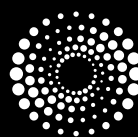


THE WORLD'S
MOST INFLUENTIAL
SCIENTIFIC MINDS
2014



THOMSON REUTERS

“Research is to see what everybody else has seen, and to think what nobody else has thought.”

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

Cover Image:

The sun is viewed through a telescope at the Vatican Observatory in Castelgandolfo, south of Rome, June 23, 2005. In the sleepy lakeside village of Castelgandolfo, away from the noise and haste of Rome, the Vatican is helping to train tomorrow's astronomers, regardless of their religious beliefs. For the past 20 years, the Vatican Observatory, one of the world's oldest astronomical institutes, has selected young, promising scholars for courses at the papal summer palace.

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 using its Web of Science and InCites platforms to determine which researchers have produced work that is most frequently acknowledged by peers.

These highly cited researchers were determined by analyzing citation data over the last 11 years to identify those who published the highest-impact work (2002–2012 and 2012–2013). These individuals are influencing the future direction of their fields, and of the world.

Within this collection of most highly cited researchers is a small subset of individuals who have published the greatest number of hot papers during 2012-2013. Hot papers are ranked in the top .1% by citations for their field. In addition to being highly cited over the last decade, these individuals have produced recent work, within the last two years, that's made a notable impact on their peers. They are the authors of multiple hot papers, the publishers of research and experiments that fellow scientists find groundbreaking and influential.

The second section of researchers lists some 3,200 individuals who published the greatest number of highly cited papers in one of 21 broad fields, 2002-2012. Highly cited papers rank in the top 1% by citations for their field and year of publication. Both hot papers and highly cited papers are featured in the Essential Science Indicators database of Thomson Reuters.

It is precisely this type of recognition, recognition by peers, in the form of citations, that makes their status meaningful. The identification of these individuals is rooted in the collective, objective opinions of the scientific community. Fellow scientists, through their citations, give credit to these people and their work.

Everyone acknowledged in this book is a person of influence in the sciences and social sciences. They are the people who are on the cutting edge of their fields. They are performing and publishing work that their peers recognize as vital to the advancement of their science. **These researchers are, undoubtedly, among the most influential scientific minds of our time.**

THE HOTTEST RESEARCHERS OF TODAY

Higgs Honorable Mention

The discovery of the Higgs boson dominated scientific research again this year. The challenge in assessing Higgs research is that most of the work on this topic has hundreds of coauthors, with up to as many as 3,000 people listed for one paper. Given the impracticality of featuring all the deserving names, Thomson Reuters analysts limit

the consideration of hot authors to papers with fewer than 500 contributors (authors).

As many of the Higgs papers remain “hot,” we again include an honorable mention for the many physicists and technicians involved in Higgs research and other large collaborations.

Biomedicine Leads the Hottest Research

This year’s roster of hot authors features an unmistakable concentration in genomics; 12 of the 17 hottest-of-the-hot researchers fall within this area. And, all but one of them are currently affiliated with one of two institutions: the Broad Institute of MIT and Harvard, Boston; and, Washington University, St. Louis, Missouri.

Topping the list of authors who contributed to five of the TCGA (The Cancer Genome Atlas) hot papers as well as to 18 others is **Stacey B. Gabriel** of the Broad Institute. She specializes in examining genomic underpinnings and mutations in cancers of the lung, prostate, and skin, as well as in autism spectrum disorders.

Matthew Meyerson is a coauthor with Gabriel on many of these reports, as well as author of another on the genomic profiling of melanoma tumors. Meyerson is affiliated with the Broad Institute as well as with the Dana-Farber Cancer Institute and Harvard Medical School.

Six more Broad Institute colleagues also made the list. First is **Gad Getz** who, according to citations tallied during 2013, recorded 21 Hot

Papers. The majority of these were coauthored with other Broad personnel. Among his coauthors was Broad’s **Michael S. Lawrence**, who contributed to 16 of the hot papers on which the Broad-affiliated authors were notably grouped.

Another Broad-affiliated name, with repeat recognition and 20 hot papers, is **Eric S. Lander**, who marks his tenth appearance among the most influential scientific minds this year.

Along with papers coauthored with some of his colleagues mentioned in this report, Lander also contributed to hot papers on specific RNA type in cell pluripotency and differentiation; on “missing heritability” (the observation that heritability in diseases and other traits cannot be entirely explained by individual genes); and on the use of large data sets to detect novel associations in a variety of phenomena, including global health and gene expression.

Rounding out the Broad authors is **Kristian Cibulskis** who contributed to 17 total papers, a total also matched by **Andrey Sivachenko**, affiliated with the

Biomedicine Leads the Hottest Research (cont)

Broad before a recent move to Brandeis University. Meanwhile, **Kristin Ardlie** coauthored 15 works, including two outside the main group of reports.

Genomics specialists contributing to the core of hot papers also comprise colleagues from Washington University in St. Louis (WUSTL). The most prolific from this group is a name familiar from last year's analysis: **Richard K. Wilson**, who contributed to 21 hot papers. In addition to five TCGA papers, two of Wilson's hot papers derived from another large, multi-author collaboration, the Human Microbiome Project Consortium. (These papers actually figured in last year's roundup and were still sufficiently cited during 2013 to maintain their "hot" status.)

Joining Wilson among the coauthors on most of these papers were three WUSTL colleagues who, like Wilson, appeared in last year's listing of hot

authors: **Elaine Mardis**, who contributed to 21 of the reports, and **Li Ding** and **Robert Fulton**, featured on 18. As with the Broad contingent, the WUSTL coauthors examined genomic aspects of a range of diseases, including leukemia as well as cancers of the brain, breast and retina.

The remaining author representing the biomedical sciences is another returnee from last year: **Gregory Y.H. Lip** of the University of Birmingham, UK, who coauthored 17 Hot Papers. Along with general guidelines on the diagnosis and treatment of cardiovascular disease, Lip contributed to studies of warfarin and aspirin in patients with heart failure, as well as papers utilizing a risk-prediction score for atrial fibrillation, and recommendations on the use of oral anticoagulants.

Materials and More

Although this year's selection of scientists is particularly crowded with names from biomedicine, the physical sciences also produced prolific authors of hot papers.

During 2013, **Hua Zhang** of Nanyang Technological University, Singapore, saw 16 of his recent papers register as hot. They cover a variety of nanomaterials designed for sensing, clean energy, and other applications. These materials include graphene-based composites, single-layer conducting nanosheets, and thin-film transistor arrays.

Nanomaterials research, and 16 hot papers, also bring **Yi Cui** of Stanford University to the spotlight. Among the selection of highly cited papers by Cui and colleagues: the use of graphene-wrapped sulfur particles in lithium-sulfur batteries; nanowire solar cells; and the

fabrication of supercapacitors on a carbon-nanotube "sponge"—a promising format for energy storage.

With 15 hot papers, **Konstantin Novoselov** of the University of Manchester, UK, returns to the list. He last appeared in 2010, the same year in which he shared the Nobel Prize in Physics with Manchester colleague Andre Geim, for the pair's experiments in extracting single-atomic-layer graphene from bulk graphite. Novoselov's Hot Papers examine various aspects and forms of graphene nanomaterials, including superlattices and plasmonics, for electronics and other applications.

Completing the list of hot authors is **Huijun Gao**, director of the Research Institute of Intelligent Control and Systems at the Harbin Institute of Technology, China. Gao's 15 hot papers concern computation and filtering for the control of networks and other systems.

SCIENTISTS WITH MULTIPLE HOT PAPERS



Stacey B. Gabriel

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

23

Matthew Meyerson

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

22



Gad Getz

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

21

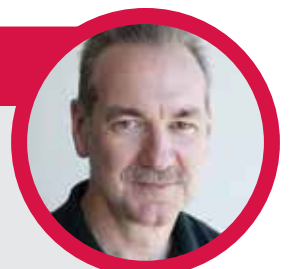
Richard K. Wilson

INSTITUTION
Washington University, St. Louis

FIELD
Genomics

NUMBER OF HOT PAPERS

21



Eric S. Lander

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

20

Elaine Mardis

INSTITUTION
Washington University, St. Louis

FIELD
Genomics

NUMBER OF HOT PAPERS

20



Michael S. Lawrence

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

18

Robert Fulton

INSTITUTION
Washington University, St. Louis

FIELD
Genomics

NUMBER OF HOT PAPERS

18





Li Ding

INSTITUTION
Washington University, St. Louis

FIELD
Genomics

NUMBER OF HOT PAPERS

18

Andrey Y. Sivachenko

INSTITUTION
Brandeis University

FIELD
Genomics

NUMBER OF HOT PAPERS

17



Kristian Cibulskis

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

17

Gregory Y.H. Lip

INSTITUTION
University of Birmingham

FIELD
Cardiology

NUMBER OF HOT PAPERS

17



Hua Zhang

INSTITUTION
Nanyang Technological University

FIELD
Materials

NUMBER OF HOT PAPERS

16

Yi Cui

INSTITUTION
Stanford University

FIELD
Materials

NUMBER OF HOT PAPERS

16



Kristin Ardlie

INSTITUTION
Broad Institute of MIT and Harvard

FIELD
Genomics

NUMBER OF HOT PAPERS

15

Konstantin Novoselov

INSTITUTION
University of Manchester

FIELD
Materials

NUMBER OF HOT PAPERS

15



Huijun Gao

INSTITUTION
Harbin Institute of Technology

FIELD
Computation/Engineering

NUMBER OF HOT PAPERS

15





LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Aubinet	Marc		University of Liege, Belgium	Belgium
Baldocchi	Dennis	D	University of California, Berkeley, USA	USA
Barr	Alan	G	Meteorol Serv Canada, Canada	Canada
Bartolome	Begona		CSIC, Spain	Spain
Bauman	Dale	E	Cornell University, USA	USA
Becker	Klaus		University of Hohenheim, Germany	Germany
Beecher	Gary	R	USDA, USA	USA
Berbigier	Paul		EPHYSE, France	France
Bernhofer	Christian		Dresden University of Technology, Germany	Germany
Black	T	Andrew	University of British Columbia, Canada	Canada
Blomhoff	Rune		University of Oslo, Norway	Norway
Blumberg	Jeffrey	B	Tufts University, USA	USA
Brighenti	Furio		University of Parma, Italy	Italy
Burdge	Graham	C	University of Southampton, UK	UK
Calder	Philip	C	University of Southampton, UK	UK
Carle	Reinhold		University of Hohenheim, Germany	Germany
Cassidy	Aedin		University of East Anglia, UK	UK
Chilliard	Yves		INRA, France	France
Crozier	Alan		The University of Glasgow, UK	UK
Daferera	Dimitra	J	Agricultural University of Athens, Greece	Greece
Davis	Ken	J	Pennsylvania State University - University Park, USA	USA
De vuyst	Luc		Vrije University Brussel, Belgium	Belgium
Debevere	Johan		Ghent University, Belgium	Belgium
Decker	Eric	Andrew	University of Massachusetts Amherst, USA	USA
Del rio	Daniele		University of Parma, Italy	Italy
Delcour	Jan	A	KU Leuven, Belgium	Belgium
Domingo	Jose	L	University Rovira i Virgili, Spain	Spain
Duffield	Todd	F	University of Guelph, Canada	Canada
Falge	Eva	M	Max Planck Inst Chem, Germany	Germany
Fogliano	Vincenzo		University of Naples Federico II, Italy	Italy
Friedman	Mendel		USDA, USA	USA
Gebhardt	Susan	E	USDA, USA	USA
Gomez-cordoves	Carmen		CSIC, Spain	Spain
Gu	Liwei		University of Florida, USA	USA
Gulcin	Ilhami		King Saud University, Saudi Arabia	Saudi Arabia
Hampsch-woodill	Maureen		Associates of Cape Cod, USA	USA
Hanson	Mark	A	University of Southampton, UK	UK
Haytowitz	David	B	USDA, USA	USA
Heber	David		University of California, Los Angeles, USA	USA
Ho	Chi-tang		Rutgers, The State University of New Jersey - New Brunswick, USA	USA
Holden	Joanne	M	USDA, USA	USA
Hollinger	David	Y	US Forest Serv, USA	USA
Hollman	Peter	C H	University of Wageningen, Netherlands	Netherlands
Hu	Frank	B	Harvard University, USA	USA
Huang	Dejian		National University of Singapore, Singapore	Singapore
Jackson	Alan	A	University of Southampton, UK	UK
Kalbitz	Karsten		University of Amsterdam, Netherlands	Netherlands
Kim	Dae-ok		Kyung Hee University	South Korea
Kim	Se-kwon		Pukyong National University	South Korea

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Lal	Rattan		The Ohio State University - Columbus, USA	USA
Lambert	Joshua	D	Pennsylvania State University - University Park, USA	USA
Law	Beverly	E	Oregon State University, USA	USA
Lean	Michael	E J	The University of Glasgow, UK	UK
Lee	C	Y	Cornell University, USA	USA
Lehotay	Steven	J	USDA, USA	USA
Leslie	Ken	E	University of Guelph, Canada	Canada
Lillycrop	Karen	A	University of Southampton, UK	UK
Lindroth	Anders		Lund University, Sweden	Sweden
Liu	Rui	Hai	Cornell University, USA	USA
Marschner	Bernd		University of Bochum, Germany	Germany
Mattila	Pirjo	H	MTT Agrifood Res Finland, Finland	Finland
Matzner	Egbert		University of Bayreuth, Germany	Germany
Mazza	Giuseppe		King Saud University, Saudi Arabia	Saudi Arabia
Mcclements	David	Julian	University of Massachusetts Amherst, USA	USA
Meyers	Tilden	P	NOAA ARL, USA	USA
Monson	Russell	K	University of Colorado at Boulder, USA	USA
Morgenstern	Kai		RKW Kompetenzzentrum (Projektleitung), Germany	Germany
Mullen	William		The University of Glasgow, UK	UK
Nesic	Zoran		University of British Columbia, Canada	Canada
O'donnell	Colm	P	University College Dublin, Ireland	Ireland
Oechel	Walter	C	San Diego State University, USA	USA
Ou	Boxin		Dover Sci, USA	USA
Park	Yeonhwa		University of Massachusetts Amherst, USA	USA
Pellegrini	Nicoletta		University of Parma, Italy	Italy
Phillips	Emma	S	University of Southampton, UK	UK
Pilegaard	Kim		Technical University of Denmark, Denmark	Denmark
Polissiou	Moschos	G	Agricultural University of Athens, Greece	Greece
Prior	Ronald	L	USDA, USA	USA
Rayman	Margaret	P	University of Surrey, UK	UK
Remesy	Christian		INRA, France	France
Richardson	Andrew	D	Harvard University, USA	USA
Roberfroid	Marcel	B	Catholic University of Louvain, Belgium	Belgium
Rowland	Ian	R	The University of Reading, UK	UK
Scalbert	Augustin		Int Agcy Res Canc IARC, France	France
Seeram	Navindra	P	University of Rhode Island, USA	USA
Serafini	Mauro		Research Center on Agricultural CRA-NUT, Italy	Italy
Setchell	Kenneth	Dr	Childrens Hosp Med Ctr, USA	USA
Shahidi	Fereidoon		Memorial University of Newfoundland, Canada	Canada
Smith	Pete		University of Aberdeen, UK	UK
Surh	Young-joon		Seoul National University	South Korea
Suyker	Andrew	E	University of Nebraska Lincoln	USA
Tharanathan	R	N	Cent Food Technol Res Inst	India
Tomas-barberan	Francisco	A	CSIC	Spain
Trayhurn	Paul		King Saud University	Saudi Arabia
Tsao	Rong		Agr & Agri Food Canada	Canada
Vanraden	Paul	M	USDA	USA
Vellas	Bruno		Toulouse Univ Hosp	France
Verma	Shashi	B	University of Nebraska Lincoln	USA
Weiss	Jochen		University of Hohenheim	Germany

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Willett	Walter	C	Brigham & Womens Hosp, USA	USA
Williamson	Gary		University of Leeds, UK	UK
Wofsy	Steven	C	Harvard University, USA	USA
Wolfe	Kelly	L	Cornell University, USA	USA
Wolfram	Siegfried		University of Kiel, Germany	Germany
Wood	I	Stuart	University of Liverpool, UK	UK
Wrolstad	Ronald	E	Oregon State University, USA	USA
Wu	Guoyao		Texas A&M University - College Station, USA	USA
Wu	Xianli		University of Arkansas at Little Rock, USA	USA
Wu	Xianzhong			USA
Xu	Liukang		LI COR Biosci, USA	USA
Yang	Chung	S	Rutgers, The State University of New Jersey - New Brunswick, USA	USA
Yin	Yulong		Chinese Academy of Sciences, China	China



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Aebersold	Ruedi		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Akira	Shizuo		Osaka University, Japan	Japan
Apweiler	Rolf		EBI, UK	UK
Ashburner	Michael		University of Cambridge, UK	UK
Bader	Gary	D	University of Toronto, Canada	Canada
Bairoch	Amos		University of Geneva, Switzerland	Switzerland
Baker	David		University of Washington, USA	USA
Barber	Galt	P	University of California, Santa Cruz, USA	USA
Barrell	Daniel		Wellcome Trust Sanger Inst, UK	UK
Barrett	Tanya		NIH, USA	USA
Bateman	Alex		European Bioinformat Inst, UK	UK
Beal	Kathryn		European Bioinformat Inst, UK	UK
Benson	Dennis	A	NIH, USA	USA
Binns	David		AlertMe, UK	UK
Birney	Ewan		European Molecular Biology Laboratory/European Bioinformatics Institute/EMBL-EBI, UK	UK
Boeckmann	Brigitte		Swiss Inst Bioinformat, Switzerland	Switzerland
Bork	Peer		European Mol Biol Lab, Germany	Germany
Breaker	Ronald	R	Yale University, USA	USA
Bridge	Alan		Swiss Inst Bioinformat, Switzerland	Switzerland
Brunak	Soren		Technical University of Denmark, Denmark	Denmark
Bryant	Stephen	H	Natl Lib Med, USA	USA
Bustamante	Carlos		University of California, Berkeley, USA	USA
Canese	Kathi		NIH, USA	USA
Cantley	Lewis	C	Cornell University, USA	USA
Carling	David		Imperial College London, UK	UK
Chen	Yuan		European Bioinformat Inst, UK	UK
Cherry	J	Michael	Stanford University, USA	USA
Chou	Kuo-chen		Gordon Life Science Institute, USA	USA
Church	Deanna	M	NIH, USA	USA
Church	George	M	Harvard University, USA	USA
Clapham	David	E	Childrens Hosp Boston, USA	USA
Clawson	Hiram		University of California, Santa Cruz, USA	USA
Cline	Melissa	S	University of California, Santa Cruz, USA	USA
Coates	Guy		Wellcome Trust Sanger Inst, UK	UK
Cole	James	R	Michigan State University, USA	USA
Collins	James	J	Boston University, USA	USA
Copley	Richard	R	University of Oxford, UK	UK
Cravatt	Benjamin	F	Scripps Res Inst, USA	USA
Croce	Carlo	Maria	The Ohio State University - Columbus, USA	USA
Cunningham	Fiona		European Bioinformat Inst, UK	UK
Daley	George	Q	Childrens Hosp, USA	USA
De Castro	Edouard		Swiss Inst Bioinformat SIB, Switzerland	Switzerland
Dicuccio	Michael		NIH, USA	USA
Diekhans	Mark		University of California, Santa Cruz, USA	USA
Dimmer	Emily	C	European Bioinformat Inst, UK	UK
Dobson	Christopher	M	University of Cambridge, UK	UK
Doerks	Tobias		European Mol Biol Lab, Germany	Germany
Dreszer	Timothy	R	University of California, Santa Cruz, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Drummond	Alexei	J	The University of Auckland, New Zealand	New Zealand
Dunker	A	Keith	Indiana University-Purdue University at Indianapolis, USA	USA
Durbin	Richard		Wellcome Trust Sanger Inst, UK	UK
Eddy	Sean	R	HHMI Janelia Farm Res Campus, USA	USA
Edgar	Ron		LifeMap Sci LTD, Israel	Israel
Eisenberg	David	S	University of California, Los Angeles, USA	USA
Federhen	Scott		NIH, USA	USA
Fernandez-suarez	Xose	M	Wellcome Trust Genome Campus, UK	UK
Feuermann	Marc		Swiss Inst Bioinformat, Switzerland	Switzerland
Finn	Robert	D	HHMI Janelia Farm Res Campus, USA	USA
Flicek	Paul		European Bioinformat Inst, UK	UK
Fujita	Pauline	A	University of California, Santa Cruz, USA	USA
Gasteiger	Elisabeth		Swiss Inst Bioinformat SIB, Switzerland	Switzerland
Geer	Lewis	Y	NIH, USA	USA
Gerstein	Mark	B	Yale University, USA	USA
Gibson	Toby	J	European Mol Biol Lab, Germany	Germany
Glabe	Charles	G	University of California, Irvine, USA	USA
Goto	Susumu		Kyoto University, Japan	Japan
Gouaux	Eric		Oregon Health and Science University, USA	USA
Gregory	Philip	D	Sangamo BioSci Inc, USA	USA
Griffiths-jones	Sam		The University of Manchester, UK	UK
Grigoriev	Igor	V	US DOE Joint Genome Institute , USA	USA
Gygi	Steven	P	Harvard University, USA	USA
Haft	Daniel	H	J Craig Venter Inst, USA	USA
Hammond	Martin		European Bioinformat Inst, UK	UK
Hardie	D	Grahame	The University of Dundee, UK	UK
Harte	Rachel	A	University of California, Santa Cruz, USA	USA
Hausler	David		University of California, Santa Cruz, USA	USA
Henrissat	Bernard		Center National de la Recherche scientifique(CNRS), France	France
Hermjakob	Henning		European Bioinformat Inst EMBL EBI, UK	UK
Herrero	Javier		European Bioinformat Inst, UK	UK
Hinrichs	Angie	S	University of California, Santa Cruz, USA	USA
Holmes	Michael	C	Sangamo BioSci Inc, USA	USA
Hubbard	Tim	J P	Wellcome Trust Sanger Inst, UK	UK
Hulo	Nicolas		CMU, Switzerland	Switzerland
Jensen	Lars	Juhl	University of Copenhagen, Denmark	Denmark
Kanehisa	Minoru		Kyoto University, Japan	Japan
Kapustin	Yuri		NIH, USA	USA
Karin	Michael		University of California, San Diego, USA	USA
Karolchik	Donna		University of California, Santa Cruz, USA	USA
Karp	Peter	D	SRI Int, USA	USA
Karsch-mizrachi	Ilene		NIH, USA	USA
Kasprzyk	Arek		San Raffaele Scientific Institute, Italy	Italy
Kaufman	Randal	J	Sanford Burnham Med Res Inst, USA	USA
Keasling	Jay	D	Joint Bioenergy Inst, USA	USA
Keefe	Damian		European Bioinformat Inst, UK	UK
Kent	W	James	University of California, Santa Cruz, USA	USA
Klionsky	Daniel	J	University of Michigan - Ann Arbor, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Kobilka	Brian	K	Stanford University, USA	USA
Komatsu	Masaaki		Tokyo Metropolitan Inst Med Sci, Japan	Japan
Koonin	Eugene	V	NIH, USA	USA
Kuhn	Michael		Dresden University of Technology, Germany	Germany
Kuhn	Robert	M	University of California, Santa Cruz, USA	USA
Kulesha	Eugene		European Bioinformat Inst, UK	UK
Kyrpides	Nikos	C	King Abdulaziz University, Saudi Arabia	Saudi Arabia
Lander	Eric	S	Broad Inst Harvard & MIT, USA	USA
Langendijk-genevaux	Petra	S	Paul Sabatier University (Toulouse 3), France	France
Letunic	Ivica		Biocyte Solut GmbH, Germany	Germany
Levine	Ross	L	Mem Sloan Kettering Canc Ctr, USA	USA
Lewis	Suzanna	E	University of California, Berkeley, USA	USA
Lipman	David	J	NIH, USA	USA
Longden	Ian		European Bioinformat Inst, UK	UK
Lopez	Rodrigo		EMBL, UK	UK
Mackinnon	Roderick		Rockefeller University, USA	USA
Madden	Thomas	L	NIH, USA	USA
Maglott	Donna	R	NIH, USA	USA
Magrane	Michele		European Bioinformat Inst, UK	UK
Mann	Matthias		Max Planck Inst Biochem, Germany	Germany
Marchler-bauer	Aron		NIH, USA	USA
Martin	Maria	Jesus	European Bioinformat Inst, UK	UK
Meyer	Laurence	R	University of California, Santa Cruz, USA	USA
Miller	Jeffrey	C	Sangamo BioSci Inc, USA	USA
Mizushima	Noboru		Tokyo Medical and Dental University, Japan	Japan
Mulder	Nicola	J	University of Cape Town, South Africa	South Africa
Natale	Darren	A	Georgetown University, USA	USA
Nilius	Bernd		KU Leuven, Belgium	Belgium
O'donovan	Claire	C	European Bioinformat Inst, UK	UK
Orchard	Sandra	E	European Bioinformat Inst EMBL EBI, UK	UK
Ostell	James		NIH, USA	USA
Palsson	Bernhard	O	University of California, San Diego, USA	USA
Patel	Dinshaw	J	Mem Sloan Kettering Canc Ctr, USA	USA
Philippe	Herve		University of Montreal, Canada	Canada
Pohl	Andy		Ctr Genom Regulat CRG, Spain	Spain
Proctor	Glenn		Eagle Genomics, UK	UK
Pruitt	Kim	D	NIH, USA	USA
Puigserver	Pere		Harvard University, USA	USA
Putnam	Nicholas	H	Rice University, USA	USA
Quake	Stephen	R	Stanford University, USA	USA
Raney	Brian	J	University of California, Santa Cruz, USA	USA
Rasmussen	Soren	G F	University of Copenhagen, Denmark	Denmark
Rebar	Edward	J	Sangamo BioSci Inc, USA	USA
Reiter	Russel	J	The University of Texas Health Science Center at San Antonio, USA	USA
Rhead	Brooke		University of California, Santa Cruz, USA	USA
Roechert	Bernd		Swiss Inst Bioinformat, Switzerland	Switzerland
Rokhsar	Daniel	S	University of California, Berkeley, USA	USA
Rosenbaum	Daniel	M	The University of Texas Southwestern Medical Center at Dallas, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Rosenbloom	Kate	R	University of California, Santa Cruz, USA	USA
Rubinsztein	David	C	University of Cambridge, UK	UK
Sabatini	David	M	Massachusetts Institute of Technology (MIT), USA	USA
Salamov	Asaf	A	US DOE Joint Genome Institute, USA	USA
Sander	Chris		Mem Sloan Kettering Canc Ctr, USA	USA
Sayers	Eric	W	NIH, USA	USA
Scherer	Philipp	E	The University of Texas Southwestern Medical Center at Dallas, USA	USA
Schuler	Gregory	D	NIH, USA	USA
Schuster	Michael		European Bioinformat Inst, UK	UK
Searle	Stephen	M J	Wellcome Trust Sanger Inst, UK	UK
Selengut	Jeremy	D	University of Maryland, College Park, USA	USA
Semenza	Gregg	L	The Johns Hopkins University, USA	USA
Sequeira	Edwin		NIH, USA	USA
Shen	Hong-bin		Shanghai Jiao Tong University, China	China
Sherry	Stephen	T	NIH, USA	USA
Sigrist	Christian	J A	CMU, Switzerland	Switzerland
Simons	Kai		Max Planck Inst Mol Cell Biol & Genet, Germany	Germany
Sirotkin	Karl		NIH, USA	USA
Slater	Guy		European Bioinformat Inst, UK	UK
Smith	James		Wellcome Trust Sanger Inst, UK	UK
Smith	Kayla	E	University of California, Santa Cruz, USA	USA
Sonnhammer	Erik	L L	Stockholm University, Sweden	Sweden
Souvorov	Alexandre		NIH, USA	USA
Spiegel	Sarah		Virginia Commonwealth University, USA	USA
Spiegelman	Bruce	M	Harvard University, USA	USA
Starchenko	Grigory		NIH, USA	USA
Stevens	Raymond	C	Scripps Res Inst, USA	USA
Takahashi	Joseph	S	The University of Texas Southwestern Medical Center at Dallas, USA	USA
Tatusova	Tatiana	A	NIH, USA	USA
Thomas	Paul	D	University of Southern California, USA	USA
Trevanion	Stephen		Wellcome Trust Sanger Inst, UK	UK
Tuschl	Thomas		Rockefeller University, USA	USA
Tycko	Robert		NIDDKD, USA	USA
Urnov	Fyodor	D	Sangamo BioSci Inc, USA	USA
Uversky	Vladimir	N	University of South Florida, USA	USA
Vendruscolo	Michele		University of Cambridge, UK	UK
Vidal	Marc		Dana Farber Canc Inst, USA	USA
Vogel	Jan-hinnerk		Genentech Inc, USA	USA
Von Heijne	Gunnar		Stockholm University, Sweden	Sweden
Von Mering	Christian		University of Zurich, Switzerland	Switzerland
Wagner	Lukas		NIH, USA	USA
Wang	Yanli		Natl Lib Med, USA	USA
Weis	William	I	Stanford University, USA	USA
Wheeler	David	L	Natl Inst Hlth, USA	USA
White	Simon		Baylor College of Medicine, USA	USA
Wishart	David	S	University of Alberta, Canada	Canada

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Wu	Cathy	H	University of Delaware, USA	
Yaschenko	Eugene		NIH, USA	
Yoshimori	Tamotsu		Osaka University, Japan	
Zweig	Ann	S	University of California, Santa Cruz, USA	



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Ackermann	Lutz		University of Goettingen, Germany	Germany
Ajayan	Pulickel	M	Rice University, USA	USA
Alivisatos	A	Paul	University of California, Berkeley, USA	USA
Antonietti	Markus		Max Planck Inst Colloids & Interfaces, Germany	Germany
Avouris	Phaedon	H	IBM Thomas J Watson Res Ctr, USA	USA
Bao	Zhenan		Stanford University, USA	USA
Baran	Phil	S	Scripps Res Inst, USA	USA
Barbas	Carlos	F	Scripps Res Inst, USA	USA
Batten	Stuart	R	Monash University, Australia	Australia
Bawendi	Moungi	G	Massachusetts Institute of Technology (MIT), USA	USA
Beller	Matthias		University of Rostock, Germany	Germany
Bergman	Robert	G	University of California, Berkeley, USA	USA
Bertozzi	Carolyn	R	University of California, Berkeley, USA	USA
Bisquert	Juan		Jaume I University, Spain	Spain
Bolm	Carsten		RWTH Aachen University, Germany	Germany
Bredas	Jean-luc		Georgia Institute of Technology, USA	USA
Brennecke	Joan	F	University of Notre Dame, USA	USA
Buchwald	Stephen	L	Massachusetts Institute of Technology (MIT), USA	USA
Champness	Neil	R	University of Nottingham, UK	UK
Chang	Christopher	J	Lawrence Berkeley Natl Lab, USA	USA
Chen	Banglin		The University of Texas at San Antonio, USA	USA
Chen	Jingyi		University of Arkansas at Fayetteville, USA	USA
Chen	Xiao-ming		Sun Yat-sen University, China	China
Cheng	Hui-ming		Chinese Academy of Sciences, China	China
Cheon	Jinwoo		Yonsei University, South Korea	South Korea
Christou	George		University of Florida, USA	USA
Compton	Richard	G	University of Oxford, UK	UK
Cooks	R	Graham	Purdue University - West Lafayette, USA	USA
Corma	Avelino		Polytechnic University of Valencia, Spain	Spain
Crabtree	Robert	H	Yale University, USA	USA
Cui	Yi		Stanford University, USA	USA
Dai	Hongjie		Stanford University, USA	USA
Dinca	Mircea		Massachusetts Institute of Technology (MIT), USA	USA
Dong	Shaojun		Chinese Academy of Sciences, China	China
Dresselhaus	Mildred	S	Massachusetts Institute of Technology (MIT), USA	USA
Dumesic	James	A	University of Wisconsin - Madison, USA	USA
Echavarren	Antonio	M	Institute of Chemical Research of Catalonia (ICIQ), Spain	Spain
Eddaoudi	Mohamed		King Abdullah University of Science and Technology, Saudi Arabia	Saudi Arabia
El-sayed	Mostafa	A	Georgia Institute of Technology, USA	USA
Enders	Dieter		RWTH Aachen University, Germany	Germany
Facchetti	Antonio		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Fagnou	Keith		University of Ottawa, Canada	Canada
Fan	Chunhai		Chinese Academy of Sciences, China	China
Farha	Omar	K	Northwestern University, USA	USA
Ferey	Gerard		University of Versailles, France	France
Feringa	Ben	L	University of Groningen, Netherlands	Netherlands
Fokin	Valery	V	Scripps Res Inst, USA	USA
Frechet	Jean	M J	King Abdullah University of Science and Technology, Saudi Arabia	Saudi Arabia

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Furstner	Alois		Max Planck Inst Kohlenforsch, Germany	Germany
Furukawa	Hiroyasu		University of California, Berkeley, USA	USA
Gale	Philip	A	University of Southampton, UK	UK
Gao	Song		Peking University, China	China
Garcia	Hermenegildo		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Glorius	Frank		University of Muenster, Germany	Germany
Goddard	William	A	California Institute of Technology, USA	USA
Gratzel	Michael		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Grimes	Craig	A	Nanjing University of Technology, China	China
Grimme	Stefan		University of Bonn, Germany	Germany
Grubbs	Robert	H	California Institute of Technology, USA	USA
Guldi	Dirk	M	University of Erlangen-Nuremberg, Germany	Germany
Guo	Shaojun		Chinese Academy of Sciences, China	China
Haddon	Robert	C	University of California, Riverside, USA	USA
Hagfeldt	Anders		Uppsala University, Sweden	Sweden
Halas	Naomi	J	Rice University, USA	USA
Hartwig	John	F	University of California, Berkeley, USA	USA
Hashmi	A	Stephen K	University of Heidelberg, Germany	Germany
Hawker	Craig	J	University of California, Santa Barbara, USA	USA
Heeger	Alan	J	University of California, Santa Barbara, USA	USA
Hobza	Pavel		Acad Sci Czech Republic, Czech	Czech
Houk	Kendall	N	University of California, Los Angeles, USA	USA
Huang	Jiaying		Northwestern University, USA	USA
Humphry-baker	Robin		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Hupp	Joseph	T	Northwestern University, USA	USA
Hutchings	Graham	J	Cardiff University, UK	UK
Hyeon	Taeghwan		Seoul National University, South Korea	South Korea
Jacobsen	Eric	N	Harvard University, USA	USA
Jiang	Lei		Chinese Academy of Sciences, China	China
Jin	Rongchao		Carnegie Mellon University, USA	USA
Jorgensen	Karl	Anker	Aarhus University, Denmark	Denmark
Jun	Young-wook		University of California, San Francisco, USA	USA
Kamat	Prashant	V	University of Notre Dame, USA	USA
Kaner	Richard	B	University of California, Los Angeles, USA	USA
Kim	Jong	Seung	Korea University, South Korea	South Korea
Kim	Kimoon		Pohang University of Science and Technology, South Korea	South Korea
Kitagawa	Susumu		Kyoto University, Japan	Japan
Kong	Jing		Massachusetts Institute of Technology (MIT), USA	USA
Kotov	Nicholas	A	University of Michigan - Ann Arbor, USA	USA
Lam	Jacky	W Y	The Hong Kong University of Science and Technology, Hong Kong, China	China
Langer	Robert	S	Massachusetts Institute of Technology (MIT), USA	USA
Law	Matt		University of California, Irvine, USA	Irvine
Leclerc	Mario		Laval University, Canada	Canada
Lee	Shuit-tong		City University of Hong Kong, Hong Kong, China	China
Li	Bi-jie		Peking University, China	China
Li	Chao-jun		McGill University, Canada	Canada
Li	Fu-you		Fudan University, China	China

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Li	Yadong		Tsinghua University, China	China
Li	Zhi-yuan		Chinese Academy of Sciences, China	China
Lieber	Charles	M	Harvard University, USA	USA
Lin	Yuehe		Washington State University - Pullman, USA	USA
Lin	Wenbin		University of North Carolina at Chapel Hill, USA	USA
List	Benjamin		Max Planck Inst Kohlenforsch, Germany	Germany
Liu	Jun		Pacific NW Natl Lab, USA	USA
Liz-marzan	Luis	M	King Saud University, Saudi Arabia	Saudi Arabia
Long	Jeffrey	R	University of California, Berkeley, USA	USA
Lu	Gao	Qing (Max)	The University of Queensland, Australia	Australia
Ma	Shengqian		University of South Florida, USA	USA
Macmillan	David	W C	Princeton University, USA	USA
Marks	Tobin	J	Northwestern University, USA	USA
Matyjaszewski	Krzysztof		Carnegie Mellon University, USA	USA
Meijer	E W	Bert	Eindhoven University of Technology, Netherlands	Netherlands
Milstein	David		Weizmann Institute of Science, Israel	Israel
Mirkin	Chad	A	Northwestern University, USA	USA
Miura	Masahiro		Osaka University, Japan	Japan
Mueller	Klaus		Max Planck Inst Polymer Res, Germany	Germany
Murphy	Catherine	J	University of Illinois at Urbana-Champaign, USA	USA
Murray	Christopher	B	University of Pennsylvania, USA	USA
Nazeeruddin	Mohammad	Khaja	Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Nguyen	Sonbinh	T	Northwestern University, USA	USA
Nocera	Daniel	G	Harvard University, USA	USA
Nolan	Steven	P	King Saud University, Saudi Arabia	Saudi Arabia
Nordlander	Peter		Rice University, USA	USA
Norskov	Jens	K	SLAC Natl Accelerator Lab, USA	USA
Nozik	Arthur	J	University of Colorado at Boulder, USA	USA
O'keeffe	Michael		Arizona State University - Tempe, USA	USA
Peng	Xiaogang		Zhejiang University, China	China
Percec	Virgil		University of Pennsylvania, USA	USA
Piner	Richard	D	The University of Texas at Austin, USA	USA
Plaxco	Kevin	W	University of California, Santa Barbara, USA	USA
Prasad	Paras	N	State University of New York at Buffalo, USA	USA
Prato	Maurizio		University of Trieste, Italy	Italy
Rao	C	N R	Jawaharlal Nehru Ctr Adv Sci Res, India	India
Rogers	Robin	D	The University of Alabama - Tuscaloosa, USA	USA
Rosi	Nathaniel	L	University of Pittsburgh, USA	USA
Rotello	Vincent	M	University of Massachusetts Amherst, USA	USA
Rueping	Magnus		RWTH Aachen University, Germany	Germany
Ruoff	Rodney	S	Ulsan National Institute of Science and Technology, South Korea	South Korea
Russell	Thomas	P	University of Massachusetts Amherst, USA	USA
Sanford	Melanie	S	University of Michigan - Ann Arbor, USA	USA
Satoh	Tetsuya		Osaka University, Japan	Japan
Schatz	George	C	Northwestern University, USA	USA
Schmuki	Patrik		University of Erlangen-Nuremberg, Germany	Germany
Serre	Christian		University of Versailles, France	France
Sharpless	K	Barry	Scripps Res Inst, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Shi	Zhang-jie		Peking University, China	China
Smalley	Richard	E	Rice University, USA	USA
Snurr	Randall	Q	Northwestern University, USA	USA
Somorjai	Gabor	A	University of California, Berkeley, USA	USA
Stephan	Douglas	W	University of Toronto, Canada	Canada
Stoddart	J	Fraser	Northwestern University, USA	USA
Strano	Michael	S	Massachusetts Institute of Technology (MIT), USA	USA
Stupp	Samuel	I	Northwestern University, USA	USA
Su	Zhong-min		Northeast Normal University, China	China
Sun	Licheng		Dalian University of Technology, China	China
Sun	Shouheng		Brown University, USA	USA
Sun	Yugang		Argonne Natl Lab, USA	USA
Talapin	Dmitri	V	Argonne Natl Lab, USA	USA
Tan	Weihong		Hunan University, China	China
Tang	Ben	Zhong	The Hong Kong University of Science and Technology, Hong Kong, China	China
Tian	He		East China University of Science and Technology, China	China
Toste	F	Dean	University of California, Berkeley, USA	USA
Tour	James	M	Rice University, USA	USA
Trost	Barry	M	Stanford University, USA	USA
Truhlar	Donald	G	University of Minnesota, Twin Cities, USA	USA
Van Duyne	Richard	P	Northwestern University, USA	USA
Wang	Peng		Chinese Academy of Sciences, China	China
Wang	Erkang		Chinese Academy of Sciences, China	China
Wang	Joseph		University of California, San Diego, USA	USA
Wang	Zhong	Lin	Georgia Institute of Technology, USA	USA
Wang	Zhong	Lin	,	
Weitz	David	A	Harvard University, USA	USA
Weller	Horst		University of Hamburg, Germany	Germany
Wernsdorfer	Wolfgang		CNRS, France	France
Whitesides	George	M	Harvard University, USA	USA
Wiley	Benjamin	J	Duke University, USA	USA
Willner	Itamar		The Hebrew University of Jerusalem, Israel	Israel
Wuerthner	Frank		University of Wuerzburg, Germany	Germany
Xia	Yunan		Georgia Institute of Technology, USA	USA
Xu	Bing		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Xu	Qiang		Natl Inst Adv Ind Sci & Technol, Japan	Japan
Yaghi	Omar	M	University of California, Berkeley, USA	USA
Yan	Chun-hua		Peking University, China	China
Yang	Peidong		University of California, Berkeley, USA	USA
Yang	Yang		University of California, Los Angeles, USA	USA
Yin	Yadong		University of California, Riverside, USA	USA
Yoon	Juyoung		Ewha Womans University, South Korea	South Korea
Yu	Jiaguo		Wuhan University of Technology, China	China
Yu	Jin-quan		Scripps Res Inst, USA	USA
Yum	Jun-ho		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Yus	Miguel		University of Alicante, Spain	Spain
Zakeeruddin	Shaik	M	Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Zaworotko	Michael	J	University of Limerick, Ireland	Ireland
Zhang	Jie-peng		Sun Yat-sen University, China	China
Zhang	Liming		University of California, Santa Barbara, USA	USA
Zhao	Dongyuan		Fudan University, China	China
Zhao	Yan		Hewlett Packard Corp, USA	USA
Zheng	Lan-sun		Xiamen University, China	China
Zhou	Hong-cai	Joe	Texas A&M University - College Station, USA	USA
Zhu	Daoben		Chinese Academy of Sciences, China	China
Zink	Jeffrey	I	University of California, Los Angeles, USA	USA

“If we knew what it was we were doing, it would not be called research, would it?”

— Albert Einstein (1879 – 1955)
Theoretical physicist and Nobel Prize recipient



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Abraham	William	T	The Ohio State University - Columbus, USA	USA
Achenbach	Stephan		University of Giessen, Germany	Germany
Aggarwal	Bharat	B	The University of Texas M. D. Anderson Cancer Center, USA	USA
Akira	Shizuo		Osaka University, Japan	Japan
Albers	Gregory	W	Stanford University, USA	USA
Alder	Hansjuerg		The Ohio State University - Columbus, USA	USA
Altman	Douglas	G	University of Oxford, UK	UK
Anderson	Jeffrey	L	Intermt Med Ctr, USA	USA
Anderson	Garnet	L	Fred Hutchinson Canc Res Ctr, USA	USA
Anderson	Kenneth	C	Harvard University, USA	USA
Angiolillo	Dominick	J	University of Florida, USA	USA
Antman	Elliott	M	Brigham & Womens Hosp, USA	USA
Anversa	Piero		Harvard University, USA	USA
Appel	Lawrence	J	The Johns Hopkins University, USA	USA
Ashworth	Alan		Inst Canc Res, UK	UK
Avezum	Alvaro		Hosp Coracao, Brazil	Brazil
Baccarani	Michele		University of Bologna, Italy	Italy
Baigent	Colin		University of Oxford, UK	UK
Bakris	George	L	University of Chicago, USA	USA
Ballantyne	Christie	M	Baylor College of Medicine, USA	USA
Bardelli	Alberto		University of Turin, Italy	Italy
Barlogie	Bart		University of Arkansas at Little Rock, USA	USA
Barst	Robyn	J	Columbia University, USA	USA
Barter	Philip	J	Heart Res Inst, Australia	Australia
Baselga	Jose		Mem Sloan Kettering Canc Ctr, USA	USA
Bates	Eric	R	University of Michigan - Ann Arbor, USA	USA
Bax	Jeroen	J	Leiden University, Netherlands	Netherlands
Becker	Richard	C	University of Cincinnati, USA	USA
Bellomo	Rinaldo		Monash University, Australia	Australia
Benjamin	Emelia	J	Boston University, USA	USA
Berger	Peter	B	Weis Ctr Res, USA	USA
Berman	Daniel	S	Cedars Sinai Heart Inst, USA	USA
Berry	Donald	A	The University of Texas M. D. Anderson Cancer Center, USA	USA
Bhatt	Deepak	L	Brigham & Womens Hosp, USA	USA
Black	Henry	R	New York University, USA	USA
Blade	Joan		Hosp Clin Barcelona, Spain	Spain
Blair	Steven	N	University of South Carolina - Columbia, USA	USA
Bloomfield	Clara	D	The Ohio State University - Columbus, USA	USA
Boccardo	Mario		University of Turin, Italy	Italy
Boersma	Eric		Erasmus MC, Netherlands	Netherlands
Boerwinkle	Eric		The University of Texas Health Science Center at Houston, USA	USA
Bonow	Robert	O	Northwestern University, USA	USA
Bosch	F	Xavier	Inst Catala Oncol IDIBELL, Spain	Spain
Braunwald	Eugene		Brigham & Womens Hosp, USA	USA
Breteler	Monique	M B	German Center for Neurodegenerative Diseases (DZNE), Germany	Germany
Bruix	Jordi		University of Barcelona, Spain	Spain
Budaj	Andrzej		Grochowski Hosp, Poland	Poland

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Budoff	Matthew	J	Los Angeles Biomed Res Inst, USA	USA
Buring	Julie	E	Harvard University, USA	USA
Buse	John	B	University of North Carolina at Chapel Hill, USA	USA
Buzdar	Aman	U	The University of Texas M. D. Anderson Cancer Center, USA	USA
Califf	Robert	M	Duke Translat Med Inst, USA	USA
Calin	George	Adrian	The University of Texas M. D. Anderson Cancer Center, USA	USA
Calkins	Hugh		The Johns Hopkins University, USA	USA
Campbell	Peter	J	Addenbrookes Hosp, UK	UK
Campo	Elias		University of Barcelona, Spain	Spain
Cannon	Christopher	P	Brigham & Womens Hosp, USA	USA
Cauley	Jane	A	University of Pittsburgh, USA	USA
Chertow	Glenn	M	Stanford University, USA	USA
Chinnaiyan	Arul	M	University of Michigan - Ann Arbor, USA	USA
Chlebowski	Rowan	T	Harbor UCLA Med Ctr, USA	USA
Clarke	Robert	J	University of Oxford, UK	UK
Cleland	John	G F	Imperial College London, UK	UK
Clevers	Hans		Royal Netherlands Academy of Arts and Sciences, Netherlands	Netherlands
Cohen	David	J	University of Missouri - Kansas City, USA	USA
Collins	Rory		University of Oxford, UK	UK
Colombel	Jean-frederic		Icahn School of Medicine at Mount Sinai, USA	USA
Colombo	Antonio		Ist Sci San Raffaele, Italy	Italy
Connolly	Stuart	J	McMaster University, Canada	Canada
Connors	Joseph	M	British Columbia Canc Agcy, Canada	Canada
Cook	Nancy	R	Harvard University, USA	USA
Cooper	Cyrus		University of Southampton, UK	UK
Coresh	Josef		The Johns Hopkins University, USA	USA
Corless	Christopher	L	Oregon Health and Science University, USA	USA
Cortes	Jorge	E	The University of Texas M. D. Anderson Cancer Center, USA	USA
Creager	Mark	A	Brigham & Womens Hosp, USA	USA
Croce	Carlo	Maria	The Ohio State University - Columbus, USA	USA
Crowley	John	J	Canc Res & Biostat, USA	USA
Cummings	Steven	R	University of California, San Francisco, USA	USA
Cutlip	Donald	E	Beth Israel Deaconess Med Ctr, USA	USA
Cuzick	Jack		Queen Mary, U. of London, UK	UK
D'agostino	Ralph	B	Boston University, USA	USA
Dahlof	Bjorn		University of Gothenburg, Sweden	Sweden
Daley	George	Q	Childrens Hosp, USA	USA
Danesh	John		University of Cambridge, UK	UK
Daniels	Stephen	R	Hlth Sci Ctr, USA	USA
Davidson	Nancy	E	University of Pittsburgh, USA	USA
Dawson-hughes	Bess		Tufts University, USA	USA
De Backer	Guy		Ghent University, Belgium	Belgium
De Bono	Johann	Sebastian	Inst Canc Res, UK	UK
Deininger	Michael	W N	University of Utah, USA	USA
Demetri	George	D	Dana Farber Canc Inst, USA	USA
Devarajan	Prasad		University of Cincinnati, USA	USA
Dickstein	Kenneth		University of Bergen, Norway	Norway

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Diener	Hans-christoph		University of Duisburg-Essen, Germany	Germany
Dimmeler	Stefanie		University of Frankfurt, Germany	Germany
Dimopoulos	Meletios	A	National and Kapodistrian University of Athens, Greece	Greece
Dipersio	John	F	Washington University in St. Louis, USA	USA
Doehner	Hartmut		University of Ulm, Germany	Germany
Douek	Daniel	C	NIAID, USA	USA
Dougados	Maxime		University of Paris Descartes (Paris 5), France	France
Downing	James	R	St Jude Childrens Hosp, USA	USA
Dowsett	Mitch		Royal Marsden Hosp, UK	UK
Drexler	Helmut		Hannover Medical School, Germany	Germany
Druker	Brian	J	Oregon Health and Science University, USA	USA
Ebrahim	Shah	B	London School of Hygiene and Tropical Medicine, UK	UK
Egger	Matthias		University of Bern, Switzerland	Switzerland
Eikelboom	John	W	McMaster University, Canada	Canada
El-serag	Hashem	B	Baylor College of Medicine, USA	USA
Emery	Paul		Leeds Teaching Hosp Trust, UK	UK
Engelman	Jeffrey	A	Harvard University, USA	USA
Ezekowitz	Michael	D	Lankenau Inst Med Res, USA	USA
Facon	Thierry		Hop Claude Huriez, France	France
Fagard	Robert	H	KU Leuven, Belgium	Belgium
Faxon	David	P	Brigham & Womens Hosp, USA	USA
Fehrenbacher	Louis		Kaiser Permanente Oncol Clin Trials, USA	USA
Ferrara	Napoleone		University of California, San Diego, USA	USA
Ferrucci	Luigi		NIA, USA	USA
Flaherty	Keith	T	Massachusetts Gen Hosp, USA	USA
Flegal	Katherine	M	Ctr Dis Control & Prevent, USA	USA
Folsom	Aaron	R	University of Minnesota, Twin Cities, USA	USA
Fonarow	Gregg	C	University of California, Los Angeles, USA	USA
Forbes	John	F	University of Newcastle, Australia	Australia
Ford	Earl	S	Ctr Dis Control & Prevent, USA	USA
Ford	Ian		The University of Glasgow, UK	UK
Fox	Caroline	S	Harvard University, USA	USA
Fox	Keith	A A	The University of Edinburgh, UK	UK
Fuchs	Charles	S	Brigham & Womens Hosp, USA	USA
Funahashi	Tohru		Osaka University, Japan	Japan
Furberg	Curt	D	Wake Forest University, USA	USA
Fuster	Valentin		CNIC, Spain	Spain
Futreal	P	Andrew	The University of Texas M. D. Anderson Cancer Center, USA	USA
Gabriel	Stacey	B	Broad Inst, USA	USA
Galie	Nazzareno		University of Bologna, Italy	Italy
Ganser	Arnold		Hannover Medical School, Germany	Germany
Garraway	Levi	A	Broad Inst Harvard & MIT, USA	USA
Gascoyne	Randy	D	British Columbia Canc Agcy, Canada	Canada
Gazdar	Adi	F	The University of Texas Southwestern Medical Center at Dallas, USA	USA
Gaziano	J	Michael	Boston Vet Affairs Healthcare Syst, USA	USA
Gerald	William	L	Mem Sloan Kettering Canc Ctr, USA	USA
Gersh	Bernard	J	Mayo Medical School	USA
Getz	Gad		Broad Inst MIT & Harvard, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Gibson	C	Michael	Brigham & Womens Hosp, USA	USA
Gill	Inderbir	S	University of Southern California, USA	USA
Gilliland	D	Gary	Merck Res Labs, USA	USA
Giovannucci	Edward	L	Brigham & Womens Hosp, USA	USA
Go	Alan	S	Kaiser Permanente No Calif, USA	USA
Goldman	John	M	Imperial Coll Healthcare NHS Trust, UK	UK
Golub	Todd	R	Dana Farber Canc Inst, USA	USA
Goodman	Zachary	D	Betty & Guy Beatty Ctr Integrat Res, USA	USA
Granger	Christopher	B	Duke University, USA	USA
Greene	Tom		University of Utah, USA	USA
Greenland	Philip		Northwestern University, USA	USA
Grobbee	Diederick	E	Univ Med Ctr Utrecht, Netherlands	Netherlands
Grundy	Scott	M	The University of Texas Southwestern Medical Center at Dallas, USA	USA
Guagliumi	Giulio		Osped Riuniti Bergamo, Italy	Italy
Guilhot	Francois		University of Poitiers, France	France
Guyatt	Gordon	H	McMaster University, Canada	Canada
Haber	Daniel	A	Harvard University, USA	USA
Hacke	Werner		University of Heidelberg, Germany	Germany
Haffner	Steven	M	The University of Texas Health Science Center at San Antonio, USA	USA
Haissaguerre	Michel	H R	University of Bordeaux, France	France
Halperin	Jonathan	L	Icahn School of Medicine at Mount Sinai, USA	USA
Hamm	Christian	W	Kerckhoff Heart Ctr, Germany	Germany
Hanauer	Stephen	B	Northwestern University, USA	USA
Harousseau	Jean-luc		Hop Hotel Dieu, France	France
Harrington	Robert	A	Stanford University, USA	USA
Harris	Adrian	L	University of Oxford, UK	UK
Harris	Tamara	B	NIA, USA	USA
Hayes	Daniel	F	University of Michigan - Ann Arbor, USA	USA
He	Jiang		Tulane University, USA	USA
				USA
Heiss	Gerardo		University of North Carolina at Chapel Hill, USA	USA
Hendrix	Susan	L	Detroit Medical Ctr, USA	USA
Herbst	Roy	S	Yale Canc Ctr, USA	USA
Hicklin	Daniel	J	CoStim, USA	USA
Hideshima	Teru		Dana Farber Canc Inst, USA	USA
Hiratzka	Loren	F	Good Samaritan Hosp, USA	USA
Hochhaus	Andreas		Univ Klinikum Jena, Germany	Germany
Hofman	Albert		Erasmus MC, Netherlands	Netherlands
Hohnloser	Stefan	H	University of Frankfurt, Germany	Germany
Holick	Michael	F	Boston University, USA	USA
Holman	Rury	R	University of Oxford, UK	UK
Holmes	David	R	Mayo Medical School, USA	USA
Hortobagyi	Gabriel	N	The University of Texas M. D. Anderson Cancer Center, USA	USA
Howard	Barbara	V	Medstar Res Inst, USA	USA
Hruban	Ralph	H	The Johns Hopkins University, USA	USA
Hu	Frank	B	Harvard University, USA	USA
Hudis	Clifford	A	Mem Sloan Kettering Canc Ctr, USA	USA
Hughes	Timothy	P	The University of Adelaide, Australia	Australia

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Humbert	Marc		University of Paris Sud (Paris 11), France	France
Hunt	Sharon	Ann	Stanford University, USA	USA
Ingle	James	N	Mayo Medical School, USA	USA
Ioannidis	John	P A	Stanford University, USA	USA
Jacobs	Alice	K	Boston Med Ctr, USA	USA
Jaenisch	Rudolf		Massachusetts Institute of Technology (MIT), USA	USA
Jaenne	Pasi	A	Dana Farber Canc Inst, USA	USA
Jain	Rakesh	K	Massachusetts Gen Hosp, USA	USA
James	Stefan	K	Uppsala University, Sweden	Sweden
Jemal	Ahmedin		Amer Canc Soc, USA	USA
Johnson	Bruce	E	Dana Farber Canc Inst, USA	USA
Johnson	David	H	The University of Texas Southwestern Medical Center at Dallas, USA	USA
Johnson	Karen	C	University of Tennessee Health Science Center, USA	USA
Kajstura	Jan		Harvard University, USA	USA
Kanis	John	A	The University of Sheffield, UK	UK
Kantarjian	Hagop	M	The University of Texas M. D. Anderson Cancer Center, USA	USA
Kaouk	Jihad	H	Cleveland Clin, USA	USA
Kastelein	John	J P	University of Amsterdam, Netherlands	Netherlands
Kastrati	Adnan		Deutsch Herzzentrum Munich, Germany	Germany
Katus	Hugo	A	University of Heidelberg, Germany	Germany
Khaw	Kay-tee		University of Cambridge, UK	UK
Kihara	Shinji		Osaka University, Japan	Japan
Kinzler	Kenneth	W	Johns Hopkins Kimmel Canc Ctr, USA	USA
Kjeldsen	Sverre	E	University of Oslo, Norway	Norway
Kober	Lars		Rigshosp, Denmark	Denmark
Kolodgie	Frank	D	CVPath Inst, USA	USA
Komajda	Michel		Hop La Pitie Salpetriere, France	France
Kris	Mark	G	Mem Sloan Kettering Canc Ctr, USA	USA
Kroemer	Guido		University of Paris Descartes (Paris 5), France	France
Krumholz	Harlan	M	Yale University, USA	USA
Kuller	Lewis	H	University of Pittsburgh, USA	USA
Kyle	Robert	A	Mayo Medical School, USA	USA
Lacroix	Andrea	Z	Fred Hutchinson Canc Res Ctr, USA	USA
Lander	Eric	S	Broad Inst Harvard & MIT, USA	USA
Landewe	Robert	B M	University of Amsterdam, Netherlands	Netherlands
Lansky	Alexandra	J	Yale University, USA	USA
Larson	Martin	G	Boston University, USA	USA
Larson	Richard	A	University of Chicago, USA	USA
Leon	Martin	B	Columbia University, USA	USA
Leri	Annarosa		Harvard University, USA	USA
Levey	Andrew	S	Tufts Med Ctr, USA	USA
Levy	Daniel		Framingham Heart Dis Epidemiol Study, USA	USA
Libby	Peter		Brigham & Womens Hosp, USA	USA
Lip	Gregory	Y H	University of Birmingham, UK	UK
Liu	Chang-gong		The University of Texas M. D. Anderson Cancer Center, USA	USA
Llovet	Josep	M	University of Barcelona, Spain	Spain
Lloyd-jones	Donald	M	Northwestern University, USA	USA
Lok	Anna	S F	University of Michigan - Ann Arbor, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Lynch	Thomas	J	Yale Canc Ctr, USA	USA
Maggioni	Aldo	Pietro	Assoc Nazl Med Cardiol Osped ANMCO Res Ctr, Italy	Italy
Mancia	Giuseppe		University of Milan - Bicocca, Italy	Italy
Manns	Michael	P	Hannover Medical School, Germany	Germany
Manson	Joann	E	Harvard University, USA	USA
Marcellin	Patrick		Beaujon Hosp, France	France
Marcucci	Guido		The Ohio State University - Columbus, USA	USA
Mardis	Elaine	R	Washington University in St. Louis, USA	USA
Massaro	Joseph	M	Boston University, USA	USA
Mathers	Colin	Douglas	WHO, Switzerland	Switzerland
Matsuzawa	Yuji		Sumitomo Hosp, Japan	Japan
McHutchison	John	G	Gilead Sci, USA	USA
McMurray	John	JV	The University of Glasgow, UK	UK
Mehilli	Julinda		Deutsch Herzzentrum Munich, Germany	Germany
Mehran	Roxana		Mt Sinai Med Ctr, USA	USA
Meigs	James	B	Harvard University, USA	USA
Melton	Lee	Joseph	Mayo Medical School, USA	USA
Meyerson	Matthew	L	Brigham & Womens Hosp, USA	USA
Miller	Vincent	A	Foundation Medicine, USA	USA
Mills	Gordon	B	The University of Texas M. D. Anderson Cancer Center, USA	USA
Mitsiades	Constantine	S	Harvard University, USA	USA
Moher	David		Ottawa Hosp, Canada	Canada
Montalescot	Gilles		CHU Pitie Salpetriere, France	France
Montori	Victor	M	Knowledge & Evaluat Res Unit, USA	USA
Mozaffarian	Dariush		Brigham & Womens Hosp, USA	USA
Murphy	Sabina	A	Brigham & Womens Hosp, USA	USA
Nathan	David	M	Massachusetts Gen Hosp, USA	USA
Newman	Anne	B	University of Pittsburgh, USA	USA
Nichol	Graham		University of Washington, USA	USA
Nieminen	Markku	S	University of Helsinki, Finland	Finland
Nissen	Steven	E	Cleveland Clin, USA	USA
Norton	Larry		Mem Sloan Kettering Canc Ctr, USA	USA
Ogino	Shuji		Brigham & Womens Hosp, USA	USA
Ohman	Erik	Magnus	Duke University, USA	USA
Olson	Eric	N	UT Southwestern Medical Center, USA	USA
Osborne	C	Kent	Baylor College of Medicine, USA	USA
Page	Richard	L	University of Wisconsin - Madison, USA	USA
Palumbo	Antonio		University of Turin, Italy	Italy
Pao	William		Vanderbilt University, USA	USA
Peiris	Joseph	S M	HKU Pasteur Res Ctr, China	China
Pencina	Michael	J	Duke University, USA	USA
Perez	Edith	A	Mayo Medical School, USA	USA
Perou	Charles	M	University of North Carolina at Chapel Hill, USA	USA
Peterson	Eric	D	Duke Clin Res Inst, USA	USA
Peto	Richard		University of Oxford, UK	UK
Pfeffer	Marc	A	Brigham & Womens Hosp, USA	USA
Pocock	Stuart	J	London School of Hygiene and Tropical Medicine, UK	UK
Pogue	Janice		Hamilton Hlth Sci, Canada	Canada
Poole-wilson	Philip	Alexander	Imperial College London, UK	UK

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Popma	Jeffrey	J	Beth Israel Deaconess Med Ctr, USA	USA
Poulter	Neil	R	Imperial College London, UK	UK
Prins	Martin	H	University of Maastricht, Netherlands	Netherlands
Priori	Silvia	Giuliana	IRCCS Salvatore Maugeri Fdn, Italy	Italy
Pritchard	Kathleen	I	Sunnybrook Odette Canc Ctr, Canada	Canada
Psaty	Bruce	M	University of Washington, USA	USA
Pusztai	Lajos		Yale University, USA	USA
Rader	Daniel	J	University of Pennsylvania, USA	USA
Rajkumar	S	Vincent	Mayo Medical School, USA	USA
Reis-filho	Jorge	S	Inst Canc Res, UK	UK
Remuzzi	Giuseppe		IRCCS Mario Negri Institute for Pharmacological Research, Italy	Italy
Restifo	Nicholas	P	NCI, USA	USA
Richardson	Paul	G	Dana Farber Canc Inst, USA	USA
Ridker	Paul	M	Brigham & Womens Hosp, USA	USA
Rifai	Nader		Boston Children's Hospital & Harvard Medical School, USA	USA
Rimm	Eric	B	Brigham & Womens Hosp, USA	USA
Rini	Brian	I	Cleveland Clin Fdn, USA	USA
Roger	Veronique	L	Mayo Medical School, USA	USA
Rosenberg	Steven	A	NCI, USA	USA
Rosenwald	Andreas		University of Wuerzburg, Germany	Germany
Rothwell	Peter	M	University of Oxford, UK	UK
Rubin	Lewis	J	University of California, San Diego, USA	USA
Rubin	Mark	A	Cornell University, USA	USA
Rutgeerts	Paul	J	KU Leuven, Belgium	Belgium
Saglio	Giuseppe		University of Turin, Italy	Italy
Sandborn	William	J	University of California, San Diego, USA	USA
Sargent	Daniel	J	Mayo Medical School, USA	USA
Sattar	Naveed		The University of Glasgow, UK	UK
Sawyers	Charles	L	Mem Sloan Kettering Canc Ctr, USA	USA
Scher	Howard	I	Mem Sloan Kettering Canc Ctr, USA	USA
Schoemig	Albert		Deutsch Herzzentrum Munich, Germany	Germany
Schreiber	Stefan		University of Kiel, Germany	Germany
Sellers	William	R	Novartis Inst BioMed Res, USA	USA
Serruys	Patrick	W J C	Erasmus University, Netherlands	Netherlands
Settleman	Jeffrey		Genentech Inc, USA	USA
Shaw	Jonathan	E	Baker IDI Heart & Diabet Inst, Australia	Australia
Shaw	Leslee	J	Emory University, USA	USA
Shekelle	Paul	G	RAND Hlth, USA	USA
Siena	Salvatore		Osped Niguarda Ca Granda, Italy	Italy
Simonneau	Gerald		Ctr Chirurg Marie Lannelongue, France	France
Siscovick	David	S	University of Washington, USA	USA
Sleight	Peter		John Radcliffe Hosp, UK	UK
Smith	George	Davey	University of Bristol, UK	UK
Smith	Robert	A	Amer Canc Soc, USA	USA
Smith	Sidney	C	University of North Carolina at Chapel Hill, USA	USA
Smolen	Josef	S	Hietzing Hosp, Austria	Austria
Solomon	Scott	D	Brigham & Womens Hosp, USA	USA
Sonneveld	Pieter		Erasmus MC, Netherlands	Netherlands

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Sosman	Jeffrey	A	Vanderbilt University, USA	USA
Spertus	John	A	St Lukes Hosp, USA	USA
Staessen	Jan	A	KU Leuven, Belgium	Belgium
Stampfer	Meir	J	Brigham & Womens Hosp, USA	USA
Staudt	Louis	M	NCI, USA	USA
Stefanick	Marcia	L	Stanford University, USA	USA
Steg	Philippe	Gabriel	INSERM, France	France
Stevenson	Lynne	Warner	Brigham & Womens Hosp, USA	USA
Stone	Gregg	W	Columbia University, USA	USA
Stone	Richard	M	Dana Farber Canc Inst, USA	USA
Stratton	Michael	R	Wellcome Trust Sanger Inst, UK	UK
Swedberg	Karl	B	University of Gothenburg, Sweden	Sweden
Tallman	Martin	S	Mem Sloan Kettering Canc Ctr, USA	USA
Tavazzi	Luigi		GVM Care&Research – E.S. Health Science Foundation, Italy	Italy
Tefferi	Ayalew		Mayo Medical School, USA	USA
Tendera	Michal		Medical University of Silesia, Poland	Poland
Teo	Koon	K	McMaster University, Canada	Canada
Thompson	Simon	G	MRC, UK	UK
Thomson	James	A	Morgridge Inst Res, USA	USA
Thun	Michael	J	Amer Canc Soc, USA	USA
Tognoni	Gianni		Conorzio Mario Negri Sud, Italy	Italy
Topol	Eric	J	Scripps Clin, USA	USA
Torp-pedersen	Christian		Aalborg University, Denmark	Denmark
Tuomilehto	Jaakko		Danube University Krems, Austria	Austria
Tuzcu	E	Murat	Cleveland Clin, USA	USA
Uitterlinden	Andre	G	Erasmus MC, Netherlands	Netherlands
Uyeki	Timothy	M	Ctr Dis Control & Prevent, USA	USA
Vahanian	Alec		Hop Bichat Claude Bernard, France	France
Van Assche	Gert		KU Leuven, Belgium	Belgium
Van Cutsem	Eric		KU Leuven, Belgium	Belgium
Van De Vijver	Marc		University of Amsterdam, Netherlands	Netherlands
Van De Werf	Frans		KU Leuven, Belgium	Belgium
Van Der Heijde	Desiree	M F M	Leiden University, Netherlands	Netherlands
Van't Veer	Laura	J	Netherlands Canc Inst, Netherlands	Netherlands
Vasan	Ramachandran	S	Boston University, USA	USA
Velculescu	Victor	E	Johns Hopkins Kimmel Canc Ctr, USA	USA
Vermeire	Severine		KU Leuven, Belgium	Belgium
Virmani	Renu		CVPPath Inst, USA	USA
Vogelstein	Bert		Johns Hopkins Kimmel Canc Ctr, USA	USA
Volinia	Stefano		The Ohio State University - Columbus, USA	USA
Wallentin	Lars	C	Uppsala Clin Res Ctr, Sweden	Sweden
Walsh	Thomas	J	Cornell University, USA	USA
Wang	Thomas	Jue-fuu	Vanderbilt University, USA	USA
Ward	Elizabeth	M	Amer Canc Soc, USA	USA
Wareham	Nicholas	J	Med Res Council, UK	UK
Webb	John	G	St Pauls Hosp, Canada	Canada
Wedel	Hans		Nord Sch Publ Hlth, Sweden	Sweden
Weissleder	Ralph		Harvard University, USA	USA
Weissman	Irving	L	Stanford University, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Weller	Michael		University of Zurich, Switzerland	Switzerland
White	Harvey	D	Auckland City Hosp, New Zealand	New Zealand
Willett	Walter	C	Brigham & Womens Hosp, USA	USA
Wilson	Peter	W F	Emory University, USA	USA
Wilson	Richard	K	Washington University in St. Louis, USA	USA
				Switzerland
Winer	Eric	P	Dana Farber Canc Inst, USA	USA
Witteman	Jacqueline	C M	Erasmus MC, Netherlands	Netherlands
Wiviott	Stephen	D	Brigham & Womens Hosp, USA	USA
Wolmark	Norman		Allegheny Gen Hosp, USA	USA
Woodward	Mark		The George Institute for Global Health, Australia	Australia
Yancy	Clyde	W	Northwestern University, USA	USA
Yang	James	C	NCI, USA	USA
Yusuf	Salim		Hamilton Hlth Sci, Canada	Canada
Zeiber	Andreas	M	University of Frankfurt, Germany	Germany
Zeuzem	Stefan		University of Frankfurt, Germany	Germany
Zimmet	Paul	Z	Baker IDI Heart & Diabet Inst, Australia	Australia
Zinman	Bernard		University of Toronto, Canada	Canada



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Abecasis	Goncalo	R	University of Michigan - Ann Arbor, USA	USA
Akyildiz	Ian	F	Georgia Institute of Technology, USA	USA
Andrews	Jeffrey	G	The University of Texas at Austin, USA	USA
Atluri	Satya	N	King Abdulaziz University, Saudi Arabia	Saudi Arabia
Bach	Francis	R	Ecole Normale Superieure - Paris, France	France
Bader	Gary	D	University of Toronto, Canada	Canada
Bazilevs	Yuri		University of California, San Diego, USA	USA
Berriman	Matthew		Wellcome Trust Sanger Inst, UK	UK
Bolcskei	Helmut		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Boneh	Dan		Stanford University, USA	USA
Botstein	David		Princeton University, USA	USA
Boyd	Stephen	P	Stanford University, USA	USA
Brinkman	Fiona	S L	Simon Fraser University, Canada	Canada
Caire	Giuseppe		University of Southern California, USA	USA
Calo	Victor	M	King Abdullah University of Science and Technology, Saudi Arabia	Saudi Arabia
Candes	Emmanuel	J	Stanford University, USA	USA
Carver	Tim	J	Wellcome Trust Sanger Inst, UK	UK
Chou	Kuo-Chen		Gordon Life Science Institute, USA	USA
Cohen-or	Daniel		Tel Aviv University, Israel	Israel
Cottrell	J	Austin	Citigroup Inc USA, USA	USA
Cristianini	Nello		University of Bristol, UK	UK
De Moor	Bart	L R	KU Leuven, Belgium	Belgium
Delcher	Arthur	L	University of Maryland, College Park, USA	USA
Ding	Feng		Jiangnan University, China	China
Donoho	David	L	Stanford University, USA	USA
Dougherty	Edward	R	Texas A&M University - College Station, USA	USA
Durbin	Richard	M	Wellcome Trust Sanger Inst, UK	UK
Eddy	Sean	R	HHMI Janelia Farm Res Campus, USA	USA
El Gamal	Hesham		The Ohio State University - Columbus, USA	USA
Elofsson	Arne		Stockholm University, Sweden	Sweden
Erkip	Elza		New York University, USA	USA
Estrin	Deborah		Cornell University, USA	USA
Fang	Hong		US FDA, USA	USA
Fedkiw	Ronald		Stanford University, USA	USA
Floudas	Christodoulos	A	Princeton University, USA	USA
Foster	Ian	T	University of Chicago, USA	USA
Frost	Simon	D W	University of Cambridge, UK	UK
Garcia	Salvador		University of Jaen, Spain	Spain
Gastpar	Michael		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Gesbert	David		EURECOM, France	France
Giannakis	Georgios	B	University of Minnesota, Twin Cities, USA	USA
Gilles	Ernst	D	Max Planck Inst Dynam Complex Tech Syst, Germany	Germany
Goldsmith	Andrea	J	Stanford University, USA	USA
Grossmann	Ignacio	E	Carnegie Mellon University, USA	USA
Han	Zhidong		University of California, Irvine, USA	USA
Hausler	David		University of California, Santa Cruz, USA	USA
Heath	Robert	W	The University of Texas at Austin, USA	USA
Herrera	Francisco		University of Granada, Spain	Spain

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Higgins	Desmond	G	University College Dublin, Ireland	Ireland
Hirschman	Lynette	A	Mitre Corp, USA	USA
Hochwald	Bertrand	M	University of Notre Dame, USA	USA
Hughes	Thomas	Jr	The University of Texas at Austin, USA	USA
Irizarry	Rafael	A	Harvard University, USA	USA
Jafar	Syed	Ali	University of California, Irvine, USA	USA
Jindal	Nihar		University of Minnesota, Twin Cities, USA	USA
Jones	David	T	University College London, UK	UK
Jones	Steven	J M	Genome Sci Ctr, Canada	Canada
Jordan	Michael	I	University of California, Berkeley, USA	USA
Jurisica	Igor		Ontario Canc Inst, Canada	Canada
Karger	David	R	Massachusetts Institute of Technology (MIT), USA	USA
Koetter	Ralf		Germany	Germany
Kohane	Isaac	S	Harvard University, USA	USA
Kramer	Gerhard		Technical University Munich, Germany	Germany
Kumar	Sudhir		Arizona State University - Tempe, USA	USA
Lengauer	Thomas		Max Planck Inst Informat, Germany	Germany
Li	Heng		Broad Inst, USA	USA
Li	Weizhong		University of California, San Diego, USA	USA
Liang	Ying-Chang		ASTAR, Singapore	Singapore
Liu	Wing	Kam	Northwestern University, USA	USA
Liu	Chein-Shan		National Taiwan University, Taiwan, China	China
Love	David	J	Purdue University - West Lafayette, USA	USA
Ma	Hongwu		Chinese Academy of Sciences, China	China
Medard	Muriel		Massachusetts Institute of Technology (MIT), USA	USA
Moore	Jason	H	Dartmouth College, USA	USA
Mukherjee	Biswanath		University of California, Davis, USA	USA
Nguyen-Xuan	Hung		University of Science Ho Chi Minh City, Vietnam	Vietnam
Nielsen	Morten		Technical University of Denmark, Denmark	Denmark
Osher	Stanley	J	University of California, Los Angeles, USA	USA
Parkhill	Julian		Wellcome Trust Sanger Inst, UK	UK
Paulraj	Arogyaswami	J	Stanford University, USA	USA
Pond	Sergei	L Kosakovsky	University of California, San Diego, USA	USA
Posada	David		University of Vigo, Spain	Spain
Rabczuk	Timon		Bauhaus University, Weimar, Germany	Germany
Raghava	Gajendra	Pal Singh	CSIR Inst Microbial Technol, India	India
Reali	Alessandro		University of Pavia, Italy	Italy
Ritchie	Marylyn	D	Pennsylvania State University - University Park, USA	USA
Salzberg	Steven	L	The Johns Hopkins University, USA	USA
Sederberg	Thomas	W	Brigham Young University, USA	USA
Shamai	Shlomo		Technion-Israel Institute of Technology, Israel	Israel
Shamir	Ariel		Interdisciplinary Ctr, Israel	Israel
Sharan	Roded		Tel Aviv University, Israel	Israel
Shroff	Ness	B	The Ohio State University - Columbus, USA	USA
Simon	Istvan		Hungarian Acad Sci, Hungary	Hungary
Simon	Richard	M	NCI, USA	USA
Smyth	Gordon	K	Walter & Eliza Hall Inst Med Res, Australia	Australia
Speed	Terence	P	Walter & Eliza Hall Institute of Medical Research, Parkville, Australia, Australia	Australia

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Stormo	Gary	D	Washington University in St. Louis, USA	USA
Strimmer	Korbinian		University of Leipzig, Germany	Germany
Tao	Terence		University of California, Los Angeles, USA	USA
Tarokh	Vahid		Harvard University, USA	USA
Tezduyar	Tayfun	E	Rice University, USA	USA
Tong	Weida	D	US FDA, USA	USA
Tropp	Joel	A	California Institute of Technology, USA	USA
Tse	David	N C	University of California, Berkeley, USA	USA
Valencia	Alfonso		Spanish Natl Canc Res Ctr, Spain	Spain
Verdu	Sergio		Princeton University, USA	USA
Vingron	Martin		Max Planck Inst Mol Genet, Germany	Germany
Vishwanath	Sriram		The University of Texas at Austin, USA	USA
Viswanath	Pramod		University of Illinois at Urbana-Champaign, USA	USA
Vuran	Mehmet	C	University of Nebraska - Lincoln, USA	USA
Win	Moe	Z	Massachusetts Institute of Technology (MIT), USA	USA
Wong	Wing	Hung	Stanford University, USA	USA
Wornell	Gregory	W	Massachusetts Institute of Technology (MIT), USA	USA
Wu	Cathy	H	University of Delaware, USA	USA
Xu	Zeshui		PLA University of Science and Technology, China	China
Yu	Wei		University of Toronto, Canada	Canada
Zhang	Wen	X	Xian Jiao Tong University, China	China

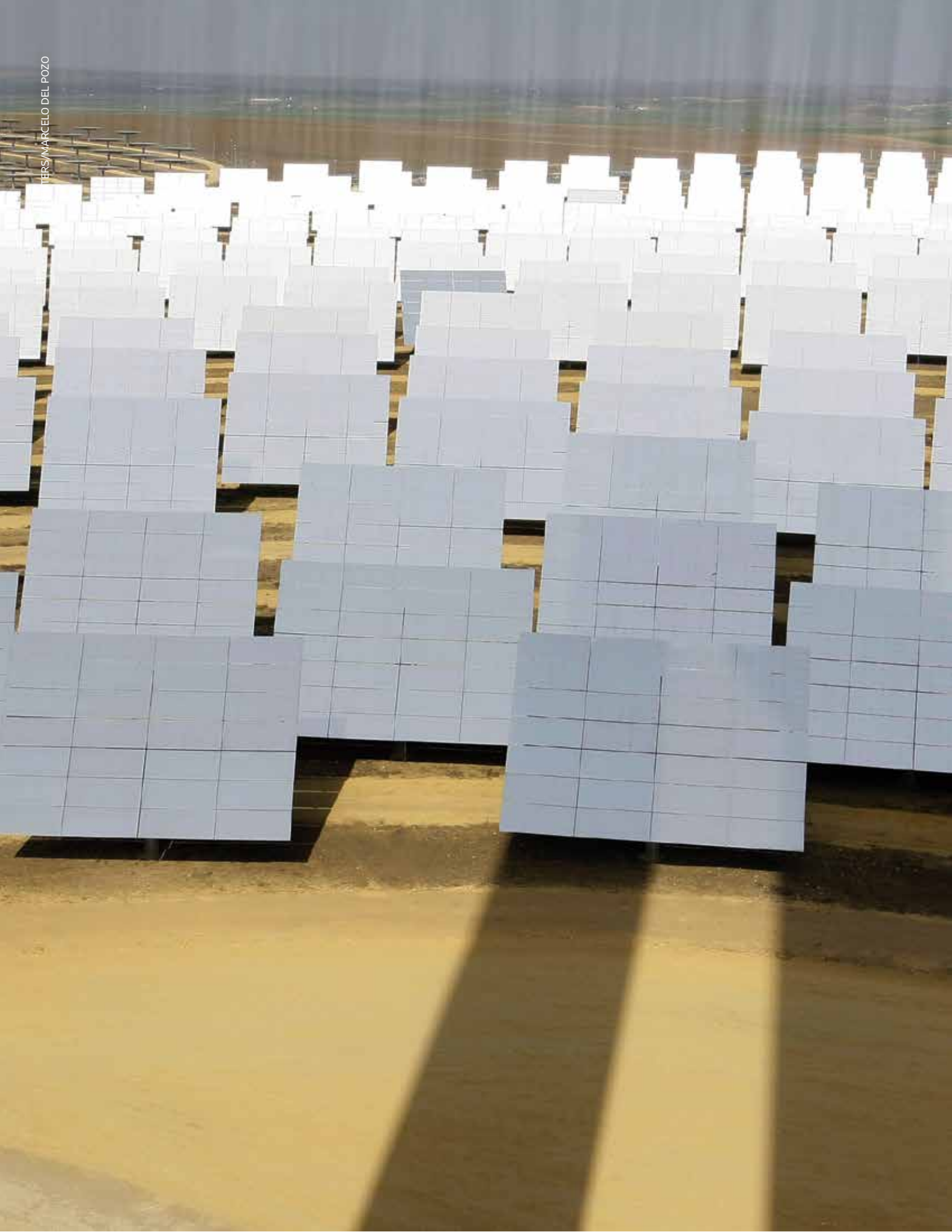


LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Acemoglu	Daron		Massachusetts Institute of Technology (MIT), USA	USA
Aguilera	Ruth	V	University of Illinois at Urbana-Champaign, USA	USA
Alesina	Alberto		Harvard University, USA	USA
Andersen	Torben	G	Northwestern University, USA	USA
Ang	Andrew		Columbia University, USA	USA
Ariely	Dan		Duke University, USA	USA
Avolio	Bruce	J	University of Washington, USA	USA
Bagozzi	Richard	P	University of Michigan - Ann Arbor, USA	USA
Bai	Jushan	S	New York University, USA	USA
Bernard	Andrew	B	Dartmouth College, USA	USA
Bertrand	Marianne		University of Chicago, USA	USA
Birkinshaw	Julian		London Business School, UK	UK
Bloom	Nicholas		Stanford University, USA	USA
Bollerstev	Tim		Duke University, USA	USA
Brazier	John	E	The University of Sheffield, UK	UK
Camerer	Colin	F	California Institute of Technology, USA	USA
Campbell	John	Y	Harvard University, USA	USA
Deaton	Angus		Princeton University, USA	USA
Diebold	Francis	X	University of Pennsylvania, USA	USA
Djankov	Simeon		New Economic School, Russia	Russia
Doidge	Craig		University of Toronto, Canada	Canada
Duflo	Esther		Massachusetts Institute of Technology (MIT), USA	USA
Easterly	William		New York University, USA	USA
Eichenbaum	Martin		Northwestern University, USA	USA
Falk	Armin		University of Bonn, Germany	Germany
Feldman	Martha	S	University of California, Irvine, USA	USA
Fischbacher	Urs		University of Konstanz, Germany	Germany
Gabaix	Xavier		New York University, USA	USA
Gali	Jordi		University of Pompeu Fabra, Spain	Spain
Geels	Frank	W	The University of Manchester, UK	UK
Gibson	Cristina	B	University of California, Irvine, USA	USA
Glaeser	Edward	L	Harvard University, USA	USA
Gneezy	Uri		University of California, San Diego, USA	USA
Greenwood	Royston		University of Alberta, Canada	Canada
Grewal	Dhruv		Babson College, USA	USA
Guiso	Luigi		Einaudi Institute for Economics and Finance, Italy	Italy
Hansen	Peter	Reinhard	European University Institute, Italy	Italy
Hardy	Cynthia		University of Melbourne, Australia	Australia
Harrison	David	A	Pennsylvania State University - University Park, USA	USA
Harvey	Campbell	R	Duke University, USA	USA
Heckman	James	J	University of Chicago, USA	USA
Helpman	Elhanan		Harvard University, USA	USA
Hitt	Michael	A	Texas A&M University - College Station, USA	USA
Imbens	Guido	W	Harvard University, USA	USA
Ireland	R	Duane	Texas A&M University - College Station, USA	USA
Jackson	Gregory		Free University of Berlin, Germany	Germany
Jansen	Justin	J P	Erasmus University, Netherlands	Netherlands
Johnson	Simon		Massachusetts Institute of Technology (MIT), USA	USA
Karolyi	George	Andrew	Cornell University, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Kilian	Lutz		University of Michigan - Ann Arbor, USA	USA
Krueger	Alan	B	Princeton University, USA	USA
La porta	Rafael		Dartmouth College, USA	USA
Lafond	Ryan		BlackRock, USA	USA
Leuz	Christian		University of Chicago, USA	USA
Levine	Ross		University of California, Berkeley, USA	USA
List	John	A	University of Chicago, USA	USA
Loewenstein	George		Carnegie Mellon University, USA	USA
Lopez-de-silanes	Florencio		EDHEC Business School, France	France
Lunde	Asger		Aarhus University, Denmark	Denmark
Lusch	Robert	F	University of Arizona, USA	USA
McEvily	Bill		University of Toronto, Canada	Canada
Melitz	Marc	J	Harvard University, USA	USA
Miguel	Edward		University of California, Berkeley, USA	USA
Mullainathan	Sendhil		Harvard University, USA	USA
Parasuraman	A	"parsu"	University of Miami, USA	USA
Pavlou	Paul	A	Temple University, USA	USA
Peng	Mike	W	The University of Texas at Dallas, USA	USA
Pesaran	M	Hashem	University of Southern California, USA	USA
Petersen	Mitchell	A	Northwestern University, USA	USA
Rajan	Raghuram	G	University of Chicago, USA	USA
Redding	Stephen	J	Princeton University, USA	USA
Reinhart	Carmen	M	Harvard University, USA	USA
Robinson	James	A	Harvard University, USA	USA
Rothaermel	Frank	T	Georgia Institute of Technology, USA	USA
Sapienza	Paola		Northwestern University, USA	USA
Shankar	Venkatesh		Texas A&M University - College Station, USA	USA
Shapiro	Jesse	M	University of Chicago, USA	USA
Shleifer	Andrei		Harvard University, USA	USA
Sirmon	David	G	Texas A&M University - College Station, USA	USA
Stock	James	H	Harvard University, USA	USA
Stulz	Rene	M	The Ohio State University - Columbus, USA	USA
Suddaby	Roy		University of Alberta, Canada	Canada
Taylor	Mark	P	University of Warwick, UK	UK
Tirole	Jean		Toulouse School of Economics, France	France
Turner	R	Kerry	University of East Anglia, UK	UK
Tushman	Michael	L	Harvard University, USA	USA
Vargo	Stephen	L	University of Hawaii at Manoa, USA	USA
Venkatesh	Viswanath		University of Arkansas at Fayetteville, USA	USA
Vishny	Robert	W	University of Chicago, USA	USA
Volberda	Henk	W	Erasmus University, Netherlands	Netherlands
Winter	Sidney	G	University of Pennsylvania, USA	USA
Wunder	Sven		Center for International Forestry Research (CIFOR), Brazil	Brazil
Zahra	Shaker	A	University of Minnesota, Twin Cities, USA	USA
Zeithaml	Valarie	A	University of North Carolina at Chapel Hill, USA	USA
Zingales	Luigi		University of Chicago, USA	USA

“At a time when science plays such a powerful role in the life of society, when the destiny of the whole of mankind may hinge on the results of scientific research, it is incumbent on all scientists to be fully conscious of that role, and conduct themselves accordingly.”

– Sir Joseph Rotblat (1908–2005)
Physicist & Nobel Peace Prize recipient



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Adeli	Hojjat		The Ohio State University - Columbus, USA	USA
Adhikari	Sushil		Auburn University, USA	USA
Ahmad	Abdul	L	University Sains Malaysia, Malaysia	Malaysia
Andrews	Jeffrey	G	The University of Texas at Austin, USA	USA
Antolini	Ermete		Scuola Scienza Materiali, Italy	Italy
Arik	Sabri		Isik University, Turkey	Turkey
Baeyens	Jan		University of Warwick, UK	UK
Balat	Havva		University Mah, Turkey	Turkey
Balat	Mustafa		Sila Sci & Energy Unltd Co, Turkey	Turkey
Banks	Craig	E	Manchester Metropolitan University (MMU), UK	UK
Baraniuk	Richard	G	Rice University, USA	USA
Belytschko	Ted		Northwestern University, USA	USA
Blaabjerg	Frede		Aalborg University, Denmark	Denmark
Bovik	Alan	Conrad	The University of Texas at Austin, USA	USA
Boyd	Stephen	P	Stanford University, USA	USA
Brown	David	A	Brookhaven Natl Lab, USA	USA
Brown	Linda	R	California Institute of Technology, USA	USA
Caloz	Christophe		Ecole Polytechnique de Montreal, Canada	Canada
Campargue	Alain		Joseph Fourier University (Grenoble 1), France	France
Canagaratna	Manjula	R	Aerodyne Res Inc, USA	USA
Cao	Jinde		Southeast University, China	China
Castro-perez	Jose	M	Merck Res Labs, USA	USA
Chan	Siew	Hwa	Nanyang Technological University, Singapore	Singapore
Chen	Cheng-wu		National Cheng Kung University, Taiwan, China	China
Chen	Guanrong		City University of Hong Kong, Hong Kong, China	China
Chen	Tongwen		University of Alberta, Canada	Canada
Cheng	Ping		Shanghai Jiao Tong University, China	China
Choi	Stephen	U S	University of Illinois at Urbana-Champaign, USA	USA
Compton	Richard	G	University of Oxford, UK	UK
Cui	Shuguang		Texas A&M University - College Station, USA	USA
Curran	Henry	J	National University of Ireland, Galway, Ireland	Ireland
Dagaut	Philippe		Centre National de la Recherche Scientifique (CNRS), France	France
Dana	Victor		Pierre and Marie Curie University - Paris 6, France	France
Davidovits	Paul		Boston College, USA	USA
Dehghan	Mehdi		Amirkabir University of Technology, Iran	Iran
Demirbas	Ayhan		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Dincer	Ibrahim		University of Ontario Institute of Technology, Canada	Canada
Ding	Feng		Jiangnan University, China	China
Ding	Yulong		University of Birmingham, UK	UK
Djilali	Ned		University of Victoria, Canada	Canada
Donoho	David	L	Stanford University, USA	USA
Elad	Michael		Technion-Israel Institute of Technology, Israel	Israel
Emery	Keith		Natl Renewable Energy Lab, USA	USA
Faaij	Andre	P C	University of Groningen, Netherlands	Netherlands
Faridbod	Farnoush		University of Tehran	Iran
Fernando	Sandun		Texas A&M University, College Station	USA
Figueiredo	Mario	A T	University of Lisbon	Portugal
Flaud	Jean-marie		University of Paris Diderot (Paris 7)	France
Fridman	Emilia		Tel Aviv University	Israel

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Gamache	Robert	R	University of Massachusetts Amherst, USA	USA
Ganjali	Mohammad	Reza	University of Tehran, Iran	Iran
Ganji	Davood	Domiri	Babol Noshirvani University of Technology, Iran	Iran
Gao	Huijun		Harbin Institute of Technology, China	China
Garche	Juergen		Fuel Cell & Battery Consulting, Germany	Germany
Ghaedi	Mehrorang		University of Yasuj, Iran	Iran
Giannakis	Georgios	B	University of Minnesota, Twin Cities, USA	USA
Goldman	Aharon		University of Denver, USA	USA
Gonzalez	Ernesto	R	University of Sao Paulo, Brazil	Brazil
Gooding	J	Justin	University of New South Wales, Australia	Australia
Green	Martin	A	University of New South Wales, Australia	Australia
Guerrero	Josep	M	Aalborg University, Denmark	Denmark
Guo	Liejin		Xian Jiao Tong University, China	China
Guo	Zeng-yuan		Tsinghua University, China	China
Gupta	Vinod	Kumar	Indian Inst Technol Roorkee, India	India
Ha	Su		Washington State University - Pullman, USA	USA
Hameed	Bassim	H	King Saud University, Saudi Arabia	Saudi Arabia
Han	Qing-long		Central Queensland University, Australia	Australia
Hayat	Tasawar		King Abdulaziz University, Saudi Arabia	Saudi Arabia
He	Ji-huan		Donghua University, China	China
He	Yong		Central South University, China	China
Heath	Robert	W	The University of Texas at Austin, USA	USA
Herrera	Francisco		University of Granada, Spain	Spain
Herrera-viedma	Enrique		University of Granada, Spain	Spain
Hishikawa	Yoshihiro		Natl Inst Adv Ind Sci & Technol, Japan	Japan
Ho	Daniel	W C	City University of Hong Kong, Hong Kong, China	China
Holzappel	Gerhard	A	Graz University of Technology, Austria	Austria
Huang	Guang-bin		Nanyang Technological University, Singapore	Singapore
Hutchinson	John	W	Harvard University, USA	USA
Itoh	Tatsuo		University of California, Los Angeles, USA	USA
Jackson	Thomas	J	ARS, USA	USA
Jacquemart	David		Pierre and Marie Curie University - Paris 6, France	France
Jain	Anil	K	Korea University, South Korea	South Korea
Jayne	John	T	Aerodyne Res Inc, USA	USA
Jimenez	Jose	L	University of Colorado at Boulder, USA	USA
Kahn	Antoine		Princeton University, USA	USA
Kuznetsov	Andrey	V	North Carolina State University - Raleigh, USA	USA
Lacaita	Andrea	L	Polytechnic Institute of Milan, Italy	Italy
Lam	James		The University of Hong Kong, Hong Kong, China	China
Law	Chung	K	Princeton University, USA	USA
Lee	Jong-heun		Korea University	South Korea
Li	Zhiwu		Macau University of Science and Technology, Macau	China
Li	Wenzhen		Michigan Technological University	USA
Li	Ye	(geoffrey)	Georgia Institute of Technology	USA
Liang	Jinling		Southeast University	China
Liao	Shijun		Shanghai Jiao Tong University	China
Lin	Chiu-yue		Feng Chia University, Taiwan	China
Lisserre	Marco		Aalborg University	Denmark
Liu	Xiaohui		Brunel University	UK
Liu	Yurong		Yangzhou University	China

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Liu	Guo-ping		Harbin Institute of Technology, China	China
Liu	Guirong		University of Cincinnati, USA	USA
Liu	Jun		Pacific NW Natl Lab, USA	USA
Logan	Bruce	E	Pennsylvania State University - University Park, USA	USA
Lu	Jinhu		Chinese Academy of Sciences, China	China
Lund	Henrik		Aalborg University, Denmark	Denmark
Lundstrom	Mark	S	Purdue University - West Lafayette, USA	USA
Luo	Zhi-quan	(tom)	University of Minnesota, Twin Cities, USA	USA
Mandin	Jean-yves		Pierre and Marie Curie University - Paris 6, France	France
Marusic	Ivan		University of Melbourne, Australia	Australia
Masel	Richard	I	University of Illinois at Urbana-Champaign, USA	Champaign
Matas	Jose		Polytechnic University of Catalonia, Spain	Spain
Mench	Matthew	M	University of Tennessee - Knoxville, USA	Knoxville
Mikhailenko	Semen	N	Russian Acad Sci, Russia	Russia
Mishra	Umesh	K	University of California, Santa Barbara, USA	USA
Moes	Nicolas		Ecole Centrale de Nantes, France	France
Mohan	Dinesh		Jawaharlal Nehru University, India	India
Murray	Richard	M	California Institute of Technology, USA	USA
Nayfeh	Ali	H	The University of Jordan, Jordan	Jordan
Neu	Rudolf		Max-Planck-Institut fur Plasmaphysik, Germany	Germany
Norouzi	Parviz		University of Tehran, Iran	Iran
Onasch	Timothy	B	Aerodyne Res Inc, USA	USA
Perevalov	Valery	I	SB RAS, Russia	Russia
Perrin	Agnes		University of Paris Diderot (Paris 7), France	France
Pitz	William	J	Lawrence Livermore Natl Lab, USA	USA
Plumb	Robert	S	Imperial College London, UK	UK
Popov	Branko	N	University of South Carolina - Columbia, USA	USA
Rabczuk	Timon		Bauhaus University, Weimar, Germany	Germany
Ren	Wei		University of California, Riverside, USA	USA
Riahi	Siavash		University of Tehran, Iran	Iran
Rinsland	Curtis	P	NASA, USA	USA
Rodriguez	Jose	R	Federico Santa María Technical University, Chile	Chile
Rothman	Laurence	S	Harvard Smithsonian Ctr Astrophys, USA	USA
Sari	Ahmet		Gaziosmanpasa University, Turkey	Turkey
Sayed	Ali	H	University of California, Los Angeles	USA
Schmid	Cordelia		INRIA Grenoble	France
Shao	Yuyan		Pacific NW Natl Lab	USA
Shao	Zongping		Nanjing University of Technology	China
She	Jin-hua		Tokyo University of Technology	Japan
Shi	Peng		The University of Adelaide	Australia
Shi	Yang		University of Victoria	Canada
Soylak	Mustafa		Erciyes University	Turkey
Stoica	Petre		Uppsala University	Sweden
Sun	Gongquan		Chinese Academy of Sciences	China
Suo	Zhigang		Harvard University	USA
Tao	Dacheng		University of Technology, Sydney	Australia
Tashkun	Sergey	A	SB RAS	Russia
Tennyson	Jonathan		University College London	UK
Teodorescu	Remus		Aalborg University	Denmark

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Tezduyar	Tayfun	E	Rice University, USA	USA
Tong	Shao-cheng		Liaoning University of Technology, China	China
Toth	Robert	A	California Institute of Technology, USA	USA
Tuzen	Mustafa		Gaziosmanpasa University, Turkey	Turkey
Vander Auwera	Jean		University Libre Bruxelles, Belgium	Belgium
Vetterli	Martin		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Veziroglu	T	Nejat	Int Assoc Hydrogen Energy, USA	USA
Wang	Jun		The Chinese University of Hong Kong, Hong Kong, China	China
Wang	Xiangke		Chinese Academy of Sciences, China	China
Wang	Zidong		Brunel University, UK	UK
Wang	Changhong		Harbin Institute of Technology, China	China
Wang	Chao-yang		Pennsylvania State University - University Park, USA	USA
Wang	Haijiang		Natl Res Council Canada, Canada	Canada
Wang	Joseph		University of California, San Diego, USA	USA
Warta	Wilhelm		Fraunhofer Inst Solar Energy Syst, Germany	Germany
Wazwaz	Abdul-majid		Saint Xavier University, USA	USA
Westbrook	Charles	K	Lawrence Livermore Natl Lab, USA	USA
Wiegand	Thomas		Heinrich Hertz Inst Nachrichtentech Berlin GmbH, Germany	Germany
Wilkinson	David	P	Clean Energy Res Ctr, Canada	Canada
Winter	Martin		University of Muenster, Germany	Germany
Wong	Kin-lu		National Sun Yat-Sen University, Taiwan, China	China
Worsnop	Douglas	R	Aerodyne Res Inc, USA	USA
Wu	Min		Central South University, China	China
Xie	Lihua		Nanyang Technological University, Singapore	Singapore
Xin	Qin		Chinese Academy of Sciences, China	China
Xu	Zeshui		PLA University of Science and Technology, China	China
Xu	Qiang		Natl Inst Adv Ind Sci & Technol, Japan	Japan
Xu	Shengyuan		Nanjing University of Science and Technology, China	China
Yan	Shuicheng		National University of Singapore	Singapore
Yu	Wenwu		Southeast University	China
Yuan	Xiao-zi		Natl Res Council Canada	Canada
Zamani	Hassan	Ali	Islamic Azad University	Iran
Zavadskas	Edmundas	Kazimieras	Vilnius Gediminas Technical University	Lithuania
Zhang	Lixian		Harbin Institute of Technology	China
Zhang	David		The Hong Kong Polytechnic University, Hong Kong	China
Zhang	Jiujun		Energy, Mining & Environment Portfolio, National Research Council of Canada	Canada
Zhao	T	S	The Hong Kong University of Science and Technology, Hong Kong	China
Zhou	Mengchu		Macau University of Science and Technology, Macau	China
Ziolkowski	Richard	W	University of Arizona	USA

“Scientific research involves going beyond the well-trodden and well-tested ideas and theories that form the core of scientific knowledge. During the time scientists are working things out, some results will be right, and others will be wrong. Over time, the right results will emerge.”

– Lisa Randall (1962–)
Theoretical Physicist & Leading Expert on
Particle Physics and Cosmology

“Research is creating new knowledge.”

— Neil Armstrong (1930 – 2012)
American astronaut and first person
to walk on the moon



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Ackerly	David	D	University of California, Berkeley, USA	USA
Alvarez	Pedro	J J	Rice University, USA	USA
Araujo	Miguel	B	CSIC, Spain	Spain
Balmford	Andrew		University of Cambridge, UK	UK
Bardgett	Richard	D	The University of Manchester, UK	UK
Barr	Dana	Boyd	Emory University, USA	USA
Bascompte	Jordi		CSIC, Spain	Spain
Bond	William	J	University of Cape Town, South Africa	South Africa
Bondeau	Alberte		Potsdam Inst Climate Change Res, Germany	Germany
Brook	Barry	W	University of Tasmania, Australia	Australia
Calafat	Antonia	M	Ctr Dis Control & Prevent, USA	USA
Callaghan	Terry	V	Royal Acad Sci, Sweden	Sweden
Callaway	Ragan	M	The University of Montana - Missoula, USA	USA
Cardinale	Bradley	J	University of Michigan - Ann Arbor, USA	USA
Carpenter	Stephen	R	University of Wisconsin - Madison, USA	USA
Chapin	F	Stuart	University of Alaska - Fairbanks, USA	USA
Chase	Jonathan	M	Washington University in St. Louis, USA	USA
Chave	Jerome		Paul Sabatier University (Toulouse 3), France	France
Cheng	Shaoan		Zhejiang University, China	China
Ciais	Philippe		CEA, France	France
Cleland	Elsa	E	University of California, San Diego, USA	USA
Cornelissen	Johannes	H C	VU University Amsterdam, Netherlands	Netherlands
Cornell	Howard	V	University of California, Davis, USA	USA
De wit	Cynthia	A	Stockholm University, Sweden	Sweden
Defries	Ruth	S	Columbia University, USA	USA
Diaz	Sandra		National University of Cordoba, Argentina	Argentina
Doney	Scott	C	Woods Hole Oceanog Inst, USA	USA
Duarte	Carlos	M	The University of Western Australia, Australia	Australia
Duffy	J	Emmett	The College of William and Mary, USA	USA
Elimelech	Menachem		Yale University, USA	USA
Elith	Jane		University of Melbourne, Australia	Australia
Falandysz	Jerzy		Gdansk University, Poland	Poland
Field	Christopher	B	Carnegie Inst Sci, USA	USA
Fierer	Noah		University of Colorado at Boulder, USA	USA
Foley	Jonathan	A	University of Minnesota, Twin Cities, USA	USA
Folke	Carl		Royal Swedish Acad Sci, Sweden	Sweden
Fortin	Marie-josee		University of Toronto, Canada	Canada
Galloway	James	N	University of Virginia, USA	USA
Garnier	Eric		CNRS, France	France
Gaston	Kevin	J	University of Exeter, UK	UK
Graham	Catherine	H	State University of New York at Stony Brook, USA	USA
Green	Rhys	E	Royal Soc Protect Birds, UK	UK
Guisan	Antoine		University of Lausanne, Switzerland	Switzerland
Halpern	Benjamin	S	Natl Ctr Ecol Anal & Synth, USA	USA
Hawkins	Bradford	A	University of California, Irvine, USA	USA
Hector	Andy		University of Zurich	Switzerland
Hillebrand	Helmut		University of Oldenburg	Germany
Hobbs	Richard	J	The University of Western Australia	Australia
Hoegh-guldberg	Ove		The University of Queensland	Australia

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Hoffmann	Ary	A	University of Melbourne, Australia	Australia
Houghton	Richard	A	Woods Hole Res Ctr, USA	USA
Hubbell	Stephen	P	University of California, Los Angeles, USA	USA
Hughes	Terry	P	James Cook University, Australia	Australia
Hulme	Philip	E	Lincoln University, New Zealand	New Zealand
Jackson	Jeremy	B C	University of California, San Diego, USA	USA
Jackson	Robert	B	Duke University, USA	USA
Jerrett	Michael		University of California, Berkeley, USA	USA
Jetz	Walter		Yale University, USA	USA
Kannan	Kurunthachalam		New York State Department of Health, USA	USA
Kearney	Michael	R	University of Melbourne, Australia	Australia
Klironomos	John	N	University of British Columbia, Canada	Canada
Klotz	Stefan		UFZ Helmholtz Ctr Environm Res, Germany	Germany
Kremen	Claire		University of California, Berkeley, USA	USA
Kühn	Ingolf		UFZ Helmholtz Ctr Environm Res, Germany	Germany
Lambin	Eric	F	Catholic University of Louvain, Belgium	Belgium
Lavorel	Sandra		CNRS, France	France
Law	Robin	J	CEFAS Lowestoft Lab, UK	UK
Lead	Jamie	R	University of South Carolina - Columbia, USA	USA
Legendre	Pierre		University of Montreal, Canada	Canada
Lehmann	Johannes		Cornell University, USA	USA
Letcher	Robert	J	Carleton University, Canada	Canada
Lewis	Simon	L	University College London, UK	UK
Lindenmayer	David	B	The Australian National University, Australia	Australia
Liu	Hong		Oregon State University, USA	USA
Lobell	David	B	Stanford University, USA	USA
Logan	Bruce	E	Pennsylvania State University - University Park, USA	USA
Loreau	Michel		CNRS, France	France
Lowry	Gregory	V	Carnegie Mellon University, USA	USA
Luikart	Gordon		The University of Montana - Missoula, USA	USA
Mabury	Scott	A	University of Toronto, Canada	Canada
Mace	Georgina	M	University College London, UK	UK
Martin	Jonathan	W	University of Alberta, Canada	Canada
McArdell	Christa	S	Swiss Fed Inst Aquat Sci & Technol, Switzerland	Switzerland
Meyer	Michael	T	US Geol Survey, USA	USA
Midgley	Guy	F	S African Natl Biodivers Inst, South Africa	South Africa
Moritz	Craig		The Australian National University, Australia	Australia
Muir	Derek	C G	Environm Canada, Canada	Canada
Naeem	Shahid		Columbia University, USA	USA
Needham	Larry	L	Ctr Dis Control & Prevent, USA	USA
Nowack	Bernd		Empa Swiss Fed Labs Mat Sci & Technol, Switzerland	Switzerland
Pearson	Richard	G	University College London	UK
Penuelas	Josep		Autonomous University of Barcelona	Spain
Peterson	A	Townsend	University of Kansas, Lawrence	USA
Petit	Remy	J	INRA	France
Phillips	Oliver	L	University of Leeds	UK
Phillips	Steven	J	AT&T Labs Res	USA
Polasky	Stephen		University of Minnesota, Twin Cities	USA
Prentice	Iain	Colin	Imperial College London	UK

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Pysek	Petr		Academy of Sciences of the Czech Republic, Czech	Czech
Rabaey	Korneel		Ghent University, Belgium	Belgium
Reich	Peter	B	University of Minnesota, Twin Cities, USA	USA
Reichstein	Markus		Max Planck Inst Biogeochem, Germany	Germany
Richardson	David	M	Stellenbosch University, South Africa	South Africa
Ricketts	Taylor	H	University of Vermont, USA	USA
Roy	David	B	NERC, UK	UK
Sax	Dov	F	Brown University, USA	USA
Scheffer	Marten		University of Wageningen, Netherlands	Netherlands
Schimmel	Joshua	P	University of California, Santa Barbara, USA	USA
Schneider	Stephen	H	Stanford University, USA	USA
Schulze	Ernst-detlef		Max Planck Inst Biogeochem, Germany	Germany
Settele	Josef		UFZ Helmholtz Ctr Environm Res, Germany	Germany
Siegrist	Hansruedi		EAWAG, Switzerland	Switzerland
Sitch	Stephen		University of Exeter, UK	UK
Sjodin	Andreas		Ctr Dis Control & Prevent, USA	USA
Sodhi	Navjot	S	National University of Singapore, Singapore	Singapore
Stapleton	Heather	M	Duke University, USA	USA
Steffen	Will		The Australian National University, Australia	Australia
Stuart	Simon	N	Al Ain Wildlife Pk & Resort, United Arab Emirates	United Arab Emirates
Sykes	Martin	T	Lund University, Sweden	Sweden
Taberlet	Pierre		Joseph Fourier University (Grenoble 1), France	France
Ternes	Thomas	A	Fed Inst Hydrol BfG, Germany	Germany
Thomas	Chris	D	University of York, UK	UK
Thuiller	Wilfried		Joseph Fourier University (Grenoble 1), France	France
Tilman	G	David	University of Minnesota, Twin Cities, USA	USA
Valentini	Riccardo		Tuscia University, Italy	Italy
Verstraete	Willy		Ghent University, Belgium	Belgium
Vila	Montserrat		Estn Biol Donana EBD CSIC, Spain	Spain
Von gunten	Urs		Eawag, Swiss Federal Institute of Aquatic Science and Technology, Switzerland	Switzerland
Walker	Brian		CSIRO Sustainable Ecosyst, Australia	Australia
Wang	Xiangke		Chinese Academy of Sciences, China	China
Wardle	David	A	Swedish University of Agricultural Sciences, Sweden	Sweden
Westoby	Mark		Macquarie University, Australia	Australia
Wiens	John	J	University of Arizona, USA	USA
Worm	Boris		Dalhousie University, Canada	Canada
Wright	Ian	J	Macquarie University, Australia	Australia
Xing	Baoshan		University of Massachusetts Amherst, USA	USA
Zimmermann	Niklaus	E	Swiss Fed Res Inst WSL, Switzerland	Switzerland

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Aiken	Allison	C	Los Alamos Natl Lab, USA	USA
Alastuey	Andres		CSIC, Spain	Spain
Allen	Myles	R	Smith Sch Enterprise & Environm, UK	UK
Andreae	Meinrat	O	King Saud University, Saudi Arabia	Saudi Arabia
Artaxo	Paulo		University of Sao Paulo, Brazil	Brazil
Bahreini	Roya		University of California, Riverside, USA	USA
Balkanski	Yves		CEA, France	France
Baltensperger	Urs		Paul Scherrer Inst, Switzerland	Switzerland
Bard	Edouard		Aix Marseille University, France	France
Barnola	Jean-marc		Joseph Fourier University (Grenoble 1), France	France
Bauer	Susanne	E	Columbia University, USA	USA
Bigler	Matthias		University of Copenhagen, Denmark	Denmark
Bitz	Cecilia	M	University of Washington, USA	USA
Bonan	Gordon	B	Natl Ctr Atmospher Res, USA	USA
Boucher	Olivier		Met Off Hadley Ctr, UK	UK
Canagaratna	Manjula	R	Aerodyne Res Inc, USA	USA
Carmichael	Gregory	R	University of Iowa, USA	USA
Carslaw	Kenneth	S	University of Leeds, UK	UK
Chappellaz	Jerome		Centre National de la Recherche Scientifique (CNRS), France	France
Cheng	Hai		Xian Jiao Tong University, China	China
Chin	Mian		NASA, USA	USA
Ciais	Philippe		CEA, France	France
Coe	Hugh		The University of Manchester, UK	UK
Collins	Matthew		University of Exeter, UK	UK
Cox	Peter	M	University of Exeter, UK	UK
Dahl-jensen	Dorthe		University of Copenhagen, Denmark	Denmark
Dai	Aiguo		State University of New York at Albany, USA	USA
Damste	Jaap	S sinninghe	NIOZ Royal Netherlands Inst Sea Res, Netherlands	Netherlands
Decarlo	Peter	F	Drexel University, USA	USA
Delworth	Thomas	L	NOAA, USA	USA
Dentener	Frank	J	Commiss European Communities, Italy	Italy
Donahue	Neil	M	Carnegie Mellon University, USA	USA
Doney	Scott	C	Woods Hole Oceanog Inst, USA	USA
Edwards	Ross	Lawrence	University of Minnesota, Twin Cities, USA	USA
Emmons	Louisa	K	Natl Ctr Atmospher Res, USA	USA
Facchini	Maria	Cristina	Natl Res Council CNR, Italy	Italy
Feely	Richard	A	NOAA, USA	USA
Fischer	Hubertus		University of Bern, Switzerland	Switzerland
Friedlingstein	Pierre		University of Exeter, UK	UK
Fuzzi	Sandro		Inst Atmospher Sci & Climate ISAC, Italy	Italy
Gao	Shan		China Univ Geosci, China	China
Gattelman	Andrew		Natl Ctr Atmospher Res, USA	USA
Ginoux	Paul	A	NOAA, USA	USA
Griffin	William	L	Macquarie University, Australia	Australia
Guenther	Alex	B	Pacific Northwest National Laboratory	USA
Hansen	James	E	Columbia University	USA
Hegerl	Gabriele	C	The University of Edinburgh	UK
Held	Isaac	M	NOAA	USA
Holben	Brent	N	NASA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Holland	Marika	M	Natl Ctr Atmospher Res, USA	USA
Horowitz	Larry	W	NOAA, USA	USA
Jacob	Daniel	J	Harvard University, USA	USA
Jayne	John	T	Aerodyne Res Inc, USA	USA
Jenkin	Mike		Atmospher Chem Serv, UK	UK
Jimenez	Jose	Luis	University of Colorado at Boulder, USA	USA
Johnsen	Sigfus	Johann	University of Copenhagen, Denmark	Denmark
Jones	Phil	D	University of East Anglia, UK	UK
Joughin	Ian		University of Washington, USA	USA
Jouzel	Jean		Laboratoire des Sciences du Climat et de l'Environnement (CEA-CNRS-University of Versailles) and Institut Pierre Simon Laplace, France	France
Jungclaus	Johann	H	Max Planck Inst Meteorol, Germany	Germany
Kanamori	Hiroo		California Institute of Technology, USA	USA
Kaufman	Yoram	J	NASA, USA	USA
Kerminen	Veli-matti		Finnish Meteorological Institute, Finland	Finland
Kiehl	Jeffrey	T	Natl Ctr Atmospher Res, USA	USA
Kinne	Stefan		Max Planck Inst Meteorol, Germany	Germany
Knoll	Andrew	H	Harvard University, USA	USA
Knutti	Reto		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Koch	Dorothy	M	Columbia University, USA	USA
Krol	Maarten	C	Utrecht University, Netherlands	Netherlands
Kroll	Jesse	H	Massachusetts Institute of Technology (MIT), USA	USA
Kulmala	Markku		University of Helsinki, Finland	Finland
Laaksonen	Ari		University of Eastern Finland, Finland	Finland
Lamarque	Jean-francois		Natl Ctr Atmospher Res, USA	USA
Lawrence	David	M	Natl Ctr Atmospher Res, USA	USA
Lay	Thorne		University of California, Santa Cruz, USA	USA
Lettenmaier	Dennis	P	University of Washington, USA	USA
Li	Xian-hua		Chinese Academy of Sciences, China	China
Li	Zheng-xiang		Curtin University of Technology, Australia	Australia
Liu	Dunyi		Chinese Academy of Sciences, China	China
Liu	Xiaohong		Pacific NW Natl Lab, USA	USA
Lohmann	Ulrike		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Luterbacher	Juerg		University of Giessen, Germany	Germany
Maenhaut	Willy		Ghent University, Belgium	Belgium
Mahowald	Natalie	M	Cornell University, USA	USA
Mann	Michael	E	Pennsylvania State University - University Park, USA	USA
Masson-delmotte	Valerie		Commissariat à l'Energie Atomique et aux Energies Alternatives, CEA, France	France
Meehl	Gerald	A	Natl Ctr Atmospher Res, USA	USA
Middlebrook	Ann	M	NOAA Earth Syst Res Lab, USA	USA
Minikin	Andreas		Deutsch Zentrum Luft & Raumfahrt, Germany	Germany
Molina	Luisa	T	Molina Ctr Energy & Environm, USA	USA
Murphy	Daniel	M	NOAA, USA	USA
Myhre	Gunnar		Ctr Int Climate & Environm Res Oslo CICERO, Norway	Norway
Myneni	Ranga	B	Boston University, USA	USA
O'dowd	Colin	D	National University of Ireland, Galway, Ireland	Ireland
Oleson	Keith	W	Natl Ctr Atmospher Res, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Otto-bliesner	Bette	L	Natl Ctr Atmospher Res, USA	USA
Pandis	Spyros	N	University of Patras, Greece	Greece
Parrenin	Frederic		Joseph Fourier University (Grenoble 1), France	France
Pawson	Steven		NASA, USA	USA
Petaja	Tuukka		University of Helsinki, Finland	Finland
Pitari	Giovanni		University of Aquila, Italy	Italy
Poeschl	Ulrich		Max Planck Inst Chem, Germany	Germany
Prevot	Andre	Sh	Paul Scherrer Inst, Switzerland	Switzerland
Querol	Xavier		Consejo Superior de Investigaciones Cientificas (CSIC), Spain	Spain
Ramsey	Christopher	Bronk	University of Oxford, UK	UK
Randerson	James	T	University of California, Irvine, USA	USA
Rasch	Philip	J	Pacific NW Natl Lab, USA	USA
Raynaud	Dominique		Joseph Fourier University (Grenoble 1), France	France
Remer	Lorraine	A	NASA, USA	USA
Reynolds	Richard	W	NOAA, USA	USA
Rignot	Eric		University of California, Irvine, USA	USA
Running	Steven	W	The University of Montana - Missoula, USA	USA
Ruth	Urs		Climate Anal & Consulting, Germany	Germany
Santosh	M		Kochi University, Japan	Japan
Sarmiento	Jorge	L	Princeton University, USA	USA
Schmidt	Gavin	A	NASA, USA	USA
Schneider	Johannes		Max Planck Inst Chem, Germany	Germany
Schouten	Stefan		NIOZ Royal Netherlands Inst Sea Res, Netherlands	Netherlands
Schulz	Michael		Lab Sci Climat & Environm, France	France
Schwander	Jakob		University of Bern, Switzerland	Switzerland
Seinfeld	John	H	California Institute of Technology, USA	USA
Seneviratne	Sonia	I	Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Serreze	Mark	C	University of Colorado at Boulder, USA	USA
Shepherd	Theodore	G	The University of Reading, UK	UK
Shindell	Drew	T	NASA, USA	USA
Soden	Brian	J	University of Miami, USA	USA
Steffensen	Jorgen	Peder	University of Copenhagen, Denmark	Denmark
Stephens	Graeme	L	Colorado State University, USA	USA
Stier	Philip		University of Oxford, UK	UK
Stocker	Thomas	F	University of Bern, Switzerland	Switzerland
Stohl	Andreas		NILU-Norwegian Institute for Air Research	Norway
Stouffer	Ronald	J	NOAA	USA
Streets	David	G	Argonne Natl Lab	USA
Stroeve	Julienne	C	University of Colorado at Boulder	USA
Sun	Min		The University of Hong Kong, Hong Kong	China
Takemura	Toshihiko		Kyushu University	Japan
Trenberth	Kevin	E	NCAR	USA
Ulbrich	Ingrid	Marie	University of Colorado at Boulder	USA
Van den broeke	Michiel	R	Utrecht University	Netherlands
Van der werf	Guido	R	VU University Amsterdam	Netherlands
Vecchi	Gabriel	A	NOAA	USA
Volkamer	Rainer	M	Cooperat Inst Res Environm Studies	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Weaver	Andrew	J	University of Victoria, Canada	Canada
Weber	Rodney	J	Georgia Institute of Technology, USA	USA
Weingartner	Ernest		Paul Scherrer Inst, Switzerland	Switzerland
Wennberg	Paul	O	California Institute of Technology, USA	USA
Wiedensohler	Alfred		Leibniz Inst Tropospher Res, Germany	Germany
Wiedinmyer	Christine		Natl Ctr Atmospher Res, USA	USA
Wilde	Simon	A	Curtin University of Technology, Australia	Australia
Wolff	Eric	W	University of Cambridge, UK	UK
Worsnop	Douglas	R	Aerodyne Res Inc, USA	USA
Wu	Fu-yuan		Chinese Academy of Sciences, China	China
Wu	Yuan-bao		University of Science and Technology of China, China	China
Xiao	Wenjiao		Chinese Academy of Sciences, China	China
Xie	Shang-ping		University of California, San Diego, USA	San Diego
Zachos	James	C	University of California, Santa Cruz, USA	Santa Cruz
Zhang	Qi		University of California, Davis, USA	Davis
Zhao	Guochun		The University of Hong Kong, Hong Kong, China	Hong Kong
Zheng	Yong-fei		University of Science and Technology of China, China	China

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Aderem	Alan		Seattle BioMed, USA	USA
Ahmed	Rafi		Emory University, USA	USA
Akira	Shizuo		Osaka University, Japan	Japan
Artis	David		University of Pennsylvania, USA	USA
Banchereau	Jacques		Baylor University, USA	USA
Belkaid	Yasmine		NIAID, USA	USA
Bettelli	Estelle		University of Washington, USA	USA
Beutler	Bruce		The University of Texas Southwestern Medical Center at Dallas, USA	USA
Bluestone	Jeffrey	A	University of California, San Francisco, USA	San Francisco
Brenchley	Jason	M	NIAID, USA	USA
Casanova	Jean-laurent		Rockefeller University, USA	USA
Colonna	Marco		Washington University in St. Louis, USA	USA
Coyle	Anthony	J	Pfizer, USA	USA
Cua	Daniel	J	Merck Res Labs, USA	USA
Cyster	Jason	G	University of California, San Francisco, USA	San Francisco
Dong	Chen		Tsinghua University, China	China
Douek	Daniel	C	NIAID, USA	USA
Du	Xin		University of California, San Diego, USA	San Diego
Fitzgerald	Katherine	A	University of Massachusetts Medical School - Worcester, USA	Worcester
Flavell	Richard	A	Yale University, USA	USA
Fontenot	Jason	D	Biogen Idec, USA	USA
Franchi	Luigi		University of Michigan - Ann Arbor, USA	Ann Arbor
Freeman	Gordon	J	Dana Farber Canc Inst, USA	USA
Fujita	Takashi		Kyoto University, Japan	Japan
Gabrilovich	Dmitry	I	University of South Florida, USA	USA
Gordon	Siamon		University of Oxford, UK	UK
Hemmi	Hiroaki		Osaka University, Japan	Japan
Hoebe	Kasper		Cincinnati Childrens Hosp Res Fdn, USA	USA
Honda	Kenya		RIKEN, Japan	Japan
Hornung	Veit		University of Bonn, Germany	Germany
Hoshino	Katsuaki		Kagawa University, Japan	Japan
Ishii	Ken	J	National Institute of Biomedical Innovation (NIBIO), Japan	Japan
Iwakura	Yoichiro		Tokyo University of Science, Japan	Japan
Kaisho	Tsuneyasu		Osaka University, Japan	Japan
Kanno	Yuka		NIAMSD, USA	USA
Karin	Michael		University of California, San Diego, USA	San Diego
Kastelein	Robert	A	Merck Res Labs, USA	USA
Kawai	Taro		Nara Institute of Science and Technology, Japan	Japan
Korn	Thomas		Technical University Munich, Germany	Germany
Kuchroo	Vijay	K	Harvard University, USA	USA
Lanier	Lewis	L	University of California, San Francisco, USA	San Francisco
Lanzavecchia	Antonio		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Latz	Eicke		University of Bonn, Germany	Germany
Laurence	Arian		NIAMSD, USA	USA
Littman	Dan	R	New York University, USA	USA
Liu	Yong-jun		The University of Texas M. D. Anderson Cancer Center, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Locksley	Richard	M	University of California, San Francisco, USA	San Francisco
Mantovani	Alberto		University of Milan, Italy	Italy
McClanahan	Terrill	K	Merck Res Labs, USA	USA
Medzhitov	Ruslan		Yale University, USA	USA
Nakae	Susumu		The University of Tokyo, Japan	Japan
Nunez	Gabriel		University of Michigan - Ann Arbor, USA	Ann Arbor
Nurieva	Roza	I	The University of Texas M. D. Anderson Cancer Center, USA	USA
Nussenzweig	Michel	C	Rockefeller University, USA	USA
O'Neill	Luke	Aj	Trinity College Dublin, Ireland	Ireland
O'Shea	John	J	NIAMSD, USA	USA
Oukka	Mohamed		Seattle Childrens Res Inst, USA	USA
Pamer	Eric	G	Mem Sloan Kettering Canc Ctr, USA	USA
Pulendran	Bali		Emory University, USA	USA
Reis e Sousa	Caetano		Canc Res UK, UK	UK
Restifo	Nicholas	P	NCI, USA	USA
Rudensky	Alexander	Y	Memorial Sloan Kettering Inst, USA	USA
Sakaguchi	Shimon		Kyoto University, Japan	Japan
Sallusto	Federica		Inst Res Biomed, Switzerland	Switzerland
Sampson	Hugh	A	Icahn School of Medicine at Mount Sinai, USA	USA
Sato	Shintaro		The University of Tokyo, Japan	Japan
Sharpe	Arlene	H	Harvard University, USA	USA
Sher	Alan		NIAID, USA	USA
Shevach	Ethan	M	NIAID, USA	USA
Sicherer	Scott	H	Icahn School of Medicine at Mount Sinai, USA	USA
Steinman	Ralph	M	Rockefeller University, USA	USA
Stockinger	Brigitta		Natl Inst Med Res, UK	UK
Strober	Warren		NIAID, USA	USA
Takeda	Kiyoshi		Osaka University, Japan	Japan
Takeuchi	Osamu		Kyoto University, Japan	Japan
Taniguchi	Tadatsugu		The University of Tokyo, Japan	Japan
Tato	Cristina	M	Stanford University, USA	USA
Tschopp	Juerg		University of Lausanne, Switzerland	Switzerland
Uematsu	Satoshi		The University of Tokyo, Japan	Japan
Von andrian	Ulrich	H	Harvard University, USA	USA
Walker	Bruce	D	Howard Hughes Med Inst, USA	USA
Weaver	Casey	T	The University of Alabama at Birmingham, USA	USA
Wherry	E	John	University of Pennsylvania, USA	USA
Yamamoto	Masahiro		Osaka University, Japan	Japan
Yanai	Hideyuki		The University of Tokyo, Japan	Japan
Yang	Xuexian	O	The University of New Mexico - Albuquerque, USA	USA
Yoneyama	Mitsutoshi		Chiba University, Japan	Japan

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Ajayan	Pulickel	M	Rice University, USA	USA
Alivisatos	A	Paul	University of California, Berkeley, USA	USA
Antonietti	Markus		Max Planck Inst Colloids & Interfaces, Germany	Germany
Archer	Lynden	A	Cornell University, USA	USA
Ariga	Katsuhiko		Natl Inst Mat Sci, Japan	Japan
Bando	Yoshio		Natl Inst Mat Sci, Japan	Japan
Bao	Zhenan	N	Stanford University, USA	USA
Bazan	Guillermo	C	University of California, Santa Barbara, USA	USA
Blom	Paul	W M	Max Planck Inst Polymer Res, Germany	Germany
Boccaccini	Aldo	R	University of Erlangen-Nuremberg, Germany	Germany
Brabec	Christoph	J	Bavarian Ctr Appl Energy Res ZAE Bayern, Germany	Germany
Bradley	Donal	D C	Imperial College London, UK	UK
Cao	Guozhong		University of Washington, USA	USA
Cao	Yong		South China University of Technology, China	China
Caruso	Frank		University of Melbourne, Australia	Australia
Chen	Mingwei		Tohoku University, Japan	Japan
Chen	Yongsheng		Nankai University, China	China
Cheng	Hui-ming		Chinese Academy of Sciences, China	China
Cho	Kilwon		Pohang University of Science and Technology, South Korea	South Korea
Chu	Ying-hao		National Chiao Tung University, Taiwan, China	China
Coleman	Jonathan	N	Trinity College Dublin, Ireland	Ireland
Cooper	Andrew	I	University of Liverpool, UK	UK
De Leeuw	Dago	M	Max Planck Inst Polymer Res(Max Planck Institute for Poly Research), Germany	Germany
Durrant	James	R	Imperial College London, UK	UK
Facchetti	Antonio		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Fan	Chunhai		Chinese Academy of Sciences, China	China
Fang	Xiaosheng		Fudan University, China	China
Feng	Xinliang		Max Planck Inst Polymer Res, Germany	Germany
Forrest	Stephen	R	University of Michigan - Ann Arbor, USA	USA
Fratzl	Peter		Max Planck Inst Colloids & Interfaces, Germany	Germany
Friend	Richard	H	University of Cambridge, UK	UK
Gautam	Ujjal	K	JNCASR, India	India
Gogotsi	Yury		Drexel University, USA	USA
Golberg	Dmitri		NIMS, Japan	Japan
Gong	Xiong		The University of Akron, USA	USA
Gratzel	Michael		Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Grimes	Craig	A	Nanjing University of Technology, China	China
Grosso	David		Pierre and Marie Curie University - Paris 6, France	France
Guo	Yu-guo		Chinese Academy of Sciences, China	China
Hammond	Paula	T	Massachusetts Institute of Technology (MIT), USA	USA
Heeger	Alan	J	University of California, Santa Barbara, USA	USA
Heeney	Martin		Imperial College London, UK	UK
Hoppe	Harald		Ilmenau University of Technology, Germany	Germany
Hu	Yong-sheng		Chinese Academy of Sciences	China
Huang	Yonggang		Northwestern University	USA
Hummelen	Jan	C (kees)	University of Groningen	Netherlands
Hyeon	Taeghwan		Seoul National University	South Korea

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Inganas	Olle		Linkoping University, Sweden	Sweden
Inoue	Akihisa		Josai International University, Japan	Japan
Janssen	Rene	A J	Eindhoven University of Technology, Netherlands	Netherlands
Jen	Alex	K-y	University of Washington, USA	USA
Jenekhe	Samson	A	University of Washington, USA	USA
Jiang	Lei		Chinese Academy of Sciences, China	China
Jorgensen	Mikkel		Technical University of Denmark, Denmark	Denmark
Kaplan	David	L	Tufts University, USA	USA
Khademhosseini	Ali		Harvard University, USA	USA
Kido	Junji		Yamagata University, Japan	Japan
Kotov	Nicholas	A	University of Michigan - Ann Arbor, USA	USA
Krebs	Frederik	C	Technical University of Denmark, Denmark	Denmark
Langdon	Terence	G	University of Southampton, UK	UK
Langer	Robert	S	Massachusetts Institute of Technology (MIT), USA	USA
Lee	Shuit-tong		City University of Hong Kong, Hong Kong, China	China
Lee	Jim	Yang	National University of Singapore, Singapore	Singapore
Li	Yongfang		Chinese Academy of Sciences, China	China
Li	Ju		Massachusetts Institute of Technology (MIT), USA	USA
Li	Chunxia		Chinese Academy of Sciences, China	China
Li	Dan		Monash University, Australia	Australia
Li	Gang		University of California, Los Angeles, USA	USA
Li	Yadong		Tsinghua University, China	China
Lieber	Charles	M	Harvard University, USA	USA
Lin	Jun		Chinese Academy of Sciences, China	China
Liu	Bin		National University of Singapore, Singapore	Singapore
Liu	Jun		Pacific NW Natl Lab, USA	USA
Liu	Yunqi		Chinese Academy of Sciences, China	China
Liz-marzan	Luis	M	King Saud University, Saudi Arabia	Saudi Arabia
Lou	Xiong Wen	(David)	Nanyang Technological University, Singapore	Singapore
Lu	Gao	Qing (Max)	The University of Queensland, Australia	Australia
Lu	Ke		Chinese Academy of Sciences, China	China
Lu	Lei		Chinese Academy of Sciences, China	China
Ma	Evan		The Johns Hopkins University, USA	USA
Ma	Dongge		Chinese Academy of Sciences, China	China
Maier	Joachim		Max Planck Inst Solid State Res, Germany	Germany
Mann	Stephen		University of Bristol, UK	UK
Marks	Tobin	J	Northwestern University, USA	USA
McCulloch	Iain		Imperial College London, UK	UK
McGehee	Michael	D	Stanford University, USA	USA
Meerholz	Klaus		University of Koeln, Germany	Germany
Mooney	David	J	Harvard University, USA	USA
Moses	Daniel		University of California, Santa Barbara	USA
Mueller	Klaus		Max Planck Inst Polymer Res	Germany
Murphy	Catherine	J	University of Illinois at Urbana-Champaign	USA
Nazar	Linda	F	University of Waterloo	Canada
Nelson	Jenny		Imperial College London	UK
Parak	Wolfgang	J	University of Marburg	Germany
Paulose	Maggie		University of Houston	USA
Ramakrishna	Seeram		National University of Singapore	Singapore

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Ramesh	Ramamoorthy		Oak Ridge National Laboratory, USA	USA
Rao	C	N R	Jawaharlal Nehru Ctr Adv Sci Res, India	India
Reynolds	John	R	Georgia Institute of Technology, USA	USA
Rogers	John	A	University of Illinois at Urbana-Champaign, USA	USA
Ruoff	Rodney	S	Ulsan National Institute of Science and Technology, South Korea	South Korea
Russell	Thomas	P	University of Massachusetts Amherst, USA	USA
Sanchez	Clement		Pierre and Marie Curie University - Paris 6, France	France
Sariciftci	Niyazi	Serdar	Johannes Kepler University Linz, Austria	Austria
Scharber	Markus	C	Johannes Kepler University Linz, Austria	Austria
Scherf	Ullrich		University of Wuppertal, Germany	Germany
Schubert	Ulrich	S	Dutch Polymer Inst, Netherlands	Netherlands
Schuth	Ferdi		Max Planck Inst Kohlenforsch, Germany	Germany
Scrosati	Bruno		Italian Institute of Technology, Italy	Italy
Sekitani	Tsuyoshi		Japan Sci & Technol Agcy JST, Japan	Japan
Sirringhaus	Henning		University of Cambridge, UK	UK
Someya	Takao		Japan Sci & Technol Agcy JST, Japan	Japan
Song	Wei-guo		Chinese Academy of Sciences, China	China
Spaldin	Nicola	A	Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Stein	Andreas		University of Minnesota, Twin Cities, USA	USA
Stucky	Galen	D	University of California, Santa Barbara, USA	USA
Sun	Shouheng		Brown University, USA	USA
Sun	Yugang		Argonne Natl Lab, USA	USA
Suresh	Subra		Carnegie Mellon University, USA	USA
Tang	Ben	Zhong	The Hong Kong University of Science and Technology, Hong Kong, China	China
Tarascon	Jean-marie		CNRS, France	France
Tian	He		East China University of Science and Technology, China	China
Toney	Michael	F	SLAC Natl Accelerator Lab, USA	USA
Varghese	Oomman	K	University of Houston, USA	USA
Wan	Li-jun		BNLMS, China	China
Wang	Lixiang		Chinese Academy of Sciences, China	China
Wang	Zhong	Lin	Georgia Institute of Technology, USA	USA
Webster	Thomas	J	Northeastern University, USA	USA
West	Jennifer	L	Duke University, USA	USA
Wienk	Martijn	M	Eindhoven University of Technology, Netherlands	Netherlands
Wong	Wai-yeung		Hong Kong Baptist University, Hong Kong, China	China
Xia	Yunan		Georgia Institute of Technology	USA
Yang	Peidong	D	University of California, Berkeley	USA
Yang	Yang		University of California, Los Angeles	USA
Yin	Yadong		University of California, Riverside	USA
Yip	Hin-lap		South China University of Technology	China
Yu	Jiaguo		Wuhan University of Technology	China
Yu	Shu-hong		University of Science and Technology of China	China
Yu	Jimmy	C	The Chinese University of Hong Kong, Hong Kong	China
Zakeeruddin	Shaik	M	Ecole Polytechnique Federale de Lausanne	Switzerland
Zeng	Hua	Chun	National University of Singapore	Singapore

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Zhang	Fengling		Linkoping University, Sweden	Sweden
Zhang	Hua		Nanyang Technological University, Singapore	Singapore
Zhang	Miqin		University of Washington, USA	USA
Zhao	Dongyuan		Fudan University, China	China
Zhu	Daoben		Chinese Academy of Sciences, China	China
Zhu	Yuntian		North Carolina State University - Raleigh, USA	USA



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Abbasbandy	Saeid		Imam Khomeini International University, Iran	Iran
Agarwal	Ravi	P	Texas A&M University-Kingsville, USA	USA
Ahmad	Bashir		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Arnold	Douglas	N	University of Minnesota, Twin Cities, USA	USA
Bellomo	Nicola		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Benchohra	Mouffak		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Berestycki	Henri		School for Advanced Studies in the Social Sciences (EHESS), France	France
Berger	James	O	Duke University, USA	USA
Bickel	Peter	J	University of California, Berkeley, USA	USA
Buhlmann	Peter		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Candes	Emmanuel	J	Stanford University, USA	USA
Cao	Jinde		Southeast University, China	China
Carroll	Raymond	J	Texas A&M University - College Station, USA	USA
Chen	G	Q	Peking University, China	China
Cho	Yeol	Je	Gyeongsang National University, South Korea	South Korea
Cockburn	Bernardo		University of Minnesota, Twin Cities, USA	USA
Constantin	Adrian		University of Vienna, Austria	Austria
Cristini	Vittorio		The University of New Mexico - Albuquerque, USA	USA
Daubechies	Ingrid		Duke University, USA	USA
Dehghan	Mehdi		Amirkabir University of Technology, Iran	Iran
Devore	Ronald	A	Texas A&M University - College Station, USA	USA
Diening	Lars		University of Munich, Germany	Germany
Donoho	David	L	Stanford University, USA	USA
Dudoit	Sandrine		University of California, Berkeley, USA	USA
Efron	Bradley		Stanford University, USA	USA
Escher	Joachim		University of Hannover, Germany	Germany
Fan	Jianqing		Princeton University, USA	USA
Fan	Xianling		Lanzhou University, China	China
Fomin	Sergey		University of Michigan - Ann Arbor, USA	USA
Friedman	Jerome	H	Stanford University, USA	USA
Gneiting	Tilmann		University of Heidelberg, Germany	Germany
Goldfarb	Donald		Columbia University, USA	USA
Gordji	Madjid	Eshaghi	Res Grp Nonlinear Anal & Applicat RGNA, Iran	Iran
Hall	Peter	G	University of Melbourne, Australia	Australia
Hamel	Francois		Aix Marseille University, France	France
Hashim	Ishak		University Kebangsaan Malaysia, Malaysia	Malaysia
Hastie	Trevor	J	Stanford University, USA	USA
Hayat	Tasawar		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Hothorn	Torsten		University of Zurich, Switzerland	Switzerland
Irizarry	Rafael	A	Harvard University, USA	USA
Jiang	Daqing		Northeast Normal University, China	China
Johnstone	Iain	M	Stanford University, USA	USA
Jordan	Michael	I	University of California, Berkeley, USA	USA
Kang	Shin	Min	Gyeongsang National University, South Korea	South Korea
Keller	Bernhard		University of Paris Diderot (Paris 7)	France
Lakshmikantham	V		Florida Institute of Technology	USA
Li	Runze		Pennsylvania State University, University Park	USA
Li	Songxiao		Macau University of Science and Technology, Macau	China

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Li	Wan-Tong		Lanzhou University, China	China
Liao	Shijun		Shanghai Jiao Tong University, China	China
Lin	Yi		Verition Fund Management, USA	USA
Maini	Philip	K	University of Oxford, UK	UK
Marino	Giuseppe		University of Calabria, Italy	Italy
Meinshausen	Nicolai		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Messaoudi	Salim	A	King Fahd University of Petroleum & Minerals, Saudi Arabia	
Mingione	Giuseppe		University of Parma, Italy	Italy
Momani	Shaher		The University of Jordan, Jordan	Jordan
Muthen	Bengt	O	University of California, Los Angeles, USA	USA
Nieto	Juan	J	University of Santiago Compostela, Spain	Spain
O'Regan	Donal		National University of Ireland, Galway, Ireland	Ireland
Osher	Stanley	J	University of California, Los Angeles, USA	USA
Ozsvath	Peter		Massachusetts Institute of Technology (MIT), USA	USA
Pepe	Margaret	S	Fred Hutchinson Canc Res Ctr, USA	USA
Perelson	Alan	S	Los Alamos Natl Lab, USA	USA
Perthame	Benoit		Pierre and Marie Curie University - Paris 6, France	France
Qin	Xiaolong		Hangzhou Normal University, China	China
Radulescu	Vicentiu		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Raftery	Adrian	E	University of Washington, USA	USA
Rakocevic	Vladimir		University of Nis, Serbia	Serbia
Reiten	Idun		Norwegian University of Science and Technology, Norway	Norway
Roberts	Gareth	O	University of Warwick, UK	UK
Rodriguez-Lopez	Rosana		University of Santiago Compostela, Spain	Spain
Royston	Patrick		University College London, UK	UK
Ruan	Shigui		University of Miami, USA	USA
Rubin	Donald	B	Harvard University, USA	USA
Schramm	Oded		Microsoft Res, USA	USA
Speed	Terence	P	Walter & Eliza Hall Institute of Medical Research, Parkville, Australia, Australia	Australia
Stevic	Stevo		Serbian Academy of Science, Serbia	Serbia
Storey	John	D	Princeton University, USA	USA
Su	Yongfu		Tianjin Polytech University, China	China
Suzuki	Tomonari		Kyushu Institute of Technology, Japan	Japan
Szabo	Zoltan		Princeton University, USA	USA
Takahashi	Wataru		National Sun Yat-Sen University, Taiwan, China	China
Tao	Terence		University of California, Los Angeles, USA	USA
Tibshirani	Robert		Stanford University, USA	USA
Van Den Driessche	Pauline		University of Victoria	Canada
Webb	Jeff	R L	The University of Glasgow	UK
Werner	Wendelin		Swiss Federal Institute of Technology Zurich	Switzerland
Xu	Hong-Kun		National Sun Yat Sen University, Taiwan	China
Yao	Jen-Chih		Kaohsiung Medical University, Taiwan	China
Yao	Yonghong		Tianjin Polytech University	China
Yin	Zhaoyang		Sun Yat sen University	China
Zelevinsky	Andrei		Northeastern University	USA
Zhao	Xiao-Qiang		Memorial University of Newfoundland	Canada
Zhou	Yong		Zhejiang Normal University, China	China

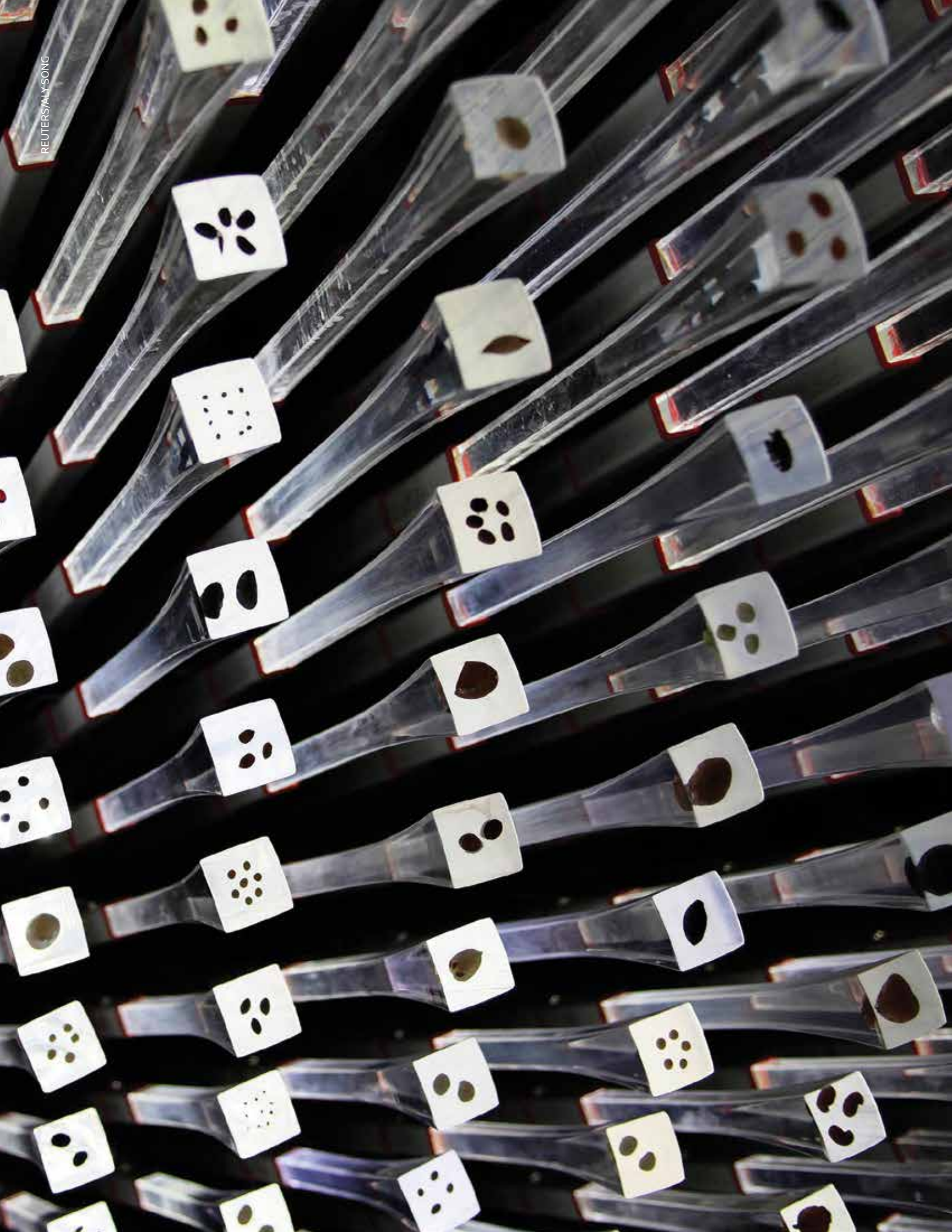
LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Zhou	Ding-Xuan		City University of Hong Kong, Hong Kong, China	China
Zhou	Yong		Xiangtan University, China	China
Zhu	Ji		University of Michigan - Ann Arbor, USA	USA
Zou	Hui		University of Minnesota, Twin Cities, USA	USA



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Amann	Rudolf		Max Planck Inst Marine Microbiol, Germany	Germany
Angioli	Samuel	V	University of Maryland, Baltimore County, USA	USA
Aarrangou	Rodolphe		Pennsylvania State University - University Park, USA	USA
Barrell	Barclay	G	Wellcome Trust Sanger Inst, UK	UK
Bartenschlager	Ralf		University of Heidelberg, Germany	Germany
Bassler	Bonnie	L	Howard Hughes Med Inst, USA	USA
Beanan	Maureen	J	NIH, USA	USA
Bentley	Stephen	D	Wellcome Trust Sanger Inst, UK	UK
Berriman	Matthew		Wellcome Trust Sanger Inst, UK	UK
Bieniasz	Paul	D	Rockefeller University, USA	USA
Brander	Christian		Hosp Badalona Germans Trias & Pujol, Spain	Spain
Brinkac	Lauren	M	J Craig Venter Inst, USA	USA
Burton	Dennis	R	The Scripps Research Institute, USA	USA
Churcher	Carol		Wellcome Trust Sanger Inst, UK	UK
Costerton	J	William	, USA	USA
Cowman	Alan	F	University of Melbourne, Australia	Australia
Cullen	Bryan	R	Duke University, USA	USA
Daugherty	Sean	C	University of Maryland, Baltimore County, USA	USA
De Vos	Willem	M	University of Helsinki, Finland	Finland
Deboy	Robert	T	J Craig Venter Inst, USA	USA
Decker	Julie	M	The University of Alabama at Birmingham, USA	USA
Dodson	Robert	J	Northwestern University, USA	USA
Durkin	A	Scott	J Craig Venter Inst, USA	USA
Eisen	Jonathan	A	University of California, Davis, USA	USA
El-Sayed	Najib	M	University of Maryland, College Park, USA	USA
Feldblyum	Tamara	V	US FDA, USA	USA
Fouchier	Ron	Am	Erasmus Med Ctr, Netherlands	Netherlands
Fraser	Claire	M	University of Maryland, Baltimore County, USA	USA
Gale	Michael		University of Washington, USA	USA
Garcia-Sastre	Adolfo		Icahn School of Medicine at Mount Sinai, USA	USA
Ghedini	Elodie		University of Pittsburgh, USA	USA
Gill	Steven	R	University of Rochester, USA	USA
Gordon	Jeffrey	I	Washington University in St. Louis, USA	USA
Guan	Yi		The University of Hong Kong, Hong Kong, China	China
Haas	Brian	J	Broad Inst, USA	USA
Haft	Daniel	H	J Craig Venter Inst, USA	USA
Hahn	Beatrice	H	University of Pennsylvania, USA	USA
Hall	Neil		University of Liverpool, UK	UK
Hamady	Micah		Biotechnology industry, USA	USA
Harris	David	E	Wellcome Trust Sanger Inst, UK	UK
Harrison	Stephen	C	Harvard University, USA	USA
Haynes	Barton	F	Duke University, USA	USA
Hughenoltz	Philip		The University of Queensland, Australia	Australia
Hunter	Eric		Emory University, USA	USA
Jacoby	George	A	Lahey Hosp & Med Ctr, USA	USA
Katanger	Hermann		Univ Nat Resources & Appl Life Sci	Austria
Kawaoka	Yoshihiro		The University of Tokyo	Japan
Keele	Brandon	F	NCI	USA
Khoury	Hoda	Marie	J Craig Venter Inst	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Knight	Rob		University of Colorado at Boulder, USA	USA
Koff	Wayne	C	IAVI, USA	USA
Kolonay	James	F	US FDA, USA	USA
Koo	Hean		Pillsbury, USA	USA
Koonin	Eugene	V	NIH, USA	USA
Korber	Bette	T M	Los Alamos Natl Lab, USA	USA
Kwong	Peter	D	NIAID, USA	USA
Lemon	Stanley	M	University of North Carolina at Chapel Hill, USA	USA
Livermore	David	M	University of East Anglia, UK	UK
Lovley	Derek	R	University of Massachusetts Amherst, USA	USA
Lozupone	Catherine	A	University of Colorado at Denver, USA	USA
Madupu	Ramana		J Craig Venter Inst, USA	USA
Mascola	John	R	NIAID, USA	USA
McKeating	Jane	A	University of Birmingham, UK	UK
Moineau	Sylvain		University of Laval, Canada	Canada
Molin	Soren		Technical University of Denmark, Denmark	Denmark
Montefiori	David	C	Duke University, USA	USA
Nabel	Gary	J	NIAID, USA	USA
Nealson	Kenneth	H	University of Southern California, USA	USA
Neil	Stuart	J D	King's College London, UK	UK
Nelson	Karen	E	J Craig Venter Inst, USA	USA
Nelson	William	C	University of Southern California, USA	USA
Nordmann	Patrice		Hop Bicetre, France	France
Osterhaus	Albert	Dme	Erasmus Med Ctr, Netherlands	Netherlands
Palese	Peter		Icahn School of Medicine at Mount Sinai, USA	USA
Parkhill	Julian		Wellcome Trust Sanger Inst, UK	UK
Paulsen	Ian	T	Macquarie University, Australia	Australia
Peiris	Joseph	Sriyal Malik	The University of Hong Kong, Hong Kong, China	China
Pertea	Mihaela		The Johns Hopkins University, USA	USA
Peterson	Jeremy	D	Morgan, USA	USA
Phogat	Sanjay	K	Int AIDS Vaccine Initiat, USA	USA
Poignard	Pascal		Scripps Res Inst, USA	USA
Poirel	Laurent		University of Fribourg, Switzerland	Switzerland
Pop	Mihai		University of Maryland, College Park, USA	USA
Quail	Michael	A	Wellcome Trust Sanger Inst, UK	UK
Rabbinowitsch	Ester	H	University of Oxford, UK	UK
Rajandream	Marie-Adele		Wellcome Trust Sanger Inst, UK	UK
Rice	Charles	M	Rockefeller University, USA	USA
Richardson	Paul	M	Joint Genome Inst, USA	USA
Rimmelzwaan	Guus	F	Erasmus Med Ctr, Netherlands	Netherlands
Rohwer	Forest		San Diego State University, USA	USA
Salazar-Gonzalez	Jesus	F	The University of Alabama at Birmingham	USA
Salzberg	Steven	L	The Johns Hopkins University	USA
Seaman	Michael	S	Harvard University	USA
Selengut	Jeremy	D	University of Maryland, College Park	USA
Shaw	George	M	University of Pennsylvania	USA
Sibley	L	David	Washington University in St. Louis	USA
Sodroski	Joseph	G	Harvard University	USA
Taubenberger	Jeffery	K	NIAID	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Thomson	Nicholas	R	Welcome Trust Sanger Inst, UK	UK
Tumpey	Terrence	M	Ctr Dis Control & Prevent, USA	USA
Utterback	Terry	R	Independent Biotechnology Consultant, USA	USA
Van Aken	Susan	E	MacroGenics, USA	USA
Wagner	Michael		University of Vienna, Austria	Austria
Walker	Bruce	D	Howard Hughes Med Inst, USA	USA
Walker	Laura	M	Adimab LLC, USA	USA
Webster	Robert	G	St. Jude Children's Research Hospital, USA	USA
White	Owen	R	University of Maryland, Baltimore County, USA	USA
Wilson	Ian	A	Scripps Res Inst, USA	USA
Woodford	Neil		Health Protection Agcy, UK	UK
Wortman	Jennifer	R	Broad Inst, USA	USA
Wrin	Terri		Monogram Biosci Inc, USA	USA
Wu	Xueling		Aaron Diamond AIDS Research Center, USA	USA
Wyatt	Richard	T	Scripps Res Inst, USA	USA
Zhou	Tongqing		National Institute of Allergy and Infectious Diseases, USA	USA



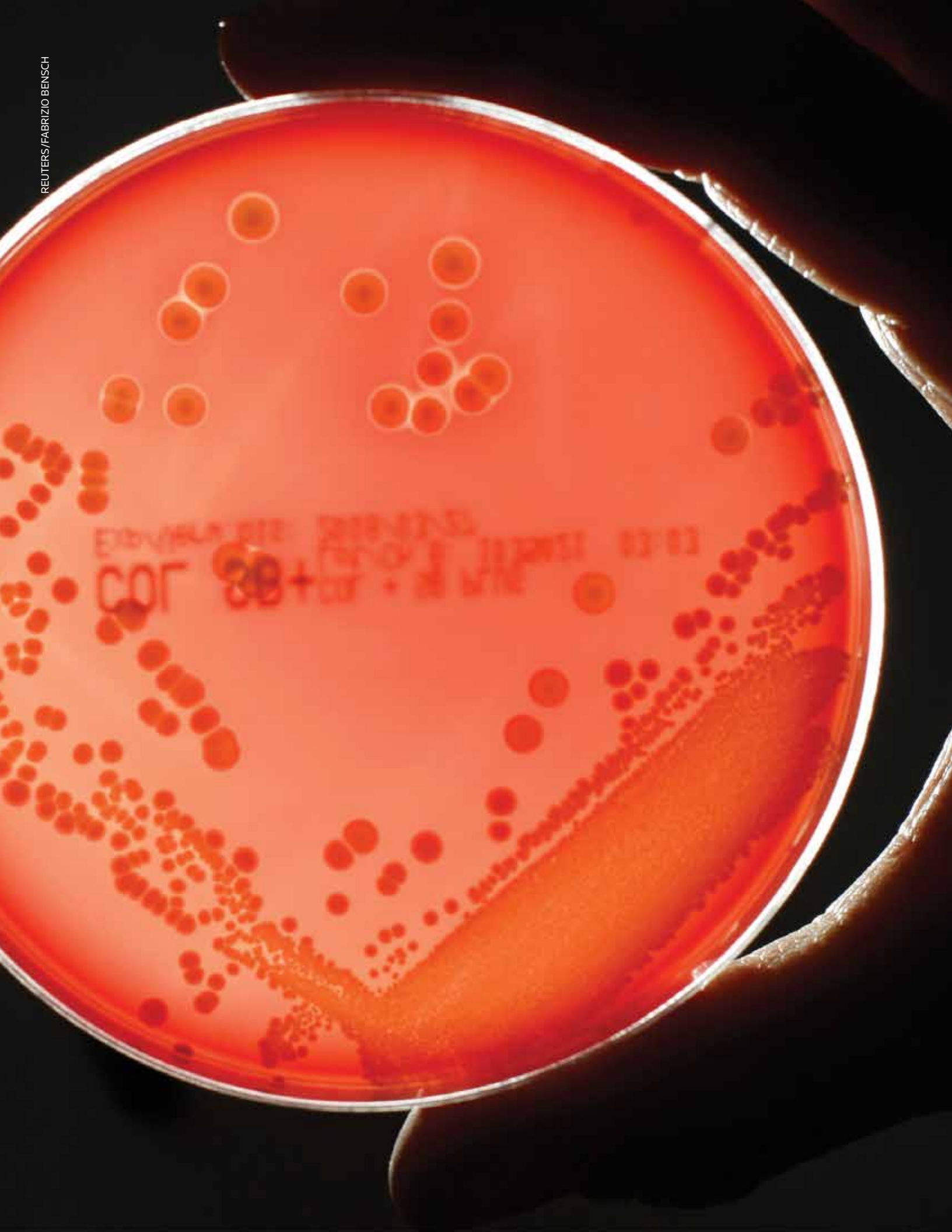
LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Abecasis	Goncalo	R	University of Michigan - Ann Arbor, USA	USA
Alkan	Can		Bilkent University, Turkey	Turkey
Allis	C	David	Rockefeller University, USA	USA
Altshuler	David	M	Broad Inst MIT & Harvard, USA	USA
Ardlie	Kristin	G	Broad Inst Harvard & MIT, USA	USA
Barrett	Jeffrey	C	Wellcome Trust Sanger Inst, UK	UK
Barroso	Ines		University of Cambridge, UK	UK
Bartel	David	P	Whitehead Inst Biomed Res, USA	USA
Bergman	Richard	N	Cedars Sinai Med Ctr, USA	USA
Bernstein	Bradley	E	Broad Inst MIT & Harvard, USA	USA
Birney	Ewan		European Molecular Biology Laboratory/European Bioinformatics Institute/EMBL-EBI, UK	UK
Birren	Bruce	W	Broad Inst Massachusetts Inst Technol & Harvard, USA	USA
Boehnke	Michael		University of Michigan - Ann Arbor, USA	USA
Boerwinkle	Eric		The University of Texas Health Science Center at Houston, USA	USA
Bonnycastle	Lori	L	NHGRI, USA	USA
Bork	Peer		European Mol Biol Lab, Germany	Germany
Brown	Matthew	A	The University of Queensland, Australia	Australia
Burge	Christopher	B	Massachusetts Institute of Technology (MIT), USA	USA
Campbell	Harry		The University of Edinburgh, UK	UK
Carter	Nigel	P	Wellcome Trust Sanger Inst, UK	UK
Caulfield	Mark	J	Queen Mary, U. of London, UK	UK
Chakravarti	Aravinda		The Johns Hopkins University, USA	USA
Chanock	Stephen	J	NCI, USA	USA
Cheng	Ze		University of Washington, USA	USA
Chinwalla	Asif	T	Monsanto, USA	USA
Clark	Andrew	G	Cornell University, USA	USA
Collins	Francis	S	NIH, USA	USA
Cooper	Gregory	M	HudsonAlpha Inst Biotechnol, USA	USA
Daly	Mark	J	Broad Inst Harvard & MIT, USA	USA
De Bakker	Paul	I W	Broad Inst MIT & Harvard, USA	USA
Deloukas	Panos		Queen Mary, U. of London, UK	UK
Dermitzakis	Emmanouil	T	University of Geneva, Switzerland	Switzerland
Donnelly	Peter		University of Oxford, UK	UK
Durbin	Richard	M	Wellcome Trust Sanger Inst, UK	UK
Easton	Douglas	F	University of Cambridge, UK	UK
Eichler	Evan	E	University of Washington, USA	USA
Elledge	Stephen	J	Brigham & Womens Hosp, USA	USA
Elliott	Paul		Imperial College London, UK	UK
Erdos	Michael	R	Natl Human Genome Res Inst, USA	USA
Flicek	Paul		European Bioinformat Inst, UK	UK
Frayling	Timothy	M	University of Exeter, UK	UK
Froguel	Philippe		Imperial College London, UK	UK
Fulton	Lucinda		Washington University in St. Louis, USA	USA
Gabriel	Stacey	B	Broad Inst, USA	USA
Gerstein	Mark	B	Yale University, USA	USA
Gibbs	Richard	A	Baylor College of Medicine	USA
Gieger	Christian		German Res Ctr Environm Hlth	Germany
Gingeras	Thomas	R	Cold Spring Harbor Lab	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Green	Douglas	R	St Jude Childrens Hosp	USA
Green	Eric	D	NHGRI, USA	USA
Groop	Leif	C	Lund University, Sweden	Sweden
Guan	Kun-liang		University of California, San Diego, USA	USA
Gudbjartsson	Daniel	F	deCODE Genet, Iceland	Iceland
Guiducci	Candace		Broad Inst Massachusetts Inst Technol & Harvard, USA	USA
Guigo	Roderic		Ctr Genom Regulat CRG, Spain	Spain
Gulcher	Jeffrey	R	deCODE Genet, Iceland	Iceland
Gwilliam	Rhian		KBioscience Unit 7, UK	UK
Gygi	Steven	P	Harvard University, USA	USA
Hall	Alistair	S	University of Leeds, UK	UK
Hannon	Gregory	J	Cold Spring Harbor Lab, USA	USA
Hansen	Torben		University of Copenhagen, Denmark	Denmark
Hartikainen	Anna-liisa		University of Oulu, Finland	Finland
Hattersley	Andrew	T	University of Exeter, UK	UK
Hausler	David		University of California, Santa Cruz, USA	USA
Hillier	Ladeana	W	Washington University in St. Louis, USA	USA
Hirschhorn	Joel	N	Broad Inst, USA	USA
Hofman	Albert		Erasmus MC, Netherlands	Netherlands
Hu	Frank	B	Harvard University, USA	USA
Hunt	Sarah	E	Wellcome Trust Sanger Inst, UK	UK
Hunter	David	J	Harvard University, USA	USA
Hurles	Matthew	E	Wellcome Trust Sanger Inst, UK	UK
Illig	Thomas		German Res Ctr Environm Hlth, Germany	Germany
Jackson	Stephen	P	University of Cambridge, UK	UK
Jackson	Anne	U	University of Michigan - Ann Arbor, USA	USA
Jacobsen	Steven	E W	University of California, Los Angeles, USA	USA
Jaenisch	Rudolf		Massachusetts Institute of Technology (MIT), USA	USA
Jaffe	David	B	Broad Inst, USA	USA
Jarvelin	Marjo-riitta		Natl Inst Hlth & Welf, Finland	Finland
Johnson	Toby		GlaxoSmithKline, UK	UK
Jorgensen	Torben	J D	Glostrup Univ Hosp, Denmark	Denmark
Karin	Michael		University of California, San Diego, USA	USA
Kathiresan	Sekar		Broad Inst, USA	USA
Kellis	Manolis		Massachusetts Institute of Technology (MIT), USA	USA
Kent	William	James	University of California, Santa Cruz, USA	USA
Kiemeney	Lambertus	A	Radboud University Nijmegen, Netherlands	Netherlands
Kim	V	Narry	Seoul National University, South Korea	South Korea
Klionsky	Daniel	J	University of Michigan - Ann Arbor, USA	USA
Kong	Augustine		deCODE Genet, Iceland	Iceland
Kraft	Peter		Harvard University, USA	USA
Kroemer	Guido		University of Paris Descartes (Paris 5), France	France
Kuusisto	Johanna		University of Eastern Finland	Finland
Laakso	Markku		University of Eastern Finland	Finland
Lander	Eric	S	Broad Inst Harvard & MIT	USA
Lee	Charles		Harvard University	USA
Levine	Beth		The University of Texas Southwestern Medical Center at Dallas	USA
Li	Yingrui		BGI Shenzhen	China
Li	Yun		University of North Carolina at Chapel Hill	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Lindblad-toh	Kerstin		Broad Inst Harvard & Massachusetts Inst Technol	USA
Lindgren	Cecilia	M	University of Oxford, UK	UK
Loos	Ruth	J F	Addenbrookes Hosp, UK	UK
Mann	Matthias		Max Planck Inst Biochem, Germany	Germany
Marchini	Jonathan	L	University of Oxford, UK	UK
Mardis	Elaine	R	Washington University in St. Louis, USA	USA
Marra	Marco	A	British Columbia Canc Res Ctr, Canada	Canada
Mathew	Christopher	G	King's College London, UK	UK
McArdle	Wendy	L	University of Bristol, UK	UK
McCarroll	Steven	A	Broad Inst Harvard & MIT, USA	USA
McCarthy	Mark	I	University of Oxford, UK	UK
Meitinger	Thomas		Technical University Munich, Germany	Germany
Mikkelsen	Tarjei	S	Broad Inst MIT & Harvard, USA	USA
Miller	Webb		Pennsylvania State University - University Park, USA	USA
Mizushima	Noboru		Tokyo Medical and Dental University, Japan	Japan
Mohlke	Karen	L	University of North Carolina at Chapel Hill, USA	USA
Mooser	Vincent		GlaxoSmithKline R&D, USA	USA
Morris	Andrew	D	The University of Dundee, UK	UK
Mullikin	James	C	NHGRI, USA	USA
Muzny	Donna	Marie	Baylor College of Medicine, USA	USA
Nakamura	Yusuke		University of Chicago, USA	USA
Nickerson	Deborah	A	University of Washington, USA	USA
Nielsen	Rasmus		University of California, Berkeley, USA	USA
Nusbaum	Chad		Harvard University, USA	USA
Olsen	Jesper	V	University of Copenhagen, Denmark	Denmark
Ouwehand	Willem	H	NHS Blood Transplant, UK	UK
Palmer	Colin	N A	The University of Dundee, UK	UK
Patterson	Nick	J	Harvard University, USA	USA
Pedersen	Oluf		Hagedorn Res Inst, Denmark	Denmark
Peltonen	Leena		University of Helsinki, Finland	Finland
Ponting	Chris	P	University of Oxford, UK	UK
Prokopenko	Inga		Imperial College London, UK	UK
Purcell	Shaun	M	Massachusetts Gen Hosp, USA	USA
Quail	Michael	A	Wellcome Trust Sanger Inst, UK	UK
Regev	Aviv		Broad Inst MIT & Harvard, USA	USA
Reik	Wolf		Babraham Institute Cambridge, UK	UK
Reinberg	Danny		New York University, USA	USA
Ren	Bing		University of California, San Diego	USA
Rinn	John	L	Broad Inst MIT & Harvard	USA
Rubinsztein	David	C	University of Cambridge	UK
Sabatini	David	M	Massachusetts Institute of Technology (MIT)	USA
Salomaa	Veikko		Natl Inst Hlth & Welf	Finland
Samani	Nilesh	J	University of Leicester	UK
Sanna	Serena		CNR	Italy
Schadt	Eric	E	Icahn School of Medicine at Mount Sinai	USA
Schaffner	Stephen	F	Broad Inst MIT & Harvard	USA
Scheet	Paul	A	The University of Texas M. D. Anderson Cancer Center	USA
Scherer	Stephen	W	The Hospital for Sick Children	Canada
Schlessinger	David		NIA	USA
Schreiber	Stefan		University of Kiel	Germany

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Scott	Laura	J	University of Michigan - Ann Arbor, USA	USA
Searle	Stephen	M J	Wellcome Trust Sanger Inst, UK	UK
Sharp	Phillip	A	Koch Inst Integrat Canc Res, USA	USA
Shendure	Jay		University of Washington, USA	USA
Smit	Arian	F A	Inst Syst Biol, USA	USA
Snyder	Michael		Stanford University, USA	USA
Sodergren	Erica	J	Washington University in St. Louis, USA	USA
Soranzo	Nicole		Wellcome Trust Sanger Inst, UK	UK
Spector	Timothy	D	King's College London, UK	UK
Stark	Alexander		Res Inst Mol Pathol IMP, Austria	Austria
Stefansson	Kari		deCODE Genet, Iceland	Iceland
Stefansson	Hreinn		deCODE Genet, Iceland	Iceland
Stein	Lincoln	D	University of Toronto, Canada	Canada
Steinhorsdottir	Valgerdur		deCODE Genet, Iceland	Iceland
Stephens	Matthew		University of Chicago, USA	USA
Strachan	David	P	University College London, UK	UK
Stratton	Michael	R	Wellcome Trust Sanger Inst, UK	UK
Stringham	Heather	M	University of Michigan - Ann Arbor, USA	USA
Sulem	Patrick		deCODE Genet, Iceland	Iceland
Tempst	Paul		Mem Sloan Kettering Canc Ctr, USA	USA
Thompson	Craig	B	Mem Sloan Kettering Canc Ctr, USA	USA
Thorleifsson	Gudmar		deCODE Genet, Iceland	Iceland
Thorsteinsdottir	Unnur		deCODE Genet, Iceland	Iceland
Tuomilehto	Jaakko		Danube University Krems, Austria	Austria
Uda	Manuela		CNR, Italy	Italy
Uitterlinden	Andre	G	Erasmus MC, Netherlands	Netherlands
Van Duijn	Cornelia	M	Erasmus University, Netherlands	Netherlands
Visscher	Peter	M	The University of Queensland, Australia	Australia
Voight	Benjamin	F	University of Pennsylvania, USA	USA
Walters	G	Bragi	deCODE Genet, Iceland	Iceland
Wang	Jun		BGI, China	China
Wang	Jian		BGI Shenzhen	China
Wareham	Nicholas	J	Med Res Council	UK
Waterston	Robert	H	University of Washington	USA
Weedon	Michael	N	University of Exeter	UK
Wei	Chia-lin		Joint Genome Inst	USA
Weinberg	Robert	A	Massachusetts Institute of Technology (MIT)	USA
Weinstock	George	M	The Jackson Laboratory for Genomic Medicine	USA
Weissman	Jonathan	S	University of California, San Francisco	USA
Wheeler	David	A	Baylor College of Medicine	USA
Wichmann	H-erich		German Res Ctr Environm Hlth	Germany
Wijmenga	Cisca		University of Groningen	Netherlands
Willer	Cristen	J	University of Michigan, Ann Arbor	USA
Wilson	James	F	The University of Edinburgh	UK
Wilson	Richard	K	Washington University in St. Louis	USA
Worley	Kim	C	Baylor College of Medicine	USA
Yang	Huanming		BGI Shenzhen	China
Yang	Shiaw-pyng		Monsanto Co	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Youle	Richard	J	NIH, USA	USA
Young	Richard	A	Massachusetts Institute of Technology (MIT), USA	USA
Zamore	Phillip	D	University of Massachusetts Amherst, USA	USA
Zhang	Yi		Harvard University, USA	USA
Zhao	Jing	Hua	University of Cambridge, UK	UK
Zody	Michael	C	Broad Inst Harvard & Massachusetts Inst Technol M, USA	USA



EDMUNDA BIR 2008-03-20
COG 30+00 + 00 WTC

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Alvarez-Buylla	Arturo		University of California, San Francisco, USA	USA
Ashe	Karen	H	University of Minnesota, Twin Cities, USA	USA
Barkhof	Frederik		VU University Amsterdam, Netherlands	Netherlands
Beckmann	Christian	F	Radboud University Nijmegen, Netherlands	Netherlands
Behrens	Timothy	E J	University of Oxford, UK	UK
Bennett	David	A	Rush University, USA	USA
Bigio	Eileen	H	Northwestern University, USA	USA
Biswal	Bharat	B	Rutgers, The State University of New Jersey - New Brunswick, USA	USA
Boeve	Bradley	F	Mayo Medical School, USA	USA
Braak	Heiko		University of Ulm, Germany	Germany
Brooks	David	J	Imperial College London, UK	UK
Buckner	Randy	L	Harvard University, USA	USA
Bullmore	Edward	T	University of Cambridge, UK	UK
Bush	Ashley	I	University of Melbourne, Australia	Australia
Buzsaki	Gyorgy		New York University, USA	USA
Castellanos	F	Xavier	Nathan S Kline Inst Psychiat Res, USA	USA
Cleveland	Don	W	University of California, San Diego, USA	USA
Cohen	Jonathan	D	Princeton University, USA	USA
Corbetta	Maurizio		Washington University in St. Louis, USA	USA
Dale	Anders	M	University of California, San Diego, USA	USA
Dawson	Ted	M	The Johns Hopkins University, USA	USA
Dawson	Valina	L	The Johns Hopkins University, USA	USA
Deisseroth	Karl		Stanford University, USA	USA
Dekosky	Steven	T	University of Virginia, USA	USA
Dickson	Dennis	W	Mayo Medical School, USA	USA
Dolan	Raymond	J	University College London, UK	UK
Duman	Ronald	S	Yale University, USA	USA
Egan	Michael	F	Merck Sharp & Dohme Corp, USA	USA
Evans	Alan	C	McGill University, Canada	Canada
Everitt	Barry	J	University of Cambridge, UK	UK
Feldman	Howard	H	University of British Columbia, Canada	Canada
Fischl	Bruce		Massachusetts Gen Hosp, USA	USA
Fox	Michael	D	Harvard University, USA	USA
Fox	Nick	C	University College London, UK	UK
Friston	Karl	J	University College London, UK	UK
Gabrieli	John	D E	Massachusetts Institute of Technology (MIT), USA	USA
Gage	Fred	H	Salk Inst Biol Studies, USA	USA
Garcia-Verdugo	Jose	Manuel	University of Valencia, Spain	Spain
Giedd	Jay	N	NIMH, USA	USA
Glover	Gary	H	Stanford University, USA	USA
Greenberg	Michael	E	Harvard University, USA	USA
Greicius	Michael	D	Stanford University, USA	USA
Greve	Doug	N	Harvard University, USA	USA
Hardy	John		University College London, UK	UK
Hariri	Ahmad	R	Duke University	USA
He	Zhigang		Children's Hospital Boston	USA
Heinrichs	Markus		University of Freiburg	Germany
Hen	Rene		Columbia University	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Holtzman	David	M	Washington University in St. Louis, USA	USA
Hyman	Bradley	T	Harvard University, USA	USA
Jack	Clifford	R	Mayo Clinic, USA	USA
Jenkinson	Mark		University of Oxford, UK	UK
Klunk	William	E	University of Pittsburgh, USA	USA
Knopman	David	S	Mayo Medical School, USA	USA
Kolachana	Bhaskar	S	NIMH, USA	USA
Kriegstein	Arnold	R	University of California, San Francisco, USA	USA
LaFerla	Frank	M	University of California, Irvine, USA	USA
Laird	Angela	R	Florida International University, USA	USA
Lang	Anthony	E	University of Toronto, Canada	Canada
Lassmann	Hans		Medical University of Vienna, Austria	Austria
Ledoux	Joseph	E	Nathan S Kline Inst Psychiat Res, USA	USA
Lee	Virginia	Man-Yee	University of Pennsylvania, USA	USA
Lees	Andrew	J	University College London, UK	UK
Lennon	Vanda	A	Mayo Medical School, USA	USA
Lewis	David	A	University of Pittsburgh, USA	USA
Lozano	Andres	M	University of Toronto, Canada	Canada
Lu	Bai		Tsinghua University, China	China
Lucchinetti	Claudia	F	Mayo Medical School, USA	USA
Mackenzie	Ian	R A	University of British Columbia, Canada	Canada
Makris	Nikos		Harvard University, USA	USA
Malenka	Robert	C	Stanford University, USA	USA
Malinow	Roberto		University of California, San Diego, USA	USA
Masters	Colin	L	University of Melbourne, Australia	Australia
Mathis	Chester	A	University of Pittsburgh, USA	USA
Mattay	Venkata	S	NIMH, USA	USA
Matthews	Paul	M	GlaxoSmithKline Inc, UK	UK
Mattson	Mark	P	NIA, USA	USA
Mcewen	Bruce	S	Rockefeller University, USA	USA
Menon	Vinod		Stanford University, USA	USA
Meyer-Lindenberg	Andreas		University of Heidelberg, Germany	Germany
Milham	Michael	P	Child Mind Inst, USA	USA
Miller	Bruce	L	University of California, San Francisco, USA	USA
Mintun	Mark	A	Avid Radiopharmaceuticals, USA	USA
Morris	John	C	Washington University in St. Louis, USA	USA
Mucke	Lennart		Gladstone Inst Neurol Dis, USA	USA
Nedergaard	Maiken		University of Rochester, USA	USA
Nestler	Eric	J	Icahn School of Medicine at Mount Sinai, USA	USA
Nichols	Thomas	E	University of Oxford, UK	UK
Nicoll	Roger	A	University of California, San Francisco, USA	USA
O'Doherty	John	P	California Institute of Technology	USA
Parisi	Joseph	E	Mayo Medical School	USA
Petersen	Ronald	C	Mayo Medical School	USA
Pittock	Sean	J	Mayo Medical School	USA
Przedborski	Serge		Columbia University	USA
Quirk	Gregory	J	University of Puerto Rico	USA
Rademakers	Rosa		Mayo Medical School	USA
Raichle	Marcus	E	Washington University in St. Louis	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Reiss	Allan	L	Stanford University, USA	USA
Rizzolatti	Giacomo		Italian Inst Technol, Italy	Italy
Robbins	Trevor	W	University of Cambridge, UK	UK
Rushworth	Matthew	Fs	University of Oxford, UK	UK
Salat	David	H	Massachusetts Gen Hosp, USA	USA
Saper	Clifford	B	Beth Israel Deaconess Med Ctr, USA	USA
Schneider	Julie	A	Rush University, USA	USA
Schultz	Wolfram		University of Cambridge, UK	UK
Selkoe	Dennis	J	Harvard University, USA	USA
Sheng	Morgan		Genentech Inc, USA	USA
Smith	Stephen	M	University of Oxford, UK	UK
Snyder	Abraham	Z	Washington University in St. Louis, USA	USA
Song	Hongjun		The Johns Hopkins University, USA	USA
Sperling	Reisa	A	Harvard University, USA	USA
Südhof	Thomas	C	Stanford University, USA	USA
Svoboda	Karel		Howard Hughes Med Inst, USA	USA
Sweatt	J	David	The University of Alabama at Birmingham, USA	USA
Tanzi	Rudolph	E	Harvard University, USA	USA
Thompson	Paul	M	University of California, Los Angeles, USA	USA
Toga	Arthur	W	University of California, Los Angeles, USA	USA
Trojanowski	John	Q	University of Pennsylvania, USA	USA
Van Der Kouwe	Andre	J W	Massachusetts Gen Hosp, USA	USA
Vincent	Justin	LI	Harvard University, USA	USA
Wager	Tor	D	University of Colorado at Boulder, USA	USA
Walsh	Dominic	M	Brigham & Womens Hosp, USA	USA
Weinberger	Daniel	R	NIMH, USA	USA
Weiner	Michael	W	University of California, San Francisco, USA	USA
Weinshenker	Brian	G	Mayo Medical School, USA	USA
Wolf	Clifford	J	Harvard University, USA	USA
Woolrich	Mark	W	University of Oxford, UK	UK
Zhang	Feng		Broad Inst Massachusetts Inst Technol MIT & Harva, USA	USA
Zlokovic	Berislav	V	University of Southern California, USA	USA



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Aggarwal	Bharat	B	The University of Texas M. D. Anderson Cancer Center, USA	USA
Amiji	Mansoor	M	Northeastern University, USA	USA
Bae	You	Han	University of Utah, USA	USA
Baillie	Thomas	A	University of Washington, USA	USA
Batrakova	Elena	V	University of North Carolina at Chapel Hill, USA	USA
Benet	Leslie	Z	University of California, San Francisco, USA	USA
Bonner	Tom	I	NIMH, USA	USA
Bouvier	Michel		University of Montreal, Canada	Canada
Burnstock	Geoffrey		University College London, UK	UK
Butenhoff	John	L	3M Co, USA	USA
Casini	Angela	F	University of Groningen, Netherlands	Netherlands
Catterall	William	A	University of Washington, USA	USA
Chai	Zhifang		Chinese Academy of Sciences, China	China
Chambon	Pierre		University of Strasbourg, France	France
Chandy	K	George	University of California, Irvine, USA	USA
Chen	Chunying		Chinese Academy of Sciences, China	China
Christopoulos	Arthur		Monash University, Australia	Australia
Chun	Jerold		Scripps Res Inst, USA	USA
Colvin	Vicki	L	Rice University, USA	USA
Conn	P	Jeffrey	Vanderbilt University, USA	USA
Couvreur	Patrick		University of Paris Sud (Paris 11), France	France
Cryan	John	F	University College Cork, Ireland	Ireland
Davis	Mark	E	California Institute of Technology, USA	USA
De Clercq	Erik		KU Leuven, Belgium	Belgium
De Petrocellis	Luciano		CNR, Italy	Italy
Di Marzo	Vincenzo		CNR, Italy	Italy
Discher	Dennis	E	University of Pennsylvania, USA	USA
Donaldson	Ken		The University of Edinburgh, UK	UK
Duncan	Ruth		University College London, UK	UK
Fang	Jun		Sojo University, Japan	Japan
Farokhzad	Omid	C	Harvard University, USA	USA
Ferdinandy	Peter		PharmaHungary Grp, Hungary	Hungary
Fredholm	Bertil	B	Karolinska Institute, Sweden	Sweden
Gan	Liang-Shang		Biogen Idec Inc, USA	USA
Greengard	Paul		Rockefeller University, USA	USA
Gronemeyer	Hinrich		Inst Genet & Mol Biol Cell IGBMC, France	France
Gurny	Robert		University of Lausanne, Switzerland	Switzerland
Hanes	Justin		The Johns Hopkins University, USA	USA
Hennink	Wim	E	Utrecht University, Netherlands	Netherlands
Hla	Timothy		Cornell University, USA	USA
Hoffman	Allan	S	University of Washington, USA	USA
Hollenberg	Morley	D	The University of Calgary, Canada	Canada
Holmes	Elaine		Imperial College London, UK	UK
Hussain	Saber	M	Mol Bioeffects Branch, USA	USA
Ijzerman	Adriaan	P	Leiden University	Netherlands
Ingelman-sundberg	Magnus		Karolinska Institute	Sweden
Izzo	Angelo	A	Endocannabinoid Res Grp	Italy
Jacobson	Kenneth	A	National Institute of Diabetes & Digestive & Kidney Diseases, National Institutes of Health	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Jhoti	Harren		Astex Pharmaceut, UK	UK
Jiskoot	Wim		Leiden University, Netherlands	Netherlands
Johnstone	Ricky	W	Peter MacCallum Canc Ctr, Australia	Australia
Kabanov	Alexander	V	University of North Carolina at Chapel Hill, USA	USA
Kataoka	Kazunori		The University of Tokyo, Japan	Japan
Kenakin	Terry	P	University of North Carolina at Chapel Hill, USA	USA
Kensler	Thomas	W	University of Pittsburgh, USA	USA
Kim	Kwangmeyung		Korea Inst Sci & Technol, South Korea	South Korea
Kim	Sung	Wan	University of Utah, USA	USA
Kissel	Thomas		University of Marburg, Germany	Germany
Klaunig	James	E	Indiana University-Purdue University at Indianapolis, USA	USA
Kobilka	Brian	K	Stanford University, USA	USA
Kong	Ah-Ng	Tony	Rutgers, The State University of New Jersey - New Brunswick, USA	USA
Kreyling	Wolfgang	G	German Res Ctr Environm Hlth, Germany	Germany
Kroemer	Guido		University of Paris Descartes (Paris 5), France	France
Kunos	George		NIAAA, USA	USA
Kwon	Glen	S	University of Wisconsin - Madison, USA	USA
Kwon	Ick	Chan	Korea Institue of Science & Technology, South Korea	South Korea
Labhasetwar	Vinod		Cleveland Clin, USA	USA
Langer	Robert		Massachusetts Institute of Technology (MIT), USA	USA
Lau	Christopher		U.S. Environmental Protection Agency, USA	USA
Lecluyse	Edward	L	The Hamner Institutes for Health Sciences, USA	USA
Lefkowitz	Robert	J	Duke University, USA	USA
Leroux	Jean-Christophe		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Leurs	Rob		VU University Amsterdam, Netherlands	Netherlands
Linden	Joel		La Jolla Inst Allergy & Immunol, USA	USA
Lindon	John	C	Imperial College London, UK	UK
Loftsson	Thorsteinn		University of Iceland, Iceland	Iceland
Mackie	Ken		Indiana University Bloomington, USA	USA
Maeda	Hiroshi		Sojo University, Japan	Japan
Makriyannis	Alexandros		Northeastern University, USA	USA
Marks	Paul	A	Mem Sloan Kettering Canc Ctr, USA	USA
McNeil	Scott	E	SAIC Frederick Inc, USA	USA
Mechoulam	Raphael		The Hebrew University of Jerusalem, Israel	Israel
Mikos	Antonios	G	Rice University, USA	USA
Milligan	Graeme		The University of Glasgow, UK	UK
Monteiro-riviere	Nancy	A	North Carolina State University - Raleigh, USA	USA
Muller	Rainer	H	Free University of Berlin, Germany	Germany
Nicholson	Jeremy	K	Imperial College London, UK	UK
Niemi	Mikko		University of Helsinki	Finland
Obach	R	Scott	Pfizer Inc	USA
O'Neill	Luke	A J	Trinity College Dublin	Ireland
Orrenius	Sten		Karolinska Institute	Sweden
Pacher	Pal		NIAAA	USA
Park	Kinam		Purdue University, West Lafayette	USA
Park	Kwangsik		Dongduk Women's University	South Korea
Park	Tae	Gwan	Korea Advanced Institute of Science and Technology	South Korea

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Patri	Anil	K	NCI, USA	USA
Peppas	Nicholas	A	The University of Texas at Austin, USA	USA
Pertwee	Roger	G	University of Aberdeen, UK	UK
Pin	Jean-Philippe		Inst Genom Fonct, France	France
Polli	Joseph	W	GlaxoSmithKline, UK	UK
Prausnitz	Mark	R	Georgia Institute of Technology, USA	USA
Rahman	Irfan		University of Rochester, USA	USA
Reed	Kenneth	L	DuPont Haskell Global Ctr Hlth & Environm Sci, USA	USA
Rudolph	Uwe		Harvard University, USA	USA
Sayes	Christie	M	RTI Int, USA	USA
Schinkel	Alfred	H	Netherlands Canc Inst, Netherlands	Netherlands
Schioth	Helgi	B	Uppsala University, Sweden	Sweden
Schlager	John	J	USAF, USA	USA
Schneider	Gisbert		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Schulz	Rainer		University of Giessen, Germany	Germany
Scozzafava	Andrea		University of Florence, Italy	Italy
Sexton	Patrick	M	Monash University, Australia	Australia
Shishodia	Shishir		Texas Southern University, USA	USA
Shitara	Yoshihisa		Chiba University, Japan	Japan
Sinha	V	R	Panjab University, India	India
Spedding	Michael		Les Labs Servier, France	France
Stone	Vicki		Heriot Watt University, UK	UK
Storm	Gert		Utrecht University, Netherlands	Netherlands
Sugiyama	Yuichi		RIKEN, Japan	Japan
Supuran	Claudiu	T	University of Florence, Italy	Italy
Szabo	Csaba		The University of Texas Medical Branch at Galveston, USA	USA
Torchilin	Vladimir	P	Northeastern University, USA	USA
Valko	Marian		Constantine the Philosopher University, Slovakia	Slovakia
Van Nostrum	Cornelus	F	Utrecht University, Netherlands	Netherlands
Vermeulen	Nico	P E	VU University Amsterdam, Netherlands	Netherlands
Veronese	Francesco	M	University of Padua, Italy	Italy
Warheit	David	B	DuPont Haskell Lab Hlth & Environm Sci, USA	USA
Webb	Thomas	R	St Jude Childrens Res Hosp, USA	USA
Wulff	Heike		University of California, Davis, USA	USA
Zanger	Ulrich	M	Dr Margarete Fischer Bosch Inst Clin Pharmacol, Germany	Germany
Zhang	Miqin		University of Washington	USA
Zhao	Yuliang		Chinese Academy of Sciences	China
Zhou	Shu-Feng		University of South Florida	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Analytis	James	G	University of California, Berkeley, USA	USA
Ando	Yoichi		Osaka University, Japan	Japan
Atwater	Harry	A	California Institute of Technology, USA	USA
Avouris	Phaedon		IBM Corp, USA	USA
Awschalom	David	D	University of Chicago, USA	USA
Barabasi	Albert-laszlo		Northeastern University, USA	USA
Berger	Claire		Georgia Institute of Technology, USA	USA
Bern	Zvi		University of California, Los Angeles, USA	USA
Blatt	Rainer		University of Innsbruck, Austria	Austria
Bloch	Immanuel		University of Munich, Germany	Germany
Bud'ko	Sergey	L	Iowa State University, USA	USA
Cai	Ronggen		Chinese Academy of Sciences, China	China
Canfield	Paul	C	Iowa State University, USA	USA
Castro-netto	Antonio	H	Boston University, USA	USA
Cava	Robert	J	Princeton University, USA	USA
Chen	Gen-fu		Renmin University of China, China	China
Chen	Guanrong		City University of Hong Kong, Hong Kong, China	China
Chen	Xian-hui		University of Science and Technology of China, China	China
Cheong	Sang-wook		Rutgers, The State University of New Jersey - New Brunswick, USA	USA
Chin	Cheng		University of Chicago, USA	USA
Christidoulides	Demetrios	N	University of Central Florida, USA	USA
Chu	Jiun-haw		University of California, Berkeley, USA	USA
Cirac	Juan	Ignacio	Max Planck Inst Quantum Opt, Germany	Germany
Ciraci	Salim		Bilkent University, Turkey	Turkey
Corkum	Paul	B	Joint Univ Ottawa, Canada	Canada
Dai	Pengcheng		Rice University, USA	USA
Dai	Xi		Chinese Academy of Sciences, China	China
Das Sarma	Sankar		University of Maryland, College Park, USA	USA
Davis	J	C (seamus)	Cornell University, USA	USA
De Heer	Walter	A	Georgia Institute of Technology, USA	USA
Demler	Eugene	A	Harvard University, USA	USA
Deng	Fu-guo		Beijing Normal University, China	China
Ding	Hong		Chinese Academy of Sciences, China	China
Dixon	Lance	J	Stanford University, USA	USA
Ebbesen	Thomas	W	ISIS, France	France
Eisaki	Hiroshi		Natl Inst Adv Ind Sci & Technol, Japan	Japan
Esslinger	Tilman		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Fang	Zhong		Chinese Academy of Sciences, China	China
Ferrari	Andrea	C	University of Cambridge, UK	UK
Fisher	Ian	R	Stanford University, USA	USA
Forrest	Stephen	R	University of Michigan - Ann Arbor, USA	USA
Frunzio	Luigi		Yale University, USA	USA
Gao	Yi-tian		Beihang University, China	China
Garcia-vidal	Francisco	J	Autonomous University of Madrid, Spain	Spain
Geim	Andre	K	The University of Manchester	UK
Girvin	Steven	M	Yale University	USA
Gisin	Nicolas		University of Geneva	Switzerland
Gossard	Arthur	C	University of California, Santa Barbara	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Grimm	Rudolf		University of Innsbruck, Austria	Austria
Guinea	Francisco		CSIC, Spain	Spain
Hansch	Theodor	W	University of Munich, Germany	Germany
Hasan	M	Zahid	Princeton University, USA	USA
Hor	Yew	San	Missouri University of Science and Technology, USA	USA
Hosono	Hideo		Tokyo Institute of Technology, Japan	Japan
Hu	Jiangping		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Hussain	Zahid		University of California, Berkeley, USA	USA
Inguscio	Massimo		University of Florence, Italy	Italy
Jelezko	Fedor		University of Ulm, Germany	Germany
Jin	Deborah	S	University of Colorado at Boulder, USA	USA
Katsnelson	Mikhail	I	Radboud University Nijmegen, Netherlands	Netherlands
Keimer	Bernhard		Max Planck Institute for Solid State Research, Germany	Germany
Ketterle	Wolfgang		Massachusetts Institute of Technology (MIT), USA	USA
Kim	Philip		Columbia University, USA	USA
Kimble	H	Jeff	California Institute of Technology, USA	USA
Kippenberg	Tobias	J	Ecole Polytechnique Federale de Lausanne, Switzerland	Switzerland
Kosower	David	A	CEA Saclay, France	France
Kouwenhoven	Leo	P	Delft University of Technology, Netherlands	Netherlands
Krausz	Ferenc		University of Munich, Germany	Germany
Kresse	Georg		University of Vienna, Austria	Austria
Lee	Dung-hai		University of California, Berkeley, USA	USA
Lewenstein	Maciej		ICFO Inst Ciencies Foton, Spain	Spain
Lipson	Michal		Cornell University, USA	USA
Louie	Steven	G	University of California, Berkeley, USA	USA
Lukin	Mikhail	D	Harvard University, USA	USA
Luo	Jian-lin		Chinese Academy of Sciences, China	China
Lynn	Jeffrey	W	NIST, USA	USA
MacDonald	Allan	H	The University of Texas at Austin, USA	USA
Maldacena	Juan		Inst Adv Study, USA	USA
Mandrus	David		University of Tennessee Health Science Center, USA	USA
Martinis	John	M	University of California, Santa Barbara, USA	USA
Martin-moreno	Luis		University of Zaragoza, Spain	Spain
Matsuda	Yuji		Kyoto University, Japan	Japan
Mazin	Igor	I	Naval Res Lab, USA	USA
McGuire	Michael	A	Oak Ridge Natl Lab, USA	USA
Morozov	Sergei	V	Russian Res Ctr Inst Phys & Power Engn, Russia	Russia
Myers	Robert	C	Perimeter Inst Theoret Phys, Canada	Canada
Nagaosa	Naoto		RIKEN Center for Emergent Matter Science, RIKEN, Japan	Japan
Nakamura	Yasunobu		RIKEN Ctr Emergent Matter Sci	Japan
Newman	Mark	E J	University of Michigan, Ann Arbor	USA
Ni	Ni		University of California, Los Angeles	USA
Nojiri	Shin'ichi		Nagoya University	Japan
Novoselov	Konstantin	S	The University of Manchester	UK
O'brien	Jeremy	L	University of Bristol	UK
Odintsov	Sergei	D	ICREA and ICE(CSIC IEEC)	Spain

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Ong	Nai	Phuan	Princeton University, USA	USA
Pan	Jian-wei		University of Science and Technology of China, China	China
Pendry	John	B	Imperial College London, UK	UK
Perc	Matjaz		University of Maribor, Slovenia	Slovenia
Peres	Nuno	M R	University of Minho, Portugal	Portugal
Qi	Xiao-liang		Stanford University, USA	USA
Ralph	Daniel	C	Cornell University, USA	USA
Ramesh	Ramamoorthy		Oak Ridge National Laboratory, USA	USA
Robertson	John		University of Cambridge, UK	UK
Roos	Christian	F	University of Innsbruck, Austria	Austria
Rotenberg	Eli		University of California, Berkeley, USA	USA
Sachdev	Subir		Harvard University, USA	USA
Sales	Brian	C	Oak Ridge Natl Lab, USA	USA
Sato	Takafumi		Tohoku University, Japan	Japan
Scheffler	Matthias		Max Planck Gesell, Germany	Germany
Schmalian	Joerg		Karlsruhe Institute of Technology, Germany	Germany
Schoelkopf	Robert	J	Yale University, USA	USA
Schuster	David	I	University of Chicago, USA	USA
Sefat	Athena	S	Oak Ridge Natl Lab, USA	USA
Shen	Zhi-xun		Stanford University, USA	USA
Shibauchi	Takasada		Kyoto University, Japan	Japan
Singh	David	J	Oak Ridge Natl Lab, USA	USA
Smith	David	R	Duke University, USA	USA
Son	Dam	Thanh	University of Chicago, USA	USA
Soukoulis	Costas	M	US DOE Joint Genome Institute, USA	USA
Spaldin	Nicola	A	Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Takagi	Hidenori		The University of Tokyo, Japan	Japan
Takahashi	Takashi		Tohoku University, Japan	Japan
Tian	Bo		Beijing University of Posts and Telecommunications, China	China
Tokura	Yoshinori		RIKEN Center for Emergent Matter Science(CEMS), Japan	Japan
Tseytlin	Arkady	A	Imperial College London, UK	UK
Tsujikawa	Shinji		Tokyo University of Science, Japan	Japan
Uchida	Shin-ichi		The University of Tokyo, Japan	Japan
Vahala	Kerry	J	California Institute of Technology, USA	USA
Van De Walle	Chris	G	University of California, Santa Barbara, USA	USA
Villeneuve	David	M	Natl Res Council Canada, Canada	Canada
Wang	Feng		University of California, Berkeley	USA
Wang	Nan-lin		Chinese Academy of Sciences	China
Wang	Xiangfeng		University of Science and Technology of China	China
Wegener	Martin		University of Karlsruhe	Germany
Wrachtrup	Joerg		University of Stuttgart	Germany
Yacoby	Amir		Harvard University	USA
Yazdani	Ali		Princeton University	USA
Ye	Jun		University of Colorado at Boulder	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Zeilinger	Anton		University of Vienna	Austria
Zettl	Axel		University of California, Berkeley	USA
Zhang	Xiang		University of California, Berkeley	USA
Zhang	Shoucheng		Stanford University	USA
Zoller	Peter		University of Innsbruck	Austria
Zwierlein	Martin	W	Massachusetts Institute of Technology (MIT)	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Alonso	Jose	M	North Carolina State University - Raleigh, USA	USA
Amasino	Richard	M	University of Wisconsin - Madison, USA	USA
Asami	Tadao		The University of Tokyo, Japan	Japan
Ausubel	Frederick	M	Harvard University, USA	USA
Bailey-serres	Julia		University of California, Riverside, USA	USA
Baldwin	Ian	Thomas	Max Planck Inst Chem Ecol, Germany	Germany
Baulcombe	David	C	University of Cambridge, UK	UK
Beeckman	Tom		Ghent University, Belgium	Belgium
Benfey	Philip	N	Duke University, USA	USA
Benkova	Eva		IST Austria, Austria	Austria
Bennett	Malcolm	J	King Saud University, Saudi Arabia	Saudi Arabia
Bhalerao	Rishikesh	P	King Saud University, Saudi Arabia	Saudi Arabia
Boerjan	Wout		Ghent University, Belgium	Belgium
Bohlmann	Joerg		University of British Columbia, Canada	Canada
Boller	Thomas		University of Basel, Switzerland	Switzerland
Bouwmeester	Harro	J	Ctr Biosyst Genom, Netherlands	Netherlands
Buell	C	Robin	Michigan State University, USA	USA
Carrington	James	C	Oregon State University, USA	USA
Chase	Mark	W	Royal Botanic Gardens, UK	UK
Chen	Zhixiang		Purdue University - West Lafayette, USA	USA
Chory	Joanne		Salk Inst Biol Studies, USA	USA
Cook	Douglas	R	University of California, Davis, USA	USA
Coupland	George		Max Planck Institute for Plant Breeding Research, Germany	Germany
Coutinho	Pedro	M	Aix Marseille University, France	France
Crous	Pedro	W	CBS KNAW Fungal Biodivers Ctr, Netherlands	Netherlands
Dangl	Jeffery	L	University of North Carolina at Chapel Hill, USA	USA
Dean	Caroline		John Innes Ctr Plant Sci Res, UK	UK
Deng	Xing	Wang	Yale University, USA	USA
Dennis	Elizabeth	S	University of Technology, Sydney, Australia	Australia
Depamphilis	Claude	W	Pennsylvania State University - University Park, USA	USA
Desikan	Radhika		Imperial College London, UK	UK
Dixon	Richard	A	University of North Texas - Denton, USA	USA
Dong	Xinnian		Duke University, USA	USA
Ecker	Joseph	R	Salk Inst Biol Studies, USA	USA
Estelle	Mark		University of California, San Diego, USA	USA
Fernie	Alisdair	R	Max Planck Inst Mol Plant Physiol, Germany	Germany
Feuillet	Catherine		University of Auvergne, France	France
Fiehn	Oliver		University of California, Davis, USA	USA
Flexas	Jaume		University of Illes Balears, Spain	Spain
Foyer	Christine	H	University of Leeds, UK	UK
Friml	Jiri		Ghent University, Belgium	Belgium
Fujita	Yasunari		Japan Int Res Ctr Agr Sci, Japan	Japan
Fujita	Miki		University of British Columbia, Canada	Canada
Geiser	David	M	Pennsylvania State University - University Park, USA	USA
Gershenzon	Jonathan		Max Planck Inst Chem Ecol	Germany
Gibon	Yves		INRA	France
Giovannoni	James	J	Cornell University	USA
Glazebrook	Jane		University of Minnesota, Twin Cities	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Green	Pamela	j	University of Delaware, USA	USA
Grigoriev	Igor	v	US DOE Joint Genome Institute , USA	USA
Grimwood	Jane		HudsonAlpha Inst Biotechnol, USA	USA
Grossniklaus	Ueli		University of Zurich, Switzerland	Switzerland
Gruissem	Wilhelm		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Han	Bin		Chinese Academy of Sciences, China	China
Hanada	Atsushi		Tohoku University, Japan	Japan
Hancock	John	T	University of the West of England, UK	UK
He	Sheng	Yang	Howard Hughes Med Inst, USA	USA
Hebert	Paul	D N	University of Guelph, Canada	Canada
Henrissat	Bernard		Center National de la Recherche scientifique(CNRS), France	France
Hirai	Masami	Yokota	RIKEN Plant Sci Ctr, Japan	Japan
Hirochika	Hirohiko		Natl Inst Agrobiol Sci, Japan	Japan
Hirt	Heribert		University of Evry, France	France
Howe	Gregg	A	Michigan State University, USA	USA
Hyde	Kevin	D	King Saud University, Saudi Arabia	Saudi Arabia
Inze	Dirk		Ghent University, Belgium	Belgium
Jiang	Jiming		University of Wisconsin - Madison, USA	USA
Jones	Jonathan	D G	Sainsbury Lab, UK	UK
Kakimoto	Tatsuo		Osaka University, Japan	Japan
Kamiya	Yuji		RIKEN Plant Sci Ctr, Japan	Japan
Kamoun	Sophien		The Sainsbury Laboratory, UK	UK
Kangasjarvi	Jaakko		King Saud University, Saudi Arabia	Saudi Arabia
Kay	Steve	A	University of Southern California, USA	USA
Kazan	Kemal		Commonwealth Sci & Ind Res Org, Australia	Australia
Keller	Beat		University of Zurich, Switzerland	Switzerland
Kobayashi	Masatomo		RIKEN, Japan	Japan
Kopka	Joachim		Max Planck Inst Mol Plant Physiol, Germany	Germany
Kraemer	Ute		University of Bochum, Germany	Germany
Kudla	Joerg		King Saud University, Saudi Arabia	Saudi Arabia
Li	Jiayang		Chinese Academy of Sciences, China	China
Lindquist	Erika	A	US DOE Joint Genome Inst, USA	USA
Ljung	Karin		Swedish University of Agricultural Sciences, Sweden	Sweden
Long	Stephen	P	University of Illinois at Urbana Champaign, USA	USA
Luan	Sheng		University of California, Berkeley, USA	USA
Lucas	Susan	M	Energy Sciences Network, USA	USA
Martin	Gregory	B	Cornell University, USA	USA
Martinoia	Enrico		University of Zurich, Switzerland	Switzerland
Maruyama	Kyonoshin		Japan Int Res Ctr Agr Sci, Japan	Japan
Matsuoka	Makoto		Nagoya University, Japan	Japan
Mauch-Mani	Brigitte		University of Neuchatel	Switzerland
May	Gregory	D	DuPont Pioneer	USA
Mayer	Klaus	F X	King Saud University	Saudi Arabia
Messing	Joachim		Rutgers, The State University of New Jersey New Brunswick	USA
Meyers	Blake	C	University of Delaware	USA
Millar	A	Harvey	The University of Western Australia	Australia
Mittler	Ron		University of North Texas, Denton	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Murphy	Angus	S	Purdue University - West Lafayette, USA	USA
Nakajima	Masatoshi		The University of Tokyo, Japan	Japan
Nambara	Eiji		University of Toronto, Canada	Canada
Neill	Steven	J	University of the West of England, UK	UK
Nelson	David	R	University of Tennessee Health Science Center, USA	USA
Noctor	Graham		University of Paris Sud (Paris 11), France	France
Nunes-Nesi	Adriano		Federal University of Vicosa, Brazil	Brazil
O'Donnell	Kerry		USDA ARS, USA	USA
Ohlrogge	John	B	Michigan State University, USA	USA
Ohme-Takagi	Masaru		Natl Inst Adv Ind Sci & Technol, Japan	Japan
Oldroyd	Giles	E D	John Innes Ctr, UK	UK
Panstruga	Ralph		RWTH Aachen University, Germany	Germany
Parker	Jane	E	Max Planck Inst Plant Breeding Res, Germany	Germany
Parniske	Martin		University of Munich, Germany	Germany
Pieterse	Corne	M J	Utrecht University, Netherlands	Netherlands
Ralph	John		Great Lakes Bioenergy Res Ctr, USA	USA
Ranson	Hilary		University of Liverpool, UK	UK
Robinson	David	G	University of Heidelberg, Germany	Germany
Rokhsar	Daniel	S	University of California, Berkeley, USA	USA
Rombauts	Stephane		Ghent University, Belgium	Belgium
Ronald	Pamela	C	University of California, Davis, USA	USA
Rouze	Pierre		Ghent University, Belgium	Belgium
Saito	Kazuki		Chiba University, Japan	Japan
Sakakibara	Hitoshi		RIKEN Center for Sustainable Resource Science, Japan	Japan
Salamov	Asaf	A	US DOE Joint Genome Institute, USA	USA
Salse	Jerome		University of Auvergne, France	France
Sandberg	Goran		Umea University, Sweden	Sweden
Sato	Shusei		Kazusa DNA Res Inst, Japan	Japan
Scheible	Wolf-Ruediger		Max Planck Inst Mol Plant Physiol, Germany	Germany
Scheres	Ben		University of Wageningen, Netherlands	Netherlands
Schmutz	Jeremy		HudsonAlpha Inst Biotechnol, USA	USA
Schoch	Conrad	L	NIH, USA	USA
Schroeder	Julian	I	University of California, San Diego, USA	USA
Schulze-Lefert	Paul		Max Planck Inst Plant Breeding Res, Germany	Germany
Seki	Motoaki		RIKEN, Japan	Japan
Sheen	Jen		Harvard University, USA	USA
Shikanai	Toshiharu		Kyoto University, Japan	Japan
Shimamoto	Ko		Nara Institute of Science and Technology	Japan
Sshinozaki	Kazuo		RIKEN	Japan
Shirasu	Ken		RIKEN	Japan
Small	Ian	D	The University of Western Australia	Australia
Smith	Alison	M	John Innes Ctr	UK
Solano	Roberto		Ctr Nacl Biotechnol Consejo Super Invest Cient	Spain
Soltis	Douglas	E	University of Florida	USA
Soltis	Pamela	S	University of Florida	USA
Somerville	Chris	R	University of California, Berkeley	USA
Somerville	Shauna	C	University of California, Berkeley	USA
Sperry	John	S	University of Utah	USA
Stierhof	York-Dieter		University of Tuebingen	Germany
Stitt	Mark		Max Planck Inst Mol Plant Physiol	Germany

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Stougaard	Jens		Aarhus University, Denmark	Denmark
Sun	Tai-Ping		Duke University, USA	USA
Sunkar	Ramanjulu		Oklahoma State University, USA	USA
Sweetlove	Lee	J	University of Oxford, UK	UK
Tabata	Satoshi		Kazusa DNA Res Inst, Japan	Japan
Thomashow	Michael	F	Michigan State University, USA	USA
Tohge	Takayuki		Max Planck Inst Mol Plant Physiol, Germany	Germany
Ton	Jurriaan		The University of Sheffield, UK	UK
Ttown	Christopher	D	J Craig Venter Inst, USA	USA
Udvardi	Michael	K	Samuel Roberts Noble Fdn Inc, USA	USA
Ueguchi-Tanaka	Miyako		Nagoya University, Japan	Japan
Usadel	Bjoern		Max Planck Inst Mol Plant Physiol, Germany	Germany
Van Breusegem	Frank		Ghent University, Belgium	Belgium
Van De Peer	Yves		Ghent University, Belgium	Belgium
Van Loon	Leendert	C	Utrecht University, Netherlands	Netherlands
Varshney	Rajeev	K	CIMMYT, Mexico	Mexico
Vierstra	Richard	D	University of Wisconsin - Madison, USA	USA
Voinnet	Olivier		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Weigel	Detlef		Max Planck Inst Dev Biol, Germany	Germany
Weisshaar	Bernd		University of Bielefeld, Germany	Germany
White	Philip	J	King Saud University, Saudi Arabia	Saudi Arabia
Win	Joe		Sainsbury Lab, UK	UK
Wing	Rod	A	University of Arizona, USA	USA
Yamaguchi	Shinjiro		RIKEN Plant Sci Ctr, Japan	Japan
Yamaguchi-Shinozaki	Kazuko		Japan Int Ctr Agr Sci, Japan	Japan
Yano	Masahiro		Natl Inst Agrobiol Sci, Japan	Japan
Ye	Zheng-Hua		The University of Georgia, USA	USA
Zhong	Ruiqin		The University of Georgia, USA	USA
Zhu	Jian-Kang		Purdue University - West Lafayette, USA	USA
Zhu	Tong		Syngenta Biotechnology, Inc., USA	USA
Zipfel	Cyril		The Sainsbury Laboratory, UK	UK



LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Akiskal	Hagop	S	University of California, San Diego, USA	USA
Angermeyer	Matthias	C	University of Cagliari, Italy	Italy
Bakker	Arnold	B	Erasmus University, Netherlands	Netherlands
Banaji	Mahzarin	R	Harvard University, USA	USA
Baumeister	Roy	F	Florida State University, USA	USA
Berglund	Patricia	A	University of Michigan - Ann Arbor, USA	USA
Biederman	Joseph		Harvard University, USA	USA
Bowden	Charles	L	The University of Texas Health Science Center at San Antonio, USA	USA
Buchanan	Robert	W	University of Maryland, Baltimore, USA	USA
Cadenhead	Kristin	S	University of California, San Diego, USA	USA
Calabrese	Joseph	R	Case Western Reserve University, USA	USA
Cannon	Mary		Beaumont Hosp, Ireland	Ireland
Cannon	Tyrone	D	Yale University, USA	USA
Carter	Cameron	S	University of California, Davis, USA	USA
Caspi	Avshalom		Duke University, USA	USA
Charney	Dennis	S	Icahn School of Medicine at Mount Sinai, USA	USA
Chou	S	Patricia	NIAAA, USA	USA
Correll	Christoph	U	Zucker Hillside Hospital, North Shore Long Island Jewish Health System, USA	USA
Craddock	Nick		Cardiff University, UK	UK
Cuijpers	Pim		VU University Amsterdam, Netherlands	Netherlands
Davis	John	M	University of Illinois at Chicago, USA	USA
Dawson	Deborah	A	NIAAA, USA	USA
De Graaf	Ron		Netherlands Inst Mental Hlth & Addict, Netherlands	Netherlands
Dehaene	Stanislas		CEA, France	France
Engle	Randall	W	Georgia Institute of Technology, USA	USA
Faraone	Stephen	V	State University of New York Upstate Medical University, USA	USA
Fava	Maurizio		Harvard University, USA	USA
Freedman	Robert		University of Colorado at Denver, USA	USA
Gold	James	M	University of Maryland, Baltimore County, USA	USA
Goodwin	Guy	M	University of Oxford, UK	UK
Grant	Bridget	F	NIAAA, USA	USA
Green	Michael	F	University of California, Los Angeles, USA	USA
Gross	James	J	Stanford University, USA	USA
Harrington	Honalee		Duke University, USA	USA
Harvey	Philip	D	University of Miami, USA	USA
Hasin	Deborah	S	Columbia University, USA	USA
Jin	Robert		Harvard University, USA	USA
Kane	John	M	The Zucker Hillside Hospital, North Shore Long Island Jewish Health System, USA	USA
Keck	Paul	E	University of Cincinnati, USA	USA
Keefe	Richard	S E	Duke University, USA	USA
Keller	Martin	B	Brown University, USA	USA
Kendler	Kenneth	S	Virginia Commonwealth University, USA	USA
Kessler	Ronald	C	Harvard University, USA	USA
Kupfer	David	J	University of Pittsburgh	USA
Leon	Andrew	C	Cornell University	USA
Leucht	Stefan		Technical University Munich	Germany

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Lieberman	Jeffrey	A	Columbia University, USA	USA
Mackinnon	David	P	Arizona State University - Tempe, USA	USA
Mann	J	John	Columbia University, USA	USA
Marder	Stephen	R	University of California, Los Angeles, USA	USA
Mcevoy	Joseph	P	Duke University, USA	USA
McGlashan	Thomas	H	Yale University, USA	USA
McGorry	Patrick	D	ORYGEN Youth Hlth Res Ctr, Australia	Australia
McGuire	Philip	K	King's College London, UK	UK
McIntyre	Roger	S	University of Toronto, Canada	Canada
Merikangas	Kathleen	Ries	NIMH, USA	USA
Mick	Eric		University of Massachusetts Medical School - Worcester, USA	USA
Moeller	Hans-Juergen		University of Munich, Germany	Germany
Moffitt	Terrie	E	Duke University, USA	USA
Murray	Robin	M	King's College London, UK	UK
Nasrallah	Henry	A	University of Cincinnati, USA	USA
Newcomer	John	W	Florida Atlantic University, USA	USA
Nierenberg	Andrew	A	Massachusetts General Hospital, USA	USA
Nolen	Willem	A	University of Groningen, Netherlands	Netherlands
Nosek	Brian	A	University of Virginia, USA	USA
Olfson	Mark		Columbia University, USA	USA
Olincy	Ann		Denver VA Med Ctr, USA	USA
Ormel	Johan		University of Groningen, Netherlands	Netherlands
Owen	Michael	J	Cardiff University, UK	UK
Pantelis	Christos		Melbourne Hlth, Australia	Australia
Perkins	Diana	O	University of North Carolina at Chapel Hill, USA	USA
Phillips	Lisa	J	University of Melbourne, Australia	Australia
Pine	Daniel	S	NIMH, USA	USA
Posada-Villa	Jose	A	Universidad Colegio Mayor de Cundinamarca, Colombia	Colombia
Poulton	Richie		University of Otago, New Zealand	New Zealand
Preacher	Kristopher	J	Vanderbilt University, USA	USA
Rush	A	John	Duke Natl Univ Singapore, Singapore	Singapore
Sachs	Gary	S	Harvard University, USA	USA
Schaufeli	Wilmar	B	Utrecht University, Netherlands	Netherlands
Seidman	Larry	J	Harvard University, USA	USA
Stein	Murray	B	University of California, San Diego, USA	USA
Steinberg	Laurence		Temple University, USA	USA
Stinson	Frederick	S	NIAAA, USA	USA
Stroup	T	Scott	Columbia University, USA	USA
Suppes	Trisha		Stanford University, USA	USA
Thase	Michael	E	University of Pennsylvania, USA	USA
Tohen	Mauricio		The University of New Mexico - Albuquerque, USA	USA
Trivedi	Madhukar	H	The University of Texas Southwestern Medical Center at Dallas	USA
Van Os	Jim		University of Maastricht	Netherlands
Vieta	Eduard		University of Barcelona	Spain
Walters	Ellen	E	Harvard University	USA
Weinberger	Daniel	R	NIMH	USA
Williams	David	R	Harvard University	USA

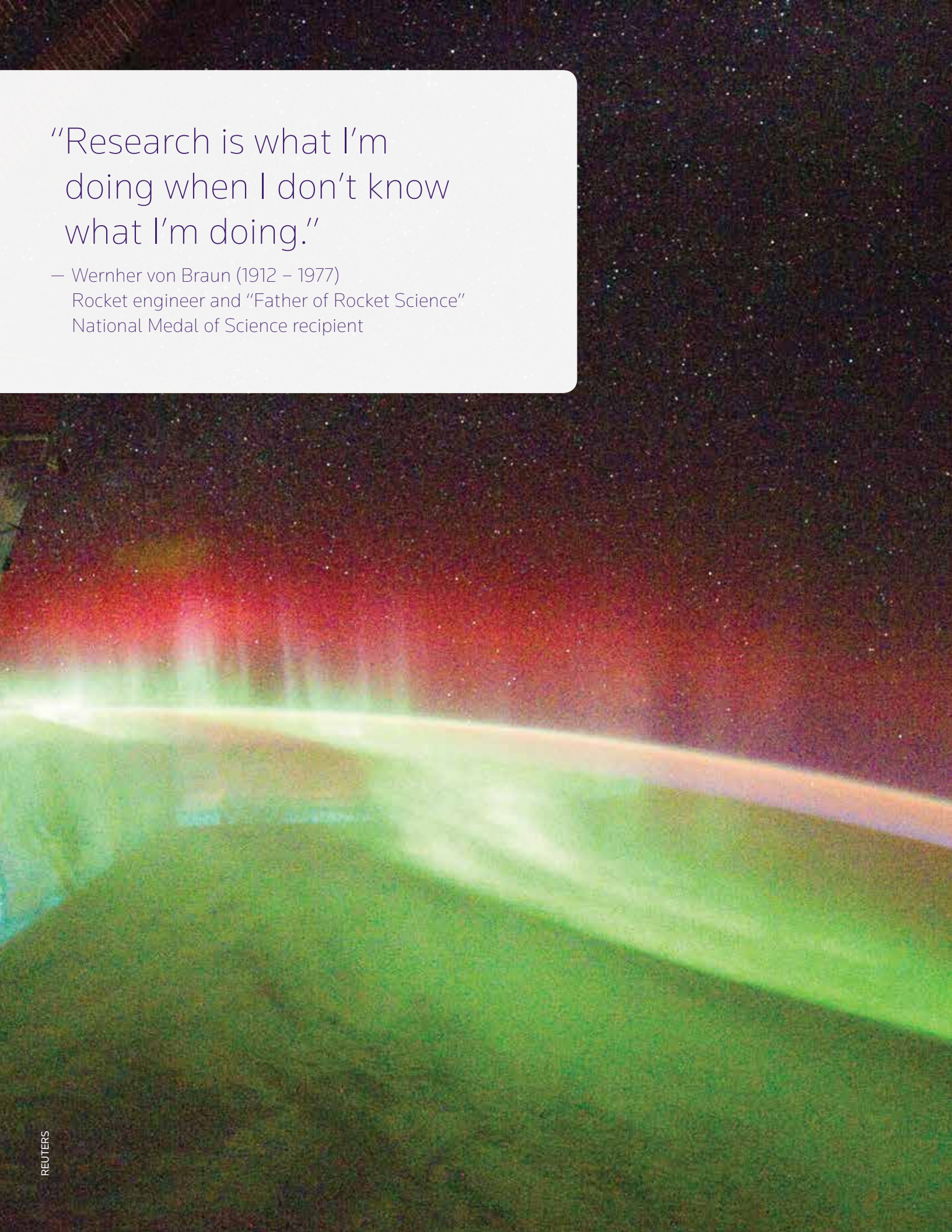
LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Wisniewski	Stephen	R	University of Pittsburgh, USA	USA
Wood	Stephen	J	University of Birmingham, UK	UK
Woods	Scott	W	Yale University, USA	USA
Yatham	Lakshmi	N	University of British Columbia, Canada	Canada
Young	Allan	H	King's College London, UK	UK
Yung	Alison	R	The University of Manchester, UK	UK
Zaslavsky	Alan	M	Harvard University, USA	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Adler	Nancy	E	University of California, San Francisco, USA	USA
Aiken	Linda	H	University of Pennsylvania, USA	USA
Arora	Neeraj	K	NCI, USA	USA
Ash	Joan	S	Oregon Health and Science University, USA	USA
Baker	Laurence	C	Stanford University, USA	USA
Bates	David	W	Brigham & Womens Hosp, USA	USA
Bebchuk	Lucian	A	Harvard University, USA	USA
Beck	Ulrich		London School of Economics and Political Science, UK	UK
Bensing	Jozien	M	Utrecht University, Netherlands	Netherlands
Berwick	Donald	M	Inst Healthcare Improvement, USA	USA
Blumenthal	David		Commonwealth Fund, USA	USA
Bornmann	Lutz		Max Planck Soc, Germany	Germany
Boschma	Ron	A	Lund University, Sweden	Sweden
Brenner	Neil		Harvard University, USA	USA
Brownell	Kelly	D	Duke University, USA	USA
Brownson	Ross	C	Washington University in St. Louis, USA	USA
Brug	Johannes		VU University Amsterdam, Netherlands	Netherlands
Casalino	Lawrence	P	Cornell University, USA	USA
Catlin	Aaron		Ctr Medicare & Medicaid Serv CMS, USA	USA
Cesari	Matteo		Paul Sabatier University (Toulouse 3), France	France
Chapman	James	E	University of British Columbia, Canada	Canada
Chernew	Michael	E	Harvard University, USA	USA
Clarke	Sean	P	University of Pennsylvania, USA	USA
Cooper	Lisa	A	Johns Hopkins Med Inst, USA	USA
Cowan	Cathy	A	CMS, USA	USA
Crimmins	Eileen	M	University of Southern California, USA	USA
Cummings	Greta	G	University of Alberta, Canada	Canada
Cutler	David	M	Harvard University, USA	USA
Daniel	Hans-dieter		Swiss Federal Institute of Technology Zurich, Switzerland	Switzerland
Demirbas	Ayhan		King Abdulaziz University, Saudi Arabia	Saudi Arabia
Demirbas	Muhammed	Fatih	Sila Sci, Turkey	Turkey
D'errico	Francesco		University of Bordeaux, France	France
Doty	Michelle	M	Knowledge Network, USA	USA
Druckman	James	N	Northwestern University, USA	USA
Due	Rokus	Awe	Indonesian Ctr Archaeol, Indonesia	Indonesia
Eccles	Martin	P	Newcastle University, UK	UK
Egghe	Leo		University of Hasselt, Belgium	Belgium
Elliott	Marc	N	RAND Corp, USA	USA
Ensrud	Kristine	E	University of Minnesota, Twin Cities, USA	USA
Epstein	Ronald	M	University of Rochester, USA	USA
Estabrooks	Carole	A	University of Alberta, Canada	Canada
Fagerlin	Angela		University of Michigan - Ann Arbor, USA	USA
Ferrucci	Luigi		NIA, USA	USA
Finer	Lawrence	B	Alan Guttmacher Inst, USA	USA
Finkelhor	David		University of New Hampshire	USA
Fiscella	Kevin		University of Rochester	USA
Fisher	Elliott	S	Ctr Healthcare Res	USA
Frank	Lawrence	Douglas	University of British Columbia	Canada

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Franks	Peter		University of California, Davis, USA	USA
Fried	Linda	P	Columbia University, USA	USA
Fuchs	Lynn	S	Vanderbilt University, USA	USA
Gandhi	Tejal	K	Harvard University, USA	USA
Ghali	William	A	The University of Calgary, Canada	Canada
Giles-corti	Billie		University of Melbourne, Australia	Australia
Gillberg	Christopher		University of Gothenburg, Sweden	Sweden
Glanz	Wolfgang		KU Leuven, Belgium	Belgium
Glasgow	Russell	E	NCI, USA	USA
Gleditsch	Kristian	Skrede	University of Essex, UK	UK
Goldsmith	Charles	H	McMaster University, Canada	Canada
Greenhalgh	Trisha		Queen Mary, U. of London, UK	UK
Grulich	Andrew	E	University of New South Wales, Australia	Australia
Gunz	Philipp		Max Planck Inst Evolutionary Anthropol, Germany	Germany
Guralnik	Jack	M	University of Maryland, Baltimore, USA	USA
Hall	Mark	A	Wake Forest University, USA	USA
Harris	Tamara	B	NIA, USA	USA
Harvey	Gill		The University of Manchester, UK	UK
Henshilwood	Christopher	Stuart	University of Bergen, Norway	Norway
Hibbard	Judith	H	University of Oregon, USA	USA
Higham	Tom	F G	University of Oxford, UK	UK
Hooghe	Liesbet		University of North Carolina at Chapel Hill, USA	USA
Hublin	Jean-jacques		Max Planck Inst Evolutionary Anthropol, Germany	Germany
Inouye	Sharon	K	Harvard University, USA	USA
Jacobs	Zenobia		University of Wollongong, Australia	Australia
Janssen	Ian		Queen's University, Canada	Canada
Jatmiko			Indonesian Ctr Archaeol, Indonesia	Indonesia
Jewkes	Rachel	K	University of the Witwatersrand, South Africa	South Africa
Jha	Ashish	K	Harvard University, USA	USA
Kerr	Jacqueline		University of California, San Diego, USA	USA
Key	Timothy	J	University of Oxford, UK	UK
Kiely	Dan	K	Hebrew SeniorLife, USA	USA
King	Gary		Harvard University, USA	USA
Kitson	Alison	L	The University of Adelaide, Australia	Australia
Klabunde	Carrie	N	NCI, USA	USA
Kravitz	Richard	L	University of California, Davis, USA	USA
Kreuter	Matthew	W	Siteman Canc Ctr, USA	USA
Kritchevsky	Stephen	B	Wake Forest University, USA	USA
Kuperman	Gilad	J	Columbia University, USA	USA
Landon	Bruce	E	Harvard University, USA	USA
Larson	Eric	B	Grp Hlth Cooperat Puget Sound, USA	USA
Leydesdorff	Loet		University of Amsterdam	Netherlands
Lord	Stephen	R	University of New South Wales	Australia
Lynch	John		The University of Adelaide	Australia
Macintyre	Sally		MRC Social & Publ Hlth Sci Unit	UK
Malmberg	Anders		Uppsala University	Sweden
Marks	Gary		VU University Amsterdam	Netherlands
Marmot	Michael	G	University College London	UK
Maskell	Peter		Copenhagen Business School	Denmark

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Matson	Johnny	L	Louisiana State University - Baton Rouge, USA	USA
Mattson	Mark	P	NIA, USA	USA
McCormack	Brendan		University of Ulster, Ireland	Ireland
McLanahan	Sara	S	Princeton University, USA	USA
Miller	Franklin	G	NIH, USA	USA
Moody	James		Duke University, USA	USA
Morenoff	Jeffrey	D	University of Michigan - Ann Arbor, USA	USA
Morrison	R	Sean	Icahn School of Medicine at Mount Sinai, USA	USA
Morwood	Michael	J	University of New England, Australia	Australia
Neumark-sztainer	Dianne		University of Minnesota, Twin Cities, USA	USA
Nevitt	Michael	C	University of California, San Francisco, USA	USA
Newman	Anne	B	University of Pittsburgh, USA	USA
Noar	Seth	M	University of North Carolina at Chapel Hill, USA	USA
Osborn	Robin		Commonwealth Fund, USA	USA
Osborne	Jonathan		Stanford University, USA	USA
Oztas	Fulya		Selcuk University, Turkey	Turkey
Pager	Devah		Harvard University, USA	USA
Pahor	Marco		University of Florida, USA	USA
Peck	Jamie		University of British Columbia, Canada	Canada
Peeters	Petra	H M	Univ Med Ctr Utrecht, Netherlands	Netherlands
Penninx	Brenda	W J H	VU University Amsterdam, Netherlands	Netherlands
Perera	Subashan		University of Pittsburgh, USA	USA
Pianta	Robert	C	University of Virginia, USA	USA
Poortinga	Wouter		Cardiff University, UK	UK
Popkin	Barry	M	University of North Carolina at Chapel Hill, USA	USA
Quan	Hude	D	The University of Calgary, Canada	Canada
Rafols	Ismael		Polytechnic University of Valencia , Spain	Spain
Rehm	Juergen		University of Toronto, Canada	Canada
Reiser	Brian	J	Northwestern University, USA	USA
Riley	Gerald	F	Ctr Medicaid Serv, USA	USA
Roberts	Richard	G	University of Wollongong, Australia	Australia
Romano	Patrick	S	University of California, Davis, USA	USA
Rosario	Angelika	Schaffrath	Robert Koch Inst, Germany	Germany
Rousseau	Ronald		KU Leuven, Belgium	Belgium
Rycroft-malone	Jo		Bangor University, UK	UK
Saelens	Brian	E	Childrens Hosp & Reg Med Ctr, USA	USA
Saidur	Rahman		University of Malaya	Malaysia
Sallis	James	F	University of California, San Diego	USA
Sampson	Robert	J	Harvard University	USA
Saptomo	E	Wayhu	Indonesian Ctr Archaeol	Indonesia
Schoen	Cathy		Commonwealth Fund	USA
Seers	Kate		University of Warwick	UK
Shi	Leiyu		The Johns Hopkins University	USA
Simonsick	Eleanor	M	NIA	USA
Simpson	D	Dwayne	Texas Christian University	USA
Sloane	Douglas	M	University of Pennsylvania	USA
Smith	George	Davey	University of Bristol	UK
Snijders	Tom	A B	University of Oxford	UK
Sokol	Michael	C	Merck & Co Inc, USA	USA
Spencer	Elizabeth	A	University of Oxford, UK	UK

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Starfield	Barbara		The Johns Hopkins University, USA	USA
Steg	Linda		University of Groningen, Netherlands	Netherlands
Storper	Michael		London School of Economics and Political Science, UK	UK
Story	Mary		Duke University, USA	USA
Stringer	Chris		Nat Hist Museum London, UK	UK
Studenski	Stephanie	A	University of Pittsburgh, USA	USA
Sturm	Roland		RAND Corp, USA	USA
Sutikna	Thomas		Indonesian Ctr Archaeol, Indonesia	Indonesia
Theodore	Nik		University of Illinois at Urbana-Champaign, USA	USA
Titchen	Angie		Fontys University of Applied Sciences, Netherlands	Netherlands
Trichopoulou	Antonia		Hellenic Health Foundation, Greece	Greece
Trinkaus	Erik		Washington University in St. Louis, USA	USA
Turner	Heather	A	University of New Hampshire - Durham, USA	USA
Tusler	Martin		The Ohio State University - Columbus, USA	USA
Umberson	Debra	J	The University of Texas at Austin, USA	USA
Urry	John		Lancaster University, UK	UK
Van Raan	Anthony	F J	Leiden University, Netherlands	Netherlands
Van Schaik	Carel	P	University of Zurich, Switzerland	Switzerland
Vanhaeren	Marian		University of Bordeaux 1, France	France
Visser	Marjolein		VU University Amsterdam, Netherlands	Netherlands
Volpato	Stefano		University of Ferrara, Italy	Italy
Wadley	Lyn		University of the Witwatersrand, South Africa	South Africa
Wagner	Edward	H	MacColl Ctr Hlth Care Innovat, USA	USA
Walston	Jeremy	D	The Johns Hopkins University, USA	USA
Warren	Judith	L	NIH, USA	USA
Wechsler	Howell		Alliance for a Healthier Generation, USA	USA
Welch	Ailsa	A	University of East Anglia, UK	UK
Western	Bruce		Harvard University, USA	USA
Williams	David	R	Harvard University, USA	USA
Yaffe	Kristine		University of California, San Francisco, USA	USA



“Research is what I’m
doing when I don’t know
what I’m doing.”

– Wernher von Braun (1912 – 1977)
Rocket engineer and “Father of Rocket Science”
National Medal of Science recipient

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Alexander	David	M	University of Durham, UK	UK
Anderson	Scott	F	University of Washington, USA	USA
Annis	James	T	Fermilab Natl Accelerator Lab, USA	USA
Bahcall	Neta	A	Princeton University, USA	USA
Baldry	Ivan	K	Liverpool John Moores University, UK	UK
Barentine	John	C	The University of Texas at Austin, USA	USA
Beers	Timothy	C	Michigan State University, USA	USA
Bell	Eric	F	University of Michigan - Ann Arbor, USA	USA
Bennett	Charles	L	The Johns Hopkins University, USA	USA
Blanton	Michael	R	New York University, USA	USA
Brandt	William	Nielsen	Pennsylvania State University - University Park, USA	USA
Brewington	Howard	J	Apache Point Observ, USA	USA
Brinkmann	Jonathan		Apache Point Observ, USA	USA
Caraveo	Patrizia	A	INAF Ist Astrofis Spaziale & Fis Cosm, Italy	Italy
Cimatti	Andrea		University of Bologna, Italy	Italy
Cole	Shaun		University of Durham, UK	UK
Csabai	Istvan	N	Eotvos Lorand University, Hungary	Hungary
Daddi	Emanuele		CEA Saclay, France	France
Dickinson	Mark	E	Natl Opt Astron Observ, USA	USA
Doi	Mamoru		The University of Tokyo, Japan	Japan
Eisenstein	Daniel	J	Harvard Smithsonian Ctr Astrophys, USA	USA
Ellis	Richard	S	California Institute of Technology, USA	USA
Fan	Xiaohui		University of Arizona, USA	USA
Filippenko	Alexei	V	University of California, Berkeley, USA	USA
Finkbeiner	Douglas	P	Harvard Smithsonian Ctr Astrophys, USA	USA
Frenk	Carlos	S	University of Durham, UK	UK
Frieman	Joshua	A	Fermilab Natl Accelerator Lab, USA	USA
Fukugita	Masataka		The University of Tokyo, Japan	Japan
Gehrels	Neil		NASA, USA	USA
Genzel	Reinhard		Max Planck Inst Extraterr Phys, Germany	Germany
Giavalisco	Mauro		University of Massachusetts Amherst, USA	USA
Giommi	Paolo		Agenzia Spaziale Italiana ASI Sci Data Ctr, Italy	Italy
Glazebrook	Karl		Swinburne University of Technology, Australia	Australia
Grebel	Eva	K	University of Heidelberg, Germany	Germany
Gunn	James	E	Princeton University, USA	USA
Halpern	Mark		University of British Columbia, Canada	Canada
Harvanek	Michael		Apache Point Observ, USA	USA
Hasinger	Gunther		University of Hawaii at Manoa, USA	USA
Heckman	Timothy	M	The Johns Hopkins University, USA	USA
Hernquist	Lars		Harvard Smithsonian Ctr Astrophys, USA	USA
Hinshaw	G	F	University of British Columbia, Canada	Canada
Hogg	David	W	Max Planck Inst Astron, Germany	Germany
Ivezic	Zeljko		University of Washington, USA	USA
Ivison	R	J	Royal Observ, UK	UK
Jarosik	Norman		Princeton University, USA	USA
Kauffmann	Guinevere		Max Planck Inst Astrophys	Germany
Kent	Stephen	M	Fermilab Natl Accelerator Lab	USA
Kleinman	Scot	J	Gemini Observ	USA
Knapp	Gillian	R	Princeton University	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Koekemoer	Anton	M	Space Telescope Sci Inst, USA	USA
Kogut	Alan	J	NASA, USA	USA
Komatsu	Eiichiro		Max Planck Inst Astrophys, Germany	Germany
Kron	Richard	G	Fermilab Natl Accelerator Lab, USA	USA
Krzesinski	Jurek		Akad Pedog Krakowie, Poland	Poland
Le Floc'h	Emeric		Pierre and Marie Curie University - Paris 6, France	France
Limon	Michele		Columbia University, USA	USA
Long	Daniel	C	Apache Point Observ, USA	USA
Loveday	Jon		University of Sussex, UK	UK
Lupton	Robert	H	Princeton University, USA	USA
McKay	Timothy	A	University of Michigan - Ann Arbor, USA	USA
Meyer	Stephan	S	University of Chicago, USA	USA
Munn	Jeffrey	A	USN Observ, USA	USA
Newberg	Heidi	Jo	Rensselaer Polytechnic Institute, USA	USA
Nichol	Robert	C	University of Portsmouth, UK	UK
Nitta	Atsuko		Gemini Observ, USA	USA
Nolta	Michael	R	University of Toronto, Canada	Canada
Norris	Jay	P	Boise State University, USA	USA
Okamura	Sadanori		Hosei University, Japan	Japan
Page	Lyman	A	Princeton University, USA	USA
Papovich	Casey	J	Texas A&M University - College Station, USA	USA
Peacock	John	A	The University of Edinburgh, UK	UK
Pier	Jeffrey	R	Natl Sci Fdn, USA	USA
Quinn	Thomas	R	University of Washington, USA	USA
Reimer	Olaf		University of Innsbruck, Austria	Austria
Renzini	Alvio		Osserv Astron Padova, Italy	Italy
Richards	Gordon	T	Drexel University, USA	USA
Rieke	George	H	University of Arizona, USA	USA
Riess	Adam	G	The Johns Hopkins University, USA	USA
Rix	Hans-walter		Max Planck Inst Astron, Germany	Germany
Rockosi	Constance	M	University of California, Santa Cruz, USA	USA
Schlegel	David	J	Lawrence Berkeley Natl Lab, USA	USA
Schneider	Donald	P	Pennsylvania State University - University Park, USA	USA
Shapley	Alice	E	University of California, Los Angeles, USA	USA
Shimasaku	Kazuhiro		The University of Tokyo, Japan	Japan
Smail	Ian	R	University of Durham, UK	UK
Smith	J	Allyn	Austin Peay State University, USA	USA
Snedden	Stephanie	A	Apache Point Observ, USA	USA
Spergel	David	N	Princeton University, USA	USA
Springel	Volker		Heidelberg Inst Theoret Studies, Germany	Germany
Steidel	Charles	C	California Institute of Technology, USA	USA
Stoughton	Chris		Fermilab Ctr Particle Astrophys	USA
Strauss	Michael	A	Princeton University	USA
Subbarao	Mark	U	University of Chicago	USA
Szalay	Alexander	S	The Johns Hopkins University	USA
Takahashi	Tadayuki		The University of Tokyo	Japan
Thakar	Aniruddha	R	The Johns Hopkins University	USA
Tremonti	Christy	A	University of Wisconsin , Madison	USA
Tucker	Gregory	S	Brown University	USA
Vanden Berk	Daniel	E	St Vincent Coll	USA

LAST NAME	FIRST NAME	MIDDLE NAME	PRIMARY AFFILIATION	COUNTRY
Weinberg	David	H	The Ohio State University - Columbus, USA	USA
White	Simon	D M	Max Planck Inst Astrophys, Germany	Germany
Wollack	Ed		NASA, USA	USA
Wright	Edward	L	University of California, Los Angeles, USA	USA
Yanny	Brian		Fermilab Natl Accelerator Lab, USA	USA
York	Donald	G	University of Chicago, USA	USA
Zehavi	Idit		Case Western Reserve University, USA	USA



METHODOLOGY

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 web-based scientific evaluation and benchmarking platform, to identify some of the most influential scientific minds of 2014.

Thomson Reuters Web of Science and InCites include an array of publication and citation-based data sets for gauging performance. One resource is Essential Science Indicators, which, among its other metrics, compiles exclusive data on Hot Papers: recent reports that are accruing citations at a clip markedly above papers of comparable type and age published in the same journals; and Highly Cited Papers, ranked in the top 1% by citations for their field and year of publication.

The highly cited researchers are identified based on the number of highly cited papers produced over the 11 year period, 2002–2012. The hottest researchers are identified based on number of Hot Papers produced over the last two years, 2012–2013.

“While advances in scientific research have led to some new and exciting treatments that have enlarged and enhanced the quality and length of human life, we must not lose sight as to what we are trying to accomplish.”

— Nathan Deal (1942–)
Governor of Georgia (USA) & American Politician

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.

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.

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

