THE WORLD'S MOST INFLUENTIAL SCIENTIFIC MINDS 2015



"Science is a way of life. Science is a perspective. Science is the process that takes us from confusion to understanding in a manner that's precise, predictive, and reliable – a transformation, for those lucky enough to experience it, that is empowering and emotional."

Brian Greene (1963–)
 Theoretical physicist and author

A MEASURE OF SUCCESS

It's estimated there are about nine million researchers in the world today who produce upwards of two million reports each year. That's an enormous volume of material that creates a dilemma when trying to identify the scientists whose work has earned distinction in the eyes of the scientific community.

One measure for this is culling the authors whose work has consistently wielded outsized influence in the form of citations from fellow scientists. When peers read and cite the work they find the most useful and significant, it is a concrete, quantifiable marker of esteem. One measure of scientific eminence is to identify authors who have been prolific in the production of highly cited reports, according to the unique store of statistics maintained by Thomson Reuters.

This report is an updated listing of the elite authors officially designated as Highly Cited Researchers, based on their respective output of top-cited papers in their fields. Covering an 11-year period (and presenting a special subset of "hot" researchers whose very recent work has won distinction in the form of citations), it features the scientists who have won acclaim and approval within a key population: their peers.

Emmanuel Thiveaud



Vice-President Head of Government Solutions & Research Analytics Thomson Reuters IP & Science Business

INTRODUCTION

Who are some of the best and brightest scientific minds of our time?

Thomson Reuters answers this question, as it has in the past, by analyzing data from its Web of Science and InCites platforms to determine which researchers have produced published works that are most cited by their peers.

The some 3,000 highly cited researchers listed in this report were selected by analyzing citation data over a recent 11-year period (2003-2013) and identifying those who published the greatest number of highly cited papers. We also identified hot researchers, authors of papers published in a recent two-year period (2013-2014) that were cited immediately after publication at extraordinarily high levels. Highly cited papers rank in the top 1% and hot papers rank in the top 1% of the citation distributions of comparable papers, those matched for field and age.

Both hot papers and highly cited papers are featured in the Essential Science Indicators database of Thomson Reuters, presented within the InCites platform.

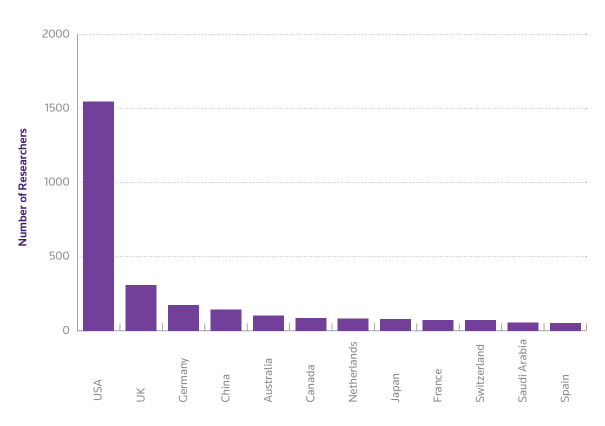
It is precisely this type of recognition—by peers in the form of citations given—that makes highly cited or hot researcher status meaningful. The identification of these individuals is rooted in the collective, objective opinions of field experts within the scientific community.

For time to time certain arguments appear, sometimes voiced by scientists themselves, on the negative or corrosive effects in the research community of drawing attention to specific persons through awards or special designations such as being a highly cited or hot researcher. Such social conventions, however, reflect a reality that is indisputable: human talent is unequally distributed in research just as in the arts or athletics. In fact, Diana Hicks and J. Sylvan Katz, science policy analysts and scientometricians, have argued that lack of recognition and relative underfunding of elite scientists likely result in "the suppression of incentives for the very best scientists." They add: "The consequences for the performance of a national research system may be substantial" (D. Hicks, J.S. Katz, "Equity and Excellence in Research Funding," Minerva, 49 (2): 137-151, June 2011). Also, it should be understood that elite status is continually changing as researchers rise and fall in their influence throughout the years. Monitoring such changes, even annually, has an interest all its own.

Everyone acknowledged in this book is a person of influence in the sciences and social sciences. They are often the researchers now on the cutting edge of their specialties. They are performing and publishing work that their peers recognize as central to the advancement of their science. These researchers are, thus, among the most influential scientific minds of our time.

National Representation

Highly Cited Researchers: Most-Represented Countries

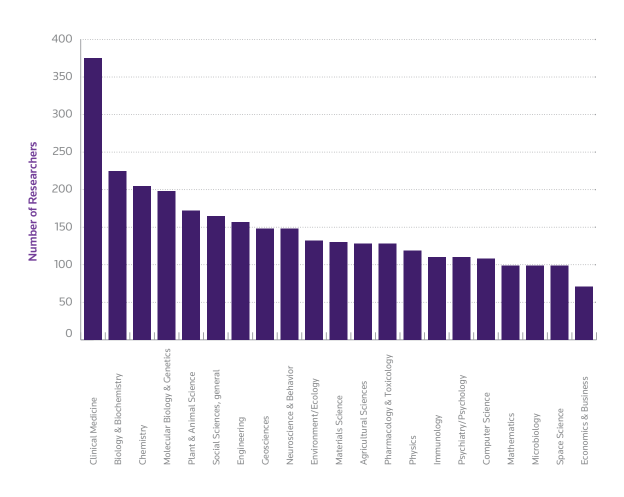


Source: Thomson Reuters Web of Science & InCites

The most-represented nations among the 3,126 Highly Cited Researchers, according to the authors' primary affiliations as listed on their Highly Cited Papers published between 2003 and 2013. Nearly half of the researchers, as the graph shows, are affiliated with US-based institutions. This far outstrips the representation of the other nations shown, including the UK, Germany and China. Subsequent graphs treat the authors' specialty areas as well as the most-represented institutions.

Specialty Areas

Highly Cited Researchers: Breakdown by Field

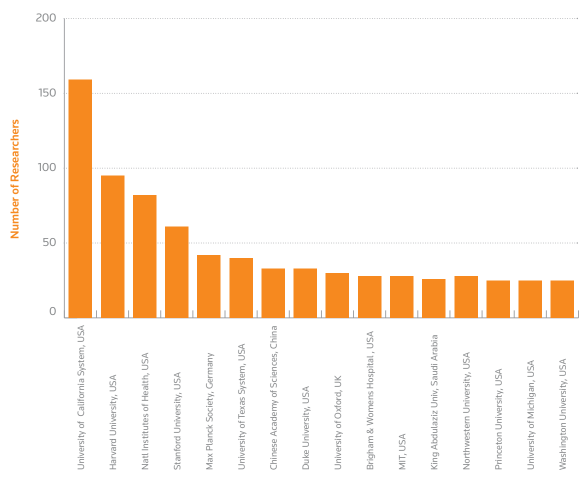


Source: Thomson Reuters Web of Science & InCites

The number of Highly Cited Researchers respectively assigned to each of 21 main specialty areas, based on a preponderance of the specific journals in which the authors published their Highly Cited Papers between 2003 and 2013 (each author was assigned to only one category). As might be expected, the large, populous and active life-sciences fields of Clinical Medicine, Biology & Biochemistry, and Molecular Biology & Genetics were notably prolific in producing Highly Cited Researchers. By contrast, smaller fields such as Computer Science, Mathematics and Economics & Business, with their comparatively lower numbers of researchers and journals, produced proportionally fewer such authors.

Predominant Institutions

Highly Cited Researchers: Most-Represented Institutions



Source: Thomson Reuters Web of Science & InCites

Institutions with the highest numbers of Highly Cited Researchers, based on the authors' primary affiliations as listed on their Highly Cited Papers published between 2003 and 2013. The University of California System is most prolific in this regard, with upwards of 160 highly cited authors. Treating each of the system's component institutions separately would produce a significantly different picture from the other large groupings such as the University of Texas System, the US National Institutes of Health, the Max Planck Society, etc. Meanwhile, even in the face of competition from these large, combined entities, the single institutions of Harvard and Stanford registered strongly in their representation.

Methodology

Thomson Reuters Web of Science and InCites include an array of publication and citation-based data sets for monitoring research performance. One resource within InCites is Essential Science Indicators, which presents exclusive data on Hot Papers, which are recently published papers that are accruing citations at a clip markedly above those of comparable type and age, and Highly Cited Papers, which are papers ranked in the top 1% by citations for their field and year of publication.

The Thomson Reuters Highly Cited Researchers are selected based on the number of highly cited papers they produced over the 11 year period, 2003—2013, in each of some 21 broad fields used in Essential Science Indicators.

Some researchers appear in more than one

field. The hottest researchers are identified based on number of Hot Papers produced over the last two years, 2013—2014.

Analysts from Thomson Reuters used the company's Web of Science platform, the premier search and discovery environment for the sciences, social sciences, and arts and humanities, alongside InCites, its leading webbased scientific evaluation and benchmarking platform, to identify some of the most influential scientific minds of 2015.

Further information on the background to generating this list and a detailed explanation of the methodology used may be found at: highlycited.com/purpose/ and highlycited.com/methodology/ "Discovery consists of seeing what everybody has seen and thinking what nobody has thought."

Albert von Szent-Gyorgy

THE HOTTEST RESEARCHERS OF TODAY

Recent Papers, Rapid Citations

Along with featuring the hundreds of scientists who have distinguished themselves with multiple Highly Cited Papers over a recent ten-year period, we highlight a smaller cohort of authors: those who have produced a notable number of Hot Papers. These reports, two years old and younger, have attracted citations immediately following publication, collecting cites at a measurably faster rate than that for papers of comparable type and age published in the same journals. Authors who are prolific in Hot Papers are clearly producing work that is influential and useful, as judged by the scientific community.

Here, in the latest annual Thomson Reuters compilation of the "hottest" scientists, are 19 authors whose recent output has included at least

14 Hot Papers each. This work represents notably active fields of science, including genomics— and the fast-moving technology for gene editing—as well as the constant effort to develop and improve solar cells as a renewable energy source.

As with the previous collection of "hot" authors in 2014, this survey requires a caveat: Due to space limitations, the analysis excludes any "mega-authored" Hot Papers whose authors lists exceed 500 names—a large, international collaboration in high-energy physics, for example, or the report of a large-scale clinical trial in medicine. Although authors who have appeared on many such papers may deserve consideration, the impracticality of listing hundreds of names prevents their inclusion here.

Biomedicine: Cancer Genomics Still Riding High

Among the authors of multiple Hot Papers in biomedicine, several names return from the previous year's roundup. Topping the list, as she did last time, is **Stacey B. Gabriel** of the Broad Institute of MIT and Harvard. Gabriel contributed to 25 Hot Papers, notably reports from the Cancer Genome Atlas (TCGA) project, providing molecular portraits of tumors afflicting the breast and lung, among others. More recent papers to which she has contributed examine the genetic underpinnings of schizophrenia and Alzheimer's disease.

With many TCGA reports continuing to earn Hot Paper distinction, Gabriel is joined once again on the list by perennial Hot Author Eric S. Lander, now making his eleventh appearance in this annual survey. Gad Getz, Matthew Meyerson, Michael Lawrence, and Kristian Cibulskis also return from the previous collection. (Note: Throughout the list,

the rank order of names is determined first by the number of Hot Papers, then by the average number of citations per Hot Paper.)

Another TCGA contributor, whose 14 Hot Papers include reports on quantifying somatic DNA alterations in human cancers, is new to the list:

Scott. L. Carter of the Dana-Farber Cancer Institute.

Also new to the list this year is a group of authors from the University of Washington. All are among the collaborators on the Global Burden of Disease (GBD) project, an ongoing, multinational effort to quantify the most pressing national and regional threats to health. Of these authors, Christopher J. Murray has been most prolific in the production of Hot Papers, with 22. Along with general examinations of risk factors, these reports evaluate infant and maternal mortality, as well as the effects of substance abuse and cigarette smoking.

Biomedicine: Cancer Genomics Still Riding High (cont)

Three of Murray's colleagues, representing the University of Washington's Institute for Health Metrics and Evaluation, join him on the list: Alan D. Lopez, an associate professor at Washington who's also affiliated with the University of Melbourne, contributed to 16 reports, as did Theo Vos. Meanwhile, Mohsen Naghavi coauthored 15 Hot Papers.

Rounding out the biomedical Hot Authors is another new name, Feng Zhang of MIT, one of the

pioneer developers of the CRISPR/Cas method for genome editing. In recent years, this "find and replace" method for re-splicing genes has provoked a steep rise in activity—not to mention publications, with 290 Web of Science-indexed papers using the term "CRISPR" in 2013, 670 papers in 2014, and more than 1,000 as of late December 2015. Fourteen of Zhang's papers on CRISPR officially rate as hot.

Material Success

Although biomedicine accounts for the majority of the 19 hot scientists, seven names from the physical sciences also make the grade.

Most prolific in Hot Papers, and a name that is new to this annual survey, is **Henry J. Snaith** of Oxford University, thanks to 24 recent reports, primarily on perovskite solar cells.

Perovskite solar cells deliver another scientist to the listing for the first time: Michael Grätzel, of the École Polytechnique Fédérale de Lausanne, who contributed to 19 reports. Gratzel's colleague at the Swiss institution, Mohammed Nazeeruddin, was among the coauthors on 16 of these Hot Papers, exploring methods of using perovskite to improve the efficiency of solar cells.

With 19 Hot Papers, David (Xiong Wen) Lou of Singapore's Nanyang Technical University (NTU), earns his inaugural appearance on the list. His efforts center on the development of lithium batteries, supercapacitors, and other energy-related technologies.

Another NTU researcher returns from the previous roundup: Hua Zhang, who locks in 16 recent Hot Papers on various aspects of nanomaterials, including nanosheets, metal-organic frameworks and monolayers. Zhang has also published on methods of self-assembly and self-organization of compounds used in sensing and in clean-energy applications.

Two US-based researchers complete the list of materials scientists. Yang Yang of the University of California, Los Angeles, with 15 recent Hot Papers on organic photovoltaics, work that also includes perovsksite solar cells.

And returning to the list from last year is Stanford University's **Yi Cui**, whose 15 Hot Papers cover various nanotechological areas, including lithiumion batteries and the development of catalysts for use in reactions with hydrogen.

SCIENTISTS WITH MULTIPLE HOT PAPERS

Stacey B. Gabriel

INSTITUTION

Broad Institute of MIT and Harvard

FIELD

Genomics

NUMBER OF HOT PAPERS

25



Henry J. Snaith



INSTITUTION
Oxford University
FIELD
Physics/Materials
NUMBER OF HOT PAPERS

Christopher J. Murray

INSTITUTION

University of Washington

FIELD

Global Health

NUMBER OF HOT PAPERS

22



Eric S. Lander



INSTITUTION
Broad Institute of MIT and Harvard
FIELD
Genomics
NUMBER OF HOT PAPERS

Gad Getz

INSTITUTION

Broad Institute of MIT and Harvard

FIELD

Genomics

NUMBER OF HOT PAPERS

20



Matthew Meyerson



INSTITUTION
Broad Institute of MIT and Harvard
FIELD
Genomics
NUMBER OF HOT PAPERS

19

Michael Grätzel

INSTITUTION

École Polytechnique Fédérale de Lausanne

FIELD

Materials

NUMBER OF HOT PAPERS

19



David (Xiong Wen) Lou



INSTITUTION
Nanyang Technological University
FIELD
Chemistry/Materials
NUMBER OF HOT PAPERS

19

Alan D. Lopez



University of Melbourne

FIELD

Health Metrics

NUMBER OF HOT PAPERS

16



Theo Vos



INSTITUTION
University of Washington
FIELD
Global Health
NUMBER OF HOT PAPERS

Mohammed K. Nazeeruddin

INSTITUTION

École Polytechnique Fédérale de Lausanne

FIELD

Materials

NUMBER OF HOT PAPERS

16



Hua Zhang



INSTITUTION
Nanyang Technological University
FIELD
Materials
NUMBER OF HOT PAPERS

Mohsen Naghavi

INSTITUTION

University of Washington

FIELD

Global Health

NUMBER OF HOT PAPERS

15



Yang Yang



INSTITUTION
Univ. of California, Los Angeles
FIELD
Materials
NUMBER OF HOT PAPERS

Yi Cui

INSTITUTION

Univ. of California, Los Angeles

FIELD

Materials

NUMBER OF HOT PAPERS

15



Michael S. Lawrence



INSTITUTION
Broad Institute of MIT and Harvard
FIELD
Genomics

NUMBER OF HOT PAPERS

14

Scott L. Carter

INSTITUTION

Dana-Farber Cancer Institute

FIELD

Genomics

NUMBER OF HOT PAPERS

14



Kristian Cibulskis



INSTITUTION
Broad Institute of MIT and Harvard
FIELD
Genomics
NUMBER OF HOT PAPERS

Feng Zhang



1-111

FIELD

Biomedical Engineering

NUMBER OF HOT PAPERS

14





AGRICULTURAL SCIENCES

FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Jeff G	USDA (US Dept Agr) ARS	USA
Dennis D	Univ Calif Berkeley	USA
Herman W	Univ Calgary	Canada
Alan G	Environm Canada	Canada
Begona	CSIC	Spain
Maurizio	Univ Politecn Marche	Italy
Dale E	Cornell Univ	USA
Klaus	Univ Hohenheim	Germany
Gary R	USDA (US Dept Agr)	USA
Soottawat	Prince Songkla Univ	Thailand
Bhesh	Univ Queensland	Australia
T Andrew	Univ British Columbia	Canada
Jeffrey B	Tufts Univ	USA
Phillip J	La Trobe Univ	Australia
Graham C	Univ Southampton	UK
Philip C	Univ Southampton	UK
Kenneth G	Univ Nebraska	USA
Yves	INRA	France
Perry B	USDA (US Dept Agr) ARS	USA
Alan		UK
DJ	Agr Univ Athens	Greece
L	Vrije Univ Brussel	Belgium
Eric Andrew	Univ Mass System	USA
Daniele	Univ Parma	Italy
Eric	Univ Leeds	UK
Jose L	Univ Rovira Virgili	Spain
Isabel CFR	_	Portugal
Heinz	Johann Heinrich von Thunen Inst	Germany
Vincenzo	Wageningen Univ & Res Ctr	Netherlands
Mendel		USA
Susan E		USA
Glenn R		UK
Mike E	Univ Melbourne	Australia
Carmen		Spain
Andreas	IPK Gatersleben	Germany
	Univ Florida	USA
		Germany
		Saudi Arabia
		UK
		Australia
		USA
David Y	US Forest Service	USA
	Jeff G Dennis D Herman W Alan G Begona Maurizio Dale E Klaus Gary R Soottawat Bhesh T Andrew Jeffrey B Phillip J Graham C Philip C Kenneth G Yves Perry B Alan D J L Eric Andrew Daniele Eric Jose L Isabel CFR Heinz Vincenzo Mendel Susan E Glenn R Mike E	Jeff G Dennis D Univ Calif Berkeley Herman W Univ Caligary Alan G Begona CSIC Maurizio Univ Politecn Marche Dale E Cornell Univ Klaus Univ Hohenheim Gary R Soottawat Bhesh Univ Queensland T Andrew Univ Southampton Phillip J Graham C Univ Southampton Ekenneth G Vyes INRA Perry B USDA (US Dept Agr) ARS Alan Univ Glasgow D J Agr Univ Athens L Vrije Univ Brussel Eric Andrew Univ Brussel Eric Univ Leeds Jose L Univ Reading Wageningen Univ & Res Ctr Mendel USDA (US Dept Agr) Susan E USDA (US Dept Agr) Susan E Univ Reading Mike E Univ Reading Univ Reanding Univ Reading Mark A Univ Southampton Univ Routhampton Univ Reading Univ Ressel Univ Al

HIGHLYCITED.COM This is the second se

AGRICULTURAL SCIENCES

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Hu	Frank B	Harvard Univ	USA
Huang	Dejian	Natl Univ Singapore	Singapore
Jackson	Alan A	Univ Southampton	UK
Janssens	Ivan A	Univ Antwerp	Belgium
Jones	David L	Bangor Univ	UK
Kaiser	Klaus	Univ Halle Wittenberg	Germany
Kalbitz	Karsten	Tech Univ Dresden	Germany
Kim	Dae-Ok	Kyung Hee Univ	South Korea
Kim	Se-Kwon	Pukyong Natl Univ	South Korea
Kleber	Markus	Oregon State Univ	USA
Koegel-Knabner	Ingrid	Tech Univ Munich	Germany
Krska	Rudolf	Univ Nat Resources & Appl Life Sci	Austria
Kuzyakov	Yakov	Univ Gottingen	Germany
Lal	Rattan	Ohio State Univ	USA
Lambert	Joshua D	Penn State Univ	USA
Langridge	Peter	Univ Adelaide	Australia
Lee	Chang Yong	Cornell Univ	USA
Lehmann	Johannes	Cornell Univ	USA
Lehotay	Steven J	USDA (US Dept Agr)	USA
Lillycrop	Karen A	Univ Southampton	UK
Lindroth	Anders	Lund Univ	Sweden
Liu	Rui Hai	Cornell Univ	USA
Marschner	Bernd	Ruhr Univ Bochum	Germany
Marschner	Petra	Univ Adelaide	Australia
Mattila	Pirjo H	PMTT Agrifood Res Finland	Finland
Matzner	Egbert	Univ Bayreuth	Germany
McClements	David Julian	Univ Mass System	USA
McGrath	Steve P	Rothamsted Res	UK
Morgenstern	Kai	Univ British Columbia	Canada
Mullen	William	Univ Glasgow	UK
Nannipieri	Paolo	Univ Florence	Italy
Nesic	Zoran	Univ British Columbia	Canada
Nute	Geoff R	Univ Bristol	UK
Ou	Boxin	Dover Sciences	USA
Pellegrini	Nicoletta	Univ Parma	Italy
Phillips	Emma S	Univ Southampton	UK
Polissiou	MG	Agr Univ Athens	Greece
Popkin	Barry M	Univ N Carolina	USA
Prior	Ronald L	USDA (US Dept Agr)	USA
Rayman	Margaret P	Univ Surrey	UK
Remesy	Christian	INRA	France
Richardson	Andrew D	Harvard Univ	USA
Richardson	R lan	Univ Bristol	UK
Roberfroid	Marcel B	Catholic Univ Louvain	Belgium
Rolland	Yann	CHU Toulouse	France

AGRICULTURAL SCIENCES

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Saura-Calixto	Fulgencio	CSIC	Spain
Scalbert	Augustin	Int Agcy Res Canc	France
Schimel	Joshua P	Univ Calif Santa Barbara	USA
Seeram	Navindra P	Univ Rhode Island	USA
Serafini	Mauro	Ist Nazl Ric Alimenti & Nutr	Italy
Shah	Nagendra P	Hong Kong Univ	China
Shahidi	Fereidoon	Mem Univ Newfoundland	Canada
Six	Johan	ETH Zurich	Switzerland
Smith	Pete	Univ Aberdeen	UK
Sokmen	Atalay	Karadeniz Teknik Univ	Turkey
Sokmen	Munevver	Karadeniz Teknik Univ	Turkey
Song	Qijian	USDA (US Dept Agr) ARS	USA
Sorrells	Mark E	Cornell Univ	USA
Sun	Da-Wen	Univ Coll Dublin	Ireland
Тере	Bektas	Kilis 7 Aralik Univ	Turkey
Tharanathan	RN	Ctr Food Technol Res Inst	India
Tomas-Barberan	Francisco A	CEBAS CSIC	Spain
Torronen	A Riitta	Univ East Finland	Finland
Trayhurn	Paul	King Saud Univ	Saudi Arabia
Tsao	Rong	Agr & Agri Food Canada	Canada
van Ittersum	Martin K	Wageningen Univ & Res Ctr	Netherlands
VanRaden	Paul M	USDA (US Dept Agr)	USA
Varshney	Rajeev K	Univ Western Australia	Australia
Vellas	Bruno	CHU Toulouse	France
Verbeke	Wim	Ghent Univ	Belgium
Weiss	Jochen	Univ Hohenheim	Germany
Wiggans	George R	USDA (US Dept Agr)	USA
Willett	Walter C	Harvard Univ	USA
Williamson	Gary	Univ Leeds	UK
Wofsy	Steven C	Harvard Univ	USA
Wood	I Stuart	Univ Liverpool	UK
Wu	Guoyao	Texas A&M Univ College Stn	USA
Wu	Xianli	USDA (US Dept Agr)	USA
Yang	Chung S	Rutgers State Univ	USA
Yang	Jai-Sing	China Med Univ	Taiwan
Yin	Yulong	Chinese Acad Sci	China



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Aebersold	Ruedi	ETH Zurich	Switzerland
Akira	Shizuo	Osaka Univ	Japan
Alam-Faruque	Yasmin	Eagle Genomics	UK
Alessi	Dario R	Univ Dundee	UK
Apweiler	Rolf	European Mol Biol Lab	UK
Ashburner	Michael	Univ Cambridge	UK
Bairoch	Amos	Swiss Inst Bioinformat	Switzerland
Baker	David A	Univ Washington	USA
Barber	Galt P	Univ Calif Santa Cruz	USA
Barrell	Daniel	European Mol Biol Lab	UK
Barrett	Tanya	Natl Lib Med (NLM)	USA
Bartel	David P	MIT	USA
Bateman	Alex	European Mol Biol Lab	UK
Beal	Kathryn	Wellcome Trust Sanger Inst	UK
Benson	Dennis A	Natl Inst Hlth (NIH)	USA
Berardini	Tanya Z	Phoenix Bioinformatics. Redwood City	USA
Binns	David	AlertMe	UK
Birney	Ewan	European Mol Biol Lab	UK
Blake	Judith A	Jackson Lab	USA
latter	Marie-Claude	Swiss Inst Bioinformat	Switzerland
Boeckmann	Brigitte	SIB Swiss Inst Bioinformatics	Switzerland
Bork	Peer	European Mol Biol Lab	Germany
Bougueleret	Lydie	Ctr Med Univ CMU	Switzerland
Braney	Brian J	Univ Calif Santa Cruz	USA
Brazma	Alvis	European Mol Biol Lab	UK
Breuza	Lionel	PIR Georgetown	USA
Bridge	Alan	Ctr Med Univ CMU	Switzerland
Brunak	Soren	Univ Copenhagen	Denmark
Bryant	Stephen H	Natl Inst Hlth (NIH)	USA
, Bult	Carol J	Jackson Lab	USA
anese	Kathi	Natl Inst Hlth (NIH)	USA
Cantley	Lewis C	Cornell Univ	USA
Carling	David	Medical Research Council	UK
Carr	Steven A	Broad Inst	USA
Therry	Joe Michael	Stanford Univ	USA
Chou	Kuo-Chen	Gordan Life Sci Inst	USA
Church	Deanna M	Personalis	USA
Church	George M	Harvard Univ	USA
Clawson	Hiram	Univ Calif Santa Cruz	USA
Cline	Melissa S	Univ Calif Santa Cruz	USA
Coates	Guy	Schlumberger	UK
Cole	James R	Michigan State Univ	USA
Collado-Vides	Julio	Univ Nacl Autonoma Mexico	Mexico
Coutinho	Pedro M	Aix Marseille Univ	France
Cravatt	Benjamin F	Scripps Res Inst	USA
Cunningham	Fiona	European Mol Biol Lab	UK

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
De Castro	Edouard	Ctr Med Univ CMU	Switzerland
DiCuccio	Michael	Natl Inst Hlth (NIH)	USA
Diekhans	Mark	Univ Calif Santa Cruz	USA
Dimmer	Emily C	European Mol Biol Lab	UK
Dobson	Christopher M	Univ Cambridge	UK
Doerks	Tobias	European Mol Biol Lab	Germany
Dreszer	Timothy R	Stanford Univ	USA
Dror	Ron O	Stanford Univ	USA
Dunker	A Keith	Indiana Univ Sch Med	USA
Durbin	Richard	Wellcome Trust Sanger Inst	UK
Eddy	Sean R	Howard Hughes Med Inst	USA
Edgar	Ron	LifeMap Solution	USA
Eisen	Jonathan A	Univ Calif Davis	USA
Eisenberg	David	Univ Calif Los Angeles	USA
Estreicher	Anne	Swiss Inst Bioinformat	Switzerland
Federhen	Scott	Natl Inst Hlth (NIH)	USA
Fernandez-Suarez	Xose M	Life Technologies	USA
Feuermann	Marc	PIR Georgetown	USA
Finn	Robert D	European Mol Biol Lab	UK
Flicek	Paul	European Mol Biol Lab	UK
Fujita	Pauline A	Univ Calif Santa Cruz	USA
Gama-Castro	Socorro	Univ Nacl Autonoma Mexico	Mexico
Gasteiger	Elisabeth	SIB Swiss Inst Bioinformatics	Switzerland
Geer	Lewis Y	Natl Inst Hlth (NIH)	USA
Gerstein	Mark B	Yale Univ	USA
Gibson	Toby J	European Mol Biol Lab	Germany
Glabe	Charles G	Univ Calif Irvine	USA
Gnirke	Andreas	Broad Inst	USA
Gordon	Jeffrey I	Washington Univ	USA
Gouaux	Eric	Oregon HIth & Sci Univ	USA
Gregory	Philip D	Bluebird Bio	USA
Griffiths-Jones	Sam	Univ Manchester	UK
Gygi	Steven P	Harvard Univ	USA
Haft	Daniel H	Nat Inst Health	USA
Hardie	D Grahame	Univ Dundee	UK
Harte	Rachel A	Univ Calif Santa Cruz	USA
Haussler	David	Univ Calif Santa Cruz	USA
Hell	Stefan W	Max Planck Inst Biophys Chem	Germany
Henrissat	Bernard	CNRS	France
Hermjakob	Henning	European Mol Biol Lab	UK
Herrero	Javier	Univ Coll London	UK
Hinrichs	Angie S	Univ Calif Santa Cruz	USA
Hinz	Ursula	PIR Georgetown	USA
Holmes	Michael C	Sangamo BioSci Inc	USA
Howe	Kevin L	European Mol Biol Lab	UK
Hsu	Fan	Univ Calif Santa Cruz	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Hubbard	Tim JP	Kings Coll London	UK
Hugenholtz	Philip	Univ Queensland	Australia
Hulo	Nicolas	Ctr Med Univ CMU	Switzerland
Huntley	Rachael P	Univ Coll London	UK
vanova	Natalia N	Lawrence Berkeley Natl Lab	USA
lensen	Lars Juhl	Univ Copenhagen	Denmark
lohnson	Nathan	European Mol Biol Lab	UK
Kanehisa	Minoru	Kyoto Univ	Japan
Kapustin	Yuri	Natl Inst Hlth (NIH)	USA
Karolchik	Donna	Univ Calif Santa Cruz	USA
Karp	Peter D	SRIInt	USA
(arsch-Mizrachi	Ilene	Natl Inst Hlth (NIH)	USA
Kaufman	Randal J	Sanford Burnham Med Res Inst	USA
Keasling	Jay D	Joint BioEnergy Inst	USA
Keefe	Damian	Wellcome Trust Genome Campus	UK
Cent	W James	Univ Calif Santa Cruz	USA
Cersey	Paul J	EBI	UK
(ibbe	Warren Alden	Natl Cancer Inst (NCI)	USA
Cnight	Rob	Univ Colorado System	USA
(obilka	Brian K	Stanford Univ	USA
(uhn	Michael	Tech Univ Dresden	Germany
(uhn	Robert M	Univ Calif Santa Cruz	USA
Culesha	Eugene	Oxfod nanopore Technologies	UK
Cyrpides	Nikos C	Joint Genome Inst	USA
ander	Eric S	Broad Inst	USA
.angendijk-Genevaux	Petra S	Paul Sabatier Univ	France
anger	Robert	Inst Med Engn & Sci	USA
.earned	Katrina	Univ Calif Santa Cruz	USA
efkowitz	Robert J	Duke Univ	USA
etunic	lvica	Biobyte Solutions GMBH	Germany
.ewis	Suzanna E	Lawrence Berkeley Nat Lab	USA
ieberherr	Damien	PIR Georgetown	USA
ipman	David J	Natl Inst Hlth (NIH)	USA
ongden.	lan	Oxfod nanopore Technologies	UK
.opez	Rodrigo	European Mol Biol Lab	UK
Madden	Thomas L	Natl Inst Hlth (NIH)	USA
Maglott	Donna R	Natl Inst Hith (NIH)	USA
Magrane	Michele	European Mol Biol Lab	UK
Mann	Matthias	Max Planck Inst Biochem	Germany
Marchler-Bauer	Aron	Natl Inst Hlth (NIH)	USA
Martin	Maria Jesus	European Mol Biol Lab	UK
Mattick	John S	Garvan Inst Med Res	Australia
Meyer	Laurence R	Google	USA
Mi	Huaiyu Y	Univ So Calif	USA
Miller	Jeffrey C	Sangamo BioSci Inc	USA
Mulder	Nicola J	Univ Cape Town	South Africa

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Myers	Richard M	HudsonAlpha Inst Biotechnol	USA
Natale	Darren A	Georgetown Univ	USA
Nelson	Karen E	J Craig Venter Inst	USA
Nielsen	Jens	Chalmers Univ Technol	Sweden
Nussinov	Ruth	NCI Frederick	USA
O'Donovan	Claire C	European Mol Biol Lab	Germany
Oldfield	Christopher J	Indiana Univ Sch Med	USA
Orchard	Sandra E	European Mol Biol Lab	UK
Ostell	James	Natl Inst Hlth (NIH)	USA
Overduin	Bert	Univ Edinburgh	UK
Paley	Suzanne	SRIInt	USA
Palsson	Bernhard O	Univ Calif San Diego	USA
Parker	Anne	European Mol Biol Lab	UK
Paulsen	lan T	Macquarie Univ	Australia
Pedruzzi	Ivo	SIB Swiss Inst Bioinformat	Switzerland
Pohl	Andy	Morgridge Inst Res	USA
Poux	Sylvain	PIR Georgetown	USA
Proctor	Glenn	Eagle Genomics	UK
Pruitt	Kim D	Natl Inst Hlth (NIH)	USA
Quake	Stephen R	Howard Hughes Med Inst	USA
Rasmussen	Soren GF	Univ Copenhagen	Denmark
Redaschi	Nicole	SIB Swiss Inst Bioinformatics	Switzerland
Reiter	Russel J	Univ Texas Hlth Sci Ctr San Antonio	USA
Rhead	Brooke	Univ Calif Santa Cruz	USA
Rios	Daniel	European Bioinformat Inst	UK
Rivoire	Catherine	PIR Georgetown	USA
Roechert	Bernd	SIB Swiss Inst Bioinformatics	Switzerland
Rokhsar	Daniel S	Univ Calif Berkeley	USA
Rosenbloom	Kate R	Univ Calif Santa Cruz	USA
Rossi	John J	City Hope Natl Med Ctr	USA
Roth	Bryan L	Univ N Carolina	USA
Rubin	Edward M	Univ Calif Berkeley	USA
Rubinsztein	David C	Univ Cambridge	UK
Sali	Andrej	Univ Calif San Francisco	USA
Sander	Chris	Mem Sloan Kettering Canc Ctr	USA
Sayers	Eric W	Natl Inst Hlth (NIH)	USA
Scherer	Philipp E	Univ Texas SW Med Ctr Dallas	USA
Schuler	Gregory D	Natl Inst Hlth (NIH)	USA
Schuster	Michael	Austrian Acad Sci	Austria
Searle	Stephen MJ	Wellcome Trust Sanger Inst	UK
Selengut	Jeremy D	Univ Maryland College Park	USA
Sequeira	Edwin	Natl Inst Hlth (NIH)	USA
Shaw	David E	Columbia Univ	USA
Shen	Hong-Bin	Shanghai Jiao Tong Univ	China
Sherry	Stephen T	Natl Inst Hlth (NIH)	USA
Sigrist	Christian JA	Ctr Med Univ CMU	Switzerland

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Simpson	Richard J	La Trobe Univ	Australia
Sirotkin	Karl	Natl Inst Hlth (NIH)	USA
Smith	Kayla E	Facebook	USA
Snyder	Michael	Stanford Univ	USA
Sonnhammer	Erik LL	Stockholm Univ	Sweden
Souvorov	Alexandre	Natl Inst Hlth (NIH)	USA
Spiegelman	Bruce M	Harvard Univ	USA
Starchenko	Grigory	Natl Inst Hlth (NIH)	USA
Stevens	Raymond C	Univ So Calif	USA
Гаn	Dun-Xian	Univ Texas Hlth Sci Ctr San Antonio	USA
ate	John G	Wellcome Trust Sanger Inst	UK
Tatusova	Tatiana A	Natl Inst Hlth (NIH)	USA
Thomas	Paul D	Univ So Calif	USA
Thomson	James A	Morgridge Inst Res	USA
Гiedje	James M	Michigan State Univ	USA
Trevanion	Stephen	European Mol Biol Lab	UK
Tsien	Roger Y	Univ Calif San Diego	USA
uschl	Thomas	Rockefeller Univ	USA
Jversky	Vladimir N	Univ So Florida	USA
/illen	Judit	Univ Washington	USA
/ogel	Jan	Genentech	USA
on Mering	Christian	Univ Zurich	Switzerland
Wagner	Lukas	Natl Inst Hlth (NIH)	USA
Wang	Jun	BGI Shenzhen	China
Wang	Yanli	Natl Inst Hlth (NIH)	USA
Weis	William I	Stanford Univ	USA
Vheeler	David L	Natl Inst Hlth (NIH)	USA
White	Simon	Baylor Coll Med	USA
Wilder	Steven P	European Mol Biol Lab	UK
Wilson	lan A	Scripps Res Inst	USA
Wishart	David S	Univ Alberta	Canada
Vood	Valerie	Univ Cambridge	UK
Wortman	Jennifer R	Broad Inst	USA
Vu	Cathy H	Univ Delaware	USA
Vyman	Charles E	Univ Calif Riverside	USA
′amanaka	Shinya	Kyoto Univ	Japan
/aschenko	Eugene	Natl Inst Hlth (NIH)	USA
/ates	John R	Scripps Res Inst	USA
Zhang	Yang	Univ Michigan	USA
Zhuang	Xiaowei	Harvard Univ	USA
Zweig	Ann S	Univ Calif Santa Cruz	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Ackermann	Lutz	Univ Gottingen	Germany
Aida	Takuzo	Univ Tokyo	Japan
Alivisatos	A Paul	Univ Calif Berkeley	USA
Antonietti	Markus	Max Planck Inst Colloids & Interfaces	Germany
Astruc	Didier	Univ Bordeaux	France
Вао	Zhenan	Stanford Univ	USA
Baran	Phil S	Scripps Res Inst	USA
Barbas	Carlos F	Scripps Res Inst	USA
Batten	Stuart R	Monash Univ	Australia
Bawendi	Moungi G	MIT	USA
Beller	Matthias	Univ Rostock	Germany
Bergman	Robert G	Univ Calif Berkeley	USA
Bianco	Alberto	CNRS	France
Bisquert	Juan	Univ Jaume 1	Spain
Bolm	Carsten	RWTH Aachen Univ	Germany
Bruce	Peter G	Univ Oxford	UK
Buchwald	Stephen L	MIT	USA
Champness	Neil R	Univ Nottingham	UK
Chang	Christopher J	Univ Calif Berkeley	USA
Chang	Sukbok	Korea Adv Inst Sci & Technol	South Korea
Chen	Banglin	Univ Texas San Antonio	USA
Chen	Jingyi	Univ Arkansas	USA
Chen	Xiao-Ming	Sun Yat Sen Univ	China
Cheng	Hui-Ming	Chinese Acad Sci	China
Cheon	Jinwoo	Yonsei Univ	South Korea
Christou	George	Univ Florida	USA
Compton	Richard G	Univ Oxford	UK
Cooks	R Graham	Purdue Univ	USA
Corma	Avelino	CSIC UPV	Spain
Crabtree	Robert H	Yale Univ	USA
Cui	Yi	Stanford Univ	USA
Dai	Hongjie	Stanford Univ	USA
Dai	Liming	Case Western Reserve Univ	USA
Dai	Sheng	Oak Ridge Natl Lab	USA
Daugulis	Olafs	Univ Houston	USA
Dinca	Mircea	MIT	USA
Dong	Shaojun	Chinese Acad Sci	China
Dumesic	James A	Univ Wisconsin System	USA
Durrant	James R	Imperial Coll London	UK
Echavarren	Antonio M	Inst Chem Res Catalonia ICIQ	Spain
Eddaoudi	Mohamed	King Abdullah Univ Sci & Technol	Saudi Arabia
El-Sayed	Mostafa A	Georgia Inst Technol	USA
Elimelech	Menachem	Yale Univ	USA
Ellman	Jonathan A	Yale Univ	USA
Enders	Dieter	Rhein Westfal TH Aachen	Germany
Engle	Keary M	Scripps Res Inst	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Facchetti	Antonio	Northwestern Univ	USA
Fagnou	Keith	Univ Ottawa	Canada
Fan	Chunhai	King Saud Univ	Saudi Arabia
Farha	Omar K	Northwestern Univ	USA
Feng	Xinliang	Max Planck Inst Polymer Res	Germany
Ferey	Gerard	Univ Versailles St Quentin Yvelines	France
Fokin	Valery V	Univ So Calif	USA
Frechet	Jean MJ	King Abdullah Univ Sci & Technol	Saudi Arabia
Fuerstner	Alois	Max Planck Inst Kohlenforsch	Germany
Furukawa	Hiroyasu	Univ Calif Berkeley	USA
Gale	Philip A	Univ Southampton	UK
Gao	Song	Peking Univ	China
Garcia	Hermenegildo	Univ Politecn Valencia	Spain
Glorius	Frank	Univ Munster	Germany
Goddard	William A	Caltech	USA
Gong	Liu-Zhu	Univ Sci & Technol China	China
Graetzel	Michael	Swiss Fed Inst Technol Zurich	Switzerland
Grimme	Stefan	Univ Bonn	Germany
Grubbs	Robert H	Caltech	USA
Guldi	Dirk M	Univ Erlangen Nuremberg	Germany
Guo	Shaojun	Peking Univ	China
Gupta	Vinod Kumar	Univ Johannesburg	South Africa
Hagfeldt	Anders	EPFL	Switzerland
Halas	Naomi J	Rice Univ	USA
Han	Ke-Li	Chinese Acad Sci	China
Hartwig	John F	Univ Calif Berkeley	USA
Hashmi	A Stephen K	Heidelberg Univ	Germany
Hawker	Craig J	Univ Calif Santa Barbara	USA
Heeger	Alan J	Univ Calif Santa Barbara	USA
Hobza	Pavel	Acad Sci Czech Republic	Czech Republic
Houk	Kendall N	Univ Calif Los Angeles	USA
Hoveyda	Amir H	Boston Coll	USA
Huang	Chunhui	Peking Univ	China
Huang	Feihe	Zhejiang Univ	China
Huang	Jiaxing	Northwestern Univ	USA
Huber	George W	Univ Wisconsin System	USA
Humphry-Baker	Robin	EPFL	Switzerland
Нирр	Joseph T	Northwestern Univ	USA
Hutchings	Graham J	Cardiff Univ	UK
Hyeon	Taeghwan	Seoul Natl Univ	South Korea
Jacobsen	Eric N	Harvard Univ	USA
Jaroniec	Mietek	Kent State Univ	USA
Jiang	Lei	Beihang Univ	China
Jin	Rongchao	Carnegie Mellon Univ	USA
Jorgensen	Karl Anker	Aarhus Univ	Denmark
Kamat	Prashant V	Univ Notre Dame	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kaner	Richard B	Univ Calif Los Angeles	USA
Kim	Jong Seung	Korea Univ	South Korea
Kim	Kimoon	Pohang Univ Sci & Technol	South Korea
Kitagawa	Susumu	Kyoto Univ	Japan
Lam	Jacky WY	Hong Kong Univ Sci & Technol	China
Langer	Robert	MIT	USA
Leclerc	Mario	Univ Laval	Canada
Li	Bi-Jie	Peking Univ	China
Li	Chao-Jun	McGill Univ	Canada
Li	Fuyou	Fudan Univ	China
Li	Jing	Rutgers State Univ	USA
Li	Jinghong	Tsinghua Univ	China
Li	Yadong	Tsinghua Univ	China
Li	Yongfang	Chinese Acad Sci	China
Lin	Wenbin	Univ Chicago	USA
Lin	Yuehe	Washington State Univ	USA
List	Benjamin	Max Planck Inst Kohlenforsch	Germany
Liu	Jun	Pacific NW Natl Lab	USA
Liu	Xiaogang	Natl Univ Singapore	Singapore
Liu	Zhuang	Soochow Univ	China
Liz-Marzan	Luis M	CIC biomaGUNE	Spain
Long	Jeffrey R	Univ Calif Berkeley	USA
Lou	Xiong Wen (David)	Nanyang Technol Univ	Singapore
Lu	Gao Qing (Max)	Univ Queensland	Australia
Lu	Yi	Univ Illinois	USA
Lutz	Jean-Francois	CNRS	France
Ма	Jian-Fang	NE Normal Univ	China
Ма	Shengqian	Univ S Florida	USA
MacMillan	David WC	Princeton Univ	USA
Marks	Tobin J	Northwestern Univ	USA
Matyjaszewski	Krzysztof	Carnegie Mellon Univ	USA
Meijer	EW	Eindhoven Univ Technol	Netherlands
Milstein	David	Weizmann Inst Sci	Israel
Mirkin	Chad A	Northwestern Univ	USA
Miura	Masahiro	Osaka Univ	Japan
Moad	Graeme	CSIRO	Australia
Muellen	Klaus	Max Planck Inst Polymer Res	Germany
Murphy	Catherine J	Univ Illinois	USA
Murray	Christopher B	Univ Penn	USA
Nazeeruddin	Mohammad Khaja	Ecole Polytech Fed Lausanne	Switzerland
Neese	Frank	Max Planck Inst Chem Energy Convers	Germany
Nguyen	SonBinh T	Northwestern Univ	USA
Nocera	Daniel G	Harvard Univ	USA
Nolan	Steven P	King Saud Univ	Saudi Arabia
Norskov	Jens K	SLAC Natl Accelerator Lab	USA
O'Keeffe	Michael	Arizona State Univ	USA

Xiaojun		
Alaujuli	Dalian Univ Technol	China
Virgil	Univ Penn	USA
Maurizio	King Saud Univ	Saudi Arabia
CNR	Indian Inst Sci	India
Ezio	CSIRO	Australia
Robin D	McGill Univ	Canada
Vincent M	Univ Mass System	USA
Tomislav	Colorado State Univ	USA
Magnus	Rhein Westfal TH Aachen	Germany
Rodney S	Ulsan Natl Inst Sci Tech	South Korea
Melanie S	Univ Michigan	USA
Tetsuya	Osaka City Univ	Japan
George C	Northwestern Univ	USA
Karl A	Northwestern Univ	USA
Patrik	Univ Erlangen Nurnberg	Germany
Christian	CNRS	France
Yang	MIT	USA
	Scripps Res Inst	USA
		China
		China
	Northwestern Univ	USA
Shannon S	Univ Wisconsin Madison	USA
Douglas W	Univ Toronto	Canada
	Univ Michigan	USA
		USA
		China
_	Brown Univ	USA
	Hunan Univ	China
	Hong Kong Univ Sci & Technol	China
		China
		USA
		USA
		USA
	Univ Minnesota	USA
		USA
		China
		China
		USA
	-	China
		USA
		France
		USA
		Israel
		Germany
Younan	Georgia Inst Technol	USA
	Maurizio C NR Ezio Robin D Vincent M Tomislav Magnus Rodney S Melanie S Tetsuya George C Karl A Patrik Christian Yang K Barry Gaoquan Zhang-Jie Randall Q Shannon S Douglas W Corey RJ J Fraser Zhong-Min Shouheng Weihong Ben Zhong He Michael F F Dean James M Donald G Richard P Li-Jun Erkang Joseph Peng Zhong Lin Wolfgang George M Itamar Frank	Maurizio King Saud Univ C NR Indian Inst Sci Ezio CSIRO Robin D McGill Univ Vincent M Univ Mass System Tomislav Colorado State Univ Magnus Rhein Westfal TH Aachen Rodney S Ulsan Natl Inst Sci Tech Melanie S Univ Michigan Tetsuya Osaka City Univ George C Northwestern Univ Patrik Univ Erlangen Nurnberg Christian CNRS Yang MIT K Barry Scripps Res Inst Gaoquan Tsinghua Univ Zhang-Jie Peking Univ Randall Q Northwestern Univ Shannon S Univ Wisconsin Madison Douglas W Univ Toronto Corey RJ Univ Michigan J Fraser Northwestern Univ Shouheng Brown Univ Weihong Hunan Univ Ben Zhong Hong Kong Univ Sci & Technol He E China Univ Sci & Technol Michael F SLAC Natl Accelerator Lab F Dean Univ Calif Berkeley James M Rice Univ Donald G Univ Minnesota Richard P Northwestern Univ Li-Jun Beijing Natl Lab Mol Sci Erkang Chansel Can Sci Wolfen Joseph Univ Calif San Diego Peng Changchun Inst Appl Chem Zhong Lin Georgia Inst Technol Wolfgang CNRS George M Harvard Univ Itamar Hebrew Univ Jerusalem Frank Univ Wurzburg

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Xu	Qiang	Natl Inst Adv Ind Sci & Technol	Japan
⁄aghi	Omar M	Univ Calif Los Angeles	USA
ang ang	Jin	NE Normal Univ	China
ang	Peidong	Univ Calif Berkeley	USA
ang	Yang	Univ Calif Los Angeles	USA
in	Yadong	Univ Calif Riverside	USA
'oon	Juyoung	Ewha Womans Univ	South Korea
u	Jiaguo	Wuhan Univ Technol	China
u	Jin-Quan	Scripps Res Inst	USA
uan	Daqiang	Chinese Acad Sci	China
um	Jun-Ho	Swiss Center for Electronics and Mircrotechnology (CSEM)	Switzerland
akeeruddin	Shaik M	Ecole Polytech Fed Lausanne	Switzerland
aworotko	Michael J	Univ Limerick	Ireland
hang	Hua	Nanyang Technol Univ	Singapore
hang	Jie-Peng	Sun Yat Sen Univ	China
hao	Dongyuan	Fudan Univ	China
hao	Yan	Hewlett Packard	USA
heng	Lan-Sun	Xiamen Univ	China
hou	Hong-Cai	King Saud Univ	Saudi Arabia
hu	Daoben	Chinese Acad Sci	China
ink	Jeffrey I	Univ Calif Los Angeles	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Abraham	William T	Ohio State Univ	USA
Achenbach	Stephan	Univ Erlangen	Germany
Albert	Stefan W	Univ Kiel	Germany
Altman	Douglas G	Univ Oxford	UK
Anderson	Garnet L	Fred Hutchinson Canc Res Ctr	USA
Anderson	Jeffrey L	Univ Utah	USA
Anderson	Kenneth C	Harvard Univ	USA
Angiolillo	Dominick J	Univ Florida	USA
Anker	Stefan D	Univ Gottingen Hosp	Germany
Antman	Elliott M	Brigham & Womens Hosp	USA
Anversa	Piero	Harvard Univ	USA
Armstrong	Paul W	Univ Alberta	Canada
Avezum	Alvaro	Dante Pazzanese Institute of Cardiology	Brazil
Baccarani	Michele	Univ Bologna	Italy
Baigent	Colin	Univ Oxford	UK
Bakris	George L	Univ Chicago Med Ctr	USA
Ballantyne	Christie M	Baylor Coll Med	USA
Barlogie	Bart	Univ Arkansas Med Sci	USA
Barst	Robyn J	Columbia Univ	USA
Baselga	Jose	Mem Sloan Kettering Canc Ctr	USA
Bates	Eric R	Univ Michigan	USA
Bax	Jeroen J	Leiden Univ	Netherlands
Becker	Richard C	Univ Cincinnati	USA
Bellomo	Rinaldo	Monash Univ	Australia
Benjamin	Emelia J	Boston Univ	USA
Berman	Daniel S	Cedars Sinai Med Ctr	USA
Berry	Donald A	Univ Texas MD Anderson Canc Ctr	USA
Bhatt	Deepak L	Brigham & Womens Hosp	USA
Black	Henry R	New York Univ	USA
Blair	Steven N	Univ S Carolina	USA
Bloomfield	Clara D	Ohio State Univ	USA
Boccadoro	Mario	Osped Molinette	Italy
Boersma	Eric	Erasmus Univ Rotterdam	Netherlands
Bohm	Michael	Univ Klinikum Saarlandes	Germany
Bokemeyer	Carsten	BMT & Pulmonol Univ Hosp	Germany
Bonow	Robert O	Northwestern Univ	USA
Braun	Juergen	Rheumazentrum Ruhrgebiet	Germany
Braunwald	Eugene	Brigham & Womens Hosp	USA
Bruix	Jordi	Univ Barcelona	Spain
Budaj	Andrzej	Postgrad Med Sch Warsaw	Poland
Budoff	Matthew J	Univ Calif Los Angeles	USA
Bukowski	Ronald M	Cleveland Clin Fdn	USA
Buller	Harry R	Univ Amsterdam	Netherlands
Buring	Julie E	Brigham & Womens Hosp	USA
Burmester	Gerd R	Charite	Germany
Dallicatel	derait	Chance	Germany

CLINICAL MEDICINE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Buse	John B	Univ N Carolina	USA
Califf	Robert M	Duke Univ	USA
Calin	George Adrian	Univ Texas MD Anderson Canc Ctr	USA
Calkins	Hugh	Johns Hopkins Univ Hosp	USA
Calverley	Peter MA	Univ Liverpool	UK
Camm	A John	St Georges Univ London	UK
Cannon	Christopher P	Brigham & Womens Hosp	USA
Casey	Donald E	Amer Coll Physicians	USA
Cauley	Jane A	Univ Pittsburgh	USA
Chinnaiyan	Arul M	Univ Michigan	USA
Chlebowski	Rowan T	Harbor UCLA Med Ctr	USA
Cleland	John GF	Univ Hull	UK
Collins	Rory	Univ Oxford	UK
Colombel	Jean-Frederic	Icahn Sch Med Mt Sinai	USA
Colombo	Antonio	Ctr Cuore Columbus	Italy
Connolly	Stuart J	McMaster Univ	Canada
Connors	Joseph M	Univ British Columbia	Canada
Cook	Nancy R	Brigham & Womens Hosp	USA
Cooper	Cyrus	Univ Southampton	UK
Coresh	Josef	Johns Hopkins Bloomberg Sch Publ Hlth	USA
Cortes	Jorge E	Univ Texas MD Anderson Canc Ctr	USA
Creager	Mark A	Harvard Univ	USA
Crijns	Harry JGM	Maastricht Univ Med Ctr	Netherlands
Croce	Carlo Maria	Ohio State Univ	USA
Crowley	John J	Univ Washington	USA
Cunningham	David	Royal Marsden Hosp	UK
Cutlip	Donald E	Beth Israel Deaconess Med Ctr	USA
Cuzick	Jack	Queen Mary Univ London	UK
D'Agostino Sr	Ralph B	Boston Univ	USA
Danesh	John	Univ Cambridge	UK
Daniels	Stephen R	Hlth Sci Ctr	USA
Davidson	Nancy E	Univ Pittsburgh	USA
De Backer	Guy	Univ Hosp	Belgium
De Bono	Johann Sebastian	Inst Canc Res	UK
de Lemos	James A	Univ Texas SW Med Ctr Dallas	USA
Deininger	Michael WN	Univ Utah	USA
Demetri	George D	Dana Farber Canc Inst	USA
Devarajan	Prasad	Cincinnati Childrens Hosp Med Ctr	USA
Dickstein	Kenneth	Univ Bergen	Norway
Dimmeler	Stefanie	Goethe Univ Frankfurt	Germany
Dimopoulos	Meletios A	Univ Athens	Greece
Ding	Li	Washington Univ	USA
DiPersio	John F	Washington Univ	USA
Doehner	Hartmut	Univ Ulm	Germany
Dougados	Maxime	Paris Descartes Univ	France
Dowsett	Mitch	Breakthrough Breast Canc Res Ctr	UK

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Drexler	Helmut CA	Hannover Med Sch	Germany
Druker	Brian J	Oregon Hlth & Sci Univ	USA
Ebrahim	Shah B	London Sch Hyg & Trop Med	UK
Egger	Matthias	Univ Bern	Switzerland
Eikelboom	John W	McMaster Univ	Canada
Emery	Paul	Univ Leeds	UK
Engelman	Jeffrey A	Dana Farber Canc Inst	USA
Ettinger	Steven M	Penn State Milton S Hershey Med Ctr	USA
Ezekowitz	Michael D	Thomas Jefferson Univ	USA
Ezzati	Majid	Imperial Coll London	UK
Facon	Thierry	CHRU Lille	France
Fagard	Robert	KU Leuven	Belgium
Faxon	David P	Brigham & Womens Hosp	USA
Feagan	Brian G	Univ Western Ontario	Canada
Fehrenbacher	Louis	Kaiser Permanente No Calif	USA
Ferrucci	Luigi	Natl Inst Aging	USA
Filippatos	Gerasimos S	Univ Athens	Greece
Flaherty	Keith T	Dana Farber Canc Inst	USA
Flegal	Katherine M	Ctr Dis Control & Prevent	USA
Fonarow	Gregg C	Univ Calif Los Angeles	USA
Forbes	John F	Univ Newcastle	Australia
Ford	Earl S	Ctr Dis Control & Prevent	USA
Ford	lan	Univ Glasgow	UK
Fowkes	Francis Gerry R	Univ Edinburgh	UK
Fox	Caroline S	Natl Heart Lung Blood Inst (NHLBI)	USA
Fox	Keith AA	Univ Edinburgh	UK
Franklin	Barry A	William Beaumont Hospital	USA
Fuchs	Charles S	Brigham & Womens Hosp	USA
Furberg	Curt D	Wake Forest Univ	USA
Furst	Daniel E	Univ Calif Los Angeles	USA
Fuster	Valentin	Mt Sinai Sch Med	USA
Gabriel	Stacey B	Broad Inst	USA
Garcia-Manero	Guillermo	Univ Texas MD Anderson Canc Ctr	USA
Gascoyne	Randy D	British Columbia Canc Agcy	Canada
Gaziano	J Michael	Harvard Univ	USA
Gelber	Richard D	Dana Farber Canc Inst	USA
Gersh	Bernard J	Mayo Clin	USA
Gheorghiade	Mihai	Northwestern Univ	USA
Gibson	C Michael	Beth Israel Deaconess Med Ctr	USA
Giles	Francis J	Northwestern Univ	USA
Gill	Inderbir S	Univ So Calif	USA
Giovannucci	Edward L	Brigham & Womens Hosp	USA
Go	Alan S	Kaiser Permanente No Calif	USA
Goldhirsch	Aron	European Inst Oncol	Italy
Goldman	John M	Imperial Coll Healthcare NHS Trust	UK
Golub	Todd R	Broad Inst	USA

CLINICAL MEDICINE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Granger	Christopher B	Duke Univ	USA
Greenland	Philip	Northwestern Univ	USA
Grobbee	Diederick E	Univ Med Ctr Utrecht	Netherlands
Grundy	Scott M	Univ Texas SW Med Ctr Dallas	USA
Guyatt	Gordon H	McMaster Univ	Canada
Haber	Daniel A	Harvard Univ	USA
Haffner	Steven M	Univ Texas Hlth Sci Ctr San Antonio	USA
Haissaguerre	Michel HR	Univ Bordeaux	France
Halperin	Jonathan L	Mt Sinai Med Ctr	USA
Hamm	Christian W	Alfred Wegener Institute	Germany
Hanauer	Stephen B	Northwestern Univ	USA
Harousseau	Jean-Luc L	European Science Advisory Netford for Health	France
Harrington	Robert A	Stanford Univ	USA
Harris	Tamara B	Natl Cancer Inst (NCI)	USA
Hayes	Daniel F	Univ Michigan	USA
Heinrich	Michael C	Oregon Hlth & Sci Univ	USA
Herbst	Roy S	Yale Canc Ctr	USA
Hlatky	Mark A	Stanford Univ	USA
Hochhaus	Andreas	Univ Klinikum Jena	Germany
Hoes	Arno W	Univ Med Ctr Utrecht	Netherlands
Hofman	Albert	Erasmus Univ Med Ctr	Netherlands
Hohnloser	Stefan H	Goethe Univ Frankfurt	Germany
Holman	Rury R	Univ Oxford	UK
Holmes	David R	Mayo Clin & Mayo Fdn	USA
	Gabriel N	Univ Texas MD Anderson Canc Ctr	USA
Hortobagyi Hruban			USA
	Ralph H	Johns Hopkins Med Inst Harvard Univ	
Hu Huber	Frank B		USA
	Kurt	Wilhelminen Hosp	Austria
Hudis	Clifford A	Mem Sloan Kettering Canc Ctr	USA
Hughes	Timothy P	Univ Adelaide	Australia
Hunt	Sharon Ann	Stanford Univ	USA
Husted	Steen E	Aarhus Univ	Denmark
ngle	James N	Mayo Clin	USA
oannidis 	John PA	Stanford Univ	USA
Jacobs	Alice K	Boston Univ	USA
Jaenne	Pasi A	Dana Farber Canc Inst	USA
Jain	Rakesh K	Harvard Univ	USA
James	Stefan K	Uppsala Univ	Sweden
Jayne	David RW	Univ Cambridge	UK
Jemal	Ahmedin	Amer Canc Soc	USA
Johnson	Bruce E	Dana Farber Canc Inst	USA
Johnson	David H	Univ Texas SW Med Ctr Dallas	USA
Johnson	Karen C	Univ Tennessee	USA
Jueni	Peter	Univ Bern	Switzerland
Kanis	John A	Univ Sheffield	UK
Kantarjian	Hagop M	Univ Texas MD Anderson Canc Ctr	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kappetein	Arie Pieter	Erasmus Univ Rotterdam	Netherlands
Kastelein	John JP	Univ Amsterdam	Netherlands
Kastrati	Adnan	Tech Univ Munich	Germany
Katus	Hugo A	Univ Hosp of Klinikum	Germany
Khaw	Kay-Tee	Univ Cambridge	UK
Kirchhof	Paulus	Univ Birmingham	UK
Kober	Lars	Rigshosp	Denmark
Komajda	Michel	Univ Paris 06	France
Kris	Mark G	Mem Sloan Kettering Canc Ctr	USA
Krum	Henry	Monash Univ	Australia
Krumholz	Harlan M	Yale Univ	USA
Kuller	Lewis H	Univ Pittsburgh	USA
Kushner	Frederick G	Heart Clinic of Lousiana	USA
Kyle	Robert A	Mayo Clin	USA
Ladanyi	Marc	Mem Sloan Kettering Canc Ctr	USA
Larson	Martin G	Boston Univ	USA
Larson	Richard A	Univ Chicago	USA
Leon	Martin B	American College of Cardiology	USA
Leri	Annarosa	Harvard Univ	USA
Levey	Andrew S	Tufts Med Ctr	USA
Levy	Daniel	Natl Heart Lung Blood Inst (NHLBI)	USA
Lewis	Cora E	Univ Alabama Birmingham	USA
Libby	Peter	Brigham & Womens Hosp	USA
Lincoff	A Michael	Cleveland Clin Fdn	USA
Lip	Gregory YH	Univ Birmingham	UK
Liu	Chang-gong	China Med Univ Taiwan	Taiwan
Llovet	Josep M	Mt Sinai Med Ctr	USA
Lloyd-Jones	Donald M	Northwestern Univ	USA
Lok	Anna SF	Univ Michigan	USA
Lopez	Alan D	Univ Melbourne	Australia
Lopez-Sendon	Jose Luis	UAM	Spain
Lynch	Thomas J	Smilow Canc Hosp	USA
Mack	Michael J	Baylor Healthcare Syst	USA
MacMahon	Stephen	Univ Sydney	Australia
Maggioni	Aldo Pietro	ANMCO Res Ctr	Italy
Mahaffey	Kenneth W	Stanford Univ	USA
Mancia	Giuseppe	Univ Milano Bicocca	Italy
Manns	Michael P	Hannover Med Sch	Germany
Manson	JoAnn E	Harvard Univ	USA
Marcellin	Patrick	Univ Paris Diderot	France
Mardis	Elaine R	Washington Univ	USA
McHutchison	John G	Gilead Sci Inc	USA
McMurray	John JV	Univ Glasgow	UK
Mehran	Roxana	Mt Sinai Med Ctr	USA
Meigs	James B	Harvard Univ	USA
MICIGS	Jairies D	Tial valu Olliv	USA

CLINICAL MEDICINE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Miller	Vincent A	Fdn Med	USA
Mills	Gordon B	Univ Texas MD Anderson Canc Ctr	USA
Moher	David	Ottawa Hosp	Canada
Montalescot	Gilles	CHU Pitie Salpetriere	France
Montori	Victor M	Mayo Clin Rochester	USA
Montorsi	Francesco	Univ Vita Salute San Raffaele	Italy
Morgan	Gareth J	Royal Marsden Hosp	UK
Morrow	David A	Brigham & Womens Hosp	USA
Mozaffarian	Dariush	Tufts Univ	USA
Murphy	Sabina A	Brigham & Womens Hosp	USA
Murray	Christopher JL	Univ Washington	USA
Nathan	David M	Massachusetts Gen Hosp	USA
Neal	Bruce C	Univ Sydney	Australia
Neumann	Franz-Josef	Univ Herzzentrum	Germany
Newby	L Kristin	Duke Univ	USA
Newman	Anne B	Univ Pittsburgh	USA
Nichol	Graham	Univ Washington	USA
Nieminen	Markku S	Univ Helsinki	Finland
Nishimura	Rick A	Mayo Clin Rochester	USA
Nissen	Steven E	Cleveland Clin Fdn	USA
Nordestgaard	Borge Gronne	Copenhagen Univ Hosp	Denmark
O'Brien	Susan M	Univ Calif Irvine	USA
O'Connor	Christopher M	Duke Univ	USA
O'Donnell	Christopher J	Harvard Univ	USA
Ogino	Shuji	Dana Farber Canc Inst	USA
Ohman	Erik Magnus	Duke Univ	USA
Olson	Eric N	Univ Texas SW Med Ctr Dallas	USA
Osborne	Cara Kent	Baylor Coll Med	USA
Page	Richard L	Univ Wisconsin System	USA
Palumbo	Antonio	Univ Turin	Italy
Pao	William	Vanderbilt Ingram Canc Ctr	USA
Perez	Edith A	Mayo Clin	USA
Perou	Charles M	Univ N Carolina	USA
Peterson	Eric D	Duke Clin Res Ctr	USA
Peto	Richard	Univ Oxford	UK
Pfeffer	Marc A	Brigham & Womens Hosp	USA
Pocock	Stuart J	London Sch Hyg & Trop Med	UK
Pogue	Janice	McMaster Univ	Canada
Ponikowski	Piotr P	Med Acad Wroclaw	Poland
Prentice	Ross L	Fred Hutchinson Canc Res Ctr	USA
Prins	Martin H	Univ Maastricht	Netherlands
Priori	Silvia Giuliana	New York Univ	USA
Pritchard	Kathleen I	Sunnybrook Odette Canc Ctr	Canada
Psaty	Bruce M	Univ Washington	USA
Pusztai	Lajos	Yale Univ	USA
Rader	Daniel J	Univ Penn	USA

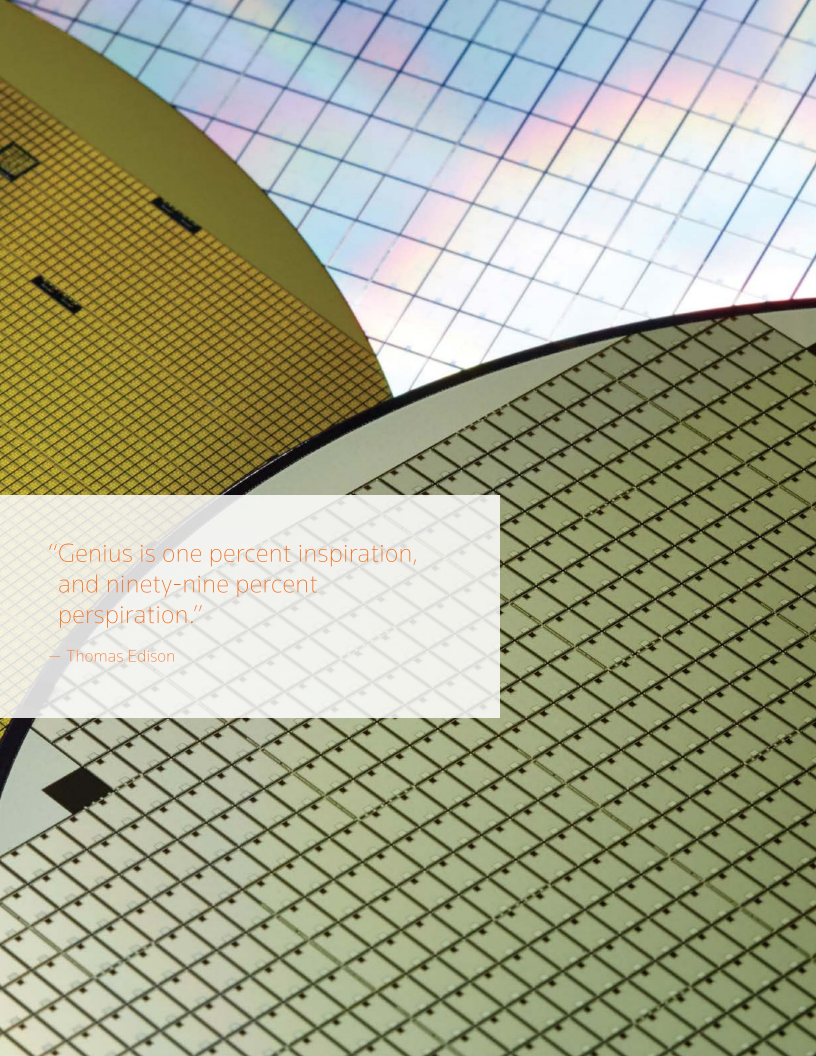
		COUNTRY/REGION
S Vincent	Mayo Clin	USA
Zeljko	Univ Zagreb, Croatia	Croatia
Giuseppe	Mario Negri Inst Pharmacol Res	Italy
Paul G	Dana Farber Canc Inst	USA
Paul M	Brigham & Womens Hosp	USA
Gregory J	Mem Sloan Kettering Canc Ctr	USA
Nader	Childrens Hosp	USA
Eric B	Brigham & Womens Hosp	USA
Brian I	Cleveland Clin Fdn	USA
Veronique L	Mayo Clin	USA
Steven A	NCI	USA
Peter M	Univ Oxford	UK
Lewis J	Univ Calif San Diego	USA
Mark A	Cornell Univ	USA
Luis Miguel	Hosp 12 Octubre	Spain
Paul J	Katholieke Univ Leuven	Belgium
Giuseppe	Univ Turin	Italy
	Univ Calif San Diego	USA
		USA
Naveed		UK
Charles L		USA
Martin J	Leiden Univ	Netherlands
Howard I	Mem Sloan Kettering Canc Ctr	USA
Roland E		Germany
Albert		Germany
		Germany
Udo P	Robert Bosch Krankenhaus	Germany
Patrick WJC	Erasmus Univ Rotterdam	Netherlands
		USA
		USA
		Italy
		Germany
		France
		UK
	· ·	USA
		USA
		Austria
		USA
		USA
		Netherlands
		USA
	_	USA
		USA
		USA
		France
I mulphe daniler	OTHER DIGETOR	Talle
	Zeljko Giuseppe Paul G Paul M Gregory J Nader Eric B Brian I Veronique L Steven A Peter M Lewis J Mark A Luis Miguel Paul J Giuseppe William J Daniel J Naveed Charles L Martin J Howard I Roland E Albert Gerhard	Zeljko Univ Zagreb, Croatia Giuseppe Mario Negri Inst Pharmacol Res Paul G Dana Farber Canc Inst Paul M Brigham & Womens Hosp Gregory J Mem Stoan Kettering Canc Ctr Nader Childrens Hosp Eric B Brigham & Womens Hosp Brian I Cleveland Clin Fdn Veronique L Mayo Clin Steven A NCI Peter M Univ Oxford Lewis J Univ Calif San Diego Mark A Cornell Univ Luis Miguel Hosp 12 Octubre Paul J Katholieke Univ Leuven Giuseppe Univ Turin William J Univ Galsgow Charles L Mem Stoan Kettering Canc Ctr Martin J Leiden Univ Howard I Mem Stoan Kettering Canc Ctr Roland E Univ Hosp Erlangen Albert Tech Univ Munich Gerhard Univ Leipzig Udo P Robert Bosch Krankenhaus Patrick WJC Erasmus Univ Rotterdam Leslee J Emory Univ Paul G RAND Hith Salvatore Osped Niguarda Ca Granda Joachim German Rheumatism Res Ctr Gerald Univ Paris Sud - Paris XI Peter John Radcliffe Hosp Robert A Amer Canc Soc Sidney C Univ Nacrolina Josef S Med Univ Vielo Mid Amer Heart Inst Meir J Harvard Univ Marcia L Stanford Univ Marcia L Stanford Univ Marcia L Stanford Univ

CLINICAL MEDICINE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Stone	Gregg W	Cardiovasc Res Fdn	USA
Storey	Robert F	Univ Sheffield	UK
Swedberg	Karl B	Univ Gothenburg	Sweden
Tallman	Martin S	Mem Sloan Kettering Canc Ctr	USA
Tavazzi	Luigi	Fondazione IRCCS Policlinico S. Matteo	Italy
Tefferi	Ayalew	Mayo Clin	USA
Tendera	Michal	Med Univ Silesia	Poland
Teo	Koon K	McMaster Univ	Canada
Thompson	Simon G	Univ Cambridge	UK
Thun	Michael J	Amer Canc Soc	USA
Tognoni	Gianni	Consorzio Mario Negri Sud	Italy
Tonelli	Marcello	Univ Alberta	Canada
Topol	Eric J	Scripps Res Inst	USA
Torp-Pedersen	Christian	Aalborg Univ	Denmark
Towbin	Jeffrey Rey A	Cincinnati Childrens Hosp Med Ctr	USA
Travis	William D	Mem Sloan Kettering Canc Ctr	USA
Vahanian	Alec	Hop Bichat Claude Bernard	France
Van Assche	Gert	Katholieke Univ Leuven	Belgium
Van Cutsem	Eric	Univ Hosp Gasthuisberg	Belgium
Van de Werf	Frans	KU Leuven	Belgium
van der Heijde	Desiree MFM	Leiden Univ Med Ctr	Netherlands
van Veldhuisen	Dirk J	Univ Groningen	Netherlands
Van Vollenhoven	Ronald F	Karolinska Inst	Sweden
Vasan	Ramachandran S	Boston Univ	USA
Vermeire	Severine	KU Leuven	Belgium
Vincent	Jean-Louis	Erasme Univ Hosp	Belgium
Virmani	Renu	Cardiovasc Pathol Inst	USA
Volinia	Stefano	Univ Ferrara	Italy
Wallentin	Lars C	Uppsala Clin Res Ctr	Sweden
Wang	Thomas J	Vanderbilt Univ Med Ctr	USA
Ward	Elizabeth M	Amer Canc Soc	USA
Wareham	Nicholas J	MRC	UK
Webb	John G	Univ British Columbia	Canada
White	Harvey D	Auckland City Hosp	New Zealand
Widimsky	Petr	Charles Univ Prague	Czech Republic
Wijns	William	Cardiovasc Ctr Aalst	Belgium
Willett	Walter C	Harvard Univ	USA
Wilson	Peter WF	Emory Univ	USA
Wilson	Richard K	Washington Univ	USA
Windecker	Stephan	Univ Bern	Switzerland
Winer	Eric P	Dana Farber Canc Inst	USA
Witteman	Jacqueline CM	Erasmus Univ Med Ctr	Netherlands
Wolmark	Norman	Allegheny Gen Hosp	USA
Wood	David A	Imperial Coll London	UK
Woodward	Mark	Univ Sydney	Australia
			, 10.50. 3110

CLINICAL MEDICINE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Yusuf	Salim	McMaster Univ	Canada
Zamorano	Jose Luis	Univ Clin San Carlos	Spain
Zannad	Faiez	CHU	France
Zeiher	Andreas M	Ctr Mol Med	Germany
Zeuzem	Stefan	JW Goethe Univ Hosp	Germany
Zimmet	Paul Z	Baker IDI Heart & Diabet Inst	Australia
Zinman	Bernard	Univ Toronto	Canada



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Abecasis	Goncalo R	Univ Michigan	USA
Adeli	Hojjat	Ohio State Univ	USA
Akyildiz	lan F	Georgia Inst Technol	USA
Alouini	Mohamed-Slim	King Abdullah Univ Sci & Technol	Saudi Arabia
Andrews	Jeffrey G	Univ Texas Austin	USA
Atluri	Satya N	Texas Tech Univ	USA
Barillot	Emmanuel	INSERM	France
Bazilevs	Yuri	Univ Calif San Diego	USA
Berriman	Matthew	Wellcome Trust Sanger Inst	UK
Blei	David M	Princeton Univ	USA
Boneh	Dan	Stanford Univ	USA
Bordas	Stephane PA	Cardiff Univ	UK
Boyd	Stephen P	Stanford Univ	USA
Calo	Victor M	King Abdullah Univ Sci & Technol	Saudi Arabia
Candes	Emmanuel J	Stanford Univ	USA
Cao	Jinde	Southeast Univ	China
Carver	Tim J	Wellcome Trust Sanger Inst	UK
Chen	Cheng-Wu	King Abdulaziz Univ	Saudi Arabia
Cohen-Or	Daniel	Tel Aviv Univ	Israel
Cottrell	J Austin	Citigroup Inc USA	USA
Donoho	David L	Stanford Univ	USA
Durbin	Richard	Wellcome Trust Sanger Inst	UK
El Gamal	Hesham	Ohio State Univ	USA
Erkip	Elza	New York Univ	USA
Floudas	Christodoulos A	Princeton Univ	USA
Frost	Simon DW	Univ Cambridge	UK
Garcia	Salvador	Univ Granada	Spain
Gastpar	Michael	Ecole Polytech Fed Lausanne	Switzerland
Giannakis	Georgios B	Univ Minnesota Sys	USA
Gilles	Ernst D	Max Planck Inst Dynam Complex Tech Syst	Germany
Goble	Carole A	Univ Manchester	UK
Goldsmith	Andrea G	Stanford Univ	USA
Grossmann	Ignacio E	Carnegie Mellon Univ	USA
Han	Zhidong	Univ Calif Irvine	USA
Hasna	Mazen Omar	Qatar Univ, Qatar	Qatar
Hassibi	Babak	Caltech	USA
Hastie	Trevor	Stanford Univ	USA
Haussler	David	Univ Calif Santa Cruz	USA
Heath	Robert W	Univ Texas Austin	USA
Herrera	Francisco	Univ Granada	Spain
Herrera-Viedma	Enrique	Univ Granada	Spain
Hochwald	Bertrand M	Univ Notre Dame	USA
Huang	Guang-Bin	Nanyang Technol Univ	Singapore
Hughes	Thomas JR	Univ Texas Austin	USA
Irizarry	Rafael A	Harvard Univ	USA
Jafar	Syed Ali	Univ Calif Irvine	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Jakeman	Anthony J	Australian Natl Univ	Australia
Jindal	Nihar	Univ Minnesota	USA
Jones	David T	Univ Coll London	UK
Jordan	Michael I	Univ Calif Berkeley	USA
Jurisica	Igor	Princess Margaret Canc Inst	Canada
Karagiannidis	George K	Aristotle Univ Thessaloniki	Greece
Koetter	Ralf	Tech Univ Munich	Germany
Kohane	Isaac S	MIT	USA
Kramer	Gerhard	Tech Univ Munich	Germany
Lam	James	Univ Hong Kong	China
Laneman	J Nicholas	Univ Notre Dame	USA
Lengauer	Thomas	Max Planck Inst Informat	Germany
Li	Heng	Broad Inst	USA
Li	Weizhong	JC Venter Inst	USA
Liang	Ying-Chang	Univ Elect Sci & Technol China	China
Lin	Chih-Jen	Natl Taiwan Univ	Taiwan
Love	David J	Purdue Univ	USA
Marth	Gabor T	Boston Coll	USA
Merigo	Jose M	King Saud Univ	Saudi Arabia
Mukherjee	Biswanath	Univ Calif Davis	USA
Nguyen-Xuan	Hung	China Med Univ Taiwan	Taiwan
Noble	William Stafford	Univ Washington	USA
Ong	Yew-Soon	Nanyang Technol Univ	Singapore
Osher	Stanley J	Univ Calif Los Angeles	USA
Parkhill	Julian	Wellcome Trust Sanger Inst	UK
Pond	Sergei L Kosakovsky	Univ Calif San Diego	USA
Poor	H Vincent	Princeton Univ	USA
Posada	David	Univ Vigo	Spain
Rabczuk	Timon	Bauhaus Univ Weimar	Germany
Reali	Alessandro	Univ Pavia	Italy
Salzberg	Steven L	Johns Hopkins Univ	USA
Sederberg	Thomas W	Brigham Young Univ	USA
Shamai	Shlomo Shamai	Technion Israel Inst Technol	Israel
Shamir	Ariel	Interdisciplinary Ctr	Israel
Shroff	Ness B	Ohio State Univ	USA
Smyth	Gordon K	Walter & Eliza Hall Inst	Australia
Speed	Terence P	Walter & Eliza Hall Inst	Australia
Stadler	Peter F	Univ Leipzig	Germany
Stevens	Robert D	Univ Manchester	UK
Strimmer	Korbinian	Univ Leipzig	Germany
Suganthan	Ponnuthurai Nagaratnam	Nanyang Technol Univ	Singapore
Tao	Dacheng	Univ Technol Sydney	Australia
Tao	Terence	Univ Calif Los Angeles	USA
Tezduyar	Tayfun E	Rice Univ	USA
Thompson	John S	Univ Edinburgh	UK
Tomita	Masaru	Keio Univ	Japan

COMPLITER SCIENCE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Tropp	Joel A	Caltech	USA
Tse	David NC	Univ Calif Berkeley	USA
Verdu	Sergio	Princeton Univ	USA
Vishwanath	Sriram	Univ Texas Austin	USA
Vuran	Mehmet C	Univ Nebraska Lincoln	USA
Wang	Zidong	Brunel Univ	UK
Wei	Guiwu	King Abdulaziz Univ	Saudi Arabia
Win	Moe Z	MIT	USA
Wong	Wing Hung	Stanford Univ	USA
Wornell	Gregory W	MIT	USA
Xu	Zeshui	Sichuan Univ	China
Yao	Yiyu	Univ Regina	Canada
Yu	Wei	Univ Toronto	Canada
Zeileis	Achim	Univ Innsbruck	Austria
Zhang	Rui	Natl Univ Singapore	Singapore
Zhu	William	Univ Elect Sci & Technol China	China



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Acemoglu	Daron	MIT	USA
Aghion	Philippe	Harvard Univ	USA
Alesina	Alberto	Harvard Univ	USA
Amit	Raphael	Univ Penn	USA
Andersen	Torben	Northwestern Univ	USA
Ariely	Dan	Duke Univ	USA
Bernard	Andrew	Tuck Sch Business Dartmouth	USA
Bertrand	Marianne	Univ Chicago	USA
Birkinshaw	Julian	London Business Sch	UK
Bloom	Nicholas	Stanford Univ	USA
Bollerslev	Tim	Duke Univ	USA
Campbell	John	Harvard Univ	USA
Chesbrough	Henry	Univ Calif Berkeley	USA
DellaVigna	Stefano	Univ Calif Berkeley	USA
Diebold	Francis	Univ Penn	USA
Djankov	Simeon	New Econ Sch, Russia	Russia
Duflo	Esther	MIT	USA
Eichenbaum	Martin	Northwestern Univ	USA
Falk	Armin	Univ Bonn	Germany
Fehr	Ernst	Univ Zurich	Switzerland
Fischbacher	Urs	Univ Konstanz	Germany
Gabaix	Xavier	NBER	USA
Gibson	Cristina	Univ Western Australia	Australia
Glaeser	Edward	Harvard Univ	USA
Gneezy	Uri	Univ Calif San Diego	USA
Gomez-Mejia	Luis	360 Mendoza College of Business	USA
Graham	John	Duke Univ	USA
Greenwood	Royston	Univ Alberta	Canada
Hansen	Peter	European Univ Inst	Italy
Hanushek	Eric	Stanford Univ	USA
Harrison	David	Univ Texas Austin	USA
Harvey	Campbell	Duke Univ	USA
Heckman	James	Univ Chicago	USA
Helpman	Elhanan	Harvard Univ	USA
Hitt	Michael	Texas A&M Univ	USA
Imbens	Guido	Stanford Univ	USA
Ireland	R	Texas A&M Univ	USA
Jansen	Justin	Erasmus Univ Rotterdam	Netherlands
Jiang	Yi	Calif State Univ Hayward	USA
Johnson	Simon	MIT	USA
Kaplan	Steven	NBER	USA
Kilian	Lutz	Univ Michigan	USA
La Porta	Rafael	Dartmouth Coll	USA
Lafond	Ryan	BlackRock	USA
Lenzen	Manfred	Univ Sydney	Australia
Leuz	Christian	Univ Chicago	USA

ECONOMICS & BUSINESS

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
List	John	CentER	Netherlands
Lopez-de-Silanes	Florencio	EDHEC Business School	France
Lounsbury	Michael	Univ Alberta	Canada
Lusch	Robert	Univ Arizona	USA
Malmendier	Ulrike	Univ Calif Berkeley	USA
McEvily	Bill	Univ Toronto	Canada
Melitz	Marc	Harvard Univ	USA
Mullainathan	Sendhil	Harvard Univ	USA
Pedersen	Lasse	Copenhagen Business Sch	Denmark
Peng	Mike	Univ Texas Dallas	USA
Pesaran	M Hashem	Univ So Calif	USA
Redding	Stephen	Princeton Univ	USA
Rothaermel	Frank	Georgia Inst Technol	USA
Sapienza	Paola	NBER	USA
Shleifer	Andrei	Harvard Univ	USA
Stulz	Rene	Ohio State Univ	USA
Suddaby	Roy	Univ Victoria	Canada
Tirole	Jean	Toulouse Sch Econ	France
Tushman	Michael	Harvard Univ	USA
Van Reenen	John	London Sch Econ	UK
Vargo	Stephen	Univ Hawaii Manoa	USA
Volberda	Henk	Erasmus Univ Rotterdam	Netherlands
Wiedmann	Thomas	Univ New S Wales	Australia
Wunder	Sven	Ctr Int Forestry Res CIFOR	Brazil
Zingales	Luigi	Univ Chicago	USA

"A lot of my research time is spent daydreaming—telling an imaginary admiring audience of laymen how to understand some difficult scientific idea."

Leonard Susskind (1940-)
 Theoretical physicist and pioneer of string theory



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Abad	Alberto	CSIC	Spain
Adanez	Juan	Inst Carboquim CSIC	Spain
Adeli	Hojjat	Ohio State Univ	USA
Ahmad	Anees L	Aligarh Muslim Univ	India
Baeyens	Jan	Beijing Univ Chem Technol	China
Balat	Havva	Univ Mah	Turkey
Balat	Mustafa	Univ Mah	Turkey
Baraniuk	Richard G	Rice Univ	USA
Bazilevs	Yuri	Univ Calif San Diego	USA
Belytschko	Ted	Northwestern Univ	USA
Bioucas-Dias	Jose M	Univ Lisbon	Portugal
Blaabjerg	Frede	Aalborg Univ	Denmark
Bovik	Alan Conrad	Univ Texas Austin	USA
Caloz	Christophe	Ecole Polytech Montreal	Canada
Cao	Jinde	Southeast Univ	China
Carrera	Erasmo	Politecn Torino	Italy
Chen	Chen-Yuan	King Abdulaziz Univ	Saudi Arabia
Chen	Cheng-Wu	King Abdulaziz Univ	Saudi Arabia
Chen	Chunhua	Univ Sci & Technol China	China
Chen	Guanrong	City Univ Hong Kong	China
Chen	Shengyong	Zhejiang Univ Technol	China
Chen	Tongwen	Univ Alberta	Canada
Choi	Stephen US	Univ Illinois Urbana-Champaign	USA
Curran	Henry J	Natl Univ Ireland Galway	Ireland
Datta	Supriyo	Purdue Univ	USA
Daud	Wan RW	Univ Kebangsaan Malaysia	Malaysia
de Diego	Luis F	Inst Carboquim CSIC	Spain
Dehghan	Mehdi	Amir Kabir Univ Technol	Iran
Demirbas	Ayhan	King Abdulaziz Univ	Saudi Arabia
Demirbas	M Fatih	Univ Mahallesi	Turkey
Dincer	Ibrahim	Univ Ontario Inst Technol	Canada
Ding	Feng	King Abdulaziz Univ	Saudi Arabia
Djilali	Ned	Univ Victoria	Canada
Duan	Zhisheng	Peking Univ	China
Elad	Michael	Technion Israel Inst Technol	Israel
Emery	Keith	Natl Renewable Energy Lab	USA
Faaij	Andre PC	Univ Groningen	Netherlands
Figueiredo	Mario AT	Univ Lisbon	Portugal
Ganji	DD	Babol Univ Technol	Iran
Gao	Huajian	Brown Univ	USA
Gao	Huijun	Harbin Inst Technol	China
Garcia-Labiano	Francisco	Inst Carboquim CSIC	Spain
Gayan	Pilar	Inst Carboquim CSIC	Spain
Ghaedi	Mehrorang	Univ Yasuj	Iran
Graetzel	Michael	Ecole Polytech Fed Lausanne	Switzerland
Green	Martin A	Univ New S Wales	Australia

ENGINEERING

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Guerrero	Josep M	Aalborg Univ	Denmark
Guo	Liejin	Xi An Jiao Tong Univ	China
Guo	Zeng-Yuan	Tsinghua Univ	China
Gupta	Vinod Kumar	Univ Johannesburg	South Africa
Hameed	ВН	Univ Sains Malaysia	Malaysia
Han	Qing-Long	Griffith Univ	Australia
Hayat	Tasawar	King Abdulaziz Univ	Saudi Arabia
Не	Yong	China Univ Geosci	China
Herrera	Francisco	Univ Granada	Spain
Herrera-Viedma	Enrique	Univ Granada	Spain
Hishikawa	Yoshihiro	Natl Inst Adv Ind Sci & Technol	Japan
Но	Daniel WC	City Univ Hong Kong	China
Hu	Jun	King Abdulaziz Univ	Saudi Arabia
Huang	Guang-Bin	Nanyang Technol Univ	Singapore
Huang	Zuohua	Xi An Jiao Tong Univ	China
Hutchinson	John W	Harvard Univ	USA
lelmini	Daniele	Polytech Univ Milan	Italy
ltoh	Tatsuo	Univ Calif Los Angeles	USA
Jain	Anil K	Korea Univ	South Korea
Jones	Jenny M	Univ Leeds	UK
Kamarudin	Siti Kartom	Univ Kebangsaan Malaysia	Malaysia
Kerr	Yann H	CESBIO CNES CNRS UPS IRD	France
Lam	James	Univ Hong Kong	China
Law	Chung K	Princeton Univ	USA
Li	Jiaxing	King Abdulaziz Univ	Saudi Arabia
Li	Xuelong	Chinese Acad Sci	China
Li	Zhiwu	Macau Univ Sci & Technol	China
Lin	Chiu-Yue	Feng Chia Univ	Taiwan
Liserre	Marco	Univ Kiel	Germany
Liu	Guirong	Univ Cincinnati	USA
Liu	Guo-Ping	Univ S Wales	UK
Liu	Xiaohui	Brunel Univ	UK
Liu	Yurong	King Abdulaziz Univ	Saudi Arabia
Lu	Jinhu	King Abdulaziz Univ	Saudi Arabia
Lund	Henrik	Aalborg Univ	Denmark
Lyngfelt	Anders	Chalmers Univ Technol	Sweden
Masel	Richard I	Dioxide Materials	USA
Matas	Jose P	Tech Univ Catalonia	Spain
Mathiesen	Brian Vad	Aalborg Univ	Denmark
Mattisson	Tobias	Chalmers Univ Technol	Sweden
Mohan	Dinesh	Jawaharlal Nehru Univ	India
Mudawar	Issam	Purdue Univ	USA
Ozkar	Saim	Middle E Tech Univ	Turkey
Palacios	Tomas	MIT	USA
Passerini	Stefano	Univ Munster	Germany
Petrone	Giovanni	Univ Salerno	Italy

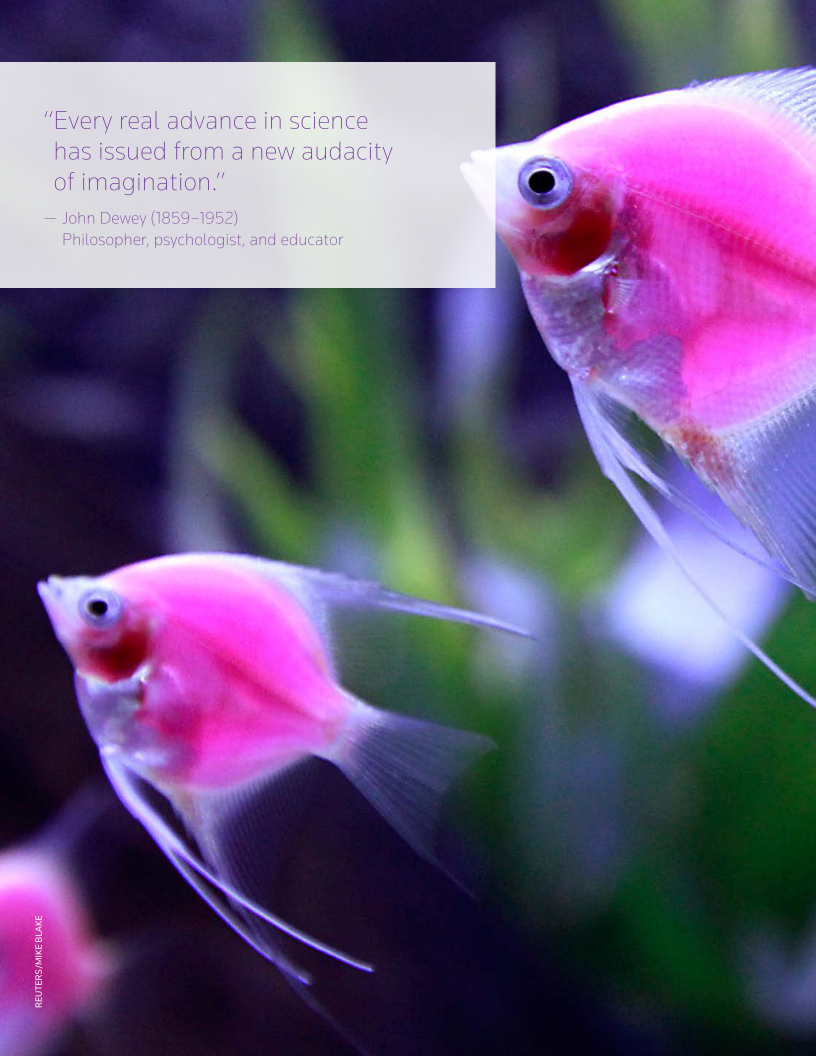
Popo Iban Unit Babes Bolyai Romania Mopow Hankin N Unit S Carrollina USA Rabcould Timon Bauhaus Unit Welmar Cereary Rakopoulos Constantine D Natt Tech Univ Athens Creece Rakopoulos Dimitros C Natt Tech Univ Athens Creece Ren Wel Univ Calif Revestide USA Rodriguez Jose R Univ Andres Belto, Chile Chile Rodriguez Pedro Tech Univ Catalonia Spain Rosen Marc Univ Ontario Instruction Canada Salduar Rahman King Fahet Univ Sert & Technol Canada Sarathy Si Mani King Fahet Univ Sert & Technol Spaudi Arabia Sari Ahmet King Fahet Univ Sert & Technol Spaudi Arabia Sari Ahmet King Fahet Univ Sert & Technol Spaudi Arabia Sari Ahmet King Fahet Univ Sert & Technol USA Schmild Cordella INTIA Ribone Alpes France Shemi	LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Flopoy	Pitz	William J	Lawrence Livermore Natl Lab	USA
Rabczuk Timon Bauhaus Univ Weimar Cermany Rakopoulos Constantine D NatTrech Univ Athens Greece Rakopoulos Dimitrios C NatTrech Univ Athens Greece Ren Wei Univ Calif Riverside USA Rodriguez Jose R Univ Andres Bello, Chile Chile Rodriguez Pedro Tech Univ Catalonia Spain Rosen Marc A Univ Ontario Inst Technol Canada Sadur Rahman King Fabid Univ Petr & Minorals Soudi Arabia Sarathy S Mani King Fabid Univ Petr & Minorals Soudi Arabia Sarathy S Mani King Fabid Univ Petr & Minorals Soudi Arabia Sarathy S Mani King Fabid Univ Petr & Minorals Soudi Arabia Sarathy S Mani King Fabid Univ Petr & Minorals Soudi Arabia Sarathy All H Univ Arabia Line Nationals Schmid Cordella INRIA Rhone Alpes France Schmid Dine Huna Inaver Minorals Australia	Рор	loan	Univ Babes Bolyai	Romania
Rakopoulos Constantine D Natt Tech Univ Athens Greece Rakopoulos Dimitrios C Natt Tech Univ Athens Greece Ren Wei Univ Califer USA Rodríguez Jose R Univ Andres Bello, Chile Chile Rodríguez Pedro Tech Univ Catalonia Spalin Rosen Marc A Univ Ontario Inst technol Canada Sadur Rahman King Fahd Univ Petr & Minerals Saudi Arabia Sarathy S Mani King Abdullah Univ Sci & Technol Saudi Arabia Sarathy S Mani King Abdullah Univ Sci & Technol Saudi Arabia Sarathy S Mani King Abdullah Univ Sci & Technol Saudi Arabia Saryed Ali H Univ Calif Los Angeles USA Schmid Candelia INRIA Rinone Alpes Fiance Sine Jin-Hua Tokyo Univ Technol Japan Sinen Bo Donghus Univ Cannol Sini Peng Univ Addelalde, Victoria Univ Canada Sini Yang Univ Victoria Canada Sini Yang Univ Victoria Canada Sini Yang Univ Victoria Canada Sini Yang Univ Salermo Italy Sini Vang Univ Salermo Italy Sini Vang Univ Salermo Italy Sini Wastafa Erdyes Univ Salermo Italy Sioo Zhigang Harward Univ Univ Salermo Italy Sioo Zhigang Harward Univ Dean Italy Sioo Zhigang Harward Univ Dean Tecodorescu Remus Aalberg Univ Cehnol China Tara JP Zhejjang Univ Cehnol China Tu JP Zhejjang Univ China Tu JP Zhejjang Univ China Tu JP Zhejjang Univ China Wang Changhong Harbin Inst Technol China Tu JP Zhejjang Univ China Wang Chacyang Pen State Univ Saudi Arabia Wang Chacyang Pen State Univ Saudi Arabia Wang Changhong Faranthofer Inst Solar Energy Syst Cermany Westorook Charles K Lawrence Livermore Natl Lab USA Wingand Thomas Berlin Inst Technol Cermany Westorook Charles K Lawrence Livermore Natl Lab USA Wingand Thomas Berlin Inst Technol Cermany Winzer Peter J Bell Llabs Wingan Kin-Lu Natl Sun Yet Sen Univ	Popov	Branko N	Univ S Carolina	USA
Rakopoulos Dimitrios C Natt Tech Univ Athens Greece Ren Wel Univ Acili Riverside USA Rodriguez Jose R Univ Andras Bello, Chile Chile Rodriguez Pedro Tech Univ Catalonia Spain Rosen Marc A Univ Ontario Inst Technol Canada Saldur Rahman King Fahd Univ Petr & Minerals Saudi Arabia Sari Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sari Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sayed Ali H Univ Calif Los Angeles USA Schmid Cordelia INRIA Rhone Alpes France Shem Jin-Hua Tokyo Univ Technot Japan She Jin-Hua Tokyo Univ Technot Japan She Jin-Hua Tokyo Univ Technot Japan She Jin-Hua Tokyo Univ Technot Australia Shi Peng Univ Addiciey Vitoria Univ Australia Shi Peng Univ Au	Rabczuk	Timon	Bauhaus Univ Weimar	Germany
Ren Wei Univ Calif Riverside USA Rodriguez Jose R Univ Andres Belto, Chile Chile Rodriguez Pedro Tech Univ Catalonia Spain Rosen Marc A Univ Ortario Inst Technol Canada Saidur Rahman King Fabd Univ Petr & Minerals Soudi Arabia Sarathy S Mani King Abdultah Univ Sci & Technol Saudi Arabia Sari Ahmet King Fabd Univ Petr & Minerals Soudi Arabia Sayed Ali H Univ Calif Los Angeles USA Schmid Cordelia INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan She Jin-Hua Tokyo Univ Technol Japan Shi Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Victoria Canada Silin Yang Univ Victoria Tukey Silin Yang Univ Salerno Italy Supan Jayan Italy Tukey	Rakopoulos	Constantine D	Natl Tech Univ Athens	Greece
Rodriguez Jose R Univ Andres Bello, Chile Chile Rodriguez Pedro Tech Univ Catalonia Spain Rosen Marc A Univ Ontario Inst Technol Canada Saldur Rahman King Fabl Univ Petr & Minerals Saudi Arabia Sarathy 5 Mani King Fabl Univ Petr & Minerals Saudi Arabia Sarathy Ahmet King Fabl Univ Petr & Minerals Saudi Arabia Sarath Ahmet King Fabl Univ Petr & Minerals Saudi Arabia Sayed All H Univ Cell Saudi Mineral USA Schmid Cordella INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan She Jin-Hua Tokyo Univ Technol Japan She Jin-Hua Tokyo Univ Technol Japan Shi Yang Univ Victoria Canada Simil Yang Univ Victoria Laviani Shi Yang Univ Technol Iralyan Spagnuolo Clovanni Univ Salema<	Rakopoulos	Dimitrios C	Natl Tech Univ Athens	Greece
Redriguez Pedro Tech Univ Catalonia Spain Rosen Marc A Univ Ortario Inst Technol Canada Saidur Rahman King Fahd Univ Petr & Minerals Saudi Arabia Sarathy S Mani King Fahd Univ Petr & Minerals Saudi Arabia Sarri Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Saryed All H Univ Call Los Angeles USA Schmid Cordella INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan Shen Bo Donghua Univ China Shen Bo Donghua Univ China Shi Peng Univ Adelaide, Victoria Univ Australia Shi Yang Univ Internot Internot Simmie John M Natt Univ Ireland Ireland Soylak Mustafa Erckyes Univ Turkey Spagnuolo Giovanni Univ Salemo Italy Soylak King Japan Univ Technol Sydney Austr	Ren	Wei	Univ Calif Riverside	USA
Rosen Marc A Univ Ontario Inst Technol Canada Saidur Rahman King Fahd Univ Petr & Minerals Saudi Arabia Sarathy S Mani King Fahd Univ Petr & Minerals Saudi Arabia Sari Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sayed All H Univ Calif Los Angeles USA Schmid Cordelia INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan She Bo Donghua Univ China Shi Yang Univ Victoria China Shi Yang Univ Victoria China Shi Yang Univ Victoria Univ Alexiade Spagnuolo Glovanni Univ Saterne Italy Suo Zhigang Harward Univ USA <	Rodriguez	Jose R	Univ Andres Bello, Chile	Chile
Saidur Rahman King Fahd Univ Petr & Minerals Saudi Arabia Sarathy S Mani King Abdullah Univ Sci & Technol Saudi Arabia Sari Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sayed Ali H Univ Calif Los Angeles USA Schmid Cordella INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan She Din-Hua Tokyo Univ Technol Japan She Donghua Univ China Shi Peng Univ Asletinol Australia Shi Yang Univ Victoria Canada Simmie John M Natt Univ Ireland Ireland Simmie France Ireland Univ Ireland Ireland Simmie John M Natt Univ Saleton Italy	Rodriguez	Pedro	Tech Univ Catalonia	Spain
Sarathy S Manil King Abdultah Univ Sci & Technot Saudi Arabia Sari Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sayed All H Univ Calif Los Angeles USA Schmid Cordelia INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan Shi Peng Univ Acelaide; Victoria Univ Australia Simmie John M Nat Univ Victoria Canada Simmie John M Nat Univ Victoria Tureland Spagnuolo Giovanni Univ Salerne Italy Supor Clovanni Univ Salerne Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ USA	Rosen	Marc A	Univ Ontario Inst Technol	Canada
Sart Ahmet King Fahd Univ Petr & Minerals Saudi Arabia Sayed Ali H Univ Calif Los Angeles USA Schmid Cordella INRIA Rhone Alges France She Jin-Hua Tokyo Univ Technot Japan She Bo Donghua Univ China She Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Victoria Canada Simine John M Nat Univ Ireland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Staterno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Tecodorescu Remus Aalborg Univ Demark Tezduyar Tayfun E Rice Univ USA Tong Shaccheng	Saidur	Rahman	King Fahd Univ Petr & Minerals	Saudi Arabia
Sayed Ali H Univ Calif Los Angeles USA Schnid Cordelia INRIA Rhone Alpes France She Jin-Hua Tokyo Univ Technol Japan She Jin-Hua Tokyo Univ Technol Japan She Bo Donghua Univ China Shi Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Teland Ireland Simmie John M Nat Univ Teland Ireland Simmie John M Nat Univ Teland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Glovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ USA Tako Remus Aatborg Univ USA Tao Dacheng Univ Technol Sydney Australia Tecdorescu Remus Aatborg Univ USA Total Je Remus	Sarathy	S Mani	King Abdullah Univ Sci & Technol	Saudi Arabia
Schmid Cordella INRIA Rhone Atpes France She Jin-Hua Tokyo Univ Technol Japan She Jin-Hua Tokyo Univ Technol Japan She Bo Donghua Univ China Shi Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Victoria Canada Simrie John M Natt Univ Ireland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ USA Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu <td< td=""><td>Sari</td><td>Ahmet</td><td>King Fahd Univ Petr & Minerals</td><td>Saudi Arabia</td></td<>	Sari	Ahmet	King Fahd Univ Petr & Minerals	Saudi Arabia
She Jin-Hua Tokyo Univ Technot Japan Shen Bo Donghua Univ China Shi Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Victoria Canada Simnie John M Natt Univ Ireland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technot Sydney Australia Teodorescu Remus Aalborg Univ Denmark Teodorescu Remus Aalborg Univ USA Tong Shaocheng Liaoning Univ Technot USA Torg Shaocheng Liaoning Univ Technot China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Milami USA Wang Ch	Sayed	Ali H	Univ Calif Los Angeles	USA
Shen Bo Donghua Univ China Shi Peng Univ Adelaide; Victoria Univ Australia Shi Yang Univ Victoria Canada Simmie John M Natt Univ Ireland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Saterno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technot Sydney Australia Teodorescu Remus Aalborg Univ USA Teodorescu Remus Aalborg Univ USA Tong Shaocheng Liaoning Univ Technot China Torg Shaocheng Liaoning Univ Technot China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Mami USA Wang Chaophong Harbin Inst Technot China Wang Ch	Schmid	Cordelia	INRIA Rhone Alpes	France
Shi Peng Univ Adetaide; Victoria Univ Austratia Shi Yang Univ Victoria Canada Simmle John M Natt Univ Ireland Ireland Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Salemo Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Austratia Teodorescu Remus Aalborg Univ Denmark Teczduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technot China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technot China Wang Changhong Natl Res Council Canada Canada Wang	She	Jin-Hua	Tokyo Univ Technol	Japan
Shi Yang Univ Victoria Canada Simmie John M Natl Univ Ireland Ireland Soylak Mustafa Erdyes Univ Turkey Spagnuolo Giovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst	Shen	Во	Donghua Univ	China
Shi Yang Univ Victoria Canada Simmie John M Natl Univ Ireland Ireland Soylak Mustafa Erdyes Univ Turkey Spagnuolo Giovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst	Shi	Peng	Univ Adelaide; Victoria Univ	Australia
Soylak Mustafa Erciyes Univ Turkey Spagnuolo Giovanni Univ Salerno Italy Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidon	Shi	Yang		Canada
SpagnuoloCiovanniUniv SalernoItalySuoZhigangHarvard UnivUSATakizawaKenjiWaseda UnivJapanTaoDachengUniv Technol SydneyAustraliaTeodorescuRemusAalborg UnivDenmarkTezduyarTayfun ERice UnivUSATongShaochengLiaoning Univ TechnolChinaTuJPZhejiang UnivChinaTuzenMustafaKing Fahd Univ Petr & MineralsSaudi ArabiaVezirogluT NejatUniv MiamiUSAWangChanghongHarbin Inst TechnolChinaWangChao-YangPenn State UnivUSAWangHaijiangNatl Res Council CanadaCanadaWangX LZhejiang UnivChinaWangXiangkeKing Abdulaziz UnivSaudi ArabiaWangZidongBrunel UnivUKWartaWithelmFraunhofer Inst Solar Energy SystGermanyWestbrookCharles KLawrence Livermore Natl LabUSAWiegandThomasBerlin Inst TechnolGermanyWilkinsonDavid PUniv British ColumbiaGanadaWinterMartinUniv MunsterGermanyWinzerPeter JBell LabsUSAWongKin-LuNatt Sun Yat Sen UnivTaiwan	Simmie	John M	Natl Univ Ireland	Ireland
Suo Zhigang Harvard Univ USA Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Technol Sydney USA Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu JP Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang XL Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wilkinson David P Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA	Soylak	Mustafa	Erciyes Univ	Turkey
Takizawa Kenji Waseda Univ Japan Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Dechnol Sydney Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natt Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Spagnuolo	Giovanni	Univ Salerno	Italy
Tao Dacheng Univ Technol Sydney Australia Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu JP Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang XL Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ Wanda Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ Munster Germany Winzer Peter J Bell Labs Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Suo	Zhigang	Harvard Univ	USA
Teodorescu Remus Aalborg Univ Denmark Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu J P Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Takizawa	Kenji	Waseda Univ	Japan
Tezduyar Tayfun E Rice Univ USA Tong Shaocheng Liaoning Univ Technol China Tu JP Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wilkinson David P Univ British Columbia Canada Winzer Peter J Bell Labs Wong H-S Philip Stanford Univ USA Wong Mis-Lu Natl Sun Yat Sen Univ USA Wong Mis-Lu Natl Sun Yat Sen Univ USA Wong H-S Philip Stanford Univ USA Wong H-S Philip Stanford Univ USA Wong Mis-Lu Natl Sun Yat Sen Univ Taiwan	Tao	Dacheng	Univ Technol Sydney	Australia
Tong Shaocheng Liaoning Univ Technol China Tu JP Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wilkinson David P Univ British Columbia Canada Winzer Peter J Bell Labs Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Teodorescu	Remus	Aalborg Univ	Denmark
Tu JP Zhejiang Univ China Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winzer Peter J Bell Labs Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Tezduyar	Tayfun E	Rice Univ	USA
Tuzen Mustafa King Fahd Univ Petr & Minerals Saudi Arabia Veziroglu T Nejat Univ Miami USA Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natt Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winzer Peter J Bell Labs Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Tong	Shaocheng	Liaoning Univ Technol	China
VezirogluT NejatUniv MiamiUSAWangChanghongHarbin Inst TechnolChinaWangChao-YangPenn State UnivUSAWangHaijiangNatt Res Council CanadaCanadaWangX LZhejiang UnivChinaWangXiangkeKing Abdulaziz UnivSaudi ArabiaWangZidongBrunel UnivUKWartaWilhelmFraunhofer Inst Solar Energy SystGermanyWestbrookCharles KLawrence Livermore Natl LabUSAWiegandThomasBerlin Inst TechnolGermanyWilkinsonDavid PUniv British ColumbiaCanadaWinterMartinUniv British ColumbiaCanadaWinzerPeter JBell LabsUSAWongH-S PhilipStanford UnivUSAWongKin-LuNatl Sun Yat Sen UnivTaiwan	Tu	JP	Zhejiang Univ	China
Wang Changhong Harbin Inst Technol China Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Tuzen	Mustafa	King Fahd Univ Petr & Minerals	Saudi Arabia
Wang Chao-Yang Penn State Univ USA Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ Taiwan	Veziroglu	T Nejat	Univ Miami	USA
Wang Haijiang Natl Res Council Canada Canada Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Wang	Changhong	Harbin Inst Technol	China
Wang X L Zhejiang Univ China Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ Wong Kin-Lu Natl Sun Yat Sen Univ	Wang	Chao-Yang	Penn State Univ	USA
Wang Xiangke King Abdulaziz Univ Saudi Arabia Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Wang	Haijiang	Natl Res Council Canada	Canada
Wang Zidong Brunel Univ UK Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ	Wang	ХL	Zhejiang Univ	China
Warta Wilhelm Fraunhofer Inst Solar Energy Syst Germany Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ	Wang	Xiangke	King Abdulaziz Univ	Saudi Arabia
Westbrook Charles K Lawrence Livermore Natl Lab USA Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Wang	Zidong	Brunel Univ	UK
Wiegand Thomas Berlin Inst Technol Germany Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Warta	Wilhelm	Fraunhofer Inst Solar Energy Syst	Germany
Wilkinson David P Univ British Columbia Canada Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Westbrook	Charles K	Lawrence Livermore Natl Lab	USA
Winter Martin Univ Munster Germany Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Wiegand	Thomas	Berlin Inst Technol	Germany
Winzer Peter J Bell Labs USA Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Wilkinson	David P	Univ British Columbia	Canada
Wong H-S Philip Stanford Univ USA Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Winter	Martin	Univ Munster	Germany
Wong Kin-Lu Natl Sun Yat Sen Univ Taiwan	Winzer	Peter J	Bell Labs	USA
	Wong	H-S Philip	Stanford Univ	USA
Wu Ligang Harbin Inst Technol China	Wong	Kin-Lu	Natl Sun Yat Sen Univ	Taiwan
	Wu	Ligang	Harbin Inst Technol	China

ENGINEERING

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Wu	Min	China Univ Geosci	China
Wu	Yuping	Nanjing Tech Univ	China
Xie	Lihua	Nanyang Technol Univ	Singapore
Xu	Qiang	Natl Inst Adv Ind Sci & Technol	Japan
Xu	Shengyuan	Nanjing Univ Sci & Technol	China
Yan	Shuicheng	Natl Univ Singapore	Singapore
Yu	Jiaguo	Wuhan Univ Technol	China
Yu	Wenwu	Southeast Univ	China
Yu	Xinghuo	RMIT Univ	Australia
Zaghib	Karim	Inst Rech Hydroquebec IREQ	Canada
Zhang	David	Hong Kong Polytech Univ	China
Zhang	Huaguang	Northeastern Univ-China	China
Zhang	Ji-Guang	Pacific NW Natl Lab	USA
Zhang	Jiujun	Natl Res Council Canada	Canada
Zhang	Lei	Hong Kong Polytech Univ	China
Zhang	Lixian	Harbin Inst Technol	China
Zhao	Tianshou	Hong Kong Univ Sci & Technol	China
Zheng	Wei Xing	Univ Western Sydney	Australia
Zhou	MengChu	New Jersey Inst Technol	USA

"To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks read advance in science."

Albert Einstein (1897–1955)
 Theoretical physicist and Nobel Prize recipient



ENVIRONMENT/ECOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Ackerly	David D	Univ Calif Berkeley	USA
Alvarez	Pedro JJ	Rice Univ	USA
Araujo	Miguel B	CSIC	Spain
Baldocchi	Dennis D	Univ Calif Berkeley	USA
Bardgett	Richard D	Univ Manchester	UK
Barr	Dana Boyd	Emory Univ	USA
Bascompte	Jordi	Univ Zurich	Switzerland
Bever	James D	Indiana Univ	USA
Breshears	David D	Univ Arizona	USA
Brook	Barry W	Univ Tasmania	Australia
Calafat	Antonia M	Ctr Dis Control & Prevent	USA
Callaway	Ragan M	Univ Montana	USA
Cardinale	Bradley J	Univ Michigan	USA
Carpenter	Stephen R	Univ Wisconsin System	USA
Chapin	F Stuart	Univ Alaska Fairbanks	USA
Chase	Jonathan M	German Ctr Integrative Biodiversity Res	Germany
Chave	Jerome	CNRS	France
Cheng	Shaoan A	Zhejiang Univ	China
Cornelissen	Johannes HC	VU Univ Amsterdam	Netherlands
Cornell	Howard V	Univ Calif Davis	USA
Cornwell	William K	Univ New S Wales	Australia
Covaci	Adrian	Univ Antwerp	Belgium
Davidson	Eric A	Univ Maryland Cen Environm Sci	USA
de Boer	Jacob	VU Univ Amsterdam	Netherlands
Diaz	Sandra	Univ Nacl Cordoba, Argentina	Argentina
Dobson	Andrew P	Princeton Univ	USA
Doney	Scott C	Woods Hole Oceanog Inst	USA
Dormann	Carsten F	Univ Freiburg	Germany
Duarte	Carlos M	King Abdullah Univ Sci & Technol	Saudi Arabia
Elimelech	Menachem	Yale Univ	USA
Elith	Jane	Univ Melbourne	Australia
Fierer	Noah	Univ Colorado System	USA
Folke	Carl	Stockholm Resilience Cts	Sweden
Furlong	Edward T	US Geol Survey	USA
Gaines	Steven D	Univ Calif Santa Barbara	USA
Garnier	Eric	CNRS	France
Graham	Catherine H	SUNY Stony Brook	USA
Guisan	Antoine	Univ Lausanne	Switzerland
Gupta	Vinod Kumar	Univ Johannesburg	South Africa
Harrison	Susan P	Univ Calif Davis	USA
Hawkins	Bradford A	Univ Calif Irvine	USA
Hector	Andy	Univ Oxford	UK
Hijmans	Robert J	Univ Calif Davis	USA
Hillebrand	Helmut	Carl von Ossietzky Univ Oldenburg	Germany
Hobbs	Richard J	Univ Western Australia	Australia

ENVIRONMENT/ECOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Holt	Robert D	Univ Florida	USA
Hughes	Terry P	James Cook Univ	Australia
Hulme	Philip E	Lincoln Univ	New Zealand
Jarosik	Vojtech	Charles Univ Prague	Czech Republic
Jerrett	Michael	Univ Calif Los Angeles	USA
Jimenez-Valverde	Alberto	Alcala Univ	Spain
Jordano	Pedro	CSIC	Spain
Joss	Adriano	Eawag	Switzerland
Kannan	Kurunthachalam	New York State Dept Hlth	USA
Kearney	Michael R	Univ Melbourne	Australia
Klein	Alexandra-Maria	Nature Conservation and Landscape Ecology	Germany
Klironomos	John N	Univ British Columbia	Canada
Kraft	Nathan JB	Univ Sys Maryland	USA
Kremen	Claire	Univ Calif Berkeley	USA
Kuehn	Ingolf	Helmholtz Ctr Environm Res	Germany
Lafferty	Kevin D	US Geol Survey	USA
Lavorel	Sandra	Univ Grenoble 1	France
Law	Robin J	CEFAS Lowestoft Lab	UK
Lead	Jamie R	Univ Birmingham	UK
Legendre	Pierre	Univ Montreal	Canada
Letcher	Robert J	Environm Canada	Canada
Lindenmayer	David B	Australian Natl Univ	Australia
Liu	Hong	Oregon State Univ	USA
Lobo	Jorge M	Museo Nacl Ciencias Nat CSIC	Spain
Logan	Bruce E	Penn State Univ	USA
Loreau	Michel	CNRS	France
Losos	Jonathan B	Harvard Univ	USA
Lowry	Gregory V	Carnegie Mellon Univ	USA
Luikart	Gordon	Univ Montana	USA
Lyon	Delina Y	Env Microbial Genomics Group	France
McArdell	Christa S	Eawag	Switzerland
Meyer	Michael T	US Geol Survey	USA
Moritz	Craig	Australian Natl Univ	Australia
Muir	Derek CG	Environm Canada	Canada
Naeem	Shahid	Columbia Univ	USA
Needham	Larry L	Ctr Dis Control & Prevent	USA
Nosil	Patrik	Univ Sheffield	UK
Nowack	Bernd	Empa Swiss Fed Labs Mat Sci & Technol	Switzerland
Paerl	Hans W	Univ N Carolina	USA
Pearson	Richard G	James Cook Univ	Australia
Peres-Neto	Pedro R	Univ Quebec	Canada
Peterson	A Townsend	Univ Kansas	USA
Petit	Remy J	INRA	France
Phillips	Oliver L	Univ Leeds	UK
Phillips	Steven J	AT&T Labs Res	USA

ENVIRONMENT/ECOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Polasky	Stephen	Univ Minnesota	USA
Pysek	Petr	Acad Sci Czech Republic	Czech Republic
Rabaey	Korneel	Ghent Univ	Belgium
Reich	Peter B	Univ Minnesota	USA
Reichstein	Markus	Max Planck Inst Biogeochem	Germany
Richardson	Andrew D	Harvard Univ	USA
Richardson	David M	Univ Stellenbosch	South Africa
Ricketts	Taylor H	Univ Vermont	USA
Sax	Dov F	Brown Univ	USA
Scheffer	Marten	Wageningen Univ & Res Ctr	Netherlands
Schwartz	Michael K	US Forest Service	USA
Seabloom	Eric W	Univ Minnesota	USA
Siegrist	Hansruedi	Eawag	Switzerland
Sjoedin	Andreas	Ctr Dis Control & Prevent	USA
Soberon	Jorge	Univ Kansas	USA
Sodhi	Navjot S	Natl Univ Singapore	Singapore
Stapleton	Heather M	Duke Univ	USA
Steffan-Dewenter	Ingolf	Univ Wurzburg	Germany
Taberlet	Pierre	Univ Grenoble 1	France
Ternes	Thomas A	Fed Inst Hydrol BfG	Germany
Thomas	Chris D	Univ York	UK
Thuiller	Wilfried	CNRS	France
Tilman	David	Univ Minnesota	USA
Tscharntke	Теја	Univ Gottingen	Germany
Valentini	Riccardo	Centro Euro-Mediterraneo sui Cambiamenti Climatici	Italy
Valladares	Fernando	CSIC	Spain
Verstraete	Willy	Ghent Univ	Belgium
Vila	Montserrat	Estacion Biologica de Donana EBD CSIC	Spain
von Gunten	Urs	Eawag	Switzerland
Wang	Xiangke	King Abdulaziz Univ	Saudi Arabia
Waples	Robin S	NOAA (Natl Oceanic Atmospheric Admin)	USA
Wardle	David A	Swedish Univ Agr Sci	Sweden
Westerhoff	Paul	Arizona State Univ	USA
Westoby	Mark	Macquarie Univ	Australia
Wiens	John J	Univ Arizona	USA
Wiesner	Mark R	Duke Univ	USA
Winfree	Rachael	Rutgers State Univ	USA
Wright	lan J	Macquarie Univ	Australia
Xing	Baoshan S	Univ Mass System	USA
Ye	Xiaoyun	Indiana Univ	USA
Zimmermann	Niklaus E	Swiss Fed Res Inst WSL	Switzerland
Zobel	Martin	Univ Tartu, Estonia	Estonia

GEOSCIENCES

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Alastuey	Andres	CSIC	Spain
Andreae	Meinrat O	King Saud Univ; Max Planck Inst Chem	Saudi Arabia; Germany
Artaxo	Paulo	Univ Sao Paulo	Brazil
Balkanski	Yves	CEA	France
Baltensperger	Urs	Paul Scherrer Inst	Switzerland
Bard	Edouard	Univ Aix Marseille	France
Bauer	Susanne E	Columbia Earth Inst	USA
Bellouin	Nicolas	Univ Reading	UK
Berntsen	Terje K	Univ Oslo	Norway
Bigler	Matthias	Univ Bern	Switzerland
Bonan	Gordon B	Natl Ctr Atmospher Res	USA
Bond	Tami C	Univ Illinois	USA
Bony	Sandrine	CNRS	France
Ворр	Laurent	Lab Sci Climat & Environm CEA CNRS UVSQ IPSL	France
Boucher	Olivier	Hadley Ctr	UK
Canagaratna	MR	Aerodyne Res Inc	USA
Canfield	Donald E	Univ So Denmark	Denmark
Carslaw	Kenneth S	Univ Leeds	UK
Chappellaz	Jerome	UJF Grenoble 1	France
Cheng	Hai	Xi An Jiao Tong Univ	China
Chin	Mian	NASA	USA
Ciais	Philippe	CEA	France
Collins	William J	Met Off Hadley Ctr	UK
Cox	Peter M	Univ Exeter	UK
Dahl-Jensen	Dorthe	Univ Copenhagen	Denmark
Dai	Aiguo	SUNY Albany	USA
DeCarlo	Peter F	Drexel Univ	USA
Delworth	Thomas L	NOAA (Natl Oceanic Atmospheric Admin)	USA
Dentener	Frank J	Commiss European Communities	Italy
Donahue	Neil M	Carnegie Mellon Univ	USA
Doney	Scott C	Woods Hole Oceanog Inst	USA
Dufresne	Jean-Louis	CNRS	France
Easter	Richard C	Pacific NW Natl Lab	USA
Edwards	R Lawrence	Univ Minnesota	USA
Emmons	Louisa K	NCAR (Natl Ctr Atmospheric Res)	USA
Facchini	Maria Cristina	Natl Res Council CNR	Italy
Faluvegi	Greg	Columbia Earth Inst	USA
Feely	Richard A	Natl Ocean & Atmospher Adm	USA
Fischer	Hubertus	Univ Bern	Switzerland
Friedlingstein	Pierre	Univ Exeter	UK
Fuzzi	Sandro	Inst Atmospher Sci & Climate ISAC	Italy
Gao	Shan	China Univ Geosci	China
Gettelman	Andrew	Natl Ctr Atmospher Res	USA
Cottetinan			
Ghan	Steven J	Pacific NW Natl Lab	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Griffin	William L	Macquarie Univ	Australia
Held	Isaac M	NOAA (Natl Oceanic Atmospheric Admin)	USA
Holben	Brent N	NASA	USA
Holland	Marika M	Natl Ctr Atmospher Res	USA
Horowitz	Larry W	NOAA (Natl Oceanic Atmospheric Admin)	USA
Huntingford	Chris	NERC	UK
Jacob	Daniel J	Harvard Univ	USA
Jimenez	Jose Luis	Univ Colorado Boulder	USA
Johnsen	Sigfus J	Univ Copenhagen	Denmark
Jones	Chris D	Met Off Hadley Ctr	UK
Jones	Phil D	Univ E Anglia	UK
Joos	Fortunat	Univ Bern	Switzerland
Joughin	lan	Univ Washington	USA
Jouzel	Jean	Lab Sci Climat & Environm CEA CNRS UVSQ IPSL	France
Jungclaus	Johann H	Max Planck Inst Meteorol	Germany
Kaufman	Yoram J	NASA	USA
Kerminen	Veli-Matti	Univ Helsinki	Finland
Kinne	Stefan	Max Planck Inst	Germany
Klimont	Zbigniew	Int Inst Appl Syst Anal	Austria
Koch	Dorothy M	US Dept Energy	USA
Krol	Maarten C	Univ Utrecht	Netherlands
Kroll	Jesse H	MIT	USA
Kulmala	Markku	Univ Helsinki	Finland
Laaksonen	Ari	Finnish Meteorol Inst	Finland
Lamarque	Jean-Francois F	Natl Ctr Atmospher Res	USA
Lawrence	David M	Natl Ctr Atmospher Res	USA
Li	Sanzhong	Ocean Univ China	China
Li	Xian-Hua	Curtin Univ	Australia
Li	Zheng-Xiang	Curtin Univ	Australia
Liu	Dunyi	Chinese Acad Geol Sci	China
Liu	Xiaohong	Univ Wyoming	USA
Lohmann	Ulrike	ETH Zurich	Switzerland
Luterbacher	Juerg	Univ Giessen	Germany
Mahowald	Natalie M	Cornell Univ	USA
Mann	Michael E	Penn State Univ	USA
Masson-Delmotte	Valerie	CEA	France
Meehl	Gerald A	Natl Ctr Atmospher Res	USA
Middlebrook	Ann M	NOAA (Natl Oceanic Atmospheric Admin)	USA
Myhre	Gunnar	CICERO	Norway
O'Dowd	Colin D	Natl Univ Ireland Galway	Ireland
Oleson	Keith W	Natl Ctr Atmospher Res	USA
Otto-Bliesner	Bette L	NCAR	USA
Pawson	Steven	NASA	USA
Petaja	Tuukka	Univ Helsinki	Finland
Pitari	Giovanni	Univ Aquila	Italy

GEOSCIENCES

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Poeschl	Ulrich	Max Planck Inst Chem	Germany
Prevot	Andre SH	Paul Scherrer Inst	Switzerland
Querol	Xavier	Inst Environm Assessment & Water Res	Spain
Ramsey	Christopher Bronk	Univ Oxford	UK
Randerson	James T	Univ Calif Irvine	USA
Rasch	Philip J	Pacific NW Natl Lab	USA
Rasmussen	Sune Olander	Univ Copenhagen, Niels Bohr Inst	Denmark
Raynaud	Dominique	Lab Glaciol & Geophys Environm CNRS UJF	France
Remer	Lorraine A	Univ Maryland Baltimore County	USA
Rignot	Eric	Univ Calif Irvine	USA
Roeckner	Erich	Max Planck Inst Meteorol	Germany
Santosh	М	Univ Adelaide	Australia
Sarmiento	Jorge L	Princeton Univ	USA
Schmidt	Gavin A	Columbia Earth Inst	USA
Schneider	Johannes	Max Planck Inst Chem	Germany
Schouten	Stefan	NIOZ Royal Netherlands Inst Sea Res	Netherlands
Schulz	Michael	Norwegian Meteorol Inst	Norway
Schwander	Jakob	Univ Bern	Switzerland
Seinfeld	John H	Caltech	USA
Seneviratne	Sonia I	Swiss Fed Inst Technol Zurich	Switzerland
Serreze	Mark C	Univ Colorado System	USA
Shepherd	Theodore G	Univ Reading	UK
Shindell	Drew T	Duke Univ	USA
Soden	Brian J	Univ Miami	USA
Steffensen	Jorgen Peder	Univ Copenhagen	Denmark
Stevenson	David S	Univ Edinburgh	UK
Stier	Philip	Univ Oxford	UK
Stocker	Thomas F	Univ Bern	Switzerland
Stohl	Andreas	Norwegian Inst Air Res	Norway
Stouffer	Ronald J	Princeton Univ	USA
Streets	David G	Argonne Natl Lab	USA
Stroeve	Julienne C	Univ Colorado Boulder	USA
Sun	Min	Univ Hong Kong	China
Svensson	Anders M	Univ Copenhagen	Denmark
Takemura	Toshihiko	Kyushu Univ	Japan
Trenberth	Kevin E	Natl Ctr Atmospher Res	USA
Van den Broeke	Michiel R	Univ Utrecht	Netherlands
van der Werf	Guido R	VU Univ Amsterdam	Netherlands
Vecchi	Gabriel A	NOAA (Natl Oceanic Atmospheric Admin)	USA
Velicogna	Isabella	Caltech	USA
Vinther	Во М	Univ Copenhagen	Denmark
Webb	Mark J	Met Off	UK
Weingartner	Ernest	Univ of Applied Sciences (FHNW)	Switzerland
Wennberg	Paul O	Caltech	USA
White	James WC	Univ Colorado System	USA

GEOSCIENCES

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Wiedensohler	Alfred	Leibniz Inst Tropospher Res	Germany
Wilde	Simon A	Curtin Univ Technol	Australia
Winker	David M	NASA	USA
Wittenberg	Andrew T	NOAA (Natl Oceanic Atmospheric Admin)	USA
Wolff	Eric W	British Antarctic Survey	UK
Wood	Eric F	Princeton Univ	USA
Worsnop	Douglas R	Aerodyne Res Inc	USA
Wu	Fu-Yuan	Chinese Acad Sci	China
Wu	Yuan-Bao	China Univ Geosci Wuhan	China
Xiao	Wenjiao J	Chinese Acad Sci	China
Zhang	Qi	Univ Calif Davis	USA
Zhao	Guochun	Univ Hong Kong	China
Zheng	Yong-Fei	Univ Sci & Technol China	China

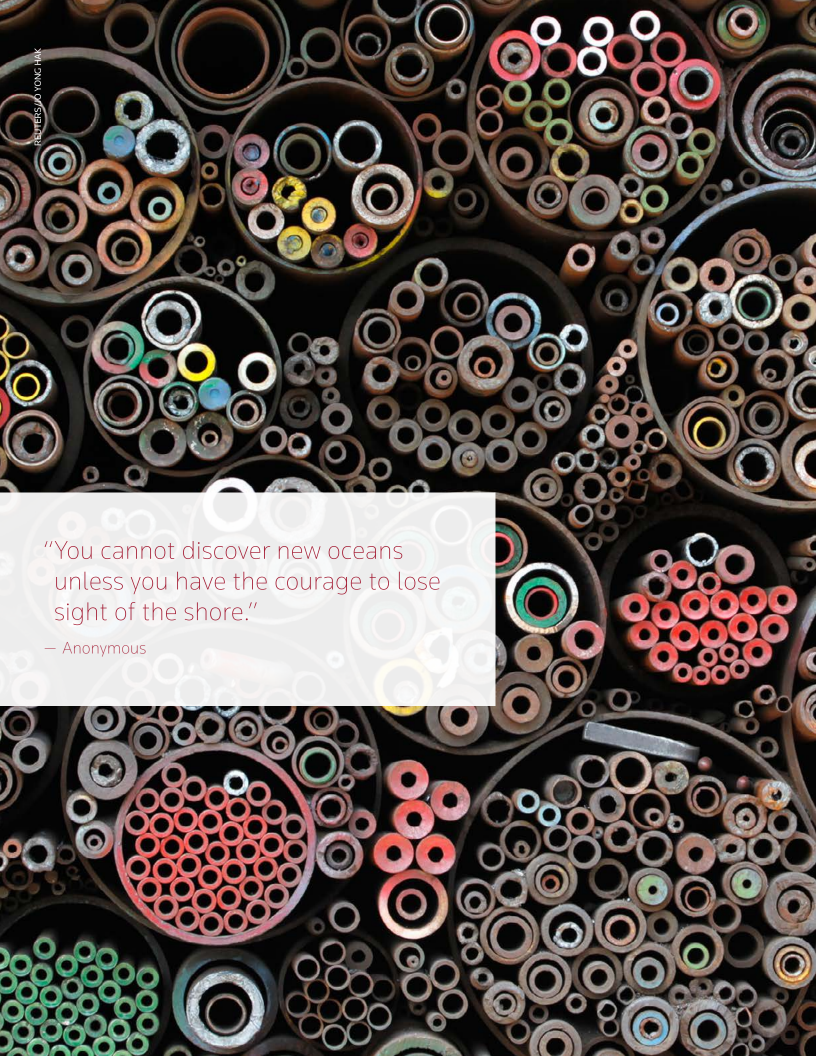


LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Ahmed	Rafi	Emory Univ	USA
Akira	Shizuo	Osaka Univ	Japan
Artis	David	Univ Penn	USA
Baltimore	David	Caltech	USA
Banchereau	Jacques	Jackson Lab	USA
Belkaid	Yasmine	Natl Inst Allergy Infectious Dis (NIAID)	USA
Bettelli	Estelle	Harvard Univ	USA
Beutler	Bruce	Univ Texas SW Med Ctr Dallas	USA
Bluestone	Jeffrey A	Univ Calif San Francisco	USA
Brenchley	Jason M	Natl Inst Allergy Infectious Dis (NIAID)	USA
Casanova	Jean-Laurent	Rockefeller Univ	USA
Colonna	Marco	Washington Univ	USA
Coyle	Anthony J	Pfizer	USA
Cua	Daniel J	Merck Laboratories	USA
Deeks	Steven G	UCSF School of Medicine	USA
Dong	Chen	Tsinghua Univ	China
Douek	Daniel C	Natl Inst Allergy Infectious Dis (NIAID)	USA
Dustin	Michael L	Univ Oxford	UK
Eberl	Gerard	Inst Pasteur	France
Edwards	John E	Harbor UCLA Med Ctr	USA
Fitzgerald	Katherine A	Univ Mass System	USA
Flavell	Richard A	Howard Hughes Med Inst	USA
Fontenot	Jason D	Biogen Idec	USA
Franchi	Luigi	Univ Michigan	USA
Freeman	Gordon J	Harvard Univ	USA
Fujita	Takashi	Kyoto Univ	Japan
Gabrilovich	Dmitry I	Wistar Inst	USA
Geissmann	Frederic	Mem Sloan Kettering Canc Ctr	USA
Gordon	Siamon	Chang Gung Univ	Taiwan
Haynes	Barton F	Duke Univ	USA
Hemmi	Hiroaki	Wakayama Med Univ	Japan
Hoebe	Kasper	Cincinnati Childrens Hosp Res Fdn	USA
Honda	Kenya	Keio Univ	Japan
Hori	Shohei	RIKEN	Japan
Hornung	Veit	Univ Munich	Germany
Ishii	Ken J	Natl Inst Biomed Innov (NIBIO)	Japan
lwakura	Yoichiro	Tokyo Univ Sci	Japan
lwasaki	Akiko	Yale Univ	USA
Jung	Steffen	Weizmann Inst Sci	Israel
Kaech	Susan M	Yale Univ	USA
Kanno	Yuka	Natl Inst Arthrit Musculoskeletal & Skin Dis	USA
Karin	Michael	Univ Calif San Diego	USA
Kastelein	Robert A	Merck Res Labs	USA
Kato	Hiroki	Kyoto Univ	Japan
Kawai	Taro	Nara Inst Sci & Technol	Japan

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Korn	Thomas	Tech Univ Munich	Germany
Kuchroo	Vijay K	Broad Inst	USA
Lambrecht	Bart N	Ghent Univ	Belgium
Lanier	Lewis L	Univ Calif San Francisco	USA
Lanzavecchia	Antonio	Univ Lugano	Switzerland
Latz	Eicke	Univ Bonn	Germany
Laurence	Arian	NIAMSD	USA
Littman	Dan R	New York Univ	USA
Liu	Yong-Jun	MedImmune	USA
Locksley	Richard M	Univ Calif San Francisco	USA
Mantovani	Alberto	Humanitas Univ	Italy
Marr	Kieren A	Johns Hopkins Univ	USA
McClanahan	Terrill K	Merck Res Labs	USA
McKenzie	Andrew NJ	MRC	UK
Medzhitov	Ruslan	Yale Univ	USA
Merad	Miriam	Mt Sinai Sch Med	USA
Nakae	Susumu	Univ Tokyo	Japan
Nomura	Takashi	Kyoto Univ	Japan
Nordmann	Patrice	Univ Fribourg	Switzerland
Nunez	Gabriel	Univ Michigan	USA
Nurieva	Roza I	Univ Texas MD Anderson Canc Ctr	USA
Nussenzweig	Michel C	Rockefeller Univ	USA
O'Garra	Anne	Imperial Coll London	UK
O'Neill	Luke AJ	Univ Dublin	Ireland
O'Shea	John J	Natl Inst Arthrit Musculoskeletal & Skin Dis	USA
Oukka	Mohamed	Seattle Childrens Res Inst	USA
Pappas	Peter G	Univ Alabama Birmingham	USA
Powrie	Fiona	Univ Oxford	UK
Randolph	Gwendalyn J	Washington Univ	USA
Reis e Sousa	Caetano	Francis Crick Institute	UK
Restifo	Nicholas P	NCI	USA
Rosenberg	Steven A	NCI	USA
Rudensky	Alexander Y	Mem Sloan Kettering Canc Ctr	USA
Sakaguchi	Shimon	Osaka Univ	Japan
Sallusto	Federica	Inst Res Biomed	Switzerland
Sampson	Hugh A	Mt Sinai Sch Med	USA
Sato	Shintaro	Osaka Univ	Japan
Schreiber	Robert D	Washington Univ	USA
Serhan	Charles N	Brigham & Womens Hosp	USA
Sharpe	Arlene H	Brigham & Womens Hosp	USA
Sicherer	Scott H	Mt Sinai Sch Med	USA
Smyth	Mark J	QIMR Berghofer Med Res Inst	Australia
Spits	Hergen	Univ Amsterdam	Netherlands
Steinman	Ralph M	Rockefeller Univ	USA
Stockinger	Brigitta	Natl Inst Med Res	UK

IMMUNOLOGY

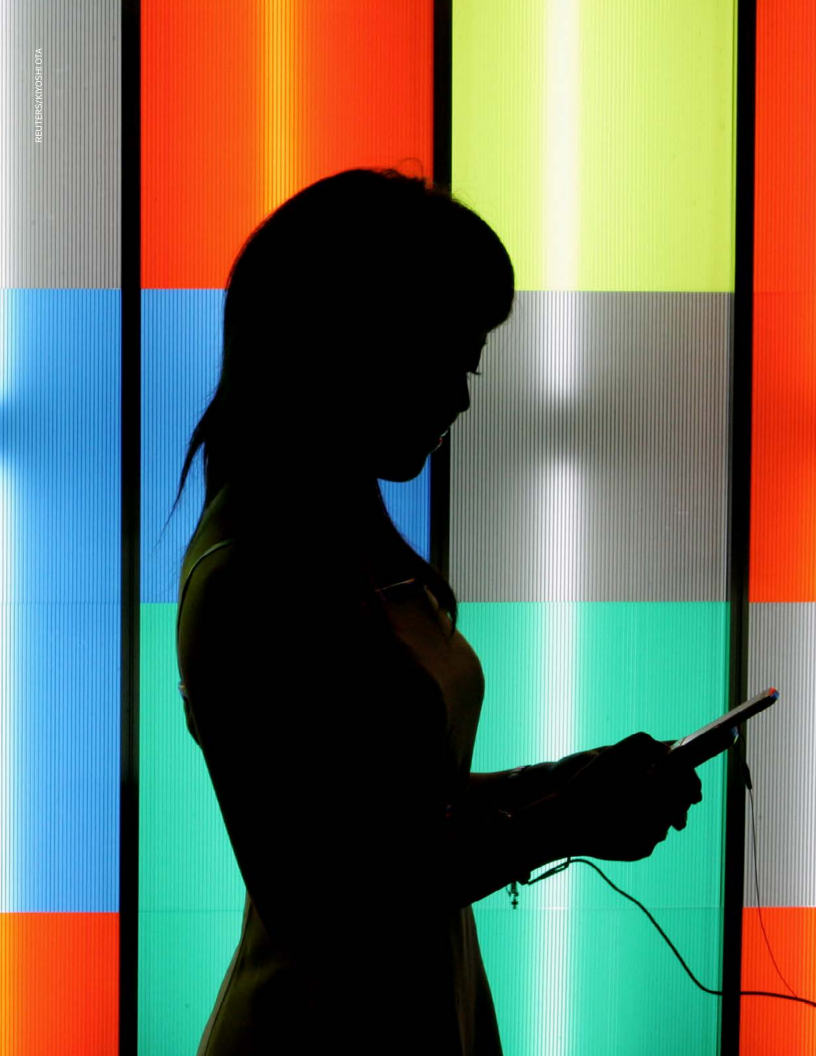
LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Strom	Terry B	Harvard Univ	USA
Takeda	Kiyoshi	Osaka Univ	Japan
Takeuchi	Osamu	Kyoto Univ	Japan
Taniguchi	Tadatsugu	Univ Tokyo	Japan
Tato	Cristina M	Stanford Univ	USA
Ting	Jenny PY	Univ N Carolina	USA
Trinchieri	Giorgio	NCI	USA
Tschopp	Juerg	Univ Lausanne	Switzerland
Uematsu	Satoshi	Chiba Univ	Japan
Vivier	Eric	Univ Aix-Marseille	France
Walsh	Thomas J	NCI	USA
Wang	Yi-Hong	Univ Texas MD Anderson Canc Ctr	USA
Weaver	Casey T	Univ Alabama Birmingham	USA
Weiner	Howard L	Harvard Univ	USA
Wherry	E John	Univ Penn	USA
Wynn	Thomas A	Natl Inst Allergy Infectious Dis (NIAID)	USA
Yamamoto	Masahiro	Osaka Univ	Japan
Yang	Xuexian O	Univ New Mexico	USA
Ziegler	Steven F	Benaroya Res Inst	USA
Zitvogel	Laurence	Inst Gustave Roussy	France



Ajayan Policized M Rice Univ USA Alivisatos A Paul Umo Call Berkeley USA Antonicital Markus Max Planck Inst Colloids & Interfaces Germany Archer Lynden A Cornell Univ USA Ariga Katsuhiko Nat Inst Mar Sci Japan Band Zhenan Stankord Univ USA Band Zhenan Stankord Univ USA Bazzan Cuillermo C Univ Call Santa Harbara USA Bibon Paul WM Max Planck Inst Polymer Res Germany Brabec Christoph J Bavarian Ctr Appt Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Yong S China Univ Technol China Cao Yong S China Univ Technol China Chen Jun Song Nanzhai Univ China Chen Yongsheng Nankal Univ China Chen Yongsheng Chinace Arad Sci China	LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Albvisatos A Paul Unv Calif Berkeley USA Antocietti Markus Max Hanck Inst Colloids & Interfaces Cermany Arthore Lynden A Cornell Univ USA Alga Katsuhiko Natl Inst Mat Scl Iapan Bao Zhean Stanford Univ USA Bazan Cullermo C Univ Calif Santa Barbara USA Blom Paul WM Max Planck Inst Polymer Res Cermany Brabec Christoph J Bavarian Crit Appl Ferrey Res ZAE Bayern Cermany Brabec Christoph J Bavarian Crit Appl Ferrey Res ZAE Bayern Cermany Bradley Donal DC Univ Oxford UK Cao Cuocheng Univ Washington USA Can Yang S S China Univ Interfence China Can Yang S S China Univ Usin Chen Jun Song Narakau Univ USA Chen Yangsheng Nake Univ USA Chen Yangsheng China China China <td>Ajayan</td> <td>Pulickel M</td> <td>Rice Univ</td> <td>USA</td>	Ajayan	Pulickel M	Rice Univ	USA
Archer Lynden A Cornell Univ USA Ariga Katsuniko Nat Inst Mat Sci Japan Bao Zhenan Stanford Univ USA Bazan Cullermo C Univ Call' Santa Barbara USA Brabec Cullermo C Univ Call' Santa Barbara USA Brabec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradbec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradbec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradbec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradbec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradbec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Cao Coucheng Univ Catro UK Cao Coucheng Univ Mashington USA Cao Coucheng Narkal Univ Chrisa Chen Hongle Stanford Univ USA	Alivisatos	A Paul	Univ Calif Berkeley	USA
Artiga Katsuhiko Natt Inst Mat Sci Japan Bando Yoshio Natt Inst Mat Sci Japan Bao Zhenan Stanford Univ USA Bazan Guitermo C Univ Calif Santa Barbara USA Blom Paul WM Max Planck Inst Polymer Res Germany Brabec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Guozhong Univ Vashington USA Cao Yong S China Univ Technol China Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Chen Yongsheng Nankai Univ China Chen Yongsheng Nankai Univ USA Chen Yi Stanford Univ USA Cul Yi Stanford Univ USA Dai Hongle Stanford Univ USA Facchett Antonio	Antonietti	Markus	Max Planck Inst Colloids & Interfaces	Germany
Bando Yoshio Nat Inst Mat Sci Japan Bao Zhenan Stanford Univ USA Bazan Guillermo C Univ Cellf Santa Barbara USA Blom Paul WM Max Planck Inst Polymer Res Germany Brabec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Guohnog Univ Washington USA Cao Guohnog Univ Washington USA Cao Yong S China Univ Technol China Chen Jun Song Nankai Univ China Chen Yongsheng Nankai Univ China Chen Hui-Ming Chinese Acad Sci China Chen Hui-Ming Chinese Acad Sci China Cleenan Jonathan N Trinity Coll Dublin UsA Cui Yi Stanford Univ USA Dai Hongle Stanford Univ USA Facetheti Antonio<	Archer	Lynden A	Cornell Univ	USA
Bason Zhenan Stanford Univ USA Bazan Guillermo C Univ Calif Santa Barbara USA Blom Paul WM Max Planck Inst Polymer Res Germany Brabec Christoph J Bavarian Ctr Appt Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Guzzhong Univ Washington USA Cao Yong S China Univ Technol China Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chiese Acad Sci China Coleman Jonathan N Trinity Cell Dublin Ireland Cul Yi Stanford Univ USA Dai Hongile Stanford Univ USA Durant James R Imperial Coll London UK Pacchetti Antonio Northwestern Univ USA Fang Xilaosheng Hugan Univ UK Ferrari <td>Ariga</td> <td>Katsuhiko</td> <td>Natl Inst Mat Sci</td> <td>Japan</td>	Ariga	Katsuhiko	Natl Inst Mat Sci	Japan
Bazan Guillermo C Univ Calif Santa Barbara USA Blom Paul WM Max Planck inst Polymer Res Germany Brabec Christoph J Bawarian Ctr Appl Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Guozhong Univ Washington USA Cao Yong S China Univ Technol Univ China Chen Yongsheng Nankal Univ China Chen Yongsheng Nankal Univ China Cheng Hui-Ming Chinese Azad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cui Yi Stanford Univ USA Durrant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Ferrard Andrea C Univ Cambridge UK Forrest Stephen R Univ Michigan USA Fre	Bando	Yoshio	Natl Inst Mat Sci	Japan
Blom Paul WM Max Planck Inst Polymer Res Germany Brabec Christoph J Bavarian Ctr Appt Energy Res ZAE Bayern Germany Brabley Donal DC Univ Oxford UK Cao Guozhong Univ Washington USA Cao Yong S China Univ Technol China Chen Jun Song Nankai Univ China Chen Hui-Ming Chinase Acad Sci China Cheng Hui-Ming Chinase Acad Sci China Coleman Jonathan N Trinity Cotl Dubtin Iretand Cui Yi Stanford Univ USA Dai Hongile Stanford Univ USA Durrant James R Imperial Cotl London UK Facchetti Antonio Northwestern Univ USA Sang Xiniliang Max Planck Inst Polymer Res Germany Fernard Andrea C Univ Cambridge UK Ferrest Jean MU King Abdullah Univ Sci & Technot Saudi Arabia <td>Bao</td> <td>Zhenan</td> <td>Stanford Univ</td> <td>USA</td>	Bao	Zhenan	Stanford Univ	USA
Brabec Christoph J Bavarian Ctr Appl Energy Res ZAE Bayern Germany Bradley Donal DC Univ Oxford UK Cao Cuozhong Univ Washington USA Cao Yong S China Univ Technol China Chen Jun Song Nankai Univ China Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinase Acad Sci China Coleman Jonathan N Trinity Coll Dubtin Ireland Cul Yi Stanford Univ USA Durant James R Imperil Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xilosheng Fudan Univ China Fernari Andrea C Univ Cambridge UK Forrest Stephen R Univ Michigan UK Freierd Jan Mul King Abdultah Univ Sci & Technol Sud Arabia Freiend Alare K Univ Manchester UK Geim	Bazan	Guillermo C	Univ Calif Santa Barbara	USA
Bradley Donal DC Univ Oxford UK Cao Guazhong Univ Washington USA Cao Yong 5 China Univ Technol China Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinese Acad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cui Yi Stanford Univ USA Dai Hongile Stanford Univ USA Durant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xindiang Max Planck Inst Polymer Res Germany Ferng Xindiang Max Planck Inst Polymer Res Germany Ferrari Andrea C Univ Cambridge UK Forest Stephen R Univ Machigan USA Friend Richard H Univ Cambridge UK Geine Nord	Blom	Paul WM	Max Planck Inst Polymer Res	Germany
Cao Guozhong Univ Washington USA Cao Yong \$ China Univ Technol China Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinse Acad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cul Yi Stanford Univ USA Dai Hongie Stanford Univ USA Durrant James R Imperial Coll London UK Facchettl Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ USA Feng Xinlilang May Planck Inst Polymer Res Germany Fernari Andrea C Univ Cambridge UK Forrest Stephen R Univ Michigan USA Freechet Jean MJ King Abdullah Univ Sci. & Technol Saudi Arabia Freechet Jean MJ King Abdullah Univ Sci. & Technol UK	Brabec	Christoph J	Bavarian Ctr Appl Energy Res ZAE Bayern	Germany
Cao Yong S China Univ Technol China Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinese Acad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cui Yi Stanford Univ USA Dai Hongije Stanford Univ USA Durrant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Feng Xinltang Max Planck Inst Polymer Res Cermany Ferrari Andrea C Univ Cambridge USA Ferrest Stephen R Univ Michigan USA Frechet Jean MJ King Abdutlah Univ Sci & Technol Saudi Arabia Friend Richard H Univ Cambridge UK Geim Andre K Univ Manchester UK Golberg	Bradley	Donal DC	Univ Oxford	UK
Chen Jun Song Nanyang Technol Univ Singapore Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinese Acad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cui Yi Stanford Univ USA Dail Hongije Stanford Univ USA Durrant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Feng Xiantlang Max Planck Inst Polymer Res Germany Ferrari Andrea C Univ Cambridge UK Forrest Stephen R Univ Machigan USA Frechet Jean MJ King Abdullah Univ Sci & Technol Sudi Arabia Frechet Jean MJ King Abdullah Univ Sci & Technol Sudi Arabia Geim Andre K Univ Machester UK Goin Richard H Univ Machester UK	Cao	Guozhong	Univ Washington	USA
Chen Yongsheng Nankai Univ China Cheng Hui-Ming Chinese Acad Sci China Coleman Jonathan N Trinity Colt Dublin Ireland Cui Yi Stanford Univ USA Dai Honglie Stanford Univ USA Durrant James R Imperial Coll London UK Facchett Antonio Northwestern Univ USA Fang Xiaosheng Fudau Univ China Feng Xianilang Max Planck Inst Polymer Res Germany Fernari Andrea C Univ Cambridge UK Forest Stephen R Univ Michigan USA Frechet Jean MJ King Abdullah Univ Sci & Technol Saudi Arabia Friend Richard H Univ Cambridge UK Geim Andre K Univ Manchester UK Golder Vury Drexel Univ USA Golder Wilker Suiter India Golder Michael Ecole Poly	Cao	Yong	S China Univ Technol	China
Cheng Hui-Ming Chinese Acad Sci China Coleman Jonathan N Trinity Coll Dublin Ireland Cui YI Stanford Univ USA Dai Hongjie Stanford Univ USA Durrant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Feng Xinliang Max Planck Inst Polymer Res Germany Ferrari Andrea C Univ Cambridge UK Forrest Stephen R Univ Michigan USA Freid Jean MJ King Abdullah Univ Sci & Technol Saudi Arabia Friend Richard H Univ Cambridge UK Geim Andre K Univ Manchester UK Golder Yury Drexet Univ USA Golberg Dinitri Natt Inst Mat Sci USA Gong Xiong Colt of Polymer Science and Polymer Engineering USA Gr	Chen	Jun Song	Nanyang Technol Univ	Singapore
ColemanJonathan NTrinity Coll DublinIrelandCuiYIStanford UnivUSADalHongijeStanford UnivUSADurrantJames RImperial Coll LondonUKFacchettiAntonioNorthwestern UnivUSAFangXiaoshengFudan UnivChinaFengXinliangMax Planck Inst Polymer ResGermanyFerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFriendRichard HUniv GambridgeUKGeimAndre KUniv ManchesterUKGoiberDmitriNatl Inst Mat SciUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHuYong-ShengChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenskenJ	Chen	Yongsheng	Nankai Univ	China
Cui YI Stanford Univ USA Dai Hongjie Stanford Univ USA Durant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Feng Xinliang Max Planck Inst Polymer Res Germany Ferrari Andrea C Univ Cambridge UK Forrest Stephen R Univ Allenbridge UK Frechet Jean MJ King Abdullah Univ Sci & Technot Saudi Arabia Friend Richard H Univ Cambridge UK Geim Andre K Univ Manchester UK Gogotsi Yury Drexel Univ USA Golberg Dmitri Natl Inst Mat Sci Japan Gong Xiong Coll of Polymer Science and Polymer Engineering USA Graetzel Michael Ecole Polytech Fed Lausanne Witzerland Gue Yu-Guo Chinese Acad Sci China	Cheng	Hui-Ming	Chinese Acad Sci	China
DaiHongjieStanford UnivUSADurrantJames RImperial Coll LondonUKFacchettiAntonioNorthwestern UnivUSAFangXiaoshengFudan UnivChinaFengXinliangMax Planck Inst Polymer ResGermanyFerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYongsang YNorthwestern UnivUSAHummelenJa CUniv GroningenNetherlandsHyeonTaeghwanSeout Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJen Alex KYUniv WashingtonUSA <td>Coleman</td> <td>Jonathan N</td> <td>Trinity Coll Dublin</td> <td>Ireland</td>	Coleman	Jonathan N	Trinity Coll Dublin	Ireland
Durrant James R Imperial Coll London UK Facchetti Antonio Northwestern Univ USA Fang Xiaosheng Fudan Univ China Feng Xinliang Max Planck Inst Polymer Res Germany Ferrari Andrea C Univ Cambridge UK Forrest Stephen R Univ Michigan USA Frechet Jean MJ King Abdullah Univ Sci & Technol Saudi Arabia Friend Richard H Univ Cambridge UK Geim Andre K Univ Manchester UK Goin Andre K Univ Manchester UK Golder Pury Drexel Univ USA Golder Michael Ecole Polytech Fed Lausanne Switzerland Graetzel Michael Ecole Polytech Fed Lausanne Switzerland Guo Yu-Guo Chinese Acad Sci China Heeger Alan J Univ Calif Santa Barbara USA Heeney Martin Imperial Coll London UK	Cui	Yi	Stanford Univ	USA
DurrantJames RImperial Coll LondonUKFacchettiAntonioNorthwestern UnivUSAFangXiaoshengFudan UnivChinaFengXinliangMax Planck Inst Polymer ResGermanyFerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatt Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHummelenJa CUniv GroningenNetherlandsHummelenTaeghwanSeoul Natl UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Dai	Hongjie	Stanford Univ	USA
FangXiaoshengFudan UnivChinaFengXintiangMax Planck Inst Polymer ResGermanyFerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatt Inst Mat SciUSAGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChirese Acad SciChinaHuangYongang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natt UnivSwedenInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJen ekheSamson AUniv WashingtonUSA	Durrant	James R	Imperial Coll London	UK
FengXinliangMax Planck Inst Polymer ResGermanyFerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatt Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeeneyAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHuYong-ShengChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natt UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Facchetti	Antonio	Northwestern Univ	USA
FerrariAndrea CUniv CambridgeUKForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatt Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSA	Fang	Xiaosheng	Fudan Univ	China
ForrestStephen RUniv MichiganUSAFrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatt Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Feng	Xinliang	Max Planck Inst Polymer Res	Germany
FrechetJean MJKing Abdullah Univ Sci & TechnolSaudi ArabiaFriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYongang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Ferrari	Andrea C	Univ Cambridge	UK
FriendRichard HUniv CambridgeUKGeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Forrest	Stephen R	Univ Michigan	USA
GeimAndre KUniv ManchesterUKGogotsiYuryDrexel UnivUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Frechet	Jean MJ	King Abdullah Univ Sci & Technol	Saudi Arabia
GogotsiYuryDrexel UnivUSAGolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Friend	Richard H	Univ Cambridge	UK
GolbergDmitriNatl Inst Mat SciJapanGongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Geim	Andre K	Univ Manchester	UK
GongXiongColl of Polymer Science and Polymer EngineeringUSAGraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Gogotsi	Yury	Drexel Univ	USA
GraetzelMichaelEcole Polytech Fed LausanneSwitzerlandGuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Golberg	Dmitri	Natl Inst Mat Sci	Japan
GuoYu-GuoChinese Acad SciChinaHeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Gong	Xiong	Coll of Polymer Science and Polymer Engineering	USA
HeegerAlan JUniv Calif Santa BarbaraUSAHeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Graetzel	Michael	Ecole Polytech Fed Lausanne	Switzerland
HeeneyMartinImperial Coll LondonUKHouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Guo	Yu-Guo	Chinese Acad Sci	China
HouJianhuiChinese Acad SciChinaHuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Heeger	Alan J	Univ Calif Santa Barbara	USA
HuYong-ShengChinese Acad SciChinaHuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Heeney	Martin	Imperial Coll London	UK
HuangYonggang YNorthwestern UnivUSAHummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Hou	Jianhui	Chinese Acad Sci	China
HummelenJan CUniv GroningenNetherlandsHyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Hu	Yong-Sheng	Chinese Acad Sci	China
HyeonTaeghwanSeoul Natl UnivSouth KoreaInganasOlleLinkoping UnivSwedenJanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Huang	Yonggang Y	Northwestern Univ	USA
Inganas Olle Linkoping Univ Sweden Janssen Rene AJ Eindhoven Univ Technol Netherlands Jen Alex KY Univ Washington USA Jenekhe Samson A Univ Washington USA	Hummelen	Jan C	Univ Groningen	Netherlands
JanssenRene AJEindhoven Univ TechnolNetherlandsJenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Hyeon	Taeghwan	Seoul Natl Univ	South Korea
JenAlex KYUniv WashingtonUSAJenekheSamson AUniv WashingtonUSA	Inganas	Olle	Linkoping Univ	Sweden
Jenekhe Samson A Univ Washington USA	Janssen	Rene AJ	Eindhoven Univ Technol	Netherlands
	Jen	Alex KY	Univ Washington	USA
Jiang Lei Chinese Acad Sci China	Jenekhe	Samson A	Univ Washington	USA
	Jiang	Lei	Chinese Acad Sci	China

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Jorgensen	Mikkel	Tech Univ Denmark	Denmark
Kaplan	David L	Tufts Univ	USA
Khademhosseini	Ali	Brigham & Womens Hosp	USA
Kido	Junji	Yamagata Univ	Japan
Krebs	Frederik C	Tech Univ Denmark	Denmark
Langer	Robert	MIT	USA
Lee	Jim Yang	Natl Univ Singapore	Singapore
Lee	Shuit-Tong	Soochow Univ	China
Leo	Karl	Tech Univ Dresden	Germany
Li	Chang Ming	Chongqing Key Lab Adv Mat & Technol Clean Energie	China
Li	Chunxia	Chinese Acad Sci	China
Li	Dan	Monash Univ	Australia
Li	Fuyou	Fudan Univ	China
Li	Gang	Univ Calif Los Angeles	USA
Li	Jinghong	Tsinghua Univ	China
Li	Yadong	Tsinghua Univ	China
Li	Yongfang	Chinese Acad Sci	China
Lieber	Charles M	Harvard Univ	USA
Lin	Jun	Chinese Acad Sci	China
Liu	Bin	Natl Univ Singapore	Singapore
Liu	Jun	Pacific NW Natl Lab	USA
Liu	Yunqi	Chinese Acad Sci	China
Liu	Zhuang	Soochow Univ	China
Liz-Marzan	Luis M	CIC biomaGUNE	Spain
Lou	Xiong Wen (David)	Nanyang Technol Univ	Singapore
Lu	Gao Qing (Max)	Univ Queensland	Australia
Lu	Ke	Chinese Acad Sci	China
Lu	Lei	Chinese Acad Sci	China
Ма	Dongge	King Saud Univ	Saudi Arabia
Ма	Evan	Johns Hopkins Univ	USA
Maier	Joachim	Max Planck Inst Solid State Res	Germany
Marks	Tobin J	Northwestern Univ	USA
McCulloch	lain	King Abdullah Univ Sci & Technol	Saudi Arabia
McGehee	Michael D	Stanford Univ	USA
Moses	Daniel	Univ Calif Santa Barbara	USA
Muellen	Klaus	Max Planck Inst Polymer Res	Germany
Murphy	Catherine J	Univ Illinois	USA
Nazeeruddin	Mohammad Khaja	Ecole Polytech Fed Lausanne	Switzerland
Nelson	Jenny	Imperial Coll London	UK
Nguyen	Thuc-Quyen	Univ Calif Santa Barbara	USA
Novoselov	Konstantin S	Univ Manchester	UK
Parak	Wolfgang J	Philipps Univ Marburg	Germany
Paulose	Maggie	Univ Houston	USA
Ramakrishna	Seeram	Natl Univ Singapore	Singapore
Ramesh	Ramamoorthy	Univ Calif Berkeley	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Rogers	John A	Univ Illinois	USA
Ruoff	Rodney S	Ulsan Natl Inst Sci Tech	South Korea
Russell	Thomas P	Univ Mass System	USA
Salleo	Alberto	Stanford Univ	USA
Sanchez	Clement	UPMC Univ Paris 06	France
Sariciftci	Niyazi Serdar	Johannes Kepler Univ Linz	Austria
Schubert	Ulrich S	Univ Jena	Germany
Scrosati	Bruno	Italian Institute of Technology	Italy
Shi	Jianlin	Chinese Acad Sci	China
Sirringhaus	Henning	Univ Cambridge	UK
Spaldin	Nicola A	ETH Zurich	Switzerland
Strano	Michael S	MIT	USA
Sun	Yugang	Temple Univ	USA
Suresh	Subra	Carnegie Mellon Univ	USA
Tang	Ben Zhong	HKUST Shenzhen Res Inst	China
Tarascon	Jean-Marie	Coll France	France
Toney	Michael F	SLAC Natl Accelerator Lab	USA
Varghese	Oomman K	Univ Houston	USA
Wan	Li-Jun	Chinese Acad Sci	China
Wang	Lixiang	Chinese Acad Sci	China
Wang	Zhong Lin	Georgia Inst Technol	USA
Waser	Rainer	Res Ctr Julich GmbH	Germany
Wienk	Martijn M	Eindhoven Univ Technol	Netherlands
Wong	Wai-Yeung	Hong Kong Baptist Univ	China
Wu	Hongbin	S China Univ Technol	China
Xia	Younan	Georgia Inst Technol	USA
Yang	Peidong	Univ Calif Berkeley	USA
Yang	Yang	Univ Calif Los Angeles	USA
Yin	Zongyou	Nanyang Technol Univ	Singapore
Yip	Hin-Lap	S China Univ Technol	China
Yu	Jiaguo	Wuhan Univ Technol	China
Yu	Shu-Hong	Univ Sci & Technol China	China
Zakeeruddin	Shaik M	Ecole Polytech Fed Lausanne	Switzerland
Zhai	Tianyou	School of Materials Science and Engineering	China
Zhang	Fengling	Linkoping Univ	Sweden
Zhang	Hua	Nanyang Technol Univ	Singapore
Zhang	Miqin	Univ Washington	USA
Zhao	Dongyuan	Fudan Univ	China
Zhi	Linjie	Natl Ctr Nanosci & Technol China	China
Zhu	Daoben	Chinese Acad Sci	China



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Abbas	Mujahid	King Abdulaziz Univ	Saudi Arabia
Abbasbandy	S	Imam Khomeini Int Univ	Iran
Agarwal	Ravi P	Texas A&M Univ	USA
Ahmad	Bashir	King Abdulaziz Univ	Saudi Arabia
Altun	Ishak	King Saud Univ	Saudi Arabia
Anh	Vo	Queensland Univ Technol	Australia
Aydi	Hassen	China Med Univ Taiwan	Taiwan
Baleanu	Dumitru	Cankaya Univ	Turkey
Bellomo	Nicola	King Abdulaziz Univ	Saudi Arabia
Berger	James O	Duke Univ	USA
Bertozzi	Andrea L	Univ Calif Los Angeles	USA
Bickel	Peter J	Univ Calif Berkeley	USA
Buhlmann	Peter	ETH Zurich	Switzerland
Candes	Emmanuel J	Stanford Univ	USA
Cao	Jinde	Southeast Univ	China
Carrillo	Jose A	Imperial Coll London	UK
Ceng	Lu-Chuan	China Med Univ Taiwan	Taiwan
Chang	Shih-Sen	China Med Univ Taiwan	Taiwan
Chen	Guanrong	City Univ Hong Kong	China
Cho	Yeol Je	China Med Univ Taiwan	Taiwan
Constantin	Adrian	Kings Coll London	UK
Daubechies	Ingrid	Duke Univ	USA
Dehghan	Mehdi	Amir Kabir Univ Technol	Iran
DeVore	Ronald A	Texas A&M Univ	USA
Diening	Lars	Ludwig Maximilians Univ Munchen	Germany
Ding	Feng	King Abdulaziz Univ	Saudi Arabia
Donoho	David L	Stanford Univ	USA
Efron	Bradley	Stanford Univ	USA
Escher	Joachim	Leibniz Univ Hannover	
Fan	Jianqing	Princeton Univ	Germany
Gneiting	Tilmann	Heidelberg Inst Theoret Studies	Germany
Gordji	M Eshaghi	Semnan Univ	Iran
Hall	Peter Gavin	Univ Melbourne	Australia
Hastie	Trevor	Stanford Univ	USA
Hayat	Tasawar	King Abdulaziz Univ	Saudi Arabia
Не	Ji-Huan	Donghua Univ	China
Hothorn	Torsten	Univ Zurich	Switzerland
		Univ Iowa	USA
Huang	Jian Bafaal A	Harvard Univ	
Irizarry	Rafael A		USA Saudi Arabia
Jiang	Daqing	King Abdulaziz Univ	Saudi Arabia
Jordan	Michael I	Univ Calif Berkeley	USA South Korea
Kang	Shin Min	Gyeongsang Natl Univ	
Karapinar	Erdal	King Abdulaziz Univ	Saudi Arabia
Keller	Bernhard	Univ Paris 07	France
Kumam	Poom	China Med Univ Taiwan	Taiwan

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kwon	ОМ	Chungbuk Natl Univ	South Korea
Lakshmikantham	V	Florida Inst Technol	USA
Li	Runze	Penn State Univ	USA
Li	Songxiao	Macau Univ Sci & Technol	China
Li	Wan-Tong	Lanzhou Univ	China
Liao	Shijun	Shanghai Jiao Tong Univ	China
Liu	Fawang	Queensland Univ Technol	Australia
Liu	Yanjun	Jiangnan Univ	China
Liu	Yue	Univ Texas Arlington	USA
Ма	Wen-Xiu	Univ S Florida	USA
Meerschaert	Mark M	Michigan State Univ	USA
Messaoudi	Salim A	King Fahd Univ Petr & Minerals	Saudi Arabia
Mingione	Giuseppe	Univ Parma	Italy
Momani	Shaher	King Abdulaziz Univ	Saudi Arabia
Mortici	Cristinel	Valahia Univ Targoviste	Romania
Nieto	Juan J	Univ Santiago de Compostela	Spain
Noor	Muhammad Aslam	COMSATS Inst Informat Technol, Pakistan	Pakistan
O'Regan	Donal	Natl Univ Ireland Galway	Ireland
Odibat	Zaid M	King Abdulaziz Univ	Saudi Arabia
Osher	Stanley J	Univ Calif Los Angeles	USA
Ozsvath	Peter	Princeton Univ	USA
Park	Ju H	Yeungnam Univ	South Korea
Qin	Xiaolong	China Med Univ	Taiwan
Radenovic	Stojan	Univ Belgrade, Serbia	Serbia
Rodriguez-Lopez	Rosana	Univ Santiago de Compostela	Spain
Ruan	Shigui	Univ Miami	USA
Samet	Bessem	King Saud Univ	Saudi Arabia
Shahzad	Naseer	King Abdulaziz Univ	Saudi Arabia
Shatanawi	Wasfi	Hashemite Univ, Jordan	Jordan
Shen	Zuowei	Natl Univ Singapore	Singapore
Sintunavarat	Wutiphol	King Mongkuts Univ Technol Thonburi	Thailand
Srivastava	HM	China Med Univ Taiwan	Taiwan
Stevic	Stevo	King Abdulaziz Univ	Saudi Arabia
Suzuki	Tomonari	Kyushu Inst Technol	Japan
Szabo	Zoltan	Princeton Univ	USA
Takahashi	Wataru	Kaohsiung Med Univ	Taiwan
Tao	Terence	Univ Calif Los Angeles	USA
Tibshirani	Robert	Stanford Univ	USA
Torres	Delfim FM	Univ Aveiro	Portugal
Tsybakov	Alexandre B	Pierre & Marie Curie Univ - Paris 6	France
Turner	Calogoro	Queensland Univ Technol Univ Palermo	Australia
Vetro	Calogero JinRong	Guizhou Univ	Italy China
Wang Wazwaz	Abdul-Majid	St Xavier Univ	USA
West	Mike	Duke Univ	USA
V V C S L	IVIIKE	DUKE UTIIV	USA

MATHEMATICS

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Xu	Hong-Kun	Kaohsiung Med Univ	Taiwan
Yao	Jen-Chih	China Med Univ	Taiwan
Yao	Yonghong	China Med Univ	Taiwan
Zelevinsky	Andrei	Northeastern Univ	USA
Zhou	Ding-Xuan	City Univ Hong Kong	China
Zhou	Yong	King Abdulaziz Univ	Saudi Arabia
Zhou	Yong	King Abdulaziz Univ	Saudi Arabia
Zhu	Ji	Univ Michigan	USA
Zou	Hui	Univ Minnesota	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Allen	Todd M	Ragon Inst MGH MIT & Harvard	USA
Barouch	Dan H	Beth Israel Deaconess Med Ctr	USA
Barrangou	Rodolphe	N Carolina State Univ	USA
Bartenschlager	Ralf	Ruprecht Karl Univ Heidelberg	Germany
Bieniasz	Paul D	Rockefeller Univ	USA
Brander	Christian	Hosp Badalona Germans Trias & Pujol	Spain
Burton	Dennis R	Ragon Inst MGH MIT & Harvard	USA
Chan	Kwok-Hung	Univ Hong Kong	China
Chen	Hualan	Chinese Acad Agr Sci	China
Coffin	John M	Tufts Univ	USA
Connors	Mark	Natl Inst Allergy Infectious Dis (NIAID)	USA
Cox	Nancy J	Ctr Dis Control & Prevent	USA
de Vos	Willem M	Univ Helsinki	Finland
Decker	Julie M	Univ Alabama Birmingham	USA
Delwart	Eric L	Blood Syst Res Inst	USA
Diekema	Daniel J	Univ Iowa	USA
Donis	Ruben O	Ctr Dis Control & Prevent	USA
Drosten	Christian	Univ Bonn Hosp	Germany
Evans	Matthew J	Mt Sinai Sch Med	USA
Feil	Edward J	Univ Bath	UK
Feldblyum	Tamara V	US Food Drug Adm	USA
Finlay	B Brett	Univ British Columbia	Canada
Forthal	Donald N	Univ Calif Irvine	USA
Fouchier	Ron AM	Erasmus Univ Med Ctr	Netherlands
Fraser	Claire M	Univ Sys Maryland	USA
Gale	Michael	Univ Washington	USA
Garcia-Sastre	Adolfo	Icahn Sch Med Mt Sinai	USA
Ghedin	Elodie	New York Univ	USA
Gill	Steven R	Univ Rochester	USA
Gordon	Jeffrey I	Washington Univ	USA
Guan	Yi	Univ Hong Kong	China
Haas	Brian J	Broad Inst	USA
Hahn	Beatrice H	Univ Penn	USA
Haynes	Barton F	Duke Univ	USA
Horvath	Philippe	DuPont Nutrition and Health	France
Katz	Jacqueline M	Ctr Dis Control & Prevent	USA
Katze	Michael G	Univ Washington	USA
Kawaoka	Yoshihiro	Univ Wisconsin Madison	USA
Keele	Brandon F	SAIC Frederick Inc	USA
Knight	Rob	Univ Colorado System	USA
Koff	Wayne C	IAVI	USA
Koo	Hean L	Pillsbury	USA
Koonin	Eugene V	Natl Inst Hlth (NIH)	USA
Korber	Bette TM	Los Alamos Natl Lab	USA
	Peter D	Natl Inst Allergy Infectious Dis (NIAID)	
Kwong	reter D	Ivali ilist Allergy illiectious Dis (NIAID)	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Lewis	Kim	Northeastern Univ	USA
Lifson	Jeffrey D	SAIC Frederick Inc	USA
Lohmann	Volker	Heidelberg Univ	Germany
Louder	Mark K	Natl Inst Allergy Infectious Dis (NIAID)	USA
Lovley	Derek R	Univ Mass System	USA
Mascola	John R	Natl Inst Allergy Infectious Dis (NIAID)	USA
Matthijnssens	Jelle	KU Leuven	Belgium
McKeating	Jane A	Univ Birmingham	UK
Moineau	Sylvain	Univ Laval	Canada
Montefiori	David C	Duke Univ	USA
Morris	Lynn	Univ Witwatersrand	South Africa
Munster	Vincent J	Natl Inst Allergy Infectious Dis (NIAID)	USA
Nabel	Gary J	Natl Inst Allergy Infectious Dis (NIAID)	USA
O'dell	Sijy	Natl Inst Allergy Infectious Dis (NIAID)	USA
Osterhaus	Albert DME	Erasmus Univ Med Ctr	Netherlands
Palese	Peter	Icahn Sch Med Mt Sinai	USA
Palmer	Sarah E	Karolinska Inst	Sweden
Parkhill	Julian	Wellcome Trust Sanger Inst	UK
Paulsen	lan T	Macquarie Univ	Australia
Peiris	Joseph SM	Univ Hong Kong	China
Pereyra	Florencia	Harvard Univ	USA
Pfaller	Michael A	Univ Iowa	USA
Phogat	Sanjay K	Int AIDS Vaccine Initiat	USA
Poignard	Pascal	Scripps Res Inst	USA
Poon	Leo LM	Univ Hong Kong	China
Quail	Michael A	Wellcome Trust Sanger Inst	UK
Raoult	Didier	Aix Marseille Univ	France
Rice	Charles M	Rockefeller Univ	USA
Rimmelzwaan	Guus F	Erasmus Univ Med Ctr	Netherlands
Salazar	Maria G	Uganda Virus Res Inst, Uganda	Uganda
Salazar-Gonzalez	Jesus F	MRC Natl Inst Med Res; Uganda Virus Res Inst	UK; Uganda
Salzberg	Steven L	Johns Hopkins Univ	USA
Schmidt	Stephen D	Natl Inst Allergy Infectious Dis (NIAID)	USA
Seaman	Michael S	Beth Israel Deaconess Med Ctr	USA
Shaw	George M	Univ Penn	USA
Sodroski	Joseph G	Harvard Univ	USA
Spratt	Brian G	Imperial Coll London	UK
Taubenberger	Jeffery K	Natl Inst Allergy Infectious Dis (NIAID)	USA
Taylor	Michael W	Univ Auckland	New Zealand
Towers	Greg J	Univ Coll London	UK
Tumpey	Terrence M	Ctr Dis Control & Prevent	USA
Vogel	Joerg	Univ Wurzburg	Germany
Wagner	Michael	Univ Vienna	Austria
Walker	Bruce D	Harvard Univ	USA
Walker	Laura M	Adimab LLC	USA

MICROBIOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Webster	Robert G	St Jude Childrens Res Hosp	USA
White	Owen	Univ Sys Maryland	USA
Wilson	Ian A	Scripps Res Inst	USA
Wortman	Jennifer R	Broad Inst	USA
Wu	Xueling Y	The Aaron Diamond AIDS Research Center	USA
Wyatt	Richard T	Scripps Res Inst	USA
Yang	Zhi-Yong	Natl Inst Allergy Infectious Dis (NIAID)	USA
Yeun	Kwok-Yung	Univ Hong Kong	China
Zhou	Tongging	Natl Inst Hlth (NIH)	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Abecasis	Goncalo R	Univ Michigan	USA
Absher	Devin M	HudsonAlpha Inst Biotechnol	USA
Altshuler	David M	Broad Inst	USA
Ardlie	Kristin G	Broad Inst	USA
Aulchenko	Yurii S	PolyOmica	Netherlands
Barrett	Jeffrey C	Wellcome Trust Sanger Inst	UK
Barroso	Ines	Wellcome Trust Sanger Inst	UK
Bartel	David P	MIT	USA
Bentley	David R	Illumina Cambridge Ltd	UK
Bergman	Richard N	Cedars Sinai Med Ctr	USA
Bernstein	Bradley E	Broad Inst	USA
Birney	Ewan	European Mol Biol Lab	UK
Boehnke	Michael	Univ Michigan	USA
Boerwinkle	Eric	Univ Texas Hlth Sci Ctr	USA
Bonnycastle	Lori L	Natl Human Genome Res Inst (NHGRI)	USA
Brown	Matthew A	Univ Queensland	Australia
Bumpstead	Suzannah J	Wellcome Trust Sanger Inst	UK
Campbell	Harry	Univ Edinburgh	UK
Campbell	Peter J	Addenbrookes Hosp	UK
Cantley	Lewis C	Cornell Univ	USA
Cardon	Lon R	GSK	USA
Carter	Nigel P	Wellcome Trust Sanger Inst	UK
Caulfield	Mark J	Queen Mary Univ London	UK
Chanock	Stephen J	NCI ,	USA
Clevers	Hans	Hubrecht Inst	Netherlands
Collins	Francis S	Natl Human Genome Res Inst (NHGRI)	USA
Corvin	Aiden P	Trinity Coll Dublin	Ireland
Daley	George Q	Boston Childrens Hosp	USA
Daly	Mark J	Massachusetts Gen Hosp	USA
de Bakker	Paul IW	Univ Med Ctr Utrecht	Netherlands
de Jong	Pieter J	Childrens Hosp Oakland	USA
Deloukas	Panos	Queen Mary Univ London	UK
DePinho	Ronald A	Univ Texas MD Anderson Canc Ctr	USA
Dermitzakis	Emmanouil T	Univ Geneva	Switzerland
Donnelly	Peter J	Univ Oxford	UK
Durbin	Richard	Wellcome Trust Sanger Inst	UK
Easton	Douglas F	Univ Cambridge	UK
Edkins	Sarah	Cardiff Univ	UK
Eichler	Evan E	Howard Hughes Med Inst	USA
Elliott	Paul	Imperial Coll London	UK
Evans	David M	Univ Queensland	Australia
Farrall	Martin	Univ Oxford	UK
Fox	Caroline S	Natl Inst Hlth (NIH)	USA
Franke	Andre	Univ Kiel	Germany
Frayling	Timothy M	Univ Exeter	UK

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Freimer	Nelson B	Univ Calif Los Angeles	USA
Froguel	Philippe	Imperial Coll London	UK
Fulton	Lucinda L	Washington Univ	USA
Fulton	Robert S	Washington Univ	USA
Futreal	P Andrew	Wellcome Trust Sanger Inst	UK
Gabriel	Stacey B	Broad Inst	USA
Gerstein	Mark B	Yale Univ	USA
Getz	Gad	Broad Inst	USA
Gibbs	Richard A	Baylor Coll Med	USA
Gieger	Christian	Helmholtz Zentrum Munchen Res Ctr Environm Hlth	Germany
Gingeras	Thomas R	Cold Spring Harbor Lab	USA
Golub	Todd R	Harvard Univ	USA
Green	Douglas R	St Jude Childrens Res Hosp	USA
Groop	Leif C	Lund Univ	Sweden
Guan	Kun-Liang	Univ Calif San Diego	USA
Gudbjartsson	Daniel F	deCODE Genetics, Iceland	Iceland
Gudnason	Vilmundur	Iceland Heart Assoc, Iceland	Iceland
Guiducci	Candace	Broad Inst	USA
Guigo	Roderic	Ctr Gen Regulat	Spain
Gulcher	Jeffrey R	WuXi NextCODE	USA
Gwilliam	Rhian	LGC Genomics	UK
Hakonarson	Hakon H	Childrens Hosp Philadelphia	USA
Hall	Alistair S	Univ Leeds	UK
Hannon	Gregory J	Cold Spring Harbor Lab	USA
Hattersley	Andrew T	Univ Exeter	UK
Haussler	David	Univ Calif Santa Cruz	USA
Henderson	Brian E	Univ So Calif	USA
Hirschhorn	Joel N	Broad Inst	USA
Hofman	Albert	Erasmus Univ Med Ctr	Netherlands
Hu	Frank B	Harvard Univ	USA
Hunt	Sarah E	European Bioinformat Inst, United Kingdom	United Kingdom
Hunter	David J	Harvard Univ	USA
Hurles	Matthew E	Wellcome Trust Sanger Inst	UK
Illig	Thomas	Hannover Med Sch	Germany
Jackson	Anne U	Univ Michigan	USA
Jaenisch	Rudolf	MIT	USA
Jaffe	David B	Computational Research and Development	USA
Jarvelin	Marjo-Riitta Riitta	Imperial Coll London	UK
Johnson	Toby	GlaxoSmithKline	UK
Karin	Michael	Univ Calif San Diego	USA
Kathiresan	Sekar	Massachusetts Gen Hosp	USA
Kellis	Manolis	Broad Inst	USA
Kent	W James	Univ Calif Santa Cruz	USA
Khaw	Kay-Tee	Univ Cambridge	UK
Kiemeney	Lambertus A	Radboud Univ Nijmegen	Netherlands

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Komatsu	Masaaki	Niigata Univ	Japan
Kong	Augustine	deCODE Genetics, Iceland	Iceland
Kraft	Peter	Harvard Univ	USA
Kroemer	Guido	Univ Paris Descartes	France
Kuusisto	Johanna	Kuopio Univ Hosp	Finland
Laakso	Markku	Kuopio Univ Hosp	Finland
Lander	Eric S	Broad Inst	USA
Langford	Cordelia F	Wellcome Trust Sanger Inst	UK
Lathrop	G Mark	McGill Univ	Canada
Lee	Charles	Brigham & Womens Hosp	USA
Levine	Beth	Univ Texas SW Med Ctr Dallas	USA
Lindgren	Cecilia M	Univ Oxford	UK
Liu	Jianjun	Genome Inst Singapore	Singapore
Loos	Ruth JF	Mt Sinai Sch Med	USA
Mangino	Massimo	Kings Coll London	UK
Mann	Matthias	Max Planck Inst Biochem	Germany
Marchini	Jonathan L	Univ Oxford	UK
Mardis	Elaine R	Washington Univ	USA
Marra	Marco A	Univ British Columbia	Canada
Martin	Nicholas G	QIMR Berghofer Med Res Inst	Australia
Massague	Joan	Mem Sloan Kettering Canc Ctr	USA
Mathew	Christopher G	Univ Witwatersrand	South Africa
McArdle	Wendy L	Univ Bristol	UK
McCarroll	Steven A	Broad Inst	USA
McCarthy	Mark I	Univ Oxford; Wellcome Trust Ctr Human Genet	UK
Meissner	Alexander	Harvard Univ	USA
Meitinger	Thomas	Tech Univ Munich	Germany
Melander	Olle	Lund Univ	Sweden
Meyerson	Matthew L	Broad Inst	USA
Mizushima	Noboru	Univ Tokyo	Japan
Mohlke	Karen L	Univ N Carolina	USA
Montgomery	Grant W	Univ Queensland	Australia
Mooser	Vincent	GSK	USA
Morris	Andrew P	Univ Dundee	UK
Munroe	Patricia B	Queen Mary Univ London	UK
Muzny	Donna Marie	Baylor Coll Med	USA
Myers	Richard M	HudsonAlpha Inst Biotechnol	USA
Nickerson	Deborah A	Univ Washington	USA
O'Donnell	Christopher J	Harvard Univ	USA
O'Donovan	Michael C	Cardiff Univ	UK
Oostra	Ben A	Erasmus Univ Med Ctr	Netherlands
Owen	Michael J	Cardiff Univ	UK
Palmer	Colin	Univ Dundee	UK
Patterson	Nick J	Broad Inst	USA
	L INDUK I	L DIUGU IUSI	LUDA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Perola	Markus	Nat Inst Hlth Welfare	Finland
Perry	John RB	Univ Cambridge	UK
Potter	Simon C	Eagle Genomics	UK
Prokopenko	Inga	Imperial Coll London	UK
Purcell	Shaun M	Massachusetts Gen Hosp	USA
Rayner	Nigel William	Univ Oxford	UK
Ren	Bing	Univ Calif San Diego	USA
Rivadeneira	Fernando	Erasmus Univ Med Ctr	Netherlands
Rotter	Jerome I	Cedars Sinai Med Ctr	USA
Ruan	Yijun J	Jackson Lab	USA
Rudan	lgor	Univ Edinburgh	UK
Sabatini	David M	Broad Inst	USA
Salomaa	Veikko	Nat Inst HIth Welfare	Finland
Samani	Nilesh J	Univ Leicester	UK
Sanna	Serena	CNR	Italy
Schadt	Eric E	Icahn Sch Med Mt Sinai	USA
Scherer	Stephen W	Hosp Sick Children	Canada
Schlessinger	David	Natl Inst Aging (NIA)	USA
Schreiber	Stefan	Univ Kiel	Germany
Scott	Laura J	Univ Michigan	USA
Sharp	Phillip A	MIT	USA
Smith	Albert Vernon	Iceland Heart Assoc, Iceland	Iceland
Snyder	Michael	Stanford Univ	USA
Sodergren	Erica J	Washington Univ	USA
Soranzo	Nicole	Wellcome Trust Sanger Inst	UK
Spector	Tim D	Kings Coll London	UK
Spencer	Chris CA	Univ Oxford	UK
Stefansson	Kari	deCODE Genetics, Iceland	Iceland
Steinthorsdottir	Valgerdur	deCODE Genetics, Iceland	Iceland
Strachan	David P	St Georges Univ London	UK
Stratton	Michael R	Wellcome Trust Sanger Inst	UK
Stringham	Heather M	Univ Michigan	USA
Thompson	Craig B	Mem Sloan Kettering Canc Ctr	USA
Thorleifsson	Gudmar	deCODE Genetics, Iceland	Iceland
Thorsteinsdottir	Unnur	deCODE Genetics, Iceland	Iceland
Tuomilehto	Jaakko	Univ Helsinki	Austria
Uda	Manuela	CNR	Italy
Uitterlinden	Andre G	Erasmus Univ Med Ctr	Netherlands
van Duijn	Cornelia M	Ctr Med Syst Biol	Netherlands
Visscher	Peter M	Univ Queensland	Australia
Voight	Benjamin F	Univ Penn	USA
Wang	Jian	BGI Shenzhen	China
Wang	Jun	BGI Shenzhen	China
Wareham	Nicholas J	Addenbrookes Hosp	UK
Weedon	Michael N	Univ Exeter	UK

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Weinberg	Robert A	MIT	USA
Weinstock	George M	Jackson Lab	USA
Weissman	Jonathan S	Calif Inst Quantitat biomed Res	USA
Vichmann	H-Erich	Deutsch Forschungszentrum Gesundheit & Umwelt	Germany
Vijmenga	Cisca	Univ Groningen	Netherlands
Viller	Cristen J	Univ Michigan	USA
Vilson	James F	Univ Edinburgh	UK
Vilson	Richard K	Washington Univ	USA
Vitteman	Jacqueline CM	Erasmus Univ Med Ctr	Netherlands
Vorley	Kim C	Baylor Coll Med	USA
Vright	Alan F	Inst Genet & Mol Med	UK
Kavier	Ramnik J	Harvard Univ	USA
/ang	Huanming	BGI Shenzhen	China
/oshimori	Tamotsu	Osaka Univ	Japan
Young	Richard A	MIT	USA
Zeggini	Eleftheria	Wellcome Trust Sanger Inst	UK
Zhang	Yi	Harvard Univ	USA
Zhao	Jing Hua	Inst Metab Sci	UK

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Aarsland	Dag	Karolinska Inst	Sweden
Aisen	Paul S	Univ So Calif	USA
Alvarez-Buylla	Arturo	Univ Calif San Francisco	USA
Barkhof	Frederik	VU Univ Med Ctr	Netherlands
Barres	Ben A	Stanford Univ	USA
Beckmann	Christian F	Radboud Univ Nijmegen Med Ctr	Netherlands
Behrens	Timothy EJ	Univ Oxford	UK
Bennett	David A	Rush Univ	USA
Bigio	Eileen H	Northwestern Univ	USA
Biswal	Bharat B	New Jersey Inst Technol	USA
Blennow	Kaj	Univ Gothenburg	Sweden
Boeve	Bradley F	Mayo Clin	USA
Braak	Heiko	Univ Ulm	Germany
Brooks	David J	Imperial Coll London	UK
Buckner	Randy L	Harvard Univ	USA
Bullmore	Edward T	Univ Cambridge	UK
Bush	Ashley I	Univ Melbourne	Australia
Buzsaki	Gyoergy	New York Univ	USA
Calhoun	Vince D	Mind Res Network	USA
Castellanos	F Xavier	New York Univ	USA
Cleveland	Don W	Univ Calif San Diego	USA
Cohen	Jonathan D	Dartmouth Hitchcock Med Ctr	USA
Corbetta	Maurizio	Washington Univ	USA
Dale	Anders M	Univ Calif San Diego	USA
Dalmau	Josep	Hosp Univ Penn	USA
Dawson	Ted M	Johns Hopkins Univ	USA
Deisseroth	Karl	Stanford Univ	USA
DeKosky	Steven T	Univ Pittsburgh	USA
Del Tredici	Kelly	Univ Ulm	Germany
Dickson	Dennis W	Mayo Clin Florida	USA
Dolan	Raymond J	Univ Coll London	UK
Drevets	Wayne C	Laureate Inst Brain Res	USA
Dubois	Bruno	Paris Univ 6	France
Duman	Ronald S	Yale Univ	USA
Eickhoff	Simon B	Res Ctr Julich	Germany
Evans	Alan C	McGill Univ	Canada
Feldman	Howard H	Univ British Columbia	Canada
Fischl	Bruce	Harvard Univ	USA
Fox	Michael D	Harvard Univ	USA
Fox	Nick C	Univ Coll London Inst Neurol	UK
Fox	Peter T	Univ Texas HIth Sci Ctr San Antonio	USA
French	Jacqueline A	New York Univ	USA
Friston	Karl J	Univ Coll London	UK
Frith	Chris D	Univ Coll London	UK
-	John DE	MIT	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Gage	Fred H	Salk Inst Biol Studies	USA
Galasko	Douglas R	Univ Calif San Diego	USA
Giedd	Jay N	Natl Inst Mental Hlth (NIMH)	USA
Glover	Gary H	Stanford Univ	USA
Goetz	Christopher G	Rush Univ Med Ctr	USA
Greenberg	Michael E	Harvard Univ	USA
Greicius	Michael D	Stanford Univ	USA
Hacke	Werner	Univ Heidelberg	Germany
Hallett	Mark	Natl Inst Neuro Disorders Stroke (NINDS)	USA
Hardy	John A	Inst Neurol	UK
Hariri	Ahmad R	Univ Pittsburgh	USA
Hen	Rene	Columbia Univ	USA
Holtzman	David M	Washington Univ	USA
Hyman	Bradley T	Harvard Univ	USA
Jack	Clifford R	Mayo Clin	USA
Jagust	William J	Univ Calif Berkeley	USA
Jankovic	Joseph	Baylor Coll Med	USA
Jenkinson	Mark	Univ Oxford	UK
Johansen-Berg	Heidi	Univ Oxford	UK
Josephs	Keith A	Mayo Clin	USA
Kalivas	Peter W	Med Univ S Carolina	USA
Klunk	William E	Univ Pittsburgh	USA
Knopman	David S	Mayo Med Sch	USA
Laird	Angela R	Florida Int Univ	USA
Lang	Anthony E	Toronto Western Hosp	Canada
Lassmann	Hans	Med Univ Vienna	Austria
Ledoux	Joseph E	Nathan S Kline Inst Psychiat Res	USA
Lee	Virginia MY	Univ Penn	USA
Lees	Andrew J	Rita Lila Weston Inst Neurol Studies	UK
Lipton	Richard B	Albert Einstein Coll Med	USA
Lozano	Andres M	Univ Toronto	Canada
Lucchinetti	Claudia F	Mayo Clin	USA
Mackenzie	Ian RA	Univ British Columbia	Canada
Malenka	Robert C	Stanford Univ	USA
Manchikanti	Laxmaiah	Pain Management Ctr Paducah	USA
Masliah	Eliezer	Univ Calif San Diego	USA
Masters	Colin L	Univ Melbourne	Australia
Mathis	Chester A	Univ Pittsburgh	USA
Mattay	Venkata S	Natl Inst Mental Hlth (NIMH)	USA
Matthews	Paul M	Hammersmith Hosp London	UK
Mattson	Mark P	Natl Inst Aging (NIA)	USA
Mayberg	Helen S	Emory Univ	USA
McEwen	Bruce S	Rockefeller Univ	USA
Meaney	Michael J	McGill Univ	Canada
Menon	Vinod	Stanford Univ	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Meyer-Lindenberg	Andreas	Cent Inst Mental HIth	Germany
Milham	Michael P	Ctr Dev Brain	USA
Miller	Bruce L	Univ Calif System	USA
Mintun	Mark A	AVID Radiopharmaceut	USA
Montine	Thomas J	Univ Washington	USA
Morris	John C	Washington Univ	USA
Moser	Edvard I	Norwegian Univ Sci & Technol NTNU	Norway
Moser	May-Britt	Norwegian Univ Sci & Technol NTNU	Norway
Mucke	Lennart	Gladstone Inst Neurol Dis	USA
Nedergaard	Maiken	Univ Rochester	USA
Nestler	Eric J	Mt Sinai Sch Med	USA
Neve	Rachael L	MIT	USA
O'Doherty	John P	Caltech	USA
Pascual-Leone	Alvaro	Harvard Univ	USA
Petersen	Ronald C	Mayo Clin	USA
Petersen	Steven E	Washington Univ	USA
Rademakers	Rosa	Mayo Clin	USA
Raichle	Marcus E	Washington Univ	USA
Reiman	Eric M	Univ Arizona	USA
Reiss	Allan L	Stanford Univ	USA
Robbins	Trevor W	Univ Cambridge	UK
Rossor	Martin N	Univ Coll London Inst Neurol	UK
Rubenstein	John LR	Univ Calif San Francisco	USA
Rushworth	Matthew FS	Univ Oxford	UK
Russo	Scott J	Mt Sinai Sch Med	USA
Salat	David H	Harvard Univ	USA
Scheltens	Philip	VU Univ Med Ctr	Netherlands
Schlaggar	Bradley L	Washington Univ	USA
Schneider	Julie A	Rush Univ	USA
Seeley	William W	Univ Calif San Francisco	USA
Selkoe	Dennis J	Harvard Univ	USA
Shaw	Leslie M	Univ Penn	USA
Smith	Stephen M	Univ Oxford	UK
Snyder	Abraham Z	Washington Univ	USA
Sperling	Reisa A	Harvard Univ	USA
Sporns	Olaf	Indiana Univ	USA
Stuber	Garret D	Univ N Carolina	USA
Suedhof	Thomas C	Stanford Univ	USA
Svoboda	Karel	Howard Hughes Med Inst	USA
Sweatt	J David	Univ Alabama Birmingham	USA
Tanzi	Rudolph E	Harvard Univ	USA
Thompson	Paul M	Univ Calif Los Angeles	USA
Toga	Arthur W	Univ Calif Los Angeles	USA
Tononi	Giulio	Univ Wisconsin System	USA
Trojanowski	John Q	Univ Penn	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Uddin	Lucina Q	Univ Miami	USA
Van Essen	David C	Washington Univ	USA
Vincent	Justin L	Harvard Univ	USA
von Deimling	Andreas	Univ Heidelberg	Germany
Walsh	Dominic M	Harvard Univ	USA
Weigand	Stephen D	Mayo Clin	USA
Weinberger	Daniel R	Natl Inst Mental Hlth (NIMH)	USA
Weiner	Michael W	Univ Calif System	USA
Weinshenker	Brian G	Mayo Clin	USA
Woolf	Clifford J	Childrens Hosp	USA
Woolrich	Mark W	Univ Oxford	UK
Wszolek	Zbigniew K	Mayo Clin Jacksonville	USA
Zhang	Feng	Broad Inst	USA



PHARMACOLOGY & TOXICOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Aggarwal	Bharat B	Univ Texas MD Anderson Canc Ctr	USA
Alexander	Stephen PH	Univ Nottingham	UK
Backman	Janne T	Univ Helsinki	Finland
Bae	You Han	Univ Utah	USA
Benet	Leslie Z	Univ Calif San Francisco	USA
Berger	Joel P	Takeda Pharm Co Ltd	USA
Blunt	John W	Univ Canterbury	New Zealand
Brewster	Marcus E	Janssen Pharmaceut	Belgium
Burnstock	Geoffrey	Univ Coll London	UK
Butenhoff	John L	ЗМ	USA
Carattoli	Alessandra	Ist Super Sanita	Italy
Carmeli	Yehuda	Tel Aviv Sourasky Med Ctr	Israel
Castranova	Vincent	W Virginia Univ	USA
Charman	William N	Monash Univ	Australia
Cherezov	Vadim	Univ So Calif	USA
Choi	Jinhee Eun	Univ Seoul	South Korea
Christopoulos	Arthur	Monash Univ	Australia
Conn	P Jeffrey	Vanderbilt Univ	USA
Сорр	Brent R	Univ Auckland	New Zealand
Cragg	Gordon M	NCI	USA
Davis	Mark E	Caltech	USA
De Clercq	Erik	Rega Institute for Medical Research	Belgium
Denison	Michael S	Univ Calif Davis	USA
Di Marzo	Vincenzo	CNR	Italy
Discher	Dennis E	Univ Penn	USA
Donaldson	Ken	Univ Edinburgh	UK
Duffin	Rodger	Univ Edinburgh	UK
Duncan	Ruth	Cardiff Univ	UK
Eichelbaum	Michel	Dr Margarete Fischer Bosch Inst Clin Pharmacol	Germany
Fang	Jun	Sojo Univ	Japan
Farid	Nagy A	Eli Lilly & Co	USA
Farokhzad	Omid C	Brigham & Womens Hosp	USA
Fromm	Martin F	Univ Erlangen Nurnberg	Germany
Giacomini	Kathleen M	Univ Calif San Francisco	USA
Gustafsson	Jan-Ake	Karolinska Inst	Sweden
Hennink	Wim E	Univ Utrecht	Netherlands
Hiramatsu	Keiichi	Juntendo Univ	Japan
Hoffman	Allan S	Univ Washington	USA
Hooper	David C	Massachusetts Gen Hosp	USA
Houston	J Brian	Univ Manchester	UK
Hussain	Saber M	USAF	USA
Ingelman-Sundberg	Magnus	Karolinska Inst	Sweden
Jacobson	Kenneth A	Natl Inst Diabetes (NIDDK)	USA
Jacoby	George A	Lahey Clin Fdn	USA
Jiskoot	Wim	Leiden Univ	Netherlands

PHARMACOLOGY & TOXICOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Johnson	Julie A	Univ Florida	USA
Kagan	Valerian E	Univ Pittsburgh	USA
Kenakin	Terry P	Univ N Carolina	USA
Kensler	Thomas W	Univ Pittsburgh	USA
Kim	Kwangmeyung	Korea Inst Sci & Technol	South Korea
Kim	Richard B	Univ Western Ontario	Canada
Kim	Sung Wan	Univ Utah	USA
Klaunig	James E	Indiana Univ	USA
Kobilka	Brian K	Stanford Univ	USA
Kollef	Marin H	Washington Univ	USA
Kreyling	Wolfgang G	German Res Ctr Environm Hlth	Germany
Kubitza	Dagmar	Bayer HealthCare	Germany
Kwon	Ick Chan	Korea Inst Sci & Technol	South Korea
Labhasetwar	Vinod	Cleveland Clin Fdn	USA
Langer	Robert	MIT	USA
Lau	Christopher	US EPA	USA
Lee	Eun Seong	Catholic Univ Korea	South Korea
Lefkowitz	Robert J	Duke Univ	USA
Leroux	Jean-Christophe	ETH	Switzerland
Li	Jian	Monash Univ	Australia
Lindon	John C	Imperial Coll London	UK
Lindsley	Craig W	Vanderbilt Univ	USA
Livermore	David M	Hlth Protect Agcy Colindale	UK
Loftsson	Thorsteinn	Univ Iceland, Iceland	Iceland
Maeda	Hiroshi	Sojo Univ	Japan
Mikos	Antonios G	Rice Univ	USA
Mitragotri	Samir	Univ Calif Santa Barbara	USA
Mueller	Rainer H	Free Univ Berlin	Germany
Munro	Murray HG	Univ Canterbury	New Zealand
Nation	Roger L	Monash Univ	Australia
Navon-Venezia	Shiri	Ariel Univ Ctr Samaria	Israel
Neuvonen	Pertti J	Univ Helsinki	Finland
Newman	David J	NCI	USA
Nicholson	Jeremy K	Imperial Coll London	UK
Niemi	Mikko	Univ Helsinki	Finland
Nordmann	Patrice	Univ Fribourg	Switzerland
Northcote	Peter T	Victoria Univ Wellington	New Zealand
Obach	R Scott	Pfizer	USA
Pacher	Pal	NIH - Intramural Research Program	USA
Park	Jae Hyung	Sungkyunkwan Univ	South Korea
Park	Kwangsik Duck	Dongduk Womens Univ	South Korea
Park	Tae Gwan	Korea Adv Inst Sci & Technol	South Korea
Paterson	David L	Univ Queensland	Australia
Pirmohamed	М	Univ Liverpool	UK
Pitout	Johann DD	Univ Calgary	Canada

PHARMACOLOGY & TOXICOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Poirel	Laurent	Univ Fribourg	Switzerland
Polli	Joseph W	GlaxoSmithKline	USA
Porter	Christopher JH	Monash Univ	Australia
Pouton	Colin W	Monash Univ	Australia
Prausnitz	Mark R	Georgia Inst Technol	USA
Preat	Veronique	Univ Catholique Louvain	Belgium
Prinsep	Michele R	Univ Waikato	New Zealand
Rahman	Irfan	Univ Rochester Med Ctr	USA
Reed	Kenneth L	Dupont Haskell Clobal Ctr Health & Environm Sci	USA
Sayes	Christie M	Baylor Univ	USA
Schioth	Helgi B	Uppsala Univ	Sweden
Schlager	John J	USAF Research Lab	USA
Schwab	Matthias	Dr Margarete Fischer Bosch Inst Clin Pharmacol	Germany
Schwaber	Mitchell J	Tel Aviv Sourasky Med Ctr	Israel
Scozzafava	Andrea	Univ Florence	Italy
Shishodia	Shishir	Texas So Univ	USA
Shitara	Yoshihisa	Meiji Seika Pharma Co	Japan
Shvedova	Anna A	CDC	USA
Spedding	Michael	Spedding Research Solutions SARL	France
Stangier	Joachim	Boehringer Ingelheim Pharma GmbH & Co KG	Germany
Stevens	Raymond C	Univ So Calif	USA
Stone	Vicki	Heriot Watt Univ	UK
Storm	Gert	Univ Twente	Netherlands
Sugiyama	Yuichi	RIKEN	Japan
Sung	Bokyung	Univ Texas MD Anderson Canc Ctr	USA
Supuran	Claudiu T	King Saud Univ	Saudi Arabia
Szabo	Csaba	Univ Texas Med Branch Galveston	USA
Torchilin	Vladimir P	Northeastern Univ	USA
Valko	Marian	Slovak Tech Univ Bratislava, Slovakia	Slovakia
Veronese	Francesco M	Univ Padua	Italy
Wadelius	Mia	Uppsala Univ	Sweden
Warheit	David B	DuPont Haskell Lab Hlth & Environm Sci	USA
Webb	Thomas R	SRI International	USA
Woodford	Neil	Hlth Protect Agcy Colindale	UK
Zanger	Ulrich M	Dr Margarete Fischer Bosch Inst Clin Pharmacol	Germany
Zhang	Lei	US Food Drug Adm	USA
Zhang	Miqin	Univ Washington	USA
Zhou	Shu-Feng	Univ So Florida	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Alivisatos	A Paul	Univ Calif Berkeley	USA
Atwater	Harry A	Caltech	USA
Avouris	Phaedon	IBM	USA
Awschalom	David D	Univ Chicago	USA
Balandin	Alexander A	Univ Calif Riverside	USA
Berger	Claire	Georgia Inst Technol	USA
Blake	Peter	Univ Manchester	UK
Blatt	Rainer	Austrian Acad Sci	Austria
Bloch	Immanuel	Univ Munich	Germany
Bud'ko	Sergey L	Ames Natl Lab	USA
Canfield	Paul C	Iowa State Univ	USA
Castro-Neto	Antonio H	Natl Univ Singapore	Singapore
Cava	Robert J	Princeton Univ	USA
Chen	Gen-Fu	Chinese Acad Sci	China
Chin	Cheng	Univ Chicago	USA
Christodoulides	Demetrios N	Univ Cent Florida	USA
Chu	Jiun-Haw	Stanford Univ	USA
Cirac	Juan Ignacio	Max Planck Inst Quantum Opt	Germany
Cui	Yi	Stanford Univ	USA
Dai	Hongjie	Stanford Univ	USA
Dai	Xi	Chinese Acad Sci	China
Das Sarma	Sankar	Univ Sys Maryland	USA
De Heer	Walter A	Georgia Inst Technol	USA
Dekker	Cees	Delft Univ Technol	Netherlands
Deng	Fu-Guo	Beijing Normal Univ	China
Dresselhaus	Mildred S	MIT	USA
Ebbesen	Thomas W	Univ Strasbourg	France
Eisaki	Hiroshi	Natl Inst Adv Ind Sci & Technol	Japan
Esslinger	Tilman	ETH Zurich	Switzerland
Falko	Vladimir I	Univ Manchester	UK
Fan	Shanhui	Stanford Univ	USA
Fang	Zhong	Chinese Acad Sci	China
Ferrari	Andrea C	Univ Cambridge	UK
Fisher	lan R	Stanford Univ	USA
Forrest	Stephen R	Univ Michigan	USA
Friend	Richard H	Univ Cambridge	UK
Garcia de Abajo	F Javier	ICFO Institute of Photonic Sciences	Spain
Garcia-Vidal	Francisco J	Univ Autonoma Madrid	Spain
Geim	Andre K	Univ Manchester	UK
Girvin	Steven M	Yale Univ	USA
Gossard	Arthur C	Univ Calif Santa Barbara	USA
Graetzel	Michael	Swiss Fed Inst Technol Zurich	Switzerland
Grimm	Rudolf	Univ Innsbruck	Austria
Guinea	Francisco	IMDEA Nanoscience Inst	Spain
Halas	Naomi J	Rice Univ	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Hansch	Theodor W	Univ Munich	Germany
Hasan	M Zahid	Princeton Univ	USA
Heinz	Tony F	Stanford Univ	USA
Hone	James	Columbia Univ	USA
Hor	Yew San	Missouri Univ Sci & Technol	USA
Hussain	Zahid	Univ Calif Berkeley	USA
Javey	Ali	Univ Calif Berkeley	USA
Jelezko	Fedor	Univ Ulm	Germany
Jin	Deborah S	Univ Colorado System	USA
Jorio	Ado	Univ Fed Minas Gerais	Brazil
Katsnelson	Mikhail I	Radboud Univ Nijmegen	Netherlands
Ketterle	Wolfgang	MIT	USA
Kim	Philip	Harvard Univ	USA
Kimble	H Jeff	Caltech	USA
Kippenberg	Tobias J	Ecole Polytech Fed Lausanne	Switzerland
Kong	Jing	MIT	USA
Koschny	Thomas	Ames Natl Lab	USA
Kouwenhoven	Leo P	Delft Univ Technol	Netherlands
Krausz	Ferenc	Max Planck Inst Quantum Opt	Germany
Kresse	Georg	Univ Vienna	Austria
Lee	Dung-Hai	Univ Calif Berkeley	USA
Lewenstein	Maciej	ICFO Inst Ciencies Foton	Spain
Lieber	Charles M	Harvard Univ	USA
Lipson	Michal	Cornell Univ	USA
Louie	Steven G	Univ Calif Berkeley	USA
Lukin	Mikhail D	Harvard Univ	USA
Luo	Jian-Lin	Chinese Acad Sci	China
MacDonald	Allan H	Univ Texas Austin	USA
Majumdar	Arun	Stanford Univ	USA
Maldacena	Juan	Inst Adv Study	USA
Marcus	Charles M	Niels Bohr Inst	Denmark
McEuen	Paul	Cornell Univ	USA
Meyer	Jannik C	Univ Vienna	Austria
Morozov	Sergey V	Russian Acad Sci, Russia	Russia
Myers	Robert C	Perimeter Inst Theoret Phys	Canada
Nagaosa	Naoto	RIKEN	Japan
Ni	Ni	Univ Calif Los Angeles	USA
Nojiri	Shin'lchi	Nagoya Univ	Japan
Nordlander	Peter	Rice Univ	USA
Novoselov	Konstantin S	Univ Manchester	UK
Odintsov	Sergei D	ICREA and ICE(CSIC)	Spain
	Nai Phuan	Princeton Univ	·
Ong			USA UK
Pendry	John B	Imperial Coll London	
Peres	Nuno MR	Univ Minho	Portugal

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Ralph	Daniel C	Cornell Univ	USA
Ramesh	Ramamoorthy	Univ Calif Berkeley	USA
Robertson	John	Univ Cambridge	UK
Rogers	John A	Univ Illinois	USA
Ruoff	Rodney S	Ulsan Natl Inst Sci Tech	South Korea
Schatz	George C	Northwestern Univ	USA
Schedin	Fredrik	Univ Manchester	UK
Schoelkopf	Robert J	Yale Univ	USA
Scuseria	Gustavo E.	Rice Univ	USA
Segev	Mordechai	Technion Israel Inst Technol	Israel
Shen	Zhi-Xun	Stanford Univ	USA
Smith	David R	Duke Univ	USA
Soukoulis	Costas M	Iowa State Univ	USA
Spaldin	Nicola A	ETH Zurich	Switzerland
Tokura	Yoshinori	RIKEN Ctr Emergent Matter Sci CEMS	Japan
Uchida	Shin-ichi	Univ Tokyo	Japan
Vahala	Kerry J	Caltech	USA
Wang	Nan-Lin	Peking Univ	China
Wang	Zhong Lin	Georgia Inst Technol	USA
Wegener	Martin	Karlsruhe Inst Technol	Germany
Xia	Younan	Georgia Inst Technol	USA
Yacoby	Amir	Harvard Univ	USA
Yang	Peidong	Univ Calif Berkeley	USA
Ye	Jun	Univ Colorado System	USA
Zettl	Alex	Univ Calif Berkeley	USA
Zhang	Shoucheng	Stanford Univ	USA
Zhang	Xiang	Univ Calif Berkeley	USA
Zoller	Peter	Austrian Acad Sci	Austria
Zwierlein	Martin W	MIT	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Alonso	Jose M	N Carolina State Univ	USA
Asami	Tadao	Univ Tokyo	Japan
Bailey-Serres	Julia	Univ Calif Riverside	USA
Baldwin	lan T	Max Planck Inst Chem Ecol	Germany
Bartel	Bonnie	Rice Univ	USA
Baulcombe	David C	Univ Cambridge	UK
Beeckman	Tom	Ghent Univ	Belgium
Benfey	Philip N	Duke Univ	USA
Bennett	Malcolm J	Univ Nottingham	UK
Beveridge	Christine Anne	Univ Queensland	Australia
Bhalerao	Rishikesh P	King Saud Univ; Swedish Univ Agr Sci	Saudi Arabia; Sweden
Boerjan	Wout	Ghent Univ	Belgium
Bohlmann	Joerg	Univ British Columbia	Canada
Boller	Thomas	Univ Basel	Switzerland
Bouwmeester	Harro J	Wageningen Univ & Res Ctr	Netherlands
Carrington	James C	Donald Danforth Plant Sci Ctr	USA
Chase	Mark W	Univ Western Australia	Australia
Chen	Shou-Yi	Chinese Acad Sci	China
Chen	Zhixiang	Purdue Univ	USA
Chory	Joanne	Salk Inst Biol Studies	USA
Coupland	George	Max Planck Inst Plant Breeding Res	Germany
Coutinho	Pedro M	AFMB UMR 6098 CNRS UI UII	France
Crous	Pedro W	CBS KNAW Fungal Biodivers Ctr	Netherlands
Dangl	Jeffery L	Univ N Carolina	USA
Deng	Xing Wang	Yale Univ	USA
Dietz	Karl-Josef	Univ Bielefeld	Germany
Dingemanse	Niels J	Max Planck Inst Ornithol	Germany
Dixon	Richard A	Univ N Texas	USA
Dong	Xinnian	Duke Univ	USA
Dupree	Paul	Univ Cambridge	UK
Ecker	Joseph R	Salk Inst Biol Studies	USA
Estelle	Mark	Univ Calif San Diego	USA
Fernie	Alisdair R	Max Planck Inst Mol Plant Physiol	Germany
Fiehn	Oliver	Univ Calif Davis	USA
Flexas	Jaume	Univ Illes Balears	Spain
Foyer	Christine H	Univ Leeds	UK
Friml	Jiri	IST Austria	Austria
Fujita	Miki	RIKEN	Japan
Fujita	Yasunari	Japan Int Res Ctr Agr Sci	Japan
Fukuda	Hiroo	Univ Tokyo	Japan
Geiser	David M	Penn State Univ	USA
Gershenzon	Jonathan	Max Planck Inst Chem Ecol	Germany
Gibon	Yves	INRA	France
Giovannoni	James J	Cornell Univ	USA
Glazebrook	Jane	Univ Minnesota	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Goossens	Alain	VIB	Belgium
Grigoriev	Igor V	Joint Genome Inst	USA
Gruissem	Wilhelm	ETH	Switzerland
Hanada	Atsushi	RIKEN	Japan
Не	Sheng Yang	Howard Hughes Med Inst	USA
Hebert	Paul DN	Univ Guelph	Canada
Henrissat	Bernard	CNRS	France
Hirai	Masami Yokota	RIKEN	Japan
Howe	Gregg A	Michigan State Univ	USA
Hyde	Kevin D	Mae Fah Luang Univ	Thailand
Inze	Dirk	Ghent Univ	Belgium
Jones	Jonathan DG	Sainsbury Lab	UK
Kakimoto	Tatsuo	Osaka Univ	Japan
Kamiya	Yuji	RIKEN	Japan
Kamoun	Sophien	Sainsbury Lab	UK
Kangasjarvi	Jaakko	Univ Helsinki; King Saud Univ	Finland; Saudi Arabia
Kay	Steve A	Scripps Res Inst	USA
Kazan	Kemal	CSIRO	Australia
Keller	Beat	Univ Zurich	Switzerland
Kieber	Joseph J	Univ N Carolina	USA
Kobayashi	Masatomo	RIKEN	Japan
Kochian	Leon V	USDA (US Dept Agr)	USA
Kopka	Joachim	Max Planck Inst Mol Plant Physiol	Germany
Kraemer	Ute	Ruhr Univ Bochum	Germany
Kudla	Joerg	King Saud Univ	Saudi Arabia
Lindquist	Erika A	Joint Genome Inst - JGI	USA
Liu	Yidong	Univ Missouri	USA
Ljung	Karin	Swedish Univ Agr Sci	Sweden
Long	Stephen P	Univ Illinois	USA
Luan	Sheng	Univ Calif Berkeley	USA
Lucas	Susan	Energy Sciences Network	USA
Ма	Jian Feng	Okayama Univ	Japan
Manners	John M	CSIRO	Australia
Martin	Francis	Ctr INRA Nancy	France
Martinoia	Enrico	Univ Zurich	Switzerland
Maruyama	Kyonoshin	Japan Int Res Ctr Agr Sci	Japan
Matsuoka	Makoto	Nagoya Univ	Japan
Mauch-Mani	Brigitte	Univ Neuchatel	Switzerland
Mayer	Klaus FX	King Saud Univ	Saudi Arabia
Meyers	Blake C	Univ Delaware	USA
Millar	A Harvey	Univ Western Australia	Australia
Mittler	Ron	Univ N Texas	USA
Murphy	Angus S	Univ Sys Maryland	USA
Nambara	Eiji	Univ Toronto	Canada
Noctor	Graham	King Saud Univ	Saudi Arabia

PLANT & ANIMAL SCIENCE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Nunes-Nesi	Adriano	Univ Fed Vicosa	Brazil
Ohlrogge	John B	Michigan State Univ	USA
Ohme-Takagi	Masaru	Saitama Univ	Japan
Oldroyd	Giles ED	John Innes Ctr	UK
Ort	Donald R	Univ Illinois	USA
Panstruga	Ralph	RWTH Aachen Univ	Germany
Park	Chung-Mo	Seoul Natl Univ	South Korea
Parker	Jane E	Max Planck Inst Plant Breeding Res	Germany
Parniske	Martin	Bioctr Univ Munich LMU	Germany
Peer	Wendy Ann	Univ Sys Maryland	USA
Pieterse	Corne MJ	Univ Utrecht	Netherlands
Pires	J Chris	Univ Missouri	USA
Pogson	Barry J	Australian Natl Univ	Australia
Ralph	John	Univ Wisconsin System	USA
Ranson	Hilary	Liverpool Sch Trop Med	UK
Reich	Peter B	Univ Minnesota	USA
Rodriguez	Pedro L	CSIC	Spain
Rombauts	Stephane	Ghent Univ	Belgium
Ronald	Pamela C	Univ Calif Davis	USA
Sack	Lawren	Univ Calif Los Angeles	USA
Salto	Kazuki	Chiba Univ	Japan
Sakakibara	Hitoshi	Nagoya Univ	Japan
Sakuma	Yoh	Ehime Univ	Japan
Salamov	Asaf A	Lawrence Berkeley Natl Lab	USA
Sandberg	Goran	Umea Univ	Sweden
Sato	Shusei	Tohoku Univ	Japan
Savolainen	Vincent	Imperial Coll London	UK
Scheible	Wolf-Ruediger	Max Planck Inst Mol Plant Physiol	Germany
Schluter	Dolph	Univ British Columbia	Canada
Schmutz	Jeremy	HudsonAlpha Inst Biotechnol	USA
Schoch	Conrad L	Natl Inst Hlth (NIH)	USA
Schroeder	Julian I	Univ Calif San Diego	USA
Schulze-Lefert	Paul	Max Planck Inst Plant Breeding Res	Germany
Seki	Motoaki	RIKEN	Japan
Selbig	Joachim	Univ Potsdam	Germany
Sheen	Jen	Harvard Univ	USA
Shimamoto	Ко	Nara Inst Sci & Technol	Japan
Shinozaki	Kazuo	RIKEN	Japan
Shirasu	Ken	RIKEN	Japan
Shulaev	Vladimir	Univ N Texas	USA
Small	lan D	Univ Western Australia	Australia
Smith	Alison M	John Innes Ctr	UK
Solano	Roberto	CSIC CNB	Spain
Soltis	Douglas E	Univ Florida	USA
Soltis	Pamela S	Univ Florida	USA

PLANT & ANIMAL SCIENCE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Somerville	Chris R	Univ Calif Berkeley	USA
Somerville	Shauna C	Univ Calif Berkeley	USA
Spatafora	Joseph W	Oregon State Univ	USA
Sperry	John S	Univ Utah	USA
Stierhof	York-Dieter	Univ Tubingen	Germany
Stitt	Mark	Max Planck Inst Mol Plant Physiol	Germany
Sun	Tai-ping	Duke Univ	USA
Sunkar	Ramanjulu	Oklahoma State Univ	USA
Sweetlove	Lee J	Univ Oxford	UK
Tabata	Satoshi	Kazusa DNA Res Inst	Japan
Thomma	Bart PHJ	Wageningen Univ & Res Ctr	Netherlands
Tohge	Takayuki	Max Planck Inst Mol Plant Physiol	Germany
Ton	Jurriaan	Rothamsted Res	UK
Town	Christopher D	J Craig Venter Inst	USA
Udvardi	Michael K	Samuel Roberts Noble Fdn Inc	USA
Ueguchi-Tanaka	Miyako	Nagoya Univ	Japan
Usadel	Bjoern	RWTH Aachen Univ	Germany
Van Breusegem	Frank	Ghent Univ	Belgium
Van de Peer	Yves	VIB	Belgium
van Loon	Leendert C	Univ Utrecht	Netherlands
Visser	Marcel E	Netherlands Inst Ecol NIOO KNAW	Netherlands
Weigel	Detlef	Max Planck Inst Dev Biol	Germany
Weisshaar	Bernd	Univ Bielefeld	Germany
White	Philip J	King Saud Univ	Saudi Arabia
Wiens	John J	Univ Arizona	USA
Win	Joe	Sainsbury Lab	UK
Wright	lan J	Macquarie Univ	Australia
Yamaguchi	Shinjiro	Tohoku Univ	Japan
Yamaguchi-Shinozaki	Kazuko	Univ Tokyo	Japan
Yamaji	Naoki	Okayama Univ	Japan
Yano	Masahiro	NARO Inst of Crop Sci	Japan
Ye	Zheng-Hua	Univ Georgia	USA
Yoneyama	Koichi	Utsunomiya Univ	Japan
Zhang	Shuqun	Univ Missouri	USA
Zhong	Ruiqin	Univ Georgia	USA
Zhu	Jian-Kang	Purdue Univ	USA
Zipfel	Cyril	Sainsbury Lab	UK



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Bakker	Arnold B	Erasmus Univ Rotterdam	Netherlands
Baumeister	Roy F	Florida State Univ	USA
Berglund	Patricia A	Univ Michigan	USA
Berk	Michael	Deakin Univ	Australia
Biederman	Joseph	Harvard Univ	USA
Bowden	Charles L	Univ Texas Hlth Sci Ctr San Antonio	USA
Buchanan	Robert W	Univ Maryland Med Sch	USA
Bullmore	Edward T	Univ Cambridge	UK
Cadenhead	Kristin S	Univ Calif San Diego	USA
Calabrese	Joseph R	Case Western Reserve Univ	USA
Cannon	Tyrone D	Yale Univ	USA
Casey	ВЈ	Weill Cornell Med Coll	USA
Caspi	Avshalom	Duke Univ	USA
Charney	Dennis S	Mt Sinai Sch Med	USA
Correll	Christoph U	Zucker Hillside Hosp	USA
Cuijpers	Pim	VU Univ Amsterdam	Netherlands
Davis	John M	Univ Illinois	USA
De Graaf	Ron	Netherlands Inst Mental Hlth & Addict	Netherlands
Dehaene	Stanislas	Coll France	France
Engle	Randall W	Georgia Inst Technol	USA
Faraone	Stephen V	SUNY Upstate Med Univ	USA
Fava	Maurizio	Harvard Univ	USA
Fombonne	Eric	Oregon Hlth & Sci Univ	USA
Fusar-Poli	Paolo	Kings Coll London	UK
Gold	James M	Univ Sys Maryland	USA
Goodwin	Guy M	Univ Oxford	UK
Gosling	Samuel D	Univ Texas Austin	USA
Grant	Bridget F	Natl Inst Alcohol Abuse Alcoholism (NIAAA)	USA
Green	Michael F	Univ Calif Los Angeles	USA
Gross	James J	Stanford Univ	USA
Gur	Raquel E	Univ Penn	USA
Harrington	Honalee	Duke Univ	USA
Harvey	Philip D	Univ Miami	USA
Hasin	Deborah S	Columbia Univ	USA
Hofmann	Stefan G	Boston Univ	USA
Jin	Robert	Ctr Child Hlth Care Studies	USA
Kahn	Rene S	Univ Med Ctr Utrecht	Netherlands
Kane	John M	Feinstein Inst Med Res	USA
Katon	Wayne J	Univ Washington	USA
Keck	Paul E	Univ Cincinnati	USA
Keefe	Richard SE	Duke Univ Med Ctr	USA
Keller	Martin B	Brown Univ	USA
Kendler	Kenneth S	Virginia Commonwealth Univ	USA
Kennedy	Sidney H	Univ Toronto	Canada
Kessler	Ronald C	Harvard Univ	USA

PSYCHIATRY / PSYCHOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kraemer	Helena Chmura	Stanford Univ	USA
Krueger	Robert F	Univ Minnesota	USA
Kupfer	David J	Univ Pittsburgh	USA
Leibenluft	Ellen	Natl Inst Mental Hlth (NIMH)	USA
Leucht	Stefan	Tech Univ Munich	Germany
Lieberman	Jeffrey A	Columbia Univ	USA
Lord	Catherine	Univ Michigan	USA
Mann	J John	Columbia Univ Coll Phys & Surg	USA
Marder	Stephen R	Univ Calif Los Angeles	USA
Markon	Kristian E	Univ Iowa	USA
Mataix-Cols	David	Kings Coll London	UK
Mayberg	Helen S	Emory Univ	USA
McEvoy	Joseph P	Duke Univ	USA
McGlashan	Thomas H	Yale Univ	USA
McGorry	Patrick D	Univ Melbourne	Australia
McGuire	Philip K	Kings Coll London	UK
McIntyre	Roger S	Univ Toronto	Canada
Merikangas	Kathleen Ries	Natl Inst Mental Hlth (NIMH)	USA
Moeller	Hans-Juergen	Univ Munich	Germany
Moffitt	Terrie E	Duke Univ	USA
Murray	Robin M	Kings Coll London	UK
Nasrallah		Saint Louis Univ	USA
Nierenberg	Henry A Andrew A	Massachusetts Gen Hosp	USA
Nolen	Willem A		Netherlands
Nosek	Brian A	Univ Groningen Univ Virginia	USA
Nuechterlein	Keith H	Univ Calif Los Angeles Cardiff Univ	USA
O'Donovan	Michael C		UK
Olfson	Mark	Columbia Univ	USA
Ormel	Johan	Univ Groningen	Netherlands
Otto	Michael W	Boston Univ	USA
Owen	Michael J	Cardiff Univ	UK
Pantelis	Christos	Univ Melbourne	Australia
Penninx	Brenda WJH	VU Univ Med Ctr	Netherlands
Perkins	Diana O	Univ N Carolina	USA
Phillips	Lisa J	Univ Melbourne	Australia
Pine	Daniel S	Natl Inst Mental Hlth (NIMH)	USA
Poulton	Richie	Univ Otago	New Zealand
Rush	A John	Univ Texas SW Med Ctr Dallas	USA
Rutter	Michael	Kings Coll London	UK
Sachs	Gary S	Massachusetts Gen Hosp	USA
Sampson	Nancy A	Harvard Univ	USA
Schaufeli	Wilmar B	KU Leuven	Belgium
Seidman	Larry J	Beth Israel Deaconess Med Ctr	USA
Stein	Murray B	Univ Calif San Diego	USA
Steinberg	Laurence	Temple Univ	USA

PSYCHIATRY / PSYCHOLOGY

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Stinson	Frederick S	Natl Inst Alcohol Abuse Alcoholism (NIAAA)	USA
Stroup	Thomas Scott	Columbia Univ	USA
Sullivan	Patrick F	Univ N Carolina	USA
Suppes	Trisha	Stanford Univ	USA
Thase	Michael E	Philadelphia Vet Affairs Med Ctr	USA
Trivedi	Madhukar H	Univ Texas SW Med Ctr Dallas	USA
van Os	Jim	Maastricht Univ	Netherlands
/ieta	Eduard	Univ Barcelona	Spain
/ohs	Kathleen D	Univ Minnesota	USA
Walters	Ellen E	Harvard Univ	USA
Veinberger	Daniel R	Lieber Institute for Brain Development	USA
Visniewski	Stephen R	Univ Pittsburgh	USA
Vittchen	Hans-Ulrich	Tech Univ Dresden	Germany
Vood	Stephen J	Univ Birmingham	UK
Voods	Scott W	Yale Univ	USA
'atham	Lakshmi N	Univ British Columbia	Canada
oung o	Allan H	Kings Coll London	UK
'ucel	Murat	Monash Univ	Australia
'ung	Alison Ruth	Univ Manchester	UK
Zaslavsky	Alan M	Harvard Univ	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Adger	W Neil	Univ Exeter	UK
Aiken	Linda H	Univ Penn	USA
Akl	Elie A	SUNY Buffalo	USA
Albanes	Demetrius	NCI	USA
Alonso-Coello	Pablo	Hosp Santa Creu & Sant Pau	Spain
Altman	Douglas G	Univ Oxford	UK
Angerer	Juergen	Inst Ruhr Univ Bochum IPA	Germany
Armstrong	Ben G	London Sch Hyg & Trop Med	UK
Armstrong	Bruce Konrad	Univ Sydney	Australia
Ash	Joan S	Oregon Hlth & Sci Univ	USA
Austin	Peter C	Inst Clin Evaluat Sci	Canada
Avorn	Jerry	Harvard Univ	USA
Ball	Kylie	Deakin Univ	Australia
Bates	David W	Brigham & Womens Hosp	USA
Bauman	Adrian E	Univ Sydney	Australia
Black	Robert E	Johns Hopkins Univ	USA
Boffetta	Paolo	Mt Sinai Sch Med	USA
Borland	Ron	Univ Melbourne	Australia
Bornmann	Lutz	Max Planck Gesell	Germany
Brennan	Paul	Int Agcy Res Canc	France
Brownell	Kelly D	Duke Univ	USA
Brownson	Ross C	Washington Univ	USA
Brozek	Jan	McMaster Univ	Canada
Brug	Johannes	VU Univ Med Ctr	Netherlands
Calfee	David P	Cornell Univ	USA
Castranova	Vincent	W Virginia Univ	USA
Catlin	Aaron	Centers for Medicare & Medicaid Services	USA
Cella	David	Northwestern Univ	USA
Chaloupka	Frank J	Univ Illinois	USA
Chattopadhyay	Sajal K	CDC	USA
Classen	David C	Univ Utah	USA
Conway	Terry L	San Diego State Univ	USA
Cooper	Lisa A	Johns Hopkins Univ	USA
Cousens	Simon N	London Sch Hyg & Trop Med	UK
Crawford	David A	Deakin Univ	Australia
Crimmins	Eileen M	Univ So Calif	USA
Cummings	K Michael	Med Univ S Carolina	USA
D'Agostino	Ralph B	Wake Forest Univ	USA
D'Errico	Francesco	Univ Bordeaux	France
De Bourdeaudhuij	Ilse MM	Ghent Univ	Belgium
Dominici	Francesca	Harvard Univ	USA
Dubberke	Erik R	Washington Univ	USA
Egger	Matthias	Univ Bern	Switzerland
Eissenberg	Thomas E	Virginia Commonwealth Univ	USA
Falck-Ytter	Yngve	Case Western Reserve Univ	USA

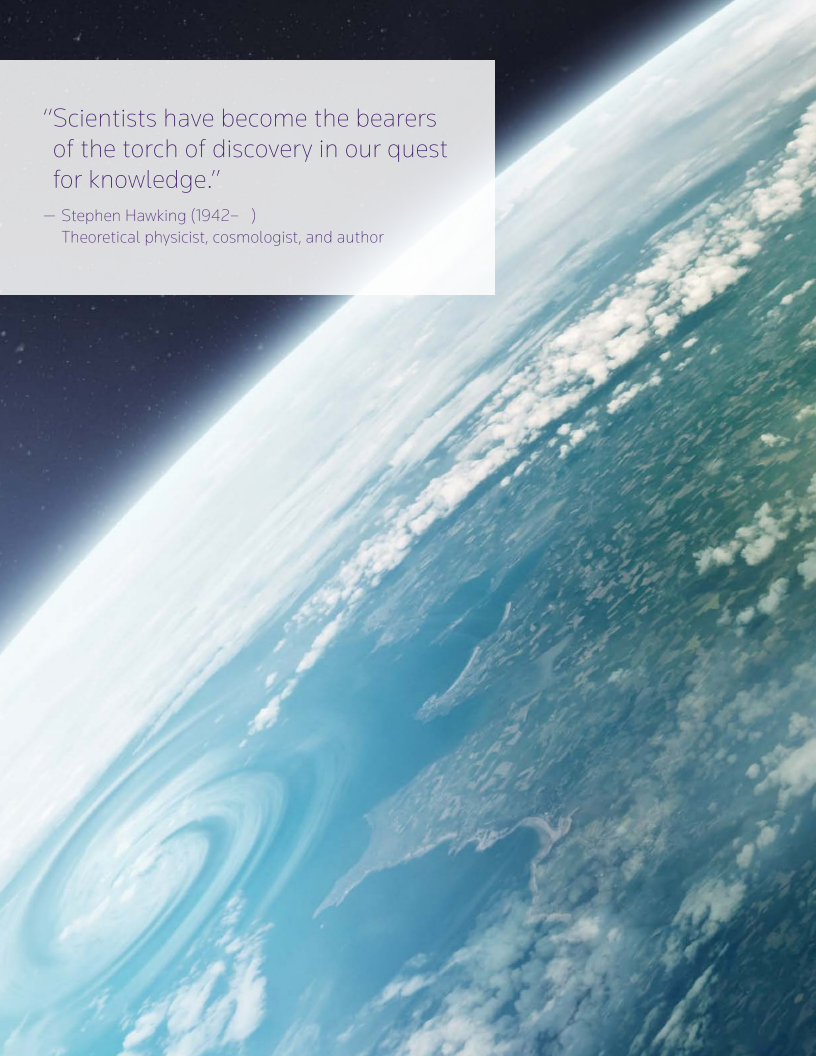
SOCIAL SCIENCES, GENERAL

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Ferrucci	Luigi	Natl Inst Aging (NIA)	USA
Finkelstein	Eric A	Duke NUS Grad Med Sch	Singapore
Folke	Carl	Stockholm Univ	Sweden
Fong	Geoffrey T	Univ Waterloo	Canada
Frank	Lawrence Douglas	Univ British Columbia	Canada
Fried	Linda P	Columbia Univ	USA
Galea	Sandro	Columbia Univ	USA
Galobardes	Bruna	Univ Bristol	UK
Gerding	Dale N	Loyola Univ Chicago Stritch Sch Med	USA
Giles-Corti	Billie	Univ Melbourne	Australia
Giovannucci	Edward L	Brigham & Womens Hosp	USA
Glanz	Karen	Univ Penn	USA
Glasgow	Russell E	Univ Colorado Denver	USA
Glynn	Robert J	Brigham & Womens Hosp	USA
Greenland	Sander	Univ Calif Los Angeles	USA
Grimshaw	Jeremy M	Ottawa Hosp Res Inst	Canada
Guralnik	Jack M	Univ Sys Maryland	USA
Guyatt	Gordon H	McMaster Univ	Canada
Hammond	David	Univ Waterloo	Canada
Hankinson	Susan E	Brigham & Womens Hosp	USA
Harris	Tamara B	Natl Inst Aging (NIA)	USA
Hays	Ron D	Univ Calif Los Angeles	USA
Hernan	Miguel A	Harvard Univ	USA
Hibbard	Judith H	Univ Oregon	USA
Higgins	Julian PT	Univ Bristol	UK
Hofman	Albert	Erasmus Univ Med Ctr	Netherlands
Hu	Frank B	Harvard Univ	USA
Hyland	Andrew	Roswell Pk Canc Inst	USA
loannidis	John PA	Stanford Univ	USA
Jacobs	David R	Univ Minnesota	USA
Jacobs	Zenobia	Univ Wollongong	Australia
Jaeschke	Roman	McMaster Univ	Canada
Jha	Ashish K	Harvard Univ	USA
Kamtsiuris	Panagiotis	Robert Koch Inst	Germany
Kawachi	Ichiro	Harvard Univ	USA
Kaye	Keith S	Wayne State Univ	USA
Kerr	Jacqueline	Univ Calif San Diego	USA
Kessler	Ronald C	Harvard Univ	USA
Khoury	Muin J	Baker IDI Heart & Diabet Inst	Australia
Klabunde	Carrie N	NCI	USA
Kolonel	Laurence N	Univ Hawaii System	USA
Krewski	Daniel	Univ Ottawa	Canada
Krieger	Nancy	Harvard Univ	USA
Kritchevsky	Stephen B	Wake Forest Univ Sch Med	USA
Kuller	Lewis H	Univ Pittsburgh	USA

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kunst	Anton E	Univ Amsterdam	Netherlands
Kunz	Regina	Univ Basel Hosp	Switzerland
Kurth	Baerbel-Maria	Robert Koch Inst	Germany
Lange	Michael	Robert Koch Inst	Germany
Lawlor	Debbie A	Univ Bristol	UK
Le Marchand	Loic	Univ Hawaii System	USA
Leslie	Eva	Flinders Univ S Australia	Australia
Leydesdorff	Loet	Univ Amsterdam	Netherlands
Lubin	Jay H	NCI	USA
Lynch	John W	Univ Adelaide	Australia
Mackenbach	Johan P	Erasmus Univ Med Ctr	Netherlands
Manson	JoAnn E	Harvard Univ	USA
Marmot	Michael G	Univ Coll London	UK
Matson	Johnny L	Louisiana State Univ	USA
McKee	Martin	London Sch Hyg & Trop Med	UK
McNeill	Ann	Kings Coll London	UK
Meerpohl	Joerg J	Univ Med Ctr Freiburg	Germany
Michie	Susan	Univ Coll London	UK
Moons	Karel GM	Univ Med Ctr Utrecht	Netherlands
Newman	Anne B	Univ Pittsburgh	USA
Norris	Susan L	Oregon Hlth & Sci Univ	USA
Ostrom	Elinor	Indiana Univ	USA
Overvad	Kim	Aarhus Univ	Denmark
Owen	Neville	Baker IDI Heart & Diabet Inst	Australia
Oxman	Andrew D	Norwegian Knowledge Ctr Hlth Serv	Norway
Peck	Jamie	Univ British Columbia	Canada
Pencina	Michael J	Duke Univ Clinical Res Inst	USA
Poortinga	Wouter	Cardiff Univ	UK
Popkin	Barry M	Univ N Carolina	USA
Prentice	Ross L	Fred Hutchinson Canc Res Ctr	USA
Purdue	Mark P	Ontario Inst Canc Res	USA
Quan	Hude D	Univ Calgary	Canada
Rafols	Ismael	Ingenio CSIC Universitat Politecnica de Valencia	Spain
Rehm	Juergen	Univ Toronto	Canada
Robins	James M	Harvard Univ	USA
Rosario	Angelika Schaffrath	Robert Koch Inst	Germany
Roux	Ana VDiez	Drexel Univ	USA
Royston	Patrick	Univ Coll London	UK
Saelens	Brian E	Univ Washington	USA
Salgado	Cassandra D	Med Univ S Carolina	USA
Sallis	James F	Univ Calif San Diego	USA
Salmon	Jo	Deakin Univ	Australia
Samet	Jonathan M	Univ So Calif	USA
Sandler	Dale P	Natl Inst Environ Hlth Sci (NIEHS)	USA
	_ 0.0 .		00, 1

SOCIAL SCIENCES, GENERAL

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Schneeweiss	Sebastian	Brigham & Womens Hosp	USA
Schuenemann	Holger J	McMaster Univ	Canada
Schulz	Amy J	Univ Michigan	USA
Schwartz	Joel	Harvard Univ	USA
Shu	Xiao-Ou	Vanderbilt Univ	USA
Smith	George Davey	Univ Bristol	UK
Stampfer	Meir J	Brigham & Womens Hosp	USA
Sterne	Jonathan AC	Univ Bristol	UK
Story	Mary T	Univ Minnesota	USA
Studenski	Stephanie A	Natl Inst Aging (NIA)	USA
Subramanian	SV	Harvard Univ	USA
erwee	Caroline B	VU Univ Med Ctr	Netherlands
hun	Michael J	Amer Canc Soc	USA
iemeier	Henning	Erasmus Univ Med Ctr	Netherlands
imperio	Anna F	Deakin Univ	Australia
jonneland	Anne	Danish Canc Soc	Denmark
Jitterlinden	Andre G	Erasmus Univ Med Ctr	Netherlands
an Duijn	Cornelia M	Erasmus Univ Rotterdam	Netherlands
/anderWeele	Tyler J	Harvard Univ	USA
/ernon	Sally W	Univ Texas Houston	USA
/isser	Marjolein	VU Univ Amsterdam	Netherlands
/ist	Gunn E	Norwegian Knowledge Ctr Hlth Serv	Norway
Valker	Brian	CSIRO	Australia
Vareham	Nicholas J	Univ Cambridge	UK
Veinstein	Robert A	Rush Univ	USA
Vhite	lan R	MRC Biostat Unit	UK
Villett	Walter C	Harvard Univ	USA
Villiams	David R	Harvard Univ	USA
Zanobetti	Antonella	Harvard Univ	USA
Zheng	Wei	Vanderbilt Univ Med Ctr	USA



LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Alexander	David M	Univ Durham	UK
Anderson	Scott F	Univ Washington	USA
Bahcall	Neta A	Princeton Univ	USA
Beers	Timothy C	Univ Notre Dame	USA
Bell	Eric F	Univ Michigan	USA
Bennett	Charles L	Johns Hopkins Univ	USA
Berlind	Andreas A	Vanderbilt Univ	USA
Blanton	Michael R	New York Univ	USA
Brandt	William Nielsen	Penn State Univ	USA
Brewington	Howard J	Apache Point Observ	USA
Brinkmann	Jonathan	Apache Point Observ	USA
Burrows	David N	Penn State Univ	USA
Cimatti	Andrea	Univ Bologna	Italy
Conselice	Christopher J	Univ Nottingham	UK
Daddi	Emanuele	CEA	France
Dickinson	Mark E	Natl Opt Astron Observ	USA
Doi	Mamoru	Univ Tokyo	Japan
Dunkley	Joanna	Oxford Astrophys	UK
Eisenstein	Daniel J	Harvard Smithsonian Ctr Astrophys	USA
Ellis	Richard S	Caltech	USA
Fan	Xiaohui	Univ Arizona	USA
Filippenko	Alexei V	Univ Calif Berkeley	USA
Finkbeiner	Douglas P	Harvard Smithsonian Ctr Astrophys	USA
Frenk	Carlos S	Univ Durham	UK
Frieman	Joshua A	Fermilab Natl Accelerator Lab	USA
Fukugita	Masataka	International Astronomical Union	Japan
Funk	Stefan	Univ Erlangen Nuremberg	Germany
Gehrels	Neil	NASA	USA
Genzel	Reinhard	Max Planck Inst Extraterr Phys MPE	Germany
Giavalisco	Mauro	Univ Mass System	USA
Giebels	Berrie	Ecole Polytech	France
Giommi	Paolo	Italian Space Agency (ASI)	Italy
Glazebrook	Karl	Swinburne Univ Technol	Australia
Gunn	James E	Princeton Univ	USA
Halpern	Mark	Univ British Columbia	Canada
Heckman	Timothy M	Johns Hopkins Univ	USA
Helou	George X	Caltech	USA
Hernquist	Lars	Harvard Smithsonian Ctr Astrophys	USA
Hill	RS	ADNET Syst Inc	USA
Hinshaw	GF	NASA	USA
Hogg	David W	New York Univ	USA
lvezic	Zeljko	Univ Washington	USA
Jarosik	Norman	Princeton Univ	USA
Jha	Saurabh W	Rutgers State Univ	USA
Kauffmann	Guinevere	Max Planck Inst Astrophys	Germany

SPACE SCIENCE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Kent	Stephen M	Fermilab Natl Accelerator Lab	USA
Knapp	Gillian R	Princeton Univ	USA
Koch	David G	NASA	USA
Koekemoer	Anton M	Space Telescope Sci Inst	USA
Kogut	Alan J	NASA	USA
Komatsu	Eiichiro	Max Planck Inst Astrophys	Germany
Krzesinski	Jurek	Pedag Univ Cracow	Poland
Le Floc'h	Emeric	CEA	France
Lemoine-Goumard	Marianne	Univ Bordeaux	France
Limon	Michele	Columbia Univ	USA
Long	Daniel C	Apache Point Observ	USA
Lupton	Robert H	Princeton Univ	USA
Marcy	Geoffrey W	Univ Calif Berkeley	USA
Meyer	Stephan S	Univ Chicago	USA
Munn	Jeffrey A	US Naval Observ	USA
Nichol	Robert C	Univ Portsmouth	UK
Nitta	Atsuko	Gemini Observ	USA
Nolta	Michael R	Univ Toronto	Canada
Norris	Jay P	Boise State Univ	USA
Padmanabhan	Nikhil	Yale Univ	USA
Page	Lyman A	Princeton Univ	USA
Papovich	Casey J	Texas A&M Univ	USA
Percival	Will J	Univ Portsmouth	UK
Quinn	Thomas R	Univ Washington	USA
Reimer	Anita	Univ Innsbruck	Austria
Reimer	Olaf	Univ Innsbruck	Austria
Renzini	Alvio	INAF Osservatorio Astron Padova	Italy
Richards	Gordon T	Drexel Univ	USA
Rieke	George H	Univ Arizona	USA
Riess	Adam G	Johns Hopkins Univ	USA
Rix	Hans-Walter	Max Planck Inst Astron	Germany
Rockosi	Constance M	Univ Calif Santa Cruz	USA
Schlegel	David J	Univ Calif Berkeley	USA
Schneider	Donald P	Penn State Univ	USA
Shapley	Alice E	Univ Calif Los Angeles	USA
Smail	Ian R	Univ Durham	UK
Snedden	Stephanie A	New Mexico State Univ	USA
Spergel	David N	Princeton Univ	USA
Springel	Volker	Heidelberg Inst Theoret Studies	Germany
Strauss	Michael A	Princeton Univ	USA
Szalay	Alexander S	Johns Hopkins Univ	USA
Thompson	David J	NASA	USA
Tremonti	Christy A	Univ Wisconsin Madison	USA
Tucker	Gregory S	Brown Univ	USA
Verde	Licia	ICREA; Univ Barcelona	Spain

SPACE SCIENCE

LAST NAME	FIRST NAME	PRIMARY AFFILIATION	COUNTRY/REGION
Weiland	Janet L	Johns Hopkins Univ	USA
Weinberg	David H	Ohio State Univ	USA
White	Simon DM	Max Planck Inst Astrophys	Germany
Wollack	Edward J	NASA	USA
Wright	Edward L	Univ Calif Los Angeles Phys & Astron	USA
Yanny	Brian	Fermilab Natl Accelerator Lab	USA
York	Donald G	Univ Chicago	USA
Zamorani	Gianni	INAF Osservatorio Astron Bologna	Italy
Zehavi	ldit	Case Western Reserve Univ	USA



CONCLUSION

As these listings have demonstrated, the world of the Highly Cited Researcher, as measured according to the number of top-cited papers, stands—for now, at least—as a chiefly American domain. Half of the 3,100-plus authors specify their primary affiliations at US-based institutions. The most-represented institutions weigh similarly toward the US, with the four institutions that claim the highest number of featured authors all situated within that country's borders.

This state of affairs, however, is certain to change. China, for one, hovers just outside the top three nations in terms of producing Highly Cited Researchers, and its growing presence and ever-increasing impact on the world scientific stage will surely take it higher by this measure—and, no doubt, by many other measures in the years to come, as Thomson Reuters will continue to track.



"Research is four things: brains with which to think, eyes with which to see, machines with which to measure, and, fourth, money."

Albert Szent-Gyorgyi (1893–1986)Physiologist and Nobel Prize recipient

WHO WE ARE

The IP & Science business of Thomson Reuters is a team of 4,000 people passionate about science, innovation and improving our planet. Our broad knowledge of intellectual property, life sciences and scientific research, coupled with deep vertical industry expertise, feeds our genuine interest in helping our customers achieve their goals and make our world better.

Our backgrounds as scientists, lawyers, engineers, and academics allows us to virtually walk beside our clients—in research labs, courtrooms and university classrooms—in all the actions they perform each day.

From urban innovation centers to remote farmland fields, we are committed to raising the bar, pushing the envelope and going the extra mile. We bring the right technology, content and services to those who need them, where they need them, for the decisions that matter the most.

A series of small steps, each day, every day, every year, across all 4,000

members of our team, amount to giant leaps in science and innovation for our clients—and the world.

We know we wouldn't exist at Thomson Reuters without our customers.

That's why we're committed to walking beside them, understanding their needs and strategizing together—so we can collectively make a difference in this world.

We promise our best, so you can be at yours.

Along with the tools used to compile this listing of influential scientists—the Web of Science and its component database, Essential Science Indicators—Thomson Reuters offers a range of solutions for current awareness and evaluation. These include: InCites, an analytics suite for assessing and benchmarking research; EndNote, for seamless management of bibliographies; and Converis, a dynamic tool that supports every aspect of the research lifecycle. With these resources, institutions can chart their own course to scientific and scholarly eminence.

Note to press:

To request further information, please contact:

Laura Gaze

Thomson Reuters

+1 203 868 3340

laura.gaze@thomsonreuters.com

John Roderick

J. Roderick, Inc.

+1 631 656 9736

john@jroderick.com

1006856

Copyright © 2015 Thomson Reuters 12/2015

ABOUT THOMSON REUTERS

Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial and risk, legal, tax and accounting, intellectual property and science and media markets, powered by the world's most trusted news organization. Thomson Reuters shares are listed on the Toronto and New York Stock Exchanges (symbol: TRI). For more information, go to www.thomsonreuters.com.

To find out more about IP Solutions from Thomson Reuters, go to ip.thomsonreuters.com.

