



ACADEMIA EUROPAEA

*The Academy
of Europe*

Directory 2025



Advancing and promoting
excellence in *research and scholarship*

Contents

History.....	4
Corporate information.....	6
A-Z Ordinary Members.....	18
A-Z Foreign Members.....	54
Honorary Members.....	57
Patron.....	57
All Members listed by Section.....	57
All Members listed by country.....	68

History

The concept of a “European Academy of Sciences” was first proposed at a meeting of European Science Ministers held in Paris in 1985. The initiative was led by the Royal Society (UK), which resulted in a follow-up meeting in London in June 1986, attended by Arnold Burgen (UK), Hubert Curien (FR), Umberto Columbo (IT), David Magnusson (SE), Eugen Seibold (DE) and Ruud van Lieshout (NL). They agreed on the need for a new body that could represent the ideas and opinions of individual scientists from across Europe.

This new body was envisioned as a complement to the European Science Foundation, which coordinated the interests of national research funding agencies and organisations. The objectives were deliberately broad, encompassing the humanities, social and natural sciences, to ensure interdisciplinary discourse and activity.

Initial plans included:

- ↳ An Annual Meeting of Members
- ↳ Multidisciplinary meetings
- ↳ An interdisciplinary journal and newsletter
- ↳ Independent scientific advice
- ↳ Support for researcher mobility within Europe
- ↳ Improved public understanding of science

The new body was named Academia Europaea, and its Foundation Meeting took place in Cambridge in September 1988, under its first President, Arnold Burgen. At that time, Hubert Curien - then French Minister of Science and later Academia Europaea's second President - gave the inaugural address and offered strong support from the French government.

Academia Europaea's first Plenary Meeting was held in London in June 1989, by which point the membership had grown to 627. Today, Academia Europaea has more than 5,500 elected Members from across Europe and beyond.

Since 1998, the scientific, political, and economic landscape of Europe has undergone remarkable changes. Academia Europaea has evolved accordingly, transforming from an organisation of predominantly Western European scholars into a uniquely independent, pan-European Academy of Sciences, Humanities, and Letters.

In 2012, Academia Europaea expanded its reach, with the opening of a new regional Hub in Wrocław, Poland. Additional Hubs have since been established in Barcelona, Bergen, Budapest, Cardiff, and Tbilisi, with others under consideration. Our Information Centre is based at the Technical University of Graz.

In 2023/24, a new legal entity and headquarters base were established at the Ludwig Maximilian University (LMU) in Munich. The original London office will continue to operate as a support centre for the foreseeable future.

Mission Statement

The Academia will:

- ↳ Promote a wider appreciation of the value of European scholarship and research
- ↳ Make recommendations to national governments and international agencies on matters affecting science, scholarship and academic life in Europe
- ↳ Encourage interdisciplinary and international research in all areas of learning, particularly in relation to European issues
- ↳ Identify topics of trans-European importance in science and scholarship, and propose appropriate actions to ensure these issues are adequately addressed.

The Academia will also endeavour to:

- Encourage the highest possible standards in scholarship, research and education
- Promote greater public understanding of the benefits of knowledge and learning, and of scientific and scholarly issues that affect society, quality of life and living standards.

Academia Europaea Secretariat Contact Details

Munich Headquarters

Academia Europaea e.V., LMU Munich, Room 334

Theresienstr. 41, 80333 Munich, Germany

Tel: +49 89 2180 4294

www.ae-info.org

Executive Secretary Munich M.A. Friederike Brandthaus f.brandthaus@acadeuro.org

Support Office

Room 251, Senate House, University of London

Malet Street, London, WC1E 7HU, United Kingdom

Tel: +44 (0) 207 862 5784

www.ae-info.org

Executive Secretary Dr. David Coates execsec@acadeuro.org

Administrator Teresa McGovern admin@acadeuro.org



Corporate Information

The Academia Europaea is a not-for-profit organisation operating with two distinct legal entities:

The Academia Europaea (The Academy of Europe) Ltd is a Company Limited By Guarantee in England (Registration number 07028223) and is also registered as a not-for-profit charity, under English Law (Registration number 1133902).

The Academia Europaea (The Academy of Europe) e.V. is registered at Amtsgericht München in Germany as "eingetragener Verein" (registration number VR 210134) and is also registered as a not-for-profit charity. The headquarters of Academia Europaea is in Munich. The London office functions as the general support office. In collaboration with local and regional partners, Academia Europaea has established a number of regional Hubs.



Academia Europaea Barcelona Hub

Overview

The Barcelona Hub includes the Mediterranean and Southern European regions. It began its operations in 2013 at Institut d'Estudis Catalans in Barcelona and from 2023 is hosted by the Catalan Foundation for Research and Innovation (FCRI), a private organization that disseminates research and innovation among society to promote scientific culture, careers in science and technology and public-private relationships and entrepreneurship in these fields.

What we do

At Academia Europaea Barcelona Hub carries out different activities along the following strategic lines: Promotion of interdisciplinary dialogue on scientific and technological advances of social and/or ethical relevance.

Societal engagement and inclusion of citizen participation in scientific discussion, particularly within the Barcelona area.

Recognition of outstanding scholarship across diverse fields with positive social impact

Exploration and development of synergies between science and art and enhanced visibility of the AE-BKH and of the research ecosystem of Catalonia, and its increased integration in the international academic community



Scientific dialogues: Frontiers and Agora. The first one are high-level scientific discussions in English that explore the limits of knowledge and cross disciplinary boundaries. Each session features two scholars, a scientist or technologist and, providing contrast, an expert from the social sciences or humanities, who are brought together by a convenor or moderator. Sessions are streamed live, engaging the international community, particularly AE Members, while also enhancing the visibility of the excellent local scientific ecosystem of Catalonia. Agora dialogue's main objective is to promote social commitment and the inclusion of citizen participation in scientific discussion, especially within the Barcelona area. These sessions are conducted in Catalan and/or Spanish and deal with scientific topics closer to the interests of citizens.

Disputatio: An annual academic debate held between two renowned experts (disputantes) holding different viewpoints on a common topic of social relevance.

Barcelona Hypatia European Science Prize: Awarded by the Barcelona City Council in collaboration with the Academia Europaea-Barcelona Knowledge Hub, recognizes an outstanding researcher who has conducted her /his career primarily in Europe and at the highest international level, with a strong influence on various fields of knowledge and a positive impact on society.

Art and Science project: Interrelationships between Art and Science, aimed at exploring and developing synergies between these areas as complementary ways of understanding and interpreting the world.

Building Brigdes 2025 in Barcelona.

Contact details

Academia Europaea Barcelona Hub

Passeig Lluís Companys, 23,
08010 Barcelona

Telf: +34 936 896 477

AEBARCELONA@FUNDACIORECERCA.CAT | [www.aebarcelona.eu](http://WWW.AEBARCELONA.EU)

Hub staff

Academic Director Professor Jaume Bertranpetit jaume.bertranpetit@upf.edu

Hub Manager Maite Sánchez msanchez@fundaciorecerca.cat



Academia Europaea Bergen Hub

Overview

The Bergen Hub was established in 2014 and has been hosted and funded by the University of Bergen since 2016.

What we do

The main areas of activity at the Academia Europaea Bergen Hub reflect its position as the northernmost of the Hubs, as well as its role as a Hub for the Nordic and Baltic regions. We work to promote excellent research from and about the Nordic and Baltic region, its surrounding seas, and the Arctic, with a particular emphasis on marine and maritime research, sustainability and science diplomacy.

Arctic Science and Science Diplomacy

We have been engaged in Arctic issues since 2016, addressing topics such as Arctic Shipping and A new Arctic Energy Mix through panel debate events, using Arctic Frontiers - the largest Norwegian Arctic conference platform - as our main venue. More recently, our Arctic focus has shifted to scientific cooperation and science diplomacy, especially in light of the changing geopolitical landscape following Russia's full-scale invasion of Ukraine in 2022. In 2023 we published the report *The Future of Science Diplomacy in the Arctic*. This work has continued under the leadership of the Hub through an international project consortium, Rethinking Arctic collaboration, which is financially supported by the University of the Arctic (UArctic) network. The consortium has organised a series of public debate events in the USA, Iceland, Germany and Norway.



As the project Rethinking Arctic Collaboration has shown, Arctic actors are now working to adapt to more turbulent times, following decades of positive developments and trust-building. Recently, tensions have increased around issues such as territorial boundaries, and the access to and exploitation of resources. Nonetheless, Arctic science remains essential for understanding the climate system as well as the environmental and biological changes that underpin evidence-based decision-making knowledge at local, national, and global levels.

Public Outreach

We are continuously involved as co-organisers of a well-established meeting series together with the Bergen offices of the Norwegian Academy of Technological Sciences (NTVA Bergen) and The Norwegian Society of Graduate Technical and Scientific Professionals (Tekna Bergen). We also participate in a variety of events, including One Ocean Week in Bergen and the Second Biennial Conference of the World Philology Union at Uppsala University. Each year, we co-organise the Horizons lectures lecture series, which includes the annual Darwin Day lecture at the University of Bergen. Most of our lectures are recorded and made available on our YouTube channel.

Science for policy

We advocate for the establishment of independent national science advice mechanisms, comparable to the EUs' Science Advice Mechanism (SAM). We also engage with SAPEA (Scientific Advice for Policy by European Academies) and SAM by nominating candidates to SAPEA working groups contributing to the Evidence Review Reports.

Contact details

Academia Europaea Bergen Hub

**University of Bergen,
The Faculty of Science and Technology,
Allégaten 41, Ground floor, N-5007,
Bergen, Norway**

AEBergen@uib.no | www.aebergen.w.uib.no

Hub staff

Academic Director Professor Eystein Jansen Eystein.Jansen@uib.no

Hub Manager Kristin Bakken Kristin.Bakken@uib.no

Communications Advisor Nils Olav Sæverås Nils.severas@uib.no



Academia Europaea Bucharest Hub

Overview

The Bucharest Hub was established on 9th May 2025 at the Romanian Academy (Academia Română, AR). The Hub is hosted and supported by the AR.

Located in Bucharest and operating as part of transnational networks, the Hub builds bridges with academics and institutions across Eastern Europe—its home region—as well as the rest of Europe and beyond, with particular attention to the Young Academy of Europe. While embracing an encyclopaedic agenda (in line with AE as a whole), it develops international initiatives based on existing strengths in the Humanities, Social Sciences, Life Sciences, Earth Sciences, Chemistry, Mathematics, Computer Science, and more.

What we do

We promote transnational, intercultural, interdisciplinary, and global engagement. Our mission is to foster research projects and networking across all academic fields. A particular emphasis on the humanities and social sciences is vital in today's context of ideological, societal, and political crises concerning values and orientation. We organise conferences, seminars, and lectures, all of which are streamed and archived on our homepage and YouTube channel. In partnership with the Bucharest City Museum, we support Ideas in the Agora, a long-running public dialogue series initiated in 2017. Now part of the Hub's outreach activities, the series has hosted over 110 editions, streamed and archived on YouTube.

Beginning 8th–10th May 2026, we will host the AE Bucharest Hub Days, a major annual academic event. During this occasion, the Cantemir Medal and the Ioan Petru Culianu Prize will be awarded, in collaboration with the Young Academy of Europe.

We also sponsor a book series with V&R unipress (a division of Brill), titled Reflections on (In)Humanity.



Contact details

Academia Europaea Bucharest Hub

Academia Română

Calea Victoriei 125

RO-010071 Bucharest, Romania

contact@acadeurobucharest.eu | www.acadeurobucharest.eu

Hub staff

Academic Director Prof. Mircea Dumitru mircea.dumitru@acad.ro

Executive Director Sorin Antohi sorin.n.antohi@gmail.com

Hub Manager Dr. Grigore Vida grigore.vida@acad.ro

Hub Officer Luminița Gliga Iulianita.gliga@acad.ro

Webmaster Daniel Cătoi danielcatoi@yahoo.com



Academia Europaea Budapest Hub

Overview

The Budapest Hub was established in 2020 at the Hungarian Academy of Sciences (MTA). It is hosted by the MTA, with its administration located at the International Relations Department of the MTA Secretariat.

What we do

Mission and antecedents

The Academia Europaea Budapest Hub aims to promote interdisciplinary scientific discourse with a regional and European focus by fostering new links and networks of expertise across the wider Danube region. The Budapest Hub draws on both the community of AE Members and the public association of the MTA, including members of the Hungarian Young Academy. It is strongly committed to cooperating with the network of AE Hubs across Europe, and also seeks to establish collaboration with the Young Academy of Europe. A key priority is to encourage the involvement of young scientists and scientists from the Danube region in the design and delivery of its activities.

During its first cycle of operation (2020-2024), the Hub organised events such as workshops, ERC mentoring webinars, lectures and film clubs, structured around four parallel thematic missions:

1. Widening European participation
2. The Danube region
3. Methodology of science education
4. Urban sustainability

Specific goals

In the new agreement between Academia Europaea (AE) and the Hungarian Academy of Sciences (MTA) the Budapest Hub is committed to advancing scientific collaboration and societal impact through three specific goals:

1. From Science to Society:

Our goal is to ensure that scientific discoveries and research results have a tangible impact on society. We will focus on projects that transform cutting-edge scientific knowledge into practical applications, such as healthcare advancements and solutions for environmental challenges. In doing so, we aim to bridge the gap between academia and society, positioning science as a driving force for societal progress.

2. From Curiosity to Career:

We will support the development of models that provide young people in Europe with clear and structured pathways to successful careers in science. Through mentorship programmes, educational frameworks, and research opportunities, these models will help aspiring scientists pursue fulfilling careers. Our aim is to inspire the next generation of researchers and innovators, ensuring Europe remains competitive on the global scientific stage.

3. From Barriers to Bridges:

This goal focuses primarily on the countries along the Danube River, as well as smaller nations of Eastern and Central Europe, where scientific activity and success in securing EU grants remain comparatively low. Our core objective is to build educational and scientific connections in these regions, thereby enhancing their scientific capacity and fostering cross-border collaboration. By breaking down existing barriers and creating bridges, we aim to help these countries integrate more fully into the European scientific landscape. Raising the scientific potential of these smaller nations is essential for ensuring Europe's competitiveness on a global scale.

Contact details

Academia Europaea Budapest Hub

MTA Secretariat , Nádor u. 7. H-1051

Budapest, Hungary

aebudapest@office.mta.hu | mta.hu/aebudapest

Hub staff

Academic Director Professor Péter Hegyi hegyi2009@gmail.com

Vice Academic Director Professor Katalin Solymosi dr.solymosi.katalin@gmail.com

Hub Manager Katalin Fodor fodor.katalin@titkarsag.mta.hu

Hub Officer Nóra Deák deak.nora@titkarsag.mta.hu

Project Coordinator Viktória Barna barna.viktoria2@semmelweis.hu





Academia Europaea Cardiff Hub



Overview

The Cardiff Hub was set up in 2016 at Cardiff University, one of the UK's leading research universities. The Hub is based in sbarc|spark, Cardiff University's flagship innovation centre.

What we do

At Academia Europaea Cardiff, we're dedicated to bridging the gap between science and policy. AE Cardiff is active in two areas of work. The first is science for policy – synthesising and interpreting knowledge from across different academic disciplines to inform policy. The other is policy for science – examining how research is done, and how culture, processes and infrastructure can be improved.

Science for policy

We play a vital role in informing European policymaking. We have been active partners in the European Scientific Advice Mechanism (SAM) since 2016, when we joined the SAPEA (Science Advice for Policy by European Academies) consortium.

Our main responsibility is to coordinate evidence reviews that inform the policy recommendations of bodies such as the Group of Chief Scientific Advisors and the European Group on Ethics. We also undertake literature reviews that inform policy, ranging from full systematic reviews to rapid reviews and scoping reviews, as well as mapping the policy landscape. Our work in this area is performed in partnership with Cardiff University Library Services. We play a prominent role in outreach activities, hosting events and supporting media campaigns designed to promote our work in science advice. We also support training and best practice in science for policy, and are active in networks such as UPEN (Universities Policy Engagement Network) and INGSA (International Network for Governmental Science Advice).

Policy for science

The other facet of our work is policy for science. We promote research integrity, ethics, equity, diversity, and inclusion (EDI), publishing policies, and more.

Our regular programme of events examines topical issues related to science policy. Events are co-created and hosted with strategic partners and attract worldwide audiences (each typically from around 30 countries). Examples of topics covered include trust in science, gender equality in STEM, AI in science, open research, academic publishing, interdisciplinarity, international research networks and public engagement. Our team also conducts evidence reviews and literature reviews to support policy development in some of these areas.

We are proud of our work in the area of equity, diversity and inclusion (EDI). As partners in the CALIPER project, a Horizon 2020-funded initiative, we were responsible for stakeholder communication, in a consortium that promotes gender equality in research and innovation.

Contact details

Academia Europaea Cardiff Hub

**sbarc|spark, Cardiff University, Maindy Road,
Cardiff CF24 4HQ, United Kingdom**

AECardiffHub@cardiff.ac.uk

www.aecardiffknowledgehub.wales

Hub staff

Academic Director Professor Ole Petersen PetersenOH@cardiff.ac.uk

Hub Manager Louise Edwards EdwardsL31@cardiff.ac.uk

Executive Officer Juliet Davies DaviesJ89@cardiff.ac.uk

Communications Officer Alice Sadler SadlerA3@cardiff.ac.uk



Academia Europaea Tbilisi Hub

Overview

The Academia Europaea Tbilisi Hub was established in 2019 to serve as the organisation's regional branch in the Caucasus. Hosted by the Ivane Javakhishvili Tbilisi State University, the Hub aims to promote European standards in scholarship, scientific management, and interdisciplinary collaboration across the region.

What we do

At Academia Europaea Tbilisi Hub, we promote European standards of scholarship and foster academic collaboration across the region. Our work is centred on advancing interdisciplinary research that highlights the unique biocultural, linguistic, and ecological diversity of the South Caucasus.

The Hub supports excellence across all branches of science, with a special emphasis on exploring the links between culture and nature. We aim to position the region's deep expertise in both the natural and human sciences within international research networks.

Through strategic partnerships, scientific events, and the development of Clusters of Excellence, we connect



researchers and institutions, encourage knowledge exchange, and support projects that address regional challenges with global significance.

Biocultural Diversity and Regional Research Leadership

The Tbilisi Hub champions research that explores the complex interconnections between natural and cultural heritage in the South Caucasus. Recognising the region's exceptional linguistic variety, ecological richness, and deep historical layers, we support academic initiatives that position the Caucasus as a living laboratory for studying biocultural diversity.

Our activities focus on integrating regional knowledge into broader scientific discourse through interdisciplinary approaches. Themes such as human-environment interaction, cultural resilience, and biodiversity conservation are explored through joint research projects, capacity-building activities, publications, and international partnerships. The Hub serves as a platform for showcasing the region's academic strengths and expanding its visibility on the European research map.

Collaboration, Dialogue and Scientific Exchange

The Hub plays an active role in building scientific bridges between Georgia, the wider Eastern Partnership region, and European academic institutions. Through conferences, workshops, and public events, we foster dialogue on key regional issues while strengthening connections within the Academia Europaea network.

We are committed to promoting excellence in research culture by encouraging academic integrity, ethical standards, and inclusivity. We support knowledge exchange and mentorship across generations of scholars, and promote underrepresented disciplines and voices.

The Tbilisi Hub also seeks to enhance the visibility of regional scholarship, encouraging international partnerships that contribute to long-term capacity building and cultural diplomacy through science.

Contact details

Academia Europaea Tbilisi Hub

**Tbilisi State University, 1st Academic Building,
1 Illia Chavchavadze Avenue, Tbilisi, 0179, Georgia**

aeth@tsu.ge | www.aetbilishihub.org/en/ | +995 557 406 204

Hub staff

Academic Director Prof. David Lordkipanidze david.lordkipanidze@tsu.ge; dlordkipanidze@gmail.com

Executive Director Natia Khuluauri natia.khuluauri@tsu.ge



Academia Europaea Wrocław Hub

Overview

The Academia Europaea Wrocław Hub was established in December 2011 and is based at the Wrocław University of Science and Technology, one of Poland's leading institutions in engineering and technology.

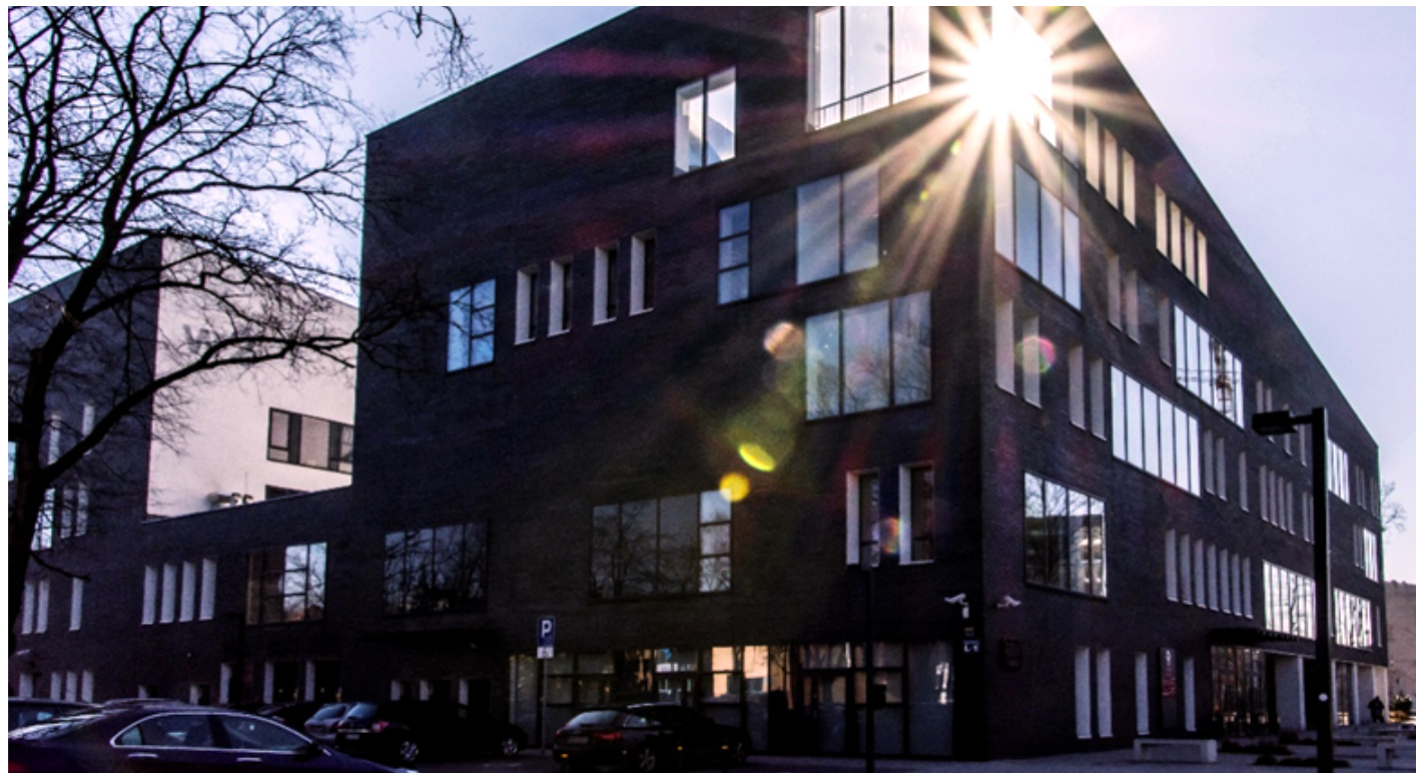
What we do

The Academia Europaea Wrocław Hub supports academic collaboration through international and interdisciplinary engagement. It focuses on organising conferences, workshops, and seminars that contribute to ongoing scientific dialogue and promote best practices in research and innovation. The Hub places particular emphasis on supporting the role of women in science and encouraging inclusive academic exchange.

One of its key initiatives is the co-organisation of the Interdisciplinary Scientific Seminars (ISN), a monthly lecture series hosted by Wrocław University of Science and Technology. These events feature international researchers presenting recent developments across a wide range of scientific disciplines. Since 2024, this partnership has enhanced ISN's academic impact and has broadened its reach across disciplines.

In addition to its events activities, the Wrocław Hub manages branding and communication work for Academia Europaea. This includes the development of official materials and ensuring consistency in visual identity.

The Hub also provides administrative support to the Graz and London offices, contributing to the coordination of the Member election process and the preparation and distribution of membership materials.. Through these activities, the Wrocław Hub plays an important role in supporting the operations and visibility of Academia Europaea across Europe.



Contact details

Academia Europaea Wrocław Hub

Office of UNITE! & Academia Europaea,
Wrocław University of Science and Technology
12 Na Grobli Street, Building L-1, room 345, 50-421
Wrocław, Poland
aewroclaw@pwr.edu.pl | www.acadeuro.wroclaw.pl

Hub staff

Academic Director Prof. Arkadiusz Wójs, arkadiusz.wojs@pwr.edu.pl
Hub Manager Anna Jarosz, anna.jarosz@pwr.edu.pl
Hub Officer Veronica Lott, veronica.lott@pwr.edu.pl



Academia Europaea Graz Information Centre

Overview

The Graz Information Centre was established in 2010 with the purpose of increasing the visibility of Academia Europaea and its Members. The Centre was founded through a joint agreement between Academia Europaea and Graz University of Technology.



What we do

The Graz Information Centre manages the official corporate website of Academia Europaea. This site serves as the main source of information about AE's official policies, statements, news, activities, events and programmes - whether issued, (co-)organised, sponsored or promoted by Academia Europaea. It also features individual Members of the Academy and highlights their achievements.

The Centre is responsible for the administration of membership, including the development and maintenance of systems that support the nomination and election processes.

In addition, the Graz Information Centre provides full technical support for the AE website. This includes server management, backup systems, system and data security, and the continuous maintenance and updating of the server operating system and database management system.

Contact details

Academia Europaea Graz Information Centre

**Graz University of Technology, Institute of Human-Centred Computing (HCC), Sandgasse 36,
A-8010 Graz, Austria**

office@ae-info.org | www.ae-info.org

Hub staff

Technical Director Helmut Leitner helmut.leitner@tugraz.at

Administrator Dana Kaiser dkaiser@iicm.tugraz.at

Technical officer Robert Hoffmann Robert.hoffmann@tugraz.at

Technical officer Odo Benda obenda@tugraz.at

A-Z ORDINARY MEMBERS

- AABY Peter** [5507], CLINICAL & VETERINARY SCIENCE, Statens Serum Institut, DENMARK
- AALTONEN Lauri** [6906], CLINICAL & VETERINARY SCIENCE, University of Helsinki FINLAND
- AARNIO Aulis** [1814], LAW, FINLAND
- ARSETH Espen** [5174], FILM, MEDIA & VISUAL STUDIES, IT University of Copenhagen, NORWAY
- ARTAS Bas** [6921], LINGUISTIC STUDIES, University College London UNITED KINGDOM
- AAVIKSOO Jaak** [2275], PHYSICS & ENGINEERING SCIENCES, Tallinn University of Technology, ESTONIA
- ABBATTISTA Guido** [5341], HISTORY & ARCHAEOLOGY, University of Trieste, ITALY
- ABBRACCIO Maria Pia** [4172], PHYSIOLOGY & NEUROSCIENCE, Università degli Studi di Milano, ITALY
- ABEILLE Anne** [2496], LINGUISTIC STUDIES, Université Paris Diderot - Paris 7, FRANCE
- ABEL Guenter** [3648], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Technische Universität Berlin (TUB), GERMANY
- ABITEBOUL Serge** [3113], INFORMATICS, Ecole Normale Supérieure de Cachan, FRANCE
- ABLAMEYKO Sergey** [3064], PHYSICS & ENGINEERING SCIENCES, Belarusian State University, BELARUS
- ABRAMOWICZ Halina** [4986], PHYSICS & ENGINEERING SCIENCES, Tel-Aviv University, Tel-Aviv University, ISRAEL
- ABRAMSKY Samson** [1328], INFORMATICS, Oxford University Computing Laboratory, UNITED KINGDOM
- ABRIAL Jean-Raymond** [2405], INFORMATICS, FRANCE
- ABULAFIA David** [2132], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- ACETO Luca** [3809], INFORMATICS, Reykjavik University, ICELAND
- ACHUCARRO Ana** [3132], PHYSICS & ENGINEERING SCIENCES, Lorentz Institute for Theoretical Physics, THE NETHERLANDS
- ACKER-PALMER Amparo** [3803], PHYSIOLOGY & NEUROSCIENCE, University of Frankfurt, GERMANY
- ACOCELLA Valerio** [4784], EARTH & COSMIC SCIENCES, Università Roma Tre, ITALY
- ACSÁDY László** [4113], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- ADAM Klaus** [5216], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Mannheim, GERMANY
- ADAM-VIZI Vera** [5906], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University Budapest, HUNGARY
- ADAMI Hans-Olov**, [6605], CLINICAL & VETERINARY SCIENCE, SWEDEN
- ADAMOU Evangelia** [6164], LINGUISTIC STUDIES, French National Center for Scientific Research (CNRS), FRANCE
- ADAMS Freddy** [579], CHEMICAL SCIENCES, University of Antwerp, BELGIUM
- ADELAAR Willem F.H.** [5085], LINGUISTIC STUDIES, Leiden University, THE NETHERLANDS
- AEBI Ueli** [1961], CELL & DEVELOPMENTAL BIOLOGY Biozentrum Basel, SWITZERLAND
- AEPPLI Gabriel** [5267], PHYSICS & ENGINEERING SCIENCES, ETH, SWITZERLAND
- AGAMI Reuven** [4324], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- AGARD Philippe** [5289], EARTH & COSMIC SCIENCES, Sorbonne Université, FRANCE
- AGATHOS Spiros** [5759], BIOCHEMISTRY & MOLECULAR BIOLOGY, Université Catholique de Louvain, BELGIUM
- AGGARWAL Varinder** [5395], CHEMICAL SCIENCES, Bristol University, UNITED KINGDOM
- AGHION Philippe** [4570], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES College de France, FRANCE
- AGLIOTTI Salvatore Maria** [3284], THE HUMAN MIND AND ITS COMPLEXITY, Sapienza University of Rome, ITALY
- AGOSTI Gianfranco** [3945], CLASSICS & ORIENTAL STUDIES, University of Pisa, ITALY
- AGOSTIANO Angela** [4180], CHEMICAL SCIENCES, University of Bari, ITALY
- ÄGREN Maria** [3402], HISTORY & ARCHAEOLOGY, Uppsala University, SWEDEN
- AGUSTI Alvar** [6154], CLINICAL & VETERINARY SCIENCE, Hospital Clinic-IDIBAPS-University of Barcelona, SPAIN
- AGYEMANG Charles**, [6576], CLINICAL & VETERINARY SCIENCE, University of Amsterdam THE NETHERLANDS
- AHARONIAN Felix** [4528], EARTH & COSMIC SCIENCES, Dublin Institute for Advanced Studies, IRELAND
- AHLBERG Per Erik** [4578], ORGANISMIC & EVOLUTIONARY BIOLOGY, Uppsala University, SWEDEN
- AICHELIN Joerg** [2829], PHYSICS & ENGINEERING SCIENCES, FRANCE
- AIKEMA Bernard** [2027], HISTORY & ARCHAEOLOGY, Università degli Studi di Verona, ITALY
- AILAMAKI Anastasia** [5391], INFORMATICS, Ecole Polytechnique Federale de Lausanne (EPFL), SWITZERLAND
- AINOUCHE Malika** [6068], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Rennes 1, FRANCE
- AIUUPA Alessandro** [6129], EARTH & COSMIC SCIENCES, Università di Palermo, ITALY
- AJMONE MARSH Marco** [3989], INFORMATICS, Turin Technical University (Politecnico di Torino), ITALY
- AKERSTEDT Torbjörn** [2436], THE HUMAN MIND AND ITS COMPLEXITY, Stockholm University, SWEDEN
- AKKERMAN Nadine** [6225], LITERARY & THEATRICAL STUDIES, Leiden University, THE NETHERLANDS
- AKOVA Murat** [6948], PHYSIOLOGY & NEUROSCIENCE, Hacettepe University School of Medicine TURKEY
- AKSLEN Lars Andreas** [6679], CLINICAL & VETERINARY SCIENCE, University of Bergen, NORWAY
- AKSNES Dag Llorens** [4752], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bergen, NORWAY
- ALARCON Enrique** [2111], PHYSICS & ENGINEERING SCIENCES, SPAIN
- ALASUUTARI Pertti** [5217], SOCIAL CHANGE AND SOCIAL THOUGHT, Tampere University, FINLAND
- ALBAIGES Joan** [1162], CHEMICAL SCIENCES, CID-CSIC, SPAIN
- ALBARÈDE Francis** [2067], EARTH & COSMIC SCIENCES, Ecole Normale Supérieure de Lyon, FRANCE
- ALBERS Sonja-Verena** [6980], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Freiburg, GERMANY
- ALBERT Hans** [472], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, AUSTRIA
- ALBEVERIO Sergio** [5853], MATHEMATICS, University of Bonn, GERMANY
- ALBRECHT Jan** [3497], PHYSIOLOGY & NEUROSCIENCE, Polish Academy of Sciences, POLAND
- ALBU Lucian Liviu** [4331], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Romanian Academy, ROMANIA
- ALDAY SANZ Ihaki** [6873], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Tulane University SPAIN
- ALESKEROV Fuad** [4745], INFORMATICS, National Research University "Higher School of Economics" RUSSIA
- ALEXIADOU Artemis** [5320], LINGUISTIC STUDIES, Humboldt University Berlin, GERMANY
- ALFANO Giancarlo** [6619], LITERARY & THEATRICAL STUDIES, Università di Napoli Federico II, ITALY
- ALHO Kimmo** [2357], THE HUMAN MIND AND ITS COMPLEXITY, University of Helsinki, FINLAND
- ALIGICA Dragos Paul** [6398], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Bucharest, ROMANIA
- ALIPRANTIS Nikitas** [4382], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Democritos University of Thrace, GREECE
- ALITALO Kari** [3139], CELL & DEVELOPMENTAL BIOLOGY, University of Helsinki, FINLAND
- ALLA Francois** [6020], CLINICAL & VETERINARY SCIENCE, Université de Bordeaux, FRANCE
- ALLAIN Paul** [3972], FILM, MEDIA & VISUAL STUDIES, The University of Kent, UNITED KINGDOM
- ALLAN Stuart** [5447], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- ALLEMAND Denis** [3654], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre Scientifique de Monaco, MONACO
- ALLEN Geoffrey** [574], CHEMICAL SCIENCES University of East Anglia, UNITED KINGDOM
- ALLEN Shanley** [5530], LINGUISTIC STUDIES, Technische Universität Kaiserslautern, GERMANY
- ALLIK Jüri** [3743], THE HUMAN MIND AND ITS COMPLEXITY, University of Tartu, ESTONIA
- ALMOUZNI Geneviève** [2487], BIOCHEMISTRY & MOLECULAR BIOLOGY, UMR3664 du CNRS, FRANCE
- ALON Noga** [2565], MATHEMATICS, Tel Aviv University, ISRAEL
- ALONI Maria** [5528], LINGUISTIC STUDIES, University of Amsterdam, THE NETHERLANDS
- ALPAR Mehmet Ali** [3257], PHYSICS & ENGINEERING SCIENCES, Sabancı University, TURKEY
- ALPAYDIN Ethem** [6463], INFORMATICS, Ozyegin University, TURKEY
- ALARAM Michael** [6813], HISTORY & ARCHAEOLOGY, Kunsthistorisches Museum Wien AUSTRIA
- ALVARES Claudia** [5472], FILM, MEDIA & VISUAL STUDIES, University Institute of Lisbon (ISCTE-IUL), PORTUGAL
- ALVAREZ JUNCO José** [3915], HISTORY & ARCHAEOLOGY, Universidad Complutense, SPAIN
- ALVELOS Heitor** [4025], FILM, MEDIA & VISUAL STUDIES, Universidade do Porto, PORTUGAL
- AMACHER Korine** [4577], HISTORY & ARCHAEOLOGY, Université de Genève, SWITZERLAND
- AMATORE Christian A.** [2796], CHEMICAL SCIENCES, Ecole Normale Supérieure, FRANCE
- AMBROSIO Luigi** [3623], MATHEMATICS, Scuola Normale Superiore, ITALY
- AMEKA Felix** [5824], LINGUISTIC STUDIES, Leiden University Centre for Linguistics, THE NETHERLANDS
- AMELANG James Stephen** [3625], HISTORY & ARCHAEOLOGY, Universidad Autónoma, Madrid, SPAIN
- AMILS Ricardo** [4399], ORGANISMIC & EVOLUTIONARY BIOLOGY, Universidad Autónoma de Madrid (UAM), SPAIN
- AMMARI Habib** [5654], MATHEMATICS, ETH Zürich, SWITZERLAND
- AMRINER Nikolaus** [1163], CELL & DEVELOPMENTAL BIOLOGY, Institute of Microbiology, SWITZERLAND
- AMUNDSEN Eirik** Schröder [4424], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Bergen, NORWAY
- ANADÓN Arturo** [5390], CLINICAL & VETERINARY SCIENCE, Universidad Complutense de Madrid (Complutense University, Madrid), SPAIN
- ANAGNOSTOPOULOU Elena** [5163], LINGUISTIC STUDIES, University of Crete, GREECE
- ANANIKOV Valentine** [4731], CHEMICAL SCIENCES, Russian Academy of Sciences, RUSSIA
- ANDERLUH Gregor** [4536], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Institute of Chemistry, SLOVENIA
- ANDERS Hans-Joachim** [6950], CLINICAL & VETERINARY SCIENCE, University of Munich (LMU) GERMANY
- ANDERSEN Øivind** [3728], CLASSICS & ORIENTAL STUDIES, University of Oslo, NORWAY
- ANDERSEN Torben** Magnus [3879], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Aarhus, DENMARK
- ANDERSON David** [1877], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- ANDERSON Roy** [1782], ORGANISMIC & EVOLUTIONARY BIOLOGY, Imperial College London, UNITED KINGDOM
- ANDERSSON Beril** [806], BIOCHEMISTRY & MOLECULAR BIOLOGY Nanyang Technological University, ISRAEL
- ANDERSSON Leif C** [2653], PHYSIOLOGY & NEUROSCIENCE, Haartman Institute, FINLAND
- ANDRÉ Elisabeth** [2789], INFORMATICS, Augsburg University, GERMANY
- ANDRE Jean-Claude** [1240], EARTH & COSMIC SCIENCES, FRANCE
- ANDRÉ Yves** [4148], MATHEMATICS, CNRS (French National Center for Scientific Research), FRANCE
- ANDREAE Meinrat O.** [1635], EARTH & COSMIC SCIENCES, Max Planck Institute for Chemistry, GERMANY
- ANDREAU Jean** [101], CLASSICS & ORIENTAL STUDIES, FRANCE
- ANDREESCU Gabriel** [6405], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Noua Revista de Drepturile Omului, ROMANIA
- ANDRIESSEN Paul A.** [2242], EARTH & COSMIC SCIENCES, Vrije Universiteit, THE NETHERLANDS
- ANDRUH Marius** [2240], CHEMICAL SCIENCES, University of Bucharest, ROMANIA
- ARMSTRONG Fraser** [5671], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- ARNASON Johann Pall** [5870], SOCIAL CHANGE AND SOCIAL THOUGHT La Trobe University, Melbourne, ICELAND
- ARNAUD Marie-Claude** [5314], MATHEMATICS, Université Paris 7 – Denis Diderot, FRANCE
- ARNDS Peter** [4821], LITERARY & THEATRICAL STUDIES, Trinity College Dublin, Trinity College Dublin, IRELAND
- ARNDT Nicholas** [2007], EARTH & COSMIC SCIENCES, LGCA, Université Joseph Fourier, FRANCE
- ANTIPOV Evgeny V.** [3076], CHEMICAL SCIENCES, Lomonosov Moscow State University, RUSSIA
- ANTOHI Sorin** [4647], HISTORY & ARCHAEOLOGY, Orbis Tertius Association, ROMANIA
- ANTOKOLSKAIA Masha** [5212], LAW, Vrije University Amsterdam, THE NETHERLANDS
- ANTONELLI Alexandre** [7021], ECOLOGY AND EVOLUTION, Royal Botanic Gardens, Kew UNITED KINGDOM
- ANTUNES Catia** [5199], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- ANTWEILER Christoph** [3117], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Bonn, GERMANY
- APATÓCZKY Ákos** Bertalan [5040], CLASSICS & ORIENTAL STUDIES, Karoli University Budapest, HUNGARY
- APELOIG Yitzhak** [4348], CHEMICAL SCIENCES, Technion-Israel Institute of Technology, ISRAEL
- APT Krzysztof R.** [2406], INFORMATICS, CWI, THE NETHERLANDS
- APWEILER Rolf** [6031], BIOCHEMISTRY & MOLECULAR BIOLOGY, European Bioinformatics Institute (EMBL-EBI), UNITED KINGDOM
- ARAQUE Alfonso** [2847], PHYSIOLOGY & NEUROSCIENCE, University of Minnesota, UNITED STATES
- ARBARELLO Enrico** [3575], MATHEMATICS, Sapienza, ITALY
- ARBER Silvia** [3758], CELL & DEVELOPMENTAL BIOLOGY, University of Basel, SWITZERLAND
- ARCHER Margaret S.** [1439], SOCIAL CHANGE AND SOCIAL THOUGHT, Centre for Social Ontology, SWITZERLAND
- ARCISZEWSKA Barbara** [6837], MUSICOLOGY & ART HISTORY, University of Warsaw POLAND
- ARDAILLOU Raymond** [1969], PHYSIOLOGY & NEUROSCIENCE, Académie de Médecine, FRANCE
- ARDEVOL PIERA** Elisenda [5205], FILM, MEDIA & VISUAL STUDIES, Universitat Oberta de Catalunya, SPAIN
- ARELLANO Manuel** [4257], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CEMFI, SPAIN
- ARENDET Detlev** [4625], CELL & DEVELOPMENTAL BIOLOGY, European Molecular Biology Laboratory, GERMANY
- ARENDT Thomas** [7011], CLINICAL & VETERINARY SCIENCE, Universität Leipzig GERMANY
- ARIAS Rosario** [4337], LITERARY & THEATRICAL STUDIES, University of Málaga, SPAIN
- ARIEL Mira** [5691], LINGUISTIC STUDIES, Tel Aviv University, ISRAEL
- ARKADIEV Peter** [6418], LINGUISTIC STUDIES, Johannes-Gutenberg-University Mainz, GERMANY
- ARMSTRONG Fraser** [5671], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- ARNASON Johann Pall** [5870], SOCIAL CHANGE AND SOCIAL THOUGHT La Trobe University, Melbourne, ICELAND
- ARNAUD Marie-Claude** [5314], MATHEMATICS, Université Paris 7 – Denis Diderot, FRANCE
- ARNDS Peter** [4821], LITERARY & THEATRICAL STUDIES, Trinity College Dublin, Trinity College Dublin, IRELAND
- ARNDT Nicholas** [2007], EARTH & COSMIC SCIENCES, LGCA, Université Joseph Fourier, FRANCE

- ARNOLD Polly L** [5092], CHEMICAL SCIENCES, University of California, Berkeley, University of California, Berkeley, UNITED STATES
- ARO Eva-Mari** [5838], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Turku, FINLAND
- ÁROKAY Judit** [3528], CLASSICS & ORIENTAL STUDIES, Universität Heidelberg, GERMANY
- AROM Simha** [1801], MUSICOLOGY & ART HISTORY, FRANCE
- ARRHENIUS Gustaf** [3572], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Institute for Futures Studies, Institute for Futures Studies, SWEDEN
- ARTEMIEVA Irina M.** [2448], EARTH & COSMIC SCIENCES, GEOMAR Helmholtz Center for Ocean Research, GERMANY
- ARTIOLI Gilberto** [3496], EARTH & COSMIC SCIENCES, Università di Padova, ITALY
- ARZARELLO Marta** [6809], HISTORY & ARCHAEOLOGY, Università di Ferrara ITALY
- ASCH Ronald G.** [2775], HISTORY & ARCHAEOLOGY, Universität Freiburg, GERMANY
- ASHBURNER Michael** [295], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- ASHBY Michael** [242], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- ASHCROFT Frances M.** [2087], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- ASHFOLD Michael** [4473], CHEMICAL SCIENCES, University of Bristol, UNITED KINGDOM
- ASPECT Alain** [2720], PHYSICS & ENGINEERING SCIENCES, Institut d'Optique Graduate School, FRANCE
- ASSMANN Aleida** [4154], LITERARY & THEATRICAL STUDIES, Konstanz University, GERMANY
- ASSMANN Jan** [2230], CLASSICS & ORIENTAL STUDIES, GERMANY
- ASTOLA Jaakko Tapio** [3282], PHYSICS & ENGINEERING SCIENCES, Tamper University of Technology, FINLAND
- ASTOLFI Alessandro** [4317], PHYSICS & ENGINEERING SCIENCES, Imperial College London, UNITED KINGDOM
- ASTRUC Didier** [2376], CHEMICAL SCIENCES, Université Bordeaux 1, FRANCE
- ATABEKOV Joseph G.** [1593], BIOCHEMISTRY & MOLECULAR BIOLOGY, Moscow State University, RUSSIA
- ATALAR Erqin** [3539], PHYSICS & ENGINEERING SCIENCES, Bilkent University, TURKEY
- ATAMER Yesim Müride** [4893], LAW, Zurich University, Zurich University, SWITZERLAND
- ATATURE Mete** [5602], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- ATILGAN Canan** [6541], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sabancı University, TURKEY
- ATKINSON Janette** [2582], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- ATKOV Oleg** [3119], PHYSIOLOGY & NEUROSCIENCE, Chasovaya street 20, RUSSIA
- ATTWELL David** [4292], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- AUER Marietta** [6119], LAW, Max-Planck-Institut für Rechtsgeschichte und Rechtstheorie, GERMANY
- AUMANN Robert** [5309], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, The Hebrew University of Jerusalem, ISRAEL
- AURBACH Doron** [4072], CHEMICAL SCIENCES, Bar-Ilan university, ISRAEL
- AUSIELLO Giorgio** [1743], INFORMATICS, Università 'La Sapienza' ITALY
- AUSTIN Gareth Meredith** [3196], HISTORY & ARCHAEOLOGY, Institut de Hautes Études Internationales et du Développement, SWITZERLAND
- AUZINSH Marcis** [2926], PHYSICS & ENGINEERING SCIENCES, University of Latvia, LATVIA
- AVILA Jesús** [1537], CELL & DEVELOPMENTAL BIOLOGY, Centro de Biología Molecular, SPAIN
- AVNIR David** [2688], CHEMICAL SCIENCES, The Hebrew University of Jerusalem, ISRAEL
- AVSIC ŽUPANC Tatjana** [4547], PHYSIOLOGY & NEUROSCIENCE, University of Ljubljana, SLOVENIA
- AXER Jerzy** [1403], CLASSICS & ORIENTAL STUDIES, POLAND
- AYERS Michael R.** [2353], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Wadham College, UNITED KINGDOM
- AZAJEZ Faical** [3865], PHYSICS & ENGINEERING SCIENCES, INP2P/CNRS, FRANCE
- AZCORRA SALONA Arturo** [4658], INFORMATICS, Universidad Carlos III and IMDEA Networks, SPAIN
- BAADER Franz** [2935], INFORMATICS, TU Dresden, GERMANY
- BAAYEN Rolf Harald** [3160], LINGUISTIC STUDIES, Eberhard Karls Universität Tübingen, GERMANY
- BABILONI Fabio** [6861], PHYSIOLOGY & NEUROSCIENCE, ITALY
- BACCI Michele** [3986], MUSICOLOGY & ART HISTORY, University of Fribourg, SWITZERLAND
- BACHELTNER Norbert** [3376], LITERARY & THEATRICAL STUDIES, University of Vienna, AUSTRIA
- BACK Ralph-Johan** [1721], INFORMATICS Åbo Akademi, FINLAND
- BÄCK Thomas** [6095], INFORMATICS, Leiden University, THE NETHERLANDS
- BÄCKMAN Lars** [1919], THE HUMAN MIND AND ITS COMPLEXITY, Aging Research Center, SWEDEN
- BÄCKVALL Jan-Erling** [2377], CHEMICAL SCIENCES, Stockholm University, SWEDEN
- BADDELEY Alan** [160], THE HUMAN MIND AND ITS COMPLEXITY, University of York, UNITED KINGDOM
- BAERT Barbara** [4222], MUSICOLOGY & ART HISTORY, University of Leuven, BELGIUM
- BALKE Wolf-Tilo** [3491], INFORMATICS, Technische Universität Braunschweig, GERMANY
- BALL John Macleod** [2512], MATHEMATICS, University of Oxford, UNITED KINGDOM
- BALL Keith** [6458], MATHEMATICS, University of Warwick, UNITED KINGDOM
- BALLASTER Ros** [4085], LITERARY & THEATRICAL STUDIES, Oxford University, UNITED KINGDOM
- BALLIVET Marc** [582], PHYSIOLOGY & NEUROSCIENCE, SWITZERLAND
- BALLY-CUIF Laure** [4839], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- BALMINO Georges** [1897], EARTH & COSMIC SCIENCES, C.N.E.S., FRANCE
- BALS Sará** [6152], CHEMICAL SCIENCES, University of Antwerp, BELGIUM
- BALZANI Vincenzo** [464], CHEMICAL SCIENCES, University of Bologna, ITALY
- BAŁUS Wojciech** [6816], MUSICOLOGY & ART HISTORY, Jagiellonian University POLAND
- BANACH Maciej** [6966], CLINICAL & VETERINARY SCIENCE, Medical University of Łódź POLAND
- BANATI Diana** [3073], BIOCHEMISTRY & MOLECULAR BIOLOGY, HUNGARY
- BAGLIONI Piero** [5799], CHEMICAL SCIENCES, University of Florence, ITALY
- BAGNI Claudia** [6875], PHYSIOLOGY & NEUROSCIENCE, University of Lausanne SWITZERLAND
- BAHNEMANN Detlef Werner** [5789], CHEMICAL SCIENCES, Leibniz University Hannover, GERMANY
- BAIER Christel** [2960], INFORMATICS, Technische Universität Dresden, GERMANY
- BAILEY Geoffrey** [3780], HISTORY & ARCHAEOLOGY, University of York, UNITED KINGDOM
- BAIKD Jennifer Anne** [6786], HISTORY & ARCHAEOLOGY, University of London UNITED KINGDOM
- BAKKE Jostein** [6511], EARTH & COSMIC SCIENCES, University of Bergen, NORWAY
- BAKLAVON Alexander** [4703], EARTH & COSMIC SCIENCES, World Meteorological Organization (WMO), SWITZERLAND
- BAKRO-NAGY Marianne** [5695], LINGUISTIC STUDIES, Research Institute for Linguistics, HUNGARY
- BAL Henri** [3504], INFORMATICS, VU University Amsterdam, THE NETHERLANDS
- BALDI Viviane** [4662], MATHEMATICS, Sorbonne Université /LPSM B.C. 158, FRANCE
- BALAND Jean-Marie** [3354], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Namur, BELGIUM
- BALASUBRAMANIAN Shankar** [6522], CHEMICAL SCIENCES, University of Cambridge, UNITED KINGDOM
- BALBI Gabriele** [6835], FILM, MEDIA & VISUAL STUDIES, USI Università della Svizzera italiana SWITZERLAND
- BALCYTIENĖ Aukšė** [5717], FILM, MEDIA & VISUAL STUDIES, Vytautas Magnus University, LITHUANIA
- BÁLDI András** [4791], ORGANISMIC & EVOLUTIONARY BIOLOGY, Hungarian Academy of Sciences, HUNGARY
- BALDINI Antonio** [4926], CELL & DEVELOPMENTAL BIOLOGY, University of Naples Federico II and IGB-CNR, ITALY
- BALINT Csanád** [3976], HISTORY & ARCHAEOLOGY, Hungarian Academy of Sciences Research Centre for Humanities, HUNGARY
- BALKE Wolf-Tilo** [3491], INFORMATICS, Technische Universität Braunschweig, GERMANY
- BALL John Macleod** [2512], MATHEMATICS, University of Oxford, UNITED KINGDOM
- BALL Keith** [6458], MATHEMATICS, University of Warwick, UNITED KINGDOM
- BALLASTER Ros** [4085], LITERARY & THEATRICAL STUDIES, Oxford University, UNITED KINGDOM
- BALLIVET Marc** [582], PHYSIOLOGY & NEUROSCIENCE, SWITZERLAND
- BALLY-CUIF Laure** [4839], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- BARONE Vincenzo** [5527], CHEMICAL SCIENCES, Scuola Normale Superiore di Pisa, ITALY
- BARRANDON Yann** [3023], CELL & DEVELOPMENTAL BIOLOGY, SWITZERLAND
- BARRAS Frédéric** [6052], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- BARROCA Mario Jorge** [5081], HISTORY & ARCHAEOLOGY, University of Porto, PORTUGAL
- BARRY David Andrew** [5278], EARTH & COSMIC SCIENCES, École polytechnique fédérale de Lausanne, SWITZERLAND
- BARTA Zoltán** [5380], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Debrecen, HUNGARY
- BARTFAI Tamas** [1538], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- BARTH Friedrich G.** [1722], ORGANISMIC & EVOLUTIONARY BIOLOGY, Universität Wien, AUSTRIA
- BARTLETT Thomas** [4140], HISTORY & ARCHAEOLOGY, University of Aberdeen, IRELAND
- BARTOLINI Stefano** [6365], SOCIAL CHANGE AND SOCIAL THOUGHT, European University Institute, ITALY
- BARTOLOMÉ Yun Casalilla** [3577], HISTORY & ARCHAEOLOGY, Pablo de Olavide University of Seville, SPAIN
- BARTON John** [7008], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oxford UNITED KINGDOM
- BARTON Matthias** [4537], CLINICAL & VETERINARY SCIENCE, University of Zürich, SWITZERLAND
- BASBØLL Hans** [2818], LINGUISTIC STUDIES, DENMARK
- BASCH Sophie** [5692], LITERARY & THEATRICAL STUDIES, Sorbonne Université, FRANCE
- BASLER Konrad** [1981], CELL & DEVELOPMENTAL BIOLOGY, Universität Zürich, SWITZERLAND
- BASSETT Caroline** [5505], FILM, MEDIA & VISUAL STUDIES, University of Cambridge, UNITED KINGDOM
- BASSI Roberto** [4010], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Verona, ITALY
- BASSNETT Susan** [2412], LITERARY & THEATRICAL STUDIES, UNITED KINGDOM
- BASTID-BRUGUIÈRE Marianne** [2133], HISTORY & ARCHAEOLOGY, FRANCE
- BATARY Péter** [6589], ECOLOGY AND EVOLUTION, Centre for Ecological Research, HUNGARY
- BATEN Joerg** [4681], HISTORY & ARCHAEOLOGY, University of Tuebingen, GERMANY
- BATES David R.** [2669], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- BATES Ray** [1842], EARTH & COSMIC SCIENCES, School of Mathematical Sciences, IRELAND
- BÄTSCHMANN Oskar** [2735], MUSICOLOGY & ART HISTORY, Schweizerisches Institut für Kunstwissenschaft, SWITZERLAND
- BATTAGLIA Francesco Paolo** [5323], PHYSIOLOGY & NEUROSCIENCE, Radboud University Nijmegen, THE NETHERLANDS
- BARKER Graeme William Walter** [3612], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- BARNES Peter John** [3214], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- BARNETT Stephen Mark** [6322], PHYSICS & ENGINEERING SCIENCES, University of Glasgow, UNITED KINGDOM
- BARON Jean-Claude** [6545], CLINICAL & VETERINARY SCIENCE, Université Paris Cité and INSERM, FRANCE
- BARONE Vincenzo** [5527], CHEMICAL SCIENCES, Scuola Normale Superiore di Pisa, ITALY
- BARRANDON Yann** [3023], CELL & DEVELOPMENTAL BIOLOGY, SWITZERLAND
- BARRAS Frédéric** [6052], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- BAUER Stefan** [6420], HISTORY & ARCHAEOLOGY King's College London, UNITED KINGDOM
- BAUERSACHS Johann** [7010], CLINICAL & VETERINARY SCIENCE, Hannover Medical School (MHH) GERMANY
- BAULCOMBE David C.** [2159], CELL & DEVELOPMENTAL BIOLOGY, University of Cambridge, UNITED KINGDOM
- BAULIEU Etienne** [205], BIOCHEMISTRY & MOLECULAR BIOLOGY, INSERM UMR 788, FRANCE
- BAUMEISTER Wolfgang** [6936], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institute of Biochemistry GERMANY
- BAUMJOHANN Wolfgang** [4446], EARTH & COSMIC SCIENCES, Austrian Academy of Sciences, AUSTRIA

- BASI Alessandro** [3321], CLASSICS & ORIENTAL STUDIES, University of Hamburg, GERMANY
- BAYCAN Tüzün** [3098], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Istanbul Technical University, TURKEY
- BAYER Gerd** [4518], LITERARY & THEATRICAL STUDIES, Friedrich-Alexander-Universität Erlangen-Nürnberg, GERMANY
- BEAN Christopher** [4586], EARTH & COSMIC SCIENCES, Dublin Institute for Advanced Studies, IRELAND
- BEARD Mary** [4265], CLASSICS & ORIENTAL STUDIES, Cambridge University, UNITED KINGDOM
- BEAUVILLE Arnaud** [4178], MATHEMATICS, Université de Nice, FRANCE
- BEĆANOVIĆ NIKOLIĆ Zorica** [5181], LITERARY & THEATRICAL STUDIES, University of Belgrade, SERBIA
- BECATTINI Francesco** [3818], PHYSICS & ENGINEERING SCIENCES, Universita' di Firenze, ITALY
- BECHER Burkhard** [7006], CLINICAL & VETERINARY SCIENCE, University of Zurich SWITZERLAND
- BECK Christian** [2927], PHYSICS & ENGINEERING SCIENCES, Université de Strasbourg, FRANCE
- BECK Sigrid** [6238], LINGUISTIC STUDIES, Universität Tübingen, GERMANY
- BECKER Bernd** [3107], INFORMATICS, University of Freiburg, GERMANY
- BECKER Peter B.** [2452], BIOCHEMISTRY & MOLECULAR BIOLOGY, Ludwig Maximilians Universität, GERMANY
- BECKER Ulrich** [2868], LAW, Max Planck Institute for Social Law and Social Policy, GERMANY
- BECKERT Jens** [5790], SOCIAL CHANGE AND SOCIAL THOUGHT, Max Planck Institute for the Study of Societies, GERMANY
- BECKMANN Christian** [4513], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Centre Nijmegen, THE NETHERLANDS
- BECKMANN Jacques S** [7036], BIOCHEMISTRY & MOLECULAR BIOLOGY, SWITZERLAND
- BEDDINGTON John R.** [2886], ORGANISMIC & EVOLUTIONARY BIOLOGY, Oxford Martin School, UNITED KINGDOM
- BEEBEE Helen** [5541], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Manchester, UNITED KINGDOM
- BEGGS Jean** [2073], CELL & DEVELOPMENTAL BIOLOGY, The Wellcome Trust Centre for Cell Biology, UNITED KINGDOM
- BÉGUELIN Marie José** [3162], LINGUISTIC STUDIES, University of Neuchâtel, SWITZERLAND
- BEHR Wolfgang** [5333], LINGUISTIC STUDIES, University of Zurich, SWITZERLAND
- BEHRENS Axel** [4038], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Francis Crick Institute, UNITED KINGDOM
- BEHRENS Heike** [4845], LINGUISTIC STUDIES, University of Basel, SWITZERLAND
- BEHRENS-ABOUSEIF Doris** [2342], CLASSICS & ORIENTAL STUDIES, UNITED KINGDOM
- BEKKERING Harold** [4417], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
- BEL Elisabeth** [4779], CLINICAL & VETERINARY SCIENCE, University of Amsterdam, THE NETHERLANDS
- BELETSKAYA Irina** [5725], CHEMICAL SCIENCES, Lomonosov Moscow State University, RUSSIA
- BELL Duncan** [6832], GOVERNANCE, INSTITUTIONS AND POLICIES, Cambridge University UNITED KINGDOM
- BELLAMY Richard** [6745], SOCIAL CHANGE AND SOCIAL THOUGHT, University College, London (UCL) UNITED KINGDOM
- BELMONTE Carlos** [1472], PHYSIOLOGY & NEUROSCIENCE, Universidad Miguel Hernández - CSIC, SPAIN
- BELSKY Jay** [2742], THE HUMAN MIND AND ITS COMPLEXITY, University of California, Davis, UNITED STATES
- BÉLY Lucien Jean** [3391], HISTORY & ARCHAEOLOGY, Université Paris-Sorbonne, FRANCE
- BEN MENAHEM Yemima** [6423], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, The Hebrew University of Jerusalem, ISRAEL
- BEN-AVRAHAM Zvi** [1744], EARTH & COSMIC SCIENCES, Tel Aviv University, ISRAEL
- BENASSY-QUÈRE Agnès** [5885], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University Paris 1 Panthéon-Sorbonne and Paris School of Economics, FRANCE
- BENDER Andrea** [5822], THE HUMAN MIND AND ITS COMPLEXITY, University of Bergen, NORWAY
- BENDIXEN Alexandra** [6035], THE HUMAN MIND AND ITS COMPLEXITY, Chemnitz University of Technology, GERMANY
- BENEDETTI Fabrizio** [2834], PHYSIOLOGY & NEUROSCIENCE, University of Turin Medical School, ITALY
- BENEDIKTSSON Jon Atli** [4963], EARTH & COSMIC SCIENCES, University of Iceland, ICELAND
- BENFENATI Fabio** [5315], PHYSIOLOGY & NEUROSCIENCE, Istituto Italiano di Tecnologia (IIT), ITALY
- BENGMARK Stig** [934], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- BENTSSON Lennart** [287], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Meteorologie, GERMANY
- BENINI Luca** [2790], INFORMATICS, Università di Bologna, ITALY
- BENISTON Martin** [1937], EARTH & COSMIC SCIENCES, University of Geneva, SWITZERLAND
- BENN Christine Stabell** [5372], CLINICAL & VETERINARY SCIENCE, University of Southern Denmark, DENMARK
- BENNE Christian** [5427], LITERARY & THEATRICAL STUDIES, University of Copenhagen, DENMARK
- BENNETT Derrick** [5968], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- BENNING Liane G.** [4506], EARTH & COSMIC SCIENCES, Helmholz Centre Potsdam, GERMANY
- BENSASSON René** [740], PHYSIOLOGY & NEUROSCIENCE, Muséum National d'Histoire Naturelle (MNHN), FRANCE
- BENSOUSSAN Alain** [358], MATHEMATICS, University of Texas at Dallas, UNITED STATES
- BENT Margaret** [1638], MUSICOLÓGY & ART HISTORY, Oxford University, UNITED KINGDOM
- BENTIVOGLIO Marina** [2664], PHYSIOLOGY & NEUROSCIENCE, University of Verona Medical School, ITALY
- BENVENISTY Nissim** [4797], CELL & DEVELOPMENTAL BIOLOGY, The Hebrew University of Jerusalem, ISRAEL
- BENZI Michele** [4985], MATHEMATICS, Scuola Normale Superiore, ITALY
- BENZI Roberto** [3065], PHYSICS & ENGINEERING SCIENCES, University Roma 'Tor Vergata', ITALY
- BERDAL Mats R.** [2785], SOCIAL CHANGE AND SOCIAL THOUGHT, King's College London, UNITED KINGDOM
- BEREND Ivan** [234], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of California, UNITED STATES
- BERENSMAYER Ingo** [5042], LITERARY & THEATRICAL STUDIES, Ludwig-Maximilian-University of Munich, GERMANY
- BERETZ Alain** [5920], CLINICAL & VETERINARY SCIENCE, University of Strasbourg, FRANCE
- BERG Maxine** [3080], HISTORY & ARCHAEOLOGY, University of Warwick, UNITED KINGDOM
- BERGER André** [182], EARTH & COSMIC SCIENCES, Université catholique de Louvain, BELGIUM
- BERGER Stefan** [5726], HISTORY & ARCHAEOLOGY, Ruhr-Universität Bochum, GERMANY
- BERGGREN Per-Olof** [2615], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- BERGIN Joseph** [3230], HISTORY & ARCHAEOLOGY, University of Manchester, UNITED KINGDOM
- BERGMAN Brita** [3661], LINGUISTIC STUDIES, Stockholm University, SWEDEN
- BERGMAN Yehudit** [3110], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Hebrew University of Medical School, ISRAEL
- BERGMANN Marianne** [2129], HISTORY & ARCHAEOLOGY, GERMANY
- BERGSAGEL John** [693], MUSICOLOGY & ART HISTORY, DENMARK
- BERGSTRA Johannes A.** [2362], INFORMATICS, THE NETHERLANDS
- BERGSTRÖM Gunnar W.** [2084], CHEMICAL SCIENCES, SWEDEN
- BERKER A. Nihat** [3013], PHYSICS & ENGINEERING SCIENCES, Sabancı University, TURKEY
- BERLUCCHI Giovanni** [880], PHYSIOLOGY & NEUROSCIENCE, Dip. di Scienze Neurologiche e della Visione, ITALY
- BERNARDI Paolo** [2833], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Padova, ITALY
- BERNARDS René** [2318], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- BERNECKER Walther L.** [3030], HISTORY & ARCHAEOLOGY, University of Erlangen-Nuremberg, GERMANY
- BERNIER-LATMANI Rizlan** [6502], EARTH & COSMIC SCIENCES, EPFL, SWITZERLAND
- BERNS Anton** [1908], BIOCHEMISTRY & MOLECULAR BIOLOGY, Antoni van Leeuwenhoek Huis, THE NETHERLANDS
- BERQUE Augustin** [801], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, FRANCE
- BERRY Gérard** [1404], INFORMATICS, FRANCE
- BERTAGNA Xavier** [1970], PHYSIOLOGY & NEUROSCIENCE, Hospital Cochin, FRANCE
- BERTENS Hans** [2232], LITERARY & THEATRICAL STUDIES, THE NETHERLANDS
- BERTHELOT-GUIET Karine** [5101], FILM, MEDIA & VISUAL STUDIES, Sorbonne Université, FRANCE
- BERTHOLD Peter** [1802], ORGANISMIC & EVOLUTIONARY BIOLOGY, Vogelwarte Radolfzell, GERMANY
- BERTHOZ Alain** [1525], PHYSIOLOGY & NEUROSCIENCE, Collège de France, FRANCE
- BERTINETTO Pier M.** [2801], LINGUISTIC STUDIES, ITALY
- BERTOCCHI Graziella** [3977], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Università di Modena e Reggio Emilia, ITALY
- BERTOLETTI Francesco** [251], EARTH & COSMIC SCIENCES, Università di Padova, ITALY
- BERTRAND Guy** [2153], CHEMICAL SCIENCES, UCR/CNRS Joint Research Chemistry Lab, UNITED STATES
- BERTRANPETIT Jaume** [5723], ORGANISMIC & EVOLUTIONARY BIOLOGY, Universitat Pompeu Fabra, SPAIN
- BESKOS Dimitri E.** [2443], PHYSICS & ENGINEERING SCIENCES, University of Patras, GREECE
- BESLEY Timothy** [6262], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, LSE, UNITED KINGDOM
- BESSONE Federica** [6193], CLASSICS & ORIENTAL STUDIES, Università di Torino, ITALY
- BESTMANN Sven** [5576], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- BETHENCOURT Francisco** [3246], HISTORY & ARCHAEOLOGY, King's College London, UNITED KINGDOM
- BETSHOLTZ Christer** [2223], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institutet, SWEDEN
- BETZ Heinrich** [403], PHYSIOLOGY & NEUROSCIENCE, Max-Planck-Institut for Medical Research, GERMANY
- BETZLER Monika** [6823], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ludwig Maximilian University Munich (LMU) GERMANY
- BEULLENS Kathleen** [6625], FILM, MEDIA & VISUAL STUDIES, KU Leuven, BELGIUM
- BEVELANDER Pieter** [5474], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Malmö University, SWEDEN
- BEZEM Marc** [4746], INFORMATICS, University of Bergen, NORWAY
- BICARINI Fabio** [5879], CHEMICAL SCIENCES, Università di Modena e Reggio Emilia, ITALY
- BISCHOF Horst** [3144], INFORMATICS, Graz University of Technology, AUSTRIA
- BISCOE Tim** [1075], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- BISMUT Jean-Michel** [1836], MATHEMATICS, Université Paris-Sud, FRANCE
- BITI Vladimir** [2429], LITERARY & THEATRICAL STUDIES, University of Vienna, AUSTRIA
- BJERKVIG Rolf** [6911], CELL & DEVELOPMENTAL BIOLOGY, University of Bergen NORWAY
- BJÖRKLUND Anders** [675], PHYSIOLOGY & NEUROSCIENCE, Wallenberg Neuroscience Center, SWEDEN
- BJØRNER Dines** [1010], INFORMATICS, DENMARK
- BJØRNSTAD Petter E.** [2298], INFORMATICS, University of Bergen, NORWAY
- BLACKBURN Bonnie J.** [2736], MUSICOLOGY & ART HISTORY, UNITED KINGDOM
- BLACKBURN Patrick** [3768], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Roskilde, DENMARK
- BLACKLEDGE Martin** [6366], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut de Biologie Structurale CEA-CNRS-UGA, FRANCE
- BLAIM Artur** [4801], LITERARY & THEATRICAL STUDIES, University of Gdańsk, POLAND
- BLANC Michel** [2071], EARTH & COSMIC SCIENCES, Centre d'Etude Spatiale des Rayonnements (CESR), FRANCE
- BLANC-JOUVIN Xavier** [153], LAW, FRANCE
- BLANCHARD Philippe** [3326], PHYSICS & ENGINEERING SCIENCES, University of Bielefeld, GERMANY
- BLANCO Luis** [6848], BIOCHEMISTRY & MOLECULAR BIOLOGY, Consejo Superior de Investigaciones Científicas (CSIC) SPAIN

- BLANCO-PRIETO María J.** [6019], CLINICAL & VETERINARY SCIENCE, University of Navarra, SPAIN
- BLANPAIN Cédric** [4341], CELL & DEVELOPMENTAL BIOLOGY, Université Libre de Bruxelles (ULB), BELGIUM
- BLASCHKE David**
Bernhard [3262], PHYSICS & ENGINEERING SCIENCES, University of Wroclaw, POLAND
- BLASCO María A.** [2384], BIOCHEMISTRY & MOLECULAR BIOLOGY, Spanish National Cancer Center (CNIO), SPAIN
- BLASI Francesco** [1405], CELL & DEVELOPMENTAL BIOLOGY, ITALY
- BLAZEWICZ Jacek** [6456], INFORMATICS, Poznan University of Technology, Poznan University of Technology, POLAND
- BLEEKER Johan** [624], EARTH & COSMIC SCIENCES, THE NETHERLANDS
- BLEVINS James P** [3483], LINGUISTIC STUDIES, George Mason University, UNITED STATES
- BLIKLE Andrzej** [1474], INFORMATICS, POLAND
- BLISS Timothy** [3751], PHYSIOLOGY & NEUROSCIENCE, National Institute for Medical Research, UNITED KINGDOM
- BLIX Arnoldus** [2173], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Tromsø, NORWAY
- BLOCKMANNS Wim** [1745], HISTORY & ARCHAEOLOGY, BELGIUM
- BLOEM Bastiaan** [4819], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Centre, THE NETHERLANDS
- BLOMER Valentijn** [5151], MATHEMATICS, Rheinische Friedrich-Wilhelms-Universität Bonn, GERMANY
- BLONDEL Jacques** [1974], ORGANISMIC & EVOLUTIONARY BIOLOGY, FRANCE
- BLONDEL Vincent** [4846], PHYSICS & ENGINEERING SCIENCES, Université Catholique de Louvain, BELGIUM
- BLOTEVOGEL Hans** [1995], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universität Wien, AUSTRIA
- BLUM Gerd** [6838], MUSICOLOGY & ART HISTORY, University of Fine Arts Münster GERMANY
- BLUME Yaroslav** [5714], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Food Biotechnology and Genomics, UKRAINE
- BLUNDELL Derek** [770], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- BLUNDELL Richard** [3741], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University College London, UNITED KINGDOM
- BLUNDELL Tom** [1441], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
- BLUNDY Jonathan D.** [2917], EARTH & COSMIC SCIENCES, University of Bristol, UNITED KINGDOM
- BLUSSE Leonard** [2863], HISTORY & ARCHAEOLOGY, THE NETHERLANDS
- BOCCALETTI Mario** [620], EARTH & COSMIC SCIENCES, ITALY
- BOCCALETTI Stefano** [4181], PHYSICS & ENGINEERING SCIENCES, CNR (National Research Council of Italy), ITALY
- BOCCIA ARTIERI**
Giovanni [5498], FILM, MEDIA & VISUAL STUDIES, Università degli Studi di Urbino Carlo Bo, ITALY
- BOCK Klaus** [4168], CHEMICAL SCIENCES, European Research Council, DENMARK
- BOCK Rudolf M.** [3109], PHYSICS & ENGINEERING SCIENCES, GERMANY
- BÖCKMANN Anja** [5587], BIOCHEMISTRY & MOLECULAR BIOLOGY, CNRS/Lyon University, FRANCE
- BODE Christoph** [2905], LITERARY & THEATRICAL STUDIES, Ludwig-Maximilian-University of Munich, GERMANY
- BODELOT Colette** [3471], CLASSICS & ORIENTAL STUDIES, Université Blaise Pascal, FRANCE
- BODEN Margaret** [1475], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, UNITED KINGDOM
- BODMER Walter** [148], CELL & DEVELOPMENTAL BIOLOGY, Cancer and Immunogenetics Laboratory, UNITED KINGDOM
- BOEKX Cedric** [6434], LINGUISTIC STUDIES, Catalan Institute for Research and Advanced Studies (ICREA), SPAIN
- BOELE-WOELKI Katharina** [4273], LAW, Bucerius Law School gGmbH, GERMANY
- BOENISCH Peter M.** [5194], LITERARY & THEATRICAL STUDIES, Aarhus University, DENMARK
- BOERGER Egon** [2791], INFORMATICS, Università di Pisa, ITALY
- BOERI Tito** [2787], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Bocconi, ITALY
- BOETIUS Antje** [4841], EARTH & COSMIC SCIENCES, Alfred Wegener Institute Helmholtz Center for Polar and Marine Research, Max Planck Institute for Marine Microbiology, GERMANY
- BOGAERTS Annemie** [3019], CHEMICAL SCIENCES, University of Antwerp, BELGIUM
- BOGDANOV Alexey** [2021], BIOCHEMISTRY & MOLECULAR BIOLOGY, Moscow State University, RUSSIA
- BOISSON Michel** [827], EARTH & COSMIC SCIENCES, Centre Scientifique de Monaco, MONACO
- BOITANI Luigi** [6557], ECOLOGY AND EVOLUTION, University of Rome Sapienza, ITALY
- BOITANI Piero** [1989], LITERARY & THEATRICAL STUDIES, Università Roma 'La Sapienza', ITALY
- BOKOBZA KAHAN**
Michèle [6432], LITERARY & THEATRICAL STUDIES, Tel Aviv University, ISRAEL
- BOKSENBERG Alexander** [476], EARTH & COSMIC SCIENCES, Institute of Astronomy, UNITED KINGDOM
- BOLDRINI Lucia** [3771], LITERARY & THEATRICAL STUDIES, Goldsmiths, University of London, UNITED KINGDOM
- BOLDYREVA Elena** [4685], CHEMICAL SCIENCES, Novosibirsk State University, RUSSIA
- BOLIN Göran** [3974], FILM, MEDIA & VISUAL STUDIES, Södertörn University, SWEDEN
- BOLLER Thomas** [3014], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Institute for Extraterrestrial Physics, GERMANY
- BOLLOBAS Bela** [4451], MATHEMATICS, University of Cambridge, UNITED KINGDOM
- BOLM Carsten** [6159], CHEMICAL SCIENCES, RWTH Aachen University, GERMANY
- BOLOGNESI Martino** [2969], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Milan, ITALY
- BOLTON Thomas** [1783], PHYSIOLOGY & NEUROSCIENCE, University of London, UNITED KINGDOM
- BONADONNA Costanza** [5676], EARTH & COSMIC SCIENCES, Université de Genève, SWITZERLAND
- BONATTI Enrico** [2862], EARTH & COSMIC SCIENCES, Instituto di Scienze Marine-CNR, ITALY
- BONCINELLI Edoardo** [1640], CELL & DEVELOPMENTAL BIOLOGY, ITALY
- BONFANTE Paola** [4932], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Turin, ITALY
- BONHOEFFER Tobias** [2210], PHYSIOLOGY & NEUROSCIENCE, Max-Planck-Institute of Neurobiology, GERMANY
- BONNET Corinne** [4231], HISTORY & ARCHAEOLOGY, University of Toulouse, FRANCE
- BONNET Roger** [446], EARTH & COSMIC SCIENCES, International Space Science Institute, SWITZERLAND
- BOONMSMA Dorret I.** [3259], THE HUMAN MIND AND ITS COMPLEXITY, VU University Amsterdam, THE NETHERLANDS
- BOON-FALLEUR Thierry** [674], CELL & DEVELOPMENTAL BIOLOGY, Cellular Genetics Unit, BELGIUM
- BOONE Marc** [2419], HISTORY & ARCHAEOLOGY, University Ghent, BELGIUM
- BOUPP Laurent** [4583], EARTH & COSMIC SCIENCES, Ecole Normale Supérieure, FRANCE
- BOR Zsolt** [1494], PHYSICS & ENGINEERING SCIENCES, University of Szeged, HUNGARY
- BORSTI Tito** [2787], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Paris School of Economics FRANCE
- BORDIGA Silvia** [3992], CHEMICAL SCIENCES, Torino University, ITALY
- BORDIGNON Enrica** [6844], BIOCHEMISTRY & MOLECULAR BIOLOGY, Université de Genève SWITZERLAND
- BORG Barbara Elisabeth** [3348], CLASSICS & ORIENTAL STUDIES, Scuola Normale Superiore, ITALY
- BORGES Paulo** [6588], ECOLOGY AND EVOLUTION, University of Azores, PORTUGAL
- BORGHETTI Vincenzo** [5058], MUSICOLOGY & ART HISTORY, Università degli Studi di Verona, ITALY
- BORGOLTE Michael** [3535], HISTORY & ARCHAEOLOGY, Humboldt-Universität zu Berlin, GERMANY
- BORHY László Rezső** [6681], HISTORY & ARCHAEOLOGY, ELTE Eötvös Loránd University, HUNGARY
- BORIO Gianmario** [3542], MUSICOLOGY & ART HISTORY, Università di Pavia, ITALY
- BÖRJARS Kersti** [5402], LINGUISTIC STUDIES, St Catherine's College, UNITED KINGDOM
- BORK Peer** [4807], BIOCHEMISTRY & MOLECULAR BIOLOGY, EMBL, EMBL, GERMANY
- BORN Georgina E. M.** [3947], MUSICOLOGY & ART HISTORY, UNITED KINGDOM
- BORNSTEIN Stefan** [5970], PHYSIOLOGY & NEUROSCIENCE, University Clinic Carl Gustav Carus Dresden, GERMANY
- BORSLEY Robert** [2663], LINGUISTIC STUDIES, University of Essex, UNITED KINGDOM
- BORST Jannie** [4933], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Center, THE NETHERLANDS
- BORST Piet** [170], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- BORYSIEWICZ Leszek K.** [2578], CLINICAL & VETERINARY SCIENCE, University of Cambridge, UNITED KINGDOM
- BOSQUE Ignacio** [3004], LINGUISTIC STUDIES, SPAIN
- BOSSUAT Gérard** [3827], HISTORY & ARCHAEOLOGY, Université de Cergy-Pontoise, FRANCE
- BOST Jean-Benoit** [4289], MATHEMATICS, Université Paris-Sud, FRANCE
- BOTTINI Gabriella** [5974], PHYSIOLOGY & NEUROSCIENCE, University of Pavia, ITALY
- BOUCHET François R.** [5022], EARTH & COSMIC SCIENCES, Centre national de la recherche scientifique, FRANCE
- BOUCHIAT Marie-Anne** [1476], PHYSICS & ENGINEERING SCIENCES, Département de Physique ENS, FRANCE
- BOUGEAULT Philippe** [1888], EARTH & COSMIC SCIENCES, CNRM/GAME URA 1357 CNRS/Météo-France, FRANCE
- BOULTON Geoffrey Stuart** [6189], EARTH & COSMIC SCIENCES, University of Edinburgh, UNITED KINGDOM
- BOUJMPAS Dimitrios** [4877], CLINICAL & VETERINARY SCIENCE, National and Kapodestrian University of Athens, GREECE
- BOURGOIS Jean** [3000], HISTORY & ARCHAEOLOGY, University Ghent, BELGIUM
- BOURGERON Thomas** [4169], PHYSIOLOGY & NEUROSCIENCE, Institut Pasteur, FRANCE
- BOURGUIGNON François** [6742], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Paris School of Economics FRANCE
- BOURH Yervé** [6584], CLINICAL & VETERINARY SCIENCE, Institut Pasteur, FRANCE
- BOURGUIGNON Jean-Pierre** [1683], MATHEMATICS, I. H. E. S., FRANCE
- BOUZYH Hervé** [6584], CLINICAL & VETERINARY SCIENCE, Institut Pasteur, FRANCE
- BOUSSIOU Didier** [5656], CHEMICAL SCIENCES, Université Paul Sabatier / CNRS, FRANCE
- BOUROS Demosthenes** [6897], CLINICAL & VETERINARY SCIENCE, National and Kapodestrian University of Athens GREECE
- BOUSEMA Teun** [5582], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- BOUSSO Philippe** [5481], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- BOUTRON Claude F.** [2764], EARTH & COSMIC SCIENCES, FRANCE
- BOUZYEN Mondher** [3855], CELL & DEVELOPMENTAL BIOLOGY, Institut National Polytechnique de Toulouse, FRANCE
- BOVOLENTA Paola** [6066], CELL & DEVELOPMENTAL BIOLOGY, Centro de Biología Molecular Severo Ochoa, CSIC-UAM; CIBERER, SPAIN
- BOWLEY Rachel** [3545], LITERARY & THEATRICAL STUDIES, University College London, SELCS, UNITED KINGDOM
- BOZOVIC Ivan** [3811], PHYSICS & ENGINEERING SCIENCES, Serbian Academy of Sciences and Arts -- SANU, SERBIA
- BOZZONI Irene** [2193], CELL & DEVELOPMENTAL BIOLOGY, University of Rome 'La Sapienza', ITALY
- BRAARVIG Jens** [6991], CLASSICS & ORIENTAL STUDIES, Norwegian Institute of Philology NORWAY
- BRACCO Angela** [4236], PHYSICS & ENGINEERING SCIENCES, Università degli Studi di Milano, ITALY
- BRACONNOT Pascale** [4155], EARTH & COSMIC SCIENCES, Commissariat à l'énergie atomique et aux énergies alternatives, FRANCE
- BRADKE Frank** [4762], PHYSIOLOGY & NEUROSCIENCE, German Center for Neurodegenerative Diseases (DZNE), GERMANY
- BRADSHAW Alexander** [2004], PHYSICS & ENGINEERING SCIENCES, Fritz-Haber-Institut in Berlin, GERMANY
- BRAGA Corin** [5410], LITERARY & THEATRICAL STUDIES, Babes-Bolyai University, ROMANIA
- BRAIDOTTI Rosi** [3764], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Consiglio Nazionale delle Ricerche (CNR), ITALY
- BRIDSON Martin** [5266], MATHEMATICS, University of Oxford, UNITED KINGDOM
- BRIGGS Andrew George** [3143], PHYSICS & ENGINEERING SCIENCES, University of Oxford, UNITED KINGDOM
- BRIL Isabelle** [3725], LINGUISTIC STUDIES, Centre National de la Recherche Scientifique (CNRS), FRANCE
- BRINZEI Monica** [4640], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, CNRS-Institut de Recherche et d'histoire des textes, FRANCE
- BRISCOE John** [3711], CLASSICS & ORIENTAL STUDIES, University of Manchester, UNITED KINGDOM

- BRKLJAČIĆ Boris** [6902], CLINICAL & VETERINARY SCIENCE, University of Zagreb School of Medicine CROATIA
- BROCKES Jeremy** [648], CELL & DEVELOPMENTAL BIOLOGY, UCL, UNITED KINGDOM
- BROMS Bengt** [275], LAW, FINLAND
- BRONFEN Elisabeth** [3093], FILM, MEDIA & VISUAL STUDIES, SWITZERLAND
- BRONSTEIN Michael** [5291], INFORMATICS Imperial College London, UNITED KINGDOM
- BROOK Richard** [490], PHYSICS & ENGINEERING SCIENCES, University of Oxford, UNITED KINGDOM
- BROOKS Thom** [5778], SOCIAL CHANGE AND SOCIAL THOUGHT, Durham University, UNITED KINGDOM
- BROSE Nils** [4286], PHYSIOLOGY & NEUROSCIENCE, Max Planck Institute of Experimental Medicine, GERMANY
- BROVKIN Victor** [4190], EARTH & COSMIC SCIENCES, Max Planck Institute for Meteorology, GERMANY
- BROWN Bruce** [4128], FILM, MEDIA & VISUAL STUDIES, University of Brighton, UNITED KINGDOM
- BROWN David** [925], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- BROWN George** [751], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, UNITED KINGDOM
- BROWN Judith M.** [2950], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- BROWN Robert G. W.** [2185], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- BROWN Terence** [1542], LITERARY & THEATRICAL STUDIES, Trinity College, IRELAND
- BROWNING Keith** [200], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- BROWNING Tim** [6103], MATHEMATICS, Institute of Science and Technology Austria (IST Austria), AUSTRIA
- BROWNLEE George G.** [1543], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sir William Dunn School of Pathology, UNITED KINGDOM
- BROY Manfred** [1076], INFORMATICS, Technische Universität München, GERMANY
- BRUCE Peter** [4842], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- BRUFORD Michael** [5343], ORGANISMIC & EVOLUTIONARY BIOLOGY Cardiff University, UNITED KINGDOM
- BRÜGGER Niels** [6256], FILM, MEDIA & VISUAL STUDIES, Aarhus University, DENMARK
- BRUGHA Traolach Sean** [6146], CLINICAL & VETERINARY SCIENCE, University of Leicester, UNITED KINGDOM
- BRUMANN Christoph** [3649], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Max Planck Institute for Social Anthropology, GERMANY
- BRUMBERG Victor** [1334], EARTH & COSMIC SCIENCES, Institute of Applied Astronomy, RUSSIA
- BRUMMELKAMP Thijn** [5129], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- BRUN Jean-Pierre** [2312], EARTH & COSMIC SCIENCES, University Rennes 1, FRANCE
- BRUNDIN Patrik** [2271], PHYSIOLOGY & NEUROSCIENCE, Lund University, SWEDEN
- BRUNEL Pierre** [798], LITERARY & THEATRICAL STUDIES, FRANCE
- BRUNET Pere** [2792], INFORMATICS, SPAIN
- BRUNNER Henri Gerrit** [3245], PHYSIOLOGY & NEUROSCIENCE, UMC St Radboud, THE NETHERLANDS
- BRUNNER Jose** [6440], SOCIAL CHANGE AND SOCIAL THOUGHT, Tel Aviv University, ISRAEL
- BRUNNER Thomas** [6845], CELL & DEVELOPMENTAL BIOLOGY, University of Konstanz GERMANY
- BRUNO Marco** [6276], CLINICAL & VETERINARY SCIENCE, Erasmus University Medical Center, THE NETHERLANDS
- BRUNORI Maurizio** [1803], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Rome 'La Sapienza', ITALY
- BRYANT Peter** [649], THE HUMAN MIND AND ITS COMPLEXITY, University of Oxford, UNITED KINGDOM
- BUAT-MÉNARD Patrick** [1843], EARTH & COSMIC SCIENCES, FRANCE
- BUCCI Massimiano** [5828], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Trento, ITALY
- BUCHBERGER Bruno** [1125], INFORMATICS, Johannes Kepler University, AUSTRIA
- BUCHI Éva** [5169], LINGUISTIC STUDIES, CNRS, FRANCE
- BÜCHLER Andrea** [5808], LAW, University of Zurich, SWITZERLAND
- BUCHRIESER Carmen** [4308], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- BUCKINGHAM Margaret** [1864], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- BUCKLEY Yvonne** [6064], ORGANISMIC & EVOLUTIONARY BIOLOGY, Trinity College Dublin, IRELAND
- BUDA Octavian** [5457], HISTORY & ARCHAEOLOGY, Mina Minovic' National Institute of Legal Medicine, ROMANIA
- BUDELMANN Harald** [2528], PHYSICS & ENGINEERING SCIENCES, Technical University Braunschweig, GERMANY
- BUDNITSKII Oleg** [3238], HISTORY & ARCHAEOLOGY, National Research University Higher School of Economics, RUSSIA
- BUELENS Geert** [3688], LITERARY & THEATRICAL STUDIES, Utrecht University, THE NETHERLANDS
- BUESCU Helena** [2233], LITERARY & THEATRICAL STUDIES, University of Lisbon, PORTUGAL
- BUFFA Annalisa** [4194], MATHEMATICS, National Research Council, ITALY
- BUITELAAR Jan** [6565], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Centre, THE NETHERLANDS
- BUITER Susanne** [6773], EARTH & COSMIC SCIENCES, Helmholtz Centre Potsdam GERMANY
- BUJNICKI Janusz** [4760], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Institute of Molecular and Cell Biology, POLAND
- BUKHTIYAROV Valerii** [5422], CHEMICAL SCIENCES, Boreskov Institute of Catalysis (BIC), RUSSIA
- BULKELEY Harriet** [6789], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Durham University & University of Utrecht UNITED KINGDOM
- BULLARD Belinda** [5600], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of York, UNITED KINGDOM
- BULTE Erwin Hendricus** [3312], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Wageningen University, THE NETHERLANDS
- BUNEMAN Peter** [4622], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- BUNGE Hans-Peter** [2547], EARTH & COSMIC SCIENCES, Ludwig-Maximilians University Munich, GERMANY
- BUNKOV Yury** [2756], PHYSICS & ENGINEERING SCIENCES, Institut Neel, MCBT, FRANCE
- BURAS Andrzej Jerzy** [6101], PHYSICS & ENGINEERING SCIENCES, Technical University Munich, GERMANY
- BURCH Robert** [3490], CHEMICAL SCIENCES, Queen's University Belfast, UNITED KINGDOM
- BURDIEL Isabel-Maura** [3905], HISTORY & ARCHAEOLOGY, Universidad de Valencia, SPAIN
- BURGESS Neil** [5132], PHYSIOLOGY & NEUROSCIENCE, University College London, University College London, UNITED KINGDOM
- BURGHARTZ Susanna** [6632], HISTORY & ARCHAEOLOGY, University of Basel, SWITZERLAND
- BURGOS Gil Jose Ignacio** [4496], MATHEMATICS, ICMAT Mathematical Sciences Institute CSIC, SPAIN
- BURGOYNE Robert** [2088], PHYSIOLOGY & NEUROSCIENCE, University of Liverpool, UNITED KINGDOM
- BURKE Peter** [1707], HISTORY & ARCHAEOLOGY, Emmanuel College, UNITED KINGDOM
- BURKHART Dagmar** [4274], LITERARY & THEATRICAL STUDIES, University of Mannheim, GERMANY
- BURLUND John**
- BURSTALL Rodney** [297], INFORMATICS, UNITED KINGDOM
- BURT Austin** [5461], ORGANISMIC & EVOLUTIONARY BIOLOGY, Imperial College London, UNITED KINGDOM
- BURTON Mike** [4596], EARTH & COSMIC SCIENCES, University of Manchester, UNITED KINGDOM
- BUSCH Niels E. E.** [263], EARTH & COSMIC SCIENCES, DENMARK
- BUSSLINGER Meinrad** [2056], CELL & DEVELOPMENTAL BIOLOGY, Research Institute of Molecular Pathology, AUSTRIA
- BUSSOLINO Federico** [3869], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Torino, ITALY
- BUSTIN Stephen** [6551], BIOCHEMISTRY & MOLECULAR BIOLOGY, Anglia Ruskin University, UNITED KINGDOM
- BUSTOS-RODRIGUEZ Manuel** [2931], HISTORY & ARCHAEOLOGY, University of Cádiz, SPAIN
- BUTT John** [2469], MUSICOLOGY & ART HISTORY, University of Glasgow, UNITED KINGDOM
- BUTT Miriam** [5089], LINGUISTIC STUDIES, University of Konstanz, GERMANY
- BUYDENS Lutgarde** [4195], CHEMICAL SCIENCES, Radboud University, THE NETHERLANDS
- BUZÁS Edit Irén** [5515], BIOCHEMISTRY & MOLECULAR BIOLOGY, Semmelweis University, HUNGARY
- BUŽEK Vladimír** [3860], PHYSICS & ENGINEERING SCIENCES, Slovak Academy of Sciences, SLOVAKIA
- BUZI Paola** [4481], CLASSICS & ORIENTAL STUDIES, Sapienza University of Rome, ITALY
- CACERES Javier** [4285], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Edinburgh, UNITED KINGDOM
- CAGIANO DE AZEVEDO Raimondo** [1616], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University 'La Sapienza', ITALY
- CAGLAR Ayse** [3895], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Vienna, AUSTRIA
- CAIRNS Douglas** [3514], CLASSICS & ORIENTAL STUDIES, The University of Edinburgh, UNITED KINGDOM
- CAKMAK Ismail** [3181], ORGANISMIC & EVOLUTIONARY BIOLOGY, Sabancı University, TURKEY
- CALANDRA Thierry** [5509], CLINICAL & VETERINARY SCIENCE, Lausanne University Hospital, SWITZERLAND
- CALAS Georges** [3070], EARTH & COSMIC SCIENCES, FRANCE
- CALDARELLI Guido** [5475], PHYSICS & ENGINEERING SCIENCES, University of Venice "Ca' Foscari", ITALY
- CALDWELL Darwin** [6734], PHYSICS & ENGINEERING SCIENCES, Italian Institute of Technology ITALY
- CALDWELL John Anthony** [3313], MUSICOLOGY & ART HISTORY, Oxford University, UNITED KINGDOM
- CALELLA Michele** [5124], MUSICOLOGY & ART HISTORY, Universität Wien, Universität Wien, AUSTRIA
- CALIFANO Salvatore** [272], PHYSICS & ENGINEERING SCIENCES, Italy
- CALLERNAE Claire** [6381], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University College London, Institute of Education, UNITED KINGDOM
- CALNE Roy** [1309], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- CALVO Clara** [4316], LITERARY & THEATRICAL STUDIES, University of Murcia, SPAIN
- CAMERLENGHI Angelo** [2278], EARTH & COSMIC SCIENCES, ICREA, C/o GRC Geosciences Marines, SPAIN
- CAMERON Averil** [2038], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- CAMI Jordi** [5976], THE HUMAN MIND AND ITS COMPLEXITY, The Human Mind and Its Complexity, La Sapienza, ITALY
- CAPRARA Gian V.** [1993], THE HUMAN MIND AND ITS COMPLEXITY, The Human Mind and Its Complexity, La Sapienza, ITALY
- CAPPUCCIO Massimo** [4458], EARTH & COSMIC SCIENCES, University of Naples Federico II, ITALY
- CAPEAU Jacqueline** [2226], PHYSIOLOGY & NEUROSCIENCE, INSERM U402, FRANCE
- CAPOGROSSI COLOGNESI Luigi** [274], HISTORY & ARCHAEOLOGY, ITALY
- CAPPELEN Herman** [4637], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oslo, University of Oslo, NORWAY
- CARAFOLI Ernesto** [1036], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Padova, ITALY
- CARAIAINI Ana** [6703], MATHEMATICS, Imperial College London UNITED KINGDOM
- CARAMANI Daniele** [6746], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Zurich SWITZERLAND
- CARANDINI Matteo** [6858], PHYSIOLOGY & NEUROSCIENCE, University College London UNITED KINGDOM
- CARBONE Emilio** [2387], PHYSIOLOGY & NEUROSCIENCE, University of Torino, ITALY
- CARBONE Michele** [4923], CELL & DEVELOPMENTAL BIOLOGY, University of Hawaii Cancer Center, UNITED STATES
- CARDELLI Luca** [2363], INFORMATICS, University of Oxford, UNITED KINGDOM
- CARDOZO Gustavo** [4830], FILM, MEDIA & VISUAL STUDIES, ISCTE-IUL, PORTUGAL
- CARELL Thomas** [6133], CHEMICAL SCIENCES, Ludwig-Maximilian University München, GERMANY
- CARLESON Lennart** [1310], MATHEMATICS, Royal Institute of Technology, SWEDEN

- CARLIER Anna** [6790], LINGUISTIC STUDIES, Sorbonne Université FRANCE
- CARLSSON Lena** [2075], PHYSIOLOGY & NEUROSCIENCE, Res. Centre for Endocrinology & Metabolism, SWEDEN
- CARLSTEDT-DUKE Jan** [3397], PHYSIOLOGY & NEUROSCIENCE, SWEDEN
- CARMELIET Peter** [4928], CELL & DEVELOPMENTAL BIOLOGY, VIB-KU Leuven Center for Cancer Biology, BELGIUM
- CARMIGNOTO Giorgio** [2616], PHYSIOLOGY & NEUROSCIENCE, University of Padova, ITALY
- CARMO-FONSECA Maria** [6251], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universidade de Lisboa, PORTUGAL
- CARPI Daniela** [3892], LITERARY & THEATRICAL STUDIES, University of Verona, ITALY
- CARPINTERI Alberto** [3662], PHYSICS & ENGINEERING SCIENCES, Politecnico di Torino, ITALY
- CARPINTERO Heliodoro** [5955], THE HUMAN MIND AND ITS COMPLEXITY, Academia de Psicología de España, SPAIN
- CARRA Sergio** [542], CHEMICAL SCIENCES, Politecnico di Milano, ITALY
- CARRARO Carlo** [5226], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Ca' Foscari University of Venice, ITALY
- CARREIRAS Manuel** [4884], THE HUMAN MIND AND ITS COMPLEXITY, Basque Center on Cognition, Brain and Language, BCBL, SPAIN
- CARRERA RAMIREZ Jesus** [4608], EARTH & COSMIC SCIENCES, Institute of Environmental Assessment and Water Research, SPAIN
- CARRIER Martin** [2740], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Bielefeld, GERMANY
- CARRILLO DE LA PLATA Jose Antonio** [6451], MATHEMATICS, University of Oxford, UNITED KINGDOM
- CARSTEN Janet** [6644], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Edinburgh, UNITED KINGDOM
- CARTWRIGHT Nancy** [4798], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Durham University, UNITED KINGDOM
- CARVALHO Félix** [6890], CLINICAL & VETERINARY SCIENCE, University of Porto PORTUGAL
- CASANOVA Jean-Claude** [2879], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, FRANCE
- CASATI Giulio** [637], PHYSICS & ENGINEERING SCIENCES, Università degli Studi dell'Insubria, ITALY
- CASATI Roberto** [4550], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, CNRS EHESS ENS, FRANCE
- CASHMAN Katharine** [3754], EARTH & COSMIC SCIENCES, University of Bristol, UNITED KINGDOM
- CASHMORE Roger** [1242], PHYSICS & ENGINEERING SCIENCES, Brasenose College, UNITED KINGDOM
- CASSIO Albio Cesare** [5721], CLASSICS & ORIENTAL STUDIES Università di Roma "La Sapienza", ITALY
- CASTAGNA Giuseppe** [3036], INFORMATICS, PPS, FRANCE
- CASTELLS Manuel** [1544], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, USC Annenberg School for Communication & Journalism, UNITED STATES
- CASTREN Eero** [5598], PHYSIOLOGY & NEUROSCIENCE, University of Helsinki, FINLAND
- CATANESE Fabrizio** [4121], MATHEMATICS, University of Bayreuth, GERMANY
- CATLOW Charles Richard Arthur** [3494], CHEMICAL SCIENCES, University College London, UNITED KINGDOM
- CATONI María Luisa** [5757], HISTORY & ARCHAEOLOGY, Scuola IMT Alti Studi Lucca, ITALY
- CATTANEO Antonino** [5544], PHYSIOLOGY & NEUROSCIENCE, Scuola Normale Superiore, ITALY
- CATTANEO Elena** [3393], CELL & DEVELOPMENTAL BIOLOGY, Università degli Studi di Milano, ITALY
- CAUX Christophe** [6935], CLINICAL & VETERINARY SCIENCE, Cancer research Center of Lyon (CRCL) FRANCE
- CAVALLIERE Alfonso** [1243], EARTH & COSMIC SCIENCES, ITALY
- CAVALLERI Andrea** [4444], PHYSICS & ENGINEERING SCIENCES, Max Planck Institute for the Structure and Dynamics of Matter, GERMANY
- CAVALLI Alessandro** [399], SOCIAL CHANGE AND SOCIAL THOUGHT, ITALY
- CAVARZERE Alberto** [3418], CLASSICS & ORIENTAL STUDIES, Università degli Studi di Verona, ITALY
- CAVE Terence** [834], LITERARY & THEATRICAL STUDIES, St. John's College, UNITED KINGDOM
- CAVICCHIOLI Sonia** [3891], MUSICLOGY & ART HISTORY, Alma Mater Studiorum - Università di Bologna, ITALY
- CAZENAVE Anny** [936], EARTH & COSMIC SCIENCES, LEGOS-CNRS/GRGS, FRANCE
- CEA Jean** [401], MATHEMATICS, FRANCE
- CEBERS Andrejs** [2301], PHYSICS & ENGINEERING SCIENCES, Institute of Physics, LATVIA
- CECCARELLI Cecilia** [6767], EARTH & COSMIC SCIENCES, Université Grenoble Alpes FRANCE
- CEDAR Howard** [3056], BIOCHEMISTRY & MOLECULAR BIOLOGY, Hebrew University Medical School, ISRAEL
- CELIS Julio** [1336], CELL & DEVELOPMENTAL BIOLOGY, Danish Cancer Society, DENMARK
- CENTANNI Monica** [7028], CLASSICS & ORIENTAL STUDIES, Università Iuav di Venezia, ITALY
- CERETI Carlo Giovanni** [5905], CLASSICS & ORIENTAL STUDIES, Sapienza - Università di Roma, ITALY
- CERI Stefano** [3089], INFORMATICS, Politecnico di Milano, ITALY
- CERMÁK Vladimír** [1037], EARTH & COSMIC SCIENCES, Czech Academy of Sciences, CZECH REPUBLIC
- CERÓN José** [4527], CLINICAL & VETERINARY SCIENCE, University of Murcia, SPAIN
- CERVERO Fernando** [1643], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- CERVINKOVA Hana** [6275], SOCIAL CHANGE AND SOCIAL THOUGHT, Maynooth University, IRELAND
- CERVONE Felice** [4065], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sapienza, University of Rome, ITALY
- CESARE Bernardo** [6490], EARTH & COSMIC SCIENCES, University of Padua, ITALY
- CESARSKY Catherine** [1938], EARTH & COSMIC SCIENCES CEA Saclay, FRANCE
- CESEREANU Ruxandru** [6880], LITERARY & THEATRICAL STUDIES, Babes-Bolyai University, Faculty of Letters ROMANIA
- CHACÍNSKA Agnieszka** [4818], BIOCHEMISTRY & MOLECULAR BIOLOGY, Polish Academy of Sciences, POLAND
- CHALINE Olivier Claude Jean** [3252], HISTORY & ARCHAEOLOGY, Université Paris Sorbonne (Paris IV), FRANCE
- CHAMBAUD Gilberte Arthur** [4203], CHEMICAL SCIENCES, University Paris-Est Marne la Vallée, FRANCE
- CHAMBERS Mary** [5913], CLINICAL & VETERINARY SCIENCE, St. Georges University of London, UNITED KINGDOM
- CHAMBERT-LOIR Antoine** [6650], MATHEMATICS, Université Paris Cité, FRANCE
- CHAMBON Pierre** [34], BIOCHEMISTRY & MOLECULAR BIOLOGY, IGBMC, FRANCE
- CHAMPNESS Neil** [5328], CHEMICAL SCIENCES, University of Birmingham, UNITED KINGDOM
- CHANGEUX Jean-Pierre** [63], PHYSIOLOGY & NEUROSCIENCE, Institut Pasteur, FRANCE
- CHANIN Marie-Lise** [47], EARTH & COSMIC SCIENCES CNRS, FRANCE
- CHANOTIS Angelos** [2408], CLASSICS & ORIENTAL STUDIES, Institute for Advanced Study, UNITED STATES
- CHANKVETADZE Bezhan** [6160], CHEMICAL SCIENCES, Ivane Javakhishvili Tbilisi State University, GEORGIA
- CHANTURIA Lado** [6400], LAW, European Court for Human Rights, FRANCE
- CHAPPELL Hilary M.** [2777], LINGUISTIC STUDIES, CRLAO/INALCO, FRANCE
- CHAPPLER Christopher** [6970], CLINICAL & VETERINARY SCIENCE, Sheffield Teaching Hospitals NHS Foundation Trust, UNITED KINGDOM
- CHARLEUX Bernadette** [3495], CHEMICAL SCIENCES, Saint-Gobain, FRANCE
- CHARLTON Michael** [4973], PHYSICS & ENGINEERING SCIENCES, Swansea University, UNITED KINGDOM
- CHARNAY Patrick** [1856], BIOCHEMISTRY & MOLECULAR BIOLOGY, INSERM U368, FRANCE
- CHARPENTIER Emmanuelle** [6949], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max Planck Unit for the Science of Pathogens, GERMANY
- CHARPENTIER Jean-Claude** [3195], CHEMICAL SCIENCES, FRANCE
- CHAUDHURI Kirti** [1644], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- CHAUDRET Bruno** [3305], CHEMICAL SCIENCES, CNRS, FRANCE
- CHAVE Jérôme** [3723], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre National de la Recherche Scientifique, FRANCE
- CHAZEL François** [2179], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Université de Paris-Sorbonne, FRANCE
- CHÉDOTAL Alain** [4074], PHYSIOLOGY & NEUROSCIENCE, INSERM, University Pierre and Marie Curie, FRANCE
- CHEETHAM Anthony K.** [2689], CHEMICAL SCIENCES, UNITED KINGDOM
- CHEMLA Karine** [3610], HISTORY & ARCHAEOLOGY, CNRS (French National Center for Scientific Research), FRANCE
- CHEN De** [6739], CHEMICAL SCIENCES, Norwegian University of Science and Technology NORWAY
- CHEN Gui-Qiang George** [6099], MATHEMATICS, University of Oxford, UNITED KINGDOM
- CHEN Yiya** [6234], LINGUISTIC STUDIES, Leiden University, THE NETHERLANDS
- CHEN Youhai** [6362], CLINICAL & VETERINARY SCIENCE Shenzhen Institute of Advanced Technology, China, UNITED STATES
- CHEN Zhengming** [5965], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- CHENG Lisa** [4219], LINGUISTIC STUDIES, Leiden University, THE NETHERLANDS
- CHENG Yafang** [6216], EARTH & COSMIC SCIENCES, Max Planck Institute for Chemistry, GERMANY
- CHERKAOUI Mohamed** [2183], SOCIAL CHANGE AND SOCIAL THOUGHT, Université de Paris-Sorbonne (Paris IV) - CNRS, FRANCE
- CHET Ilan** [3747], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Hebrew University of Jerusalem, ISRAEL
- CHEYNET Jean-Claude** [3242], HISTORY & ARCHAEOLOGY, Université de Paris-Sorbonne, FRANCE
- CHIARABBA Claudio** [4606], EARTH & COSMIC SCIENCES, Istituto Nazionale Geofisica e Vulcanologia, ITALY
- CHIARUCCI Alessandro** [6878], ECOLOGY AND EVOLUTION, Alma Mater University of Bologna, ITALY
- CHITI Fabrizio** [4000], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Florence, ITALY
- CHIUDERI Claudio** [737], PHYSICS & ENGINEERING SCIENCES, ITALY
- CHOI Soonja** [5030], LINGUISTIC STUDIES, University of Vienna, AUSTRIA
- CHOJNACKA Katarzyna** [5434], CHEMICAL SCIENCES, Wrocław University of Science and Technology, POLAND
- CHOUPET Daniel** [4047], PHYSIOLOGY & NEUROSCIENCE, Bordeaux University, FRANCE
- CHRISTENSEN Hans Dam** [6206], FILM, MEDIA & VISUAL STUDIES, University of Copenhagen, DENMARK
- CHRISTENSEN Jens Hesselbjerg** [6364], EARTH & COSMIC SCIENCES, University of Copenhagen, DENMARK
- CHRISTODOULOU Demetrios** [4272], MATHEMATICS, ETH Zürich, SWITZERLAND
- CHRISTOPHE Anne** [4235], THE HUMAN MIND AND ITS COMPLEXITY, Ecole normale supérieure / CNRS, FRANCE
- CHRISTOPHOROU Loucas** [3812], PHYSICS & ENGINEERING SCIENCES, Academy of Athens, GREECE
- CHROUSOS George P.** [2813], PHYSIOLOGY & NEUROSCIENCE, GREECE
- CHUNG Kian Fan** [5972], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- CHUVA DE SOUSA LOPES Susana** [5816], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Center, THE NETHERLANDS
- CIAIIS Philippe** [2721], EARTH & COSMIC SCIENCES, CEA/LSCE, FRANCE
- CIARLET Philippe G.** [323], MATHEMATICS, City University of Hong Kong, CHINA
- CIECHANOVER Aaron J.** [2702], BIOCHEMISTRY & MOLECULAR BIOLOGY, Technion-Israel Institute of Technology, ISRAEL
- CIELIEBAK Kai** [5157], MATHEMATICS, University of Augsburg, GERMANY
- CIFARELLI Luisa** [3320], PHYSICS & ENGINEERING SCIENCES, Università di Bologna, ITALY
- CILIBERTO Ciro** [4833], MATHEMATICS, Università di Roma Tor Vergata, ITALY
- CLOBERT Jean** [2974], ORGANISMIC & EVOLUTIONARY BIOLOGY, Station d'Ecologie Experimentale du CNRS, FRANCE
- CLOETINGH Siert** [1408], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- CLOUT Hugh D.** [2744], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College London, UNITED KINGDOM
- CLUNAS Craig** [3679], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- COARELLI Filippo** [1760], CLASSICS & ORIENTAL STUDIES, Istituto di Studi Comparati sulle, ITALY
- COCCIA Eugenio** [4092], PHYSICS & ENGINEERING SCIENCES, Gran Sasso Science Institute, INFN, ITALY
- COCCO Massimo** [3904], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica e Vulcanologia INGV, ITALY
- COCKING Edward** [1337], CELL & DEVELOPMENTAL BIOLOGY, University of Nottingham, UNITED KINGDOM
- CIZAKÇA Murat** [4232], HISTORY & ARCHAEOLOGY KTO Karatay University, TURKEY
- CLACKSON James** [5887], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- CLAESSON-WELSH Lena** [4305], CELL & DEVELOPMENTAL BIOLOGY, Uppsala University, SWEDEN
- CLAEYS Gregory** [4104], HISTORY & ARCHAEOLOGY, Royal Holloway, University of London, UNITED KINGDOM
- CLAHSSEN Harald** [3158], LINGUISTIC STUDIES, University of Potsdam, GERMANY
- CLARAC François** [1723], PHYSIOLOGY & NEUROSCIENCE, CNRS, FRANCE
- CLARK Andrew** [4753], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Paris School of Economics, FRANCE
- CLARK Christopher** [6084], EARTH & COSMIC SCIENCES, University of Sheffield, UNITED KINGDOM
- CLARK Peter A.** [3001], HISTORY & ARCHAEOLOGY, FINLAND
- CLARKE Eric F** [2650], MUSICOLOGY & ART HISTORY, University of Oxford, UNITED KINGDOM
- CLAUSEN Torben** [1082], PHYSIOLOGY & NEUROSCIENCE, University of Aarhus, DENMARK
- CLAUSSEN Martin** [1939], EARTH & COSMIC SCIENCES, Max-Planck-Institute for Meteorology, GERMANY
- CLAUSTRE Hervé** [6302], EARTH & COSMIC SCIENCES, Centre National de la Recherche Scientifique (CNRS) and Sorbonne Université, FRANCE
- CLAVAL Paul** [580], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, FRANCE
- CLAVER Carmen** [3328], CHEMICAL SCIENCES, University Rovira i Virgili, SPAIN
- CLAVIEZ Thomas** [3353], LITERARY & THEATRICAL STUDIES, University of Bern, SWITZERLAND
- CLAYDEN Jonathan** [6135], CHEMICAL SCIENCES, University of Bristol, UNITED KINGDOM
- CLEMENTI Francesco** [2722], PHYSIOLOGY & NEUROSCIENCE, University of Milan, ITALY
- CLERAC Rodolphe** [5352], CHEMICAL SCIENCES, CNRS - University of Bordeaux, FRANCE
- CLEVERS Hans** [2679], CELL & DEVELOPMENTAL BIOLOGY, Hubrecht Institute, THE NETHERLANDS
- CLIFF Andrew David** [2137], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Cambridge, UNITED KINGDOM
- CLOBERT Jean** [2974], ORGANISMIC & EVOLUTIONARY BIOLOGY, Station d'Ecologie Experimentale du CNRS, FRANCE
- CLOETINGH Siert** [1408], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- CLOUT Hugh D.** [2744], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College London, UNITED KINGDOM
- CLUNAS Craig** [3679], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- COARELLI Filippo** [1760], CLASSICS & ORIENTAL STUDIES, Istituto di Studi Comparati sulle, ITALY
- COCCIA Eugenio** [4092], PHYSICS & ENGINEERING SCIENCES, Gran Sasso Science Institute, INFN, ITALY
- COCCO Massimo** [3904], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica e Vulcanologia INGV, ITALY
- COCKING Edward** [1337], CELL & DEVELOPMENTAL BIOLOGY, University of Nottingham, UNITED KINGDOM

- COEN Enrico** [1869], CELL & DEVELOPMENTAL BIOLOGY, John Innes Centre, UNITED KINGDOM
COESTER-WALTJEN Dagmar [2138], LAW, GERMANY
COHEN Adam Frederik [6277], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Centre (LUMC), THE NETHERLANDS
COHEN Jonathan [4546], CLINICAL & VETERINARY SCIENCE, University of Sussex, UNITED KINGDOM
COHEN Nili [4741], LAW, Israel Academy of Sciences and Humanities, ISRAEL
COHEN Philip [937], BIOCHEMISTRY & MOLECULAR BIOLOGY, UNITED KINGDOM
COHEN-TANNOUDJI Claude [1326], PHYSICS & ENGINEERING SCIENCES, Département de Physique de l'Ecole, FRANCE
COLE Tim [6270], CLINICAL & VETERINARY SCIENCE, UCL Great Ormond Street Institute of Child Health, UNITED KINGDOM
COLEMAN Jonathan [6727], CHEMICAL SCIENCES, University of Dublin IRELAND
COLLEN Désiré [353], BIOCHEMISTRY & MOLECULAR BIOLOGY, KU Leuven, BELGIUM
COLLET Eric [6720], PHYSICS & ENGINEERING SCIENCES, University of Rennes - CNRS FRANCE
COLLEY Linda J. [2838], HISTORY & ARCHAEOLOGY, Princeton University, UNITED STATES
COLLINGRIDGE Graham L. [2704], PHYSIOLOGY & NEUROSCIENCE, University of Bristol, UNITED KINGDOM
COLMEZ Pierre [5304], MATHEMATICS, CNRS UMR 7586, FRANCE
COLOMBINO Laura [5063], LITERARY & THEATRICAL STUDIES, Università degli Studi di Genova, ITALY
COLOMBO Fausto [4237], FILM, MEDIA & VISUAL STUDIES, Università Cattolica del Sacro Cuore, ITALY
COLOMBO Paolo [6796], PHYSICS & ENGINEERING SCIENCES, Università di Padova ITALY
COLOMER Josep M. [2360], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Georgetown University, UNITED STATES
COLQUHOUN David [1175], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
COLUCCIA Salvatore [3366], CHEMICAL SCIENCES, Università degli Studi di Torino, ITALY
COMBES Françoise [2690], EARTH & COSMIC SCIENCES, Observatoire de Paris/LERMA, FRANCE
COMES Tina [5829], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, TU Delft, THE NETHERLANDS
COMI Giancarlo [7029], CLINICAL & VETERINARY SCIENCE, Casa di Cura Igea ITALY
COMPAGNON Antoine [2350], LITERARY & THEATRICAL STUDIES, Collège de France, FRANCE
COMPTON Richard Guy [4036], CHEMICAL SCIENCES, Oxford University, UNITED KINGDOM
COMRIE Bernard S. [2345], LINGUISTIC STUDIES, University of California, Santa Barbara, UNITED STATES
CONDORELLI Gianluigi [4904], PHYSIOLOGY & NEUROSCIENCE, Humanitas University, ITALY
CONRAD Clinton [5895], EARTH & COSMIC SCIENCES, University of Oslo, NORWAY
CONRAD Sebastian [4775], HISTORY & ARCHAEOLOGY, Freie Universität Berlin, GERMANY
- CONSTANTIN Daniela-Luminata** [5249], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE Bucharest University of Economic Studies, ROMANIA
CONSTANTINESCU Stefan [7040], BASIC AND CLINICAL TRANSLATIONAL SCIENCES, Université catholique de Louvain BELGIUM
CONTE Gian Biagio [3952], CLASSICS & ORIENTAL STUDIES, Scuola Normale Superiore di Pisa, ITALY
CONTI Elena [3774], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max Planck Institute of Biochemistry, GERMANY
CONTI Fiorenzo [5939], PHYSIOLOGY & NEUROSCIENCE, Università Politecnica delle Marche, ITALY
CONTICELLI Sandro [6521], EARTH & COSMIC SCIENCES, Università degli Studi di Firenze (UniFi), ITALY
CONTINI Riccardo [3301], CLASSICS & ORIENTAL STUDIES, Università degli Studi di Napoli "L'Orientale", ITALY
CONTOPoulos George [471], EARTH & COSMIC SCIENCES, Academy of Athens, GREECE
COOKSON William Osmond Charles [6971], CLINICAL & VETERINARY SCIENCE, Imperial College London UNITED KINGDOM
COOLS Roshan [4336], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
COOPER Andrew Ian [4582], CHEMICAL SCIENCES, University of Liverpool, UNITED KINGDOM
COOPER Cyrus [5842], CLINICAL & VETERINARY SCIENCE, University of Southampton, UNITED KINGDOM
COOPER Robin [2637], LINGUISTIC STUDIES, Göteborg University, SWEDEN
COPÉRET Christophe [5605], CHEMICAL SCIENCES, ETH Zürich, SWITZERLAND
COQUAND Thierry [2909], INFORMATICS, University of Gothenburg, SWEDEN
CORBEA-HOISIE Andrei [5385], LITERARY & THEATRICAL STUDIES, Alexandru Ioan Cuza-University, ROMANIA
CORBETT Greville G. [2497], LINGUISTIC STUDIES, Surrey Morphology Group, UNITED KINGDOM
CORDA Daniela [3713], CELL & DEVELOPMENTAL BIOLOGY, National Research Council of Italy, ITALY
CORDIER Patrick [6079], EARTH & COSMIC SCIENCES, University of Lille, FRANCE
CORFIELD Penelope [4001], HISTORY & ARCHAEOLOGY, London University, UNITED KINGDOM
CORMA Avelino [1724], CHEMICAL SCIENCES, Instituto de Tecnología Química, SPAIN
CORNER Jessica [4766], CLINICAL & VETERINARY SCIENCE, University of Nottingham, UNITED KINGDOM
CORNILESCU Alexandra [4340], LINGUISTIC STUDIES, University of Bucharest, ROMANIA
CORON Jean-Michel [5746], MATHEMATICS, Sorbonne Université, FRANCE
CORONADO Eugenio [2652], CHEMICAL SCIENCES, Instituto de Ciencia Molecular (ICMol), SPAIN
CORRAIN Lucia [5464], MUSICOLOGY & ART HISTORY, Università degli studi di Bologna, ITALY
CORREIA Fabrice [5051], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Geneva, SWITZERLAND
CORRINGER Pierre-Jean [3759], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- CORSÍN JIMÉNEZ Alberto** [6395], SOCIAL CHANGE AND SOCIAL THOUGHT, Spanish National Research Council, SPAIN
CORTADELLA Jordi [3478], INFORMATICS, Universitat Politècnica de Catalunya, SPAIN
CORVER Norbert [5861], LINGUISTIC STUDIES, Utrecht University, THE NETHERLANDS
CORVOL Pierre [938], PHYSIOLOGY & NEUROSCIENCE, Collège de France, FRANCE
COSNIER Serge Alain [3480], CHEMICAL SCIENCES, Grenoble University, FRANCE
COSSART Pascale [1816], BIOCHEMISTRY & MOLECULAR BIOLOGY, Unité des Interactions Bactéries-Cellules, FRANCE
COSSART Rosa [4372], PHYSIOLOGY & NEUROSCIENCE, INSERM Aix-Marseille University, FRANCE
COSSU Giulio [2994], CELL & DEVELOPMENTAL BIOLOGY, University of Manchester, UNITED KINGDOM
COSSY Janine [3343], CHEMICAL SCIENCES, ESPCI ParisTech, FRANCE
COSTA Antonio [5653], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica e Vulcanologia, ITALY
COSTA João [6407], LINGUISTIC STUDIES, FCSH - Universidade Nova de Lisboa, PORTUGAL
COSTA-GUIX Xavier [4090], MUSICOLOGY & ART HISTORY, UNITED STATES
COSTANTINO Paolo [5858], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sapienza University of Rome, ITALY
COTTON Hannah M. [2856], CLASSICS & ORIENTAL STUDIES, ISRAEL
COULDREY Nick [4346], FILM, MEDIA & VISUAL STUDIES, London School of Economics, UNITED KINGDOM
COUPLAND George M. [2676], ORGANISMIC & EVOLUTIONARY BIOLOGY, Max Planck Inst. for Plant Breeding, GERMANY
COURCHAMP Franck [3850], ORGANISMIC & EVOLUTIONARY BIOLOGY, CNRS (Centre National de la Recherche Scientifique), FRANCE
COURTILOT Vincent [1547], EARTH & COSMIC SCIENCES, Institut de Physique Du Globe, FRANCE
COURVALIN Patrice [4623], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
COURVOISIER Thierry [4193], EARTH & COSMIC SCIENCES, Faculté des Sciences, SWITZERLAND
COUSOT Patrick [2398], INFORMATICS, FRANCE
COUSY Herman A. [2218], LAW, Catholic University of Louvain, BELGIUM
COUVREUR Patrick [5986], CLINICAL & VETERINARY SCIENCE, Université Paris-Saclay, FRANCE
COVENEY Peter [5078], CHEMICAL SCIENCES, University College London, UNITED KINGDOM
COX Timothy [5332], CLINICAL & VETERINARY SCIENCE, University of Cambridge, UNITED KINGDOM
COX Tony [1157], EARTH & COSMIC SCIENCES, Centre for Atmospheric Science, UNITED KINGDOM
CRAIOVAN Ion [4736], LAW, "Dimitrie Cantemir" Christian University, ROMANIA
CRAMER Patrick [4512], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max Planck Institute for Biophysical Chemistry, GERMANY
CRANE Tim [2587], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Cambridge, UNITED KINGDOM
CRAVERI Benedetta [4831], HISTORY & ARCHAEOLOGY, Università degli Studi Suor Orsola Benincasa, ITALY
- CRAWFORD Michael** [1685], HISTORY & ARCHAEOLOGY, Department of History, UNITED KINGDOM
CRAWFORD Vincent [3707], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES All Souls College, UNITED STATES
CRAWLEY Michael John [2560], ORGANISMIC & EVOLUTIONARY BIOLOGY, Imperial College London, UNITED KINGDOM
CRESPI Martin [7038], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Plant Sciences Paris Saclay IPS2 FRANCE
CRESPO CUARESMA Jesus [5825], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Vienna University of Economics and Business, AUSTRIA
CRESPO-SOLANA Ana [6177], HISTORY & ARCHAEOLOGY, Consejo Superior de Investigaciones Científicas (CSIC), SPAIN
CREUTZIG Felix [6013], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Mercator Research Institute on Global Commons and Climate Change, GERMANY
RIODREGO Regino [6493], PHYSICS & ENGINEERING SCIENCES, University of Nice, FRANCE
CUZZOLIN Pierluigi [5396], LINGUISTIC STUDIES, Università degli Studi di Bergamo, ITALY
ČVETKOVIĆ Dragoš [3435], MATHEMATICS, Serbian Academy of Sciences and Arts, SERBIA
CZAKON Wojciech [6431], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Jagiellonian University, POLAND
CZICHOS Horst [1708], PHYSICS & ENGINEERING SCIENCES, GERMANY
CZIGLER István [6014], THE HUMAN MIND AND ITS COMPLEXITY, Research Centre for Natural Sciences, HUNGARY
CZUCZWAR Stanisław [5133], PHYSIOLOGY & NEUROSCIENCE, Medical University of Lublin, POLAND
D'ALESSIO Giovanna Battista [6408], CLASSICS & ORIENTAL STUDIES, Università degli Studi di Napoli "Federico II", ITALY
D'ANCONA Cristina [4347], CLASSICS & ORIENTAL STUDIES, Università di Pisa, ITALY
D'ARGENIO Bruno [1940], EARTH & COSMIC SCIENCES, ITALY
D'HAEYN Theo [1914], LITERARY & THEATRICAL STUDIES, Leuven University, BELGIUM
D'HAEENS Leen [6677], FILM, MEDIA & VISUAL STUDIES, KU Leuven, BELGIUM
D'HULST Lieven [3838], LITERARY & THEATRICAL STUDIES, KU Leuven, BELGIUM
D'INVERNO Mark [5833], FILM, MEDIA & VISUAL STUDIES, University of London, UNITED KINGDOM
DA PRATO Giuseppe [4802], MATHEMATICS, Scuola Normale Superiore, ITALY
DABROWSKI Marek [5228], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES CASE - Center for Social and Economic Research, POLAND
DADDI Emanuele [5810], EARTH & COSMIC SCIENCES, CEA Saclay, FRANCE
DAEMS Herman [483], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Katholieke Universiteit Leuven, BELGIUM
DAHL Östen [2346], LINGUISTIC STUDIES, Stockholm University, SWEDEN
DAHL-JENSEN Dorthe [6349], EARTH & COSMIC SCIENCES, University of Copenhagen, DENMARK
DAHLÉN Sven-Erik [4398], CLINICAL & VETERINARY SCIENCE, Karolinska Institutet, SWEDEN

- DAI Jian Sheng** [6624], PHYSICS & ENGINEERING SCIENCES, King's College London, UNITED KINGDOM
- DAIANU Daniel** [6396], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Romanian Academy, ROMANIA
- DAINTITH Terence** [150], LAW, Institute of Advanced Legal Studies, UNITED KINGDOM
- DAKHLIA Jocelyne** *Naima* [6259], HISTORY & ARCHAEOLOGY, Ecole des Hautes Etudes en Sciences Sociales, FRANCE
- DAKOVIC Nevena** [4246], FILM, MEDIA & VISUAL STUDIES, University of Arts, SERBIA
- DAL PIAZ Giorgio** [553], EARTH & COSMIC SCIENCES, Università di Padova, ITALY
- DALIBARD Jean** [3100], PHYSICS & ENGINEERING SCIENCES, Laboratoire Kastler Brossel, FRANCE
- DALKARA Turgay** [6578], PHYSIOLOGY & NEUROSCIENCE, Hacettepe University, TURKEY
- DALRYMPLE Mary** [4642], LINGUISTIC STUDIES, University of Oxford, UNITED KINGDOM
- DALY Ann** [6579] CLINICAL & VETERINARY SCIENCE, Newcastle University, UNITED KINGDOM
- DALY Mary** [4256], HISTORY & ARCHAEOLOGY, IRELAND
- DAMOUR Thibault** [2878], PHYSICS & ENGINEERING SCIENCES, Institut des Hautes Études Scientifiques, FRANCE
- DANCHIN Etienne Maxime** *Michel François Marie* [3237], ORGANISMIC & EVOLUTIONARY BIOLOGY, CNRS, FRANCE
- DANEHOLT Bertil** [429], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institute, SWEDEN
- DANIEL Mikhail** [6426], LINGUISTIC STUDIES, Université de Lyon / CNRS, FRANCE
- DANKERS Patricia** [6728], CHEMICAL SCIENCES, Eindhoven University of Technology, THE NETHERLANDS
- DANOVARO Roberto** [6061], ORGANISMIC & EVOLUTIONARY BIOLOGY, Polytechnic University of Marche & Stazione Zoologica Anton Dohrn, ITALY
- DANTHINE Jean-Pierre** [1244], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Lausanne, SWITZERLAND
- DARGAN Paul** [5951], CLINICAL & VETERINARY SCIENCE, Guy's and St Thomas' NHS Foundation Trust, UNITED KINGDOM
- DAS Enny** [5814], FILM, MEDIA & VISUAL STUDIES, Radboud University, THE NETHERLANDS
- DASGUPTA Partha S.** [2717], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Cambridge, UNITED KINGDOM
- DASKALOV Roumen** [3636], HISTORY & ARCHAEOLOGY, New Bulgarian University, BULGARIA
- DAUTRAY Robert** [396], PHYSICS & ENGINEERING SCIENCES, Académie des Sciences, FRANCE
- DAVID Daniel-Ovidiu** [5931], THE HUMAN MIND AND ITS COMPLEXITY, Babeş-Bolyai University, ROMANIA
- DAVIDHÁZI Péter** [3280], LITERARY & THEATRICAL STUDIES, Hungarian Academy of Sciences, HUNGARY
- DAVIDS Karel** [2930], HISTORY & ARCHAEOLOGY, VU University of Amsterdam, THE NETHERLANDS
- DAVIE Grace** [4852], SOCIAL CHANGE AND SOCIAL THOUGHT University of Exeter, UNITED KINGDOM
- DAVIES Alun M.** [2919], PHYSIOLOGY & NEUROSCIENCE, Cardiff University, UNITED KINGDOM
- DAVIES Huw** [772], EARTH & COSMIC SCIENCES, ETH, SWITZERLAND
- DAVIES Kelvin J. A.** [4119], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Southern California, UNITED STATES
- DAVIES Michael** [6595], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Copenhagen, DENMARK
- DAVIES Norman** [3136], HISTORY & ARCHAEOLOGY, St. Anthony's College, UNITED KINGDOM
- DAVIES Roger** [5293], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- DAVIS Ann-Christine** [2628], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- DAVIS Benjamin** [4448], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- DAY Anthony John** [3224], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- DAYAN Peter** [6616], CLINICAL & VETERINARY SCIENCE, Max Planck Institute for Biological Cybernetics, GERMANY
- DABROWSKA Ewa** [6800], LINGUISTIC STUDIES, Friedrich Alexander Universität Erlangen-Nürnberg GERMANY
- DE ALENCASTRO Luiz F.** [3002], HISTORY & ARCHAEOLOGY, University of Paris Sorbonne, FRANCE
- DE BAETS Antoon** [6806], HISTORY & ARCHAEOLOGY, THE NETHERLANDS
- DE BOLLA Peter** [3816], LITERARY & THEATRICAL STUDIES, University of Cambridge, UNITED KINGDOM
- DE BONO Johann** [6958], CLINICAL & VETERINARY SCIENCE, The Institute of Cancer Research UNITED KINGDOM
- DE BONO Mario** [5599], PHYSIOLOGY & NEUROSCIENCE, Institute of Science and Technology Austria (IST Austria), AUSTRIA
- DE CALLATAY François** [2776], HISTORY & ARCHAEOLOGY, Royal Library of Belgium, BELGIUM
- DE CARVALHO Arsélio Pato** [900], PHYSIOLOGY & NEUROSCIENCE, University of Coimbra, PORTUGAL
- DE CLERCQ Erik** [337], PHYSIOLOGY & NEUROSCIENCE, Katholieke Universiteit Leuven, BELGIUM
- DE COLA Luisa** [3417], CHEMICAL SCIENCES Università di Milano, ITALY
- DE CONCINI Corrado** [4031], MATHEMATICS, Università di Roma, La Sapienza, ITALY
- DE CORTE Erik** [1645], THE HUMAN MIND AND ITS COMPLEXITY, BELGIUM
- DE DIVITIIS Bianca** [6474], MUSICOLOGY & ART HISTORY, University of Naples Federico II, ITALY
- DE FRANCESCHI Alberto** [6392], LAW, University of Ferrara, ITALY
- DE GRAAF Beatrice** *Albertha* [5522], HISTORY & ARCHAEOLOGY, Utrecht University, THE NETHERLANDS
- DE GRAUWE Paul** [4350], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, London School of Economics and Political Science, UNITED KINGDOM
- DE HERDER Wouter** [6559], CLINICAL & VETERINARY SCIENCE, Erasmus MC and Erasmus MC Cancer Institute, THE NETHERLANDS
- DE HOSSON Jeff** [4184], PHYSICS & ENGINEERING SCIENCES, University of Groningen, THE NETHERLANDS
- DE JONG Irene J.F.** [2423], CLASSICS & ORIENTAL STUDIES, THE NETHERLANDS
- DE JONG Krijn** [4002], CHEMICAL SCIENCES, Utrecht University, THE NETHERLANDS
- DE JONG Sijbrand** [4177], PHYSICS & ENGINEERING SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- DE JONG Ton** [3834], THE HUMAN MIND AND ITS COMPLEXITY, University of Twente, THE NETHERLANDS
- DE JONGE Krista** [3686], MUSICOLOGY & ART HISTORY, K.U. Leuven - University of Leuven, BELGIUM
- DE KROON Hans** [5098], ORGANISMIC & EVOLUTIONARY BIOLOGY, Radboud University, THE NETHERLANDS
- DE LA ROSA Miguel A.** [4903], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Seville-CSIC, SPAIN
- DE LANGE Nicholas** [3536], HISTORY & ARCHAEOLOGY, Wolfson College, UNITED KINGDOM
- DE LEENHEER André** [414], PHYSIOLOGY & NEUROSCIENCE, Universiteit Gent, BELGIUM
- DE LEEUW Nora Henriette** [4556], CHEMICAL SCIENCES, University of Leeds, UNITED KINGDOM
- DE LEEUW Sonja** [4589], FILM, MEDIA & VISUAL STUDIES, Utrecht University, THE NETHERLANDS
- DE LELLIS Camillo** [4634], MATHEMATICS, School of Mathematics, UNITED STATES
- DE LIGT Luuk** [4309], CLASSICS & ORIENTAL STUDIES, Leiden University, THE NETHERLANDS
- DE LORENZO Giulia** [4066], CELL & DEVELOPMENTAL BIOLOGY, Sapienza, University of Rome, ITALY
- DE MACEDO RIBEIRO Sandra** [6937], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universidade do Porto PORTUGAL
- DE MARSILY Ghislain** [1941], EARTH & COSMIC SCIENCES, Laboratoire de Géologie Appliquée, FRANCE
- DE MEESTER Paul** [671], PHYSICS & ENGINEERING SCIENCES, Katholieke Universiteit Leuven, BELGIUM
- DE MICHELI Giovanni** [2826], INFORMATICS, Ecole Polytechnique Federale de Lausanne, SWITZERLAND
- DE MIGUEL GONZÁLEZ Rafael** [5813], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Zaragoza, SPAIN
- DE MONTBRIAL Thierry** [1364], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institut Français des Relations Internationales, FRANCE
- DE MOOR Bart** [6638], INFORMATICS, KU Leuven, BELGIUM
- DE NADAL Eulàlia** [6855], BIOCHEMISTRY & MOLECULAR BIOLOGY, Pompeu Fabra University SPAIN
- DE NATALE Giuseppe** [2313], EARTH & COSMIC SCIENCES, INGV - Osservatorio Vesuviano, ITALY
- DE NICOLA Rocco** [3088], INFORMATICS, IMT - Inst. for Advanced Study, ITALY
- DE NONNO Mario** [3425], CLASSICS & ORIENTAL STUDIES, Università degli Studi Roma Tre, ITALY
- DE OLIVEIRA PINTO Tiago** [3596], MUSICOLOGY & ART HISTORY, Hochschule für Musik Franz Liszt Weimar, GERMANY
- DE REUSE Hilde** [5797], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- DE RIBAUPIERRE Anik** [2294], THE HUMAN MIND AND ITS COMPLEXITY, University of Geneva, SWITZERLAND
- DE RÚJULA Alvaro** [1040], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- DE SAUSSURE Louis** [5459], LINGUISTIC STUDIES, University of Neuchâtel, SWITZERLAND
- DE SCHONEN Scania** [807], THE HUMAN MIND AND ITS COMPLEXITY, Laboratoire Psychologie de la Perception UMR 8158, FRANCE
- DE SILVESTRI Sandro** [4948], PHYSICS & ENGINEERING SCIENCES, Politecnico di Milano, Politecnico di Milano, ITALY
- DE SMET Ingrid A. R.** [5183], LITERARY & THEATRICAL STUDIES, University of Warwick, University of Warwick, UNITED KINGDOM
- DE STROOPER Bart** [3044], CELL & DEVELOPMENTAL BIOLOGY, Center for Human Genetics, KU Leuven, BELGIUM
- DE SWAAN Abram** [1996], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universiteit van Amsterdam, THE NETHERLANDS
- DE THÉ Hugues** [6978], CELL & DEVELOPMENTAL BIOLOGY, FRANCE
- DE TONI Alberto Felice** [5232], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Udine, ITALY
- DE VISSER Karin** [4591], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- DE VRIES Jolanda** [5756], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- DE WEERTH Carolina** [6290], THE HUMAN MIND AND ITS COMPLEXITY, Donders Institute for Brain, Cognition and Behaviour, THE NETHERLANDS
- DE WIT Ronald** [6586], CLINICAL & VETERINARY SCIENCE, Erasmus MC Cancer Institute, THE NETHERLANDS
- DE WITT HUBERTS Peter** [95], PHYSICS & ENGINEERING SCIENCES, THE NETHERLANDS
- DE ÁEK Ágnes** [6369], HISTORY & ARCHAEOLOGY, University of Szeged, HUNGARY
- DÉCAMPS Henri** [2694], ORGANISMIC & EVOLUTIONARY BIOLOGY, FRANCE
- DECAUX Guy** [2167], PHYSIOLOGY & NEUROSCIENCE, Université de Genève, SWITZERLAND
- DE MIGUEL GONZÁLEZ Rafael** [5813], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Zaragoza, SPAIN
- DE MONTBRIAL Thierry** [1364], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institut Français des Relations Internationales, FRANCE
- DE MOOR Bart** [6638], INFORMATICS, KU Leuven, BELGIUM
- DE NADAL Eulàlia** [6855], BIOCHEMISTRY & MOLECULAR BIOLOGY, Pompeu Fabra University SPAIN
- DE NATALE Giuseppe** [2313], EARTH & COSMIC SCIENCES, INGV - Osservatorio Vesuviano, ITALY
- DE NICOLA Rocco** [3088], INFORMATICS, IMT - Inst. for Advanced Study, ITALY
- DE NONNO Mario** [3425], CLASSICS & ORIENTAL STUDIES, Università degli Studi Roma Tre, ITALY
- DE OLIVEIRA PINTO Tiago** [3596], MUSICOLOGY & ART HISTORY, Hochschule für Musik Franz Liszt Weimar, GERMANY
- DE REUSE Hilde** [5797], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- DE RIBAUPIERRE Anik** [2294], THE HUMAN MIND AND ITS COMPLEXITY, University of Geneva, SWITZERLAND
- DE SAUSSURE Louis** [5459], LINGUISTIC STUDIES, University of Neuchâtel, SWITZERLAND
- DE SCHONEN Scania** [807], THE HUMAN MIND AND ITS COMPLEXITY, Laboratoire Psychologie de la Perception UMR 8158, FRANCE
- DEKONINCK Ralph** [4281], MUSICOLOGY & ART HISTORY, Université catholique de Louvain, BELGIUM
- DEL PRATO Stefano** [6940], PHYSIOLOGY & NEUROSCIENCE, Sant'Anna School of Advanced Studies ITALY
- DELAERE Mark** [5775], MUSICOLOGY & ART HISTORY, KU Leuven, BELGIUM
- DELARUE Marc** [5769], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur and CNRS, FRANCE
- DELATTRE Olivier** [3398], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Curie, FRANCE
- DELBAEN Freddy** [5421], MATHEMATICS, ETH Zürich, SWITZERLAND
- DELFITTO Denis** [4571], LINGUISTIC STUDIES, University of Verona, ITALY
- DELGADO Maria** [3944], FILM, MEDIA & VISUAL STUDIES, University of London, UNITED KINGDOM
- DELGADO-GRANADOS Hugo** [5305], EARTH & COSMIC SCIENCES, Universidad Nacional Autónoma de México, MEXICO
- DELI Mária** [5596], PHYSIOLOGY & NEUROSCIENCE, Loránd Eötvös Research Network, HUNGARY
- DELLA PORTA Donatella** [3336], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Scuola normale superiore, ITALY
- DELLA-SETA Fabrizio** [2289], MUSICOLOGY & ART HISTORY, Università di Pavia, ITALY
- DELLES Christian** [6590], CLINICAL & VETERINARY SCIENCE, University of Glasgow, UNITED KINGDOM
- DELMAS Robert J.** [1038], EARTH & COSMIC SCIENCES, Laboratoire de Glaciologie et Géophysique de l'Environnement, FRANCE
- DELSENY Michel** [6361], CELL & DEVELOPMENTAL BIOLOGY, University of Perpignan, FRANCE
- DEMANGE Gabrielle** [3361], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Ecole des Hautes Études en Sciences Sociales, FRANCE
- DEMAUREX Nicolas** [3538], PHYSIOLOGY & NEUROSCIENCE, University of Geneva, SWITZERLAND
- DEMETRIOU Andreas** [3255], THE HUMAN MIND AND ITS COMPLEXITY, University of Nicosia, CYPRUS
- DEMETROVICZ Zsolt** [6268], THE HUMAN MIND AND ITS COMPLEXITY, Eötvös Loránd University, HUNGARY
- DEMIRDACHE Hamida** [6437], LINGUISTIC STUDIES, Nantes University/CNRS, FRANCE
- DEMOLIN Didier** [3836], LINGUISTIC STUDIES, Université Sorbonne Nouvelle Paris 3, FRANCE
- DEMONTE Violeta** [6429], LINGUISTIC STUDIES, Universidad Autónoma de Madrid, SPAIN
- DEN HOLLANDER Anneke** [4601], PHYSIOLOGY & NEUROSCIENCE, AbbVie, UNITED STATES
- DÉNARIÉ Jean** [2102], BIOCHEMISTRY & MOLECULAR BIOLOGY, Laboratoire des Interactions, FRANCE
- DENES Adam** [5588], PHYSIOLOGY & NEUROSCIENCE, Institute of Experimental Medicine, HUNGARY
- DÉNES Iván Z.** [1646], HISTORY & ARCHAEOLOGY, HUNGARY
- DENKOV Nikolai** [4992], CHEMICAL SCIENCES, Sofia University "St. Kliment Ohridski", BULGARIA

- DENNELL Robin** [3897], HISTORY & ARCHAEOLOGY, University of Exeter, UK, UNITED KINGDOM
- DENZEL Markus A.** [2816], HISTORY & ARCHAEOLOGY, University of Leipzig, GERMANY
- DERICHE Rachid** [6591], INFORMATICS, Centre Inria d'Université Côte d'Azur, FRANCE
- DERRIDA Bernard** [4626], PHYSICS & ENGINEERING SCIENCES, Collège de France, FRANCE
- DERSHOWITZ Nachum** [3477], INFORMATICS, Tel Aviv University, ISRAEL
- DESHPANDE Vikram** [6706], PHYSICS & ENGINEERING SCIENCES, University of Cambridge UNITED KINGDOM
- DESMARAIS Jane** [5393], LITERARY & THEATRICAL STUDIES, University of London, UNITED KINGDOM
- DETHLOFF Nina** [3191], LAW, Friedrich-Wilhelms-University Bonn, GERMANY
- DEFERT Marcus** [3770], CLASSICS & ORIENTAL STUDIES, University of Leipzig, GERMANY
- DEUZE Mark** [5774], FILM, MEDIA & VISUAL STUDIES, University of Amsterdam, THE NETHERLANDS
- DEVINE Thomas Martin** [5689], HISTORY & ARCHAEOLOGY, University of Edinburgh, UNITED KINGDOM
- DEWATRIPONT Mathias** [4879], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Université Libre de Bruxelles, BELGIUM
- DEWEY John** [761], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- DEXTER Michael** [1964], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- DEYEV Sergey M.** [2483], BIOCHEMISTRY & MOLECULAR BIOLOGY, Russian Academy of Sciences, RUSSIA
- DEZANI-CIANCAGLINI Mariangiola** [1496], INFORMATICS, Dipartimento di Informatica, ITALY
- DI CATALDO Vincenzo** [4730], LAW, University of Catania, ITALY
- DI FIORE Pier P.** [2898], CELL & DEVELOPMENTAL BIOLOGY, IFOM-IEO CAMPUS, ITALY
- DI GIOVANNI Giuseppe** [5927], PHYSIOLOGY & NEUROSCIENCE, University of Malta, MALTA
- DI LISA Fabio** [4590], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Padova, ITALY
- DI MATTEO Tiziana** [6699], PHYSICS & ENGINEERING SCIENCES, King's College London UNITED KINGDOM
- DI RENZO Marco** [5637], INFORMATICS, French National Center for Scientific Research (CNRS) - Paris-Saclay University, FRANCE
- DI SANTO James** [4600], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- DI TORO Giulio** [3463], EARTH & COSMIC SCIENCES, University of Padua, ITALY
- DI VIRGILIO Francesco** [4367], PHYSIOLOGY & NEUROSCIENCE, University of Ferrara, ITALY
- DIAMENT Michel** [4719], EARTH & COSMIC SCIENCES, Institut de Physique du Globe de Paris, FRANCE
- DIAS Frederic** [4508], EARTH & COSMIC SCIENCES, University College Dublin, IRELAND
- DIAZ Josep** [3193], INFORMATICS, Universitat Politècnica de Catalunya, SPAIN
- DICKEY Eleanor** [3716], CLASSICS & ORIENTAL STUDIES, UNITED KINGDOM
- DIEBOLD Ulrike** [4952], CHEMICAL SCIENCES, TU Wien - Vienna University of Technology, AUSTRIA
- DIEHL Volker** [1686], PHYSIOLOGY & NEUROSCIENCE, Universität zu Köln, GERMANY
- DIEMOZ Marcella** [6987], PHYSICS & ENGINEERING SCIENCES, Istituto Nazionale di Fisica Nucleare (INFN) ITALY
- DIERSSEN Mara** [3844], PHYSIOLOGY & NEUROSCIENCE, CRG-Center for Genomic Regulation, SPAIN
- DIETL Tomasz** [3066], PHYSICS & ENGINEERING SCIENCES, PAL Institute of Physics, POLAND
- DIFFLEY John** [2672], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Francis Crick Institute, UNITED KINGDOM
- DIFRANCESCO Dario** [1170], PHYSIOLOGY & NEUROSCIENCE, Università di Milano, ITALY
- DIGREGORIO David** [5538], PHYSIOLOGY & NEUROSCIENCE, Institut Pasteur, FRANCE
- DIJKGRAAF Robbert** [2566], MATHEMATICS, Institute for Advanced Study, UNITED STATES
- DIKIC Ivan** [3966], CELL & DEVELOPMENTAL BIOLOGY, Goethe-University Frankfurt, GERMANY
- DILLENBourg Pierre** [3061], INFORMATICS, CRAFT, SWITZERLAND
- DINAN Timothy** [6286], CLINICAL & VETERINARY SCIENCE, University College Cork, IRELAND
- DINGWELL Donald B.** [2449], EARTH & COSMIC SCIENCES, University of Munich, GERMANY
- DINNYES Andras Janos** [4755], BIOCHEMISTRY & MOLECULAR BIOLOGY, Szent Istvan University, HUNGARY
- DIRNAGL Ulrich** [4754], PHYSIOLOGY & NEUROSCIENCE, Charite Universitätsmedizin Berlin, GERMANY
- DIVJAK Dagmar** [5400], LINGUISTIC STUDIES, University of Birmingham, UNITED KINGDOM
- DIXNEUF Pierre** [6112], CHEMICAL SCIENCES, University of Rennes, FRANCE
- DIXON Ray** [5537], BIOCHEMISTRY & MOLECULAR BIOLOGY, John Innes Centre, UNITED KINGDOM
- DJINOVIC CAROGO Kristina** [5353], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Vienna, AUSTRIA
- DOBBELAERE Karel** [581], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, BELGIUM
- DOBBERSTEIN Bernhard** [1177], CELL & DEVELOPMENTAL BIOLOGY, GERMANY
- DOBLAS REYES Francisco** [6964], EARTH & COSMIC SCIENCES, Barcelona Supercomputing Center SPAIN
- DOBREV Dobromir** [6882], CLINICAL & VETERINARY SCIENCE, University Duisburg-Essen GERMANY
- DOBROUSHINA Nina** [6450], LINGUISTIC STUDIES University of Tübingen, FRANCE
- DOCHY Filip** [3697], THE HUMAN MIND AND ITS COMPLEXITY, University of Leuven, BELGIUM
- DOCKRAY Graham** [1647], PHYSIOLOGY & NEUROSCIENCE, The University of Liverpool, UNITED KINGDOM
- DOCQUIER Frédéric** [7018], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Luxembourg Institute of Socio-Economic Research LUXEMBOURG
- DOGLIONI Carlo** [2314], EARTH & COSMIC SCIENCES, Università La Sapienza, ITALY
- DOGTEROM Marileen** [4135], CELL & DEVELOPMENTAL BIOLOGY, Delft University of Technology, THE NETHERLANDS
- DOKIC Jérôme** [4639], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ecole des Hautes Études en Sciences Sociales, FRANCE
- DOLADO Juan** [6183], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universidad Carlos III de Madrid, SPAIN
- DOLGOPYAT Dmitry** [5297], MATHEMATICS, University of Maryland, UNITED STATES
- DOLPHIN Annette Catherine** [4772], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- DOLTON Peter** [4143], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Sussex, UNITED KINGDOM
- DOMANSKA Ewa** [6787], HISTORY & ARCHAEOLOGY, Adam Mickiewicz University POLAND
- DOMINGO Esteban** [1857], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centro de Biología Molecular 'Severo Ocha', SPAIN
- DOMINGO-FERRER Josep** [3145], INFORMATICS, Universitat Rovira i Virgili, SPAIN
- DOMINGUEZ José** [2150], PHYSICS & ENGINEERING SCIENCES, Universidad de Sevilla, SPAIN
- DOMINGUEZ PRIETO Cesar** [2729], LITERARY & THEATRICAL STUDIES, Universidad de Santiago de Compostela, SPAIN
- DOMINICZAK Anna** [6266], CLINICAL & VETERINARY SCIENCE, University of Glasgow, UNITED KINGDOM
- DOMOKOS Peter** [6508], PHYSICS & ENGINEERING SCIENCES, Wigner Research Centre for Physics, HUNGARY
- DONACHEE William David** [292], BIOCHEMISTRY & MOLECULAR BIOLOGY, UNITED KINGDOM
- DONALD Athene** [2684], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- DONALDSON Simon** [1457], MATHEMATICS, Imperial College, UNITED KINGDOM
- DONERT Karl** [3346], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Innovative Learning Network Ltd, UNITED KINGDOM
- DONIN Nicolas** [5411], MUSICOLOGY & ART HISTORY, IRCAM, FRANCE
- DONTSOVA Olga** [3773], BIOCHEMISTRY & MOLECULAR BIOLOGY, Lomonosov Moscow State University, RUSSIA
- DOOLEY Brendan** [3936], HISTORY & ARCHAEOLOGY, University College Cork, IRELAND
- DOPPLICHER Sergio** [4994], MATHEMATICS, Sapienza University of Rome, ITALY
- DORATO Mauro** [2741], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ITALY
- DORIGO Marco** [2750], INFORMATICS, Université Libre de Bruxelles, BELGIUM
- DÖRNER Dietrich** [252], THE HUMAN MIND AND ITS COMPLEXITY, Universität Bamberg, GERMANY
- DOROBÂNTU Maria** [6607], CLINICAL & VETERINARY SCIENCE, University of Medicine and Pharmacy "Carol Davila", ROMANIA
- DORSCHEL Andreas** [5103], MUSICOLOGY & ART HISTORY, Universität für Musik und darstellende Kunst Graz, AUSTRIA
- DOSI Giovanni** [5874], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, SANT'ANNA SCHOOL OF ADVANCED STUDIES, ITALY
- DOTTO G. Paolo** [3228], CELL & DEVELOPMENTAL BIOLOGY, University of Lausanne, SWITZERLAND
- DOUMAS Christos** [615], HISTORY & ARCHAEOLOGY, GREECE
- DOWLING Ann P.** [2606], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- DOWNEY John** [6163], FILM, MEDIA & VISUAL STUDIES, Loughborough University, UNITED KINGDOM
- DUMITRU Mircea** [5091], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Bucharest, ROMANIA
- DUNAI Tibor János** [6327], EARTH & COSMIC SCIENCES, University of Cologne, GERMANY
- DUPLESSY Jean-Claude** [224], EARTH & COSMIC SCIENCES, Lab des Sciences du Climat et de l'Environnement, FRANCE
- DUPRAT Anne** [5432], LITERARY & THEATRICAL STUDIES, Université de Picardie Jules Verne, FRANCE
- DUPRET David** [6923], PHYSIOLOGY & NEUROSCIENCE, University of Oxford UNITED KINGDOM
- DURRANT James** [4998], CHEMICAL SCIENCES, Imperial College London, UNITED KINGDOM
- DUSHEIKO Geoffrey** [6271], CLINICAL & VETERINARY SCIENCE, Kings College Hospital, UNITED KINGDOM
- DUSSA Jean-Claude** [2211], PHYSIOLOGY & NEUROSCIENCE, Saint-Antoine Hospital, FRANCE
- DUSTDAR Schahram** [3456], INFORMATICS, TU Wien, AUSTRIA
- DUSTMANN Christian** [3693], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University College London, UNITED KINGDOM
- DUSZYNSKI Jerzy** [3248], BIOCHEMISTRY & MOLECULAR BIOLOGY, Polish Academy of Sciences, POLAND
- DUURSMA Egbert** [505], EARTH & COSMIC SCIENCES, FRANCE
- DUVE Thomas** [2726], HISTORY & ARCHAEOLOGY, Max-Planck-Institut für Rechtsgeschichte und Rechtstheorie, GERMANY
- DYKSTRA Pearl** [4366], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Erasmus University Rotterdam, THE NETHERLANDS
- DYMONIKOV Valentin P.** [2262], EARTH & COSMIC SCIENCES, Institute of Numerical Mathematics, RUSSIA
- DYVIK Helge Julius Jakhelln** [4112], LINGUISTIC STUDIES, University of Bergen, NORWAY
- DZEROSKI Saso** [4335], INFORMATICS, Jozef Stefan Institute, SLOVENIA
- DZIADZIUSZKO Rafal** [5963], CLINICAL & VETERINARY SCIENCE, Medical University of Gdańsk, POLAND
- DZIEMBOWSKI Andrzej** [6048], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Institute of Molecular and Cell Biology in Warsaw, POLAND
- DZIERZAK Elaine** [3731], CELL & DEVELOPMENTAL BIOLOGY, University of Edinburgh, UNITED KINGDOM
- DZIUBALSKA-KOLACZYK Katarzyna** [2638], LINGUISTIC STUDIES, Adam Mickiewicz University, Poznań, POLAND
- EAGLESTONE Robert** [6350], LITERARY & THEATRICAL STUDIES, Royal Holloway, University of London, UNITED KINGDOM
- EARNSHAW William** [5981], CELL & DEVELOPMENTAL BIOLOGY, University of Edinburgh, UNITED KINGDOM
- EASTERLING Patricia** [1688], CLASSICS & ORIENTAL STUDIES, UNITED KINGDOM
- EBBESEN Sten** [3859], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Copenhagen, DENMARK
- EBBESEN Jonas** [6653], LAW, Stockholm University, SWEDEN
- EBERHARD Harald** [4415], LAW, Vienna University of Economics and Business, AUSTRIA
- EBERL Gerard** [5131], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE

- ECHARD Arnaud** [6523], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur - CNRS, FRANCE
- ECHAVARREN Antonio** [5675], CHEMICAL SCIENCES, Universidad Autónoma de Madrid, SPAIN
- ECHEVERRIA ARSUAGA Ana** [6468], HISTORY & ARCHAEOLOGY, Universidad Nacional de Educación a Distancia, SPAIN
- ECK Werner** [1178], CLASSICS & ORIENTAL STUDIES, Universität zu Köln, GERMANY
- ECKERSALL Peter David** [3817], CLINICAL & VETERINARY SCIENCE, University of Glasgow, UNITED KINGDOM
- ECKERT Andreas** [3269], HISTORY & ARCHAEOLOGY, Humboldt University Berlin, GERMANY
- ECKMANN Jean-Pierre** [2098], PHYSICS & ENGINEERING SCIENCES, University of Geneva, SWITZERLAND
- ECKSTEIN Zvi** [4870], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, The Interdisciplinary Center Herzliya – IDC, ISRAEL
- EDELSBRUNNER Herbert** [2683], INFORMATICS, Institute of Science & Technology Austria, AUSTRIA
- EDGINGTON Dorothy** [6459], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, UNITED KINGDOM
- EDMONDS Marie** [5875], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- EDWARDS Dianne** [3899], ORGANISMIC & EVOLUTIONARY BIOLOGY, Cardiff University, UNITED KINGDOM
- EDWARDS Kevin John** [3286], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Aberdeen, UNITED KINGDOM
- EDWARDS Peter Philip** [3642], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- ECKHOUT Jan** [3909], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, UPF Barcelona, SPAIN
- EFENDIC Suad** [1791], PHYSIOLOGY & NEUROSCIENCE, SWEDEN
- EFFERTH Thomas** [6603], CLINICAL & VETERINARY SCIENCE, Johannes Gutenberg University, GERMANY
- EGGERT Marion** [5180], CLASSICS & ORIENTAL STUDIES, Ruhr University of Bochum, GERMANY
- EGIDO Aurora** [5147], LITERARY & THEATRICAL STUDIES, Universidad de Zaragoza, SPAIN
- EHHALT Dieter H.** [1041], EARTH & COSMIC SCIENCES, Forschungszentrum Jülich, GERMANY
- EHLERS Anke** [3335], THE HUMAN MIND AND ITS COMPLEXITY, University of Oxford, UNITED KINGDOM
- EHLERS Eckart** [788], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universität Bonn, GERMANY
- EHLERS Todd** [4714], EARTH & COSMIC SCIENCES, University of Glasgow, UNITED KINGDOM
- EHLICH Konrad** [3873], LINGUISTIC STUDIES, Freie Universität Berlin, GERMANY
- EHRENDORFER Friedrich** [1442], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Vienna, AUSTRIA
- EHRSSON H. Henrik** [6054], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- EILERS Martin** [1858], BIOCHEMISTRY & MOLECULAR BIOLOGY, Lehrstuhl für Physiologische Chemie II, GERMANY
- EINASTO Jaan** [903], EARTH & COSMIC SCIENCES, Tartu Astrophysical Observatory, ESTONIA
- EINSELE Hermann** [6645], CLINICAL & VETERINARY SCIENCE, University Hospital Würzburg, GERMANY
- EISENSTEIN Odile** [3318], CHEMICAL SCIENCES, CNRS and Université de Montpellier, FRANCE
- EISNER David A.** [2457], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- EITER Thomas** [4204], INFORMATICS, Vienna University of Technology (TU Wien), AUSTRIA
- EKELAND Ivar** [5268], MATHEMATICS Université Paris-Dauphine, FRANCE
- EKERT Artur** [4192], INFORMATICS, University of Oxford, UNITED KINGDOM
- EKMAN Annica** [6300], EARTH & COSMIC SCIENCES, Stockholm University, SWEDEN
- EKMAN Inger** [5433], CLINICAL & VETERINARY SCIENCE, University of Gothenburg, SWEDEN
- EKROTH Gunnar** [6478], HISTORY & ARCHAEOLOGY, Uppsala University, SWEDEN
- EL MANIRA Abdeljabbar** [4564], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- ELBAZ David** [5200], EARTH & COSMIC SCIENCES, CEA Saclay, FRANCE
- ELBERT Thomas** [6560], THE HUMAN MIND AND ITS COMPLEXITY, University of Konstanz, GERMANY
- ELDAR Yonina** [6452], INFORMATICS, Weizmann Institute of Science, ISRAEL
- ELENA Santiago** [6544], ECOLOGY AND EVOLUTION, Spain National Research Council (CSIC), SPAIN
- ELIA Annibale** [408], LINGUISTIC STUDIES, Università degli Studi di Salerno, ITALY
- ELICES Manuel** [1497], PHYSICS & ENGINEERING SCIENCES, Universidad Politécnica de Madrid, SPAIN
- ELINA Olga** [5914], HISTORY & ARCHAEOLOGY, Institute for the History of Science and Technology, RUSSIA
- ELLEMERS Naomi** [5551], SOCIAL CHANGE AND SOCIAL THOUGHT, Utrecht University, THE NETHERLANDS
- ELLENBERG Jan** [4530], CELL & DEVELOPMENTAL BIOLOGY, European Molecular Biology Laboratory (EMBL), GERMANY
- ELLIOTT Paul** [6157], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- ELLIS Katharine** [2737], MUSICOLOGY & ART HISTORY, University of Cambridge, UNITED KINGDOM
- ELMQVIST Thomas** [6865], ECOLOGY AND EVOLUTION, Stockholm University SWEDEN
- ELSCHEK Oskár** [1775], MUSICOLOGY & ART HISTORY, SLOVAKIA
- EMILIANI Valentina** [5173], PHYSIOLOGY & NEUROSCIENCE, Vision Institute, FRANCE
- EMMER Pieter C.** [2228], HISTORY & ARCHAEOLOGY, THE NETHERLANDS
- EMMERMAN Rolf** [982], EARTH & COSMIC SCIENCES, Geoforschungszentrum Potsdam, GERMANY
- EMPTAGE Nigel** [4930], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- EMSLEY Lyndon** [3540], CHEMICAL SCIENCES, Ecole Polytechnique Fédérale de Lausanne (EPFL), SWITZERLAND
- ENCRENNAZ Pierre J.** [2126], EARTH & COSMIC SCIENCES, DEMIRM, Observatoire de Paris, FRANCE
- ENCRENNAZ Thérèse** [2156], EARTH & COSMIC SCIENCES, LESIA, FRANCE
- ENDERS Jürgen** [3083], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Bath, UNITED KINGDOM
- ENDRES Matthias** [6888], PHYSIOLOGY & NEUROSCIENCE, Charité-Universitätsmedizin Berlin GERMANY
- ENGAMMARE Max** [3635], HISTORY & ARCHAEOLOGY, Université de Genève, SWITZERLAND
- ENGBERG-PEDERSEN Anders** [6425], LITERARY & THEATRICAL STUDIES, University of Southern Denmark, DENMARK
- ENGDAHL Horace** [2500], LITERARY & THEATRICAL STUDIES, SWEDEN
- ENGEL Andreas Karl** [6661], THE HUMAN MIND AND ITS COMPLEXITY, University Medical Center Hamburg-Eppendorf, GERMANY
- ENGEL Christoph** [2139], LAW, Max Planck Project Group, GERMANY
- ENGEL Pascal** [3199], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES CRAL, EHESSE, FRANCE
- ENGELBRECHT Jüri** [2276], PHYSICS & ENGINEERING SCIENCES, Estonian Academy of Sciences, ESTONIA
- ENGELER Erwin** [1042], MATHEMATICS, ETH Zürich, SWITZERLAND
- ENGL Heinz** [3534], MATHEMATICS, University of Vienna, AUSTRIA
- ENGLISH Richard** [5943], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Queen's University Belfast, UNITED KINGDOM
- ENGWALL Lars** [2361], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, SWEDEN
- EPHRUSSI Anne** [2876], CELL & DEVELOPMENTAL BIOLOGY, EMBL, GERMANY
- EPSTEIN Anthony** [133], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- EPSTEIN Gil** [5473], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Bar-Ilan University, ISRAEL
- ERAZMUS Barbara** [3122], PHYSICS & ENGINEERING SCIENCES, FRANCE
- ERBA Elisabetta** [3521], EARTH & COSMIC SCIENCES, Università degli Studi di Milano, ITALY
- ERDFELDER Edgar** [6144], THE HUMAN MIND AND ITS COMPLEXITY, University of Mannheim, GERMANY
- ERDMANN Erland** [6917], CLINICAL & VETERINARY SCIENCE, University of Cologne GERMANY
- ERDMANN Ralf** [5485], BIOCHEMISTRY & MOLECULAR BIOLOGY, Cardiff University, UNITED KINGDOM
- EVANS Alun** [6148], CLINICAL & VETERINARY SCIENCE, UNITED KINGDOM
- EVANS Martin** [4111], BIOCHEMISTRY & MOLECULAR BIOLOGY, Cardiff University, UNITED KINGDOM
- EVANS Robert** [1911], HISTORY & ARCHAEOLOGY, University of Oxford, UNITED KINGDOM
- EVANS Sir Richard** [3935], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- EVANS Stephen** [4993], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, University of Cambridge, UNITED KINGDOM
- EVERIST Mark Egerton** [3182], MUSICOLOGY & ART HISTORY, University of Southampton, UNITED KINGDOM
- EXNER Pavel** [2808], PHYSICS & ENGINEERING SCIENCES, Doppler Institute, CZECH REPUBLIC
- EYSKENS Mark** [655], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, BELGIUM
- ERNST Thomas** [6659], PHYSICS & ENGINEERING SCIENCES, CEA-Leti, FRANCE
- ERSOY Cem** [6476], INFORMATICS, Bogazici University, TURKEY
- ERTL Gerhard** [1182], CHEMICAL SCIENCES, Fritz Haber Institut der Max Planck Gesellschaft, GERMANY
- ERZAN Ayse** [3027], PHYSICS & ENGINEERING SCIENCES, Istanbul Technical University, TURKEY
- ESCANDELL-VIDAL Victoria** [6170], LINGUISTIC STUDIES, Universidad Complutense de Madrid, SPAIN
- ESCRASA Carles** [4115], THE HUMAN MIND AND ITS COMPLEXITY, University of Barcelona, SPAIN
- ESCHENHAGEN Thomas** [4585], PHYSIOLOGY & NEUROSCIENCE, University Medical Center Hamburg-Eppendorf, GERMANY
- ESCHENMOOSER Albert** [26], CHEMICAL SCIENCES, Laboratory of Organic Chemistry, SWITZERLAND
- ESCHER Beate** [7027], CHEMICAL SCIENCES, Helmholtz Centre for Environmental Research (UFZ) GERMANY
- ESDRERS Stefan** [5706], HISTORY & ARCHAEOLOGY, Freie Universität Berlin, GERMANY
- ESIRI Margaret** [6598], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- FACCIENNA Claudio** [2548], EARTH & COSMIC SCIENCES, Università Roma Tre, ITALY
- FADEEL Bengt** [6866], BIOCHEMISTRY & MOLECULAR BIOLOGY, Karolinska Institutet SWEDEN
- FAGOT-LARGEAUT Anne** [2355], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Collège de France, FRANCE
- FALCIANO Speranza** [5555], PHYSICS & ENGINEERING SCIENCES, Istituto Nazionale di Fisica Nucleare, ITALY
- FALCKE Helin** [3689], EARTH & COSMIC SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- FALK Armin** [2858], THE HUMAN MIND AND ITS COMPLEXITY, Behavior and Inequality Research Institute GmbH (brig), GERMANY
- FALKO Vladimir** [5627], PHYSICS & ENGINEERING SCIENCES, University of Manchester, UNITED KINGDOM
- FALTER Juergen** [6375], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Johannes Gutenberg-Universität Mainz, GERMANY
- FÄLTHAMMAR Carl-Gunnar** [906], PHYSICS & ENGINEERING SCIENCES, SWEDEN
- FALTINGS Gerd** [3856], MATHEMATICS, Max-Planck-Gesellschaft, GERMANY
- FALUS András** [3207], CELL & DEVELOPMENTAL BIOLOGY, Semmelweis University Budapest, HUNGARY
- FAN Wenfei** [4467], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- FANCIULLO Franco** [6849], LINGUISTIC STUDIES, University of Pisa, ITALY
- FANEGO Teresa** [4435], LINGUISTIC STUDIES, University of Santiago de Compostela, SPAIN
- FANG Fengzhou** [6710], PHYSICS & ENGINEERING SCIENCES, University College Dublin IRELAND
- FANTECHI Barbara** [6315], MATHEMATICS, Barbara Fantechi, Sissa, ITALY
- FANTUZZI Marco** [6351], CLASSICS & ORIENTAL STUDIES, University of Roehampton, UNITED KINGDOM
- FANTZ Ursel** [4707], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Institute for Plasma Physics, GERMANY
- Fardeau Michel** [1676], PHYSIOLOGY & NEUROSCIENCE, FRANCE
- FARGE Marie** [2303], PHYSICS & ENGINEERING SCIENCES, LMD - Ecole Normale Supérieure, FRANCE
- FARKAS Gavril** [6453], MATHEMATICS, Humboldt University Berlin, GERMANY
- FARKAS Katalin** [3232], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Central European University, HUNGARY

- FASOLI Ambrogio** [6719], PHYSICS & ENGINEERING SCIENCES, Swiss Federal Institute of Technology- Lausanne (EPFL) SWITZERLAND
- FASSIN Didier** [5911], SOCIAL CHANGE AND SOCIAL THOUGHT, Institute for Advanced Study, UNITED STATES
- FASSMANN Heinz** [2140], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institute for Geography, AUSTRIA
- FATTA-KASSINOS Despo** [6702], PHYSICS & ENGINEERING SCIENCES, University of Cyprus CYPRUS
- FAUQUET Joël-Marie** [3033], MUSICOLOGY & ART HISTORY, C.N.R.S., FRANCE
- FAUSER Bart** [6692], CLINICAL & VETERINARY SCIENCE, University of Utrecht, THE NETHERLANDS
- FAUTH Soren R.** [2820], LITERARY & THEATRICAL STUDIES, Aarhus University, DENMARK
- FAUVARQUE-COSSON Bénédicte** [5198], LAW, Conseil d'Etat, FRANCE
- FAUVE Stephan** [3079], PHYSICS & ENGINEERING SCIENCES, Laboratoire de Physique Statistique, FRANCE
- FAVIER Thierry** [4812], MUSICOLOGY & ART HISTORY, Université de Poitiers, FRANCE
- FEHR Ernst** [2640], THE HUMAN MIND AND ITS COMPLEXITY, University of Zurich, SWITZERLAND
- FEICHTINGER Gustav** [4422], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Vienna University of Technology, AUSTRIA
- FEISSEL Denis** [2403], CLASSICS & ORIENTAL STUDIES, FRANCE
- FELD Lars** [5854], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Albert-Ludwigs-University of Freiburg, GERMANY
- FELDER Giovanni** [3167], MATHEMATICS, ETH Zurich, SWITZERLAND
- FELDMANN Anja** [3524], INFORMATICS, Max-Planck-Institute for Informatics, GERMANY
- FELLNER Dieter W.** [2697], INFORMATICS, Fraunhofer IGD, GERMANY
- FELLOWS Michael** [4668], INFORMATICS, University of Bergen, NORWAY
- FELT Ulrike** [5158], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Vienna, AUSTRIA
- FEMIA Pasquale** [4339], LAW, Seconda Università di Napoli, ITALY
- FENCHEL Tom** [1890], ORGANISMIC & EVOLUTIONARY BIOLOGY, Marine Biological Laboratory, DENMARK
- FENG Xinliang** [4968], CHEMICAL SCIENCES, Technische Universität Dresden, GERMANY
- FENLON Iain** [3619], MUSICOLOGY & ART HISTORY, King's College Cambridge, UNITED KINGDOM
- FENSTER Tovi** [5282], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Tel Aviv University, ISRAEL
- FENSTERBANK Louis** [6651], CHEMICAL SCIENCES, Sorbonne Université, FRANCE
- FERDINANDY Péter** [6269], CLINICAL & VETERINARY SCIENCE, Semmelweis University, HUNGARY
- FERENCZ Győző** [3314], LITERARY & THEATRICAL STUDIES, Eötvös Loránd University, HUNGARY
- FERERES Elías** [2026], ORGANISMIC & EVOLUTIONARY BIOLOGY, IAS-CSIC, SPAIN
- FERGE Zsuzsa** [1377], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, HUNGARY
- FERGUSON-SMITH Malcolm** [376], CELL & DEVELOPMENTAL BIOLOGY, Cambridge University, UNITED KINGDOM
- FERINGA Ben L.** [2853], CHEMICAL SCIENCES, University of Groningen, THE NETHERLANDS
- FERNÁNDEZ Guillén** [3729], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University Medical Center, THE NETHERLANDS
- FERNANDEZ ORTIGA Manel** [3749], EARTH & COSMIC SCIENCES, Consejo Superior de Investigaciones Científicas - CSIC, SPAIN
- FERNÁNDEZ-GÖTZ Manuel** [6416], HISTORY & ARCHAEOLOGY, University of Edinburgh, UNITED KINGDOM
- FERNÁNDEZ-PALACIOS José María** [5571], ORGANISMIC & EVOLUTIONARY BIOLOGY, Universidad de La Laguna, SPAIN
- FERNÁNDEZ-REAL José Manuel** [6946], CLINICAL & VETERINARY SCIENCE, Girona Biomedical Research Institute (IDIBGI) and School of Medicine, University of Girona SPAIN
- FERRÃO João Manuel Machado** [3392], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Lisbon, PORTUGAL
- FERRARI Andrea C.** [5258], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- FERREIRA Manuel P.** [2738], MUSICOLOGY & ART HISTORY, Travessa Do Moinho De Vento, PORTUGAL
- FERREIRA MENDES José Fernando** [3250], PHYSICS & ENGINEERING SCIENCES, University of Aveiro, PORTUGAL
- FERRER Isidro** [4820], PHYSIOLOGY & NEUROSCIENCE, University of Barcelona, SPAIN
- FERRERA Maurizio** [6826], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Milan ITALY
- FERRINI Cinzia** [2293], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Università degli Studi di Trieste, ITALY
- FERRONI Fernando** [6532], PHYSICS & ENGINEERING SCIENCES, Gran Sasso Science Institute, ITALY
- FERSHT Alan** [479], CHEMICAL SCIENCES University of Cambridge, UNITED KINGDOM
- FERT Albert** [2722], PHYSICS & ENGINEERING SCIENCES, Unité Mixte de Physique CNRS/Thales, FRANCE
- FESENKO Evgeniy** [1410], PHYSIOLOGY & NEUROSCIENCE, Institute of Cell Biophysics, RUSSIA
- FÉSUS László** [4022], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Debrecen, HUNGARY
- FIADEIRO José Luiz** [4443], INFORMATICS, University of Dundee, UNITED KINGDOM
- FICHEFET Thierry** [2157], EARTH & COSMIC SCIENCES, Université Catholique de Louvain, BELGIUM
- FICKERS Andreas** [5545], FILM, MEDIA & VISUAL STUDIES, Luxembourg University, LUXEMBOURG
- FIDORA Alexander** [4438], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ICREA-Universitat Autònoma de Barcelona, SPAIN
- FIERRO Maribel** [3552], HISTORY & ARCHAEOLOGY, Consejo Superior de Investigaciones Científicas (CSIC), SPAIN
- FIGALLI Alessio** [5152], MATHEMATICS, ETH Zurich, SWITZERLAND
- FIGDOR Carl Gustav** [3428], PHYSIOLOGY & NEUROSCIENCE, Radboud University Nijmegen Medical Centre, THE NETHERLANDS
- FILIPOWICZ Witold** [2332], BIOCHEMISTRY & MOLECULAR BIOLOGY, Friedrich Miescher Inst. for Biomedical Research, SWITZERLAND
- FILOPPATOS Gerasimos** [6670], CLINICAL & VETERINARY SCIENCE, National and Kapodistrian University of Athens (N.U.K.A.), GREECE
- FINBURGH DELIJANI Clare** [5164], LITERARY & THEATRICAL STUDIES, University of London, UNITED KINGDOM
- FINGLASS Patrick** [4021], CLASSICS & ORIENTAL STUDIES, University of Nottingham, UNITED KINGDOM
- FINK Gereon** [6209], PHYSIOLOGY & NEUROSCIENCE, University Hospital Cologne and Helmholtz Research Centre Jülich, GERMANY
- FINKELSTEIN Anthony** [3512], INFORMATICS, City University of London, UNITED KINGDOM
- FINLAYSON Clive** [2836], ORGANISMIC & EVOLUTIONARY BIOLOGY, The Gibraltar Museum, GIBRALTAR
- FIOLHAIS Carlos** [4413], PHYSICS & ENGINEERING SCIENCES, University of Coimbra, PORTUGAL
- FIRMINO Ana** [5107], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Lisbon, PORTUGAL
- FISCH Jörg** [2837], HISTORY & ARCHAEOLOGY, SWITZERLAND
- FISCHBACHER Urs** [4840], THE HUMAN MIND AND ITS COMPLEXITY, University of Konstanz, GERMANY
- FISCHER Alain** [2617], PHYSIOLOGY & NEUROSCIENCE, INSERM U768, FRANCE
- FISCHER Ferenc** [4298], HISTORY & ARCHAEOLOGY, University of Pécs, HUNGARY
- FISCHER Olga** [5531], LINGUISTIC STUDIES, University of Amsterdam, THE NETHERLANDS
- FISCHER Wolfgang** [1480], HISTORY & ARCHAEOLOGY, GERMANY
- FISCHER-LICHTE Erika** [1551], LITERARY & THEATRICAL STUDIES, Freie Universität Berlin, GERMANY
- FISCHMEISTER Rodolphe P.** [2458], PHYSIOLOGY & NEUROSCIENCE, INSERM U769 - Université Paris Sud-11, FRANCE
- FISONE Gilberto** [6287], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- FITZGERALD Rebecca** [5956], CLINICAL & VETERINARY SCIENCE, University of Cambridge, UNITED KINGDOM
- FLAMM Christoph** [6611], MUSICOLOGY & ART HISTORY, Universität Heidelberg, GERMANY
- FLAVELL Richard** [32], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- FLECK Norman** [2112], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- FLEMING Ingrid** [4855], CELL & DEVELOPMENTAL BIOLOGY, Goethe University Frankfurt, GERMANY
- FLEMING Lora Elderkin** [5362], CLINICAL & VETERINARY SCIENCE, European Centre for Environment and Human Health, UNITED KINGDOM
- FLETCHER Paul** [6893], CLINICAL & VETERINARY SCIENCE, Copenhagen Business School, DENMARK
- FOSTER Roy** [4266], HISTORY & ARCHAEOLOGY University of Oxford, UNITED KINGDOM
- FOUCHIER Ron** [4769], CLINICAL & VETERINARY SCIENCE, Ruprecht-Karls University of Heidelberg, GERMANY
- FLORA Peter** [1978], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universität Mannheim, GERMANY
- FLORINDO Fabio** [4953], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica e Vulcanologia, ITALY
- FLØTTUM Kjersti** [4651], LINGUISTIC STUDIES, University of Bergen, NORWAY
- FLOTZINGER Rudolf** [1290], MUSICOLOGY & ART HISTORY, AUSTRIA
- FLOOD Roderick Castle** [3371], SOCIAL CHANGE AND SOCIAL THOUGHT, UNITED KINGDOM
- FLOWER Roderick J.** [2168], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- FLUCK Winfried** [3356], LITERARY & THEATRICAL STUDIES, Freie Universität, GERMANY
- FLUDERNIK Monika** [2502], LITERARY & THEATRICAL STUDIES, University of Freiburg, GERMANY
- FODOR Pál** [3630], HISTORY & ARCHAEOLOGY, Hungarian Academy of Sciences, HUNGARY
- FOIANI Marco** [2766], BIOCHEMISTRY & MOLECULAR BIOLOGY, Fondazione IFOM, ITALY
- FOKAS Athanassios** [6461], MATHEMATICS, University of Cambridge, UNITED KINGDOM
- FOKKEMA Jacob T.** [2243], EARTH & COSMIC SCIENCES, Delft University of Technology, THE NETHERLANDS
- FÖLDÉS Csaba** [5489], LINGUISTIC STUDIES, University of Erfurt, GERMANY
- FÖLLESDAL Dagfinn** [273], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, NORWAY
- FOLLETT Brian** [646], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- FÖLLMER Hans** [1084], MATHEMATICS, Humboldt Universität, GERMANY
- FOMIN Fedor** [4989], INFORMATICS, University of Bergen, NORWAY
- FONTECAVE Marc** [2767], BIOCHEMISTRY & MOLECULAR BIOLOGY, CEA Grenoble, FRANCE
- FOODY Giles** [5821], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Nottingham, UNITED KINGDOM
- FÖRSTERE Johanna** [3975], FILM, MEDIA & VISUAL STUDIES, Södertörn University, SWEDEN
- FORNASIERO Paolo** [6134], CHEMICAL SCIENCES, Università degli Studi di Trieste, ITALY
- FORNERO Elsa María** [5900], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Turin, ITALY
- FORSDICK Charles** [2954], LITERARY & THEATRICAL STUDIES, University of Liverpool, UNITED KINGDOM
- FORTERRE Patrick** [4628], ORGANISMIC & EVOLUTIONARY BIOLOGY, Institut Pasteur, FRANCE
- FORTESCUE Michael** [5056], LINGUISTIC STUDIES, University of Copenhagen, UNITED KINGDOM
- FORTUNATI Leopoldina** [4332], FILM, MEDIA & VISUAL STUDIES, University of Udine, ITALY
- FORTUNATO Elvira** [4733], PHYSICS & ENGINEERING SCIENCES, Universidade Nova de Lisboa, PORTUGAL
- FOSS Nicolai J.** [3294], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Copenhagen Business School, DENMARK
- FOSTER Roy** [4266], HISTORY & ARCHAEOLOGY University of Oxford, UNITED KINGDOM
- FOUCHIER Ron** [4769], CLINICAL & VETERINARY SCIENCE, Ruprecht-Karls University of Heidelberg, GERMANY
- FOX Kevin** [2849], PHYSIOLOGY & NEUROSCIENCE, Cardiff School of Biosciences, UNITED KINGDOM
- FOX Nick** [6243], CLINICAL & VETERINARY SCIENCE, UCL Queen Square Institute of Neurology, UNITED KINGDOM
- FRA PALEO Urbano** [5830], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SPAIN
- FRACKOWIAK Elżbieta** [6081], CHEMICAL SCIENCES, Poznan University of Technology, POLAND
- FRACKOWIAK Richard** [1648], CLINICAL & VETERINARY SCIENCE, Ecole Normale Supérieure, FRANCE
- FRANCESCHINI Alberto** [3569], EARTH & COSMIC SCIENCES, University of Padova, ITALY
- FRANCESCHINI Nicholas** [1727], PHYSIOLOGY & NEUROSCIENCE, FRANCE
- FRANCH Xavier** [6220], INFORMATICS, Universitat Politècnica de Catalunya - BarcelonaTech (UPC), SPAIN
- FRANCO Oscar** [6283], CLINICAL & VETERINARY SCIENCE, Julius Center, THE NETHERLANDS
- FRANÇOIS Alexandre** [5345], LINGUISTIC STUDIES, Centre National de la Recherche Scientifique, FRANCE
- FRANK Manfred** [890], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, GERMANY
- FRANK Søren** [6620], LITERARY & THEATRICAL STUDIES, University of Copenhagen, DENMARK
- FRANKE Barbara** [4108], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- FRANKE Wolfgang** [1321], EARTH & COSMIC SCIENCES, GERMANY
- FRANKOPAN Peter** [6804], HISTORY & ARCHAEOLOGY, Worcester College, Oxford, UNITED KINGDOM
- FRASER Peter** [2929], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Babraham Institute, UNITED KINGDOM
- FREDGA Kerstin** [78], EARTH & COSMIC SCIENCES, SWEDEN
- FREDHOLM Bertil B.** [1274], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- FREEDMAN Lawrence** [181], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, King's College London, UNITED KINGDOM
- FREIXAS Xavier** [5231], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universitat Pompeu Fabra, SPAIN
- FRELLESVIG Bjarke** [4436], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- FRENCH Steven** [6339], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Leeds, UNITED KINGDOM
- FRENKEL Daniel** [3551], CHEMICAL SCIENCES, Cambridge University, UNITED KINGDOM
- FRESCO Louise** [4407], ORGANISMIC & EVOLUTIONARY BIOLOGY Wageningen University, THE NETHERLANDS
- FRESHWATER Dawn** *Sylvia* [5370], CLINICAL & VETERINARY SCIENCE, University of Leeds, UNITED KINGDOM
- FREUND Hans-Joachim** [1728], CHEMICAL SCIENCES, Fritz-Haber-Institut der Max-Planck-Gesellschaft, GERMANY
- FREUND Tamás F.** [2064], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- FRIDMAN Wolf H.** [3087], PHYSIOLOGY & NEUROSCIENCE, Cordeliers Research Centre, FRANCE
- FRIEDERICI Angela D.** [2437], THE HUMAN MIND AND ITS COMPLEXITY, Max Planck Institute for Human, GERMANY
- FRIEDLANDER Gerard** [2169], PHYSIOLOGY & NEUROSCIENCE, Paris Descartes University Medical School, FRANCE
- FRIEDMANN Daniel** [5213], LAW, Tel Aviv University, ISRAEL

- FRIEDRICH Rainer** [3744], BIOCHEMISTRY & MOLECULAR BIOLOGY, Friedrich Miescher Institute for Biomedical Research, SWITZERLAND
- FRIJHOFF Willem** [2594], HISTORY & ARCHAEOLOGY, THE NETHERLANDS
- FRISTON Karl** [3995], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- FRITH Chris** [1921], THE HUMAN MIND AND ITS COMPLEXITY, Wellcome Dept. of Imaging Science, UNITED KINGDOM
- FRITH Utta** [1180], THE HUMAN MIND AND ITS COMPLEXITY, UNITED KINGDOM
- FROHLICH Jürg** [1401], MATHEMATICS, ETH Zurich, SWITZERLAND
- FROMM Martin** [6912], CLINICAL & VETERINARY SCIENCE, Friedrich-Alexander-University Erlangen-Nuremberg GERMANY
- FRÖMTER Eberhard** [812], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- FRÖSÉN Jaakko** [724], CLASSICS & ORIENTAL STUDIES, FINLAND
- FROWEIN Jochen** [102], LAW, GERMANY
- FU Xiaoming** [4699], INFORMATICS, University of Göttingen, GERMANY
- FUCHS Alain H.** [2968], CHEMICAL SCIENCES, FRANCE
- FUHRER Therese** [5409], CLASSICS & ORIENTAL STUDIES, Ludwig-Maximilians-Universität Muenchen, GERMANY
- FULCHIRON Hugues** [4837], LAW, University Jean Moulin Lyon 3, FRANCE
- FULLER Alison** [6051], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University College London, UNITED KINGDOM
- FÜLÖP Zsolt** [3253], PHYSICS & ENGINEERING SCIENCES, ATOMKI, HUNGARY
- FURBER Stephen B.** [2521], INFORMATICS, The University of Manchester, UNITED KINGDOM
- FURHT Boivoje** [5064], INFORMATICS, Serbian Academy of Sciences and Arts, SERBIA
- FURLONG Eileen** [4325], BIOCHEMISTRY & MOLECULAR BIOLOGY, European Molecular Biology Laboratory (EMBL), GERMANY
- FÜRNKRANZ-PRSKAWETZ Alexia** [5926], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, TU Wien, AUSTRIA
- FUSILLO Massimo** [4319], LITERARY & THEATRICAL STUDIES, Università de l'Aquila, ITALY
- FUSSENEGGER Martin** [6045], BIOCHEMISTRY & MOLECULAR BIOLOGY, ETH Zurich, SWITZERLAND
- FUXE Kjell** [328], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- GABBOUJ Moncef** [3788], INFORMATICS, Tampere University, FINLAND
- GABIBOV Alexander** [3875], BIOCHEMISTRY & MOLECULAR BIOLOGY, Russian Academy of Sciences, RUSSIA
- GABRIELSEN Roy** [2009], EARTH & COSMIC SCIENCES, University of Oslo, NORWAY
- GABRIELSEN Vincent** [3200], HISTORY & ARCHAEOLOGY, The University of Copenhagen, DENMARK
- GAETGENS Thomas Wolfgang** [4876], MUSICOLOGY & ART HISTORY Getty Research Institute, GERMANY
- GAERTNER Jan Felix** [5093], CLASSICS & ORIENTAL STUDIES, University of Cologne, GERMANY
- GAETA Livio** [6803], LINGUISTIC STUDIES, University of Turin ITALY
- GAGNIER Regenia** [3877], LITERARY & THEATRICAL STUDIES University of Exeter, UNITED KINGDOM
- GAHMBERG Carl** [433], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Helsinki, FINLAND
- GAINA Carmen** [5003], EARTH & COSMIC SCIENCES, University of Oslo, NORWAY
- GALE Maggie** [4333], LITERARY & THEATRICAL STUDIES, University of Manchester, UNITED KINGDOM
- GALEEV Albert** [945], PHYSICS & ENGINEERING SCIENCES, Space Research Institute, RUSSIA
- GALÈS Sydney** [3256], PHYSICS & ENGINEERING SCIENCES, CNRS and University Paris XI Orsay, FRANCE
- GALÍ Jordi** [3311], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universitat Pompeu Fabra and Barcelona, SPAIN
- GALINDO TIXAIRE Alberto** [1677], PHYSICS & ENGINEERING SCIENCES, Universidad Complutense Madrid, SPAIN
- GALIOTIS Costas** [5719], PHYSICS & ENGINEERING SCIENCES, University of Patras, GREECE
- GALL Harald** [6252], INFORMATICS, University of Zurich, SWITZERLAND
- GALLAGHER Anthony G** [5754], CLINICAL & VETERINARY SCIENCE ORSI Academy, United Kingdom
- GALLAVOTTI Giovanni** [2531], PHYSICS & ENGINEERING SCIENCES, Università di Roma 'La Sapienza', ITALY
- GALLESE Vittorio** [6546], THE HUMAN MIND AND ITS COMPLEXITY, University of Parma, ITALY
- GALLWITZ Dieter** [1085], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institute for Biophysical Chemistry, GERMANY
- GALVIN Kathleen Theresa** [6609], CLINICAL & VETERINARY SCIENCE, University of Brighton, UNITED KINGDOM
- GAMBA Paolo** [6507], EARTH & COSMIC SCIENCES, Università degli Studi di Pavia, ITALY
- GAMBARDELLA Alfonso** [5836], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Università Bocconi, ITALY
- GAMBARI Roberto** [7033], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Ferrara, ITALY
- GAMBARI Antonio** [1817], LAW, University of Milan, ITALY
- GANCARZYK Paweł** [5423], MUSICOLOGY & ART HISTORY, Polish Academy of Sciences, POLAND
- GANDY Matthew** [6403], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Cambridge, UNITED KINGDOM
- GANNON Bernard F.** [2248], BIOCHEMISTRY & MOLECULAR BIOLOGY, QIMR Berghofer Medical Research Institute, AUSTRALIA
- GANOPOLSKI Andrey** [4179], EARTH & COSMIC SCIENCES, Potsdam Institute for Climate Impact Research, GERMANY
- GANSER Arnold** [6547], CLINICAL & VETERINARY SCIENCE, GERMANY
- GANTEAU Jean-Michel** [4136], LITERARY & THEATRICAL STUDIES, Université Paul-Valéry Montpellier 3, FRANCE
- GANTEN Detlev** [984], PHYSIOLOGY & NEUROSCIENCE, Charité - University Medicine Berlin, GERMANY
- GARASCHUK Olga** [5080], PHYSIOLOGY & NEUROSCIENCE, University of Tuebingen, GERMANY
- GARCIA-ARENAL Mercedes** [3578], HISTORY & ARCHAEOLOGY, Centro de Ciencias Humanas y Sociales, SPAIN
- GARCIA-BELLIDO Antonio** [58], CELL & DEVELOPMENTAL BIOLOGY, Universidad Autonoma de Madrid, SPAIN
- GARCÍA-CARPINTERO Manuel** [3581], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Barcelona, SPAIN
- GARCÍA-OLMEDO Francisco** [1413], CELL & DEVELOPMENTAL BIOLOGY, ETS Ingenieros Agronomos-UPM, SPAIN
- GARCÍA-RAMON Maria-Dolores** [1833], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Autonomous University of Barcelona, SPAIN
- GARCIA-SANCHO Javier** [1900], PHYSIOLOGY & NEUROSCIENCE, IGBM, Dept. Fisiología y Biología, SPAIN
- GÄRDENFORS Peter** [1893], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Lund University Cognitive Science, SWEDEN
- GARDNER Richard** [383], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- GAROFALAKIS Minos** [6678], INFORMATICS, ATHENA Research Center, GREECE
- GARRETT Michael A.** [5846], EARTH & COSMIC SCIENCES, University of Manchester, UNITED KINGDOM
- GARTHWAITE John** [1499], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- GARZANTI Eduardo** [3251], EARTH & COSMIC SCIENCES, University of Milano Bicocca, ITALY
- GASPAR Jorge** [1414], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Centro de Estudios Geográficos, PORTUGAL
- GASSER Susan** [1804], BIOCHEMISTRY & MOLECULAR BIOLOGY, Fondation ISREC, SWITZERLAND
- GASSMANN Max** [6260], PHYSIOLOGY & NEUROSCIENCE, University of Zurich, SWITZERLAND
- GASTON Kevin J.** [3024], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Exeter, UNITED KINGDOM
- GATHMANN Christina** [5946], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Luxembourg Institute of Socio-Economic Research (LISER), LUXEMBOURG
- GATTESCHI Dante** [2446], CHEMICAL SCIENCES, ITALY
- GATTUSO Jean-Pierre** [4710], EARTH & COSMIC SCIENCES, CNRS, Sorbonne Université and IDRIS, FRANCE
- GAUNT David J.** [2900], HISTORY & ARCHAEOLOGY, SWEDEN
- GAUSS Jürgen** [6974], CHEMICAL SCIENCES, Johannes Gutenberg-Universität Mainz GERMANY
- GAVIRAGHI Giovanni** [2799], PHYSIOLOGY & NEUROSCIENCE, ITALY
- GDOUTOS Emmanuel E.** [2568], PHYSICS & ENGINEERING SCIENCES, Democritus University of Thrace, GREECE
- GEBAUER Fátima** [5387], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centre for Genomic Regulation (CRG), SPAIN
- GEDDES John** [6569], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- GEE David** [1943], EARTH & COSMIC SCIENCES, University of Uppsala, SWEDEN
- GEELS Frank** [3978], SOCIAL CHANGE AND SOCIAL THOUGHT, The University of Manchester, UNITED KINGDOM
- GEENS Koenraad Frans Julia** [3442], LAW, KU Leuven (Catholic University of Leuven), BELGIUM
- GEERAERTS Dirk** [5786], LINGUISTIC STUDIES, University of Leuven, BELGIUM
- GEGELASHVILI George** [5506], PHYSIOLOGY & NEUROSCIENCE, University of Copenhagen, DENMARK
- GEHRKE Hans-Joachim** [2623], CLASSICS & ORIENTAL STUDIES, University College Freiburg, GERMANY
- GEIGER Friedrich** [5451], MUSICOLOGY & ART HISTORY, Hochschule für Musik und Theater München, GERMANY
- GEISZT Miklós** [5591], BIOCHEMISTRY & MOLECULAR BIOLOGY, Semmelweis University, HUNGARY
- GELENBE Erol** [2299], INFORMATICS, Polish Academy of Sciences, POLAND
- GELFAND Mikhail S.** [2852], INFORMATICS, Inst. for Information Transmission Problems, RUSSIA
- GÉLY Véronique** [3651], LITERARY & THEATRICAL STUDIES, Université Paris-Sorbonne (Paris IV), FRANCE
- GENET Jean-Pierre** [1476], CHEMICAL SCIENCES, Chimie ParisTech, PSL Research University Paris, FRANCE
- GENZEL Reinhard** [1689], EARTH & COSMIC SCIENCES, Max-Planck-Institut für extraterrestrische Physik, GERMANY
- GEORGE Christian** [6104], EARTH & COSMIC SCIENCES, Centre National de la Recherche Scientifique – CNRS, FRANCE
- GEORGE Michael** [5890], CHEMICAL SCIENCES, University of Nottingham, UNITED KINGDOM
- GEORGES Antoine** [3436], PHYSICS & ENGINEERING SCIENCES, Collège de France, FRANCE
- GEORGHIOU Luke G.** [3118], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Manchester, UNITED KINGDOM
- GEORGIEV Georgii P.** [155], CELL & DEVELOPMENTAL BIOLOGY, Institute of Gene Biology, RUSSIA
- GEORGIEV Pavel** [1958], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Gene Biology, RUSSIA
- GEORGIEVA Sofia** [2666], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Molecular Biology, RUSSIA
- GIACALONE Anna** [4233], LINGUISTIC STUDIES, University of Pavia, ITALY
- GIAMARELLOU Helen** [4572], CLINICAL & VETERINARY SCIENCE, Athens University Medical School, GREECE
- GIAMELLO Elio** [4275], CHEMICAL SCIENCES, University of Turin, ITALY
- GIANNACHI Gabriella** [3883], FILM, MEDIA & VISUAL STUDIES, University of Exeter, UNITED KINGDOM
- GIANNI Stefano** [4997], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sapienza University, ITALY
- GIANOTTI Fabiola** [4402], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- GIANTURCO Franco A.** [2831], CHEMICAL SCIENCES, University of Innsbruck, AUSTRIA
- GIARDINA Andrea** [2492], CLASSICS & ORIENTAL STUDIES, ITALY
- GIARDINI Domenico** [4872], EARTH & COSMIC SCIENCES, ETH Zurich, SWITZERLAND
- GIJAUME Christian** [3672], PHYSIOLOGY & NEUROSCIENCE, Collège de France, FRANCE
- GICQUEL Brigitte** [4857], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- GIDDENS Anthony** [1345], SOCIAL CHANGE AND SOCIAL THOUGHT, The London School of Economics & Political Science, UNITED KINGDOM
- GIELEN Georges** [4765], PHYSICS & ENGINEERING SCIENCES, KU Leuven, BELGIUM
- GIL Isabel Capeloa** [6689], FILM, MEDIA & VISUAL STUDIES, Catholic University of Portugal, PORTUGAL
- GILFANOV Marat** [6109], EARTH & COSMIC SCIENCES, Max-Planck-Institute for Astrophysics, GERMANY
- GILLET Philippe** [2450], EARTH & COSMIC SCIENCES, FRANCE
- GILLGREN Peter** [3853], MUSICOLOGY & ART HISTORY, Stockholm University, SWEDEN
- GILLIS Steven** [2347], LINGUISTIC STUDIES, BELGIUM
- GILMORE Gerard F.** [2244], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- GERY Taras** [4723], EARTH & COSMIC SCIENCES, ETH Zurich, SWITZERLAND
- GERZABEK Martin** [3964], EARTH & COSMIC SCIENCES, University of Natural Resources and Life Sciences Vienna, AUSTRIA
- GETHMAN Carl** [385], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Universität Essen, GERMANY
- GÉTREAU Florence** [2780], MUSICOLOGY & ART HISTORY, Institut de Recherche sur le Patrimoine, FRANCE
- GEVERS Michel** [3583], PHYSICS & ENGINEERING SCIENCES, Université Catholique de Louvain, BELGIUM
- GHENDON Yuri** [1344], CELL & DEVELOPMENTAL BIOLOGY, RUSSIA
- GHEZZI Carlo** [3609], INFORMATICS, Politecnico di Milano, ITALY
- GHIL Michael** [1845], EARTH & COSMIC SCIENCES, École Normale Supérieure, FRANCE
- GHIRINGHELLI Giacomo Claudio** [6712], PHYSICS & ENGINEERING SCIENCES, Politecnico di Milano ITALY
- GHOSH Abhik** [6500], CHEMICAL SCIENCES, UiT the Arctic University of Norway, NORWAY
- GHYS Etienne** [3389], MATHEMATICS, Ecole Normale Supérieure de Lyon CNRS, FRANCE
- GHYSSEN Alain** [511], CELL & DEVELOPMENTAL BIOLOGY, Université Montpellier, FRANCE
- GIACALONE Anna** [4233], LINGUISTIC STUDIES, University of Pavia, ITALY
- GIAMARELLOU Helen** [4572], CLINICAL & VETERINARY SCIENCE, Athens University Medical School, GREECE
- GIAMELLO Elio** [4275], CHEMICAL SCIENCES, University of Turin, ITALY
- GIANNACHI Gabriella** [3883], FILM, MEDIA & VISUAL STUDIES, University of Exeter, UNITED KINGDOM
- GIANNI Stefano** [4997], BIOCHEMISTRY & MOLECULAR BIOLOGY, Sapienza University, ITALY
- GIANOTTI Fabiola** [4402], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- GIANTURCO Franco A.** [2831], CHEMICAL SCIENCES, University of Innsbruck, AUSTRIA
- GIARDINA Andrea** [2492], CLASSICS & ORIENTAL STUDIES, ITALY
- GIARDINI Domenico** [4872], EARTH & COSMIC SCIENCES, ETH Zurich, SWITZERLAND
- GINAJUME Christian** [3672], PHYSIOLOGY & NEUROSCIENCE, Collège de France, FRANCE
- GICQUEL Brigitte** [4857], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- GIDDENS Anthony** [1345], SOCIAL CHANGE AND SOCIAL THOUGHT, The London School of Economics & Political Science, UNITED KINGDOM
- GIELEN Georges** [4765], PHYSICS & ENGINEERING SCIENCES, KU Leuven, BELGIUM
- GIL Isabel Capeloa** [6689], FILM, MEDIA & VISUAL STUDIES, Catholic University of Portugal, PORTUGAL
- GILFANOV Marat** [6109], EARTH & COSMIC SCIENCES, Max-Planck-Institute for Astrophysics, GERMANY
- GILLET Philippe** [2450], EARTH & COSMIC SCIENCES, FRANCE
- GILLGREN Peter** [3853], MUSICOLOGY & ART HISTORY, Stockholm University, SWEDEN
- GILLIS Steven** [2347], LINGUISTIC STUDIES, BELGIUM
- GILMORE Gerard F.** [2244], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM

- GILMORE John T.** [5407], LITERARY & THEATRICAL STUDIES, University of Warwick, UNITED KINGDOM
- GILSON Eric** [3591], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Nice, FRANCE
- GINZBURG Carlo** [2622], HISTORY & ARCHAEOLOGY, ITALY
- GINZBURG Jonathan** [5873], LINGUISTIC STUDIES Université de Paris, FRANCE
- GIRALDO Rafael** [2769], CELL & DEVELOPMENTAL BIOLOGY, Spanish National Research Council (CSIC), SPAIN
- GIRARD Jean-Yves** [1711], INFORMATICS, Institut de Mathématiques de Luminy, FRANCE
- GIROUD Jean-Paul** [1712], PHYSIOLOGY & NEUROSCIENCE, CNRS URA 1534 - IMPCM/Hôpital Cochin, FRANCE
- GISPEN Willem H.** [1756], PHYSIOLOGY & NEUROSCIENCE, Utrecht University, THE NETHERLANDS
- GUBELLINO Paolo** [4202], PHYSICS & ENGINEERING SCIENCES, INFN (Istituto Nazionale di Fisica Nucleare), ITALY
- GIUNCHIGLIA Fausto** [3150], INFORMATICS, University of Trento, ITALY
- GIZELI Electra** [6867], BIOCHEMISTRY & MOLECULAR BIOLOGY, Foundation for Research and Technology - Hellas (FORTH) GREECE
- GJEDDE Albert H.** [2618], PHYSIOLOGY & NEUROSCIENCE, DENMARK
- GJELSVIK Olav** [3340], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oslo, NORWAY
- GLADDEN Lynn F.** [2832], CHEMICAL SCIENCES, UNITED KINGDOM
- GLASSMEIER Karl-Heinz** [2532], PHYSICS & ENGINEERING SCIENCES, Technische Universität Braunschweig, GERMANY
- GLEBA Yuri Y.** [848], CELL & DEVELOPMENTAL BIOLOGY, Institute of Cell Biology and Genetic Engineering, UKRAINE
- GLEESON Sarah A.** [6516], EARTH & COSMIC SCIENCES, German Research Centre for Geosciences, GFZ, GERMANY
- GLEITER Herbert** [3846], PHYSICS & ENGINEERING SCIENCES, Karlsruhe Institute of Technology (KIT) - Campus Nord, GERMANY
- GLIGO Nikša** [3782], MUSICOLOGY & ART HISTORY, CROATIA
- GLORIUS Frank** [6212], CHEMICAL SCIENCES, Westfälische Wilhelms-Universität Münster, GERMANY
- GLOVER Jane A.** [2975], MUSICOLOGY & ART HISTORY, UNITED KINGDOM
- GLOVER Vivette** [6919], CLINICAL & VETERINARY SCIENCE, UNITED KINGDOM
- GLÜCKLER Johannes** [6770], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Ludwig-Maximilians-Universität München GERMANY
- GLUDOVATZ Karin** [3887], MUSICOLOGY & ART HISTORY, Freie Universität Berlin, GERMANY
- GLÜER-PAGIN Kathrin** [3588], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Stockholm University, SWEDEN
- GOADSBY Peter** [6292], CLINICAL & VETERINARY SCIENCE, King's College London, UNITED KINGDOM
- GOASTELLEC Gaëlle** [5818], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Lausanne, SWITZERLAND
- GODDARD John** [4024], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Newcastle-upon-Tyne, UNITED KINGDOM
- GODFRAIND Théophile** [985], PHYSIOLOGY & NEUROSCIENCE, Université Catholique de Louvain, BELGIUM
- GODFRAY Hugh Charles Jonathan** [3387], ORGANISMIC & EVOLUTIONARY BIOLOGY, Oxford University, UNITED KINGDOM
- GODFREY Keith** [5857], CLINICAL & VETERINARY SCIENCE, University of Southampton, UNITED KINGDOM
- GODIN Béatrice** [5134], EARTH & COSMIC SCIENCES, Sorbonne University, FRANCE
- GOEDERT Michel** [4751], PHYSIOLOGY & NEUROSCIENCE, Medical Research Council, UNITED KINGDOM
- GOELITZ Peter** [2760], CHEMICAL SCIENCES, GERMANY
- GOESENS Guy** [373], CELL & DEVELOPMENTAL BIOLOGY, University of Liège, BELGIUM
- GOETTLER Christine** [5686], MUSICOLOGY & ART HISTORY, Universität Bern, SWITZERLAND
- GOETZ Hans-Werner** [3592], HISTORY & ARCHAEOLOGY, University of Hamburg, GERMANY
- GOLDA-PONGRATZ** [4029], MUSICOLOGY & ART HISTORY, University of Applied Sciences, GERMANY
- GOLDBERG Leslie Ann** [3829], INFORMATICS, University of Oxford, UNITED KINGDOM
- GOLDBLATT David** [4515], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- GOLDHILL Simon** [6384], CLASSICS & ORIENTAL STUDIES, University of Cambridge, United Kingdom
- GOLDMAN Steven** [4126], PHYSIOLOGY & NEUROSCIENCE, University of Copenhagen, DENMARK
- GOLDTHORPE John** [152], SOCIAL CHANGE AND SOCIAL THOUGHT, Nuffield College, UNITED KINGDOM
- GOLITSYN Georgii** [2011], EARTH & COSMIC SCIENCES, A.M. Obukhov Inst. of Atmospheric Physics, RUSSIA
- GOLLIER Christian** [3415], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Toulouse, FRANCE
- GOLLWITZER Peter** [1729], THE HUMAN MIND AND ITS COMPLEXITY, University of Konstanz, GERMANY
- GOLUMBIK Martin** [Charles] [3465], INFORMATICS, University of Haifa, ISRAEL
- GOMBICH Richard** [756], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- GOMEZ SEGADE José A.** [3449], LAW, Santiago de Compostela University (USC), SPAIN
- GOMIS Ramon** [3241], PHYSIOLOGY & NEUROSCIENCE, University of Barcelona School of Medicine, SPAIN
- GOMMANS Jos** [3807], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- GÖNCZÖL Katalin** [4573], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Eötvös Loránd University, HUNGARY
- GONZALES Antonio** [2951], HISTORY & ARCHAEOLOGY, FRANCE
- GONZALEZ BEIFLUSS** [Cristina] [4770], LAW, Universitat de Barcelona, SPAIN
- GOODFELLOW Peter** [1553], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- GORBATSCHew Roland** [1248], EARTH & COSMIC SCIENCES, Lund University, SWEDEN
- GORDON Robert** [6830], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, UNITED KINGDOM
- GORDON Sihamon** [6606], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- GOREN Haim** [3584], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE Tel Hai College, ISRAEL
- GORGULIOS Vassilis** [5957], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Kapodistrian University of Athens, GREECE
- GOSEWINKEL Dieter** [4990], LAW, Wissenschaftszentrum Berlin für Sozialforschung (WZB), GERMANY
- GOSSELIN Derrick-Philippe** [3341], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Ghent University, BELGIUM
- GOTSMAN Craig** [4007], INFORMATICS, New Jersey Institute of Technology, UNITED STATES
- GOTTLOB Georg** [2364], INFORMATICS, Oxford University Computing Laboratory, UNITED KINGDOM
- GÖTTSCHE Dirk** [3277], LITERARY & THEATRICAL STUDIES, University of Nottingham, UNITED KINGDOM
- GÖTZ Magdalena** [2389], PHYSIOLOGY & NEUROSCIENCE, Ludwig-Maximilians-University München, GERMANY
- GOTTMAN Joachim** [4504], EARTH & COSMIC SCIENCES, University of Bristol, UNITED KINGDOM
- GOUYON Pierre-Henri** [2561], ORGANISMIC & EVOLUTIONARY BIOLOGY, Muséum National d'Histoire Naturelle, FRANCE
- GOWERS Emily** [3626], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- GOWERS Timothy** [4147], MATHEMATICS, University of Cambridge, UNITED KINGDOM
- GOZZI Marco** [2639], MUSICOLOGY & ART HISTORY, ITALY
- GÓMEZ MUNTANÉ Maricarmen** [5046], MUSICOLOGY & ART HISTORY, Universitat Autònoma de Barcelona, SPAIN
- GRAF Thomas** [1047], CELL & DEVELOPMENTAL BIOLOGY, Center of Genomic Regulation, SPAIN
- GRAHAM-SMITH Francis** [1346], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- GRAIER Wolfgang F.** [2556], PHYSIOLOGY & NEUROSCIENCE, Medical University of Graz, AUSTRIA
- GRÁNÁSY László** [3797], PHYSICS & ENGINEERING SCIENCES, Wigner Research Centre for Physics, HUNGARY
- GRANDMONT Jean-Michel** [521], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CREST-CNRS, FRANCE
- GRANT Catherine** [5335], FILM, MEDIA & VISUAL STUDIES, Birkbeck College, University of London, UNITED KINGDOM
- GRANT Seth** [4806], PHYSIOLOGY & NEUROSCIENCE, University of Edinburgh, UNITED KINGDOM
- GRANVILLE Andrew** [4064], MATHEMATICS, Université de Montréal, CANADA
- GRASSL Hartmut** [1649], EARTH & COSMIC SCIENCES, GERMANY
- GRASSO Marcela** [6367], PHYSICS & ENGINEERING SCIENCES, CNRS, FRANCE
- GRAU Oliver** [4015], FILM, MEDIA & VISUAL STUDIES, Archive of Digital Art, GERMANY
- GRAVE Johannes** [6424], MUSICOLOGY & ART HISTORY, Friedrich Schiller University Jena, GERMANY
- GRAVER Hans Petter** [5923], LAW, University of Oslo, NORWAY
- GREAVES Rosa** [4133], LAW, University of Glasgow, UNITED KINGDOM
- GREBOGI Celso** [5020], PHYSICS & ENGINEERING SCIENCES, University of Aberdeen, UNITED KINGDOM
- GRECO Vincenzo** [4205], PHYSICS & ENGINEERING SCIENCES, University of Catania, ITALY
- GREEN Alan** [1944], EARTH & COSMIC SCIENCES, Institute of Geophysics, SWITZERLAND
- GREEN Sarah Francesca** [5826], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Helsinki, FINLAND
- GREGORI Gian Luca** [3969], CLASSICS & ORIENTAL STUDIES, Università di Roma La Sapienza, ITALY
- GREINER Carsten** [3133], PHYSICS & ENGINEERING SCIENCES, University of Frankfurt, GERMANY
- GRELJA Karol** [5764], CHEMICAL SCIENCES, University of Warsaw, POLAND
- GRENICS Richard K.** [2920], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- GRENOUILLEAU Olivier** [2479], HISTORY & ARCHAEOLOGY, FRANCE
- GRENS Elmars** [1415], BIOCHEMISTRY & MOLECULAR BIOLOGY, Latvian Biomedical Research & Study Centre, LATVIA
- GRETEL Florian R.** [6957], CLINICAL & VETERINARY SCIENCE, Institute for Tumor Biology and Experimental Therapy GERMANY
- GREY Clare** [4534], CHEMICAL SCIENCES, University of Cambridge, UNITED KINGDOM
- GRIGIC Mislav** [5106], INFORMATICS, University of Zagreb, CROATIA
- GRIENER Pascal** [3889], MUSICOLOGY & ART HISTORY, University of Neuchâtel, SWITZERLAND
- GRIFFITH Rachel** [3997], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Manchester, UNITED KINGDOM
- GRIFFITHS Christopher** [4057], CLINICAL & VETERINARY SCIENCE, University of Manchester, UNITED KINGDOM
- GRILLER Stefan** [4811], LAW, University of Salzburg, AUSTRIA
- GRILLNER Sten** [886], PHYSIOLOGY & NEUROSCIENCE, Nobel Institute for Neurophysiology, SWEDEN
- GRIMM Dieter** [1691], LAW, Wissenschaftskolleg zu Berlin, GERMANY
- GRIPSRUD Jostein** [4466], FILM, MEDIA & VISUAL STUDIES, University of Bergen, NORWAY
- GRISHAKOVA Marina** [4249], LITERARY & THEATRICAL STUDIES, University of Tartu, ESTONIA
- GROBERT Nicole** [4881], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- GROC Laurent** [4935], PHYSIOLOGY & NEUROSCIENCE, CNRS - Université de Bordeaux, FRANCE
- GROENEVELD Karl-Ontjes** [1599], PHYSICS & ENGINEERING SCIENCES, GERMANY
- GROMOV Mikhail** [1443], MATHEMATICS, Institut des Hautes Études Scientifiques, FRANCE
- GRÖNMO Sigmund** [2984], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Bergen, NORWAY
- GROOTE Inga Mai** [4330], MUSICOLOGY & ART HISTORY, University of Zurich, SWITZERLAND
- GROS Pierre** [2231], CLASSICS & ORIENTAL STUDIES, FRANCE
- GROSSCHEDL Rudolf** [3681], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max Planck Institute of Immunobiology and Epigenetics, GERMANY
- GROSVELD Frank** [288], CELL & DEVELOPMENTAL BIOLOGY, Erasmus Medical Centre, THE NETHERLANDS
- GRÖTSCHEL Martin** [4610], MATHEMATICS, TU Berlin, GERMANY
- GRUBLER Arnulf** [6002], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, International Institute for Applied Systems Analysis, AUSTRIA
- GRUENBAUM Yosef** [5554], CELL & DEVELOPMENTAL BIOLOGY, Hebrew University of Jerusalem, ISRAEL
- GRUMBERG Orna** [3454], INFORMATICS, Technion - Israel Institute of Technology, ISRAEL
- GRUMMT Ingrid** [1867], CELL & DEVELOPMENTAL BIOLOGY, German Cancer Research Center, GERMANY
- GRUNBERG Bernard** [3060], HISTORY & ARCHAEOLOGY, FRANCE
- GRUNE Tilman** [6540], BIOCHEMISTRY & MOLECULAR BIOLOGY, German Institute of Human Nutrition, GERMANY
- GRUSKA Jozef** [2365], INFORMATICS, Masaryk University, CZECH REPUBLIC
- GRUSS Peter** [450], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institut für Biochemie, GERMANY
- GRZEGORY Izabella** [5137], PHYSICS & ENGINEERING SCIENCES, Polish Academy of Sciences, POLAND
- GRZESZCZAK Robert** [5947], LAW, University of Warsaw, POLAND
- GRZYBOWSKI Andrzej** Edward [5978], CLINICAL & VETERINARY SCIENCE, The University of Warmia and Mazury in Olsztyn, POLAND
- GUASTI María Teresa** [5702], LINGUISTIC STUDIES, University of Milano-Bicocca, ITALY
- GUCHELAAR Henk-Jan** [5349], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Center, THE NETHERLANDS
- GUDMUNDSSON Agust** [2158], EARTH & COSMIC SCIENCES, Royal Holloway University of London, UNITED KINGDOM
- GUDMUNDSSON Magnus** Tumi [4984], EARTH & COSMIC SCIENCES, University of Iceland, ICELAND
- GUENTER Sibylle** [4071], PHYSICS & ENGINEERING SCIENCES, Max Planck Institute for Plasma Physics, GERMANY
- GUERRERO Ricard** [3173], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Barcelona, SPAIN
- GUIDAL Michel** [4743], PHYSICS & ENGINEERING SCIENCES, l'Université Paris-Saclay, FRANCE
- GUIDOBONI Emanuela** [2224], EARTH & COSMIC SCIENCES, Centro euro-mediterraneo di documentazione, ITALY
- GUILARD Roger** [4027], CHEMICAL SCIENCES, University of Burgundy, FRANCE
- GUILLEMARD Anne-Marie** [269], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Paris Descartes Sorbonne, FRANCE
- GUILLEMAUD MUeller Dominique** [4175], PHYSICS & ENGINEERING SCIENCES, National Institute for Nuclear and Particle Physics IN2P3/CNRS, FRANCE
- GUINOVART Joan J.** [3091], BIOCHEMISTRY & MOLECULAR BIOLOGY, IRB Barcelona, SPAIN
- GUIONNET Alice** [4619], MATHEMATICS, ENS Lyon, FRANCE

- GÜLDEMANN Tom** [4288], LINGUISTIC STUDIES, Humboldt Universität Berlin, GERMANY
- GULLBERG Marianne** [4437], LINGUISTIC STUDIES, Lund University, SWEDEN
- GULYÁS Balázs** [2323], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institute, SWEDEN
- GUO Yike** [4660], INFORMATICS, Imperial College London, Imperial College London, UNITED KINGDOM
- GURDON John** [1030], CELL & DEVELOPMENTAL BIOLOGY, The Wellcome Trust, UNITED KINGDOM
- GURIEV Sergei** [5215], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Sciences Po, FRANCE
- GUSSENHOVEN Carlos** [3103], LINGUISTIC STUDIES, Radboud University, THE NETHERLANDS
- GUSTAFSSON Bengt** [878], EARTH & COSMIC SCIENCES, Uppsala Astronomical Observatory, SWEDEN
- GUSTAFSSON Gunnar** [3046], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE Umeå University, SWEDEN
- GUTERCH Alexander** [1249], EARTH & COSMIC SCIENCES, Institute of Geophysics, POLAND
- GUTIERREZ Crisanto** [5346], CELL & DEVELOPMENTAL BIOLOGY, Centro de Biología Molecular Severo Ochoa, SPAIN
- GUTIN Gregory** [4439], INFORMATICS, Royal Holloway, University of London, UNITED KINGDOM
- GUTJAHR Caroline** [6041], BIOCHEMISTRY & MOLECULAR BIOLOGY, Technical University of Munich, GERMANY
- GUTMAN Ivan** [3317], CHEMICAL SCIENCES, University of Kragujevac, SERBIA
- GUYON Etienne** [2533], PHYSICS & ENGINEERING SCIENCES, FRANCE
- GUYOT Pierre** [1017], PHYSICS & ENGINEERING SCIENCES, FRANCE
- GUZ Alexander** [1183], PHYSICS & ENGINEERING SCIENCES, Institute of Mechanics, UKRAINE
- GUZZELLA Lino** [4624], PHYSICS & ENGINEERING SCIENCES, ETH Zurich, SWITZERLAND
- GUZZETTI Fausto** [5852], EARTH & COSMIC SCIENCES, Presidency of the Council of Ministers, ITALY
- GVISHIANI Alexey** [4480], EARTH & COSMIC SCIENCES, Geophysical Center of the Russian Academy of Sciences, RUSSIA
- GYÖRFFFY Balázs** [4921], BIOCHEMISTRY & MOLECULAR BIOLOGY, Hungarian Academy of Sciences, HUNGARY
- GYÖRÖ Kálmán** [4199], MATHEMATICS, University of Debrecen, HUNGARY
- GYSELLES Kathleen** [6313], LITERARY & THEATRICAL STUDIES, Antwerp University, BELGIUM
- GZELLA Holger** [3954], CLASSICS & ORIENTAL STUDIES, Leiden University, THE NETHERLANDS
- HAAPARANTA Leila T.** [2932], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Tampere University, FINLAND
- HAASS Christian** [2074], PHYSIOLOGY & NEUROSCIENCE, Adolf-Baenenst Institut, GERMANY
- HAAVIO-MANNILA Elina** [1416], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Helsinki, FINLAND
- HÄBERLEIN Mark** [6217], HISTORY & ARCHAEOLOGY, University of Bamberg, GERMANY
- HABERMAS Jürgen** [612], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, GERMANY
- HABERMAS Rebekka** [3218], HISTORY & ARCHAEOLOGY, Georg August Universität Göttingen, GERMANY
- HABING Harm** [775], EARTH & COSMIC SCIENCES, Universiteit Leiden, THE NETHERLANDS
- HÄCKER Birke** [5802], LAW, Universität Bonn, GERMANY
- HACKER Jörg H.** [2712], BIOCHEMISTRY & MOLECULAR BIOLOGY, Deutsche Akademie der Naturforscher Leopoldina, GERMANY
- HACKER Winfried** [1185], THE HUMAN MIND AND ITS COMPLEXITY, Technische Universität Dresden, GERMANY
- HADJIIVANOV Konstantin I.** [3020], CHEMICAL SCIENCES, Inst. of General & Inorganic Chemistry, BULGARIA
- HADZIOANNOU Georges** [2845], PHYSICS & ENGINEERING SCIENCES, FRANCE
- HAERENDEL Gerhard** [919], EARTH & COSMIC SCIENCES, Max-Planck-Institut for Extraterrestrial Physics, GERMANY
- HAFEN Ernst** [1892], CELL & DEVELOPMENTAL BIOLOGY, Institute for Molecular Systems Biology, SWITZERLAND
- HAFSTEINSDÓTTIR Thóra Berglind** [5585], CLINICAL & VETERINARY SCIENCE, Julius Center for Health Sciences and Primary Care, THE NETHERLANDS
- HAGEN Margaretha** [5796], LITERARY & THEATRICAL STUDIES, University of Bergen, NORWAY
- HAGGETT Peter** [54], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Bristol, UNITED KINGDOM
- HAGOORT Peter** [3372], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University Nijmegen, THE NETHERLANDS
- HAHLBROCK Klaus** [1348], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institut für Züchtungsforschung, GERMANY
- HAIDER Hubert** [3441], LINGUISTIC STUDIES, University of Salzburg, AUSTRIA
- HAIDUC Ionel** [2155], CHEMICAL SCIENCES, Babes-Bolyai University, ROMANIA
- HAIRER Martin** [4037], MATHEMATICS, Imperial College London, UNITED KINGDOM
- HAJICOVÁ Eva** [2039], LINGUISTIC STUDIES, CZECH REPUBLIC
- HAKEN Hermann** [1048], PHYSICS & ENGINEERING SCIENCES, Institut für Theoretische Physik, GERMANY
- HAKONEN Pertti** [2152], PHYSICS & ENGINEERING SCIENCES, Aalto University, FINLAND
- HALAZONETIS Thanos** [4914], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Geneva, SWITZERLAND
- HALBWACHS Nicolas** [2751], INFORMATICS, VERIMAG, FRANCE
- HALL Edith** [3701], LITERARY & THEATRICAL STUDIES, King's College London, UNITED KINGDOM
- HALL Wendy** [2707], INFORMATICS, University of Southampton, UNITED KINGDOM
- HALLAK Jacques** [1650], THE HUMAN MIND AND ITS COMPLEXITY, FRANCE
- HALLDIN Christer** [3432], CHEMICAL SCIENCES, Karolinska Institutet, SWEDEN
- HALLER Jozsef** [6036], PHYSIOLOGY & NEUROSCIENCE, University of Public Service, HUNGARY
- HALLIDAY Alexander Norman** [4393], EARTH & COSMIC SCIENCES, Columbia University, UNITED STATES
- HALLIDAY Ian G.** [3075], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- HALTI Matti J.** [2390], PHYSIOLOGY & NEUROSCIENCE, FINLAND
- HAMES Haim** [5066], HISTORY & ARCHAEOLOGY, Ben-Gurion University of the Negev, ISRAEL
- HAMMER Barbara** [6738], INFORMATICS, University of Bielefeld GERMANY
- HAMMER Claus Uffe** [1846], EARTH & COSMIC SCIENCES University of Copenhagen, DENMARK
- HAMMERSTAEDT Jürgen** [6184], CLASSICS & ORIENTAL STUDIES, Universität zu Köln, GERMANY
- HAMMOND Norman** [4649], HISTORY & ARCHAEOLOGY University of Cambridge, UNITED KINGDOM
- HAMSTEN Anders** [4164], PHYSIOLOGY & NEUROSCIENCE Karolinska Institutet, SWEDEN
- HAND Sean** [2906], LITERARY & THEATRICAL STUDIES, University of Warwick, UNITED KINGDOM
- HANGGI Peter** [2444], PHYSICS & ENGINEERING SCIENCES, University of Augsburg, GERMANY
- HANN Chris** [4850], SOCIAL CHANGE AND SOCIAL THOUGHT, Corpus Christi College, UNITED KINGDOM
- HARRISON Nicholas** [4254], LITERARY & THEATRICAL STUDIES, King's College London, UNITED KINGDOM
- HART Paul** [3938], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Leicester, UNITED KINGDOM
- HART Sergiu** [3324], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, The Hebrew University of Jerusalem, ISRAEL
- HART-NIBBRIG Christiaan** [876], LITERARY & THEATRICAL STUDIES, The University of Manchester, UNITED KINGDOM
- HANSEN-LÖVE Aage** [3447], LITERARY & THEATRICAL STUDIES, AUSTRIA
- HANSSON Bill S** [3185], ORGANISMIC & EVOLUTIONARY BIOLOGY, Max Planck Institute of Chemical Ecology, GERMANY
- HANSSON Göran K.** [2459], CELL & DEVELOPMENTAL BIOLOGY, Karolinska University Hospital, SWEDEN
- HAPPÉ Francesca** [2983], THE HUMAN MIND AND ITS COMPLEXITY, MRC SGDP Centre, UNITED KINGDOM
- HARAKEH Muhsin N.** [2534], PHYSICS & ENGINEERING SCIENCES, Rijksuniversiteit Groningen, THE NETHERLANDS
- HARAN Gilad** [6492], CHEMICAL SCIENCES, Weizmann Institute of Science, ISRAEL
- HARCOS Gergely** [6716], MATHEMATICS, Alfréd Rényi Institute of Mathematics HUNGARY
- HARDIE Philip Russell** [3338], CLASSICS & ORIENTAL STUDIES, Trinity College, UNITED KINGDOM
- HARDY John** [4758], PHYSIOLOGY & NEUROSCIENCE, UCL Queen Square Institute of Neurology, UNITED KINGDOM
- HAREL David** [2366], INFORMATICS, The Weizmann Institute of Science, ISRAEL
- HAREL-BELLAN Annick** [2484], BIOCHEMISTRY & MOLECULAR BIOLOGY, Laboratoire Epigenétique et Cancer FRE 3377, FRANCE
- HARGITTAI István** [1601], CHEMICAL SCIENCES, Budapest University of Technology & Economics, HUNGARY
- HARGITTAI Magdalna** [2378], CHEMICAL SCIENCES, Budapest University of Technology & Economics, HUNGARY
- HARI Riitta** [1350], PHYSIOLOGY & NEUROSCIENCE, Aalto University, FINLAND
- HARKANY Tibor** [4284], PHYSIOLOGY & NEUROSCIENCE, Medical University of Vienna, AUSTRIA
- HARLAFTIS Gelina** [6188], HISTORY & ARCHAEOLOGY, Foundation of Research and Technology - Hellas, GREECE
- HARMATHY Attila** [1555], LAW, HUNGARY
- HARMON Colm** [5820], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Edinburgh, UNITED KINGDOM
- HARRIS John** [2976], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, UNITED KINGDOM
- HARRIS Kenneth** [6536], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- HARRIS Kenneth David Maclean** [3650], CHEMICAL SCIENCES, Cardiff University, UNITED KINGDOM
- HARRIS Martin** [947], LINGUISTIC STUDIES, Clare Hall, UNITED KINGDOM
- HARRISON R Giles** [3823], EARTH & COSMIC SCIENCES, University of Reading, UNITED KINGDOM
- HARRISON Stephen J.** [2424], CLASSICS & ORIENTAL STUDIES, Corpus Christi College, UNITED KINGDOM
- HARTKAMP Arthur** [3622], LAW, THE NETHERLANDS
- HARTMANN Maren** [4328], FILM, MEDIA & VISUAL STUDIES, Universität der Künste Berlin, GERMANY
- HARTOG François** [3983], HISTORY & ARCHAEOLOGY, Ecole des Hautes Études en Sciences Sociales (EHESS), FRANCE
- HARVEY Brian** [2069], PHYSIOLOGY & NEUROSCIENCE, Royal College of Surgeons in Ireland, IRELAND
- HARVEY Paul** [2467], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oxford, UNITED KINGDOM
- HARVEY Penelope** [6285], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Manchester, UNITED KINGDOM
- HARWICH Nikita L.** [3031], HISTORY & ARCHAEOLOGY, University of Paris X-Nanterre, FRANCE
- HASEBRINK Uwe** [3946], FILM, MEDIA & VISUAL STUDIES, AUSTRIA
- HASHMI A. Stephen K.** [5697], CHEMICAL SCIENCES, Heidelberg University, GERMANY
- HASINGER Günther** [2698], PHYSICS & ENGINEERING SCIENCES, ESA European Space Agency - ESAC, SPAIN
- HASPELMATH Martin** [2284], LINGUISTIC STUDIES, Max Planck Institute for Evolutionary Anthropology, GERMANY
- HASSABIS Demis** [6673], INFORMATICS, Google DeepMind, UNITED KINGDOM
- HASSANIZADEH S.** Majid [5650], EARTH & COSMIC SCIENCES, Stuttgart University, GERMANY
- HASSELL Michael** [1819], ORGANISMIC & EVOLUTIONARY BIOLOGY, Barnside, UNITED KINGDOM
- HASSELMANN Klaus** [94], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Meteorologie, KTH, SWEDEN
- HASTAD Johan** [2441], INFORMATICS, The Royal Institute of Technology, KTH, SWEDEN
- HASTIE Nicholas** [2103], BIOCHEMISTRY & MOLECULAR BIOLOGY, MRC Human Genetics Unit, UNITED KINGDOM
- HATTERSLEY Andrew** [6278], CLINICAL & VETERINARY SCIENCE, University of Exeter, UNITED KINGDOM
- HAUBOLD Johannes** [3722], CLASSICS & ORIENTAL STUDIES, Princeton University, UNITED STATES
- HAUCKE Volker** [4919], CELL & DEVELOPMENTAL BIOLOGY, Leibniz-Forschungsinstitut für Molekulare Pharmakologie (FMP), GERMANY
- HAUG Andreas** [2290], MUSICOLOGY & ART HISTORY, Lehrstuhl für Musikwissenschaft II, GERMANY
- HAUG Dag Trygve Truslew** [5450], LINGUISTIC STUDIES, University of Oslo, NORWAY
- HAUG Gerald H.** [2549], EARTH & COSMIC SCIENCES, Max Planck Institute for Chemistry, GERMANY
- HAUG-MORITZ Gabriele** [3939], HISTORY & ARCHAEOLOGY, Karl-Franzens-University Graz, AUSTRIA
- HAUSEL Tamás** [5260], MATHEMATICS, Institute of Science and Technology, AUSTRIA
- HAUSSER Michael** [4397], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- HÄUSSINGER Dieter** [5993], CLINICAL & VETERINARY SCIENCE Heinrich Heine University Düsseldorf, GERMANY
- HAVARD Gilles** [4861], HISTORY & ARCHAEOLOGY, Ecole des Hautes Études en Sciences Sociales (EHESS), École des Hautes Études en Sciences Sociales (EHESS) - CNRS, FRANCE
- HAVENITH-NEWEN Martina** [4491], CHEMICAL SCIENCES, Ruhr University Bochum, GERMANY
- HAVERLING Gerd V. M.** [2624], CLASSICS & ORIENTAL STUDIES, University of Uppsala, SWEDEN
- HAVRANKOVA Zuzana** [6394], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Charles University, CZECH REPUBLIC
- HAY Ronald Thomas** [3215], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Dundee, UNITED KINGDOM
- HAYNES Ian** [5500], HISTORY & ARCHAEOLOGY, Newcastle University, UNITED KINGDOM
- HAYNES Peter** [1847], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- HEAP Brian** [1895], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- HEARD Edith** [3203], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Curie, FRANCE
- HEATH-BROWN David** [4208], MATHEMATICS, University of Oxford, UNITED KINGDOM
- HECHT Stefan** [5360], CHEMICAL SCIENCES, Humboldt-Universität zu Berlin, GERMANY
- HEDIGER Vinzenz** [4432], FILM, MEDIA & VISUAL STUDIES, Goethe-Universität Frankfurt am Main, GERMANY
- HEDSTRÖM Peter** [2934], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institute for Analytical Sociology, SWEDEN
- HEFFERNAN Michael** [4264], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Nottingham, UNITED KINGDOM

- HEGYI Péter** [4761], CLINICAL & VETERINARY SCIENCE, University of Pécs, HUNGARY
- HEIKKILÄ Tuomas** [6348], HISTORY & ARCHAEOLOGY, University of Helsinki, FINLAND
- HEILBRON Johan** [5079], SOCIAL CHANGE AND SOCIAL THOUGHT, Centre européen de sociologie et de science politique (CNRS-EHESS), THE NETHERLANDS
- HEIMANN Martin** [1805], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Biogeochemie, GERMANY
- HEINDERYCKX Francois** [5083], FILM, MEDIA & VISUAL STUDIES, Université libre de Bruxelles (ULB), BELGIUM
- HEINE Thomas** [6158], CHEMICAL SCIENCES, Technische Universität Dresden, GERMANY
- HEINEN Armin** [5543], HISTORY & ARCHAEOLOGY, RWTH Aachen University, GERMANY
- HEINO Jyrki** [6840], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Turku FINLAND
- HEINO Mikko** [3884], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bergen, NORWAY
- HEINZMANN Gerhard** [3776], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Université de Lorraine, FRANCE
- HEIRBAUT Dirk Gustaaf Maria** [3386], LAW, Ghent University, BELGIUM
- HEISENBERG Martin** [1806], ORGANISMIC & EVOLUTIONARY BIOLOGY, GERMANY
- HEKSTER Olivier** [5038], HISTORY & ARCHAEOLOGY, Radboud Universiteit Nijmegen, THE NETHERLANDS
- HELAL Abdelsalam (Sumi)** [5240], INFORMATICS, University of Florida, UNITED STATES
- HELANDER Vilhelm** [124], MUSICOLOGY & ART HISTORY, FINLAND
- HELARIUTTA Yrjö** [6942], CELL & DEVELOPMENTAL BIOLOGY, University of Helsinki FINLAND
- HELDIN Carl-Henrik** [1965], CELL & DEVELOPMENTAL BIOLOGY, Uppsala University, SWEDEN
- HELENIUS Ari** [2175], CELL & DEVELOPMENTAL BIOLOGY, Institute of Biochemistry, SWITZERLAND
- HELGESSON Stefan** [4813], LITERARY & THEATRICAL STUDIES, Stockholm University, SWEDEN
- HELIN Kristian** [3576], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Institute of Cancer Research, UNITED KINGDOM
- HELLAND Frode** [6951], LITERARY & THEATRICAL STUDIES, University of Oslo NORWAY
- HELLEDAY Thomas** [5566], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institutet, SWEDEN
- HELLWIG Birgit** [5437], LINGUISTIC STUDIES, University of Cologne, GERMANY
- HELLWIG Martin** [987], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Max-Planck-Institut zur Erforschung, GERMANY
- HELMIG Rainer** [6076], PHYSICS & ENGINEERING SCIENCES, University of Stuttgart, GERMANY
- HELYES Zsuzsanna** [6864], PHYSIOLOGY & NEUROSCIENCE, University of Pécs HUNGARY
- HEMKER Coenraad** [909], CLINICAL & VETERINARY SCIENCE, University of Maastricht, THE NETHERLANDS
- HEMMO Meir** [6233], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Haifa, ISRAEL
- HEMPEL Gotthilf** [117], ORGANISMIC & EVOLUTIONARY BIOLOGY, GERMANY
- HENEKA Michael Thomas** [3690], PHYSIOLOGY & NEUROSCIENCE, University of Bonn, GERMANY
- HENG Kevin** [6762], EARTH & COSMIC SCIENCES, Ludwig Maximilian University GERMANY
- HENGEVELD Kees** [5026], LINGUISTIC STUDIES University of Amsterdam, THE NETHERLANDS
- HENKENS Kéne** [4238], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Netherlands Interdisciplinary Demographic Institute (NIDI), THE NETHERLANDS
- HENQUIN Jean-Claude** [2065], PHYSIOLOGY & NEUROSCIENCE, Unité d'Endocrinologie et Métabolisme-UCL 55.30, BELGIUM
- HENRY Claude** [438], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, École Polytechnique, FRANCE
- HENSILWOOD Christopher Stuart C.S.** [3598], HISTORY & ARCHAEOLOGY, University of Bergen, NORWAY
- HENTSCHEL Frank** [4429], MUSICOLOGY & ART HISTORY, University of Cologne, GERMANY
- HENTZE Matthias W.** [4314], BIOCHEMISTRY & MOLECULAR BIOLOGY, European Molecular Biology Laboratory (EMBL), GERMANY
- HENZINGER Monika** [3455], INFORMATICS, Universitaet Wien, AUSTRIA
- HENZINGER Thomas A.** [2367], INFORMATICS, IST Austria, AUSTRIA
- HEPP Andreas** [4535], FILM, MEDIA & VISUAL STUDIES, University of Bremen, GERMANY
- HERING Janet** [5720], EARTH & COSMIC SCIENCES, EAWAG (Swiss Federal Institute of Aquatic Science and Technology) and ETH, SWITZERLAND
- HÉRITIER Adrienne** [2191], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, ITALY
- HERLIN Denis** [2865], MUSICOLOGY & ART HISTORY, FRANCE
- HERMANNS Holger** [3666], INFORMATICS, Universität des Saarlandes, GERMANY
- HERMENEGILDO Manuel** [2793], INFORMATICS, Universidad Politécnica de Madrid, SPAIN
- HERMEREN Göran** [599], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Lund University, SWEDEN
- HERMINE Olivier** [6967], CLINICAL & VETERINARY SCIENCE, Imagine Institute Paris Cité Université INSERM APHP FRANCE
- HERNANDEZ Nouria** [3700], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Lausanne, SWITZERLAND
- HEROLD Christian Johannes** [4125], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA
- HERRERA Carlos M.** [1678], ORGANISMIC & EVOLUTIONARY BIOLOGY, Estacion Biologica de Doñana, SPAIN
- HERRERA VIEDMA Enrique** [6130], INFORMATICS, University of Granada, SPAIN
- HERRERO SÁNCHEZ Manuel** [5113], HISTORY & ARCHAEOLOGY, Universidad Pablo de Olavide de Sevilla, SPAIN
- HERRETHAL Harald** [2504], MUSICOLOGY & ART HISTORY, NORWAY
- HERRLICH Peter** [1324], BIOCHEMISTRY & MOLECULAR BIOLOGY, Forschungszentrum Karlsruhe, GERMANY
- HERRMANN Hartmut** [6759], EARTH & COSMIC SCIENCES, Leibniz-Institute for Tropospheric Research (TROPOS) GERMANY
- HERRMANN Wolfgang A.** [6883], CHEMICAL SCIENCES, Technische Universität München GERMANY
- HESS Burkhard** [4101], LAW, Max-Planck-Institute Luxembourg for International, European and Regulatory Procedural Law, LUXEMBOURG
- HESSE Michael** [4991], EARTH & COSMIC SCIENCES, NASA Ames Research Center, UNITED STATES
- HESSELHOLT Lars** [6709], MATHEMATICS, University of Copenhagen DENMARK
- HESTHAVEN Jan S.** [6447], MATHEMATICS, Ecole Polytechnique Fédérale de Lausanne (EPFL), SWITZERLAND
- HEUER Rolf-Dieter** [4410], PHYSICS & ENGINEERING SCIENCES, University of Hamburg, FRANCE
- HEUSCH Gerd** [5953], CLINICAL & VETERINARY SCIENCE, University of Duisburg-Essen, GERMANY
- HIERY Hermann J.** [2817], HISTORY & ARCHAEOLOGY, Universität Bayreuth, GERMANY
- HIGHAM Nicholas** [4191], MATHEMATICS, The University of Manchester, UNITED KINGDOM
- HIIJYA-KIRSCHNEREIT Irmla** [1652], CLASSICS & ORIENTAL STUDIES, Freie Universität Berlin, GERMANY
- HILDENBRAND Werner** [281], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universität Bonn, GERMANY
- HILEY David** [1813], MUSICOLOGY & ART HISTORY, Institut für Musikwissenschaft, GERMANY
- HILL Annette** [5114], FILM, MEDIA & VISUAL STUDIES, Lund University, SWEDEN
- HILL Caroline** [3587], BIOCHEMISTRY & MOLECULAR BIOLOGY, Cancer Research UK, UNITED KINGDOM
- HILL Jane** [5798], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of York, UNITED KINGDOM
- HILLEBRANDT Wolfgang** [3767], EARTH & COSMIC SCIENCES, Max-Plank-Institut für Astrophysik, GERMANY
- HILLSTON Jane** [4747], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- HILPERT Martin** [6422], LINGUISTIC STUDIES, Université de Neuchâtel, SWITZERLAND
- HIMMELMANN Niklaus** [4825], LINGUISTIC STUDIES, University of Cologne, GERMANY
- HINCH Edward J.** [2914], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- HINCHY Michael** [3839], INFORMATICS, University of Limerick, IRELAND
- HINRICHSEN Hans-Joachim** [2564], MUSICOLOGY & ART HISTORY, Musikwissenschaftliches, SWITZERLAND
- HINTZEL ALmut** [6781], CLASSICS & ORIENTAL STUDIES, SOAS, University of London UNITED KINGDOM
- HIRSCH Edward A.** [3784], INFORMATICS, Russian Academy of Sciences, RUSSIA
- HIRSCH Peter** [548], PHYSICS & ENGINEERING SCIENCES, University of Oxford, UNITED KINGDOM
- HITCHIN Nigel** [1400], MATHEMATICS, Mathematical Institute, UNITED KINGDOM
- HJÄRPE Jan** [1090], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES Lund University, SWEDEN
- HJARVARD Stig** [4509], FILM, MEDIA & VISUAL STUDIES, University of Copenhagen, DENMARK
- HLÁVKOVÁ Lenka** [5060], MUSICOLOGY & ART HISTORY, Charles University Prague, CZECH REPUBLIC
- HOARE Charles** [315], INFORMATICS, UNITED KINGDOM
- HOBCASTF John** [1621], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of York, UNITED KINGDOM
- HOLBECK Anders** [6355], LINGUISTIC STUDIES, Newcastle University, UNITED KINGDOM
- HOLMES HENDERSON Arlene** [6799], CLASSICS & ORIENTAL STUDIES, Durham University UNITED KINGDOM
- HÖLSCHER Tonio** [2070], CLASSICS & ORIENTAL STUDIES, Archäologisches Institut, GERMANY
- HÖLTER Achim Hermann** [3871], LITERARY & THEATRICAL STUDIES, Vienna University, AUSTRIA
- HOLTMAAT Anthony** [5478], PHYSIOLOGY & NEUROSCIENCE, University of Geneva, SWITZERLAND
- HOLTZ Francois** [4492], EARTH & COSMIC SCIENCES, Leibniz Universität Hannover, GERMANY
- HOLVOET Axel** [5445], LINGUISTIC STUDIES, Vilnius University, LITHUANIA
- HOBÉ Stephan** [4373], LAW, University of Cologne, GERMANY
- HOCHEBERG Michael** [4764], ORGANISMIC & EVOLUTIONARY BIOLOGY Centre National de la Recherche Scientifique, FRANCE
- HODGKIN Jonathan** [1189], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- HOEFLER Torsten** [5849], INFORMATICS, ETH Zurich, SWITZERLAND
- HOEHN Mathias** [5424], PHYSIOLOGY & NEUROSCIENCE Research Center Juelich, GERMANY
- HOENDEROP Joost G.J.** [4803], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- HOFFMANN Alex C.** [2607], PHYSICS & ENGINEERING SCIENCES, University of Bergen, NORWAY
- HOFKENS Johan** [4999], CHEMICAL SCIENCES, KU Leuven, BELGIUM
- HOFMAN Corinne** [4262], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- HOFMANN Franz** [2212], PHYSIOLOGY & NEUROSCIENCE, Technische Universität München, GERMANY
- HOGENDOORN Pancras C.W.** [4916], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Center (LUMC), THE NETHERLANDS
- HOHN Barbara** [92], BIOCHEMISTRY & MOLECULAR BIOLOGY, Friedrich Miescher Institute, SWITZERLAND
- HOHN Thomas** [540], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Basel, SWITZERLAND
- HÖKFELT Tomas** [173], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- HOGLAND Walter** [501], PHYSICS & ENGINEERING SCIENCES, THE NETHERLANDS
- HOOPER Nigel** [4539], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Manchester, UNITED KINGDOM
- HOOKAAS Paul** [1091], CELL & DEVELOPMENTAL BIOLOGY, Leiden University, THE NETHERLANDS
- HOPE Einar** [3016], PHYSICS & ENGINEERING SCIENCES, Norwegian School of Economics, NORWAY
- HOPE William** [6124], CLINICAL & VETERINARY SCIENCE, University of Liverpool, UNITED KINGDOM
- HOPKINS Colin** [1238], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
- HOPPELER Hans Heinrich** [4874], PHYSIOLOGY & NEUROSCIENCE, University of Bern, University of Bern, Institute of Anatomy, SWITZERLAND
- HOPPER Andy** [2806], INFORMATICS, University of Cambridge, UNITED KINGDOM
- HOPWOOD David** [127], CELL & DEVELOPMENTAL BIOLOGY, John Innes Centre, UNITED KINGDOM
- HORNE Richard** [6634], EARTH & COSMIC SCIENCES, British Antarctic Survey, UNITED KINGDOM
- HORNING Franziska** [2725], Deutsche Akademie der Naturforscher Leopoldina, GERMANY
- HÖRNLE Tatjana** [5560], LAW, Max Planck Institute for the Study of Crime, Security and Law, GERMANY
- HORNUNG Alfred** [3760], LITERARY & THEATRICAL STUDIES, Johann Gutenberg University of Mainz, GERMANY
- HORODECKI Ryszard** [5514], PHYSICS & ENGINEERING SCIENCES, Gdańsk University, POLAND
- HORROCKS Ian** [3154], INFORMATICS, University of Oxford, UNITED KINGDOM
- HORVÁTH Július** [4423], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central European University, HUNGARY
- HORVATH Peter** [7003], BIOCHEMISTRY & MOLECULAR BIOLOGY, HUN-REN Biological Research Centre HUNGARY

- HORVATH Roman** [5465], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Charles University, CZECH REPUBLIC
- HOSKINS Brian** [833], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- HOSSEINI Mir Wais** [2379], CHEMICAL SCIENCES, FRANCE
- HOTHORN Torsten** [6010], MATHEMATICS, Universität Zürich, SWITZERLAND
- HOU Wenxuan** [5218], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Edinburgh, UNITED KINGDOM
- HOUDUSSE Anne** [3611], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Curie, FRANCE
- HOULSTON Richard** [6555], CLINICAL & VETERINARY SCIENCE, The Institute of Cancer Research, UNITED KINGDOM
- HOUSE Juiliane** [6794], LINGUISTIC STUDIES, Universität Hamburg GERMANY
- HOUSEMAN Gregory A.** [3959], EARTH & COSMIC SCIENCES, University of Leeds, UNITED KINGDOM
- HOUSLEY Norman** [2668], HISTORY & ARCHAEOLOGY, University of Leicester, UNITED KINGDOM
- HOUSIAU Frédéric** [2063], PHYSIOLOGY & NEUROSCIENCE, Université Catholique de Louvain, BELGIUM
- HOUSTON Robert** [2078], HISTORY & ARCHAEOLOGY, University of St. Andrews, UNITED KINGDOM
- HOWARD Jonathan C.** [2555], CELL & DEVELOPMENTAL BIOLOGY, University of Cologne, GERMANY
- HROMIKOVIC Juraj** [2752], INFORMATICS, ETH Zurich, SWITZERLAND
- HRUSHOVSKI Ehud** [4810], MATHEMATICS, University of Oxford, UNITED KINGDOM
- HU Xile** [5374], CHEMICAL SCIENCES, Ecole Polytechnique Fédérale de Lausanne, SWITZERLAND
- HU Zhenjiang** [4947], INFORMATICS, Peking University, CHINA
- HUBER Bernd** [5921], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Ludwig-Maximilians-Universität Muenchen, Germany
- HUBER Lukas Alfon** [6058], CELL & DEVELOPMENTAL BIOLOGY, Medical University of Innsbruck, AUSTRIA
- HUBER Martin** [951], EARTH & COSMIC SCIENCES, SWITZERLAND
- HUBER Peter M.** [5284], LAW, Ludwig-Maximilians-Universität Munich, GERMANY
- HUBER Robert** [869], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institut für Biochemie, GERMANY
- HUCK Wilhelm** [4450], CHEMICAL SCIENCES, Radboud University, THE NETHERLANDS
- HUDSON John** [5097], HISTORY & ARCHAEOLOGY, University of St Andrews, UNITED KINGDOM
- HUDSON Ray** [2439], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Durham University, UNITED KINGDOM
- HUET Gérard** [387], INFORMATICS, Inst. National de Recherche en Informatique et en Automatique, FRANCE
- HUGDAHL Kenneth** [6934], THE HUMAN MIND AND ITS COMPLEXITY, University of Bergen NORWAY
- HUGHES Jason** [5229], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Leicester, UNITED KINGDOM
- HUGHES Lorna** [5442], FILM, MEDIA & VISUAL STUDIES, University of Glasgow, UNITED KINGDOM
- HUI Pan** [4975], INFORMATICS, University of Helsinki, FINLAND
- HUIGEN Siegfried** [3606], HISTORY & ARCHAEOLOGY, University of Wrocław, POLAND
- HUISKEN Gerhard** [3739], MATHEMATICS, Universität Tübingen, GERMANY
- HULME Charles** [3757], THE HUMAN MIND AND ITS COMPLEXITY, University of Oxford, UNITED KINGDOM
- HULME David** [4030], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Manchester, UNITED KINGDOM
- HULSHOFF POL Hilleke** [6955], CLINICAL & VETERINARY SCIENCE, Utrecht University THE NETHERLANDS
- HUMBERT Marc** [4370], CLINICAL & VETERINARY SCIENCE, South Paris University, FRANCE
- HUMPHREY Caroline** [2440], SOCIAL CHANGE AND SOCIAL THOUGHT, UNITED KINGDOM
- HUMPHREYS Colin** [1018], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- HUMPHRIES Martin J.** [2386], CELL & DEVELOPMENTAL BIOLOGY, University of Manchester, UNITED KINGDOM
- HUNT Julian C.R.** [2682], MATHEMATICS, University College London, UNITED KINGDOM
- HUNT Tim** [1868], CELL & DEVELOPMENTAL BIOLOGY, OIST, JAPAN
- HUNTER Richard**
- Lawrence** [3462], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- HUNTINGFORD Felicity**
- Ann** [3920], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Glasgow, UNITED KINGDOM
- HUNYADI László** [5677], LINGUISTIC STUDIES, University of Debrecen, HUNGARY
- HUNYADY László** [3235], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University, HUNGARY
- HUPPERT Herbert E.** [2977], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- HURCH Bernhard** [6168], LINGUISTIC STUDIES, University of Graz, AUSTRIA
- HURT Eduard C.** [2453], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Heidelberg, BZH, GERMANY
- HUSSELL Tracy** [5561], CLINICAL & VETERINARY SCIENCE, University of Manchester, UNITED KINGDOM
- HUTCHINGS Graham J.** [2761], CHEMICAL SCIENCES, Cardiff University, UNITED KINGDOM
- HUTCHINSON Ben** [4255], LITERARY & THEATRICAL STUDIES, University of Kent, UNITED KINGDOM
- HUTH Michael** [3040], PHYSICS & ENGINEERING SCIENCES, Goethe-Universität, GERMANY
- HÜTTEMANN Andreas** [5526], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Cologne, GERMANY
- HÜTTL Reinhard F.** [2945], EARTH & COSMIC SCIENCES EEI European Energy Innovation GmbH, GERMANY
- HUTTON Margaret-Anne** [4329], LITERARY & THEATRICAL STUDIES, University of St Andrews, UNITED KINGDOM
- HYBRECHTS Daniel** [4498], MATHEMATICS, University of Bonn, GERMANY
- HVATTUM Mari** [5036], MUSICOLOGY & ART HISTORY, The Oslo School of Architecture and Design, NORWAY
- HYMAN Anthony A.** [3924], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck Institute of Molecular Cell Biology and Genetics, GERMANY
- IATU Cornelius** [3988], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Alexandru Ioan Cuza University of Iasi, ROMANIA
- IBANEZ Carlos** [2489], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institute, SWEDEN
- IBARRETXE-ANTUNANO Iraida** [5087], LINGUISTIC STUDIES, Universidad de Zaragoza, SPAIN
- IBRAMHIMEGOVIC Adnan** [6324], PHYSICS & ENGINEERING SCIENCES, Université de Technologie de Compiègne - Alliance Sorbonne Université, FRANCE
- IGARTUA Iván** [5513], LINGUISTIC STUDIES, University of the Basque Country (UPV/EHU), SPAIN
- IGARTUA Juan-José** [6372], FILM, MEDIA & VISUAL STUDIES, University of Salamanca, SPAIN
- IHSANOGLU Ekmeleddin** [2236], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, TURKEY
- IKONEN Elina** [6341], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Helsinki, FINLAND
- ILDAY Fatih Ömer** [5871], PHYSICS & ENGINEERING SCIENCES, Bilkent University, TURKEY
- ILIC Marja** [5252], INFORMATICS, Serbian Academy of Sciences, SERBIA
- ILIFFE John** [1747], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- ILLAS Francesc** [4449], CHEMICAL SCIENCES, University of Barcelona, SPAIN
- ILLES Peter** [2971], PHYSIOLOGY & NEUROSCIENCE, University of Leipzig, GERMANY
- ILYIN Yurii** [1604], CELL & DEVELOPMENTAL BIOLOGY, Federal State Budget Institution of Sciences, RUSSIA
- IMAMOGLU Atac** [3330], PHYSICS & ENGINEERING SCIENCES, ETH Zurich, SWITZERLAND
- IMBERT Michel** [432], PHYSIOLOGY & NEUROSCIENCE, Ecole Normale Supérieure, FRANCE
- IMRICH Wilfried** [3161], INFORMATICS, Montanuniversität Leoben, AUSTRIA
- INDEKEU Joseph Octave** [3840], PHYSICS & ENGINEERING SCIENCES, KU Leuven, BELGIUM
- INFELISE Mario** [3683], HISTORY & ARCHAEOLOGY, Università Ca' Foscari Venezia, ITALY
- INGHAM Philip** [3900], CELL & DEVELOPMENTAL BIOLOGY, The University of Exeter, UNITED KINGDOM
- INGOLD Karin** [6871], GOVERNANCE, INSTITUTIONS AND POLICIES, University Bern SWITZERLAND
- INGUSCIO Massimo** [3377], PHYSICS & ENGINEERING SCIENCES, Università di Firenze, ITALY
- INSOll Timothy** [6929], HISTORY & ARCHAEOLOGY, University of Exeter UNITED KINGDOM
- INVERARDI Paola** [3169], INFORMATICS, Università dell'Aquila, ITALY
- INZE Dirk** [5404], CELL & DEVELOPMENTAL BIOLOGY, VIB, BELGIUM
- IOANNIDIS Yannis** [3129], INFORMATICS, University of Athens, GREECE
- IORDACHI Constantin** [6347], HISTORY & ARCHAEOLOGY, CEU PU, AUSTRIA
- IREDALE John** [4871], CLINICAL & VETERINARY SCIENCE, University of Bristol, UNITED KINGDOM
- IRSCHIK Hans** [4068], PHYSICS & ENGINEERING SCIENCES, Johannes Kepler University Linz, AUSTRIA
- IRVINE Alan D.** [5430], CLINICAL & VETERINARY SCIENCE, Trinity College Dublin, IRELAND
- IRVINE John** [5440], CHEMICAL SCIENCES, University of St Andrews, UNITED KINGDOM
- IRVINE Robin F.** [2205], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
- ISENBERG Gerrit** [2460], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- ISLAM Saiful** [5703], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- ISMAIL-ZADEH Alik** [4485], EARTH & COSMIC SCIENCES, Karlsruhe Institute of Technology, GERMANY
- ISRAEL Alain** [2028], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- ISRAEL Jonathan** [2033], HISTORY & ARCHAEOLOGY, University of Princeton, UNITED STATES
- ITKIS Mikhail G.** [3041], PHYSICS & ENGINEERING SCIENCES, Joint Institute for Nuclear Research, RUSSIA
- IVANOV Mikhail** [6345], PHYSICS & ENGINEERING SCIENCES, Max Born Institute for Nonlinear Optics, GERMANY
- IVASKA Johanna** [6534], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Turku, FINLAND
- IVICS Zoltán** [4750], BIOCHEMISTRY & MOLECULAR BIOLOGY, Paul Ehrlich Institute, GERMANY
- JACKLE Herbert** [866], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institut für Biophysikalische Chemie, GERMANY
- JACKSON Alvin** [3950], HISTORY & ARCHAEOLOGY, University of Edinburgh, UNITED KINGDOM
- JACKSON Peter** [4915], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Sheffield, UNITED KINGDOM
- JACOB Pierre** [4227], THE HUMAN MIND AND ITS COMPLEXITY, CNRS/Ecole Normale Supérieure, FRANCE
- JACOBS Bart** [3168], INFORMATICS, Radboud University, THE NETHERLANDS
- JACOBSEN Thomas** [5932], THE HUMAN MIND AND ITS COMPLEXITY, Helmut Schmidt University / University of the Federal Armed Forces Hamburg, GERMANY
- JACOBSHAGEN Arnold** [4017], MUSICOLOGY & ART HISTORY, Hochschule für Musik und Tanz Köln, GERMANY
- JACQUART Danielle** [2420], HISTORY & ARCHAEOLOGY, Ecole Pratique des Hautes Etudes, FRANCE
- JACQUES Guillaume** [6836], LINGUISTIC STUDIES, CNRS (Centre national de la recherche scientifique) FRANCE
- JADDOE Vincent** [6342], CLINICAL & VETERINARY SCIENCE, Erasmus University Medical Center, THE NETHERLANDS
- JAHN Reinhard** [4063], PHYSIOLOGY & NEUROSCIENCE, Max-Planck Institute for Biophysical Chemistry, GERMANY
- JAHR Ernst Håkon** [2498], LINGUISTIC STUDIES, University of Agder, NORWAY
- JAHRAUS Oliver** [3917], LITERARY & THEATRICAL STUDIES, Ludwig-Maximilians-Universität München, GERMANY
- JAIS Pierre** [6147], CLINICAL & VETERINARY SCIENCE, University of Bordeaux, FRANCE
- JASZCZYZK Andrzej** [4495], PHYSICS & ENGINEERING SCIENCES, AGH University of Science and Technology, POLAND
- JAKAB TOTH Eva** [6123], CHEMICAL SCIENCES, CNRS, FRANCE
- JAKOVLJEVIC Mihajlo** [6039], CLINICAL & VETERINARY SCIENCE, University of Kragujevac, SERBIA
- JALKANEN Sirpa** [3628], CELL & DEVELOPMENTAL BIOLOGY, University of Turku, FINLAND
- JALOBECANU Daniela** [6473], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Bucharest, ROMANIA
- JAMES Frank Arthur John Lord** [3395], HISTORY & ARCHAEOLOGY, University College London, UNITED KINGDOM
- JANHUNEN Juha A.** [2493], CLASSICS & ORIENTAL STUDIES, FINLAND
- JANNSEN Uwe** [2925], MATHEMATICS, Universität Regensburg, GERMANY
- JANOWSKI Maciej** [3647], HISTORY & ARCHAEOLOGY, Polish Academy of Science, POLAND
- JANSE Mark** [6435], LINGUISTIC STUDIES, Ghent University, BELGIUM
- JANSE Michiel** [163], PHYSIOLOGY & NEUROSCIENCE, Academic Medical Centre - M-O-052, THE NETHERLANDS
- JANSEN Corjo** [4419], LAW, Radboud University Nijmegen, THE NETHERLANDS
- JANSEN Eystein** [3349], EARTH & COSMIC SCIENCES, University of Bergen, NORWAY
- JANSEN Johannes** [3814], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- JANSEN Martin** [2058], CHEMICAL SCIENCES, Max-Planck-Institut für Festkörperforschung, GERMANY
- JANSOHN Christa** [5027], LITERARY & THEATRICAL STUDIES, University of Bamberg, GERMANY
- JANSSON André** [5401], FILM, MEDIA & VISUAL STUDIES, Karlstad University, SWEDEN
- JÄNTERÄ-JAREBORG Maarit** [5119], LAW, Uppsala University, SWEDEN
- JANTZEN Jens Carsten** [3174], MATHEMATICS, Aarhus Universitet, DENMARK
- JANULAITIS Arvydas** [1418], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Biotechnology, LITHUANIA
- JANY János** [5924], LAW, Pázmány Péter Catholic University, HUNGARY
- JAOUEN Gerard** [3323], CHEMICAL SCIENCES, École Nationale Supérieure de Chimie de Paris (ENSCP), FRANCE
- JARD Serge** [1094], PHYSIOLOGY & NEUROSCIENCE, FRANCE
- JARLSKOG Cecilia** [2331], PHYSICS & ENGINEERING SCIENCES, Lund University, SWEDEN
- JÄRV Jaak** [5392], CHEMICAL SCIENCES, University of Tartu, ESTONIA
- JARZAB Barbara** [6695], CLINICAL & VETERINARY SCIENCE, Maria Skłodowska-Curie National Research Institute of Oncology, POLAND
- JASSEM Jacek** [4392], CLINICAL & VETERINARY SCIENCE, Medical University of Gdańsk, POLAND
- JASZCZYZK Katarzyna Małgorzata** [3381], LINGUISTIC STUDIES, University of Cambridge, UNITED KINGDOM
- JAUPART Claude** [2873], EARTH & COSMIC SCIENCES, Institut de Physique du Globe de Paris, FRANCE
- JAVOY Marc** [2012], EARTH & COSMIC SCIENCES, FRANCE
- JEFFNER Anders** [1915], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, SWEDEN
- JEFFREYS Alec** [219], CELL & DEVELOPMENTAL BIOLOGY, University of Leicester, UNITED KINGDOM
- JENKYN Hugh** [4684], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- JENNINGS Nick R.** [2524], INFORMATICS, Loughborough University, UNITED KINGDOM

- JENSEN Christian** Søndergaard [3461], INFORMATICS, Aalborg University, DENMARK
- JENSEN Klaus Bruhn** [5389], FILM, MEDIA & VISUAL STUDIES, University of Copenhagen, DENMARK
- JENTSCH Thomas** [2049], PHYSIOLOGY & NEUROSCIENCE, FMP / MDC, GERMANY
- JENUWEIN Thomas** [3703], CELL & DEVELOPMENTAL BIOLOGY, Max Planck Institute Immunobiology and Epigenetics, GERMANY
- JERALA Roman** [4566], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Institute of Chemistry, SLOVENIA
- JERSLEV Anne** [4087], FILM, MEDIA & VISUAL STUDIES, University of Copenhagen, DENMARK
- JESSURUN D'OLIVEIRA Ulrich** [371], LAW, THE NETHERLANDS
- JETTEN Michael** [3599], CELL & DEVELOPMENTAL BIOLOGY, Radboud University Nijmegen, THE NETHERLANDS
- JEX Igor** [5617], PHYSICS & ENGINEERING SCIENCES, Czech Technical University in Prague, CZECH REPUBLIC
- JEZIORSKI Bogumil** [4505], CHEMICAL SCIENCES, University of Warsaw, POLAND
- JEZOVA Daniela** [2213], PHYSIOLOGY & NEUROSCIENCE, Slovak Academy of Sciences, SLOVAKIA
- JIA Wei** [6525], PHYSIOLOGY & NEUROSCIENCE, University of Rome Tor Vergata, ITALY
- JIANG Kyle** [6328], PHYSICS & ENGINEERING SCIENCES The University of Birmingham, UNITED KINGDOM
- JIN Yaochu** [5638], INFORMATICS, Bielefeld University, GERMANY
- JIRICNY Josef** [2029], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Zurich, SWITZERLAND
- JISA Harriet** [3990], LINGUISTIC STUDIES, Dynamique du langage - CNRS (UMR 5596), FRANCE
- JOACHAIN Charles J.** [2375], PHYSICS & ENGINEERING SCIENCES, Université Libre de Bruxelles, BELGIUM
- JOAS Hans** [3006], SOCIAL CHANGE AND SOCIAL THOUGHT, GERMANY
- JÖCKEL Karl-Heinz** [6038], CLINICAL & VETERINARY SCIENCE, University Hospital Essen, GERMANY
- JOELS Marianne** [6614], CLINICAL & VETERINARY SCIENCE, THE NETHERLANDS
- JOENSUU Heikki** [6548], CLINICAL & VETERINARY SCIENCE, Helsinki University Hospital, FINLAND
- JOHANSEN Hans Christian** [154], HISTORY & ARCHAEOLOGY, DENMARK
- JOHANSEN Søren** [2888], MATHEMATICS, DENMARK
- JOHANSSON Kurt** [5185], MATHEMATICS, KTH Royal Institute of Technology, SWEDEN
- JOHNSON Brian** [1201], CHEMICAL SCIENCES, The University of Cambridge, UNITED KINGDOM
- JOHNSON Dame Anne Mandall** [6333], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- JOHNSTON David** [4574], LITERARY & THEATRICAL STUDIES, Queen's University Belfast, UNITED KINGDOM
- JOLIOT Pierre** [402], CELL & DEVELOPMENTAL BIOLOGY, Institut de Biologie, FRANCE
- JOLIVET Laurent** [4447], EARTH & COSMIC SCIENCES, Sorbonne Université, FRANCE
- JONA-LASINIO Giovanni** [4261], MATHEMATICS, University of Rome, La Sapienza, ITALY
- JONAS Peter** [4054], PHYSIOLOGY & NEUROSCIENCE, Institute of Science and Technology Austria, AUSTRIA
- JONES Alan G** [2673], EARTH & COSMIC SCIENCES, Dublin Institute for Advanced Studies, IRELAND
- JONES Alun R.** [2985], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College Dublin (UCD), IRELAND
- JONES Erik** [6006], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, European University Institute, ITALY
- JONES Martin** [3529], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- JONES Michael** [4118], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Norwegian University of Science and Technology, NORWAY
- JONES Neil** [1885], INFORMATICS, DENMARK
- JONES Philip** [1785], EARTH & COSMIC SCIENCES, University of East Anglia, UNITED KINGDOM
- JONES Simon Arnett** [5577], BIOCHEMISTRY & MOLECULAR BIOLOGY, Cardiff University, UNITED KINGDOM
- JONJIC Stipan** [5635], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Medicine, CROATIA
- JONKER Catholijn M.** [3426], THE HUMAN MIND AND ITS COMPLEXITY, Technical University Delft, THE NETHERLANDS
- JONSON Björn** [3272], PHYSICS & ENGINEERING SCIENCES, Chalmers University of Technology, SWEDEN
- JONSSON CORNELL Anna** [6210], LAW, Uppsala University, SWEDEN
- JONSSON Jan O.** [2180], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SWEDEN
- JOOS Guy** [4843], CLINICAL & VETERINARY SCIENCE, Ghent University Hospital, BELGIUM
- JOOSTEN Joost** [6999], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Barcelona SPAIN
- JORDAN Carole** [1412], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- JORDANO Pedro** [5563], ORGANISMIC & EVOLUTIONARY BIOLOGY, Consejo Superior de Investigaciones Científicas (CSIC), SPAIN
- JOSIPOVIC Tatjana** [4776], LAW, University of Zagreb, CROATIA
- JOUZEL Jean** [665], EARTH & COSMIC SCIENCES, Lab.des Sciences du Climat et de l'Environnement, FRANCE
- JOZSA Richard** [4197], INFORMATICS, University of Cambridge, UNITED KINGDOM
- JUHASZ Gábor** [6933], CLINICAL & VETERINARY SCIENCE, Eötvös Lorand University HUNGARY
- JUKIC Tatjana** [6833], LITERARY & THEATRICAL STUDIES, University of Zagreb CROATIA
- JULVE OLICINA Miguel** [2942], CHEMICAL SCIENCES, Universität de Valencia, SPAIN
- JUNGWIRTH Pavel** [5770], CHEMICAL SCIENCES, Czech Academy of Sciences, CZECH REPUBLIC
- JUNGWIRTH Tomáš** [3870], PHYSICS & ENGINEERING SCIENCES, Academy of Sciences of the Czech Republic, CZECH REPUBLIC
- JURAJDA Štěpán** [4416], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Charles University, CZECH REPUBLIC
- JUREWICZ Joanna** [2134], CLASSICS & ORIENTAL STUDIES, Warsaw University, POLAND
- JUSELIUS Katarina** [4165], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Copenhagen, DENMARK
- JUVAN Marko** [3283], LITERARY & THEATRICAL STUDIES, Research Centre of the Slovenian Academy of Sciences and Arts, SLOVENIA
- KABANOV Alexander Viktorovich** [3663], CHEMICAL SCIENCES, M.V. Lomonosov Moscow State University, RUSSIA
- KABANOV Yuri** [3188], MATHEMATICS, Université de Franche-Comté, FRANCE
- KACELNIK Alejandro** [2216], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oxford, UNITED KINGDOM
- KACPRZYK Janusz** [3779], INFORMATICS, Polish Academy of Sciences, POLAND
- KACUNKO Slavko** [3800], FILM, MEDIA & VISUAL STUDIES, University of Turku, FINLAND
- KACZMAREK Leszek** [2080], PHYSIOLOGY & NEUROSCIENCE, Nencki Institute, POLAND
- KADAR Zoltan Daniel** [5685], CLASSICS & ORIENTAL STUDIES Research Centre for Linguistics, HUNGARY
- KAHANEK Martin** [4300], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES Central European University, SLOVAKIA
- KAHL Theda** [5678], HISTORY & ARCHAEOLOGY, Friedrich Schiller University, GERMANY
- KAHMANN Regine** [1879], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institut für terrestrische Mikrobiologie, GERMANY
- KAIN Roger** [4110], HISTORY & ARCHAEOLOGY, University of London, UNITED KINGDOM
- KAISER Matthias** [5758], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Bergen, NORWAY
- KAISER Michel** [4357], ORGANISMIC & EVOLUTIONARY BIOLOGY, Heriot-Watt University, UNITED KINGDOM
- KAISER Wolfgang** [3541], HISTORY & ARCHAEOLOGY Université Paris 1 Panthéon Sorbonne, GERMANY
- KAISER Wolfgang** [502], PHYSICS & ENGINEERING SCIENCES, GERMANY
- KAJANTIE Eero** [6895], CLINICAL & VETERINARY SCIENCE, University of Oulu FINLAND
- KALAI Gil** [4077], MATHEMATICS, Hebrew University of Jerusalem, ISRAEL
- KALANTAR-NAYESTANIKI Nasser** [4488], PHYSICS & ENGINEERING SCIENCES, University of Groningen, THE NETHERLANDS
- KALIMI Isaac** [5444], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Johannes Gutenberg Universität, GERMANY
- KÄLLÉN Erland** [2184], EARTH & COSMIC SCIENCES, Stockholm University, SWEDEN
- KALMIJN Matthijs** [4598], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Amsterdam, THE NETHERLANDS
- KALMUS Veronika** [5099], FILM, MEDIA & VISUAL STUDIES, University of Tartu, ESTONIA
- KALOGIROU Soteris** [6700], PHYSICS & ENGINEERING SCIENCES, Cyprus University of Technology CYPRUS
- KALOSHIN Vadim** [5668], MATHEMATICS, IST Austria, AUSTRIA
- KALUEFF Allan** [5734], PHYSIOLOGY & NEUROSCIENCE, St. Petersburg State University, RUSSIA
- KAMARÁS Katalin** [3810], PHYSICS & ENGINEERING SCIENCES, Hungarian Academy of Sciences, HUNGARY
- KATSIARDI-HERING Olga** [4243], HISTORY & ARCHAEOLOGY, National and Kapodistrian University of Athens, Greece, GREECE
- KATSKADELIS John** [3261], PHYSICS & ENGINEERING SCIENCES, National Technical University of Athens, GREECE
- KATSNELSON Mikhail** [3543], PHYSICS & ENGINEERING SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- KATZÁRKOV Ludmil** [6138], MATHEMATICS, Bulgarian Academy of Sciences, BULGARIA
- KAUFLMAN Marcelle** [3645], BIOCHEMISTRY & MOLECULAR BIOLOGY, Université libre de Bruxelles, BELGIUM
- KAUN Anne** [6827], FILM, MEDIA & VISUAL STUDIES, Södertörn University SWEDEN
- KAVRAKI Lydia** [5419], INFORMATICS, Rice University, UNITED STATES
- KAYSSER-PYZALLA Anke R.** [2967], PHYSICS & ENGINEERING SCIENCES, German Aerospace Center, GERMANY
- KAZHDAN David** [5241], MATHEMATICS, Hebrew University of Jerusalem, ISRAEL
- KEATING Michael** [3733], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Aberdeen, UNITED KINGDOM
- KECK Frédéric** [6969], SOCIAL CHANGE AND SOCIAL THOUGHT, Collège de France FRANCE
- KEHM Barbara M.** [5944], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Leibniz University Hannover, GERMANY
- KELESTEMUR H. Fahrettin** [4824], PHYSIOLOGY & NEUROSCIENCE, Yeditepe University, TURKEY
- KELLER Walter** [492], BIOCHEMISTRY & MOLECULAR BIOLOGY, Department of Cell Biology, SWITZERLAND
- KELLERBAUER Alban** [4673], PHYSICS & ENGINEERING SCIENCES, Politecnico di Milano, ITALY
- KARLSSON Fred** [382], LINGUISTIC STUDIES, University of Helsinki, FINLAND
- KARMASIN Matthias** [4644], FILM, MEDIA & VISUAL STUDIES, Austrian Academy of Sciences, AUSTRIA
- KAROLEWSKI Ireneusz** [4713], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Leipzig, GERMANY
- KARONSKI Michal** [4391], MATHEMATICS, Adam Mickiewicz University, POLAND
- KARPINSKI Marek M.** [3457], INFORMATICS, University of Bonn, GERMANY
- KÄRRE Klas** [2131], CELL & DEVELOPMENTAL BIOLOGY, Microbiology & Tumor Biology Center, SWEDEN
- KARYAKIN Arkady** [3077], CHEMICAL SCIENCES, M. V. Lomonosov Moscow State University, RUSSIA
- KASKI Kimmo** [2099], PHYSICS & ENGINEERING SCIENCES, Helsinki University of Technology, FINLAND
- KASPER Siegfried** [5368], PHYSIOLOGY & NEUROSCIENCE, Center for Brain Research (CBR), AUSTRIA
- KATAN Martijn** [5964], CLINICAL & VETERINARY SCIENCE Vrije Universiteit Amsterdam, THE NETHERLANDS
- KATEVENIS Manolis G.h.** [3183], INFORMATICS, Foundation for Research & Technology - Hellas (FORTH), GREECE
- KATOEN Joost-Pieter** [3453], INFORMATICS, RWTH Aachen University, GERMANY
- KATONA István** [3685], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- KATSIDI-HERING Olga** [4243], HISTORY & ARCHAEOLOGY, National and Kapodistrian University of Athens, Greece, GREECE
- KATSKADELIS John** [3261], PHYSICS & ENGINEERING SCIENCES, National Technical University of Athens, GREECE
- KATSNELSON Mikhail** [3543], PHYSICS & ENGINEERING SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- KEMPE Julia** [4670], INFORMATICS, CNRS, (IRIF Univ. de Paris 7), UNITED STATES
- KEMPSON Ruth** [1916], LINGUISTIC STUDIES, King's College London, UNITED KINGDOM
- KENESEI István** [3582], LINGUISTIC STUDIES, Research Institute for Linguistics, Hungarian Academy of Sciences, HUNGARY
- KENNEDY Dennis** [2234], LITERARY & THEATRICAL STUDIES, Trinity College, IRELAND
- KENNEDY Helen** [6667], FILM, MEDIA & VISUAL STUDIES, University of Sheffield, UNITED KINGDOM
- KENNEDY Michael Peter** [4056], PHYSICS & ENGINEERING SCIENCES, University College Dublin, IRELAND
- KENNY Anthony** [953], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, St. John's College, UNITED KINGDOM

- KERAMEUS Konstantinos** [1558], LAW, Hellenic Inst.of International, GREECE
- KERI Szabolcs** [2783], THE HUMAN MIND AND ITS COMPLEXITY, Budapest University of Technology and Economics, HUNGARY
- KERMARREC Anne-Marie** [3633], INFORMATICS, EPFL, SWITZERLAND
- KERN Margit** [3833], MUSICOLOGY & ART HISTORY, Universität Hamburg, GERMANY
- KERR Aphra** [5356], FILM, MEDIA & VISUAL STUDIES, National University of Ireland Maynooth, IRELAND
- KERTESZ András** [3740], LINGUISTIC STUDIES, University of Debrecen, HUNGARY
- KESERŰ György Miklós** [6497], CHEMICAL SCIENCES, Research Center for Natural Sciences, HUNGARY
- KESKITALO Eva Carina Helena** [5801], SOCIAL CHANGE AND SOCIAL THOUGHT, Umeå University, SWEDEN
- KESNER Ladislav** [4141], MUSICOLOGY & ART HISTORY, Masaryk University, CZECH REPUBLIC
- KETTMANN Helmut** [2477], PHYSIOLOGY & NEUROSCIENCE, Max Delbrück Center for Molecular Med.(MDC), GERMANY
- KETTUNEN Pauli** [4958], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Helsinki, FINLAND
- KEY Timothy** [6674], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- KEYSERS Christian** [4303], PHYSIOLOGY & NEUROSCIENCE, Royal Netherlands Academy of Arts and Sciences, THE NETHERLANDS
- KHAN Geoffrey** [3927], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- KHAW Kay-Tee** [6023], CLINICAL & VETERINARY SCIENCE, University of Cambridge, UNITED KINGDOM
- KHAZOVA Olga A.** [5995], LAW Moscow School of Social and Economic Sciences "Shaninka", ISRAEL
- KHOKHLOV Alexei** [2068], CHEMICAL SCIENCES, Moscow State University, RUSSIA
- KHOSROKHAVAR Farhad** [2189], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Ecole des Hautes Études en Sciences Sociales, FRANCE
- KIBRIK Andrej** [3487], LINGUISTIC STUDIES, Russian Academy of Sciences, RUSSIA
- KIECHL Stefan** [6652], CLINICAL & VETERINARY SCIENCE, Medical University Innsbruck, AUSTRIA
- KIEHN Ole** [3498], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- KIEMENYEY Lambertus** [4283], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- KIENER Regina** [5884], LAW, University of Zurich, SWITZERLAND
- KIENINGER Eva-Maria** [5299], LAW, Universität Würzburg, GERMANY
- KIESS Wieland** [6947], CLINICAL & VETERINARY SCIENCE, University of Leipzig, GERMANY
- KIEVEN Elisabeth** [2417], MUSICOLOGY & ART HISTORY, GERMANY
- KILPUA Emilia** [6986], EARTH & COSMIC SCIENCES, University of Helsinki, FINLAND
- KIMBER Ian** [4302], BIOCHEMISTRY & MOLECULAR BIOLOGY University of Manchester, UNITED KINGDOM
- KIMCHI Adi** [2552], BIOCHEMISTRY & MOLECULAR BIOLOGY, Weizmann Institute of Science, ISRAEL
- KING David** [2576], CHEMICAL SCIENCES, UNITED KINGDOM
- KING Desmond** [4234], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Oxford, UNITED KINGDOM
- KING Mervyn** [1202], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, UNITED KINGDOM
- KINGMAN John** [1692], MATHEMATICS, UNITED KINGDOM
- KINNEBROCK Susanne** [6860], FILM, MEDIA & VISUAL STUDIES, Augsburg University GERMANY
- KINSKI Michael** [3667], CLASSICS & ORIENTAL STUDIES, Goethe University Frankfurt, GERMANY
- KIRÁLY Ildikó** [4886], THE HUMAN MIND AND ITS COMPLEXITY, Eötvös Loránd University, HUNGARY
- KIRBY Simon** [5105], LINGUISTIC STUDIES, University of Edinburgh, UNITED KINGDOM
- KIRCHHOFF Frank** [4381], PHYSIOLOGY & NEUROSCIENCE, University of Saarland, Center of Integrative Physiology and Molecular Medicine, GERMANY
- KIRIYA Iliya** [5812], FILM, MEDIA & VISUAL STUDIES, Higher School of Economics - School of Media (HSE), RUSSIA
- KIRSCHFELD Kuno** [1872], ORGANISMIC & EVOLUTIONARY BIOLOGY, Max-Planck-Institut für Biologische Kybernetik, GERMANY
- KIRSIMÄE Kalle** [6370], EARTH & COSMIC SCIENCES, University of Tartu, ESTONIA
- KIRWAN Frances** [2579], MATHEMATICS, University of Oxford, UNITED KINGDOM
- KISS Katalin E.** [2285], LINGUISTIC STUDIES, Research Institute for Linguistics, HUNGARY
- KISS László L.** [3279], EARTH & COSMIC SCIENCES, Research Centre for Astronomy and Earth Sciences, HUNGARY
- KISSEL Catherine** [5014], EARTH & COSMIC SCIENCES, Université Paris-Saclay, FRANCE
- KITCHEN Philip** [5783], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, ICN-Artem School of Business, FRANCE
- KITCHIN Rob** [4896], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, National University of Ireland Maynooth, IRELAND
- KIVIMÄKI Mika J.** [2600], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- KIVIRIKKO Kari** [398], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Oulu, FINLAND
- KJELSTRUP Signe** [3327], CHEMICAL SCIENCES, NTNU, NORWAY
- KLAUS Elisabeth** [5120], FILM, MEDIA & VISUAL STUDIES, University of Salzburg, AUSTRIA
- KLEIBER Michal** [2665], INFORMATICS, Polish Academy of Sciences, POLAND
- KLEIN Jacob** [3502], CHEMICAL SCIENCES, Weizmann Institute of Science, ISRAEL
- KLEINEN-VON KÖNIGSLÖW Katharina** [5497], FILM, MEDIA & VISUAL STUDIES, Universität Hamburg, GERMANY
- KLEINER Matthias** [2415], PHYSICS & ENGINEERING SCIENCES, IUL Institut für Umformtechnik und Leichtbau, GERMANY
- KLEINERTZ Rainer L.** [2739], MUSICOLOGY & ART HISTORY, GERMANY
- KLEINGEL Pauline** [6444], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Groningen, THE NETHERLANDS
- KLEMENČIČ Manja** [6792], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Ljubljana SLOVENIA
- KLENERMAN David** [6482], CHEMICAL SCIENCES, UNITED KINGDOM
- KLEY Dieter** [1947], EARTH & COSMIC SCIENCES, Inst. für Chemie und Dynamik der Geosphäre, GERMANY
- KLOCKGETHER Thomas** [6583], CLINICAL & VETERINARY SCIENCE, University of Bonn, GERMANY
- KLOEKHORST Alwin** [5061], CLASSICS & ORIENTAL STUDIES, Leiden University, THE NETHERLANDS
- KLOP Jan W.** [3062], INFORMATICS, THE NETHERLANDS
- KLUGE Sofie** [5355], LITERARY & THEATRICAL STUDIES, University of Southern Denmark, DENMARK
- KLYMCHENKO Andrey** [5651], CHEMICAL SCIENCES, Université de Strasbourg / CNRS, FRANCE
- KLYUEV Vladimir** [1140], PHYSICS & ENGINEERING SCIENCES, MSIA 'Spectrum', RUSSIA
- KNAPP Sandra** [5347], ORGANISMIC & EVOLUTIONARY BIOLOGY, Natural History Museum, Natural History Museum, London, UNITED KINGDOM
- KNIGHT Peter** [2082], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- KNÖBL Wolfgang** [4804], SOCIAL CHANGE AND SOCIAL THOUGHT, Hamburg Institute for Social Research, GERMANY
- KNOBLICH Jürgen** Arthur [3233], BIOCHEMISTRY & MOLECULAR BIOLOGY, Austrian Academy of Sciences, AUSTRIA
- KNOLL Wolfgang** [4475], PHYSICS & ENGINEERING SCIENCES, AIT Austrian Institute of Technology, AUSTRIA
- KNUTH Alexander** [7012], CLINICAL & VETERINARY SCIENCE, SWITZERLAND
- KNUUTTILA Tarja** [5912], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Vienna, AUSTRIA
- KOBELT Leif** [4130], INFORMATICS, RWTH Aachen University, GERMANY
- KOCENDA Evzen** [6693], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Charles University, CZECH REPUBLIC
- KOCH Christoph** [4974], INFORMATICS, Ecole Polytechnique Federale de Lausanne (EPFL), SWITZERLAND
- KOCH Helmut** [858], MATHEMATICS, GERMANY
- KOCH Jerzy** [3319], LITERARY & THEATRICAL STUDIES, POLAND
- KOCKA Jürgen** [86], HISTORY & ARCHAEOLOGY, Rework/IGK, GERMANY
- KODER Johannes** [3234], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- KOENIG Ekkehard** [4139], LINGUISTIC STUDIES, Freie Universität Berlin, GERMANY
- KOERING Jérémie** [6239], MUSICOLOGY & ART HISTORY, Université de Fribourg, SWITZERLAND
- KOFLER Barbara** [5504], PHYSIOLOGY & NEUROSCIENCE, University Hospital of the Paracelsus Medical University, AUSTRIA
- KÖGEL-KNABNER Ingrid** [5312], EARTH & COSMIC SCIENCES, Technical University of Munich, GERMANY
- KOHLMANN Benjamin** [5687], LITERARY & THEATRICAL STUDIES, University of Regensburg, GERMANY
- KLEINERTZ Rainer L.** [2739], MUSICOLOGY & ART HISTORY, GERMANY
- KLEINGEL Pauline** [6444], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Lausanne, SWITZERLAND
- KÖIVA Mare** [5794], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Estonian Literary Museum, ESTONIA
- KOIVUNEN Visa** [6501], PHYSICS & ENGINEERING SCIENCES, FINLAND
- KOKAIÀ Merab** [4858], PHYSIOLOGY & NEUROSCIENCE, University of Lund, SWEDEN
- KOKAIÀ Zaal** [4542], PHYSIOLOGY & NEUROSCIENCE, Lund University, SWEDEN
- KOLB Ute** [6658], CHEMICAL SCIENCES, Johannes Gutenberg University Mainz, GERMANY
- KOLLÁR László P.** [3331], PHYSICS & ENGINEERING SCIENCES, Budapest University of Technology and Economics, HUNGARY
- KOLLÓ János** [3414], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Hungarian Academy of Sciences, HUNGARY
- KOŁODZIEJCZYK Dariusz** [4457], HISTORY & ARCHAEOLOGY, University of Warsaw, POLAND
- KOLTZENBURG Martin** [6903], CLINICAL & VETERINARY SCIENCE, UCL UNITED KINGDOM
- KOŁODKO Grzegorz W.** [4894], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Kozminski University, POLAND
- KOŁODZIEJCZYK Dorota** [6336], LITERARY & THEATRICAL STUDIES, University of Wrocław, POLAND
- KONARSKA Maria** Magdalena [4569], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Warsaw, POLAND
- KONDOROSI Éva** [2875], BIOCHEMISTRY & MOLECULAR BIOLOGY, Biological Research Centre, HUNGARY
- KONNERTH Arthur** [2269], PHYSIOLOGY & NEUROSCIENCE, Institute of Neuroscience, GERMANY
- KONRAD Kai A.** [3624], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Max Planck Institute for Tax Law and Public Finance, GERMANY
- KONRAD Ulrich** [2335], MUSICOLOGY & ART HISTORY, Julius-Maximilians-Universität Wuerzburg, GERMANY
- KONTSEVICH Maxim** [2041], MATHEMATICS, Institut des Hautes Études Scientifiques, FRANCE
- KOORNNEEF Maarten** [2208], CELL & DEVELOPMENTAL BIOLOGY, Wageningen University, THE NETHERLANDS
- KOOY R. Frank** [6518], PHYSIOLOGY & NEUROSCIENCE, University of Antwerp, BELGIUM
- KOPTJEVSKAJA-TAMM Maria** [2864], LINGUISTIC STUDIES, Stockholm University, SWEDEN
- KOREN Miklós** [5223], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central European University, HUNGARY
- KORN Henri** [509], PHYSIOLOGY & NEUROSCIENCE, Pasteur Institute/Lab. 'Receptors & Cognition', FRANCE
- KORNALI András** [5032], LINGUISTIC STUDIES, Hungarian Academy of Sciences, HUNGARY
- KORNAT Marek** [3908], HISTORY & ARCHAEOLOGY, Polish Academy of Sciences, POLAND
- KÖRNER Axel** [6413], HISTORY & ARCHAEOLOGY, Universität Leipzig, GERMANY
- KORNICKI Peter** [3308], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- KÖRÖSÉNYI András** [3613], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Center for Social Sciences, Hungarian Academy of Sciences, HUNGARY
- KÖZMANN Bernd** [3753], LINGUISTIC STUDIES, University of Freiburg, GERMANY
- KOSCHORKE Albrecht** [3910], LITERARY & THEATRICAL STUDIES, University of Konstanz, GERMANY
- KOSKINEN Hannu** [4471], EARTH & COSMIC SCIENCES, University of Helsinki, FINLAND
- KOSLOFF Ronnie** [5607], CHEMICAL SCIENCES, Hebrew University, ISRAEL
- KOSSUT Jacek** [3051], PHYSICS & ENGINEERING SCIENCES, Institute of Physics, Polish Academy of Sciences, POLAND
- KOSSUT Małgorzata** [5578], PHYSIOLOGY & NEUROSCIENCE, Nencki Institute, POLAND
- KOSTOVIC Ivica** [2250], PHYSIOLOGY & NEUROSCIENCE, University of Zagreb, CROATIA
- KOSTRIKIS Leontios** [6847], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cyprus CYPRUS
- KÖSZEGI Botond** [3981], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central European University, HUNGARY
- KOTLYAKOV Vladimir M.** [8555], EARTH & COSMIC SCIENCES, Russian Academy of Sciences, RUSSIA
- KOTT Sandrine** [3227], HISTORY & ARCHAEOLOGY, University of Geneva, FRANCE
- KÖTZ Hein** [158], LAW, Max-Planck-Institut für ausländisches und internationales Privatrecht, GERMANY
- KÖTZ Sonja** [6763], THE HUMAN MIND AND ITS COMPLEXITY, Maastricht University THE NETHERLANDS
- KOUNADIS Anthony** [1203], PHYSICS & ENGINEERING SCIENCES, National Tech. University of Athens, GREECE
- KOUNDOURI Phoebe** [6273], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Athens University of Economics and Business, GREECE
- KOURILSKY Philippe** [1204], CELL & DEVELOPMENTAL BIOLOGY, VEOLIA Environment, FRANCE
- KOUTEVA Tania** [4487], LINGUISTIC STUDIES, Heinrich-Heine University, GERMANY
- KOVACS Agnes Melinda** [5178], LINGUISTIC STUDIES, Central European University, HUNGARY
- KOVACS Gábor Geza** [4787], PHYSIOLOGY & NEUROSCIENCE, University of Toronto, CANADA
- KOVACS Ilona** [2601], THE HUMAN MIND AND ITS COMPLEXITY, Budapest University of Technology, HUNGARY
- KOVACS Mihály** [6853], BIOCHEMISTRY & MOLECULAR BIOLOGY, Eötvös Loránd University, HUNGARY
- KOVACS Zoltan** [2745], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, HUNGARY
- KÖVECSES Zoltán** [6801], LINGUISTIC STUDIES, HUNGARY
- KOWALSKI Emmanuel** [5143], MATHEMATICS, ETH Zürich, SWITZERLAND
- KOX Anne Jacob** [4389], PHYSICS & ENGINEERING SCIENCES, University of Amsterdam, THE NETHERLANDS
- KOZIOL Helmut** [2803], LAW, European Centre of Tort & Insurance Law, AUSTRIA
- KOZŁOWSKI Janusz Krzysztof** [3236], HISTORY & ARCHAEOLOGY, Jagiellonian University, POLAND
- KOZYRA Agnieszka** [5122], CLASSICS & ORIENTAL STUDIES, Uniwersytet Warszawski (University of Warsaw), POLAND
- KÖNYA Zoltán** [6505], CHEMICAL SCIENCES, University of Szeged, HUNGARY
- KÓSA Gábor** [6943], CLASSICS & ORIENTAL STUDIES, Eötvös Loránd University, HUNGARY

- KRAAS Frauke** [2260], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Cologne, GERMANY
- KRAGGERUD Egil** [700], CLASSICS & ORIENTAL STUDIES, NORWAY
- KRAJICEK Jan** [3151], INFORMATICS, Charles University in Prague, CZECH REPUBLIC
- KRALCHEVSKY Peter** [5324], CHEMICAL SCIENCES, Sofia University "St. Kliment Ohridski", BULGARIA
- KRAMARZ Francis** [6402], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES Crest-Ensaie, FRANCE
- KRAMER Jeffrey** [4100], INFORMATICS, Imperial College London, UNITED KINGDOM
- KRAMER Jürg** [2988], MATHEMATICS, Humboldt-Universität zu Berlin, GERMANY
- KRAMER Michael** [4408], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Radioastronomie, GERMANY
- KRAMMER Peter H.** [2206], CELL & DEVELOPMENTAL BIOLOGY, German Cancer Research Center, GERMANY
- KRANJC Janez** [3176], LAW, University of Ljubljana, SLOVENIA
- KRASZNAHORKAY Attila** [4486], PHYSICS & ENGINEERING SCIENCES, Hungarian Academy of Sciences, HUNGARY
- KRATTENTHALER Christian** [3084], MATHEMATICS, University of Vienna, AUSTRIA
- KRAUS Sarit** [3152], INFORMATICS, Bar-Ilan University, ISRAEL
- KRAUSZ Ferenc** [3296], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Institut für Quantenoptik, GERMANY
- KRAUSZ Sophie** [6778], HISTORY & ARCHAEOLOGY, Université Paris 1 Panthéon Sorbonne, FRANCE
- KRAWCZYK Charlotte** [4728], EARTH & COSMIC SCIENCES, GFZ German Research Centre for Geosciences, GERMANY
- KREBS Bernt** [2042], CHEMICAL SCIENCES, Universität Münster, GERMANY
- KREBS John** [1654], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oxford, UNITED KINGDOM
- KREFT Holger** [6889], ECOLOGY AND EVOLUTION, University of Göttingen, GERMANY
- KREINER Josef** [1099], THE HUMAN MIND AND ITS COMPLEXITY, Universität Bonn, GERMANY
- KREMER Kurt** [4782], PHYSICS & ENGINEERING SCIENCES, Max Planck Institute for Polymer Research, GERMANY
- KRESCH Andrew** [6959], MATHEMATICS, University of Zurich SWITZERLAND
- KRIFKA Manfred** [2348], LINGUISTIC STUDIES, Humboldt-Universität Berlin, GERMANY
- KRIMIGIS Stamatis** [4469], PHYSICS & ENGINEERING SCIENCES, Academy of Athens, GREECE
- KRISHTAL Oleg** [911], PHYSIOLOGY & NEUROSCIENCE, A A Bogomoletz, UKRAINE
- KRITIKOS Alexander** [5896], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, DIW Berlin, GERMANY
- KRIVELEVICH Michael** [5670], MATHEMATICS, Tel Aviv University, ISRAEL
- KRIZAN Peter** [5630], PHYSICS & ENGINEERING SCIENCES, University of Ljubljana, SLOVENIA
- KROEMER Guido** [2461], PHYSIOLOGY & NEUROSCIENCE, INSERM DR PARIS 6, FRANCE
- KRONENBERG Florian** [6242], CLINICAL & VETERINARY SCIENCE, Medical University of Innsbruck, AUSTRIA
- KRONIK Leeror** [6733], CHEMICAL SCIENCES, Weizmann Institute of Science ISRAEL
- KRONKE Herbert** [2786], LAW, University of Heidelberg, GERMANY
- KROO Norbert** [1462], PHYSICS & ENGINEERING SCIENCES, Hungarian Academy of Sciences, HUNGARY
- KRSTIC Tijana** [6992], HISTORY & ARCHAEOLOGY, Central European University AUSTRIA
- KRÜCKEN Georg** [4322], THE HUMAN MIND AND ITS COMPLEXITY, University of Kassel, GERMANY
- KRUISBEEK Ada** [1959], BIOCHEMISTRY & MOLECULAR BIOLOGY, VLMC, THE NETHERLANDS
- KRUPOV Mart** [6059], ORGANISMIC & EVOLUTIONARY BIOLOGY, Institut Pasteur, FRANCE
- KRUSCHWITZ Peter** [5041], CLASSICS & ORIENTAL STUDIES, University of Vienna, AUSTRIA
- KRUSELL Per** [5945], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Stockholm University, SWEDEN
- KRUSIUS Matti** [1883], PHYSICS & ENGINEERING SCIENCES, Aalto University, FINLAND
- KRYUKOV Michael V.** [847], THE HUMAN MIND AND ITS COMPLEXITY, RUSSIA
- KUBISTA Mikael** [5524], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Biotechnology, CZECH REPUBLIC
- KÜBLER Dorothea** [6764], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, WZB Berlin Social Science Center, GERMANY
- KÜGLE Karl** [3189], MUSICOLOGY & ART HISTORY, Utrecht University, THE NETHERLANDS
- KUHN Annette** [4279], FILM, MEDIA & VISUAL STUDIES, Queen Mary, University of London, UNITED KINGDOM
- KUHNLE Stein** [3266], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Bergen, NORWAY
- KUICH Werner** [2990], INFORMATICS, AUSTRIA
- KUIJPERS Taco** [5601], CLINICAL & VETERINARY SCIENCE, Amsterdam University Medical Centre (Amsterdam UMC), THE NETHERLANDS
- KUIPERS Oscar** [6963], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Groningen, THE NETHERLANDS
- KUJALA Teija** [6655], THE HUMAN MIND AND ITS COMPLEXITY, University of Helsinki, FINLAND
- KUKKONEN Karin** [6215], LITERARY & THEATRICAL STUDIES, University of Oslo, NORWAY
- KULLBERG Bart Jan** [4816], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- KULLMANN Dimitri** [4522], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- KULMALA Markku Tapio** [3278], EARTH & COSMIC SCIENCES, University of Helsinki, FINLAND
- KÜMMEL Martin Joachim** [6162], LINGUISTIC STUDIES, Friedrich-Schiller-Universität Jena, GERMANY
- KUNDZEWCZ Zbigniew** [4503], EARTH & COSMIC SCIENCES, Polish Academy of Sciences, POLAND
- KUNER Rohini** [3926], PHYSIOLOGY & NEUROSCIENCE, Heidelberg University, GERMANY
- KUNNE Wolfgang** [2481], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, GERMANY
- KUNT Murat** [6483], PHYSICS & ENGINEERING SCIENCES, Swiss Federal Institute of Technology Lausanne (EPFL), SWITZERLAND
- KÜNTAY Aylin** [6807], LINGUISTIC STUDIES, Koç University TURKEY
- KUNZ Wolfgang** [6107], INFORMATICS, Technische Universität Kaiserslautern, GERMANY
- KUPER Adam** [1463], SOCIAL CHANGE AND SOCIAL THOUGHT, UNITED KINGDOM
- KUPFERMAN Orna** [4186], INFORMATICS, The Hebrew University, ISRAEL
- KÜPPERS Bernd-Olaf** [2267], ORGANISMIC & EVOLUTIONARY BIOLOGY, GERMANY
- KURIZKI Gershon** [6487], PHYSICS & ENGINEERING SCIENCES, Weizmann Institute of Science, ISRAEL
- KURRILD-KLITGAARD Peter** [3597], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Copenhagen, DENMARK
- KURTHS Jürgen** [2758], PHYSICS & ENGINEERING SCIENCES, Potsdam Inst. for Climate Impact Research, GERMANY
- KURTZ Joachim** [5033], CLASSICS & ORIENTAL STUDIES, Heidelberg University, GERMANY
- KURZYDŁOWSKI Krzysztof** [4161], PHYSICS & ENGINEERING SCIENCES, Warsaw University of Technology, POLAND
- KUSCH Martin Paul Heinrich** [3197], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Vienna, AUSTRIA
- KUS Marek** [4267], PHYSICS & ENGINEERING SCIENCES, Polish Academy of Sciences, POLAND
- KUTAY Ulrike** [3863], BIOCHEMISTRY & MOLECULAR BIOLOGY, ETH Zurich (Swiss Federal Institute of Technology), SWITZERLAND
- KÜTTLER Wolfgang** [688], HISTORY & ARCHAEOLOGY, GERMANY
- KWIATKOWSKA Marta Z.** [2911], INFORMATICS, UNITED KINGDOM
- KWIEK Marek** [5807], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Poznan (UAM), POLAND
- KYYANOVSKA Lyubov** [6223], MUSICOLOGY & ART HISTORY, Mykola Lyenko Lviv National Music Academy, UKRAINE
- L'HUILLIER Anne** [6771], PHYSICS & ENGINEERING SCIENCES, Lund University SWEDEN
- LA FONTAINE Jean** [1482], THE HUMAN MIND AND ITS COMPLEXITY, UNITED KINGDOM
- LA ROCCA Eugenio** [2591], CLASSICS & ORIENTAL STUDIES, Università di Roma 'La Sapienza', ITALY
- LAAKSO Johanna** [3943], LINGUISTIC STUDIES, University of Vienna, AUSTRIA
- LABEYRIE Antoine** [1948], EARTH & COSMIC SCIENCES, FRANCE
- LABEYRIE Laurent** [1786], EARTH & COSMIC SCIENCES LG2-U2 Vannes, FRANCE
- LABOURIE François** [4173], MATHEMATICS, University of Nice Sophia Antipolis, FRANCE
- LACEY Nicola** [5787], SOCIAL CHANGE AND SOCIAL THOUGHT, London School of Economics and Political Science, UNITED KINGDOM
- LACHMANN Renate** [1052], LITERARY & THEATRICAL STUDIES, Universität Konstanz, GERMANY
- LACOMBE Hervé** [6226], MUSICOLOGY & ART HISTORY, Université de Rennes 2, FRANCE
- LACQUANITI Francesco** [3204], PHYSIOLOGY & NEUROSCIENCE, University of Rome Tor Vergata, ITALY
- LADD Dwight Robert** [4247], LINGUISTIC STUDIES, University of Edinburgh, UNITED KINGDOM
- LAEMMLI Ulrich** [519], BIOCHEMISTRY & MOLECULAR BIOLOGY, Geneva University, SWITZERLAND
- LAERUM Ole Didrik** [2116], PHYSIOLOGY & NEUROSCIENCE, NORWAY
- LAFKOUI Mena B.** [5192], LINGUISTIC STUDIES, Centre national de recherche scientifique (CNRS), FRANCE
- LAGO Maria** [1253], EARTH & COSMIC SCIENCES, Centro de Astrofísica, PORTUGAL
- LAHAV Ofir** [4987], EARTH & COSMIC SCIENCES, University College London, UNITED KINGDOM
- LAHIRI Aditi** [2427], LINGUISTIC STUDIES, Centre for Linguistics & Philology, UNITED KINGDOM
- LAHLOU Saadi** [6393], SOCIAL CHANGE AND SOCIAL THOUGHT, Institute for Advanced Study, Paris (IEA, Paris), FRANCE
- LAJ Carlo** [4793], EARTH & COSMIC SCIENCES, Ecole Normale Supérieure Paris, FRANCE
- LAKATOS Peter Andras** [3824], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University, HUNGARY
- LALOUI Lyesse** [6760], EARTH & COSMIC SCIENCES, EPFL – Swiss Federal Institute of Technology SWITZERLAND
- LAMB Sarah** [5193], CLINICAL & VETERINARY SCIENCE, University of Exeter, UNITED KINGDOM
- LAMBERT Colin** [4409], CHEMICAL SCIENCES, Lancaster University, UNITED KINGDOM
- LAMBIN Eric F.** [2746], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Université catholique de Louvain, BELGIUM
- LAMBRECHT Bart** [6671], CLINICAL & VETERINARY SCIENCE, VIB-Ugent-IRC, BELGIUM
- LAMBRECHTS Louis** [6593], ECOLOGY AND EVOLUTION, Institut Pasteur, FRANCE
- LAMBRINOUADAKIS Vassilis** [1313], HISTORY & ARCHAEOLOGY, GREECE
- LAMUELA-RAVENTOS Rosa M.** [6284], CLINICAL & VETERINARY SCIENCE, Universitat de Barcelona, SPAIN
- LANDO David** [3368], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Copenhagen Business School, DENMARK
- LANE David P.** [2125], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Dundee, UNITED KINGDOM
- LANGANKE Karlheinz** [2940], PHYSICS & ENGINEERING SCIENCES, GSI Darmstadt, GERMANY
- LANGDON Terence G.** [3798], PHYSICS & ENGINEERING SCIENCES, University of Southampton, UNITED KINGDOM
- LANGEL Ülo** [3566], BIOCHEMISTRY & MOLECULAR BIOLOGY, Stockholm University, SWEDEN
- LANGENHORST Falko** [2245], EARTH & COSMIC SCIENCES, Universität Bayreuth, GERMANY
- LANGER Jerzy M.** [2536], PHYSICS & ENGINEERING SCIENCES, Institute of Physics, POLAND
- LANGER Salomon** [956], PHYSIOLOGY & NEUROSCIENCE, IUPHAR, ISRAEL
- LANGEVIN Dominique** [2100], PHYSICS & ENGINEERING SCIENCES, Laboratoire de Physique des Solides, FRANCE
- LANGS Georg** [6979], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna AUSTRIA
- LANGSLOW David R.** [2425], CLASSICS & ORIENTAL STUDIES, University of Manchester, UNITED KINGDOM
- LANGTON Rae** [4431], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Cambridge, UNITED KINGDOM
- LADDWYN Robert** [3041], LINGUISTIC STUDIES, University of Edinburgh, UNITED KINGDOM
- LAEMMLI Ulrich** [519], BIOCHEMISTRY & MOLECULAR BIOLOGY, Geneva University, SWITZERLAND
- LAERUM Ole Didrik** [2116], PHYSIOLOGY & NEUROSCIENCE, NORWAY
- LANZENBERGER Rupert** [6125], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA
- LAPATA Mirella** [5261], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- LAPPIN Shalom** [3726], LINGUISTIC STUDIES, King's College, London, UNITED KINGDOM
- LAPTEV Ari** [5623], MATHEMATICS, Imperial College London, UNITED KINGDOM
- LARHAMMAR Dan** [5984], PHYSIOLOGY & NEUROSCIENCE, Uppsala University, SWEDEN
- LARQUE Guy** [1207], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Sciences Po-Département D'économie, FRANCE
- LARRANAGA Pedro** [4704], INFORMATICS, Technical University of Madrid, SPAIN
- LARSEN Kim Guldstrand** [3192], INFORMATICS, Aalborg University, DENMARK
- LARSEN Mogens** [1305], CLASSICS & ORIENTAL STUDIES, DENMARK
- LARSEN Søren E.** [2190], EARTH & COSMIC SCIENCES, Technical University of Denmark, DENMARK
- LARSEN Svend Erik** [2235], LITERARY & THEATRICAL STUDIES, Aarhus University, DENMARK
- LARSSON LOVÉN Lena** [6340], HISTORY & ARCHAEOLOGY, University of Gothenburg, SWEDEN
- LARSSON Nils-Göran** [2462], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- LASKEY Ronald** [293], CELL & DEVELOPMENTAL BIOLOGY, Cancer Cell Unit, UNITED KINGDOM
- LASSERRE Pierre** [303], EARTH & COSMIC SCIENCES Sorbonne University, FRANCE
- LATALA Rafal** [6736], MATHEMATICS, University of Warsaw POLAND
- LAUGIER Sandra** [4400], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Université Paris 1 Panthéon Sorbonne, FRANCE
- LAUMON Gérard** [3696], MATHEMATICS, Université Paris-Sud, FRANCE
- LAURENT Gilles** [4529], PHYSIOLOGY & NEUROSCIENCE, Max Planck Institute for Brain Research, GERMANY
- LAUREYS Steven** [6990], CLINICAL & VETERINARY SCIENCE, University of Liège BELGIUM
- LAURISTIN Marju** [5891], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Tartu, ESTONIA
- LAURITZEN Martin** [4516], PHYSIOLOGY & NEUROSCIENCE, Copenhagen University Hospital Glostrup (Rigshospitalet), DENMARK
- LAURITZEN Steffen** [1101], MATHEMATICS, University of Copenhagen, DENMARK
- LAVALLEE Yan** [4800], EARTH & COSMIC SCIENCES, University of Liverpool, Geology and Geophysics, UNITED KINGDOM
- LAVOREL Sandra** [3175], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre National de la Recherche Scientifique (CNRS), FRANCE
- LAWTON John H.** [2395], ORGANISMIC & EVOLUTIONARY BIOLOGY, UNITED KINGDOM
- LAZDUNSKI Michel** [400], BIOCHEMISTRY & MOLECULAR BIOLOGY, Inst. de Pharmacologie Moléculaire, FRANCE
- LAZIĆ Mladen** [4240], SOCIAL CHANGE AND SOCIAL THOUGHT, Belgrade University, SERBIA

- LE BLANC Katarina** [7001], CLINICAL & VETERINARY SCIENCE, Karolinska Institutet SWEDEN
- LE DOUARIN Nicole** [121], CELL & DEVELOPMENTAL BIOLOGY, FRANCE
- LE GALES Patrick** [4899], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, CNRS, FRANCE
- LE MAHO Yvon** [1975], ORGANISMIC & EVOLUTIONARY BIOLOGY, Institut Pluridisciplinaire Hubert Curien, FRANCE
- LE MEN Sérgolène** [2711], MUSICOLOGY & ART HISTORY, University Paris X Nanterre, FRANCE
- LE MOAL Michel** [7032], CLINICAL & VETERINARY SCIENCE, FRANCE
- LE MOUËL Jean Louis** [598], EARTH & COSMIC SCIENCES, Institut de Physique, FRANCE
- LE PICHON Xavier** [70], EARTH & COSMIC SCIENCES, Collège de France, FRANCE
- LE ROUX Xavier** [3772], ORGANISMIC & EVOLUTIONARY BIOLOGY, INRA, FRANCE
- LE ROY LADURIE Emmanuel** [549], HISTORY & ARCHAEOLOGY, Collège de France, FRANCE
- LE TRET Hervé** [1949], EARTH & COSMIC SCIENCES, Laboratoire de Météorologie Dynamique/IPSL, FRANCE
- LEACH Melissa** [4938], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Sussex, UNITED KINGDOM
- LEACH Neil** [4122], MUSICOLOGY & ART HISTORY, UNITED KINGDOM
- LEAVER Christopher** [136], BIOCHEMISTRY & MOLECULAR BIOLOGY, UNITED KINGDOM
- LEBEAU Christine** [4326], HISTORY & ARCHAEOLOGY, Pantheon-Sorbonne University, FRANCE
- LEBEK Wolfgang** [1985], CLASSICS & ORIENTAL STUDIES, GERMANY
- LEBLEBICI Yusuf** [6514], PHYSICS & ENGINEERING SCIENCES, Sabancı University, TURKEY
- LEBRETON Jean-Dominique** [2703], ORGANISMIC & EVOLUTIONARY BIOLOGY, Center of Evolutionary & Functional Ecology, FRANCE
- LECHELER Sophie** [6222], FILM, MEDIA & VISUAL STUDIES, University of Vienna, AUSTRIA
- LECOMMANDOUX Sébastien** [5453], CHEMICAL SCIENCES, ENSCBP- Bordeaux INP, FRANCE
- LECUIT Marc** [4934], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- LECUIT Thomas** [3732], CELL & DEVELOPMENTAL BIOLOGY, IBM, CNRS and Aix Marseille Université, FRANCE
- LEDGEWAY Adam** [5732], LINGUISTIC STUDIES, University of Cambridge, UNITED KINGDOM
- LEDOUX Michel** [5001], MATHEMATICS, Université de Toulouse - Paul Sabatier, FRANCE
- LEE Eun-Jeung** [3525], CLASSICS & ORIENTAL STUDIES, Freie Universität Berlin, GERMANY
- LEEDER Karen** [5357], LITERARY & THEATRICAL STUDIES, University of Oxford, UNITED KINGDOM
- LEERSSEN Joseph T.** [2857], LITERARY & THEATRICAL STUDIES, University of Amsterdam, THE NETHERLANDS
- LEES Andrew** [6279], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- LEES Loretta** [5975], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Leicester, UNITED KINGDOM
- LEFÈBVRÉ Pierre** [134], PHYSIOLOGY & NEUROSCIENCE, Centre Hospitalier Universitaire de Liège, BELGIUM
- LEGENDRE Louis** [5619], EARTH & COSMIC SCIENCES, Sorbonne University, FRANCE
- LEGOCKI Andrzej** [1534], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Bioorganic Chemistry, POLAND
- LEGRAS Bernard** [2414], EARTH & COSMIC SCIENCES, FRANCE
- LEHMANN Christian W.** [2819], LINGUISTIC STUDIES, GERMANY
- LEHMANN Matthias** [6399], LAW, University of Vienna, AUSTRIA
- LEHN Jean-Marie** [45], CHEMICAL SCIENCES, Collège de France, FRANCE
- LEHNER Christian** [2047], CELL & DEVELOPMENTAL BIOLOGY, Universität Zürich, SWITZERLAND
- LEHNER Wolfgang** [3781], INFORMATICS, Technische Universität Dresden, GERMANY
- LEHTIMÄKI Terho** [6282], CLINICAL & VETERINARY SCIENCE, Tampere University, FINLAND
- LEIBLER Ludwik** [3668], CHEMICAL SCIENCES, Ecole Supérieure de Physique et de Chimie Industrielles, FRANCE
- LEIDEL Sebastian** [4922], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Bern, GERMANY
- LEIGH David** [3996], CHEMICAL SCIENCES, The University of Manchester, UNITED KINGDOM
- LEIN-KILPI Helena** [5171], CLINICAL & VETERINARY SCIENCE, University of Turku, FINLAND
- LEISYTYE Liudvika** [6385], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, TU Dortmund University, GERMANY
- LEITGBE Hannes** [3708], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ludwig-Maximilians-University Munich, GERMANY
- LEITMEIR Christian Thomas** [3510], MUSICOLOGY & ART HISTORY, University of Oxford, UNITED KINGDOM
- LEMAIRE Marc** [5168], CHEMICAL SCIENCES, University Lyon1 France, FRANCE
- LÉNA Pierre** [435], EARTH & COSMIC SCIENCES, Observatoire de Meudon, FRANCE
- LENAERTS Koenraad** [645], LAW, Court of Justice of the European Union, LUXEMBOURG
- LENGAUER Thomas** [2861], INFORMATICS, Max Planck Institute for Informatics, GERMANY
- LENSTRA Hendrik W.** [2300], MATHEMATICS, University of Leiden, THE NETHERLANDS
- LENZERINI Maurizio** [3007], INFORMATICS, Università di Roma La Sapienza, ITALY
- LENZI Gian-Luigi** [5536], CLINICAL & VETERINARY SCIENCE Università di Roma - Sapienza, ITALY
- LEONE Massimo** [6814], MUSICOLOGY & ART HISTORY, Università di Torino ITALY
- LEONE Nicola** [5142], INFORMATICS, University of Calabria, ITALY
- LEONELLI Sabina** [5700], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Exeter, UNITED KINGDOM
- LEOPOLD Pierre** [4920], CELL & DEVELOPMENTAL BIOLOGY, University Côte d'Azur, FRANCE
- LEOPOLD-WILDBURGER Ulrike** [3085], INFORMATICS, University of Graz, AUSTRIA
- LEPENIES Wolf** [254], SOCIAL CHANGE AND SOCIAL THOUGHT, Wissenschaftskolleg zu Berlin, GERMANY
- LEPTIN Maria** [1860], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cologne, GERMANY
- LEQUEUX James** [249], EARTH & COSMIC SCIENCES, Radioastronomie ENS, FRANCE
- LERCH Markus M.** [4374], CLINICAL & VETERINARY SCIENCE, LMU University Hospital Munich, GERMANY
- LERCHER Johannes A.** [2872], CHEMICAL SCIENCES, GERMANY
- LERMA GOMEZ Juan** [2773], PHYSIOLOGY & NEUROSCIENCE, Instituto de Neurociencias, SPAIN
- LERNTOUN Geert** [2430], LITERARY & THEATRICAL STUDIES, University of Antwerp, BELGIUM
- LESAFFER Randall** [6747], LAW, KU Leuven, BELGIUM
- LESTHAEGHE Ron** [1360], SOCIAL CHANGE AND SOCIAL THOUGHT, BELGIUM
- LETSCHERT Rianne** [4631], LAW, Maastricht University, THE NETHERLANDS
- LEUNG Kin K.** [3334], PHYSICS & ENGINEERING SCIENCES, Imperial College London, UNITED KINGDOM
- LEVAI Péter** [3263], PHYSICS & ENGINEERING SCIENCES, Hungarian Academy of Sciences, HUNGARY
- LEVELT Willem** [193], THE HUMAN MIND AND ITS COMPLEXITY, Max-Planck-Institut für Psycholinguistik, THE NETHERLANDS
- LEVERATOR Jean-Marc** [5165], FILM, MEDIA & VISUAL STUDIES, University of Lorraine, FRANCE
- LEVI-SCHAFFER Francesca** [4796], CLINICAL & VETERINARY SCIENCE, The Hebrew University of Jerusalem, ISRAEL
- LEVILLAIN Charles-Edouard** [5753], HISTORY & ARCHAEOLOGY, Université de Paris Cité, FRANCE
- LEVINE Marc** [4698], MATHEMATICS, Universität Duisburg-Essen, GERMANY
- LEVINE Raphael David** [1521], CHEMICAL SCIENCES, The Fritz Haber Research Center, ISRAEL
- LEVINSON Stephen C.** [2198], THE HUMAN MIND AND ITS COMPLEXITY, Max Planck Institute for Psycholinguistics, THE NETHERLANDS
- LEVITZKI Alexander** [2798], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Hebrew University of Jerusalem, ISRAEL
- LEVY Bernard** [2391], PHYSIOLOGY & NEUROSCIENCE, Centre for Cardiovascular Research, FRANCE
- LEW Robert** [4641], LINGUISTIC STUDIES, Adam Mickiewicz University in Poznań, POLAND
- LEWENSTEIN Maciej** [4826], PHYSICS & ENGINEERING SCIENCES, The Institute of Photonic Sciences (ICFO), SPAIN
- LEWICKA Maria** [6025], THE HUMAN MIND AND ITS COMPLEXITY, Nicolaus Copernicus University in Toruń, POLAND
- LEWIN Leif** [225], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Uppsala, SWEDEN
- LEWIS Claire** [6952], CLINICAL & VETERINARY SCIENCE, University of Sheffield Medical School, UNITED KINGDOM
- LEWITOWICZ Marek** [4097], PHYSICS & ENGINEERING SCIENCES, GANIL, FRANCE
- LEYMANN Frank** [4182], INFORMATICS, University of Stuttgart, GERMANY
- LEYSER Ottoline** [5773], CELL & DEVELOPMENTAL BIOLOGY, University of Cambridge, UNITED KINGDOM
- LI Wei** [5699], LINGUISTIC STUDIES, University College London, UNITED KINGDOM
- LI Zhao-Liang** [4483], EARTH & COSMIC SCIENCES, CNRS (National Center for Scientific Research), FRANCE
- LIBERMAN Gauthier** [3355], CLASSICS & ORIENTAL STUDIES, Université de Bordeaux 3, FRANCE
- LIBKIN Leonid** [4012], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- LIBRA Massimo** [6687], CLINICAL & VETERINARY SCIENCE, University of Catania, ITALY
- LIBUDA Jörg** [6512], CHEMICAL SCIENCES, Friedrich-Alexander-Universität Erlangen-Nürnberg, GERMANY
- LICKERT Heiko** [7034], CELL & DEVELOPMENTAL BIOLOGY, Helmholtz Zentrum München GERMANY
- LICOPPE Christian** [4865], FILM, MEDIA & VISUAL STUDIES, Télécom ParisTech, FRANCE
- LIDIN Sven** [3309], CHEMICAL SCIENCES, Lund University, SWEDEN
- LIECHTENHAN Francine-Dominique** [6194], HISTORY & ARCHAEOLOGY, Sorbonne, FRANCE
- LIEU Samuel** [6329], HISTORY & ARCHAEOLOGY, Robinson College Cambridge, UNITED KINGDOM
- LIEVEN Elena** [4756], LINGUISTIC STUDIES, University of Manchester, University of Manchester, UNITED KINGDOM
- LIGETI Erzsébet** [2214], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University, HUNGARY
- LILLE Kathryn** [6537], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
- LIN Jian** [6120], EARTH & COSMIC SCIENCES, Southern University of Science and Technology, CHINA
- LINDAHL Hans** [6379], LAW, Tilburg University, THE NETHERLANDS
- LINDBLAD Per Olof** [498], EARTH & COSMIC SCIENCES, Stockholm Observatory, SWEDEN
- LINDEGREN Jan A.** [2219], HISTORY & ARCHAEOLOGY, University of Uppsala, SWEDEN
- LINDEN Paul Frederick** [3574], PHYSICS & ENGINEERING SCIENCES, Cambridge University, UNITED KINGDOM
- LINDENBERGER Ulman** [3762], THE HUMAN MIND AND ITS COMPLEXITY, Max Planck Institute for Human Development, GERMANY
- LINDENCRONA Gustaf** [1834], LAW, SWEDEN
- LINDENSTRAUSS Elon** [3370], MATHEMATICS, Hebrew University of Jerusalem, ISRAEL
- LINDGREN Georg** [1067], INFORMATICS, Lund Institute of Technology, SWEDEN
- LINDQUIST Anders** [5255], MATHEMATICS, KTH Royal Institute of Technology, SWEDEN
- LINNEBORG Øystein** [3888], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oslo, NORWAY
- LINSEISEN Jakob** [7016], CLINICAL & VETERINARY SCIENCE, University Hospital Augsburg, GERMANY
- LINSENMAYER Karl Eduard** [1821], ORGANISMIC & EVOLUTIONARY BIOLOGY, Theodor Boveri Institut, GERMANY
- LIO Pietro** [5273], INFORMATICS, University of Cambridge, UNITED KINGDOM
- LIONS Pierre-Louis** [1694], MATHEMATICS, Collège de France, FRANCE
- LIPKOWSKI Janusz S.** [3099], CHEMICAL SCIENCES, POLAND
- LIPP Hans-Peter** [6531], PHYSIOLOGY & NEUROSCIENCE, University of Zurich, SWITZERLAND
- LISKA Vivian** [3761], LITERARY & THEATRICAL STUDIES, University of Antwerp, BELGIUM
- LISS Peter** [3369], EARTH & COSMIC SCIENCES, University of East Anglia, UNITED KINGDOM
- LIST Christian** [6415], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ludwig Maximilian University (LMU), GERMANY
- LITOV Leandar** [5615], PHYSICS & ENGINEERING SCIENCES, Sofia University "St. Kl. Ohridski", BULGARIA
- LITTLE Roger** [777], LITERARY & THEATRICAL STUDIES, FRANCE
- LIU Guo-Ping** [5659], PHYSICS & ENGINEERING SCIENCES, University of South Wales, UNITED KINGDOM
- LIU Honghai** [6091], PHYSICS & ENGINEERING SCIENCES, The University of Portsmouth, UNITED KINGDOM
- LIVAGE Jacques** [4105], CHEMICAL SCIENCES, Collège de France, FRANCE
- LIVERANI Carlangelo** [5283], MATHEMATICS, University of Rome Tor Vergata, ITALY
- LIVERANI Paolo** [3710], CLASSICS & ORIENTAL STUDIES, Università di Firenze, ITALY
- LIVINGSTONE David N.** [2144], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, School of Geography, UNITED KINGDOM
- LIVINGSTONE Sonia** [4396], FILM, MEDIA & VISUAL STUDIES, London School of Economics and Political Science, UNITED KINGDOM
- LIZ-MARZÁN Luis M.** [4677], CHEMICAL SCIENCES, CIC biomaGUNE, SPAIN
- LJUNG Lennart** [4196], PHYSICS & ENGINEERING SCIENCES, Linköping University, SWEDEN
- LJUNGQREN Hans-Gustaf** [6571], CLINICAL & VETERINARY SCIENCE, Karolinska Institutet, SWEDEN
- LLEDO Pierre-Marie** [2392], PHYSIOLOGY & NEUROSCIENCE, Institut Pasteur, FRANCE
- LLERA RAMÓ Francisco José** [2143], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Catedrático de Ciencia Política, SPAIN
- LLEWELLYN-SMITH Christopher** [308], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- LLORCA Javier** [3615], PHYSICS & ENGINEERING SCIENCES, Polytechnic University of Madrid & IMDEA Materials Institute, SPAIN
- LLORENS-MARTÍN María** [5940], PHYSIOLOGY & NEUROSCIENCE, Spanish Research Council, SPAIN
- LLORET Francisco** [3704], CHEMICAL SCIENCES, University of Valencia, SPAIN
- LLOYD Geoffrey** [669], CLASSICS & ORIENTAL STUDIES, Needham Research Institute, UNITED KINGDOM
- LO CASCIO Elia** [3831], HISTORY & ARCHAEOLOGY, University "La Sapienza" of Rome, ITALY
- LOBKOVSKY Leopold** [2040], EARTH & COSMIC SCIENCES, P.P. Shirshov Inst. of Oceanology, RUSSIA
- LOBODA Jan** [2145], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Wrocław, POLAND
- LOCHER Hubert** [5037], MUSICOLOGY & ART HISTORY, Philipps-Universität Marburg, GERMANY
- LODES Birgit** [3684], MUSICOLOGY & ART HISTORY, University of Vienna, AUSTRIA
- LOESER François** [4942], MATHEMATICS, Sorbonne Université, FRANCE

- LOHMANN Gerrit** [5645], EARTH & COSMIC SCIENCES, Alfred Wegener Institute Helmholtz - Centre for Polar and Marine Research, GERMANY
- LOHNDAL Terje** [5709], LINGUISTIC STUDIES, NTNU Norwegian University of Science and Technology, NORWAY
- LOHSE Martin** [3644], BIOCHEMISTRY & MOLECULAR BIOLOGY, Julius-Maximilians-University Wuerzburg, GERMANY
- LOLL Renate** [3643], PHYSICS & ENGINEERING SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- LOMAS David** [4615], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- LONGAIR Malcolm** [748], EARTH & COSMIC SCIENCES, Cavendish Laboratory, UNITED KINGDOM
- LONGINELLI Antonio** [551], EARTH & COSMIC SCIENCES, ITALY
- LONGO Giuseppe** [1208], INFORMATICS, Centre Cavailles, FRANCE
- LONGO Roberto** [5662], MATHEMATICS, University of Rome "Tor Vergata", ITALY
- LONGOBARDI Giuseppe** [6195], LINGUISTIC STUDIES, University of York, UNITED KINGDOM
- LOPEZ-DE-SILANES Florencio** [2748], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, EDHEC Business School, FRANCE
- LOPEZ-GARCIA Purificación** [5487], ORGANISMIC & EVOLUTIONARY BIOLOGY, CNRS - Centre National de la Recherche Scientifique, FRANCE
- LOPORCARO Michele** [2982], LINGUISTIC STUDIES, University of Zurich, SWITZERLAND
- LOPRIENO Antonio** [4630], LINGUISTIC STUDIES, University of Basel, SWITZERLAND
- LORD Christopher** [6575], CLINICAL & VETERINARY SCIENCE, Institute of Cancer Research, UNITED KINGDOM
- LORDKIPANIDZE David** [2866], THE HUMAN MIND AND ITS COMPLEXITY, Georgian National Museum, GEORGIA
- LOREAU Michel** [3677], ORGANISMIC & EVOLUTIONARY BIOLOGY, Station d'Ecologie Experimentale du CNRS, FRANCE
- LORENZ Kuno** [230], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, GERMANY
- LOSADA Iñigo J.** [5279], PHYSICS & ENGINEERING SCIENCES, University of Cantabria, SPAIN
- LOSCHER Wolfgang** [6908], CLINICAL & VETERINARY SCIENCE, Hannover Medical School GERMANY
- LOUDON Andrew S. I.** [2972], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- LOUIS Annick** [6427], LITERARY & THEATRICAL STUDIES, University of Franche-Comté, FRANCE
- LOUVARD Daniel** [1054], CELL & DEVELOPMENTAL BIOLOGY, Institut Curie - Research Div., FRANCE
- LOVAS Rezo G.** [3052], PHYSICS & ENGINEERING SCIENCES, HUNGARY
- LOVÁSZ László** [1131], MATHEMATICS, Eötvös Loránd University, HUNGARY
- LÖVEI Gábor** [4906], ORGANISMIC & EVOLUTIONARY BIOLOGY, Aarhus University, DENMARK
- LOVELL Karina** [5458], CLINICAL & VETERINARY SCIENCE, University of Manchester, UNITED KINGDOM
- LOWDEN John H.** [2352], MUSICOLOGY & ART HISTORY, Courtauld Institute of Art, UNITED KINGDOM
- LÖWE Benedikt** [6410], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Cambridge, UNITED KINGDOM
- LÖWENBERG Bob** [5961], CLINICAL & VETERINARY SCIENCE, Erasmus University Medical Center, THE NETHERLANDS
- LOWRIE William** [2014], EARTH & COSMIC SCIENCES, Institute of Geophysics, SWITZERLAND
- LÓPEZ-BARNEO José** [1793], PHYSIOLOGY & NEUROSCIENCE, University of Seville, SPAIN
- LÓPEZ-OTÍN Carlos** [1861], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universidad de Oviedo, SPAIN
- LU Xin** [6272], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- LUBOTSKY Alexander** [3505], CLASSICS & ORIENTAL STUDIES, Leiden University, THE NETHERLANDS
- LUCARINI Carlo Martino** [5090], CLASSICS & ORIENTAL STUDIES, Università di Palermo, ITALY
- LUCARINI Valerio** [6114], EARTH & COSMIC SCIENCES, University of Reading, UNITED KINGDOM
- LUCAS Amard** [174], PHYSICS & ENGINEERING SCIENCES, Facultés Universitaires Notre-Dame, BELGIUM
- LUCAS Jacques** [1840], CHEMICAL SCIENCES, Glass & Ceramics Laboratory, FRANCE
- LUCAS José** [4954], PHYSIOLOGY & NEUROSCIENCE, Centro de Biología Molecular Severo Ochoa (CBMSO), SPAIN
- LUCAS Robert James** [3316], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- LUCASSEN Leo** [2882], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- LUCENA-GIRALDO Manuel** [4433], HISTORY & ARCHAEOLOGY, Spanish Council for Scientific Research, SPAIN
- LUCEY Brian** [6740], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Trinity College Dublin IRELAND
- LUCKHURST Roger** [5907], LITERARY & THEATRICAL STUDIES, University of London, UNITED KINGDOM
- LUDDEN John** [2407], EARTH & COSMIC SCIENCES, Heriot-Watt University, UNITED KINGDOM
- LUDWIG Walther** [713], CLASSICS & ORIENTAL STUDIES, Universität Hamburg, GERMANY
- LÜER Gerd** [1277], THE HUMAN MIND AND ITS COMPLEXITY, Georg-August-Universität Göttingen, GERMANY
- LUGARO María** [6504], EARTH & COSMIC SCIENCES, CSFK ELKH, HUNGARY
- LUGIATO Luigi** [2992], PHYSICS & ENGINEERING SCIENCES, University of Innsbruck, ITALY
- LÜHRMANN Reinhard** [2160], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institute for Biophysical Chemistry, GERMANY
- LUINI Alberto** [3718], CELL & DEVELOPMENTAL BIOLOGY, National Research Council of Italy, ITALY
- LUKAS Jiri** [4789], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Copenhagen, DENMARK
- LUKER Karen** [4981], CLINICAL & VETERINARY SCIENCE, University of Manchester, UNITED KINGDOM
- LUND Raymond** [1563], PHYSIOLOGY & NEUROSCIENCE, University of Utah, UNITED STATES
- LUNDE Ingunn** [6172], LITERARY & THEATRICAL STUDIES, University of Bergen, NORWAY
- LUNDQVIST Åsa** [6601], GOVERNANCE, INSTITUTIONS AND POLICIES, Lund University, SWEDEN
- LÜNENBORG Margreth** [6820], FILM, MEDIA & VISUAL STUDIES, Freie Universität Berlin GERMANY
- LUO Kai Hong** [6137], PHYSICS & ENGINEERING SCIENCES, University College London (UCL), UNITED KINGDOM
- LUPTÁČIK Mikuláš** [4581], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Economics Bratislava, SLOVAKIA
- LÜSCHER Thomas** [2108], PHYSIOLOGY & NEUROSCIENCE, University Hospital Zurich, SWITZERLAND
- LÜTHY Christoph** [6817], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Radboud University THE NETHERLANDS
- LÜTTEKEN Laurenz** [2505], MUSICOLOGY & ART HISTORY, Musikwissenschaftliches Institut, SWITZERLAND
- LÜTTGE Ulrich** [1209], CELL & DEVELOPMENTAL BIOLOGY, GERMANY
- LUTY Tadeusz** [3078], CHEMICAL SCIENCES, POLAND
- LÜTZ Beat** [4062], PHYSIOLOGY & NEUROSCIENCE, University Medical Center of the Johannes Gutenberg University Mainz, GERMANY
- LUTZ Hans** [5962], CLINICAL & VETERINARY SCIENCE, SWITZERLAND
- LUTZ Wolfgang** [5005], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, International Institute for Applied Systems Analysis, AUSTRIA
- LYNGSTAD Torkild Hovde** [6648], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Oslo, NORWAY
- LYONS Ronan** [6357], CLINICAL & VETERINARY SCIENCE, Swansea University, UNITED KINGDOM
- MA Daqing** [5579], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- MAASS Wolfgang** [3564], INFORMATICS, Graz University of Technology, AUSTRIA
- MAC EOIN Gearóid** [503], HISTORY & ARCHAEOLOGY, University College, IRELAND
- MACDONALD Sharon** [6779], SOCIAL CHANGE AND SOCIAL THOUGHT, Humboldt-Universität zu Berlin GERMANY
- MACEDONIO Giovanni** [4966], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica Vulcanologia, ITALY
- MACFARLANE Alan** [755], THE HUMAN MIND AND ITS COMPLEXITY, UNITED KINGDOM
- MACHO-STADLER Inés** [4718], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universitat Autònoma de Barcelona, SPAIN
- MACINTYRE Angus J.** [2516], MATHEMATICS, UNITED KINGDOM
- MACKENBACH Johan P.** [2508], THE HUMAN MIND AND ITS COMPLEXITY, Erasmus MC, THE NETHERLANDS
- MACLEAN Ian** [1830], HISTORY & ARCHAEOLOGY, All Souls College, UNITED KINGDOM
- MACPHERSON Fiona** [4700], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Glasgow, UNITED KINGDOM
- MADIANOU Mirca** [4859], FILM, MEDIA & VISUAL STUDIES, University of London, UNITED KINGDOM
- MADRYAS Cezary** [4878], PHYSICS & ENGINEERING SCIENCES, Wrocław University of Science and Technology, POLAND
- MADSEN Mikael Rask** [6264], LAW, University of Copenhagen, DENMARK
- MAEDER André** [394], EARTH & COSMIC SCIENCES, Geneva Observatory, SWITZERLAND
- MAFFEI Lamberto** [348], PHYSIOLOGY & NEUROSCIENCE, Istituto di Neurofisiologia, ITALY
- MAFFEI Sonia** [6224], PHYSICOLOGY & ART HISTORY, University of Pisa, ITALY
- MAFFI Mario** [3907], LITERARY & THEATRICAL STUDIES, ITALY
- MAGISTRETTI Pierre** [2109], PHYSIOLOGY & NEUROSCIENCE, Center for Psychiatric Neurosciences, SWITZERLAND
- MAGNUSSON Lars** [5118], SOCIAL CHANGE AND SOCIAL THOUGHT, Uppsala University, SWEDEN
- MAGRIS Claudio** [639], LITERARY & THEATRICAL STUDIES, Università degli Studi di Trieste, ITALY
- MAGUIRE JR. Gerald Quentin** [3481], INFORMATICS, KTH Royal Institute of Technology, SWEDEN
- MAGURRAN Anne** [6613], ECOLOGY AND EVOLUTION, University of St Andrews, UNITED KINGDOM
- MAHER Barbara** [6749], EARTH & COSMIC SCIENCES, Lancaster University UNITED KINGDOM
- MAI Anne-Marie** [6354], LITERARY & THEATRICAL STUDIES, University of Southern Denmark, DENMARK
- MAIDEN Martin** [4783], LINGUISTIC STUDIES, University of Oxford, UNITED KINGDOM
- MAIER Joachim** [2339], CHEMICAL SCIENCES, Max Planck Institute for Solid State Research, GERMANY
- MAIMETS Toivo** [2277], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Tartu, ESTONIA
- MAIN Ian** [6338], EARTH & COSMIC SCIENCES, University of Edinburgh, UNITED KINGDOM
- MAINZER Klaus** [2433], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Technical University of Munich (TUM), GERMANY
- MAISONNEUVE Patrick** [5988], CLINICAL & VETERINARY SCIENCE, IEO European Institute of Oncology, IRCCS, ITALY
- MAIROLI Marco** [6190], CLASSICS & ORIENTAL STUDIES, Sapienza - Università di Roma, ITALY
- MAJ Adam** [4510], PHYSICS & ENGINEERING SCIENCES, Polish Academy of Sciences (IFJ-PAN), POLAND
- MAJER Hans Georg** [1320], CLASSICS & ORIENTAL STUDIES, Institut für Geschichte und Kultur, GERMANY
- MAJD Asifa** [3517], LINGUISTIC STUDIES, University of Oxford, UNITED KINGDOM
- MAJOR Jean Pierre** [1932], CHEMICAL SCIENCES, Lab. de Chimie de Coordination du CNRS, FRANCE
- MAKAROW Maria** [2660], BIOCHEMISTRY & MOLECULAR BIOLOGY, FINLAND
- MAKOSZA Mieczysław** [1822], CHEMICAL SCIENCES, Institute of Organic Chemistry, POLAND
- MAKRIS Nikolaos** [3017], PHYSICS & ENGINEERING SCIENCES, University of Patras, GREECE
- MALACRIA Max** [4709], CHEMICAL SCIENCES, University Pierre and Marie Curie (UPMC), FRANCE
- MALCHUKOV Andrej** [6211], LINGUISTIC STUDIES, Johannes Gutenberg Universität, GERMANY
- MALDONADO Andrés** [114], EARTH & COSMIC SCIENCES, Instituto Andaluz de Ciencias de la Tierra, SPAIN
- MALESEVIC Sinisa** [3727], SOCIAL CHANGE AND SOCIAL THOUGHT, University College Dublin, IRELAND
- MALIK Marek** [6244], CLINICAL & VETERINARY SCIENCE Imperial College London, UNITED KINGDOM
- MALLET Jacques** [528], PHYSIOLOGY & NEUROSCIENCE, LGN - CNRS, FRANCE
- MALLARIAS George** [6486], CHEMICAL SCIENCES, University of Cambridge, UNITED KINGDOM
- MALMBERG Anders** [3358], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Uppsala University, SWEDEN
- MALZAHN Melanie** [3734], LINGUISTIC STUDIES, University of Vienna, AUSTRIA
- MAMADOU Virginie** [3293], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Amsterdam, THE NETHERLANDS
- MANCEAU Alain** [6106], EARTH & COSMIC SCIENCES, Université Grenoble Alpes, FRANCE
- MANCIA Giuseppe** [6073], CLINICAL & VETERINARY SCIENCE, Università Degli Studi di Milano-Bicocca, ITALY
- MANDAL Hasan** [4277], PHYSICS & ENGINEERING SCIENCES, Sabancı University, TURKEY
- MANDEA Miara** [4083], EARTH & COSMIC SCIENCES, Centre National d'Etudes Spatiales (CNES), FRANCE
- MANDEL Jean-Louis** [1588], CELL & DEVELOPMENTAL BIOLOGY, I.G.B.M.C., FRANCE
- MANDER Ülo** [4006], EARTH & COSMIC SCIENCES, University of Tartu, ESTONIA
- MANDRUP Susanne** [3745], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Southern Denmark, DENMARK
- MANG Herbert** [4076], PHYSICS & ENGINEERING SCIENCES, Vienna University of Technology, AUSTRIA
- MANGERUD Jan** [990], EARTH & COSMIC SCIENCES, University of Bergen, NORWAY
- MANN Stephen** [5338], CHEMICAL SCIENCES, University of Bristol, UNITED KINGDOM
- MANNERVIK Bengt** [6530], BIOCHEMISTRY & MOLECULAR BIOLOGY, Stockholm University, SWEDEN
- MANOLIS George D.** [2965], PHYSICS & ENGINEERING SCIENCES, Aristotle University, GREECE
- MANOLOPOULOS Ioannis** [6117], INFORMATICS, Open University of Cyprus, CYPRUS
- MANSEL Heinz-Peter** [6660], LAW, Universität zu Köln, GERMANY
- MANSSELL Robin** [5376], FILM, MEDIA & VISUAL STUDIES, London School of Economics and Political Science, UNITED KINGDOM
- MANSFIELD Jaap** [480], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Utrecht University, THE NETHERLANDS
- MANSVELDER Huibert** [6528], PHYSIOLOGY & NEUROSCIENCE, Vrije Universiteit Amsterdam, THE NETHERLANDS
- MANTOVANI Alberto** [4613], PHYSIOLOGY & NEUROSCIENCE, Humanitas University, ITALY
- MANTZAVINOS Chrysostomos** [6249], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Athens, GREECE
- MANTZOURANI Eleni** [5780], HISTORY & ARCHAEOLOGY, National and Kapodistrian University of Athens, GREECE
- MANUWALD Gesine** [3719], CLASSICS & ORIENTAL STUDIES, University College London, UNITED KINGDOM
- MANZINI Maria Rita** [4873], LINGUISTIC STUDIES, University of Florence, ITALY
- MARAIS Richard** [4132], BIOCHEMISTRY & MOLECULAR BIOLOGY, Oncodrug Ltd, UNITED KINGDOM
- MARCET Albert** [4880], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CREI, SPAIN
- MARCHELLO-NIZIA Christiane** [5722], LINGUISTIC STUDIES, Ecole Normale Supérieure de LYON, FRANCE
- MARCHESONI Fabio** [2941], PHYSICS & ENGINEERING SCIENCES, University of Camerino, ITALY

- MARCIENI** Arkadiusz [6171], HISTORY & ARCHAEOLOGY, Adam Mickiewicz University in Poznań, POLAND
- MARCONI Clemente** [5809], HISTORY & ARCHAEOLOGY, Università degli Studi di Milano, ITALY
- MARCONI Diego** [3560], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Università di Torino, ITALY
- MARCUS Philippe** [6087], PHYSICS & ENGINEERING SCIENCES, CNRS Chimie ParisTech, FRANCE
- MARDER Todd B.** [6737], CHEMICAL SCIENCES, Julius-Maximilians-Universität Würzburg, GERMANY
- MAREK Ilan** [5646], CHEMICAL SCIENCES, Technion - Israel Institute of Technology, ISRAEL
- MARGEL Serge** [4138], FILM, MEDIA & VISUAL STUDIES, High School of Art and Design (Haute École d'Art et Design), SWITZERLAND
- MARGINSON Simon** [3867], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Oxford, UNITED KINGDOM
- MARGRAF Jürgen** [4089], THE HUMAN MIND AND ITS COMPLEXITY, Ruhr-Universität Bochum, GERMANY
- MARIANI Franco** [682], EARTH & COSMIC SCIENCES, Università Roma Tor Vergata, ITALY
- MARKKOLA Pirjo** [6390], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Tampere University, FINLAND
- MARKOVICH Slobodan** [6782], HISTORY & ARCHAEOLOGY, University of Belgrade, SERBIA
- MARKSCHIES Christoph J.** [2434], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Humboldt-Universität zu Berlin, GERMANY
- MARLAND Hilary** [4612], HISTORY & ARCHAEOLOGY, University of Warwick, UNITED KINGDOM
- MARMOT Michael** [1695], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, UCL Epidemiology & Public Health, UNITED KINGDOM
- MARONE Chris** [6669], EARTH & COSMIC SCIENCES, La Sapienza Università di Roma, ITALY
- MAROTH Miklós** [1741], CLASSICS & ORIENTAL STUDIES, Pázmány Péter Catholic University, HUNGARY
- MARQUÉS Teresa** [6818], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Barcelona, SPAIN
- MARQUES-BONET Tomàs** [6876], ECOLOGY AND EVOLUTION, Universitat Pompeu Fabra, SPAIN
- MARSHALL David** [4461], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- MARSLEN-WILSON William** [1731], THE HUMAN MIND AND ITS COMPLEXITY, University of Cambridge, UNITED KINGDOM
- MARTEN Lutz** [6831], LINGUISTIC STUDIES, University of London, UNITED KINGDOM
- MARTI Genoveva** [2641], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ICREA, SPAIN
- MARTÍ Joan** [3746], EARTH & COSMIC SCIENCES, Geosciences Barcelona, CSIC, SPAIN
- MARTIN Carlos** [5583], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Zaragoza, SPAIN
- MARTIN Georges** [1779], PHYSICS & ENGINEERING SCIENCES, FRANCE
- MARTÍN Nazario** [4683], CHEMICAL SCIENCES, University Complutense of Madrid, SPAIN
- MARTIN Seamus** [6524], CELL & DEVELOPMENTAL BIOLOGY, Trinity College Dublin, IRELAND
- MARTIN-LÖF Per** [411], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, SWEDEN
- MARTINEZ DE CODES Rosa M.** [2980], HISTORY & ARCHAEOLOGY, Universidad Complutense de Madrid, SPAIN
- MARTINEZ MOJICA Francisco** [6918], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Alicante, SPAIN
- MARTINEZ PINEDO Gabriel** [5731], PHYSICS & ENGINEERING SCIENCES, GSI Helmholtzzentrum für Schwerionenforschung, GERMANY
- MARTINEZ-A Carlos** [2490], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Center for Biotechnology, SPAIN
- MARTINEZ-SALAS Encarnación** [5843], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centro de Biología Molecular "Severo Ochoa" (CSIC-UCM), SPAIN
- MARTINEZ-SHAW Carlos** [3561], HISTORY & ARCHAEOLOGY, Universidad Nacional de Educación a Distancia (UNED), SPAIN
- MARTINS Rodrigo** [6718], PHYSICS & ENGINEERING SCIENCES, New University of Lisbon, PORTUGAL
- MARTY Alain** [2674], PHYSIOLOGY & NEUROSCIENCE, Laboratoire Physiologie Cérébrale, FRANCE
- MARX William** [6182], LITERARY & THEATRICAL STUDIES, Collège de France, FRANCE
- MARZANO Annalisa** [5413], CLASSICS & ORIENTAL STUDIES, Alma Mater Studiorum University of Bologna, ITALY
- MARZI Carlo Alberto** [6757], THE HUMAN MIND AND ITS COMPLEXITY, University of Verona, ITALY
- MARZOCCHELLI Warner** [4688], EARTH & COSMIC SCIENCES, University of Naples, Federico II, ITALY
- MAS-COLELL Andreu** [2656], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universitat Pompeu Fabra, SPAIN
- MASERAS Feliu** [6203], CHEMICAL SCIENCES, Institute of Chemical Research of Catalonia (ICIQ), SPAIN
- MASIERO Antonio** [4832], PHYSICS & ENGINEERING SCIENCES, University of Padua, ITALY
- MASING Johannes** [5888], LAW, Albert Ludwig University, Freiburg/Breisgau, GERMANY
- MASKELL Peter** [2093], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Copenhagen Business School, DENMARK
- MASON Paul** [1850], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- MASSEN David** [3882], MATHEMATICS, Universität Basel, SWITZERLAND
- MASSIMI Michela** [5039], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Edinburgh, UNITED KINGDOM
- MASSON-DELMOTTE Valérie Laurence** [3306], EARTH & COSMIC SCIENCES, Commissariat à l'Energie Atomique, FRANCE
- MATASOVIC Ranko** [6178], LINGUISTIC STUDIES, University of Zagreb, CROATIA
- MATEI Liviu** [5950], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, King's College London, UNITED KINGDOM
- MATENCO Liviú Ciprian** [4712], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- MATHER Tamsin** [5657], EARTH & COSMIC SCIENCES, Oxford University, UNITED KINGDOM
- MATHEVON Nicolas** [6057], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Saint-Etienne, FRANCE
- MATHEWS Timothy P.** [2431], LITERARY & THEATRICAL STUDIES, University College London, UNITED KINGDOM
- MATHIEU Chantal** [4150], PHYSIOLOGY & NEUROSCIENCE, Catholic University of Leuven, BELGIUM
- MATHIS Diane** [1211], CELL & DEVELOPMENTAL BIOLOGY, UNITED STATES
- MATIC Ivan** [5730], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Cochin, FRANCE
- MATIYASEVICH Yuri** [3876], INFORMATICS, Steklov Institute of Mathematics, RUSSIA
- MATOMÄKI Kaisa** [5894], MATHEMATICS, University of Turku, FINLAND
- MATTAJ Ján** [1898], BIOCHEMISTRY & MOLECULAR BIOLOGY, Fondazione Human Technopole, ITALY
- MATTEOLI Michela** [3270], PHYSIOLOGY & NEUROSCIENCE, Humanitas University Milano, ITALY
- MATTERN Friedemann** [3474], INFORMATICS, ETH Zürich, SWITZERLAND
- MATTHEWS Paul** [4153], PHYSIOLOGY & NEUROSCIENCE, Imperial College London, UNITED KINGDOM
- MATTHIESSEN Poul C.** [196], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, The Royal Academy of Sciences & Letters, DENMARK
- MATTINGLY David John** [3580], HISTORY & ARCHAEOLOGY, University of Leicester, UNITED KINGDOM
- MATUTE Carlos** [3243], PHYSIOLOGY & NEUROSCIENCE, University of País Vasco, SPAIN
- MAU Steffen** [5865], SOCIAL CHANGE AND SOCIAL THOUGHT, Humboldt-Universität zu Berlin, GERMANY
- MAUERSBERGER Konrad** [1950], EARTH & COSMIC SCIENCES, GERMANY
- MAUREL Marie-Claude** [4773], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Ecole des Hautes Etudes en Sciences sociales, FRANCE
- MAUREL Mathilde** [5819], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CNRS, FRANCE
- MAURER Hermann** [2003], INFORMATICS, Graz University of Technology, AUSTRIA
- MAVER Igor** [3548], LITERARY & THEATRICAL STUDIES, University of Ljubljana, SLOVENIA
- MAYBANK Stephen** [4964], INFORMATICS, University of London, UNITED KINGDOM
- MAYER Karl Ulrich** [179], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Leibniz Association, GERMANY
- MAYER OLIVÉ Marc** [1777], CLASSICS & ORIENTAL STUDIES, SPAIN
- MAYERLE Julia** [6280], CLINICAL & VETERINARY SCIENCE, Klinikum der Ludwig-Maximilians-Universität München, GERMANY
- MAYNARD James** [5245], MATHEMATICS, University of Oxford, UNITED KINGDOM
- MAYNTZ Renate** [9], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Max-Planck-Institut für Gesellschaftsforschung, GERMANY
- MAYOR Federico** [1323], BIOCHEMISTRY & MOLECULAR BIOLOGY, Fundación Ramón Areces, SPAIN
- MAZEL Didier** [5574], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- MAZURKIEWICZ Antoni** [1056], INFORMATICS, Institute of Computer Science of PAS, POLAND
- MAZZARELLO Paolo** [2835], PHYSIOLOGY & NEUROSCIENCE, University of Pavia, ITALY
- MCCORMACK Brendan** [6018], CLINICAL & VETERINARY SCIENCE, The University of Sydney, AUSTRALIA
- MCCULLOCH Iain** [5361], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- MCGREGOR William**
- Bernard** [3742], LINGUISTIC STUDIES, University of Aarhus, DENMARK
- MCINNES Iain** [5589], CLINICAL & VETERINARY SCIENCE, University of Glasgow, UNITED KINGDOM
- MCINTYRE Michael M. E.** [447], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- MCKEE Martin** [4716], THE HUMAN MIND AND ITS COMPLEXITY, London School of Hygiene and Tropical Medicine, UNITED KINGDOM
- MCKENNA Hugh** [4912], CLINICAL & VETERINARY SCIENCE, Ulster University, IRELAND
- MCKENZIE Dan** [764], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- MCKITTERICK David J.** [2901], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- MCKITTERICK Rosamond D.** [2902], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- MCLEAN Angela** [3580], ORGANISMIC & EVOLUTIONARY BIOLOGY, Oxford University, UNITED KINGDOM
- MCLEAN William Henry Irwin** [4362], CLINICAL & VETERINARY SCIENCE, University of Dundee, UNITED KINGDOM
- MCMAHON April M. S.** [2802], LINGUISTIC STUDIES, Aberystwyth University, UNITED KINGDOM
- MCNALLY Louise** [6181], LINGUISTIC STUDIES, Universitat Pompeu Fabra, SPAIN
- MCQUEEN James** [4767], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
- MEACCI Luciano** [5804], THE HUMAN MIND AND ITS COMPLEXITY, University of Florence, ITALY
- MÉCHALI Marcel** [6983], CELL & DEVELOPMENTAL BIOLOGY, CNRS-University of Montpellier, FRANCE
- MECHTA-GRIGORIOU Fatima** [3607], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Curie, FRANCE
- MEDEMA Rene** [3399], CELL & DEVELOPMENTAL BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- MEGRAUD Francis** [6021], CLINICAL & VETERINARY SCIENCE, University of Bordeaux, FRANCE
- MEHLHORN Kurt** [1715], INFORMATICS, Max-Planck-Institut für Informatik, GERMANY
- MEHRMANN Volker** [4472], MATHEMATICS, Technical University Berlin, GERMANY
- MEIER Christian** [568], HISTORY & ARCHAEOLOGY, Universität München, GERMANY
- MEIER Sonja** [5234], LAW, Albert-Ludwigs-Universität, GERMANY
- MEIJER Egbert Willem** [3360], CHEMICAL SCIENCES, Eindhoven University of Technology, THE NETHERLANDS
- MEIJER Gerard** [3479], PHYSICS & ENGINEERING SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- MEIJER Johanna H.** [5901], PHYSIOLOGY & NEUROSCIENCE, Leiden University Medical Center, THE NETHERLANDS
- MEISINGER Chris** [6529], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Freiburg, GERMANY
- MEISSEL Franz-Stefan** [6386], LAW, University of Vienna, AUSTRIA
- MEISSNER Ulf G.** [2759], PHYSICS & ENGINEERING SCIENCES, Universität Bonn, GERMANY
- MELCHERS Fritz** [449], CELL & DEVELOPMENTAL BIOLOGY, GERMANY
- MELDOLESI Jacopo** [992], PHYSIOLOGY & NEUROSCIENCE, Università Vita-Salute S Raffaele, ITALY
- MELEARD Sylvie** [5841], MATHEMATICS, Ecole Polytechnique, FRANCE
- MELEGH Attila** [6772], SOCIAL CHANGE AND SOCIAL THOUGHT, Corvinus University of Budapest, HUNGARY
- MELINO Gerry** [2889], PHYSIOLOGY & NEUROSCIENCE, University of Rome, Tor Vergata, ITALY
- MELLOUKI Abdelwahid** [6798], EARTH & COSMIC SCIENCES, University Mohammed VI Polytechnic (UM6P) MOROCCO
- MEMMOTT Jane** [5517], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bristol, UNITED KINGDOM
- MENCER Oskar** [4689], INFORMATICS Imperial College London and Maxeler Technologies, UNITED KINGDOM
- MENGER Pierre-Michel** [2859], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Collège de France, FRANCE
- MENNELL Stephen J.** [2958], SOCIAL CHANGE AND SOCIAL THOUGHT, IRELAND
- MÉNY Yves** [1889], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, FRANCE
- MENZEL Annette** [6683], ECOLOGY AND EVOLUTION, Technical University of Munich, GERMANY
- MENZEL Randolph** [1212], ORGANISMIC & EVOLUTIONARY BIOLOGY, Freie Universität Berlin, GERMANY
- MERETOJA Hanna** [5499], LITERARY & THEATRICAL STUDIES, University of Turku, FINLAND
- MERGAERT Peter** [5493], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centre National de la Recherche, FRANCE
- MERGNY Jean-Louis** [4900], BIOCHEMISTRY & MOLECULAR BIOLOGY, Ecole Polytechnique, FRANCE
- MERKELY Béla** [6028], CLINICAL & VETERINARY SCIENCE, Semmelweis University, HUNGARY
- MERLE Frank** [5488], MATHEMATICS, Université de Cergy-Pontoise, FRANCE
- MESCHEDE Dieter** [3291], PHYSICS & ENGINEERING SCIENCES, Universität Bonn, GERMANY
- MESINGER Fedor** [829], EARTH & COSMIC SCIENCES, Serbian Academy of Sciences & Arts, SERBIA
- MESSLING Markus** [6868], LITERARY & THEATRICAL STUDIES, Universität des Saarlandes, GERMANY
- MESTMÄCKER Ernst-Joachim** [239], LAW, Max-Planck-Institute for Foreign & International Private Law, GERMANY
- MÉSZÁROS Erno** [815], EARTH & COSMIC SCIENCES, University of Veszprém, HUNGARY
- METAG Julia** [5688], FILM, MEDIA & VISUAL STUDIES, Westfälische Wilhelms-Universität Münster, GERMANY

- METCALFE Neil B.** [2948], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Glasgow, UNITED KINGDOM
- METSLANG Helle** [4244], LINGUISTIC STUDIES, University of Tartu, ESTONIA
- METSPALU Andres** [6910], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Tartu, ESTONIA
- MEUNIER Bernard** [4095], CHEMICAL SCIENCES, CNRS, FRANCE
- MEYER Antje** [3756], THE HUMAN MIND AND ITS COMPLEXITY, Max Planck Institute for Psycholinguistics, THE NETHERLANDS
- MEYER Axel** [3164], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Konstanz, GERMANY
- MEYER Bertrand** [3037], INFORMATICS, Schaffhausen Institute of Technology, SWITZERLAND
- MEYER Michael** [6202], MUSICOLOGY & ART HISTORY Staatliche Hochschule für Musik Trossingen, SWITZERLAND
- MEYER Urs** [1293], PHYSIOLOGY & NEUROSCIENCE, Biozentrum of the University of Basel, SWITZERLAND
- MEYER-LINDBERG Andreas** [6050], CLINICAL & VETERINARY SCIENCE, Central Institute of Mental Health, GERMANY
- MEYERSTEIN Dan** [3054], CHEMICAL SCIENCES, Ariel University Center of Samaria, ISRAEL
- MEYLAN Georges** [5664], EARTH & COSMIC SCIENCES, Ecole Polytechnique Fédérale de Lausanne EPFL / Laboratory of Astrophysics, SWITZERLAND
- MEZEI Ferenc** [595], PHYSICS & ENGINEERING SCIENCES, WIGNER Research Centre for Physics, HUNGARY
- MEZGER Klaus** [4093], EARTH & COSMIC SCIENCES, University of Bern, SWITZERLAND
- MEZINI Mira** [6721], INFORMATICS, TU Darmstadt, GERMANY
- MIACZYNsKA Marta** [4918], CELL & DEVELOPMENTAL BIOLOGY, International Institute of Molecular and Cell Biology, POLAND
- MICHAELS Ralf** [5208], LAW, Max Planck Institute for Comparative and International Private Law, GERMANY
- MICHALSKI Sergiusz** [4123], MUSICOLOGY & ART HISTORY, Eberhard Karls Universität Tübingen, GERMANY
- MICHALSKY Tanja** [5123], MUSICOLOGY & ART HISTORY, Biblioteca Herziana, ITALY
- MICHEL Hartmut** [1589], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Inst. für Biophysik, GERMANY
- MICHEL Martin C.** [2557], PHYSIOLOGY & NEUROSCIENCE, Johannes Gutenberg University Mainz, GERMANY
- MICHEL Philippe** [2907], MATHEMATICS, Ecole Polytechnique Federale de Lausanne, SWITZERLAND
- MICHELSSEN Axel** [372], PHYSIOLOGY & NEUROSCIENCE, DENMARK
- MICHON John A.** [357], THE HUMAN MIND AND ITS COMPLEXITY, THE NETHERLANDS
- MICKLITZ Hans-W** [4388], LAW, European University Institute, ITALY
- MIDDEKE Martin** [3549], LITERARY & THEATRICAL STUDIES, University of Augsburg, GERMANY
- MIDDLEBURG Jack** [4949], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- MIDDELDORP Saskia** [6558], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- MIDDELL Matthias** [6788], HISTORY & ARCHAEOLOGY, Leipzig University GERMANY
- MIDGLEY Paul** [5704], CHEMICAL SCIENCES, University of Cambridge, UNITED KINGDOM
- MIESENBOCK Gero** [4514], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- MIESTAMO Matti** [5146], LINGUISTIC STUDIES, University of Helsinki, FINLAND
- MIGLIORATI Luisa** [6780], HISTORY & ARCHAEOLOGY, Sapienza Università di Roma ITALY
- MILAS Arnold** [3067], PHYSICS & ENGINEERING SCIENCES, Cour Des Comptes, FRANCE
- MIHALCA Andrei Daniel** [5969], CLINICAL & VETERINARY SCIENCE, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca, ROMANIA
- MIHALJEVIC Midrag** [3802], INFORMATICS, Serbian Academy of Sciences and Arts, SERBIA
- MIKKONEN Kai** [6475], LITERARY & THEATRICAL STUDIES, University of Helsinki, FINLAND
- MILLET Martin John** [5768], HISTORY & ARCHAEOLOGY, University of Cambridge, UNITED KINGDOM
- MILO Tova** [3806], INFORMATICS, Tel Aviv University, ISRAEL
- MILUTINOVIC Veljko** [3008], INFORMATICS, SERBIA
- MILUTINOVIC Zoran** [4430], LITERARY & THEATRICAL STUDIES, University College London, UNITED KINGDOM
- MINSTER Jean-François** [233], EARTH & COSMIC SCIENCES, TOTAL - DSER/ Direction Scientifique, FRANCE
- MIRANDA Antonello** [6931], LAW, University of Palermo ITALY
- MIRANDA Jorge** [1103], LAW, PORTUGAL
- MIRAVITLLES-TORRAS Carlos** [1800], CHEMICAL SCIENCES, Instituto de Ciencia de Materiales de, SPAIN
- MIRKIN Boris** [4553], INFORMATICS, National Research University, RUSSIA
- MIROIU Adrian** [5471], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, National University of Political and Administrative Studies, ROMANIA
- MIROIU Mihaela** [6419], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES National University of Political Studies and Public Administration, ROMANIA
- MISHKOVA Diana** [6246], HISTORY & ARCHAEOLOGY, Centre for Advanced Study, Sofia, BULGARIA
- MISHUSTIN Igor N.** [2719], PHYSICS & ENGINEERING SCIENCES, Frankfurt Institute for Advanced Studies, GERMANY
- MISRAHI Micheline** [6649], CLINICAL & VETERINARY SCIENCE, Université Paris Saclay, FRANCE
- MISUND Ole Arve** [2979], ORGANISMIC & EVOLUTIONARY BIOLOGY, Norwegian Polar Institute, NORWAY
- MITCHELL John** [1807], EARTH & COSMIC SCIENCES Meteorological Office, UNITED KINGDOM
- MITTELSTRASS Jürgen** [38], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Constance, GERMANY
- MLADENOVIĆ Nenad** [3378], INFORMATICS, University of Belgrade, SERBIA
- MLYNEK Jürgen** [2537], PHYSICS & ENGINEERING SCIENCES, Falling Walls gGmbH, GERMANY
- MOBERG Christina** [4726], CHEMICAL SCIENCES, Royal Institute of Technology, SWEDEN
- MODINOS Gemma** [6914], PHYSIOLOGY & NEUROSCIENCE, King's College London UNITED KINGDOM
- MOEGLIN Colette** [5167], MATHEMATICS CNRS, Institut de Math de Jussieu-PRG, FRANCE
- MOENE Karl Ove** [3431], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Cour Des Comptes, FRANCE
- MOERDIJK Izkak** [3848], MATHEMATICS, Universiteit Utrecht, THE NETHERLANDS
- MOESEN Willem** [462], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Katholieke Universiteit Leuven, BELGIUM
- MOFFATT Keith** [1607], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- MOFFATT Miriam Fleur** [5443], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- MOFFITT Terrie E.** [2295], THE HUMAN MIND AND ITS COMPLEXITY, Institute of Psychiatry, UNITED KINGDOM
- MOGENSEN Carl Erik** [1608], PHYSIOLOGY & NEUROSCIENCE, Medical Department M, DENMARK
- MOHLER Hanns** [1306], PHYSIOLOGY & NEUROSCIENCE, Federal Inst. of Technology (ETH), SWITZERLAND
- MOJZSIS Stephen** [6743], EARTH & COSMIC SCIENCES, MTA Hungarian Academy of Sciences HUNGARY
- MOLINA José Alberto** [6401], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Zaragoza, University of Zaragoza-IEDIS, SPAIN
- MOLITOR Michel** [1503], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, BELGIUM
- MÖLLERS Thomas M. J.** [3106], LAW, GERMANY
- MOLNAR Zoltan** [4929], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- MOLNÁR Zsolt** [6153], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre for Ecological Research, HUNGARY
- MOLONEY Niamh** [6797], LAW, London School of Economics and Political Science UNITED KINGDOM
- MONAGHAN Pat** [3025], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Glasgow, UNITED KINGDOM
- MONCADA Salvador** [1214], PHYSIOLOGY & NEUROSCIENCE, The University of Manchester, UNITED KINGDOM
- MONIZ PEREIRA Luís** [6441], INFORMATICS Universidade Nova de Lisboa, PORTUGAL
- MONNERIE Lucien** [1464], PHYSICS & ENGINEERING SCIENCES, FRANCE
- MONTADA Leo** [248], THE HUMAN MIND AND ITS COMPLEXITY, GERMANY
- MONTANARI Alberto** [5141], PHYSICS & ENGINEERING SCIENCES, University of Bologna, ITALY
- MONTANARI Franco** [6247], CLASSICS & ORIENTAL STUDIES University of Genoa, ITALY
- MONTANARI Ugo** [1023], INFORMATICS, Università di Pisa, ITALY
- MONTECUCCO Cesare** [1903], BIOCHEMISTRY & MOLECULAR BIOLOGY, Università degli di Padova, ITALY
- MONTERO José Ramón** [2192], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SPAIN
- MONYER Hannah** [4358], PHYSIOLOGY & NEUROSCIENCE, Medical Faculty of Heidelberg University & German Cancer Research Center (DKFZ) Heidelberg, GERMANY
- MOORE Helen** [5795], LITERARY & THEATRICAL STUDIES, Corpus Christi College, UNITED KINGDOM
- MORANO Enrico** [6775], CLASSICS & ORIENTAL STUDIES, ITALY
- MORAS Dino** [1808], BIOCHEMISTRY & MOLECULAR BIOLOGY, Lab. de Biologie et Génétique Structurale, FRANCE
- MORAWSKI Witold** [2146], SOCIAL CHANGE AND SOCIAL THOUGHT, POLAND
- MOREL Philippe** [3843], MUSICOLOGY & ART HISTORY, Université Paris I Panthéon-Sorbonne, FRANCE
- MORENO-FERNÁNDEZ Francisco** [6167], LINGUISTIC STUDIES, Heidelberg University, GERMANY
- MORETTA Lorenzo** [993], CELL & DEVELOPMENTAL BIOLOGY, Istituto Nazionale per la Ricerca sul Cancro, ITALY
- MORGAN Bryan Paul** [4129], CLINICAL & VETERINARY SCIENCE, Cardiff University, UNITED KINGDOM
- MORGANTE Michele** [4757], BIOCHEMISTRY & MOLECULAR BIOLOGY, Università di Udine, ITALY
- MORLON Hélène** [6956], ECOLOGY AND EVOLUTION, Ecole Normale Supérieure France
- MORO Andrea** [4702], LINGUISTIC STUDIES, Scuola Universitaria Superiore IUSS - Pavia, ITALY
- MORONI Anna** [5930], PHYSIOLOGY & NEUROSCIENCE, Università degli Studi di Milano, ITALY
- MORONI Lorenzo** [6090], PHYSICS & ENGINEERING SCIENCES, Maastricht University, THE NETHERLANDS
- MOROZOV Viacheslav** [4682], HISTORY & ARCHAEOLOGY, University of Tartu, ESTONIA
- MORRIS Russell** [4470], CHEMICAL SCIENCES, University of St Andrews, UNITED KINGDOM
- MORRONE Maria** [Concetta] [6533], PHYSIOLOGY & NEUROSCIENCE, University of Pisa, ITALY
- MORSCHER Edgar** [2411], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Universität Salzburg, AUSTRIA
- MORTENSEN Lars Boje** [3547], LITERARY & THEATRICAL STUDIES, University of Southern Denmark, DENMARK
- MORTON John** [758], THE HUMAN MIND AND ITS COMPLEXITY, Institute of Cognitive Neuroscience, UNITED KINGDOM
- MOSCAT Jorge** [2385], BIOCHEMISTRY & MOLECULAR BIOLOGY, NCI-Designated Cancer Center, UNITED STATES
- MOSCATI Roberto** [5935], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE Università di Milano-Bicocca, ITALY
- MOSCOSO Javier** [6411], HISTORY & ARCHAEOLOGY, Spanish Council for Scientific Research (CSIC), SPAIN
- MOSER Edvard** [2998], PHYSIOLOGY & NEUROSCIENCE, Kavli Institute for systems Neuroscience, NORWAY
- MOSER May-Britt** [2999], PHYSIOLOGY & NEUROSCIENCE, Kavli Institute for Systems Neuroscience, NORWAY
- MOST Glenn** [3984], CLASSICS & ORIENTAL STUDIES, Scuola Normale Superiore di Pisa, ITALY
- MOTHET Jean-Pierre** [5383], PHYSIOLOGY & NEUROSCIENCE, Université Paris-Saclay, FRANCE
- MOULIN Hervé** [4864], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Glasgow, UNITED KINGDOM
- MOUNOUD Pierre** [194], THE HUMAN MIND AND ITS COMPLEXITY, University of Geneva, SWITZERLAND
- MOURA Jean-Marc** [3911], LITERARY & THEATRICAL STUDIES, University de Paris Ouest Nanterre, FRANCE
- MOUT Nicolette M.E.H.** [2903], HISTORY & ARCHAEOLOGY, THE NETHERLANDS
- MOUTINHO Luiz** [5220], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Suffolk, UNITED KINGDOM
- MOYSE-FAURIE Claire** [4229], LINGUISTIC STUDIES, National Centre for Scientific Research, FRANCE
- MOZHAYEVA Galina** [1505], PHYSIOLOGY & NEUROSCIENCE, Institute of Cytology, RUSSIA
- MÓCSAI Attila** [4559], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University, HUNGARY
- MUCHNOVÁ Dagmar** [3641], CLASSICS & ORIENTAL STUDIES, Charles University, CZECH REPUBLIC
- MÜCKE Panja** [6538], MUSICOLOGY & ART HISTORY, Staatliche Hochschule für Musik und Darstellende Kunst Mannheim, GERMANY
- MUCKENTHALER Martina** [6989], BIOCHEMISTRY & MOLECULAR BIOLOGY, University Hospital Heidelberg GERMANY
- MUDRY François** [2569], PHYSICS & ENGINEERING SCIENCES, FRANCE
- MUEHLEBACH Andrea** [6811], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Bremen GERMANY
- MUELLER Alex C.** [2474], PHYSICS & ENGINEERING SCIENCES, FRANCE
- MUIC Goran** [4198], MATHEMATICS, University of Zagreb, CROATIA
- MULDÉR Clara** [4421], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Groningen, THE NETHERLANDS
- MULLE Christophe** [4377], PHYSIOLOGY & NEUROSCIENCE, Université Bordeaux - CNRS, FRANCE
- MÜLLEN Klaus** [4484], CHEMICAL SCIENCES, Max Planck Institute for Polymer Research, GERMANY
- MÜLLER Achim** [1787], CHEMICAL SCIENCES, University of Bielefeld, GERMANY
- MÜLLER Christoph** [4823], BIOCHEMISTRY & MOLECULAR BIOLOGY, European Molecular Biology Laboratory (EMBL), GERMANY
- MÜLLER Stefan** [3919], LINGUISTIC STUDIES, Humboldt Universität zu Berlin, GERMANY
- MÜLLER Stefan** [4171], MATHEMATICS, Universität Bonn, GERMANY
- MÜLLER Sylviane** [5426], CHEMICAL SCIENCES, CNRS & Strasbourg University, FRANCE
- MÜLLER Werner** [4048], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, GERMANY
- MÜLLER-GRAFF Peter-Christians** [4091], LAW, Universität Heidelberg, GERMANY
- MÜLLER-HOHNSTEIN Klaus** [1748], EARTH & COSMIC SCIENCES, University of Bayreuth, GERMANY
- MÜLLER-TRUTWIN Michaela** [6975], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur FRANCE

- MULLIGAN Kevin** [2482], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Geneva, SWITZERLAND
- MUMMERY Christine** [3965], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Centre, THE NETHERLANDS
- MUNIZ José** [6602], THE HUMAN MIND AND ITS COMPLEXITY, Nebrija University, SPAIN
- MUNK OLSEN Birger** [52], CLASSICS & ORIENTAL STUDIES, University of Copenhagen, DENMARK
- MUNOZ Nubia** [4875], CLINICAL & VETERINARY SCIENCE, International Agency for Research on Cancer (IARC), FRANCE
- MUÑOZ-CÁNOVES Pura** [4860], CELL & DEVELOPMENTAL BIOLOGY, Pompeu Fabra University (UPF), SPAIN
- MUNTEANU Eugen** [6995], LINGUISTIC STUDIES, Romanian Academy ROMANIA
- MUNTHE-KAAS Hans Zanna** [6321], MATHEMATICS, University of Bergen, NORWAY
- MURAWSKI Roman** [4656], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Adam Mickiewicz University, POLAND
- MURDIN Paul** [1567], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- MURDOCK Graham** [4307], FILM, MEDIA & VISUAL STUDIES, Loughborough University, UNITED KINGDOM
- MURER Heini** [1794], PHYSIOLOGY & NEUROSCIENCE, University of Zurich, SWITZERLAND
- MURGESCU Bogdan** [5492], HISTORY & ARCHAEOLOGY, University of Bucharest, ROMANIA
- MURRAY James** [4315], CELL & DEVELOPMENTAL BIOLOGY, Cardiff University, UNITED KINGDOM
- MURRAY Robin M.** [2333], THE HUMAN MIND AND ITS COMPLEXITY, Institute of Psychiatry, UNITED KINGDOM
- MURTAGH Fionn** [2753], INFORMATICS, UNITED KINGDOM
- MURZIN Dmitry** [4690], CHEMICAL SCIENCES, Åbo Akademi University, FINLAND
- MUSMANN Hans** [118], PHYSICS & ENGINEERING SCIENCES, Universität Hannover, GERMANY
- MUSSELIN Christine** [2924], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Sciences Po, FRANCE
- MUSSGNUG Florian** [6353], LITERARY & THEATRICAL STUDIES, University College London, UNITED KINGDOM
- MUSTJOKI Satu** [6997], CELL & DEVELOPMENTAL BIOLOGY, University of Helsinki FINLAND
- MUSZBEK László** [1294], PHYSIOLOGY & NEUROSCIENCE, University Medical School, HUNGARY
- MUTLU Onur** [4654], INFORMATICS, ETH Zurich, SWITZERLAND
- MYLLYHARJU Johanna** [5597], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Oulu, FINLAND
- MYLOPOULOS John** [3149], INFORMATICS, University of Trento, ITALY
- NAAMAN Ron** [5644], CHEMICAL SCIENCES, Weizmann Institute, ISRAEL
- NAÄTÄNEN Risto** [1069], THE HUMAN MIND AND ITS COMPLEXITY, Cognitive Brain Research Unit, FINLAND
- NAEF Felix** [5712], BIOCHEMISTRY & MOLECULAR BIOLOGY, Ecole Polytechnique Fédérale de Lausanne (EPFL), SWITZERLAND
- NAGTEGAAL Iris** [5316], CLINICAL & VETERINARY SCIENCE, Radboud University, THE NETHERLANDS
- NAGY Ferenc** [4058], BIOCHEMISTRY & MOLECULAR BIOLOGY, Biological Research Centre, HUNGARY
- NAGY László** [3221], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Debrecen, HUNGARY
- NAGY László** [6072], ORGANISMIC & EVOLUTIONARY BIOLOGY, Biological Research Centre Szeged, HUNGARY
- NAGY Peter** [6945], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Institute of Oncology (Országos Onkológiai Intézet) HUNGARY
- NAIR Parvati** [4891], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Queen Mary University of London (QMUL), UNITED KINGDOM
- NAISMITH James H.** [6042], BIOCHEMISTRY & MOLECULAR BIOLOGY, Rosalind Franklin Institute, UNITED KINGDOM
- NAKAMURA Rumi** [5153], EARTH & COSMIC SCIENCES, Österreichische Akademie der Wissenschaften, AUSTRIA
- NAKICENOVIC Nebojsa** [5832], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, International Institute for Applied Systems Analysis, AUSTRIA
- NALDINI Luigi** [6323], CLINICAL & VETERINARY SCIENCE, "Vita - Salute San Raffaele" University Medical School, ITALY
- NANDI Asoke** [6517], PHYSICS & ENGINEERING SCIENCES, Brunel University London, UNITED KINGDOM
- NAPPI Eugenio** [4081], PHYSICS & ENGINEERING SCIENCES, INFN, ITALY
- NARKIEWICZ Krzysztof** [4379], CLINICAL & VETERINARY SCIENCE, Medical University of Gdańsk, POLAND
- NAROTZKY Susana** [5837], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Barcelona, SPAIN
- NASLAIN Roger** [2083], PHYSICS & ENGINEERING SCIENCES, FRANCE
- NASMYTH Kim** [1428], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- NATOCHIN Yuri** [1141], PHYSIOLOGY & NEUROSCIENCE, Sechenov Institute of Evolutionary Physiology & Biochemistry, RUSSIA
- NATOLI Gioacchino** [4526], BIOCHEMISTRY & MOLECULAR BIOLOGY, Humanitas University, ITALY
- NAVAB Nassir** [6108], INFORMATICS, Technical University of Munich, GERMANY
- NAVARRO Arcadi** [4531], ORGANISMIC & EVOLUTIONARY BIOLOGY, University Pompeu Fabra, SPAIN
- NAVE Klaus-Armin** [7035], PHYSIOLOGY & NEUROSCIENCE, Max Planck Institute of Multidisciplinary Sciences GERMANY
- NAWOTKA Krzysztof** [3951], CLASSICS & ORIENTAL STUDIES, University of Wrocław, POLAND
- NEAD Lynda** [3852], MUSICOLOGY & ART HISTORY, University of London, UNITED KINGDOM
- NEBEL Bernhard** [3028], INFORMATICS, Albert-Ludwigs-Universität, GERMANY
- NEDELMANN Birgitta** [597], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, GERMANY
- NEDOSPASOV Sergei A.** [2814], CELL & DEVELOPMENTAL BIOLOGY, Engelhardt Institute of Molecular Biology, RUSSIA
- NEEFJES Jacques** [3484], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Center, THE NETHERLANDS
- NEESE Frank Günther** [4679], CHEMICAL SCIENCES, Max Planck Institut für Kohlenforschung, Universität Bonn, Germany, GERMANY
- NEFEDOV Oleg** [1142], CHEMICAL SCIENCES, Russian Academy of Sciences, RUSSIA
- NEGENDANK Jorg F. W.** [2316], EARTH & COSMIC SCIENCES, GERMANY
- NEGRI Sara** [4648], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Helsinki, FINLAND
- NEHER Erwin** [593], PHYSIOLOGY & NEUROSCIENCE, Max-Planck-Institut für Biophysikalische Chemie, GERMANY
- NEJDL Wolfgang** [2842], INFORMATICS, L3S Research Center, GERMANY
- NÉMETH Michal** [5348], CLASSICS & ORIENTAL STUDIES, Jagiellonian University in Kraków, POLAND
- NÉMETH T. Enikő** [5868], LINGUISTIC STUDIES, University of Szeged, HUNGARY
- NENCIU Gheorghe** [4561], PHYSICS & ENGINEERING SCIENCES, Romanian Academy, ROMANIA
- NENES Athanasios** [5642], EARTH & COSMIC SCIENCES, Ecole polytechnique fédérale de Lausanne, SWITZERLAND
- NEOPTOLEMOS John** [5094], CLINICAL & VETERINARY SCIENCE, University of Heidelberg, GERMANY
- NERDINGER Winfried** [4008], MUSICOLOGY & ART HISTORY, Munich Documentation Centre for the History of National Socialism, GERMANY
- NESETRIL Jaroslav** [3186], MATHEMATICS, Charles University, CZECH REPUBLIC
- NESPOR Marina** [2499], LINGUISTIC STUDIES, ERC - PASCAL, ITALY
- NESSET Tore** [5435], LINGUISTIC STUDIES, UiT The Arctic University of Norway, NORWAY
- NESTER Christopher** [6363], CLINICAL & VETERINARY SCIENCE, University of Keele, UNITED KINGDOM
- NESTEROV Yurii** [5696], MATHEMATICS, Université Catholique Louvain-la-Neuve, BELGIUM
- NESTOLA Fabrizio** [6768], EARTH & COSMIC SCIENCES, University of Padova ITALY
- NETEA Mihai** [4075], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Centre, THE NETHERLANDS
- NEUBAUER Franz** [1798], EARTH & COSMIC SCIENCES, University of Salzburg, AUSTRIA
- NEUMANN Birgit** [4356], LITERARY & THEATRICAL STUDIES, University of Duesseldorf, GERMANY
- NEUMANN Else-Ragnhild** [1365], EARTH & COSMIC SCIENCES, University of Oslo, NORWAY
- NEUMANN Iver** [3766], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, London School of Economics and Political Science, NORWAY
- NEUMANN Peter** [1696], PHYSICS & ENGINEERING SCIENCES, GERMANY
- NEUMANN Peter** [3886], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bern, SWITZERLAND
- NEUMANN Ronny** [3482], CHEMICAL SCIENCES, Weizmann Institute of Science, ISRAEL
- NEUMANN Victor** [5191], HISTORY & ARCHAEOLOGY, The Center for Advanced Studies in History, ROMANIA
- NEURATH Markus** [7030], CLINICAL & VETERINARY SCIENCE, University hospital Erlangen GERMANY
- NEUVO Yrjö** [556], PHYSICS & ENGINEERING SCIENCES, FINLAND
- NEVALAINEN Terttu** [6236], LINGUISTIC STUDIES, University of Helsinki, FINLAND
- NEWBY David** [5225], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Cambridge, UNITED KINGDOM
- NEYMAN Abraham** [5276], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, The Hebrew University of Jerusalem, ISRAEL
- NEYROLLES Olivier** [5377], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centre National de la Recherche Scientifique, FRANCE
- NGUYEN Thanh Thi Kim** [6724], CHEMICAL SCIENCES, University College London UNITED KINGDOM
- NI CHASAIDE Ailbhe** [6374], LINGUISTIC STUDIES, Trinity College Dublin, IRELAND
- NICHOLLS John** [888], PHYSIOLOGY & NEUROSCIENCE, SISSA, ITALY
- NICHOLSON Robin** [113], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- NICKELSEN Kärin** [5470], HISTORY & ARCHAEOLOGY, Ludwig-Maximilians-Universität München (LMU), GERMANY
- NICOLOSI Valeria** [5525], CHEMICAL SCIENCES, Trinity College Dublin, IRELAND
- NICOTERA Pierluigi** [2324], PHYSIOLOGY & NEUROSCIENCE, German Center for Neurodegenerative Diseases (DZNE), GERMANY
- NIDA-RÜMELIN Martine** [5919], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Fribourg, SWITZERLAND
- NIELSEN Mogens** [2368], INFORMATICS, University of Aarhus, DENMARK
- NIELSEN Peter Arnt** [6404], LAW, Copenhagen Business School, Copenhagen Business School, DENMARK
- NIEMINEN Risto** [5752], PHYSICS & ENGINEERING SCIENCES, Aalto University, FINLAND
- NIESCHLAG Eberhard** [6309], CLINICAL & VETERINARY SCIENCE, Centrum für Andrologie und Reproduktionsmedizin CeRA, GERMANY
- NIETO Angela** [2612], PHYSIOLOGY & NEUROSCIENCE, Instituto de Neurociencias CSIC-UMH, SPAIN
- NIHOUL Paul Louis** [2880], LAW, BELGIUM
- NIINIILUOTO Ilkka** [2259], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Helsinki, FINLAND
- NIJKAMP Peter** [2511], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Tinbergen Institute, THE NETHERLANDS
- NIKISHIN Anatoly** [2035], EARTH & COSMIC SCIENCES, Moscow State University, RUSSIA
- NIKOLAEVA Irina** [5096], LINGUISTIC STUDIES, SOAS, University of London, SOAS, University of London, UNITED KINGDOM
- NIKOLCHINA Miglena** [5075], LITERARY & THEATRICAL STUDIES, Sofia University "St. Kliment Ohridski", BULGARIA
- NIKUNEN Kaarina** [5823], FILM, MEDIA & VISUAL STUDIES, Tamperere University, FINLAND
- NILGES Michael** [4290], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- NIILIUS Bernd** [789], PHYSIOLOGY & NEUROSCIENCE, KU Leuven, BELGIUM
- NILLESSEN Eleonora** [6406], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Maastricht University, THE NETHERLANDS
- NILSSON Dan-Eric** [2188], ORGANISMIC & EVOLUTIONARY BIOLOGY, Lund University, SWEDEN
- NÖTHEN Markus** [6898], CLINICAL & VETERINARY SCIENCE, University of Bonn, GERMANY
- NOVAK Barbara** [5806], LAW, University of Ljubljana, SLOVENIA
- NOVAK Michal** [4780], PHYSIOLOGY & NEUROSCIENCE, Slovak Academy of Science, SLOVAKIA
- NOVELLI Giuseppe** [4980], BIOCHEMISTRY & MOLECULAR BIOLOGY, Tor Vergata University of Rome, ITALY
- NOVIKOV Igor** [1160], EARTH & COSMIC SCIENCES, Astro Space Center of the, RUSSIA

- NOVIKOV Sergei P.** [864], MATHEMATICS, L D Landau Institute for Theoretical Physics, RUSSIA
- NOVOSLOV Konstantin** [4088], PHYSICS & ENGINEERING SCIENCES, University of Manchester, UNITED KINGDOM
- NOVOTNY Vojtech** [4748], ORGANISMIC & EVOLUTIONARY BIOLOGY, Czech Academy of Science, CZECH REPUBLIC
- NOVOTNY Helga** [168], SOCIAL CHANGE AND SOCIAL THOUGHT, European Research Council, AUSTRIA
- NOWOTNY Marcin** [5019], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Institute of Molecular and Cell Biology in Warsaw, POLAND
- NUMMENMAA Lauri** [5805], THE HUMAN MIND AND ITS COMPLEXITY, University of Turku, FINLAND
- NURSE Paul** [961], CELL & DEVELOPMENTAL BIOLOGY The Francis Crick Institute, UNITED KINGDOM
- NUSEIBEH Bashar** [4562], INFORMATICS, The Open University, UNITED KINGDOM
- NUBBERGER Angelika** [6218], LAW, University of Cologne, GERMANY
- NUSSER Zoltan** [2973], PHYSIOLOGY & NEUROSCIENCE, HUNGARY
- NÜSSLIN-VOLHARD Christiane** [322], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institut für Entwicklungsbiologie, GERMANY
- NUTTON Vivian** [1986], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- NYBERG Kenneth** [5508], HISTORY & ARCHAEOLOGY, University of Gothenburg, SWEDEN
- NYBERG Lars** [6155], THE HUMAN MIND AND ITS COMPLEXITY, Umeå University, SWEDEN
- NYBORG Karine** [4084], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Oslo, NORWAY
- O'BRIEN Karen** [6122], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Oslo, NORWAY
- O'BRIEN Patrick** [2135], HISTORY & ARCHAEOLOGY, London School of Economics, UNITED KINGDOM
- O'CONNELL Mary Anne** [5580], BIOCHEMISTRY & MOLECULAR BIOLOGY, CEITEC Masaryk University, CZECH REPUBLIC
- O'DONNELL Ian M.** [3595], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College Dublin, IRELAND
- O'DONNELL Valerie** [5322], BIOCHEMISTRY & MOLECULAR BIOLOGY, Cardiff University, UNITED KINGDOM
- O'DOWD Colin** [4759], EARTH & COSMIC SCIENCES, National University of Ireland Galway, IRELAND
- O'HARE Peter** [2581], BIOCHEMISTRY & MOLECULAR BIOLOGY, Imperial College, UNITED KINGDOM
- O'NEILL Alan** [1851], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- O'NEILL Luke** [6553], BIOCHEMISTRY & MOLECULAR BIOLOGY, Trinity College Dublin, IRELAND
- O'NEILL Onora** [2593], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, The British Academy, UNITED KINGDOM
- O'NIONS Keith** [843], EARTH & COSMIC SCIENCES, Cambridge Enterprise Limited, UNITED KINGDOM
- O'RASHILLY Stephen** [6008], CLINICAL & VETERINARY SCIENCE, University of Cambridge, UNITED KINGDOM
- OKLEY Stephen Phelps** [3434], CLASSICS & ORIENTAL STUDIES, University of Cambridge, UNITED KINGDOM
- ÖBERG Sture** [1568], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SWEDEN
- ÖBERHAMMER Gerhard** [386], CLASSICS & ORIENTAL STUDIES, AUSTRIA
- ÖBERHAMMER Paul** [3898], LAW, Universität Wien, AUSTRIA
- OBRADOVIC Zoran** [4004], INFORMATICS, Serbian Academy of Sciences and Arts, SERBIA
- OECHSLE Siegfried** [3094], MUSICOLOGY & ART HISTORY, Christian-Albrechts-Universität, GERMANY
- OELEMANS Johannes** [405], EARTH & COSMIC SCIENCES, University of Utrecht, THE NETHERLANDS
- OERTNER Thomas** [4925], PHYSIOLOGY & NEUROSCIENCE, University Medical Center Hamburg-Eppendorf, GERMANY
- OESCH Franz** [1295], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- OFFE Claus** [151], SOCIAL CHANGE AND SOCIAL THOUGHT, Hertie School of Governance, GERMANY
- OGANOV Artem** [4453], EARTH & COSMIC SCIENCES, Skolkovo Institute of Science and Technology, RUSSIA
- OGORZAŁEK Maciej Jerzy** [3254], PHYSICS & ENGINEERING SCIENCES, Jagiellonian University, POLAND
- OHLSRON Claes** [5980], CLINICAL & VETERINARY SCIENCE, University of Gothenburg, SWEDEN
- OHMURA Atsumi** [1951], EARTH & COSMIC SCIENCES, SWITZERLAND
- OJA Erkki** [3347], INFORMATICS, Aalto University, FINLAND
- OLAH Edith** [3219], PHYSIOLOGY & NEUROSCIENCE, National Institute of Oncology (NIO), HUNGARY
- OLDEROG Ernst-Rüdiger** [3148], INFORMATICS, University of Oldenburg, GERMANY
- OLIET Stephane** [3499], PHYSIOLOGY & NEUROSCIENCE, Institut National de la Santé et de la Recherche Médicale, FRANCE
- OLIVER Nuria** [4657], INFORMATICS Vodafone Research & Data-Pop Alliance, SPAIN
- OLKO Paweł** [4851], PHYSICS & ENGINEERING SCIENCES, Polish Academy of Sciences (IFJ-PAN), POLAND
- OLMEZ Mehmet** [4593], CLASSICS & ORIENTAL STUDIES, Istanbul University, TURKEY
- OLOFSSON Jonas** [5880], THE HUMAN MIND AND ITS COMPLEXITY, Stockholm University, SWEDEN
- OLSARETTI Serena** [5109], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ICREA and Universitat Pompeu Fabra, SPAIN
- OLSEN Dag R.** [3101], PHYSICS & ENGINEERING SCIENCES, University of Bergen, NORWAY
- OLSSON Mats J.** [6267], THE HUMAN MIND AND ITS COMPLEXITY, Karolinska Institutet, SWEDEN
- OMLING Par** [2809], PHYSICS & ENGINEERING SCIENCES, SWEDEN
- ONCKEN Onno** [2381], EARTH & COSMIC SCIENCES, Geoforschungszentrum (GFZ) Potsdam, GERMANY
- ONEGA Susana** [2503], LITERARY & THEATRICAL STUDIES, University of Zaragoza, SPAIN
- OORT Frans** [2989], MATHEMATICS, University of Utrecht, THE NETHERLANDS
- OOSTERBEEK Luiz** [6430], HISTORY & ARCHAEOLOGY, Polytechnic Institute of Tomar, PORTUGAL
- OOSTERLINCK André** [731], INFORMATICS, Katholieke Universiteit Leuven, BELGIUM
- OPDENAKKER Ghislain** [6631], CLINICAL & VETERINARY SCIENCE, Rega Institute for Medical Research at KU Leuven, Belgium, BELGIUM
- OQUIST Gunnar** [2266], ORGANISMIC & EVOLUTIONARY BIOLOGY, Umeå University, SWEDEN
- ORAN Baskin** [13239], HISTORY & ARCHAEOLOGY, Ankara University, TURKEY
- ORBAN Guy A.** [2463], PHYSIOLOGY & NEUROSCIENCE, BELGIUM
- ORDEJÓN Pablo** [4576], PHYSICS & ENGINEERING SCIENCES, Institut Català de Nanociència i Nanotecnologia - ICN2, SPAIN
- OREN Moshe** [2454], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Weizmann Institute, ISRAEL
- ORLANDINI Anna** [2649], CLASSICS & ORIENTAL STUDIES, ITALY
- ORO Luis A.** [1611], CHEMICAL SCIENCES, University of Zaragoza, SPAIN
- ORR-EWING Andrew** [4705], CHEMICAL SCIENCES, University of Bristol, UNITED KINGDOM
- ORRIT Michel** [2762], CHEMICAL SCIENCES, MoNOS, Huygens Laboratory, THE NETHERLANDS
- ORTH Gérard** [1698], CLINICAL & VETERINARY SCIENCE, Institut Pasteur, FRANCE
- OSANNA Massimo** [4411], CLASSICS & ORIENTAL STUDIES, University of Naples Federico II, ITALY
- OSBORN Mary** [1659], CELL & DEVELOPMENTAL BIOLOGY, Max Planck Inst. for Biophysical Chemistry, GERMANY
- OSNES Eivind** [2304], PHYSICS & ENGINEERING SCIENCES, University of Oslo, NORWAY
- OSTERHAMMEL Jürgen** [2229], HISTORY & ARCHAEOLOGY, GERMANY
- ÖSTERUD Øyvind** [3815], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Oslo, NORWAY
- OTLEWSKI Jacek** [2946], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Wrocław, POLAND
- OTT German** [6696], CLINICAL & VETERINARY SCIENCE, Robert-Bosch-Krankenhaus, GERMANY
- OTTAVIANO Gianmarco I. P.** [2870], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Bocconi University, ITALY
- OTTERSEN Ole Petter** [4602], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- OTTO Felix** [4162], MATHEMATICS, Max Planck Institute for Mathematics in the Sciences, GERMANY
- OUAKNINE Joël** [5253], INFORMATICS, Max Planck Institute for Software Systems, GERMANY
- OUDAR Jacques** [533], PHYSICS & ENGINEERING SCIENCES, FRANCE
- ÖVRÉÅS Lise** [6229], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bergen, NORWAY
- OWEN Michael** [4524], CLINICAL & VETERINARY SCIENCE, Cardiff University, UNITED KINGDOM
- OXBURGH Ronald** [61], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- ÖYEN Wim J.G.** [5973], CLINICAL & VETERINARY SCIENCE, Humanitas University Milan, Italy, THE NETHERLANDS
- ÖZBAY Ekrem** [3357], PHYSICS & ENGINEERING SCIENCES, Bilkent University, TURKEY
- ÖZDOĞAN Mehmet Celal** [3211], HISTORY & ARCHAEOLOGY, İstanbul University, TURKEY
- ÖZTÜRK Aslı** [4883], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
- ÓGRADA Cormac** [3247], HISTORY & ARCHAEOLOGY, University College Dublin, IRELAND
- PÁÁBO Svante** [1823], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Institute for Evolutionary Anthropology, GERMANY
- PAALANEN Mikko** [1926], PHYSICS & ENGINEERING SCIENCES, Helsinki University of Technology, FINLAND
- PACCHIONI Gianfranco** [3310], CHEMICAL SCIENCES, Università Milano Bicocca, ITALY
- PACH János** [3736], MATHEMATICS, Rényi Institute of Mathematics, ELKH, HUNGARY
- PACHERIE Elisabeth** [5329], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, CNRS-EHESS-ENS, FRANCE
- PACHUCKI Krzysztof** [5259], PHYSICS & ENGINEERING SCIENCES, University of Warsaw, POLAND
- PACI Massimo** [628], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Università di Pisa, ITALY
- PADÍSAK Judit** [4294], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Pannonia, HUNGARY
- PAGANO Marco** [6397], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Naples Federico II, ITALY
- PAGE Christopher** [4501], MUSICOLOGY & ART HISTORY, University of Cambridge, UNITED KINGDOM
- PAGIN Peter** [3198], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Stockholm University, SWEDEN
- PAGLIARO Mario** [5625], CHEMICAL SCIENCES, Consiglio Nazionale delle Ricerche (CNR), ITALY
- PAIC Guy** [1507], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- PAKENDORF Brigitte** [5086], LINGUISTIC STUDIES, CNRS, France
- PAL Csaba** [4301], ORGANISMIC & EVOLUTIONARY BIOLOGY, Biological Research Centre, HUNGARY
- PALANCAR VIZCAYA Enrique L.** [6371], LINGUISTIC STUDIES, Campus CNRS de Paris-Villejuif, FRANCE
- PALINKAS József** [2608], PHYSICS & ENGINEERING SCIENCES, HUNGARY
- PALKOVITS Miklós** [1316], PHYSIOLOGY & NEUROSCIENCE, Human Brain Tissue Bank and Laborator, HUNGARY
- PALME Bernhard** [3999], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- PALME Herbert** [3931], EARTH & COSMIC SCIENCES, Senckenberg Museum, GERMANY
- PALME Klaus** [1108], CELL & DEVELOPMENTAL BIOLOGY, Albert-Ludwigs-Universität Freiburg, GERMANY
- PALMER Timothy N.** [2246], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- PALMIERI Ferdinando** [3593], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Bari, ITALY
- PALMROTH Minna** [6334], EARTH & COSMIC SCIENCES, University of Helsinki, FINLAND
- PALNÉ KOVÁCS Ilona** [4895], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Pécs, HUNGARY
- PALONEN Kari** [6748], GOVERNANCE, INSTITUTIONS AND POLICIES, FINLAND
- PALOUS Jan** [1216], EARTH & COSMIC SCIENCES, Astronomical Institute, CZECH REPUBLIC
- PAMUK Şevket** [3407], HISTORY & ARCHAEOLOGY, Bogaziçi University, TURKEY
- PANĂ DINDELEAN** Gabriela [5755], LINGUISTIC STUDIES, The Romanian Academy, ROMANIA
- PANDHARIPANDE Rahul** [5294], MATHEMATICS, ETH Zürich, SWITZERLAND
- PANETTO Hervé** [4655], INFORMATICS, Université de Lorraine, FRANCE
- PANIN Nicolae** [6646], EARTH & COSMIC SCIENCES, Romanian Academy, ROMANIA
- PANZA Giuliano** [797], EARTH & COSMIC SCIENCES, Università di Trieste - olim, ITALY
- PAOLETTI Pierre** [4911], PHYSIOLOGY & NEUROSCIENCE, Institut de Biologie de l'Ecole Normale Supérieure (IBENS), FRANCE
- PAP László** [2538], PHYSICS & ENGINEERING SCIENCES, Budapest University of Technology & Economics, HUNGARY
- PAPALE Paolo** [3055], EARTH & COSMIC SCIENCES, Istituto Nazionale di Geofisica e Vulcanologia, ITALY
- PAPANICOLAS Costas N.** [3095], PHYSICS & ENGINEERING SCIENCES, The Cyprus Institute, CYPRUS
- PAPP Balázs** [4327], ORGANISMIC & EVOLUTIONARY BIOLOGY, Biological Research Centre, HUNGARY
- PAQUET Paul** [2059], EARTH & COSMIC SCIENCES, BELGIUM
- PARADEISE Catherine** [6004], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, LISIS-UGE, FRANCE
- PARADIS Carita** [4212], LINGUISTIC STUDIES, Lund University, SWEDEN
- PARADISO Maria** [2747], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Naples Federico II, ITALY
- PARDÉS Ilana** [6186], LITERARY & THEATRICAL STUDIES, The Hebrew University of Jerusalem, ISRAEL
- PARDI Ruggero** [3967], CELL & DEVELOPMENTAL BIOLOGY, Vita-Salute San Raffaele University School of Medicine, ITALY
- PAREKH Anant B.** [2170], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- PAREKH Bhikhu** [2627], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, UNITED KINGDOM
- PARIKKI Jussi** [5710], FILM, MEDIA & VISUAL STUDIES, University of Southampton, UNITED KINGDOM
- PARISI Domenico** [850], THE HUMAN MIND AND ITS COMPLEXITY, National Research Council, ITALY
- PARISI Giorgio** [2723], PHYSICS & ENGINEERING SCIENCES, University of Rome 'La Sapienza', ITALY
- PARKER Jane** [4538], ORGANISMIC & EVOLUTIONARY BIOLOGY, Max-Planck Institute for Plant Breeding Research, GERMANY
- PARKER Robert C. T.** [3112], CLASSICS & ORIENTAL STUDIES, New College, UNITED KINGDOM
- PARKER Roger** [1991], MUSICOLOGY & ART HISTORY, King's College, UNITED KINGDOM
- PARKHILL Julian** [5707], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
- PARKIN David** [1466], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, ALL Souls College, UNITED KINGDOM
- PARKIN Ivan** [4711], CHEMICAL SCIENCES, University College London, UNITED KINGDOM

- PARMENTIER Stephan** [5982], LAW, KU Leuven, BELGIUM
PARMON Valentin
Nikolaevich [3445], CHEMICAL SCIENCES, Borekov Institute of Catalysis, RUSSIA
PARO Renato [1966], CELL & DEVELOPMENTAL BIOLOGY, ETH Zürich, SWITZERLAND
PARPOLA Asko [1987], CLASSICS & ORIENTAL STUDIES, FINLAND
PARPOLA Simo [2117], CLASSICS & ORIENTAL STUDIES, FINLAND
PARPURA Vladimir [3231], PHYSIOLOGY & NEUROSCIENCE, University of Rijeka, CROATIA
PARR Rolf [6175], LITERARY & THEATRICAL STUDIES, Universität Duisburg-Essen, GERMANY
PARVULESCU Vasile [5667], CHEMICAL SCIENCES, University of Bucharest, ROMANIA
PASQUALI Francesca [5449], FILM, MEDIA & VISUAL STUDIES, Università degli Studi di Bergamo, ITALY
PASTERKAMP Jeroen [6872], PHYSIOLOGY & NEUROSCIENCE, University Medical Center Utrecht NETHERLANDS
PASTOR Oscar [6078], INFORMATICS, Universitat Politècnica de València, SPAIN
PASTORE Annalisa [3646], BIOCHEMISTRY & MOLECULAR BIOLOGY, King's College London, UNITED KINGDOM
PATEL Sandip [5491], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
PATERSON David [5593], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
PATERSON Michael [1000], INFORMATICS, UNITED KINGDOM
PATES Rebecca [5295], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Leipzig University, GERMANY
PATON Norman [4866], INFORMATICS, University of Manchester, UNITED KINGDOM
PATRONO Carlo [2252], PHYSIOLOGY & NEUROSCIENCE, Catholic University School of Medicine, ITALY
PATTERSON Roy [4016], THE HUMAN MIND AND ITS COMPLEXITY, University of Cambridge, UNITED KINGDOM
PAUL Wolfgang J. [2369], INFORMATICS, Saarland University, GERMANY
PAUKE Peter [3049], INFORMATICS, Research Inst. for Symbolic Computation, AUSTRIA
PAULIN-MOHRING
Christine [3793], INFORMATICS, Université Paris-Sud, FRANCE
PAUN Gheorghe [2370], INFORMATICS, Institute of Mathematics of the Romanian, ROMANIA
PAUWELS Yves [3880], MUSICOLOGY & ART HISTORY, Université François Rabelais, FRANCE
PAVCNIK Marjan [2804], LAW, University of Ljubljana, SLOVENIA
PEACOCK Sharon [6043], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
PEARCE Neil [6007], CLINICAL & VETERINARY SCIENCE, London School of Hygiene and Tropical Medicine, UNITED KINGDOM
PEARL Laurence Harris [3206], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Sussex, UNITED KINGDOM
PECCHERILLO Angelo [2550], EARTH & COSMIC SCIENCES, ITALY
PECHT Israel [4312], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Weizmann Institute of Science, ISRAEL
PEDERSEN Lasse H. [3350], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Copenhagen Business School, DENMARK
PEDERSEN Niels Arne [6939], CLASSICS & ORIENTAL STUDIES, Aarhus University DENMARK
PEDLEY Timothy J. [2915], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
PEEPER Daniel [4320], BIOCHEMISTRY & MOLECULAR BIOLOGY, Netherlands Cancer Institute, THE NETHERLANDS
PEERS Chris [2921], PHYSIOLOGY & NEUROSCIENCE, University of Leeds, UNITED KINGDOM
PEETERS François [2830], PHYSICS & ENGINEERING SCIENCES, BELGIUM
PEIL Udo [2121], PHYSICS & ENGINEERING SCIENCES, Institut für Stahlbau, GERMANY
PEIRO SILLA Jose [6377], THE HUMAN MIND AND ITS COMPLEXITY, University of Valencia, SPAIN
PEKKANEN Juha [6684], CLINICAL & VETERINARY SCIENCE, University of Helsinki, FINLAND
PEKNA Marcela [5483], PHYSIOLOGY & NEUROSCIENCE, Sahlgrenska Academy at The University of Gothenburg, SWEDEN
PEKNY Milos [3748], PHYSIOLOGY & NEUROSCIENCE, Sahlgrenska Academy at the University of Gothenburg, SWEDEN
PEKOV Igor [4882], EARTH & COSMIC SCIENCES, Lomonosov Moscow State University, RUSSIA
PELETTIER Lambertus [522], MATHEMATICS Leiden University, THE NETHERLANDS
PELHAM Hugh [966], BIOCHEMISTRY & MOLECULAR BIOLOGY MRC Laboratory of Molecular Biology, UNITED KINGDOM
PELICCI Pier Giuseppe [3412], CELL & DEVELOPMENTAL BIOLOGY, Istituto Europeo di Oncologia (IEO), ITALY
PELTZER Jörg [5045], HISTORY & ARCHAEOLOGY, Heidelberg University, GERMANY
PENKETT Stuart [333], EARTH & COSMIC SCIENCES, University of East Anglia, UNITED KINGDOM
PENNINGER Josef [2613], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Molecular Biotechnology, AUSTRIA
PENROSE Roger [5204], MATHEMATICS, Oxford University, UNITED KINGDOM
PEPPER Michael [3268], PHYSICS & ENGINEERING SCIENCES, University College London, UNITED KINGDOM
PERC Matjaž [3792], PHYSICS & ENGINEERING SCIENCES, University of Maribor, SLOVENIA
PERCZEL András Kristóf [3363], CHEMICAL SCIENCES, Eötvös Loránd University, HUNGARY
PEREIRA Henrique Miguel [6900], ECOLOGY AND EVOLUTION, Martin Luther University Halle-Wittenberg, GERMANY
PEREIRA Inês Cardoso [6179], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universidade Nova de Lisboa, PORTUGAL
PEREIRA Joao S. [2255], ORGANISMIC & EVOLUTIONARY BIOLOGY, PORTUGAL
PEREZ Pedro J. [4695], CHEMICAL SCIENCES, University of Huelva, SPAIN
PÉREZ-DÍAZ Victor [79], SOCIAL CHANGE AND SOCIAL THOUGHT, Analistas Socio-Políticos Research Center, SPAIN
PEREZ-JIMÉNEZ Mario de J. [2961], INFORMATICS, SPAIN
PETTERSON Ulf [1432], CELL & DEVELOPMENTAL BIOLOGY, The Rudbeck Laboratory, SWEDEN
PETROW Günter [1508], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Inst. für Metallforschung, GERMANY
PERICÀS Miquel A. [5744], CHEMICAL SCIENCES, Institute of Chemical Research of Catalonia, SPAIN
PERLER Dominik [5330], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Humboldt-Universität zu Berlin, GERMANY
PERLMANN Thomas [6205], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
PERNER Josef [2509], THE HUMAN MIND AND ITS COMPLEXITY, University of Salzburg, AUSTRIA
PEROLA Giuseppe C. [1431], EARTH & COSMIC SCIENCES, ITALY
PERRETTI Mauro [2800], PHYSIOLOGY & NEUROSCIENCE, Bart & The London School of Medicine, UNITED KINGDOM
PERRIN Dominique [321], INFORMATICS, Université de Marne-la-Vallée, FRANCE
PERRYMAN Michael [1852], EARTH & COSMIC SCIENCES, UNITED KINGDOM
PERTHAME Benoît [4215], MATHEMATICS, University Pierre et Marie Curie, FRANCE
PERUŠKO Zrinjka [5727], FILM, MEDIA & VISUAL STUDIES, University of Zagreb, CROATIA
PETER Matthias [4353], BIOCHEMISTRY & MOLECULAR BIOLOGY, Swiss Institute of Science and Technology Zurich (ETHZ), SWITZERLAND
PETER Thomas [1882], EARTH & COSMIC SCIENCES, Institute for Atmospheric & Climate Science, SWITZERLAND
PETERS Godefridus
Johannes [6688], CLINICAL & VETERINARY SCIENCE, Amsterdam University Medical Centers (AMC), THE NETHERLANDS
PETERS Jan-Michael [3896], CELL & DEVELOPMENTAL BIOLOGY, Research Institute of Molecular Pathology (IMP), AUSTRIA
PETERS Keith [750], CELL & DEVELOPMENTAL BIOLOGY, UNITED KINGDOM
PETERSEN Anders
Klostergaard [5189], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Aarhus University, Aarhus University, DENMARK
PETERSEN Arthur [4888], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College London, UNITED KINGDOM
PETERSEN Carl [4052], PHYSIOLOGY & NEUROSCIENCE, Ecole Polytechnique Federale de Lausanne (EPFL), SWITZERLAND
PETERSEN Klaus [5862], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Southern Denmark, DENMARK
PETERSEN Michael Bang [6325], THE HUMAN MIND AND ITS COMPLEXITY, Aarhus University, DENMARK
PETERSEN Ole [20], PHYSIOLOGY & NEUROSCIENCE, Academia Europaea Knowledge Hub - Wales, UNITED KINGDOM
PETIT Christine [1887], BIOCHEMISTRY & MOLECULAR BIOLOGY, Unité de Génétique et Physiologie, FRANCE
PETIT Daniel [6438], LINGUISTIC STUDIES, École Normale Supérieure, FRANCE
PETRAUSKAITĖ Danutė [5742], MUSICOLOGY & ART HISTORY, Lithuanian Academy of Music and Theatre, LITHUANIA
PETRONIS Arturas [5431], CELL & DEVELOPMENTAL BIOLOGY, Vilnius University Life Sciences Center, LITHUANIA
PETTAN Svanibor Hubert [6356], MUSICOLOGY & ART HISTORY, University of Ljubljana, SLOVENIA
PETTERSSON Ulf [1432], CELL & DEVELOPMENTAL BIOLOGY, The Rudbeck Laboratory, SWEDEN
PETZOW Günter [1508], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Inst. für Metallforschung, GERMANY
PEVZNER Pavel [4189], INFORMATICS, University of California, San Diego, UNITED STATES
PEYDRÓ ALCALDE José Luis [5936], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universitat Pompeu Fabra, SPAIN
PEYERIMHOFF Sigrid [122], CHEMICAL SCIENCES, Universität Bonn, GERMANY
PEYRAUBE Alain [2404], LINGUISTIC STUDIES, 38 rue Bezout, FRANCE
PEYTON-JONES Simon [3123], INFORMATICS, Microsoft Research Ltd., UNITED KINGDOM
PFANNER Niklaus [2320], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Freiburg, GERMANY
PFEILSCHIFTER Josef [2050], PHYSIOLOGY & NEUROSCIENCE, Institute of Pharmacology & Toxicology, GERMANY
PFISTERER Ulrich [3913], MUSICOLOGY & ART HISTORY, Ludwig-Maximilians-Universität München, GERMANY
PHILIBERT Jean [1025], PHYSICS & ENGINEERING SCIENCES, FRANCE
PHILLIPS David R [1660], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Department of Politics & Sociology, China
PIACENTINI Mauro [5375], CELL & DEVELOPMENTAL BIOLOGY, University of Rome "Tor Vergata", ITALY
PICA Pierre [4740], LINGUISTIC STUDIES, Universidade Federal de Rio Grande do Norte, BRAZIL
PICCOLO Stefano [4927], CELL & DEVELOPMENTAL BIOLOGY, University of Padua, University of Padua, ITALY
PICKLES Andrew [6612], CLINICAL & VETERINARY SCIENCE, King's College London, UNITED KINGDOM
PIEJUS Anne [6467], MUSICOLOGY & ART HISTORY, CNRS, FRANCE
PIENE Ragni [3190], MATHEMATICS, University of Oslo, NORWAY
PIEPER Renate [2855], HISTORY & ARCHAEOLOGY, Karl-franzens University, AUSTRIA
PIERREHUMBERT Janet [6776], LINGUISTIC STUDIES, University of Oxford UNITED KINGDOM
PIERRET Christian [3419], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Mairie de Saint-Dié-Des-Vosges, FRANCE
PIERSEN Jo [6240], FILM, MEDIA & VISUAL STUDIES, Hasselt University, BELGIUM
PIETERS Danny [2296], LAW, BELGIUM
PIETRONERO Luciano [3053], PHYSICS & ENGINEERING SCIENCES, University of Rome 'La Sapienza', ITALY
PIETSCHMANN Horst [2562], HISTORY & ARCHAEOLOGY, GERMANY
PIETSCHMANN Klaus [5166], MUSICOLOGY & ART HISTORY, Johannes Gutenberg Universität Mainz, GERMANY
PIGUET Vincent [4521], CLINICAL & VETERINARY SCIENCE, Women's College Hospital, CANADA
PIHLAJAMÄKI Heikki [6000], LAW, University of Helsinki, FINLAND
PIHLAJANIEMI Taina [6307], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Oulu, FINLAND
PIHLSTRÖM Sami [3961], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Helsinki, FINLAND
PILA Jonathan [4187], MATHEMATICS, University of Oxford, UNITED KINGDOM
PILENI Marie-Paule [2710], CHEMICAL SCIENCES, University Pierre et Marie Curie, FRANCE
PILLAI Ramesh
Shanmugham [6841], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Göttingen, GERMANY
PLOTKIN Gordon [631], INFORMATICS, University of Edinburgh, UNITED KINGDOM

- PLUNGINI Vladimir** [4482], LINGUISTIC STUDIES, Russian Academy of Sciences, RUSSIA
- POCCETTI Paolo** [2727], CLASSICS & ORIENTAL STUDIES, University of Rome "Tor Vergata", ITALY
- POHL Ulrich** [1982], PHYSIOLOGY & NEUROSCIENCE, Institute of Physiology, GERMANY
- POHL Walter** [3570], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- POIRIER Jean-Paul** [1467], EARTH & COSMIC SCIENCES, FRANCE
- POLETTI Cecilia** [6499], LINGUISTIC STUDIES, Goethe Universität Frankfurt am Main, GERMANY
- POLI Valeria** [3735], CELL & DEVELOPMENTAL BIOLOGY, University of Turin, ITALY
- POLIAKOFF Martyn** [3446], CHEMICAL SCIENCES, University of Nottingham, UNITED KINGDOM
- POLLARD Jeffrey William** [6027], CLINICAL & VETERINARY SCIENCE, The University of Edinburgh, UNITED KINGDOM
- POLLEFEYS Marc** [6442], INFORMATICS, ETH Zurich, SWITZERLAND
- POLLMANN Judith** [5502], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- POLLMANN Karla** [4507], CLASSICS & ORIENTAL STUDIES, University of Reading, UNITED KINGDOM
- POLONIA Amélia** [4018], HISTORY & ARCHAEOLOGY, University of Porto, PORTUGAL
- POLTEROVICH Leonid** [6701], MATHEMATICS, Tel Aviv University ISRAEL
- POLTEROVICH Victor** [1256], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central Economics-Mathematics Inst. (CEMI), RUSSIA
- POLYCARPOU Marios** [6201], INFORMATICS, University of Cyprus, CYPRUS
- POMBEIRO Armando** [6116], CHEMICAL SCIENCES, Universidade de Lisboa, PORTUGAL
- PONCE Jean** [6445], INFORMATICS, Ecole Normale Supérieure, FRANCE
- PONGOR Sandor** [2485], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Centre for Genetic Engineering, ITALY
- POOLE Philip** [5439], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Oxford, UNITED KINGDOM
- POP Ioan-Aurel** [5800], HISTORY & ARCHAEOLOGY, "Babes-Bolyai" University, ROMANIA
- POP-CURSEU Ioan** [4401], FILM, MEDIA & VISUAL STUDIES, Babes-Bolyai University, ROMANIA
- POPOVIĆ MLADJENOVIĆ Tijana** [5835], MUSICOLOGY & ART HISTORY, University of Arts in Belgrade, SERBIA
- POPOVSKI Zoran T.** [5379], BIOCHEMISTRY & MOLECULAR BIOLOGY, University Ss Cyril and Methodius, NORTH MACEDONIA
- PÖPPEL Ernst** [4019], THE HUMAN MIND AND ITS COMPLEXITY, Ludwig Maximilians Universität (LMU), GERMANY
- PORMANN Peter** [4226], CLASSICS & ORIENTAL STUDIES, University of Manchester, UNITED KINGDOM
- PORRET Michel** [4359], HISTORY & ARCHAEOLOGY, University of Geneva, SWITZERLAND
- POSADA-CARBO Eduardo** [5562], HISTORY & ARCHAEOLOGY, University of Oxford and Brasenose College, UNITED KINGDOM
- POSAS GARRIGA Francesc** [5127], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universitat Pompeu Fabra, SPAIN
- POTEMSKI Marek** [3842], PHYSICS & ENGINEERING SCIENCES, Centre National de la Recherche Scientifique, CNRS, FRANCE
- POTRYKUS Ingo** [524], CELL & DEVELOPMENTAL BIOLOGY, SWITZERLAND
- POTTER Barry V L** [2610], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- POTHAST Barbara** [3032], HISTORY & ARCHAEOLOGY, Universität zu Köln, GERMANY
- POTTS Simon** [6368], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Reading, UNITED KINGDOM
- POUCHARD Michel** [1799], CHEMICAL SCIENCES, FRANCE
- POUNDS Kenneth** [207], EARTH & COSMIC SCIENCES, University of Leicester, UNITED KINGDOM
- POURQUIE Olivier** [3086], CELL & DEVELOPMENTAL BIOLOGY, Brigham and Women's Hospital, Dept. of Pathology, Harvard Medical School, UNITED STATES
- POUYSEGUR Jacques** [2104], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centre A. Lacassagne, FRANCE
- POVES Alfredo** [3795], PHYSICS & ENGINEERING SCIENCES, Universidad Autónoma de Madrid, SPAIN
- POVLAKIC Meliha** [4808], LAW, University Sarajevo, BOSNIA AND HERZEGOVINA
- POWRIE Fiona** [4343], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- POYNARD Thierry** [5958], CLINICAL & VETERINARY SCIENCE, Sorbonne University, FRANCE
- PÓSFAI Mihály** [5716], EARTH & COSMIC SCIENCES, University of Pannonia, HUNGARY
- PRAINSACK Barbara** [4889], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Vienna, AUSTRIA
- PRAK Maarten** [5196], HISTORY & ARCHAEOLOGY, Universiteit Utrecht, THE NETHERLANDS
- PRANGISHVILI David** [4799], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- PRATO Maurizio** [4160], CHEMICAL SCIENCES, Università degli Studi di Trieste, ITALY
- PRAWITZ Dag** [237], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Stockholm University, SWEDEN
- PRENDERGAST Christopher** [3678], LITERARY & THEATRICAL STUDIES, University of Cambridge, UK, UNITED KINGDOM
- PRENEEL Bart** [3470], INFORMATICS, University of Leuven, BELGIUM
- PREVARSKAYA Natalia** [7004], BIOCHEMISTRY & MOLECULAR BIOLOGY, University de Lille France
- PREVENIER Walter** [202], HISTORY & ARCHAEOLOGY, BELGIUM
- PRIBAN Jiri** [6755], LAW, Cardiff University UNITED KINGDOM
- PRICE Catherine** [5300], THE HUMAN MIND AND ITS COMPLEXITY, University College London (UCL), UNITED KINGDOM
- PRICE G. David** [2018], EARTH & COSMIC SCIENCES, University College London, UNITED KINGDOM
- PRICE Sarah** [4735], CHEMICAL SCIENCES, University College London, UNITED KINGDOM
- PRIMICERI Mario** [5057], MATHEMATICS, University di Firenze, ITALY
- PRIMROSE John Neil** [5581], CLINICAL & VETERINARY SCIENCE, University of Southampton, UNITED KINGDOM
- PRINS Judith** [5669], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Centre, THE NETHERLANDS
- PRINZ Wolfgang** [1716], THE HUMAN MIND AND ITS COMPLEXITY, GERMANY
- PRO Juan** [5405], HISTORY & ARCHAEOLOGY, Consejo Superior de Investigaciones Científicas (CSIC), SPAIN
- PROBERT Philomen** [4318], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- PROCACCIA Itamar** [4464], PHYSICS & ENGINEERING SCIENCES, Weizmann Institute of Science, ISRAEL
- PROCHÁZKA Martin** [6821], LITERARY & THEATRICAL STUDIES, Charles University CZECHE REPUBLIC
- PROFUMO Francesco** [2881], PHYSICS & ENGINEERING SCIENCES, Politecnico di Torino, ITALY
- PROSS Wolfgang** [4611], LITERARY & THEATRICAL STUDIES, University of Bern, GERMANY
- PROSZEKY Gábor** [6996], LINGUISTIC STUDIES, HUN-REN Hungarian Research Centre for Linguistics HUNGARY
- PRUULMANN-Vengerfeldt Piile** [5386], FILM, MEDIA & VISUAL STUDIES, Malmö University, SWEDEN
- PRZEWOŁKI Ryszard** [4311], PHYSIOLOGY & NEUROSCIENCE, Polish Academy of Sciences, POLAND
- PRZULJ Natasa** [4479], INFORMATICS, Barcelona Supercomputing Center, SPAIN
- PSILLOS Stathis** [3960], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, National and Kapodistrian University of Athens, GREECE
- PUCHTA Holger** [6842], BIOCHEMISTRY & MOLECULAR BIOLOGY, Karlsruhe Institute for Technology GERMANY
- PUGET Jean-Loup** [689], EARTH & COSMIC SCIENCES, Institut d'Astrophysique Spatiale, FRANCE
- PUIGDOMEÑECH Pere** [1110], BIOCHEMISTRY & MOLECULAR BIOLOGY, Consorci CSIC-IRTA-UAB, SPAIN
- PULHAM Patricia** [6436], LITERARY & THEATRICAL STUDIES, University of Surrey, UNITED KINGDOM
- PULKINEN Lea** [217], THE HUMAN MIND AND ITS COMPLEXITY, FINLAND
- PULKINEN Tuija I.** [3022], EARTH & COSMIC SCIENCES, University of Michigan, UNITED STATES
- PULLUM Geoffrey K.** [5117], LINGUISTIC STUDIES University of California, Santa Cruz, UNITED STATES
- PUMAIN Denise** [1662], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Université Paris I, FRANCE
- PURI Prem** [6962], CLINICAL & VETERINARY SCIENCE, Beacon Hospital IRELAND
- PYBUS Oliver** [16573], CLINICAL & VETERINARY SCIENCE, Royal Veterinary College London, UNITED KINGDOM
- PYLE John** [1367], EARTH & COSMIC SCIENCES, Centre for Atmospheric Science, UNITED KINGDOM
- PYYKKÖ Pekka V.** [2447], CHEMICAL SCIENCES, FINLAND
- QU Xiaobo** [5251], INFORMATICS, Chalmers University of Technology, SWEDEN
- QUACK Martin** [5418], CHEMICAL SCIENCES, ETH Zurich, SWITZERLAND
- QUADRIDO CURZIO Alberto** [3384], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Accademia Nazionale dei Lincei, ITALY
- PRIMROSE John Neil** [5581], CLINICAL & VETERINARY SCIENCE, University of Southampton, UNITED KINGDOM
- QUANTE Michael** [3568], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Westfälische Wilhelms-Universität Münster, GERMANY
- QUARTERONI Alfio** [3752], MATHEMATICS, Ecole Polytechnique Fédérale de Lausanne, SWITZERLAND
- QUER Josep** [6810], LINGUISTIC STUDIES, ICREA-Pompeu Fabra University SPAIN
- QUINTANA-MURCI Lluís** [3821], ORGANISMIC & EVOLUTIONARY BIOLOGY, Pasteur Institute, CNRS, FRANCE
- QUINTANILHA Alexandre** [1591], BIOCHEMISTRY & MOLECULAR BIOLOGY, Instituto de Biología Molecular e Celular, PORTUGAL
- RABBITT Patrick Michael Anthony** [3520], THE HUMAN MIND AND ITS COMPLEXITY, University of Oxford, UNITED KINGDOM
- RABCZUK Timon** [6481], PHYSICS & ENGINEERING SCIENCES, Bauhaus Universität Weimar, GERMANY
- RABELLON Antonius J.** [5363], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Center, THE NETHERLANDS
- RABINOWICZ Włodek** [2599], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Lund University, SWEDEN
- RABY Julian** [1679], MUSICOLOGY & ART HISTORY, Freer Gallery of Art, UNITED STATES
- RADBRUCH Andreas** [6359], CLINICAL & VETERINARY SCIENCE, Deutsches Rheuma-Forschungszentrum Berlin (DRFZ), GERMANY
- RADDA George** [1972], PHYSIOLOGY & NEUROSCIENCE Merton College, University of Oxford, UNITED KINGDOM
- RADFORD Sheena** [5454], BIOCHEMISTRY & MOLECULAR BIOLOGY, The University of Leeds, UNITED KINGDOM
- RADMAN Miroslav** [1899], BIOCHEMISTRY & MOLECULAR BIOLOGY, Laboratoire Radman, FRANCE
- RADNER Karen** [4280], CLASSICS & ORIENTAL STUDIES, LMU Munich, GERMANY
- RADOVIC-MARKOVIC Mirjana** [3307], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Institute of Economic Sciences, SERBIA
- RADUTOIU Simona** [4910], BIOCHEMISTRY & MOLECULAR BIOLOGY, Aarhus University, DENMARK
- RAFF Martin** [294], PHYSIOLOGY & NEUROSCIENCE, MRC Lab. for Molecular Cell Biology, UNITED KINGDOM
- RAFFERTY Anne Marie** [5549], CLINICAL & VETERINARY SCIENCE, King's College London, UNITED KINGDOM
- RAGAGNIN Elisabetta** [6471], CLASSICS & ORIENTAL STUDIES, Ca' Foscari University of Venice, ITALY
- RAGNARSDÓTTIR Kristin Vala** [3438], EARTH & COSMIC SCIENCES, University of Iceland, ICELAND
- RAHMSTORF Stefan F.** [2382], EARTH & COSMIC SCIENCES, Potsdam Institute for Climate Impact, GERMANY
- RÄIKÖNEN Katri** [6472], THE HUMAN MIND AND ITS COMPLEXITY, University of Helsinki, FINLAND
- RAIMOND Jean-Michel** [2928], PHYSICS & ENGINEERING SCIENCES, Laboratoire Kastler Brossel, FRANCE
- RAINER Franz** [2728], LINGUISTIC STUDIES, AUSTRIA
- RAITAKARI Olli** [6621], CLINICAL & VETERINARY SCIENCE, University of Turku and Turku University Hospital, FINLAND
- RAJA Rubina** [6237], HISTORY & ARCHAEOLOGY, Aarhus University, DENMARK
- RAJEWSKY Klaus** [107], CELL & DEVELOPMENTAL BIOLOGY, Immune Regulation and Cancer, GERMANY
- RAKHILINA Ekaterina** [5049], LINGUISTIC STUDIES, National Research University Higher School of Economics, RUSSIA
- RALLI Angela** [3669], LINGUISTIC STUDIES, University of Patras, GREECE
- RALPH Bo Rune Ingemar** [3691], LINGUISTIC STUDIES University of Gothenburg, SWEDEN
- RALSTON Ian** [4220], HISTORY & ARCHAEOLOGY, University of Edinburgh, UNITED KINGDOM
- RAMAT Paolo** [3970], LINGUISTIC STUDIES, University of Pavia & IUSS Pavia, ITALY
- RAMCHAND Gillian** [4686], LINGUISTIC STUDIES, UiT The Arctic University of Norway, NORWAY
- RAMIRO Almudena** [6221], CELL & DEVELOPMENTAL BIOLOGY, Centro Nacional de Investigaciones Cardiovasculares, SPAIN
- RAMM Ekkehard** [2122], PHYSICS & ENGINEERING SCIENCES, Institut für Baustatik, GERMANY
- RAMMERSTORFER Franz G.** [4499], PHYSICS & ENGINEERING SCIENCES, Vienna University of Technology (TU Wien), AUSTRIA
- RAMSTEIN Gilles** [2476], EARTH & COSMIC SCIENCES, Lab. des Sciences du Climat et de l'environnement (LSCE), FRANCE
- RANDERIA Shalini** [4848], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Central European University (CEU), AUSTRIA
- RANDMA-LII Tiina** [6510], GOVERNANCE, INSTITUTIONS AND POLICIES, Tallinn University of Technology, ESTONIA
- RANERO Cesar** [5503], EARTH & COSMIC SCIENCES, ICREA, SPAIN
- RANG Humphrey** [1220], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- RANJAN Rajiv** [5690], INFORMATICS, Newcastle University, UNITED KINGDOM
- RANKIN Susan K.** [2480], MUSICOLOGY & ART HISTORY, Emmanuel College, UNITED KINGDOM
- RAPLEY Christopher G.** [2811], EARTH & COSMIC SCIENCES, University College London, UNITED KINGDOM
- RAPOPORT Michael** [3171], MATHEMATICS, Universität Bonn, GERMANY
- RAPOPORT Tom** [1368], CELL & DEVELOPMENTAL BIOLOGY, Harvard Medical School/HHMI, UNITED STATES
- RAPP Claudia** [6439], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- RAPP Ulf** [2105], BIOCHEMISTRY & MOLECULAR BIOLOGY, GERMANY
- RAPPAPORT HOVAV Malka** [6784], LINGUISTIC STUDIES, The Hebrew University of Jerusalem ISRAEL
- RAPPUOLI Rino** [5201], BIOCHEMISTRY & MOLECULAR BIOLOGY, GSK Vaccines, ITALY
- RASEL Ernst Maria** [5521], PHYSICS & ENGINEERING SCIENCES, Leibniz Universität Hannover, GERMANY
- RASING Theo** [3692], PHYSICS & ENGINEERING SCIENCES, Radboud University, THE NETHERLANDS
- RASPOR Peter** [3138], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Primorska/Univerza na Primorskem, SLOVENIA
- RASTLE Kathleen** [4721], THE HUMAN MIND AND ITS COMPLEXITY, Royal Holloway University of London, UNITED KINGDOM
- RATAJCZAK Henryk** [1933], CHEMICAL SCIENCES, POLAND
- RATIU Tudor** [5160], MATHEMATICS, Shanghai Jiao Tong University, China

- RAVEAU** Bernard [2380], CHEMICAL SCIENCES, Laboratoire CRISMAT, FRANCE
- RAVID Dorit** [3005], LINGUISTIC STUDIES, Tel Aviv University, ISRAEL
- RAY David William** [4580], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- RAYNAL Michel** [3994], INFORMATICS, University of Rennes 1, FRANCE
- RAYNAUD Dominique** [1700], EARTH & COSMIC SCIENCES, Laboratoire de Glaciologie et Géophysique de l'Environnement, FRANCE
- RAZBOROV Alexander** [1448], INFORMATICS, University of Chicago, UNITED STATES
- RAZIN Sergey** [1765], BIOCHEMISTRY & MOLECULAR BIOLOGY, RUSSIA
- REALO Anu** [5989], THE HUMAN MIND AND ITS COMPLEXITY, University of Warwick, UNITED KINGDOM
- RECAGNATI François** [5175], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ecole normale supérieure, College de France, FRANCE
- RECASENAT Daniel** [4701], LINGUISTIC STUDIES, Universitat Autònoma de Barcelona, SPAIN
- REDLICH Krzysztof** [3365], PHYSICS & ENGINEERING SCIENCES, University of Wrocław, POLAND
- REEDIJK Jan** [2241], CHEMICAL SCIENCES, Leiden University, THE NETHERLANDS
- REES Geraint** [6549], PHYSIOLOGY & NEUROSCIENCE, University College London (UCL), UNITED KINGDOM
- REES Lesley** [1434], PHYSIOLOGY & NEUROSCIENCE, Great Ormond St Hospital, UNITED KINGDOM
- REES Martin** [147], EARTH & COSMIC SCIENCES, Institute of Astronomy, UNITED KINGDOM
- REGGIANI Aura** [4334], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Bologna, ITALY
- REHLING Peter** [4941], BIOCHEMISTRY & MOLECULAR BIOLOGY, University Medical Center Goettingen, GERMANY
- REICHENBACH Andreas** [2654], PHYSIOLOGY & NEUROSCIENCE, Leipzig University, GERMANY
- REICHLIN Lucrezia** [4360], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, London Business School, UNITED KINGDOM
- REID Kenneth** [4785], LAW, University of Edinburgh, UNITED KINGDOM
- REID Miles** [6704], MATHEMATICS, University of Warwick UNITED KINGDOM
- REIF Andreas** [4827], PHYSIOLOGY & NEUROSCIENCE, University Hospital Frankfurt, GERMANY
- REFOVA Irena** [6998], FILM, MEDIA & VISUAL STUDIES, Charles University CZECH REPUBLIC
- REIGBER Christoph** [3777], EARTH & COSMIC SCIENCES, University Potsdam, GERMANY
- REIK Wolf** [2947], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Babraham Institute, UNITED KINGDOM
- REINER Orly** [6643], PHYSIOLOGY & NEUROSCIENCE, Weizmann Institute of Science, ISRAEL
- REINER Željko** [5994], CLINICAL & VETERINARY SCIENCE, University Hospital Center Zagreb, CROATIA
- REINHARDT Carsten** [4734], HISTORY & ARCHAEOLOGY, Bielefeld University, GERMANY
- REINHARDT Tobias** [3362], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- REIS Carlos** [3796], LITERARY & THEATRICAL STUDIES, University of Coimbra, PORTUGAL
- REISIG Wolfgang** [2372], INFORMATICS, Humboldt-Universität zu Berlin, GERMANY
- REISS Julian** [5319], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Johannes Kepler University, AUSTRIA
- REISS Michael** [5990], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University College London, UNITED KINGDOM
- REITEN Idun** [3430], MATHEMATICS, NTNU, NORWAY
- REITMSA Pieter** [6577], CLINICAL & VETERINARY SCIENCE, LUMC/VarmX, THE NETHERLANDS
- RENEMAN Robert** [199], PHYSIOLOGY & NEUROSCIENCE, Maastricht University, THE NETHERLANDS
- RENFREW Colin** [17], HISTORY & ARCHAEOLOGY, The McDonald Institute for Archaeological Research, UNITED KINGDOM
- RENGAKOS Antonios** [3298], CLASSICS & ORIENTAL STUDIES, Aristotle University Thessaloniki, GREECE
- REPULLO Rafael** [5292], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Centre for Monetary and Financial Studies (CEMFI), SPAIN
- RESCIGNO Pietro** [312], LAW, ITALY
- RESNATI Giuseppe** [3315], CHEMICAL SCIENCES, Politecnico di Milano, ITALY
- RESTIVO Antonio** [3124], INFORMATICS, University of Palermo, ITALY
- REUTER Thomas** [4890], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University Melbourne, GERMANY
- REY Félix A.** [2553], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- REY Marie-Pierre** [6169], HISTORY & ARCHAEOLOGY, Université Paris 1 Panthéon Sorbonne, FRANCE
- REYKOWSKI Janusz** [1003], THE HUMAN MIND AND ITS COMPLEXITY, POLAND
- REYNIER Christine** [4245], LITERARY & THEATRICAL STUDIES, University Paul-Valéry Montpellier, France, FRANCE
- REYNOLDS Matthew** [5866], LITERARY & THEATRICAL STUDIES, Oxford University, UNITED KINGDOM
- RHODES Daniela B.** [3043], BIOCHEMISTRY & MOLECULAR BIOLOGY, Nanyang Institute of Structural Biology, SINGAPORE
- RIALLAND Annie** [5162], LINGUISTIC STUDIES, CNRS/Sorbonne-Nouvelle, FRANCE
- RIBEIRO Antonio** [1109], EARTH & COSMIC SCIENCES, Faculdade de Ciências, PORTUGAL
- RIBEIRO Nelson** [6480], FILM, MEDIA & VISUAL STUDIES, Universidade Católica Portuguesa, PORTUGAL
- RICARD Yanick** [3042], EARTH & COSMIC SCIENCES, Laboratoire de Géologie, FRANCE
- RICART COSTA Joan Enric** [5788], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Navarra, SPAIN
- RICCI BITTI Pio Enrico** [1922], THE HUMAN MIND AND ITS COMPLEXITY, University of Bologna, ITALY
- RICCI-LUCCHI Franco** [585], EARTH & COSMIC SCIENCES, ITALY
- RICHMOND Timothy J.** [2024], BIOCHEMISTRY & MOLECULAR BIOLOGY, ETH Zürich, SWITZERLAND
- RICHTER Achim** [3579], PHYSICS & ENGINEERING SCIENCES, Technische Universität Darmstadt, GERMANY
- RICQUIER Daniel** [2691], ORGANISMIC & EVOLUTIONARY BIOLOGY, Faculté Médecine Necker Enfants Malades, FRANCE
- RIECHMANN FERNANDEZ Jose Luis** [3550], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centre for Research in Agricultural Genomics, SPAIN
- RIELLO Giorgio** [3878], HISTORY & ARCHAEOLOGY, University of Warwick, UNITED KINGDOM
- RIETVELD Wop** [130], PHYSIOLOGY & NEUROSCIENCE, Chronobiology Foundation, THE NETHERLANDS
- RIGLER Rudolf** [1862], BIOCHEMISTRY & MOLECULAR BIOLOGY, Karolinska Institutet, SWEDEN
- RIGNEY Ann** [3140], LITERARY & THEATRICAL STUDIES, University of Utrecht, THE NETHERLANDS
- RIIKONEN Hannu K.** [4026], LITERARY & THEATRICAL STUDIES, University of Helsinki, FINLAND
- RIKSEN Niels** [6891], CLINICAL & VETERINARY SCIENCE, Radboudumc NETHERLANDS
- RILLIG Matthias C.** [6296], ORGANISMIC & EVOLUTIONARY BIOLOGY, Freie Universität Berlin, GERMANY
- RIMMELL Victoria** [5532], LITERARY & THEATRICAL STUDIES, University of Warwick, UNITED KINGDOM
- RINDERLE-MA Stefanie** [6715], INFORMATICS, Technical University of Munich GERMANY
- RIORDAN Colin** [5922], LITERARY & THEATRICAL STUDIES, Cardiff University, UNITED KINGDOM
- RIPATTI Samuli** [6572], CLINICAL & VETERINARY SCIENCE, University of Helsinki, FINLAND
- RIPHAHN Regina Therese** [4744], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Friedrich-Alexander University Erlangen-Nürnberg, GERMANY
- RIPPL Gabriele** [5425], LITERARY & THEATRICAL STUDIES, University of Bern, SWITZERLAND
- RISCHKE Dirk** [3555], PHYSICS & ENGINEERING SCIENCES, Goethe University, GERMANY
- RISSEK Kari** [2546], CHEMICAL SCIENCES, University of Jyväskylä, FINLAND
- RISTOVIC Milan** [5456], HISTORY & ARCHAEOLOGY, University of Belgrade, SERBIA
- RITCHIE David** [5679], PHYSICS & ENGINEERING SCIENCES, University of Cambridge, UNITED KINGDOM
- RITOÓK Zsigmond** [1279], CLASSICS & ORIENTAL STUDIES, HUNGARY
- RITT Nikolaus** [3665], LINGUISTIC STUDIES, University of Vienna, AUSTRIA
- RITTEL Daniel** [6513], PHYSICS & ENGINEERING SCIENCES, Technion - Israel Institute of Technology, ISRAEL
- RIZZI Luigi** [2428], LINGUISTIC STUDIES, Centro Interdipartimentale di Studi Cognitive sul Linguaggio (CISCL), ITALY
- RIZZOLATTI Giacomo** [560], PHYSIOLOGY & NEUROSCIENCE, Università di Parma, ITALY
- RIZZUTO Carlo** [392], PHYSICS & ENGINEERING SCIENCES, Sincrotrone Trieste, ITALY
- RIZZUTO Rosario** [2661], PHYSIOLOGY & NEUROSCIENCE, University of Padova, ITALY
- ROBERT Stéphane** [4667], LINGUISTIC STUDIES, CNRS, FRANCE
- ROBERTS Adam** [3659], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Oxford, UNITED KINGDOM
- ROBERTS Ian** [2584], LINGUISTIC STUDIES, University of Cambridge, UNITED KINGDOM
- ROBERTSON Elizabeth J.** [3045], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
- ROBERTSON Ian H.** [4739], THE HUMAN MIND AND ITS COMPLEXITY, Trinity College Dublin, IRELAND
- ROBINSON Carol** [5207], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Oxford, United Kingdom
- ROBINSON Jennifer** [5815], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University College London, UNITED KINGDOM
- ROCHA Eduardo** [6857], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur and CNRS FRANCE
- ROCHAIX Jean-David** [2161], CELL & DEVELOPMENTAL BIOLOGY, University of Geneva, SWITZERLAND
- ROCKEN Martin** [4384], CLINICAL & VETERINARY SCIENCE, Eberhard Karls University Tübingen, GERMANY
- ROCKNER Michael** [5277], MATHEMATICS, Bielefeld University, GERMANY
- RODHE Henning** [1788], EARTH & COSMIC SCIENCES, Stockholm University, SWEDEN
- RODIGHERO Giulia** [6156], EARTH & COSMIC SCIENCES, Universita' degli Studi di Padova, ITALY
- RODNIINA Marina** [5325], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max Planck Institute for Biophysical Chemistry, GERMANY
- RODRÍGUEZ PENA Angeles** [3137], CELL & DEVELOPMENTAL BIOLOGY, Instituto de Investigaciones Biomedicas, SPAIN
- RODRÍGUEZ-ARTALEJO Fernando** [6922], CLINICAL & VETERINARY SCIENCE, Universidad Autónoma de Madrid SPAIN
- RODRÍGUEZ-ORTEGA Nuria** [5412], MUSICOLOGY & ART HISTORY, University of Málaga, SPAIN
- RODRIGUEZ-ROISIN Roberto** [5416], CLINICAL & VETERINARY SCIENCE, Universitat de Barcelona (UB), SPAIN
- RODRIGUEZ-VAZQUEZ Angel** [5202], PHYSICS & ENGINEERING SCIENCES, Universidad de Sevilla, SPAIN
- ROEBROEK'S WIJ** [4425], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- ROEHRICH Dieter** [3120], PHYSICS & ENGINEERING SCIENCES, Norway
- ROELOFS Ardi** [5214], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University Nijmegen, THE NETHERLANDS
- ROELOFS Karin** [4414], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
- ROESDAHL Else** [6361], HISTORY & ARCHAEOLOGY Aarhus University, DENMARK
- ROESKY Herbert W.** [1766], CHEMICAL SCIENCES, Georg-August-University, GERMANY
- ROESSLER Beate** [6380], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Amsterdam, THE NETHERLANDS
- ROESSNER Michael** [6173], LITERARY & THEATRICAL STUDIES Austrian Academy of Sciences, AUSTRIA
- ROGAEV Evgeny I.** [2854], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Massachusetts Medical School, UNITED STATES
- ROGLER Gerhard** [6924], CLINICAL & VETERINARY SCIENCE, University of Zurich SWITZERLAND
- ROGNSTAD Ole-Andreas** [4383], LAW, University of Oslo, NORWAY
- RÖHRBORN Klaus** [1774], CLASSICS & ORIENTAL STUDIES, Germany
- ROITHOVÁ Jana** [4724], CHEMICAL SCIENCES, Radboud University Nijmegen, THE NETHERLANDS
- ROLAND Per** [2464], PHYSIOLOGY & NEUROSCIENCE, Copenhagen University, DENMARK
- ROLDÁN CUENYA Beatriz** [5384], CHEMICAL SCIENCES, Fritz-Haber-Institut der Max-Planck-Gesellschaft, GERMANY
- ROLL-HANSEN Niels** [3222], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oslo, NORWAY
- ROLLINGER Robert** [2953], CLASSICS & ORIENTAL STUDIES, Universität Innsbruck, AUSTRIA
- ROLLS Edmund T.** [694], PHYSIOLOGY & NEUROSCIENCE, University of Warwick, UNITED KINGDOM
- ROMANO Claudia** [6343], EARTH & COSMIC SCIENCES, University of Roma Tre, ITALY
- ROMBY Pascale** [4786], BIOCHEMISTRY & MOLECULAR BIOLOGY, CNRS, FRANCE
- ROMERO Maribel** [6199], LINGUISTIC STUDIES, University of Konstanz, GERMANY
- RONCAROLO Maria G.** [2325], PHYSIOLOGY & NEUROSCIENCE, San Raffaele Telethon Inst. for Gene Therapy, ITALY
- RONCE Ophélie** [5909], ORGANISMIC & EVOLUTIONARY BIOLOGY, ISEM Université de Montpellier CC65, CNRS University of Montpellier, FRANCE
- RONCO Pierre** [2089], PHYSIOLOGY & NEUROSCIENCE, Hôpital Tenon, FRANCE
- RONDININI Carlo** [6928], ECOLOGY AND EVOLUTION, Sapienza University of Rome ITALY
- RONDIO Ewa** [5135], PHYSICS & ENGINEERING SCIENCES, National Centre for Nuclear Research, POLAND
- RØNNOW-RASMUSSEN Toni** [3948], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Lund University, SWEDEN
- ROORYCK Johan** [5024], LINGUISTIC STUDIES, cOAition S, BELGIUM
- RORSMAN Olof P.** [2393], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- ROS-FÀBREGAS Emilio** [3515], MUSICOLOGY & ART HISTORY, Institució Milà i Fontanals (CSIC), SPAIN
- ROSA Hartmut** [5486], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Erfurt, GERMANY
- ROSATI Gianpiero** [3519], CLASSICS & ORIENTAL STUDIES, Scuola Normale Superiore, Pisa, ITALY
- ROSCOE Andrew W.** [3050], INFORMATICS, Oxford University, UNITED KINGDOM
- ROSE-JOHN Stefan** [6610], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Kiel, GERMANY
- ROSENBERG Raphael** [3808], MUSICOLOGY & ART HISTORY, University of Vienna, AUSTRIA
- ROSENDAAL Frits** [6017], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Center, THE NETHERLANDS
- ROSENFIELD Daniel** [6765], EARTH & COSMIC SCIENCES, The Hebrew University of Jerusalem ISRAEL
- ROSENKRANZ Sven** [4638], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Barcelona, SPAIN
- ROSKA Botond** [5460], PHYSIOLOGY & NEUROSCIENCE, Institute of Molecular and Clinical Ophthalmology Basel, SWITZERLAND
- ROSSEINSKY Matthew** [3427], CHEMICAL SCIENCES, University of Liverpool, UNITED KINGDOM

- ROSSI Gian Paolo** [6254], CLINICAL & VETERINARY SCIENCE, University Hospital of Padua, ITALY
- ROSSI Pietro** [66], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ITALY
- ROSSIER Bernard** [1280], PHYSIOLOGY & NEUROSCIENCE, University of Lausanne, SWITZERLAND
- ROSSOR Martin** [6294], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- ROSSWALL Thomas** [187], EARTH & COSMIC SCIENCES, SWEDEN
- ROSTAN Michele** [3901], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Università degli Studi di Pavia, ITALY
- ROTHMAN James** [4163], CELL & DEVELOPMENTAL BIOLOGY, University College London, UNITED KINGDOM
- ROTHWELL Nancy J.** [2326], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- ROUGON Geneviève** [5139], PHYSIOLOGY & NEUROSCIENCE, UMR CNRS, FRANCE
- ROUSSEAU Denis-Didier** [3264], EARTH & COSMIC SCIENCES, Ecole Normale Supérieure, FRANCE
- ROUSSOS Charis** [5903], CLINICAL & VETERINARY SCIENCE, Thorax Foundation, GREECE
- ROUVERET Alain** [4599], LINGUISTIC STUDIES, Université Paris-Diderot / UMR 7110 (CNRS), FRANCE
- ROVERS Maroeska** [4594], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- ROY Christelle Sophie** [3364], PHYSICS & ENGINEERING SCIENCES, Strasbourg University/CNRS, FRANCE
- ROZAS Julio** [5647], ORGANISMIC & EVOLUTIONARY BIOLOGY, Universitat de Barcelona, SPAIN
- ROZENBERG Grzegorz** [1239], INFORMATICS, Leiden University, THE NETHERLANDS
- ROŽUKALNE Anda** [6629], FILM, MEDIA & VISUAL STUDIES, Rūga Stradiņš University, LATVIA
- RUBBIA Carlo** [1258], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- RUBIÉS Joan-Pau** [5364], HISTORY & ARCHAEOLOGY, ICREA & Universitat Pompeu Fabra, SPAIN
- RUBIK Ernő** [4170], PHYSICS & ENGINEERING SCIENCES, Rubik Studio Co., Ltd, HUNGARY
- RUBIN Miri** [4666], HISTORY & ARCHAEOLOGY, Queen Mary University of London, UNITED KINGDOM
- RUBINSTEIN Ariel** [3295], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Tel Aviv University, ISRAEL
- RUBINSZTEIN David** [5954], CELL & DEVELOPMENTAL BIOLOGY, University of Cambridge, UNITED KINGDOM
- RUBIO Angel** [4185], PHYSICS & ENGINEERING SCIENCES, Max Planck for the Structure and Dynamics of Matter (MPSD), GERMANY
- RUBIO HERRERO Luis Manuel** [6049], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universidad Politécnica de Madrid, SPAIN
- RUDAN Igor** [6022], CLINICAL & VETERINARY SCIENCE, Centre for Global Health, UNITED KINGDOM
- RUDICH Yaron** [5280], EARTH & COSMIC SCIENCES, Weizmann Institute, ISRAEL
- RUDOLF Petra** [5606], PHYSICS & ENGINEERING SCIENCES, University of Groningen, THE NETHERLANDS
- RUDOLPH Ulrich** [2123], CLASSICS & ORIENTAL STUDIES, Universität Zürich, SWITZERLAND
- RUELLE David** [1510], PHYSICS & ENGINEERING SCIENCES, I. H. E. S., FRANCE
- RUGGERI Tommaso** [5621], PHYSICS & ENGINEERING SCIENCES, University of Bologna, ITALY
- RUGGU François-Joseph** [3048], HISTORY & ARCHAEOLOGY, Centre Roland Mousnier, IMR 8596, FRANCE
- RÜHLE Manfred** [1701], PHYSICS & ENGINEERING SCIENCES, Max-Planck-Institut für Metallforschung, GERMANY
- RUI Yong** [5104], INFORMATICS, Lenovo Research, UNITED STATES
- RUITEMBERG E. Joost** [192], CELL & DEVELOPMENTAL BIOLOGY, Vrije Universiteit Amsterdam, THE NETHERLANDS
- RUÍZ DOMÈNEC José Enrique** [5182], HISTORY & ARCHAEOLOGY, Universitat Autònoma de Barcelona, Universitat Autònoma de Barcelona, SPAIN
- RUÍZ-ELISEO Eliseo** [5326], CHEMICAL SCIENCES, Universidad de Barcelona, SPAIN
- RUÍZ-CORTÉS Antonio** [4977], INFORMATICS, University of Sevilla, SPAIN
- RUÍZ-LAPUENTE Pilar** [3466], EARTH & COSMIC SCIENCES, Institut de Ciències del Cosmos, SPAIN
- RUJESCU Dan** [6032], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA
- RUNGALDIER Edmund** [2470], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, AUSTRIA
- RUOCCHI Giancarlo** [6232], PHYSICS & ENGINEERING SCIENCES, Istituto Italiano di Tecnologia (IIT), ITALY
- RUPHY Stéphanie** [4794], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Université Jean Moulin Lyon 3, FRANCE
- RÜPKÉ Jörg** [3620], HISTORY & ARCHAEOLOGY, University of Erfurt, GERMANY
- RUSAKOV Dmitri** [3201], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- RÜSEN Jörn** [5084], HISTORY & ARCHAEOLOGY Institute for Advanced Study in the Humanities at Essen, GERMANY
- RUSHTON Julian G.** [2841], MUSICOLOGY & ART HISTORY, UNITED KINGDOM
- RUTJES Floris** [6198], CHEMICAL SCIENCES, Radboud University, THE NETHERLANDS
- RUTKOWSKI Leszek** [6231], INFORMATICS, AGH University of Science and Technology, POLAND
- RUTKOWSKI Piotr** [5967], CLINICAL & VETERINARY SCIENCE, Maria Skłodowska-Curie National Research Institute of Oncology, POLAND
- RUZSA Imre Z.** [3653], MATHEMATICS, Hungarian Academy of Sciences, HUNGARY
- RYAN Kevin** [6067], CELL & DEVELOPMENTAL BIOLOGY, Cancer Research UK Beatson Institute, UNITED KINGDOM
- RYCROFT Michael J.** [2066], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- RYKWERT Joseph** [4230], MUSICOLOGY & ART HISTORY, University of Pennsylvania, UNITED KINGDOM
- RYMASZEWSKA Joanna** [6666], CLINICAL & VETERINARY SCIENCE, Wroclaw University of Science and Technology, POLAND
- RYTTER Wojciech** [3108], INFORMATICS, University of Warsaw, POLAND
- SAARINEN Risto** [4040], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Helsinki, FINLAND
- SAARMA Mart** [4009], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Helsinki, FINLAND
- SABADINI Roberto** [1953], EARTH & COSMIC SCIENCES, University of Milan, ITALY
- SACKLEY Catherine** [4944], CLINICAL & VETERINARY SCIENCE, King's College, UNITED KINGDOM
- SADOURNY Robert** [178], EARTH & COSMIC SCIENCES, FRANCE
- SAEGLER Heinz** [995], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institut für Züchtungsforschung, GERMANY
- SAGARRA Eda** [1026], LITERARY & THEATRICAL STUDIES, Trinity College, IRELAND
- SAGIV Shmuel** [5631], INFORMATICS, Tel Aviv University, ISRAEL
- SAHLIN Nils-Eric** [4241], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Lund University, SWEDEN
- SAIBIL Helen** [4127], BIOCHEMISTRY & MOLECULAR BIOLOGY, Birkbeck College, UNITED KINGDOM
- SAINT-PAUL Gilles** [6630], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Paris School of Economics, FRANCE
- SAINT-RAYMOND Laure** [4151], MATHEMATICS, Unité de Mathématiques Pures et Appliquées, FRANCE
- SAKAI Cécile** [5088], CLASSICS & ORIENTAL STUDIES, Paris Diderot University, FRANCE
- SAKAMON Bert** [2121], PHYSIOLOGY & NEUROSCIENCE, Max-Planck-Institute of Neurobiology, GERMANY
- SALA Emilio** [6993], MUSICOLOGY & ART HISTORY, University of Milan, ITALY
- SALAMON Dietmar** [2908], MATHEMATICS, ETH Zurich, SWITZERLAND
- SALAS FUMAS Vicente** [5785], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Universidad de Zaragoza, SPAIN
- SALAS-SALVADO Jordi** [6132], BIOCHEMISTRY & MOLECULAR BIOLOGY, Rovira i Virgili University, SPAIN
- SALAVERRÍA Ramón** [6824], FILM, MEDIA & VISUAL STUDIES, University of Navarra, SPAIN
- SALCEDO Jose A. R.** [2539], PHYSICS & ENGINEERING SCIENCES, University of Porto, PORTUGAL
- SALEH Maria Carla** [6668], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- SALENÇON Jean** [4412], PHYSICS & ENGINEERING SCIENCES, City University of Hong Kong, FRANCE
- SALJE Eckhard** [5628], EARTH & COSMIC SCIENCES, University of Cambridge, UNITED KINGDOM
- SALLES Marie-Laure** [6389], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Geneva Graduate Institute of International and Development Studies, SWITZERLAND
- SALLMANN Jean-Michel** [4426], HISTORY & ARCHAEOLOGY, Université Paris Nanterre, FRANCE
- SALMELA-ARO Katarina** [6337], THE HUMAN MIND AND ITS COMPLEXITY, University of Helsinki, FINLAND
- SALMELIN Riitta** [2171], PHYSIOLOGY & NEUROSCIENCE, Aalto University, FINLAND
- SALOMAA Arto** [1222], INFORMATICS, FINLAND
- SALVADORI Massimo** [546], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, ITALY
- SALVANES Anne G. V.** [3105], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Bergen, NORWAY
- SALVI Giampaolo** [4434], LINGUISTIC STUDIES, Eötvös Loránd University, HUNGARY
- SAMARATI Pierangela** [6641], INFORMATICS, Università degli Studi di Milano, ITALY
- SAMORI Paolo** [3705], CHEMICAL SCIENCES, Université de Strasbourg & CNRS, FRANCE
- SAMUELSSON Bengt** [60], BIOCHEMISTRY & MOLECULAR BIOLOGY, Karolinska Institutet, SWEDEN
- SAMUELSSON Joel** [6680], LAW, Uppsala University, SWEDEN
- SANAK Marek** [6647], CLINICAL & VETERINARY SCIENCE, Jagiellonian University Medical College, POLAND
- SANCHEZ Clément** [2943], CHEMICAL SCIENCES, Collège de France, FRANCE
- SANCHEZ SORONDO Marcelo** [2680], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, The Pontifical Academy of Sciences, ITALY
- SANCHEZ-VIVES Mavi** [6862], PHYSIOLOGY & NEUROSCIENCE, Institut d'Investigaciones Biomedicas August Pi i Sunyer, SPAIN
- SAND Inger-Johanne** [5925], LAW, University of Oslo, NORWAY
- SANDBERGER Wolfgang** [6235], MUSICOLOGY & ART HISTORY, Musikhochschule Lübeck, GERMANY
- SANDER Ley** [6556], CLINICAL & VETERINARY SCIENCE, UCL Queen Square Institute of Neurology, UNITED KINGDOM
- SANDERS Jeremy** [5381], CHEMICAL SCIENCES, University of Cambridge, UNITED KINGDOM
- SANDEWALL Erik** [2709], INFORMATICS, SWEDEN
- SANDU Niculae-Gabriel** [2955], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Helsinki, FINLAND
- SANDVIG Kirsten** [2174], PHYSIOLOGY & NEUROSCIENCE, The Norwegian Radium Hospital, NORWAY
- SANGIORGI Davide** [2991], INFORMATICS, University of Bologna, ITALY
- SANJUAN Miguel A.F.** [4440], PHYSICS & ENGINEERING SCIENCES, Universidad Rey Juan Carlos, SPAIN
- SANMARTÍN Isabel** [6930], ECOLOGY AND EVOLUTION, Real Jardín Botánico, CSIC, SPAIN
- SANSOM Mark** [6587], BIOCHEMISTRY & MOLECULAR BIOLOGY, United Kingdom
- SANSONETTI Philippe J.** [2076], CELL & DEVELOPMENTAL BIOLOGY, Unité de Pathogénie Microbienne, FRANCE
- SANTAMARÍA Jesús M.** [6136], CHEMICAL SCIENCES, University of Zaragoza, SPAIN
- SANTANGELO Federico** [6777], CLASSICS & ORIENTAL STUDIES, Newcastle University, UNITED KINGDOM
- SANTELLA Luigia** [2270], PHYSIOLOGY & NEUROSCIENCE, Laboratory of Cell Biology, ITALY
- SANTONI Angela** [2894], CELL & DEVELOPMENTAL BIOLOGY, University of Rome - La Sapienza, ITALY
- SANTORO Maria** [6909], CLINICAL & VETERINARY SCIENCE, University of Padua, ITALY
- SANVER M. Remzi** [5793], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CNRS, FRANCE
- SANZ-SOLE Marta** [6722], MATHEMATICS, Universitat de Barcelona, SPAIN
- SAPIRO Gisèle** [4011], LITERARY & THEATRICAL STUDIES, Ecole des Hautes Etudes en Sciences Sociales, FRANCE
- SARI Hikmet** [3290], PHYSICS & ENGINEERING SCIENCES, Nanjing University of Posts and Telecommunications, CHINA
- SARIKAKIS Katharine** [5916], FILM, MEDIA & VISUAL STUDIES, University of Vienna, AUSTRIA
- SARKADI Balazs** [2327], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- SARKADI László** [2540], PHYSICS & ENGINEERING SCIENCES, Hungarian Academy of Sciences, HUNGARY
- SARNTHEIN-LOTICHUS Michael** [774], EARTH & COSMIC SCIENCES, Universität Kiel, GERMANY
- SASSONE Vladimiro** [3063], INFORMATICS, ECS, University of Southampton, UNITED KINGDOM
- SATTELLE David** [3605], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- SATTLER Ulrike** [3489], INFORMATICS, University of Manchester, UNITED KINGDOM
- SAUER Joachim** [2631], CHEMICAL SCIENCES, Humboldt Universität zu Berlin, GERMANY
- SAUERBERG Lars O.** [2731], LITERARY & THEATRICAL STUDIES, University of Southern Denmark, DENMARK
- SAUERBREI Willi** [7002], CLINICAL & VETERINARY SCIENCE, Medical Center - University of Freiburg, GERMANY
- SAUERBREY Roland** [3790], PHYSICS & ENGINEERING SCIENCES Helmholtz-Zentrum Dresden-Rossendorf, GERMANY
- SAUERLAND Uli** [5050], LINGUISTIC STUDIES, Leibniz-Zentrum Allgemeine Sprachwissenschaft, GERMANY
- SAUNDERS Max** [5680], LITERARY & THEATRICAL STUDIES, University of Birmingham, UNITED KINGDOM
- SAUNDERS Philippa** [6030], CLINICAL & VETERINARY SCIENCE, The University of Edinburgh, UNITED KINGDOM
- SAURABH Saket** [5490], INFORMATICS, University of Bergen, NORWAY
- SAURI David** [3902], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universitat Autònoma de Barcelona, SPAIN
- SAUVAGE Jean-Pierre** [5206], CHEMICAL SCIENCES Institut de Science et d'Ingénierie Supramoléculaires (ISIS), FRANCE
- SAVIC BERGLUND Ivanka** [6941], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- SAVOIA Leonardo Maria** [6320], LINGUISTIC STUDIES, University of Florence, ITALY
- SBISÀ Marina** [5048], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Trieste, ITALY
- SCABINIS Eugenia** [6219], THE HUMAN MIND AND ITS COMPLEXITY, Università Cattolica del Sacro Cuore, ITALY
- SCAZZIERI Roberto** [5262], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Bologna, ITALY
- SCHACHERMAYER Walter** [4352], MATHEMATICS, University of Vienna, AUSTRIA
- SCHADENDORF Dirk** [7017], CLINICAL & VETERINARY SCIENCE, University Hospital Essen, GERMANY
- SCHAFFER Jean-Marie** [3925], LITERARY & THEATRICAL STUDIES, EHESS (Ecole des hautes études en sciences sociales), FRANCE
- SCHÄFER Christoph** [3413], HISTORY & ARCHAEOLOGY, University of Trier, GERMANY
- SCHAFFNER Kurt** [526], CHEMICAL SCIENCES, Max-Planck-Institut für Bioanorganische Chemie, GERMANY

- SCHAFFNER Walter** [1004], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universität Zürich, SWITZERLAND
- SCHALEKAMP Maarten** [913], PHYSIOLOGY & NEUROSCIENCE, THE NETHERLANDS
- SCHAPIRA Anthony** [6618], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- SCHARPF Fritz** [342], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Max-Planck-Institute for the Study of Societies, GERMANY
- SCHARTL Manfred** [5572], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Würzburg, GERMANY
- SCHÄTZL Ludwig** [795], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Universität Hannover, GERMANY
- SCHAUB Jean-Frédéric** [4211], HISTORY & ARCHAEOLOGY, Ecole des hautes études en sciences sociales, FRANCE
- SCHECK-WENDEROTH Magdalena** [4692], EARTH & COSMIC SCIENCES, GeoForschungsZentrum Potsdam (GFZ Potsdam), GERMANY
- SCHEEPERS Peter** [4149], SOCIAL CHANGE AND SOCIAL THOUGHT, Radboud University Nijmegen, THE NETHERLANDS
- SCHEER Tobias** [3724], LINGUISTIC STUDIES, CNRS and Université Nice Sophia Antipolis, FRANCE
- SCHEID John** [2343], CLASSICS & ORIENTAL STUDIES, Collège de France, FRANCE
- SCHEIDENBERGER Christoph** [3104], PHYSICS & ENGINEERING SCIENCES, GSI, GERMANY
- SCHELLNHUBER Hans Joachim** [3379], EARTH & COSMIC SCIENCES, Potsdam-Institut für Klimafolgenforschung (PIK), GERMANY
- SCHELTONS Philip** [4069], PHYSIOLOGY & NEUROSCIENCE, Amsterdam University Medical Centers, THE NETHERLANDS
- SCHENCK Annette** [5462], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- SCHERBOV Sergei** [6477], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, International Institute for Applied Systems Analysis, AUSTRIA
- SCHERER Klaus** [853], THE HUMAN MIND AND ITS COMPLEXITY, University of Geneva, SWITZERLAND
- SCHERES Ben** [6916], CELL & DEVELOPMENTAL BIOLOGY, Wageningen University Research NETHERLANDS
- SCHERF Artur** [3220], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
- SCHERNHAMMER Eva** [6913], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA
- SCHERRER Klaus** [1767], BIOCHEMISTRY & MOLECULAR BIOLOGY, FRANCE
- SCHIAFFINO Stefano** [2770], CELL & DEVELOPMENTAL BIOLOGY, Venetian Inst. of Molecular Medicine (VIMM), ITALY
- SCHIBLER Ueli** [753], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Geneva, SWITZERLAND
- SCHIER Alexander** [5417], CELL & DEVELOPMENTAL BIOLOGY, University of Basel, SWITZERLAND
- SCHIESARO Alessandro** [4310], CLASSICS & ORIENTAL STUDIES, University of Manchester, UNITED KINGDOM
- SCHILLING Heinz A.** [2282], HISTORY & ARCHAEOLOGY, Humboldt-Universität zu Berlin, GERMANY
- SCHILTZ Keteljine** [3980], MUSICOLOGY & ART HISTORY, University of Regensburg, GERMANY
- SCHLAGER Wolfgang** [928], EARTH & COSMIC SCIENCES, Free University, THE NETHERLANDS
- SCHLEICH Wolfgang P.** [2541], PHYSICS & ENGINEERING SCIENCES, Universität Ulm, GERMANY
- SCHLENKER Philippe** [4428], LINGUISTIC STUDIES, CNRS, FRANCE
- SCHLÖGL Robert** [5729], CHEMICAL SCIENCES, Fritz Haber Institute of the Max Planck Society, GERMANY
- SCHLUßBOHM Jürgen** [5941], HISTORY & ARCHAEOLOGY Max Planck Institute for History, Göttingen, GERMANY
- SCHMAL Wolfgang** [4427], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- SCHMALSTIEG Dieter** [3476], INFORMATICS, Graz University of Technology, AUSTRIA
- SCHMALZRIED Hermann** [493], CHEMICAL SCIENCES, GERMANY
- SCHMID Monika** [5069], LINGUISTIC STUDIES, University of York, UNITED KINGDOM
- SCHMID Ulrich** [3271], LITERARY & THEATRICAL STUDIES, Universität St. Gallen, SWITZERLAND
- SCHMIDT Arnold** [1839], PHYSICS & ENGINEERING SCIENCES, Technische Universität Wien, AUSTRIA
- SCHMIDT Siegfried J.** [921], FILM, MEDIA & VISUAL STUDIES, Westfälische Wilhelms-Universität Münster, GERMANY
- SCHMIDT Thomas** [2625], MUSICOLOGY & ART HISTORY, University of Manchester, UNITED KINGDOM
- SCHMIEDER Felicitas** [6783], HISTORY & ARCHAEOLOGY, FernUniversität in Hagen, GERMANY
- SCHMITT Peter H.** [3130], INFORMATICS, KIT, Karlsruhe Institut für Technologie, GERMANY
- SCHMITZ-EMANS Monika** [2286], LITERARY & THEATRICAL STUDIES, Ruhr-Universität Bochum, GERMANY
- SCHNEEMANN Peter J.** [3388], MUSICOLOGY & ART HISTORY, Universität Bern, SWITZERLAND
- SCHNEIDER Peter** [4176], MATHEMATICS, University of Münster, GERMANY
- SCHNEIDER Robert** [5570], CELL & DEVELOPMENTAL BIOLOGY, Helmholtz Zentrum Munich, GERMANY
- SCHNELL Izhak** [4060], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Tel Aviv University, ISRAEL
- SCHNITZER Monika** [4351], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Munich, GERMANY
- SCHNURMANN Claudia** [2904], HISTORY & ARCHAEOLOGY, University of Hamburg, GERMANY
- SCHOENE-SEIFERT Bettina** [5847], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Münster, GERMANY
- SCHOLZ Hasso** [1752], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- SCHÖN Wolfgang** [2297], LAW, Max Planck Institute for Intellectual Property, GERMANY
- SCHÖNHAGE Arnold** [1224], MATHEMATICS, GERMANY
- SCHOOPS Liliane** [6623], PHYSIOLOGY & NEUROSCIENCE, KU Leuven, BELGIUM
- SCHOPPER Herwig** [1225], PHYSICS & ENGINEERING SCIENCES, CERN, SWITZERLAND
- SCHRIJVER Alexander** [2567], MATHEMATICS, CWI, THE NETHERLANDS
- SCHRÖDER Kim Christian** [4489], FILM, MEDIA & VISUAL STUDIES, Roskilde University, DENMARK
- SCHRODER Martin** [4183], CHEMICAL SCIENCES, University of Manchester, UNITED KINGDOM
- SCHRÖGER Erich** [4131], THE HUMAN MIND AND ITS COMPLEXITY, University of Leipzig, GERMANY
- SCHÜBELER Dirk** [3396], BIOCHEMISTRY & MOLECULAR BIOLOGY, Friedrich Miescher Institute for Biomedical Research, SWITZERLAND
- SCHUH Dieter** [1111], CLASSICS & ORIENTAL STUDIES, Seminar für Sprach & Kulturwissenschaft, Zentralasien, GERMANY
- SCHULACK Moritz** [5987], SOCIAL CHANGE AND SOCIAL THOUGHT, Rheinische Friedrich-Wilhelms University Bonn, GERMANY
- SCHULMANN Karel** [1810], EARTH & COSMIC SCIENCES, Charles University, CZECH REPUBLIC
- SCHULTE Michael** [6785], LINGUISTIC STUDIES, University of Agder NORWAY
- SCHULTE-NÖLKE Hans** [4363], LAW, University of Osnabrück, GERMANY
- SCHULTZ Wolfram** [6580], PHYSIOLOGY & NEUROSCIENCE, University of Cambridge, UNITED KINGDOM
- SCHULZ Rainer** [6894], CLINICAL & VETERINARY SCIENCE, Justus Liebig University Gießen, GERMANY
- SCHULZ-HOFER Irene** [769], PHYSIOLOGY & NEUROSCIENCE, GERMANY
- SCHULZE Reiner** [4375], LAW, University of Münster, GERMANY
- SCHULZE Winfried** [1988], HISTORY & ARCHAEOLOGY, GERMANY
- SCHULZ-OSTHOFF Klaus** [6594], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Tuebingen, GERMANY
- SCHUMACHER Ton** [4618], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- SCHUMAN Erin** [4541], PHYSIOLOGY & NEUROSCIENCE, Max Planck Institute for Brain Research, GERMANY
- SCHUSTER Peter** [2611], CHEMICAL SCIENCES, AUSTRIA
- SCHWAB Heinrich W.** [2291], MUSICOLOGY & ART HISTORY, University of Copenhagen, DENMARK
- SCHWAB Martin** [1573], PHYSIOLOGY & NEUROSCIENCE, University of Zurich, SWITZERLAND
- SCHWAB Matthias** [6055], CLINICAL & VETERINARY SCIENCE, Robert Bosch Gesellschaft fuer medizinische Forschung mbH, GERMANY
- SCHWABE John** [4044], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Leicester, UNITED KINGDOM
- SCHWAIGER Markus** [6953], CLINICAL & VETERINARY SCIENCE, Bavarian Academy of Science and Humanities, GERMANY
- SCHWARTZ Jean-Charles** [1703], PHYSIOLOGY & NEUROSCIENCE, Research Center BIOPROJET-Biotech, FRANCE
- SCHWARTZ Olivier** [6694], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, Virus & Immunity Unit, CNRS 3569, FRANCE
- SCHWARZ Helmut** [1768], CHEMICAL SCIENCES, Technische Universität Berlin, GERMANY
- SCHWARZER Ralf** [6884], CLINICAL & VETERINARY SCIENCE, Freie Universität Berlin, GERMANY
- SEIFERT Friedrich** [773], EARTH & COSMIC SCIENCES, GERMANY
- SEIRINGER Robert** [5693], MATHEMATICS, Institute of Science and Technology, AUSTRIA
- SEIXO Maria-Alzira** [918], LITERARY & THEATRICAL STUDIES, PORTUGAL
- SCHWEDE Torsten** [6094], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Basel, SWITZERLAND
- SCHWEISGUTH Francois** [4297], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur - CNRS, FRANCE
- SCHWEITZER Heike** [5230], LAW, Humboldt-Universität zu Berlin, GERMANY
- SCHWENTICK Thomas** [3467], INFORMATICS, TU Dortmund University, GERMANY
- SCHWILLE Petra** [4715], CHEMICAL SCIENCES, Max Planck Institute of Biochemistry, GERMANY
- SCIUTO Donatella** [6335], PHYSICS & ENGINEERING SCIENCES, Politecnico di Milano, ITALY
- SCOLARI Carlos A.** [6663], FILM, MEDIA & VISUAL STUDIES, Universitat Pompeu Fabra - Barcelona, SPAIN
- SCORRANO Luca** [4907], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Padova, ITALY
- SCOTT Peter** [1282], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of London, UNITED KINGDOM
- SCREECH Timon** [3720], CLASSICS & ORIENTAL STUDIES, International Research Center for Japanese Studies, JAPAN
- SEARLE Michael** [4978], EARTH & COSMIC SCIENCES, Oxford University, UNITED KINGDOM
- SEBANZ Natalie** [3872], THE HUMAN MIND AND ITS COMPLEXITY, Central European University, HUNGARY
- SEBASTIAN GALLES Nuria** [4107], THE HUMAN MIND AND ITS COMPLEXITY, Pompeu Fabra University, SPAIN
- SECKL Jonathan** [4795], CLINICAL & VETERINARY SCIENCE, University of Edinburgh, UNITED KINGDOM
- SEEBACH Dieter** [428], CHEMICAL SCIENCES, ETH, SWITZERLAND
- SEEBASS Tilman** [2432], MUSICOLOGY & ART HISTORY, AUSTRIA
- SEEGER Werner** [4545], CLINICAL & VETERINARY SCIENCE, University Medical Hospital Giessen, GERMANY
- SEELIG Joachim** [531], PHYSIOLOGY & NEUROSCIENCE, Universität Basel, SWITZERLAND
- SEELMANN Kurt** [3035], LAW, SWITZERLAND
- SEGAL Anthony** [4749], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- SEGAL Menahem** [2394], PHYSIOLOGY & NEUROSCIENCE, The Weizmann Institute, ISRAEL
- SEGAL Naomi** [3537], LITERARY & THEATRICAL STUDIES, University of London, UNITED KINGDOM
- SEGALÉS Joaquim** [6304], CLINICAL & VETERINARY SCIENCE, Universitat Autònoma de Barcelona (UAB), SPAIN
- SEGRESTIN Denis** [2867], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institut d'études Politiques de Paris, FRANCE
- SEGUI Juan** [1487], THE HUMAN MIND AND ITS COMPLEXITY, l'Institut de Psychologie, FRANCE
- SEIBT Johanna** [5886], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Aarhus University, DENMARK
- SEIDEL Hans-Peter** [3401], INFORMATICS, MPI Informatics, GERMANY
- SEIFERT Friedrich** [773], EARTH & COSMIC SCIENCES, GERMANY
- SHANZER Danuta** [6428], CLASSICS & ORIENTAL STUDIES, University of Vienna, AUSTRIA
- SHAO Jian-Fu** [6503], PHYSICS & ENGINEERING SCIENCES, University of Lille, FRANCE
- SEKLER Israel** [5130], PHYSIOLOGY & NEUROSCIENCE, Ben Gurion University, Weizmann Institute of Science, ISRAEL
- SELBERHERR Siegfried** [3464], INFORMATICS, Technische Universität Wien, AUSTRIA
- SELIH Alenka** [2987], LAW, Faculty of Law (Pravna fakulteta), SLOVENIA
- SELS Bert** [5877], CHEMICAL SCIENCES, Catholic University Leuven, BELGIUM
- SEMENZA Carlo** [5209], THE HUMAN MIND AND ITS COMPLEXITY, University of Padova, ITALY
- SEMMLER Norbert K.** [3034], THE HUMAN MIND AND ITS COMPLEXITY, Universität Bern, SWITZERLAND
- SEMYANOV Alexey** [4917], PHYSIOLOGY & NEUROSCIENCE, Institute of Bioorganic Chemistry RAS, RUSSIA
- SENGÖR Celâl** [920], EARTH & COSMIC SCIENCES, ITÜ Maden Fakültesi, TURKEY
- SENICI Emanuele** [3513], MUSICOLOGY & ART HISTORY, Università di Roma La Sapienza, ITALY
- SENIK Claudia** [4167], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University Paris-Sorbonne, FRANCE
- SENNETT Richard** [2094], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, London School of Economics, UNITED KINGDOM
- SENTANA Enrique** [5301], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CEMFI, SPAIN
- SENTENAC André** [1977], BIOCHEMISTRY & MOLECULAR BIOLOGY, Service de Biochimie et Génétique Moléculaire, FRANCE
- SENTIEIRO Joao** [2592], INFORMATICS, Institute for Systems and Robotics - IST, PORTUGAL
- SERIES Caroline** [4568], MATHEMATICS, Warwick University, UNITED KINGDOM
- SERMEUS Walter** [5010], CLINICAL & VETERINARY SCIENCE, Katholieke Universiteit Leuven, BELGIUM
- SEROUSSI Edwin** [5749], MUSICOLOGY & ART HISTORY, Hebrew University of Jerusalem, ISRAEL
- SERPELL Louise** [5745], BIOCHEMISTRY & MOLECULAR BIOLOGY, Service de Biochimie et Génétique Moléculaire, FRANCE
- SESSOLI Roberta** [4768], CHEMICAL SCIENCES, Università degli Studi di Firenze, ITALY
- SETH Catriona** [5067], LITERARY & THEATRICAL STUDIES, University of Oxford, UNITED KINGDOM
- SETTI Giancarlo** [314], EARTH & COSMIC SCIENCES, Università di Bologna, ITALY
- SETTIS Salvatore** [658], CLASSICS & ORIENTAL STUDIES, Scuola Normale Superiore, ITALY
- SEWERYŃSKI Michał** [1680], LAW, POLAND
- SHALLICE Tim** [1734], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- SHALVI Shaul** [6753], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Amsterdam, NETHERLANDS
- SHAMIR Adi** [2488], INFORMATICS, The Weizmann Institute of Science, ISRAEL

- SHARIAT Shahrokh** [6033], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA
- SHARKOV Boris** [4250], PHYSICS & ENGINEERING SCIENCES, Facility for Antiproton and Ion Research in Europe GmbH (FAIR), GERMANY
- SHARAVASHIDZE George** [4632], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Ivane Javakhishvili Tbilisi State University, GEORGIA
- SHATSKY Ivan** [3289], BIOCHEMISTRY & MOLECULAR BIOLOGY, Lomonosov Moscow State University, RUSSIA
- SHAW Christopher Edward Dennistoun** [5590], PHYSIOLOGY & NEUROSCIENCE, King's College London, UNITED KINGDOM
- SHEA William** [1769], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, SWITZERLAND
- SHECHTMAN Dan** [4200], CHEMICAL SCIENCES, Technion - Israel Institute of Technology, ISRAEL
- SHELAH Saharon** [3163], INFORMATICS, Hebrew University, ISRAEL
- SHEDDON Ben** [5321], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oxford, UNITED KINGDOM
- SHEDDON Roger** [1811], CHEMICAL SCIENCES Delft University of Technology, THE NETHERLANDS
- SHENKER Orly** [5406], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, The Hebrew University of Jerusalem, ISRAEL
- SHENNAN Stephen** [3565], HISTORY & ARCHAEOLOGY, University College London, UNITED KINGDOM
- SHEPHERD John** [1449], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- SHERRINGTON David** [3273], PHYSICS & ENGINEERING SCIENCES University of Oxford, UNITED KINGDOM
- SHEVTSOVA Maria** [3082], LITERARY & THEATRICAL STUDIES, Goldsmiths, University of London, UNITED KINGDOM
- SHI Yufang** [5358], PHYSIOLOGY & NEUROSCIENCE, University of Rome Tor Vergata, ITALY
- SHIGEMOTO Ryuichi** [4597], PHYSIOLOGY & NEUROSCIENCE, Institute of Science and Technology (IST), AUSTRIA
- SHIL'TSEV Vladimir** [5269], PHYSICS & ENGINEERING SCIENCES Fermi National Accelerator Laboratory (FNAL), UNITED STATES
- SHIRYAEV Albert N.** [865], MATHEMATICS, Steklov Mathematical Institute, RUSSIA
- SHIRELMAN Victor** [1831], SOCIAL CHANGE AND SOCIAL THOUGHT, Russian Academy of Sciences, RUSSIA
- SHUBA Yaroslav** [6011], PHYSIOLOGY & NEUROSCIENCE, Bogomoletz Institute of Physiology of the National Academy of Sciences of Ukraine, UKRAINE
- SHURBANOV Alexander** [5145], LITERARY & THEATRICAL STUDIES University of Sofia, BULGARIA
- SHYP Sergiy** [6627], MUSICOLOGY & ART HISTORY, GERMANY
- SIBUET Myriam** [3404], ORGANISMIC & EVOLUTIONARY BIOLOGY, FRANCE
- SIEBURGH Carla** [5197], LAW, Radboud University, THE NETHERLANDS
- SIEGRIST Johannes** [1994], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Heinrich Heine University of Düsseldorf, GERMANY
- SIEMENS Daniel** [6791], HISTORY & ARCHAEOLOGY, Newcastle University UNITED KINGDOM
- SIERSEMA Peter** [6151], CLINICAL & VETERINARY SCIENCE, Erasmus MC University Medical Center, THE NETHERLANDS
- SIFAKIS Joseph** [2525], INFORMATICS, FRANCE
- SIGMUNDSSON Freysteinn** [4579], EARTH & COSMIC SCIENCES, University of Iceland, ICELAND
- SIGNORELL Ruth** [6725], CHEMICAL SCIENCES, ETH Zürich SWITZERLAND
- SIGURDARDÓTTIR Turíð** [6973], LITERARY & THEATRICAL STUDIES, University of the Faroe Islands FAROE ISLANDS
- SIBAK Andra** [5739], FILM, MEDIA & VISUAL STUDIES, University of Tartu, ESTONIA
- SIJACKI Djordje** [2993], PHYSICS & ENGINEERING SCIENCES, University of Belgrade, SERBIA
- SIJPESTEIJN Petra** [6412], CLASSICS & ORIENTAL STUDIES, Leiden University, THE NETHERLANDS
- SIKSNYS Virginijus** [4979], BIOCHEMISTRY & MOLECULAR BIOLOGY, Vilnius University, LITHUANIA
- SILBER Ilana F.** [5121], SOCIAL CHANGE AND SOCIAL THOUGHT, Bar-Ilan University, ISRAEL
- SILBEREISEN Rainer K.** [1114], THE HUMAN MIND AND ITS COMPLEXITY, University of Jena, GERMANY
- SILVA S. Ravi P.** [6713], PHYSICS & ENGINEERING SCIENCES, University of Surrey UNITED KINGDOM
- SILVENNOINEN Olli** [6535], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Helsinki, FINLAND
- SILVER Robin Angus** [5154], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- SILVERMAN Bernard** [2081], MATHEMATICS, UNITED KINGDOM
- SIMMONS Ian** [1574], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, UNITED KINGDOM
- SIMON Anna Katharina** [6938], CELL & DEVELOPMENTAL BIOLOGY, Max Delbrück Center GERMANY
- SIMON Arndt** [929], CHEMICAL SCIENCES, Max-Planck-Institut für Festkörperforschung, GERMANY
- SIMON Dieter** [578], LAW Max Plack Institute, GERMANY
- SIMON Hans-Uwe** [5992], CLINICAL & VETERINARY SCIENCE, University of Bern, SWITZERLAND
- SIMON Patrice** [4970], CHEMICAL SCIENCES, Université Paul Sabatier, FRANCE
- SIMON Paul C.** [478], EARTH & COSMIC SCIENCES, Institut d'Aéronomie Spatiale de Belgique, BELGIUM
- SIMONDS Anita** [5977], CLINICAL & VETERINARY SCIENCE, Royal Brompton and Harefield Hospital, UNITED KINGDOM
- SIMONOVITS András** [3304], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Hungarian Academy of Sciences, HUNGARY
- SIMONS Kai** [427], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck Institut für Molekulare Zellbiologie und Genetik, GERMANY
- SIMONS Peter** [2356], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES Trinity College Dublin, UNITED KINGDOM
- SIMS David** [4306], ORGANISMIC & EVOLUTIONARY BIOLOGY, Marine Biological Association of the UK, UNITED KINGDOM
- SIMS-WILLIAMS Nicholas John** [3297], CLASSICS & ORIENTAL STUDIES, School of Oriental and African Studies, University of London, UNITED KINGDOM
- SINGER Wolf** [247], PHYSIOLOGY & NEUROSCIENCE, Max-Planck-Institut für Hirnforschung, GERMANY
- SINGH-MANOUX Archana** [2822], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Université de Paris, FRANCE
- SINNINGHE DAMSTÉ Jaap** [5484], EARTH & COSMIC SCIENCES, NIOZ Royal Netherlands Institute for Sea Research, THE NETHERLANDS
- SIPIDO Karin Rose** [3244], PHYSIOLOGY & NEUROSCIENCE, KU Leuven - University of Leuven, BELGIUM
- SIXMA Titia K.** [2554], BIOCHEMISTRY & MOLECULAR BIOLOGY, Netherlands Cancer Institute, THE NETHERLANDS
- SIXT Michael** [7022], CELL & DEVELOPMENTAL BIOLOGY, Institute of Science and Technology Austria AUSTRIA
- SJÖBERG Britt-Marie** [4633], BIOCHEMISTRY & MOLECULAR BIOLOGY, Wenner-Gren Foundations, SWEDEN
- SKAKKEBAEK Niels Erik** [6596], CLINICAL & VETERINARY SCIENCE, Rigshospitalet, DENMARK
- SKEHEL John** [1227], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Francis Crick Institute, UNITED KINGDOM
- SKHIRTLADZE Zaza** [6197], MUSICOLOGY & ART HISTORY, Ivane Javakhishvili Tbilisi State University, GEORGIA
- SKINNER Quentin** [643], SOCIAL CHANGE AND SOCIAL THOUGHT, School of History, UNITED KINGDOM
- SKIVENES Marit** [5839], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Bergen, NORWAY
- SKLENÁŘ Vladimír** [6310], BIOCHEMISTRY & MOLECULAR BIOLOGY, Masaryk University, CZECH REPUBLIC
- SKOURIS Vassilios** [3929], LAW, Court of Justice of the European Union, LUXEMBOURG
- SKOWRON Andrzej** [6448], INFORMATICS, Polish Academy of Sciences, POLAND
- SLACK Paul A.** [2595], HISTORY & ARCHAEOLOGY, Linacre College, UNITED KINGDOM
- SLADEK Jan** [4174], PHYSICS & ENGINEERING SCIENCES, Slovak Academy of Sciences (SAS), SLOVAKIA
- SLAUS Ivo** [76], PHYSICS & ENGINEERING SCIENCES, Rudjer Boskovic Institute, CROATIA
- SLEVIN James** [2542], PHYSICS & ENGINEERING SCIENCES, IRELAND
- SŁOMCZYŃSKI Kazimierz** [4717], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Polish Academy of Sciences, POLAND
- SLUITER Ineke** [3475], CLASSICS & ORIENTAL STUDIES, Universiteit Leiden, THE NETHERLANDS
- SŁOWIŃSKI Roman** [3493], INFORMATICS, Poznań University of Technology, Poznań, Poland, POLAND
- SMAK Józef** [800], EARTH & COSMIC SCIENCES, Copernicus Astronomical Centre, POLAND
- SMEITINK Jan A.M.** [3507], PHYSIOLOGY & NEUROSCIENCE, Radboud University Nijmegen Medical Centre, THE NETHERLANDS
- SMETS Sonja** [5176], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Amsterdam, THE NETHERLANDS
- SMEULDERS Arnold** [3472], INFORMATICS, University of Amsterdam, THE NETHERLANDS
- SMEYERS Paul** [218], EARTH & COSMIC SCIENCES, Katholieke Universiteit Leuven, BELGIUM
- SMIRNOV Stanislav** [3657], MATHEMATICS, Université de Genève, SWITZERLAND
- SMITH Austin** [2771], CELL & DEVELOPMENTAL BIOLOGY, University of Cambridge, UNITED KINGDOM
- SMITH Christopher** [4452], CLASSICS & ORIENTAL STUDIES, University of St Andrews, UNITED KINGDOM
- SMITH Eivind** [1664], LAW, University of Oslo, NORWAY
- SMITH Godfrey** [6563], PHYSIOLOGY & NEUROSCIENCE, University of Glasgow, UNITED KINGDOM
- SMITH Jacqui** [2222], THE HUMAN MIND AND ITS COMPLEXITY, University of Michigan, UNITED STATES
- SMITH Jim** [2048], CELL & DEVELOPMENTAL BIOLOGY, Wellcome Trust, UNITED KINGDOM
- SMITH Nina** [4145], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Aarhus University, DENMARK
- SMOUT Thomas C.** [2670], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- SMYTH Rosalind** [4788], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- SNELLINGS Raimond** [4207], PHYSICS & ENGINEERING SCIENCES, Utrecht University, THE NETHERLANDS
- SNIEDER Harold** [6656], CLINICAL & VETERINARY SCIENCE, University Medical Center Groningen, THE NETHERLANDS
- SNOWLING Margaret** [6376], THE HUMAN MIND AND ITS COMPLEXITY, University of Oxford, UNITED KINGDOM
- SOBOLEV Alexander** [3460], EARTH & COSMIC SCIENCES, Université Grenoble Alpes-CNRS, FRANCE
- SOBOLEV Nikolay** [1371], EARTH & COSMIC SCIENCES, Institute of Mineralogy and Petrography, RUSSIA
- SOBOLEV Stephan** [5674], EARTH & COSMIC SCIENCES, Helmholtz Centre Potsdam (GFZ Potsdam), GERMANY
- SOETAERT Karline** [6769], EARTH & COSMIC SCIENCES, Netherlands Institute for Sea Research (NIOZ) THE NETHERLANDS
- SÖKEFELD Martin** [3573], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Ludwig-Maximilian-Universität München (LMU), GERMANY
- SOKOUTIS Dimitrios** [4114], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- SOLE Ricard** [4592], ORGANISMIC & EVOLUTIONARY BIOLOGY, Pompeu Fabra University, SPAIN
- SOLIN Heikki** [683], CLASSICS & ORIENTAL STUDIES, Helsingin Yliopisto, FINLAND
- SOLOVEJ Jan Philip** [5244], MATHEMATICS, University of Copenhagen, DENMARK
- SOLTÉR Dávör** [1260], CELL & DEVELOPMENTAL BIOLOGY, UNITED STATES
- SOLTYSINSKI Stanisław** [2823], LAW, Soltysinski Kawecki & Szlezak, POLAND
- SOMAINI Antonio** [4445], FILM, MEDIA & VISUAL STUDIES, Université Sorbonne Nouvelle – Paris 3, FRANCE
- SOMMERDIJK Nico** [5523], CHEMICAL SCIENCES, Radboud Institute for Molecular Life Sciences, THE NETHERLANDS
- SOMOGYI Peter P.** [2655], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- SPEVAK Olga** [2923], CLASSICS & ORIENTAL STUDIES, FRANCE
- SONUGA-BARKE Edmund** [6566], CLINICAL & VETERINARY SCIENCE, King's College London, UNITED KINGDOM
- SOOMERE Tarmo** [2644], EARTH & COSMIC SCIENCES, Institute of Cybernetics, ESTONIA
- SORABJI Richard** [3738], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Oxford, UNITED KINGDOM
- SORANZO Nicole** [6029], PHYSIOLOGY & NEUROSCIENCE, Fondazione Human Technopole, ITALY
- SOREQ Hermona** [4617], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Hebrew University of Jerusalem, ISRAEL
- SORIA Jean-Charles** [4620], CLINICAL & VETERINARY SCIENCE, Gustave Roussy Cancer Campus, FRANCE
- SORNETTE Didier** [5242], PHYSICS & ENGINEERING SCIENCES, ETH Zürich, SWITZERLAND
- SORNICOLA Rosanna** [4616], LINGUISTIC STUDIES, University of Naples Federico II, ITALY
- SOSKICE David** [5779], SOCIAL CHANGE AND SOCIAL THOUGHT, London School of Economics and Political Science, UNITED KINGDOM
- SOTERO Constantino** [482], PHYSIOLOGY & NEUROSCIENCE, Université Paris 6, FRANCE
- SOTIN Christophe** [2072], EARTH & COSMIC SCIENCES, Lab. de Planétologie et Géodynamique, FRANCE
- SOTOMAYOR TORRES Clivia Marfa** [5310], PHYSICS & ENGINEERING SCIENCES Catalan Institute of Nanoscience and Nanotechnology (ICN2) and ICREA, GERMANY
- SOURIAU Annie** [2247], EARTH & COSMIC SCIENCES, Observatoire Midi-Pyrénées, FRANCE
- SOUTOU Georges** [2194], HISTORY & ARCHAEOLOGY, FRANCE
- SOVACOOL Benjamin** [5224], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Sussex, UNITED KINGDOM
- SPADA Hans** [1681], THE HUMAN MIND AND ITS COMPLEXITY, University of Freiburg, GERMANY
- SPALDIN Nicola** [5765], CHEMICAL SCIENCES, ETH Zurich, SWITZERLAND
- SPAŁEK Józef** [5015], PHYSICS & ENGINEERING SCIENCES, Jagiellonian University, POLAND
- SPANDIDOS Demetrios** [5999], CLINICAL & VETERINARY SCIENCE University of Crete, GREECE
- SPARKS Robert Stephen John** [3285], EARTH & COSMIC SCIENCES, University of Bristol, UNITED KINGDOM
- SPÁT András** [1973], PHYSIOLOGY & NEUROSCIENCE, Semmelweis University, HUNGARY
- SPEAKMAN John R.** [3116], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Aberdeen, UNITED KINGDOM
- SPEARMAN David** [39], MATHEMATICS, Trinity College Dublin, IRELAND
- SPECKBACHER Gerhard** [6037], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, WU Vienna University of Economics and Business, AUSTRIA
- SPECTOR Benjamin** [5546], LINGUISTIC STUDIES, Ecole Normale Supérieure, FRANCE
- SPENCER Andrew John** [3973], LINGUISTIC STUDIES, University of Essex, UNITED KINGDOM
- SPERBER Dan** [1513], THE HUMAN MIND AND ITS COMPLEXITY, ENS, FRANCE
- SPERLÁGH Beáta** [4323], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY

- SPILLANTINI Maria Grazia** [6582], PHYSIOLOGY & NEUROSCIENCE, University of Cambridge, UNITED KINGDOM
- SPIRAKIS Paul G.** [2827], INFORMATICS, Research Academic Computer Tech Institute, GREECE
- SPIRIDON Monica** [2821], LITERARY & THEATRICAL STUDIES, ROMANIA
- SPLICHAL Slavko** [4722], FILM, MEDIA & VISUAL STUDIES, University of Ljubljana, University of Ljubljana, Slovenia, SLOVENIA
- SPOERHASE Carlo** [6828], LITERARY & THEATRICAL STUDIES, Ludwig-Maximilians-Universität München, GERMANY
- SPOHN Herbert** [5074], MATHEMATICS, Technical University Munich, GERMANY
- SPOHN Tilman** [3071], EARTH & COSMIC SCIENCES, German Aerospace Center (DLR), GERMANY
- SPOHN Wolfgang** [3968], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Konstanz, GERMANY
- SPORN Barbara** [5949], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, WU Vienna University of Economics and Business, AUSTRIA
- SPRANGERS Mirjam** [6640], CLINICAL & VETERINARY SCIENCE, THE NETHERLANDS
- STACHEL Johanna** [3433], PHYSICS & ENGINEERING SCIENCES, Universität Heidelberg, GERMANY
- STAFILOV Trajce** [6080], CHEMICAL SCIENCES, Ss. Cyril and Methodius University, NORTH MACEDONIA
- STAGL Justin** [1468], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, AUSTRIA
- STAINIER Didier** [4313], CELL & DEVELOPMENTAL BIOLOGY, Max Planck Institute for Heart and Lung Research, GERMANY
- STAKSRUD Elisabeth** [6358], FILM, MEDIA & VISUAL STUDIES, University of Oslo, NORWAY
- STALLEY Roger** [1992], MUSICOLOGY & ART HISTORY, Trinity College, IRELAND
- STAMPOLIDIS Nikolaos** [4838], HISTORY & ARCHAEOLOGY, Museum of Cycladic Art, GREECE
- STANKOVIC Ljubisa** [3383], INFORMATICS, University of Montenegro, MONTENEGRO
- STARCK Jean-Luc** [5672], EARTH & COSMIC SCIENCES, CEA Saclay, FRANCE
- STARCK Alexander** [5850], CELL & DEVELOPMENTAL BIOLOGY, Research Institute of Molecular Pathology, AUSTRIA
- STARKE Klaus** [972], PHYSIOLOGY & NEUROSCIENCE, Universität Freiburg, GERMANY
- STASZAK Jean-François** [5233], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Université de Genève, SWITZERLAND
- STAUDINGER Ursula Marie** [3698], THE HUMAN MIND AND ITS COMPLEXITY, Columbia University, UNITED STATES
- STEARDO Luca** [4079], PHYSIOLOGY & NEUROSCIENCE, SAPIENZA University of Rome, ITALY
- STEEDMAN Mark** [2349], LINGUISTIC STUDIES, University of Edinburgh, UNITED KINGDOM
- STEEL Catherine** [6825], CLASSICS & ORIENTAL STUDIES, University of Glasgow, UNITED KINGDOM
- STEELS Luc** [2718], INFORMATICS, ICREA - Catalan Institution for Research and Advanced Studies, SPAIN
- STEFANADIS Christodoulos** [6005], CLINICAL & VETERINARY SCIENCE, Athens Medical Center, GREECE
- STEINER Dieter** [695], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SWITZERLAND
- STEINMETZ Ralf** [5018], INFORMATICS, Technische Universität Darmstadt, GERMANY
- STEINRÜCK Hans-Peter** [3303], CHEMICAL SCIENCES, Universität Erlangen-Nürnberg, GERMANY
- STELLA Francesco** [3367], LITERARY & THEATRICAL STUDIES, University of Siena, ITALY
- STELLACCI Francesco** [5000], CHEMICAL SCIENCES, Ecole Polytechnique Fédérale de Lausanne (EPFL), SWITZERLAND
- STELZER Manfred** [3714], LAW, University of Vienna, AUSTRIA
- STEMPEL Wolf-Dieter** [782], LINGUISTIC STUDIES, Universität München, GERMANY
- STEMPLOWSKI Ryszard** [3554], HISTORY & ARCHAEOLOGY, Akademia Ignatianum, POLAND
- STENMARK Harald** [6885], CELL & DEVELOPMENTAL BIOLOGY, Oslo University Hospital NORWAY
- STENSETH Nils C.** [2334], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oslo, NORWAY
- STENSTRÖM Per** [2754], INFORMATICS, SWEDEN
- STEPAN Gabor** [3562], PHYSICS & ENGINEERING SCIENCES, Budapest University of Technology and Economics, HUNGARY
- STEPHANIDIS Constantine** [2755], INFORMATICS, Institute of Computer Science, GREECE
- STEPHENSON David B.** [2765], EARTH & COSMIC SCIENCES, University of Exeter, UNITED KINGDOM
- STEPHENSON Francis R.** [2202], EARTH & COSMIC SCIENCES, University of Durham, UNITED KINGDOM
- STEPTOE Andrew** [2199], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- STOKE TOE** [2099], THE HUMAN MIND AND ITS COMPLEXITY, University College London, UNITED KINGDOM
- STOKE BAUM Erik** [6879], PHYSIOLOGY & NEUROSCIENCE, Radboud University THE NETHERLANDS
- STORTI Fabrizio** [3287], EARTH & COSMIC SCIENCES, University of Parma, ITALY
- STOUGAARD Jens** [4296], BIOCHEMISTRY & MOLECULAR BIOLOGY, Aarhus University, DENMARK
- STOYAN Dietrich** [1283], MATHEMATICS, TU Bergakademie Freiberg, GERMANY
- STRAMAGLIA Antonio** [5420], CLASSICS & ORIENTAL STUDIES, University degli Studi di Bari "Aldo Moro", ITALY
- STRASSER Peter** [6676], CHEMICAL SCIENCES, Technische Universität Berlin, GERMANY
- STRATA Piergiorgio** [1115], PHYSIOLOGY & NEUROSCIENCE, University of Turin, ITALY
- STRATHERN Marilyn** [744], SOCIAL CHANGE AND SOCIAL THOUGHT, UNITED KINGDOM
- STRAUS Joseph** [2096], LAW, Max-Planck Inst. for Intellectual Property and Competition Law, GERMANY
- STRBAN Grega** [6851], LAW, University of Ljubljana, SLOVENIA
- STRECKER Wolfgang** [2148], SOCIAL CHANGE AND SOCIAL THOUGHT, Max-Planck-Institut für Study of Societies, GERMANY
- STRIESSNIG Joerg** [4856], PHYSIOLOGY & NEUROSCIENCE, Einstein Foundation Berlin, GERMANY
- STÖCKER Horst** [2113], PHYSICS & ENGINEERING SCIENCES, GSI Helmholtzzentrum für Schwerionenforschung Darmstadt, GERMANY
- STOCK Günter** [2465], PHYSIOLOGY & NEUROSCIENCE, Einstein Foundation Berlin, GERMANY
- STOCKHAMMER Philipp** [6808], HISTORY & ARCHAEOLOGY, Ludwig Maximilian University of Munich, GERMANY
- STOCKHAMMER Robert** [3437], LITERARY & THEATRICAL STUDIES, Ludwig-Maximilians-Universität, GERMANY
- STOERIG Petra** [3380], THE HUMAN MIND AND ITS COMPLEXITY, Heinrich-Heine-Universität Düsseldorf, GERMANY
- STOFFEL Markus** [4708], EARTH & COSMIC SCIENCES, University of Geneva, SWITZERLAND
- STOICHITA Victor** [3890], MUSICOLOGY & ART HISTORY, Université de Fribourg, SWITZERLAND
- STOJKOVIC Miodrag** [3274], PHYSIOLOGY & NEUROSCIENCE, University of Kragujevac, SERBIA
- STOKES Martin** [3601], MUSICOLOGY & ART HISTORY, King's College, London, UNITED KINGDOM
- STOKHOF Martin** [4380], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Amsterdam, THE NETHERLANDS
- STOLA Dariusz** [6834], HISTORY & ARCHAEOLOGY, Polish Academy of Sciences POLAND
- STOLCKE Verena** [5553], SOCIAL CHANGE AND SOCIAL THOUGHT Universidad Autónoma de Barcelona, SPAIN
- STOLBERG-RILINGER Barbara** [4156], HISTORY & ARCHAEOLOGY, Wissenschaftskolleg zu Berlin, GERMANY
- STONEBRIDGE Lyndsey** [5047], LITERARY & THEATRICAL STUDIES, University of Birmingham, UNITED KINGDOM
- STORCH Anne** [4725], LINGUISTIC STUDIES, University of Cologne, GERMANY
- STORCH David** [6628], ECOLOGY AND EVOLUTION, Charles University, CZECH REPUBLIC
- STORESLETTEN Kjetil** [3553], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Oslo, NORWAY
- STORTI Fabrizio** [3287], EARTH & COSMIC SCIENCES, University of Parma, ITALY
- STORK EB** [6879], BIOCHEMISTRY & MOLECULAR BIOLOGY, Aarhus University, DENMARK
- STOYAN Dietrich** [1283], MATHEMATICS, TU Bergakademie Freiberg, GERMANY
- STRAMAGLIA Antonio** [5420], CLASSICS & ORIENTAL STUDIES, University degli Studi di Bari "Aldo Moro", ITALY
- STRASSER Peter** [6676], CHEMICAL SCIENCES, Technische Universität Berlin, GERMANY
- STRATA Piergiorgio** [1115], PHYSIOLOGY & NEUROSCIENCE, University of Turin, ITALY
- STRATHERN Marilyn** [744], SOCIAL CHANGE AND SOCIAL THOUGHT, UNITED KINGDOM
- STRAUS Joseph** [2096], LAW, Max-Planck Inst. for Intellectual Property and Competition Law, GERMANY
- STUBER** [6297], CLINICAL & VETERINARY SCIENCE, University of Helsinki, FINLAND
- SUPERTI-FURGA Giulio** [3717], CELL & DEVELOPMENTAL BIOLOGY, Austrian Academy of Sciences, AUSTRIA
- SUPPLE Barry** [137], HISTORY & ARCHAEOLOGY, UNITED KINGDOM
- SURANI Azim** [1576], CELL & DEVELOPMENTAL BIOLOGY, The Wellcome Trust, UNITED KINGDOM
- SURÁNYI Balázs** [6250], LINGUISTIC STUDIES, Hungarian Research Centre for Linguistics & Pazmany Peter Catholic University, HUNGARY
- SURAUD Eric** [3862], PHYSICS & ENGINEERING SCIENCES, University Paul Sabatier Toulouse 3, FRANCE
- SUREDA Joan** [3857], MUSICOLOGY & ART HISTORY University of Barcelona, SPAIN
- SURPRENANT Annmarie** [2646], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- SUTHERLAND William** [6570], ECOLOGY AND EVOLUTION, University of Cambridge, UNITED KINGDOM
- SUTROP Margit** [2274], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Tartu, ESTONIA
- SUTTER Matthias** [4867], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Max-Planck-Institute for Research on Collective Goods, University of Cologne, GERMANY
- SVANBORG Catharina** [1905], PHYSIOLOGY & NEUROSCIENCE Lund University, SWEDEN
- SVARTVIK Jan** [317], LINGUISTIC STUDIES, SWEDEN
- SVENNINGSSON Per** [5929], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- SVENSSON Lars** [1231], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Stockholm School of Economics, SWEDEN
- SVERDLOV Eugeny D.** [2249], BIOCHEMISTRY & MOLECULAR BIOLOGY, Russian Academy of Sciences, RUSSIA
- SVERDRUP Tone** [3194], LAW, Oslo University, NORWAY
- SWaab Dick** [6615], CLINICAL & VETERINARY SCIENCE, The Netherlands Institute for Neuroscience, THE NETHERLANDS
- SWART Marcel** [4961], CHEMICAL SCIENCES, Universitat de Girona, SPAIN
- SWASH Michael** [5985], CLINICAL & VETERINARY SCIENCE University of Lisbon, UNITED KINGDOM
- SWENNEN Frederik** [6812], LAW, University of Antwerp BELGIUM
- SWIETACH Paweł** [6863], PHYSIOLOGY & NEUROSCIENCE, University of Oxford UNITED KINGDOM
- SWYNGEDOUW Erik** [4078], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Manchester, UNITED KINGDOM
- SWYNGEDOUW Bernard** [1284], CLINICAL & VETERINARY SCIENCE, Inserm U 572, FRANCE
- SYDNES Leiv K.** [2309], CHEMICAL SCIENCES, University of Bergen, NORWAY
- SYKA Josef** [2254], PHYSIOLOGY & NEUROSCIENCE, Institute of Experimental Medicine, CZECH REPUBLIC
- SYKOVÁ Eva** [1906], PHYSIOLOGY & NEUROSCIENCE, Institute of Experimental Medicine CAS, CZECH REPUBLIC
- SYLVA Kathy** [6672], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Oxford, UNITED KINGDOM
- SYNOLAKIS Costas** [1561], PHYSICS & ENGINEERING SCIENCES, Technical University of Crete, GREECE
- SYROTA André** [4378], CLINICAL & VETERINARY SCIENCE, Commissariat à l'Energie Atomique (CEA), FRANCE
- SYROTINSKI Michael** [4836], LITERARY & THEATRICAL STUDIES, University of Glasgow, UNITED KINGDOM
- SYVERTSEN Trine** [5539], FILM, MEDIA & VISUAL STUDIES, University of Oslo, NORWAY
- SZALAY Péter** [6143], CHEMICAL SCIENCES, ELTE Eötvös Loránd University, HUNGARY
- SZASZ Domokos** [3721], MATHEMATICS, Budapest University of Technology and Economics, HUNGARY
- SZATHMARY Eörs** [2110], ORGANISMIC & EVOLUTIONARY BIOLOGY, Eötvös University, HUNGARY
- SZEIDL Adam** [5948], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central European University, AUSTRIA
- SZEKANEZ Zoltan** [5467], CLINICAL & VETERINARY SCIENCE, University of Debrecen, HUNGARY
- SZEMERÉDI Endre** [3184], MATHEMATICS, Hungarian Academy of Sciences, HUNGARY

- SZLACHTA Bogdan** [3819], HISTORY & ARCHAEOLOGY, Jagiellonian University, POLAND
- SZNITMAN Alain-Sol** [2583], MATHEMATICS, ETH Zurich, SWITZERLAND
- SZTOMPKA Piotr** [884], SOCIAL CHANGE AND SOCIAL THOUGHT, Jagiellonian University, POLAND
- SZUCS Denes** [5937], THE HUMAN MIND AND ITS COMPLEXITY, University of Cambridge, UNITED KINGDOM
- SZUROMI Szabolcs** [4045], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Pázmány Péter Catholic University, HUNGARY
- SZWEYKOWSKA-KULIŃSKA Zofia** [6046], BIOCHEMISTRY & MOLECULAR BIOLOGY, Uniwersytetu Poznańskiego, POLAND
- TABELING Patrick** [2966], PHYSICS & ENGINEERING SCIENCES, Ecole Supérieure de Physique et, FRANCE
- TABELLINI Guido** [3322], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Bocconi University, ITALY
- TABERLET Pierre** [3730], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre National de la Recherche Scientifique (CNRS), FRANCE
- TACKLEY Paul** [5287], EARTH & COSMIC SCIENCES, ETH Zürich, SWITZERLAND
- TADDAY Ulrich** [5834], MUSICOLOGY & ART HISTORY, Universität Bremen, GERMANY
- TADDICKEN Monika** [7031], FILM, MEDIA & VISUAL STUDIES, Technische Universität Braunschweig, Germany GERMANY
- TADIC Marko** [2030], MATHEMATICS, University of Zagreb, CROATIA
- TAG Brigitte** [2959], LAW, University of Zurich, SWITZERLAND
- TAHLIN Michael** [2181], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Stockholm University, SWEDEN
- TAJBAKHSH Shahragim** [4342], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
- TALBOT Nicholas** [3832], ORGANISMIC & EVOLUTIONARY BIOLOGY, The Sainsbury Laboratory, UNITED KINGDOM
- TALIANIDIS Iannis** [3604], BIOCHEMISTRY & MOLECULAR BIOLOGY, FORTH, GREECE
- TALKNER Peter Wolfgang** [4567], PHYSICS & ENGINEERING SCIENCES, University of Augsburg, GERMANY
- TALVET Jüri** [4248], LITERARY & THEATRICAL STUDIES, ESTONIA
- TAMARGO Juan** [7020], CLINICAL & VETERINARY SCIENCE, Universidad Complutense SPAIN
- TAMAS Gabor** [2995], PHYSIOLOGY & NEUROSCIENCE, University of Szeged, HUNGARY
- TAMER Georges** [6466], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Friedrich-Alexander-Universität Erlangen-Nürnberg, GERMANY
- TAMM Dittev** [2182], LAW, University of Copenhagen, DENMARK
- TAMM Marek** [6378], HISTORY & ARCHAEOLOGY, Tallinn University, ESTONIA
- TANAKA Elly** [3971], CELL & DEVELOPMENTAL BIOLOGY, Research Institute of Molecular Pathology, AUSTRIA
- TANATAR Bilal** [3260], PHYSICS & ENGINEERING SCIENCES, Bilkent University, TURKEY
- TANG Junwang** [5610], CHEMICAL SCIENCES, University College London, UNITED KINGDOM
- TANNER Widmar** [1613], CELL & DEVELOPMENTAL BIOLOGY, GERMANY
- TARANTELLO Gabriella** [5477], MATHEMATICS, Universita' di Roma "Tor Vergata", ITALY
- TARASCON Jean Marie** [2225], CHEMICAL SCIENCES, Lab. de Réactivité et de Chimie des Solides, FRANCE
- TARASTI Eero** [660], MUSICOLOGY & ART HISTORY, University of Helsinki, FINLAND
- TARDOS Gábor** [4680], MATHEMATICS, Alfréd Rényi Institute of Mathematics, HUNGARY
- TARKKA Lotte** [5190], LITERARY & THEATRICAL STUDIES, University of Helsinki, University of Helsinki, FINLAND
- TARLECKI Andrzej** [2399], INFORMATICS, Warsaw University, POLAND
- TARSCHYS Daniel** [1824], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, SWEDEN
- TARTAGLIA Gian Gaetano** [5378], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Rome Sapienza, ITALY
- TASIOLAS John** [3556], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, King's College London, UNITED KINGDOM
- TATEVOSOV Sergei** [5350], LINGUISTIC STUDIES, Lomonosov Moscow State University, RUSSIA
- TATLOW Antony** [1918], LITERARY & THEATRICAL STUDIES, IRELAND
- TAUPITZ Jochen** [3934], LAW, University of Mannheim, GERMANY
- TAURIS Thomas** [5313], EARTH & COSMIC SCIENCES, Aalborg University, DENMARK
- TAVERNARAKIS Nektarios** [3709], PHYSIOLOGY & NEUROSCIENCE, Foundation for Research and Technology-Hellas (FORTH), GREECE
- TAYLOR Colin William** [3503], PHYSIOLOGY & NEUROSCIENCE, University of Cambridge, UNITED KINGDOM
- TAYLOR Stephen S.** [2774], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- TAYLOR Kate** [5784], PHYSIOLOGY & NEUROSCIENCE, King's College London, UNITED KINGDOM
- TEICH Jürgen** [3029], INFORMATICS, University of Erlangen-Nuremberg, GERMANY
- TEICHLER Ulrich** [1285], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Universität Kassel, GERMANY
- TEIXEIRA Pedro Nuno** [5803], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Porto, PORTUGAL
- TEKALP Ahmet M.** [2828], INFORMATICS, Koc University, TURKEY
- TÉL Tamás** [7024], PHYSICS & ENGINEERING SCIENCES, Eötvös Loránd University HUNGARY
- TEMUSSI Piero** [5179], BIOCHEMISTRY & MOLECULAR BIOLOGY University of Naples, UNITED KINGDOM
- TEN DIJKE Peter** [5568], CELL & DEVELOPMENTAL BIOLOGY, Leiden University Medical Center, THE NETHERLANDS
- TENDERA Michał** [4543], CLINICAL & VETERINARY SCIENCE, Medical University of Śląsia, POLAND
- TENDOLKAR Indira** [6319], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University Medical Center, THE NETHERLANDS
- TENNE Reshef** [2944], CHEMICAL SCIENCES, Weizmann Institute, ISRAEL
- TER MEULEN Volker** [1213], CELL & DEVELOPMENTAL BIOLOGY, Inst. für Virologie und Immunbiologie, GERMANY
- TERENIUS Lars** [506], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institute, SWEDEN
- TERSMAN Folke** [5077], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Uppsala University, SWEDEN
- TESTA Giuseppe** [6373], PHYSIOLOGY & NEUROSCIENCE, Fondazione Human Technopole, ITALY
- TEUBNER Gunther** [277], LAW, Johann Wolfgang Goethe-Universität, GERMANY
- THANOS Dimitrios** [3240], BIOCHEMISTRY & MOLECULAR BIOLOGY, Academy of Athens, GREECE
- THAUER Rudolf** [359], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck-Institut für Terrestrische Mikrobiologie, GERMANY
- THEBAUD Christophe** [3805], ORGANISMIC & EVOLUTIONARY BIOLOGY, Université Paul Sabatier (Toulouse III), FRANCE
- THEODOSIS Dionysia T** [2620], PHYSIOLOGY & NEUROSCIENCE, FRANCE
- THEORELL Tóres** [2055], THE HUMAN MIND AND ITS COMPLEXITY, Institute for Psychosocial Factors & Health, SWEDEN
- THESLEFF Irma** [2051], PHYSIOLOGY & NEUROSCIENCE, University of Helsinki, FINLAND
- THIEL Gerhard** [5429], PHYSIOLOGY & NEUROSCIENCE, TU Darmstadt, GERMANY
- THIELE Lothar** [2843], INFORMATICS, SWITZERLAND
- THIELEMANN Friedrich-Karl** [4103], PHYSICS & ENGINEERING SCIENCES, University of Basel, SWITZERLAND
- THIERY Jean Paul** [1135], CELL & DEVELOPMENTAL BIOLOGY, UMR 144 CNRS, SINGAPORE
- THOMÀ Nicolas** [3930], BIOCHEMISTRY & MOLECULAR BIOLOGY, Friedrich Miescher Institute, SWITZERLAND
- THOMAS Hywel Rhys** [3351], PHYSICS & ENGINEERING SCIENCES, Cardiff University, UNITED KINGDOM
- THOMAS Isabelle** [4441], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Université catholique de Louvain, BELGIUM
- THOMAS Jean** [1006], BIOCHEMISTRY & MOLECULAR BIOLOGY, St. Catharines College, UNITED KINGDOM
- THOMAS Keith** [1491], HISTORY & ARCHAEOLOGY, All Souls College, UNITED KINGDOM
- THOMAS Richard** [4945], MATHEMATICS, Imperial College London, UNITED KINGDOM
- THOMAS Werner** [5195], HISTORY & ARCHAEOLOGY, KU Leuven, BELGIUM
- THOMAS Wolfgang** [2373], INFORMATICS, Lehrstuhl Informatik VII, GERMANY
- THOMPSON Alan** [4822], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
- THOMPSON David** [4931], CLINICAL & VETERINARY SCIENCE, Queen's University Belfast, UNITED KINGDOM
- THOMPSON John M. T.** [2810], PHYSICS & ENGINEERING SCIENCES, UNITED KINGDOM
- THOMSEN Mads Rosendahl** [2732], LITERARY & THEATRICAL STUDIES, Aarhus University, DENMARK
- THONEMANN Peter** [4213], CLASSICS & ORIENTAL STUDIES, University of Oxford, UNITED KINGDOM
- THORESEN Marianne** [2887], CLINICAL & VETERINARY SCIENCE, University of Oslo, NORWAY
- THORNHILL Chris** [4253], LAW, University of Manchester, UNITED KINGDOM
- THORNTON Anna Maria** [5534], LINGUISTIC STUDIES, Università degli Studi dell'Aquila, ITALY
- THORNTON Janet** [3918], BIOCHEMISTRY & MOLECULAR BIOLOGY, European Molecular Biology Laboratory, UNITED KINGDOM
- THRUSH Brian** [828], CHEMICAL SCIENCES, University Chemical Laboratory, UNITED KINGDOM
- THUILLER Wilfried** [3826], ORGANISMIC & EVOLUTIONARY BIOLOGY, Centre National de la Recherche Scientifique (CNRS), FRANCE
- THYBO Hans** [2263], EARTH & COSMIC SCIENCES, Istanbul Technical University, TURKEY
- TIERCELIN Claudine** [3225], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Collège de France, FRANCE
- TIGINYANU Ion** [5565], PHYSICS & ENGINEERING SCIENCES, Academy of Sciences of Moldova, MOLDOVA
- TIHANOV Galin** [3325], LITERARY & THEATRICAL STUDIES, Queen Mary, University of London, UNITED KINGDOM
- TILG Herbert** [6295], CLINICAL & VETERINARY SCIENCE, Medical University Innsbruck, AUSTRIA
- TIMMERMANN Jens** [6414], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of St Andrews, UNITED KINGDOM
- TIMMERS Marc** [4552], BIOCHEMISTRY & MOLECULAR BIOLOGY, Albert-Ludwigs-Universität Freiburg, GERMANY
- TINTORE SUBIRANA** [Joaquim] [4817], EARTH & COSMIC SCIENCES, CSIC - Spanish Research Council, SPAIN
- TIPPNER Anja** [3868], LITERARY & THEATRICAL STUDIES, Universität Hamburg, GERMANY
- TIRADO Francisco** [4868], INFORMATICS, Universidad Complutense de Madrid, SPAIN
- TIRRI Kirsi** [6758], GOVERNANCE, INSTITUTIONS AND POLICIES, University of Helsinki FINLAND
- TISCHLER Matthias M.** [5397], HISTORY & ARCHAEOLOGY, ICREA/Autonomous University of Barcelona, SPAIN
- TISHELMAN Carol** [4913], CLINICAL & VETERINARY SCIENCE, Karolinska Institutet, SWEDEN
- TIURYN Jerzy** [1735], INFORMATICS, Warsaw University, POLAND
- TKATCHENKO Igor** [2310], CHEMICAL SCIENCES, Université de Bourgogne, FRANCE
- TOBLER Hans Werner** [2221], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, SWITZERLAND
- TOCCINI-VALENTINI Glauco** [2061], CELL & DEVELOPMENTAL BIOLOGY, EMMA - IBCN CNR, ITALY
- TOES Rene E. M.** [5817], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Center (LUMC), THE NETHERLANDS
- TOKATLIDIS Kostas** [6248], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Glasgow, UNITED KINGDOM
- TOL Richard S. J.** [2749], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Sussex, UNITED KINGDOM
- TOLAN John** [3532], HISTORY & ARCHAEOLOGY, Université de Nantes, FRANCE
- TOLIC Iva** [6245], BIOCHEMISTRY & MOLECULAR BIOLOGY, Ruder Boskovic Institute, CROATIA
- TOLLEBEEK Jo** [2596], HISTORY & ARCHAEOLOGY, University of Leuven, BELGIUM
- TOLLERVEY David** [6654], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Edinburgh, UNITED KINGDOM
- TOLOCHKO Petr** [1301], HISTORY & ARCHAEOLOGY, UKRAINE
- TOMICHE Anne** [6976], LITERARY & THEATRICAL STUDIES, Sorbonne Université FRANCE
- TOMMASI Chiara Ombretta** [5034], CLASSICS & ORIENTAL STUDIES, University of Pisa, ITALY
- TOMPA Peter** [3825], BIOCHEMISTRY & MOLECULAR BIOLOGY, Vrije Universiteit Brussel, BELGIUM
- TONCHEVA Draga** [5863], BIOCHEMISTRY & MOLECULAR BIOLOGY, Bulgarian Academy of Science, BULGARIA
- TONIN Mirco** [6744], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Free University of Bozen-Bolzano ITALY
- TONIOLI Gianni** [679], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Luiss School of European Political Economy, ITALY
- TOOZE Sharon A.** [6856], CELL & DEVELOPMENTAL BIOLOGY, The Francis Crick Institute UNITED KINGDOM
- TORA Laszlo** [4304], BIOCHEMISTRY & MOLECULAR BIOLOGY, Strasbourg University, FRANCE
- TORFS Rik** [4142], LAW, KU Leuven (Catholic University of Leuven), BELGIUM
- TÖRMÄ Päivi** [5767], PHYSICS & ENGINEERING SCIENCES, Aalto University, FINLAND
- TORNÉ Montserrat** [2203], EARTH & COSMIC SCIENCES, SPAIN
- TORRAS Carme** [2794], INFORMATICS, Institut de Robòtica (CSIC-UPC), SPAIN
- TORRE André** [4239], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University Paris Saclay, FRANCE
- TORRES-PADILLA María-Elena** [5569], CELL & DEVELOPMENTAL BIOLOGY, Helmholtz Centre Munich, GERMANY
- TORSTENDAHL Rolf** [259], HISTORY & ARCHAEOLOGY, University of Uppsala, SWEDEN
- TORSVIK Trond H.** [2317], EARTH & COSMIC SCIENCES, University of Oslo, NORWAY
- TORTAROLO Edoardo** [5708], HISTORY & ARCHAEOLOGY, University of Eastern Piedmont, ITALY
- TORTELLA Gabriel** [1913], HISTORY & ARCHAEOLOGY, SPAIN
- TOTTOLI Roberto** [5035], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Università di Napoli L'Orientale, ITALY
- TOUBERT Hélène** [692], MUSICOLOGY & ART HISTORY, FRANCE
- TOUBERT Pierre** [691], HISTORY & ARCHAEOLOGY, FRANCE
- TOUMAZOU Christofor** [2445], PHYSICS & ENGINEERING SCIENCES, Imperial College London, UNITED KINGDOM
- TOURAINE Alain** [791], SOCIAL CHANGE AND SOCIAL THOUGHT, CADIS, FRANCE
- TOURET Jacques** [1578], EARTH & COSMIC SCIENCES, Musée de Mineralogie, FRANCE
- TOURNOUX Michel** [1797], CHEMICAL SCIENCES, Institut des Matériaux de Nantes, FRANCE
- TÓTH Bálint** [4252], MATHEMATICS, Budapest University of Technology and Economics, HUNGARY
- TRACEY Irene** [5448], PHYSIOLOGY & NEUROSCIENCE, University of Oxford, UNITED KINGDOM
- TRAMPERT Jeannot** [4188], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS
- TRAN Minh Quang** [3018], PHYSICS & ENGINEERING SCIENCES, Ecole Polytechnique Fédérale de Lausanne, SWITZERLAND
- TRAUNER Michael** [4621], CLINICAL & VETERINARY SCIENCE, Medical University of Vienna, AUSTRIA

- TREDE Melanie** [3375], CLASSICS & ORIENTAL STUDIES, Universität Heidelberg, GERMANY
- TREFETHEN Lloyd Nicholas** [5023], MATHEMATICS, University of Oxford, UNITED KINGDOM
- TREISMAN Richard** [1968], CELL & DEVELOPMENTAL BIOLOGY, Francis Crick Institute, UNITED KINGDOM
- TRELAT Emmanuel** [6705], MATHEMATICS, Sorbonne Université FRANCE
- TREMBATH Richard Charles** [4406], CLINICAL & VETERINARY SCIENCE, King's College London, UNITED KINGDOM
- TRENCSÉNYI Balazs** [2952], HISTORY & ARCHAEOLOGY, Central European University, HUNGARY
- TREUMANN Rudolf A.** [2264], EARTH & COSMIC SCIENCES, International Space Science Institute, SWITZERLAND
- TREVES Alessandro** [5887], PHYSIOLOGY & NEUROSCIENCE, SISSA - Scuola Internazionale Superiore di Studi Avanzati, ITALY
- TREwavas Anthony** [2164], CELL & DEVELOPMENTAL BIOLOGY, University of Edinburgh, UNITED KINGDOM
- TRIANTIS Kostas** [5501], ORGANISMIC & EVOLUTIONARY BIOLOGY, National and Kapodistrian University of Athens, GREECE
- TRICHOPOULOU Antonia** [6056], CLINICAL & VETERINARY SCIENCE, Hellenic Health Foundation, GREECE
- TRIFIRÒ Ferruccio** [5008], CHEMICAL SCIENCES, University Bologna, ITALY
- TROE Jürgen** [329], CHEMICAL SCIENCES, Universität Göttingen, GERMANY
- TROITSKAYA Yuliya I.** [2451], EARTH & COSMIC SCIENCES, Russian Academy of Sciences, RUSSIA
- TROPÉ Claes Goran** [1286], PHYSIOLOGY & NEUROSCIENCE, The Norwegian Radium Hospital, NORWAY
- TROWSDALE John** [6305], CLINICAL & VETERINARY SCIENCE Cambridge University, UNITED KINGDOM
- TRSTENJAK Verica** [3451], LAW, University of Vienna, AUSTRIA
- TRUDGILL Peter** [2681], LINGUISTIC STUDIES, UNITED KINGDOM
- TRUMBORE Susan** [5559], EARTH & COSMIC SCIENCES, Max Planck Institute for Biogeochemistry, GERMANY
- TRÜMPER Joachim** [562], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Extraterrestrische Physik, GERMANY
- TRYGGVASON Karl** [2165], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institutet, SWEDEN
- TRYJANOWSKI Piotr** [6065], ORGANISMIC & EVOLUTIONARY BIOLOGY, Poznan University of Life Sciences, POLAND
- TSAGALIS Christos** [5327], CLASSICS & ORIENTAL STUDIES, Aristotle University of Thessaloniki, GREECE
- TSAKIRIS Manos** [5219], THE HUMAN MIND AND ITS COMPLEXITY, University of London, UNITED KINGDOM
- TSAKLOGLOU Panos** [5479], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Athens University of Economics and Business, GREECE
- TSATSAKIS Aristidis** [6599], CLINICAL & VETERINARY SCIENCE, University of Crete, GREECE
- TSCHOEP Matthias** [4345], PHYSIOLOGY & NEUROSCIENCE, Helmholtz Zentrum München, GERMANY
- TSIKARIDZE Alexander** [4995], CLINICAL & VETERINARY SCIENCE, Ivane Javakhishvili Tbilisi State University, GEORGIA
- TUCKER John V.** [2962], INFORMATICS, Swansea University, UNITED KINGDOM
- TUFT Thomas** [5177], FILM, MEDIA & VISUAL STUDIES, Loughborough University London, UNITED KINGDOM
- TULASSAY Tivadar** [4387], CLINICAL & VETERINARY SCIENCE, Semmelweis University Budapest, HUNGARY
- TULLI Mauro** [6881], CLASSICS & ORIENTAL STUDIES, Università di Pisa ITALY
- TUNBRIDGE Laura** [5382], MUSICOLOGY & ART HISTORY, University of Oxford, UNITED KINGDOM
- TUNCALP Özge** [6213], CLINICAL & VETERINARY SCIENCE, World Health Organization, SWITZERLAND
- TUOMILEHTO Jaakko** [6301], CLINICAL & VETERINARY SCIENCE, Finnish Institute for Health and Welfare, FINLAND
- TUORI Kaarlo H.** [2603], LAW, University of Helsinki, FINLAND
- TUPPY Hans** [571], BIOCHEMISTRY & MOLECULAR BIOLOGY, AUSTRIA
- TURDA Marius** [5351], HISTORY & ARCHAEOLOGY, Oxford Brookes University, UNITED KINGDOM
- TURK Boris** [3655], BIOCHEMISTRY & MOLECULAR BIOLOGY, Jozef Stefan Institute, SLOVENIA
- TURK Vito** [1062], BIOCHEMISTRY & MOLECULAR BIOLOGY, Jozef Stefan Institute, SLOVENIA
- TURNER Martin** [5792], CELL & DEVELOPMENTAL BIOLOGY, The Babraham Institute, UNITED KINGDOM
- TURNER Nicholas** [5724], CHEMICAL SCIENCES, University of Manchester, UNITED KINGDOM
- TYLIER Lorraine** [2359], THE HUMAN MIND AND ITS COMPLEXITY, University of Cambridge, UNITED KINGDOM
- TYRAN Jean-Robert** [6391], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Vienna, University of Vienna, AUSTRIA
- TZOURIO Christophe** [6642], CLINICAL & VETERINARY SCIENCE, University of Bordeaux, FRANCE
- UDIAS Agustín** [1955], EARTH & COSMIC SCIENCES, Universidad Complutense de Madrid, SPAIN
- ULBERT István** [5340], PHYSIOLOGY & NEUROSCIENCE, Research Centre for Natural Sciences, HUNGARY
- ULE Jernej** [5592], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Institute of Chemistry, SLOVENIA
- ULFSTRAND Staffan** [1874], ORGANISMIC & EVOLUTIONARY BIOLOGY, SWEDEN
- ULLÉN Fredrik** [4420], THE HUMAN MIND AND ITS COMPLEXITY, Karolinska Institutet, SWEDEN
- ULLMO Emmanuel** [3916], MATHEMATICS, Université Paris-Sud, FRANCE
- ULLRICH Axel** [1146], CELL & DEVELOPMENTAL BIOLOGY, Max-Planck Institut für Biochemie, GERMANY
- UMILTA' Carlo** [1117], THE HUMAN MIND AND ITS COMPLEXITY, Università di Padova, ITALY
- UNDAS Anetta** [6675], CLINICAL & VETERINARY SCIENCE, Jagiellonian University Medical College, POLAND
- UNGAR-KLEIN David** [5899], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Create Connections GmbH, AUSTRIA
- UNDERBERG Andreas** [6617], CLINICAL & VETERINARY SCIENCE, University of Heidelberg, GERMANY
- VÄRSKÄ Sanna** [4420], CLINICAL & VETERINARY SCIENCE, University of Eastern Finland, FINLAND
- VAJAGEN Jan S.** [2305], PHYSICS & ENGINEERING SCIENCES, University of Bergen, NORWAY
- VACHAUD Georges** [1790], EARTH & COSMIC SCIENCES, FRANCE
- VAIKMÄE Rein** [1373], EARTH & COSMIC SCIENCES, Tallinn University of Technology, ESTONIA
- VALDEON GARCIA Roberto Antonio** [4460], LITERARY & THEATRICAL STUDIES, Universidad de Oviedo, SPAIN
- VALENTINI Laura** [6449], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Ludwig Maximilian University, GERMANY
- VALENZUELA Sergio O.** [6139], PHYSICS & ENGINEERING SCIENCES, Physics and Engineering of Nanodevices, SPAIN
- VALERO Mateo** [2657], INFORMATICS, Barcelona Supercomputing Center, SPAIN
- VÄLIMÄÄ Jussi P.** [3102], THE HUMAN MIND AND ITS COMPLEXITY, FINLAND
- VALKÁROVÁ Alice** [6968], PHYSICS & ENGINEERING SCIENCES, CZECH REPUBLIC
- VALKENBURG Patti** [6877], FILM, MEDIA & VISUAL STUDIES, University of Amsterdam, NETHERLANDS
- VALLAR Giuseppe** [6126], THE HUMAN MIND AND ITS COMPLEXITY, Università degli Studi di Milano-Bicocca, ITALY
- VALLECILLO Antonio** [5626], INFORMATICS, Universidad de Málaga, SPAIN
- VALPUESTA José M.** [3527], BIOCHEMISTRY & MOLECULAR BIOLOGY, Centro Nacional de Biotecnología (CSIC), SPAIN
- VALTORTA Flavia** [5148], PHYSIOLOGY & NEUROSCIENCE, Vita-Salute University School of Medicine, ITALY
- VAN BADEL Bas** [4224], HISTORY & ARCHAEOLOGY, Utrecht University, THE NETHERLANDS
- VAN BENTHEM Johan** [1123], INFORMATICS, University of Amsterdam, THE NETHERLANDS
- VAN BOKHOVEN Hans** [5054], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- VAN DE GEER Sara** [5307], MATHEMATICS, ETH Zürich, SWITZERLAND
- VAN DE KAA Dirk** [532], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, NIDI, THE NETHERLANDS
- VAN DEN BENT Martin** [6896], CLINICAL & VETERINARY SCIENCE, Erasmus MC NETHERLANDS
- VAN DEN BERG Gerard** [7015], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Groningen, NETHERLANDS
- VAN DEN BERGH Jeroen** [2824], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, ICTA - UAB, SPAIN
- VAN DEN BERGH Greet** [4061], PHYSIOLOGY & NEUROSCIENCE, University Hospitals Leuven - KU Leuven, BELGIUM
- VAN DEN HEUVEL Edward** [1188], EARTH & COSMIC SCIENCES, University of Amsterdam, THE NETHERLANDS
- VAN DER AALST Wil** [2912], INFORMATICS, RWTH Aachen University, GERMANY
- VAN DER AUWERA Johan** [3963], LINGUISTIC STUDIES, University of Antwerp, BELGIUM
- VAN DER EB Alex** [621], BIOCHEMISTRY & MOLECULAR BIOLOGY, THE NETHERLANDS
- VAN DER HEIJDEN Beatrice** [4887], THE HUMAN MIND AND ITS COMPLEXITY, Radboud University, THE NETHERLANDS
- VAN DER HEIJDEN Manon** [3906], HISTORY & ARCHAEOLOGY, University of Leiden, THE NETHERLANDS
- VAN DER LAAN Harry** [108], EARTH & COSMIC SCIENCES, THE NETHERLANDS
- VAN DER LINDEN Ronald** [2580], EARTH & COSMIC SCIENCES, Royal Observatory of Belgium, BELGIUM
- VAN DER MAAREL Silvere Maria** [6016], PHYSIOLOGY & NEUROSCIENCE, THE NETHERLANDS
- VAN DER MEER Jos W M** [2636], CLINICAL & VETERINARY SCIENCE, Radboud University Nijmegen Medical Centre, THE NETHERLANDS
- VAN DER MOLEN Henk** [164], PHYSIOLOGY & NEUROSCIENCE, THE NETHERLANDS
- VAN DER OOST John** [5108], BIOCHEMISTRY & MOLECULAR BIOLOGY, Wageningen University and Research, THE NETHERLANDS
- VAN DER PLOEG** Frederick [3706], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Oxford, UNITED KINGDOM
- VAN DER POLL Tom** [6682], CLINICAL & VETERINARY SCIENCE, Amsterdam University Medical Centers, THE NETHERLANDS
- VAN DER PUTTEN Wim** [5869], ORGANISMIC & EVOLUTIONARY BIOLOGY, Netherlands Institute of Ecology (NIOO-KNAW), THE NETHERLANDS
- VAN DER STEENHoven Gerard** [6741], EARTH & COSMIC SCIENCES, THE NETHERLANDS
- VAN DER VAART Aad** [6462], MATHEMATICS, TU Delft, THE NETHERLANDS
- VAN DER WEE Herman** [48], HISTORY & ARCHAEOLOGY, BELGIUM
- VAN DER WENDE Marijk** [3858], THE HUMAN MIND AND ITS COMPLEXITY, Utrecht University, THE NETHERLANDS
- VAN DER WUSTEN Herman** [1753], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Amsterdam, THE NETHERLANDS
- VAN DIJCK José** [4210], FILM, MEDIA & VISUAL STUDIES, University of Amsterdam, THE NETHERLANDS
- VAN DIJK Pieter** [246], LAW, THE NETHERLANDS
- VAN ENGELEN Baziel** [5542], PHYSIOLOGY & NEUROSCIENCE, Radboud University Medical Center, THE NETHERLANDS
- VAN GELDEREN Martin** [5910], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Göttingen, GERMANY
- VAN GINKEL Hans** [2031], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, THE NETHERLANDS
- VAN GLABEEK Robert** Jan [6446], INFORMATICS, University of Edinburgh, UNITED KINGDOM
- VAN GORP Hendrik** [452], LITERARY & THEATRICAL STUDIES, Erasmusmushuis, BELGIUM
- VAN HAGE Marianne** [5540], CLINICAL & VETERINARY SCIENCE, Karolinska Institutet, SWEDEN
- VAN HARMELEN Frank** [3789], INFORMATICS, VU University, THE NETHERLANDS
- VAN HEST Jan** [6491], CHEMICAL SCIENCES, Eindhoven University of Technology, THE NETHERLANDS
- VAN HULLE Dirk** [4251], LITERARY & THEATRICAL STUDIES, University of Antwerp, BELGIUM
- VAN KOLCK Ubirajara** [5265], PHYSICS & ENGINEERING SCIENCES, Laboratoire Irene Joliot-Curie, CNRS/Université Paris-Saclay, FRANCE
- VAN KOOK Yvette** [6527], CELL & DEVELOPMENTAL BIOLOGY, Amsterdam University Medical Centre, THE NETHERLANDS
- VAN KRIEKEN Joannes** [3874], PHYSIOLOGY & NEUROSCIENCE, Radboud University Nijmegen, THE NETHERLANDS
- VAN LEEUWEN Jan** [2402], INFORMATICS, Utrecht University, THE NETHERLANDS
- VAN LEEUWEN Marco H.D.** [3658], HISTORY & ARCHAEOLOGY, Utrecht University, THE NETHERLANDS
- VAN LOHUIZEN Maarten** [4041], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Netherlands Cancer Institute, THE NETHERLANDS
- VAN MEER Gerrit** [4554], CELL & DEVELOPMENTAL BIOLOGY, Utrecht University, THE NETHERLANDS
- VAN MONTAGU Marc** [327], CELL & DEVELOPMENTAL BIOLOGY, Ghent University, BELGIUM
- VAN OOSTROM Frits** [2397], LITERARY & THEATRICAL STUDIES, Utrecht University, THE NETHERLANDS
- VAN OPSTAL John** [4595], PHYSIOLOGY & NEUROSCIENCE, Radboud University Nijmegen, THE NETHERLANDS
- VAN OURS Jan** [4727], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Erasmus University Rotterdam, THE NETHERLANDS
- VAN OUTRYVE D'YDEWALLE Géry** [374], THE HUMAN MIND AND ITS COMPLEXITY, University of Leuven, BELGIUM
- VAN PRAAG Mirjam** [4086], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Copenhagen Business School, DENMARK
- VAN RIJ Ronald** [5763], BIOCHEMISTRY & MOLECULAR BIOLOGY, Radboud University Medical Center, THE NETHERLANDS
- VAN SAARLOOS Wim** [4502], PHYSICS & ENGINEERING SCIENCES, Leiden University, THE NETHERLANDS
- VAN TULDER Rob** [6622], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, RSM Erasmus University Rotterdam, THE NETHERLANDS
- VAN VUGHT Frans A.** [1886], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Twente, THE NETHERLANDS
- VAN WIJNGAARDEN Leendert** [1771], PHYSICS & ENGINEERING SCIENCES University of Twente, THE NETHERLANDS
- VAN WISSEN Leo J.G.** [3687], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Netherlands Interdisciplinary Demographic Institute (NIDI), THE NETHERLANDS
- VAN WOLDE Ellen** [3618], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Radboud University Nijmegen, THE NETHERLANDS
- VAN ZANDEN Jan Luitjen** [4260], HISTORY & ARCHAEOLOGY, Utrecht University, THE NETHERLANDS
- VAN ZOONEN Elisabeth Aafje** [4321], FILM, MEDIA & VISUAL STUDIES, Erasmus University Rotterdam, THE NETHERLANDS
- VAN DE BOSCH Heidi** [5052], FILM, MEDIA & VISUAL STUDIES, University of Antwerp, BELGIUM
- VAN DEKERCKHOVE Joël** [1579], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Gent, BELGIUM

- VANDENBROUCKE Jan Paul** [3837], PHYSIOLOGY & NEUROSCIENCE, Leiden University Medical Center, THE NETHERLANDS
- VANDENBROUCKE-GRAULS Christina** [4525], CLINICAL & VETERINARY SCIENCE, Amsterdam University Medical Centers, THE NETHERLANDS
- VANDER VORST André** [391], PHYSICS & ENGINEERING SCIENCES, European Microwave Association, BELGIUM
- VANDERHAEGHEN Jean** [601], PHYSIOLOGY & NEUROSCIENCE, Laboratoire de Neurophysiologie, BELGIUM
- VANDEWALLE Joseph** [1930], PHYSICS & ENGINEERING SCIENCES, Katholieke Universiteit Leuven, BELGIUM
- VANDKILDE Helle** [5111], HISTORY & ARCHAEOLOGY, Aarhus University, DENMARK
- VANDUFFEL Wim** [4778], PHYSIOLOGY & NEUROSCIENCE, KU Leuven, BELGIUM
- VANHAUTE Eric** [3778], HISTORY & ARCHAEOLOGY, Ghent University, BELGIUM
- VANHOVE Martine** [5028], LINGUISTIC STUDIES, CNRS, LLACAN UMR 8135 (CNRS - INALCO - Université Sorbonne Paris-Cité), FRANCE
- VANHULST Henri** [2257], MUSICOLOGY & ART HISTORY, Université Libre de Bruxelles, BELGIUM
- VANHUYsse Pieter** [6433], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, University of Southern Denmark, DENMARK
- VARADI András** [3680], BIOCHEMISTRY & MOLECULAR BIOLOGY, Hungarian Academy of Sciences, HUNGARY
- VARNA Janis** [3342], PHYSICS & ENGINEERING SCIENCES, Luleå University of Technology, SWEDEN
- VARVÁRÓ András** [4905], CLINICAL & VETERINARY SCIENCE, University of Szeged, University of Szeged, HUNGARY
- VASS Imre** [4003], BIOCHEMISTRY & MOLECULAR BIOLOGY, Hungarian Academy of Sciences, HUNGARY
- VASSART Gilbert** [2186], CELL & DEVELOPMENTAL BIOLOGY, University of Brussels, BELGIUM
- VASSORT Guy** [2486], PHYSIOLOGY & NEUROSCIENCE, INSERM U-637, FRANCE
- VAUCLAIR Sylvie** [2046], EARTH & COSMIC SCIENCES, Observatoire Midi-Pyrénées, FRANCE
- VAYENAS Nasos** [4555], LITERARY & THEATRICAL STUDIES, National and Kapodistrian University of Athens, GREECE
- VAZQUEZ Lydia** [5681], LITERARY & THEATRICAL STUDIES, UPV/EHU, SPAIN
- VECCE Carlo** [6988], LITERARY & THEATRICAL STUDIES, University of Naples L'Oriente ITALY
- VÉCSEI László** [5317], CLINICAL & VETERINARY SCIENCE, University of Szeged, HUNGARY
- VEDRAL Vlatko** [5311], PHYSICS & ENGINEERING SCIENCES, University of Oxford, UNITED KINGDOM
- VÉDRINE Jacques** [4960], CHEMICAL SCIENCES, Sorbonne Université, FRANCE
- VEGA Luis** [5661], MATHEMATICS, Universidad del País Vasco / Basque Country University, SPAIN
- VEIS George** [2204], EARTH & COSMIC SCIENCES, GREECE
- VEITIA Reiner A.** [3991], BIOCHEMISTRY & MOLECULAR BIOLOGY, Paris VII University Paris Diderot, FRANCE
- VÉKÁS Lajos** [4774], LAW, Eötvös Loránd University Budapest, HUNGARY
- VELARDE Manuel G.** [1492], PHYSICS & ENGINEERING SCIENCES, Instituto Pluridisciplinar, SPAIN
- VELICHKOVSKY Boris M.** [5144], THE HUMAN MIND AND ITS COMPLEXITY, National Research Center "Kurchtov Institute", RUSSIA
- VELLAI Tibor** [7013], CELL & DEVELOPMENTAL BIOLOGY, Eötvös Loránd University, HUNGARY
- VELLE Karel** [3345], HISTORY & ARCHAEOLOGY, Ghent University, BELGIUM
- VENDRIX Philippe** [2506], MUSICOLOGY & ART HISTORY, CNRS, FRANCE
- VENDRUSCOLO Michele** [4511], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Cambridge, UNITED KINGDOM
- VENETIANI Pál** [1232], BIOCHEMISTRY & MOLECULAR BIOLOGY, Biological Research Centre, HUNGARY
- VENNSTRÖM Björn R.** [2209], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institute, SWEDEN
- VENTURA Jaume** [5552], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CREI, SPAIN
- VENTURA Salvador** [6850], BIOCHEMISTRY & MOLECULAR BIOLOGY, Universitat Autònoma de Barcelona SPAIN
- VERDAGUER Michel** [2763], CHEMICAL SCIENCES, Les Verdières, FRANCE
- VERDIER Thierry Andre Louis** [3452], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Paris School of Economics -ENPC, FRANCE
- VERDONCHOT Nico** [4563], CLINICAL & VETERINARY SCIENCE, Radboud University Medical Center, THE NETHERLANDS
- VERESHCHAGIN Nikolay Konstantinovich** [3786], INFORMATICS, Moscow State University, RUSSIA
- VERGASSOLA Massimo** [6730], PHYSICS & ENGINEERING SCIENCES, CNRS/Ecole Normale Supérieure Paris/Paris Sciences et Lettres FRANCE
- VERHASSELT Yola** [1233], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, BELGIUM
- VERHOEF Erik Teodoor** [3333], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, VU University Amsterdam, THE NETHERLANDS
- VERKHATRATSKY Alexei** [2215], PHYSIOLOGY & NEUROSCIENCE, University of Manchester, UNITED KINGDOM
- VERMEIRE Severine** [5997], CLINICAL & VETERINARY SCIENCE, KU Leuven, BELGIUM
- VERMEULEN Michiel** [5006], BIOCHEMISTRY & MOLECULAR BIOLOGY, Radboud University Nijmegen, THE NETHERLANDS
- VERSCHAFFEL Lieven** [2784], THE HUMAN MIND AND ITS COMPLEXITY, Katholieke Universiteit Leuven, BELGIUM
- VERSCHRAEGEN Bea** [4259], LAW, University of Vienna, AUSTRIA
- VERSCHUEREN Jef** [4474], LINGUISTIC STUDIES, University of Antwerp, BELGIUM
- VERSHIK Anatoly** [4032], MATHEMATICS, Laboratory of Representation Theory and Dynamical Systems, RUSSIA
- VERSLUYS Kristiaan** [3400], LITERARY & THEATRICAL STUDIES, Ghent University, BELGIUM
- VERSLUYS Miguel John** [4603], HISTORY & ARCHAEOLOGY, Leiden University, THE NETHERLANDS
- VERSTRAETE Jean-Christophe** [4223], LINGUISTIC STUDIES, University of Leuven, BELGIUM
- VERTESSY G. Beáta** [5575], BIOCHEMISTRY & MOLECULAR BIOLOGY, Budapest University of Technology and Economics, HUNGARY
- VESTWEBER Dietmar** [1863], BIOCHEMISTRY & MOLECULAR BIOLOGY, MPI for Molecular Biomedicine, GERMANY
- VET Louise** [6972], ECOLOGY AND EVOLUTION, Netherlands Institute of Ecology (NIOO-KNAW) NETHERLANDS
- VETTERLI Martin** [5156], INFORMATICS, Ecole Polytechnique fédérale de Lausanne, SWITZERLAND
- VEUGELERS Reinilde** [4039], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Leuven (K.U.L.), BELGIUM
- VIANU Victor** [3866], INFORMATICS, UC San Diego, UNITED STATES
- VIAZOVSKA Maryna** [5915], MATHEMATICS, Ecole Polytechnique Fédérale de Lausanne, SWITZERLAND
- VICE Sue** [5359], LITERARY & THEATRICAL STUDIES, University of Sheffield, UNITED KINGDOM
- VICENTE José** [1234], MATHEMATICS, Universidad de Sevilla, SPAIN
- VICSEK Tamas** [1668], PHYSICS & ENGINEERING SCIENCES, Eötvös University Budapest, HUNGARY
- VIDAL Fernando** [4517], HISTORY & ARCHAEOLOGY, ICREA (Catalan Institution of Research and Advanced Studies), SPAIN
- VIETA Eduard** [6303], CLINICAL & VETERINARY SCIENCE, University of Barcelona, SPAIN
- VIETH Michael** [5959], CLINICAL & VETERINARY SCIENCE, Friedrich-Alexander University, GERMANY
- VIGH László** [3629], BIOCHEMISTRY & MOLECULAR BIOLOGY, Hungarian Academy of Sciences, HUNGARY
- VIGNERAS Marie-France** [4575], MATHEMATICS, University of Paris 7, FRANCE
- VIGNOLE Anna** [5933], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, The Leverhulme Trust, UNITED KINGDOM
- VILLANI Cedric** [3440], MATHEMATICS, Université de Lyon, FRANCE
- VILLEVAL Marie Claire** [4014], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, CNRS - University of Lyon, FRANCE
- VIÑA Luis** [4478], PHYSICS & ENGINEERING SCIENCES, Universidad Autónoma de Madrid, SPAIN
- VIÑAS TEIXIDOR Clara** [5772], CHEMICAL SCIENCES, ICMAB-CSIC, SPAIN
- VINCENT Jean-Didier** [1119], PHYSIOLOGY & NEUROSCIENCE, CNRS, FRANCE
- VINCENT Nigel** [3485], LINGUISTIC STUDIES The University of Manchester, DENMARK
- VINEY Geneviève** [1262], LAW, FRANCE
- VINGRON Martin** [3849], INFORMATICS, Max Planck Institute for Molecular Genetics, GERMANY
- VINNIK Lev** [1374], EARTH & COSMIC SCIENCES, Institute of Physics of the Earth, RUSSIA
- VINOGRADOVA Olga Igorevna** [3302], PHYSICS & ENGINEERING SCIENCES, M.V.Lomonosov Moscow State University, RUSSIA
- VINZENT Markus** [4349], HISTORY & ARCHAEOLOGY, Universität Erfurt, GERMANY
- VIRLOUVET Catherine** [3567], CLASSICS & ORIENTAL STUDIES, Ecole française de Rome, ITALY
- VITANYI Paul** [3009], INFORMATICS, THE NETHERLANDS
- VIVARELLI Marco** [4897], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Catholic University of Milano, ITALY
- VIVES Xavier** [3322], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, IESE Business School, SPAIN
- VIZIE Sylvester** [1263], PHYSIOLOGY & NEUROSCIENCE, Hungarian Academy of Sciences, HUNGARY
- VLAHOVIČEK Kristian** [6554], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Zagreb, CROATIA
- VODNAR Dan Cristian** [6003], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca (UASVM), ROMANIA
- VOGL Juliane** [5535], LITERARY & THEATRICAL STUDIES, University of Konstanz, GERMANY
- VOGL Louis** [3602], LAW, University of Paris 2 - Université Panthéon-Assas, FRANCE
- VOGELS Rufin** [3500], PHYSIOLOGY & NEUROSCIENCE, KU Leuven, BELGIUM
- VOGTMANN Karen** [5264], MATHEMATICS, University of Warwick, UNITED KINGDOM
- VOIN Claire** [3715], MATHEMATICS, Collège de France, FRANCE
- VOLAIT Mercedes** [2850], MUSICOLOGY & ART HISTORY, INVISU - CNRS/INHA, FRANCE
- VOLK Heinrich** [35], EARTH & COSMIC SCIENCES, Max-Planck-Institut für Kernphysik, GERMANY
- VØLLESTAD Leif Asbjørn** [4042], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oslo, NORWAY
- VÖLLMER Gerhard** [2435], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, GERMANY
- VOLTERRA Andrea** [2416], PHYSIOLOGY & NEUROSCIENCE, Université de Lausanne, SWITZERLAND
- VON ALBRECHT Michael** [1740], CLASSICS & ORIENTAL STUDIES, GERMANY
- VON BAR Christian** [4365], LAW, University of Osnabrück, GERMANY
- VON BLANCKENBURG Friedhelm** [5303], EARTH & COSMIC SCIENCES, GFZ German Research Centre for Geosciences, GERMANY
- VON CONTZEN Eva** [6829], LITERARY & THEATRICAL STUDIES, Albert-Ludwigs-Universität Freiburg GERMANY
- VON DER MALSBURG Christoph** [710], THE HUMAN MIND AND ITS COMPLEXITY, Frankfurt Institute for Advanced Studies, GERMANY
- VON FRIEDEBURG Robert Carl Friedrich** [3216], HISTORY & ARCHAEOLOGY Bishop Grosseteste University, UNITED KINGDOM
- VON HEIJNE Gunnar** [1789], BIOCHEMISTRY & MOLECULAR BIOLOGY, Stockholm University, SWEDEN
- VON HENTIG Hartmut** [1124], THE HUMAN MIND AND ITS COMPLEXITY, GERMANY
- VON HEUSINGER Klaus** [3775], LINGUISTIC STUDIES, University of Cologne, GERMANY
- VON MATT Peter** [895], LITERARY & THEATRICAL STUDIES, Universität Zürich, SWITZERLAND
- VON MUTIUS Erika** [4394], CLINICAL & VETERINARY SCIENCE, Dr. von Hauner Children's Hospital of Ludwig Maximilian University Munich, GERMANY
- VON ROSEN Valeska** [3344], MUSICOLOGY & ART HISTORY, Heinrich-Heine-Universität, GERMANY
- VON WEIZSÄCKER C.** Christian [80], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Max-Planck-Institut zur Erforschung von Gemeinschaftsgütern, GERMANY
- VOROTYNTSEV Mikhail A.** [3864], CHEMICAL SCIENCES, RUSSIA
- VOSNIADOU Stella** [4242], THE HUMAN MIND AND ITS COMPLEXITY, GREECE
- VOUSDEN Karen** [3933], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Francis Crick Institute, UNITED KINGDOM
- VOUTIRAS Emmanuel** [2495], CLASSICS & ORIENTAL STUDIES, GREECE
- VRACHLIOTIS Georg** [5851], MUSICOLOGY & ART HISTORY, TU Delft, THE NETHERLANDS
- VRETENAR Dario** [4201], PHYSICS & ENGINEERING SCIENCES, University of Zagreb, CROATIA
- VRIES Peer H.** [2421], HISTORY & ARCHAEOLOGY, University of Vienna, AUSTRIA
- VUNJAK-NOVAKOVIC Gordana** [3177], CELL & DEVELOPMENTAL BIOLOGY, Columbia University, UNITED STATES
- WACHTER Rudolf** [2426], CLASSICS & ORIENTAL STUDIES University of Basel, SWITZERLAND
- WAGNER Carsten** [6241], PHYSIOLOGY & NEUROSCIENCE, University of Zürich, SWITZERLAND
- WAGNER Christoph** [2598], MUSICOLOGY & ART HISTORY, Universität Regensburg, GERMANY
- WAGNER Dorothea Maria Anna** [3458], INFORMATICS, Karlsruhe Institute of Technology (KIT), GERMANY
- WAGNER Erwin** [1878], CELL & DEVELOPMENTAL BIOLOGY, Spanish National Cancer Research Centre, SPAIN
- WAGNER Hanoch Daniel** [5263], PHYSICS & ENGINEERING SCIENCES, Weizmann Institute of Science, ISRAEL
- WAGNER Michael** [6926], ECOLOGY AND EVOLUTION, University of Vienna AUSTRIA
- WAGNER Peter** [5053], SOCIAL THOUGHT, University of Barcelona, SPAIN
- WAHBA Jackline** [4847], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Southampton, UNITED KINGDOM
- WAIN-HOBSON Simon** [2455], BIOCHEMISTRY & MOLECULAR BIOLOGY, URM - Institut Pasteur, FRANCE
- WAKSMAN Gabriel** [3903], BIOCHEMISTRY & MOLECULAR BIOLOGY, University College London, UNITED KINGDOM
- WALD-FUHRMANN** **WALKER Greg** [6176], LITERARY & THEATRICAL STUDIES, The University of Edinburgh, UNITED KINGDOM
- WALKER John** [1825], BIOCHEMISTRY & MOLECULAR BIOLOGY, MRC - Mitochondrial Biology Unit, UNITED KINGDOM
- WALL Friederike** [3450], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Klagenfurt, AUSTRIA
- WALLACE Helen** [4102], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, UNITED KINGDOM
- WALLØE Lars** [1976], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Oslo, NORWAY
- WALPORT Mark Jeremy** [3444], PHYSIOLOGY & NEUROSCIENCE The Wellcome Trust, UNITED KINGDOM
- WALSH Timothy** [6562], CLINICAL & VETERINARY SCIENCE, University of Oxford, UNITED KINGDOM
- WALTER Jörn** [5533], BIOCHEMISTRY & MOLECULAR BIOLOGY, Saarland University, GERMANY

- WALTER Philippe** [4976], CHEMICAL SCIENCES, Sorbonne Université and Centre National de la Recherche scientifique (CNRS), FRANCE
- WALTER-KLINGENSTEIN Grete** [4291], HISTORY & ARCHAEOLOGY, Karl-Franz University, AUSTRIA
- WALTON Benjamin** [5898], MUSICOLOGY & ART HISTORY, University of Cambridge, University of Cambridge, UNITED KINGDOM
- WALVIN James** [3820], HISTORY & ARCHAEOLOGY, University of York, UNITED KINGDOM
- WAMBACH Jochen** [4099], PHYSICS & ENGINEERING SCIENCES, Technical University Darmstadt, GERMANY
- WANG Cheng-Xiang** [5306], PHYSICS & ENGINEERING SCIENCES, Heriot-Watt University, UNITED KINGDOM
- WANG Dongming** [4490], INFORMATICS, Centre National de la Recherche Scientifique, FRANCE
- WANG Ning** [3585], LITERARY & THEATRICAL STUDIES, Tsinghua University/Shanghai Jiao Tong University, CHINA
- WANG Yi** [4080], INFORMATICS, Uppsala University, SWEDEN
- WANG Zhao Qi** [3210], BIOCHEMISTRY & MOLECULAR BIOLOGY, Leibniz Institute on Aging, GERMANY
- WANG Zidong** [5250], PHYSICS & ENGINEERING SCIENCES, Brunel University London, UNITED KINGDOM
- WARD Nick** [6311], CLINICAL & VETERINARY SCIENCE, University College London, UNITED KINGDOM
- WARDEMANN Hedda** [4909], CELL & DEVELOPMENTAL BIOLOGY, German Cancer Research Center, GERMANY
- WARNER Marina** [4228], LITERARY & THEATRICAL STUDIES, Birkbeck College London, UNITED KINGDOM
- WARREN Graham** [1669], CELL & DEVELOPMENTAL BIOLOGY, University College London, UNITED KINGDOM
- WATANABE-O'KELLY Helen** [5073], LITERARY & THEATRICAL STUDIES, University of Oxford, University of Oxford, UNITED KINGDOM
- WATKINS Jeffrey** [891], PHYSIOLOGY & NEUROSCIENCE, UNITED KINGDOM
- WATSON Roger** [4902], CLINICAL & VETERINARY SCIENCE, Yould Publications Ltd, UNITED KINGDOM
- WATT Fiona M.** [2645], CELL & DEVELOPMENTAL BIOLOGY, King's College London, UNITED KINGDOM
- WATTS Anthony** [1956], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- WEAIRE Denis** [1826], PHYSICS & ENGINEERING SCIENCES, Trinity College Dublin, IRELAND
- WEBER Andrea** [6664], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Central European University, AUSTRIA
- WEBER Marcel** [6608], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Geneva, SWITZERLAND
- WEBER Martin** [5236], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Mannheim, GERMANY
- WEBER Roy E.** [771], PHYSIOLOGY & NEUROSCIENCE, University of Aarhus, DENMARK
- WECKHUYSEN Bert** [2797], CHEMICAL SCIENCES, Utrecht University, THE NETHERLANDS
- WEDELL Anna** [5529], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institutet, SWEDEN
- WEGNER Gerhard** [1064], CHEMICAL SCIENCES, Max-Planck-Instit. für Polymerforschung, GERMANY
- WEHENKEL Louis** [6732], INFORMATICS, University of Liège BELGIUM
- WEHNER Rüdiger** [661], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of Zürich, SWITZERLAND
- WEICKERT Joachim** [3125], INFORMATICS, Saarland University, GERMANY
- WEIDERPASS Elisabete** [6306], CLINICAL & VETERINARY SCIENCE, International Agency for Research on Cancer (IARC), FRANCE
- WEIGEL Sigrid** [2468], LITERARY & THEATRICAL STUDIES, Zentrum für Literatur und Kulturforschungsforschung, GERMANY
- WEIKUM Gerhard** [3131], INFORMATICS, Max Planck Institute for Informatics, GERMANY
- WEILER Elmar** [1738], CELL & DEVELOPMENTAL BIOLOGY, Ruhr-Universität Bochum, GERMANY
- WEISS Günter** [6069], CLINICAL & VETERINARY SCIENCE, Medical University of Innsbruck, AUSTRIA
- WEISS Robin** [1376], CELL & DEVELOPMENTAL BIOLOGY, University College London, UNITED KINGDOM
- WEISSMANN Charles** [241], BIOCHEMISTRY & MOLECULAR BIOLOGY, Scripps Florida, UNITED STATES
- WEKERLE Hartmut** [7019], CLINICAL & VETERINARY SCIENCE, MAx-Planck-Institute of Biological Intelligence GERMANY
- WELLER Matthias** [6839], LAW, University of Bonn GERMANY
- WELTE Dietrich** [976], EARTH & COSMIC SCIENCES, IES GmbH, GERMANY
- WELTECKE Dorothea** [6506], HISTORY & ARCHAEOLOGY, Humboldt-Universität zu Berlin, GERMANY
- WELTER Friederike** [5844], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Institut für Mittelstandsforschung (IfM) Bonn, GERMANY
- WELZL Emo** [2374], INFORMATICS, ETH Zurich, SWITZERLAND
- WEN Dongsheng** [6585], PHYSICS & ENGINEERING SCIENCES, Technical University of Munich, GERMANY
- WENDEHORST Christiane** [4278], LAW, University of Vienna, AUSTRIA
- WENINGER Robert K.** [3608], LITERARY & THEATRICAL STUDIES, GERMANY
- WENSING Michel** [6954], CLINICAL & VETERINARY SCIENCE, Heidelberg University GERMANY
- WENZEL Friedemann** [2383], EARTH & COSMIC SCIENCES, Karlsruhe Institute for Technology, GERMANY
- WERLEN Benno** [5021], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Friedrich Schiller University Jena, GERMANY
- WERNDL Charlotte** [5776], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Salzburg, AUSTRIA
- WERNER Stephanie** [6754], EARTH & COSMIC SCIENCES, University of Oslo NORWAY
- WERNER Wendelin** [2586], MATHEMATICS, Université Paris-Sud, FRANCE
- WERON Rafal** [5938], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Wroclaw University of Science and Technology, POLAND
- WEST Richard** [838], EARTH & COSMIC SCIENCES, GERMANY
- WEST Stephen** [2025], BIOCHEMISTRY & MOLECULAR BIOLOGY, Francis Crick Institute, UNITED KINGDOM
- WESTHOFF Eric** [2086], BIOCHEMISTRY & MOLECULAR BIOLOGY, UPR 9002 CNRS, FRANCE
- WESTPHAL Bertrand** [3699], LITERARY & THEATRICAL STUDIES, Université de Limoges, FRANCE
- WESTPHAL Kenneth R.** [5388], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, ITALY
- WETZELS Willem Leo** [5055], LINGUISTIC STUDIES Vrije Universiteit Amsterdam, THE NETHERLANDS
- WHITE Harry** [4043], MUSICOLOGY & ART HISTORY, University College Dublin, IRELAND
- WHITE Jonathan** [6387], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, London School of Economics and Political Science, UNITED KINGDOM
- WHITE Simon D M.** [2634], EARTH & COSMIC SCIENCES, GERMANY
- WHITFIELD Michael** [508], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- WHITTAKER Helene** [5476], HISTORY & ARCHAEOLOGY, University of Gothenburg, SWEDEN
- WHITTAKER Robert** [6981], ECOLOGY AND EVOLUTION, University of Oxford UNITED KINGDOM
- WHYTE Moira** [4533], CLINICAL & VETERINARY SCIENCE, University of Edinburgh, UNITED KINGDOM
- WICK Georg** [1437], CELL & DEVELOPMENTAL BIOLOGY, Innsbruck Medical University, AUSTRIA
- WIDDING Astrid**
- Söderbergh** [5550], FILM, MEDIA & VISUAL STUDIES, Stockholm University, SWEDEN
- WIEMEDELMANN Nils** [6846], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Freiburg GERMANY
- WIEDERMANN Jiri** [2400], INFORMATICS, Academy of Sciences of the Czech Republic, CZECH REPUBLIC
- WIELAND Felix** [2970], BIOCHEMISTRY & MOLECULAR BIOLOGY, Heidelberg University Biochemistry Center, GERMANY
- WIENER Antje** [5235], SOCIAL CHANGE AND SOCIÄL THOUGHT, University of Hamburg, GERMANY
- WIESE Heike** [6793], LINGUISTIC STUDIES, Humboldt-Universität zu Berlin GERMANY
- WIESEHÖFER Josef** [3416], CLASSICS & ORIENTAL STUDIES, Christian-Albrechts-Universität Kiel, GERMANY
- WIEVIORKA Michel** [2716], HISTORY & ARCHAEOLOGY, Fondation Maison des Sciences de l'homme, FRANCE
- WIGLEY Tom** [1065], EARTH & COSMIC SCIENCES, National Center for Atmospheric Research, UNITED STATES
- WIGZELL Hans** [116], CELL & DEVELOPMENTAL BIOLOGY, Karolinska Institute, SWEDEN
- WIHTOL DE WENDEN Catherine** [4629], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Centre of studies in international relations (CERI), FRANCE
- WIJERS Ralph** [4674], EARTH & COSMIC SCIENCES, University of Amsterdam, THE NETHERLANDS
- WIJMENGA Cisca** [3675], PHYSIOLOGY & NEUROSCIENCE, University of Groningen, THE NETHERLANDS
- WIKFORSS Åsa Maria** [5188], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Stockholm University, SWEDEN
- WIKSTROM Marten K. F.** [2768], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Helsinki, FINLAND
- WILLES Andrew** [4158], MATHEMATICS, University of Oxford, UNITED KINGDOM
- WILHELM Reinhard** [2526], INFORMATICS, Universität des Saarlandes, GERMANY
- WILKIE Alex James** [3586], MATHEMATICS, UNITED KINGDOM
- WILKING Burkhard** [5155], MATHEMATICS, Westfälische Wilhelms Universität Münster, GERMANY
- WILKINS Martin** [4588], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- WILLETT Sean Douglas** [4106], EARTH & COSMIC SCIENCES, ETH Zurich, SWITZERLAND
- WILLIAMS Charlotte** [5771], CHEMICAL SCIENCES, University of Oxford, UNITED KINGDOM
- WILLIAMS David** [1907], PHYSIOLOGY & NEUROSCIENCE, UNITED STATES
- WILLIAMS Graham**
- Richard** [5735], CLINICAL & VETERINARY SCIENCE, Imperial College London, UNITED KINGDOM
- WILLIAMSON Timothy** [3544], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Oxford University, UNITED KINGDOM
- WILLMITZER Lothar** [1583], BIOCHEMISTRY & MOLECULAR BIOLOGY, Max-Planck-Instit. für Molekulare Pflanzenphysiologie, GERMANY
- WITTRÖCK Björn** [2118], SOCIAL CHANGE AND SOCIAL THOUGHT, The Swedish Collegium for Advanced Study, SWEDEN
- WITTUNG STAFSHEDDE Pernilla** [4456], CHEMICAL SCIENCES, Chalmers University of Technology, SWEDEN
- WODAK Ruth** [2779], LINGUISTIC STUDIES, Lancaster University, UNITED KINGDOM
- WODZINSKI Marcin** [6174], HISTORY & ARCHAEOLOGY, University of Wrocław, POLAND
- WOESSMANN Ludger** [6604], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Munich, GERMANY
- WOŁĘŃSKI Jan** [3634], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, POLAND
- WOLF MHBA Gunter Burkhard** [6887], CLINICAL & VETERINARY SCIENCE, Hospital of the University of Jena GERMANY
- WOLL Cornelia** [6009], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Hertie School Berlin, GERMANY
- WOLLHEIM Claes B.** [1066], BIOCHEMISTRY & MOLECULAR BIOLOGY, University Medical Center, SWITZERLAND
- WOLLMAN Francis-André** [4560], BIOCHEMISTRY & MOLECULAR BIOLOGY, CNRS-Institut de Biologie Physico-Chimique, FRANCE
- WÖLLNER Clemens** [6421], MUSICOLOGY & ART HISTORY, Hochschule für Musik Freiburg, GERMANY
- WOLPER Pierre** [3153], INFORMATICS, University of Liège, BELGIUM
- WOLTTERS Gereon** [2782], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Constance, GERMANY
- WOOD Bernard** [4790], EARTH & COSMIC SCIENCES, University of Oxford, UNITED KINGDOM
- WOODS John** [42], EARTH & COSMIC SCIENCES, ITALY
- WOOLDRIDGE Michael** [4005], INFORMATICS, University of Oxford, UNITED KINGDOM
- WOOLF Greg** [4214], HISTORY & ARCHAEOLOGY, UCLA, UNITED STATES
- WOOPEN Christiane** [5115], THE HUMAN MIND AND ITS COMPLEXITY, Universität Bonn, GERMANY
- WÖRHEIDE Gert** [5007], ORGANISMIC & EVOLUTIONARY BIOLOGY, Ludwig-Maximilians-Universität München, Ludwig-Maximilians-Universität (LMU) München, GERMANY
- WORTEL Rinus** [1704], EARTH & COSMIC SCIENCES, Utrecht University, THE NETHERLANDS

- WORTHINGTON Sarah Elizabeth** [3423], LAW, University of Cambridge, UNITED KINGDOM
WOTAWA Franz [3156], INFORMATICS, Graz University of Technology, AUSTRIA
WOUTERS Emiel [6026], CLINICAL & VETERINARY SCIENCE, Maastricht University, BELGIUM
WOJS Arkadiusz [4477], PHYSICS & ENGINEERING SCIENCES, Wrocław University of Science and Technology, POLAND
WRAY Susan [2558], PHYSIOLOGY & NEUROSCIENCE, University of Liverpool, UNITED KINGDOM
WRIGHT Crispin James
Garth [5059], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, University of Stirling, UNITED KINGDOM
WU Desheng Dash [4892], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES UCAS, CHINA
WUDARSKI Arkadiusz [6383], LAW University of Zielona Góra, GERMANY
WUNSCH Guillaume [1615], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Institute of Demography, BELGIUM
WURMBRAND Susanne [5399], LINGUISTIC STUDIES, University of Vienna, AUSTRIA
WÜSTHOLZ Gisbert [2517], MATHEMATICS, ETH - Zentrum, SWITZERLAND
WÜTHRICH Kurt [577], BIOCHEMISTRY & MOLECULAR BIOLOGY, ETH Zurich, SWITZERLAND
XENOPHONTOS Sophia [6805], CLASSICS & ORIENTAL STUDIES, ARISTOTLE UNIVERSITY OF THESSALONIKI GREECE
XU Qingbo [6550], CLINICAL & VETERINARY SCIENCE, Queen Mary University of London, UNITED KINGDOM
XU SONG Dan [5713], LINGUISTIC STUDIES, INALCO (Institut des Langues et Civilisations Orientales), FRANCE
YANG Kun [5660], INFORMATICS, University of Essex, UNITED KINGDOM
YANIV Moshe [1236], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institut Pasteur, FRANCE
YARDEN Yosef [5095], CLINICAL & VETERINARY SCIENCE, Weizmann Institute of Science, Weizmann Institute of Science, ISRAEL
YAZDANBAKSH Maria [5441], CLINICAL & VETERINARY SCIENCE, Leiden University Medical Center, THE NETHERLANDS
YAZICI Hasan [3179], PHYSIOLOGY & NEUROSCIENCE, TURKEY
YEMETS Alla [6886], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Academy of Sciences of Ukraine UKRAINE
YOUNG Robert [4067], PHYSICS & ENGINEERING SCIENCES, University of Manchester, UNITED KINGDOM
YOUNG Robert J. [2287], LITERARY & THEATRICAL STUDIES, New York University, UNITED STATES
YPI Lea [5367], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, London School of Economics, UNITED KINGDOM
YTREBERG Espen [4849], FILM, MEDIA & VISUAL STUDIES, University of Oslo, NORWAY
YUSUPOV Marat [3223], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Genetics and Molecular and Cellular Biology, FRANCE
ZABUS Chantal [2288], LITERARY & THEATRICAL STUDIES, BELGIUM
ZACCOLO Manuela [6519], CELL & DEVELOPMENTAL BIOLOGY, University of Oxford, UNITED KINGDOM
ZACH Wolfgang [5518], LITERARY & THEATRICAL STUDIES, Innsbruck University, AUSTRIA
ZACHARASIEWICZ Waldemar [2733], LITERARY & THEATRICAL STUDIES, AUSTRIA
ZACHMANN Urs
Matthias [3676], CLASSICS & ORIENTAL STUDIES, Freie Universität Berlin, GERMANY
ZAGIER Don [1379], MATHEMATICS, Max-Planck-Institut für Mathematik, GERMANY
ZAHEDIIEH Nuala [4834], HISTORY & ARCHAEOLOGY, University of Edinburgh, UNITED KINGDOM
ZAKHAROV Vladimir [3135], PHYSICS & ENGINEERING SCIENCES, P.N. Lebedev Institute of Physics (FIAN), RUSSIA
ZAMBONELLI Franco [3147], INFORMATICS, Università di Modena e Reggio Emilia, ITALY
ZAMFIR Nicolae-Victor [3267], PHYSICS & ENGINEERING SCIENCES, National Institute for Physics and Nuclear Engineering, ROMANIA
ZAMIR Shmuel [5889], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Hebrew University of Jerusalem, ISRAEL
ZANKER Paul [1265], CLASSICS & ORIENTAL STUDIES, ITALY
ZANNER Umberto [3172], MATHEMATICS, Scuola Normale Superiore di Pisa, ITALY
ZARAKOL Ayşe [6752], SOCIAL CHANGE AND SOCIAL THOUGHT, University of Cambridge UNITED KINGDOM
ZARDOYA Rafael [4940], ORGANISMIC & EVOLUTIONARY BIOLOGY, Museo Nacional de Ciencias Naturales-CSIC, SPAIN
ZARINA Gunita [6281], HISTORY & ARCHAEOLOGY, University of Latvia, LATVIA
ZATLOUKAT Kurt [3671], PHYSIOLOGY & NEUROSCIENCE, Medical University of Graz, AUSTRIA
ZAVOLAN Mihaela [3881], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Basel, SWITZERLAND
ZAYATS Anatoly [6115], PHYSICS & ENGINEERING SCIENCES, King's College London, UNITED KINGDOM
ZAŽIMALOVÁ Eva [6597], BIOCHEMISTRY & MOLECULAR BIOLOGY, Czech Academy of Sciences, CZECH REPUBLIC
ZECCHINA Adriano [3590], CHEMICAL SCIENCES, University of Turin, ITALY
ZEDNER Lucia [6750], LAW, University of Oxford UNITED KINGDOM
ZEGGINI Eleftheria [6854], CELL & DEVELOPMENTAL BIOLOGY, Helmholtz Munich - German Research Center for Environmental Health (GmbH) GERMANY
ZEHNDER Alexander [5013], EARTH & COSMIC SCIENCES ETH Zurich, SWITZERLAND
ZEHNDER Eduard [5741], MATHEMATICS, ETH Zürich, SWITZERLAND
ZEILINGER Anton [2938], INFORMATICS Austrian Academy of Sciences, AUSTRIA
ZEKI Semir [881], PHYSIOLOGY & NEUROSCIENCE, University College London, UNITED KINGDOM
ZELDIN Theodore [1471], HISTORY & ARCHAEOLOGY, St. Anthony's College, UNITED KINGDOM
ZELLER Andreas [6697], INFORMATICS, CISPA Helmholtz Center for Information Security GERMANY
ZENKIN Sergey [5076], LITERARY & THEATRICAL STUDIES, Russian State University for the Humanities (RGGU), RUSSIA
ZENOU Yves [3393], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Stockholm University, SWEDEN
ZEREFOS Christos [2551], EARTH & COSMIC SCIENCES, Academy of Athens, GREECE
ZESHAN Ulrike [3787], LINGUISTIC STUDIES, University of Central Lancashire, UNITED KINGDOM
ZHANG Chuanzeng [4209], PHYSICS & ENGINEERING SCIENCES, University of Siegen, GERMANY
ZHANG Daqing [5172], INFORMATICS TSP, Peking University, SINGAPORE
ZHANG Yan [5238], INFORMATICS, University of Oslo, NORWAY
ZHANG Yi-Cheng [6140], PHYSICS & ENGINEERING SCIENCES, Fribourg University, SWITZERLAND
ZHAO Guoying [6460], INFORMATICS, University of Oulu, FINLAND
ZHIMULEV Igor [1717], CELL & DEVELOPMENTAL BIOLOGY, Institute of Cytology and Genetics, RUSSIA
ZHIVOTOVSKY Boris [4049], PHYSIOLOGY & NEUROSCIENCE, Karolinska Institute, SWEDEN
ZHU Xiaoxiang [6751], EARTH & COSMIC SCIENCES, Technical University of Munich GERMANY
ZIC FUCHS Milena [3506], LINGUISTIC STUDIES, University of Bern, SWITZERLAND
ZUR HAUSEN Harald [854], CELL & DEVELOPMENTAL BIOLOGY, Germany
ZURN Michael [3861], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Social Science Center Berlin (WZB), GERMANY
ZURLOU Chiara [6542], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
ZWAENEPOL Willy [2527], INFORMATICS, University of Sydney, AUSTRALIA
ZWIERLEIN Otto [712], CLASSICS & ORIENTAL STUDIES, Germany
ZWIRNER Fabio [4098], PHYSICS & ENGINEERING SCIENCES, University of Padua, ITALY
ZYLCZ Maciej [2106], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Institute of Molecular and Cell Biology, POLAND
ZYMNER Rüdiger [3813], LITERARY & THEATRICAL STUDIES, Bergische Universität Wuppertal, GERMANY
ZYCKOWSKI Karol [3794], PHYSICS & ENGINEERING SCIENCES, Jagiellonian University, POLAND
- ZITVOGEL Laurence** [4532], CLINICAL & VETERINARY SCIENCE, University Paris Saclay, INSERM, FRANCE
ZOLLER Peter [3637], PHYSICS & ENGINEERING SCIENCES, University of Innsbruck, AUSTRIA
ZOLLO Aldo [5285], EARTH & COSMIC SCIENCES, University of Naples, Federico II, ITALY
ZOPPELLI Luca [5511], MUSICOLOGY & ART HISTORY, University of Fribourg, SWITZERLAND
ZOREC Robert [2466], PHYSIOLOGY & NEUROSCIENCE, SLOVENIA
ZOROV Dmitry [3209], BIOCHEMISTRY & MOLECULAR BIOLOGY, Moscow State University, RUSSIA
ZU PUTLITZ Gisbert [1029], PHYSICS & ENGINEERING SCIENCES, Universität Heidelberg, GERMANY
ZUAZUA Enrique [4059], MATHEMATICS, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), GERMANY
ZUMLA Alimuddin [7007], CLINICAL & VETERINARY SCIENCE, University College London UNITED KINGDOM
ZUNIGA Fernando [4646], LINGUISTIC STUDIES, University of Bern, SWITZERLAND
ZUR HAUSEN Harald [854], CELL & DEVELOPMENTAL BIOLOGY, Germany
ZURN Michael [3861], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, Social Science Center Berlin (WZB), GERMANY
ZURLOU Chiara [6542], CELL & DEVELOPMENTAL BIOLOGY, Institut Pasteur, FRANCE
ZWAENEPOL Willy [2527], INFORMATICS, University of Sydney, AUSTRALIA
ZWIERLEIN Otto [712], CLASSICS & ORIENTAL STUDIES, Germany
ZWIRNER Fabio [4098], PHYSICS & ENGINEERING SCIENCES, University of Padua, ITALY
ZYLCZ Maciej [2106], BIOCHEMISTRY & MOLECULAR BIOLOGY, International Institute of Molecular and Cell Biology, POLAND
ZYMNER Rüdiger [3813], LITERARY & THEATRICAL STUDIES, Bergische Universität Wuppertal, GERMANY
ZYCKOWSKI Karol [3794], PHYSICS & ENGINEERING SCIENCES, Jagiellonian University, POLAND
- ADELI Hojat** [4665], INFORMATICS, The Ohio State University, UNITED STATES
AGAIAN Sos [6074], INFORMATICS, The City University of New York (CUNY), UNITED STATES
AIKHENVALD Alexandra [5682], LINGUISTIC STUDIES, Central Queensland University, AUSTRALIA
AIZENMAN Michael [4269], PHYSICS & ENGINEERING SCIENCES, Princeton University, UNITED STATES
ALBERTS Bruce [1532], CELL & DEVELOPMENTAL BIOLOGY, University of California, San Francisco (UCSF), UNITED STATES
ALLISON David [4587], CLINICAL & VETERINARY SCIENCE, Indiana University, UNITED STATES
ALOUINI Mohamed-Slim [4982], INFORMATICS King Abdullah University of Science and Technology (KAUST), TUNISIA
AMABILI Marco [5248], PHYSICS & ENGINEERING SCIENCES, McGill University, CANADA
AMMAR Mostafa [5272], INFORMATICS, Georgia Institute of Technology, UNITED STATES
ANPO Masakazu [2544], CHEMICAL SCIENCES, Osaka Prefecture University, JAPAN
ARMITAGE David [5044], HISTORY & ARCHAEOLOGY, Harvard University, UNITED STATES
ARONOFF Mark [6802], LINGUISTIC STUDIES, Stony Brook University, UNITED STATES
AZAM Farood [5011], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of California San Diego, UNITED STATES
BAI Chunli [4206], CHEMICAL SCIENCES, Chinese Academy of Sciences (CAS), CHINA
BALTIMORE David [1962], CELL & DEVELOPMENTAL BIOLOGY, California Institute of Technology, UNITED STATES
BARABASI Albert-Laszlo [2442], PHYSICS & ENGINEERING SCIENCES, Northeastern University, UNITED STATES
BASOV Dmitri [7025], PHYSICS & ENGINEERING SCIENCES, Columbia University, UNITED STATES
BASSET Jean-Marie [3134], CHEMICAL SCIENCES, King Abdullah University of Science & Technology, KINGDOM OF SAUDI ARABIA
BAUGHMAN Ray [4459], PHYSICS & ENGINEERING SCIENCES, University of Texas at Dallas, UNITED STATES
BAZANT Zdenek [3845], PHYSICS & ENGINEERING SCIENCES, Northwestern University, UNITED STATES
BECKER Thorsten [5613], EARTH & COSMIC SCIENCES, University of Texas at Austin, UNITED STATES
BEILINSON Alexander [2000], MATHEMATICS, UNITED STATES
BEJANI Adrian [3631], PHYSICS & ENGINEERING SCIENCES, Duke University, UNITED STATES
BELOT Michèle [7023], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Cornell University, UNITED STATES
BERGER Karol [5072], MUSICOLOGY & ART HISTORY, Stanford University, UNITED STATES
BERGMANN Dominique [6062], CELL & DEVELOPMENTAL BIOLOGY, Stanford University, UNITED STATES
BERKMAN Lisa F. [2588], THE HUMAN MIND AND ITS COMPLEXITY, Harvard Center for Population & Development Studies, UNITED STATES
BEST James [6053], CLINICAL & VETERINARY SCIENCE, Nanyang Technological University Singapore, SINGAPORE
BISHOP John Michael [2130], CELL & DEVELOPMENTAL BIOLOGY, University of California, San Francisco, UNITED STATES
BODART Diane [7014], MUSICOLOGY & ART HISTORY, Columbia University, UNITED STATES
BOGOLOMOV Fedor [5246], MATHEMATICS, Courant Institute, UNITED STATES
BOMBieri Enrico [1633], MATHEMATICS, Institute for Advanced Study, UNITED STATES
BOUGUETTAYA Athman [6098], INFORMATICS, University of Sydney, AUSTRALIA
BOVIK Alan [6454], INFORMATICS, The University of Texas at Austin, The University of Texas at Austin, UNITED STATES
BRADLEY Raymond [4368], EARTH & COSMIC SCIENCES, University of Massachusetts, UNITED STATES
BRASSARD Gilles [3141], INFORMATICS, Université de Montréal, CANADA
BROWN Dennis [4519], PHYSIOLOGY & NEUROSCIENCE, Massachusetts General Hospital, Harvard Medical School, UNITED STATES

A-Z FOREIGN MEMBERS

- ADELI Hojat** [4665], INFORMATICS, The Ohio State University, UNITED STATES
AGAIAN Sos [6074], INFORMATICS, The City University of New York (CUNY), UNITED STATES
AIKHENVALD Alexandra [5682], LINGUISTIC STUDIES, Central Queensland University, AUSTRALIA
AIZENMAN Michael [4269], PHYSICS & ENGINEERING SCIENCES, Princeton University, UNITED STATES
ALBERTS Bruce [1532], CELL & DEVELOPMENTAL BIOLOGY, University of California, San Francisco (UCSF), UNITED STATES
ALLISON David [4587], CLINICAL & VETERINARY SCIENCE, Indiana University, UNITED STATES
ALOUINI Mohamed-Slim [4982], INFORMATICS King Abdullah University of Science and Technology (KAUST), TUNISIA
AMABILI Marco [5248], PHYSICS & ENGINEERING SCIENCES, McGill University, CANADA
AMMAR Mostafa [5272], INFORMATICS, Georgia Institute of Technology, UNITED STATES
ANPO Masakazu [2544], CHEMICAL SCIENCES, Osaka Prefecture University, JAPAN
ARMITAGE David [5044], HISTORY & ARCHAEOLOGY, Harvard University, UNITED STATES
ARONOFF Mark [6802], LINGUISTIC STUDIES, Stony Brook University, UNITED STATES
AZAM Farood [5011], ORGANISMIC & EVOLUTIONARY BIOLOGY, University of California San Diego, UNITED STATES
BAI Chunli [4206], CHEMICAL SCIENCES, Chinese Academy of Sciences (CAS), CHINA
BALTIMORE David [1962], CELL & DEVELOPMENTAL BIOLOGY, California Institute of Technology, UNITED STATES
BARABASI Albert-Laszlo [2442], PHYSICS & ENGINEERING SCIENCES, Northeastern University, UNITED STATES
BASOV Dmitri [7025], PHYSICS & ENGINEERING SCIENCES, Columbia University, UNITED STATES
BASSET Jean-Marie [3134], CHEMICAL SCIENCES, King Abdullah University of Science & Technology, KINGDOM OF SAUDI ARABIA
BAUGHMAN Ray [4459], PHYSICS & ENGINEERING SCIENCES, University of Texas at Dallas, UNITED STATES
BAZANT Zdenek [3845], PHYSICS & ENGINEERING SCIENCES, Northwestern University, UNITED STATES
BECKER Thorsten [5613], EARTH & COSMIC SCIENCES, University of Texas at Austin, UNITED STATES
BEILINSON Alexander [2000], MATHEMATICS, UNITED STATES
BEJANI Adrian [3631], PHYSICS & ENGINEERING SCIENCES, Duke University, UNITED STATES
BELOT Michèle [7023], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Cornell University, UNITED STATES
BERGER Karol [5072], MUSICOLOGY & ART HISTORY, Stanford University, UNITED STATES
BERGMANN Dominique [6062], CELL & DEVELOPMENTAL BIOLOGY, Stanford University, UNITED STATES
BERKMAN Lisa F. [2588], THE HUMAN MIND AND ITS COMPLEXITY, Harvard Center for Population & Development Studies, UNITED STATES
BEST James [6053], CLINICAL & VETERINARY SCIENCE, Nanyang Technological University Singapore, SINGAPORE
BISHOP John Michael [2130], CELL & DEVELOPMENTAL BIOLOGY, University of California, San Francisco, UNITED STATES
BODART Diane [7014], MUSICOLOGY & ART HISTORY, Columbia University, UNITED STATES
BOGOLOMOV Fedor [5246], MATHEMATICS, Courant Institute, UNITED STATES
BOMBieri Enrico [1633], MATHEMATICS, Institute for Advanced Study, UNITED STATES
BOUGUETTAYA Athman [6098], INFORMATICS, University of Sydney, AUSTRALIA
BOVIK Alan [6454], INFORMATICS, The University of Texas at Austin, The University of Texas at Austin, UNITED STATES
BRADLEY Raymond [4368], EARTH & COSMIC SCIENCES, University of Massachusetts, UNITED STATES
BRASSARD Gilles [3141], INFORMATICS, Université de Montréal, CANADA
BROWN Dennis [4519], PHYSIOLOGY & NEUROSCIENCE, Massachusetts General Hospital, Harvard Medical School, UNITED STATES

- BROWN Gordon E. Jr.** [3670], EARTH & COSMIC SCIENCES, Stanford University, UNITED STATES
- BUYYA Rajkumar** [6127], INFORMATICS, The University of Melbourne, AUSTRALIA
- BUZSÁKI György** [3205], PHYSIOLOGY & NEUROSCIENCE, New York University, UNITED STATES
- CAI Jin-Yi** [4500], INFORMATICS, University of Wisconsin-Madison, UNITED STATES
- CAI Zhiming** [5760], CLINICAL & VETERINARY SCIENCE, CHINA
- CAI Zongwei** [6488], EARTH & COSMIC SCIENCES, Hong Kong Baptist University, CHINA
- CALUDE Cristian S.** [2519], INFORMATICS, University of Auckland, NEW ZEALAND
- CAO Jianrong** [5254], INFORMATICS, Hong Kong Polytechnic University, CHINA
- CAO Jinde** [4293], PHYSICS & ENGINEERING SCIENCES, Southeast University, CHINA
- CAPASSO Federico** [4109], PHYSICS & ENGINEERING SCIENCES, Harvard University, UNITED STATES
- CAPUA Ilaria** [5557], BIOCHEMISTRY & MOLECULAR BIOLOGY, University of Florida, UNITED STATES
- CASANOVA Jean-Laurent** [6960], CLINICAL & VETERINARY SCIENCE, The Rockefeller University, UNITED STATES
- CATTERALL William** [1518], PHYSIOLOGY & NEUROSCIENCE, University of Washington, UNITED STATES
- CECH Thomas R.** [1910], BIOCHEMISTRY & MOLECULAR BIOLOGY, Howard Hughes Medical Institute, UNITED STATES
- CHAN Ka Leung Francis** [6932], CLINICAL & VETERINARY SCIENCE, The Chinese University of Hong Kong, CHINA
- CHANG Chin-Chen** [6299], INFORMATICS, Feng Chia University, TAIWAN (R.O.C)
- Chellappa Rama** [6469], INFORMATICS, Johns Hopkins University, UNITED STATES
- CHEN C.I. Philip** [4675], INFORMATICS, The University of Macau, CHINA
- CHEN Chang-Wen** [5620], INFORMATICS, The Hong Kong Polytechnic University, CHINA
- CHEN Guanrong** [3783], PHYSICS & ENGINEERING SCIENCES, City University of Hong Kong, CHINA
- CHEN Jianmin** [5876], EARTH & COSMIC SCIENCES, Fudan University, CHINA
- CHEN Jinjun** [6088], INFORMATICS, Swinburne University of Technology, AUSTRALIA
- CHEN Kun-Shan** [5640], EARTH & COSMIC SCIENCES, Guolin University of Technology, UNITED STATES
- CHEN Long-Qing** [6498], PHYSICS & ENGINEERING SCIENCES, Pennsylvania State University, UNITED STATES
- CHEN Xiaoyuan** [6892], CLINICAL & VETERINARY SCIENCE, National University of Singapore, SINGAPORE
- CHEN Zhu** [2388], PHYSIOLOGY & NEUROSCIENCE, Shanghai Institute of Hematology, CHINA
- CHENG Qiuming** [5286], EARTH & COSMIC SCIENCES, China University of Geosciences, CHINA
- CHI Lifeng** [5318], CHEMICAL SCIENCES, Soochow University, CHINA
- CHOMSKY Noam** [1673], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, M.I.T., UNITED STATES
- CHOO Kim-Kwang Raymond** [6075], INFORMATICS, The University of Texas at San Antonio, UNITED STATES
- CHUA Leon O.** [1762], PHYSICS & ENGINEERING SCIENCES, University of California at Berkeley, UNITED STATES
- CHUDNOVSKY Maria** [6318], MATHEMATICS, Princeton University, UNITED STATES
- CLORE G. Marius** [3998], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Institutes of Health, UNITED STATES
- COICAUD Jean-Marc** [3985], SOCIAL CHANGE AND SOCIAL THOUGHT, Rutgers University-Newark, UNITED STATES
- CONSTANT Amelie** [3516], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, UNITED STATES
- COOK Michael** [5558], HISTORY & ARCHAEOLOGY, Princeton University, UNITED STATES
- CORNIS-POPE Marcel** [3258], LITERARY & THEATRICAL STUDIES, Virginia Commonwealth University, UNITED STATES
- CRAIUTU Aurelian** [5519], SOCIAL CHANGE AND SOCIAL THOUGHT, Indiana University, UNITED STATES
- CROWLEY Thomas J.** [2114], EARTH & COSMIC SCIENCES, UNITED KINGDOM
- DAI Junbiao** [7026], BIOCHEMISTRY & MOLECULAR BIOLOGY, Chinese Academy of Agricultural Sciences, CHINA
- Dai Liming** [6496], CHEMICAL SCIENCES, AUSTRALIA
- DAMROSCH David** [3409], LITERARY & THEATRICAL STUDIES, Harvard University, UNITED STATES
- DARNTON Robert** [1626], HISTORY & ARCHAEOLOGY, Princeton University, UNITED STATES
- DAUBECHIES Ingrid** [4159], MATHEMATICS, Duke University, UNITED STATES
- DECETY Jean** [5971], PHYSIOLOGY & NEUROSCIENCE, University of Chicago, UNITED STATES
- DEMENY Paul** [4558], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Population Council, UNITED STATES
- DENG Xiaotie** [5257], INFORMATICS, Peking University, CHINA
- Denning Peter** [6479], INFORMATICS, Naval Postgraduate School, UNITED STATES
- DEPAOLO Donald** [5159], EARTH & COSMIC SCIENCES, University of California at Berkeley, UNITED STATES
- DHOND'T André A.** [2695], ORGANISMIC & EVOLUTIONARY BIOLOGY, Cornell University, UNITED STATES
- Di Pietro Roberto** [6637], INFORMATICS, King Abdullah University of Science and Technology, SAUDI ARABIA
- DI VENTURA Massimiliano** [5270], PHYSICS & ENGINEERING SCIENCES, University of California, San Diego, UNITED STATES
- DRESCHER Seymour** [2648], HISTORY & ARCHAEOLOGY, UNITED STATES
- ENGHETA Nader** [6717], PHYSICS & ENGINEERING SCIENCES, University of Pennsylvania, UNITED STATES
- ESPINOZA Horacio Dante** [5009], PHYSICS & ENGINEERING SCIENCES, Northwestern University, UNITED STATES
- FANG Jingyun** [6258], ORGANISMIC & EVOLUTIONARY BIOLOGY, Peking University, CHINA
- FANG Weigui** [5766], LITERARY & THEATRICAL STUDIES, Beijing Normal University (BNU), CHINA
- FERGUSON Yale Hicks** [3563], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Rutgers University-Newark, UNITED STATES
- GOTTESMAN Michael** [6920], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Cancer Institute, UNITED STATES
- HUMPHREY Mark** [5655], CHEMICAL SCIENCES, Australian National University, AUSTRALIA
- IACHELLO Francesco** [3594], PHYSICS & ENGINEERING SCIENCES, Yale University, UNITED STATES
- IBARRA Oscar H.** [2523], INFORMATICS, University of California of Santa Barbara, UNITED STATES
- ILLANGASEKARE Tissa** [6344], EARTH & COSMIC SCIENCES, Colorado School of Mines, United States
- GRUTMAN Rainier** [6200], LITERARY & THEATRICAL STUDIES, University of Ottawa, CANADA
- GUO Minyi** [5275], INFORMATICS, Shanghai Jiao Tong University, CHINA
- GUO Nanyan** [5112], CLASSICS & ORIENTAL STUDIES, University of Tokyo, JAPAN
- GUO Song** [6111], INFORMATICS, The Hong Kong Polytechnic University, CHINA
- GUO Zheng-Xiao** [5336], CHEMICAL SCIENCES, The University of Hong Kong, CHINA
- GUREVICH Yuri** [2522], INFORMATICS, University of Michigan, UNITED STATES
- GUTTMANN Charles R.G.** [6089], PHYSIOLOGY & NEUROSCIENCE, Brigham and Women's Hospital, UNITED STATES
- HALBERSTAM Daniel** [6382], LAW, University of Michigan Law School, UNITED STATES
- HALZEN Francis** [4696], PHYSICS & ENGINEERING SCIENCES, University of Wisconsin, UNITED STATES
- HAMILTON Joseph H.** [3012], PHYSICS & ENGINEERING SCIENCES, Vanderbilt University, UNITED STATES
- HAN Qing-Long** [5643], PHYSICS & ENGINEERING SCIENCES, Swinburne University of Technology, AUSTRALIA
- FU Yun** [6141], INFORMATICS, Northeastern University, UNITED STATES
- FUCHS Roland** [1519], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, International START Secretariat, UNITED STATES
- FUJISHIMA Akira** [2630], CHEMICAL SCIENCES, Kanagawa Academy of Science & Technology, JAPAN
- GAGLIARDI Laura** [4815], CHEMICAL SCIENCES, University of Chicago, UNITED STATES
- GALOR Oded** [5221], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Brown University, UNITED STATES
- GAO George Fu** [5463], BIOCHEMISTRY & MOLECULAR BIOLOGY, Institute of Microbiology, CHINA
- GAO Huajian** [4691], PHYSICS & ENGINEERING SCIENCES, Nanyang Technological University, SINGAPORE
- GAO Huijun** [5728], PHYSICS & ENGINEERING SCIENCES, Harbin Institute of Technology, CHINA
- GASCHE Rodolphe** [4792], LITERARY & THEATRICAL STUDIES, State University of New York at Buffalo, UNITED STATES
- GERVAIS Daniel** [3165], LAW, Vanderbilt University, UNITED STATES
- HOFMANN Stefan G.** [4720], THE HUMAN MIND AND ITS COMPLEXITY, Boston University, UNITED STATES
- HUANG C.-T. James** [5170], LINGUISTIC STUDIES, Harvard University, UNITED STATES
- HUANG Chun-Chieh** [5186], CLASSICS & ORIENTAL STUDIES, National Taiwan University, TAIWAN (R.O.C)
- HUANG Ru-Jin** [6128], EARTH & COSMIC SCIENCES, Chinese Academy of Sciences, CHINA
- HUANG Yonggang** [4463], PHYSICS & ENGINEERING SCIENCES, Northwestern University, UNITED STATES
- KJELLEBERG Staffan** [6360], BIOCHEMISTRY & MOLECULAR BIOLOGY, Singapore Centre for Environmental Life Sciences Engineering, SINGAPORE
- KLEIN Michael L.** [4697], CHEMICAL SCIENCES, Temple University, UNITED STATES
- KODAMA Takeshi** [3265], PHYSICS & ENGINEERING SCIENCES, Federal University of Rio de Janeiro, BRAZIL
- KOLAITIS Phokion** [4497], INFORMATICS, University of California Santa Cruz and IBM Research - Almaden, UNITED STATES
- KONSTANTOPOULOS Spyros** [5394], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Michigan State University, UNITED STATES
- KOONIN Eugene** [5567], CELL & DEVELOPMENTAL BIOLOGY, National Institutes of Health (NIH), UNITED STATES
- IOANNOU Petros** [6331], PHYSICS & ENGINEERING SCIENCES, University of Southern California, UNITED STATES
- IWAMA Kazuo** [3146], INFORMATICS, Kyoto University, JAPAN
- JAMES Alison** [6165], LITERARY & THEATRICAL STUDIES, University of Chicago, UNITED STATES
- JANG Tianzi** [4943], INFORMATICS, Brainnetome Center, Chinese Academy of Sciences, CHINA
- JI Weizhi** [5751], PHYSIOLOGY & NEUROSCIENCE, Kunming University of Science and Technology, CHINA
- JIANG Hongbo** [6077], INFORMATICS, Hunan University CHINA
- JIANG Hongxin** [5698], LITERARY & THEATRICAL STUDIES, Hunan Normal University, CHINA
- Jiang Lei** [6509], CHEMICAL SCIENCES, Chinese Academy of Sciences, CHINA
- Jiang Tong** [6489], EARTH & COSMIC SCIENCES, Nanjing University of Information Science and Technology, CHINA
- JIANG Zhong-Ping** [5639], PHYSICS & ENGINEERING SCIENCES, New York University, UNITED STATES
- JIAO Licheng** [5673], INFORMATICS, Xidian University, CHINA
- JIN Shi** [5666], MATHEMATICS, Shanghai Jiao Tong University, CHINA
- JIN Shuanggen** [5004], EARTH & COSMIC SCIENCES, Chinese Academy of Sciences CHINA
- JOSEPH Brian Daniel** [5864], LINGUISTIC STUDIES, The Ohio State University, UNITED STATES
- KALININ Sergei** [5603], PHYSICS & ENGINEERING SCIENCES, Oak Ridge National Laboratory, UNITED STATES
- KALNAY Eugenia** [2013], EARTH & COSMIC SCIENCES, University of Maryland, UNITED STATES
- KAN Haodong** [6907], CLINICAL & VETERINARY SCIENCE, Fudan University, CHINA
- KANG Le** [5371], ORGANISMIC & EVOLUTIONARY BIOLOGY, Chinese Academy of Sciences, CHINA
- KHARZEEV Dmitri** [5705], PHYSICS & ENGINEERING SCIENCES, Stony Brook University, UNITED STATES
- KHOUSSAINOV Bakhydr** [6455], INFORMATICS, The University of Electronic Sciences and Technology (China), UESTC, CHINA
- KIEFF F. Scott** [6994], LAW, George Washington University, UNITED STATES
- KIELY Christopher** [5062], CHEMICAL SCIENCES, Lehigh University, UNITED STATES
- KIRSCHNER Marc** [1980], CELL & DEVELOPMENTAL BIOLOGY, Harvard Medical School, UNITED STATES
- KJELLEBERG Staffan** [6360], BIOCHEMISTRY & MOLECULAR BIOLOGY, Singapore Centre for Environmental Life Sciences Engineering, SINGAPORE
- KLEIN Michael L.** [4697], CHEMICAL SCIENCES, Temple University, UNITED STATES
- KODAMA Takeshi** [3265], PHYSICS & ENGINEERING SCIENCES, Federal University of Rio de Janeiro, BRAZIL
- KOLAITIS Phokion** [4497], INFORMATICS, University of California Santa Cruz and IBM Research - Almaden, UNITED STATES
- KONSTANTOPOULOS Spyros** [5394], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, Michigan State University, UNITED STATES
- KOONIN Eugene** [5567], CELL & DEVELOPMENTAL BIOLOGY, National Institutes of Health (NIH), UNITED STATES

- KORNBERG Roger D.** [3448], BIOCHEMISTRY & MOLECULAR BIOLOGY, Stanford University School of Medicine, UNITED STATES
- KREUZER Gundula** [6228], MUSICOLOGY & ART HISTORY, Yale University, UNITED STATES
- KRISTEVA Tzvetana** [5043], CLASSICS & ORIENTAL STUDIES, International Christian University (ICU), JAPAN
- KRYLOV Anna** [5608], CHEMICAL SCIENCES, University of Southern California, UNITED STATES
- KUSKY Timothy Michael** [6082], EARTH & COSMIC SCIENCES, China University of Geosciences, CHINA
- LAI Ying-Cheng** [5271], PHYSICS & ENGINEERING SCIENCES, Arizona State University, UNITED STATES
- LAL Rattan** [6291], EARTH & COSMIC SCIENCES, The Ohio State University, UNITED STATES
- LAM James** [6714], PHYSICS & ENGINEERING SCIENCES, University of Hong Kong, CHINA
- LAMBECK Kurt** [1902], EARTH & COSMIC SCIENCES, Research School of Earth Sciences, AUSTRALIA
- Lau Chak-Sing** [6600], CLINICAL & VETERINARY SCIENCE, The University of Hong Kong, CHINA
- LAURENCIN Cato** [5960], CLINICAL & VETERINARY SCIENCE, University of Connecticut, UNITED STATES
- LEHNER Ulrich** [6187], HISTORY & ARCHAEOLOGY, University of Notre Dame, UNITED STATES
- Lemaître Ripoll Julieta** [6635], LAW, Universidad de los Andes Facultad de Derecho, COLOMBIA
- LENG Jinsong** [4671], PHYSICS & ENGINEERING SCIENCES, Harbin Institute of Technology, CHINA
- LESK Arthur** [6317], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Pennsylvania State University, UNITED STATES
- LEVIN Simon** [6265], ORGANISMIC & EVOLUTIONARY BIOLOGY, Princeton University, UNITED STATES
- LEVINE Amy-Jill** [7000], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, , UNITED STATES
- Li Baowen** [4523], PHYSICS & ENGINEERING SCIENCES, University of Colorado Boulder, UNITED STATES
- Li Can** [2545], CHEMICAL SCIENCES, Chinese Academy of Sciences, CHINA
- Li Kegin** [6093], INFORMATICS, State University of New York, UNITED STATES
- Li Peifeng** [6690], PHYSIOLOGY & NEUROSCIENCE, Qingdao University, CHINA
- Li Wei** [4729], INFORMATICS, Beihang University, Beihang University, China, CHINA
- Li Xuelong** [4493], INFORMATICS, Northwestern Polytechnical University, CHINA
- Liang Xing-Jie** [6685], BIOCHEMISTRY & MOLECULAR BIOLOGY, National Center for Nanoscience and Technology of China, CHINA
- LIANG Ying-Chang** [4956], PHYSICS & ENGINEERING SCIENCES, University of Electronic Science and Technology of China, CHINA
- LIEB Elliott Hershel** [3835], PHYSICS & ENGINEERING SCIENCES, Princeton University, UNITED STATES
- LIEW Kim Meow** [5469], PHYSICS & ENGINEERING SCIENCES, City University of Hong Kong, CHINA
- LIN Chen** [6263], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, The University of Hong Kong, CHINA
- LIN Xuemin** [6196], INFORMATICS, Shanghai Jiaotong University, CHINA
- LING Richard** [5373], FILM, MEDIA & VISUAL STUDIES, Nanyang Technological University, SINGAPORE
- LIU Alex X.** [6121], INFORMATICS, Midea Group, CHINA
- LIU Derong** [5609], PHYSICS & ENGINEERING SCIENCES, University of Illinois at Chicago, UNITED STATES
- LIU Junguo** [5288], EARTH & COSMIC SCIENCES, Southern University of Science and Technology (SUSTech), CHINA
- LIU Kang** [3987], FILM, MEDIA & VISUAL STUDIES, Duke University, UNITED STATES
- LOCKWOOD Lewis** [6185], MUSICOLOGY & ART HISTORY, Harvard University, UNITED STATES
- LORENTE Sylvie** [5138], PHYSICS & ENGINEERING SCIENCES, Villanova University, UNITED STATES
- LU Jie** [6330], INFORMATICS, University of Technology Sydney, AUSTRALIA
- LU Yonglong** [5012], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Xiamen University, CHINA
- LU Zhimin** [5883], BIOCHEMISTRY & MOLECULAR BIOLOGY, Zhejiang University, CHINA
- LUETZELER Paul**
Michael [3949], LITERARY & THEATRICAL STUDIES, Washington University in St. Louis, UNITED STATES
- LUO Jiebo** [6161], INFORMATICS, University of Rochester, UNITED STATES
- LYU Aiping** [5966], CLINICAL & VETERINARY SCIENCE, Hong Kong Baptist University, CHINA
- LYU Yi** [6915], CLINICAL & VETERINARY SCIENCE, The First Affiliated Hospital of Xi'an Jiaotong University, CHINA
- MACCABE Colin** [4124], FILM, MEDIA & VISUAL STUDIES, University of Pittsburgh, UNITED STATES
- MACHINIST Peter** [5872], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Harvard University, UNITED STATES
- MAJETI Ravikumar** [5594], CLINICAL & VETERINARY SCIENCE, The University of Alabama, UNITED STATES
- MAK Tak Wah** [4924], PHYSIOLOGY & NEUROSCIENCE, University of Toronto, CANADA
- MANABE Syukuro** [1522], EARTH & COSMIC SCIENCES, Princeton University, UNITED STATES
- Markowich Peter** [6470], MATHEMATICS, King Abdullah University of Science and Technology, SAUDI ARABIA
- MASCHMEYER Thomas** [3058], CHEMICAL SCIENCES, AUSTRALIA
- MASSEY Douglas** [4732], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Princeton University, UNITED STATES
- McDonnell Jeffrey** [6526], EARTH & COSMIC SCIENCES, CANADA
- MCDUFF Dusa** [3912], MATHEMATICS, Columbia University, UNITED STATES
- MCNEILL John Robert** [5791], HISTORY & ARCHAEOLOGY, Georgetown University, UNITED STATES
- MCNUTT Marcia** [4405], EARTH & COSMIC SCIENCES, National Academy of Sciences, UNITED STATES
- MEADOWS Michael** [4898], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Cape Town, SOUTH AFRICA
- MEI Hong** [4676], INFORMATICS, Peking University, CHINA
- MELTZER Françoise** [2589], LITERARY & THÉATRICAL STUDIES University of Chicago, UNITED STATES
- MENG Jie** [4663], PHYSICS & ENGINEERING SCIENCES, Peking University, CHINA
- MIKOS Antonios** [5415], CHEMICAL SCIENCES, Rice University, UNITED STATES
- MITHUN Marianne** [4217], LINGUISTIC STUDIES, University of California, Santa Barbara, UNITED STATES
- MITRA Sanjit** [6092], PHYSICS & ENGINEERING SCIENCES, University of California Santa Barbara, UNITED STATES
- MITRA Urbashi** [6984], PHYSICS & ENGINEERING SCIENCES, University of Southern California, UNITED STATES
- MOONEY Walter M.** [2273], EARTH & COSMIC SCIENCES, United States Geological Survey, UNITED STATES
- MUIR Edward W.** [2981], HISTORY & ARCHAEOLOGY, Northwestern University, UNITED STATES
- MURPHY Alexander B.** [3011], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of Oregon, UNITED STATES
- MYSAK Lawrence A.** [2016], EARTH & COSMIC SCIENCES, McGill University, CANADA
- NAGAMIYA Shoji** [3830], PHYSICS & ENGINEERING SCIENCES, KEK JAPAN
- NATTIEZ Jean-Jacques** [1749], MUSICOLOGY & ART HISTORY, Université de Montréal, CANADA
- NEDERGAARD Maiken** [3229], PHYSIOLOGY & NEUROSCIENCE, University of Rochester, UNITED STATES
- NG Siew Chien** [6904], CLINICAL & VETERINARY SCIENCE, The Chinese University of Hong Kong, CHINA
- Nichols Johanna** [6626], LINGUISTIC STUDIES, UNITED STATES
- NICOLAU Alexandru** [4672], INFORMATICS, University of California, Irvine, UNITED STATES
- NIE Zhennao** [4652], LITERARY & THEATRICAL STUDIES, Zhejiang University, CHINA
- Nori Franco** [6484], PHYSICS & ENGINEERING SCIENCES, RIKEN, JAPAN
- OOI Beng Chin** [6253], INFORMATICS, National University of Singapore, SINGAPORE
- OSTOJA-STAREWSKI Martin** [6707], PHYSICS & ENGINEERING SCIENCES, University of Illinois at Urbana-Champaign, UNITED STATES
- OSTRIKOV Kostya (Ken)** [4094], PHYSICS & ENGINEERING SCIENCES, Queensland University of Technology, AUSTRALIA
- OSTROVSKY Rafail** [5140], INFORMATICS, University of California (UCLA), Los Angeles, UNITED STATES
- OTSUKA Takaharu** [4046], PHYSICS & ENGINEERING SCIENCES, The University of Tokyo, JAPAN
- OTT Edward** [5247], PHYSICS & ENGINEERING SCIENCES, University of Maryland at College Park, UNITED STATES
- PAIDOUSSIS Michael** [5740], PHYSICS & ENGINEERING SCIENCES, McGill University, CANADA
- PALLISTER John** [4844], EARTH & COSMIC SCIENCES, U.S. Geological Survey, UNITED STATES
- PAPADIMITRIOU Christos H.** [2410], INFORMATICS, UC Berkeley, UNITED STATES
- PARDALOS Panos** [5652], INFORMATICS, University of Florida, University of Florida, USA, UNITED STATES
- PARDI Norbert** [6982], CLINICAL & VETERINARY SCIENCE, University of Pennsylvania, UNITED STATES
- REPS Thomas W.** [3468], INFORMATICS, University of Wisconsin-Madison, UNITED STATES
- PEDLOSKY Joseph** [2017], EARTH & COSMIC SCIENCES, Woods Hole Oceanographic Institution, UNITED STATES
- Peng Shige** [6639], MATHEMATICS, Shandong University, CHINA
- PEPPAS Nicholas A.** [4972], CHEMICAL SCIENCES, The University of Texas at Austin, UNITED STATES
- PERCEC Virgil** [5494], CHEMICAL SCIENCES, University of Pennsylvania, UNITED STATES
- PERloff Marjorie** [5455], LITERARY & THEATRICAL STUDIES, Stanford University, UNITED STATES
- PESIN Yakov** [4957], MATHEMATICS, Pennsylvania State University, UNITED STATES
- PESTELL Richard** [6901], BIOCHEMISTRY & MOLECULAR BIOLOGY, Pennsylvania Cancer and Regenerative Medicine Center, UNITED STATES
- PETERS John Durham** [6257], FILM, MEDIA & VISUAL STUDIES, Yale University, UNITED STATES
- PINGALI Keshav** [5239], INFORMATICS, The University of Texas at Austin, UNITED STATES
- PISTOR Katharina** [5908], LAW, Columbia Law School, UNITED STATES
- POOR H. Vincent** [3531], PHYSICS & ENGINEERING SCIENCES, Princeton University, UNITED STATES
- PRATEEP Thalappil** [6731], CHEMICAL SCIENCES, Indian Institute of Technology Madras, INDIA
- PRASANNA Viktor** [6142], INFORMATICS, University of Southern California, UNITED STATES
- PUCHNER Martin** [3059], LITERARY & THEATRICAL STUDIES, UNITED STATES
- QIAO Fangli** [6485], EARTH & COSMIC SCIENCES, Ministry of Natural Resources of China, CHINA
- Qin Ling** [6564], CLINICAL & VETERINARY SCIENCE, The Chinese University of Hong Kong (CUHK), CHINA
- RAFELSKI Johann** [5611], PHYSICS & ENGINEERING SCIENCES, University of Arizona, UNITED STATES
- RAKIC Pasko** [3914], PHYSIOLOGY & NEUROSCIENCE, Yale University School of Medicine, UNITED STATES
- RAMANATHAN Veerabhadran** [1733], EARTH & COSMIC SCIENCES, C4/Center for Atmospheric Sciences, UNITED STATES
- RAO C.N.R.** [1764], CHEMICAL SCIENCES, Jawaharlal Nehru Centre for Advanced, INDIA
- RAO Zihe** [5827], BIOCHEMISTRY & MOLECULAR BIOLOGY, Tsinghua University, CHINA
- RAVICHANDRAN Guruswami** [4462], PHYSICS & ENGINEERING SCIENCES, California Institute of Technology, UNITED STATES
- RAZEGHI Manijeh** [5733], PHYSICS & ENGINEERING SCIENCES, Northwestern University, UNITED STATES
- REBEK JR. Julius** [2308], CHEMICAL SCIENCES, The Scripps Research Institute, UNITED STATES
- REPS Thomas W.** [3468], INFORMATICS, University of Wisconsin-Madison, UNITED STATES
- RESCHER Nicholas** [1780], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, UNITED STATES
- REYNOLDS Christopher** [6227], MUSICOLOGY & ART HISTORY, University of California, Davis, UNITED STATES
- RICHARDS Annette** [5466], MUSICOLOGY & ART HISTORY, Cornell University, UNITED STATES
- Riedo Elsa** [6495], PHYSICS & ENGINEERING SCIENCES, New York University, UNITED STATES
- ROGACH Andrej** [5649], CHEMICAL SCIENCES, City University of Hong Kong, CHINA
- ROGOWSKI Ronald Lynn** [5811], GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE, UCLA and NYUAD, UNITED STATES
- ROSAKIS Ares** [3885], PHYSICS & ENGINEERING SCIENCES, California Institute of Technology, UNITED STATES
- ROSEI Federico** [4659], PHYSICS & ENGINEERING SCIENCES, Institut National de la Recherche Scientifique, CANADA
- ROTHBERG Michael** [5711], LITERARY & THEATRICAL STUDIES, University of California, Los Angeles (UCLA), UNITED STATES
- RUSSELL James K.** [6110], EARTH & COSMIC SCIENCES, University of British Columbia, CANADA
- Salle Alberto** [6515], CHEMICAL SCIENCES, Stanford University, UNITED STATES
- SARNAK Peter** [3632], MATHEMATICS, Princeton University, UNITED STATES
- SASSEN Saskia** [2279], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, Columbia University, UNITED STATES
- SCHUBERT Gerald** [2633], EARTH & COSMIC SCIENCES, University of California, UNITED STATES
- SCHWARTZ Robert** [5596], CLINICAL & VETERINARY SCIENCE, Rutgers New Jersey Medical School, UNITED STATES
- SCHWARZ Norbert** [4885], THE HUMAN MIND AND ITS COMPLEXITY, University of Southern California, UNITED STATES
- SCOTT Allen J.** [3546], HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE, University of California - Los Angeles, UNITED STATES
- SCOTT Dana** [1226], INFORMATICS, UNITED STATES
- SCULLY Marlan** [2052], PHYSICS & ENGINEERING SCIENCES, Texas A & M University, UNITED STATES
- SHANG Biwu** [4645], LITERARY & THEATRICAL STUDIES, Shanghai Jiao Tong University, CHINA
- SHAYEGAN Rahim** [5150], CLASSICS & ORIENTAL STUDIES, University of California, Los Angeles (UCLA), UNITED STATES
- SHEN Heng Tao** [6145], INFORMATICS, University of Electronic Science and Technology of China, CHINA
- SHI Fu-Dong** [6870], PHYSIOLOGY & NEUROSCIENCE, Beijing Tiantan Hospital, CHINA
- SHI Peng** [5256], PHYSICS & ENGINEERING SCIENCES, The University of Adelaide, AUSTRALIA
- SHOGIMEN Takashi** [5366], CLASSICS & ORIENTAL STUDIES, University of Otago, NEW ZEALAND
- SHUAI Zhigang** [3069], CHEMICAL SCIENCES, Tsinghua University, CHINA
- SINAI Yakov G.** [2585], MATHEMATICS, Princeton University, UNITED STATES
- SINGH Munindar** [5618], INFORMATICS, North Carolina State University, UNITED STATES
- SOLLORS Werner** [3405], LITERARY & THEATRICAL STUDIES, Harvard University, UNITED STATES

SOLOMON Susan [1954], EARTH & COSMIC SCIENCES, NOAA Aeronomy Laboratory RAL8, UNITED STATES

SOMERVILLE Chris [2162], CELL & DEVELOPMENTAL BIOLOGY, University of California Berkeley, UNITED STATES

SONG Yonghua [4996], PHYSICS & ENGINEERING SCIENCES, University of Macau, CHINA

SPANOS Pol D. [2543], PHYSICS & ENGINEERING SCIENCES, Rice University, UNITED STATES

SPRIGGS Matthew [6925], HISTORY & ARCHAEOLOGY, The Australian National University, AUSTRALIA

SRINIVASAN Aravind [4661], INFORMATICS, University of Maryland, UNITED STATES

STEIN Seth [2700], EARTH & COSMIC SCIENCES, Northwestern University, UNITED STATES

STEITZ Joan A. [2163], CELL & DEVELOPMENTAL BIOLOGY, Yale University School of Medicine, UNITED STATES

STEPHANOPOULOS Gregory [6852], BIOCHEMISTRY & MOLECULAR BIOLOGY, Massachusetts Institute of Technology (MIT), UNITED STATES

STOLPER Edward M. [2812], EARTH & COSMIC SCIENCES, California Institute of Technology, UNITED STATES

STRASSER Andreas [4939], BIOCHEMISTRY & MOLECULAR BIOLOGY, The Walter and Eliza Hall Institute of Medical Research, The Walter and Eliza Hall Institute of Medical Research, AUSTRALIA

SUN Maosong [5290], INFORMATICS, Tsinghua University, CHINA

SYMEONIDES Symeon [5211], LAW, Willamette University, UNITED STATES

SZPANKOWSKI Wojciech [5658], INFORMATICS, Purdue University, UNITED STATES

TADMOR Eitan [6096], MATHEMATICS, University of Maryland, UNITED STATES

TANIHATA Isao [4268], PHYSICS & ENGINEERING SCIENCES, Osaka University, JAPAN

Tannen Val [6561], INFORMATICS, University of Pennsylvania, UNITED STATES

TAO Dacheng [4355], INFORMATICS, University of Technology Sydney, AUSTRALIA

TASSIULAS Leandros [6443], INFORMATICS, Yale University, UNITED STATES

TERASAKI Osamu [5339], CHEMICAL SCIENCES

ShanghaiTech University, Japan

THOMAS Dominic [3957], LITERARY & THEATRICAL STUDIES, University of California, Los Angeles UNITED STATES

THOMASHAUSEN André Edgar Antonio Maria [3382], LAW, University of South Africa, SOUTH AFRICA

TIAN Zhigang [5998], CLINICAL & VETERINARY SCIENCE, University of Science and Technology of China, CHINA

TOTH Gabor [4967], EARTH & COSMIC SCIENCES, University of Michigan, UNITED STATES

TOUZI Nizar [6985], MATHEMATICS, New York University, UNITED STATES

TRIBBLE Robert [4455], PHYSICS & ENGINEERING SCIENCES, Texas A&M University, UNITED STATES

TSCHINKEL Yuri [5641], MATHEMATICS, New York University, UNITED STATES

TSUDIK Gene [4035], INFORMATICS, University of California, Irvine, UNITED STATES

TULVING Endel [1736], THE HUMAN MIND AND ITS COMPLEXITY, CANADA

URRUTIA-FUCUGAUCHI Jaime [4988], EARTH & COSMIC SCIENCES, Universidad Nacional Autónoma de México, MEXICO

VALIANT Leslie [5082], INFORMATICS, Harvard University, UNITED STATES

VARDI Moshe Y. [2473], INFORMATICS, Rice University, UNITED STATES

VARSHAVSKY Alexander [2321], BIOCHEMISTRY & MOLECULAR BIOLOGY, California Institute of Technology, UNITED STATES

VARZI Achille [5070], PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES, Columbia University, UNITED STATES

VESPIGNANI Alessandro [3096], PHYSICS & ENGINEERING SCIENCES, Northeastern University, UNITED STATES

VOYADJSIS George Z. [5237], PHYSICS & ENGINEERING SCIENCES, Louisiana State University, UNITED STATES

WANG Chen [5917], CLINICAL & VETERINARY SCIENCE, Chinese Academy of Medical Sciences (CAMS), CHINA

WANG Hui [6761], SOCIAL CHANGE AND SOCIAL THOUGHT, Tsinghua University, CHINA

WANG Jun [5633], INFORMATICS, City University of Hong Kong, CHINA

WANG Lianzhou [6102], PHYSICS & ENGINEERING SCIENCES, The University of Queensland, AUSTRALIA

WANG Lizhe [6100], INFORMATICS, China University of Geosciences, CHINA

WANG Mo [5782], ECONOMICS, BUSINESS & MANAGEMENT SCIENCES, University of Florida, UNITED STATES

WANG Xiangdong [5979], CLINICAL & VETERINARY SCIENCE, Fudan University Zhongshan Hospital, CHINA

WANG Xincheng [6735], CHEMICAL SCIENCES, Fuzhou University, CHINA

WANG Zhen [5017], INFORMATICS, Northwestern Polytechnical University, CHINA

WARDLE David Albert [5369], ORGANISMIC & EVOLUTIONARY BIOLOGY, Nanyang Technological University, SINGAPORE

WATSON James [1870], CELL & DEVELOPMENTAL BIOLOGY, Cold Spring Harbor Laboratory, UNITED STATES

WEI Fuwen [5859], ORGANISMIC & EVOLUTIONARY BIOLOGY, Chinese Academy of Sciences, CHINA

WEI Wenji [6044], BIOCHEMISTRY & MOLECULAR BIOLOGY, Harvard Medical School, UNITED STATES

WENG Qihao [5629], EARTH & COSMIC SCIENCES, The Hong Kong Polytechnic University, China

WIESCHER Michael [4454], PHYSICS & ENGINEERING SCIENCES, University of Notre Dame, UNITED STATES

WIESEL Torsten [1634], PHYSIOLOGY & NEUROSCIENCE, The International Human Frontier, FRANCE

WILKINSON Amie [5126], MATHEMATICS, University of Chicago, UNITED STATES

Winkielman Piotr [6636], THE HUMAN MIND AND ITS COMPLEXITY, University of California, San Diego, UNITED STATES

WONG John [6063], CLINICAL & VETERINARY SCIENCE, National University of Singapore, SINGAPORE

WOOD Christopher [5512], MUSICOLOGY & ART HISTORY, New York University, UNITED STATES

WU Fengchang [5882], EARTH & COSMIC SCIENCES, Chinese Research Academy of Environmental Sciences, CHINA

WU Jie [6326], INFORMATICS, Temple University, UNITED STATES

WYLLIE Peter [1755], EARTH & COSMIC SCIENCES, Div. of Geological & Planetary Sciences, UNITED STATES

XIAO Wenjião [6332], EARTH & COSMIC SCIENCES, Chinese Academy of Sciences, CHINA

XIE Tao [6113], INFORMATICS, Peking University, CHINA

XU Dong [5612], INFORMATICS, The University of Hong Kong, China

Xu Jinchao [6464], MATHEMATICS, King Abdullah University of Science and Technology, SAUDI ARABIA

XU Nu [4694], PHYSICS & ENGINEERING SCIENCES, Lawrence Berkeley National Laboratory, UNITED STATES

XU Zeshui [6097], INFORMATICS, Sichuan University, CHINA

YAM Vivian Wing-Wah [3993], CHEMICAL SCIENCES, The University of Hong Kong, CHINA

YAMASHITA Hiromi [5116], CHEMICAL SCIENCES, Osaka University, JAPAN

YANG Laurence Tianruo [5737], INFORMATICS, St. Francis Xavier University, CANADA

YANG Tong [6083], MATHEMATICS, The Hong Kong Polytechnic University, China

YANG Yun-Gui [5428], BIOCHEMISTRY & MOLECULAR BIOLOGY, Chinese Academy of Sciences (China National Center For Bioinformation), CHINA

YANNAKAKIS Mihalis [3621], INFORMATICS, Columbia University, UNITED STATES

YAO Liangzhong [6150], PHYSICS & ENGINEERING SCIENCES, Wuhan University, CHINA

YAP Chee [5002], INFORMATICS, New York University, UNITED STATES

YORKE James [5102], PHYSICS & ENGINEERING SCIENCES, University of Maryland College Park, UNITED STATES

YU F. Richard [6698], INFORMATICS, Carleton University, CANADA

YU Jiaguo [5344], CHEMICAL SCIENCES, China University of Geosciences, CHINA

YU Jihong [4955], CHEMICAL SCIENCES, Jilin University, CHINA

YU Jun [6568], CLINICAL & VETERINARY SCIENCE, The Chinese University of Hong Kong (CUHK), CHINA

YU Shaowei [6086], EARTH & COSMIC SCIENCES, Zhejiang University, CHINA

YU Xiang [5222], LAW, Huazhong University of Science & Technology (HUST), CHINA

YUAN Xiao-Cong [6711], PHYSICS & ENGINEERING SCIENCES, Shenzhen University, CHINA

ZAIIDI Mone [6899], CLINICAL & VETERINARY SCIENCE, Icahn School of Medicine at Mount Sinai, UNITED STATES

ZELIZER Barbie [6965], FILM, MEDIA & VISUAL STUDIES, University of Pennsylvania, UNITED STATES

ZERNER Henri Thomas [3639], MUSICOLOGY & ART HISTORY, FRANCE

ZHANG Cheng [6905], CLINICAL & VETERINARY SCIENCE, Qilu Hospital of Shandong University, CHINA

ZHANG Chi [5398], CHEMICAL SCIENCES, Tongji University, CHINA

ZHANG Jinlong [4971], CHEMICAL SCIENCES, East China University of Science and Technology, CHINA

ZHANG Jun [6729], PHYSICS & ENGINEERING SCIENCES, New York University, UNITED STATES

ZHANG Liwei [5743], CLINICAL & VETERINARY SCIENCE, Beijing Tiantan Hospital, affiliated with Capital Medical University, CHINA

ZHANG Lixin [6843], BIOCHEMISTRY & MOLECULAR BIOLOGY, East China University of Science and Technology, CHINA

ZHANG Longxi [3533], LITERARY & THEATRICAL STUDIES, City University of Hong Kong, CHINA

ZHANG Ya-Ping [4771], ORGANISMIC & EVOLUTIONARY BIOLOGY, Chinese Academy of Sciences, CHINA

ZHANG Youming [4908], BIOCHEMISTRY & MOLECULAR BIOLOGY, Shandong University in Qingdao, CHINA

ZHANG Zhibin [4544], ORGANISMIC & EVOLUTIONARY BIOLOGY, Institute of Zoology, Chinese Academy of Sciences, CHINA

ZHENG Jialin [6869], PHYSIOLOGY & NEUROSCIENCE, Tongji University School of Medicine, CHINA

ZHOU Jizhong [6874], ECOLOGY AND EVOLUTION, University of Oklahoma, UNITED STATES

ZHOU Zhi-Hua [4468], INFORMATICS, Nanjing University, CHINA

ZHU Wenwu [4664], INFORMATICS, Tsinghua University, CHINA

Zhu Yuntian [6543], PHYSICS & ENGINEERING SCIENCES, City University of Hong Kong, CHINA

ZIOLKOWSKI Jan [4152], LITERARY & THEATRICAL STUDIES, Harvard University, UNITED STATES

ZLOKOVIC Berislav [4116], PHYSIOLOGY & NEUROSCIENCE, University of Southern California, UNITED STATES

ZOMAYA Albert [4962], INFORMATICS, University of Sydney, AUSTRALIA

ALL MEMBERS LISTED BY SECTION

Class A1: Humanities and Arts

HISTORY AND ARCHAEOLOGY

- ABBATTISTA Guido
ABULAFIA David
ÄGREN Maria
AIKEMA Bernard
ALRAM Michael
ÁLVAREZ JUNCO José
AMACHER Korine
AMELANG James Stephen
ANKERSMIT Franklin R.
ANTOHI Sorin
ANTUNES Catia
ARMITAGE David
ARZARELLO Marta
ASCH Ronald G.
AUSTIN Gareth Meredith
BAGGE Sverre Håkon
BAILEY Georey
BAIRD Jennifer Anne
BÁLINT Csanád
BARDET Jean-Pierre
BARKER Graeme William Walter
BARROCA Mario Jorge
BARTLETT Thomas
BARTOLOMÉ Yun Casalilla
BASTID-BRUGUIÈRE Marianne
BATEN Joerg
BATES David R.
BAUER Stefan
BÉLY Lucien Jean
BERG Maxine
BERGER Stefan
BERGIN Joseph
BERGMANN Marianne
BERNECKER Walther L.
BETHENCOURT Francisco
BIETAK Manfred
BIGGER Gideon
BLOCKMANS Wim
BLUSSE Leonard
BONNET Corinne
BOONE Marc
BORGOLTE Michael
BORHY László Rezső
BOSSUAT Gérard
BOURGEOIS Jean
BRENDECKE Arndt
BROWN Judith M.
BUDA Octavian
BUDNIITSKI Oleg
BURDIEL Isabel-Maura
BURGHARTZ Susanna
BURKE Peter
BUSTOS-RODRIGUEZ Manuel
CAMERON Averil
CAMPBELL Bruce Mortimer
CANNADINE David N.
CANNY Nicholas
CAPOGROSSI COLOGNESI Luigi
CATONI Maria Luisa
CHALINE Olivier Claude Jean
CHAUDHURI Kirti
CHEMLA Karine
CHEYNET Jean-Claude
CIZAKCA Murat
CLAEYS Gregory
CLARK Peter A.
COLLEY Linda J.
CONRAD Sebastian
COOK Michael
CORFIELD Penelope
CRAVERI Benedetta
CRAWFORD Michael
CRESCO-SOLANA Ana
CROUZET-PAVAN Elisabeth
CUNLIFFE Barrington
DAKHIA Jocelyne Náima
DALY Mary
DARNTON Robert
DASKALOV Roumen
DAVIDS Karel
DAVIES Norman
DE ALENCASTRO Luiz F.
DE BAETS Antoon
DE CALLATAY François
DE GRAAF Beatrice Albertha
DE LANGE Nicholas
DEÁK Ágnes
DÉNES Iván Z.
DENNELL Robin
DENZEL Markus A.
DEVINE Thomas Martin
DOMANSKA Ewa
DOOLEY Brendan
DOUMAS Christos

PATRON

- SÜMEGHY Gyula [7039], Hungarian Research Network (HUN-REN), HUNGARY

DRESCHER Seymour
DREWS Wolfram
DUVE Thomas
ECHEVARRIA Arsuaga Ana
ECKERT Andreas
EKROTH Gunnell
ELINA Olga
EMMER Pieter C.
ENGAMMARE Max
ESDERS Stefan
EVANS Robert
EVANS Sir Richard
FERNÁNDEZ-ARMESTO Felipe
FERNÁNDEZ-GÖTZ Manuel
FIERRO Maribel
FISCH Jörg
FISCHER Ferenc
FISCHER Wolfram
FODOR Pál
FOSTER Roy
Francine-Dominique
FRANKOPAN Peter
Friedrich
FRIJHOFF Willem
GABRIELSEN Vincent
GARCÍA-ARENAL Mercedes
GAUNT David J.
GERACI Giovanni
GERRITSEN Anne
GERWARTH Robert
GINZBURG Carlo
GOETZ Hans-Werner
GOMMANS Jos
GONZALES Antonio
GREENFIELD Haskel
GRENOUILLEAU Olivier
GRUNBERG Bernard
HÄBERLEIN Mark
HÄBERMAS Rebekka
HAMES Haim
HAMMOND Norman
HARLAFTIS Celina
HARRIS William
HARTOG François
HARWICH Nikita L.
HAUG-MORITZ Gabriele
HAVARD Gilles
HAYNES Ian
HEIKKILÄ Tuomas
HEINEN Armin
HEKSTER Olivier
HELLMAN Lisa
HENSHWOLD Christopher
HERRERO SÁNCHEZ Manuel
HIERY Hermann J.
HOFMAN Corinne
HOLM Poul
HOUSLEY Norman
HOUSTON Robert
HUDSON John
HUIGEN Siegfried
ILIFFE John
INFELISE Mario
INSSOLL Timothy
IORDACHI Constantin
ISRAEL Jonathan
JACKSON Alvin
JACQUART Danielle
JAMES Frank Arthur John Lord
JANOWSKI Maciej
JOHANSEN Hans Christian
JONES Martin
KAHL Thede
KAİN Roger
KAISER Wolfgang
KATSIARDI-HERING Olga
KOCKA Jürgen
KODER Johannes
KOŁODZIEJKĘ Dariusz
KORNAT Marek
KÖRNER Axel
KOTT Sandrine
KOŁOWSKI Janusz Krzysztof
KRAUSZ Sophie
KRSTIC Tijana
KÜTTLER Wolfgang
LAMBRINOUDAKIS Vassilis
LARSSON LOVÉN Lena
LE ROY LADURIE Emmanuel
LEBEAU Christine
LEHNER Ulrich
LEVILLAIN Charles-Edouard
LIECHTENHAN
LIEU Samuel
LINDEGREN Jan A.
LINGELBACH Gabriele
LO CASCIO Elio
LUCASSEN Leo
LUCENA-GIRALDO Manuel
MAC EOIN Gearóid
MACLEAN Ian
MANTZOURLANI Eleni
MARCINIĄK Arkadiusz
MARCONI Clemente
MARKOVICH Slobodan
MARLAND Hilary
MARTINEZ DE CODES Rosa M.

MARTÍNEZ-SHAW Carlos
MATTINGLY David John
MCKITTERICK David J.
MCKITTERICK Rosamond D.
MCNEILL John Robert
MEIER Christian
MIDDELL Matthias
MIGLIORATI Luisa
MILLETT Martin John
MISHKOVA Diana
MOROZOV Viacheslav
MOSCOSO Javier
MOUT Nicolette M.E.H.
MUIR Edward W.
MURGESCU Bogdan
NEUMANN Victor
NICKELSEN Kárin
NORTH Michael
NUTTON Vivian
NYBERG Kenneth
O'BRIEN Patrick
OOSTERBEEK Luiz
ORAN Baskin
OSTERHAMMEL Jürgen
ÖZDOĞAN Mehmet Celal
O GRÁDA Cormac
PALME Bernhard
PAMUK Svetketa
PELTZER Jörg
PIEPER Renate
PIETSCHMANN Horst
PLATON Alexandru-Florin
PLEKET Henri W.
POHL Walter
POLLMANN Judith
POLÓNIA Amélia
POP Ioan-Aurel
PORRET Michel
POSADA-CARBO Eduardo
POTTHAST Barbara
POWER Ronika
PRAK Maarten
PREVENIER Walter
PRO Juan
RAJA Rubina
RALSTON Ian
RAPP Claudia
REINHARDT Carsten
RENFREW Colin
REY Marie-Pierre
RIELLO Giorgio
RISTOVIC Milan
ROEBROEKS Wil
ROESDAHL Else
RUBIES Joan-Pau
RUBIN Miri
RUGGIU François-Joseph
RUIZ DOMÈNEC José Enrique
RÜPKÉ Jörg
RUSEN Jörn
SALLMANN Jean-Michel
SCHÄFER Christoph
SCHAUB Jean-Frédéric
SCHILLING Heinz A.
SCHLUMBÖHM Jürgen
SCHMALA Wolfgang
SCHMIEDER Felicitas
SCHNURMAN Claudia
SCHULZE Winfried
SHENNAN Stephen
SIEMENS Daniel
SLACK Paul A.
SMOUT Thomas C.
SOUTOU Georges
SPRIGGS Matthew
STAMPOLIDIS Nikolaos
Stanley
STEMPLOWSKI Ryszard
STOCKHAMMER Philipp
STOLA Dariusz
STOLLBERG-RILINGER Barbara
Stuart C.S.
SUPPLE Barry
SZLACHTA Bogdan
TAMM Marek
THOMAS Keith
THOMAS Werner
TISCHLER Matthias M.
TOLAN John
TOLLEBEEK Jo
TOLOCHKO Petr
TORSTENDAHL Rolf
TORTAROLO Edoardo
TORTELLA Gabriel
TOUBERT Pierre
TRENCSENYI Balazs
TURDA Marius
VAN BAEV Bas
VAN DER HEJDEN Manon
VAN DER WEE Herman
VAN LEEUWEN Marco H.D.
VAN ZANDEN Jan Luiten
VANDKILDE Helle
VANHAUTE Eric
VELLE Karel
VERSLUYS Miguel John
VIDAL Fernando

VINZENT Markus
VON FRIEDEBURG Robert Carl
VRIES Peer H.
WALTER-KLINGENSTEIN Grete
WALVIN James
WELTECKE Dorothea
WHITTAKER Helene
WIEVIORKA Michel
WILSON David
WINIWARter Verena
WINKELBAUER Thomas
WITTE Els
WODZINSKI Marcin
WOOLF Greg
ZAHEDIeH Nuala
ZARIA Gunita
ZELDIN Theodore

**CLASSICS AND
ORIENTAL STUDIES**

AGOSTI Gianfranco
ANDERSEN Øivind
ANDREAU Jean
APATÓCZKY Ákos Bertalan
AROKAY Judit
ASSMANN Jan
AXER Jerzy
BAFFIONI Carmela
BARCHIESI Alessandro
BAUSI Alessandro
BEARD Mary
BEHRENS-ABOUSEIF Doris
BESSONE Federica
BILLERBECK Margarethe
BODELOT Colette
BORG Barbara Elisabeth
BRAAVIG Jens
BRISCOE John
BUZI Paola
CAIRNS Douglas
CAMODECA Giuseppe
CANCIK-KIRSCHBÄUM Eva
CANEVARO Mirko
CASSIO Albio Cesare
CAVARZERE Alberto
CENTANNI Monica
CERETI Carlo Giovanni
CHANIOTIS Angelos
CITTI Francesco
CLACKSON James
CLUNAS Craig
COARELLI Filippo
CONTE Gian Biagio
CONTINI Riccardo
COTTON Hannah M.
D'ALESSIO Giovanni Battista
D'ANCONA Cristina
DE JONG Irene J.F.
DE LIGT Luuk
DE NONNO Mario
DEUFERT Marcus
DICKEY Eleanor
DREWS Friedemann
EASTERLING Patricia
ECK Werner
EGGERT Marion
FANTUZZI Marco
FEISSEL Denis
FINGLASS Patrick
FRELLESVIG Bjarke
FRÖSEN Jaakko
FUHRER Therese
GAERTNER Jan Felix
GEHRKE Hans-Joachim
GIARDINA Andrea
GOLDHILL Simon
GOMBRICH Richard
GOWERS Emily
GREGORI Gian Luca
GROS Pierre
GUO Nanyan
GZELLA Holger
HAMMERSTAEDT Jürgen
HARDIE Philip Russell
HARRISON Stephen J.
HAUBOLD Johannes
HAVERLING Gerd V M
HIJYKI-KIRSCHNEREIT Irmela
HINTZE Almut
HOLMES HENDERSON Arlene
HÖLSCHER Tonio
HUANG Chun-Chieh
HUNTER Richard Lawrence
JANHUNEN Juha A.
JUREWICZ Joanna
KADAR Zoltan Daniel
KELLNER-HEINKELE Barbara
KHAN Georey
KINSKI Michael
KLOEKHORST Alwin
KORNICKI Peter
KOZYRA Agnieszka
KOSA Gábor
KRAGGERUD Egil
KRISTEVA Tzvetana
KRUSCHWITZ Peter

CLASSICS AND ORIENTAL STUDIES

KURTZ Joachim
LA ROCCA Eugenio
LANGSLOW David R.
LARSEN Mogens
LEBEK Wolfgang
LEE Eun-Jeung
LIBERMAN Gauthier
LIVERANI Paolo
LLOYD Georey
LUBOTSKY Alexander
LUCARINI Carlo Martino
LUDWIG Walther
MAIURO Marco
MAJER Hans Georg
MANUJALD Gesine
MARÓTH Miklós
MARZANO Annalisa
MAYER OLIVÉ Marc
MONTANARI Franco
MORANO Enrico
MOST Glenn
MUCHNOVÁ Dagmar
MUNK OLSEN Birger
NAWOTKA Krzysztof
NÉMETH Michael
NILSSON Ingela
OAKLEY Stephen Phelps
OBERHAMMER Gerhard
OLMEZ Mehmet
ORLANDINI Anna
OSANNA Massimo
PARKER Robert C. T.
PARPOLA Asko
PARPOLA Simo
PEDERSEN Nils Arne
POCCETTI Paolo
POLLMANN Karla
PORMANN Peter
PROBERT Philomen
RADNER Karen
RAGAGNIN Elisabetta
REINHARDT Tobias
RENGAKOS Antonios
RITOÓK Zsigmond
RÖHRBORN Klaus
ROLLINGER Robert
ROSATI Gianpiero
RUDOLPH Ulrich
SAKAI Cécile
SANTANGELO Federico
SCHEID John
SCHIESARO Alessandro
SCHUH Dieter
SCREECH Timon
SETTIS Salvatore
SHANZER Danuta
SHAYEGAN Rahim
SHOGIMEN Takashi
SIJPESTEIJN Petra
SIMS-WILLIAMS Nicholas John
SLUITER Ineke
SMITH Christopher
SOLIN Heikki
SPEVAK Olga
STEEL Catherine
STRAMAGLIA Antonio
STROHMAIER Gotthard
THONEMANN Peter
TOMMASI Chiara Ombretta
TREDE Melanie
TSAGALIS Christos
TULLI Mauro
VIRLOUDET Catherine
VON ALBRECHT Michael
VOUTIRAS Emmanuel
WACHTER Rudolf
WIESEHÖFER Josef
WISSE Jakob
XENOPHONTOS Sophia
ZACHMANN Urs Matthias
ZANKER Paul
ZIMMERMANN Bernhard
ZWIERLEIN Otto

LINGUISTIC STUDIES

BEHRENS Heike
BERGMAN Brita
BERTINETTO Pier M.
BICKEL Balthasar
BIERWISCH Manfred
BISANG Walter
BLEVINS James P
BOECKX Cedric
BÖRJARS Kersti
BORSLEY Robert
BOSQUE Ignacio
BRIL Isabelle
BUCHI Eva
BUTT Miriam
CARLIER Anna
CHAPPELL Hilary M.
CHEN Yiya
CHENG Lisa
CHOI Soonja
CINQUE Guglielmo
CLAHSSEN Harald
COMRIE Bernard S.
COOPER Robin
CORBETT Greville G.
CORNILESCU Alexandra
CORVER Norbert
COSTA João
CRISTOFARO Sonia
CUZZOLIN Pierluigi
DAHL Östen
DALRYMPLE Mary
DANIEL Mikhail
DĄBROWSKA Ewa
DE SAUSSURE Louis
DELFITTO Denis
DEMIRDACHE Hamida
DEMOLIN Didier
DEMONTE Violeta
DIVJAK Dagmar
DOBRUSHINA Nina
DRESSLER Wolfgang U.
DYVIK Helge Julius Jakhelln
DZIUBALSKA-KOLACZYK
EHЛИCH Konrad
ELIA Annibale
ERNESTUS Mirjam
ESCANELL-VIDAL Victoria
ESPINAL M.Teresa
FANCIULLO Franco
FANEGO Teresa
FISCHER Olga
FLØTTUM Kjersti
FÖLDÉS Csaba
FORTESCUE Michael
FRANÇOIS Alexandre
GAETA Livio
GEERAERTS Dirk
GERVAIN Judit
GIACALONE Anna
GILLIS Steven
GINZBURG Jonathan
GUASTI Maria Teresa
GÜLDEMANN Tom
GULLBERG Marianne
GUSSENHOVEN Carlos
HAIDER Hubert
HAJICOVÁ Eva
HANSEN Maj-Britt Mosegaard
HARRIS Martin
HASPELMATH Martin
HAUG Dag Trygve Truslew
HELLWIG Birgit
HENGEVELD Kees
HILPERT Martin
HIMMELMANN Nikolaus
HOLMBERG Anders
HOLVOET Axel
HOMBERT Jean Marie
HOUSE Julianne
HUANG C.-T. James
HUNYADI László
HURCH Bernhard
IBARRETE-XANTUÑANO Iraide
IGARTUA Iván
JACQUES Guillaume
JAHR Ernst Håkon
JANSE Mark
JASZCZOL Katarzyna
Malgorzata
JISA Harriet
JOSEPH Brian Daniel
KAMP Hans
KARLSSON Fred
Katarzyna
KEMENÄDE AMC
KEMPSON Ruth
KENESZI István
KERTÉSZ András
KIBRIK Andrej
KIRBY Simon
KISS Katalin E.
KOENIG Ekkehard
KOPTJEVSKAJA-TAMM Maria
KORNAI András
KORTMANN Bernd
KOUTEVA Tania
KOVACS Agnes Melinda

KÖVÉCSES Zoltán	WODAK Ruth	HE Chengzhou	VAN GORP Hendrik	KELLY Barbara
KRIFKA Manfred	WURMBRAND Susanne	HELGESSON Stefan	VAN HULLE Dirk	KERN Margit
KÜMMEL Martin Joachim	XU SONG Dan	HELLAND Frode	VAN OOSTROM Frits	KESNER Ladislav
KUNTAY Aylin	ZESHAN Ulrike	HÖLTER Achim Hermann	VAYENAS Nasos	KIEVEN Elisabeth
LAAKSO Johanna	ŽÍČ FUCHS Milena	HORNUNG Alfred	VAZQUEZ Lydia	KLEINERTZ Rainer L.
LADD Dwight Robert	ZÚÑIGA Fernando	HUTCHINSON Ben	VECCE Carlo	KOERING Jérémie
LAFKIOUI Mena B.		HUTTON Margaret-Anne	VERSLUYS Kristiaan	KONRAD Ulrich
LAHIRI Aditi		JAHRAUS Oliver	VICE Sue	KREUZER Gundula
LAPPIN Shalom		JAMES Alison	VOGEL Juliane	KÜGLE Karl
LEDGEWAY Adam		JANSONH Christa	VON CONTZEN Eva	KYYANOVSKA Lyubov
LEHMANN Christian W		JIANG Hongxin	VON MATT Peter	LACOMBE Hervé
LEW Robert		JOHNSTON David	WALKER Greg	LEACH Neil
LI Wei		JUKIC Tatjana	WANG Ning	LEITMEIR Christian Thomas
LIEVEN Elena		JUVAN Marko	WARNER Marina	LEONE Massimo
LOHNDAL Terje		KENNEDY Dennis	WATANABE-O'KELLY Helen	LOCHER Hubert
LONGOBARDI Giuseppe		KLUGE Soe	WEIGEL Sigrid	LOCKWOOD Lewis
LOPORCARO Michele		KOCH Jerzy	WENINGER Robert K.	LODES Birgit
LOPRIENO Antonio		KOHLMANN Benjamin	WESTPHAL Bertrand	LOWDEN John H.
MAIDEN Martin		KOŁODZIEJCZYK Dorota	WILMER Stephen	LÜTTKELEN Laurenz
MAJID Asifa		KOSCHORKE Albrecht	WITTE Georg	MAFFEI Sonia
MALCHUKOV Andrej		KUKKONEN Karin	YOUNG Robert J.	MEYER Michael
MALZAHN Melanie		LACHMANN Renate	ZABUS Chantal	MICHALSKI Sergiusz
MANZINI Maria Rita		LARSEN Svend Erik	ZACH Wolfgang	MICHALSKY Tanja
MARCHELLO-NIZIA Christiane		LAVOCAT Francoise	ZACHARASIEWICZ Waldemar	MOREL Philippe
MARTEN Lutz		LEEDER Karen	ZENKIN Sergey	MÜCKE Panja
MATASOVIC Ranko		LEERSSEN Joseph T.	ZHANG Longxi	NATTIEZ Jean-Jacques
MCGREGOR William Bernard		LERNOOT Geert	ZILLIACUS Clas	NEAD Lynda
MCMAHON April M. S.		LISKA Vivian	ZIMA Peter V.	NERDINGER Winfried
MCNALLY Louise		LITTLE Roger	ZIOLKOWSKI Jan	OECHSLE Siegfried
METSLANG Helle		LOUIS Annick	ZYMNER Rüdiger	PAGE Christopher
MIESTAMO Matti		LUCKHURST Roger		PARKER Roger
MITHUN Marianne		LUETZELER Paul Michael		PAUWELS Yves
MORENO-FERNÁNDEZ		LUNDE Ingunn		PETRAUSKAITE Danute
Francisco		MAFFI Mario		PETTAN Svanibor Hubert
MORO Andrea		MAGRIS Claudio		PFISTERER Ulrich
MOYSE-FAURIE Claire		MAI Anne-Marie		PIEJUS Anne
MULLER Stefan		MARX William		PIETSCHMANN Klaus
MUNTEANU Eugen		MATHEWS Timothy P.		PLEU Andrei
NÉMETH T. Eniko		MAVER Igor		POPOVIC MLADJENOVIC Tijana
NESPOR Marina		MELTZER Françoise		RABY Julian
NESSET Tore		MERETOJA Hanna		RANKIN Susan K.
NEVALAINEN Terttu		MESSLING Markus		REYNOLDS Christopher
NI CHASAIDE Alibhe		MIDDEKE Martin		RICHARDS Annette
NICHOLS Johanna		MIKKONEN Kai		RODRÍGUEZ-ORTEGA Nuria
NIKOLAEVA Irina		MILUTINOVIC Zoran		ROS-FABREGAS Emilio
PAKENDORF Brigitte		MOORE Helen		ROSENBERG Raphael
PALANCAR VIZCAYA Enrique L.		MORTENSEN Lars Boje		RUSHTON Julian G.
PANA DINDELEGAN Gabriela		MOURA Jean-Marc		RYKWERT Joseph
PARADIS Carita		MUSSGNUG Florian		SALA Emilio
PETIT Daniel		NEUMANN Birgit		SANDBERGER Wolfgang
PEYRAUBE Alain		NIE Zhenzhao		SCHILTZ Katelijne
PICA Pierre		NIKOLCHINA Miglena		SCHMIDT Thomas
PIERRE-HUMBERT Janet		NIVAT Georges		SCHNEEMANN Peter J.
PIRELLI Vito		NORDAL Gudrun		SCHWAB Heinrich W.
PLAG Ingo		ONEGA Susana		SEEBASS Tilman
PLANK Frans		PARDES Ilana		SENICI Emanuele
PLUNGIAN Vladimir		PARR Rolf		SEROSSI Edwin
POLETTI Cecilia		PERLFFO Marjorie		SHYP Sergiy
PROSZEKY Gábor		PITTOCK Murray		SKHIRTLADZE Zaza
PULLUM Georey K.		PRENDERGAST Christopher		STALLEY Roger
QUER Josep		PROCHÁZKA Martin		STOICHITA Victor
RAINER Franz		PROSS Wolfgang		STOKES Martin
RAKHILINA Ekaterina		PUCHNER Martin		SUREDA Joan
RALLI Angela		PULHAM Patricia		TADDAY Ulrich
RALPH Bo Rune Ingemar		REIS Carlos		TARASTI Eero
RAMAT Paolo		REYNIER Christine		TOUBERT Hélène
RAMCHAND Gillian		REYNOLDS Matthew		TUNBRIDGE Laura
RAPPAPORT HOVAV Malka		RIGNEY Ann		VANHULST Henri
RAVID Dorit		RIIKONEN Hannu K.		VENDRIX Philippe
RECASENS Daniel		RIMELL Victoria		VOLAÏT Mercedes
RIALLAND Annie		RIORDAN Colin		VON ROSEN Valeska
RITT Nikolaus		RIPPL Gabriele		VRACHLIOTIS Georg
RIZZI Luigi		ROESSNER Michael		WAGNER Christoph
ROBERT Stéphane		ROTHBERG Michael		WALD-FUHRMANN Melanie
ROBERTS Ian		SAGARRA Eda		WALTON Benjamin
ROMERO Maribel		SAPIRO Gisèle		WHITE Harry
ROORYCK Johan		SAUERBERG Lars O.		WITKOWSKA-ZAREMBA
ROUVERET Alain		SAUNDERS Max		Elzbieta Maria
SALVI Giampaolo		SCHAFFER Jean-Marie		WÖLLNER Clemens
SAUERLAND Uli		SCHMID Ulrich		WOOD Christopher
SAVOIA Leonardo Maria		SCHMITZ-EMANS Monika		ZERNER Henri Thomas
SCHEER Tobias		SEGAL Naomi		ZIMMERMANN Michael F.
SCHLENKER Philippe		SEIXO Maria-Alzira		ZOPPELLI Luca
SCHMID Monika		SETH Catriona		
SCHULTE Michael		SHANG Biwu		
SORNICOLA Rosanna		SHEVTSOVA Maria		
SPECTOR Benjamin		SHURBANOV Alexander		
SPENCER Andrew John		SIGURÐARDÓTTIR Turið		
STEEDMAN Mark		SOLLORS Werner		
STEMPEL Wolf-Dieter		SPIRIDON Monica		
STORCH Anne		SPOERHASE Carlos		
STUNDZIA Bonifacas		STELLA Francesco		
SURÁNYI Balázs		STIERLE Karlheinz		
SVARTVIK Jan		STOCKHAMMER Robert		
TATEVOSOV Sergei		STONEBRIDGE Lyndsey		
THORNTON Anna Maria		STROHSCHNEIDER Peter		
TRUDGILL Peter		SYROTINSKI Michael		
USPENSKY Boris		TALVET Jüri		
VAN DER AUWERA Johan		TARKKA Lotte		
VANHOVE Martine		TATLOW Antony		
VERSCHUEREN Jef		THOMAS Dominic		
VERSTRAETE Jean-Christophe		THOMSEN Mads Rosendahl		
VINCENT Nigel		TIHANOV Galin		
VON HEUSINGER Klaus		TIPPNER Anja		
WETZELS Willem Leo		TOMICHE Anne		
WIESE Heike		VALDEON GARCIA Roberto		
WITKOS Jacek		Antonio		

LITERARY AND THEATRICAL STUDIES

AKKERMAN Nadine
ALFANO Giancarlo
ARIAS Rosario
ARNDT Peter
ASSMANN Aleida
BACHLEITNER Norbert
BAETENS Jan
BALLASTER Ros
BASCH Sophie
BASSNETT Susan
BAUDIN Rodolphe
BAYER Gerd
BECANOVIC NIKOLIC Zorica
BENNE Christian
BERENSMEYER Ingo
BERTENS Hans
BITI Vladimir
BLAIM Artur
BODE Christoph
BOENISCH Peter M.
BOITANI Piero
BOKOBZA KAHAH Michèle
BOLDRINI Lucia
BORBYL Stefan
BOWLBY Rachel
BRAGA Corin
BRANT Clare
BROWN Terence
BRUNEL Pierre
BUELENS Geert
BUESCU Helena
BURKHART Dagmar
CALVO Clara
CAMPBELL Gordon
CARPI Daniela
CAVE Terence
CESEREANU Ruxandra
CLAVIEZ Thomas
COLOMBINO Laura
COMPAGNON Antoine
CORBEA-HOISIE Andrei
CORNIS-POPE Marcel
CRONIN Michael
CRONK Nicholas
CUNNINGHAM Valentine
D'HAEN Theo
D'HULST Lieven
DAMROSCH David
DÁVIDHÁZI Péter
DE BOLLA Peter
DE SMET Ingrid A. R.
DECOUT Maxime
DEITZ Luc
DESMARAIS Jane
DOMINGUEZ PRIETO Cesar
DRAKAKIS John
DUFFY Helena
DUKIC Davor
DUPRAT Anne
EAGLESTONE Robert
EGIDO Aurora
ENGBERG-PEDERSEN Anders
ENGAHL Horace
ERLL Astrid
ESTERHAMMER Angela
ETTE Ottmar
EYSTEINSSON Astradur
FANG Weigui
FAUTH Soren R.
FERENCZ Gyozo
FINBURGH DELIJANI Clare
FISCHER-LICHTE Erika
FLUCK Winfried
FLUDERNIK Monika
FORSICK Charles
FRANK Søren
FUSILLO Massimo
GAGNIER Regenia
GALE Maggie
GANTEAU Jean-Michel
GASCHÉ Rodolphe
GÉLY Véronique
GILMORE John T.
GÖTTSCHE Dirk
GRISHKOVA Marina
GRUTMAN Rainier
GYSELLES Kathleen
HAGEN Margaret
HALL Edith
HAND Sean
HANSEN Hans Lauge
HANSEN-LØVE Aage
HARRISON Nicholas
HART-NIBBRIG Christiaan
HAYLES N. Katherine

HE Chengzhou
HELGESSON Stefan
HELLAND Frode
HÖLTER Achim Hermann
HORNUNG Alfred
HUTCHINSON Ben
HUTTON Margaret-Anne
JAHRAUS Oliver
JAMES Alison
JANSONH Christa
JIANG Hongxin
JOHNSTON David
JUKIC Tatjana
JUVAN Marko
KENNEDY Dennis
KLUGE Soe
KOCH Jerzy
KOHLMANN Benjamin
KOŁODZIEJCZYK Dorota
KOSCHORKE Albrecht
KUKKONEN Karin
LACHMANN Renate
LARSEN Svend Erik
LAVOCAT Francoise
LEEDER Karen
LEERSSEN Joseph T.
LERNOUT Geert
LISKA Vivian
LITTLE Roger
LOUIS Annick
LUCKHURST Roger
LUETZELER Paul Michael
LUNDE Ingunn
MAFFI Mario
MAGRIS Claudio
MAI Anne-Marie
MARX William
MATHEWS Timothy P.
MAVER Igor
MELTZER Françoise
MERETOJA Hanna
MESSLING Markus
MIDDEKE Martin
MIKKONEN Kai
MILUTINOVIC Zoran
MOORE Helen
MORTENSEN Lars Boje
MOURA Jean-Marc
MUSSGNUG Florian
NEUMANN Birgit
NIE Zhenzhao
NIKOLCHINA Miglena
NIVAT Georges
NORDAL Gudrun
ONEGA Susana
PARDES Ilana
PARR Rolf
PERLFFO Marjorie
PITTOCK Murray
PRENDERGAST Christopher
PROCHÁZKA Martin
PROSS Wolfgang
PUCHNER Martin
PULHAM Patricia
REIS Carlos
REYNIER Christine
REYNOLDS Matthew
RIGNEY Ann
RIIKONEN Hannu K.
RIMELL Victoria
RIORDAN Colin
RIPPL Gabriele
ROESSNER Michael
ROTHBERG Michael
SAGARRA Eda
SAPIRO Gisèle
SAUERBERG Lars O.
SAUNDERS Max
SCHAFFER Jean-Marie
SCHMID Ulrich
SCHMITZ-EMANS Monika
SEGAL Naomi
SEIXO Maria-Alzira
SETH Catriona
SHANG Biwu
SHEVTSOVA Maria
SHURBANOV Alexander
SIGURÐARDÓTTIR Turið
SOLLORS Werner
SPIRIDON Monica
SPOERHASE Carlos
STELLA Francesco
STIERLE Karlheinz
STOCKHAMMER Robert
STONEBRIDGE Lyndsey
STROHSCHNEIDER Peter
SYROTINSKI Michael
TALVET Jüri
TARKKA Lotte
TATLOW Antony
THOMAS Dominic
THOMSEN Mads Rosendahl
TIHANOV Galin
TIPPNER Anja
TOMICHE Anne
VALDEON GARCIA Roberto
Antonio

VAN GORP Hendrik
VAN HULLE Dirk
VAN OOSTROM Frits
VAYENAS Nasos
VAZQUEZ Lydia
VECCE Carlo
VERSLUYS Kristiaan
VICE Sue
VOGEL Juliane
VON CONTZEN Eva
VON MATT Peter
WALKER Greg
WANG Ning
WARNER Marina
WATANABE-O'KELLY Helen
WEIGEL Sigrid
WENINGER Robert K.
WESTPHAL Bertrand
WILMER Stephen
WITTE Georg
YOUNG Robert J.
ZABUS Chantal
ZACH Wolfgang
ZACHARASIEWICZ Waldemar
ZENKIN Sergey
ZHANG Longxi
ZILLIACUS Clas
ZIMA Peter V.
ZIOLKOWSKI Jan
ZYMNER Rüdiger

MUSICOLOGY AND ART HISTORY

ARCISZEWSKA Barbara
AROM Simha
BACCI Michele
BAERT Barbara
BAŁUS Wojciech
BANN Stephen
BÄTSCHMANN Oskar
BENT Margaret
BERGER Karol
BERGSAGEL John
BIANCONI Lorenzo
BLACKBURN Bonnie J.
BLUM Gerd
BODART Diane
BORGHETTI Vincenzo
BORIO Gianmario
BORN Georgina E. M.
BREDEKAMP Horst
BURN David Joseph
BUTT John
CALDWELL John Anthony
CALELLA Michele
CANGUILHEM Philippe
CAVICCHIOLI Sonia
CLARKE Eric F
CORRAIN Lucia
COSTA-GUIX Xavier
CROSS Jonathan
DE DIVITIIS Bianca
DE JONGE Krista
DE OLIVEIRA PINTO Tiago
DEKONINCK Ralph
DELAERE Mark
DELLA-SETA Fabrizio
DONIN Nicolas
DORSCHEL Andreas
ELLIS Katharine
ELSCHEK Oskár
EVERIST Mark Egerton
FABRIS Dinko
FAUQUET Joël-Marie
FAVIER Thierry
FENLON Iain
FERREIRA Manuel P.
FLAMM Christoph
FLOTZINGER Rudolf
GAETGTGENS Thomas Wolfgang
GANCARZKYK Paweł
GEIGER Friedrich
GETREAU Florence
GILLGREN Peter
GLIGO Nikša
GLOVER Jane A.
GLUDOVATZ Karin
GOETTLER Christine
GOLDA-PONGRATZ Kathrin
GOZZI Marco
GÓMEZ MUNTANÉ Maricarmen
GRAVE Johannes
GRIENER Pascal
GROOTE Inga Mai
HAUG Andreas
HELANDER Vilhelm
HENTSCHEL Frank
HERLIN Denis
HERRESTHAL Harald
HILEY David
HINRICHSEN Hans-Joachim
HLÁVKOVÁ Lenka
HVATTUM Mari
JACOBSHAGEN Arnold

PHILOSOPHY, THEOLOGY AND RELIGIOUS STUDIES

ABEL Guenter
ALBERT Hans
ARRHENIUS Gustaf
AYERS Michael R.
BAGHRAMIAN Maria
BARBU Daniel Constantin
BARTON John
BEEBEE Helen
BEN MENAHEM Yemima
BETZLER Monika
BIARD Joël
BLACKBURN Patrick
BODEN Margaret
BRAIDOTTI Rosi
BRINZEI Monica
CAPPELEN Herman
CARRIER Martin

CARTWRIGHT Nancy	SHEA William	LIU Kang	FORNERO Elsa Maria	VAN DER PLOEG Frederick
CASATI Roberto	SHENKER Orly	LIVINGSTONE Sonia	FOSS Nicolai J.	VAN OURS Jan
CHOMSKY Noam	SIMONS Peter	LÜNENBORG Margreth	FREIXAS Xavier	VAN PRAAG Mirjam
CORREIA Fabrice	SMETS Sonja	MACCABE Colin	FURNKRANZ-PRSKAWETZ	VAN TULDER Rob
CRANE Tim	SORABJI Richard	MADIANOU Mirca	Alexia	VENTURA Jaume
CRUPI Vincenzo	SPOHN Wolfgang	MANSELL Robin	GALÍ Jordi	VERDIER Thierry Andre Louis
DOKIC Jérôme	STOKHOF Martin	MARGEZ Serge	GALOR Oded	VERHOEF Erik Teodoor
DORATO Mauro	STROUMSA Guy	METAG Julia	GAMBARDELLA Alfonso	VEUGELERS Reinhilde
DUFF Antony	STURM Thomas	MILAN Stefania	GATHMANN Christina	VILLEVAL Marie Claire
DUMITRU Mircea	SUNDHOLM Bo G.	MURDOCK Graham	GERBER Anke	VIVARELLI Marco
EBBESEN Sten	SUTROP Margit	NIKUNEN Kaarina	GOLLIER Christian	VIVES Xavier
EDGINGTON Dorothy	SZUROMI Szabolcs	NIMROD Galit	GORODNICHENKO Yuryi	VON WEIZSÄCKER C. Christian
ENGEL Pascal	TAMER Georges	PARIKKA Jussi	GOSSELIN Derrick-Philippe	WAHBA Jackline
ERDŐ Péter	TASIOULAS John	PASQUALI Francesca	GRANDMONT Jean-Michel	WALL Friederike
FABRE Cécile	TERSMAN Folke	PERUŠKO Zrinka	GRIFFITH Rachel	WANG Mo
FAGOT-LARGEAULT Anne	TIERCELIN Claudine	PETERS John Durham	GURIEV Sergei	WEBER Andrea
FARKAS Katalin	TIMMERMANN Jens	PIERSON Jo	HANOUSEK Jan	WEBER Martin
FERRINI Cinzia	TOTTOLI Roberto	PISTERS Patricia P. R.	HARMON Colm	WELTER Friederike
FIDORA Alexander	VALENTINI Laura	POP-CURSEU Ioan	HART Sergiu	WERON Rafat
FØLLESDAL Dagnn	VAN WOLDE Ellen	PRUULMANN-VENGERFELDT	HAVRANKOVA Zuzana	WINKELMANN Rainer
FRANK Manfred	VARZI Achille	Pille	HELLWIG Martin	WINTER-EBMER Rudolf
FRENCH Steven	VÖLLMER Gerhard	REIFOVA Irena	HENRY Claude	WOESSMANN Luder
GARCÍA-CARPINTERO Manuel	WEBER Marcel	RIBEIRO Nelson	HILDENBRAND Werner	WU Desheng Dash
GÄRDENFORS Peter	WERNDL Charlotte	ROŽUKALNE Anda	HONKAPOHJA Seppo	ZAMIR Shmuel
GETTMANN Carl	WESTPHAL Kenneth R.	SALAVERRIA Ramón	HORVATH Július	ZENOU Yves
GJELSVIK Olav	WIKFORSS Åsa Maria	SARIKAKIS Katharine	HORVATH Roman	ZILIBOTTI Fabrizio
GLÜER-PAGIN Kathrin	WILLIAMSON Timothy	SCHMIDT Siegfried J.	HOU Wenxuan	ZIMMERMANN Klaus
GORDON Robert	WOLENSKI Jan	SCHRØDER Kim Christian	HUBER Bernd	
HAAPARANTA Leila T.	WOLTERS Gereon	SCOLARI Carlos A.	JURAJDA Štefan	
HABERMAS Jürgen	WRIGHT Crispin James Garth	SIIBAK Andra	JUSELIUS Katarina	
HARRIS John	YPI Lea	SOMAINI Antonio	KAHANEK Martin	
HEINZMANN Gerhard		SPLICHAL Slavko	KING Mervyn	
HEMMO Meir		STAKSRUD Elisabeth	KITCHEN Philip	
HERMERÉN Göran		SYVERTSEN Trine	KOCENDE Evzen	
HJÄRPE Jan		TADDICKEN Monika	KOLLO János	
HÖN Gjora		TUFTE Thomas	KOŁODKO Grzegorz W.	
HUTTEMANN Andreas		VALKENBURG Patti	KONRAD Kai A.	
IHSANOGLU Ekmeleddin		VAN DIJK José	KONSTANTOPOULOS Spyros	
JALOBEANU Daniela		VAN ZOONEN Elisabeth Aafje	KOREN Miklós	
JEFFNER Anders		VANDEBOSCH Heidi	KOSZEGI Botond	
JOOSTEN Jost		WIDDING Astrid Söderbergh	KOUNDOURI Phoebe	
KAISER Matthias		YTREBERG Espen	KRAMARZ Francis	
KALIMI Isaac		ZELIZER Barbie	KRITIKOS Alexander	
KENNY Anthony			KRUSELL Per	
KLEINGELD Pauline			KÜBLER Dorothea	
KNUUTTILA Tarja			LANDO David	
KOIVA Mare			LAROQUE Guy	
KÜNNÉ Wolfgang			LIN Chen	
KUSCH Martin Paul Heinrich			LOPEZ-DE-SILANES Florencio	
LANGTON Rae			LUCEY Brian	
LAUGIER Sandra			LUPTÁCIK Mikuláš	
LEITGBE Hannes			MACHO-STADLER Inés	
LEONELLI Sabina			MARCELT Albert	
LEVINE Amy-Jill			MAS-COLELL Andreu	
LINNEBO Øystein			MASKELL Peter	
LIST Christian			MAUREL Mathilde	
LORENZ Kuno			MOENE Karl Ove	
LÖWE Benedikt			MOESEN Willem	
LÜTHY Christoph			MOLINA José Alberto	
MACHINIST Peter			MOULIN Hervé	
MACPHERSON Fiona			MOUTINHO Luiz	
MAINZER Klaus			NAKICENOVIC Nebojsa	
MANSFELD Jaap			NEWBERY David	
MANTZAVINOS Chrysostomos			NEYMAN Abraham	
MARCONI Diego			NIJKAMP Peter	
MARKSCHIES Christoph J.			NILLESSEN Eleonora	
MARQUES Teresa			NYBORG Karine	
MARTI Genoveva			OTTAVIANO Gianmarco I. P.	
MARTIN-LÖF Per			PAGANO Marco	
MASSIMI Michela			PEDERSEN Lasse H.	
MIROIU Adrian			PEYDRO ALCALDE José Luis	
MIROIU Mihaela			PISSARIDES Christopher A.	
MITTELSTRASS Jürgen			POLTEROVICH Victor	
MORSCHER Edgar			POOT Jacques	
MULLIGAN Kevin			QUADRO CURZIO Alberto	
MURAWSKI Roman			RADOVIC-MARKOVIC Mirjana	
NEGRI Sara			REGGIANI Aura	
NIDA-RÜMELIN Martine			REICHLIN Lucrezia	
NIINILUOTO Ilkka			REPULLO Rafael	
NOORT Ed			RICART COSTA Joan Enric	
O'NEILL Onora			RIPHAHN Regina Therese	
OLSARETTI Serena			RUBINSTEIN Ariel	
PACHERIE Elisabeth			SAINT-PAUL Gilles	
PAGIN Peter			SALAS FUMAS Vicente	
PERLER Dominik			SANVER M. Remzi	
PETERSEN Anders Klostergaard			SCHNITZLER Monika	
PIHLSTRÖM Sami			SENIK Claudia	
PRAWITZ Dag			SENTANA Enrique	
PSILLOS Stathis			SHALVI Shaul	
QUANTE Michael			SIMONOVITS András	
RABINOWICZ Włodek			SMITH Nina	
RECANATI François			SMITS Robert-Jan R.J.	
REISS Julian			SOVACOOL Benjamin	
RESCHER Nicholas			SPECKBACHER Gerhard	
ROLL-HANSEN Nils			STORESLLETTEN Kjetil	
RØNNOW-RASMUSSEN Toni			SUNDE Uwe	
ROSENKRANZ Sven			SUTTER Matthias	
ROSSI Pietro			SVENSSON Lars	
RUNGGALDIER Edmund			SZEIDL Adam	
RUPHY Stéphanie			TABELLINI Guido	
SAARINEN Risto			TOL Richard S. J.	
SAHLIN Nils-Eric			TONIN Mirco	
SÁNCHEZ SORONDO Marcelo			TSAKLOGLOU Panos	
SANDU Niculae-Gabriel			TYRAN Jean-Robert	
SBISA Marina			UNGAR-KLEIN David	
SCHOENESE-SEIFERT Bettina			VAN DEN BERG Gerard	
SEIBT Johanna			VAN DEN BERGH Jeroen	

FILM, MEDIA AND VISUAL STUDIES

AARSETH Espen
ALLAIN Paul
ALVARES Claudia
ALVELOS Heitor
ARDÉVOL PIERA Elisenda
BALBI Gabriele
BALCYTIENE Auksė
BASSETT Caroline
BERTHELÖT-GUIET Karine
BEULLENS Kathleen
BILANDZIC Helena
BILTERYST Daniel
BOCCIA ARTIERI Giovanni
BOLIN Göran
BRONFEN Elisabeth
BROWN Bruce
BRÜGGER Niels
CAMMAERTS Bart
CARDOSO Gustavo
CHRISTENSEN Hans Dam
COLOMBO Fausto
COULDREY Nick
CUBITT Sean
D'HAENENS Leen
D'INVERNO Mark
DAKOVIC Nevena
DAS Enny
DE LEEUW Sonja
DELGADO María
DEUZE Mark
DOWNEY John
DROTNERT Kirsten
DRZEWIECKA Jolanta
ESPOSITO Elena
FICKERS Andreas
FORNÀS Johan
FORTUNATI Leopoldina
GIANNACHI Gabriella
GIL Isabel Capeloa
GRANT Catherine
GRAU Oliver
GRIPSRUD Jostein
HARTMANN Maren
HASEBRINK Uwe
HEDIGER Vinzenz
IGARTUA Juan-José
JANSSON André
JENSEN Klaus Bruhn
JERSLEV Anne
KACUNKO Slavko
KALMUS Veronika
KARMASIN Matthias
Katharina
KAUN Anne
KENNEDY Helen
KERR Aphra
KINNEBROCK Susanne
KIRIYA Iliya
KLAUS Elisabeth
KLEINEN-VON KÖNIGSLÖW
KUHN Annette
LECHELER Sophie
LEVERATTO Jean-Marc
LICOPPE Christian
LING Richard

ECONOMICS, BUSINESS AND MANAGEMENT SCIENCES

ADAM Klaus
AGHION Philippe
ALBU Lucian Liviu
AMUNDSEN Eirik Schröder
ANDERSEN Torben Magnus
ARELLANO Manuel
AUMANN Robert
BALAND Jean-Marie
BARBERÁ Salvador
BELOT Michèle
BENASSY-QUERÉ Agnès
BERTOCCHI Graziella
BESLEY Timothy
BEVELANDER Pieter
BLUNDELL Richard
BOERI Tito
BOURGUIGNON François
BULTE Erwin Hendricus
CARRARO Carlo
CASANOVA Jean-Claude
CLARK Andrew
COMES Tina
CONSTANT Amelie
CRAWFORD Vincent
CRESCO CUARESMA Jesus
CSABA László
CZAKON Wojciech
DABROWSKI Marek
DAEMS Herman
DAIANU Daniel
DANTHINE Jean-Pierre
DASGUPTA Partha S.
DE GRAUWE Paul
DE TONI Alberto Felice
DEISTLER Manfred
DEMANGE Gabrielle
DEWATRIPONT Mathias
DOCQUIER Frédéric
DOLADO Juan
DOLTON Peter
DOSI Giovanni
DREHER Axel
DUSTMANN Christian
ECKSTEIN Zvi
EECKHOUT Jan
ENGWALL Lars
EPSTEIN Gil
EYSKENS Mark
FEICHTINGER Gustav
FELD Lars

Class A2:
Social and Related Sciences

FORNERO Elsa Maria
FOSS Nicolai J.
FREIXAS Xavier
FURNKRANZ-PRSKAWETZ
Alexia
GALÍ Jordi
GALOR Oded
GAMBARDELLA Alfonso
GATHMANN Christina
GERBER Anke
GOLLIER Christian
GORODNICHENKO Yuryi
GOSSELIN Derrick-Philippe
GRANDMONT Jean-Michel
GRIFFITH Rachel
GURIEV Sergei
HANOUSEK Jan
HARMON Colm
HART Sergiu
HAVRANKOVA Zuzana
HELLWIG Martin
HENRY Claude
HILDENBRAND Werner
HONKAPOHJA Seppo
HORVATH Július
HORVATH Roman
HOU Wenxuan
HUBER Bernd
JURAJDA Štefan
JUSELIUS Katarina
KAHANEK Martin
KING Mervyn
KITCHEN Philip
KOCENDE Evzen
KOLLO János
KOŁODKO Grzegorz W.
KONRAD Kai A.
KONSTANTOPOULOS Spyros
KOREN Miklós
KOSZEGI Botond
KOUNDOURI Phoebe
KRAMARZ Francis
KRITIKOS Alexander
KRUSELL Per
KÜBLER Dorothea
LANDO David
LAROQUE Guy
LIN Chen
LOPEZ-DE-SILANES Florencio
LUCEY Brian
LUPTÁCIK Mikuláš
MACHO-STADLER Inés
MARCELT Albert
MAS-COLELL Andreu
MASKELL Peter
MAUREL Mathilde
MOENE Karl Ove
MOESEN Willem
MOLINA José Alberto
MOULIN Hervé
MOUTINHO Luiz
NAKICENOVIC Nebojsa
NEWBERY David
NEYMAN Abraham
NIJKAMP Peter
NILLESSEN Eleonora
NYBORG Karine
OTTAVIANO Gianmarco I. P.
PAGANO Marco
PEDERSEN Lasse H.
PEYDRO ALCALDE José Luis
PISSARIDES Christopher A.
POLTEROVICH Victor
POOT Jacques
QUADRO CURZIO Alberto
RADOVIC-MARKOVIC Mirjana
REGGIANI Aura
REICHLIN Lucrezia
REPULLO Rafael
RICART COSTA Joan Enric
RIPHAHN Regina Therese
RUBINSTEIN Ariel
SAINT-PAUL Gilles
SALAS FUMAS Vicente
SANVER M. Remzi
SCHNITZLER Monika
SENIK Claudia
SENTANA Enrique
SHALVI Shaul
SIMONOVITS András
SMITH Nina
SMITS Robert-Jan R.J.
SOVACOOL Benjamin
SPECKBACHER Gerhard
STORESLLETTEN Kjetil
SUNDE Uwe
SUTTER Matthias
SVENSSON Lars
SZEIDL Adam
TABELLINI Guido
TOL Richard S. J.
TONIN Mirco
TSAKLOGLOU Panos
TYRAN Jean-Robert
UNGAR-KLEIN David
VAN DEN BERG Gerard
VAN DEN BERGH Jeroen

GOVERNANCE, INSTITUTIONS AND POLICIES

ALIGICA Dragos Paul
ALIGICA Dragos Paul
ANDREESCU Gabriel
BELL Duncan
BIRKELUND Gunn Elisabeth
CALLENDER Claire
CARAMANI Daniele
DE MIGUEL GONZALEZ Rafael
DEEM Rosemary
DONERT Karl
ENDERS Jürgen
ENGLISH Richard
FALTER Juergen
FERRERA Maurizio
FULLER Alison
GEORGHIU Luke G.
GOASTELLEC Gaëlle
GRUBLER Arnulf
GUILLEMARD Anne-Marie
GUSTAFSSON Gunnell
INGOLD Karin
JONES Erik
KANGAS Olli
KEHM Barbara M.
KETTUNEN Pauli
KLEMENCIC Manja
KRULL Wilhelm
KUHNLE Stein
KWIEK Marek
LE GALÈS Patrick
LEIŠTYTE Liudytika
LUNDQVIST Åsa
LYNGSTAD Torkild Hovde
MARGINSON Simon
MARKKOLA Pirjo
MARMOT Michael
MATEI Liviu
MAYNTZ Renate
MENGER Pierre-Michel
MÉNY Yves
MOSCATI Roberto
MUSSELIN Christine
PALONEN Kari
PARADEISE Catherine
PETERSEN Klaus
RANDERIA Shalini
RANDMA-LIV Tiina
REISS Michael
ROGOWSKI Ronald Lynn
ROSTAN Michele
SALLES Marie-Laure
SCOTT Peter
SHARVASHIDZE George
SIEGRIST Johannes
SINGH-MANOUX Archana
SKIVENES Marit
SPORN Barbara
SYLVA Kathy
TARSCHYS Daniel
TEICHLER Ulrich
TEIXEIRA Pedro Nuno
TIRRI Kirsil
VAN VUGHT Frans A.
VANHUYSE Pieter
VINOLES Anna
WALLACE Helen
WHITE Jonathan
WOLL Cornelia
ZÜRN Michael

HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

ALDAY SANZ Iñaki
ALIPRANTIS Nikitas
ANTWEILER Christoph
BAYCAN Tütün
BERFEND Ivan
BERQUE Augustin
BINDER Claudia R.
BIRABEN Jean-Noël
BLOTEVOGEL Hans
BOKOVA Irina G
BRÄNDSTRÖM Dan A.
BREEN Richard
BREMAN Jan
BROWN George
BRUMANN Christoph
BULKELEY Harriet
CAGIANO DE AZEVEDO Raimondo
CAGLAR Ayse
CASTELLS Manuel
CHAZEL François
CLAVAL Paul
CLIFF Andrew David
CLOUD Hugh D.
COLOMER Josep M.
CONSTANTIN
CREUTZIG Felix
Daniela-Luminita
DE MONTBRIAL Thierry
DE SWAAN Abram
DELLA PORTA Donatella
DEMENY Paul
DOBBELAERE Karel
DYKSTRA Pearl
EDWARDS Kevin John
EHLERS Eckart
ELSTER Jon
ERIKSON Robert
FASSMANN Heinz
FENSTER Tovi
FERGE Zsuzsa
FERGUSON Yale Hicks
FERRÃO João Manuel Machado
FIRMINO Ana
FLORA Peter
FOODY Giles
FOTHERINGHAM Alexander Stewart
FRA PALEO Urbano
FREEDMAN Lawrence
FUCHS Roland
GANDY Matthew
GARCIA-RAMON
GASPAR Jorge
GLÜCKLER Johannes
GODDARD John
GÖNCZÖL Katalin
GOREN Haim
GRÖNMO Sigurd
HAAVIO-MÄNNILA Elina
HAGGETT Peter
HEDSTROM Peter
HEFFERNAN Michael
HENKENS Kéne
HERITIER Adrienne
HOBCRAFT John
HOLLAND Stuart
HUDSON Ray
HULME David
IATU Corneliu
JACKSON Peter
JONES Alun R.
JONES Michael
JONSSON Jan O.
KALMIJN Matthijs
KEATING Michael
KELLERMAN Aharon
KHOSROKHAVAR Farhad
KING Desmond
KITCHIN Rob
KÖRÖSENYI András
KOVACS Zoltan
KRAAS Frauke
KURRILD-KLTGAARD Peter
LAMBIN Eric F.
LEACH Melissa
LEES Loretta
LEWIN Leif
LIVINGSTONE David N.
LLERA RAMO Francisco José
LOBODA Jan
LU Yonglong
LUTZ Wolfgang
MALMBERG Anders
MAMADOUH Virginie
Maria-Dolores
MASSEY Douglas
MATTHIESSEN Paul C.
MAUREL Marie-Claude
MAYER Karl Ulrich
MEADOWS Michael

MOLITOR Michel
MONTERO José Ramón
MULDER Clara
MURPHY Alexander B.
NAIR Parvati
NEDELMANN Birgitta
NEUMANN Iver
O'DONNELL Ian M.
ÖBERG Sture
ØSTERUD Øyvind
PACI Massimo
PÁLNE KOVÁCS Ilona
PARADISO Maria
PAREKH Bhikhu
PARKIN David
PATES Rebecca
PETERSEN Arthur
PHILLIPS David R
PIERRET Christian
PITTE Jean-Robert
PLIENINGER Tobias
PRAINSACK Barbara
PUMAIN Denise
REUTER Thomas
ROBERTS Adam
ROBINSON Jennifer
SALVADORI Massimo
SASSEN Saskia
SAURI David
SCHARPF Fritz
SCHATZL Ludwig
SCHERBOV Sergei
SCHNELL Izak
SCOTT Allen J.
SEGRESTIN Denis
SENNETT Richard
SIMMONS Ian
SŁOMCZYNSKI Kazimierz
SÖKEFELD Martin
STAGL Justin
STASZAK Jean-François
STEINER Dieter
SWYNGEDOUW Erik
TÄHLIN Michael
THOMAS Isabelle
TOBLER Hans Werner
TONIOLI Gianni
TORRE André
VAN DE KAA Dirk
VAN DER WUSTEN Herman
VAN GINKEL Hans
VAN WISSEN Leo J.G.
VERHASSELT Yola
WERLEN Benno
WIHTOL DE WENDEN
WILSON Alan
WITHERS Charles
WITLOX Frank
WUNSCH Guillaume
ZIELONKA Jan

LAW

AARNIO Aulis
ANTOKOLSKAIA Masha
Antonio Maria
ATAMER Yesim Müride
AUER Marietta
BAER Susanne
BECKER Ulrich
BIERNAT Stanisław
BLANC-JOUVAN Xavier
BOELE-WOELKI Katharina
BROMS Bengt
BÜCHLER Andrea
CHANTURIA Lado
COESTER-WALTJEN Dagmar
COHEN Nili
COUSY Herman A.
CRAIOVAN Ion
DAINTITH Terence
DE FRANCESCHI Alberto
DEHOUSSE Renaud
DETHLOFF Nina
DI CATALDO Vincenzo
EBBESON Jonas
EBERHARD Harald
ENGEL Christoph
FAUVARQUE-COSSON
FEMIA Pasquale
FRIEDMANN Daniel
FROWEIN Jochen
FULCHIRON Hugues
GAMBARO Antonio
GEENS Koenraad Frans Julia
GERVAIS Daniel
GOMEZ SEGADE José A.
GONZALEZ BEILFUSS Cristina
GOSEWINKEL Dieter
GRAVER Hans Petter
GREAVES Rosa
GRILLER Stefan
GRIMM Dieter
GRZESZCZAK Robert
HÄCKER Birke
HALBERSTAM Daniel
HARMATHY Attila

HARTKAMP Arthur
HEIRBAUT Dirk Gustaaf Maria
HESS Burkhard
HOBE Stephan
HONDIUS Ewoud
HÖRNLE Tatjana
HUBER Peter M.
JANSEN Corjo
JÄNTERÄ-JÄREBORG Maarit
JANY János
JESSURUN D'OLIVEIRA Ulrich
JONSSON CORNELL Anna
JOSIPOVICI Tatjana
KERAMEUS Konstantinos
KHAZOVA Olga A.
KIEFF F. Scott
KIERNE Regina
KIENINGER Eva-Maria
KÖTZ Hein
KOZIOL Helmut
KRANJC Janez
KRONKE Herbert
LEHMANN Matthias
LEMAITRE RIPOLL Julieta
LENAERTS Koenraad
LESAFFER Randall
LETSCHERT Rianne
LINDHAL Hans
LINDENCRONA Gustaf
MADSEN Mikael Rask
MANSEL Heinz-Peter
MASING Johannes
MEIER Sonja
MEISSEL Franz-Stefan
MESTMÄCKER Ernst-Joachim
MICHAELS Ralf
MICKLITZ Hans-W
MIRANDA Antonello
MIRANDA Jorge
MÖLLERS Thomas M. J.
MOLONEY Niamh
MÜLLER-GRAFF
NIELSEN Peter Arnt
NIHOUL Paul Louis
NOVAK Barbara
NUBBERGER Angelika
OBERHAMMER Paul
PARMENTIER Stephan
PAVCNIK Marjan
Peter-Christian
PIETERS Danny
PIHLAJAMÄKI Heikki
PINTENS Walter
PISTOR Katharina
POVLAKIC Meliha
PRIBAN Jiri
REID Kenneth
RESCIGNO Pietro
ROGNSTAD Ole-Andreas
SAMUELSSON Joel
SAND Inger-Johanne
SCHÖN Wolfgang
SCHULTE-NÖLKE Hans
SCHULZE Reiner
SCHWEITZER Heike
SEELMANN Kurt
SELIH Alenka
SEWERYNSKI Michal
SIEBURGH Carla
SIMON Dieter
SKOURIS Vassilios
SMITH Eivind
SOLTYSINSKI Stanislaw
STELZER Manfred
STRAUS Joseph
STRIBAN Grega
STROMHOLM Stig
STROWEL Alain
SVERDRUP Tone
SWENNEN Frederik
SYMEONIDES Symeon
TAG Brigitte
TAMM Ditlev
TAUPITZ Jochen
TEUBNER Gunther
THOMASHAUSEN André Edgar
THORNHILL Chris
TORFS Rik
TRSTENJAK Verica
TUORI Kaarlo H
VAN DIJK Pieter
VEKÁS Lajos
VERSCHRAEGEN Bea
VINEY Geneviève
VOGEL Louis
VON BAR Christian
WELLER Matthias
WENDEHORST Christiane
WORTHINGTON Sarah
WUDARSKI Arkadiusz
YU Xiang
ZEDNER Lucia
ZIMMERMANN Reinhard

SOCIAL CHANGE AND SOCIAL THOUGHT

ALASUTARI Pertti
ARCHER Margaret S.
ARNASON Johann Pall
BARTOLINI Stefano
BECKERT Jens
BELLAMY Richard
BERDAL Mats R.
BROOKS Thom
BRUNNER Jose
BUCCHI Massimiano
CARSTEN Janet
CAVALLI Alessandro
CERVINKOVA Hana
CHERKAQUI Mohamed
COICAUD Jean-Marc
CORSIN JIMENEZ Alberto
CRAIUTU Aurelian
DAVIE Grace
ELLEMERS Naomi
FABIANI Jean-Louis
FASSIN Didier
FELT Ulrike
FLOOD Roderick Castle
GEELS Frank
GIDDINS Anthony
GOLDTHORPE John
GREEN Sarah Francesca
HANN Chris
HART Jonathan
HARVEY Penelope
HEILBRON Johan
HUGHES Jason
HUMPHREY Caroline
JOAS Hans
KECK Frédéric
KESKITALO Eva Carina Helena
KNOBL Wolfgang
KUPER Adam
LACEY Nicola
LAHLOU Saadi
LAURISTIN Marju
LAZIC Mladen
LEPENIES Wolf
LESTHAEGHE Ron
MACDONALD Sharon
MAGNUSSON Lars
MALESEVIC Sinisa
MAU Steen
MELEGH Attila
MENNELL Stephen J.
MORAWSKI Witold
MUEHLEBACH Andrea
NAROTZKY Susana
NOWOTNY Helga
O'BRIEN Karen
OFFE Claus
PÉREZ-DÍAZ Victor
ROESSLER Beate
ROSA Hartmut
SCAZZIERI Roberto
SCHEEPERS Peter
SCHULARICK Moritz
SHNIRELMAN Victor
SILBER Ilana F.
SKINNER Quentin
SOSKICE David
STOLCKE Verena
STRATHERN Marilyn
STREECK Wolfgang
SZTOMPKA Piotr
TOURAINE Alain
VAN GELDEREN Martin
WAGNER Peter
WANG Hui
WIENER Antje
WITTROCK Björn
ZARAKOL Ayşe

THE HUMAN MIND AND ITS COMPLEXITY

AGLIOTI Salvatore Maria
AKERSTEDT Torbjörn
ALHO Kimmo
ALLIK Jüri
ATKINSON Janette
BÄCKMAN Lars
BADDELEY Alan
BEKKERING Harold
BELSKY Jay
BENDER Andrea
BENDIXEN Alexandra
BERKMAN Lisa F.
BOOMSMSA Dorret I.
BRANDTSTÄDER Jochen
BRUNDTLAND Gro H.
BRYANT Peter
CAMI Jordi
CANLON Barbara
CAPRARA Gian V.
CARPINTERO Heliodoro

CARREIRAS Manuel
CHRISTOPHE Anne
COOLS Roshan
CRONE Eveline A.
CSEPE Valéria
CZIGLER István
DAVID Daniel-Ovidiu
DE CORTE Erik
DE JONG Ton
DE RIBAUPIERRE Anik
DE SCHONEN Scania
DE WEERTH Carolina
DEHAENE-LAMBERTZ Ghislaine
DEMETRIOU Andreas
DEMETROVICS Zsolt
DOCHY Filip
DÖRNER Dietrich
DRENTH Pieter J. D.
EHLERS Anke
ELBERT Thomas
ENGEL Andreas Karl
ERDFELDER Edgar
ESCERA Carles
FALK Armin
FEHR Ernst
FERNANDEZ Guillén
FISCHBACHER Urs
FRIEDERICI Angela D.
FRISTON Karl
FRITH Chris
FRITH Uta
GALLESE Vittorio
GERGELY György
GOLLWITZER Peter
HACKER Winfried
HAGOORT Peter
HALLAK Jacques
HAPPE Francesca
HOFMANN Stefan G.
HORNING Fransiska
HUGDAHL Kenneth
HULME Charles
JACOB Pierre
JACOBSEN Thomas
JONKER Catholijn M.
KELTIKANGAS-JÄRVINEN Anna Liisa
KÉRI Szabolcs
KIRÁLY Ildikó
KIVIMÄKI Mika J
KOTZ Sonja
KOVACS Ilona
KREINER Josef
KRÜCKEN Georg
KRYUKOV Michael V.
KUJALA Teija
LA FONTAINE Jean
LEVELT Willem
LEVINSON Stephen C.
LEWICKA Maria
LINDENBERGER Ulman
LORDKIPANIDZE David
LÜER Gerd
MACFARLANE Alan
MACKENBACH Johan P.
MARGRAF Jürgen
MARSLEN-WILSON William
MARZI Carlo Alberto
MCKEE Martin
MCQUEEN James
MECACCI Luciano
MEYER Antje
MICHON John A.
MIKLOSI Adam
MOFFITT Terrie E.
MONTADA Leo
MORTON John
MOUINOUD Pierre
MUÑIZ José
MURRAY Robin M.
NÄÄTÄNEN Risto
NILSSON Lars-Göran
NOBRE Anna Christina
NOPPENY Utá
NUMMENMAA Lauri
NYBERG Lars
OLOFSSON Jonas
OLSSON Mats J.
ÖZÜREK Aslı
PARISI Domenico
PATTERSON Roy
PEIRO SILLA Jose
PERNER Josef
PETERSEN Michael Bang
PLEH Csaba
PÖPPEL Ernst
PRICE Catherine
PRINZ Wolfgang
PULKINEN Lea
RABBITT Patrick Michael
RÄIKKÖNEN Katri
RASTLE Kathleen
REALO Anu
REYKOWSKI Janusz
RICCI BITTI Pio Enrico
ROBERTSON Ian H
ROELOFS Ardi

ROELOFS Karin	DOLGOPYAT Dmitry	PERTHAME Benoît	BJØRNER Dines	HIRSCH Edward A.
SALMELA-ARO Katarina	DONALDSON Simon	PESIN Yakov	BJØRSTAD Petter E.	HOARE Charles
SCABINI Eugenia	DOPLICHER Sergio	PIENE Ragni	BLAZEWICZ Jacek	HOEFLER Torsten
SCHERER Klaus	DUMINIL-COPIN Hugo	PILA Jonathan	BLIKLE Andzej	HOLZINGER Andreas
SCHRÖGER Erich	DUTKIEWICZ Rafal	PINTZ János	BOERGER Egon	HOPPER Andy
SCHWARZ Norbert	EKELAND Ivar	POLTEROVICH Leonid	BOUGUETTAYA Athman	HORROCKS Ian
SEBANZ Natalie	ENGELER Erwin	PRIMICERIO Mario	BOVIK Alan	HROMKOVIC Juraj
SEBASTIAN GALLS Nuria	ENGL Heinz	QUARTERONI Alo	BRANDENBURG Karlheinz	HU Zhenjiang
SEGUI Juan	ERDOS Laszlo	RAPOPORT Michael	BRASSARD Gilles	HUET Gérard
SEMENZA Carlo	ESNAULT Hélène	RATIU Tudor	BRATKO Ivan	HUI Pan
SEMNER Norbert K.	ESTEBAN Maria J.	REID Miles	BRONSTEIN Michael	IBARRA Oscar H.
SHALLICE Tim	ESTRADA Ernesto	REITEN Idun	BROY Manfred	ILIC Marija
SILBEREISEN Rainer K.	FALTINGS Gerd	RÖCKNER Michael	BRUNET Pere	IMRICH Wilfried
SMITH Jacqui	FANTECHI Barbara	RUZSA Imre Z.	BUCHBERGER Bruno	INVERARDI Paola
SNOWLING Margaret	FARKAS Gavril	SAINT-RAYMOND Laure	BUNEMAN Peter	IOANNIDIS Yannis
SPADA Hans	FELDER Giovanni	SALAMON Dietmar	BURSTALL Rodney	IWAMA Kazuo
SPERBER Dan	FIGALLI Alessio	SANZ-SOLE Marta	BUYYA Rajkumar	JACOBS Bart
STAUDINGER Ursula Marie	FOKAS Athanassios	SARNAK Peter	CAI Jin-Yi	JENNINGS Nick R.
STEPTOE Andrew	FÖLLMER Hans	SCHACHERMAYER Walter	CALDEA Cristian S.	JENSEN Christian Søndergaard
STOERIG Petra	FROHLICH Jürg	SCHNEIDER Peter	CANI Marie-Paule	JIANG Hongbo
SUCKLING John	FROYLAND Gary	SCHÖNHAGE Arnold	CAO Jiamong	JIANG Tianzi
SZUCS Denes	GHYS Etienne	SCHRIJVER Alexander	CARDELLI Luca	JIAO Licheng
TENDOLKAR Indira	GOWERS Timothy	SEIRINGER Robert	CASTAGNA Giuseppe	JIN Yaochu
THEORELL Törés	GRANVILLE Andrew	SERIES Caroline	CERI Stefano	JONES Neil
TSAKIRIS Manos	GROMOV Mikhael	SHIRYAEV Albert N.	CHANG Chin-Chen	JOZSA Richard
TULVING Endel	GRÖTSCHEL Martin	SILVERMAN Bernard	CHELLAPPA Rama	KACPRZYK Janusz
TYLER Lorraine	GUIONNET Alice	SINAI Yakov G.	CHEN C.I. Philip	KARHUMÄKI Juhani
ULLEN Fredrik	GYORY Kálmán	SMIRNOV Stanislav	CHEN Chang-Wen	KARPINSKI Marek M.
UMILTA' Carlo	HAIRER Martin	SOLOVEJ Jan Philip	CHEN Jinjun	KATEVENIS Manolis G.h.
VÄLIMAA Jussi P.	HARCOS Gergely	SPEARMAN David	CHOO Kim-Kwang Raymond	KATOEN Joost-Pieter
VALLAR Giuseppe	HARRIS Michael	SPOHN Herbert	CIOBANU Gabriel	KAVRAKI Lydia
VAN DER HEIJDEN Beatrice	HAUSEL Tamas	STOYAN Dietrich	COQUAND Thierry	KEMPE Julia
VAN DER WENDE Marijk	HEATH-BROWN David	STURM Karl-Theodor	CORTADELLA Jordi	KERMARREC Anne-Marie
VAN OUTRYVE D'YEWALLE Géry	HESSELHOLT Lars	SUDAKOV Benjamin	COUSOT Patrick	KHOUSSAINOV Bakhydr
VELÍČKOVSKÝ Boris M.	HESTHAVEN Jan S.	SUHUBI Erdogan	DE MICHELI Giovanni	KLEIBER Michal
VERSCHAFFEL Lieven	HIGHAM Nicholas	SÜLI Endre	DE MOOR Bart	KLOP Jan W.
VON DER MALSBURG Christoph	HITCHIN Nigel	SZÁSZ Domokos	DE NICOLA Rocco	KOBBELT Leif
VON HENTIG Hartmut	HOFER Helmut H. W.	SZEMERÉDI Endre	COQUAND Thierry	KOCH Christoph
VOSNIADOU Stella	HOLDEN Helge	SZNITMAN Alain-Sol	CORTADELLA Jordi	KOLAITIS Phokion
WINKIELMAN Piotr	HOTHORN Torsten	TADIC Marko	COUSOT Patrick	Konstantinovich
WINKLER István	HRUSHOVSKI Ehud	TADMOR Eitan	DEMICHELI Giovanni	KRAJICEK Jan
WOOPEN Christiane	HUISKEN Gerhard	TARANTELLO Gabriella	DE MOOR Bart	KRAMER Jerey
	HUNT Julian C.R.	TARDOS Gábor	DE NICOLA Rocco	KRAUS Sarit
	HYUBRECHTS Daniel	THOMAS Richard	COQUAND Thierry	KUICH Werner
	JANSEN Uwe	TOUZI Nizar	CORTADELLA Jordi	KUNZ Wolfgang
	JANTZEN Jens Carsten	TÓTH Bálint	COUSOT Patrick	KUPFERMAN Orna
	JIN Shi	TREFETHEN Lloyd Nicholas	DILLENBORG Pierre	KWIATKOWSKA Marta Z.
	JOHANSEN Søren	TRÉLAT Emmanuel	DOMINGO-FERRER Josep	LAPATA Mirella
	JOHANSSON Kurt	TSCHINKEL Yuri	DORIGO Marco	LARRANAGA Pedro
	JONA-LASINIO Giovanni	ULLMO Emmanuel	DROSTE Manfred	LARSEN Kim Guldstrand
	KABANOV Yuri	VAN DE GEER Sara	DRUSCHEL Peter	LEHNER Wolfgang
	KALAI Gil	VAN DER VAART Aad	DUSTDAR Schahram	LENGAUER Thomas
	KALOSHIN Vadim	VEGA Luis	DZEROSKI Saso	LENZERINI Maurizio
	KARONSKI Michał	VERSHIK Anatoly	EDELSBRUNNER Herbert	LEONE Nicola
	KATZKOV Ludmil	VIAZOVSKA Maryna	EITER Thomas	LEOPOLD-WILDBURGER Ulrike
	KAZHDAK Daniel	VICENTE José	EKERT Artur	LEYMANN Frank
	KINGMAN John	VIGNERAS Marie-France	ELDAR Yonina	LI Kegin
	KIRWAN Frances	VILLANI Cedric	ERSOY Cem	LI Wei
	KOCH Helmut	VOGTMANN Karen	ESPARZA Javier	LI Xuelong
	KONTSEVICH Maxim	VOISIN Claire	FAN Wenfei	LIBKIN Leonid
	KOWALSKI Emmanuel	WERNER Wendelin	FELDMANN Anja	LIN Xuemin
	KRAMER Jürg	WILES Andrew	FELLNER Dieter W.	LINDGREN Georg
	KRATTENTHALER Christian	WILKIE Alex James	FELLOWS Michael	LIO Pietro
	KRESCH Andrew	WILKING Burkhard	FAIDEIRO José Luiz	LIU Alex X.
	KRIVELEVICH Michael	WILKINSON Amie	FINKELSTEIN Anthony	LONGO Giuseppe
	LABOURIE François	WÜSTHOLZ Gisbert	FOMIN Fedor	LU Jie
	LAPTEV Ari	XU Jinchao	FRANCH Xavier	LUO Jiebo
	LATALA Rafal	YANG Tong	FRIEDER Ophir	MAASS Wolfgang
	LAUMON Gérard	ZAGIER Don	FU Xiaoming	MAGUIRE JR. Gerald Quentin
	LAURITZEN Steen	ZANNIER Umberto	FU Yun	MANOLOPOULOS Ioannis
	LEDOUX Michel	ZEHNDER Eduard	FURBER Stephen B.	MATIYASEVICH Yuri
	LENSTRA Hendrik W.	ZIEGLER Tamar	FURHT Borivoje	MATTERN Friedemann
	LEVINE Marc	ZUAZUA Enrique	GABBOUJ Moncef	MAURER Hermann
	LINDENSTRAUSS Elon		GALL Harald	MAYBANK Stephen
	LINDQUIST Anders		GAROFALAKIS Minos	MAZURKIEWICZ Antoni
	LIONS Pierre-Louis		GELENBE Erol	MEHLHORN Kurt
	LIVERANI Carlangelo		GELFAND Mikhail S.	MEI Hong
	LOESER François		GHEZZI Carlo	MENCER Oskar
	LONGO Roberto		GIANNAKIS Georgios B.	MEYER Bertrand
	LOVÁSZ László		GIRARD Jean-Yves	MEZINI Mira
	MACINTYRE Angus J.		GUNCHIGLIA Fausto	MIHALJEVIC Miodrag
	MARKOWICH Peter		GOLDBERG Leslie Ann	MILO Tova
	MASER David		GOLUMBIC Martin Charles	MILUTINOVIC Veljko
	MATOMÄKI Kaisa		GOTSMAN Craig	MIRKIN Boris
	MAYNARD James		GOTTLOB Georg	MLADENOVIĆ Nenad
	MCDUFF Dusa		GRIGIC Mislav	MONIZ PEREIRA Luis
	MEHRMANN Volker		GRUMBERG Orna	MONTANARI Ugo
	MELEARD Sylvie		GRUSKA Jozef	MURTAGH Fionn
	MERLE Frank		GUO Minyi	MUTLU Onur
	MICHEL Philippe		GUO Song	MYLOPOULOS John
	MOEGLIN Colette		GUO Yike	NAVAB Nassir
	MOERDIJK Izak		GUREVICH Yuri	NEBEL Bernhard
	MUIC Goran		GUTIN Gregory	NEJDL Wolfgang
	MÜLLER Stefan		HALBWACHS Nicolas	NICOLAU Alexandru
	MÜLLER Werner		HALL Wendy	NIELSEN Mogens
	MUNTHE-KAAS Hans Zanna		HAMMER Barbara	NIPKOW Tobias
	NESETŘIL Jaroslav		HAREL David	NUSEIBEH Bashar
	NESTEROV Yurii		HASSABIS Demis	OBRADOVIC Zoran
	NIZIOŁ Wiesława		HASTAD Johan	OJA Erkki
	NOVIKOV Sergei P.		HELAL Abdelsalam (Sumi)	OLDEROG Ernst-Rüdiger
	OORT Frans		HENZINGER Monika	OLIVER Nuria
	OTTO Felix		HERMANNS Holger	OOI Beng Chin
	PACH János		HERMENEIGLDO Manuel	OOSTERLINCK André
	PANDHARIPANDE Rahul		HERRERA VIEDMA Enrique	OSTROVSKY Rafail
	PELETIER Lambertus		HILLSTON Jane	OUAKnine Joël
	PENG Shige		HINCHEY Michael	PANETTO Hervé
	PENROSE Roger			PAPADIMITRIOU Christos H.

PARDALOS Panos	WIEDERMANN Jiri	CHEN Guanrong	HALLIDAY Ian G.	LORENTE Sylvie
PASTOR Oscar	WILHELM Reinhard	CHEN Long-Qing	HALZEN Francis	LOSADA Iñigo J.
PATERSON Michael	WINSKEL Glynn	CHIUDERI Claudio	HAMILTON Joseph H.	LOVAS Rezso G.
PATON Norman	WOLPER Pierre	CHRISTOPHOROU Loucas	HAN Qing-Long	LUCAS Amand
PAUL Wolfgang J.	WOOLDRIDGE Michael	CHUA Leon O.	HANGGI Peter	LUGIATO Luigi
PAULE Peter	WOTAWA Franz	CIFARELLI Luisa	HÄNSCH Theodor W.	LUO Kai Hong
PAULIN-MOHRING Christine	WU Jie	CIRACI Salim	HARAKEH Muhsin N.	MADRYAS Cezary
PAUN Gheorghe	XIE Tao	COCCIA Eugenio	HASINGER Günther	MAJ Adam
PÉREZ-JIMÉNEZ Mario de J.	XU Dong	COHEN-TANNOUDJI Claude	HELMIG Rainer	MAKRIS Nikolaos
PERRIN Dominique	XU Zeshui	COLLET Eric	HEUER Rolf-Dieter	MANDAL Hasan
PEVZNER Pavel	YANG Kun	COLOMBO Paolo	HINCH Edward J.	MANG Herbert
PEYTON-JONES Simon	YANG Laurence Tianruo	CRIADO Regino	HIRSCH Peter	MANOLIS George D.
PIN Jean-Eric	YANNAKAKIS Mihalis	CSERNAI László Pál	HOFFMANN Alex C	MARÇAL GRILLO Eduardo
PINGALI Keshav	YAP Chee	CSORGO Tamas	HOLZAPFEL Gerhard A.	MARCHESONI Fabio
PISANSKI Tomáž	YU F. Richard	CSURGAY Árpád	HOMMEL Detlef	MARCUS Philippe
PLAZA Antonio	ZAMBONELLI Franco	CULHANE John L.	HOOGLAND Walter	MARTIN Georges
PLOTKIN Gordon	ZEILINGER Anton	CUNIBERTI Gianmarella	HOPE Einar	MARTINEZ PINEDO Gabriel
POLLEFEYS Marc	ZELLER Andreas	CURRAN Henry	HORODECKI Ryszard	MARTINS Rodrigo
POLYCARPOU Marios	ZHANG Daqing	CZICHOS Horst	HUANG Yonggang	MASIERO Antonio
PONCE Jean	ZHANG Yan	DAI Jian Sheng	HUMPHREYS Colin	MEIJER Gerard
PRASANNA Viktor	ZHAO Guoying	DALIBARD Jean	HUTH Michael	MEISSNER Ulf G.
PRENEEL Bart	ZHOU Hui-Hua	DAMOUR Thibault	IACHELLO Francesco	MENG Jie
PRZULJ Natasa	ZHU Wenwu	DAUTRAY Robert	IBRAHIMEGOVIC Adnan	MESCHDE Dieter
QU Xiaobo	ZINOVIEV Viktor	DAVIS Ann-Christine	ILDAY Fatih Ömer	MESCHKE Günther
RANJAN Rajiv	ZOMAYA Albert	DE HOSSON Je	IMAMOGLU Atac	MEZEI Ferenc
RAYNAL Michel	ZWAENEPOEL Willy	DE JONG Sijbrand	INDEKEU Joseph Octave	MIGUS Arnold
RAZBOROV Alexander		DE MEESTER Paul	INGUSCIO Massimo	MISHUSTIN Igor N.
REISIG Wolfgang		DE RUJULA Alvaro	IOANNOU Petros	MITRA Urbash
REPS Thomas W.		DE SILVESTRI Sandro	IRSCHIK Hans	MITRA Sanjit
RESTIVO Antonio		DE WITT HUBERTS Peter	ITKIS Mikhail G.	MITRA Subhasish
RINDERLE-MA Stefanie		DERRIDA Bernard	IVANOV Mikhail	MLYNEK Jürgen
ROSCOE Andrew W.		DESHPANDE Vikram	JAJSZCZYK Andrzej	MOFFATT Keith
ROZENBERG Grzegorz		DI MATTEO Tiziana	JARLSKOG Cecilia	MONNERIE Lucien
RUI Yong		DI VENTRA Massimiliano	JEX Igor	MONTANARI Alberto
RUIZ-CORTÉS Antonio		DIEMOZ Marcella	JIANG Kyle	MORONI Lorenzo
RUTKOWSKI Leszek		DIETL Tomasz	JIANG Zhong-Ping	MUDRY François
RTYTTER Wojciech		DOMINGUEZ José	JOACHAIN Charles J.	MUELLER Alex C.
SAGIV Shmuel		DOMOKOS Peter	JONSON Björn	MUSMANN Hans
SALOMAA Arto		DONALD Athene	JUNGWIRTH Tomáš	NAGAMIYA Shoji
SAMARATI Pierangela		DOWLING Ann P	KAISER Wolfgang	NANDI Asoke
SANDEWALL Erik		DUCLOV Martial	KALANTAR-NAYESTANAKI	NAPPI Eugenio
SANGIORGI Davide		ECKMANN Jean-Pierre	Nasser	NASLAIN Roger
SASSONE Vladimiro		ELICES Manuel	KALININ Sergei	NENCIU Gheorghe
SATTLER Ulrike		ENGELBRECHT Jüri	KALOGIROU Soteris	NEUMANN Peter
SAURABH Saket		ENGHETA Nader	KAMARÁS Katalin	NEUVO Yrjö
SCHMALSTIEG Dieter		ERAZMUS Barbara	KAMPERT Karl-Heinz	NICHOLSON Robin
SCHMITT Peter H.		ERNST Thomas	KAMPFER Burkhard	NIEMINEN Risto
SCHWENTICK Thomas		ERZAN Ayse	KANG Jian	NORI Franco
SCOTT Dana		ESPINOZA Horacio Dante	KAPITANIAK Tomasz	NOVOSELOV Konstantin
SEIDEL Hans-Peter		ESTEVE Daniel	KARIMI Hamid Reza	OGORZALEK Maciej Jerzy
SELBERHERR Siegfried		EVANS Stephen	KASKI Kimmo	OLKO Paweł
SENTIEIRO Joao		EXNER Pavel	KATSKADELIS John	OLSEN Dag R.
SHAMIR Adi		FALCIANO Speranza	KATSNELSON Mikhail	OMLING Par
SHELAH Saharon		FALKO Vladimir	KAYSER-PYZALLA Anke R.	ORDEJON Pablo
SHEN Heng Tao		FÄLTHAMMAR Carl-Gunne	KELLERBAUER Alban	OSNES Eivind
SIFAKIS Joseph		FANG Fengzhou	KELLY Michael J	OSTOJA-STARZEWSKI Martin
SINGH Munindar		FANTZ Ursel	KENNEDY Michael Peter	OSTRIKOV Kostya (Ken)
SKOWRON Andrzej		FARGE Marie	KHARZEEV Dmitri	OTSUKA Takaharu
SŁOWINSKI Roman		FASOLI Ambrogio	KLEINER Matthias	OTT Edward
SMULDERS Arnold		FATTA-KASSINOS Despo	KLYUEV Vladimir	OUDAR Jacques
SPIRAKIS Paul G.		FAUVE Stephan	KNIGHT Peter	OZBAY Ekmel
SRINIVASAN Aravind		FEDI Francesco	KNOLL Wolfgang	PAALANEN Mikko
STANKOVIC Ljubisa		FERRARI Andrea C.	KODAMA Takeshi	PACHUCKI Krzysztof
STEELS Luc		FERREIRA MENDES José	KOIVUNEN Visa	PAJC Guy
STEINMETZ Ralf		Fernando	KOLLÁR László P.	PAÏDOUSSIS Michael
STENSTRÖM Per		FERRONI Fernando	KOSSUT Jacek	PALINKAS József
STEPHANIDIS Constantine		FERT Albert	KOUNADIS Anthony	PAP László
SU Zhendong		FIOLHAIS Carlos	KOX Anne Jacob	PAPANICOLAS Costas N.
SUN Maosong		FLECK Norman	KRASZNAHORKAY Attila	PARISI Giorgio
SZPANKOWSKI Wojciech		FORTUNATO Elvira	KRAUSZ Ferenc	PEDLEY Timothy J.
TANNEN Val		FRANGOPOL Dan	KREMER Kurt	PEETERS François
TAO Dacheng		FRIEDMAN Jerome	KRIMIGIS Stamatis	PEIL Udo
TARLECKI Andrzej		FÜLÖP Zsolt	KRIŽAN Peter	PEPPER Michael
TASSIULAS Leandros		GALEEV Albert	KROO Norbert	PERC Matjaž
TEICH Jürgen		GALÈS Sydney	KRUSIUS Matti	PETZOW Günter
TEKALP Ahmet M.		GALINDO TIXAIRE Alberto	KUNT Murat	PHILIBERT Jean
THIELE Lothar		GALIOTIS Costas	KURIZKI Gershon	PIETRONERO Luciano
THOMAS Wolfgang		GALLAVOTTI Giovanni	KURTHS Jürgen	PILLET Claude-Alain
TIRADO Francisco		GAO Huijian	KURZYDŁOWSKI Krzysztof	POOR H. Vincent
TIURYN Jerzy		GDOUTOS Emmanuel E.	KUS Marek	POTEMSKI Marek
TORRAS Carme		GEORGES Antoine	L'HUILIER Anne	POVES Alfredo
TSUDIK Gene		GEVERS Michel	LAI Ying-Cheng	PROCACCIA Itamar
TUCKER John V.		GHIRINGHELLI Giacomo Claudio	LAM James	PROFUMO Francesco
VALERO Mateo		GIANOTTI Fabiola	LANGANKE Karlheinz	RABCZUK Timon
VALIANT Leslie		GIELEN Georges	LANGDON Terence G.	RAFELSKI Johann
VALLECILLO Antonio		GIUBELLIANO Paolo	LANGER Jerzy M.	RAIMOND Jean-Michel
VAN BENTHEM Johan		GLASSMELER Karl-Heinz	LANGEVIN Dominique	RAMM Ekkehard
VAN DER AALST Wil		GLEITER Herbert	LEBLEBICI Yusuf	RAMMERSTORFER Franz G.
VAN GLABBECK Robert Jan		GRÁNÁSY László	LENG Jinsong	RASEL Ernst Maria
VAN HARMELEN Frank		GRASSO Marcella	LEUNG Kin K.	RASING Theo
VAN LEEUWEN Jan		GREBOGI Celso	LÉVAI Péter	RAVICHANDRAN Guruswami
VARDI Moshe Y.		GRECO Vincenzo	LEWENSTEIN Maciej	RAZEGHI Manijeh
VERESHCHAGIN Nikolay		GREINER Carsten	LEWITOWICZ Marek	REDLICH Krzysztof
VETTERLI Martin		GROENEVELD Karl-Ontjes	LI Baowen	RICHTER Achim
VIANU Victor		GRZEGORY Izabella	LIANG Ying-Chang	RIEDO Elisa
VINGRON Martin		GUENTER Sibylle	LIEB Elliott Hershel	RISCHKE Dirk
VITANYI Paul		GUIDAL Michel	LIEW Kim Meow	ITCHIE David
WAGNER Dorothea Maria Anna		GUILLEMAUD MUELLE	LINDEN Paul Frederick	RITTEL Daniel
WANG Dongming		Dominique	LITOV Leandar	RIZZUTO Carlo
WANG Jun		GUYON Etienne	LIU Derong	RODRIGUEZ-VAZQUEZ Angel
WANG Lizhe		GUZ Alexander	LIU Guo-Ping	ROEHICH Dieter
WANG Yi		GUZELLA Lino	LIU Honghai	RONDIO Ewa
WANG Zhen		HADZIIANOUC Georges	LJUNG Lennart	ROSAKIS Ares
WEHENKEL Louis		HAKEN Hermann	LLEWELLYN-SMITH	ROSEI Federico
WEICKERT Joachim		HAKONEN Pertti	Christopher	ROY Christelle Sophie
WEIKUM Gerhard		HAKONEN Pertti	LLORCA Javier	RUBBIA Carlo
WELZL Emo		HAKONEN Pertti	LOLL Renate	RUBIK Erno

RUBIO Angel
 RUDOLF Petra
 RUELLE David
 RUGGERI Tommaso
 RÜHLE Manfred
 RUOCCHI Giancarlo
 SALCEDO Jose A. R.
 SALENÇON Jean
 SANJUÀN Miguel A.F.
 SARI Hikmet
 SARKADI László
 SAUERBREY Roland
 SCHEIDENBERGER Christoph
 SCHLEICH Wolfgang P.
 SCHMIDT Arnold
 SCHOPPER Herwig
 SCIUTO Donatella
 SCULLY Marlan
 SHAO Jian-Fu
 SHARKOV Boris
 SHERRINGTON David
 SHI Peng
 SHILTSEV Vladimir
 SIJACKI Djordje
 SILVA S. Ravi P.
 SLADEK Jan
 SLAUS Ivo
 SLEVIN James
 SNELLINGS Raimond
 SONG Yonghua
 SORNETTE Didier
 SOTOMAYOR TORRES Clivia
 Marfa
 SPAŁEK Józef
 SPANOS Pol D.
 STACHEL Johanna
 STEPAN Gabor
 STÖCKER Horst
 STROEHER Hans
 SUCCI Sauro
 SUN Zhipei
 SURAUD Eric
 SYNOLAKIS Costas
 TABELING Patrick
 TALKNER Peter Wolfgang
 TANATAR Bilal
 TANIHATA Isao
 TÉL Tamás
 THIELEMANN Friedrich-Karl
 THOMAS Hywel Rhys
 THOMPSON John M. T.
 TIGINYANU Ion
 TÖRMÄ Päivi
 TOUMAZOU Christofer
 TRAN Minh Quang
 TRIBBLE Robert
 URONEN Paavo
 VAAGEN Jan S.
 VALENZUELA Sergio O.
 VALKÁROVÁ Alice
 VAN KOLCK Ubirajara
 VAN SAARLOOS Wim
 VAN WIJNGAARDEN Leendert
 VANDER VORST André
 VANDEWALLE Joseph
 VARNA Janis
 VEDRAL Vlatoš
 VELARDE Manuel G.
 VERGASSOLA Massimo
 VESPIGNANI Alessandro
 VICSEK Tamás
 VIÑA Luis
 VINOGRADOVA Olga Igorevna
 VOYADJS George Z.
 VRETENAR Dario
 WAGNER Hanoch Daniel
 WAMBACH Jochen
 WANG Cheng-Xiang
 WANG Lianzhou
 WANG Zidong
 WEAIRE Denis
 WEN Dongsheng
 WIESCHER Michael
 WINTER Jacques
 WITHERS Philip
 WOJS Arkadiusz
 XU Nu
 YAO Liangzhong
 YORKE James
 YOUNG Robert
 YUAN Xiao-Cong
 ZAKHAROV Vladimir
 ZAMFIR Nicolae-Victor
 ZAYATS Anatoly
 ZHANG Jun
 ZHANG Chuanzeng
 ZHANG Yi-Cheng
 ZHU Yuntian
 ZICHICHI Antonino
 ZOLLER Peter
 ZU PUTLITZ Gisbert
 ZWIRNER Fabio
 ZYCKOWSKI Karol

CHEMICAL SCIENCES

ADAMS Freddy
 AGGARWAL Varinder
 AGOSTIANO Angela
 ALBAIGES Joan
 ALLEN Georey
 AMATORE Christian A.
 ANANIKOV Valentine
 ANDRÚH Marius
 ANPO Masakazu
 ANTIPOV Evgeny V.
 APELOIG Yitzhak
 ARMSTRONG Fraser
 ARNOLD Polly L
 ASHFOLD Michael
 ASTRUC Didier
 AURBACH Doron
 AVNIR David
 BÄCKVALL Jan-Erling
 BAGLIONI Piero
 BAHNEMANN Detlef Werner
 BAI Chunli
 BALASUBRAMANIAN Shankar
 BALS Sara
 BALZANI Vincenzo
 BANKOVA Vassya
 BARONE Vincenzo
 BASSET Jean-Marie
 BELETSKAYA Irina
 BERGSTRÖM Gunnar W.
 BERTRAND Guy
 BIANCO Alberto
 BISCARINI Fabio
 BOCK Klaus
 BOGAERTS Annemie
 BOLDYREVA Elena
 BOLM Carsten
 BORDIGA Silvia
 BOURISSOU Didier
 BRÄUCHLE Christoph R
 BRAUNSTEIN Pierre
 BRUCE Peter
 BUKHTIYAROV Valerii
 BURCH Robert
 BUYDENS Lutgarde
 CAMINADE Anne-Marie
 CAMPBELL Eleanor
 CANADELL Enric
 CANESCHI Andrea
 CARELL Thomas
 CARRA Sergio
 CATLOW Charles Richard Arthur
 CHAMBAUD Gilberte
 CHAMPNESS Neil
 CHANKVETADZE Bezhan
 CHARLEUX Bernadette
 CHARPENTIER Jean-Claude
 CHAUDRET Bruno
 CHEETHAM Anthony K.
 CHEN De
 CHI Lifeng
 CHOJNACKA Katarzyna
 CLAVER Carmen
 CLAYDEN Jonathan
 CLERAC Rodolphe
 COLEMAN Jonathan
 COLUCCIA Salvatore
 COMPTON Richard Guy
 COOPER Andrew Ian
 COPÉRET Christophe
 CORMA Avelino
 CORONADO Eugenio
 COSNIER Serge Alain
 COSSY Janine
 COVENY Peter
 DAI Liming
 DANKERS Patricia
 DAVIS Benjamin
 DE COLA Luisa
 DE JONG Krijn
 DE LEEUW Nora Henriette
 DENKOV Nikolai
 DIEBOLD Ulrike
 DIXNEUF Pierre
 DURRANT James
 ECHAVARRÉN Antonio
 EDWARDS Peter Philip
 EISENSTEIN Odile
 EMSLEY Lyndon
 ERKER Gerhard
 ERTL Gerhard
 ESCHENMOSEN Albert
 ESCHER Beate
 FENG Xinliang
 FENSTERBANK Louis
 FERINGA Ben L.
 FERSHT Alan
 FORNASIERO Paolo
 FRACKOWIAK Elzbieta
 FRÉCHET Jean M.
 FRENKEL Daniel
 FREUND Hans-Joachim
 FUCHS Alain H.
 FUJISHIMA Akira
 GAGLIARDI Laura

GATTESCHI Dante

GAUSS Jürgen
 GENET Jean-Pierre
 GENNARI Cesare
 GEORGE Michael
 GHOSH Abhik
 GIAMELLO Elio
 GIANTURCO Franco A.
 GLADDEN Lynn F.
 GLORIUS Frank
 GOELITZ Peter
 GOGOTSI Yury
 GONG Jinlong
 GRELA Karol
 GREY Clare
 GROBERT Nicole
 GUILARD Roger
 GUO Zheng-Xiao
 GUTMAN Ivan
 HADJIVANOV Konstantin I.
 HAIDUC Ionel
 HALLIND Christer
 HARAN Gilad
 HARGITTAI István
 HARGITTAI Magdalna
 HARRIS Kenneth David Maclean
 HASHMI A. Stephen K.
 HAVEINTH-NEWEN Martina
 HECHT Stefan
 HEINE Thomas
 HERRMANN Wolfgang A.
 HILL Craig
 HOFKENS Johan
 HOSSEINI Mir Wais
 HU Xile
 HUCK Wilhelm
 HUMPHREY Mark
 HUTCHINGS Graham J.
 ILLAS Francesc
 IRVINE John
 ISLAM Saiful
 JAKAB TOTH Eva
 JANSEN Martin
 JAOUEN Gerard
 JÄRV Jaak
 JEZIORSKI Bogumil
 JIANG Lei
 JOHNSON Brian
 JULVE OLICINA Miguel
 JUNGWIRTH Pavel
 KABANOV Alexander
 KARYAKIN Arkady
 KESERÜ György Miklós
 KHOKHLOV Alexei
 KIELY Christopher
 KING David
 KJELSTRUP Signe
 KLEIN Jacob
 KLEIN Michael L.
 KLENERMAN David
 KLYMCHENKO Andrey
 KOLB Ute
 KOSLOFF Ronnie
 KÖNYA Zoltán
 KRALCHEVSKÝ Peter
 KREBS Bernt
 KRONIK Leor
 KRYLOV Anna
 LAMBERT Colin
 LECOMMANDOUX Sébastien
 LEHN Jean-Marie
 LEIBLER Ludwik
 LEIGH David
 LEMAIRE Marc
 LERCHER Johannes A.
 LEVINE Raphael David
 LI Can
 LIBUDA Jörg
 LIDIN Sven
 LIPKOWSKI Janusz S.
 LIVAGE Jacques
 LIZ-MARZÁN Luis M.
 LLORET Francisco
 LUCAS Jacques
 LUTY Tadeusz
 MAIER Joachim
 MAJORAL Jean Pierre
 MAKOSZA Mieczysław
 MALACRIA Max
 MALLIARAS George
 MANN Stephen
 MARDER Todd B.
 MAREK Ilan
 MARTÍN Nazario
 MASCHMEYER Thomas
 MASERAS Feliu
 MCCULLOCH Iain
 MEIJER Egbert Willem
 MEUNIER Bernard
 MEYERSTEIN Dan
 MIDGLEY Paul
 MIKOS Antonios
 MIRAVITLLES-TORRAS Carlos
 MOBERG Christina
 MORRIS Russell
 MÜLLEN Klaus
 MÜLLER Achim

MULLER Sylviane

MURZIN Dmitry
 NAAMAN Ron
 NEESE Frank Günther
 NEFEDOV Oleg
 NEUMANN Ronny
 NGUYEN Thanh Thi Kim
 NICOLOSI Valeria
 NOLTE Roeland
 NÖRDN Bengt
 NORSKOV Jens K.
 ORO Luis A.
 ORR-EWING Andrew
 ORRIT Michel
 PACCHIONI Gianfranco
 PAGLIARIO Mario
 PARKIN Ivan
 PARMON Valentin Nikolaevich
 PARVULESCU Vasile
 PEPPAS Nicholas A.
 PERCEC Virgil
 PERCZEL András Kristóf
 PEREZ Pedro J
 PEREZ-RAMIREZ Javier
 PERICAS Miquel A.
 PEYERIMHOFF Sigrid
 PILENI Marie-Paule
 PLANE John
 POLIAKOFF Martyn
 POMBEIRO Armando
 POTTER Barry V L
 POUCHARD Michel
 PRADEEP Thalappil
 PRATO Maurizio
 PRICE Sarah
 PYYYKÖ Pekka V.
 QUACK Martin
 RAO C.N.R.
 RATAJCZAK Henryk
 RAVEAU Bernard
 REBEAU JR. Julius
 REEDIJK Jan
 RESNATI Giuseppe
 RISSANEN Kari
 ROESKY Herbert W.
 ROGACH Andrej
 ROITHOVÁ Jana
 ROLDÁN CUENYA Beatriz
 ROSSEINSKY Matthew
 Jonathan
 RUIZ Eiseo
 RUTJES Floris
 SALLEO Alberto
 SAMORI Paolo
 SANCHEZ Clément
 SANDERS Jeremy
 SANTAMARIA Jesus M.
 SAUER Joachim
 SAUVAGE Jean-Pierre
 SCHAFFNER Kurt
 SCHLÖGL Robert
 SCHMALZRIED Hermann
 SCHRODER Martin
 SCHUSTER Peter
 SCHWARZ Helmut
 SCHWILLE Petra
 SEEBACH Dieter
 SELS Bert
 SESSOLI Roberta
 SHECHTMAN Dan
 SHELDON Roger
 SHUAI Zhigang
 SIGNORELL Ruth
 SIMON Arndt
 SIMON Patrice
 SOMMERDIJK Nico
 SPALDIN Nicola
 STAFILOV Trajce
 STEINRÜCK Hans-Peter
 STELLACCI Francesco
 STOCHEL Grażyna
 STRASSER Peter
 STUDER Armido
 SWART Marcel
 SYDNES Leiv K.
 SZALAY Péter
 TANG Junwang
 TARASCON Jean Marie
 TENNE Reshef
 TERASAKI Osamu
 THRUSH Brian
 TKATCHENKO Igor
 TOURNOUX Michel
 TRIFIRO Ferruccio
 TROE Jürgen
 TURNER Nicholas
 VAN HEST Jan
 VEDRINE Jacques
 VERDAGUER Michel
 Viktorovich
 VIÑAS TEIXIDOR Clara
 VOROTYNTSEV Mikhail A.
 WALTER Philippe
 WANG Xincheng
 WECKHUYSEN Bert
 WEGNER Gerhard
 WILLIAMS Charlotte

WINPENNY Richard Eric Parry
 WITKO Małgorzata
 WITTUNG STAFSHDE Pernilla
 YAM Vivian Wing-Wah
 YAMASHITA Hiromi
 YU Jiaguo
 YU Jihong
 ZECCHINA Adriano
 ZHANG Chi
 ZHANG Jinlon

EARTH AND COSMIC SCIENCES

ACOCELLA Valerio
 AGARD Philippe
 AHARONIAN Felix
 AIUPPA Alessandro
 ALBARÈDE Francis
 ANDERSON David
 ANDRE Jean-Claude
 ANDREAE Meinrat O.
 ANDRIESSEN Paul A.
 APPERT Olivier
 ARNDT Nicholas
 ARTEMIEVA Irina M.
 ARTIOLI Gilberto
 BAKKE Jostein
 BAKLANOV Alexander
 BALMINO Georges
 BANDA Enric
 BARD Edouard
 BARRY David Andrew
 BATES Ray
 BAUMJOHANN Wolfgang
 BEAN Christopher
 BECKER Thorsten
 BEN-AVRAHAM Zvi
 BENEDIKTSSON Jon Atli
 BENGTSSON Lennart
 BENISTON Martin
 BENNING Liane G.
 BERGER André
 BERNIER-LATMANI Rizlan
 BERTOLA Francesco
 BLANC Michel
 BLEEKER Johan
 BLUNDELL Derek
 BLUNDY Jonathan D.
 BOCCALETTI Mario
 BOETIUS Antje
 BOISSON Michel
 BOKSENBERG Alexander
 BONADONNA Costanza
 BONATTI Enrico
 BONNET Roger
 BOPP Laurent
 BOUCHET François R.
 BOUGEAULT Philippe
 BOUTLON George Stuart
 BOUTRON Claude F.
 BRACONNOT Pascale
 BRADLEY Raymond
 BRASSEUR Guy
 BROVKIN Victor
 BROWN Gordon E. Jr.
 BROWNING Keith
 BRUMBERG Victor
 BRUN Jean-Pierre
 BUAT-MÉNARD Patrick
 BUITER Susanne
 BUNGE Hans-Peter
 BURTON Mike
 BUSCH Niels E. E.
 CAI Zongwei
 CALAS Georges
 CAMERLENGHI Angelo
 CAMPS-VALLS Gustau
 CANAL Ramon
 CAPACCIO利 Massimo
 CAPUTO Michele
 CARACAS Razvan
 CARRERA RAMIREZ Jesus
 CASHMAN Katharine
 CAVALIERE Alfonso
 CAZENAVE Anny
 CECCARELLI Cecilia
 CERMÁK Vladimir
 CESARE Bernardo
 CESARSKY Catherine
 CHANIN Marie-Lise
 CHEN Jianmin
 CHEN Kun-Shan
 CHENG Qiuming
 CHENG Yafang
 CHIARABBA Claudio
 CHRISTENSEN Jens
 CIAIS Philippe
 CITA SIRONI Maria
 CLARK Christopher
 CLAUSSEN Martin
 CLAUSTRE Hervé
 CLOETINGH Sierd
 COCCO Massimo
 COMBES Françoise

CONRAD Clinton	HILLEBRANDT Wolfgang	MOONEY Walter M.	SUENKEL Hans	BRUNORI Maurizio
CONTICELLI Sandro	HOLTZ Francois	MÜLLER-HOHENSTEIN Klaus	SUESS Erwin	BUCHRIESER Carmen
CONTOPOULOS George	HORNE Richard	MURDIN Paul	SUNYAEV Rashid A.	BUJNICKI Janusz
CORDIER Patrick	HOSKINS Brian	MYSAK Lawrence A.	TACKLEY Paul	BULLARD Belinda
COSTA Antonio	HOUSEMAN Gregory A.	NAKAMURA Rumi	TAURIS Thomas	BUSSOLINO Federico
COURTILLOT Vincent	HUANG Ru-Jin	NEGENDANK Jorg F. W.	THYBO Hans	BUSTIN Stephen
COURVOISIER Thierry	HUBER Martin	NENES Athanasios	TINTORE SUBIRANA Joaquim	BUZÁS Edit Irén
COX Tony	HÜPPERT Herbert E.	NESTOLA Fabrizio	TORNÉ Montserrat	CACERES Javier
CROWLEY Thomas J.	HÜTTL Reinhard F.	NEUBAUER Franz	TORSVIK Trond H.	CAPUA Ilaria
D'ARGENIO Bruno	ILLANGASEKARE Tissa	NEUMANN Else-Ragnhild	TOTH Gábor	CARAFOLI Ernesto
DADDI Emanuele	ISMAIL-ZADEH Alik	NIKISHIN Anatoly	TOURET Jacques	CARMO-FONSECA Maria
DAHL-JENSEN Dorthe	JANSEN Eystein	NOLET Guus	TRAMPERT Jeannot	CECH Thomas R.
DAL PIAZ Giorgio	JAUPART Claude	NOVIKOV Igor	TREUMANN Rudolf A.	CEDAR Howard
DAVIES Huw	JAVOY Marc	O'DOWD Colin	TROITSKAYA Yuliya I.	CERVONE Felice
DAVIES Roger	JENKYNS Hugh	O'NEILL Alan	TRŮMBORE Susan	CHACÍNSKA Agnieszka
DE MARSLY Ghislain	JIANG Tong	O'NIONS Keith	TRÜMPER Joachim	CHAMBON Pierre
DE NATALE Giuseppe	JIN Shuanggen	OLERMANNS Johannes	UDIAS Agustín	CHARNAY Patrick
DEHANT Véronique	JOLIVET Laurent	OGANOV Artem	ÜRGE-VÖRSATZ Diana	CHARPENTIER Emmanuelle
DELGADO-GRANADOS Hugo	JONES Alan G	OHMURA Atsumu	URRUTIA-FUCUGAUCHI Jaime	CHET Ilan
DELMAS Robert J.	JONES Philip	ONCKEN Onno	VACHAUD Georges	CHITI Fabrizio
DEPAOLO Donald	JORDAN Carole	OXBURGH Ronald	VAIKMÄE Rein	CIECHANOVER Aaron J.
DEWEY John	JOUZEL Jean	PALLISTER John	VAN DEN HEUVEL Edward	CLORE G. Marius
DI TORO Giulio	KÄLLÉN Erland	PALME Herbert	VAN DER LAAN Harry	COHEN Philip
DIAMENT Michel	KALNAY Eugenia	PALMER Timothy N.	VAN DER LINDEN Ronald	COLLEN Désiré
DIAS Frederic	KAPER Lex	PALMROTH Minna	VAN DER STEENHOVEN Gerard	CONTI Elena
DINGWELL Donald B.	KILPUA Emilia	PALOUS Jan	VAUCLAIR Sylvie	CORRINGER Pierre-Jean
DOBLAS-REYES Francisco	KIRSIMÄE Kalle	PANIN Nicolae	VEIS George	COSSART Pascale
DOGLIONI Carlo	KISS László L.	PANZA Giuliano	VINNIK Lev	COSTANTINO Paolo
DRURY Luke O'Connor	KISSEL Catherine	PAPALE Paolo	VÖLK Heinrich	COURVALIN Patrice
DUNAI Tibor János	KLEY Dieter	PAQUET Paul	VON BLANCKENBURG	CRAMER Patrick
DUPLESSY Jean-Claude	KÖGEL-KNABNER Ingrid	PECCELLERO Angelo	Friedhelm	CRESPI Martin
DUURMSA Egbert	KOHN Tamar	PEDLOSKY Joseph	WATTS Anthony	CRUMPTON Michael J.
DYMIKOV Valentin P.	KOSKINEN Hannu	PEKOV Igor	WELTE Dietrich	CSERMELY Peter
EDMONDS Marie	KOTLYAKOV Vladimir M.	PENKERT Stuart	WENG Qihao	DAI Junbiao
EHHALT Dieter H.	KRAMER Michael	PEROLA Giuseppe C.	WENZEL Friedemann	DAVIES Kelvin J. A.
EHLERS Todd	KRAWCZYK Charlotte	PERRYMAN Michael	WERNER Stephanie	DAVIES Michael
EINASTO Jaan	KULMALA Markku Tapio	PETER Thomas	WEST Richard	DE LA ROSA Miguel A.
EKMAN Annica	KUNDZEWICZ Zbigniew	PLATT Ulrich	WHITE Simon D M	DE MACEDO RIBEIRO Sandra
ELBAZ David	KUSKY Timothy Michael	POIRIER Jean-Paul	WHITFIELD Michael	DE NADAL Eulàlia
EMMERMAN Rolf	LABEYRIE Antoine	POUNDS Kenneth	WIGLEY Tom	DE REUSE Hilde
ENCRENAY Pierre J.	LABEYRIE Laurent	PÓSFAI Mihály	WIJERS Ralph	DE VISSER Karin
ENCRENAZ Thérèse	LAGO Maria	PRICE G. David	WILLETT Sean Douglas	DEISENHOFER Johann
ERBA Elisabetta	LAHAV Ofer	PUGET Jean-Loup	WOOD Bernard	DEJEAN Anne
FABIAN Andrew	LAJ Carlo	PULKKINEN Tuija I.	WOODS John	DELARUE Marc
FACCENNA Claudio	LAL Rattan	PYLE John	WORTEL Rinus	DELATTRE Olivier
FALCKE Heino	LALOUI Ylesse	QIAO Fangli	WU Fengchang	DÉNARIE Jean
FERNANDEZ ORTIGA Manel	LAMBECK Kurt	RAGNARSDÓTTIR Kristín Vala	WYLLIE Peter	DEYEV Sergey M.
FERNANDO Harinda J	LANGENHORST Falko	RAHMSTORF Stefan F.	XIAO Wenjiao	DI LISA Fabio
FICHEFET Thierry	LARSEN Søren E.	RAMANATHAN Veerabhadran	YU Shaocai	DIFFLEY John
FIJK Lennard	LASSERRE Pierre	RAMSTEIN Gilles	ZEHNDER Alexander	DINNYES Andras Janos
FLORINDO Fabio	LAVALLEE Yan	RANERO Cesar	ZEREFOS Christos	DIXON Ray
FOKKEMA Jacob T.	LE MOUEL Jean Louis	RAPLEY Christopher G.	ZHANG Yang	DJINOVIC CARUGO Kristina
FRANCESCHINI Alberto	LE PICHON Xavier	RAYNAUD Dominique	ZHU Xiaoxiang	DOMINGO Esteban
FRANKE Wolfgang	LE TRET Hervé	REES Martin	ZIOLKOWSKI Anton	DONACHIE William David
FREDGA Kerstin	LEGENDRE Louis	REIGBER Christoph	ZOLLO Aldo	DONTSOVA Olga
GABRIELSEN Roy	LEGRAS Bernard	RIBEIRO Antonio		DOWNIE John Allan
GAINA Carmen	LÉNA Pierre	RICARD Yanick		DUJON Bernard
GAMBA Paolo	LEQUEUX James	RICCI-LUCCHI Franco		DUMENIL Guillaume
CANOPOLSKI Andrey	LI Zhao-Liang	RODHE Henning		DUSZYNSKI Jerzy
GARRETT Michael A.	LIN Jian	RODIGHIERO Giulia		DZIEMBOWSKI Andrzej
GARZANTI Eduardo	LINDBLAD Per Olof	ROMANO Claudia		EILERS Martin
GATTUSO Jean-Pierre	LISS Peter	ROSENFELD Daniel		ERDMANN Ralf
GEE David	LIU Junguo	ROSSWALL Thomas		EVANS Martin
GENZEL Reinhard	LOBKOFSKY Leopold	ROUSSEAU Denis-Didier		FADEEL Bengt
GEORGE Christian	LOHMANN Gerrit	RUDICH Yinon		FÉSUS László
GÉRARD Jean-Claude	LONGAIR Malcolm	RUIZ-LAPUENTE Pilar		FILIPOWICZ Witold
GERYA Taras	LONGINELLI Antonio	RUSSELL James K.		FOIANI Marco
GERZABEK Martin	LOWRIE William	RYCROFT Michael J		FONTECAVE Marc
GHIL Michael	LUCARINI Valerio	SABADINI Roberto		FRASER Peter
GIARDINI Domenico	LUDDEN John	SADOURNY Robert		FRIEDRICH Rainer
GILFANOV Marat	LUGARO Maria	SALJE Ekhard		FURLONG Eileen
GILLET Philippe	MACEONIO Giovanni	SARNTHEIN-LOTICHIUS		FUSSENEGGER Martin
GILMORE Gerard F.	MAEDER André	SCHECK-WENDEROTH		GABIBOV Alexander
GLEESON Sarah A.	Magdalena	SCHELLNHUBER Hans Joachim		GAHMBERG Carl
GODIN-BEEKMANN Sophie	MAHER Barbara	SCHLAGER Wolfgang		GALLWITZ Dieter
GOLITSYN Georgui	MAIN Ian	SCHUBERT Gerald		GAMBARI Roberto
GONG Peng	MALDONADO Andrés	SCHULMANN Karel		GANNON Bernard F.
GORBATSCHEV Roland	MANABE Syukuro	SEARLE Michael		GAO George Fu
GOTTMAN Joachim	MANCEAU Alain	SEIFERT Friedrich		GASSER Susan
GRAHAM-SMITH Francis	MANDEA Mișa	SENGOR Celâl		GEBAUER Fátima
GRASSL Hartmut	MANDER Ülo	SETTI Giancarlo		GEISZT Miklós
GREEN Alan	MANGERUD Jan	SIGMUNDSSON Freysteinn		GENSCHIK Pascal
GUDMUNDSSON Agust	MARIANI Franco	SIMON Paul C.		GEORGIEVA Pavel
GUDMUNDSSON Magnus	MARONE Chris	SINNINGHE DAMSTÉ Jaap		GEORGINA Sofia
GUIDOBONI Emanuela	MARSHALL David	SMAK Józef		GIANNI Stefano
GUSTAFSSON Bengt	MARTI Joan	SMEYERS Paul		GICQUEL Brigitte
GUTERCH Alexander	MARZOCCHI Warner	SOBOLEV Alexander		GILSON Eric
GUZZETTI Fausto	MASON Paul	SOBOLEV Nikolay		GIZELI Electra
GIVISHIANI Alexey	MASSON-DELMOTTE Valérie	SOBOLEV Stephan		GLOVER Lesley Anne
HABING Harm	Laurence	SOETAERT Karline		GOJOBORI Takashi
HAERENDEL Gerhard	MATENCO Liviu Ciprian	SOKOUTIS Dimitrios		GORGOLIUS Vassilis
HALLIDAY Alexander Norman	MATHER Tamsin	SOLOMON Susan		GOTTESMAN Michael
HAMMER Claus Ue	MAUERSBERGER Konrad	SOOMERE Tarmo		GRENS Elmars
HANSEN James	MCDONNELL Jeffrey	SOTIN Christophe		GROSSCHEDL Rudolf
HAQ Bilal U.	MCINTYRE Michael M E	SOURIAU Annie		GRUNE Tilman
HARRISON R Giles	MCKENZIE Dan	SPARKS Robert Stephen John		GUINOVART Joan J.
HASSANIADEH S. Majid	MCNUTT Marcia	SPOHN Tilman		GUTJAHR Caroline
HASSELMANN Klaus	MELLOUKI Abdellah	STARCK Jean-Luc		GYÖRFY Balázs
HAUG Gerald H.	MESINGER Fedor	STEIN Seth		HACKER Jörg H.
HAWTHORNE Frank	MÉSZÁROS Erno	STEPHENSON David B.		HAHLBROCK Klaus
HAYNES Peter	MEYLAN Georges	STEPHENSON Francis R.		HALAZONETIS Thanos
HEIMANN Martin	MEZGER Klaus	STIPP Susan Louise Svane		HAREL-BELLAN Annick
HENG Kevin	Michael	STIXRUDE Lars Peter		HASTIE Nicholas
HERING Janet	MIDDLEBURG Jack	STOCKER Thomas		HAY Ronald Thomas
HERRMANN Hartmut	MINSTER Jean-François	STOFFEL Markus		HEARD Edith
HESSE Michael	MITCHELL John	STOLPER Edward M.		HEINO Jyrki
Hesselbjerg	MOJZSIS Stephen	STORTI Fabrizio		HELIN Kristian

Class C: Life Sciences

BIOCHEMISTRY AND MOLECULAR BIOLOGY

AGAMI Reuven	AGATHOS Spiros	ALBERS Sonja-Verena	ALMOUZNI Geneviève	ANDERLUH Gregor	ANDERSSON Bertil	APWEILER Rolf	ARBER Werner	ARO Eva-Mari	ATABEKOV Joseph G.	ATILGAN Canan	BANATI Diana	BANCI Lucia	BARBACID Mariano	BARKAI Naama	BARRAS Frédéric	BASSI Roberto	BAULIEU Etienne	BAUMEISTER Wolfgang	BECKER Peter B.	BECKMANN Jacques S	BEHRENS Axel	BERGMAN Yehudit	BERNARDI Paolo	BERNARDS René	BERNS Anton	BICKMORE Wendy	BILLETER Martin	BIRD Adrian	BLACKLEDGE Martin	BLANCO Luis	BLASCO María A.	BLUME Yaroslav	BLUNDELL Tom	BÖCKMANN Anja	BOGDANOV Alexey	BOLOGNESI Martino	BORDIGNON Enrica	BORK Peer	BORST Pieter	BROWNLEE George G.	BRUMMELKAMP Thijin
AGATHOS Spiros	ALMOUZNI Geneviève	ANDERLUH Gregor	ANDERSSON Bertil	APWEILER Rolf	ARBER Werner	ARO Eva-Mari	ATABEKOV Joseph G.	ATILGAN Canan	BANATI Diana	BANCI Lucia	BANCI Lucia	BARKAI Naama	BARRAS Frédéric	BASSI Roberto	BAULIEU Etienne	BAUMEISTER Wolfgang	BECKER Peter B.	BECKMANN Jacques S	BEHRENS Axel	BERGMAN Yehudit	BERNARDI Paolo	BERNARDS René	BERNS Anton	BICKMORE Wendy	BILLETER Martin	BIRD Adrian	BLACKLEDGE Martin	BLANCO Luis	BLASCO María A.	BLUME Yaroslav	BLUNDELL Tom	BÖCKMANN Anja	BOGDANOV Alexey	BOLOGNESI Martino	BORDIGNON Enrica	BORK Peer	BORST Pieter	BROWNLEE George G.	BRUMMELKAMP Thijin		
ALBERS Sonja-Verena	ANDERLUH Gregor	ANDERSSON Bertil	APWEILER Rolf	ARBER Werner	ARO Eva-Mari	ATABEKOV Joseph G.	ATILGAN Canan	BANATI Diana	BANCI Lucia	BANCI Lucia	BARKAI Naama	BARRAS Frédéric	BASSI Roberto	BAULIEU Etienne	BAUMEISTER Wolfgang	BECKER Peter B.	BECKMANN Jacques S	BEHRENS Axel	BERGMAN Yehudit	BERNARDI Paolo	BERNARDS René	BERNS Anton	BICKMORE Wendy	BILLETER Martin	BIRD Adrian	BLACKLEDGE Martin	BLANCO Luis	BLASCO María A.	BLUME Yaroslav	BLUNDELL Tom	BÖCKMANN Anja	BOGDANOV Alexey	BOLOGNESI Martino	BORDIGNON Enrica	BORK Peer	BORST Pieter	BROWNLEE George G.	BRUMMELKAMP Thijin			
ALMOUZNI Geneviève	ANDERSSON Bertil	APWEILER Rolf	ARBER Werner	ARO Eva-Mari	ATABEKOV Joseph G.	ATILGAN Canan	BANATI Diana	BANCI Lucia	BANCI Lucia	BARKAI Naama	BARRAS Frédéric	BASSI Roberto	BAULIEU Etienne	BAUMEISTER Wolfgang	BECKER Peter B.	BECKMANN Jacques S	BEHRENS Axel	BERGMAN Yehudit	BERNARDI Paolo	BERNARDS René	BERNS Anton	BICKMORE Wendy	BILLETER Martin	BIRD Adrian	BLACKLEDGE Martin	BLANCO Luis	BLASCO María A.	BLUME Yaroslav	BLUNDELL Tom	BÖCKMANN Anja	BOGDANOV Alexey	BOLOGNESI Martino	BORDIGNON Enrica	BORK Peer	BORST Pieter	BROWNLEE George G.	BRUMMELKAMP Thijin				
ANDERLUH Gregor	ANDERSSON Bertil	APWEILER Rolf	ARBER Werner	ARO Eva-Mari	ATABEKOV Joseph G.	ATILGAN Canan	BANATI Diana	BANCI Lucia	BANCI Lucia	BARKAI Naama	BARRAS Frédéric	BASSI Roberto	BAULIEU Etienne	BAUMEISTER Wolfgang	BECKER Peter B.	BECKMANN Jacques S	BEHRENS Axel	BERGMAN Yehudit	BERNARDI Paolo	BERNARDS René	BERNS Anton	BICKMORE Wendy	BILLETER Martin	BIRD Adrian	BLACKLEDGE Martin	BLANCO Luis	BLASCO María A.	BLUME Yaroslav	BLUNDELL Tom	BÖCKMANN Anja	BOGDANOV Alexey	BOLOGNESI Martino	BORDIGNON Enrica	BORK Peer	BORST Pieter	BROWNLEE George G.	BRUMMELKAMP Thijin				

HENTZE Matthias W.	PASTORE Annalisa	VALPUESTA José M.	DE STROOPER Bart	OSBORN Mary
HERNANDEZ Nouria	PEACOCK Sharon	VAN DER EB Alex	DE THÉ Hugues	PALME Klaus
HERRLICH Peter	PEARL Laurence Harris	VAN DER OOST John	DEJANA Elisabetta	PARDI Ruggero
HILL Caroline	PECHT Israel	VAN LOHUIZEN Maarten	DELSENNE Michel	PARO Renato
HOHN Barbara	PEEPER Daniel	VAN RIJ Ronald	DEXTER Michael	PELICCI Pier Giuseppe
HOHN Thomas	PELHAM Hugh	VANDEKERCKHOVE Joël	DI FIORE Pier P.	PETERS Jan-Michael
HOOPER Nigel	PENNINGER Josef	VÁRADI András	DI SANTO James	PETERS Keith
HORVATH Peter	PEREIRA Inês Cardoso	VARSHAVSKY Alexander	DIKIC Ivan	PETRONIS Arturas
HOUDUSSE Anne	PESTELL Richard	VASS Imre	DOBBERSTEIN Bernhard	PETTERSSON Ulf
HUBER Robert	PETER Matthias	VEITIA Reiner A.	DOGTEROM Marileen	PIACENTINI Mauro
HURT Eduard C.	PETIT Christine	VENDRUSCOLO Michele	DOTTO G. Paolo	PICCOLO Stefano
IKONEN Eliina	PFANNER Nikolaus	VENETIANER Pál	DUBOULE Denis	POLI Valeria
IRVINE Robin F.	PIHLAJANIEMI Taina	VENTURA Salvador	DUDITS Dénes	POTRYKUS Ingo
ISRAL Alain	PILLAI Ramesh Shanmughom	VERMEULEN Michiel	DZIERZAK Elaine	POURQUIE Olivier
IVASKA Johanna	PINHO Mariana	VÉRTESSY G. Beáta	EARNshaw William	POWRIE Fiona
IVICS Zoltán	PIZARRO-CERDA Javier	VESTPHAL Dietmar	EBERL Gerard	RABELINK Antonius J.
JÄCKLE Herbert	PIZZA Mariagrazia	VIGH László	ECHARD Arnaud	RAJEWSKY Klaus
JANULAITIS Arvydas	PLASESKA-KARANFILSKA	VLAHOVÍČEK Kristian	ELLENBERG Jan	RAMIRO Almudena
JERALA Roman	Dijana	VODNAR Dan Cristian	EPSTEIN Anthony	RAPOORT Tom
JIRICNY Josef	PLAVEC Janez	VON HEIJNE Gunnar	FALUS András	ROBERTSON Elizabeth J.
JONES Simon Arnett	PONGOR Sandor	VOUSDEN Karen	FERGUSON-SMITH Malcolm	ROCHAIX Jean-David
JONJIC Stipan	POOLE Philip	WAINGOBON Simon	FLAVELL Richard	RODRIGUEZ PENA Angeles
KARIKÓ Katalin	POPOVSKI Zoran T.	WAKSMAN Gabriel	FLEMING Ingrid	ROTHMAN James
KAUFMAN Marcelle	POSAS GARRIGA Francesc	WALKER John	GARCÍA-BELLIDO Antonio	RUBINSZTEIN David
KELLER Walter	POUYSSEGUR Jacques	WALTER Jörn	GARCÍA-OLMEDO Francisco	RUITENBERG E. Joost
KELLERMAYER Miklós	PRANGISHVILI David	WANG Zhao Qi	GARDNER Richard	RYAN Kevin
KIMBER Ian	PREVARSKAYA Natalia	WEI Wenqi	GEORGIEV Georgii P.	SAEDLER Heinz
KIMCHI Adi	PUCHTA Holger	WEISSMANN Charles	GERLICH Daniel	SALAMINI Francesca
KIVIRIKKO Kari	PUJDOMENECH Pere	WEST Stephen	GHENDON Yuri	SANSONETTI Philippe J.
KJELLEBERG Staffan	QUINTANILHA Alexandre	WESTHOFF Eric	GHYSEN Alain	SANTONI Angela
KNOBLICH Juergen Arthur	RADFORD Sheena	WIEDEMANN Nils	GIRALDO Rafael	SANTORO Maria Gabriella
KONARSKA Maria Magdalena	RADMAN Miroslav	WIELAND Felix	GLEBA Yuri Y.	SCHERES Ben
KONDOROSI Éva	RADUTOIU Simona	WIKSTROM Marten K. F.	GOESSEN Guy	SCHIAFFINO Stefano
KORNBERG Roger D.	RAO Zihé	WILLMITZER Lothar	GOODFELLOW Peter	SCHIER Alexander
KOSTRIKIS Leontios	RAPP Ulf	WINNACKER Ernst-Ludwig	GORDON Sihamon	SCHNEIDER Robert
KOVÁCS Mihály	RAPPOLI Rino	WITTINGHOFER Alfred	GRAF Thomas	SCHWEISGUTH Francois
KRUISBEEK Ada	RASPRO Peter	WOLLHEIM Claes B.	GROSVOLD Frank	SERRANO Manuel
KUBISTA Mikael	RAZIN Sergey	WOLLMAN Francis-André	GRUENBAUM Yosef	SIMON Anna Katharina
KUIPERS Oscar	REHLING Peter	WÜTHRICH Kurt	GRUMMT Ingrid	SIMONS Kai
KUTAY Ulrike	REIK Wolf	YANG Yun-Gui	GRUSS Peter	SIXT Michael
LAEMMLI Ulrich	REY Félix A.	YANIV Moshe	GURDON John	SMITH Austin
LANE David P.	RHODES Daniela B.	YEMETS Alla	GUTIERREZ Crisanto	SMITH Jim
LANGELO Ulo	RICHMOND Timothy J.	YUSUPOV Marat	HAFEN Ernst	SOLTÉR Davor
LAZDUNSKI Michel	RIECHMANN FERNANDEZ Jose Luis	ZAVOLAN Mihaela	HANSSON Göran K.	SOMERVILLE Chris
LEAVER Christopher	RIGLER Rudolf	ZAŽIMALOVÁ Eva	HAUCKE Volker	STAİNIER Didier
LECUIT Marc	ROBINSON Carol	ZHANG Lixin	HELARIUTTA Yrjö	STARK Alexander
LEGOCKI Andrzej	ROCHA Eduardo	ZHANG Youming	HELDIN Carl-Henrik	STEITZ Joan A.
LEIDEL Sebastian	RODNINA Marina	ZIMM Tomáš	HELENIUS Ari	STENMARK Harald
LEPTIN Maria	ROGAEV Evgeny I.	ZOROV Dmitry	HELLDAY Thomas	STERN Claudio Daniel
LEVITZKI Alexander	ROMBY Pascale	ZYLICZ Maciej	HODGIN Jonathan	SUPERTI-FURGA Giulio
LIANG Xing-Jie	ROSE-JOHN Stefan	CELL AND DEVELOPMENTAL BIOLOGY	HOÖG Christer	SURANI Azim
LILLEY Kathryn	RUBIO HERRERO Luis Manuel	AEBI Ueli	HOÖYKAAS Paul	TAJBAKHSH Shahragim
LINDAHL Tomas	SAARMA Mart	ALBERTS Bruce	HOPKINS Colin	TANAKA Elly
LINE Aija	SAIBIL Helen	ALITALO Kari	HOPWOOD David	TANNER Widmar
LINGNER Joachim	Salas-SALADÓ Jordi	AMRHEIN Nikolaus	HOWARD Jonathan C.	TEN DIJK Peter
LOHSE Martin	SALEH Maria Carla	ARBER Silvia	HUBER Lukas Alfons	TER MEULEN Volker
LOPEZ-OTIN Carlos	SAMUELSSON Bengt	ARENDET Detlev	HUMPHRIES Martin J.	THAUER Rudolf
LU Zhimin	SANSOM Mark	ASHBURNER Michael	HUNT Tim	THIERY Jean Paul
LUKAS Jiri	SCHAFFNER Walter	AVILA Jesús	HYMAN Anthony A.	TOCCINI-VALENTINI Glauco
MAIMETS Toivo	SCHERF Artur	BALDINI Antonio	ILYIN Yurii	TOOZE Sharon A.
MAKAROW Marja	SCHERRER Klaus	BALLY-CUJF Laure	INGHAM Philip	TORRES-PADILLA Maria-Elena
MANDRUP Susanne	SCHIBLER Ueli	BALTIMORE David	INZÉ Dirk	TREISMAN Richard
MANNERVIK Bengt	SCHÜBELER Dirk	BARRANDON Yann	JALKANEN Sirpa	TREWAVAS Anthony
MARASÍ Richard	SCHULZE-OSTHOFF Klaus	BASLER Konrad	JEFFREYS Alec	TRYGGVASON Karl
MARTIN Carlos	SCHUMACHER Ton	BAULCOMBE David C	JENUWEIN Thomas	TURNER Martin
MARTINEZ MOJICA Francisco	SCHWABE John	BEGGS Jean	JETTEN Michael	ULLRICH Axel
MARTINEZ-A Carlos	SCHWARTZ Olivier	BENVENISTY Nissim	JOLIOT Pierre	VAN KOOKY Yvette
MARTÍNEZ-SALAS Encarnación	SCHWEDE Torsten	BERGMANN Dominique	KAHMANN Regine	VAN MEER Gerrit
MATIC Ivan	SCORRANO Luca	BETSHOLTZ Christer	KÄRRE Klas	VAN MONTAGU Marc
MATTAJ Iain	SENTENAC André	BIRCHMEIER Carmen	KIRSCHNER Marc	VASSART Gilbert
MAYOR Federico	SERPELL Louise	BISHOP John Michael	KOONIN Eugene	VELLAI Tibor
MAZEL Didier	SHATSKY Ivan	BJERKVIG Rolf	KOORNNEEF Maarten	VENNSTRÖM Björn R.
MECHTA-GRIGORIOU Fatima	SIKSNSY Virginijus	BLANPAIN Cédric	KOURILSKY Philippe	VUNJAK-NOVAKOVIC Gordana
MEISINGER Chris	SILVENNOINEN Olli	BLASI Francesco	KRAMMER Peter H.	WAGNER Erwin
MERGAERT Peter	SIXMA Titia K.	BODMER Walter	LANSDORP Peter	WARDEMANN Hedda
MERGNY Jean-Louis	SJÖBERG Britt-Marie	BONCINELLI Edoardo	LASKEY Ronald	WARREN Graham
METSPALU Andres	SKEHEL John	BOON-FALLEUR Thierry	LE DOUARIN Nicole	WATSON James
MICHEL Hartmut	SKLENÁŘ Vladimír	BORST Jannie	LECUIT Thomas	WATT Fiona M.
MONTECUCCO Cesare	SOREQ Hermona	BOUSSO Philippe	LEHNER Christian	WEILER Elmar
MORAS Dino	STEPHANOPOULOS Gregory	BOUZYAN Mondher	LEOPOLD Pierre	WEISS Robin
MORGANTE Michele	STEWART A. Francis	BOVOLENTA Paola	LEYSER Ottoline	WICK Georg
MOSCAT Jorge	STOUgaard Jens	BOZZONI Irene	LICKERT Heiko	WIGZELL Hans
MUCKENTHALER Martina	STRASSER Andreas	BRAUN Thomas	LOUVARD Daniel	WILSON Stephen
MÜLLER Christoph	SUERBAUM Sebastian	BROCKES Jeremy	LÜHRMANN Reinhard	ZACCOLO Manuela
MÜLLER-TRUTWIN Michaela	SUN Da-Wen	BRUNNER Thomas	LUINI Alberto	ZEGGINI Eleftheria
MYLLYHARJU Johanna	SVERDLOV Eugeny D.	BUCKINGHAM Margaret	LÜTTGE Ulrich	ZHIMULEV Igor
NAEF Felix	SZWEYKOWSKA-KULIŃSKA Zofia	BUSLINGER Meinrad	MANDEL Jean-Louis	ZICKLER Denise
NAGY Peter	TALIANIDI Iannis	CARBONE Michele	MARTIN Seamus	ZINKERNAGEL Rolf
NAGY Ferenc	TARTAGLIA Gian Gaetano	CARMELIET Peter	MATHIS Diane	ZUR HAUSEN Harald
NAGY László	TEMUSSI Piero	CATTANEO Elena	MÉCHALI Marcel	ZURZOLO Chiara
NAISMITH James H	THANOS Dimitrios	CELIS Julio	MEDEMA Rene	
NATOLI Giacchino	THOMÀ Nicolas	CHUVA DE SOUSA LOPES Susana	MELCHERS Fritz	
NEYROLLES Olivier	THOMAS Jean	CLAESSON-WELSH Lena	MIĄCZYŃSKA Marta	
NILGES Michael	THORNTON Janet	CLEVERS Hans	MORETTA Lorenza	
NORMARK Staffan	TIMMERS Marc	COCKING Edward	MUMMERY Christine	
NOVELLI Giuseppe	TOAKTLIDIS Kostas	COEN Enrico	MUÑOZ-CÁNOVES Pura	
NOWOTNY Marcin	TOLIC Iva	CORDA Daniela	MURRAY James	
O'CONNELL Mary Anne	TOLLERWY David	COSSU Giulio	MUSTJOKI Satu	
O'DONNELL Valerie	TONMPA Peter	CUZIN François	NASMYTH Kim	
O'HARE Peter	TONCHEVA Draga	DANEHOLT Bertil	NEFOSPAŠOV Sergei A.	
O'NEILL Luke	TORA Laszlo	DE LORENZO Giulia	NEEFES Jacques	
OREN Moshe	TUPPY Hans	DE LORENZO-VOLHARD Christiane	NITSCHKE Lars	
OTLEWSKI Jacek	TURK Boris	NOSELLI Stephane	NORRBY Erling	
PÁLÓB Svante	TURK Vito	NURSE Paul	NUSSLEIN-VOLHARD Christiane	
PALMIERI Ferdinando	ULE Jerneje			
PARKHILL Julian				

ATKOV Oleg	DOLPHIN Annette Catherine	KOKAIA Merab	PERRETTI Mauro	VAN OPSTAL John
ATTWELL David	DRAGANSKI Bogdan	KOKAIA Zaal	PETERSEN Carl	VANDENBROUCKE Jan Paul
AVŠIĆ ŽUPANC Tatjana	DROOGMANS Guillaume	KONNERTH Arthur	PETERSEN Ole	VANDERHAEGHEN Jean
BABILONI Fabio	DUCHEN Michael R.	KOOY R. Frank	PFEILSCHIFTER Josef	VANDUFFEL Wim
BAGDY Gyorgy	DUPRET David	KORN Henri	PINTON Paolo	VASSORT Guy
BAGGIOLINI Marco	DUSSAULE Jean-Claude	KOSSUT Małgorzata	PLATT Frances Mary	VERKRATSKY Alexei
BAGNI Claudia	EFENDIC Suad	KOSTOVIC Ivica	POHL Ulrich	VINCENT Jean-Didier
BALLIVET Marc	EHRSSON H. Henrik	KOVACS Gabor Geza	PRZEWOŁCKI Ryszard	VIZI E. Sylvester
BARDE Yves-Alain	EISNER David A.	KRISHNAL Oleg	RADDA George	VOGELS Rufin
BARTFAI Tamas	EL MANIRA Abdeljabbar	KROEMER Guido	RAFF Martin	VOLTERRA Andrea
BATTAGLIA Francesco Paolo	EMILIANI Valentina	KULLMANN Dimitri	RAKIC Pasko	WAGNER Carsten
BAUD Laurent	EMPTAGE Nigel	KUNER Rohini	RANG Humphrey	WALPORT Mark Jeremy
BECKMANN Christian	ENDRES Matthias	LACQUANITI Francesco	REES Geraint	WATKINS Jeffrey
BELMONTE Carlos	ESCHENHAGEN Thomas	LAERUM Ole Didrik	REES Lesley	WEBER Roy E.
BENEDETTI Fabrizio	ESIRI Margaret	LAKATOS Peter Andras	REICHENBACH Andreas	WEDELL Anna
BENFENATI Fabio	FARDEAU Michel	LANGER Salomon	REIF Andreas	WIESEL Torsten
BENGMARK Stig	FERRER Isidro	LARHAMMAR Dan	REINER Orly	WIJMENGA Cisca
BENSASSON René	FESENKO Evgeniy	LARSSON Nils-Göran	RENEMAN Robert	WILLIAMS David
BENTIVOGlio Marina	FIGDOR Carl Gustav	LAURENT Gilles	RIETVELD Wop	WINKLER Hans
BERGGREN Per-Olof	FINK Gereon	LAUTRITZEN Martin	RIZZOLATTI Giacomo	WISDEN William
BERLUCCI Giovanni	FISCHER Alain	LEFÉBVRE Pierre	RIZZUTO Rosario	WITTER Mennu
BERTAGNA Xavier	FISCHMEISTER Rodolphe P.	LERMA GOMEZ Juan	ROLAND Per	WRAY Susan
BERTHOZ Alain	FISONE Gilberto	LEVY Bernard	ROLLS Edmund T	YAZICI Hasan
BESTMANN Sven	FLINT Jonathan	LI Peifeng	RONCAROLO Maria G.	ZATLOUKAL Kurt
BETZ Heinrich	FLOR Herta	LIGETI Erzsébet	RONCO Pierre	ZEKI Semir
BINDEL'S René J. M.	FLOWER Roderick J.	LIPP Hans-Peter	RORSMAN Olof P.	ZHENG Jialin
BISCOE Tim	FOLLETT Brian	LLEDO Pierre-Marie	ROSKA Botond	ZHIVOTOVSKY Boris
BJÖRKLUND Anders	FOX Kevin	LORENS-MARTÍN María	ROSSIER Bernard	ZIERATH Juleen R.
BLISS Timothy	FRANCESCHINI Nicholas	LOUDON Andrew S. I.	ROTHWELL Nancy J.	ZIMMERMANN Herbert
BLOEM Bastiaan	FRANKE Barbara	LÓPEZ-BARNEO José	ROUGON Genevieve	ZIPP Frauke
BOLTON Thomas	FREDHOLM Bertil B.	LU Xin	RUSAKOV Dmitri	ZLOKOVIC Berislav
BONHOEFFER Tobias	FREUND Tamás F.	LUCAS José	SAKMANI Bert	ZOREC Robert
BORNSTEIN Stefan	FRIDMAN Wolf H.	LUCAS Robert James	SALMELIN Riitta	
BOTTINI Gabriella	FRIEDLANDER Gerard	LUND Raymond	SANCHEZ-VIVES Mavi	
BOURGERON Thomas	FROMTER Eberhard	LÜSCHER Thomas	SANDVIG Kirsten	
BRADKE Frank	FUXE Kjell	LUTZ Beat	SANTELLA Luigia	
BREIMER Douwe	GANTEN Detlev	MAFFEI Lamberto	SARKADI Balazs	
BROSE Nils	GARASCHUK Olga	MAGISTRATTI Pierre	SATTELLE David	
BROWN David	GARCÍA-SANCHO Javier	MAK Tak Wah	SAVIC BERGLUND Ivanka	
BROWN Dennis	GARTHWAITE John	MALLET Jacques	SCHALEKAMP Maarten	
BRUNDIN Patrik	GAßMANN Max	MANSVELDER Hubert	SCHELTENS Philipp	
BRUNNER Henri Gerrit	GAVIRAGHI Giovanni	MANTOVANI Alberto	SCHENCK Annette	
BURGESS Neil	GEGELASHVILI George	MARTY Alain	SCHOLZ Hasso	
BURGOYNE Robert	GIAUME Christian	MATHIEU Chantal	SCHOOPS Liliane	
BURROWS Malcolm	GIROS Bruno	MATTEOLI Michela	SCHULTZ Wolfram	
BUZSÁKI György	GIROUD Jean-Paul	MATTHEWS Paul	SCHULZ-HOFER Irene	
CALNE Roy	GISPEN Willem H.	MATUTE Carlos	SCHUMAN Erin	
CAMPO Elías	GJEDDE Albert H.	MAZZARELLO Paolo	SCHWAB Martin	
CANDI Eleonora	GODFRAIND Théophile	MEIJER Johanna H.	SCHWARTZ Jean-Charles	
CANNON Barbara	GRENCIS Richard K.	MODINOS Gemma	SEELIG Joachim	
CAO Yihai	GOEDERT Michel	MOGENSEN Carl Erik	SEGAL Menahem	
CAPEAU Jacqueline	GOLDMAN Steven	MOHLER Hanns	SEKLER Israel	
CARANDINI Matteo	GOMIS Ramon	MOLNAR Zoltan	SEMYANOV Alexey	
CARBONE Emilio	GÖTZ Magdalena	MONCADA Salvador	SHAW Christopher Edward	
CARLSSON Lena	GRAIER Wolfgang F.	MONYER Hannah	Dennistoun	
CARLSTEDT-DUKE Jan	GRANT Seth	MORONI Anna	SHEPHERD John	
CARMIGNOTO Giorgio	GRENCISZ Richard K.	MORRONE Maria Concetta	SHI Fu-Dong	
CASTRÉN Eero	GRILLNER Sten	MOSER Edvard	SHI Yufang	
CATTANEO Antonino	GROD Balázs	MOSER May-Britt	SHIGEMOTO Ryuichi	
CATTERALL William	GUTTMANN Charles R.G.	MOTHET Jean-Pierre	SHUBA Yaroslav	
CERVERO Fernando	HAASS Christian	MOZHAYEVA Galina	SILVER Robin Angus	
CHANGEUX Jean-Pierre	HALLER Jozsef	MOCSSAI Attila	SINGER Wolf	
CHÉDOTAL Alain	HALSTAD Matti J.	MULLE Christophe	SIPIDO Karin Rose	
CHEN Zhu	HAMSTEN Anders	MULLER Werner	SMEITINK Jan A.M.	
CHOQUET Daniel	HARDY John	MURER Heini	SMITH Godfrey	
CHROUSOS George P.	HARI Riitta	MUSZBEK László	SOMOGYI Peter P	
CLARAC François	HARKANY Tibor	NATOCHIN Yuri	SORANZO Nicole	
CLAUSEN Torben	HARRIS Kenneth	NAVE Klaus-Armin	SOTELO Constantino	
CLEMENTI Francesco	HARVEY Brian	NEDERGAARD Maiken	SPÄT András	
COLLINGRIDGE Graham L.	HAUSSER Michael	NEHER Erwin	SPERLÁGH Beáta	
COLQUHOUN David	HEAP Brian	NETEA Mihai	SPILLANTINI Maria Grazia	
CONDORELLI Gianluigi	HELYES Zsuzsanna	NICHOLLS John	STARKE Klaus	
CONTI Fiorenzo	HENEKA Michael Thomas	NICOTERA Pierluigi	STEARD Luca	
CORVOL Pierre	HENQUIN Jean-Claude	NIETO Angela	STOCK Günter	
COSSART Rosa	HOEHN Mathias	NILIAS Bernd	STOKOVIC Miodrag	
CRUNELLI Vincenzo	HOENDEROP Joost G.J.	NITSCH Robert	STORKEBAUM Erik	
CSICSvari Jozsef	HOFMANN Franz	NOBLE Denis	STRATA Piergiorgio	
CUENOD Michel	HÖKFELT Tomas	NOGUEIRAS Rubén	STRIESSNIG Joerg	
CUNHA Rodrigo	HOL Elly	NORDBERG Agneta	SURPRENANT Annmarie	
CZUCZWAR Stanislaw	HOLTMAT Anthony	NORRVING Bo	SVANBORG Catharina	
DALKARA Turgay	HOLZER Peter	NORTH Richard Alan	SVENNINSSON Per	
DAVIES Alun M.	HOPPELER Hans Heinrich	NOVAK Michal	SWIETACH Paweł	
DAY Anthony John	HOUSIAU Frédéric	NUSSER Zoltan	SYKVA Josef	
DE BONO Mario	HUNYADY László	OERTNER Thomas	SYKOVÁ Eva	
DE CARVALHO Arsélio Pato	IBANEZ Carlos	OESCH Franz	TAMAS Gabor	
DE CLERCO Erik	ILLES Peter	OLAH Edith	TAVERNARAKIS Nektarios	
DE LEENHEER André	IMBERT Michel	OLIET Stephane	TAYLOR Colin William	
DE VRIES Jolanda	ISENBERG Gerrit	ORBAN Guy A.	TAYLOR Stephen S.	
DECAUX Guy	JAHN Reinhard	OTTERSEN Ole Petter	TCHANTRIA Kate	
DECETY Jean	JANSE Michiel	PALKOVITS Miklós	TERENIUS Lars	
DECO Gustavo	JANSEN Johannes	PAOLETTI Pierre	TESTA Giuseppe	
DEETJEN Peter	JARD Serge	PAREKH Anant B.	THEODOSIS Dionysia T	
DEFELIPE Javier	JENTSCH Thomas	PARPURA Vladimir	THESLEFF Irma	
DEHAENE Stanislas	JEZOVA Daniela	PASTERKAMP Jeroen	THIEL Gerhard	
DEL PRATO Stefano	JI Weizhi	PATEL Sandip	THOMPSON Alan	
DELI Mária	JIA Wei	PATERSON David	TRACEY Irene	
DEMAUREX Nicolas	JONAS Peter	PATRONO Carlo	TREVÉS Alessandro	
DEN HOLLANDER Anneke	KACZMAREK Leszek	PEERS Chris	TROPÉ Claes Goran	
DENES Adam	KALUEFF Allan	PEKNA Marcela	TSCHOEP Matthias	
DI GIOVANNI Giuseppe	KASPER Siegfried	PEKNY Milos	ULBERT István	
DI VIRGILIO Francesco	KATONA István	PERLMANN Thomas	VALTORTA Flavia	
DIEHL Volker	KELESTEMUR H. Fahrettin		VAN BOKHOVEN Hans	
DIERSSEN Mara	KETTENMANN Helmut		VAN DEN BERGHE Greet	
DIRFRANCESCO Dario	KEYSERS Christian		VAN DER MAAREL Silvere Maria	
DIGREGORIO David	KIEHN Ole		VAN DER MOLEN Henk	
DIRNAGL Ulrich	KIRCHHOFF Frank		VAN ENGELEN Baziel	
DOCKRAY Graham	KOFLER Barbara		VAN KRIEKEN Joannes	

ECOLOGY AND EVOLUTION

AHLBERG Per Erik	
AINOUCHE Malika	
AKSNES Dag Lorentz	
ALLEMAND Denis	
AMILS Ricardo	
ANDERSON Roy	
ANTONELLI Alexandre	
AZAM Farooq	
BALDI András	
BARDGETT Richard	
BARTA Zoltán	
BARTH Friedrich G.	
BATARY Péter	
BEDDINGTON John R.	
BERTHOLD Peter	
BERTRANPETIT Jaume	
BLIX Arnoldus	
BLONDEL Jacques	
BOITANI Luigi	
BONFANTE Paola	
BORGES Paulo	
BRUFORD Michael	
BUCKLEY Yvonne	
BURT Austin	
CAKMAK Ismail	
CHAVE Jérôme	
CHIARUCCI Alessandro	
CLOBERT Jean	
COUPLAND George M.	
COURCHAMP Franck	
CRAWLEY Michael John	
DANCHIN Etienne Maxime	
Michel François Marie	
DANOVARO Roberto	
DE KROON Hans	
DÉCamps Henri	
DHOND'T André A.	
DUARTE Carlos M.	
EDWARDS Dianne	
EHRENDORFER Friedrich	
ELENA Santiago	
ELMQVIST Thomas	
ESTRADA Marta	
FANG Jingyun	
FENCHEL Tom	
FERERES Elías	
FERNÁNDEZ-PALACIOS José	
Maria	
FINLAYSON Clive	
FORTERRE Patrick	
FRESCO Louise	
GASTON Kevin J.	
GODFRAY Hugh Charles	
Jonathan	
GOUYON Pierre-Henri	
GUERRERO Ricard	
HANSSON Bill S	
HART Paul	
HARTEL Tibor	
HARVEY Paul	
HASSELL Michael	
HEINO Mikko	
HEISENBERG Martin	
HEMPPEL Gotthilf	
HERRERA Carlos M.	
HILL Jane	
HOCHBERG Michael	
HÖLLODBLER Bert	
HOLM Patricia	
HUNTINGFORD Felicity Ann	

JORDANO Pedro	BANACH Maciej	HAFSTEINSDÓTTIR Thóra	O'RAHILLY Stephen	VAN DER MEER Jos W M
KACELNIK Alejandro	BARENTSZ Jelle	Berglind	OHLSSEN Claes	VAN DER POLL Tom
KAISER Michel	BARNES Peter John	HATTERSLEY Andrew	OPDENAKKER Ghislain	VAN HAGE Marianne
KAMOUN Sophie	BARON Jean-Claude	HÄUSSINGER Dieter	ORTH Gérard	VANDENBROUCKE-GRAULS
KANG Le	BARTON Matthias	HEGYI Péter	OTT German	Christina
KIRSCHFELD Kuno	BATTEGAY Manuel	HEMKER Coenraad	OWEN Michael	VARRO Andras
KNAPP Sandra	BAUERSACHS Johann	HERMINE Olivier	OYEN Wim J.G.	VÉCSEI László
KREBS John	BECHER Burkhard	HEROLD Christian Johannes	PARDI Norbert	VERDONCSCHOT Nico
KREFT Holger	BEL Elisabeth	HEUSCH Gerd	PEARCE Neil	VERMEIRE Severine
KRUPOVIC Mart	BENN Christine Stabell	HOGENDOORN Pancras C.W.	PEKKANEN Juha	VIETA Eduard
KÜPPERS Bernd-Olaf	BENNETT Derrick	HOLGATE Stephen Townley	PETERS Godefridus Johannes	VIETH Michael
LAMBRECHTS Louis	BERETZ Alain	HOMEY Bernhard	PICKLES Andrew	VON MUTIUS Erika
LAVIDORE Sandra	BEST James	HOOGERBRUGGE Nicoline	PIGUET Vincent	WALSH Timothy
LAWTON John H.	BLANCO-PRIETO María J.	HOPE William	PINZANI Massimo	WANG Chen
LE MAHO Yvon	BORYSIEWICZ Leszek K.	HOULSTON Richard	PIRMOHAMED Munir	WANG Xiangdong
LE ROUX Xavier	BOUMPAOS Dimitrios	HULSHOFF POL Hilleke	POLLARD Jeffrey William	WARD Nick
LEBRETTON Jean-Dominique	BOURHY Hervé	HUMBERT Marc	POYNARD Thierry	WATSON Roger
LEVIN Simon	BOUROS Demosthenes	HUSSELL Tracy	PRIMROSE John Neil	WEIDERPASS Elisabete
LINSENMAIR Karl Eduard	BOUSEMA Teun	IREDALE John	PRINS Judith	WEISS Günter
LOPEZ-GARCIA Purificacion	BRAININ Michael	IRVINE Alan D	PURI Prem	WEKERLE Hartmut
LOREAU Michel	BRENNER Hermann	JADDOE Vincent	PYBUS Oliver	WENSING Michel
ŁOVEI Gábor	BREWIN Chris	JAIS Pierre	QIN Ling	WHYTE Moira
MAGURRAN Anne	BRKLJACÍĆ Boris	JAKOVLJEVIC Mihajlo	RADBACH Andreas	WILKINS Martin
MARQUES-BONET Tomas	BRUGHA Traolach Sean	JARZĄB Barbara	RAFFERTY Anne Marie	WILLIAMS Graham Richard
MATHEVON Nicolas	BRUNO Marco	JASSEM Jacek	RAITAKARI Olli	WOLF MHBA Gunter Burkhardt
MCLEAN Angela	BUITELAAR Jan	JÖCKEL Karl-Heinz	RAY David William	WONG John
MEMMOTT Jane	CAI Zhiming	JOELS Marianne	REINER Željko	WOUTERS Emiel
MENZEL Annette	CALANDRA Thierry	JOENSUU Heikki	REITSMA Pieter	XU Qingbo
MENZEL Randolph	CANONICA Giorgio Walter	JOHNSON Dame Anne Mandall	RIKSEN Niels	YARDEN Yosef
METCALFE Neil B.	CARVALHO Félix	JOOS Guy	RIPATTI Samuli	YAZDANBAKHSH Maria
MEYER Axel	CASANOVA Jean-Laurent	JUHASZ Gábor	ROCKEN Martin	YU Jun
MISUND Ole Arve	CAUX Christophe	KAJANTIE Eero	RODEN Michael	ZAIIDI Mone
MOLNÁR Zsolt	CERÓN José	KAN Haibong	RODRÍGUEZ-ARTALEJO	ZHANG Cheng
MONAGHAN Pat	CHAMBERS Mary	KAPRIO Jaakko Arthur	Fernando	ZHANG Liwei
MORLON Hélène	CHAN Ka Leung Francis	KATAN Martijn	RODRIGUEZ-ROISIN Roberto	ZINKERNAGEL Annelies
NAGY László	CHAPPLE Christopher	KELLY Frank	ROGLER Gerhard	ZITVOGEL Laurence
NAVARRO Arcadi	CHEN Xiaoyuan	KEMENY Lajos	ROSENDAAL Frits	ZUMLA Alimuddin
NEUMANN Peter	CHEN Zhengming	KEY Timothy	ROSSI Gian Paolo	
NILSSON Dan-Eric	CHUNG Kian Fan	KHAW Kay-Tee	ROSSOR Martin	
NOVOTNY Vojtech	COHEN Adam Frederik	KIECHL Stefan	ROUSSOS Charis	
OQUIST Gunnar	COHEN Jonathan	KIEMENEY Lambertus	ROVERS Maroeska	
ØVREÅS Lise	COLE Tim	KIESW Wieland	RUDAN Igor	
PADISAK Judit	COMI Giancarlo	KLOCKGETHER Thomas	RUJESCU Dan	
PAL Csaba	COOKSON William Osmond	KNUTH Alexander	RUTKOWSKI Piotr	
PAPP Balázs	Charles	KOLTZENBURG Martin	RYMASZEWSKA Joanna	
PARKER Jane	COOPER Cyrus	KRONENBERG Florian	SACKLEY Catherine	
PEREIRA Henrique Miguel	CORNER Jessica	KUIJPERS Taco	SANAK Marek	
PEREIRA Joao S.	COUVREUR Patrick	KULLBERG Bart Jan	SANDER Ley	
POTTS Simon	COX Timothy	LAMB Sarah	SANTORO Massimo	
PRIMACK Richard	CSIBA László	LAMBRECHT Bart	SAUERBREI Willi	
QUINTANA-MURCI Lluís	CURRAN Helen Valerie	LAMUELÀ-RAVENTOS Rosa M	SAUNDERS Philippa	
RICQUIER Daniel	DAHLÉN Sven-Erik	LANGS Georg	SCHADEFORD Dirk	
RILLIG Matthias C.	DALY Ann	LANZENBERGER Rupert	SCHAIRPA Anthony	
RONCE Ophélie	DARGAN Paul	LAU Chak-Sing	SCHERNHAMMER Éva	
RONDININI Carlo	DAYAN Peter	LAURENCIN Cato	SCHULZ Rainer	
ROZAS Julio	DE BONO Johann	LAUREYS Steven	SCHWAB Matthias	
SALVANES Anne G. V.	DE HERDER Wouter	LE BLANC Katarina	SCHWARTZ Markus	
SANMARTÍN Isabel	DE WIT Ronald	LE MOAL Michel	SCHWARZER Ralf	
SCHARTL Manfred	DELLES Christian	LEES Andrew	SECKL Jonathan	
SHEDDON Ben	DINAN Timothy	LEHTIMÄKI Terho	SEEGER Werner	
SIBUET Myriam	DOBREV Dobromir	LEINO-KILPI Helena	SEGAL Anthony	
SIMS David	DOMINICZAK Anna	LENZI Gian-Luigi	SEGALÉS Joaquim	
SOLÉ Ricard	DOROBANTU Maria	LERCH Markus M.	SERMEUS Walter	
SPEAKMAN John R.	DOWNWARD Julian	LEVI-SCHAFFER Francesca	SHARIAT Shahrokh	
STENSETH Nils C.	DRENTH Joost Ph	LEWIS Claire	SIERSEMA Peter	
STEWART William	DUDA Dan Gabriel	LIBRA Massimo	SIMON Hans-Uwe	
STORCH David	DULAK Józef	LINDVALL Olle	SIMONDS Anita	
SUNDBY Steinv	DUSHEIKO Geoffrey	LINSEISEN Jakob	SKAKKEBAEK Niels Erik	
SUTHERLAND William	DZIADZIUSZKO Rafal	LJUNGGREN Hans-Gustaf	SMYTH Rosalind	
SZATHMARY Eörs	ECKERSALL Peter David	LOMAS David	SNIEDER Harold	
TABERLET Pierre	EFFERTH Thomas	LORD Christopher	SONUGA-BARKE Edmund	
TALBOT Nicholas	EINSELE Hermann	LÖSCHER Wolfgang	SORIA Jean-Charles	
THÉBAUD Christophe	EKMAN Inger	LOVELL Karina	SPANDIDOS Demetrios	
THUILLER Wilfried	ELLIOU Paul	LÖVENBERG Bob	SPRANGERS Mirjam	
TRIANTIS Kostas	ERDMANN Erland	LUKER Karen	STEFANADIS Christodoulos	
TRYJANOWSKI Piotr	ERNST Edzard	LUTZ Hans	STEYERBERG Ewout	
ULFSTRAND Staffan	ESTELLER Manel	LYONS Ronan	SUHONEN Riitta	
VAN DER PUTTEN Wim	EVANS Alun	LYU Yi	SUOMALAINEN WARTIOVAARA	
VET Louise	FABBRI Leonardo M.	LYU Aiping	Anu	
VØLLESTAD Leif Asbjørn	FAUSER Bart	MAIERYA Daqning	SWaab Dick	
WAGNER Michael	FERRINANDY Péter	MAISONNEUVE Patrick	SWASH Michael	
WALLØE Lars	FERNANDEZ-REAL José Manuel	MAJETI Ravikumar	SWYNGHEDAUW Bernard	
WARDLE David Albert	FILIPPATOS Gerasimos	MALIK Marek	SYROTA André	
WEHNER Rüdiger	FITZGERALD Rebecca	MANCIA Giuseppe	SZEKANEZ Zoltan	
WEI Fuwen	FLEMING Lora Elderkin	MAYERLE Julia	TAMARGO Juan	
WHITTAKER Robert	FLETCHER Paul	MCCORMACK Brendan	TENDERA Michal	
WILSON Rory	FOUCHIER Ron	MCINNES Iain	THOMPSON David	
WÖRHEIDE Gert	FOX Nick	MCKENNA Hugh	THORESEN Marianne	
ZARDOYA Rafael	FRACKOWIAK Richard	MCLEAN William Henry Irwin	TIAN Zhigang	
ZHANG Ya-Ping	FRANCO Oscar	MEGRAUD Francis	TIHG Heribert	
ZHANG Zhibin	FRESHWATER Dawn Sylvia	MERKELY Béla	TIKHELMAN Carol	
ZHOU Jizhong	FROMM Martin	MEYER-LINDENBERG Andreas	TOES Rene E. M.	
CLINICAL AND VETERINARY SCIENCE	GALLAGHER Anthony G	MIDDELORP Saskia	TRAUNER Michael	
AABY Peter	GALVIN Kathleen Theresa	MIHALCA Andrei Daniel	TREMBATH Richard Charles	
AALTONEN Lauri	GANSER Arnold	MISRAH Micheline	TRICHOPOULOU Antonia	
ADAMI Hans-Olov	GEDDES John	MOFFATT Miriam Fleur	TROWSDALE John	
AGUSTI Alvar	GIAMARELLOU Helen	MORGAN Bryan Paul	TSATSAKIS Aristidis	
AGYEMANG Charles	GOADSBY Peter	MUNOZ Nubia	TSISKARIDZE Alexander	
AKSLEN Lars Andreas	GODFREY Keith	NAGTEGAAL Iris	TULASSAY Tivadar	
ALLA Francois	GOLDBLATT David	NALDINI Luigi	TUNCALP Özge	
ALLISON David	GOLDING Jean	NARKIEWICZ Krzysztof	TUOMILEHTO Jaakko	
ANADÓN Arturo	GRETEN Florian R.	NEOPTOLEMOS John	TZOURI Christophe	
ANDERS Hans-Joachim	GRIFFITHS Christopher	NESTER Christopher	UNDAS Anetta	
ARENDT Thomas	GRZYBOWSKI Andrzej Edward	NEURATH Markus	UNDERBERG Andreas	
	GUCHELAAR Henk-Jan	NG Siew Chien	UUSITUPA Matti	
		NIESCHLAG Eberhard	VAN DEN BENT Martin	
		NÖTHEN Markus		

BISCHOF Horst, INFORMATICS	HOLZINGER Andreas, INFORMATICS	RAMMERSTORFER Franz G, PHYSICS & ENGINEERING SCIENCES	WENDEHORST Christiane, LAW	DE MEESTER Paul, SOCIAL CHANGE AND SOCIAL THOUGHT
BITI Vladimir, LITERARY & THEATRICAL STUDIES	HUBER Lukas Alfons, CELL & DEVELOPMENTAL BIOLOGY	RANDERIA Shalini, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	WERNDL Charlotte, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	DE MOOR Bart, INFORMATICS
BLOTEVOEGEL Hans, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	HURCH Bernhard, LINGUISTIC STUDIES	RAPP Claudia, HISTORY & ARCHAEOLOGY	WICK Georg, CELL & DEVELOPMENTAL BIOLOGY	DE STROOPER Bart, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BRAININ Michael, CLINICAL & VETERINARY SCIENCE	IORDACHI Constantin, HISTORY & ARCHAEOLOGY	REISS Julian, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	WINIWARTER Verena, HISTORY & ARCHAEOLOGY	DECAUX Guy, BIOCHEMISTRY & MOLECULAR BIOLOGY
BROWNING Tim, MATHEMATICS	IRSCHIK Hans, PHYSICS & ENGINEERING SCIENCES	RITT Nikolaus, LINGUISTIC STUDIES	WINKELBAUER Thomas, HISTORY & ARCHAEOLOGY	DEHANT Véronique, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BUCHBERGER Bruno, INFORMATICS	JONAS Peter, PHYSIOLOGY & NEUROSCIENCE	ROESENTER Michael, LITERARY & THEATRICAL STUDIES	WINKLER Hans, PHYSIOLOGY & NEUROSCIENCE	DEKONINCK Ralph, THE HUMAN MIND AND ITS COMPLEXITY
BUSSLINGER Meinrad, CELL & DEVELOPMENTAL BIOLOGY	KALOSHIN Vadim, MATHEMATICS	ROLLINGER Robert, CLASSICS & ORIENTAL STUDIES	WINTER-EBMER Rudolf, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	DELAERE Mark, HISTORY & ARCHAEOLOGY
CAGLAR Ayse, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	KARMASIN Matthias, FILM, MEDIA & VISUAL STUDIES	ROSENBERG Raphael, MUSICOLOGY & ART HISTORY	WOTAWA Franz, INFORMATICS	DEWATRIPONT Mathias, EARTH & COSMIC SCIENCES
CALELLA Michele, MUSICOLOGY & ART HISTORY	KASPER Siegfried, PHYSIOLOGY & NEUROSCIENCE	RUJESCU Dan, CLINICAL & VETERINARY SCIENCE	WURMBRAND Susanne, LINGUISTIC STUDIES	DOBBELAERE Karel, LITERARY & THEATRICAL STUDIES
CRESPO CUARESMA Jesus, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	Kiechi Stefan, CLINICAL & VETERINARY SCIENCE	RUNGGALDIER Edmund, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	ZACH Wolfgang, LITERARY & THEATRICAL STUDIES	DOCHY Filip, PHYSICS & ENGINEERING SCIENCES
CSICSvari Jozsef, PHYSIOLOGY & NEUROSCIENCE	KLAUS Elisabeth, FILM, MEDIA & VISUAL STUDIES	SARIKAKIS Katharine, FILM, MEDIA & VISUAL STUDIES	ZACHARASIEWICZ Waldemar, LITERARY & THEATRICAL STUDIES	DORIGO Marco, EARTH & COSMIC SCIENCES
DE BONO Mario, PHYSIOLOGY & NEUROSCIENCE	KNOBLICH Juergen Arthur, BIOCHEMISTRY & MOLECULAR BIOLOGY	SCHACHERMAYER Walter, MATHEMATICS	ZATLOUKAL Kurt, PHYSIOLOGY & NEUROSCIENCE	EYSKENS Mark, PHYSIOLOGY & NEUROSCIENCE
DEETJEN Peter, PHYSIOLOGY & NEUROSCIENCE	KNOLL Wolfgang, PHYSICS & ENGINEERING SCIENCES	Scherbov Sergei, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	ZEILINGER Anton, INFORMATICS	FICHEFET Thierry, PHYSIOLOGY & NEUROSCIENCE
DEISTLER Manfred, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KNUUTTILA Tarja, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	SCHERNHAMMER Eva, CLINICAL & VETERINARY SCIENCE	ZOLLER Peter, PHYSICS & ENGINEERING SCIENCES	GEENSEN Koenaad Frans Julia, EARTH & COSMIC SCIENCES
DIEBOLD Ulrike, CHEMICAL SCIENCES	KODER Johannes, HISTORY & ARCHAEOLOGY	SCHMALSTIEG Dieter, INFORMATICS	ABLAUMEYKO Sergey, PHYSICS & ENGINEERING SCIENCES	GEERAERTS Dirk, PHYSIOLOGY & NEUROSCIENCE
DJNOVIC CARUGO Kristina, BIOCHEMISTRY & MOLECULAR BIOLOGY	KOFLER Barbara, PHYSIOLOGY & NEUROSCIENCE	SCHMIDT Arnold, PHYSICS & ENGINEERING SCIENCES	BELARUS	GÉRARD Jean-Claude, CELL & DEVELOPMENTAL BIOLOGY
DORSCHEL Andreas, MUSICOLOGY & ART HISTORY	KOZIOL Helmut, LAW	SCHUSTER Peter, CHEMICAL SCIENCES	ADAMS Freddy, HISTORY & ARCHAEOLOGY	GEVERS Michel, LAW
DRESSLER Wolfgang U, LINGUISTIC STUDIES	KRATTENTHALER Christian, MATHEMATICS	SEEBASS Tilman, MUSICOLOGY & ART HISTORY	AGATHOS Spiros, PHYSIOLOGY & NEUROSCIENCE	GIELLEN Georges, MUSICOLOGY & ART HISTORY
DUSTDAR Schahram, INFORMATICS	KRONENBERG Florian, CLINICAL & VETERINARY SCIENCE	SEIRINGER Robert, MATHEMATICS	ANNAERT Wim, PHYSIOLOGY & NEUROSCIENCE	GILLIS Steven, LITERARY & THEATRICAL STUDIES
EBERHARD Harald, LAW	KRSTIC Tijana, HISTORY & ARCHAEOLOGY	SELBERHERR Siegfried, INFORMATICS	BALAND Jean-Marie, HISTORY & ARCHAEOLOGY	GODFRAIND Théophile, LAW
EDELSBRUNNER Herbert, INFORMATICS	KRUSCHWITZ Peter, CLASSICS & ORIENTAL STUDIES	SHANZER Danuta, CLASSICS & ORIENTAL STUDIES	BALS Sara, EARTH & COSMIC SCIENCES	GOESSENS Guy, PHYSICS & ENGINEERING SCIENCES
EHRENDORFER Friedrich, ORGANISMIC & EVOLUTIONARY BIOLOGY	KUICH Werner, INFORMATICS	SHARIAT Shahrokh, CLINICAL & VETERINARY SCIENCE	BAERT Barbara, PHYSICS & ENGINEERING SCIENCES	GOSELIN Derrick-Philippe, LINGUISTIC STUDIES
EITER Thomas, INFORMATICS	KUSCH Martin Paul Heinrich, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	SHIGEMOTO Ryuichi, PHYSIOLOGY & NEUROSCIENCE	BAETENS Jan, EARTH & COSMIC SCIENCES	GYSELLES Kathleen, PHYSICS & ENGINEERING SCIENCES
ENGL Heinz, MATHEMATICS	LAAKSO Johanna, LINGUISTIC STUDIES	SIXT Michael, CELL & DEVELOPMENTAL BIOLOGY	BILTEREYST Daniel, PHYSIOLOGY & NEUROSCIENCE	HEINDERYCKX Francois, HISTORY & ARCHAEOLOGY
ERDOS Laszlo, MATHEMATICS	LANGS Georg, CLINICAL & VETERINARY SCIENCE	Speckbacher Gerhard, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	BLANPAIN Cédric, BIOCHEMISTRY & MOLECULAR BIOLOGY	HEIRBAUT Dirk Gustaaf Maria, LITERARY & THEATRICAL STUDIES
FABIANI Jean-Louis, SOCIAL CHANGE AND SOCIAL THOUGHT	LANZENBERGER Rupert, CLINICAL & VETERINARY SCIENCE	SPORN Barbara, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	BLOCKMANS Wim, CELL & DEVELOPMENTAL BIOLOGY	HENQUIN Jean-Claude, PHYSIOLOGY & NEUROSCIENCE
FASSMANN Heinz, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	LECHELER Sophie, FILM, MEDIA & VISUAL STUDIES	STAGL Justin, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	BLONDEL Vincent, THE HUMAN MIND AND ITS COMPLEXITY	HOFKENS Johan, EARTH & COSMIC SCIENCES
FEICHTINGER Gustav, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LEHMANN Matthias, LAW	STARK Alexander, CELL & DEVELOPMENTAL BIOLOGY	BOGAERTS Annemie, PHYSICS & ENGINEERING SCIENCES	HOUSSIAU Frédéric, HISTORY & ARCHAEOLOGY
FELT Ulrike, SOCIAL CHANGE AND SOCIAL THOUGHT	LEOPOLD-WILDBURGER Ulrike, INFORMATICS	STELZER Manfred, LAW	BOON-FALLEUR Thierry, PHYSIOLOGY & NEUROSCIENCE	INDEKEU Joseph Octave, HISTORY & ARCHAEOLOGY
FLOTZINGER Rudolf, MUSICOLOGY & ART HISTORY	LODES Birgit, MUSICOLOGY & ART HISTORY	STRIESSNIG Joerg, PHYSIOLOGY & NEUROSCIENCE	BOONE Marc, LITERARY & THEATRICAL STUDIES	INZÉ Dirk, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
FÜRKRNANZ-PRSKAWETZ Alexia, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LUTZ Wolfgang, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	BOURGOIS Jean, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	BOURNE Joseph, EARTH & COSMIC SCIENCES	JANSE Mark, INFORMATICS
GERLICH Daniel, CELL & DEVELOPMENTAL BIOLOGY	MAASS Wolfgang, INFORMATICS	MAURER Hermann, INFORMATICS	BURN David Joseph, EARTH & COSMIC SCIENCES	JOACHIN Charles J, HISTORY & ARCHAEOLOGY
GERZABEK Martin, EARTH & COSMIC SCIENCES	MALZAHN Melanie, LINGUISTIC STUDIES	MEISSEL Franz-Stefan, LAW	BUSQUIN Philippe, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	JOOS Guy, THE HUMAN MIND AND ITS COMPLEXITY
GIANTURCO Franco A, CHEMICAL SCIENCES	MANG Herbert, PHYSICS & ENGINEERING SCIENCES	MORSCHER Edgar, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	CARMELIET Peter, CHEMICAL SCIENCES	KAUFMAN Marcelle, PHYSICS & ENGINEERING SCIENCES
GRAIER Wolfgang F, PHYSIOLOGY & NEUROSCIENCE	MAUER Hermann, INFORMATICS	NAKICENOVIC Nebojsa, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	COLLEN Désiré, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	KOOY R, Frank, PHYSIOLOGY & NEUROSCIENCE
GRILLER Stefan, LAW	MEISSEL Franz-Stefan, LAW	NAKAMURA Rumi, EARTH & COSMIC SCIENCES	CONSTANTINESCU Stefan, BASIC AND CLINICAL TRANSLATIONAL SCIENCES	LAMBIN Eric F, LAW
GRUBLER Arnulf, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	MERSCHER Edgar, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	NEUBAUER Franz, EARTH & COSMIC SCIENCES	COUSY Herman A, PHYSIOLOGY & NEUROSCIENCE	LAMBRECHT Bart, CLINICAL & VETERINARY SCIENCE
HAIDER Hubert, LINGUISTIC STUDIES	PAULE Peter, INFORMATICS	NEUBAUER Franz, EARTH & COSMIC SCIENCES	D'HAEN Theo, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LAUREYS Steven, CLINICAL & VETERINARY SCIENCE
HANSEN-LÖVE Aage, LITERARY & THEATRICAL STUDIES	PENNINGER Josef, BIOCHEMISTRY & MOLECULAR BIOLOGY	NOWOTNY Helga, SOCIAL CHANGE AND SOCIAL THOUGHT	DE HAEN Leen, FILM, MEDIA & VISUAL STUDIES	LEFEBVRE Pierre, HISTORY & ARCHAEOLOGY
HARKANY Tibor, PHYSIOLOGY & NEUROSCIENCE	PIEPER Renate, HISTORY & ARCHAEOLOGY	OBERHAMMER Gerhard, CLASSICS & ORIENTAL STUDIES	D'HULST Lieven, PHYSICS & ENGINEERING SCIENCES	LERNOUT Geert, CHEMICAL SCIENCES
HASEBRINK Uwe, FILM, MEDIA & VISUAL STUDIES	POHL Walter, HISTORY & ARCHAEOLOGY	OBERHAMMER Paul, LAW	DAEMS Herman, CELL & DEVELOPMENTAL BIOLOGY	LESAFFER Randall, LAW
HAUG-MORITZ Gabriele, HISTORY & ARCHAEOLOGY	PAUL Peter, INFORMATICS	PALME Bernhard, HISTORY & ARCHAEOLOGY	DE CALLATAY François, INFORMATICS	LESTAEGHE Ron, CELL & DEVELOPMENTAL BIOLOGY
HAUSEL Tamas, MATHEMATICS	PENNINGER Josef, BIOCHEMISTRY & MOLECULAR BIOLOGY	PARNSACK Barbara, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	DE CLERCQ Erik, PHYSIOLOGY & NEUROSCIENCE	LISKA Vivian, INFORMATICS
HENZINGER Monika, INFORMATICS	PERNER Josef, THE HUMAN MIND AND ITS COMPLEXITY	WEber Andrea, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	DE CORTE Erik, PHYSIOLOGY & NEUROSCIENCE	LUCAS Amand, LAW
HENZINGER Thomas A, INFORMATICS	PETERS Jan-Michael, CELL & DEVELOPMENTAL BIOLOGY	WEISS Günter, CLINICAL & VETERINARY SCIENCE	DE JONGE Krista, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	MATHIEU Chantal, PHYSIOLOGY & NEUROSCIENCE
HEROLD Christian Johannes, CLINICAL & VETERINARY SCIENCE	PIEPER Renate, HISTORY & ARCHAEOLOGY	RAINER Franz, LINGUISTIC STUDIES	DE LEENHEER André, PHYSIOLOGY & NEUROSCIENCE	MOESEN Williem, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
HÖLTER Achim Hermann, LITERARY & THEATRICAL STUDIES	POHL Walter, HISTORY & ARCHAEOLOGY	WEISS Günter, CLINICAL & VETERINARY SCIENCE	DE OOSTERLINCK André, LITERARY & THEATRICAL STUDIES	MOLITOR Michel, HISTORY & ARCHAEOLOGY
HOLzapfel Gerhard A, PHYSICS & ENGINEERING SCIENCES	PRAINSACK Barbara, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	WEISS Günter, CLINICAL & VETERINARY SCIENCE	OPDENAKKER Ghislain, CLINICAL & VETERINARY SCIENCE	NESTEROV Yurii, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
HOLZER Peter, PHYSIOLOGY & NEUROSCIENCE	RAINER Franz, LINGUISTIC STUDIES	WEISS Günter, CLINICAL & VETERINARY SCIENCE	ORBAN Guy A, LAW	NIHOUL Paul Louis, LAW
			PAQUET Paul, INFORMATICS	NILIUS Bernd, LITERARY & THEATRICAL STUDIES

PARMENTIER Stephan, MUSICOLOGY & ART HISTORY	ZABUS Chantal, LINGUISTIC STUDIES	RAO Zhe, BIOCHEMISTRY & MOLECULAR BIOLOGY	MUĆ Goran, MATHEMATICS
PEETERS François, PHYSIOLOGY & NEUROSCIENCE		RATIU Tudor, MATHEMATICS	PARPURA Vladimir, PHYSIOLOGY & NEUROSCIENCE
PIERSON Jo, PHYSICS & ENGINEERING SCIENCES		ROGACH Andrey, CHEMICAL SCIENCES	PERUSKO Zrinka, FILM, MEDIA & VISUAL STUDIES
PIETERS Danny, BIOCHEMISTRY & MOLECULAR BIOLOGY		SARI Hikmet, PHYSICS & ENGINEERING SCIENCES	REINER Željko, CLINICAL & VETERINARY SCIENCE
PINTENS Walter, MUSICOLOGY & ART HISTORY		SHANG Biwu, LITERARY & THEATRICAL STUDIES	SLAUS Ivo, PHYSICS & ENGINEERING SCIENCES
PRENEL Bart, THE HUMAN MIND AND ITS COMPLEXITY		SHEN Heng Tao, INFORMATICS	TADIC Marko, MATHEMATICS
PREVENIER Walter, LITERARY & THEATRICAL STUDIES		SHI Fu-Dong, PHYSIOLOGY & NEUROSCIENCE	TOLIC Iva, BIOCHEMISTRY & MOLECULAR BIOLOGY
ROORYCK Johan, HISTORY & ARCHAEOLOGY		SHUAI Zhigang, CHEMICAL SCIENCES	VLAHOVICEK Kristian, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHOOPS Liliane, PHYSIOLOGY & NEUROSCIENCE		SONG Yonghua, PHYSICS & ENGINEERING SCIENCES	VRETENAR Dario, PHYSICS & ENGINEERING SCIENCES
SELS Bert, BIOCHEMISTRY & MOLECULAR BIOLOGY		SUN Maosong, INFORMATICS	ŽIC FUCHS Milena, LINGUISTIC STUDIES
SERMEUS Walter, LITERARY & THEATRICAL STUDIES		TIAN Zhigang, CLINICAL & VETERINARY SCIENCE	
SIMON Paul C, PHYSICS & ENGINEERING SCIENCES		WANG Xinchen, CHEMICAL SCIENCES	
SIPIDO Karin Rose, FILM, MEDIA & VISUAL STUDIES		WANG Hui, SOCIAL CHANGE AND SOCIAL THOUGHT	
SMEYERS Paul, LINGUISTIC STUDIES		WANG Chen, CLINICAL & VETERINARY SCIENCE	
STROEWEL Alain, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES		WANG Jun, INFORMATICS	
SWENNEN Frederik, LAW		WANG Lizhe, INFORMATICS	
THOMAS Isabelle, PHYSIOLOGY & NEUROSCIENCE		WANG Ning, LITERARY & THEATRICAL STUDIES	
THOMAS Werner, LAW		WANG Xiangdong, CLINICAL & VETERINARY SCIENCE	
TOLLEBEEK Jo, PHYSIOLOGY & NEUROSCIENCE		WANG Zhen, INFORMATICS	
TOMPA Peter, MUSICOLOGY & ART HISTORY		WEI Fuwen, ORGANISMIC & EVOLUTIONARY BIOLOGY	
TORFS Rik, LINGUISTIC STUDIES		WENG Qihao, EARTH & COSMIC SCIENCES	
VAN DEN BERGHE Greet, LITERARY & THEATRICAL STUDIES		WU Desheng Dash, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	
VAN DER AUWERA Johan, MUSICOLOGY & ART HISTORY		WU Fengchang, EARTH & COSMIC SCIENCES	
VAN DER LINDEN Ronald, CELL & DEVELOPMENTAL BIOLOGY		XIAO Wenjiao, EARTH & COSMIC SCIENCES	
VAN DER WEE Herman, LAW		XIE Tao, INFORMATICS	
VAN GORP Hendrik, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE		XU Dong, INFORMATICS	
VAN HULLE Dirk, LINGUISTIC STUDIES		XU Zeshui, INFORMATICS	
VAN MONTAGU Marc, PHYSICS & ENGINEERING SCIENCES		YAM Vivian Wing-Wah, CHEMICAL SCIENCES	
VAN OUTRYVE D'YDEWALLE Géry, PHYSIOLOGY & NEUROSCIENCE		YANG Tong, MATHEMATICS	
VANDEBOSCH Heidi, CLINICAL & VETERINARY SCIENCE		YANG Yun-Cui, BIOCHEMISTRY & MOLECULAR BIOLOGY	
VANDEKERCKHOE Joël, PHYSICS & ENGINEERING SCIENCES		YAO Liangzhong, PHYSICS & ENGINEERING SCIENCES	
VANDER VORST André, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES		YU Jiaguo, CHEMICAL SCIENCES	
VANDERHAEGHEN Jean, CELL & DEVELOPMENTAL BIOLOGY		YU Jihong, CHEMICAL SCIENCES	
VANDEWALLE Joseph, CHEMICAL SCIENCES		YU Shaocai, EARTH & COSMIC SCIENCES	
VANDUFFEL Wim, CLINICAL & VETERINARY SCIENCE		YU Xiang, LAW	
VANHAUTE Eric, LINGUISTIC STUDIES		YUAN Xiao-Cong, PHYSICS & ENGINEERING SCIENCES	
VANHULST Henri, FILM, MEDIA & VISUAL STUDIES		ZHANG Lixin, BIOCHEMISTRY & MOLECULAR BIOLOGY	
VASSART Gilbert, FILM, MEDIA & VISUAL STUDIES		ZHANG Cheng, CLINICAL & VETERINARY SCIENCE	
VELLE Karel, HISTORY & ARCHAEOLOGY		ZHANG Chi, CHEMICAL SCIENCES	
VERHASSELT Yola, CELL & DEVELOPMENTAL BIOLOGY		ZHANG Jinlong, CHEMICAL SCIENCES	
VERMEIRE Severine, MATHEMATICS		ZHANG Liwei, CLINICAL & VETERINARY SCIENCE	
VERSCHAFFEL Lieven, BIOCHEMISTRY & MOLECULAR BIOLOGY		ZHANG Longxi, LITERARY & THEATRICAL STUDIES	
VERSCHUEREN Jef, MUSICOLOGY & ART HISTORY		ZHANG Ya-Ping, ORGANISMIC & EVOLUTIONARY BIOLOGY	
VERSLUYS Kristiaan, LINGUISTIC STUDIES		ZHANG Youming, BIOCHEMISTRY & MOLECULAR BIOLOGY	
VERSTRAETE Jean-Christophe, CHEMICAL SCIENCES		ZHANG Zhibin, ORGANISMIC & EVOLUTIONARY BIOLOGY	
VEUGELERS Reinhilde, LAW		ZHEN Jialin, PHYSIOLOGY & NEUROSCIENCE	
VOGELS Rufin, CLINICAL & VETERINARY SCIENCE		ZHOU Zhi-Hua, INFORMATICS	
WEHENKEL Louis, INFORMATICS		ZHU Wenwu, INFORMATICS	
WITLOX Frank, CLINICAL & VETERINARY SCIENCE			
WITTE Els, CHEMICAL SCIENCES			
WOLPER Pierre, FILM, MEDIA & VISUAL STUDIES			
WOUTERS Emiel, LITERARY & THEATRICAL STUDIES			
WUNSCH Guillaume, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE			
ZABUS Chantal, LINGUISTIC STUDIES			
BOSNIA AND HERZEGOVINA			
POVLAKIC Melha, LAW			
BRAZIL			
KODAMA Takeshi, PHYSICS & ENGINEERING SCIENCES			
PICA Pierre, LINGUISTIC STUDIES			
BULGARIA			
BANKOVA Vassya, CHEMICAL SCIENCES			
DASKALOV Roumen, HISTORY & ARCHAEOLOGY			
DENKOV Nikolai, CHEMICAL SCIENCES			
HADJIIVANOV Konstantin I., CHEMICAL SCIENCES			
KATZARKOV Ludmil, MATHEMATICS			
KRALCHEVSKY Peter, CHEMICAL SCIENCES			
LITOV Leandar, PHYSICS & ENGINEERING SCIENCES			
MISHKOVA Diana, HISTORY & ARCHAEOLOGY			
NIKOLCHINA Miglena, LITERARY & THEATRICAL STUDIES			
SHURBANOV Alexander, LITERARY & THEATRICAL STUDIES			
TONCHEVA Draga, BIOCHEMISTRY & MOLECULAR BIOLOGY			
CANADA			
AMABILI Marco, PHYSICS & ENGINEERING SCIENCES			
BRASSARD Gilles, INFORMATICS			
ESTERHAMMER Angela, LITERARY & THEATRICAL STUDIES			
GIROS Bruno, PHYSIOLOGY & NEUROSCIENCE			
GRUTMAN Rainier, LITERARY & THEATRICAL STUDIES			
HART Jonathan, SOCIAL CHANGE AND SOCIAL THOUGHT			
HAWTHORNE Frank, EARTH & COSMIC SCIENCES			
KOVACS Gabor Geza, PHYSIOLOGY & NEUROSCIENCE			
MCDONNELL Jeffrey, EARTH & COSMIC SCIENCES			
MAK Tak Wah, PHYSIOLOGY & NEUROSCIENCE			
MYSAK Lawrence A, EARTH & COSMIC SCIENCES			
NATTIEZ Jean-Jacques, MUSICOLOGY & ART HISTORY			
PAIDOUSSI Michael, PHYSICS & ENGINEERING SCIENCES			
PIGUET Vincent, CLINICAL & VETERINARY SCIENCE			
ROSEI Federico, PHYSICS & ENGINEERING SCIENCES			
RUSSELL James K, EARTH & COSMIC SCIENCES			
TULVING Endel, THE HUMAN MIND AND ITS COMPLEXITY			
YANG Laurence Tianruo, INFORMATICS			
YU F, Richard, INFORMATICS			
GREENFIELD Haskel, HISTORY & ARCHAEOLOGY			
CHINA			
BAI Chunli, CHEMICAL SCIENCES			
BIRKAR Caucher, MATHEMATICS			
CAI Zhiming, CLINICAL & VETERINARY SCIENCE			
CAI Zongwei, EARTH & COSMIC SCIENCES			
CAO Jianrong, INFORMATICS			
CAO Jinde, PHYSICS & ENGINEERING SCIENCES			
CHAN Ka Leung Francis, CLINICAL & VETERINARY SCIENCE			
CHEN Cai, Philip, INFORMATICS			
CHEN Chang-Wen, INFORMATICS			
CHEN Guanrong, PHYSICS & ENGINEERING SCIENCES			
CHEN Jianmin, EARTH & COSMIC SCIENCES			
CHEN Zhu, PHYSIOLOGY & NEUROSCIENCE			
CHENG Qiuming, EARTH & COSMIC SCIENCES			
CHI Lifeng, CHEMICAL SCIENCES			
CIARELAT Philippe G, MATHEMATICS			
DAI Junbiao, BIOCHEMISTRY & MOLECULAR BIOLOGY			
DENG Xiaotie, INFORMATICS			
FANG Jingyu, ORGANISMIC & EVOLUTIONARY BIOLOGY			
FANG Weigui, LITERARY & THEATRICAL STUDIES			
GAO George Fu, BIOCHEMISTRY & MOLECULAR BIOLOGY			
GAO Huijun, PHYSICS & ENGINEERING SCIENCES			
GONG Jinlong, CHEMICAL SCIENCES			
GONG Peng, EARTH & COSMIC SCIENCES			
GUO Minyi, INFORMATICS			
GUO Song, INFORMATICS			
GUO Zheng-Xiao, CHEMICAL SCIENCES			
HE Chengzhou, LITERARY & THEATRICAL STUDIES			
HU Zhenjiang, INFORMATICS			
HUANG Ru-Jin, EARTH & COSMIC SCIENCES			
JI Weizhi, PHYSIOLOGY & NEUROSCIENCE			
JIANG Hongbo, INFORMATICS			
JIANG Hongxin, LITERARY & THEATRICAL STUDIES			
JIANG Lei, CHEMICAL SCIENCES			
JIANG Tianzi, INFORMATICS			
JIANG Tong, EARTH & COSMIC SCIENCES			
JIAO Licheng, INFORMATICS			
JIN Shi, MATHEMATICS			
JIN Shuanggen, EARTH & COSMIC SCIENCES			
KAN Haodong, CLINICAL & VETERINARY SCIENCE			
KANG Le, ORGANISMIC & EVOLUTIONARY BIOLOGY			
KHOUSSAINOV Bakhydor, INFORMATICS			
KUSKY Timothy Michael, EARTH & COSMIC SCIENCES			
LAM James, PHYSICS & ENGINEERING SCIENCES			
LAU Chak-Sing, CLINICAL & VETERINARY SCIENCE			
LENG Jinsong, PHYSICS & ENGINEERING SCIENCES			
LI Can, CHEMICAL SCIENCES			
LI Peifeng, PHYSIOLOGY & NEUROSCIENCE			
LI Wei, INFORMATICS			
LI Xuelong, INFORMATICS			
LIANG Xing-Jie, BIOCHEMISTRY & MOLECULAR BIOLOGY			
LIANG Ying-Chang, PHYSICS & ENGINEERING SCIENCES			
LIEW Kim Meow, PHYSICS & ENGINEERING SCIENCES			
LIN Chen, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES			
LIN Jian, EARTH & COSMIC SCIENCES			
LIN Xueni, INFORMATICS			
LIU Alex X, INFORMATICS			
LIU Junguo, EARTH & COSMIC SCIENCES			
LU Yonglong, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE			
LU Zhimin, BIOCHEMISTRY & MOLECULAR BIOLOGY			
LYU Yi, CLINICAL & VETERINARY SCIENCE			
LYU Aiping, CLINICAL & VETERINARY SCIENCE			
MEI Hong, INFORMATICS			
MENG Jie, PHYSICS & ENGINEERING SCIENCES			
NG Siew Chien, CLINICAL & VETERINARY SCIENCE			
NIE Zhenzhao, LITERARY & THEATRICAL STUDIES			
PENG Shige, MATHEMATICS			
PHILLIPS David R, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE			
QIAO Fangli, EARTH & COSMIC SCIENCES			
QIN Ling, CLINICAL & VETERINARY SCIENCE			
BRKLJAČIĆ Boris, CLINICAL & VETERINARY SCIENCE			
DUKIC Davor, LITERARY & THEATRICAL STUDIES			
GLIGO Nikša, MUSICOLOGY & ART HISTORY			
GRGIC Mislav, INFORMATICS			
JONJIC Stipan, BIOCHEMISTRY & MOLECULAR BIOLOGY			
JOSIPOVIĆ Tatjana, LAW			
JUKIC Tatjana, LITERARY & THEATRICAL STUDIES			
KOSTOVIC Ivica, PHYSIOLOGY & NEUROSCIENCE			
MATASOVIĆ Ranko, LINGUISTIC STUDIES			
COLUMBIA			
LEMAITRE RIPOLL Julieta, LAW			
CROATIA			
BRKLJAČIĆ Boris, CLINICAL & VETERINARY SCIENCE			
DUKIC Davor, LITERARY & THEATRICAL STUDIES			
REFOVA Irena, FILM, MEDIA & VISUAL STUDIES			
SCHULMANN Karel, EARTH & COSMIC SCIENCES			
SKLENĀR Vladimír, BIOCHEMISTRY & MOLECULAR BIOLOGY			
STORCH David, ECOLOGY AND EVOLUTION			
SYKA Josef, PHYSIOLOGY & NEUROSCIENCE			
SYKOVÁ Eva, PHYSIOLOGY & NEUROSCIENCE			

VALKÁROVÁ Alice, PHYSICS & ENGINEERING SCIENCES
WIEDERMANN Jiri, INFORMATICS
ZÁŽIMALOVÁ Eva, BIOCHEMISTRY & MOLECULAR BIOLOGY
ZIMA Tomáš, BIOCHEMISTRY & MOLECULAR BIOLOGY

DENMARK

AABY Peter, CLINICAL & VETERINARY SCIENCE
ANDERSEN Torben Magnus, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BASBØLL Hans, LINGUISTIC STUDIES
BENN Christine Stabell, CLINICAL & VETERINARY SCIENCE
BENNE Christian, LITERARY & THEATRICAL STUDIES
BERGSAGEL John, MUSICOLOGY & ART HISTORY
BJØRNER Dines, INFORMATICS
BLACKBURN Patrick, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BOCK Klaus, CHEMICAL SCIENCES
BOENISCH Peter M, LITERARY & THEATRICAL STUDIES
BRÜGGER Niels, FILM, MEDIA & VISUAL STUDIES
BUSCH Niels E, EARTH & COSMIC SCIENCES
CELIS Julio, CELL & DEVELOPMENTAL BIOLOGY
CHRISTENSEN Hans Dam, FILM, MEDIA & VISUAL STUDIES
CHRISTENSEN Jens Hesselbjerg, EARTH & COSMIC SCIENCES
CLAUSEN Torben, PHYSIOLOGY & NEUROSCIENCE
DAHL-JENSEN Dorthe, EARTH & COSMIC SCIENCES
DAVIES Michael, BIOCHEMISTRY & MOLECULAR BIOLOGY
DROTNER Kirsten, FILM, MEDIA & VISUAL STUDIES
EBESEN Sten, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ENGBERG-PEDERSEN Anders, LITERARY & THEATRICAL STUDIES
FATH Soren R, LITERARY & THEATRICAL STUDIES
FENCHEL Tom, ORGANISMIC & EVOLUTIONARY BIOLOGY
FOSS Nicolai J, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
FRANK Søren, LITERARY & THEATRICAL STUDIES
GABRIELSEN Vincent, HISTORY & ARCHAEOLOGY
GEGLASHVILI George, PHYSIOLOGY & NEUROSCIENCE
GJEDDE Albert H, PHYSIOLOGY & NEUROSCIENCE
GOLDMAN Steven, PHYSIOLOGY & NEUROSCIENCE
HAMMER Claus Uffe, EARTH & COSMIC SCIENCES
HANSEN Hans Lauge, LITERARY & THEATRICAL STUDIES
HESSELHOLT Lars, MATHEMATICS
HJARVARD Stig, FILM, MEDIA & VISUAL STUDIES
JANTZEN Jens Carsten, MATHEMATICS
JENSEN Christian Søndergaard, INFORMATICS
JENSEN Klaus Bruhn, FILM, MEDIA & VISUAL STUDIES
JERSLEV Anne, FILM, MEDIA & VISUAL STUDIES
JOHANSEN Hans Christian, HISTORY & ARCHAEOLOGY
JOHANSEN Søren, MATHEMATICS
JONES Neil, INFORMATICS
JUSELIUS Katarina, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
KACUNKO Slavko, FILM, MEDIA & VISUAL STUDIES
KLUGE Sofie, LITERARY & THEATRICAL STUDIES
KURRILD-KLITGAARD Peter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

LANDO David, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
LARSEN Kim Guldstrand, INFORMATICS
LARSEN Mogens, CLASSICS & ORIENTAL STUDIES
LARSEN Søren E, EARTH & COSMIC SCIENCES
LARSEN Svend Erik, LITERARY & THEATRICAL STUDIES
LAURITZEN Martin, PHYSIOLOGY & NEUROSCIENCE
LAURITZEN Steffen, MATHEMATICS
LOVEI Gábor, ORGANISMIC & EVOLUTIONARY BIOLOGY
LUKAS Jiri, BIOCHEMISTRY & MOLECULAR BIOLOGY
MADSEN Mikael Rask, LAW
MAI Anne-Marie, LITERARY & THEATRICAL STUDIES
MANDRUP Susanne, BIOCHEMISTRY & MOLECULAR BIOLOGY
MASKELL Peter, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
MATTHIESSEN Poul C, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MCGREGOR William Bernard, LINGUISTIC STUDIES
MICHELSSEN Axel, PHYSIOLOGY & NEUROSCIENCE
MOGENSEN Carl Erik, PHYSIOLOGY & NEUROSCIENCE
MORTENSEN Lars Boje, LITERARY & THEATRICAL STUDIES
MUNK OLSEN Birger, CLASSICS & ORIENTAL STUDIES
NIELSEN Mogens, INFORMATICS
NIELSEN Peter Arnt, LAW
NORSKOV Jens K, CHEMICAL SCIENCES
PEDERSEN Nils Arne, CLASSICS & ORIENTAL STUDIES
PEDERSEN Lasse H, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
PETERSEN Anders Klostergaard, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
PETERSEN Klaus, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
PETERSEN Michael Bang, THE HUMAN MIND AND ITS COMPLEXITY
RADUTOIU Simona, BIOCHEMISTRY & MOLECULAR BIOLOGY
RAJA Rubina, HISTORY & ARCHAEOLOGY
ROESDAHL Else, HISTORY & ARCHAEOLOGY
ROLAND Per, PHYSIOLOGY & NEUROSCIENCE
SAUERBERG Lars O, LITERARY & THEATRICAL STUDIES
SCHRÖDER Kim Christian, FILM, MEDIA & VISUAL STUDIES
SCHWAB Heinrich W, MUSICOLOGY & ART HISTORY
SEIBT Johanna, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SKAKKEBAEK Niels Erik, CLINICAL & VETERINARY SCIENCE
SMITH Nina, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SOLOVEJ Jan Philip, MATHEMATICS
STIPP Susan Louise Svane, EARTH & COSMIC SCIENCES
STOUGAARD Jens, BIOCHEMISTRY & MOLECULAR BIOLOGY
TAMM Ditlev, LAW
TAURIS Thomas, EARTH & COSMIC SCIENCES
THOMSEN Mads Rosendahl, LITERARY & THEATRICAL STUDIES
VAN PRAAG Mirjam, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VANDKILDE Helle, HISTORY & ARCHAEOLOGY
VANHUYSE Pieter, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE

VINCENT Nigel, LINGUISTIC STUDIES
WEBER Roy E, PHYSIOLOGY & NEUROSCIENCE

ESTONIA

AAVIKSOO Jaak, PHYSICS & ENGINEERING SCIENCES
ALLIK Jüri, THE HUMAN MIND AND ITS COMPLEXITY
EINASTO Jaan, EARTH & COSMIC SCIENCES
ENGELBRECHT Jüri, PHYSICS & ENGINEERING SCIENCES
GRISHAKOVA Marina, LITERARY & THEATRICAL STUDIES
JÄRV Jaak, CHEMICAL SCIENCES
KALMUS Veronika, FILM, MEDIA & VISUAL STUDIES
KIRSIMÄE Kalle, EARTH & COSMIC SCIENCES
KÖIVA Mare, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
LAURISTIN Marju, SOCIAL CHANGE AND SOCIAL THOUGHT
MAIMETS Toivo, BIOCHEMISTRY & MOLECULAR BIOLOGY
MANDER Ülo, EARTH & COSMIC SCIENCES
METSLANG Helle, LINGUISTIC STUDIES
METSPALU Andres, BIOCHEMISTRY & MOLECULAR BIOLOGY
MOROZOV Viacheslav, HISTORY & ARCHAEOLOGY
RANDMA-LIV Tiina, GOVERNANCE, INSTITUTIONS AND POLICIES
SIIBAK Andra, FILM, MEDIA & VISUAL STUDIES
SOOMERE Tarmo, EARTH & COSMIC SCIENCES
SUTROP Margit, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
TALVET Jüri, LITERARY & THEATRICAL STUDIES
TAMM Marek, HISTORY & ARCHAEOLOGY
VAIKMAE Rein, EARTH & COSMIC SCIENCES

HALTIA Matti J, PHYSIOLOGY & NEUROSCIENCE
HARI Riitta, PHYSIOLOGY & NEUROSCIENCE
HEIKKILÄ Tuomas, HISTORY & ARCHAEOLOGY
HEINO Jyrki, BIOCHEMISTRY & MOLECULAR BIOLOGY
HELANDER Vilhelm, MUSICOLOGY & ART HISTORY
HELIARUITTA Yrjö, CELL & DEVELOPMENTAL BIOLOGY
HONKAPOHJA Seppo, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
HUI Pan, INFORMATICS
IKONEN Elina, BIOCHEMISTRY & MOLECULAR BIOLOGY
IVASKA Johanna, BIOCHEMISTRY & MOLECULAR BIOLOGY
JALKANEN Sirpa, CELL & DEVELOPMENTAL BIOLOGY
JANHUNEN Juha A, CLASSICS & ORIENTAL STUDIES
JOENSUU Heikki, CLINICAL & VETERINARY SCIENCE
KAJANTIE Eero, CLINICAL & VETERINARY SCIENCE
KANGAS Olli, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
KAPRO Jaakko Arthur, CLINICAL & VETERINARY SCIENCE
KARHUMÄKI Juhani, INFORMATICS
KARLSSON Fred, LINGUISTIC STUDIES
KASKI Kimmo, PHYSICS & ENGINEERING SCIENCES
KELTIKANGAS-JÄRVINEN Anna Liisa, THE HUMAN MIND AND ITS COMPLEXITY
KETTUNEN Pauli, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
KILPUA Emilia, EARTH & COSMIC SCIENCES
KIVIRIKKO Kari, BIOCHEMISTRY & MOLECULAR BIOLOGY
KOIVUNEN Visa, PHYSICS & ENGINEERING SCIENCES
KOSKINEN Hannu, EARTH & COSMIC SCIENCES
KRUSIUS Matti, PHYSICS & ENGINEERING SCIENCES
KUJALA Teija, THE HUMAN MIND AND ITS COMPLEXITY
KULMALA Markku Tapio, EARTH & COSMIC SCIENCES
LEHTIMÄKI Terho, CLINICAL & VETERINARY SCIENCE
LEINO-KILPI Helena, CLINICAL & VETERINARY SCIENCE
MIESTAMO Matti, LINGUISTIC STUDIES
MIKKONEN Kai, LITERARY & THEATRICAL STUDIES
MURZIN Dmitry, CHEMICAL SCIENCES
MUSTJOKI Satu, CELL & DEVELOPMENTAL BIOLOGY
MYLLYHARJU Johanna, BIOCHEMISTRY & MOLECULAR BIOLOGY
NAÄTÄNEN Risto, THE HUMAN MIND AND ITS COMPLEXITY
NEGRI Sara, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
NEUVO Yrjö, PHYSICS & ENGINEERING SCIENCES
NEVALAINEN Terttu, LINGUISTIC STUDIES
NIEMINEN Risto, PHYSICS & ENGINEERING SCIENCES
NIINILUOTO Ilkka, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
NIKUNEN Kaarina, FILM, MEDIA & VISUAL STUDIES
NUMMENMAA Lauri, THE HUMAN MIND AND ITS COMPLEXITY

FRANCE

ABEILLÉ Anne, LINGUISTIC STUDIES
ABITEBOUL Serge, INFORMATICS
ABRIAL Jean-Raymond, INFORMATICS
ADAMOU Evangelia, LINGUISTIC STUDIES
AGARD Philippe, EARTH & COSMIC SCIENCES
AGHION Philippe, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
AICHELIN Joerg, PHYSICS & ENGINEERING SCIENCES
AINOUCHE Malika, ORGANISMIC & EVOLUTIONARY BIOLOGY
ALBARÈDE Francis, EARTH & COSMIC SCIENCES

- ALLA Francois**, CLINICAL & VETERINARY SCIENCE
ALMOUZNI Geneviève, BIOCHEMISTRY & MOLECULAR BIOLOGY
AMATORE Christian A, CHEMICAL SCIENCES
ANDRE Jean-Claude, EARTH & COSMIC SCIENCES
ANDRÉ Yves, MATHEMATICS
ANDREAU Jean, CLASSICS & ORIENTAL STUDIES
APPERT Olivier, EARTH & COSMIC SCIENCES
ARDAILLOU Raymond, PHYSIOLOGY & NEUROSCIENCE
ARNAUD Marie-Claude, MATHEMATICS
ARNDT Nicholas, EARTH & COSMIC SCIENCES
AROM Simha, MUSICOLOGY & ART HISTORY
ASPECT Alain, PHYSICS & ENGINEERING SCIENCES
ASTRUC Didier, CHEMICAL SCIENCES
AZIAEZ Faïcal, PHYSICS & ENGINEERING SCIENCES
BALADI Viviane, MATHEMATICS
BALLY-CUIF Laure, CELL & DEVELOPMENTAL BIOLOGY
BALMINO Georges, EARTH & COSMIC SCIENCES
BARBARA Bernard, PHYSICS & ENGINEERING SCIENCES
BARD Edouard, EARTH & COSMIC SCIENCES
BARDET Jean-Pierre, HISTORY & ARCHAEOLOGY
BARON Jean-Claude, CLINICAL & VETERINARY SCIENCE
BARRAS Frédéric, BIOCHEMISTRY & MOLECULAR BIOLOGY
BASCH Sophie, LITERARY & THEATRICAL STUDIES
BASTID-BRUGUIÈRE Marianne, HISTORY & ARCHAEOLOGY
BAUD Laurent, PHYSIOLOGY & NEUROSCIENCE
BAUDELET Bernard, PHYSICS & ENGINEERING SCIENCES
BAUDIN Rodolphe, LITERARY & THEATRICAL STUDIES
BAULIEU Etienne, BIOCHEMISTRY & MOLECULAR BIOLOGY
BEAUVILLE Arnaud, MATHEMATICS
BECK Christian, PHYSICS & ENGINEERING SCIENCES
BÉLY Lucien Jean, HISTORY & ARCHAEOLOGY
BÉNASSY-QUÉRÉ Agnès, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BENSASSON René, PHYSIOLOGY & NEUROSCIENCE
BERETZ Alain, CLINICAL & VETERINARY SCIENCE
BERQUE Augustin, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BERRY Gérard, INFORMATICS
BERTAGNA Xavier, PHYSIOLOGY & NEUROSCIENCE
BERTHELOT-GUET Karine, FILM, MEDIA & VISUAL STUDIES
BERTHOZ Alain, PHYSIOLOGY & NEUROSCIENCE
BIANCO Alberto, CHEMICAL SCIENCES
BIARD Joël, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BIRABEN Jean-Noël, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BISMUT Jean-Michel, MATHEMATICS
BLACKLEDGE Martin, BIOCHEMISTRY & MOLECULAR BIOLOGY
BLANC Michel, EARTH & COSMIC SCIENCES
BLANC-JOUVAN Xavier, LAW
BLONDEL Jacques, ORGANISMIC & EVOLUTIONARY BIOLOGY
BÖCKMANN Anja, BIOCHEMISTRY & MOLECULAR BIOLOGY
BODELOT Colette, CLASSICS & ORIENTAL STUDIES
BOKOVA Irina G, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BONNET Corinne, HISTORY & ARCHAEOLOGY
- BOPP Laurent**, EARTH & COSMIC SCIENCES
BOSSUAT Gérard, HISTORY & ARCHAEOLOGY
BOST Jean-Benoît, MATHEMATICS
BOUCHET François R, EARTH & COSMIC SCIENCES
BOUCHIAT Marie-Anne, PHYSICS & ENGINEERING SCIENCES
BOUGEAULT Philippe, EARTH & COSMIC SCIENCES
BOURGERON Thomas, PHYSIOLOGY & NEUROSCIENCE
BOURGUIGNON François, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BOURGUIGNON Jean-Pierre, MATHEMATICS
BOURHYS Hervé, CLINICAL & VETERINARY SCIENCE
BOURISSOU Didier, CHEMICAL SCIENCES
BOUSSO Philippe, CELL & DEVELOPMENTAL BIOLOGY
BOUTRON Claude F, EARTH & COSMIC SCIENCES
BOUZYAYEN Mondher, CELL & DEVELOPMENTAL BIOLOGY
BRACONNOT Pascale, EARTH & COSMIC SCIENCES
BRAUNSTEIN Pierre, CHEMICAL SCIENCES
BRECHET Yves, PHYSICS & ENGINEERING SCIENCES
BRECHIGNAC Catherine, PHYSICS & ENGINEERING SCIENCES
BRÉZIN Edouard, PHYSICS & ENGINEERING SCIENCES
BRIL Isabelle, LINGUISTIC STUDIES
BRINZEI Monica, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BRUN Jean-Pierre, EARTH & COSMIC SCIENCES
BRUNEL Pierre, LITERARY & THEATRICAL STUDIES
BUAT-MÉNARD Patrick, EARTH & COSMIC SCIENCES
BUCHI Éva, LINGUISTIC STUDIES
BUCHRIESER Carmen, BIOCHEMISTRY & MOLECULAR BIOLOGY
BUCKINGHAM Margaret, CELL & DEVELOPMENTAL BIOLOGY
BUNKOV Yury, PHYSICS & ENGINEERING SCIENCES
CALAS Georges, EARTH & COSMIC SCIENCES
CAMINADE Anne-Marie, CHEMICAL SCIENCES
CANGUILHEM Philippe, MUSICOLOGY & ART HISTORY
CANI Marie-Paule, INFORMATICS
CAPEAU Jacqueline, PHYSIOLOGY & NEUROSCIENCE
CARACAS Razvan, EARTH & COSMIC SCIENCES
CARLIER Anna, LINGUISTIC STUDIES
CASANOVA Jean-Claude, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
CASATI Roberto, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
CASTAGNA Giuseppe, INFORMATICS
CAUX Christophe, CLINICAL & VETERINARY SCIENCE
CAZENAVE Anny, EARTH & COSMIC SCIENCES
CEA Jean, MATHEMATICS
CECCARELLI Cecilia, EARTH & COSMIC SCIENCES
CESARSKY Catherine, EARTH & COSMIC SCIENCES
CHALINE Olivier Claude Jean, HISTORY & ARCHAEOLOGY
CHAMBAUD Gilberte, CHEMICAL SCIENCES
CHAMBERT-LOIR Antoine, MATHEMATICS
CHAMON Pierre, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHANGEUX Jean-Pierre, PHYSIOLOGY & NEUROSCIENCE
CHANIN Marie-Lise, EARTH & COSMIC SCIENCES
CHANTURIA Lado, LAW
CHAPPELL Hilary M, LINGUISTIC STUDIES
CHARLEUX Bernadette, CHEMICAL SCIENCES
- CHARNAY Patrick**, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHARPENTIER Jean-Claude, CHEMICAL SCIENCES
CHAUDRET Bruno, CHEMICAL SCIENCES
CHAVE Jérôme, ORGANISMIC & EVOLUTIONARY BIOLOGY
CHAZEL François, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
CHÉDOTAL Alain, PHYSIOLOGY & NEUROSCIENCE
CHEMLA Karine, HISTORY & ARCHAEOLOGY
CHERKAOUI Mohamed, SOCIAL CHANGE AND SOCIAL THOUGHT
CHEYNET Jean-Claude, HISTORY & ARCHAEOLOGY
CHOQUET Daniel, PHYSIOLOGY & NEUROSCIENCE
CHRISTOPHE Anne, THE HUMAN MIND AND ITS COMPLEXITY
CLAIRAC Philippe, EARTH & COSMIC SCIENCES
CLARAC François, PHYSIOLOGY & NEUROSCIENCE
CLARK Andrew, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
CLAUSTRE Hervé, EARTH & COSMIC SCIENCES
CLAVAL Paul, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
CLERAC Rodolphe, CHEMICAL SCIENCES
CLOBERT Jean, ORGANISMIC & EVOLUTIONARY BIOLOGY
COHEN-TANNOUDJI Claude, PHYSICS & ENGINEERING SCIENCES
COLLET Eric, PHYSICS & ENGINEERING SCIENCES
COLMEZ Pierre, MATHEMATICS
COMBES Françoise, EARTH & COSMIC SCIENCES
COMPAGNON Antoine, LITERARY & THEATRICAL STUDIES
CORDIER Patrick, EARTH & COSMIC SCIENCES
CORON Jean-Michel, MATHEMATICS
CORRINGER Pierre-Jean, BIOCHEMISTRY & MOLECULAR BIOLOGY
CORVOL Pierre, PHYSIOLOGY & NEUROSCIENCE
COSNIER Serge Alain, CHEMICAL SCIENCES
COSSART Pascale, BIOCHEMISTRY & MOLECULAR BIOLOGY
COSSART Rosa, PHYSIOLOGY & NEUROSCIENCE
COSSY Janine, CHEMICAL SCIENCES
COURCHAMP Franck, ORGANISMIC & EVOLUTIONARY BIOLOGY
COURTIILLOT Vincent, EARTH & COSMIC SCIENCES
COURVALIN Patrice, BIOCHEMISTRY & MOLECULAR BIOLOGY
COUSOT Patrick, INFORMATICS
COUVREUR Patrick, CLINICAL & VETERINARY SCIENCE
CRESPI Martin, BIOCHEMISTRY & MOLECULAR BIOLOGY
CRISTOFARO Sonia, LINGUISTIC STUDIES
CROUZET-PAVAN Elisabeth, HISTORY & ARCHAEOLOGY
CROVISIER Sylvain, MATHEMATICS
CUZIN François, CELL & DEVELOPMENTAL BIOLOGY
DADDI Emanuele, EARTH & COSMIC SCIENCES
DAKHILA Jocelyne Naima, HISTORY & ARCHAEOLOGY
DALIBARD Jean, PHYSICS & ENGINEERING SCIENCES
DAMOUR Thibault, PHYSICS & ENGINEERING SCIENCES
DANCHIN Etienne Maxime Michel, ORGANISMIC & EVOLUTIONARY BIOLOGY
DANIEL Mikhail, LINGUISTIC STUDIES
DAUTRAY Robert, PHYSICS & ENGINEERING SCIENCES
- DE ALENCASTRO Luiz F**, HISTORY & ARCHAEOLOGY
DE MARSILY Ghislain, EARTH & COSMIC SCIENCES
DE MONTRIAL Thierry, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
DE REUSE Hilde, BIOCHEMISTRY & MOLECULAR BIOLOGY
DE SCHONEN Scania, THE HUMAN MIND AND ITS COMPLEXITY
DE THÉ Hugues, CELL & DEVELOPMENTAL BIOLOGY
DÉCamps Henri, ORGANISMIC & EVOLUTIONARY BIOLOGY
DECOUT Maxime, LITERARY & THEATRICAL STUDIES
DEHAENE Stanislas, PHYSIOLOGY & NEUROSCIENCE
DEHAENE-LAMBERTZ Ghislaine, THE HUMAN MIND AND ITS COMPLEXITY
DEJEAN Anne, BIOCHEMISTRY & MOLECULAR BIOLOGY
DELARUE Marc, BIOCHEMISTRY & MOLECULAR BIOLOGY
DELATTRE Olivier, BIOCHEMISTRY & MOLECULAR BIOLOGY
DELMAS Robert J, EARTH & COSMIC SCIENCES
DELENY Michel, CELL & DEVELOPMENTAL BIOLOGY
DEMANGE Gabriele, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
DEMIRDACHE Hamida, LINGUISTIC STUDIES
DEMOLIN Didier, LINGUISTIC STUDIES
DÉNARIÉ Jean, BIOCHEMISTRY & MOLECULAR BIOLOGY
DERICHE Rachid, INFORMATICS
DERRIDA Bernard, PHYSICS & ENGINEERING SCIENCES
DI RENZO Marco, INFORMATICS
DI SANTO James, CELL & DEVELOPMENTAL BIOLOGY
DIAMENT Michel, EARTH & COSMIC SCIENCES
DIGREGORIO David, PHYSIOLOGY & NEUROSCIENCE
DIXNEUF Pierre, CHEMICAL SCIENCES
DOBROUSHINA Nina, LINGUISTIC STUDIES
DOKIC Jérôme, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
DONIN Nicolas, MUSICOLOGY & ART HISTORY
DUCLOY Martial, PHYSICS & ENGINEERING SCIENCES
DUJON Bernard, BIOCHEMISTRY & MOLECULAR BIOLOGY
DUMENIL Guillaume, BIOCHEMISTRY & MOLECULAR BIOLOGY
DUMINIL-COPIN Hugo, MATHEMATICS
DUPLESSY Jean-Claude, EARTH & COSMIC SCIENCES
DUPRAT Anne, LITERARY & THEATRICAL STUDIES
DUSSAULE Jean-Claude, PHYSIOLOGY & NEUROSCIENCE
DUURSMA Egbert, EARTH & COSMIC SCIENCES
EBERL Gerard, CELL & DEVELOPMENTAL BIOLOGY
ECHARD Arnaud, CELL & DEVELOPMENTAL BIOLOGY
EISENSTEIN Odile, CHEMICAL SCIENCES
EKELAND Ivar, MATHEMATICS
ELBAZ David, EARTH & COSMIC SCIENCES
EMILIANI Valentina, PHYSIOLOGY & NEUROSCIENCE
ENCRENNAZ Pierre J, EARTH & COSMIC SCIENCES
ENCRENNAZ Thérèse, EARTH & COSMIC SCIENCES
ENGEL Pascal, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ERAZMUS Barbara, PHYSICS & ENGINEERING SCIENCES
ERNST Thomas, PHYSICS & ENGINEERING SCIENCES
ESTEBAN María J, MATHEMATICS
ESTEVE Daniel, PHYSICS & ENGINEERING SCIENCES
FAGOT-LARGEAULT Anne, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
- FARDEAU Michel**, PHYSIOLOGY & NEUROSCIENCE
FARGE Marie, PHYSICS & ENGINEERING SCIENCES
FAUQUET Joël-Marie, MUSICOLOGY & ART HISTORY
FÉLIX Bénédicte, LAW
FAUVE Stephan, PHYSICS & ENGINEERING SCIENCES
FAVIER Thierry, MUSICOLOGY & ART HISTORY
FEISSEL Denis, CLASSICS & ORIENTAL STUDIES
FENSTERBANK Louis, CHEMICAL SCIENCES
FERT Albert, PHYSICS & ENGINEERING SCIENCES
FISCHMEISTER Rodolphe P, PHYSIOLOGY & NEUROSCIENCE
FONTECAVE Marc, BIOCHEMISTRY & MOLECULAR BIOLOGY
FORTERRE Patrick, ORGANISMIC & EVOLUTIONARY BIOLOGY
FRACKOWIAK Richard, CLINICAL & VETERINARY SCIENCE
FRANCESCHINI Nicholas, PHYSIOLOGY & NEUROSCIENCE
FRANÇOIS Alexandre, LINGUISTIC STUDIES
FRIDMAN Wolf H, PHYSIOLOGY & NEUROSCIENCE
FRIEDLANDER Gerard, PHYSIOLOGY & NEUROSCIENCE
FUCHS Alain H, CHEMICAL SCIENCES
FULCHIRON Hugues, LAW
GALES Sydney, PHYSICS & ENGINEERING SCIENCES
GANTEAU Jean-Michel, LITERARY & THEATRICAL STUDIES
GATTUSO Jean-Pierre, EARTH & COSMIC SCIENCES
GÉLY Véronique, LITERARY & THEATRICAL STUDIES
GENET Jean-Pierre, CHEMICAL SCIENCES
GENSCHIK Pascal, BIOCHEMISTRY & MOLECULAR BIOLOGY
GEORGE Christian, EARTH & COSMIC SCIENCES
GEORGES Antoine, PHYSICS & ENGINEERING SCIENCES
GERVAIN Judit, LINGUISTIC STUDIES
GÉTREAU Florence, MUSICOLOGY & ART HISTORY
GHIL Michael, EARTH & COSMIC SCIENCES
GHYS Etienne, MATHEMATICS
GHYSEN Alain, CELL & DEVELOPMENTAL BIOLOGY
GHIAUME Christian, PHYSIOLOGY & NEUROSCIENCE
GICQUEL Brigitte, BIOCHEMISTRY & MOLECULAR BIOLOGY
GILLET Philippe, EARTH & COSMIC SCIENCES
GILSON Eric, BIOCHEMISTRY & MOLECULAR BIOLOGY
GINZBURG Jonathan, LINGUISTIC STUDIES
GIRARD Jean-Yves, INFORMATICS
GIROUD Jean-Paul, PHYSIOLOGY & NEUROSCIENCE
GODIN-BEEKMANN Sophie, EARTH & COSMIC SCIENCES
GOLLIER Christian, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
GONZALES Antonio, HISTORY & ARCHAEOLOGY
GOUYON Pierre-Henri, ORGANISMIC & EVOLUTIONARY BIOLOGY
GRANDMONT Jean-Michel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
GRASSO Marcella, PHYSICS & ENGINEERING SCIENCES
GRENOUILLEAU Olivier, HISTORY & ARCHAEOLOGY
GROC Laurent, PHYSIOLOGY & NEUROSCIENCE
GROMOV Mikhail, MATHEMATICS
GROS Pierre, CLASSICS & ORIENTAL STUDIES
GRUNBERG Bernard, HISTORY & ARCHAEOLOGY

GUIDAL Michel, PHYSICS & ENGINEERING SCIENCES	KLYMCHENKO Andrey, CHEMICAL SCIENCES	LEVY Bernard, PHYSIOLOGY & NEUROSCIENCE	MOEGLIN Colette, MATHEMATICS	POUYSSEGUR Jacques, BIOCHEMISTRY & MOLECULAR BIOLOGY
GUILARD Roger, CHEMICAL SCIENCES	KONTSEVICH Maxim, MATHEMATICS	LEWITOWICZ Marek, PHYSICS & ENGINEERING SCIENCES	MONNERIE Lucien, PHYSICS & ENGINEERING SCIENCES	POYNARD Thierry, CLINICAL & VETERINARY SCIENCE
GUILLEMARD Anne-Marie, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	KORN Henri, PHYSIOLOGY & NEUROSCIENCE	LI Zhao-Liang, EARTH & COSMIC SCIENCES	MORAS Dino, BIOCHEMISTRY & MOLECULAR BIOLOGY	PRANGISHVILI David, BIOCHEMISTRY & MOLECULAR BIOLOGY
GUILLEMAUD MUELLER Dominique, PHYSICS & ENGINEERING SCIENCES	KOTT Sandrine, HISTORY & ARCHAEOLOGY	LIBERMAN Gauthier, CLASSICS & ORIENTAL STUDIES	MOREL Philippe, MUSICOLOGY & ART HISTORY	PRAVERSKAYA Natalia, BIOCHEMISTRY & MOLECULAR BIOLOGY
GUIONNET Alice, MATHEMATICS	KOURILSKY Philippe, CELL & DEVELOPMENTAL BIOLOGY	LICOPPE Christian, FILM, MEDIA & VISUAL STUDIES	MORLON Hélène, ECOLOGY AND EVOLUTION	PUGET Jean-Loup, EARTH & COSMIC SCIENCES
GURIEV Sergei, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KRAMARZ Francis, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LIECHTENHAN Francine-Dominique, HISTORY & ARCHAEOLOGY	MOTHET Jean-Pierre, PHYSIOLOGY & NEUROSCIENCE	PUMAIN Denise, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
GUYON Etienne, PHYSICS & ENGINEERING SCIENCES	KRAUSZ Sophie, HISTORY & ARCHAEOLOGY	LIONS Pierre-Louis, MATHEMATICS	MOYSE-FAURIE Claire, LINGUISTIC STUDIES	QUINTANA-MURCI Lluís, ORGANISMIC & EVOLUTIONARY BIOLOGY
GUYOT Pierre, PHYSICS & ENGINEERING SCIENCES	KROEMER Guido, PHYSIOLOGY & NEUROSCIENCE	LITTLE Roger, LITERARY & THEATRICAL STUDIES	MUDRY François, PHYSICS & ENGINEERING SCIENCES	RADMAN Miroslav, BIOCHEMISTRY & MOLECULAR BIOLOGY
HADZIOANNOU Georges, PHYSICS & ENGINEERING SCIENCES	KRUPOVIC Mart, ORGANISMIC & EVOLUTIONARY BIOLOGY	LIVAGE Jacques, CHEMICAL SCIENCES	MUELLE Christophe, PHYSIOLOGY & NEUROSCIENCE	RAIMOND Jean-Michel, PHYSICS & ENGINEERING SCIENCES
HALBWACHS Nicolas, INFORMATICS	LABEYRIE Antoine, EARTH & COSMIC SCIENCES	LLEDÓ Pierre-Marie, PHYSIOLOGY & NEUROSCIENCE	MULLER Sylviane, CHEMICAL SCIENCES	RAMSTEIN Gilles, EARTH & COSMIC SCIENCES
HALLAK Jacques, THE HUMAN MIND AND ITS COMPLEXITY	LABEYRIE Laurent, EARTH & COSMIC SCIENCES	LOESER François, MATHEMATICS	MULLER-TRUTWIN Michaela, BIOCHEMISTRY & MOLECULAR BIOLOGY	RAVEAU Bernard, CHEMICAL SCIENCES
HAREL-BELLAN Annick, BIOCHEMISTRY & MOLECULAR BIOLOGY	LABOURIE François, MATHEMATICS	LONGO Giuseppe, INFORMATICS	MUNOZ Nubia, CLINICAL & VETERINARY SCIENCE	RAYNAL Michel, INFORMATICS
HARTOG François, HISTORY & ARCHAEOLOGY	LACOMBE Hervé, MUSICOLOGY & ART HISTORY	LOPEZ-DE-SILANES Florencio, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MUSSELIN Christine, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	RAYNAUD Dominique, EARTH & COSMIC SCIENCES
HARWICH Nikita L, HISTORY & ARCHAEOLOGY	LAFKIOU Mena B, LINGUISTIC STUDIES	LOPEZ-GARCIA Purificación, ORGANISMIC & EVOLUTIONARY BIOLOGY	NEYROLLES Olivier, BIOCHEMISTRY & MOLECULAR BIOLOGY	RECANATI François, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
HAVARD Gilles, HISTORY & ARCHAEOLOGY	LAHLOU Saadi, SOCIAL CHANGE AND SOCIAL THOUGHT	LOREAU Michel, ORGANISMIC & EVOLUTIONARY BIOLOGY	NILGES Michael, BIOCHEMISTRY & MOLECULAR BIOLOGY	REY Félix A, BIOCHEMISTRY & MOLECULAR BIOLOGY
HEARD Edith, BIOCHEMISTRY & MOLECULAR BIOLOGY	LAJ Carlo, EARTH & COSMIC SCIENCES	LOUIS Annick, LITERARY & THEATRICAL STUDIES	NIVAT Georges, LITERARY & THEATRICAL STUDIES	REY Marie-Pierre, HISTORY & ARCHAEOLOGY
HEINZMANN Gerhard, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	LAMBRECHTS Louis, ECOLOGY AND EVOLUTION	LOUVARD Daniel, CELL & DEVELOPMENTAL BIOLOGY	PAKENDORF Brigitte, LINGUISTIC STUDIES	REYNIER Christine, LITERARY & THEATRICAL STUDIES
HENRY Claude, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LANGEVIN Dominique, PHYSICS & ENGINEERING SCIENCES	LUCAS Jacques, CHEMICAL SCIENCES	PALANCAR VIZCAYA Enrique L, LINGUISTIC STUDIES	RIALLAND Annie, LINGUISTIC STUDIES
HERLIN Denis, MUSICOLOGY & ART HISTORY	LAROQUE Guy, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MAJORAL Jean Pierre, CHEMICAL SCIENCES	PANETTO Hervé, INFORMATICS	RICARD Yanick, EARTH & COSMIC SCIENCES
HERMINE Olivier, CLINICAL & VETERINARY SCIENCE	LASSERRE Pierre, EARTH & COSMIC SCIENCES	MALACRIA Max, CHEMICAL SCIENCES	PAOLETTI Pierre, PHYSIOLOGY & NEUROSCIENCE	RICQUIER Daniel, ORGANISMIC & EVOLUTIONARY BIOLOGY
HEUER Rolf-Dieter, PHYSICS & ENGINEERING SCIENCES	LAUGIER Sandra, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MALLET Jacques, PHYSIOLOGY & NEUROSCIENCE	PAOLINI Stephane, PHYSIOLOGY & NEUROSCIENCE	ROBERT Stéphane, LINGUISTIC STUDIES
HOCHBERG Michael, ORGANISMIC & EVOLUTIONARY BIOLOGY	LAUMON Gérard, MATHEMATICS	MANCEAU Alain, EARTH & COSMIC SCIENCES	PAKENDORF Stephane, PHYSIOLOGY & NEUROSCIENCE	ROCHA Eduardo, BIOCHEMISTRY & MOLECULAR BIOLOGY
HOMBERT Jean Marie, LINGUISTIC STUDIES	LAVOCAT Françoise, LITERARY & THEATRICAL STUDIES	MANDEA Miapora, EARTH & COSMIC SCIENCES	PAKENDORF Valérie Laurence, EARTH & COSMIC SCIENCES	ROMBY Pascale, BIOCHEMISTRY & MOLECULAR BIOLOGY
HOSSEINI Mir Wais, CHEMICAL SCIENCES	LAVOIRE Sandra, ORGANISMIC & EVOLUTIONARY BIOLOGY	MANDEL Jean-Louis, CELL & DEVELOPMENTAL BIOLOGY	MASSON-DELMOTTE Valérie Laurence, EARTH & COSMIC SCIENCES	RONCE Ophélie, ORGANISMIC & EVOLUTIONARY BIOLOGY
HOUDUSSE Anne, BIOCHEMISTRY & MOLECULAR BIOLOGY	LAZDUNSKI Michel, BIOCHEMISTRY & MOLECULAR BIOLOGY	MARCHELLO-NIZIA Christiane, LINGUISTIC STUDIES	PAKENDORF William, PHYSIOLOGY & NEUROSCIENCE	RONCO Pierre, PHYSIOLOGY & NEUROSCIENCE
HUET Gérard, INFORMATICS	LE DOUARIN Nicole, CELL & DEVELOPMENTAL BIOLOGY	MARCUS Philippe, PHYSICS & ENGINEERING SCIENCES	PAKENDORF Yves, MUSICOLOGY & ART HISTORY	ROUGON Geneviève, PHYSIOLOGY & NEUROSCIENCE
HUMBERT Marc, CLINICAL & VETERINARY SCIENCE	LE GALÈS Patrick, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	MARTIN Georges, PHYSICS & ENGINEERING SCIENCES	PACHEIRIE Elisabeth, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	ROUSSEAU Denis-Didier, EARTH & COSMIC SCIENCES
Ibrahimbegović Adnan, PHYSICS & ENGINEERING SCIENCES	LE MAHO Yvon, ORGANISMIC & EVOLUTIONARY BIOLOGY	MARTY Alain, PHYSIOLOGY & NEUROSCIENCE	PAKENDORF Yves, PHYSIOLOGY & NEUROSCIENCE	ROUVERET Alain, LINGUISTIC STUDIES
IMBERT Michel, PHYSIOLOGY & NEUROSCIENCE	LE MEN Ségolène, MUSICOLOGY & ART HISTORY	MARX William, LITERARY & THEATRICAL STUDIES	PALADEISE Catherine, INFORMATICS	ROY Christelle Sophie, PHYSICS & ENGINEERING SCIENCES
ISRAEL Alain, BIOCHEMISTRY & MOLECULAR BIOLOGY	LE MOAL Michel, CLINICAL & VETERINARY SCIENCE	MASSON-DELMOTTE Valérie Laurence, EARTH & COSMIC SCIENCES	PARADEISE Catherine, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	SADOURNY Robert, EARTH & COSMIC SCIENCES
JACOB Pierre, THE HUMAN MIND AND ITS COMPLEXITY	LE MOUËL Jean Louis, EARTH & COSMIC SCIENCES	MAUREL Marie-Claude, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PAULIN-MOHRING Christine, INFORMATICS	SAINT-PAUL Gilles, CLINICAL & VETERINARY SCIENCE
JACQUART Danielle, HISTORY & ARCHAEOLOGY	LE PICHON Xavier, EARTH & COSMIC SCIENCES	MAUREL Mathilde, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	PAUWELS Yves, MUSICOLOGY & ART HISTORY	SAINT-RAYMOND Laure, MATHEMATICS
JACQUES Guillaume, LINGUISTIC STUDIES	LE ROUX Xavier, ORGANISMIC & EVOLUTIONARY BIOLOGY	MAZEL Didier, BIOCHEMISTRY & MOLECULAR BIOLOGY	PERRIN Dominique, INFORMATICS	SAKAI Cécile, CLASSICS & ORIENTAL STUDIES
JAIS Pierre, CLINICAL & VETERINARY SCIENCE	LE ROY LADURIE Emmanuel, HISTORY & ARCHAEOLOGY	MECHALI Marcel, CELL & DEVELOPMENTAL BIOLOGY	PERTHAME Benoît, MATHEMATICS	SALEH Maria Carla, BIOCHEMISTRY & MOLECULAR BIOLOGY
JAKAB TOTH Eva, CHEMICAL SCIENCES	LE TREUT Hervé, EARTH & COSMIC SCIENCES	MECHTA-GRIGORIOU Fatima, BIOCHEMISTRY & MOLECULAR BIOLOGY	PETIT Christine, BIOCHEMISTRY & MOLECULAR BIOLOGY	SALENCON Jean, PHYSICS & ENGINEERING SCIENCES
JAOUEN Gerard, CHEMICAL SCIENCES	LEBEAU Christine, HISTORY & ARCHAEOLOGY	MEGRAUD Francis, CLINICAL & VETERINARY SCIENCE	PETIT Daniel, LINGUISTIC STUDIES	SALLMANN Jean-Michel, HISTORY & ARCHAEOLOGY
JARD Serge, PHYSIOLOGY & NEUROSCIENCE	LEBRETON Jean-Dominique, ORGANISMIC & EVOLUTIONARY BIOLOGY	MELEARD Sylvie, MATHEMATICS	PEYRAUBE Alain, LINGUISTIC STUDIES	SAMORI Paolo, CHEMICAL SCIENCES
JAUPART Claude, EARTH & COSMIC SCIENCES	LECUIT Marc, BIOCHEMISTRY & MOLECULAR BIOLOGY	MENGER Pierre-Michel, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	PHILIBERT Jean, PHYSICS & ENGINEERING SCIENCES	SANCHEZ Clément, CHEMICAL SCIENCES
JAVOY Marc, EARTH & COSMIC SCIENCES	LEDOUX Michel, MATHEMATICS	MENY Yves, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	PIÉJUS Anne, MUSICOLOGY & ART HISTORY	SANSONETTI Philippe J, CELL & DEVELOPMENTAL BIOLOGY
JISA Harriet, LINGUISTIC STUDIES	LEGENDRE Louis, EARTH & COSMIC SCIENCES	MEUNIER Bernard, CHEMICAL SCIENCES	PIERRET Christian, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SANVER M, Remzi, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
JOLIOT Pierre, CELL & DEVELOPMENTAL BIOLOGY	LEGGRAS Bernard, EARTH & COSMIC SCIENCES	MIGUS Arnold, PHYSICS & ENGINEERING SCIENCES	PILENI Marie-Paule, CHEMICAL SCIENCES	SAPIRO Gisèle, LITERARY & THEATRICAL STUDIES
JOLIVET Laurent, EARTH & COSMIC SCIENCES	LEHN Jean-Marie, CHEMICAL SCIENCES	MERGE NY Jean-Louis, BIOCHEMISTRY & MOLECULAR BIOLOGY	PILLET Claude-Alain, PHYSICS & ENGINEERING SCIENCES	SAUVAGE Jean-Pierre, CHEMICAL SCIENCES
JOUZEL Jean, EARTH & COSMIC SCIENCES	LEIBLER Ludwik, CHEMICAL SCIENCES	MERLE Frank, MATHEMATICS	PIN Jean-Eric, INFORMATICS	SCHAFFER Jean-Marie, LITERARY & THEATRICAL STUDIES
KABANOV Yuri, MATHEMATICS	LEMAIRE Marc, CHEMICAL SCIENCES	MEUNIER Bernard, CHEMICAL SCIENCES	PITTE Jean-Robert, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SCHAUB Jean-Frédéric, HISTORY & ARCHAEOLOGY
KECK Frédéric, SOCIAL CHANGE AND SOCIAL THOUGHT	LENA Pierre, EARTH & COSMIC SCIENCES	MIGUS Arnold, PHYSICS & ENGINEERING SCIENCES	PIZARRO-CERDA Javier, BIOCHEMISTRY & MOLECULAR BIOLOGY	
KHOSROKHavar Farhad, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	LEOPOLD Pierre, CELL & DEVELOPMENTAL BIOLOGY	MISRAHI Michelene, CLINICAL & VETERINARY SCIENCE	POIRIER Jean-Paul, EARTH & COSMIC SCIENCES	
KISSEL Catherine, EARTH & COSMIC SCIENCES	LEQUEUX James, EARTH & COSMIC SCIENCES	MISRAHI Michelene, CLINICAL & VETERINARY SCIENCE	PONCE Jean, INFORMATICS	
KITCHEN Philip, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LEVERATT Jean-Marc, FILM, MEDIA & VISUAL STUDIES	MISRAHI Michelene, CLINICAL & VETERINARY SCIENCE	POTEMSKI Marek, PHYSICS & ENGINEERING SCIENCES	
	LEVILLAIN Charles-Edouard, HISTORY & ARCHAEOLOGY	MISRAHI Michelene, CLINICAL & VETERINARY SCIENCE	POUCHARD Michel, CHEMICAL SCIENCES	

SCHEER Tobias, LINGUISTIC STUDIES
SCHEID John, CLASSICS & ORIENTAL STUDIES
SCHERF Artur, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHERRER Klaus, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHLENKER Philippe, LINGUISTIC STUDIES
SCHWARTZ Jean-Charles, PHYSIOLOGY & NEUROSCIENCE
SCHWARTZ Olivier, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHWEISGUTH Francois, CELL & DEVELOPMENTAL BIOLOGY
SEGRESTIN Denis, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SEGUI Juan, THE HUMAN MIND AND ITS COMPLEXITY
SENIK Claudia, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SENTENAC André, BIOCHEMISTRY & MOLECULAR BIOLOGY
SHAO Jian-Fu, PHYSICS & ENGINEERING SCIENCES
SIBIET Myriam, ORGANISMIC & EVOLUTIONARY BIOLOGY
SIFAKIS Joseph, INFORMATICS
SIMON Patrice, CHEMICAL SCIENCES
SINGH-MANOIX Archana, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SOBOLEV Alexander, EARTH & COSMIC SCIENCES
SOMAINI Antonio, FILM, MEDIA & VISUAL STUDIES
SORIA Jean-Charles, CLINICAL & VETERINARY SCIENCE
SOTEO Constantino, PHYSIOLOGY & NEUROSCIENCE
SOTIN Christophe, EARTH & COSMIC SCIENCES
SOURIAU Annie, EARTH & COSMIC SCIENCES
SOUTOU Georges, HISTORY & ARCHAEOLOGY
SPECTOR Benjamin, LINGUISTIC STUDIES
SPERBER Dan, THE HUMAN MIND AND ITS COMPLEXITY
STARCK Jean-Luc, EARTH & COSMIC SCIENCES
SURAUD Eric, PHYSICS & ENGINEERING SCIENCES
SWYNGHEDAUW Bernard, CLINICAL & VETERINARY SCIENCE
SYROTA André, CLINICAL & VETERINARY SCIENCE
TABELING Patrick, PHYSICS & ENGINEERING SCIENCES
TABERLET Pierre, ORGANISMIC & EVOLUTIONARY BIOLOGY
TAJBAKHSH Shahram, CELL & DEVELOPMENTAL BIOLOGY
TARASCON Jean Marie, CHEMICAL SCIENCES
THÉBAUD Christophe, ORGANISMIC & EVOLUTIONARY BIOLOGY
THEODOSIS Dionysia T., PHYSIOLOGY & NEUROSCIENCE
THUILLER Wilfried, ORGANISMIC & EVOLUTIONARY BIOLOGY
TIERCELIN Claudine, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
TKATCHENKO Igor, CHEMICAL SCIENCES
TOLAN John, HISTORY & ARCHAEOLOGY
TOMICHE Anne, LITERARY & THEATRICAL STUDIES
TORA Laszlo, BIOCHEMISTRY & MOLECULAR BIOLOGY
TORRE André, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
TOUBERT Hélène, MUSICOLOGY & ART HISTORY
TOUBERT Pierre, HISTORY & ARCHAEOLOGY
TOURAINE Alain, SOCIAL CHANGE AND SOCIAL THOUGHT
TOURET Jacques, EARTH & COSMIC SCIENCES
TOURNOUX Michel, CHEMICAL SCIENCES

TRÉLAT Emmanuel, MATHEMATICS
TZOURIO Christophe, CLINICAL & VETERINARY SCIENCE
ULLMO Emmanuel, MATHEMATICS
VACHAUD Georges, EARTH & COSMIC SCIENCES
VAN KOLCK Ubirajara, PHYSICS & ENGINEERING SCIENCES
VANHOVE Martine, LINGUISTIC STUDIES
VASSORT Guy, PHYSIOLOGY & NEUROSCIENCE
VAUCLAIR Sylvie, EARTH & COSMIC SCIENCES
VÉDRINE Jacques, CHEMICAL SCIENCES
VEITIA Reiner A., BIOCHEMISTRY & MOLECULAR BIOLOGY
VENDRIX Philippe, MUSICOLOGY & ART HISTORY
VERDAGUER Michel, CHEMICAL SCIENCES
VERDIER Thierry Andre Louis, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VERGASSOLA Massimo, PHYSICS & ENGINEERING SCIENCES
VIGNERAS Marie-France, MATHEMATICS
VILLANI Cedric, MATHEMATICS
VILLEVAL Marie Claire, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VINCENT Jean-Didier, PHYSIOLOGY & NEUROSCIENCE
VINEY Geneviève, LAW
VOGEL Louis, LAW
VOISIN Claire, MATHEMATICS
VOLAIT Mercedes, MUSICOLOGY & ART HISTORY
WAHN-HOBSON Simon, BIOCHEMISTRY & MOLECULAR BIOLOGY
WALTER Philippe, CHEMICAL SCIENCES
WANG Dongming, INFORMATICS
WEIDERPASS Elisabete, CLINICAL & VETERINARY SCIENCE
WERNER Wendelin, MATHEMATICS
WESTHOFF Eric, BIOCHEMISTRY & MOLECULAR BIOLOGY
WESTPHAL Bertrand, LITERARY & THEATRICAL STUDIES
WIESEL Torsten, PHYSIOLOGY & NEUROSCIENCE
WIEVIORKA Michel, HISTORY & ARCHAEOLOGY
WIHTOL DE WENDEN Catherine, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
WINNACKER Ernst-Ludwig, BIOCHEMISTRY & MOLECULAR BIOLOGY
WINTER Jacques, PHYSICS & ENGINEERING SCIENCES
WOLLMAN Francis-André, BIOCHEMISTRY & MOLECULAR BIOLOGY
XU SONG Dan, LINGUISTIC STUDIES
YANIV Moshe, BIOCHEMISTRY & MOLECULAR BIOLOGY
YUSUPOV Marat, BIOCHEMISTRY & MOLECULAR BIOLOGY
ZERNER Henri Thomas, MUSICOLOGY & ART HISTORY
ZICKLER Denise, CELL & DEVELOPMENTAL BIOLOGY
ZITVOGEL Laurence, CLINICAL & VETERINARY SCIENCE
ZURZOLO Chiara, CELL & DEVELOPMENTAL BIOLOGY

GEORGIA

CHANKVETADZE Bezhan, CHEMICAL SCIENCES
CHKHENKELI Mikheil, MATHEMATICS
LORDKIPANIDZE David, THE HUMAN MIND AND ITS COMPLEXITY
SHARVASHIDZE George, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SKHIRTADZE Zaza, MUSICOLOGY & ART HISTORY
TSISKARIDZE Alexander, CLINICAL & VETERINARY SCIENCE
TOURNOUX Michel, CHEMICAL SCIENCES

GERMANY

ABEL Guenter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ACKER-PALMER Amparo, PHYSIOLOGY & NEUROSCIENCE
ADAM Klaus, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
ALBERS Sonja-Verena, BIOCHEMISTRY & MOLECULAR BIOLOGY
ALBEVERIO Sergio, MATHEMATICS
ALEXIADOU Artemis, LINGUISTIC STUDIES
ALLEN Shanley, LINGUISTIC STUDIES
ANDERS Hans-Joachim, CLINICAL & VETERINARY SCIENCE
ANDRÉ Elisabeth, INFORMATICS
ANDREAE Meinrat O., EARTH & COSMIC SCIENCES
ANTWEILER Christoph, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
ARENKT Thomas, CLINICAL & VETERINARY SCIENCE
ARENKT Detlev, CELL & DEVELOPMENTAL BIOLOGY
ARKADIEV Peter, LINGUISTIC STUDIES
AROKAY Judit, CLASSICS & ORIENTAL STUDIES
ARTEMIEVA Irina M., EARTH & COSMIC SCIENCES
ASCH Ronald G., HISTORY & ARCHAEOLOGY
ASSMANN Aleida, LITERARY & THEATRICAL STUDIES
ASSMANN Jan, CLASSICS & ORIENTAL STUDIES
AUER Marietta, LAW
BAADER Franz, INFORMATICS
BAAYEN Rolf Harald, LINGUISTIC STUDIES
BAER Susanne, LAW
BAHNEMANN Detlef Werner, CHEMICAL SCIENCES
BAIER Christel, INFORMATICS
BALKE Wolf-Tilo, INFORMATICS
BARTFAI Tamas, PHYSIOLOGY & NEUROSCIENCE
BATEN Joerg, HISTORY & ARCHAEOLOGY
BAUERSACHS Johann, CLINICAL & VETERINARY SCIENCE
BAUMEISTER Wolfgang, BIOCHEMISTRY & MOLECULAR BIOLOGY
BAUSI Alessandro, CLASSICS & ORIENTAL STUDIES
BAYER Gerd, LITERARY & THEATRICAL STUDIES
BECK Sigrid, LINGUISTIC STUDIES
BECKER Bernd, INFORMATICS
BECKER Peter B., BIOCHEMISTRY & MOLECULAR BIOLOGY
BECKER Ulrich, LAW
BECKERT Jens, SOCIAL CHANGE AND SOCIAL THOUGHT
BENDIXEN Alexandra, THE HUMAN MIND AND ITS COMPLEXITY
BENGTSSEN Lennart, EARTH & COSMIC SCIENCES
BENNING Liane G., EARTH & COSMIC SCIENCES
BERENSMEYER Ingo, LITERARY & THEATRICAL STUDIES
BERGER Stefan, HISTORY & ARCHAEOLOGY
BERGMANN Marianne, HISTORY & ARCHAEOLOGY
BERNECKER Walther L., HISTORY & ARCHAEOLOGY
BERTHOLD Peter, ORGANISMIC & EVOLUTIONARY BIOLOGY
BETZ Heinrich, PHYSIOLOGY & NEUROSCIENCE
BETZLER Monika, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BIERWISCH Manfred, LINGUISTIC STUDIES
BILANDZIC Helena, FILM, MEDIA & VISUAL STUDIES
BIRCHMEIER Carmen, CELL & DEVELOPMENTAL BIOLOGY
BISANG Walter, LINGUISTIC STUDIES
BLANCHARD Philippe, PHYSICS & ENGINEERING SCIENCES
BLOMER Valentin, MATHEMATICS

GERMANY

BLUM Gerd, MUSICOLOGY & ART HISTORY
BOCK Rudolf M., PHYSICS & ENGINEERING SCIENCES
BODE Christoph, LITERARY & THEATRICAL STUDIES
BOELE-WOELKI Katharina, LAW
BOETIUS Antje, EARTH & COSMIC SCIENCES
BOLLER Thomas, PHYSICS & ENGINEERING SCIENCES
BOLM Carsten, CHEMICAL SCIENCES
BONHOEFFER Tobias, PHYSIOLOGY & NEUROSCIENCE
BORGOLTE Michael, HISTORY & ARCHAEOLOGY
BORK Peer, BIOCHEMISTRY & MOLECULAR BIOLOGY
BORNSTEIN Stefan, PHYSIOLOGY & NEUROSCIENCE
BRADKE Frank, PHYSIOLOGY & NEUROSCIENCE
BRADSHAW Alexander, PHYSICS & ENGINEERING SCIENCES
BRANDENBURG Karlheinz, INFORMATICS
BRANDSTÄDTER Jochen, THE HUMAN MIND AND ITS COMPLEXITY
BRASSEUR Guy, EARTH & COSMIC SCIENCES
BRÄUCHLE Christoph R., CHEMICAL SCIENCES
BRAUN Thomas, CELL & DEVELOPMENTAL BIOLOGY
BRAUN-MUNZINGER Peter, PHYSICS & ENGINEERING SCIENCES
BREDEKAMP Horst, MUSICOLOGY & ART HISTORY
BRENDECKE Arndt, HISTORY & ARCHAEOLOGY
BRENNER Hermann, CLINICAL & VETERINARY SCIENCE
BROSE Nils, PHYSIOLOGY & NEUROSCIENCE
BROVKIN Victor, EARTH & COSMIC SCIENCES
BROY Manfred, INFORMATICS
BRUMANN Christoph, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BRUNNER Thomas, CELL & DEVELOPMENTAL BIOLOGY
BUDELMANN Harald, PHYSICS & ENGINEERING SCIENCES
BUITER Susanne, EARTH & COSMIC SCIENCES
BUNGE Hans-Peter, EARTH & COSMIC SCIENCES
BURAS Andrzej Jerzy, PHYSICS & ENGINEERING SCIENCES
BURKHART Dagmar, LITERARY & THEATRICAL STUDIES
BUTT Miriam, LINGUISTIC STUDIES
CAMPBELL David, PHYSICS & ENGINEERING SCIENCES
CANCIK-KIRSCHBAUM Eva, CLASSICS & ORIENTAL STUDIES
CARELL Thomas, CHEMICAL SCIENCES
CARRIER Martin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
CATANESE Fabrizio, MATHEMATICS
CAVALLERI Andrea, PHYSICS & ENGINEERING SCIENCES
CHARPENTIER Emmanuelle, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHENG Yafang, EARTH & COSMIC SCIENCES
CIELIEBAK Kai, MATHEMATICS
CLAHSEN Harald, LINGUISTIC STUDIES
CLAUSSEN Martin, EARTH & COSMIC SCIENCES
COESTER-WALTJEN Dagmar, LAW
CONRAD Sebastian, HISTORY & ARCHAEOLOGY
CONTI Elena, BIOCHEMISTRY & MOLECULAR BIOLOGY
COPLAND George M., ORGANISMIC & EVOLUTIONARY BIOLOGY
CRAMER Patrick, BIOCHEMISTRY & MOLECULAR BIOLOGY
CREUTZIG Felix, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
CUNIBERTI Gianluca, PHYSICS & ENGINEERING SCIENCES

FARKAS Gavril, MATHEMATICS	GÖTZ Magdalena, PHYSIOLOGY & NEUROSCIENCE	HENEKA Michael Thomas, PHYSIOLOGY & NEUROSCIENCE	JOAS Hans, SOCIAL CHANGE AND SOCIAL THOUGHT	KRAUSZ Ferenc, PHYSICS & ENGINEERING SCIENCES
FELD Lars, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	GRASSL Hartmut, EARTH & COSMIC SCIENCES	HENG Kevin, EARTH & COSMIC SCIENCES	JÖCKEL Karl-Heinz, CLINICAL & VETERINARY SCIENCE	KRAWCZYK Charlotte, EARTH & COSMIC SCIENCES
FELDMANN Anja, INFORMATICS	GRAU Oliver, FILM, MEDIA & VISUAL STUDIES	HENTSCHEL Frank, MUSICOLOGY & ART HISTORY	KAHL Thede, HISTORY & ARCHAEOLOGY	KREBS Bernt, CHEMICAL SCIENCES
FELLNER Dieter W, INFORMATICS	GRAVE Johannes, MUSICOLOGY & ART HISTORY	HENTZEL Matthias W, BIOCHEMISTRY & MOLECULAR BIOLOGY	KAHMANN Regine, CELL & DEVELOPMENTAL BIOLOGY	KREFT Holger, ECOLOGY AND EVOLUTION
FENG Xinliang, CHEMICAL SCIENCES	GREINER Carsten, PHYSICS & ENGINEERING SCIENCES	HEPP Andreas, FILM, MEDIA & VISUAL STUDIES	KAISER Wolfgang, HISTORY & ARCHAEOLOGY	KREINER Josef, THE HUMAN MIND AND ITS COMPLEXITY
FINK Gereon, PHYSIOLOGY & NEUROSCIENCE	GRETEN Florian R, CLINICAL & VETERINARY SCIENCE	HERMANNS Holger, INFORMATICS	KAISER Wolfgang, PHYSICS & ENGINEERING SCIENCES	KREMER Kurt, PHYSICS & ENGINEERING SCIENCES
FISCHBACHER Urs, THE HUMAN MIND AND ITS COMPLEXITY	GRIMM Dieter, LAW	HERRLICH Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY	KALIM Isaac, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	KRIFKA Manfred, LINGUISTIC STUDIES
FISCHER Wolfram, HISTORY & ARCHAEOLOGY	GROENEVELD Karl-Ontjes, PHYSICS & ENGINEERING SCIENCES	HERRMANN Hartmut, EARTH & COSMIC SCIENCES	KAMP Hans, LINGUISTIC STUDIES	KRITIKOS Alexander, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
FISCHER-LICHTE Erika, LITERARY & THEATRICAL STUDIES	GROSSCHEDL Rudolf, BIOCHEMISTRY & MOLECULAR BIOLOGY	HERRMANN Wolfgang A, CHEMICAL SCIENCES	KAMPERT Karl-Heinz, PHYSICS & ENGINEERING SCIENCES	KRONKE Herbert, LAW
FLAMM Christoph, MUSICOLOGY & ART HISTORY	GRÖTSCHEL Martin, MATHEMATICS	HEUSCH Gerd, CLINICAL & VETERINARY SCIENCE	KÄMPFER Burkhard, PHYSICS & ENGINEERING SCIENCES	KRUCKEN Georg, THE HUMAN MIND AND ITS COMPLEXITY
FLEMING Ingrid, CELL & DEVELOPMENTAL BIOLOGY	GRUMMIT Ingrid, CELL & DEVELOPMENTAL BIOLOGY	HIERY Hermann J, HISTORY & ARCHAEOLOGY	KARIKO Katalin, BIOCHEMISTRY & MOLECULAR BIOLOGY	KRULL Wilhelm, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
FLOR Herta, PHYSIOLOGY & NEUROSCIENCE	GRUNE Tilman, BIOCHEMISTRY & MOLECULAR BIOLOGY	HIJIYA-KIRSCHNEREIT Irmela, CLASSICS & ORIENTAL STUDIES	KAROLEWSKI Ireneusz, SOCIAL CHANGE AND SOCIAL THOUGHT	KÜBLER Dorothea, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
FLORA Peter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	GRUSS Peter, CELL & DEVELOPMENTAL BIOLOGY	HILDEBRAND Werner, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KARPINSKI Marek M,, INFORMATICS	KÜMMEL Martin Joachim, LINGUISTIC STUDIES
FLUCK Winfried, LITERARY & THEATRICAL STUDIES	GUENTER Sibylle, PHYSICS & ENGINEERING SCIENCES	HILLEBRANDT Wolfgang, EARTH & COSMIC SCIENCES	KATOEN Joost-Pieter, INFORMATICS	KUNER Rohini, PHYSIOLOGY & NEUROSCIENCE
FLUDERNIK Monika, LITERARY & THEATRICAL STUDIES	GÜLDEMANN Tom, LINGUISTIC STUDIES	HIMMELMANN Nikolaus, LINGUISTIC STUDIES	KAYSSER-PYZALLA Anke R, PHYSICS & ENGINEERING SCIENCES	KÜNNIE Wolfgang, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
FÖLDÉS Csaba, LINGUISTIC STUDIES	GUTJAHR Caroline, BIOCHEMISTRY & MOLECULAR BIOLOGY	HOBE Stephan, LAW	KEHM Barbara M, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	KUNZ Wolfgang, INFORMATICS
FÖLLMER Hans, MATHEMATICS	HÄBERLEIN Mark, HISTORY & ARCHAEOLOGY	HOEHN Mathias, PHYSIOLOGY & NEUROSCIENCE	KELLERBAUER Alban, PHYSICS & ENGINEERING SCIENCES	KÜPPERS Bernd-Olaf, ORGANISMIC & EVOLUTIONARY BIOLOGY
FRANK Manfred, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HABERMAS Jürgen, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HOFFMANN Franz, PHYSIOLOGY & NEUROSCIENCE	KELLNER-HEINKELE Barbara, CLASSICS & ORIENTAL STUDIES	KURTHS Jürgen, PHYSICS & ENGINEERING SCIENCES
FRANKE Wolfgang, EARTH & COSMIC SCIENCES	HABERMAS Rebekka, HISTORY & ARCHAEOLOGY	HÖLLODOBLER Bert, ORGANISMIC & EVOLUTIONARY BIOLOGY	KERN Margit, MUSICOLOGY & ART HISTORY	KURTZ Joachim, CLASSICS & ORIENTAL STUDIES
FREUND Hans-Joachim, CHEMICAL SCIENCES	HACKER Birke, LAW	HÖLSCHER Tonio, CLASSICS & ORIENTAL STUDIES	KETTENMANN Helmut, PHYSIOLOGY & NEUROSCIENCE	KÜTTLER Wolfgang, HISTORY & ARCHAEOLOGY
FRIEDERICI Angela D, THE HUMAN MIND AND ITS COMPLEXITY	HACKER Jörg H, BIOCHEMISTRY & MOLECULAR BIOLOGY	HOLTZ Francois, EARTH & COSMIC SCIENCES	KIENINGER Eva-Maria, LAW	LACHMANN Renate, LITERARY & THEATRICAL STUDIES
FROMM Martin, CLINICAL & VETERINARY SCIENCE	HACKER Winfried, THE HUMAN MIND AND ITS COMPLEXITY	HOMEY Bernhard, CLINICAL & VETERINARY SCIENCE	KIESSL Wieland, CLINICAL & VETERINARY SCIENCE	LANGANKE Karlheinz, PHYSICS & ENGINEERING SCIENCES
FRÖMTER Eberhard, PHYSIOLOGY & NEUROSCIENCE	HAERDEL Gerhard, EARTH & COSMIC SCIENCES	HORNIG Franziska, HÖRNLE Tatjana, LAW	KIEVEN Elisabeth, MUSICOLOGY & ART HISTORY	LANGENHORST Falko, EARTH & COSMIC SCIENCES
FROWEIN Jochen, LAW	HAHLROCK Klaus, BIOCHEMISTRY & MOLECULAR BIOLOGY	HORNUNG Alfred, LITERARY & THEATRICAL STUDIES	KIRCHHOFF Frank, PHYSIOLOGY & NEUROSCIENCE	LAURENT Giles, PHYSIOLOGY & NEUROSCIENCE
FU Xiaoming, INFORMATICS	HAKEN Hermann, PHYSICS & ENGINEERING SCIENCES	HOUSE Juliane, LINGUISTIC STUDIES	KIRNSCHELD Kuno, ORGANISMIC & EVOLUTIONARY BIOLOGY	LEBEK Wolfgang, CLASSICS & ORIENTAL STUDIES
FUHRER Theres, CLASSICS & ORIENTAL STUDIES	HAMMER Barbara, INFORMATICS	HOWARD Jonathan C, CELL & DEVELOPMENTAL BIOLOGY	KLEINER Matthias, PHYSICS & ENGINEERING SCIENCES	LEE Eun-Jeung, CLASSICS & ORIENTAL STUDIES
FURLONG Eileen, BIOCHEMISTRY & MOLECULAR BIOLOGY	HAMMERSTAEDT Jürgen, CLASSICS & ORIENTAL STUDIES	HUBER Bernd, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KLEINERTZ Rainer L, MUSICOLOGY & ART HISTORY	LEHMANN Christian W, LINGUISTIC STUDIES
GAEHTGENS Thomas Wolfgang, MUSICOLOGY & ART HISTORY	HANGGI Peter, PHYSICS & ENGINEERING SCIENCES	HUBER Robert, BIOCHEMISTRY & MOLECULAR BIOLOGY	KLEINEIN-VON KÖNIGSLÖW Katharina, FILM, MEDIA & VISUAL STUDIES	LEHNER Wolfgang, INFORMATICS
CAERTNER Jan Felix, CLASSICS & ORIENTAL STUDIES	HANSCH Theodor W, PHYSICS & ENGINEERING SCIENCES	HUISKEN Gerhard, MATHEMATICS	KLEINER Matthias, PHYSICS & ENGINEERING SCIENCES	LEIDEL Sebastian, BIOCHEMISTRY & MOLECULAR BIOLOGY
GALLWITZ Dieter, BIOCHEMISTRY & MOLECULAR BIOLOGY	HANSSON Bill S, ORGANISMIC & EVOLUTIONARY BIOLOGY	HURT Eduard C, BIOCHEMISTRY & MOLECULAR BIOLOGY	KLEINERTZ Rainer L, MUSICOLOGY & ART HISTORY	LEIŠYTĖ Liudvika, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
GANOPOLSKI Andrey, EARTH & COSMIC SCIENCES	HARTMANN Maren, FILM, MEDIA & VISUAL STUDIES	HUTH Michael, PHYSICS & ENGINEERING SCIENCES	KLEY Dieter, EARTH & COSMIC SCIENCES	LEITGEB Hannes, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
GANSER Arnold, CLINICAL & VETERINARY SCIENCE	HASHMI A, Stephen K, CHEMICAL SCIENCES	HÜTTEMANN Andreas, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	KLOCKGETHER Thomas, CLINICAL & VETERINARY SCIENCE	LENGAUER Thomas, INFORMATICS
GANTEN Detlev, PHYSIOLOGY & NEUROSCIENCE	HASPELMATH Martin, LINGUISTIC STUDIES	HÜTTL Reinhard F, EARTH & COSMIC SCIENCES	KNOBL Wolfgang, SOCIAL CHANGE AND SOCIAL THOUGHT	LEPENIES Wolf, SOCIAL CHANGE AND SOCIAL THOUGHT
GARASCHUK Olga, PHYSIOLOGY & NEUROSCIENCE	HASSANIZADEH S, Majid, EARTH & COSMIC SCIENCES	HUYBRECHTS Daniel, MATHEMATICS	KOBBELT Leif, INFORMATICS	LEPTIN Maria, BIOCHEMISTRY & MOLECULAR BIOLOGY
GAUSS Jürgen, CHEMICAL SCIENCES	HASSELMANN Klaus, EARTH & COSMIC SCIENCES	HYMAN Anthony A, CELL & DEVELOPMENTAL BIOLOGY	KOCH Helmut, MATHEMATICS	LERCH Markus M, CLINICAL & VETERINARY SCIENCE
GEHRKE Hans-Joachim, CLASSICS & ORIENTAL STUDIES	HAUCK Volker, CELL & DEVELOPMENTAL BIOLOGY	HAUG Andreas, MUSICOLOGY & ART HISTORY	KOCKA Jürgen, HISTORY & ARCHAEOLOGY	LERCHER Johannes A, CHEMICAL SCIENCES
GEIGER Friedrich, MUSICOLOGY & ART HISTORY	HAUG Gerald H, EARTH & COSMIC SCIENCES	HAUG Gerald H, EARTH & COSMIC SCIENCES	KOENIG Ekkehard, LINGUISTIC STUDIES	LEVINE Marc, MATHEMATICS
GENZEL Reinhard, EARTH & COSMIC SCIENCES	HÄUSSINGER Dieter, CLINICAL & VETERINARY SCIENCE	HÄUSSINGER Dieter, CLINICAL & VETERINARY SCIENCE	KÖGEL-KNABNER Ingrid, EARTH & COSMIC SCIENCES	LEYMANN Frank, INFORMATICS
GERBER Anke, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HAVENITH-NEWEN Martina, CHEMICAL SCIENCES	HAVENITH-NEWEN Martina, CHEMICAL SCIENCES	KOHLMANN Benjamin, LITERARY & THEATRICAL STUDIES	LIBUDA Jörg, CHEMICAL SCIENCES
GETTMANN Carl, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HECHT Stefan, CHEMICAL SCIENCES	HECHT Stefan, CHEMICAL SCIENCES	KOLB Ute, CHEMICAL SCIENCES	LICKERT Heiko, CELL & DEVELOPMENTAL BIOLOGY
GILFANOV Marat, EARTH & COSMIC SCIENCES	HEDIGER Vinzenz, FILM, MEDIA & VISUAL STUDIES	HEIMANN Martin, EARTH & COSMIC SCIENCES	KONNERTH Arthur, PHYSIOLOGY & NEUROSCIENCE	LINDENBERGER Ulman, THE HUMAN MIND AND ITS COMPLEXITY
GLASSMEIER Karl-Heinz, PHYSICS & ENGINEERING SCIENCES	HEINEMANN Martin, EARTH & COSMIC SCIENCES	HEINEMANN Martin, EARTH & COSMIC SCIENCES	KONRAD Kai A, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LINGELBACH Gabriele, HISTORY & ARCHAEOLOGY
GLEESON Sarah A, EARTH & COSMIC SCIENCES	HEINEN Armin, HISTORY & ARCHAEOLOGY	HEINEN Armin, HISTORY & ARCHAEOLOGY	KONRAD Ulrich, MUSICOLOGY & ART HISTORY	LINSEISEN Jakob, CLINICAL & VETERINARY SCIENCE
GLEITER Herbert, PHYSICS & ENGINEERING SCIENCES	HEISENBERG Martin, ORGANISMIC & EVOLUTIONARY BIOLOGY	HEISENBERG Martin, ORGANISMIC & EVOLUTIONARY BIOLOGY	KÖRNER Axel, HISTORY & ARCHAEOLOGY	LINSENMAIR Karl Eduard, ORGANISMIC & EVOLUTIONARY BIOLOGY
GLORIUS Frank, CHEMICAL SCIENCES	HELLWIG Birgit, LINGUISTIC STUDIES	HELLWIG Birgit, LINGUISTIC STUDIES	KORTMANN Bernd, LINGUISTIC STUDIES	LIST Christian, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
GLÜCKLER Johannes, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	HELLWIG Martin, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HELLWIG Martin, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KOSCHORKE Albrecht, LITERARY & THEATRICAL STUDIES	LOCHER Hubert, MUSICOLOGY & ART HISTORY
GLUDOVATZ Karin, MUSICOLOGY & ART HISTORY	HEMPEL Gotthilf, ORGANISMIC & EVOLUTIONARY BIOLOGY	HEMPEL Gotthilf, ORGANISMIC & EVOLUTIONARY BIOLOGY	KÖTZ Hein, LAW	LOHMANN Gerrit, EARTH & COSMIC SCIENCES
GOELITZ Peter, CHEMICAL SCIENCES	HELMIG Rainer, PHYSICS & ENGINEERING SCIENCES	HEMPEL Gotthilf, ORGANISMIC & EVOLUTIONARY BIOLOGY	KOUTEVA Tania, LINGUISTIC STUDIES	LOHSE Martin, BIOCHEMISTRY & MOLECULAR BIOLOGY
GOETZ Hans-Werner, HISTORY & ARCHAEOLOGY	JENAUWEIN Thomas, CELL & DEVELOPMENTAL BIOLOGY	JENAUWEIN Thomas, CELL & DEVELOPMENTAL BIOLOGY	KRAAS Frauke, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	LORENZ Kuno, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
GOLDA-PONGRATZ Kathrin, MUSICOLOGY & ART HISTORY	JIN Yaochu, INFORMATICS	JIN Yaochu, INFORMATICS	KRAMER Jürg, MATHEMATICS	ŁOSCHER Wolfgang, CLINICAL & VETERINARY SCIENCE
GOLLWITZER Peter, THE HUMAN MIND AND ITS COMPLEXITY	KOERBER Hubert, MUSICOLOGY & ART HISTORY	KOERBER Hubert, MUSICOLOGY & ART HISTORY	KRAMER Michael, EARTH & COSMIC SCIENCES	
GOSEWINKEL Dieter, LAW	KOERBER Hubert, MUSICOLOGY & ART HISTORY	KOERBER Hubert, MUSICOLOGY & ART HISTORY	KRAMMER Peter H, CELL & DEVELOPMENTAL BIOLOGY	

LUDWIG Walther, CLASSICS & ORIENTAL STUDIES
ÜGER Gerd, THE HUMAN MIND AND ITS COMPLEXITY
LÜHRMANN Reinhard, CELL & DEVELOPMENTAL BIOLOGY
LÜNENBORG Margreth, FILM, MEDIA & VISUAL STUDIES
LÜTTGE Ulrich, CELL & DEVELOPMENTAL BIOLOGY
LUTZ Beat, PHYSIOLOGY & NEUROSCIENCE
MACDONALD Sharon, SOCIAL CHANGE AND SOCIAL THOUGHT
MAIER Joachim, CHEMICAL SCIENCES
MAINZER Klaus, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MAJER Hans Georg, CLASSICS & ORIENTAL STUDIES
MALCHUKOV Andrej, LINGUISTIC STUDIES
MANSEL Heinz-Peter, LAW
MARDER Todd B., CHEMICAL SCIENCES
MARGRAF Jürgen, THE HUMAN MIND AND ITS COMPLEXITY
MARKSCHIES Christoph J., PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MARTÍNEZ PINEDO Gabriel, PHYSICS & ENGINEERING SCIENCES
MASING Johannes, LAW
MAU Steffen, SOCIAL CHANGE AND SOCIAL THOUGHT
MAUERSBERGER Konrad, EARTH & COSMIC SCIENCES
MAYER Karl Ulrich, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MAYERLE Julia, CLINICAL & VETERINARY SCIENCE
MAYNTZ Renate, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
MEHLHORN Kurt, INFORMATICS
MEHRMANN Volker, MATHEMATICS
MEIER Christian, HISTORY & ARCHAEOLOGY
MEIER Sonja, LAW
MEISINGER Chris, BIOCHEMISTRY & MOLECULAR BIOLOGY
MEISSNER Ulf G., PHYSICS & ENGINEERING SCIENCES
MELCHERS Fritz, CELL & DEVELOPMENTAL BIOLOGY
MENZEL Annette, ECOLOGY AND EVOLUTION
MENZEL Randolph, ORGANISMIC & EVOLUTIONARY BIOLOGY
MESCHEDE Dieter, PHYSICS & ENGINEERING SCIENCES
MESCHKE Günther, PHYSICS & ENGINEERING SCIENCES
MESSLING Markus, LITERARY & THEATRICAL STUDIES
MESTMÄCKER Ernst-Joachim, LAW
METAG Julia, FILM, MEDIA & VISUAL STUDIES
MEYER Axel, ORGANISMIC & EVOLUTIONARY BIOLOGY
MEYER-LINDENBERG Andreas, CLINICAL & VETERINARY SCIENCE
MEZINI Mira, INFORMATICS
MICHAELS Ralf, LAW
MICHALSKI Sergiusz, MUSICOLOGY & ART HISTORY
MICHEL Hartmut, BIOCHEMISTRY & MOLECULAR BIOLOGY
MICHEL Martin C., PHYSIOLOGY & NEUROSCIENCE
MIDDEKE Martin, LITERARY & THEATRICAL STUDIES
MIDDLELL Matthias, HISTORY & ARCHAEOLOGY
MISHUSTIN Igor N., PHYSICS & ENGINEERING SCIENCES
MITTELSTRASS Jürgen, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MLYNEK Jürgen, PHYSICS & ENGINEERING SCIENCES
MÖLLERS Thomas M. J., LAW
MONTADA Leo, THE HUMAN MIND AND ITS COMPLEXITY
MONYER Hannah, PHYSIOLOGY & NEUROSCIENCE
MORENO-FERNÁNDEZ Francisco, LINGUISTIC STUDIES

MÜCKE Panja, MUSICOLOGY & ART HISTORY
MUCKENTHALER Martina, BIOCHEMISTRY & MOLECULAR BIOLOGY
MUEHLEBACH Andrea, SOCIAL CHANGE AND SOCIAL THOUGHT
MULLEN Klaus, CHEMICAL SCIENCES
MÜLLER Achim, CHEMICAL SCIENCES
MÜLLER Christoph, BIOCHEMISTRY & MOLECULAR BIOLOGY
MÜLLER Stefan, LINGUISTIC STUDIES
MÜLLER Stefan, MATHEMATICS
MÜLLER Werner, MATHEMATICS
MÜLLER Werner, PHYSIOLOGY & NEUROSCIENCE
MÜLLER-GRAFF Peter-Christian, LAW
MÜLLER-HOHENSTEIN Klaus, EARTH & COSMIC SCIENCES
MUSMANN Hans, PHYSICS & ENGINEERING SCIENCES
NAVAB Nassir, INFORMATICS
NAVE Klaus-Armin, PHYSIOLOGY & NEUROSCIENCE
NEBEL Bernhard, INFORMATICS
NEDELMANN Birgitta, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
NEESE Frank Günther, CHEMICAL SCIENCES
NEGENDANK Jorg F, EARTH & COSMIC SCIENCES
NEHER Erwin, PHYSIOLOGY & NEUROSCIENCE
NEJDL Wolfgang, INFORMATICS
NEOPTOLEMOS John, CLINICAL & VETERINARY SCIENCE
NERDINGER Winfried, MUSICOLOGY & ART HISTORY
NEUMANN Birgit, LITERARY & THEATRICAL STUDIES
NEUMANN Peter, PHYSICS & ENGINEERING SCIENCES
NEURATH Markus, CLINICAL & VETERINARY SCIENCE
NICKELSEN Kärin, HISTORY & ARCHAEOLOGY
NICOTERA Pierluigi, PHYSIOLOGY & NEUROSCIENCE
NIESCHLAG Eberhard, CLINICAL & VETERINARY SCIENCE
NIPKOW Tobias, INFORMATICS
NITSCH Robert, PHYSIOLOGY & NEUROSCIENCE
NITSCHKE Lars, CELL & DEVELOPMENTAL BIOLOGY
NORTH Michael, HISTORY & ARCHAEOLOGY
NÖTHEN Markus, CLINICAL & VETERINARY SCIENCE
NUBBERGER Angelika, LAW
NUSSLÉN-VOLHARD Christiane, CELL & DEVELOPMENTAL BIOLOGY
OECHSLE Siegfried, MUSICOLOGY & ART HISTORY
OERTNER Thomas, PHYSIOLOGY & NEUROSCIENCE
OESCH Franz, PHYSIOLOGY & NEUROSCIENCE
OFFE Claus, SOCIAL CHANGE AND SOCIAL THOUGHT
OLDEROG Ernst-Rüdiger, INFORMATICS
ONCKEN Onno, EARTH & COSMIC SCIENCES
OSBORN Mary, CELL & DEVELOPMENTAL BIOLOGY
OSTERHAMMEL Jürgen, HISTORY & ARCHAEOLOGY
OTT German, CLINICAL & VETERINARY SCIENCE
OTTO Felix, MATHEMATICS
OUAKNINE Joël, INFORMATICS
PAABO Svante, BIOCHEMISTRY & MOLECULAR BIOLOGY
PALME Herbert, EARTH & COSMIC SCIENCES
PALME Klaus, CELL & DEVELOPMENTAL BIOLOGY
PARKER Jane, ORGANISMIC & EVOLUTIONARY BIOLOGY
PARR Rolf, LITERARY & THEATRICAL STUDIES
PATES Rebecca, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
PAUL Wolfgang J, INFORMATICS
PELUD Odo, PHYSICS & ENGINEERING SCIENCES
PELTZER Jörg, HISTORY & ARCHAEOLOGY
PEREIRA Henrique Miguel, ECOLOGY AND EVOLUTION
PERLER Dominik, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
PETZOW Günter, PHYSICS & ENGINEERING SCIENCES
PEYERIMHOFF Sigrid, CHEMICAL SCIENCES
PFANNER Nikolaus, BIOCHEMISTRY & MOLECULAR BIOLOGY
PEFISCHIFTER Josef, PHYSIOLOGY & NEUROSCIENCE
PFISTERER Ulrich, MUSICOLOGY & ART HISTORY
PIETSCHMANN Horst, HISTORY & ARCHAEOLOGY
PIETSCHMANN Klaus, MUSICOLOGY & ART HISTORY
PLAG Ingo, LINGUISTIC STUDIES
PLANK Frans, LINGUISTIC STUDIES
PLATT Ulrich, EARTH & COSMIC SCIENCES
PLIENINGER Tobias, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
POHL Ulrich, PHYSIOLOGY & NEUROSCIENCE
POLETTI Cecilia, LINGUISTIC STUDIES
PÖPPEL Ernst, THE HUMAN MIND AND ITS COMPLEXITY
POTTHAST Barbara, HISTORY & ARCHAEOLOGY
PRINZ Wolfgang, THE HUMAN MIND AND ITS COMPLEXITY
PROSS Wolfgang, LITERARY & THEATRICAL STUDIES
PUCHTA Holger, BIOCHEMISTRY & MOLECULAR BIOLOGY
QUANTE Michael, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
RABCZUK Timon, PHYSICS & ENGINEERING SCIENCES
RADBACH Andreas, CLINICAL & VETERINARY SCIENCE
RADNER Karen, CLASSICS & ORIENTAL STUDIES
RAHMSTORF Stefan F, EARTH & COSMIC SCIENCES
RAJEWSKY Klaus, CELL & DEVELOPMENTAL BIOLOGY
RAMM Ekkehard, PHYSICS & ENGINEERING SCIENCES
RAPOORT Michael, MATHEMATICS
RAPP Ulf, BIOCHEMISTRY & MOLECULAR BIOLOGY
RASEL Ernst Maria, PHYSICS & ENGINEERING SCIENCES
REHLING Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY
REICHENBACH Andreas, PHYSIOLOGY & NEUROSCIENCE
REIF Andreas, PHYSIOLOGY & NEUROSCIENCE
REIBERG Christoph, EARTH & COSMIC SCIENCES
REINHARDT Carsten, HISTORY & ARCHAEOLOGY
REISING Wolfgang, INFORMATICS
REUTER Thomas, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
RICHTER Achim, PHYSICS & ENGINEERING SCIENCES
RILLIG Matthias C, ORGANISMIC & EVOLUTIONARY BIOLOGY
RINDERLE-MA Stefanie, INFORMATICS
RIPHAHN Regina Therese, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
RISCHKE Dirk, PHYSICS & ENGINEERING SCIENCES
RÖCKEN Martin, CLINICAL & VETERINARY SCIENCE
RÖCKNER Michael, MATHEMATICS
RODEN Michael, CLINICAL & VETERINARY SCIENCE
RODNINA Marina, BIOCHEMISTRY & MOLECULAR BIOLOGY
ROESKY Herbert W, CHEMICAL SCIENCES
RÖHRBORN Klaus, CLASSICS & ORIENTAL STUDIES
ROLDÁN CUENYA Beatriz, CHEMICAL SCIENCES
ROMERO Maribel, LINGUISTIC STUDIES
ROSA Hartmut, SOCIAL CHANGE AND SOCIAL THOUGHT

ROSE-JOHN Stefan, BIOCHEMISTRY & MOLECULAR BIOLOGY
RUBIO Angel, PHYSICS & ENGINEERING SCIENCES
RÜHLE Manfred, PHYSICS & ENGINEERING SCIENCES
RÜPKE Jörg, HISTORY & ARCHAEOLOGY
RÜSEN Jörn, HISTORY & ARCHAEOLOGY
SAEDLER Heinz, CELL & DEVELOPMENTAL BIOLOGY
SAKMANN Bert, PHYSIOLOGY & NEUROSCIENCE
SANDBERGER Wolfgang, MUSICOLOGY & ART HISTORY
SARNTHEIN-LOTICHIUS Michael, EARTH & COSMIC SCIENCES
SAUER Joachim, CHEMICAL SCIENCES
SAUERBREI Willi, CLINICAL & VETERINARY SCIENCE
SAUERBREY Roland, PHYSICS & ENGINEERING SCIENCES
SAUERLAND Uli, LINGUISTIC STUDIES
SCHADENDORF Dirk, CLINICAL & VETERINARY SCIENCE
SCHÄFER Christoph, HISTORY & ARCHAEOLOGY
SCHAFFNER Kurt, CHEMICAL SCIENCES
SCHARPF Fritz, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SCHARTL Manfred, ORGANISMIC & EVOLUTIONARY BIOLOGY
SCHÄTZL Ludwig, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SCHECK-WENDEROTH Magdalena, EARTH & COSMIC SCIENCES
SCHEIDENBERGER Christoph, PHYSICS & ENGINEERING SCIENCES
SCHELLNHUBER Hans Joachim, EARTH & COSMIC SCIENCES
SCHILLING Heinz A., HISTORY & ARCHAEOLOGY
SCHILTZ Katrijne, MUSICOLOGY & ART HISTORY
SCHLEICH Wolfgang P., PHYSICS & ENGINEERING SCIENCES
SCHLÖGL Robert, CHEMICAL SCIENCES
SCHLUIMBOHM Jürgen, HISTORY & ARCHAEOLOGY
SCHMALZRIED Hermann, CHEMICAL SCIENCES
SCHMIDT Siegfried J., FILM, MEDIA & VISUAL STUDIES
SCHMIEDER Felicitas, HISTORY & ARCHAEOLOGY
SCHMITT Peter H., INFORMATICS
SCHMITZ-EMANS Monika, LITERARY & THEATRICAL STUDIES
SCHNEIDER Peter, MATHEMATICS
SCHNEIDER Robert, CELL & DEVELOPMENTAL BIOLOGY
SCHNITZER Monika, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SCHNURMANN Claudia, HISTORY & ARCHAEOLOGY
SCHOENE-SEIFERT Bettina, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SCHOLZ Hasso, PHYSIOLOGY & NEUROSCIENCE
SCHÖN Wolfgang, LAW
SCHÖNHAGE Arnold, MATHEMATICS
SCHRÖGER Erich, THE HUMAN MIND AND ITS COMPLEXITY
SCHUH Dieter, CLASSICS & ORIENTAL STUDIES
SCHULARICK Moritz, SOCIAL CHANGE AND SOCIAL THOUGHT
SCHULTE-NÖLKE Hans, LAW
SCHULZ Rainier, CLINICAL & VETERINARY SCIENCE
SCHULZ-HOFER Irene, PHYSIOLOGY & NEUROSCIENCE
SCHULZE Reiner, LAW
SCHULZE Winfried, HISTORY & ARCHAEOLOGY
SCHULZE-OSTHOFF Klaus, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHUMAN Erin, PHYSIOLOGY & NEUROSCIENCE

SCHWAB Matthias, CLINICAL & VETERINARY SCIENCE
SCHAIGER Markus, CLINICAL & VETERINARY SCIENCE
SCHWARZ Helmut, CHEMICAL SCIENCES
SCHWARZER Ralf, CLINICAL & VETERINARY SCIENCE
SCHWEITZER Heike, LAW
SCHWENTICK Thomas, INFORMATICS
SCHWILLE Petra, CHEMICAL SCIENCES
SEEGER Werner, CLINICAL & VETERINARY SCIENCE
SEIDEL Hans-Peter, INFORMATICS
SEIFERT Friedrich, EARTH & COSMIC SCIENCES
SHARKOV Boris, PHYSICS & ENGINEERING SCIENCES
SHYP Sergiy, MUSICOLOGY & ART HISTORY
SIEGRIST Johannes, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SILBEREISEN Rainer K, THE HUMAN MIND AND ITS COMPLEXITY
SIMON Anna Katharina, CELL & DEVELOPMENTAL BIOLOGY
SIMON Arndt, CHEMICAL SCIENCES
SIMON Dieter, LAW
SIMONS Kai, CELL & DEVELOPMENTAL BIOLOGY
SINGER Wolf, PHYSIOLOGY & NEUROSCIENCE
SOBOLEV Stephan, EARTH & COSMIC SCIENCES
SÖKEFELD Martin, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SOTOMAYOR TORRES Clivia Marfa, PHYSICS & ENGINEERING SCIENCES
SPADA Hans, THE HUMAN MIND AND ITS COMPLEXITY
SPOERHASE Carlos, LITERARY & THEATRICAL STUDIES
SPOHN Herbert, MATHEMATICS
SPOHN Tilman, EARTH & COSMIC SCIENCES
SPOHN Wolfgang, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
STACHEL Johanna, PHYSICS & ENGINEERING SCIENCES
STAİNIER Didier, CELL & DEVELOPMENTAL BIOLOGY
STARKE Klaus, PHYSIOLOGY & NEUROSCIENCE
STEINMETZ Ralf, INFORMATICS
STEINRÜCK Hans-Peter, CHEMICAL SCIENCES
STEMPEL Wolf-Dieter, LINGUISTIC STUDIES
STEWART A, Francis, BIOCHEMISTRY & MOLECULAR BIOLOGY
STERIER Karlheinz, LITERARY & THEATRICAL STUDIES
STOCK Günter, PHYSIOLOGY & NEUROSCIENCE
STÖCKER Horst, PHYSICS & ENGINEERING SCIENCES
STOCKHAMMER Philipp, HISTORY & ARCHAEOLOGY
STOCKHAMMER Robert, LITERARY & THEATRICAL STUDIES
STOERIG Petra, THE HUMAN MIND AND ITS COMPLEXITY
STOLLBERG-RILINGER Barbara, HISTORY & ARCHAEOLOGY
STORCH Anne, LINGUISTIC STUDIES
STOYAN Dietrich, MATHEMATICS
STRASSER Peter, CHEMICAL SCIENCES
STRAUSS Joseph, LAW
STREICK Wolfgang, SOCIAL CHANGE AND SOCIAL THOUGHT
STROEHER Hans, PHYSICS & ENGINEERING SCIENCES
STROHMAIER Gotthard, CLASSICS & ORIENTAL STUDIES
STROHSCHNEIDER Peter, LITERARY & THEATRICAL STUDIES
STUDER Armido, CHEMICAL SCIENCES
STURM Karl-Theodor, MATHEMATICS
SUERBAUM Sebastian, BIOCHEMISTRY & MOLECULAR BIOLOGY
SUESS Erwin, EARTH & COSMIC SCIENCES

SUNDE Uwe, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SUTTER Matthias, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
TADDAY Ulrich, MUSICOLOGY & ART HISTORY
TADDICKEN Monika, FILM, MEDIA & VISUAL STUDIES
TALKNER Peter Wolfgang, PHYSICS & ENGINEERING SCIENCES
TAMER Georges, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
TANNER Widmar, CELL & DEVELOPMENTAL BIOLOGY
TAUPITZ Jochen, LAW
TEICH Jürgen, INFORMATICS
TEICHLER Ulrich, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
TER MEULEN Volker, CELL & DEVELOPMENTAL BIOLOGY
TEUBNER Gunther, LAW
THAUER Rudolf, CELL & DEVELOPMENTAL BIOLOGY
THIEL Gerhard, PHYSIOLOGY & NEUROSCIENCE
THOMAS Wolfgang, INFORMATICS
TIMMERS Marc, BIOCHEMISTRY & MOLECULAR BIOLOGY
TIPPNER Anja, LITERARY & THEATRICAL STUDIES
TORRES-PADILLA María-Elena, CELL & DEVELOPMENTAL BIOLOGY
TREDE Melanie, CLASSICS & ORIENTAL STUDIES
TROE Jürgen, CHEMICAL SCIENCES
TRUMBORE Susan, EARTH & COSMIC SCIENCES
TRÜMPER Joachim, EARTH & COSMIC SCIENCES
TSCHOEP Matthias, PHYSIOLOGY & NEUROSCIENCE
ULLRICH Axel, CELL & DEVELOPMENTAL BIOLOGY
UNTERBERG Andreas, CLINICAL & VETERINARY SCIENCE
VALENTINI Laura, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
VAN DER AALST Wil, INFORMATICS
VAN GELDEREN Martin, SOCIAL CHANGE AND SOCIAL THOUGHT
VESTWEBER Dietmar, BIOCHEMISTRY & MOLECULAR BIOLOGY
VIETH Michael, CLINICAL & VETERINARY SCIENCE
VINGRON Martin, INFORMATICS
VINZENT Markus, HISTORY & ARCHAEOLOGY
VOGEL Julianne, LITERARY & THEATRICAL STUDIES
VÖLK Heinrich, EARTH & COSMIC SCIENCES
VOLLMER Gerhard, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
VON ALBRECHT Michael, CLASSICS & ORIENTAL STUDIES
VON BAR Christian, LAW
VON BLANCKENBURG Friedhelm, EARTH & COSMIC SCIENCES
VON CONTZEN Eva, LITERARY & THEATRICAL STUDIES
VON DER MALSBURG Christoph, THE HUMAN MIND AND ITS COMPLEXITY
VON HENTIG Hartmut, THE HUMAN MIND AND ITS COMPLEXITY
VON HEUSINGER Klaus, LINGUISTIC STUDIES
VON MUTIUS Erika, CLINICAL & VETERINARY SCIENCE
VON ROSEN Valeska, MUSICOLOGY & ART HISTORY
VON WEIZSÄCKER C., Christian, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WAGNER Christoph, MUSICOLOGY & ART HISTORY
WAGNER Dorothea Maria Anna, INFORMATICS
WALD-FUHRMANN Melanie, MUSICOLOGY & ART HISTORY
WALTER Jörn, BIOCHEMISTRY & MOLECULAR BIOLOGY

WAMBACH Jochen, PHYSICS & ENGINEERING SCIENCES
WANG Zhao Qi, BIOCHEMISTRY & MOLECULAR BIOLOGY
WARDEMANN Hedda, CELL & DEVELOPMENTAL BIOLOGY
WEBER Martin, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WEICKERT Gerhard, CHEMICAL SCIENCES
WEICKERT Joachim, INFORMATICS
WEIGEL Sigrid, LITERARY & THEATRICAL STUDIES
WEIKUM Gerhard, INFORMATICS
WEILER Elmar, CELL & DEVELOPMENTAL BIOLOGY
WEKERLE Hartmut, CLINICAL & VETERINARY SCIENCE
WELLER Matthias, LAW
WELTE Dietrich, EARTH & COSMIC SCIENCES
WELTECKE Dorothea, HISTORY & ARCHAEOLOGY
WELTER Friederike, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WEN Dongsheng, PHYSICS & ENGINEERING SCIENCES
WENINGER Robert K., LITERARY & THEATRICAL STUDIES
WENSING Michel, CLINICAL & VETERINARY SCIENCE
WENZEL Friedemann, EARTH & COSMIC SCIENCES
WERLEN Benno, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
WEST Richard, EARTH & COSMIC SCIENCES
WHITE Simon D., EARTH & COSMIC SCIENCES
WIEDEMANN Niels, BIOCHEMISTRY & MOLECULAR BIOLOGY
WIELAND Felix, BIOCHEMISTRY & MOLECULAR BIOLOGY
WIENER Antje, SOCIAL CHANGE AND SOCIAL THOUGHT
WIESE Heike, LINGUISTIC STUDIES
WIESEHÖFER Josef, CLASSICS & ORIENTAL STUDIES
WILHELM Reinhard, INFORMATICS
WILKING Burkhard, MATHEMATICS
WILLMITZER Lothar, BIOCHEMISTRY & MOLECULAR BIOLOGY
WITTINGHOFER Alfred, BIOCHEMISTRY & MOLECULAR BIOLOGY
WOESSMANN Ludger, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WOLF MHBA Gunter Burkhard, CLINICAL & VETERINARY SCIENCE
WOLL Cornelia, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
WÖLLNER Clemens, MUSICOLOGY & ART HISTORY
WOLTERS Gereon, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
WOOPEN Christiane, THE HUMAN MIND AND ITS COMPLEXITY
WÖRHEDE Gert, ORGANISMIC & EVOLUTIONARY BIOLOGY
WUDARSKI Arkadiusz, LAW
ZACHMANN Urs Matthäus, CLASSICS & ORIENTAL STUDIES
ZAGIER Don, MATHEMATICS
ZEGGINI Eleftheria, CELL & DEVELOPMENTAL BIOLOGY
ZELLER Andreas, INFORMATICS
ZHANG Chuanzheng, PHYSICS & ENGINEERING SCIENCES
ZHU Xiaoxiang, EARTH & COSMIC SCIENCES
ZIMA Peter V., LITERARY & THEATRICAL STUDIES
ZIMMERMANN Bernhard, CLASSICS & ORIENTAL STUDIES
ZIMMERMANN Herbert, PHYSIOLOGY & NEUROSCIENCE
ZIMMERMANN Klaus, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
ZIMMERMANN Michael F., MUSICOLOGY & ART HISTORY
ZIMMERMANN Reinhard, LAW

ZIPP Frauke, PHYSIOLOGY & NEUROSCIENCE
ZU PUTLITZ Gisbert, PHYSICS & ENGINEERING SCIENCES
ZUAZUA Enrique, MATHEMATICS
ZUR HAUSEN Harald, CELL & DEVELOPMENTAL BIOLOGY
ZURN Michael, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
ZWIERLEIN Otto, CLASSICS & ORIENTAL STUDIES
ZYMNER Rüdiger, LITERARY & THEATRICAL STUDIES

GIBRALTAR

FINLAYSON Clive, ORGANISMIC & EVOLUTIONARY BIOLOGY

GREECE

ALIPRANTIS Nikitas, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
ANAGNOSTOPOULOU Elena, LINGUISTIC STUDIES
BESKOS Dimitri E., PHYSICS & ENGINEERING SCIENCES
BOUMPAS Dimitrios, CLINICAL & VETERINARY SCIENCE
BOUROS Demosthenes, CLINICAL & VETERINARY SCIENCE
CHRISTOPHOROU Loucas, PHYSICS & ENGINEERING SCIENCES
CHROUSOS George P., PHYSIOLOGY & NEUROSCIENCE
CONTOPoulos George, EARTH & COSMIC SCIENCES
DOUMAS Christos, HISTORY & ARCHAEOLOGY
FILIPPATOS Gerasimos, CLINICAL & VETERINARY SCIENCE
GALIOTIS Costas, PHYSICS & ENGINEERING SCIENCES
GAROFALAKIS Minos, INFORMATICS
GDOUTOS Emmanuel E., PHYSICS & ENGINEERING SCIENCES
GIAMARELLOU Helen, CLINICAL & VETERINARY SCIENCE
GIZELI Electra, BIOCHEMISTRY & MOLECULAR BIOLOGY
GORGULIS Vassilis, BIOCHEMISTRY & MOLECULAR BIOLOGY
HARLAFTIS Gelina, HISTORY & ARCHAEOLOGY
IOANNIDIS Yannis, INFORMATICS
KATEVENIS Manolis G,h, INFORMATICS
KATSIAIDI-HERING Olga, HISTORY & ARCHAEOLOGY
KATSKADELIS John, PHYSICS & ENGINEERING SCIENCES
KERAMEUS Konstantinos, LAW
KOUNADIS Anthony, PHYSICS & ENGINEERING SCIENCES
KOUNDOURI Phoebe, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
LAMBRINOUDAKIS Vassilis, HISTORY & ARCHAEOLOGY
MAKRIS Nikolaos, PHYSICS & ENGINEERING SCIENCES
MANOLIS George D., PHYSICS & ENGINEERING SCIENCES
MANTZAVINOS Chrysostomos, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MANTZOURLANI Eleni, HISTORY & ARCHAEOLOGY
PSILLOS Stathis, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
RALLI Angela, LINGUISTIC STUDIES
RENGAKOS Antonios, CLASSICS & ORIENTAL STUDIES
ROUSSOS Charis, CLINICAL & VETERINARY SCIENCE
SPANDIDOS Demetrios, CLINICAL & VETERINARY SCIENCE
SPIRAKIS Paul G., INFORMATICS
STAMPOLIDIS Nikolaos, HISTORY & ARCHAEOLOGY
STEFANADIS Christodoulos, CLINICAL & VETERINARY SCIENCE

STEPHANIDIS Constantine, INFORMATICS
SYNOLAKIS Costas, PHYSICS & ENGINEERING SCIENCES
TALIANIDIS Iannis, BIOCHEMISTRY & MOLECULAR BIOLOGY
TAVERNARAKIS Nektarios, PHYSIOLOGY & NEUROSCIENCE
THONAS Dimítrios, BIOCHEMISTRY & MOLECULAR BIOLOGY
TRIANTIS Kostas, ORGANISMIC & EVOLUTIONARY BIOLOGY
TRICHOPOULOU Antonia, CLINICAL & VETERINARY SCIENCE
TSAGALIS Christos, CLASSICS & ORIENTAL STUDIES
TSAKLOGLOU Panos, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
TSATSAKIS Aristidis, CLINICAL & VETERINARY SCIENCE
VAYENAS Nasos, LITERARY & THEATRICAL STUDIES
VEIS George, EARTH & COSMIC SCIENCES
VOSNIADOU Stella, THE HUMAN MIND AND ITS COMPLEXITY
VOUTIRAS Emmanuel, CLASSICS & ORIENTAL STUDIES
XENOPHONTOS Sophia, CLASSICS & ORIENTAL STUDIES
ZEREFOΣ Christos, EARTH & COSMIC SCIENCES

HUNGARY

ACSÁDY László, PHYSIOLOGY & NEUROSCIENCE
ADAM-VIZI Vera, PHYSIOLOGY & NEUROSCIENCE
APATÓCZKY Ákos Bertalan, CLASSICS & ORIENTAL STUDIES
BAGDY György, PHYSIOLOGY & NEUROSCIENCE
BAKRÓ-NAGY Marianne, LINGUISTIC STUDIES
BÁLDI András, ORGANISMIC & EVOLUTIONARY BIOLOGY
BALINT Csanád, HISTORY & ARCHAEOLOGY
BANATI Diana, BIOCHEMISTRY & MOLECULAR BIOLOGY
BARÁNY Imre, MATHEMATICS
BARTA Zoltán, ORGANISMIC & EVOLUTIONARY BIOLOGY
BATÁRY Péter, ECOLOGY AND EVOLUTION
BIRÓ László Péter, PHYSICS & ENGINEERING SCIENCES
BIRÓ Tamás, PHYSICS & ENGINEERING SCIENCES
BOR Zsolt, PHYSICS & ENGINEERING SCIENCES
BORHY László Rezső, HISTORY & ARCHAEOLOGY
BUZÁS Edit Irén, BIOCHEMISTRY & MOLECULAR BIOLOGY
CSABA László, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
CSEPE Valéria, THE HUMAN MIND AND ITS COMPLEXITY
CSERMELY Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY
CSIBA László, CLINICAL & VETERINARY SCIENCE
CSÓRÓG Tamás, PHYSICS & ENGINEERING SCIENCES
CSURGAY Arpád, PHYSICS & ENGINEERING SCIENCES
CZIGLER István, THE HUMAN MIND AND ITS COMPLEXITY
DÁVIDHAZI Péter, LITERARY & THEATRICAL STUDIES
DEÁK Ágnes, HISTORY & ARCHAEOLOGY
DELI Mária, PHYSIOLOGY & NEUROSCIENCE
DEMÉTROVICS Zsolt, THE HUMAN MIND AND ITS COMPLEXITY
DÉNES Iván Z., HISTORY & ARCHAEOLOGY
DINNYES András Janos, BIOCHEMISTRY & MOLECULAR BIOLOGY
DOMOKOS Peter, PHYSICS & ENGINEERING SCIENCES
DUDITS Dénes, CELL & DEVELOPMENTAL BIOLOGY
ERDŐ Péter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
KONDOROSI Éva, BIOCHEMISTRY & MOLECULAR BIOLOGY
KOREN Miklós, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
KORNAI András, LINGUISTIC STUDIES
KÖRÖSENÝI András, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
KÓSZEGI Botond, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
KOVÁCS Mihály, BIOCHEMISTRY & MOLECULAR BIOLOGY
KOVACS Agnes Melinda, LINGUISTIC STUDIES

KOVACS Ilona, THE HUMAN MIND AND ITS COMPLEXITY	STEPAN Gabor, PHYSICS & ENGINEERING SCIENCES	CERVINKOVA Hana, SOCIAL CHANGE AND SOCIAL THOUGHT	ARIEL Mira, LINGUISTIC STUDIES	LINDENSTRAUSS Elon, MATHEMATICS
KOVACS Zoltan, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SÜMEGHY Gyula, SURANYI Balazs, LINGUISTIC STUDIES	COLEMAN Jonathan, CHEMICAL SCIENCES	AUMANN Robert, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MAREK Ilan, CHEMICAL SCIENCES
KÖVECSES Zoltán, LINGUISTIC STUDIES	SZALAY Péter, CHEMICAL SCIENCES	CRONIN Michael, LITERARY & THEATRICAL STUDIES	AURBACH Doron, CHEMICAL SCIENCES	MEYERSTEIN Dan, CHEMICAL SCIENCES
KÓNYA Zoltán, CHEMICAL SCIENCES	SZASZ Domokos, MATHEMATICS	CURRAN Henry, PHYSICS & ENGINEERING SCIENCES	AVNIR David, CHEMICAL SCIENCES	MILO Tova, INFORMATICS
KÓSA Gábor, CLASSICS & ORIENTAL STUDIES	SZATHMARY Eörs, ORGANISMIC & EVOLUTIONARY BIOLOGY	DALY Mary, HISTORY & ARCHAEOLOGY	BARKAI Naama, BIOCHEMISTRY & MOLECULAR BIOLOGY	NAAMAN Ron, CHEMICAL SCIENCES
KRASZNAHORKAY Attila, PHYSICS & ENGINEERING SCIENCES	SZEKANEZ Zoltan, CLINICAL & VETERINARY SCIENCE	DIAS Frederic, EARTH & COSMIC SCIENCES	BEN MENAHEM Yemima, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	NEUMANN Ronny, CHEMICAL SCIENCES
KROO Norbert, PHYSICS & ENGINEERING SCIENCES	SZEMERÉDI Endre, MATHEMATICS	DINAN Timothy, CLINICAL & VETERINARY SCIENCE	BEN-AVRAHAM Zvi, EARTH & COSMIC SCIENCES	NEYMAN Abraham, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
LAKATOS Peter Andras, PHYSIOLOGY & NEUROSCIENCE	SZUROMI Szabolcs, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	DOOLEY Brendan, HISTORY & ARCHAEOLOGY	BENVENISTY Nissim, CELL & DEVELOPMENTAL BIOLOGY	NIMROD Galit, FILM, MEDIA & VISUAL STUDIES
LOVAS Rezso G, PHYSICS & ENGINEERING SCIENCES	TAMAS Gabor, PHYSIOLOGY & NEUROSCIENCE	DRURY Luke O'Connor, EARTH & COSMIC SCIENCES	BERGMAN Yehudit, BIOCHEMISTRY & MOLECULAR BIOLOGY	OREN Moshe, BIOCHEMISTRY & MOLECULAR BIOLOGY
LOVASZ László, MATHEMATICS	TARDOS Gábor, MATHEMATICS	FANG Fengzhou, PHYSICS & ENGINEERING SCIENCES	BIGER Gideon, HISTORY & ARCHAEOLOGY	PARDES Ilana, LITERARY & THEATRICAL STUDIES
LUGARO Maria, EARTH & COSMIC SCIENCES	TÉL Tamás, PHYSICS & ENGINEERING SCIENCES	GERWARTH Robert, HISTORY & ARCHAEOLOGY	BOKOZBA KAHAN Michèle, MATHEMATICS	PECHT Israel, BIOCHEMISTRY & MOLECULAR BIOLOGY
MAROTH Miklós, CLASSICS & ORIENTAL STUDIES	TOTH Bálint, MATHEMATICS	HARVEY Brian, PHYSIOLOGY & NEUROSCIENCE	PROCACCIA Itamar, PHYSICS & ENGINEERING SCIENCES	POLTEROVICH Leonid,
MELEGH Attila, SOCIAL CHANGE AND SOCIAL THOUGHT	TRENCSENYI Balazs, HISTORY & ARCHAEOLOGY	INCHHEY Michael, INFORMATICS	RAPPAPORT HOVAV Malka, LINGUISTIC STUDIES	MATHEMATICS
MERKELY Béla, CLINICAL & VETERINARY SCIENCE	TULASSAY Tivadar, CLINICAL & VETERINARY SCIENCE	HOLM Poul, HISTORY & ARCHAEOLOGY	RAVID Dorit, LINGUISTIC STUDIES	REINER Orly, PHYSIOLOGY & NEUROSCIENCE
MÉSZÁROS Erno, EARTH & COSMIC SCIENCES	ULBERT István, PHYSIOLOGY & NEUROSCIENCE	IRVINE Alan D, CLINICAL & VETERINARY SCIENCE	RITTEL Daniel, PHYSICS & ENGINEERING SCIENCES	RITTEL Daniel, PHYSICS & ENGINEERING SCIENCES
MEZEI Ferenc, PHYSICS & ENGINEERING SCIENCES	ÜRGE-VORSATZ Diana, EARTH & COSMIC SCIENCES	JONES Alan G, EARTH & COSMIC SCIENCES	ROSENFELD Daniel, EARTH & COSMIC SCIENCES	ROSENFELD Daniel, EARTH & COSMIC SCIENCES
MIKLOSI Adam, THE HUMAN MIND AND ITS COMPLEXITY	VÁRADI András, BIOCHEMISTRY & MOLECULAR BIOLOGY	JONES Alan R, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	RUBINSTEIN Ariel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	RUDICH Yinon, EARTH & COSMIC SCIENCES
MOJZSIS Stephen, EARTH & COSMIC SCIENCES	VARRO Andras, CLINICAL & VETERINARY SCIENCE	KENNEDY Dennis, LITERARY & THEATRICAL STUDIES	SAGIV Shmuel, INFORMATICS	SAGIV Shmuel, INFORMATICS
MOLNÁR Zsolt, ORGANISMIC & EVOLUTIONARY BIOLOGY	VASS Imre, BIOCHEMISTRY & MOLECULAR BIOLOGY	KENNEDY Michael Peter, PHYSICS & ENGINEERING SCIENCES	SCHNELL Izak, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SCHNELL Izak, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MÓCSAI Attila, PHYSIOLOGY & NEUROSCIENCE	VELLAI Tibor, CELL & DEVELOPMENTAL BIOLOGY	KERR Aphra, FILM, MEDIA & VISUAL STUDIES	ELDAR Yonina, INFORMATICS	SEGAL Menahem, PHYSIOLOGY & NEUROSCIENCE
MUSZBEK László, PHYSIOLOGY & NEUROSCIENCE	VENETIANER Pál, BIOCHEMISTRY & MOLECULAR BIOLOGY	KITCHIN Rob, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	EPSTEIN Gil, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	SEKLER Israel, PHYSIOLOGY & NEUROSCIENCE
NAGY Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY	VÉCSEK Tamas, PHYSICS & ENGINEERING SCIENCES	LUCEY Brian, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	FENSTER Tovi, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SEROUSSI Edwin, MUSICOLOGY & ART HISTORY
NAGY Ferenc, BIOCHEMISTRY & MOLECULAR BIOLOGY	VIGH László, BIOCHEMISTRY & MOLECULAR BIOLOGY	MALESEVIC Sinisa, SOCIAL CHANGE AND SOCIAL THOUGHT	FRIEDMANN Daniel, LAW	SHAMIR Adi, INFORMATICS
NAGY László, BIOCHEMISTRY & MOLECULAR BIOLOGY	VIZI E, Sylvester, PHYSIOLOGY & NEUROSCIENCE	MAC EOIN Gearóid, HISTORY & ARCHAEOLOGY	GOLUMBC Martin Charles, INFORMATICS	SHECHTMAN Dan, CHEMICAL SCIENCES
NAGY László, ORGANISMIC & EVOLUTIONARY BIOLOGY	WINKLER István, THE HUMAN MIND AND ITS COMPLEXITY	MALESEVIC Sinisa, SOCIAL CHANGE AND SOCIAL THOUGHT	GRUNBERG Orna, INFORMATICS	SHELAH Saharon, INFORMATICS
NÉMETH T, Enikő, LINGUISTIC STUDIES	ICELAND	MARTIN Seamus, CELL & DEVELOPMENTAL BIOLOGY	HAMES Haim, HISTORY & ARCHAEOLOGY	SHENKER Orly, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
NUSSER Zoltan, PHYSIOLOGY & NEUROSCIENCE	ACETO Luca, INFORMATICS	MCKENNA Hugh, CLINICAL & VETERINARY SCIENCE	HARAN Gilad, CHEMICAL SCIENCES	SILBER Ilana F, SOCIAL CHANGE AND SOCIAL THOUGHT
OLAH Edith, PHYSIOLOGY & NEUROSCIENCE	ARNASON Johann Pall, SOCIAL CHANGE AND SOCIAL THOUGHT	MENNELL Stephen J, SOCIAL CHANGE AND SOCIAL THOUGHT	HAREL David, INFORMATICS	SOREQ Hermona, BIOCHEMISTRY & MOLECULAR BIOLOGY
PACH János, MATHEMATICS	BENEDIKTSSON Jon Atli, EARTH & COSMIC SCIENCES	O'DONNELL Ian M, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	HART Sergiu, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	STROUMSA Guy, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
PADISÁK Judit, ORGANISMIC & EVOLUTIONARY BIOLOGY	EYSTEINSSON Astradur, LITERARY & THEATRICAL STUDIES	O'DOWD Colin, EARTH & COSMIC SCIENCES	HEMMO Meir, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	TENNE Reshef, CHEMICAL SCIENCES
PÁL Csaba, ORGANISMIC & EVOLUTIONARY BIOLOGY	GUDMUNDSSON Magnus Tumi, EARTH & COSMIC SCIENCES	O'NEILL Luke, BIOCHEMISTRY & MOLECULAR BIOLOGY	HON Glora, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	WAGNER Hanoch Daniel, PHYSICS & ENGINEERING SCIENCES
PALINKAS Jozsef, PHYSICS & ENGINEERING SCIENCES	NORDAL Guðrun, LITERARY & THEATRICAL STUDIES	Ó GRÁDA Cormac, HISTORY & ARCHAEOLOGY	KALAI Gil, MATHEMATICS	YARDEN Yosef, CLINICAL & VETERINARY SCIENCE
PALKOVITS Miklós, PHYSIOLOGY & NEUROSCIENCE	RAGNARSDÓTTIR Kristin Vala, EARTH & COSMIC SCIENCES	PURI Prem, CLINICAL & VETERINARY SCIENCE	ROBERTSON Ian H, THE HUMAN MIND AND ITS COMPLEXITY	ZAMIR Shmuel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
PÁLNÉ KOVÁCS Ilona, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SIGMUNDSSON Freysteinn, EARTH & COSMIC SCIENCES	ROBERTSON Ian H, THE HUMAN MIND AND ITS COMPLEXITY	KAZHDAN David, MATHEMATICS	ZIEGLER Tamar, MATHEMATICS
PAP László, PHYSICS & ENGINEERING SCIENCES	INDIA	SAGARRA Eda, LITERARY & THEATRICAL STUDIES	KELLERMAN Aharon, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	ITALY
PAPP Balázs, ORGANISMIC & EVOLUTIONARY BIOLOGY	PRADEEP Thalappil, CHEMICAL SCIENCES	SLEVIN James, PHYSICS & ENGINEERING SCIENCES	KHAZOVA Olga A, LAW	ABBATTISTA Guido, HISTORY & ARCHAEOLOGY
PERCZEL András Kristóf, CHEMICAL SCIENCES	RAO C,N.R., CHEMICAL SCIENCES	SPEARMAN David, MATHEMATICS	KIMCHI Adi, BIOCHEMISTRY & MOLECULAR BIOLOGY	ABBRACCIO Maria Pia, PHYSIOLOGY & NEUROSCIENCE
PINTZ János, MATHEMATICS	IRELAND	STALLEY Roger, MUSICOLOGY & ART HISTORY	KLEIN Jacob, CHEMICAL SCIENCES	ACOCELLA Valerio, EARTH & COSMIC SCIENCES
PLÉH Csaba, THE HUMAN MIND AND ITS COMPLEXITY	PRADEEP Thalappil, CHEMICAL SCIENCES	SUN Da-Wen, BIOCHEMISTRY & MOLECULAR BIOLOGY	KOSLOFF Ronnie, CHEMICAL SCIENCES	AGLIOTTI Salvatore Maria, THE HUMAN MIND AND ITS COMPLEXITY
PÓSFAI Mihály, EARTH & COSMIC SCIENCES	RAO C,N.R., CHEMICAL SCIENCES	TATLOW Antony, LITERARY & THEATRICAL STUDIES	KRAUS Sarit, INFORMATICS	AGOSTI Gianfranco, CLASSICS & ORIENTAL STUDIES
PROSZKY Gábor, LINGUISTIC STUDIES	ISRAEL	WEAIRE Denis, PHYSICS & ENGINEERING SCIENCES	KRIVELEVICH Michael, MATHEMATICS	AGOSTIANO Angela, CHEMICAL SCIENCES
RITOÓK Zsigmond, CLASSICS & ORIENTAL STUDIES	ICELAND	WHITE Harry, MUSICOLOGY & ART HISTORY	KRONIK Leor, CHEMICAL SCIENCES	AIKEMA Bernard, HISTORY & ARCHAEOLOGY
RUBIK Ernő, PHYSICS & ENGINEERING SCIENCES	AHARONIAN Felix, EARTH & COSMIC SCIENCES	WILMER Stephen, LITERARY & THEATRICAL STUDIES	KUPFERMAN Orna, INFORMATICS	AIUPPA Alessandro, EARTH & COSMIC SCIENCES
RUZSA Imre Z, MATHEMATICS	ARNDS Peter, LITERARY & THEATRICAL STUDIES	BATES Ray, EARTH & COSMIC SCIENCES	KURIZKI Gershon, PHYSICS & ENGINEERING SCIENCES	AJMONE MARSAN Marco, INFORMATICS
SALVI Giampaolo, LINGUISTIC STUDIES	BAGHRAMIAN Maria, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	BEAN Christopher, EARTH & COSMIC SCIENCES	LANGER Salomon, PHYSIOLOGY & NEUROSCIENCE	ALFANO Giancarlo, LITERARY & THEATRICAL STUDIES
SARKADI Balazs, PHYSIOLOGY & NEUROSCIENCE	BARTLETT Thomas, HISTORY & ARCHAEOLOGY	BROWN Terence, LITERARY & THEATRICAL STUDIES	LEVI-SCHAFFER Francesca, CLINICAL & VETERINARY SCIENCE	AMBROSIO Luigi, MATHEMATICS
SARKADI László, PHYSICS & ENGINEERING SCIENCES	BATES Ray, EARTH & COSMIC SCIENCES	BUCKLEY Yvonne, ORGANISMIC & EVOLUTIONARY BIOLOGY	LEVINE Raphael David, CHEMICAL SCIENCES	ARBARELLO Enrico, MATHEMATICS
SEBANZ Natalie, THE HUMAN MIND AND ITS COMPLEXITY	BEAN Christopher, EARTH & COSMIC SCIENCES	CANNY Nicholas, HISTORY & ARCHAEOLOGY	APELOIG Yitzhak, CHEMICAL SCIENCES	ARTIOLI Gilberto, EARTH & COSMIC SCIENCES
SIMONOVITS András, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	BROWN Terence, LITERARY & THEATRICAL STUDIES	BUCKLEY Yvonne, ORGANISMIC & EVOLUTIONARY BIOLOGY	LEVITZKI Alexander, BIOCHEMISTRY & MOLECULAR BIOLOGY	
SPÁT András, PHYSIOLOGY & NEUROSCIENCE	CANNY Nicholas, HISTORY & ARCHAEOLOGY	CANNY Nicholas, HISTORY & ARCHAEOLOGY		
SPERLÁGH Beáta, PHYSIOLOGY & NEUROSCIENCE				

ARZARELLO Marta, HISTORY & ARCHAEOLOGY	BUZI Paola, CLASSICS & ORIENTAL STUDIES	COMI Giancarlo, CLINICAL & VETERINARY SCIENCE	FABRIS Dinko, MUSICOLOGY & ART HISTORY	KARIMI Hamid Reza, PHYSICS & ENGINEERING SCIENCES
AUSIELLO Giorgio, INFORMATICS	CAGIANO DE AZEVEDO Raimondo, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	CONDORELLI Gianluigi, PHYSIOLOGY & NEUROSCIENCE	FACCENNA Claudio, EARTH & COSMIC SCIENCES	LA ROCCA Eugenio, CLASSICS & ORIENTAL STUDIES
BABILONI Fabio, PHYSIOLOGY & NEUROSCIENCE	CALDARELLI Guido, PHYSICS & ENGINEERING SCIENCES	CONTE Gian Biagio, CLASSICS & ORIENTAL STUDIES	FALCIANO Speranza, PHYSICS & ENGINEERING SCIENCES	LACQUANITI Francesco, PHYSIOLOGY & NEUROSCIENCE
BAFFIONI Carmela, CLASSICS & ORIENTAL STUDIES	CALDWELL Darwin, PHYSICS & ENGINEERING SCIENCES	CONTI Fiorenzo, PHYSIOLOGY & NEUROSCIENCE	FANCIULLO Franco, LINGUISTIC STUDIES	LENZERINI Maurizio, INFORMATICS
BAGLIONI Piero, CHEMICAL SCIENCES	CALIFANO Salvatore, PHYSICS & ENGINEERING SCIENCES	CONTICELLI Sandro, EARTH & COSMIC SCIENCES	FANTECHI Barbara, MATHEMATICS	LENZI Gian-Luigi, CLINICAL & VETERINARY SCIENCE
BALDINI Antonio, CELL & DEVELOPMENTAL BIOLOGY	CAMODECA Giuseppe, CLASSICS & ORIENTAL STUDIES	CONTINI Riccardo, CLASSICS & ORIENTAL STUDIES	FEDI Francesco, PHYSICS & ENGINEERING SCIENCES	LEONE Massimo, MUSICOLOGY & ART HISTORY
BALZANI Vincenzo, CHEMICAL SCIENCES	CANDI Eleonora, PHYSIOLOGY & NEUROSCIENCE	CORDA Daniela, CELL & DEVELOPMENTAL BIOLOGY	FEMIA Pasquale, LAW	LEONE Nicola, INFORMATICS
BANCI Lucia, BIOCHEMISTRY & MOLECULAR BIOLOGY	CANESCHI Andrea, CHEMICAL SCIENCES	CORRAIN Lucia, MUSICOLOGY & ART HISTORY	FERRERA Maurizio, GOVERNANCE, INSTITUTIONS AND POLICIES	LIBRA Massimo, CLINICAL & VETERINARY SCIENCE
BANFI Emanuele, LINGUISTIC STUDIES	CANONICA Giorgio Walter, CLINICAL & VETERINARY SCIENCE	COSTA Antonio, EARTH & COSMIC SCIENCES	FERRINI Cinzia, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	LIVERANI Carlangelo, MATHEMATICS
BARCHIESI Alessandro, CLASSICS & ORIENTAL STUDIES	CAPACCIO Massimo, EARTH & COSMIC SCIENCES	COSTANTINO Paolo, BIOCHEMISTRY & MOLECULAR BIOLOGY	FERRONI Fernando, PHYSICS & ENGINEERING SCIENCES	LIVERANI Paolo, CLASSICS & ORIENTAL STUDIES
BARONE Vincenzo, CHEMICAL SCIENCES	CAPOGROSSI COLOGNESI Luigi, HISTORY & ARCHAEOLOGY	CRAYERI Benedetta, HISTORY & ARCHAEOLOGY	FLORINDO Fabio, EARTH & COSMIC SCIENCES	LO CASCIO Elio, HISTORY & ARCHAEOLOGY
BARTOLINI Stefano, SOCIAL CHANGE AND SOCIAL THOUGHT	CAPRARÀ Gian V, THE HUMAN MIND AND ITS COMPLEXITY	CRUPI Vincenzo, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	LONGINELLI Antonio, EARTH & COSMIC SCIENCES	LONGO Roberto, MATHEMATICS
BASSI Roberto, BIOCHEMISTRY & MOLECULAR BIOLOGY	CAPUTO Michele, EARTH & COSMIC SCIENCES	CUZZOLIN Pierluigi, LINGUISTIC STUDIES	LUCARINI Carlo Martino, CLASSICS & ORIENTAL STUDIES	LUCARINI Carlo Martino, CLASSICS & ORIENTAL STUDIES
BECCATTINI Francesco, PHYSICS & ENGINEERING SCIENCES	CARAFOLI Ernesto, BIOCHEMISTRY & MOLECULAR BIOLOGY	D'ALESSIO Giovan Battista, CLASSICS & ORIENTAL STUDIES	LUGIATO Luigi, PHYSICS & ENGINEERING SCIENCES	LUGIATO Luigi, PHYSICS & ENGINEERING SCIENCES
BENEDETTI Fabrizio, PHYSIOLOGY & NEUROSCIENCE	CARBONE Emilio, PHYSIOLOGY & NEUROSCIENCE	D'ANCONA Cristina, CLASSICS & ORIENTAL STUDIES	LUINI Alberto, CELL & DEVELOPMENTAL BIOLOGY	MACEDONIO Giovanni, EARTH & COSMIC SCIENCES
BENFENATI Fabio, PHYSIOLOGY & NEUROSCIENCE	CARPI Daniela, LITERARY & THEATRICAL STUDIES	D'ARGENIO Bruno, EARTH & COSMIC SCIENCES	MADELLA Lamberto, PHYSIOLOGY & NEUROSCIENCE	MAFFEI Lamberto, PHYSIOLOGY & NEUROSCIENCE
BENINI Luca, INFORMATICS	CARPINTERI Alberto, PHYSICS & ENGINEERING SCIENCES	DA PRATO Giuseppe, MATHEMATICS	MAFFEI Sonia, MUSICOLOGY & ART HISTORY	MAFFEI Sonia, MUSICOLOGY & ART HISTORY
BENTIVOGLIO Marina, PHYSIOLOGY & NEUROSCIENCE	CARRA Sergio, CHEMICAL SCIENCES	DAL PIAZ Giorgio, EARTH & COSMIC SCIENCES	MAFFI Mario, LITERARY & THEATRICAL STUDIES	MAGRIS Claudio, LITERARY & THEATRICAL STUDIES
BENZI Michele, MATHEMATICS	CARRARO Carlo, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	DANOVARO Roberto, ORGANISMIC & EVOLUTIONARY BIOLOGY	MAISONNEUVE Patrick, CLINICAL & VETERINARY SCIENCE	MAISONNEUVE Patrick, CLINICAL & VETERINARY SCIENCE
BENZI Roberto, PHYSICS & ENGINEERING SCIENCES	CASATI Giulio, PHYSICS & ENGINEERING SCIENCES	DE COLA Luisa, CHEMICAL SCIENCES	MAIROLI Marco, CLASSICS & ORIENTAL STUDIES	MAIROLI Marco, CLASSICS & ORIENTAL STUDIES
BERLUCCI Giovanni, PHYSIOLOGY & NEUROSCIENCE	CASSIO Alibio Cesare, CLASSICS & ORIENTAL STUDIES	DE CONCINI Corrado, MATHEMATICS	MANCIA Giuseppe, CLINICAL & VETERINARY SCIENCE	MANCIA Giuseppe, CLINICAL & VETERINARY SCIENCE
BERNARDI Paolo, BIOCHEMISTRY & MOLECULAR BIOLOGY	CATTANEO Antonino, PHYSIOLOGY & NEUROSCIENCE	DE DIVITIS Bianca, MUSICOLOGY & ART HISTORY	MANTOVANI Alberto, PHYSIOLOGY & NEUROSCIENCE	MANTOVANI Alberto, PHYSIOLOGY & NEUROSCIENCE
BERTINETTO Pier M, LINGUISTIC STUDIES	CATTANEO Elena, CELL & DEVELOPMENTAL BIOLOGY	DE FRANCESCHI Alberto, LAW	MANZINI Maria Rita, LINGUISTIC STUDIES	MANZINI Maria Rita, LINGUISTIC STUDIES
BERTOCCHI Graziella, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	CAVALLIERE Alfonso, EARTH & COSMIC SCIENCES	DE LORENZO Giulia, CELL & DEVELOPMENTAL BIOLOGY	MARCHESONI Fabio, PHYSICS & ENGINEERING SCIENCES	MARCHESONI Fabio, PHYSICS & ENGINEERING SCIENCES
BERTOLTA Francesco, EARTH & COSMIC SCIENCES	CAVALLI Alessandro, SOCIAL CHANGE AND SOCIAL THOUGHT	DE NATALE Giuseppe, EARTH & COSMIC SCIENCES	MARCONI Clemente, HISTORY & ARCHAEOLOGY	MARCONI Clemente, HISTORY & ARCHAEOLOGY
BESSONE Federica, CLASSICS & ORIENTAL STUDIES	CAVARZERE Alberto, CLASSICS & ORIENTAL STUDIES	DE NICOLA Rocco, INFORMATICS	MARCONI Diego, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MARCONI Diego, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BIANCONI Lorenzo, MUSICOLOGY & ART HISTORY	CAVICCHIOLI Sonia, MUSICOLOGY & ART HISTORY	DE NONNO Mario, CLASSICS & ORIENTAL STUDIES	MARIANI Franco, EARTH & COSMIC SCIENCES	MARIANI Franco, EARTH & COSMIC SCIENCES
BISCARINI Fabio, CHEMICAL SCIENCES	CATTANEO Antonino, PHYSIOLOGY & NEUROSCIENCE	DE SILVESTRI Sandro, PHYSICS & ENGINEERING SCIENCES	MARONE Chris, EARTH & COSMIC SCIENCES	MARONE Chris, EARTH & COSMIC SCIENCES
BLASI Francesco, CELL & DEVELOPMENTAL BIOLOGY	CATTANEO Elena, CELL & DEVELOPMENTAL BIOLOGY	DE TONI Alberto Felice, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MARZANNO Annalisa, CLASSICS & ORIENTAL STUDIES	MARZANNO Annalisa, CLASSICS & ORIENTAL STUDIES
BOCCALETTI Mario, EARTH & COSMIC SCIENCES	CAVALLIERE Alfonso, EARTH & COSMIC SCIENCES	DEL FITTO Denis, LINGUISTIC STUDIES	MARZOCCHI Warner, EARTH & COSMIC SCIENCES	MARZOCCHI Warner, EARTH & COSMIC SCIENCES
BOCCALETTI Stefano, PHYSICS & ENGINEERING SCIENCES	CAVALLI Alessandro, SOCIAL CHANGE AND SOCIAL THOUGHT	DELLA PORTA Donatella, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	MASIERO Antonio, PHYSICS & ENGINEERING SCIENCES	MASIERO Antonio, PHYSICS & ENGINEERING SCIENCES
BOCCIA Artieri Giovanni, FILM, MEDIA & VISUAL STUDIES	CAVARZERE Alberto, CLASSICS & ORIENTAL STUDIES	DELETTA Fabrizio, MUSICOLOGY & ART HISTORY	MATTAJ Iain, BIOCHEMISTRY & MOLECULAR BIOLOGY	MATTAJ Iain, BIOCHEMISTRY & MOLECULAR BIOLOGY
BOERGER Egon, INFORMATICS	CERETI Carlo Giovanni, CLASSICS & ORIENTAL STUDIES	DEZANI-CIANCAGLINI Mariangiola, INFORMATICS	MATTEOLI Michela, PHYSIOLOGY & NEUROSCIENCE	MATTEOLI Michela, PHYSIOLOGY & NEUROSCIENCE
BOERI Tito, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	CERI Stefano, INFORMATICS	DI CATALDO Vincenzo, LAW	MECACCI Luciano, THE HUMAN MIND AND ITS COMPLEXITY	MECACCI Luciano, THE HUMAN MIND AND ITS COMPLEXITY
BOITANI Luigi, ECOLOGY AND EVOLUTION	CERVONE Felice, BIOCHEMISTRY & MOLECULAR BIOLOGY	DI FIORE Pier P, CELL & DEVELOPMENTAL BIOLOGY	MELDOLESI Jacopo, PHYSIOLOGY & NEUROSCIENCE	MELDOLESI Jacopo, PHYSIOLOGY & NEUROSCIENCE
BOITANI Piero, LITERARY & THEATRICAL STUDIES	CESARE Bernardo, EARTH & COSMIC SCIENCES	DI LISA Fabio, BIOCHEMISTRY & MOLECULAR BIOLOGY	MELINO Gerry, PHYSIOLOGY & NEUROSCIENCE	MELINO Gerry, PHYSIOLOGY & NEUROSCIENCE
BOLOGNESI Martino, BIOCHEMISTRY & MOLECULAR BIOLOGY	CHIARABBA Claudio, EARTH & COSMIC SCIENCES	DI TORO Giulio, EARTH & COSMIC SCIENCES	MICHALSKY Tanja, MUSICOLOGY & ART HISTORY	MICHALSKY Tanja, MUSICOLOGY & ART HISTORY
BONFANTE Paola, ORGANISMIC & EVOLUTIONARY BIOLOGY	CHIARUCCI Alessandro, ECOLOGY AND EVOLUTION	DI VIRGILIO Francesco, PHYSIOLOGY & NEUROSCIENCE	MICKLITZ Hans, W, LAW	MICKLITZ Hans, W, LAW
BORDIGA Silvia, CHEMICAL SCIENCES	CHIUDERI Claudio, PHYSICS & ENGINEERING SCIENCES	DIEMOZ Marcella, PHYSICS & ENGINEERING SCIENCES	MIGLIORATI Luisa, HISTORY & ARCHAEOLOGY	MIGLIORATI Luisa, HISTORY & ARCHAEOLOGY
BORG Barbara Elisabeth, CLASSICS & ORIENTAL STUDIES	CIFARELLI Luisa, PHYSICS & ENGINEERING SCIENCES	DIRACHTO Dario, PHYSIOLOGY & NEUROSCIENCE	MIRANDA Antonello, LAW	MIRANDA Antonello, LAW
BORGHETTI Vincenzo, MUSICOLOGY & ART HISTORY	CILIBERTO Ciro, MATHEMATICS	DOGLIONI Carlo, EARTH & COSMIC SCIENCES	MONTANARI Alberto, PHYSICS & ENGINEERING SCIENCES	MONTANARI Alberto, PHYSICS & ENGINEERING SCIENCES
BORIO Giammario, MUSICOLOGY & ART HISTORY	CINQUE Guglielmo, LINGUISTIC STUDIES	DOPPLICHER Sergio, MATHEMATICS	MONTANARI Franco, CLASSICS & ORIENTAL STUDIES	MONTANARI Franco, CLASSICS & ORIENTAL STUDIES
BOTTINI Gabriella, PHYSIOLOGY & NEUROSCIENCE	CITA SIRONI Maria, EARTH & COSMIC SCIENCES	DORATO Mauro, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MONTANARI Ugo, INFORMATICS	MONTANARI Ugo, INFORMATICS
BOZZONI Irene, CELL & DEVELOPMENTAL BIOLOGY	CITTI Francesco, CLASSICS & ORIENTAL STUDIES	DOSI Giovanni, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MONTECUCCO Cesare, BIOCHEMISTRY & MOLECULAR BIOLOGY	MONTECUCCO Cesare, BIOCHEMISTRY & MOLECULAR BIOLOGY
BRACCO Angela, PHYSICS & ENGINEERING SCIENCES	CLEMENTI Francesco, PHYSIOLOGY & NEUROSCIENCE	ELIA Annibale, LINGUISTIC STUDIES	MORANO Enrico, CLASSICS & ORIENTAL STUDIES	MORANO Enrico, CLASSICS & ORIENTAL STUDIES
BREZZI Franco, MATHEMATICS	COARELLI Filippo, CLASSICS & ORIENTAL STUDIES	ERBA Elisabetta, EARTH & COSMIC SCIENCES	MORETTA Lorenzo, CELL & DEVELOPMENTAL BIOLOGY	MORGANTE Michele, BIOCHEMISTRY & MOLECULAR BIOLOGY
BRUNORI Maurizio, BIOCHEMISTRY & MOLECULAR BIOLOGY	COCCIA Eugenio, PHYSICS & ENGINEERING SCIENCES	ESPOSITO Elena, FILM, MEDIA & VISUAL STUDIES	JONES Erik, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	MORO Andrea, LINGUISTIC STUDIES
BUCCI Massimiano, SOCIAL CHANGE AND SOCIAL THOUGHT	COCCO Massimo, EARTH & COSMIC SCIENCES	FABBRI Leonardo M, CLINICAL & VETERINARY SCIENCE		
BUFFA Annalisa, MATHEMATICS	COLOMBINO Laura, LITERARY & THEATRICAL STUDIES			
BUSSOLINO Federico, BIOCHEMISTRY & MOLECULAR BIOLOGY	COLOMBO Paolo, PHYSICS & ENGINEERING SCIENCES			
	COLOMBO Fausto, FILM, MEDIA & VISUAL STUDIES			
	COLUCCIA Salvatore, CHEMICAL SCIENCES			

MORONI Anna, PHYSIOLOGY & NEUROSCIENCE
MORRONE Maria Concetta, PHYSIOLOGY & NEUROSCIENCE
MOSCATI Roberto, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
MOST Glenn, CLASSICS & ORIENTAL STUDIES
MYLOPOULOS John, INFORMATICS
NALDINI Luigi, CLINICAL & VETERINARY SCIENCE
NAPPI Eugenio, PHYSICS & ENGINEERING SCIENCES
NATOLI Giacchino, BIOCHEMISTRY & MOLECULAR BIOLOGY
NESPOR Marina, LINGUISTIC STUDIES
NESTOLA Fabrizio, EARTH & COSMIC SCIENCES
NICHOLLS John, PHYSIOLOGY & NEUROSCIENCE
NOVELLI Giuseppe, BIOCHEMISTRY & MOLECULAR BIOLOGY
ORLANDINI Anna, CLASSICS & ORIENTAL STUDIES
OSANNA Massimo, CLASSICS & ORIENTAL STUDIES
OTTAVIANO Gianmarco I, P, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
PACCHIONI Gianfranco, CHEMICAL SCIENCES
PACI Massimo, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
PAGANO Marco, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
PAGLIARO Mario, CHEMICAL SCIENCES
PALMIERI Ferdinando, BIOCHEMISTRY & MOLECULAR BIOLOGY
PANZA Giuliano, EARTH & COSMIC SCIENCES
PAPALE Paolo, EARTH & COSMIC SCIENCES
PARADISO Maria, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
PARDI Ruggero, CELL & DEVELOPMENTAL BIOLOGY
PARISI Domenico, THE HUMAN MIND AND ITS COMPLEXITY
PARISI Giorgio, PHYSICS & ENGINEERING SCIENCES
PASQUALI Francesca, FILM, MEDIA & VISUAL STUDIES
PATRONO Carlo, PHYSIOLOGY & NEUROSCIENCE
PECCERILLO Angelo, EARTH & COSMIC SCIENCES
PELICCI Pier Giuseppe, CELL & DEVELOPMENTAL BIOLOGY
PEROLA Giuseppe C, EARTH & COSMIC SCIENCES
PIACENTINI Mauro, CELL & DEVELOPMENTAL BIOLOGY
PICCOLO Stefano, CELL & DEVELOPMENTAL BIOLOGY
PIETRONERO Luciano, PHYSICS & ENGINEERING SCIENCES
PINTON Paolo, PHYSIOLOGY & NEUROSCIENCE
PIRELLI Vito, LINGUISTIC STUDIES
PIZZA Mariagrazia, BIOCHEMISTRY & MOLECULAR BIOLOGY
POCCETTI Paolo, CLASSICS & ORIENTAL STUDIES
POLI Valeria, CELL & DEVELOPMENTAL BIOLOGY
PONGOR Sandor, BIOCHEMISTRY & MOLECULAR BIOLOGY
PRATO Maurizio, CHEMICAL SCIENCES
PRIMICERIO Mario, MATHEMATICS
PROFUMO Francesco, PHYSICS & ENGINEERING SCIENCES
QUADRI CURZIO Alberto, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
RAGAGNIN Elisabetta, CLASSICS & ORIENTAL STUDIES
RAMAT Paolo, LINGUISTIC STUDIES
RAPPUOLI Rino, BIOCHEMISTRY & MOLECULAR BIOLOGY

REGGIANI Aura, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
RESCINO Pietro, LAW
RESNATI Giuseppe, CHEMICAL SCIENCES
RESTIVO Antonio, INFORMATICS
RICCI BITTI Pio Enrico, THE HUMAN MIND AND ITS COMPLEXITY
RICCI-LUCCHI Franco, EARTH & COSMIC SCIENCES
RIZZI Luigi, LINGUISTIC STUDIES
RIZZOLATTI Giacomo, PHYSIOLOGY & NEUROSCIENCE
RIZZUTO Carlo, PHYSICS & ENGINEERING SCIENCES
RIZZUTO Rosario, PHYSIOLOGY & NEUROSCIENCE
RODIGHIERO Giulia, EARTH & COSMIC SCIENCES
ROMANO Claudia, EARTH & COSMIC SCIENCES
RONCAROLO Maria G, PHYSIOLOGY & NEUROSCIENCE
RONDININI Carlo, ECOLOGY AND EVOLUTION
ROSATI Gianpiero, CLASSICS & ORIENTAL STUDIES
ROSSI Gian Paolo, CLINICAL & VETERINARY SCIENCE
ROSSI Pietro, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ROSTAN Michele, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
RUGGERI Tommaso, PHYSICS & ENGINEERING SCIENCES
RUOCCO Giancarlo, PHYSICS & ENGINEERING SCIENCES
SABADINI Roberto, EARTH & COSMIC SCIENCES
SALA Emilio, MUSICOLOGY & ART HISTORY
SALAMINI Francesco, CELL & DEVELOPMENTAL BIOLOGY
SAVADORI Massimo, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SAMARATI Pierangela, INFORMATICS
SÁNCHEZ SORONDO Marcelo, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SANGIORGI Davide, INFORMATICS
SANTELLA Luigia, PHYSIOLOGY & NEUROSCIENCE
SANTONI Angela, CELL & DEVELOPMENTAL BIOLOGY
SANTORO Massimo, CLINICAL & VETERINARY SCIENCE
SANTORO Maria Gabriella, CELL & DEVELOPMENTAL BIOLOGY
SAVOIA Leonardo Maria, LINGUISTIC STUDIES
SBISÀ Marina, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SCABINI Eugenia, THE HUMAN MIND AND ITS COMPLEXITY
SCAZZIERI Roberto, SOCIAL CHANGE AND SOCIAL THOUGHT
SCIAFFINO Stefano, CELL & DEVELOPMENTAL BIOLOGY
SCIUTO Donatella, PHYSICS & ENGINEERING SCIENCES
SCORRANO Luca, BIOCHEMISTRY & MOLECULAR BIOLOGY
SEMENTA Carlo, THE HUMAN MIND AND ITS COMPLEXITY
SENICI Emanuele, MUSICOLOGY & ART HISTORY
SESSOLI Roberta, CHEMICAL SCIENCES
SETTI Giancarlo, EARTH & COSMIC SCIENCES
SETTIS Salvatore, CLASSICS & ORIENTAL STUDIES
SHI Yufang, PHYSIOLOGY & NEUROSCIENCE
SORANZO Nicole, PHYSIOLOGY & NEUROSCIENCE
TANIHATA Isao, PHYSICS & ENGINEERING SCIENCES
TERASAKI Osamu, CHEMICAL SCIENCES
STEARDO Luca, PHYSIOLOGY & NEUROSCIENCE

STELLA Francesco, LITERARY & THEATRICAL STUDIES
STORTI Fabrizio, EARTH & COSMIC SCIENCES
STRAMAGLIA Antonio, CLASSICS & ORIENTAL STUDIES
STRATA Piergiorgio, PHYSIOLOGY & NEUROSCIENCE
SUCCI Sauro, PHYSICS & ENGINEERING SCIENCES
TABELLINI Guido, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
TARANTELLO Gabriella, MATHEMATICS
TARTAGLIA Gian Gaetano, BIOCHEMISTRY & MOLECULAR BIOLOGY
TESTA Giuseppe, PHYSIOLOGY & NEUROSCIENCE
THORNTON Anna Maria, LINGUISTIC STUDIES
TOCCHINI-VALENTINI Glauco, CELL & DEVELOPMENTAL BIOLOGY
TONIMASI Chiara Ombretta, CLASSICS & ORIENTAL STUDIES
TONIN Mirco, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
TONIOLI Gianni, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
TORTAROLO Edoardo, HISTORY & ARCHAEOLOGY
TOTTOLI Roberto, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
TREVES Alessandro, PHYSIOLOGY & NEUROSCIENCE
TRIFIRO Ferruccio, CHEMICAL SCIENCES
TULLI Mauro, CLASSICS & ORIENTAL STUDIES
UMILTÀ Carlo, THE HUMAN MIND AND ITS COMPLEXITY
USPENSKY Boris, LINGUISTIC STUDIES
VALLAR Giuseppe, THE HUMAN MIND AND ITS COMPLEXITY
VALTORTA Flavia, PHYSIOLOGY & NEUROSCIENCE
VECCE Carlo, LITERARY & THEATRICAL STUDIES
VIRLOUVET Catherine, CLASSICS & ORIENTAL STUDIES
VIVARELLI Marco, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WESTPHAL Kenneth R, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
WOODS John, EARTH & COSMIC SCIENCES
ZAMBONELLI Franco, INFORMATICS
ZANKER Paul, CLASSICS & ORIENTAL STUDIES
ZANNIER Umberto, MATHEMATICS
ZECCHINA Adriano, CHEMICAL SCIENCES
ZOLLO Aldo, EARTH & COSMIC SCIENCES
ZWIRNER Fabio, PHYSICS & ENGINEERING SCIENCES

KINGDOM OF SAUDI ARABIA

BASSET Jean-Marie, CHEMICAL SCIENCES
DI PIETRO Roberto, INFORMATICS
MARKOWICH Peter, MATHEMATICS
XU Jinchao, MATHEMATICS

POPOVSKI Zoran T, BIOCHEMISTRY & MOLECULAR BIOLOGY
STAFLOV Trajce, CHEMICAL SCIENCES

NORWAY

AARSETH Espen, FILM, MEDIA & VISUAL STUDIES
AKSLEN Lars Andreas, CLINICAL & VETERINARY SCIENCE
AKSNES Dag Lorentz, ORGANISMIC & EVOLUTIONARY BIOLOGY

AMUNDSEN Eirik Schrøder, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

ANDERSEN Øivind, CLASSICS & ORIENTAL STUDIES

BAGGE Sverre Håkon, HISTORY & ARCHAEOLOGY

BAKKE Jostein, EARTH & COSMIC SCIENCES

BENDER Andrea, THE HUMAN MIND AND ITS COMPLEXITY

BEZEM Marc, INFORMATICS

BIRKELUND Gunn Elisabeth, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE

BJERKVIG Rolf, CELL & DEVELOPMENTAL BIOLOGY

BJØRSTAD Petter E, INFORMATICS

BLIX Arnoldus, ORGANISMIC & EVOLUTIONARY BIOLOGY

BRAARVIG Jens, CLASSICS & ORIENTAL STUDIES

BRAVINA Larissa V, PHYSICS & ENGINEERING SCIENCES

BRUNDTLAND Gro H, THE HUMAN MIND AND ITS COMPLEXITY

CAPPELEN Herman, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

CHEN De, CHEMICAL SCIENCES

CONRAD Clinton, EARTH & COSMIC SCIENCES

CSERNAI László Pál, PHYSICS & ENGINEERING SCIENCES

DYVIK Helge Julius Jakhelln, LINGUISTIC STUDIES

FELLOWS Michael, INFORMATICS

FLØTTUM Kjersti, LINGUISTIC STUDIES

FØLLESDAL Dagfinn, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

FOMIN Fedor, INFORMATICS

GABRIELSEN Roy, EARTH & COSMIC SCIENCES

GAINA Carmen, EARTH & COSMIC SCIENCES

GHOSH Abhik, CHEMICAL SCIENCES

GJELSVIK Olav, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

GRAVER Hans Petter, LAW

GRIPSRUD Jostein, FILM, MEDIA & VISUAL STUDIES

GRØNMØ Sigurd, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

HAGEN Margareth, LITERARY & THEATRICAL STUDIES

HAUG Dag Trygve Truslew, LINGUISTIC STUDIES

HEINO Mikko, ORGANISMIC & EVOLUTIONARY BIOLOGY

HELLAND Frode, LITERARY & THEATRICAL STUDIES

HENSILWOOD Christopher

Stuart C.S., HISTORY & ARCHAEOLOGY

HERRESTHAL Harald, MUSICOLOGY & ART HISTORY

HOFFMANN Alex C PHYSICS & ENGINEERING SCIENCES

HOLDEN Helge, MATHEMATICS

HOPE Einar, PHYSICS & ENGINEERING SCIENCES

HUGDAHL Kenneth, THE HUMAN MIND AND ITS COMPLEXITY

HVATTUM Mari, MUSICOLOGY & ART HISTORY

JAHN Ernst Håkon, LINGUISTIC STUDIES

JANSEN Eystein, EARTH & COSMIC SCIENCES

JONES Michael, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

LUXEMBOURG

DEITZ Luc, LITERARY & THEATRICAL STUDIES

DOCQUIER Frédéric, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

FICKERS Andreas, FILM, MEDIA & VISUAL STUDIES

GATHMANN Christina, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

HESS Burkhard, LAW

LENAERTS Koenraad, LAW

SKOURIS Vassilios, LAW

MALTA

DI GIOVANNI Giuseppe, PHYSIOLOGY & NEUROSCIENCE

MEXICO

DELGADO-GRANADOS Hugo, EARTH & COSMIC SCIENCES

URRUTIA-FUCUGUCHI Jaime, EARTH & COSMIC SCIENCES

MOLDOVA

TIGINYANU Ion, PHYSICS & ENGINEERING SCIENCES

MONACO

ALLEMAND Denis, ORGANISMIC & EVOLUTIONARY BIOLOGY

BOISSON Michel, EARTH & COSMIC SCIENCES

MONTENEGRO

STANKOVIC Ljubisa, INFORMATICS

MOROCCO

MELLOUKI Abdelwahid, EARTH & COSMIC SCIENCES

NEW ZEALAND

CALUDE Cristian S,

INFORMATICS

POOT Jacques, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

SHOGIMEN Takashi, CLASSICS & ORIENTAL STUDIES

NORTH MACEDONIA

PLASESKA-KARANILSKA

Dijana, BIOCHEMISTRY & MOLECULAR BIOLOGY

KAISER Matthias, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
KJELSTRUP Signe, CHEMICAL SCIENCES
KRAGGERUD Egil, CLASSICS & ORIENTAL STUDIES
KUHNLE Stein, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
KUKKONEN Karin, LITERARY & THEATRICAL STUDIES
LAERUM Ole Didrik, PHYSIOLOGY & NEUROSCIENCE
LINNEBO Øystein, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
LOHNDAL Terje, LINGUISTIC STUDIES
LUNDE Ingunn, LITERARY & THEATRICAL STUDIES
LYNGSTAD Torkild Hovde, GOVERNANCE, INSTITUTIONS AND POLICIES
MANGERUD Jan, EARTH & COSMIC SCIENCES
MISUND Ole Arve, ORGANISMIC & EVOLUTIONARY BIOLOGY
MOENE Karl Ove, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
MOSER Edvard, PHYSIOLOGY & NEUROSCIENCE
MOSER May-Britt, PHYSIOLOGY & NEUROSCIENCE
MUNTHE-KAAS Hans Zanna, MATHEMATICS
NESSET Tore, LINGUISTIC STUDIES
NEUMANN Else-Ragnhild, EARTH & COSMIC SCIENCES
NEUMANN Iver, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
NYBORG Karine, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
O'BRIEN Karen, SOCIAL CHANGE AND SOCIAL THOUGHT
OLSEN Dag R., PHYSICS & ENGINEERING SCIENCES
OSNES Eivind, PHYSICS & ENGINEERING SCIENCES
ØSTERUD Øyvind, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
ØVREÅS Lise, ORGANISMIC & EVOLUTIONARY BIOLOGY
PIENE Ragni, MATHEMATICS
RAMCHAND Gillian, LINGUISTIC STUDIES
REITEN Idun, MATHEMATICS
ROEHRICH Dieter, PHYSICS & ENGINEERING SCIENCES
ROGNSTAD Ole-Andreas, LAW
ROLL-HANSEN Nils, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SALVANES Anne G, V, ORGANISMIC & EVOLUTIONARY BIOLOGY
SAND Inger-Johanne, LAW
SANDVIK Kirsten, PHYSIOLOGY & NEUROSCIENCE
SAURABH Saket, INFORMATICS
SCHULTE Michael, LINGUISTIC STUDIES
SKIVENES Marit, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SMITH Eivind, LAW
STAKSRUD Elisabeth, FILM, MEDIA & VISUAL STUDIES
STENMARK Harald, CELL & DEVELOPMENTAL BIOLOGY
STENSETH Nils C, ORGANISMIC & EVOLUTIONARY BIOLOGY
STORESLETTEN Kjetil, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SUNDBY Svein, ORGANISMIC & EVOLUTIONARY BIOLOGY
SVERDRUP Tone, LAW
SYDNESS Leif K, CHEMICAL SCIENCES
SYVERTSEN Trine, FILM, MEDIA & VISUAL STUDIES
THORESEN Marianne, CLINICAL & VETERINARY SCIENCE
TORSVIK Trond H, EARTH & COSMIC SCIENCES
TROPÉ Claes Goran, PHYSIOLOGY & NEUROSCIENCE

VAAGEN Jan S, PHYSICS & ENGINEERING SCIENCES
VØLLESTAD Leif Asbjørn, ORGANISMIC & EVOLUTIONARY BIOLOGY
WALLØE Lars, ORGANISMIC & EVOLUTIONARY BIOLOGY
WERNER Stephanie, EARTH & COSMIC SCIENCES
WITTER Menno, PHYSIOLOGY & NEUROSCIENCE
YTREBERG Espen, FILM, MEDIA & VISUAL STUDIES
ZHANG Yan, INFORMATICS

POLAND

ALBRECHT Jan, PHYSIOLOGY & NEUROSCIENCE
ARCISZEWSKA Barbara, MUSICOLOGY & ART HISTORY
AXER Jerzy, CLASSICS & ORIENTAL STUDIES
BAŁUS Wojciech, MUSICOLOGY & ART HISTORY
BANACH Maciej, CLINICAL & VETERINARY SCIENCE
BIAŁAS Andrzej, PHYSICS & ENGINEERING SCIENCES
BIERNAT Stanisław, LAW
BLAIM Artur, LITERARY & THEATRICAL STUDIES
BLASCHKE David Bernhard, PHYSICS & ENGINEERING SCIENCES
BLAŻEWICZ Jacek, INFORMATICS
BLIKLE Andrzej, INFORMATICS
BUJNICKI Janusz, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHACIŃSKA Agnieszka, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHOJNACKA Katarzyna, CHEMICAL SCIENCES
CZAKON Wojciech, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
CZUCZWAR Stanisław, PHYSIOLOGY & NEUROSCIENCE
DĄBROWSKI Marek, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
DIETL Tomasz, PHYSICS & ENGINEERING SCIENCES
DOMANSKA Ewa, HISTORY & ARCHAEOLOGY
DUFFY Helena, LITERARY & THEATRICAL STUDIES
DULAK Józef, CLINICAL & VETERINARY SCIENCE
DUSZYŃSKI Jerzy, BIOCHEMISTRY & MOLECULAR BIOLOGY
DZIADZIUSZKO Rafat, CLINICAL & VETERINARY SCIENCE
DZIEMBOWSKI Andrzej, BIOCHEMISTRY & MOLECULAR BIOLOGY
DZIUBALSKA-KOŁACZYK Katarzyna, LINGUISTIC STUDIES
FRĄCKOWIAK Elżbieta, CHEMICAL SCIENCES
GANCARCZYK Paweł, MUSICOLOGY & ART HISTORY
GELENBE Erol, INFORMATICS
GRELAK Karol, CHEMICAL SCIENCES
GRZEGORY Izabella, PHYSICS & ENGINEERING SCIENCES
GRZESZCZAK Robert, LAW
GRYZBOWSKI Andrzej Edward, CLINICAL & VETERINARY SCIENCE
GUTERCH Alexander, EARTH & COSMIC SCIENCES
HOMMEL Detlef, PHYSICS & ENGINEERING SCIENCES
HORODECKI Ryszard, PHYSICS & ENGINEERING SCIENCES
HUIGEN Siegfried, HISTORY & ARCHAEOLOGY
JAJSZCZYK Andrzej, PHYSICS & ENGINEERING SCIENCES
JANOWSKI Maciej, HISTORY & ARCHAEOLOGY
JARZAB Barbara, CLINICAL & VETERINARY SCIENCE
JASSEM Jacek, CLINICAL & VETERINARY SCIENCE
JEZIORSKI Bogumił, CHEMICAL SCIENCES
JUREWICZ Joanna, CLASSICS & ORIENTAL STUDIES
KACPŘÍK Janusz, INFORMATICS

KACZMAREK Leszek, PHYSIOLOGY & NEUROSCIENCE
KAPITANIAK Tomasz, PHYSICS & ENGINEERING SCIENCES
KAROŃSKI Michał, MATHEMATICS
KLEIBER Michał, INFORMATICS
KOCH Jerzy, LITERARY & THEATRICAL STUDIES
KOŁODKO Grzegorz W, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
KOŁODZIEJCZYK Dariusz, HISTORY & ARCHAEOLOGY
KOŁODZIEJCZYK Dorota, LITERARY & THEATRICAL STUDIES
KONARSKA Maria Magdalena, BIOCHEMISTRY & MOLECULAR BIOLOGY
KORNAT Marek, HISTORY & ARCHAEOLOGY
KOSSUT Jacek, PHYSICS & ENGINEERING SCIENCES
KOSSUT Małgorzata, PHYSIOLOGY & NEUROSCIENCE
KOZŁOWSKI Janusz Krzysztof, HISTORY & ARCHAEOLOGY
KOZYRA Agnieszka, CLASSICS & ORIENTAL STUDIES
KUNDZEWICZ Zbigniew, EARTH & COSMIC SCIENCES
KURZYDŁOWSKI Krzysztof, PHYSICS & ENGINEERING SCIENCES
KUŚ Marek, PHYSICS & ENGINEERING SCIENCES
KWIĘK Marek, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
LANGER Jerzy M, PHYSICS & ENGINEERING SCIENCES
LATALA Rafal, MATHEMATICS
LEGOCKI Andrzej, BIOCHEMISTRY & MOLECULAR BIOLOGY
LEW Robert, LINGUISTIC STUDIES
LEWICKA Maria, THE HUMAN MIND AND ITS COMPLEXITY
LIPKOWSKI Janusz S, CHEMICAL SCIENCES
LUTY Tadeusz, CHEMICAL SCIENCES
ŁOBODA Jan, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MADRYAS Cezary, PHYSICS & ENGINEERING SCIENCES
MAJ Adam, PHYSICS & ENGINEERING SCIENCES
MAKOSZA Mieczysław, CHEMICAL SCIENCES
MARCINIAK Arkadiusz, HISTORY & ARCHAEOLOGY
MAZURKIEWICZ Antoni, INFORMATICS
MIĄCZYŃSKA Marta, CELL & DEVELOPMENTAL BIOLOGY
MORAWSKI Witold, SOCIAL CHANGE AND SOCIAL THOUGHT
MURAWSKI Roman, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
NARKIEWICZ Krzysztof, CLINICAL & VETERINARY SCIENCE
NAWOTKA Krzysztof, CLASSICS & ORIENTAL STUDIES
NEMETH Michał, CLASSICS & ORIENTAL STUDIES
NOWOTNY Marcin, BIOCHEMISTRY & MOLECULAR BIOLOGY
OGOŘAŁEK Maciej Jerzy, PHYSICS & ENGINEERING SCIENCES
OLKO Paweł, PHYSICS & ENGINEERING SCIENCES
OTLEWSKI Jacek, BIOCHEMISTRY & MOLECULAR BIOLOGY
PACHUCKI Krzysztof, PHYSICS & ENGINEERING SCIENCES
PRZEWŁOCKI Ryszard, PHYSIOLOGY & NEUROSCIENCE
RATAJCZAK Henryk, CHEMICAL SCIENCES
REDLICH Krzysztof, PHYSICS & ENGINEERING SCIENCES
REJKOWSKI Janusz, THE HUMAN MIND AND ITS COMPLEXITY
RONDÓ Ewa, PHYSICS & ENGINEERING SCIENCES

RUTKOWSKI Leszek, INFORMATICS
RUTKOWSKI Piotr, CLINICAL & VETERINARY SCIENCE
RYMASZEWSKA Joanna, CLINICAL & VETERINARY SCIENCE
RYTTER Wojciech, INFORMATICS
SANAK Marek, CLINICAL & VETERINARY SCIENCE
SEWERYŃSKI Michał, LAW
SKOWRON Andrzej, INFORMATICS
SŁOMCZYŃSKI Kazimierz, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SŁOWINSKI Roman, INFORMATICS
SMAK Józef, EARTH & COSMIC SCIENCES
SOŁTYSIŃSKI Stanisław, LAW
SPAŁEK Józef, PHYSICS & ENGINEERING SCIENCES
STEMPLOWSKI Ryszard, HISTORY & ARCHAEOLOGY
STOCIEL Grażyna, CHEMICAL SCIENCES
STOLA Dariusz, HISTORY & ARCHAEOLOGY
SZLACHTA Bogdan, HISTORY & ARCHAEOLOGY
SZTOMPKA Piotr, SOCIAL CHANGE AND SOCIAL THOUGHT
SZWEJKOWSKA-KULIŃSKA Zofia, BIOCHEMISTRY & MOLECULAR BIOLOGY
TARLECKI Andrzej, INFORMATICS
TENDERA Michał, CLINICAL & VETERINARY SCIENCE
TIURYN Jerzy, INFORMATICS
TRYJANOWSKI Piotr, ORGANISMIC & EVOLUTIONARY BIOLOGY
UNDAS Anetta, CLINICAL & VETERINARY SCIENCE
WERON Rafal, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WITKO Małgorzata, CHEMICAL SCIENCES
WITKOS Jacek, LINGUISTIC STUDIES
WITKOWSKA-ZAREMBA Elżbieta Maria, MUSICOLOGY & ART HISTORY
WODZIŃSKI Marcin, HISTORY & ARCHAEOLOGY
WOLENSKI Jan, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
WÓJS Arkadiusz, PHYSICS & ENGINEERING SCIENCES
ŻYCZKOWSKI Karol, PHYSICS & ENGINEERING SCIENCES
ŻYLCZ Maciej, BIOCHEMISTRY & MOLECULAR BIOLOGY

FERREIRA Manuel P, MUSICOLOGY & ART HISTORY
FERREIRA MENDES José Fernando, PHYSICS & ENGINEERING SCIENCES
FIOLHAIS Carlos, PHYSICS & ENGINEERING SCIENCES
FIRMINO Ana, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
FORTUNATO Elvira, PHYSICS & ENGINEERING SCIENCES
GASPAR Jorge, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
GIL Isabel Capela, FILM, MEDIA & VISUAL STUDIES
HOLLAND Stuart, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
LAGO Maria, EARTH & COSMIC SCIENCES
MARÇAL GRILLO Eduardo, PHYSICS & ENGINEERING SCIENCES
MARTINS Rodrigo, PHYSICS & ENGINEERING SCIENCES
MIRANDA Jorge, LAW
MONIZ PEREIRA Luís, INFORMATICS
OOSTERBEEK Luiz, HISTORY & ARCHAEOLOGY
PEREIRA Inês Cardoso, BIOCHEMISTRY & MOLECULAR BIOLOGY
PEREIRA Joao S, ORGANISMIC & EVOLUTIONARY BIOLOGY
PINHO Mariana, BIOCHEMISTRY & MOLECULAR BIOLOGY
POLONIA Amélia, HISTORY & ARCHAEOLOGY
POMBEIRO Armando, CHEMICAL SCIENCES
QUINTANILHA Alexandre, BIOCHEMISTRY & MOLECULAR BIOLOGY
REIS Carlos, LITERARY & THEATRICAL STUDIES
RIBEIRO António, EARTH & COSMIC SCIENCES
RIBEIRO Nelson, FILM, MEDIA & VISUAL STUDIES
SALCEDO Jose A, R, PHYSICS & ENGINEERING SCIENCES
SEIXO Maria-Alzira, LITERARY & THEATRICAL STUDIES
SENTIEIRO Joao, INFORMATICS
TEIXEIRA Pedro Nuno, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE

ROMANIA

ALBU Lucian Liviu, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
ALIGICA Dragos Paul, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
ANDREESCU Gabriel, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
ANDRUH Marius, CHEMICAL SCIENCES
ANTOHI Sorin, HISTORY & ARCHAEOLOGY
BARBU Daniel Constantin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BORBELY Stefan, LITERARY & THEATRICAL STUDIES
BRAGA Corin, LITERARY & THEATRICAL STUDIES
BUDA Octavian, HISTORY & ARCHAEOLOGY
CESEREANU Ruxandra, LITERARY & THEATRICAL STUDIES
CIOBANU Gabriel, INFORMATICS
CONSTANTIN Daniela-Luminita, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
CORBEA-HOISIE Andrei, LITERARY & THEATRICAL STUDIES
CORNILESCU Alexandra, LINGUISTIC STUDIES
CRAIOVAN Ion, LAW
DAIANU Daniel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
DAVID Daniel-Ovidiu, THE HUMAN MIND AND ITS COMPLEXITY

DOROBANTU Maria, CLINICAL & VETERINARY SCIENCE
DUMITRU Mircea, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
HAIDUC Ionel, CHEMICAL SCIENCES
HARTEL Tibor, ORGANISMIC & EVOLUTIONARY BIOLOGY
IATU Cornelius, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
JALOBEANU Daniela, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MHALCA Andrei Daniel, CLINICAL & VETERINARY SCIENCE
MIROIU Adrian, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MIROIU Mihaela, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MUNTEANU Eugen, LINGUISTIC STUDIES
MURGESCU Bogdan, HISTORY & ARCHAEOLOGY
NENCIU Gheorghe, PHYSICS & ENGINEERING SCIENCES
NEUMANN Victor, HISTORY & ARCHAEOLOGY
PANĂ DINDELEGAN Gabriela, LINGUISTIC STUDIES
PANIN Nicolae, EARTH & COSMIC SCIENCES
PARVULESCU Vasile, CHEMICAL SCIENCES
PAUN Gheorghe, INFORMATICS
PLATON Alexandru-Florin, HISTORY & ARCHAEOLOGY
PLESU Andrei, MUSICOLOGY & ART HISTORY
POP Ioan-Aurel, HISTORY & ARCHAEOLOGY
POP-CURŞEU Ioan, FILM, MEDIA & VISUAL STUDIES
SPIRIDON Monica, LITERARY & THEATRICAL STUDIES
VODNAR Dan Cristian, BIOCHEMISTRY & MOLECULAR BIOLOGY
ZAMFIR Nicolae-Victor, PHYSICS & ENGINEERING SCIENCES

Russia

ALESKEROV Fuad, INFORMATICS
ANANIKOV Valentine, CHEMICAL SCIENCES
ANTIPOV Evgeny V, CHEMICAL SCIENCES
ATABEKOV Joseph G, BIOCHEMISTRY & MOLECULAR BIOLOGY
ATKOV Oleg, PHYSIOLOGY & NEUROSCIENCE
BAGAYEV Sergey Nikolayevich, PHYSICS & ENGINEERING SCIENCES
BELETSKAYA Irina, CHEMICAL SCIENCES
BOGDANOV Alexey, BIOCHEMISTRY & MOLECULAR BIOLOGY
BOLDYREVA Elena, CHEMICAL SCIENCES
BRUMBERG Victor, EARTH & COSMIC SCIENCES
BUDNITSKII Oleg, HISTORY & ARCHAEOLOGY
BUKHTIYAROV Valerii, CHEMICAL SCIENCES
DEYEV Sergey M, BIOCHEMISTRY & MOLECULAR BIOLOGY
DONTSOVA Olga, BIOCHEMISTRY & MOLECULAR BIOLOGY
DYMINIKOV Valentin P, EARTH & COSMIC SCIENCES
ELINA Olga, HISTORY & ARCHAEOLOGY
FESENKO Evgeniy, PHYSIOLOGY & NEUROSCIENCE
GABIBOV Alexander, BIOCHEMISTRY & MOLECULAR BIOLOGY
GALEEV Albert, PHYSICS & ENGINEERING SCIENCES
GELFAND Mikhail S, INFORMATICS
GEORGIEV Georgii P, CELL & DEVELOPMENTAL BIOLOGY
GEORGIEV Pavel, BIOCHEMISTRY & MOLECULAR BIOLOGY

GEORGIEVA Sofia, BIOCHEMISTRY & MOLECULAR BIOLOGY
GHENDON Yuri, CELL & DEVELOPMENTAL BIOLOGY
GOLITSYN Georgui, EARTH & COSMIC SCIENCES
GVISHIANI Alexey, EARTH & COSMIC SCIENCES
HIRSCH Edward A, INFORMATICS
ILYIN Yurii, CELL & DEVELOPMENTAL BIOLOGY
ITKIS Mikhail G, PHYSICS & ENGINEERING SCIENCES
KABANOV Alexander Viktorovich, CHEMICAL SCIENCES
KALUEFF Allan, PHYSIOLOGY & NEUROSCIENCE
KARYAKIN Arkady, CHEMICAL SCIENCES
KHOKHLOV Alexei, CHEMICAL SCIENCES
KIBRIK Andrej, LINGUISTIC STUDIES
KIRIYA Iliya, FILM, MEDIA & VISUAL STUDIES
KLYUEV Vladimir, PHYSICS & ENGINEERING SCIENCES
KOTLYAKOV Vladimir M, EARTH & COSMIC SCIENCES
KRYUKOV Michael V, THE HUMAN MIND AND ITS COMPLEXITY
LOBKOVSKY Leopold, EARTH & COSMIC SCIENCES
MATIYASEVICH Yuri, INFORMATICS
MIRKIN Boris, INFORMATICS
MOZHAYEVA Galina, PHYSIOLOGY & NEUROSCIENCE
NATOCHEV Yuri, PHYSIOLOGY & NEUROSCIENCE
NEDOSPASOV Sergei A, CELL & DEVELOPMENTAL BIOLOGY
NEFEDOV Oleg, CHEMICAL SCIENCES
NIKISHIN Anatoly, EARTH & COSMIC SCIENCES
NOVIKOV Sergei P, MATHEMATICS
NOVIKOV Igor, EARTH & COSMIC SCIENCES
OGANOV Artem, EARTH & COSMIC SCIENCES
PARMON Valentin Nikolaevich, CHEMICAL SCIENCES
PARKOV Igor, EARTH & COSMIC SCIENCES
PLUNGINSK Vladimir, LINGUISTIC STUDIES
POLTEROVICH Victor, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
RAKHILINA Ekaterina, LINGUISTIC STUDIES
RAZIN Sergey, BIOCHEMISTRY & MOLECULAR BIOLOGY
SEMYANOV Alexey, PHYSIOLOGY & NEUROSCIENCE
SHATSKY Ivan, BIOCHEMISTRY & MOLECULAR BIOLOGY
SHIRYAEV Albert N, MATHEMATICS
SHNIRELMAN Victor, SOCIAL CHANGE AND SOCIAL THOUGHT
SOBOLEV Nikolay, EARTH & COSMIC SCIENCES
SUNYAEV Rashid A, EARTH & COSMIC SCIENCES
SVERDLOV Eugeny D, BIOCHEMISTRY & MOLECULAR BIOLOGY
TATEVOSOV Sergei, LINGUISTIC STUDIES
TROITSKAYA Yuliya I, EARTH & COSMIC SCIENCES
VELICHKOVSKY Boris M, THE HUMAN MIND AND ITS COMPLEXITY
VERESHCHAGIN Nikolay Konstantinovich, INFORMATICS
VERSHIK Anatoly, MATHEMATICS
VINNIK Lev, EARTH & COSMIC SCIENCES
VINOGRADOVA Olga Igorevna, PHYSICS & ENGINEERING SCIENCES
VOROTYNTSEV Mikhail A, CHEMICAL SCIENCES
WITTE Georg, LITERARY & THEATRICAL STUDIES
ZAKHAROV Vladimir, PHYSICS & ENGINEERING SCIENCES

ZENKIN Sergey, LITERARY & THEATRICAL STUDIES
ZHIMULEV Igor, CELL & DEVELOPMENTAL BIOLOGY
ZINOVIEV Viktor Aleksandrovich, INFORMATICS
ZOROV Dmitry, BIOCHEMISTRY & MOLECULAR BIOLOGY

Serbia

BEĆANOVIĆ NIKOLIĆ Zorica, LITERARY & THEATRICAL STUDIES
BOZOVIĆ Ivan, PHYSICS & ENGINEERING SCIENCES
CVETKOVIĆ Dragoš, MATHEMATICS
DAKOVIĆ Nevena, FILM, MEDIA & VISUAL STUDIES
FURHT Borivoje, INFORMATICS
GUTMAN Ivan, CHEMICAL SCIENCES
ILIC Marija, INFORMATICS
JAKOVLJEVIĆ Mihailo, CLINICAL & VETERINARY SCIENCE
LAZIĆ Mladen, SOCIAL CHANGE AND SOCIAL THOUGHT
MARKOVICH Slobodan, HISTORY & ARCHAEOLOGY
MESINGER Fedor, EARTH & COSMIC SCIENCES
MIHAILOVIĆ Miodrag, INFORMATICS
MILUTINOVIC Veljko, INFORMATICS
MLADENOVIĆ Nenad, INFORMATICS
OBRADOVIC Zoran, INFORMATICS
POPOVIĆ MLADJENOVIC Tijana, MUSICOLOGY & ART HISTORY
RADOVIĆ-MARKOVIĆ Mirjana, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
RISTOVIC Milan, HISTORY & ARCHAEOLOGY
SIJACKI Djordje, PHYSICS & ENGINEERING SCIENCES
STOJKOVIC Miodrag, PHYSIOLOGY & NEUROSCIENCE

Singapore

BEST James, CLINICAL & VETERINARY SCIENCE
CHEN Xiaoyuan, CLINICAL & VETERINARY SCIENCE
GAO Huajian, PHYSICS & ENGINEERING SCIENCES
KJELLEBERG Staffan, BIOCHEMISTRY & MOLECULAR BIOLOGY
LING Richard, FILM, MEDIA & VISUAL STUDIES
OOI Beng Chin, INFORMATICS
RHODES Daniela B, BIOCHEMISTRY & MOLECULAR BIOLOGY
THIERY Jean Paul, CELL & DEVELOPMENTAL BIOLOGY
WARDLE David Albert, ORGANISMIC & EVOLUTIONARY BIOLOGY
WONG John, CLINICAL & VETERINARY SCIENCE
ZHANG Daqing, INFORMATICS

Slovakia

BUŽEK Vladimír, PHYSICS & ENGINEERING SCIENCES
ELSCHEK Oskár, MUSICOLOGY & ART HISTORY
JEZOVA Daniela, PHYSIOLOGY & NEUROSCIENCE
KAHANEK Martin, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
LUPŤÁČIK Mikuláš, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
NOVAK Michal, PHYSIOLOGY & NEUROSCIENCE
SLADEK Jan, PHYSICS & ENGINEERING SCIENCES

ANDERLUH Gregor, BIOCHEMISTRY & MOLECULAR BIOLOGY
AVŠIČ ŽUPANC Tatjana, PHYSIOLOGY & NEUROSCIENCE
BRATKO Ivan, INFORMATICS
DZEROSKI Saso, INFORMATICS

Slovenia

BOECKX Cedric, LINGUISTIC STUDIES
BOSQUE Ignacio, LINGUISTIC STUDIES
BOVLENTA Paola, CELL & DEVELOPMENTAL BIOLOGY
BRUNET Pere, INFORMATICS

JERALA Roman, BIOCHEMISTRY & MOLECULAR BIOLOGY
JUVAN Marko, LITERARY & THEATRICAL STUDIES

KLEMENČIČ Manja, GOVERNANCE, INSTITUTIONS AND POLICIES
KRANJC Janez, LAW
KRIŽAN Peter, PHYSICS & ENGINEERING SCIENCES

MAVER Igor, LITERARY & THEATRICAL STUDIES

NOVAK Barbara, LAW

PAVCNIK Marijan, LAW

PERC Matjaž, PHYSICS & ENGINEERING SCIENCES

PETTAN Svanibor Hubert, MUSICOLOGY & ART HISTORY

PISANSKI Tomaž, INFORMATICS

PLAVEC Janez, BIOCHEMISTRY & MOLECULAR BIOLOGY

RASPOR Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY

SELIH Alenka, LAW

SPLICHAL Slavko, FILM, MEDIA & VISUAL STUDIES

STRBAN Grega, LAW

TURK Boris, BIOCHEMISTRY & MOLECULAR BIOLOGY

TURK Vito, BIOCHEMISTRY & MOLECULAR BIOLOGY

ULE Jernej, BIOCHEMISTRY & MOLECULAR BIOLOGY

ZOREC Robert, PHYSIOLOGY & NEUROSCIENCE

South Africa

MEADOWS Michael, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
THOMASHAUSEN André Edgar Antonio, MARIA, LAW

Spain

AGUSTI Alvar, CLINICAL & VETERINARY SCIENCE

ALARCON Enrique, PHYSICS & ENGINEERING SCIENCES

ALBAIGES Joan, CHEMICAL SCIENCES

ALDAY SANZ Iñaki, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

ÁLVAREZ JUNCIO José, HISTORY & ARCHAEOLOGY

AMELANG James Stephen, HISTORY & ARCHAEOLOGY

AMILS Ricardo, ORGANISMIC & EVOLUTIONARY BIOLOGY

ANADÓN Arturo, CLINICAL & VETERINARY SCIENCE

ARDÉVOL PIERA Elisenda, FILM, MEDIA & VISUAL STUDIES

ARELLANO Manuel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

ARIAS Rosario, LITERARY & THEATRICAL STUDIES

AVILA Jesús, CELL & DEVELOPMENTAL BIOLOGY

AZCORRA SALONA Arturo, INFORMATICS

BAEZA-YATES Ricardo, INFORMATICS

BANDA Enric, EARTH & COSMIC SCIENCES

BARBACID Mariano, BIOCHEMISTRY & MOLECULAR BIOLOGY

BARBERÁ Salvador, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

BARTOLOMÉ Yun Casillá, HISTORY & ARCHAEOLOGY

BELMONTE Carlos, PHYSIOLOGY & NEUROSCIENCE

BERTRANPETIT Jaume, ORGANISMIC & EVOLUTIONARY BIOLOGY

BLANCO Luis, BIOCHEMISTRY & MOLECULAR BIOLOGY

BLANCO-PRIETO María J, CLINICAL & VETERINARY SCIENCE

BLASCO María A, BIOCHEMISTRY & MOLECULAR BIOLOGY

ECHEVARRIA ARSUAGA Ana, HISTORY & ARCHAEOLOGY

EECKHOUT Jan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

EGIDO Aurora, LITERARY & THEATRICAL STUDIES

ELENA Santiago, ECOLOGY AND EVOLUTION

ELICES Manuel, PHYSICS & ENGINEERING SCIENCES

ESCANDELL-VIDAL Victoria, LINGUISTIC STUDIES

ESCERA Carles, THE HUMAN MIND AND ITS COMPLEXITY

ESPINAL M, Teresa, LINGUISTIC STUDIES

ESTELLER Manel, CLINICAL & VETERINARY SCIENCE

ESTRADA Marta, ORGANISMIC & EVOLUTIONARY BIOLOGY

FANEGO Teresa, LINGUISTIC STUDIES

BURDIEL Isabel-Maura, HISTORY & ARCHAEOLOGY
BURGOS GIL Jose Ignacio, MATHEMATICS
BUSTOS-RODRIGUEZ Manuel, HISTORY & ARCHAEOLOGY

CALVO Clara, LITERARY & THEATRICAL STUDIES

CAMERLENGHI Angelo, EARTH & COSMIC SCIENCES

CAMI Jordi, THE HUMAN MIND AND ITS COMPLEXITY

CAMPOS Elias, PHYSIOLOGY & NEUROSCIENCE

CAMPS-VALLS Gustau, EARTH & COSMIC SCIENCES

CANADELL Enric, CHEMICAL SCIENCES

CANAL Ramon, EARTH & COSMIC SCIENCES

CARPINTERO Heliodoro, THE HUMAN MIND AND ITS COMPLEXITY

CARREIRAS Manuel, THE HUMAN MIND AND ITS COMPLEXITY

CARRERA RAMIREZ Jesus, EARTH & COSMIC SCIENCES

CERÓN José, CLINICAL & VETERINARY SCIENCE

CLAVER Carmen, CHEMICAL SCIENCES

CORMA Avelino, CHEMICAL SCIENCES

CORONADO Eugenio, CHEMICAL SCIENCES

CORSIN JIMENEZ Alberto, SOCIAL CHANGE AND SOCIAL THOUGHT

CORTADELLA Jordi, INFORMATICS

CRESPO-SOLANA Ana, HISTORY & ARCHAEOLOGY

CRİAİD Regino, PHYSICS & ENGINEERING SCIENCES

DE LA ROSA Miguel A, BIOCHEMISTRY & MOLECULAR BIOLOGY

DE MIGUEL GONZÁLEZ Rafael, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE

DE NADAL Eulalia, BIOCHEMISTRY & MOLECULAR BIOLOGY

DECÓ Gustavo, PHYSIOLOGY & NEUROSCIENCE

DEFELIPE Javier, PHYSIOLOGY & NEUROSCIENCE

DEMONTÉ Violeta, LINGUISTIC STUDIES

DÍAZ Josep, INFORMATICS

DIERSEN Mara, PHYSIOLOGY & NEUROSCIENCE

DOBLAS-REYES Francisco, EARTH & COSMIC SCIENCES

DOLADO Juan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

DOMINGO Esteban, BIOCHEMISTRY & MOLECULAR BIOLOGY

DOMINGO-FERRER Josep, INFORMATICS

DOMINGUEZ José, PHYSICS & ENGINEERING SCIENCES

DOMINGUEZ PRIETO Cesar, LITERARY & THEATRICAL STUDIES

DUARTE Carlos M, ORGANISMIC & EVOLUTIONARY BIOLOGY

ECHAVARRÉN Antonio, CHEMICAL SCIENCES

ECHEVARRIA ARSUAGA Ana, HISTORY & ARCHAEOLOGY

EECKHOUT Jan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

EGIDO Aurora, LITERARY & THEATRICAL STUDIES

ELENA Santiago, ECOLOGY AND EVOLUTION

ELICES Manuel, PHYSICS & ENGINEERING SCIENCES

ESCANDELL-VIDAL Victoria, LINGUISTIC STUDIES

ESCERA Carles, THE HUMAN MIND AND ITS COMPLEXITY

ESPINAL M, Teresa, LINGUISTIC STUDIES

ESTELLER Manel, CLINICAL & VETERINARY SCIENCE

ESTRADA Marta, ORGANISMIC & EVOLUTIONARY BIOLOGY

FANEGO Teresa, LINGUISTIC STUDIES

FERERES Elias, ORGANISMIC & EVOLUTIONARY BIOLOGY	LLERA RAMO Francisco José, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PÉREZ-DIAZ Víctor, SOCIAL CHANGE AND SOCIAL THOUGHT	STEELS Luc, INFORMATICS	BRÄNDSTRÖM Dan A, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
FERNANDEZ ORTIGA Manel, EARTH & COSMIC SCIENCES	LLORCA Javier, PHYSICS & ENGINEERING SCIENCES	PÉREZ-JIMÉNEZ Mario de J., INFORMATICS	STOLCKE Verena, SOCIAL CHANGE AND SOCIAL THOUGHT	BRUNDIN Patrik, PHYSIOLOGY & NEUROSCIENCE
FERNÁNDEZ-PALACIOS José María, ORGANISMIC & EVOLUTIONARY BIOLOGY	LLORENS-MARTÍN María, PHYSIOLOGY & NEUROSCIENCE	PERICÀS Miquel A, CHEMICAL SCIENCES	STURM Thomas, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	CANLON Barbara, THE HUMAN MIND AND ITS COMPLEXITY
FERNÁNDEZ-REAL José Manuel, CLINICAL & VETERINARY SCIENCE	LLORET Francisco, CHEMICAL SCIENCES	PEYDRO ALCALDE José Luis, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	SUREDA Joan, MUSICOLOGY & ART HISTORY	CANNON Barbara, PHYSIOLOGY & NEUROSCIENCE
FERRER Isidro, PHYSIOLOGY & NEUROSCIENCE	LOSADA Iñigo J, PHYSICS & ENGINEERING SCIENCES	PLAZA Antonio, INFORMATICS	SWART Marcel, CHEMICAL SCIENCES	CAO Yihai, PHYSIOLOGY & NEUROSCIENCE
FIDORA Alexander, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	LOPEZ-BARNEO José, PHYSIOLOGY & NEUROSCIENCE	POSAS GARRIGA Francesc, BIOCHEMISTRY & MOLECULAR BIOLOGY	TAMARGO Juan, CLINICAL & VETERINARY SCIENCE	CARLESON Lennart, MATHEMATICS
FIERRO Maribel, HISTORY & ARCHAEOLOGY	LÓPEZ-OTÍN Carlos, BIOCHEMISTRY & MOLECULAR BIOLOGY	POVES Alfredo, PHYSICS & ENGINEERING SCIENCES	TINTORE SUBIRANA Joaquim, EARTH & COSMIC SCIENCES	CARLSSON Lena, PHYSIOLOGY & NEUROSCIENCE
FRA PALEO Urbano, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	LUCENA-GIRALDO Manuel, HISTORY & ARCHAEOLOGY	PRO Juan, HISTORY & ARCHAEOLOGY	TIRADO Francisco, INFORMATICS	CARLSTEDT-DUKE Jan, PHYSIOLOGY & NEUROSCIENCE
FRANCH Xavier, INFORMATICS	MACHO-STADLER Inés, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	PRZULJ Natasa, INFORMATICS	TISCHLER Matthias M, HISTORY & ARCHAEOLOGY	CLAESSON-WELSH Lena, CELL & DEVELOPMENTAL BIOLOGY
FREIXAS Xavier, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MALDONADO Andrés, EARTH & COSMIC SCIENCES	PUIGDOMÈNECH Pere, BIOCHEMISTRY & MOLECULAR BIOLOGY	TORNE Montserrat, EARTH & COSMIC SCIENCES	COOPER Robin, LINGUISTIC STUDIES
GALÍ Jordi, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	MARCET Albert, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	QUER Josep, LINGUISTIC STUDIES	TORRAS Carme, INFORMATICS	COQUAND Thierry, INFORMATICS
GALINDO TIXAIRE Alberto, PHYSICS & ENGINEERING SCIENCES	MARQUES Teresa, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	RAMIRO Almudena, CELL & DEVELOPMENTAL BIOLOGY	TORTELLA Gabriel, HISTORY & ARCHAEOLOGY	DAHL Östen, LINGUISTIC STUDIES
GARCÍA-ARENAL Mercedes, HISTORY & ARCHAEOLOGY	MARQUES-BONET Tomás, ECOLOGY AND EVOLUTION	RANERO Cesar, EARTH & COSMIC SCIENCES	UDIAS Agustín, EARTH & COSMIC SCIENCES	DAHLEN Sven-Erik, CLINICAL & VETERINARY SCIENCE
GARCÍA-BELLIDO Antonio, CELL & DEVELOPMENTAL BIOLOGY	MARTI Genoveva, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	RECASENS Daniel, LINGUISTIC STUDIES	VALDEON GARCIA Roberto Antonio, LITERARY & THEATRICAL STUDIES	DANEHOLT Bertil, CELL & DEVELOPMENTAL BIOLOGY
GARCÍA-CARPINTERO Manuel, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MARTÍ Joan, EARTH & COSMIC SCIENCES	REPULLO Rafael, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	VALENZUELA Sergio O, PHYSICS & ENGINEERING SCIENCES	EBBESEN Jonas, LAW
GARCÍA-OLMEDO Francisco, CELL & DEVELOPMENTAL BIOLOGY	MARTÍN Carlos, BIOCHEMISTRY & MOLECULAR BIOLOGY	RICART COSTA Joan Enric, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	VALERO Mateo, INFORMATICS	EFENDIC Suad, PHYSIOLOGY & NEUROSCIENCE
GARCÍA-RAMON María-Dolores, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	MARTÍN Nazario, CHEMICAL SCIENCES	RIECHMANN FERNANDEZ Jose Luis, BIOCHEMISTRY & MOLECULAR BIOLOGY	VALLECILLO Antonio, INFORMATICS	EHRSSON H, Henrik, PHYSIOLOGY & NEUROSCIENCE
GARCÍA-SANCHO Javier, PHYSIOLOGY & NEUROSCIENCE	MARTINEZ DE CODES Rosa M, HISTORY & ARCHAEOLOGY	RODRIGUEZ PENA Angeles, CELL & DEVELOPMENTAL BIOLOGY	VALPUESTA José M, BIOCHEMISTRY & MOLECULAR BIOLOGY	EKMAN Annica, EARTH & COSMIC SCIENCES
GEBAUER Fátima, BIOCHEMISTRY & MOLECULAR BIOLOGY	MARTINEZ MOJICA Francisco, BIOCHEMISTRY & MOLECULAR BIOLOGY	RODRIGUEZ-ARTALEJO Fernando, CLINICAL & VETERINARY SCIENCE	VAN DEN BERGH Jeroen, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	EKMAN Inger, CLINICAL & VETERINARY SCIENCE
GIRALDO Rafael, CELL & DEVELOPMENTAL BIOLOGY	MARTINEZ-A Carlos, BIOCHEMISTRY & MOLECULAR BIOLOGY	RODRIGUEZ-ORTEGA Nuria, MUSICOLOGY & ART HISTORY	VAZQUEZ Lydia, LITERARY & THEATRICAL STUDIES	EKROTH Gunnar, HISTORY & ARCHAEOLOGY
GOMEZ SEGADE José A, LAW	MARTINEZ-SALAS Encarnación, BIOCHEMISTRY & MOLECULAR BIOLOGY	RODRIGUEZ-ROISIN Roberto, CLINICAL & VETERINARY SCIENCE	VEGA Luís, MATHEMATICS	EL MANIRA Abdeljabbar, PHYSIOLOGY & NEUROSCIENCE
GOMIS Ramon, PHYSIOLOGY & NEUROSCIENCE	MATRÍNEZ-SHAW Carlos, HISTORY & ARCHAEOLOGY	RODRIGUEZ-VAZQUEZ Angel, PHYSICS & ENGINEERING SCIENCES	VELARDE Manuel G, PHYSICS & ENGINEERING SCIENCES	ELMQVIST Thomas, ECOLOGY AND EVOLUTION
CONZALEZ BEIFUSS Cristina, LAW	MAS-COLELL Andreu, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	ROSENKRANZ Sven, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	VENTURA Salvador, BIOCHEMISTRY & MOLECULAR BIOLOGY	ENGDAHL Horace, LITERARY & THEATRICAL STUDIES
GÓMEZ MUNTANÉ Maricarmen, MUSICOLOGY & ART HISTORY	MASERAS Feliu, CHEMICAL SCIENCES	ROZAS Julio, ORGANISMIC & EVOLUTIONARY BIOLOGY	ENGWALL Lars, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	ENGWALL Lars, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
GRAF Thomas, CELL & DEVELOPMENTAL BIOLOGY	MATUTE Carlos, PHYSIOLOGY & NEUROSCIENCE	RUBIÉS Joan-Pau, HISTORY & ARCHAEOLOGY	ERIKSON Robert, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	ERIKSON Robert, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
GUERRERO Ricard, ORGANISMIC & EVOLUTIONARY BIOLOGY	MAYER OLIVÉ Marc, CLASSICS & ORIENTAL STUDIES	RUIZ DOMENECH José Enrique, HISTORY & ARCHAEOLOGY	FAADEL Bengt, BIOCHEMISTRY & MOLECULAR BIOLOGY	FAADEL Bengt, BIOCHEMISTRY & MOLECULAR BIOLOGY
GUINOART Joan J, BIOCHEMISTRY & MOLECULAR BIOLOGY	MAYOR Federico, BIOCHEMISTRY & MOLECULAR BIOLOGY	RUIZ Eliseo, CHEMICAL SCIENCES	FÄLTHAMMAR Carl-Gunnar, PHYSICS & ENGINEERING SCIENCES	FÄLTHAMMAR Carl-Gunnar, PHYSICS & ENGINEERING SCIENCES
GUTIERREZ Crisanto, CELL & DEVELOPMENTAL BIOLOGY	MCNALLY Louise, LINGUISTIC STUDIES	RUIZ-CORTÉS Antonio, INFORMATICS	FISONE Gilberto, PHYSIOLOGY & NEUROSCIENCE	FISONE Gilberto, PHYSIOLOGY & NEUROSCIENCE
HASINGER Günther, PHYSICS & ENGINEERING SCIENCES	MIRAVITLLES-TORRAS Carlos, CHEMICAL SCIENCES	RUIZ-LAPUENTE Pilar, EARTH & COSMIC SCIENCES	FORNÄS Johan, FILM, MEDIA & VISUAL STUDIES	FORNÄS Johan, FILM, MEDIA & VISUAL STUDIES
HERMENEGILDO Manuel, INFORMATICS	MOLINA José Alberto, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	SALAS FUMAS Vicente, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	FREDGÅ Kerstin, EARTH & COSMIC SCIENCES	FREDGÅ Kerstin, EARTH & COSMIC SCIENCES
HERRERA Carlos M, ORGANISMIC & EVOLUTIONARY BIOLOGY	MONTERO José Ramón, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	SALAS-SALVADO Jordi, BIOCHEMISTRY & MOLECULAR BIOLOGY	FREDHOLM Bertil B, PHYSIOLOGY & NEUROSCIENCE	FREDHOLM Bertil B, PHYSIOLOGY & NEUROSCIENCE
HERRERA VIEDMA Enrique, INFORMATICS	MOSCOSO Javier, HISTORY & ARCHAEOLOGY	SALAVERRÍA Ramón, FILM, MEDIA & VISUAL STUDIES	FUXE Kjell, PHYSIOLOGY & NEUROSCIENCE	GÄRDENFORS Peter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
HERRERO SÁNCHEZ Manuel, HISTORY & ARCHAEOLOGY	MUÑÍZ José, THE HUMAN MIND AND ITS COMPLEXITY	SANCHEZ-VIVES Mavi, PHYSIOLOGY & NEUROSCIENCE	GÄRDENFORS Peter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	GAUNT David J, HISTORY & ARCHAEOLOGY
IBARRETXE-ANTUNANO Iraide, LINGUISTIC STUDIES	NAROTZKY Susana, SOCIAL CHANGE AND SOCIAL THOUGHT	SANJUAN Miguel A,F, PHYSICS & ENGINEERING SCIENCES	AKERSTEDT Torbjörn, THE HUMAN MIND AND ITS COMPLEXITY	GEE David, EARTH & COSMIC SCIENCES
IGARTUA Iván, LINGUISTIC STUDIES	NAVARRO Arcadi, ORGANISMIC & EVOLUTIONARY BIOLOGY	SANMARTÍN Isabel, ECOLOGY AND EVOLUTION	ARRHENIUS Gustaf, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	GILLGREN Peter, MUSICOLOGY & ART HISTORY
IGARTUA Juan-José, FILM, MEDIA & VISUAL STUDIES	NIETO Angela, PHYSIOLOGY & NEUROSCIENCE	SANTAMARÍA Jesus M, CHEMICAL SCIENCES	BÄCKMAN Lars, THE HUMAN MIND AND ITS COMPLEXITY	GLÜER-PAGIN Kathrin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ILLAS Francesc, CHEMICAL SCIENCES	NOGUEIRAS Rubén, PHYSIOLOGY & NEUROSCIENCE	SANZ-SOLE Marta, MATHEMATICS	BÄCKMAN Lars, THE HUMAN MIND AND ITS COMPLEXITY	GORBATSCHEV Roland, EARTH & COSMIC SCIENCES
JOOSTEN Joost, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	OLIVER Nuria, INFORMATICS	SAURI David, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	BÄCKMAN Lars, THE HUMAN MIND AND ITS COMPLEXITY	GRILLNER Sten, PHYSIOLOGY & NEUROSCIENCE
JORDANO Pedro, ORGANISMIC & EVOLUTIONARY BIOLOGY	OLSARETTI Serena, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	SECOLARI Carlos A, FILM, MEDIA & VISUAL STUDIES	BÄCKVALL Jan-Erling, CHEMICAL SCIENCES	GULLBERG Marianne, LINGUISTIC STUDIES
JULVE OLCINA Miguel, CHEMICAL SCIENCES	ONEGA Susana, LITERARY & THEATRICAL STUDIES	SEBASTIAN GALLES Nuria, THE HUMAN MIND AND ITS COMPLEXITY	BERGGREN Per-Olof, PHYSIOLOGY & NEUROSCIENCE	GUYLAS Balázs, PHYSIOLOGY & NEUROSCIENCE
LAMUELA-RAVENTOS Rosa M, CLINICAL & VETERINARY SCIENCE	ORDEJÓN Pablo, PHYSICS & ENGINEERING SCIENCES	SEGALÉS Joaquim, CLINICAL & VETERINARY SCIENCE	BERGMAN Brita, LINGUISTIC STUDIES	GUSTAFSSON Bengt, EARTH & COSMIC SCIENCES
LARRAÑAGA Pedro, INFORMATICS	ORO Luis A, CHEMICAL SCIENCES	SENTANA Enrique, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	BERGMAN Gunnar W, CHEMICAL SCIENCES	GUSTAFSSON Gunnar, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
LERMA GOMEZ Juan, PHYSIOLOGY & NEUROSCIENCE	PASTOR Oscar, INFORMATICS	SOLE Ricard, ORGANISMIC & EVOLUTIONARY BIOLOGY	BETSHOLTZ Christer, CELL & DEVELOPMENTAL BIOLOGY	HALLDIN Christer, CHEMICAL SCIENCES
LEWENSTEIN Maciej, PHYSICS & ENGINEERING SCIENCES	PEIRO SILLA Jose, THE HUMAN MIND AND ITS COMPLEXITY	SERRANO Manuel, CELL & DEVELOPMENTAL BIOLOGY	BEVELANDER Pieter, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HAMSTEN Anders, PHYSIOLOGY & NEUROSCIENCE
LIZ-MARZÁN Luis M, CHEMICAL SCIENCES	PÉREZ Pedro J, CHEMICAL SCIENCES	SOLE Ricard, ORGANISMIC & EVOLUTIONARY BIOLOGY	BJÖRKLUND Anders, PHYSIOLOGY & NEUROSCIENCE	HANSSON Göran K, CELL & DEVELOPMENTAL BIOLOGY
			BOLIN Göran, FILM, MEDIA & VISUAL STUDIES	HASTAD Johan, INFORMATICS
				HAVERLING Gerd V M, CLASSICS & ORIENTAL STUDIES
				HEDSTRÖM Peter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
				HELDIN Carl-Henrik, CELL & DEVELOPMENTAL BIOLOGY

HELGESSON Stefan, LITERARY & THEATRICAL STUDIES	MOBERG Christina, CHEMICAL SCIENCES	TERSMAN Folke, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	BENISTON Martin, EARTH & COSMIC SCIENCES	GASSER Susan, BIOCHEMISTRY & MOLECULAR BIOLOGY
HELLEDAY Thomas, CELL & DEVELOPMENTAL BIOLOGY	NILSSON Dan-Eric, ORGANISMIC & EVOLUTIONARY BIOLOGY	THEORELL Töres, THE HUMAN MIND AND ITS COMPLEXITY	BERNIER-LATMANI Rizlan, EARTH & COSMIC SCIENCES	GAESCH Max, PHYSIOLOGY & NEUROSCIENCE
HELLMAN Lisa, HISTORY & ARCHAEOLOGY	NILSSON Ingela, CLASSICS & ORIENTAL STUDIES	TISHELMAN Carol, CLINICAL & VETERINARY SCIENCE	BICKEL Balthasar, LINGUISTIC STUDIES	GERYA Taras, EARTH & COSMIC SCIENCES
HERMEREN Góran, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	NILSSON Lars-Góran, THE HUMAN MIND AND ITS COMPLEXITY	TORSTENDAHL Rolf, HISTORY & ARCHAEOLOGY	BILLERBECK Margarethe, CLASSICS & ORIENTAL STUDIES	GIANOTTI Fabiola, PHYSICS & ENGINEERING SCIENCES
HILL Annette, FILM, MEDIA & VISUAL STUDIES	NORDBERG Agneta, PHYSIOLOGY & NEUROSCIENCE	TRYGGVASON Karl, CELL & DEVELOPMENTAL BIOLOGY	BILLETER Martin, BIOCHEMISTRY & MOLECULAR BIOLOGY	GIARDINI Domenico, EARTH & COSMIC SCIENCES
HJÄRPE Jan, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	NÖRDÉN Bengt, CHEMICAL SCIENCES	ULFSTRAND Staffan, ORGANISMIC & EVOLUTIONARY BIOLOGY	BINDER Claudia R, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	GOASTELLEC Gaëlle, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
HÖKFELT Tomas, PHYSIOLOGY & NEUROSCIENCE	NORMARK Staffan, BIOCHEMISTRY & MOLECULAR BIOLOGY	ULLÉN Fredrik, THE HUMAN MIND AND ITS COMPLEXITY	BONADONNA Costanza, EARTH & COSMIC SCIENCES	GOETTLER Christine, MUSICOLOGY & ART HISTORY
HÖÖG Christer, CELL & DEVELOPMENTAL BIOLOGY	NORRBY Erling, CELL & DEVELOPMENTAL BIOLOGY	VAN HAGE Marianne, CLINICAL & VETERINARY SCIENCE	BONNET Roger, EARTH & COSMIC SCIENCES	GREEN Alan, EARTH & COSMIC SCIENCES
IBÁÑEZ Carlos, PHYSIOLOGY & NEUROSCIENCE	NORRVING Bo, PHYSIOLOGY & NEUROSCIENCE	VARNA Janis, PHYSICS & ENGINEERING SCIENCES	BORDIGNON Enrica, BIOCHEMISTRY & MOLECULAR BIOLOGY	GRIENER Pascal, MUSICOLOGY & ART HISTORY
JANSSON André, FILM, MEDIA & VISUAL STUDIES	NYBERG Kenneth, HISTORY & ARCHAEOLOGY	VENNSTRÖM Björn R, CELL & DEVELOPMENTAL BIOLOGY	BRONFEN Elisabeth, FILM, MEDIA & VISUAL STUDIES	GROOTE Inga Mai, MUSICOLOGY & ART HISTORY
JÄNTERÄ-JAREBORG Maarit, LAW	NYBERG Lars, THE HUMAN MIND AND ITS COMPLEXITY	VON HEIJNE Gunnar, BIOCHEMISTRY & MOLECULAR BIOLOGY	BÜCHLER Andrea, LAW	GUZZELLA Lino, PHYSICS & ENGINEERING SCIENCES
JARLSKOG Cecilia, PHYSICS & ENGINEERING SCIENCES	ÖMBERG Sture, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	WANG Yi, INFORMATICS	BURGHARTZ Susanna, HISTORY & ARCHAEOLOGY	HAFEN Ernst, CELL & DEVELOPMENTAL BIOLOGY
JEFFNER Anders, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	ÖMLING Par, PHYSICS & ENGINEERING SCIENCES	WEDELL Anna, PHYSIOLOGY & NEUROSCIENCE	CALANDRA Thierry, CLINICAL & VETERINARY SCIENCE	HALAZONETIS Thanos, BIOCHEMISTRY & MOLECULAR BIOLOGY
JOHANSSON Kurt, MATHEMATICS	OQUIST Gunnar, ORGANISMIC & EVOLUTIONARY BIOLOGY	WHITTAKER Helene, HISTORY & ARCHAEOLOGY	CARAMANI Danièle, GOVERNANCE, INSTITUTIONS AND POLICIES	HART-NIBBRIG Christiaan, LITERARY & THEATRICAL STUDIES
JONSSON Björn, PHYSICS & ENGINEERING SCIENCES	OTTERSEN Ole Petter, PHYSIOLOGY & NEUROSCIENCE	WIDDING Astrid Söderbergh, FILM, MEDIA & VISUAL STUDIES	CHRISTODOULOU Demetrios, MATHEMATICS	HELENIUS Ari, CELL & DEVELOPMENTAL BIOLOGY
JONSSON CORNELL Anna, LAW	PAGIN Peter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	WIGZELL Hans, CELL & DEVELOPMENTAL BIOLOGY	CLAVIEZ Thomas, LITERARY & THEATRICAL STUDIES	HERING Janet, EARTH & COSMIC SCIENCES
JONSSON Jan O, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PARADIS Carita, LINGUISTIC STUDIES	WIKFORSS Åsa Maria, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	COPÉRET Christophe, CHEMICAL SCIENCES	HERNANDEZ Nouria, BIOCHEMISTRY & MOLECULAR BIOLOGY
KÄLLEN Erland, EARTH & COSMIC SCIENCES	PEKNA Marcela, PHYSIOLOGY & NEUROSCIENCE	WITTRÖCK Björn, SOCIAL CHANGE AND SOCIAL THOUGHT	CORREA Fabrice, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HESTHAVEN Jan S, MATHEMATICS
KÄRKE Klas, CELL & DEVELOPMENTAL BIOLOGY	PEKNY Milos, PHYSIOLOGY & NEUROSCIENCE	WITTUNG STAFSHEDDE Pernilla, CHEMICAL SCIENCES	COURVOISIER Thierry, EARTH & COSMIC SCIENCES	HILPERT Martin, LINGUISTIC STUDIES
KAUN Anne, FILM, MEDIA & VISUAL STUDIES	PERLMANN Thomas, PHYSIOLOGY & NEUROSCIENCE	ZENOU Yves, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	CUENOD Michel, PHYSIOLOGY & NEUROSCIENCE	HINRICHSEN Hans-Joachim, MUSICOLOGY & ART HISTORY
KESKITALO Eva Carina Helena, SOCIAL CHANGE AND SOCIAL THOUGHT	PETTERSSON Ulf, CELL & DEVELOPMENTAL BIOLOGY	ZHIVOTOVSKY Boris, PHYSIOLOGY & NEUROSCIENCE	DANTHINE Jean-Pierre, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HOEFLER Torsten, INFORMATICS
KIEHN Ole, PHYSIOLOGY & NEUROSCIENCE	PRAWITZ Dag, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	ZIERATH Juleen R, PHYSIOLOGY & NEUROSCIENCE	DAVIES Huw, EARTH & COSMIC SCIENCES	HOHN Barbara, BIOCHEMISTRY & MOLECULAR BIOLOGY
KOKAIA Merab, PHYSIOLOGY & NEUROSCIENCE	PRUULMANN-VENGERFELDT Pille, FILM, MEDIA & VISUAL STUDIES	SWITZERLAND	DE MICHELI Giovanni, INFORMATICS	HOHN Thomas, BIOCHEMISTRY & MOLECULAR BIOLOGY
KOKAIA Zaal, PHYSIOLOGY & NEUROSCIENCE	RÄLLER Gunnar, INFORMATICS	AEBI Ueli, CELL & DEVELOPMENTAL BIOLOGY	DE RIBAUPIERRE Anik, THE HUMAN MIND AND ITS COMPLEXITY	HOLM Patricia, ORGANISMIC & EVOLUTIONARY BIOLOGY
KOPTJEVSKAJA-TAMM Maria, LINGUISTIC STUDIES	RÄLLER Gunnar, INFORMATICS	AEPPLI Gabriel, PHYSICS & ENGINEERING SCIENCES	DE RUJULA Alvaro, PHYSICS & ENGINEERING SCIENCES	HOLTMAAT Anthony, PHYSIOLOGY & NEUROSCIENCE
KRUSELL Per, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	RÄLLER Gunnar, INFORMATICS	AILAMAKI Anastasia, INFORMATICS	DE SAUSSURE Louis, LINGUISTIC STUDIES	HOPPELER Hans Heinrich, PHYSIOLOGY & NEUROSCIENCE
L'HUILLIER Anne, PHYSICS & ENGINEERING SCIENCES	RÄLLER Gunnar, INFORMATICS	AMACHER Korine, HISTORY & ARCHAEOLOGY	DELBAEN Freddy, MATHEMATICS	HOTHORN Torsten, MATHEMATICS
LÄNGEL Ülo, BIOCHEMISTRY & MOLECULAR BIOLOGY	RÄLLER Gunnar, INFORMATICS	AMMARI Habib, MATHEMATICS	DEMAUREX Nicolas, PHYSIOLOGY & NEUROSCIENCE	HROMKOVIC Juraj, INFORMATICS
LÄRHAMMAR Dan, PHYSIOLOGY & NEUROSCIENCE	RÄLLER Gunnar, INFORMATICS	AMRHEIN Nikolas, CELL & DEVELOPMENTAL BIOLOGY	ARCHER Margaret S, SOCIAL CHANGE AND SOCIAL THOUGHT	HU Xile, CHEMICAL SCIENCES
LÄRSSON LOVÉN Lena, HISTORY & ARCHAEOLOGY	RÄLLER Gunnar, INFORMATICS	ARBER Silvia, CELL & DEVELOPMENTAL BIOLOGY	ATAMER Yesim Müride, LAW	HUBER Martin, EARTH & COSMIC SCIENCES
LÄRSSON Nils-Göran, PHYSIOLOGY & NEUROSCIENCE	RÄLLER Gunnar, INFORMATICS	ARBER Werner, BIOCHEMISTRY & MOLECULAR BIOLOGY	AUSTIN Gareth Meredith, HISTORY & ARCHAEOLOGY	IMAMOGLU Atac, PHYSICS & ENGINEERING SCIENCES
LE BLANC Katarina, CLINICAL & VETERINARY SCIENCE	RÄLLER Gunnar, INFORMATICS	ARSLAN Deniz, PHYSIOLOGY & NEUROSCIENCE	BACCI Michele, MUSICOLOGY & ART HISTORY	INGOLD Karin, GOVERNANCE, INSTITUTIONS AND POLICIES
LEWIN Leif, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	RÄLLER Gunnar, INFORMATICS	BAGNÍ Claudia, PHYSIOLOGY & NEUROSCIENCE	BAGGIOLINI Marco, PHYSIOLOGY & NEUROSCIENCE	JIRICNY Josef, BIOCHEMISTRY & MOLECULAR BIOLOGY
LIDIN Sven, CHEMICAL SCIENCES	RÄLLER Gunnar, INFORMATICS	BALIBI Gabriele, FILM, MEDIA & VISUAL STUDIES	BALLIVET Marc, PHYSIOLOGY & NEUROSCIENCE	KELLER Walter, BIOCHEMISTRY & MOLECULAR BIOLOGY
LINDBLAD Per Olof, EARTH & COSMIC SCIENCES	RÄLLER Gunnar, INFORMATICS	BALIKOV Alexander, EARTH & COSMIC SCIENCES	BARRANDON Yann, CELL & DEVELOPMENTAL BIOLOGY	KERMARREC Anne-Marie, INFORMATICS
LINDEGREN Jan A, HISTORY & ARCHAEOLOGY	RÄLLER Gunnar, INFORMATICS	BALIBI Gabriele, FILM, MEDIA & VISUAL STUDIES	BARRY David Andrew, EARTH & COSMIC SCIENCES	KIENER Regina, LAW
LINDENCRONA Gustaf, LAW	RÄLLER Gunnar, INFORMATICS	BALLIVET Marc, PHYSIOLOGY & NEUROSCIENCE	BARTON Matthias, CLINICAL & VETERINARY SCIENCE	KNUTH Alexander, CLINICAL & VETERINARY SCIENCE
LINDGREN Georg, INFORMATICS	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BASLER Konrad, CELL & DEVELOPMENTAL BIOLOGY	KOCH Christoph, INFORMATICS
LINDQUIST Anders, MATHEMATICS	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KOERING Jérémie, MUSICOLOGY & ART HISTORY
LINDVALL Olle, CLINICAL & VETERINARY SCIENCE	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KOHN Tamar, EARTH & COSMIC SCIENCES
LJUNG Lennart, PHYSICS & ENGINEERING SCIENCES	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KOWALSKI Emmanuel, MATHEMATICS
LJUNGGREN Hans-Gustaf, CLINICAL & VETERINARY SCIENCE	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KRESCH Andrew, MATHEMATICS
LUNDQVIST Åsa, GOVERNANCE, INSTITUTIONS AND POLICIES	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KUNT Murat, PHYSICS & ENGINEERING SCIENCES
MAGNUSSON Lars, SOCIAL CHANGE AND SOCIAL THOUGHT	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	KUTAY Ulrike, BIOCHEMISTRY & MOLECULAR BIOLOGY
MAGUIRE JR, Gerald Quentin, INFORMATICS	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	LAEMMLI Ulrich, BIOCHEMISTRY & MOLECULAR BIOLOGY
MALMBERG Anders, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	LAOLUI Yessye, EARTH & COSMIC SCIENCES
MANNERVIK Bengt, BIOCHEMISTRY & MOLECULAR BIOLOGY	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	LEHNER Christian, CELL & DEVELOPMENTAL BIOLOGY
MARTIN-LÖF Per, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	RÄLLER Gunnar, INFORMATICS	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	BÄTSCHMANN Oskar, MUSICOLOGY & ART HISTORY	LINGNER Joachim, BIOCHEMISTRY & MOLECULAR BIOLOGY
				LIPP Hans-Peter, PHYSIOLOGY & NEUROSCIENCE
				LOPORCARO Michele, LINGUISTIC STUDIES
				LOPRIENO Antonio, LINGUISTIC STUDIES

LOWRIE William, EARTH & COSMIC SCIENCES
LÜSCHER Thomas, PHYSIOLOGY & NEUROSCIENCE
LÜTTEKEN Laurenz, MUSICOLOGY & ART HISTORY
LUTZ Hans, CLINICAL & VETERINARY SCIENCE
MAEDER André, EARTH & COSMIC SCIENCES
MAGISTRETTI Pierre, PHYSIOLOGY & NEUROSCIENCE
MARGEL Serge, FILM, MEDIA & VISUAL STUDIES
MASSER David, MATHEMATICS
MATTERN Friedemann, INFORMATICS
MEYER Bertrand, INFORMATICS
MEYER Michael, MUSICOLOGY & ART HISTORY
MEYER Urs, PHYSIOLOGY & NEUROSCIENCE
MEYLAN Georges, EARTH & COSMIC SCIENCES
MEZGER Klaus, EARTH & COSMIC SCIENCES
MICHEL Philippe, MATHEMATICS
MÖHLER Hanns, PHYSIOLOGY & NEUROSCIENCE
MOUNOU Pierre, THE HUMAN MIND AND ITS COMPLEXITY
MULLIGAN Kevin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MURER Heini, PHYSIOLOGY & NEUROSCIENCE
MUTLU Onur, INFORMATICS
NAEF Felix, BIOCHEMISTRY & MOLECULAR BIOLOGY
NENES Athanasios, EARTH & COSMIC SCIENCES
NEUMANN Peter, ORGANISMIC & EVOLUTIONARY BIOLOGY
NIDA-RÜMELIN Martine, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
OHMURA Atsushi, EARTH & COSMIC SCIENCES
PAIC Guy, PHYSICS & ENGINEERING SCIENCES
PANDHARIPANDE Rahul, MATHEMATICS
PARO Renato, CELL & DEVELOPMENTAL BIOLOGY
PEREZ-RAMIREZ Javier, CHEMICAL SCIENCES
PETER Matthias, BIOCHEMISTRY & MOLECULAR BIOLOGY
PETER Thomas, EARTH & COSMIC SCIENCES
PETERSEN Carl, PHYSIOLOGY & NEUROSCIENCE
PILLAI Ramesh Shanmughom, BIOCHEMISTRY & MOLECULAR BIOLOGY
POLLEFEYS Marc, INFORMATICS
PORRET Michel, HISTORY & ARCHAEOLOGY
POTRYKUS Ingo, CELL & DEVELOPMENTAL BIOLOGY
QUACK Martin, CHEMICAL SCIENCES
QUARTERONI Alfio, MATHEMATICS
RICHMOND Timothy J., BIOCHEMISTRY & MOLECULAR BIOLOGY
RIPPL Gabriele, LITERARY & THEATRICAL STUDIES
ROCHAIX Jean-David, CELL & DEVELOPMENTAL BIOLOGY
ROGLER Gerhard, CLINICAL & VETERINARY SCIENCE
ROSKA Botond, PHYSIOLOGY & NEUROSCIENCE
ROSSIER Bernard, PHYSIOLOGY & NEUROSCIENCE
RUBBIA Carlo, PHYSICS & ENGINEERING SCIENCES
RUDOLPH Ulrich, CLASSICS & ORIENTAL STUDIES
SALAMON Dietmar, MATHEMATICS
SALLES Marie-Laure, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SCHAFFNER Walter, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHERER Klaus, THE HUMAN MIND AND ITS COMPLEXITY
SCHIBLER Ueli, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHIER Alexander, CELL & DEVELOPMENTAL BIOLOGY

SCHMID Ulrich, LITERARY & THEATRICAL STUDIES
SCHNEEMANN Peter J., MUSICOLOGY & ART HISTORY
SCHOPPER Herwig, PHYSICS & ENGINEERING SCIENCES
SCHÜBELER Dirk, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCHWAB Martin, PHYSIOLOGY & NEUROSCIENCE
SCHWEDE Torsten, BIOCHEMISTRY & MOLECULAR BIOLOGY
SEEBACH Dieter, CHEMICAL SCIENCES
SEELIG Joachim, PHYSIOLOGY & NEUROSCIENCE
SEELMANN Kurt, LAW
SEMMER Norbert K., THE HUMAN MIND AND ITS COMPLEXITY
SHEA William, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SIGNORELL Ruth, CHEMICAL SCIENCES
SIMON Hans-Uwe, CLINICAL & VETERINARY SCIENCE
SMIRNOV Stanislav, MATHEMATICS
SORNETTE Didier, PHYSICS & ENGINEERING SCIENCES
SPALDIN Nicola, CHEMICAL SCIENCES
STASZAK Jean-François, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
STEINER Dieter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
STELLACCI Francesco, CHEMICAL SCIENCES
STOCKER Thomas, EARTH & COSMIC SCIENCES
STOFFEL Markus, EARTH & COSMIC SCIENCES
STOICHITA Victor, MUSICOLOGY & ART HISTORY
SU Zhendong, INFORMATICS
SUDAKOV Benjamin, MATHEMATICS
SZNITMAN Alain-Sol, MATHEMATICS
TACKLEY Paul, EARTH & COSMIC SCIENCES
TAG Brigitte, LAW
THIELEMANN Friedrich-Karl, PHYSICS & ENGINEERING SCIENCES
THOMÀ Nicolas, BIOCHEMISTRY & MOLECULAR BIOLOGY
TOBLER Hans Werner, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
TRAN Minh Quang, PHYSICS & ENGINEERING SCIENCES
TREUMANN Rudolf A., EARTH & COSMIC SCIENCES
TUNÇALP Özge, CLINICAL & VETERINARY SCIENCE
VAN DE GEER Sara, MATHEMATICS
VERTERLI Martin, INFORMATICS
VIAZOVSKA Maryna, MATHEMATICS
VOLTERRA Andrea, PHYSIOLOGY & NEUROSCIENCE
VON MATT Peter, LITERARY & THEATRICAL STUDIES
WACHTER Rudolf, CLASSICS & ORIENTAL STUDIES
WAGNER Carsten, PHYSIOLOGY & NEUROSCIENCE
WEBER Marcel, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
WEHNER Rüdiger, ORGANISMIC & EVOLUTIONARY BIOLOGY
WELZL Emo, INFORMATICS
WILLET Sean Douglas, EARTH & COSMIC SCIENCES
WINKELMANN Rainer, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WOLLHEIM Claes B., BIOCHEMISTRY & MOLECULAR BIOLOGY
WÜSTHOLZ Gisbert, MATHEMATICS
WÜTHRICH Kurt, BIOCHEMISTRY & MOLECULAR BIOLOGY
ZAVOLAN Mihaela, BIOCHEMISTRY & MOLECULAR BIOLOGY

ZEHNDER Alexander, EARTH & COSMIC SCIENCES
ZEHNDER Eduard, MATHEMATICS
ZHANG Yi-Cheng, PHYSICS & ENGINEERING SCIENCES
ZICHICHI Antonino, PHYSICS & ENGINEERING SCIENCES
ZILIBOTTI Fabrizio, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
ZINCERNAGEL Annelies, CLINICAL & VETERINARY SCIENCE
ZINCERNAGEL Rolf, CELL & DEVELOPMENTAL BIOLOGY
ZOPPELLI Luca, MUSICOLOGY & ART HISTORY
ZÚNICA Fernando, LINGUISTIC STUDIES

TAIWAN (R.O.C)

CHANG Chin-Chen, INFORMATICS
HUANG Chun-Chieh, CLASSICS & ORIENTAL STUDIES

THE NETHERLANDS

ACHUCARRO Ana, PHYSICS & ENGINEERING SCIENCES
ADELAAR Willem F.H., LINGUISTIC STUDIES
AGAMI Reuvn, BIOCHEMISTRY & MOLECULAR BIOLOGY
AGYEMANG Charles, CLINICAL & VETERINARY SCIENCE
AKKERMAN Nadine, LITERARY & THEATRICAL STUDIES
ALONI Maria, LINGUISTIC STUDIES
AMEKA Felix, LINGUISTIC STUDIES
ANDRIESSEN Paul A., EARTH & COSMIC SCIENCES
ANKERSMIT Franklin R., HISTORY & ARCHAEOLOGY
ANTOKOLSKAIA Masha, LAW
ANTUNES Catia, HISTORY & ARCHAEOLOGY
APT Krzysztof R., INFORMATICS
BÄCK Thomas, INFORMATICS
BAL Henri, INFORMATICS
BARENDS Hendrik, INFORMATICS
BARENTSZ Jelle, CLINICAL & VETERINARY SCIENCE
BATTAGLIA Francesco Paolo, PHYSIOLOGY & NEUROSCIENCE
BECKMANN Christian, PHYSIOLOGY & NEUROSCIENCE
BEKKERING Harold, THE HUMAN MIND AND ITS COMPLEXITY
BEL Elisabeth, CLINICAL & VETERINARY SCIENCE
BERGSTRA Johannes A., INFORMATICS
BERNARDS René, BIOCHEMISTRY & MOLECULAR BIOLOGY
BERNS Anton, BIOCHEMISTRY & MOLECULAR BIOLOGY
BERTENS Hans, LITERARY & THEATRICAL STUDIES
BINDELS René J.M., PHYSIOLOGY & NEUROSCIENCE
BLEEKER Johan, EARTH & COSMIC SCIENCES
BLOEM Bastiaan, PHYSIOLOGY & NEUROSCIENCE
BLUSSÉ Leonard, HISTORY & ARCHAEOLOGY
BOOMSMA Dorret I., THE HUMAN MIND AND ITS COMPLEXITY
BORST Jannie, CELL & DEVELOPMENTAL BIOLOGY
BORST Piet, BIOCHEMISTRY & MOLECULAR BIOLOGY
BOUSEMA Teun, CLINICAL & VETERINARY SCIENCE
BRAIDOTTI Rosi, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BREIMER Douwe, PHYSIOLOGY & NEUROSCIENCE
BREMAN Jan, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BRUMMELKAMP Thijn, BIOCHEMISTRY & MOLECULAR BIOLOGY
BRUNNER Henri Gerrit, PHYSIOLOGY & NEUROSCIENCE
BRUNO Marco, CLINICAL & VETERINARY SCIENCE
FOKKEMA Jacob T., EARTH & COSMIC SCIENCES

BUELENS Geert, LITERARY & THEATRICAL STUDIES
BUITELAAR Jan, CLINICAL & VETERINARY SCIENCE
BULTE Erwin Hendricus, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BUYDENS Lutgarde, CHEMICAL SCIENCES
CHEN Viya, LINGUISTIC STUDIES
CHENG Lisa, LINGUISTIC STUDIES
CHUVA DE SOUSA LOPEZ Susana, CELL & DEVELOPMENTAL BIOLOGY
CLEVERS Hans, CELL & DEVELOPMENTAL BIOLOGY
CLOETINGH Sierd, EARTH & COSMIC SCIENCES
COHEN Adam Frederik, CLINICAL & VETERINARY SCIENCE
COMES Tina, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
COOLS Roshan, THE HUMAN MIND AND ITS COMPLEXITY
CORVER Norbert, LINGUISTIC STUDIES
CRONE Eveline A., THE HUMAN MIND AND ITS COMPLEXITY
DANKERS Patricia, CHEMICAL SCIENCES
DAS Enny, FILM, MEDIA & VISUAL STUDIES
DAVIDS Karel, HISTORY & ARCHAEOLOGY
DE BAETS Antoon, HISTORY & ARCHAEOLOGY
DE GRAAF Beatrice Albertha, HISTORY & ARCHAEOLOGY
DE HERDER Wouter, CLINICAL & VETERINARY SCIENCE
DE HOSSON Jeff, PHYSICS & ENGINEERING SCIENCES
DE JONG Irene J.F., CLASSICS & ORIENTAL STUDIES
DE JONG Krijn, CHEMICAL SCIENCES
DE JONG Sijbrand, PHYSICS & ENGINEERING SCIENCES
DE JONG Ton, THE HUMAN MIND AND ITS COMPLEXITY
DE KROON Hans, ORGANISMIC & EVOLUTIONARY BIOLOGY
DE LEEUW Sonja, FILM, MEDIA & VISUAL STUDIES
DE LIGT Luuk, CLASSICS & ORIENTAL STUDIES
DE SWAAN Abram, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
DE VISSER Karin, BIOCHEMISTRY & MOLECULAR BIOLOGY
DE VRIES Jolanda, PHYSIOLOGY & NEUROSCIENCE
DE WEERTH Carolina, THE HUMAN MIND AND ITS COMPLEXITY
DE WIT Ronald, CLINICAL & VETERINARY SCIENCE
DE WITT HUBERTS Peter, PHYSICS & ENGINEERING SCIENCES
DEUZE Mark, FILM, MEDIA & VISUAL STUDIES
DOGTEROM Marileen, CELL & DEVELOPMENTAL BIOLOGY
DRENTH Joost Ph., CLINICAL & VETERINARY SCIENCE
DRENTH Pieter J., THE HUMAN MIND AND ITS COMPLEXITY
DYKSTRA Pearl, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
ELLEMERS Naomi, SOCIAL CHANGE AND SOCIAL THOUGHT
EMMER Pieter C., HISTORY & ARCHAEOLOGY
ERNSTAD Mirjam, LINGUISTIC STUDIES
FALCKE Heino, EARTH & COSMIC SCIENCES
FAUSER Bart, CLINICAL & VETERINARY SCIENCE
FERINGA Ben L., CHEMICAL SCIENCES
FERNÁNDEZ Guillén, THE HUMAN MIND AND ITS COMPLEXITY
FIGDOR Carl Gustav, PHYSIOLOGY & NEUROSCIENCE
FISCHER Olga, LINGUISTIC STUDIES
KALANTAR-NAYESTANAKI Nasser, PHYSICS & ENGINEERING SCIENCES
KALMIJN Matthijs, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
KAPER Lex, EARTH & COSMIC SCIENCES
KATAN Martijn, CLINICAL & VETERINARY SCIENCE
KATSNELSON Mikhail, PHYSICS & ENGINEERING SCIENCES
KEMENADE AMC, LINGUISTIC STUDIES
KEYRSERS Christian, PHYSIOLOGY & NEUROSCIENCE
KIEMENEY Lambertus, CLINICAL & VETERINARY SCIENCE
KLEINGELD Pauline, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
KLOEKHORST Alwin, CLASSICS & ORIENTAL STUDIES
KLOP Jan W., INFORMATICS

- KOORNNEEF Maarten**, CELL & DEVELOPMENTAL BIOLOGY
KOTZ Sonja, THE HUMAN MIND AND ITS COMPLEXITY
KOX Anne Jacob, PHYSICS & ENGINEERING SCIENCES
KRUISBEEK Ada, BIOCHEMISTRY & MOLECULAR BIOLOGY
KÜGLE Karl, MUSICOLOGY & ART HISTORY
KUIJPERS Taco, CLINICAL & VETERINARY SCIENCE
KUIPERS Oscar, BIOCHEMISTRY & MOLECULAR BIOLOGY
KULLBERG Bart Jan, CLINICAL & VETERINARY SCIENCE
LANSDORP Peter, CELL & DEVELOPMENTAL BIOLOGY
LEERSSEN Joseph T., LITERARY & THEATRICAL STUDIES
LENSTRA Hendrik W., MATHEMATICS
LETSCHERT Rianne, LAW
LEVELT Willem, THE HUMAN MIND AND ITS COMPLEXITY
LEVISON Stephen C., THE HUMAN MIND AND ITS COMPLEXITY
LINDAHL Hans, LAW
LOLL Renate, PHYSICS & ENGINEERING SCIENCES
LÖVENBERG Bob, CLINICAL & VETERINARY SCIENCE
LUBOTSKY Alexander, CLASSICS & ORIENTAL STUDIES
LUCASSEN Leo, HISTORY & ARCHAEOLOGY
LÜTHY Christoph, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MACKENBACH Johan P., THE HUMAN MIND AND ITS COMPLEXITY
MAMADOUH Virginie, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MANSFELD Jaap, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MANSVELDER Huibert, PHYSIOLOGY & NEUROSCIENCE
MATENCO Liivu Ciprian, EARTH & COSMIC SCIENCES
MCQUEEN James, THE HUMAN MIND AND ITS COMPLEXITY
MEDEMA Rene, CELL & DEVELOPMENTAL BIOLOGY
MEIJER Egbert Willem, CHEMICAL SCIENCES
MEIJER Gerard, PHYSICS & ENGINEERING SCIENCES
MEIJER Johanna H., PHYSIOLOGY & NEUROSCIENCE
MEYER Antje, THE HUMAN MIND AND ITS COMPLEXITY
MICHON John A., THE HUMAN MIND AND ITS COMPLEXITY
MIDDELBURG Jack, EARTH & COSMIC SCIENCES
MIDDELDORP Saskia, CLINICAL & VETERINARY SCIENCE
MILAN Stefania, FILM, MEDIA & VISUAL STUDIES
MOERDIJK Izak, MATHEMATICS
MORONI Lorenzo, PHYSICS & ENGINEERING SCIENCES
MOUT Nicolette M.,E,H, HISTORY & ARCHAEOLOGY
MULDER Clara, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MUMMERY Christine, CELL & DEVELOPMENTAL BIOLOGY
NAGTEGAAL Iris, CLINICAL & VETERINARY SCIENCE
NEEFJES Jacques, CELL & DEVELOPMENTAL BIOLOGY
NETEA Mihai, PHYSIOLOGY & NEUROSCIENCE
NIJKAMP Peter, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
NILLESEN Eleonora, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
NOLTE Roeland, CHEMICAL SCIENCES
NOORT Ed, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
NOPPENEY Uta, THE HUMAN MIND AND ITS COMPLEXITY
GERLEMANS Johannes, EARTH & COSMIC SCIENCES
OORT Frans, MATHEMATICS
ORRIT Michel, CHEMICAL SCIENCES
- OYEN Wim J,G**, CLINICAL & VETERINARY SCIENCE
ÖZTÜRK Aslı, THE HUMAN MIND AND ITS COMPLEXITY
PASTERKAMP Jeroen, PHYSIOLOGY & NEUROSCIENCE
PEEPER Daniel, BIOCHEMISTRY & MOLECULAR BIOLOGY
PELETIER Lambertus, MATHEMATICS
PETERS Godefridus Johannes, CLINICAL & VETERINARY SCIENCE
PISTERS Patricia P, R, FILM, MEDIA & VISUAL STUDIES
PLEKET Henri W., HISTORY & ARCHAEOLOGY
POLLMANN Judith, HISTORY & ARCHAEOLOGY
PRAK Maarten, HISTORY & ARCHAEOLOGY
PRINS Judith, CLINICAL & VETERINARY SCIENCE
RABELINK Antonius J, CELL & DEVELOPMENTAL BIOLOGY
RASING Theo, PHYSICS & ENGINEERING SCIENCES
REEDIJK Jan, CHEMICAL SCIENCES
REITSMA Pieter, CLINICAL & VETERINARY SCIENCE
RENEMAN Robert, PHYSIOLOGY & NEUROSCIENCE
RIETVELD Wop, PHYSIOLOGY & NEUROSCIENCE
RIGNEY Ann, LITERARY & THEATRICAL STUDIES
RIKSEN Niels, CLINICAL & VETERINARY SCIENCE
ROEBROEK Wil, HISTORY & ARCHAEOLOGY
ROELOFS Ardi, THE HUMAN MIND AND ITS COMPLEXITY
ROELOFS Karin, THE HUMAN MIND AND ITS COMPLEXITY
ROESSLER Beate, SOCIAL CHANGE AND SOCIAL THOUGHT
ROITHOVÁ Jana, CHEMICAL SCIENCES
ROSENDAAL Frits, CLINICAL & VETERINARY SCIENCE
ROVERS Maroeska, CLINICAL & VETERINARY SCIENCE
ROZENBERG Grzegorz, INFORMATICS
RUDOLF Petra, PHYSICS & ENGINEERING SCIENCES
RUITENBERG E, Joost, CELL & DEVELOPMENTAL BIOLOGY
RUTJES Floris, CHEMICAL SCIENCES
SCHALEKAMP Maarten, PHYSIOLOGY & NEUROSCIENCE
SCHEEPERS Peter, SOCIAL CHANGE AND SOCIAL THOUGHT
SCHELTONS Philip, PHYSIOLOGY & NEUROSCIENCE
SCHENCK Annette, PHYSIOLOGY & NEUROSCIENCE
SCHERES Ben, CELL & DEVELOPMENTAL BIOLOGY
SCHLAGER Wolfgang, EARTH & COSMIC SCIENCES
SCHRIJVER Alexander, MATHEMATICS
SCHUMACHER Ton, BIOCHEMISTRY & MOLECULAR BIOLOGY
SHALVI Shaul, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SHEDDON Roger, CHEMICAL SCIENCES
SIEBURGH Carla, LAW
SIERSEMA Peter, CLINICAL & VETERINARY SCIENCE
SIJPESTEIJN Petra, CLASSICS & ORIENTAL STUDIES
SINNINGHE DAMSTÉ Jaap, EARTH & COSMIC SCIENCES
SIXMA Titia K, BIOCHEMISTRY & MOLECULAR BIOLOGY
SLUITER Ineke, CLASSICS & ORIENTAL STUDIES
SMEITINK Jan A,M, PHYSIOLOGY & NEUROSCIENCE
SMETS Sonja, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SMEULDERS Arnold, INFORMATICS
SMITS Robert-Jan R,J, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SNELLINGS Raimond, PHYSICS & ENGINEERING SCIENCES
- SNIEDER Harold**, CLINICAL & VETERINARY SCIENCE
SOETAERT Karline, EARTH & COSMIC SCIENCES
SOKOUTIS Dimitrios, EARTH & COSMIC SCIENCES
SOMMERDIJK Nico, CHEMICAL SCIENCES
SPRANGERS Mirjam, CLINICAL & VETERINARY SCIENCE
STOKHOF Martin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
STORKEBAUM Erik, PHYSIOLOGY & NEUROSCIENCE
SUNDHOLM Bo G, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SWAAB Dick, CLINICAL & VETERINARY SCIENCE
TEN DIJKE Peter, CELL & DEVELOPMENTAL BIOLOGY
TENDOLKAR Indira, THE HUMAN MIND AND ITS COMPLEXITY
TOES Rene E, M, CLINICAL & VETERINARY SCIENCE
TRAMPERT Jeannot, EARTH & COSMIC SCIENCES
VALKENBURG Patti, FILM, MEDIA & VISUAL STUDIES
VAN BADEL Bas, HISTORY & ARCHAEOLOGY
VAN BENTHEM Johan, INFORMATICS
VAN BOKHoven Hans, PHYSIOLOGY & NEUROSCIENCE
VAN DE KAA Dirk, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
VAN DEN BENT Martin, CLINICAL & VETERINARY SCIENCE
VAN DEN BERG Gerard, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VAN DEN HEUVEL Edward, EARTH & COSMIC SCIENCES
VAN DER EB Alex, BIOCHEMISTRY & MOLECULAR BIOLOGY
VAN DER HEIJDEN Beatrice, THE HUMAN MIND AND ITS COMPLEXITY
VAN DER HEIJDEN Manon, HISTORY & ARCHAEOLOGY
VAN DER LAAN Harry, EARTH & COSMIC SCIENCES
VAN DER MAAREL Silvere Maria, PHYSIOLOGY & NEUROSCIENCE
VAN DER MEER Jos W M, CLINICAL & VETERINARY SCIENCE
VAN DER MOLEN Henk, PHYSIOLOGY & NEUROSCIENCE
VAN DER OOST John, BIOCHEMISTRY & MOLECULAR BIOLOGY
VAN DER POLL Tom, CLINICAL & VETERINARY SCIENCE
VAN DER PUTTEN Wim, ORGANISMIC & EVOLUTIONARY BIOLOGY
VAN DER STEENHOVEN Gerard, EARTH & COSMIC SCIENCES
VAN DER VAART Aad, MATHEMATICS
VAN DER WENDE Marijk, THE HUMAN MIND AND ITS COMPLEXITY
VAN DER WUSTEN Herman, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
VAN DIJCK José, FILM, MEDIA & VISUAL STUDIES
VAN DIJK Pieter, LAW
VAN ENGELEN Baziel, PHYSIOLOGY & NEUROSCIENCE
VAN GINKEL Hans, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
VAN HARMELEN Frank, INFORMATICS
VAN HEST Jan, CHEMICAL SCIENCES
VAN KOYK Yvette, CELL & DEVELOPMENTAL BIOLOGY
VAN KRIEKEN Joannes, PHYSIOLOGY & NEUROSCIENCE
VAN LEEUWEN Jan, INFORMATICS
VAN LEEUWEN Marco H,D, HISTORY & ARCHAEOLOGY
VAN LOHUIZEN Maarten, BIOCHEMISTRY & MOLECULAR BIOLOGY
- VAN MEER Gerrit**, CELL & DEVELOPMENTAL BIOLOGY
VAN OOSTROM Frits, LITERARY & THEATRICAL STUDIES
VAN OPSTAL John, PHYSIOLOGY & NEUROSCIENCE
VAN OURS Jan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VAN RIJ Ronald, BIOCHEMISTRY & MOLECULAR BIOLOGY
VAN SAARLOOS Wim, PHYSICS & ENGINEERING SCIENCES
VAN TULDER Rob, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VAN VUGHT Frans A, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
VAN WIJNGAARDEN Leendert, PHYSICS & ENGINEERING SCIENCES
VAN WISSEN Leo J,G, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
VAN WOLDE Ellen, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
VAN ZANDEN Jan Luiken, HISTORY & ARCHAEOLOGY
VAN ZOONEN Elisabeth Aafje, FILM, MEDIA & VISUAL STUDIES
VANDENBROUCKE Jan Paul, PHYSIOLOGY & NEUROSCIENCE
VANDENBROUCKE-GRAULS Christina, CLINICAL & VETERINARY SCIENCE
VERDONSCHOT Nico, CLINICAL & VETERINARY SCIENCE
VERHOEF Erik Teodoor, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VERMEULEN Michiel, BIOCHEMISTRY & MOLECULAR BIOLOGY
VERSLUYS Miguel John, HISTORY & ARCHAEOLOGY
VET Louise, ECOLOGY AND EVOLUTION
VITANIY Paul, INFORMATICS
VRACHLIOTIS Georg, MUSICOLOGY & ART HISTORY
WECKHUYSEN Bert, CHEMICAL SCIENCES
WETZELS Willem Leo, LINGUISTIC STUDIES
WIJERS Ralph, EARTH & COSMIC SCIENCES
WIJMENGA Cisca, PHYSIOLOGY & NEUROSCIENCE
WORTEL Rinus, EARTH & COSMIC SCIENCES
YAZDANBAKSH Maria, CLINICAL & VETERINARY SCIENCE
- UKRAINE**
BLUME Yaroslav, BIOCHEMISTRY & MOLECULAR BIOLOGY
GLEBA Yuri Y, CELL & DEVELOPMENTAL BIOLOGY
GUZ Alexander, PHYSICS & ENGINEERING SCIENCES
KRISHNAL Oleg, PHYSIOLOGY & NEUROSCIENCE
KYYANOVSKA Lyubov, MUSICOLOGY & ART HISTORY
SHUBA Yaroslav, PHYSIOLOGY & NEUROSCIENCE
TOLOCHKO Petr, HISTORY & ARCHAEOLOGY
YEMETS Alia, BIOCHEMISTRY & MOLECULAR BIOLOGY
- UNITED KINGDOM**
AARTS Bas, LINGUISTIC STUDIES
ABRAMSKY Samson, INFORMATICS
ABULAFIA David, HISTORY & ARCHAEOLOGY
AGGARWAL Varinder, CHEMICAL SCIENCES
ALLAIN Paul, FILM, MEDIA & VISUAL STUDIES
ALLAN Stuart, PHYSIOLOGY & NEUROSCIENCE
ALLEN Geoffrey, CHEMICAL SCIENCES
ANDERSON David, EARTH & COSMIC SCIENCES
ANDERSON Roy, ORGANISMIC & EVOLUTIONARY BIOLOGY
ANTONELLI Alexandre, ECOLOGY AND EVOLUTION
APWEILER Rolf, BIOCHEMISTRY & MOLECULAR BIOLOGY
ARMSTRONG Fraser, CHEMICAL SCIENCES
ASHBURNER Michael, CELL & DEVELOPMENTAL BIOLOGY
ASHBY Michael, PHYSICS & ENGINEERING SCIENCES
ASHCROFT Frances M, PHYSIOLOGY & NEUROSCIENCE
ASHFOLD Michael, CHEMICAL SCIENCES
ASTOLFI Alessandro, PHYSICS & ENGINEERING SCIENCES
ATATÜRE Mete, PHYSICS & ENGINEERING SCIENCES
ATKINSON Janette, THE HUMAN MIND AND ITS COMPLEXITY
ATTWELL David, PHYSIOLOGY & NEUROSCIENCE
AYERS Michael R, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BADDELEY Alan, THE HUMAN MIND AND ITS COMPLEXITY
BAERMAN Matthew, LINGUISTIC STUDIES
BAILEY Geoffrey, HISTORY & ARCHAEOLOGY
BAIRD Jennifer Anne, HISTORY & ARCHAEOLOGY
BALASUBRAMANIAN Shankar, CHEMICAL SCIENCES
BALL John Macleod, MATHEMATICS
- TUNISIA**
ALOUINI Mohamed-Slim, INFORMATICS
- TURKEY**
AKOVA Murat, PHYSIOLOGY & NEUROSCIENCE
ALPAR Mehmet Ali, PHYSICS & ENGINEERING SCIENCES
ALPAYDIN Ethem, INFORMATICS
ATALAR Ergin, PHYSICS & ENGINEERING SCIENCES
ATILGAN Canan, BIOCHEMISTRY & MOLECULAR BIOLOGY
BAYCAN Tüzin, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BERKER A, Nihat, PHYSICS & ENGINEERING SCIENCES
CAKMAK Ismail, ORGANISMIC & EVOLUTIONARY BIOLOGY
CIRACI Salim, PHYSICS & ENGINEERING SCIENCES
CİZAKÇA Murat, HISTORY & ARCHAEOLOGY
DALKARA Turgay, PHYSIOLOGY & NEUROSCIENCE
ERSOY Cem, INFORMATICS
ERZAN Ayşe, PHYSICS & ENGINEERING SCIENCES
IHSANOĞLU Ekmeleddin, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
ILDAY Fatih Ömer, PHYSICS & ENGINEERING SCIENCES
KELESTEMUR H, Fahrettin, PHYSIOLOGY & NEUROSCIENCE

BALL Keith, MATHEMATICS
BALLASTER Ros, LITERARY & THEATRICAL STUDIES
BANN Stephen, MUSICOLOGY & ART HISTORY
BARDE Yves-Alain, PHYSIOLOGY & NEUROSCIENCE
BARDGETT Richard, ORGANISMIC & EVOLUTIONARY BIOLOGY
BARKER Graeme William Walter, HISTORY & ARCHAEOLOGY
BARNES Peter John, CLINICAL & VETERINARY SCIENCE
BARNETT Stephen Mark, PHYSICS & ENGINEERING SCIENCES
BARTON John, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BASSETT Caroline, FILM, MEDIA & VISUAL STUDIES
BASSNETT Susan, LITERARY & THEATRICAL STUDIES
BATES David R, HISTORY & ARCHAEOLOGY
BAUER Stefan, HISTORY & ARCHAEOLOGY
BAULCOMBE David C, CELL & DEVELOPMENTAL BIOLOGY
BEARD Mary, CLASSICS & ORIENTAL STUDIES
BEDDINGTON John R, ORGANISMIC & EVOLUTIONARY BIOLOGY
BEEBEE Helen, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BEGGS Jean, CELL & DEVELOPMENTAL BIOLOGY
BEHRENS Axel, BIOCHEMISTRY & MOLECULAR BIOLOGY
BEHRENS-ABOUSEIF Doris, CLASSICS & ORIENTAL STUDIES
BELL Duncan, GOVERNANCE, INSTITUTIONS AND POLICIES
BELLAMY Richard, SOCIAL CHANGE AND SOCIAL THOUGHT
BENGMARK Stig, PHYSIOLOGY & NEUROSCIENCE
BENNETT Derrick, CLINICAL & VETERINARY SCIENCE
BENT Margaret, MUSICOLOGY & ART HISTORY
BERDAL Mats R, SOCIAL CHANGE AND SOCIAL THOUGHT
BERG Maxine, HISTORY & ARCHAEOLOGY
BERGIN Joseph, HISTORY & ARCHAEOLOGY
BESLEY Timothy, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BESTMANN Sven, PHYSIOLOGY & NEUROSCIENCE
BETHENCOURT Francisco, HISTORY & ARCHAEOLOGY
BICKMORE Wendy, BIOCHEMISTRY & MOLECULAR BIOLOGY
BIRCH Bryan, MATHEMATICS
BIRD Adrian, BIOCHEMISTRY & MOLECULAR BIOLOGY
BISCOE Tim, PHYSIOLOGY & NEUROSCIENCE
BLACKBURN Bonnie J, MUSICOLOGY & ART HISTORY
BLISS Timothy, PHYSIOLOGY & NEUROSCIENCE
BLUNDELL Derek, EARTH & COSMIC SCIENCES
BLUNDELL Richard, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BLUNDELL Tom, BIOCHEMISTRY & MOLECULAR BIOLOGY
BLUNDY Jonathan D, EARTH & COSMIC SCIENCES
BODEN Margaret, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
BODMER Walter, CELL & DEVELOPMENTAL BIOLOGY
BOKSENBERG Alexander, EARTH & COSMIC SCIENCES
BOLDRINI Lucia, LITERARY & THEATRICAL STUDIES
BOLLOBAS Bela, MATHEMATICS
BOLTON Thomas, PHYSIOLOGY & NEUROSCIENCE
BÖRJARS Kersti, LINGUISTIC STUDIES
BORN Georgina E M, MUSICOLOGY & ART HISTORY

BORSLEY Robert, LINGUISTIC STUDIES

BORYSIEWICZ Leszek K, CLINICAL & VETERINARY SCIENCE

BOULTON Geoffrey Stuart, EARTH & COSMIC SCIENCES

BOWLBY Rachel, LITERARY & THEATRICAL STUDIES

BRANT Clare, LITERARY & THEATRICAL STUDIES

BRENN Richard, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

BREUILLARD Emmanuel, MATHEMATICS

BREWIN Chris, CLINICAL & VETERINARY SCIENCE

BRIDSON Martin, MATHEMATICS

BRIGGS Andrew George, PHYSICS & ENGINEERING SCIENCES

BRISCOE John, CLASSICS & ORIENTAL STUDIES

BROCKES Jeremy, CELL & DEVELOPMENTAL BIOLOGY

BRONSTEIN Michael, INFORMATICS

BROOK Richard, PHYSICS & ENGINEERING SCIENCES

BROOKS Thom, SOCIAL CHANGE AND SOCIAL THOUGHT

BROWN Bruce, FILM, MEDIA & VISUAL STUDIES

BROWN David, PHYSIOLOGY & NEUROSCIENCE

BROWN George, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

BROWN Judith M, HISTORY & ARCHAEOLOGY

BROWN Robert G, W, PHYSICS & ENGINEERING SCIENCES

BROWNING Keith, EARTH & COSMIC SCIENCES

BROWNLEE George G, BIOCHEMISTRY & MOLECULAR BIOLOGY

BRUCE Peter, CHEMICAL SCIENCES

BRUFORD Michael, ORGANISMIC & EVOLUTIONARY BIOLOGY

BRUGHA Traolach Sean, CLINICAL & VETERINARY SCIENCE

BRYANT Peter, THE HUMAN MIND AND ITS COMPLEXITY

BULKELEY Harriet, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

BULLARD Belinda, BIOCHEMISTRY & MOLECULAR BIOLOGY

BUNEMAN Peter, INFORMATICS

BURCH Robert, CHEMICAL SCIENCES

BURGESS Neil, PHYSIOLOGY & NEUROSCIENCE

BURGOYNE Robert, PHYSIOLOGY & NEUROSCIENCE

BURKE Peter, HISTORY & ARCHAEOLOGY

BURLAND John Boscawen, PHYSICS & ENGINEERING SCIENCES

BURROWS Malcolm, PHYSIOLOGY & NEUROSCIENCE

BURSTALL Rodney, INFORMATICS

BURT Austin, ORGANISMIC & EVOLUTIONARY BIOLOGY

BURTON Mike, EARTH & COSMIC SCIENCES

BUSTIN Stephen, BIOCHEMISTRY & MOLECULAR BIOLOGY

CAIRNS Douglas, CLASSICS & ORIENTAL STUDIES

CALDWELL John Anthony, MUSICOLOGY & ART HISTORY

CALLENDER Claire, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE

CALNE Roy, PHYSIOLOGY & NEUROSCIENCE

CAMERON Averil, HISTORY & ARCHAEOLOGY

CAMMAERTS Bart, FILM, MEDIA & VISUAL STUDIES

CAMPBELL Bruce Mortimer Stanley, HISTORY & ARCHAEOLOGY

CAMPBELL Eleanor, CHEMICAL SCIENCES

CAMPBELL Gordon, LITERARY & THEATRICAL STUDIES

CANEVARO Mirko, CLASSICS & ORIENTAL STUDIES

CANNADINE David N, HISTORY & ARCHAEOLOGY

CANTOR Brian, PHYSICS & ENGINEERING SCIENCES

CARAIANI Ana, MATHEMATICS

CARANDINI Matteo, PHYSIOLOGY & NEUROSCIENCE

CARDELLI Luca, INFORMATICS

CARRILLO DE LA PLATA Jose Antonio, MATHEMATICS

CARSTEN Janet, SOCIAL CHANGE AND SOCIAL THOUGHT

CARTWRIGHT Nancy, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

CASHMAN Katharine, EARTH & COSMIC SCIENCES

CASHMORE Roger, PHYSICS & ENGINEERING SCIENCES

CATLOW Charles Richard Arthur, CHEMICAL SCIENCES

CAVE Terence, LITERARY & THEATRICAL STUDIES

CERVERO Fernando, PHYSIOLOGY & NEUROSCIENCE

CHAMBERS Mary, CLINICAL & VETERINARY SCIENCE

CHAMPNESS Neil, CHEMICAL SCIENCES

CHAPPLE Christopher, CLINICAL & VETERINARY SCIENCE

CHARLTON Michael, PHYSICS & ENGINEERING SCIENCES

CHAUDHURI Kirti, HISTORY & ARCHAEOLOGY

CHEETHAM Anthony K, CHEMICAL SCIENCES

CHEN Gui-Qiang George, MATHEMATICS

CHEN Zhengming, CLINICAL & VETERINARY SCIENCE

CHUNG Kian Fan, CLINICAL & VETERINARY SCIENCE

CLACKSON James, CLASSICS & ORIENTAL STUDIES

CLAEYS Gregory, HISTORY & ARCHAEOLOGY

CLARK Christopher, EARTH & COSMIC SCIENCES

CLARKE Eric F, MUSICOLOGY & ART HISTORY

CLAYDEN Jonathan, CHEMICAL SCIENCES

CLIFF Andrew David, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

CLOUD Hugh D, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

CLUNAS Craig, CLASSICS & ORIENTAL STUDIES

COCKING Edward, CELL & DEVELOPMENTAL BIOLOGY

COEN Enrico, CELL & DEVELOPMENTAL BIOLOGY

COHEN Jonathan, CLINICAL & VETERINARY SCIENCE

COHEN Philip, BIOCHEMISTRY & MOLECULAR BIOLOGY

COLE Tim, CLINICAL & VETERINARY SCIENCE

COLLINGRIDGE Graham L, PHYSIOLOGY & NEUROSCIENCE

COLQUHOUN David, PHYSIOLOGY & NEUROSCIENCE

COMPTON Richard Guy, CHEMICAL SCIENCES

COOKSON William Osmond Charles, CLINICAL & VETERINARY SCIENCE

COOPER Andrew Ian, CHEMICAL SCIENCES

COOPER Cyrus, CLINICAL & VETERINARY SCIENCE

CORBETT Greville G, LINGUISTIC STUDIES

CORFIELD Penelope, HISTORY & ARCHAEOLOGY

CORNER Jessica, CLINICAL & VETERINARY SCIENCE

COSSU Giulio, CELL & DEVELOPMENTAL BIOLOGY

COULDREY Nick, FILM, MEDIA & VISUAL STUDIES

COVENEY Peter, CHEMICAL SCIENCES

COX Timothy, CLINICAL & VETERINARY SCIENCE

COX Tony, EARTH & COSMIC SCIENCES

CRANE Tim, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

CRAWFORD Michael, HISTORY & ARCHAEOLOGY

CRAWLEY Michael John, ORGANISMIC & EVOLUTIONARY BIOLOGY

CRONK Nicholas, LITERARY & THEATRICAL STUDIES

CROSS Jonathan, MUSICOLOGY & ART HISTORY

CROWLEY Thomas J, EARTH & COSMIC SCIENCES

CRUMPTON Michael J, BIOCHEMISTRY & MOLECULAR BIOLOGY

CRUNELLI Vincenzo, PHYSIOLOGY & NEUROSCIENCE

CULHANE John L, PHYSICS & ENGINEERING SCIENCES

CUNLIFFE Barrington, HISTORY & ARCHAEOLOGY

CUNNINGHAM Valentine, LITERARY & THEATRICAL STUDIES

CURRAN Helen Valerie, CLINICAL & VETERINARY SCIENCE

D'INVERNO Mark, FILM, MEDIA & VISUAL STUDIES

DAI Jian Sheng, PHYSICS & ENGINEERING SCIENCES

DAINTITH Terence, LAW

DALRYMPLE Mary, LINGUISTIC STUDIES

DALY Ann, CLINICAL & VETERINARY SCIENCE

DARGAN Paul, CLINICAL & VETERINARY SCIENCE

DASGUPTA Partha S, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

DAVIE Grace, SOCIAL CHANGE AND SOCIAL THOUGHT

DAVIES Alun M, PHYSIOLOGY & NEUROSCIENCE

DAVIES Norman, HISTORY & ARCHAEOLOGY

DAVIES Roger, EARTH & COSMIC SCIENCES

DAVIS Ann-Christine, PHYSICS & ENGINEERING SCIENCES

DAVIS Benjamin, CHEMICAL SCIENCES

DAY Anthony John, PHYSIOLOGY & NEUROSCIENCE

DE BOLLA Peter, LITERARY & THEATRICAL STUDIES

DE BONO Johann, CLINICAL & VETERINARY SCIENCE

DE GRAUWE Paul, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

DE LANGE Nicholas, HISTORY & ARCHAEOLOGY

DE LEEUW Nora Henriette, CHEMICAL SCIENCES

DE SMET Ingrid A, R, LITERARY & THEATRICAL STUDIES

DEEM Rosemary, GOVERNANCE INSTITUTIONS AND POLICIES

DELGADO Maria, FILM, MEDIA & VISUAL STUDIES

DELLES Christian, CLINICAL & VETERINARY SCIENCE

DENNELL Robin, HISTORY & ARCHAEOLOGY

DESHPANDE Vikram, PHYSICS & ENGINEERING SCIENCES

DESMARAIS Jane, LITERARY & THEATRICAL STUDIES

DEVINE Thomas Martin, HISTORY & ARCHAEOLOGY

DEWEY John, EARTH & COSMIC SCIENCES

DEXTER Michael, CELL & DEVELOPMENTAL BIOLOGY

DI MATTEO Tiziana, PHYSICS & ENGINEERING SCIENCES

DICKEY Eleanor, CLASSICS & ORIENTAL STUDIES

DIFFLEY John, BIOCHEMISTRY & MOLECULAR BIOLOGY

DIVJAK Dagmar, LINGUISTIC STUDIES

DIXON Ray, BIOCHEMISTRY & MOLECULAR BIOLOGY

DOCKRAY Graham, PHYSIOLOGY & NEUROSCIENCE

DOLPHIN Annette Catherine, PHYSIOLOGY & NEUROSCIENCE

DOLTON Peter, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

DOMINICZAK Anna, CLINICAL & VETERINARY SCIENCE

DONACHIE William David, BIOCHEMISTRY & MOLECULAR BIOLOGY
DONALD Athene, PHYSICS & ENGINEERING SCIENCES
DONALDSON Simon, MATHEMATICS
DONERT Karl, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
DOWLING Ann P, PHYSICS & ENGINEERING SCIENCES
DOWNEY John, FILM, MEDIA & VISUAL STUDIES
DOWNIE John Allan, BIOCHEMISTRY & MOLECULAR BIOLOGY
DOWNWARD Julian, CLINICAL & VETERINARY SCIENCE
DRAKAKIS John, LITERARY & THEATRICAL STUDIES
DUCHEN Michael R, PHYSIOLOGY & NEUROSCIENCE
DUFF Antony, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
DUPRET David, PHYSIOLOGY & NEUROSCIENCE
DURRANT James, CHEMICAL SCIENCES
DUSHEIKO Geoffrey, CLINICAL & VETERINARY SCIENCE
DUSTMANN Christian, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
DZIERZAK Elaine, CELL & DEVELOPMENTAL BIOLOGY
EAGLESTONE Robert, LITERARY & THEATRICAL STUDIES
EARNSHAW William, CELL & DEVELOPMENTAL BIOLOGY
EASTERLING Patricia, CLASSICS & ORIENTAL STUDIES
ECKERSALL Peter David, CLINICAL & VETERINARY SCIENCE
EDGINGTON Dorothy, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
EDMONDS Marie, EARTH & COSMIC SCIENCES
EDWARDS Dianne, ORGANISMIC & EVOLUTIONARY BIOLOGY
EDWARDS Kevin John, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
EDWARDS Peter Philip, CHEMICAL SCIENCES
EHLERS Anke, THE HUMAN MIND AND ITS COMPLEXITY
EHLERS Todd, EARTH & COSMIC SCIENCES
EISNER David A, PHYSIOLOGY & NEUROSCIENCE
EKERT Artur, INFORMATICS
ELLIOTT Paul, CLINICAL & VETERINARY SCIENCE
ELLIS Katharine, MUSICOLOGY & ART HISTORY
EMPTAGE Nigel, PHYSIOLOGY & NEUROSCIENCE
ENDERS Jürgen, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
ENGLISH Richard, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
EPSTEIN Anthony, CELL & DEVELOPMENTAL BIOLOGY
ERNST Edzard, CLINICAL & VETERINARY SCIENCE
ESIR Margaret, PHYSIOLOGY & NEUROSCIENCE
ESTRADA Ernesto, MATHEMATICS
EVANS Alun, CLINICAL & VETERINARY SCIENCE
EVANS Martin, BIOCHEMISTRY & MOLECULAR BIOLOGY
EVANS Robert, HISTORY & ARCHAEOLOGY
EVANS Sir Richard, HISTORY & ARCHAEOLOGY
EVANS Stephen, PHYSICS & ENGINEERING SCIENCES
EVERIST Mark Egerton, MUSICOLOGY & ART HISTORY
FABIAN Andrew, EARTH & COSMIC SCIENCES
FABRE Cécile, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
FALKO Vladimir, PHYSICS & ENGINEERING SCIENCES

FAN Wenfei, INFORMATICS	GEELS Frank, SOCIAL CHANGE AND SOCIAL THOUGHT	HANN Chris, SOCIAL CHANGE AND SOCIAL THOUGHT	HOUSEMAN Gregory A, EARTH & COSMIC SCIENCES	KEATING Michael, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
FANTUZZI Marco, CLASSICS & ORIENTAL STUDIES	GEORGE Michael, CHEMICAL SCIENCES	HANSEN Maj-Britt Mosegaard, LINGUISTIC STUDIES	HOUSLEY Norman, HISTORY & ARCHAEOLOGY	KELLY Barbara, MUSICOLOGY & ART HISTORY
FENLON Iain, MUSICOLOGY & ART HISTORY	GEORGHIOU Luke G, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	HAPPÉ Francesca, THE HUMAN MIND AND ITS COMPLEXITY	HOUSTON Robert, HISTORY & ARCHAEOLOGY	KELLY Frank, CLINICAL & VETERINARY SCIENCE
FERGUSON-SMITH Malcolm, CELL & DEVELOPMENTAL BIOLOGY	GERRITSEN Anne, HISTORY & ARCHAEOLOGY	HARDIE Philip Russell, CLASSICS & ORIENTAL STUDIES	HRUSHOVSKI Ehud, MATHEMATICS	KELLY Michael J, PHYSICS & ENGINEERING SCIENCES
FERNÁNDEZ-GÖTZ Manuel, HISTORY & ARCHAEOLOGY	GIANNACCHI Gabriella, FILM, MEDIA & VISUAL STUDIES	HARDY John, PHYSIOLOGY & NEUROSCIENCE	HUDSON John, HISTORY & ARCHAEOLOGY	KEMPSON Ruth, LINGUISTIC STUDIES
FERRARI Andrea C, PHYSICS & ENGINEERING SCIENCES	GIDDENS Anthony, SOCIAL CHANGE AND SOCIAL THOUGHT	HARMON Colm, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HUDSON Ray, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	KENNEDY Helen, FILM, MEDIA & VISUAL STUDIES
FERSHT Alan, CHEMICAL SCIENCES	GILMORE Gerard F, EARTH & COSMIC SCIENCES	HARRIS John, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HUGHES Jason, SOCIAL CHANGE AND SOCIAL THOUGHT	KENNY Anthony, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
FIADEIRO José Luiz, INFORMATICS	GILMORE John T, LITERARY & THEATRICAL STUDIES	HARRIS Kenneth David Maclean, CHEMICAL SCIENCES	HUGHES Lorna, FILM, MEDIA & VISUAL STUDIES	KEY Timothy, CLINICAL & VETERINARY SCIENCE
FINBURGH DELIJANI Clare, LITERARY & THEATRICAL STUDIES	GLADDEN Lynn F, CHEMICAL SCIENCES	HARRIS Kenneth, PHYSIOLOGY & NEUROSCIENCE	HULME Charles, THE HUMAN MIND AND ITS COMPLEXITY	KHAN Geoffrey, CLASSICS & ORIENTAL STUDIES
FINGLASS Patrick, CLASSICS & ORIENTAL STUDIES	GLOVER Vivette, CLINICAL & VETERINARY SCIENCE	HARRISON Stephen J, CLASSICS & ORIENTAL STUDIES	HULME David, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	KHAW Kay-Tee, CLINICAL & VETERINARY SCIENCE
FINKELSTEIN Anthony, INFORMATICS	GLOVER Jane A, MUSICOLOGY & ART HISTORY	HART Paul, ORGANISMIC & EVOLUTIONARY BIOLOGY	HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	KIMBER Ian, BIOCHEMISTRY & MOLECULAR BIOLOGY
FITZGERALD Rebecca, CLINICAL & VETERINARY SCIENCE	GLOVER Lesley Anne, BIOCHEMISTRY & MOLECULAR BIOLOGY	HARVEY Paul, ORGANISMIC & EVOLUTIONARY BIOLOGY	HUMPHREY Caroline, SOCIAL CHANGE AND SOCIAL THOUGHT	KING David, CHEMICAL SCIENCES
FLAVELL Richard, CELL & DEVELOPMENTAL BIOLOGY	GOADSBY Peter, CLINICAL & VETERINARY SCIENCE	HARVEY Penelope, SOCIAL CHANGE AND SOCIAL THOUGHT	HUMPHREYS Collin, PHYSICS & ENGINEERING SCIENCES	KING Desmond, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
FLECK Norman, PHYSICS & ENGINEERING SCIENCES	GODDARD John, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	HASSABIS Demis, INFORMATICS	HUMPHRIES Martin J, CELL & DEVELOPMENTAL BIOLOGY	KING Mervyn, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
FLEMING Lora Elderkin, CLINICAL & VETERINARY SCIENCE	GODFRAY Hugh Charles Jonathan, ORGANISMIC & EVOLUTIONARY BIOLOGY	HASSELL Michael, ORGANISMIC & EVOLUTIONARY BIOLOGY	HUNT Julian C.R, MATHEMATICS	KINGMAN John, MATHEMATICS
FLETCHER Paul, CLINICAL & VETERINARY SCIENCE	GODFREY Keith, CLINICAL & VETERINARY SCIENCE	HASTIE Nicholas, BIOCHEMISTRY & MOLECULAR BIOLOGY	HUNTER Richard Lawrence, CLASSICS & ORIENTAL STUDIES	KIRBY Simon, LINGUISTIC STUDIES
FLOUD Roderick Castle, SOCIAL CHANGE AND SOCIAL THOUGHT	GOEDERT Michel, PHYSIOLOGY & NEUROSCIENCE	HATTERSLEY Andrew, CLINICAL & VETERINARY SCIENCE	HUNTINGFORD Felicity Ann, ORGANISMIC & EVOLUTIONARY BIOLOGY	KIRWAN Frances, MATHEMATICS
FLOWER Roderick J, PHYSIOLOGY & NEUROSCIENCE	GOLDBERG Leslie Ann, INFORMATICS	HAUSSER Michael, PHYSIOLOGY & NEUROSCIENCE	HUPPERT Herbert E, EARTH & COSMIC SCIENCES	KIVIMÄKI Miika J, THE HUMAN MIND AND ITS COMPLEXITY
FOKAS Athanassios, MATHEMATICS	GOLDBLAUT David, CLINICAL & VETERINARY SCIENCE	HAY Ronald Thomas, BIOCHEMISTRY & MOLECULAR BIOLOGY	HUSSELL Tracy, CLINICAL & VETERINARY SCIENCE	KLENERMAN David, CHEMICAL SCIENCES
FOLLETT Brian, PHYSIOLOGY & NEUROSCIENCE	GOLDTHORPE John, SOCIAL CHANGE AND SOCIAL THOUGHT	HAYNES Ian, HISTORY & ARCHAEOLOGY	HUTCHINGS Graham J, CHEMICAL SCIENCES	KNAPP Sandra, ORGANISMIC & EVOLUTIONARY BIOLOGY
FOODY Giles, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	GOMBREICH Richard, CLASSICS & ORIENTAL STUDIES	HAYNES Peter, EARTH & COSMIC SCIENCES	HUTCHINSON Ben, LITERARY & THEATRICAL STUDIES	KNIGHT Peter, PHYSICS & ENGINEERING SCIENCES
FORSICK Charles, LITERARY & THEATRICAL STUDIES	GOODFELLOW Peter, CELL & DEVELOPMENTAL BIOLOGY	HEAP Brian, PHYSIOLOGY & NEUROSCIENCE	HUTTON Margaret-Anne, LITERARY & THEATRICAL STUDIES	KOLTZENBURG Martin, CLINICAL & VETERINARY SCIENCE
FORTESCUE Michael, LINGUISTIC STUDIES	GORDON Robert, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	HEATH-BROWN David, MATHEMATICS	ILIFFE John, HISTORY & ARCHAEOLOGY	KORNICKI Peter, CLASSICS & ORIENTAL STUDIES
FOSTER Roy, HISTORY & ARCHAEOLOGY	GORDON Siamon, CELL & DEVELOPMENTAL BIOLOGY	HEFFERNAN Michael, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	INGHAM Philip, CELL & DEVELOPMENTAL BIOLOGY	KRAMER Jeffrey, INFORMATICS
FOX Kevin, PHYSIOLOGY & NEUROSCIENCE	GÖTTLOB Georg, INFORMATICS	HELIN Kristian, BIOCHEMISTRY & MOLECULAR BIOLOGY	INSOLL Timothy, HISTORY & ARCHAEOLOGY	KREBS John, ORGANISMIC & EVOLUTIONARY BIOLOGY
FOX Nick, CLINICAL & VETERINARY SCIENCE	GÖTTSCHE Dirk, LITERARY & THEATRICAL STUDIES	HIGHAM Nicholas, MATHEMATICS	IREDALE John, CLINICAL & VETERINARY SCIENCE	KUHN Annette, FILM, MEDIA & VISUAL STUDIES
FRANKOPAN Peter, HISTORY & ARCHAEOLOGY	GOTTMAN Joachim, EARTH & COSMIC SCIENCES	HILL Caroline, BIOCHEMISTRY & MOLECULAR BIOLOGY	IRVINE John, CHEMICAL SCIENCES	KULLMANN Dimitri, PHYSIOLOGY & NEUROSCIENCE
FRASER Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY	GOWERS Emily, CLASSICS & ORIENTAL STUDIES	HILL Jane, ORGANISMIC & EVOLUTIONARY BIOLOGY	IRVINE Robin F, BIOCHEMISTRY & MOLECULAR BIOLOGY	KUPER Adam, SOCIAL CHANGE AND SOCIAL THOUGHT
FREEDMAN Lawrence, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	GOWERS Timothy, MATHEMATICS	HILLSTON Jane, INFORMATICS	ISLAM Saiful, CHEMICAL SCIENCES	KWIATKOWSKA Marta Z, INFORMATICS
FRELLESVIG Bjørke, CLASSICS & ORIENTAL STUDIES	GRAHAM-SMITH Francis, EARTH & COSMIC SCIENCES	HINCH Edward J, PHYSICS & ENGINEERING SCIENCES	JACKSON Alvin, HISTORY & ARCHAEOLOGY	LA FONTAINE Jean, THE HUMAN MIND AND ITS COMPLEXITY
FRENCH Steven, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	GRANT Catherine, FILM, MEDIA & VISUAL STUDIES	HINTZE Almut, CLASSICS & ORIENTAL STUDIES	JACKSON Peter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	LACEY Nicola, SOCIAL CHANGE AND SOCIAL THOUGHT
FRENKEL Daniel, CHEMICAL SCIENCES	GRANT Seth, PHYSIOLOGY & NEUROSCIENCE	HIRSCH Peter, PHYSICS & ENGINEERING SCIENCES	JAMES Frank Arthur John Lord, HISTORY & ARCHAEOLOGY	LADD Dwight Robert, LINGUISTIC STUDIES
FRESHWATER Dawn Sylvia, CLINICAL & VETERINARY SCIENCE	GREAVES Rosa, LAW	HITCHIN Nigel, MATHEMATICS	JASZCZOLT Katarzyna Malgorzata, LINGUISTIC STUDIES	LAHAV Ofer, EARTH & COSMIC SCIENCES
FRISTON Karl, THE HUMAN MIND AND ITS COMPLEXITY	GREBOGI Celso, PHYSICS & ENGINEERING SCIENCES	HOARE Charles, INFORMATICS	JEFFREYS Alec, CELL & DEVELOPMENTAL BIOLOGY	LAHIRI Aditi, LINGUISTIC STUDIES
FRITH Chris, THE HUMAN MIND AND ITS COMPLEXITY	GRENCIS Richard K, PHYSIOLOGY & NEUROSCIENCE	HOBcraft John, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	JENKYNs Hugh, EARTH & COSMIC SCIENCES	LAMB Sarah, CLINICAL & VETERINARY SCIENCE
FRITH Uta, THE HUMAN MIND AND ITS COMPLEXITY	GRIFFITH Rachel, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	HOLGATE Stephen Townley, CLINICAL & VETERINARY SCIENCE	JENNINGS Nick R, INFORMATICS	LAMBERT Colin, CHEMICAL SCIENCES
FULLER Alison, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	GRIFITHS Christopher, CLINICAL & VETERINARY SCIENCE	HOLMBERG Anders, LINGUISTIC STUDIES	Jiang Kyle, PHYSICS & ENGINEERING SCIENCES	LANE David P, BIOCHEMISTRY & MOLECULAR BIOLOGY
FURBER Stephen B, INFORMATICS	GRIFFITHS Christopher, CLINICAL & VETERINARY SCIENCE	HOLMES HENDERSON Arlene, CLASSICS & ORIENTAL STUDIES	JOHNSON Brian, CHEMICAL SCIENCES	LANGDON Terence G, PHYSICS & ENGINEERING SCIENCES
GAGNIER Regenia, LITERARY & THEATRICAL STUDIES	GROBERT Nicole, CHEMICAL SCIENCES	HOOPER Nigel, BIOCHEMISTRY & MOLECULAR BIOLOGY	JOHNSON Dame Anne Mandall, CLINICAL & VETERINARY SCIENCE	LANGSLOW David R, CLASSICS & ORIENTAL STUDIES
GALE Maggie, LITERARY & THEATRICAL STUDIES	GUDMUNDSSON Agust, EARTH & COSMIC SCIENCES	HOPE William, CLINICAL & VETERINARY SCIENCE	JOHNSTON David, LITERARY & THEATRICAL STUDIES	LANGTON Rae, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
GALLAGHER Anthony G, CLINICAL & VETERINARY SCIENCE	GUO Yike, INFORMATICS	HOPKINS Colin, CELL & DEVELOPMENTAL BIOLOGY	JONES Martin, HISTORY & ARCHAEOLOGY	LAPATA Mirella, INFORMATICS
GALVIN Kathleen Theresa, CLINICAL & VETERINARY SCIENCE	GURDON John, CELL & DEVELOPMENTAL BIOLOGY	HOPPER Andy, INFORMATICS	JONES Philip, EARTH & COSMIC SCIENCES	LAPPIN Shalom, LINGUISTIC STUDIES
GANDY Matthew, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	GUTIN Gregory, INFORMATICS	HOPWOOD David, CELL & DEVELOPMENTAL BIOLOGY	JONES Simon Arnett, BIOCHEMISTRY & MOLECULAR BIOLOGY	LAPTEV Ari, MATHEMATICS
GARDNER Richard, CELL & DEVELOPMENTAL BIOLOGY	HAGGETT Peter, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	HORNE Richard, EARTH & COSMIC SCIENCES	JORDAN Carole, EARTH & COSMIC SCIENCES	LASKEY Ronald, CELL & DEVELOPMENTAL BIOLOGY
GARRETT Michael A, EARTH & COSMIC SCIENCES	HAIKER Martin, MATHEMATICS	HORROCKS Ian, INFORMATICS	JOZSA Richard, INFORMATICS	LAVALLEE Yan, EARTH & COSMIC SCIENCES
GARTHWAITE John, PHYSIOLOGY & NEUROSCIENCE	HALL Edit, LITERARY & THEATRICAL STUDIES	HOSKINS Brian, EARTH & COSMIC SCIENCES	KACELNIK Alejandro, ORGANISMIC & EVOLUTIONARY BIOLOGY	LAWTON John H, ORGANISMIC & EVOLUTIONARY BIOLOGY
GASTON Kevin J, ORGANISMIC & EVOLUTIONARY BIOLOGY	HALL Wendy, INFORMATICS	HOU Wenxuan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KAIN Roger, HISTORY & ARCHAEOLOGY	LEACH Melissa, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
GEDDES John, CLINICAL & VETERINARY SCIENCE	HALLIDAY Ian G, PHYSICS & ENGINEERING SCIENCES	HOU Wenzuan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KAISER Michel, ORGANISMIC & EVOLUTIONARY BIOLOGY	LEACH Neil, MUSICOLOGY & ART HISTORY
GIBSON Kathleen, INFORMATICS	HAMMOND Norman, HISTORY & ARCHAEOLOGY	HOU Wenzuan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KAMOUN Sophien, ORGANISMIC & EVOLUTIONARY BIOLOGY	LEAVER Christopher, BIOCHEMISTRY & MOLECULAR BIOLOGY
GIBSON Michael, INFORMATICS	HAND Sean, LITERARY & THEATRICAL STUDIES	HOU Wenzuan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	KANG Jian, PHYSICS & ENGINEERING SCIENCES	LEDGEWAY Adam, LINGUISTIC STUDIES
GIBSON Michael, INFORMATICS	HOLSTON Richard, CLINICAL & VETERINARY SCIENCE	HOU Wenzuan, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	LEEDER Karen, LITERARY & THEATRICAL STUDIES	LEES Andrew, CLINICAL & VETERINARY SCIENCE

LEES Loretta, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	MANSELL Robin, FILM, MEDIA & VISUAL STUDIES	MOUTINHO Luiz, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	PATERSON Michael, INFORMATICS	RAFFERTY Anne Marie, CLINICAL & VETERINARY SCIENCE
LEIGH David, CHEMICAL SCIENCES	MANUWALD Gesine, CLASSICS & ORIENTAL STUDIES	MURDOCK Graham, FILM, MEDIA & VISUAL STUDIES	PATON Norman, INFORMATICS	RALSTON Ian, HISTORY & ARCHAEOLOGY
LEITMEIR Christian Thomas, MUSICOLOGY & ART HISTORY	MARAIS Richard, BIOCHEMISTRY & MOLECULAR BIOLOGY	MURRAY James, CELL & DEVELOPMENTAL BIOLOGY	PATTERSON Roy, THE HUMAN MIND AND ITS COMPLEXITY	RANG Humphrey, PHYSIOLOGY & NEUROSCIENCE
LEONELLI Sabina, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MARGINSON Simon, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	MURRAY Robin M, THE HUMAN MIND AND ITS COMPLEXITY	PEACOCK Sharon, BIOCHEMISTRY & MOLECULAR BIOLOGY	RANJAN Rajiv, INFORMATICS
LEUNG Kin K, PHYSICS & ENGINEERING SCIENCES	MARLAND Hilary, HISTORY & ARCHAEOLOGY	MURTAGH Fionn, INFORMATICS	PEARCE Neil, CLINICAL & VETERINARY SCIENCE	RANKIN Susan K, MUSICOLOGY & ART HISTORY
LEWIS Claire, CLINICAL & VETERINARY SCIENCE	MARMOT Michael, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	MUSSGNUG Florian, LITERARY & THEATRICAL STUDIES	PEARL Laurence Harris, BIOCHEMISTRY & MOLECULAR BIOLOGY	RAPLEY Christopher G, EARTH & COSMIC SCIENCES
LEYSER Ottoline, CELL & DEVELOPMENTAL BIOLOGY	MARSHALL David, EARTH & COSMIC SCIENCES	NAIR Parvati, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PEDLEY Timothy J, PHYSICS & ENGINEERING SCIENCES	RASTLE Kathleen, THE HUMAN MIND AND ITS COMPLEXITY
LI Wei, LINGUISTIC STUDIES	MARSLEN-WILSON William, THE HUMAN MIND AND ITS COMPLEXITY	NAISMITH James H, BIOCHEMISTRY & MOLECULAR BIOLOGY	PEERS Chris, PHYSIOLOGY & NEUROSCIENCE	RAY David William, CLINICAL & VETERINARY SCIENCE
LIBKIN Leonid, INFORMATICS	MARTEN Lutz, LINGUISTIC STUDIES	NANDI Asoke, PHYSICS & ENGINEERING SCIENCES	PELHAM Hugh, BIOCHEMISTRY & MOLECULAR BIOLOGY	REALO Anu, THE HUMAN MIND AND ITS COMPLEXITY
LEIU Samuel, HISTORY & ARCHAEOLOGY	MASON Paul, EARTH & COSMIC SCIENCES	NASMYTH Kim, CELL & DEVELOPMENTAL BIOLOGY	PENKETT Stuart, EARTH & COSMIC SCIENCES	REES Geraint, PHYSIOLOGY & NEUROSCIENCE
LIEVEN Elena, LINGUISTIC STUDIES	MASSIMI Michela, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	NEAD Lynda, MUSICOLOGY & ART HISTORY	PENROSE Roger, MATHEMATICS	REES Lesley, PHYSIOLOGY & NEUROSCIENCE
LILLELY Kathryn, BIOCHEMISTRY & MOLECULAR BIOLOGY	MATEI Liviu, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE	NESTER Christopher, CLINICAL & VETERINARY SCIENCE	PEPPER Michael, PHYSICS & ENGINEERING SCIENCES	REES Martin, EARTH & COSMIC SCIENCES
LINDAHL Tomas, BIOCHEMISTRY & MOLECULAR BIOLOGY	MATHER Tamsin, EARTH & COSMIC SCIENCES	NEWBERY David, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	PERRETTI Mauro, PHYSIOLOGY & NEUROSCIENCE	REICH LIN Lucrezia, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
LINDEN Paul Frederick, PHYSICS & ENGINEERING SCIENCES	MATHEWS Timothy P, LITERARY & THEATRICAL STUDIES	NIKOLAEVA Irina, LINGUISTIC STUDIES	PERRYMAN Michael, EARTH & COSMIC SCIENCES	REID Miles, MATHEMATICS
LIO Pietro, INFORMATICS	MATTHEWS Paul, PHYSIOLOGY & NEUROSCIENCE	NOBLE Denis, PHYSIOLOGY & NEUROSCIENCE	PETERS Keith, CELL & DEVELOPMENTAL BIOLOGY	REID Kenneth, LAW
LISS Peter, EARTH & COSMIC SCIENCES	MATTINGLY David John, HISTORY & ARCHAEOLOGY	NOBRE Anna Christina, THE HUMAN MIND AND ITS COMPLEXITY	PETERSEN Arthur, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	REIK Wolf, BIOCHEMISTRY & MOLECULAR BIOLOGY
LIU Guo-Ping, PHYSICS & ENGINEERING SCIENCES	MAYBANK Stephen, INFORMATICS	NORTH Richard Alan, PHYSIOLOGY & NEUROSCIENCE	PETERSEN Ole, PHYSIOLOGY & NEUROSCIENCE	REINHARDT Tobias, CLASSICS & ORIENTAL STUDIES
LIU Honghai, PHYSICS & ENGINEERING SCIENCES	MAYNARD James, MATHEMATICS	O'BRIEN Patrick, HISTORY & ARCHAEOLOGY	PEYTON-JONES Simon, INFORMATICS	REISS Michael, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
LIVINGSTONE David N, LIVINGSTONE Sonia, FILM, MEDIA & VISUAL STUDIES	MCCULLOCH Iain, CHEMICAL SCIENCES	O'DONNELL Valerie, BIOCHEMISTRY & MOLECULAR BIOLOGY	PICKLES Andrew, CLINICAL & VETERINARY SCIENCE	RENFREW Colin, HISTORY & ARCHAEOLOGY
LLEWELLYN-SMITH Christopher, PHYSICS & ENGINEERING SCIENCES	MCINNES Iain, CLINICAL & VETERINARY SCIENCE	O'HARE Peter, BIOCHEMISTRY & MOLECULAR BIOLOGY	PIERREHUMBERT Janet, LINGUISTIC STUDIES	REYNOLDS Matthew, LITERARY & THEATRICAL STUDIES
LLOYD Geoffrey, CLASSICS & ORIENTAL STUDIES	MCINTYRE Michael M, E, EARTH & COSMIC SCIENCES	O'NEILL Alan, EARTH & COSMIC SCIENCES	PILA Jonathan, MATHEMATICS	RIELLO Giorgio, HISTORY & ARCHAEOLOGY
LOMAS David, CLINICAL & VETERINARY SCIENCE	MCKEE Martin, THE HUMAN MIND AND ITS COMPLEXITY	O'NEILL Onora, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	PINZANI Massimo, CLINICAL & VETERINARY SCIENCE	RIMELL Victoria, LITERARY & THEATRICAL STUDIES
LONGAIR Malcolm, EARTH & COSMIC SCIENCES	MCKENZIE Dan, EARTH & COSMIC SCIENCES	O'NIONS Keith, EARTH & COSMIC SCIENCES	PIRMOHAMED Munir, CLINICAL & VETERINARY SCIENCE	RIORDAN Colin, LITERARY & THEATRICAL STUDIES
LONGOBARDI Giuseppe, LINGUISTIC STUDIES	MCKITTERICK David J, HISTORY & ARCHAEOLOGY	O'RASHAHL Stephen, CLINICAL & VETERINARY SCIENCE	PISSARIDES Christopher A, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	RITCHIE David, PHYSICS & ENGINEERING SCIENCES
LORD Christopher, CLINICAL & VETERINARY SCIENCE	MCKITTERICK Rosamond D, HISTORY & ARCHAEOLOGY	OAKLEY Stephen Phelps, CLASICS & ORIENTAL STUDIES	PITTOCK Murray, LITERARY & THEATRICAL STUDIES	ROBERTS Adam, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
LOUDON Andrew S. I, PHYSIOLOGY & NEUROSCIENCE	MCLEAN Angela, ORGANISMIC & EVOLUTIONARY BIOLOGY	ORR-EWING Andrew, CHEMICAL SCIENCES	PLANE John, CHEMICAL SCIENCES	ROBERTS Ian, LINGUISTIC STUDIES
LOWELL Karina, CLINICAL & VETERINARY SCIENCE	MCLEAN William Henry Irwin, CLINICAL & VETERINARY SCIENCE	OWEN Michael, CLINICAL & VETERINARY SCIENCE	PLATT Frances Mary, PHYSIOLOGY & NEUROSCIENCE	ROBERTSON Elizabeth J, CELL & DEVELOPMENTAL BIOLOGY
LOWDEN John H, MUSICOLOGY & ART HISTORY	MCMAHON April M, S, LINGUISTIC STUDIES	OXBURGH Ronald, EARTH & COSMIC SCIENCES	PLOTKIN Gordon, INFORMATICS	ROBINSON Carol, BIOCHEMISTRY & MOLECULAR BIOLOGY
LOWE Benedikt, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MEMMOTT Jane, ORGANISMIC & EVOLUTIONARY BIOLOGY	PUTTON Vivian, HISTORY & ARCHAEOLOGY	POLIAKOFF Martyn, CHEMICAL SCIENCES	ROBINSON Jennifer, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
LU Xin, PHYSIOLOGY & NEUROSCIENCE	MENCER Oskar, INFORMATICS	QUINN Michael, CLINICAL & VETERINARY SCIENCE	POLLARD Jeffrey William, CLINICAL & VETERINARY SCIENCE	ROLLS Edmund T, PHYSIOLOGY & NEUROSCIENCE
LUCARINI Valerio, EARTH & COSMIC SCIENCES	METCALFE Neil B, ORGANISMIC & EVOLUTIONARY BIOLOGY	RADFORD Julian, CHEMICAL SCIENCES	POLLMANN Karla, CLASSICS & ORIENTAL STUDIES	RORSMAN Olof P, PHYSIOLOGY & NEUROSCIENCE
LUCAS Robert James, PHYSIOLOGY & NEUROSCIENCE	MIDDLETON John, EARTH & COSMIC SCIENCES	RADKOFF Anant B, PHYSIOLOGY & NEUROSCIENCE	POOLE Philip, BIOCHEMISTRY & MOLECULAR BIOLOGY	ROSCOE Andrew W, INFORMATICS
LUCKHURST Roger, LITERARY & THEATRICAL STUDIES	MIDGLEY Paul, CHEMICAL SCIENCES	PAREKH Bhikhu, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PORSMANN Peter, CLASSICS & ORIENTAL STUDIES	ROSSEINSKY Matthew
LUDDEN John, EARTH & COSMIC SCIENCES	MIESENBOCK Gero, PHYSIOLOGY & NEUROSCIENCE	PARKER Christopher, MUSICOLOGY & ART HISTORY	POSADA-CARBO Eduardo, HISTORY & ARCHAEOLOGY	ROTHMAN James, CELL & DEVELOPMENTAL BIOLOGY
LUKER Karen, CLINICAL & VETERINARY SCIENCE	MILLET Martin John, HISTORY & ARCHAEOLOGY	PALMER Timothy N, EARTH & COSMIC SCIENCES	POTTER Barry V L, CHEMICAL SCIENCES	ROTHWELL Nancy J, PHYSIOLOGY & NEUROSCIENCE
LUO Kai Hong, PHYSICS & ENGINEERING SCIENCES	MILUTINOVIC Zoran, LITERARY & THEATRICAL STUDIES	PAGE Christopher, MUSICOLOGY & ART HISTORY	POTTS Simon, ORGANISMIC & EVOLUTIONARY BIOLOGY	RUBIN Miri, HISTORY & ARCHAEOLOGY
LYONS Ronan, CLINICAL & VETERINARY SCIENCE	MITCHELL John, EARTH & COSMIC SCIENCES	PALMER Timothe N, EARTH & COSMIC SCIENCES	POUNDS Kenneth, EARTH & COSMIC SCIENCES	RUBINSZTEIN David, CELL & DEVELOPMENTAL BIOLOGY
MA Daqing, CLINICAL & VETERINARY SCIENCE	MODINOS Gemma, PHYSIOLOGY & NEUROSCIENCE	PAREKH Anant B, PHYSIOLOGY & NEUROSCIENCE	POWRIE Fiona, CELL & DEVELOPMENTAL BIOLOGY	RUDAN Igor, CLINICAL & VETERINARY SCIENCE
MACFARLANE Alan, THE HUMAN MIND AND ITS COMPLEXITY	MOFFATT Keith, PHYSICS & ENGINEERING SCIENCES	PARKER Roger, MUSICOLOGY & ART HISTORY	PRENDERGAST Christopher, LITERARY & THEATRICAL STUDIES	RUSAKOV Dmitri, PHYSIOLOGY & NEUROSCIENCE
MACINTYRE Angus J, MATHEMATICS	MOFFATT Miriam Fleur, CLINICAL & VETERINARY SCIENCE	PARKER Robert C, T, CLASSICS & ORIENTAL STUDIES	PRIBAN Jiri, LAW	RUSHTON Julian G, MUSICOLOGY & ART HISTORY
MACLEAN Ian, HISTORY & ARCHAEOLOGY	MOFFITT Terrie E, THE HUMAN MIND AND ITS COMPLEXITY	PARKER Roger, MUSICOLOGY & ART HISTORY	PRICE Catherine, THE HUMAN MIND AND ITS COMPLEXITY	RYAN Kevin, CELL & DEVELOPMENTAL BIOLOGY
MACPHERSON Fiona, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES	MOLNAR Zoltan, PHYSIOLOGY & NEUROSCIENCE	PARKER Robert C, T, CLASSICS & ORIENTAL STUDIES	PRICE G, David, EARTH & COSMIC SCIENCES	RYCROFT Michael J, EARTH & COSMIC SCIENCES
MADIANOU Mirca, FILM, MEDIA & VISUAL STUDIES	MOLONEY Niamh, LAW	PARKER Roger, MUSICOLOGY & ART HISTORY	PRICE Sarah, CHEMICAL SCIENCES	RYKWERT Joseph, MUSICOLOGY & ART HISTORY
MAGURRAN Anne, ECOLOGY AND EVOLUTION	MONAGHAN Pat, ORGANISMIC & EVOLUTIONARY BIOLOGY	PARKHILL Julian, BIOCHEMISTRY & MOLECULAR BIOLOGY	PRIMROSE John Neil, CLINICAL & VETERINARY SCIENCE	SACKLEY Catherine, CLINICAL & VETERINARY SCIENCE
MAHER Barbara, EARTH & COSMIC SCIENCES	MONCADA Salvador, PHYSIOLOGY & NEUROSCIENCE	PARKIN David, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE	PROBERT Philomen, CLASSICS & ORIENTAL STUDIES	SAIBIL Helen, BIOCHEMISTRY & MOLECULAR BIOLOGY
MAIDEN Martin, LINGUISTIC STUDIES	MOORE Helen, LITERARY & THEATRICAL STUDIES	PARKIN Ivan, CHEMICAL SCIENCES	PULHAM Patricia, LITERARY & THEATRICAL STUDIES	SALJE Ekhard, EARTH & COSMIC SCIENCES
MAIN Ian, EARTH & COSMIC SCIENCES	MORGAN Bryan Paul, CLINICAL & VETERINARY SCIENCE	PASTORE Annalisa, BIOCHEMISTRY & MOLECULAR BIOLOGY	PYBUS Oliver, CLINICAL & VETERINARY SCIENCE	SANDER Ley, CLINICAL & VETERINARY SCIENCE
MAJID Asifa, LINGUISTIC STUDIES	MORRIS Russell, CHEMICAL SCIENCES	PATERSON David, PHYSIOLOGY & NEUROSCIENCE	PYLE John, EARTH & COSMIC SCIENCES	SANDERS Jeremy, CHEMICAL SCIENCES
MALIK Marek, CLINICAL & VETERINARY SCIENCE	MORTON John, THE HUMAN MIND AND ITS COMPLEXITY	PATERSON David, PHYSIOLOGY & NEUROSCIENCE	RABBITT Patrick Michael Anthony, THE HUMAN MIND AND ITS COMPLEXITY	SANSOM Mark, BIOCHEMISTRY & MOLECULAR BIOLOGY
MALLIARAS George, CHEMICAL SCIENCES	MOULIN Hervé, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES	PATERSON David, PHYSIOLOGY & NEUROSCIENCE	RADDA George, PHYSIOLOGY & NEUROSCIENCE	SANTANGELO Federico, CLASSICS & ORIENTAL STUDIES
MANN Stephen, CHEMICAL SCIENCES	MURDOCK Graham, FILM, MEDIA & VISUAL STUDIES	PATERSON Michael, INFORMATICS	RADFORD Sheena, BIOCHEMISTRY & MOLECULAR BIOLOGY	

SASSONE Vladimiro, INFORMATICS
SATTELLE David, PHYSIOLOGY & NEUROSCIENCE
SATTLER Ulrike, INFORMATICS
SAUNDERS Max, LITERARY & THEATRICAL STUDIES
SAUNDERS Philippa, CLINICAL & VETERINARY SCIENCE
SCHAPIRA Anthony, CLINICAL & VETERINARY SCIENCE
SCHIESARO Alessandro, CLASSICS & ORIENTAL STUDIES
SCHMID Monika, LINGUISTIC STUDIES
SCHMIDT Thomas, MUSICOLOGY & ART HISTORY
SCHRODER Martin, CHEMICAL SCIENCES
SCHULTZ Wolfram, PHYSIOLOGY & NEUROSCIENCE
SCHWABE John, BIOCHEMISTRY & MOLECULAR BIOLOGY
SCOTT Peter, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
SEARLE Michael, EARTH & COSMIC SCIENCES
SECKL Jonathan, CLINICAL & VETERINARY SCIENCE
SEGAL Anthony, CLINICAL & VETERINARY SCIENCE
SEGAL Naomi, LITERARY & THEATRICAL STUDIES
SENNETT Richard, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SERIES Caroline, MATHEMATICS
SERPPELL Louise, BIOCHEMISTRY & MOLECULAR BIOLOGY
SETH Catriona, LITERARY & THEATRICAL STUDIES
SHALLICE Tim, THE HUMAN MIND AND ITS COMPLEXITY
SHAW Christopher Edward Dennistoun, PHYSIOLOGY & NEUROSCIENCE
SHELDON Ben, ORGANISMIC & EVOLUTIONARY BIOLOGY
SHENNAN Stephen, HISTORY & ARCHAEOLOGY
SHEPHERD John, PHYSIOLOGY & NEUROSCIENCE
SHERRINGTON David, PHYSICS & ENGINEERING SCIENCES
SHEVTSOVA Maria, LITERARY & THEATRICAL STUDIES
SIEMENS Daniel, HISTORY & ARCHAEOLOGY
SILVA S, Ravi P., PHYSICS & ENGINEERING SCIENCES
SILVER Robin Angus, PHYSIOLOGY & NEUROSCIENCE
SILVERMAN Bernard, MATHEMATICS
SIMMONS Ian, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SIMMONDS Anita, CLINICAL & VETERINARY SCIENCE
SIMONS Peter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
SIMS David, ORGANISMIC & EVOLUTIONARY BIOLOGY
SIMS-WILLIAMS Nicholas John, CLASSICS & ORIENTAL STUDIES
SKEHEL John, BIOCHEMISTRY & MOLECULAR BIOLOGY
SKINNER Quentin, SOCIAL CHANGE AND SOCIAL THOUGHT
SLACK Paul A, HISTORY & ARCHAEOLOGY
SMITH Austin, CELL & DEVELOPMENTAL BIOLOGY
SMITH Christopher, CLASICS & ORIENTAL STUDIES
SMITH Godfrey, PHYSIOLOGY & NEUROSCIENCE
SMITH Jim, CELL & DEVELOPMENTAL BIOLOGY
SMOUT Thomas C, HISTORY & ARCHAEOLOGY
SMYTH Rosalind, CLINICAL & VETERINARY SCIENCE
SNOWLING Margaret, THE HUMAN MIND AND ITS COMPLEXITY
SOMOGYI Peter P, PHYSIOLOGY & NEUROSCIENCE
SONUGA-BARKE Edmund, CLINICAL & VETERINARY SCIENCE
SORABJI Richard, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES

SOSKICE David, SOCIAL CHANGE AND SOCIAL THOUGHT
SOVACOOL Benjamin, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
SPARKS Robert Stephen John, EARTH & COSMIC SCIENCES
SPEAKMAN John R, ORGANISMIC & EVOLUTIONARY BIOLOGY
SPENCER Andrew John, LINGUISTIC STUDIES
SPILLANTINI Maria Grazia, PHYSIOLOGY & NEUROSCIENCE
STEEDMAN Mark, LINGUISTIC STUDIES
STEEL Catherine, CLASSICS & ORIENTAL STUDIES
STEPHENSON David B, EARTH & COSMIC SCIENCES
STEPHENSON Francis R, EARTH & COSMIC SCIENCES
STEPTOE Andrew, THE HUMAN MIND AND ITS COMPLEXITY
STERN Claudio Daniel, CELL & DEVELOPMENTAL BIOLOGY
STEWART William, ORGANISMIC & EVOLUTIONARY BIOLOGY
STIXRUDE Lars Peter, EARTH & COSMIC SCIENCES
STOKES Martin, MUSICOLOGY & ART HISTORY
STONEBRIDGE Lyndsey, LITERARY & THEATRICAL STUDIES
STRATHERN Marilyn, SOCIAL CHANGE AND SOCIAL THOUGHT
SUCKLING John, THE HUMAN MIND AND ITS COMPLEXITY
SULI Endre, MATHEMATICS
SUPPLE Barry, HISTORY & ARCHAEOLOGY
SURANI Azim, CELL & DEVELOPMENTAL BIOLOGY
SURPRENANT Annmarie, PHYSIOLOGY & NEUROSCIENCE
SUTHERLAND William, ECOLOGY AND EVOLUTION
SWASH Michael, CLINICAL & VETERINARY SCIENCE
SWIETACH Paweł, PHYSIOLOGY & NEUROSCIENCE
SWYNGEDOUW Erik, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SZUCS Denes, THE HUMAN MIND AND ITS COMPLEXITY
TALBOT Nicholas, ORGANISMIC & EVOLUTIONARY BIOLOGY
TANG Junwang, CHEMICAL SCIENCES
TASIOLAS John, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
TAYLOR Colin William, PHYSIOLOGY & NEUROSCIENCE
TAYLOR Stephen S, PHYSIOLOGY & NEUROSCIENCE
TCHANTURIA Kate, PHYSIOLOGY & NEUROSCIENCE
TEMUSSI Piero, BIOCHEMISTRY & MOLECULAR BIOLOGY
THOMAS Hywel Rhys, PHYSICS & ENGINEERING SCIENCES
THOMAS Jean, BIOCHEMISTRY & MOLECULAR BIOLOGY
THOMAS Keith, HISTORY & ARCHAEOLOGY
THOMAS Richard, MATHEMATICS
THOMPSON Alan, PHYSIOLOGY & NEUROSCIENCE
THOMPSON David, CLINICAL & VETERINARY SCIENCE
THOMPSON John M, PHYSICS & ENGINEERING SCIENCES
THONEMANN Peter, CLASSICS & ORIENTAL STUDIES
THORNHILL Chris, LAW
THORNTON Janet, BIOCHEMISTRY & MOLECULAR BIOLOGY
THRUSH Brian, CHEMICAL SCIENCES
TIHANOV Galin, LITERARY & THEATRICAL STUDIES
TIMMERMANN Jens, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
WATKINS Jeffrey, PHYSIOLOGY & NEUROSCIENCE

TOKATLIDIS Kostas, BIOCHEMISTRY & MOLECULAR BIOLOGY
TOL Richard S, J, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
TOLLERVEY David, BIOCHEMISTRY & MOLECULAR BIOLOGY
TOOZE Sharon A, CELL & DEVELOPMENTAL BIOLOGY
TOUMAZOU Christofer, PHYSICS & ENGINEERING SCIENCES
TRACEY Irene, PHYSIOLOGY & NEUROSCIENCE
TREFETHEN Lloyd Nicholas, MATHEMATICS
TREISMAN Richard, CELL & DEVELOPMENTAL BIOLOGY
TREMBATH Richard Charles, CLINICAL & VETERINARY SCIENCE
TRUDGILL Peter, LINGUISTIC STUDIES
TRREWAVAS Anthony, CELL & DEVELOPMENTAL BIOLOGY
TROWSDALE John, CLINICAL & VETERINARY SCIENCE
TUNBRIDGE Laura, MUSICOLOGY & ART HISTORY
TURDA Marius, HISTORY & ARCHAEOLOGY
TURNER Martin, CELL & DEVELOPMENTAL BIOLOGY
TURNER Nicholas, CHEMICAL SCIENCES
TYLER Lorraine, THE HUMAN MIND AND ITS COMPLEXITY
VAN DER PLOEG Frederick, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
VAN GLABBEK Robert Jan, INFORMATICS
VEDRAL Vlatko, PHYSICS & ENGINEERING SCIENCES
VENDRUSCOLO Michele, BIOCHEMISTRY & MOLECULAR BIOLOGY
VERKHRTSKY Alexei, PHYSIOLOGY & NEUROSCIENCE
VICE Sue, LITERARY & THEATRICAL STUDIES
VIGNOLEs Anna, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
VOGTMANN Karen, MATHEMATICS
VON FRIEDEBURG Robert Carl, Friedrich, HISTORY & ARCHAEOLOGY
VOUSDEN Karen, BIOCHEMISTRY & MOLECULAR BIOLOGY
WAHBA Jackline, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WAKSMAN Gabriel, BIOCHEMISTRY & MOLECULAR BIOLOGY
WALKER Greg, LITERARY & THEATRICAL STUDIES
WALKPORT Mark Jeremy, PHYSIOLOGY & NEUROSCIENCE
WALKER John, BIOCHEMISTRY & MOLECULAR BIOLOGY
WALLACE Helen, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
WALTON Benjamin, MUSICOLOGY & ART HISTORY
WALVIN James, HISTORY & ARCHAEOLOGY
WANG Cheng-Xiang, PHYSICS & ENGINEERING SCIENCES
WANG Zidong, PHYSICS & ENGINEERING SCIENCES
WARD Nick, CLINICAL & VETERINARY SCIENCE
WARNER Marina, LITERARY & THEATRICAL STUDIES
WARREN Graham, CELL & DEVELOPMENTAL BIOLOGY
WATANABE-O'KELLY Helen, LITERARY & THEATRICAL STUDIES
WATKINS Jeffrey, PHYSIOLOGY & NEUROSCIENCE

UNITED STATES

ADELI Hojjat, INFORMATICS
AGAIAN Sos, INFORMATICS
AIZENMAN Michael, PHYSICS & ENGINEERING SCIENCES
ALBERTS Bruce, CELL & DEVELOPMENTAL BIOLOGY

ALLISON David, CLINICAL & VETERINARY SCIENCE
AMMAR Mostafa, INFORMATICS
ARAQUE Alfonso, PHYSIOLOGY & NEUROSCIENCE
ARMITAGE David, HISTORY & ARCHAEOLOGY
ARNOLD Polly L, CHEMICAL SCIENCES
ARONOFF Mark, LINGUISTIC STUDIES
AZAM Farood, ORGANISMIC & EVOLUTIONARY BIOLOGY
BALTIMORE David, CELL & DEVELOPMENTAL BIOLOGY
BARABASI Albert-Laszlo, PHYSICS & ENGINEERING SCIENCES
BASOV Dmitri, PHYSICS & ENGINEERING SCIENCES
BAUGHMAN Ray, PHYSICS & ENGINEERING SCIENCES
BAZANT Zdenek, PHYSICS & ENGINEERING SCIENCES
BECKER Thorsten, EARTH & COSMIC SCIENCES
BEILINSON Alexander, MATHEMATICS
BEJAN Adrian, PHYSICS & ENGINEERING SCIENCES
BELOT Michèle, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
BELSKY Jay, THE HUMAN MIND AND ITS COMPLEXITY
BENSOUSSAN Alain, MATHEMATICS
BEREND Ivan, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
BERGER Karol, MUSICOLOGY & ART HISTORY
BERGMANN Dominique, CELL & DEVELOPMENTAL BIOLOGY
BERKMAN Lisa F, THE HUMAN MIND AND ITS COMPLEXITY
BERTRAND Guy, CHEMICAL SCIENCES
BODART Diane, MUSICOLOGY & ART HISTORY
BOGOMOLOV Fedor, MATHEMATICS
BOMBIERI Enrico, MATHEMATICS
BOVIK Alan, INFORMATICS
BRADLEY Raymond, EARTH & COSMIC SCIENCES
BREZIS Haim, MATHEMATICS
BROWN Dennis, PHYSIOLOGY & NEUROSCIENCE
BROWN Gordon E, Jr, EARTH & COSMIC SCIENCES
BUZSAKI György, PHYSIOLOGY & NEUROSCIENCE
CAI Jin-Yi, INFORMATICS
CAPASSO Federico, PHYSICS & ENGINEERING SCIENCES
CAPUA Ilaria, BIOCHEMISTRY & MOLECULAR BIOLOGY
CARBONE Michele, CELL & DEVELOPMENTAL BIOLOGY
CASANOVA Jean-Laurent, CLINICAL & VETERINARY SCIENCE
CASTELLS Manuel, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
CATTERALL William, PHYSIOLOGY & NEUROSCIENCE
CECH Thomas R, BIOCHEMISTRY & MOLECULAR BIOLOGY
CHANIOTIS Angelos, CLASSICS & ORIENTAL STUDIES
CHELLAPPA Rama, INFORMATICS
CHEN Kun-Shan, EARTH & COSMIC SCIENCES
CHEN Long-Qing, PHYSICS & ENGINEERING SCIENCES
CHEN Youhai, CLINICAL & VETERINARY SCIENCE
CHOMSKY Noam, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
CHOO Kim-Kwang Raymond, INFORMATICS
CHUA Leon O, PHYSICS & ENGINEERING SCIENCES
CHUDNOVSKY Maria, MATHEMATICS
CLORE G, Marius, BIOCHEMISTRY & MOLECULAR BIOLOGY

COICAUD Jean-Marc, SOCIAL CHANGE AND SOCIAL THOUGHT

COLLEY Linda J., HISTORY & ARCHAEOLOGY

COLOMER Josep M., HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

COMRIE Bernard S., LINGUISTIC STUDIES

CONSTANT Amelie, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

COOK Michael, HISTORY & ARCHAEOLOGY

CORNIS-POPE Marcel, LITERARY & THEATRICAL STUDIES

COSTA-GUIX Xavier, MUSICOLOGY & ART HISTORY

CRAIUȚU Aurelian, SOCIAL CHANGE AND SOCIAL THOUGHT

CRAWFORD Vincent, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

DAMROSCH David, LITERARY & THEATRICAL STUDIES

DARNONT Robert, HISTORY & ARCHAEOLOGY

DAUBECHIES Ingrid, MATHEMATICS

DAVIES Kelvin J. A., BIOCHEMISTRY & MOLECULAR BIOLOGY

DE LELLIS Camillo, MATHEMATICS

DECETY Jean, PHYSIOLOGY & NEUROSCIENCE

DEISENHOFER Johann, BIOCHEMISTRY & MOLECULAR BIOLOGY

DEMENY Paul, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

DEN HOLLANDER Anneke, PHYSIOLOGY & NEUROSCIENCE

DENNING Peter, INFORMATICS

DEPAOLO Donald, EARTH & COSMIC SCIENCES

DHOND'T André A., ORGANISMIC & EVOLUTIONARY BIOLOGY

DI VENTRA Massimiliano, PHYSICS & ENGINEERING SCIENCES

DIJKGRAAF Robbert, MATHEMATICS

DOLGOPYAT Dmitry, MATHEMATICS

DRESCHER Seymour, HISTORY & ARCHAEOLOGY

DUDA Dan Gabriel, CLINICAL & VETERINARY SCIENCE

ELSTER Jon, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

ENGHETA Nader, PHYSICS & ENGINEERING SCIENCES

ESPINOZA Horacio Dante, PHYSICS & ENGINEERING SCIENCES

FASSIN Didier, SOCIAL CHANGE AND SOCIAL THOUGHT

FERGUSON Yale Hicks, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

FERNÁNDEZ-ARMESTO Felipe, HISTORY & ARCHAEOLOGY

FERNANDO Harinda J., EARTH & COSMIC SCIENCES

FISK Lennard, EARTH & COSMIC SCIENCES

FLINT Jonathan, PHYSIOLOGY & NEUROSCIENCE

FOTHERINGHAM Alexander Stewart, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

FRANGOPOL Dan, PHYSICS & ENGINEERING SCIENCES

FRECHET Jean M., CHEMICAL SCIENCES

FRIEDER Ophir, INFORMATICS

FRIEDMAN Jerome, PHYSICS & ENGINEERING SCIENCES

FU Yun, INFORMATICS

FUCHS Roland, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE

GAGLIARDI Laura, CHEMICAL SCIENCES

GALOR Oded, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES

GASCHE Rodolphe, LITERARY & THEATRICAL STUDIES

GERVINSI Daniel, LAW

GIANNAKIS Georgios B, INFORMATICS
GOGOTSI Yury, CHEMICAL SCIENCES
GORDONICHENKO Yuriy, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
GOTSMAN Craig, INFORMATICS
GOTTESMAN Michael, BIOCHEMISTRY & MOLECULAR BIOLOGY
GUREVICH Yuri, INFORMATICS
GUTTMANN Charles R,G, PHYSIOLOGY & NEUROSCIENCE
HALBERSTAM Daniel, LAW
HALLIDAY Alexander Norman, EARTH & COSMIC SCIENCES
HALZEN Francis, PHYSICS & ENGINEERING SCIENCES
HAMILTON Joseph H, PHYSICS & ENGINEERING SCIENCES
HANSEN James, EARTH & COSMIC SCIENCES
HAQ Bilal U, EARTH & COSMIC SCIENCES
HARRIS Michael, MATHEMATICS
HARRIS William, HISTORY & ARCHAEOLOGY
HAUBOLD Johannes, CLASSICS & ORIENTAL STUDIES
HAYLES N, Katherine, LITERARY & THEATRICAL STUDIES
HELAL Abdelsalam (Sumi), INFORMATICS
HESSE Michael, EARTH & COSMIC SCIENCES
HILL Craig, CHEMICAL SCIENCES
HOFER Helmut H, MATHEMATICS
HOFMANN Stefan G, THE HUMAN MIND AND ITS COMPLEXITY
HUANG C,-T, James, LINGUISTIC STUDIES
HUANG Yonggang, PHYSICS & ENGINEERING SCIENCES
IACHELLO Francesco, PHYSICS & ENGINEERING SCIENCES
IBARRA Oscar H, INFORMATICS
ILLANGASEKARE Tissa, EARTH & COSMIC SCIENCES
IOANNOU Petros, PHYSICS & ENGINEERING SCIENCES
ISRAEL Jonathan, HISTORY & ARCHAEOLOGY
JAMES Alison, LITERARY & THEATRICAL STUDIES
JIANG Zhong-Ping, PHYSICS & ENGINEERING SCIENCES
JOSEPH Brian Daniel, LINGUISTIC STUDIES
KALININ Sergei, PHYSICS & ENGINEERING SCIENCES
KALNAY Eugenia, EARTH & COSMIC SCIENCES
KAVRAKI Lydia, INFORMATICS
KEMPE Julia, INFORMATICS
KHARZEEV Dmitri, PHYSICS & ENGINEERING SCIENCES
KIEFF F, Scott, LAW
KIELY Christopher, CHEMICAL SCIENCES
KIRSCHNER Marc, CELL & DEVELOPMENTAL BIOLOGY
KLEIN Michael L, CHEMICAL SCIENCES
KOLAITIS Phokion, INFORMATICS
KONSTANTOPOULOS Spyros, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
KOONIN Eugene, CELL & DEVELOPMENTAL BIOLOGY
KORNBERG Roger D, BIOCHEMISTRY & MOLECULAR BIOLOGY
KREUZER Gundula, MUSICOLOGY & ART HISTORY
KRYLOV Anna, CHEMICAL SCIENCES
LAI Ying-Cheng, PHYSICS & ENGINEERING SCIENCES
LAL Rattan, EARTH & COSMIC SCIENCES
LAURENCIN Cato, CLINICAL & VETERINARY SCIENCE
LEHNER Ulrich, HISTORY & ARCHAEOLOGY
LESK Arthur, BIOCHEMISTRY & MOLECULAR BIOLOGY
LEVIN Simon, ORGANISMIC & EVOLUTIONARY BIOLOGY
LEVINE Amy-Jill, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
LI Baowen, PHYSICS & ENGINEERING SCIENCES
LI Keqin, INFORMATICS
LIBE Elliott Hershel, PHYSICS & ENGINEERING SCIENCES
LIU Derong, PHYSICS & ENGINEERING SCIENCES
LIU Kang, FILM, MEDIA & VISUAL STUDIES
LOCKWOOD Lewis, MUSICOLOGY & ART HISTORY
LORENTE Sylvie, PHYSICS & ENGINEERING SCIENCES
LUETZELER Paul Michael, LITERARY & THEATRICAL STUDIES
LUND Raymond, PHYSIOLOGY & NEUROSCIENCE
LUO Jiebo, INFORMATICS
MACCABE Colin, FILM, MEDIA & VISUAL STUDIES
MACHINIST Peter, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
MAJETI Ravikumar, CLINICAL & VETERINARY SCIENCE
MANABE Syukuro, EARTH & COSMIC SCIENCES
MASSEY Douglas, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
MATHIS Diane, CELL & DEVELOPMENTAL BIOLOGY
MCDUFF Dusa, MATHEMATICS
MCNEIL John Robert, HISTORY & ARCHAEOLOGY
MCNUTT Marcia, EARTH & COSMIC SCIENCES
MELTZER Françoise, LITERARY & THEATRICAL STUDIES
MIKOS Antonios, CHEMICAL SCIENCES
MITHUN Marianne, LINGUISTIC STUDIES
MITRA Urbashi, PHYSICS & ENGINEERING SCIENCES
MITRA Sanjit, PHYSICS & ENGINEERING SCIENCES
MITRA Subhashish, PHYSICS & ENGINEERING SCIENCES
MOONEY Walter M, EARTH & COSMIC SCIENCES
MOSCAT Jorge, BIOCHEMISTRY & MOLECULAR BIOLOGY
MUIR Edward W, HISTORY & ARCHAEOLOGY
MURPHY Alexander B, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
NEDERGAARD Maiken, PHYSIOLOGY & NEUROSCIENCE
NICHOLS Johanna, LINGUISTIC STUDIES
NICOLAU Alexandru, INFORMATICS
OSTOJA-STARZEWSKI Martin, PHYSICS & ENGINEERING SCIENCES
OSTROVSKY Rafail, INFORMATICS
OTT Edward, PHYSICS & ENGINEERING SCIENCES
PALLISTER John, EARTH & COSMIC SCIENCES
PAPADIMITRIOU Christos H, INFORMATICS
PARDALOS Panos, INFORMATICS
PARDI Norbert, CLINICAL & VETERINARY SCIENCE
PEDLOSKY Joseph, EARTH & COSMIC SCIENCES
PEPPAS Nicholas A, CHEMICAL SCIENCES
PEREC Virgil, CHEMICAL SCIENCES
PERLOFF Marjorie, LITERARY & THEATRICAL STUDIES
PESIN Yakov, MATHEMATICS
PESTELL Richard, BIOCHEMISTRY & MOLECULAR BIOLOGY
PETERS John Durham, FILM, MEDIA & VISUAL STUDIES
PEVZNER Pavel, INFORMATICS
PINGALI Keshav, INFORMATICS
PISTOR Katharina, LAW
POOR H, Vincent, PHYSICS & ENGINEERING SCIENCES
POURQUIE Olivier, CELL & DEVELOPMENTAL BIOLOGY
PRASANNA Viktor, INFORMATICS
PRIMACK Richard, ECOLOGY AND EVOLUTION
PUCHNER Martin, LITERARY & THEATRICAL STUDIES
PULKKINEN Tuja I, EARTH & COSMIC SCIENCES

PULLUM Geoffrey K, LINGUISTIC STUDIES
RABY Julian, MUSICOLOGY & ART HISTORY
RAFELSKI Johann, PHYSICS & ENGINEERING SCIENCES
RAKIC Pasko, PHYSIOLOGY & NEUROSCIENCE
RAMANATHAN Veerabhadran, EARTH & COSMIC SCIENCES
RAPOORT Tom, CELL & DEVELOPMENTAL BIOLOGY
RAVICHANDRAN Guruswami, PHYSICS & ENGINEERING SCIENCES
RAZBOROV Alexander, INFORMATICS
RAZEGHI Manijeh, PHYSICS & ENGINEERING SCIENCES
REBEK JR, Julius, CHEMICAL SCIENCES
REPS Thomas W, INFORMATICS
RESCHER Nicholas, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
REYNOLDS Christopher, MUSICOLOGY & ART HISTORY
RICHARDS Annette, MUSICOLOGY & ART HISTORY
RIEDO Elisa, PHYSICS & ENGINEERING SCIENCES
ROGAEV Evgeny I, BIOCHEMISTRY & MOLECULAR BIOLOGY
ROGOWSKI Ronald Lynn, GOVERNANCE, INSTITUTIONS AND POLICIES: EDUCATION, HEALTH AND WELFARE
ROSAKIS Ares, PHYSICS & ENGINEERING SCIENCES
ROTHBERG Michael, LITERARY & THEATRICAL STUDIES
RUI Yong, INFORMATICS
SALLEO Alberto, CHEMICAL SCIENCES
SARNAK Peter, MATHEMATICS
SASSEN Saskia, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SCHUBERT Gerald, EARTH & COSMIC SCIENCES
SCHWARTZ Robert, CLINICAL & VETERINARY SCIENCE
SCHWARZ Norbert, THE HUMAN MIND AND ITS COMPLEXITY
SCOTT Allen J, HUMAN MOBILITY, GOVERNANCE, ENVIRONMENT AND SPACE
SCOTT Dana, INFORMATICS
SCULLY Marlan, PHYSICS & ENGINEERING SCIENCES
SHAYEGAN Rahim, CLASSICS & ORIENTAL STUDIES
SHILTSEV Vladimir, PHYSICS & ENGINEERING SCIENCES
SINAI Yakov G, MATHEMATICS
SINGH Munindar, INFORMATICS
SMITH Jacqui, THE HUMAN MIND AND ITS COMPLEXITY
SOLLORS Werner, LITERARY & THEATRICAL STUDIES
SOLOMON Susan, EARTH & COSMIC SCIENCES
SOLTER Davor, CELL & DEVELOPMENTAL BIOLOGY
SOMERVILLE Chris, CELL & DEVELOPMENTAL BIOLOGY
SPANOS Pol D, PHYSICS & ENGINEERING SCIENCES
SRINIVASAN Aravind, INFORMATICS
STAUDINGER Ursula Marie, THE HUMAN MIND AND ITS COMPLEXITY
STEIN Seth, EARTH & COSMIC SCIENCES
STEITZ Joan A, CELL & DEVELOPMENTAL BIOLOGY
STEPHANOPOULOS Gregory, BIOCHEMISTRY & MOLECULAR BIOLOGY
STOLPER Edward M, EARTH & COSMIC SCIENCES
SYMEONIDES Symeon, LAW
SZPANKOWSKI Wojciech, INFORMATICS
TADMOR Eitan, MATHEMATICS
TANNEN Val, INFORMATICS
TASSIULAS Leandros, INFORMATICS
THOMAS Dominic, LITERARY & THEATRICAL STUDIES
TOTH Gabor, EARTH & COSMIC SCIENCES
TOUZI Nizar, MATHEMATICS
TRIBBLE Robert, PHYSICS & ENGINEERING SCIENCES
TSCHINKEL Yuri, MATHEMATICS
TSUDIK Gene, INFORMATICS
VALIANT Leslie, INFORMATICS
VARDI Moshe Y, INFORMATICS
VARSHAVSKY Alexander, BIOCHEMISTRY & MOLECULAR BIOLOGY
VARZI Achille, PHILOSOPHY, THEOLOGY & RELIGIOUS STUDIES
VESPIGNANI Alessandro, PHYSICS & ENGINEERING SCIENCES
VIANU Victor, INFORMATICS
VOYADJIS George Z, PHYSICS & ENGINEERING SCIENCES
VUNJAK-NOVAKOVIC Gordana, CELL & DEVELOPMENTAL BIOLOGY
WANG Mo, ECONOMICS, BUSINESS & MANAGEMENT SCIENCES
WATSON James, CELL & DEVELOPMENTAL BIOLOGY
WEI Wenji, BIOCHEMISTRY & MOLECULAR BIOLOGY
WEISSMANN Charles, BIOCHEMISTRY & MOLECULAR BIOLOGY
WIESCHER Michael, PHYSICS & ENGINEERING SCIENCES
WIGLEY Tom, EARTH & COSMIC SCIENCES
WILKINSON Amie, MATHEMATICS
WILLIAMS David, PHYSIOLOGY & NEUROSCIENCE
WOOD Christopher, MUSICOLOGY & ART HISTORY
WOOLF Greg, HISTORY & ARCHAEOLOGY
WU Jie, INFORMATICS
WYLLIE Peter, EARTH & COSMIC SCIENCES
XU Nu, PHYSICS & ENGINEERING SCIENCES
YANNAKAKIS Mihalis, INFORMATICS
YAP Chee, INFORMATICS
YORKE James, PHYSICS & ENGINEERING SCIENCES
YOUNG Robert J, LITERARY & THEATRICAL STUDIES
ZAIDI Mone, CLINICAL & VETERINARY SCIENCE
ZELIZER Barbie, FILM, MEDIA & VISUAL STUDIES
ZHANG Jun, PHYSICS & ENGINEERING SCIENCES
ZHOU Jizhong, ECOLOGY AND EVOLUTION
ZIOLKOWSKI Jan, LITERARY & THEATRICAL STUDIES
ZLOKOVIC Berislav, PHYSIOLOGY & NEUROSCIENCE



Academia's corporate office and General Secretariat:

Headquarters

Academia Europaea e.V.
LMU Munich
Room 334
Theresienstr. 41
80333 Munich, Germany
+49 89 2180 4294
Email: f.brandthaus@acadeuro.org
Website: www.ae-info.org

Support Office

Room 251, Senate House
University of London
Malet Street
London, WC1E 7HU
United Kingdom
+44 (0) 207 862 5784
admin@acadeuro.org
www.ae-info.org

Graz Information Centre

**Institute of Human-Centred
Computing (HCC)**
Graz University of Technology
Sandgasse 36 3.floor
8010 Graz, AUSTRIA
+43 681 840 35 078
www.ae-info.org

Regional hubs of Academia Europaea

Academia Europaea

Barcelona Hub
Fundació Catalana per a la
Recerca i la Innovació
Passeig Lluís Companys, 23,
5th floor ,08010 Barcelona, Spain
+34 93 689 6477, +34 620 777 280
AEbarcelona@fundaciorecerca.cat
www.aebarcelona.eu

Academia Europaea

Bergen Hub
Realfagbygget
(Science building)
The Faculty of Mathematics and
Natural Sciences
Allégaten 41, ground floor
N-5007 Bergen, Norway
AEbergen@uib.no
www.aebergen.w.uib.no

Academia Europaea

Bucharest Hub
Academia Română
Calea Victoriei 125
RO-010071 Bucharest, Romania
+40 31 225 40 73 ext. 105,
+40 724 279 352
contact@acadeurobucharest.eu
www.acadeurobucharest.eu

Academia Europaea

Budapest Hub
Secretariat of the Hungarian
Academy of Sciences
Department of International Relations,
Nádor u. 7.
H-1051 Budapest, Hungary
+36 1 411 6163
aebudapest@office.mta.hu
www.mta.hu/aebudapest/

Academia Europaea

Cardiff Hub
sbarc|spark
Cardiff University
Maindy Road Cardiff CF24 4HQ
United Kingdom
+44 (0) 29 2068 8249
AECardiffHub@cardiff.ac.uk
www.aecardiffknowledgehub.wales

Academia Europaea

Tbilisi Hub
Tbilisi State University,
1st Academic Building,
1 Ilia Chavchavadze Avenue,
Tbilisi, 0179, Georgia
+995 557 406 204
aeth@tsu.ge
www.aetbilisihub.org

Academia Europaea

Wrocław Hub
Office of UNITE! & Academia
Europaea - Wrocław University
of Science and Technology
15 Na Grobli Street, Building L-1,
room 343, 50-421 Wrocław, Poland
+48 722 238 629
aewroclaw@pwr.edu.pl
www.acadeuro.wroclaw.pl

The Academia Europaea is a not-for-profit organisation operating with two distinct legal entities. The Academia Europaea (The Academy of Europe) Ltd is a Company Limited By Guarantee in England (Registration number 07028223) and is also registered as a not-for profit charity, under English Law (Registration number 1133902).

The Academia Europaea (The Academy of Europe) e.V. is registered at Amtsgericht München in Germany as "eingetragener Verein" (registration number VR 210134) and is also registered as a not-for-profit charity.

Printed: May, 2025

Academia Europaea - The Academy of Europe

www.ae-info.org