American Association for the Advancement of Science

Last Name	First Name	Status	Award Name	Year	Department
Baldridge	Kim K.	Current	American Association for the Advancement of Science	2001	Chemistry & Biochemistry
Bechtel	William	Current	American Association for the Advancement of Science	2005	Philosophy
Bourne	Philip E.	Current	American Association for the Advancement of Science	2011	Skaggs School of Pharmacy and Pharmaceutical
Briggs	Steven	Current	American Association for the Advancement of Science	2007	Section of Cell and Developmental Biology
Burton	Ronald S.	Current	American Association for the Advancement of Science	2014	Marine Biology Research Division
Chen	Shaochen	Current	American Association for the Advancement of Science	2011	NanoEngineering
Cleveland	Don W.	Current	American Association for the Advancement of Science	2010	Cellular and Molecular Medicine
Cohen	Seth	Current	American Association for the Advancement of Science	2014	Chemistry & Biochemistry
Dennis	Edward	Current	American Association for the Advancement of Science	1968	Chemistry & Biochemistry
Dennis	Edward	Current	American Association for the Advancement of Science	1984	Chemistry & Biochemistry
Dixon	Jack	Current	American Association for the Advancement of Science	1999	Pharmacology
Dowdy	Steven F.	Current	American Association for the Advancement of Science	1996	Cellular and Molecular Medicine
Ellisman	Mark H.	Current	American Association for the Advancement of Science		Neurosciences
Esko	Jeffrey	Current	American Association for the Advancement of Science	2012	Cellular and Molecular Medicine
Estelle	Mark	Current	American Association for the Advancement of Science	2003	Section of Cell and Developmental Biology
Fenical	William	Current	American Association for the Advancement of Science	2008	Center for Marine Biotechnology and
Fierer	Joshua	Current	American Association for the Advancement of Science		Medicine
Fu	Xiang-dong	Current	American Association for the Advancement of Science	2011	Cellular and Molecular Medicine
Geyer	Mark A.	Current	American Association for the Advancement of Science	2004	Psychiatry
Ginsberg	Mark	Current	American Association for the Advancement of Science	2001	Medicine
Glass	Christopher	Current	American Association for the Advancement of Science	1989	Cellular and Molecular Medicine
Grinstein	Benjamin	Current	American Association for the Advancement of Science	2012	Physics
Guan	Kun-Liang	Current	American Association for the Advancement of Science	2011	Pharmacology
Hedrick	Stephen	Current	American Association for the Advancement of Science		Cellular and Molecular Medicine
Ideker	Trey	Current	American Association for the Advancement of Science	2014	Medicine
Insel	Paul A.	Current	American Association for the Advancement of Science	2005	Medicine
Jin	Yishi	Current	American Association for the Advancement of Science	2011	Section of Neurobiology
Kadonaga	James	Current	American Association for the Advancement of Science	1994	Section of Molecular Biology
Karten	Harvey J.	Current	American Association for the Advancement of Science	1995	Neurosciences
Kastner	Miriam	Current	American Association for the Advancement of Science	1993	Geosciences Research Division
Khosla	Pradeep K	Current	American Association for the Advancement of Science	2005	Electrical and Computer Engineering
Kleinfeld	David	Current	American Association for the Advancement of Science	2012	Physics
Коо	Edward	Current	American Association for the Advancement of Science	1989	Neurosciences

Lal	Ratneshwar
Landry	Michael R.
Levin	Lisa A.
Macagno	Eduardo
Manohar	Aneesh
Maple	M. Brian
Mccammon	James A.
Minster	Jean-Bernard
Mobley	William
Molina	Mario
Muotri	Alysson R.
Newton	Alexandra
Novick	Peter
O'Connor	Joseph M.
Ohman	Mark D.
Padden	Carol
Palsson	Bernhard
Perrin	Charles L.
Posakony	James W.
Prather	Kimberly
Quinton	Paul
Ren	Bing
Rheingold	Arnold Lange
Richman	Douglas
Rosenfeld	Michael G.
Sailor	Michael J.
Schoeninger	Margaret
Schroeder	Julian I.
Sebat	Jonathan
Sejnowski	Terrence
Semendeferi	Katerina
Sigurdson	Christina
Sinha	Sunil
Sinha	Sunil

Current

Current

Current

Current Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

Current

American Association for the Advancement of Science 2012 Mechanical and Aerospace Engineering 1995 SIO Department 1994 Integrative Oceanography Division 19922 Section of Cell and Developmental Biology 2012 Physics 1998 Physics 1997 Chemistry & Biochemistry 2014 Institute of Geophysics and Planetary Physics 1982 Neurosciences 2002 Chemistry & Biochemistry 2006 Pediatrics 2011 Pharmacology 2011 Cellular and Molecular Medicine 2011 Chemistry & Biochemistry 2014 2011 Communication 2011 Bioengineering 1984 Chemistry & Biochemistry Section of Cell and Developmental Biology 2011 2010 SIO Department 2009 Pediatrics 2014 Cellular and Molecular Medicine 1992 Chemistry & Biochemistry 1999 Pathology 2010 Medicine 2011 **Biology - Medical** 2006 Anthropology Section of Cell and Developmental Biology 2006 2008 Cellular and Molecular Medicine 2006 Section of Neurobiology 2012 Anthropology 1998 Pathology 1999 Physics 2012 Physics

Spitzer	Nicholas	Current
Subramaniam	Shankar	Current
Surko	Clifford M.	Current
Tauxe	Lisa	Current
Taylor	Palmer W.	Current
Taylor	Susan	Current
Thiemens	Mark H.	Current
Trogler	William C.	Current
Vianu	Victor D.	Current
Wang	Wei	Current
Williams	Ruth J.	Current
Yanofsky	Martin F.	Current
Zelmanov	Efim	Current
Zhang	Kang	Current
Zheng	Binhai	Current
Arrhenius	Gustaf	Emeritus
Backus	George E.	Emeritus
Berg	Darwin	Emeritus
Berger	Wolfgang H.	Emeritus
Burbidge	E. Margaret	Emeritus
Cande	Steven C.	Emeritus
Cavenee	Webster K.	Emeritus
Chrispeels	Maarten J.	Emeritus
Cicourel	Aaron V.	Emeritus
Crutzen	Paul Josef	Emeritus
Curray	Joseph	Emeritus
Dayton	Paul K.	Emeritus
Deutsch	Diana	Emeritus
Doolittle	Russell F.	Emeritus
Fahey	Robert C.	Emeritus
Feher	George	Emeritus
Fox	Marye Anne	Emeritus
Geiduschek	E. Peter	Emeritus
Gill	Gordon N.	Emeritus

American Association for the Advancement of Science American Association for the Advancement of Science

- 2001 Section of Neurobiology
- 2014 Cellular and Molecular Medicine
- 1999 Physics
- 2011 **Geosciences Research Division**
- 2007 Pharmacology
- 2007 Chemistry & Biochemistry
- 2014 Chemistry & Biochemistry
- 1988 Chemistry & Biochemistry
- 2012 **Computer Science and Engineering**
- 2001 Cellular and Molecular Medicine
- 1995 Mathematics
- 2006 Section of Cell and Developmental Biology
- 1996 Mathematics
- 2011 Ophthalmology
- 2006 Neurosciences
- 1981 **Geosciences Research Division** Institute of Geophysics and Planetary Physics 2008
 - Section of Neurobiology
- 1988 **Geosciences Research Division**
- 1972 Center for Astrophysics & Space Science
- 2014 **Geosciences Research Division**
- 2008 Medicine
- 2003 Section of Cell and Developmental Biology **Cognitive Science**
- 2004 SIO Department
- 1980 **SIO Department**
- 1986 **SIO Department**
- 1986 Psychology
- 1986 Section of Molecular Biology Chemistry & Biochemistry Physics
- 1993 Chemistry & Biochemistry
- 1988 Section of Molecular Biology Medicine

American Association for the Advancement of Science

Graham	Fan	Emeritus
Graham	Ronald	Emeritus
Helinski	Donald R.	Emeritus
Holmes	Edward W.	Emeritus
Jackson	Jeremy Bradford	Emeritus
Karin	Sidney	Emeritus
Kearns	David R.	Emeritus
Kennel	Charles Frederick	Emeritus
Kooyman	Gerald	Emeritus
Markow	Therese	Emeritus
Miyai	Katsumi	Emeritus
Nicolaou	Kyriacos C.	Emeritus
Northcutt	Richard G.	Emeritus
Nyhan	William L.	Emeritus
Reid	Joseph L.	Emeritus
Rudee	M. Lea	Emeritus
Scheffler	Immo Erich	Emeritus
Schmidt	Robert	Emeritus
Sham	Lu J.	Emeritus
Singer	S. Jonathan	Emeritus
Smith	Kenneth	Emeritus
Somero	George Nicholls	Emeritus
Somerville	Richard	Emeritus
Terras	Audrey Anne	Emeritus
Terry	Robert D.	Emeritus
Vacquier	Victor V.	Emeritus
Weiss	Ray F.	Emeritus
West	John B.	Emeritus
Whitesell	James	Emeritus

American Association for the Advancement of Science 2002 Mathematics Computer Science and Engineering 1989 Section of Molecular Biology Medicine 1989 **Geosciences Research Division** 1999 Computer Science and Engineering 1970 Chemistry & Biochemistry 1992 Director's Office [SIO] 1978 SIO Department 2008 Section of Ecology, Behavior & Evolution Pathology 1999 Chemistry & Biochemistry 1976 Neurosciences Pediatrics 1985 Integrative Oceanography Division **Electrical and Computer Engineering** 2008 Section of Molecular Biology 2010 Section of Cell and Developmental Biology 2011 Physics 1982 Section of Cell and Developmental Biology 1990 SIO Department 1977 Marine Biology Research Division 1993 **SIO Department** 1982 **Mathematics** Neurosciences 1983 Marine Physical Laboratory 2006 Geosciences Research Division Medicine Chemistry & Biochemistry