

## Invited Speakers / AGU 2001 Fall Meeting

<b>LName</b>	<b>FName</b>	<b>Affiliation</b>
Abbott	Mark	Oregon State University
Abdalati	Waleed	NASA/Headquarters
Abe	Yutaka	University of Tokyo
Abraham	Rolf	NRL
Abrantes	Fatima	Geological Institute Lissabon
Ackerman	Tom	A.R.M.
Adkins	Jess	California Institute of Technology
Agnew	Duncan	University of California, San Diego
Aharon	Paul	Texas A&M University
Albarede	Francis	Ecole Normale Superiere de Lyon
Alcorn	Stephen	Hydrology
Allegre	Claude	Inst. Physique Globe
Alley	Richard	Department of Geosciences, PennState University
Alleyne	Hugo	University of Sheffield
Alpers	Charles	USGS
Alsdorf	Doug	University of California, Los Angeles
Amato	Alessandro	Istituto Nazionale di Geofisica
Ambar	Isabel	University of Lisabon, Portugal
Anderson	John	Rice University
Andrault	Denis	Institut de Physique du Globe de Paris
Andre	M	Swedish Institute
Andrus	C.	Department of Geology, University of Georgia
Antolik	Michael	Harvard University
Argus	Donald	Jet Propulsion Laboratory
Arneodo	Alain	Universite de Bordeaux
Arnoldy	Roger	University of New Hampshire
Atkinson	Gail	Carleton University
Atlas	Elliot	National Center for Atmospheric Research
Atlas	Robert	Goddard Space Flight Center
Avissar	Roni	Dept. of Civil and Environmental Engineering, Duke University
Avouac	J	Commissariat a energie atomique
Bada	Jeff	University of California, San Diego
Badan	Antoine	CICESE, Mexico
Baecher	Gregory	University of Maryland
Bak	Per	Imperial College
Baker	Paul	Duke University
Baker	Daniel	University of Colorado, LASP
Bales	Roger	University of Arizona
Balogh	Andre	Imperial College
Balsam	William	University of Texas at Arlington, USA
Band	Lawrence	University of North Carolina, Department of Geography
Banfield	Jillian	University of California, Berkeley
Bangs	Nathan	Institute of Geophysics, University of Texas
Banner	Jay	University of Texas
Baringer	Molly	NOAA, AOML
Barker	John	Dept Geological Sciences, Univ College London
Barnouin-Jha	Olivier	Johns Hopkins Applied Physics Laboratory
Barrie	Leonard	Pacific Northwest National Laboratory
Barron	Eric	Pennsylvania State University
Barton	Christopher	USGS

Basu	Santimay	Air Force Research Laboratory
Battin	Tom	University of Vienna and Stroud Research Center
Battisti	David	University of Washington
Baumjohann	Wolfgang	Space Research Institute, Graz
Bazant	Zdenek	Northwestern University
Bechor	Noa	Stanford University
Becker	Harry	University of Maryland
Behnke	Richard	NSF
Bekins	Barbara	US Geological Survey
Ben-Zion	Yehuda	University of Southern California
Benda	Lee	10,000 Years Institute
Benzi	Roberto	Universitad La Sapienza
Berchem	J	UCLA, IGPP
Berger	Andre	Université catholique de Louvain, Belgium
Bertschi	Isaac	University of Montana, Department of Chemistry
Bezos	A.	Universite Pierre et Marie Curie
Binley	Andrew	Lancaster University, UK
Binns	Ray	CSIRO Exploration and Mining
Birkett	Charon	NASA Goddard & USRA
Bjornsson	Grimur	Orkustofnun (National Energy Authority, Iceland)
Black	David	Univ. South Carolina
Blanton	Dennis	The College of William and Mary
Blewitt	Geoff	University of Nevada, Reno
Blowes	David	University of Waterloo
Bloxham	Jeremy	Harvard University
Bodvarsson	Bo	Lawrence Berkeley National Laboratory
Boeck	William	Niagara University
Boetius	Antje	Max-Planck-Institute for Marine Microbiology
Bollinger	James	Tulane University
Bonaccorso	Alessandro	Volcanology and Geothermal Processes
Bond	Gerard	Lamont-Doherty Earth Obs.
Bonvalot	Sylvain	Institut de Recherche pour le Developpement
Borg	Lars	University of NM
Bornas	Maria Antonia	Philippine Inst of Volcanology and Seismology
Bosilovich	Michael	NASA GSFC
Botti	James	Wheeling Jesuit University
Bougher	Stephen	LPL/University of Arizona
Bourke	Mary	Oxford University
Boyer	Elizabeth	SUNY College Environmental Science & Forestry
Boyle	Ed	Massachusetts Institutte of Technology
Bradshaw	Gay	US Foretsry Service
Bralower	Timothy	University of North Carolina
Brandt	Pontus	JHU/APL
Bras	Rafael	MIT
Brasseur	Guy	Max Planck Institute for Meteorology, Hamburg, Germany
Breocker	Wallace	Lamont-Doherty Earth Observatory, Columbia University
Brinson	Mark	East Carolina University
Brockman	Fred	Pacific Northwest National Laboratory
Broecker	Wallace	Columbia University
Brooks	Harold	National Severe Storms Laboratory
Brown	Kevin	University of California, San Diego
Bruinsma	Sean	CNES, Dept of Terrestrial and Planetary Geodesy
Buck	W. Roger	Columbia Univ., LDEO

Buffett	Bruce	University of British Columbia
Bullen	Thomas	USGS, Menlo Park
Bulmer	Mark	Center for Earth and Planetary Sciences, NASM
Burch	James	Southwest Research Institute
Burlaga	Leonard	NASA/Goddard Space Flight Center
Burt	Tim	University of Durham, UK
Calvari	Sonia	Volcanology and Geothermal Processes
Camesano	Terri	Worcester Polytechnic Institute
Campbell	Gaylon	Decagon Devices, Inc.
Canales	Juan Pablo	Woods Hole Oceanographic Institution
Cane	Mark	Lamont-Doherty Earth Observatory
Canup	Robin	Southwest Research Inst, Boulder
Capella	Jorge	Univ. Puerto Rico
Carbonne	Vincenzo	Universita della Calabria, Italy
Caress	Dave	MBARI
Cargill	Peter	Imperial College, London
Carlson	Jean	University of California Santa Barbara
Carlson	Charles	University of California, Berkeley
Carlson	Craig	Univ. California, Santa Barbara
Carmichael	Gregory	University of Iowa
Carr	Mary Elena	Jet Propulsion Laboratory
Carroll	Mike	Universita di Camerino
Castellarin	Alberto	University of Bologna
Cazenave	Anny	CNES
Chadwick	Oliver	University of California Santa Barbara
Chambers	Don	University of Texas
Champion	Duanne	USGS Menlo Park California
Chan	Lui-Heung	Louisiana State University
Charles	Chris	Scripps Institution of Oceanography, U. California San Diego
Chayes	Dale	Lamont-Doherty Earth Observatory, Columbia University
Chen	Shiyi	The Johns Hopkins University
Chen	Jing	Univ of Toronto
Chen	Shuyi	RSMAS, University of Miami
Chen	Margaret	Aerospace Corporation
Christensen	Philip	Arizona State University
Christian, Jr.	Hugh	NASA/Marshall Space Flight Center
Church	Robbins	US EPA - Corvallis
Clancy	Todd	Space Science Institute, Boulder, Colorado
Clemens	Steven	Brown University
Clifford	Stephen	Lunary and Planetary Institute
Cline	Don	NOAA
Cliver	Edward	Phillips Laboratory; USAF
Cobiella-	Jorge	University Pinar del Rio, Cuba
Cocco	Massimo	ING, Rome, Italy
Coffin	Millard	The University of Texas Institute for Geophysics
Cohen	Ronald	Carnegie Institution of Washington
Cole	Julie	University of Arizona
Collerson	Kenneth	University of Queensland
Collier	Michael	NASA/GSFC
Colwell	Rita	National Science Foundation
Conant	Brewster	University of Waterloo
Conklin	Martha	University of Arizona
Cook	Di	Iowa State University

Coombs	Cassandra	College of Charleston
Cornilleau	N	CETP, France
Costa	John	USGS
Cowie	Patience	University of Edinburgh
Crowe	Bruce	DOE/Nevada and Los Alamos National Laboratory
Crozaz	Ghislaine	Earth and Planetary Sciences Department Washington University
Cui	Yantao	Stillwater Sciences, Inc.
Cummings	James	Ocean Dynamics & Prediction Branch, Naval Research Laboratory
Curry	Bill	Woods Hole Ocean. Inst.
Cziczco	Daniel	NOAA Aeronomy Laboratory
D=Agostino	Nicola	University Roma Tre
Dahmke	Andreas	Christian-Albrechts-University of Kiel
Daley	Patrick	Max Planck Institut fur Aeronomie
Danushevsky	Leonid	University of Tasmania
Dargaville	Roger	National Center for Atmospheric Research
Davis	Kevin	Virginia Polytechnic Institute and State University
Davis	Robert	Cold Regions Research and Engineering Laboratory
De Cola	Lee	USGS
De La	Odile	Air Force Research Laboratory
Decoste	Dennis	Jet Propulsion Laboratory
Decreai	Pierrette	LPCE/CNRS
Dee	Dick	Data Assimilation Office, NASA Goddard Space Flight Center
DeFries	Ruth	University of Maryland
Delaney	John	V
Delouis	Bertrand	Institut fur Geophysik, ETH, SWITZERLAND
DeVore	Edna	SETI Institute
DHondt	Steven	University of Rhode Island
Dickens	Gerald	Rice University
Dickey	Tommy	Univ. California, Santa Barbara
Dietrich	William	University of California, Berkeley
Dikpati	Mausumi	High Altitude Observatory,National Center for Atmospheric Research
Dillon	Peter	Ministry of the Environment, Canada
Doglioni	Carlo	University Roma "La Sapienza"
Dove	Patricia	Virginia Tech
Dragert	Herb	Geological Survey of Canada
Drake	James	University of Maryland, College Park
Dreybrodt	Wolfgang	University of Bremen, Germany
Dubrovinsky	Leonid	Uppsala University
Duffy	Thomas	Princeton University
Dunkerton	Timothy	Northwest Research Associates, Inc
Dunlop	David	University of Toronto - Erindale Campus
Durham	William	Lawrence Livermore National Laboratory
Durian	Douglas	University of California, Los Angeles
Duvall	Thomas	NASA Goddard Space Flight Center
Dyment	Jerome	Universite de Bretagne Occidentale, France
Echelmeyer	Keith	University of Alaska
edwards	nigel	university of toronto
Ehlers	Laura	National Academy of Sciences
El Goresy	Ahmed	Max Planck Institute, Mainz, Germany
Elderfield	Harry	University of Cambridge
Elliott	Tim	Bristol
Ellis	Michael	University of Memphis
Elsworth	Derek	Pennsylvania State University

Elvert	Jon	International Planetarium Society
Emmitt	Dave	Simpson Weather
Enberg	Richard	American Water Resources Association
Enfield	David	AOML, NOAA
Engelhardt	Hermann	California Institute of Technology
England	Philip	Oxford
Enquist	Brian	University of Arizona
Entekhabi	Dara	MIT
Erdik	Mustafa	Bogazia University
Ergun	Robert	University of Colorado
Erlich	Paul	Stanford University
Escoubet	C.P.	ESA/ESTEC Noordwijk
Fabian	Karl	University of Bremen
Faccenna	Claudio	University Roma Tre
Famiglietti	Jay	U. Texas, Austin
Farmer	Thomas	Gulf of Maine Aquarium
Farr	Thomas	Jet Propulsion Laboratory
Farrell	Brian	Harvard
Faulkner	Dan	Univ. Manchester
Fazakerley	A	Univ College, London
Fendorf	Scott	Stanford University
Ferrari	Kay	Jet Propulsion Laboratory
Field	Chris	Carnegie Institution of Washington
Fino	Danielle	Woods Hole Oceanographic Institution
Fiquet	Guillaume	IPG Paris
Fischer	Karen	Brown University
Fisher	Daniel	Harvard University
Flannigan	Michael	Northern Forestry Centre
Florendo	Fabio	National Institute of Geochemistry and Volcanology, Rome
Flores	Jose-Abel	Department of Geology, University of Salamanca, Spain
Foley	Jon	University of Wisconsin, Madison
Folger	Peter	American Geophysical Union
Fonteyn	Dominique	BIRA-IASB, Brussels, Belgium
Forbes	Jeff	U of Colorado
Ford	Roseanne	University of Virginia
Fornari	Daniel	Woods Hole Oceanographic Institution
Forster	Piers	University of Reading
Foster	John	Haystack Observatory, Massachusetts Institute of Technology
Foufoula	Efi	University of Minnesota
Fountain	Andrew	Portland State University
Fraknoi	Andrew	Astronomical Society of the Pacific
France-Lanord	Christian	Centre de Recherches Pétrographiques et Géochimiques
Frank	Louis	University of Iowa
Freed	Andy	University of California, Berkeley
Freundt	Armin	GEOMAR
Frind	Emil	University of Waterloo
Fuller-Rowell	Timothy	CIRES, University of Colorado & NOAA Space Environment Center
Fung	Inez	Berkeley Atmospheric Sciences Center
Galand	Marina	Boston University
Galloway	James	Univ. Virginia
Gaonach	Helene	GEOTOP, UQAM
Garcia	Ricardo	University of Madrid
Garvin	James	NASA

Geist	Dennis	Department of Geological Sciences, University of Idaho
Geller	Marvin	State University of New York at Stony Brook
Georgen	Jennifer	MIT-WHOI Joint Program in Oceanography
Ghil	Michael	University of California Los Angeles
Giannini	Alessandra	NCAR
Gierlowski-	Beth	Ohio University
Gifford-	Diane	Department of Anthropology, University of California, Santa Cruz
Gilman	Peter	High Altitude Observatory, National Center for Atmospheric Research
Giovannoni	Steve	Oregon State Univ
Giuntape	Giuseppe	University of Palermo, Italy
Glass	Robert	Sandia National Laboratories
Glaze	Lori	Proxemy Research
Gleick	Peter	Pacific Institute for Studies in Development, Environment, & Society
Gloss	Steven	University of Wyoming
Goetz	Scott	University of Maryland
Gomez	Basil	Indiana State University
Goni	Gustavo	NOAA/AOML Physical Oceanography Division
Gonzalez	Sixto	National Astronomy and Ionosphere Center
Goodison	Barry	Meteorological Service of Canada
Gopalswamy	Nat	Catholic University
Gordon	Richard	Rice University
Gordon	Leslie	U.S. Geological Survey
Gosz	James	University of New Mexico
Graf	Hans	Max Planck Institute for Meteorology, Hamburg, Germany
Granat	Robert	Jet Propulsion Laboratory
Grant	Stanley	University of California, Irvine
Grant	Gordon	U.S. Forest Service
Grassle	Fred	Rutgers University
Gratier	Jean-Pierre	Université Joseph Fourier - CNRS, Grenoble, France
Graves	Robert	URS Corporation
Gray	Donald	University of Michigan
Greeley	Ronald	Arizona State University
Green	Harry	University of California Riverside
Greenleaf	Lawrence	Gulf of Maine Aquarium
Gregg	Tracy	University at Buffalo
Griffiths	Ross	Australian National University
Gross	Susanna	CIRES, University of Colorado, Boulder
Grousset	Francis	University of Bordeaux, France
GUBBINS	DAVID	LEEDS UNIVERSITY
Gucinski	Hermann	U.S. Forest Service
Gupta	Vijay	Colorado U.
Gurnell	Angela	University of Birmingham
Gurnett	Donald	University of Iowa
Gurnis	Michael	California Institute of Technology
Gutzler	David	University of New Mexico
Haberle	Robert	NASA Ames
Haines	Julien	Université Montpellier II Sciences et Techniques du Languedoc
Halgedahl	Susan	University of Utah
Hall	Dorothy	NASA/Goddard Space Flight Center
Hallberg	George	Cadmus Group, Inc.
Halliday	Alex	ETH Zurich
Hansell	Dennis	Univ. Miami, Rosenstiel School of Marine Sciences
Hansen	James	MIT

Hansen	Ulrich	Institut fuer Geophysik, Univ. Muenster
Hardenberg	Jost	Oxford
Harris	Ronald	Brigham Young University
Harrison	Will	Geophysical Institute, University of Alaska - Fairbanks
Hartmann	William	Planetary Sci Inst, Tucson
Hartzell	Steve	USGS, Golden Colorado
Hawkins	James	Scripps Institution of Oceanography, Univ of California San Diego
Hayden	Linda	Elizabeth City State University
Hayes	Tyrone	University of California at Berkley
Hays	James	LDEO
Hazen	Robert	Geophysical Lab, Washington DC
Head	James	Brown University
Head III	James	P
Hearn	Elizabeth	Dept. of EAPS, MIT
Heath	Ross	University of Washington
Hecht	James	The Aerospace Corporation Los Angeles CA
Heelis	Rod	University of Texas at Dallas
Herbert	Timothy	Brown University, Dept. of Geological Sciences
Hewett	Thomas	Stanford University
Hewitt	Chris	Hadley Centre for Climate Prediction and Research
Higgins	Wayne	NOAA
Hildebrand	Peter	NASA-GSFC
Hilgen	Frtis	Utrecht University, The Netherlands
Hill	Chris	MIT
Hill	David	U.S. Geological Survey, Menlo Park, CA
Hinderer	Jacques	Ecole et Observatoire des Sciences de la Terre
Hines	Mark	Univ. of Alaska, Anchorage
Hirose	Kei	Tokyo Institute of Technology
Hirth	Greg	Woods Hole Oceanographic Institution
Hjerdt	Niclas	Oregon State University
Hobbs	Peter	University of Washington, Department of Atmospheric Sciences
Hoernle	Kaj	GEOMAR Institute
Hoffmann	Joern	Seismology
Holzworth	Robert	University of Washington
Hood	Lon	University of Arizona
Hooke	William	American Meteorological Society
Hopmans	Jan	University of California at Davis
Hornberger	George	Hydrology
Hough	Susan	USGS, Pasadena
Houghton	Bruce	University of Hawaii
Houser	Paul	NASA Goddard Space Flight Center
Hovius	Neils	Cambridge University
Howarth	Robert	Cornell University
Howe	Charles	University of Colorado-Boulder
Hrgovcic	Joe	Enron
Hubbard	Susan	Lawrence Berkeley National Laboratory
Hudson	Hugh	Inst Space & Ast Science, Japan
Hudson	Robert	Maryland
Hulot	Gauthier	IPGGP, Paris France
Hunt	Randall	U.S. Geological Survey
Hurlburt	Harley	Navy Research Laboratory, Stennis Space Center
Hurrell	James	NCAR, Boulder, USA
Hurtt	George	Univ of New Hampshire

Iarossi	Bradley	Dam Safety Division, State of Maryland
Imbrie	John	Brown University
Ingram	Lynn	University of California, Berkeley
Irikura	Kojiro	DPRI, Kyoto University, JAPAN
Iverson	Richard	U. S. Geological Survey
Jackson	Andrew	Department of Earth Sciences, Leeds University
Jackson	Bernard	University of California at San Diego
Jakosky	Bruce	University of Colorado
Jarvis	Nick	Dept. Soil Sciences, Swedish Univ. of Agricultural Sciences
Jellinek	A.	University of California, Berkeley
Jezek	Kenneth	The Ohio State University
Ji	Chen	Caltech
Jickells	Tim	School of Environmental Sciences, University of East Anglia
Johnson	B. Carol	National Institute of Standards and Technology (NIST)
Johnson	H.	School of Oceanography, University of Washington
Johnson	Catherine	IGPP, Scripps Institution of Oceanography
Johnson	Torrence	P
Jolivet	Laurent	Université Paris VI
Jones	Chris	Brown
jones	alan	geological survey of Canada
Jones	John	Johnson Space Center
Jones	Chris	University of Exeter
Jordanova	Vania	University of New Hampshire
Jouzel	Jean	UMR CEA/CNRS, Gif-sur-Yvette Cedex, France
Joyce	Terry	Woods Hole Oceanographic Institution
Kadanof	Leo	Chicago U.
Kaeaeb	Andy	University of Zurich
Kamb	Barclay	Division of Geological Sciences, California Institute of Technology
Kane	Douglas	University of Alaska
Kane	Douglas	University of Alaska-Fairbanks
Karl	Thomas	NOAA
Karner	Garry	Lamont-Doherty Earth Observatory
Karoly	David	Dept of Mathematics and Statistics, Monash University, Australia
Kass	David	Jet Propulsion Laboratory
Kastens	Kim	Columbia University
Kasting	James	Penn State University
Kastner	Miriam	Scripps Institution of Oceanography
Kaufman	Yoram	NASA Goddard SFC
Kawakatsu	Hitoshi	Earthquake Research Institute, University of Tokyo
Kay	Jane	University of California-Berkeley and the San Francisco Chronicle
Kay	James	Waterloo U.
Keene	Bill	Univ Virginia
Keiling	Andreas	University of Minnesota
Keilis-Burock	Vladimir	U.C.L.A.
Kelder	Hennie	KNMI, Holland
Kelemen	Peter	WHOI
Kelley	Michael	Cornell University
Kelley	Deborah	School of Oceanography, University of Washington
Kellogg	Paul	University of Minnesota
Kenner	Shelley	University of Kentucky
Kennett	Brian	Australian National University
Kerrick	Derrill	Pennsylvania State University
Khattatov	Boris	NCAR, Boulder, USA

Khurana	Krishan	UCLA
Kienast	Markus	University of British Columbia
King	Alix	Institute of Antarctic & Southern Ocean Studies, Hobart, Tasmania
Kintner	Paul	Cornell University
Kirby	Steven	U.S. Geological Survey
Kirchner	James	University of California Berkeley
Kirkham	Tracie	Oregon State University
Kivelson	Margaret	University of California, Los Angeles
Klimas	Alexander	NASA/Goddard Space Flight Center
Knaff	John	CIRA, Colorado State University
Knaut	Paul	Arizona State University
Knight	Rosemary	Stanford University
Knoll	Michaela	Forschungsanstalt der Bundeswehr fuer Wasserschall und Geophysik
Knopoff	Leon	University of California Los Angeles
Knowles	Stephen	Raytheon Corp.
Koch	Paul	Department of Earth Sciences, University of California, Santa Cruz
Kodaira	Shuichi	IFREE, Japan Marine Sci.& Tech. Ctr.
Kohlstedt	David	Univ. Minnesota, Twin Cities
Koren	Victor	NOAA/NWS/OHD/HSMR
Kozyra	Janet	Space Physics Research Laboratory, University of Michigan
Krajewski	Witold	The University of Iowa, IHR-Hydroscience & Engineering
Krehbiel	Paul	New Mexico Institute of Mining and Technology
Kroon	Dick	University of Amsterdam
Krumholz	Lee	University of Oklahoma
Kryc	Kelly	Department of Earth Sciences, Boston University
Kuragano	Tsurane	Meteorological Research Institute, Japan Meteorological Agency
Kurz	Werner	Pacific Forestry Centre
Kutzbach	John	University of Wisconsin-Madison
Kuypers	Marcel	Department of Biogeochemistry, Max Planck Institute
Lakshmi	Venkataraman	University of South Carolina
Lall	Upmanu	Columbia University
Landsea	Chris	AOML, NOAA
Langmuir	Charles	Lamont-Doherty Earth Observatory, Columbia University
Langston	Charles	University of Memphis
Lascar	Jacques	CNRS-Bureau des Longitudes, Paris, France
Latimer	Jennifer	Indiana University-Purdue University Indianapolis
Law	Beverly	Oregon State University
Lawford	Rick	NOAA
Le Pichon	Xavier	Laboratoire de Geologie, Ecole Normale Superieure
Lea	David	University of California, Santa Barbara
Leavesley	George	US Geological Survey
Leben	Robert	University of Colorado
Lee	Roger	USGS and EPA
Lee	Martin	University of New Hampshire, Durham, NH 03824
Leinen	Margaret	National Science Foundation
LeProvost	Christian	CNES
Lerner	Lawrence	California State University Long Beach
Leshin	Laurie	Arizona State University
Lettenmaier	Dennis	University of Washington
Leuning	Ray	CSIRO Land and Water, Australia
Levi	Camille	LSCE, Domaine du CNRS
Levitus	Sydney	NOAA/NODC
Lin	Jian	Woods Hole Oceanographic Institution

Lin	Robert	University of California at Berkeley
Link	Tim	University of Idaho
Liu	Tungsheng	Chinese Academy of Sciences
Lohmann	K	Department of Geological Sciences, University of Michigan
Lomas	Mike	Bermuda Biological Station for Research
Lopes	Rosaly	Jet Propulsion Lab.
Lotko	William	Dartmouth College
Love	Jeffrey	USGS, Denver Colorado
Lovejoy	Shaun	Physics, McGill University
Luck	Jean-Marc	Univ. Montpellier
Luebken	Franz-Josef	Leibniz-Institute of Atmospheric Physics, Kuehlungsborn Germany
Lummerzheim	Dirk	Geophysical Institute, U. of Alaska
Lunine	Jonathan	P
Luthy	Richard	Stanford University
Lynch-Stieglitz	Jean	Lamont-Doherty Earth Observatory
Lyons	Walter	FMA Research, Inc.
Mackensen	Andreas	Alfred Wegener Institute
Madden	Roland	National Center for Atmospheric Research
Madin	Larry	Woods Hole Oceanographic Institution
Madsen	Eugene	Cornell University
Malcolm	Perry	North Memorial Hospital
Malin	Michael	Malin Space Science Systems
Manceau	Alain	UC Berkeley and France
Mandelbrot	Benoit	Yale University
Mangan	Margaret	USGS
Manheim	Frank	USGS
Mann	Michael	University of Virginia
Manning	Cheryl	WestEd
Manzini	Elisa	Hamburg
Mario	Acuna	NASA Goddard Space Flight Center
Marone	Chris	Dept Geosciences, Penn State University
Marotzke	Jochem	Southampton Oceanography Centre
Marshall	Thomas	The University of Mississippi
Martin	Scot	Harvard University
Martius	Christopher	University of Bonn
Maruyama	Shigenori	Tokyo Institute of Technology
Mason	Glenn	University of Maryland at College Park
Mass	Cliff	U Washington
Masterlark	Timothy	USGS/EROS Data Center
Masters	Guy	Scripps Institute of Oceanography, UCSD
Matson	Pamela	Stanford University
Mayer	Larry	University of New Hampshire
Mccammon	Catherine	Bayerisches Geoinstitut, Bayreuth, Germany
McClain	Charles	NASA
McCormick	Patrick	Hampton University, Hampton, Virginia
McDowell	William	Department of Natural Resources, University of New Hampshire
McEwen	Alfred	University of Arizona
McGlynn	Brian	Oregon State University
McGovern	Patrick	Lunar and Planetary Institute
McGowran	Brian	The University of Adelaide, South Australia 5005, Australia
McGuire	David	University of Alaska, Fairbanks
McKenzie	Judy	ETH - Zurich
McKinnon	William	P

McManus	Jerry	Woods Hole Ocean. Inst.
Meadows	Victoria	Jet Propulsion Laboratory
Meier	Robert	Naval Research Laboratory
Meier	Mark	University of Colorado
Mejia	Victoria	University of Florida
Melack	John	University of California at Santa Barbara
Melillo	Jerry	WHOI
Mellon	Michael	University of Colorado, Boulder
Mende	Stephen	University of California, Berkeley
Mendillo	Michael	Boston University
Meneveau	Charles	John Hopkins U.
Meriwether	John	Clemson U.
Merrand	Yann	University of Washington
Mertes	Leal	Univ. of California, Santa Barbara
Meschede	Martin	University of Tuebingen, Germany
Mezger	Klaus	Zentrallabor für Geochronologie, Universität Münster
Michael	Andrew	USGS Menlo Park
Michaels	Anthony	USC Wrigley Institute
Michel	Remi	Commissariat a energie atomique
Mienert	Juergen	University of Tromsø
Miesch	Mark	National Center for Atmospheric Research
Mikolajewicz	Uwe	Germany
Miller	Dan	10,000 Years Institute
Miller	Jerry	Western Carolina University
Miller	Norman	Berkeley National Laboratory
Milne	Glenn	University of Durham, U.K.
Mitchell	Kenneth	NCEP/EMC
Mitchell	Karl	Lancaster University, U.K.
Mitchell	Donald	Johns Hopkins University Applied Physics Laboratory
Mitrovica	Jerry	University of Toronto
Mitsch	William	Ohio State University
Mock	Cary	University of South Carolina
Moench	Allen	United States Geological Survey
Mohanty	Sitikanta	Southwest Research Institute
Monnerau	Marc	CNES-GRGS
Montgomery	David	University of Washington
Mooers	Christopher	RSMAS, University of Miami
Mora	Peter	Univ of Queensland
Morbidelli	Alessandro	Observatoire de Nice
Morehead	Mark	ARS/University of Idaho
Morgan	Jason Phipps	GEOMAR, Research Ctr. Marine Geosciences
Morgan	John	University of Maryland at College Park
Morgan	W. Jason	Princeton University
Morse	Daniel	University of California, Santa Barbara
Mouginis-Mark	Peter	Hawaii Institute of Geophysics and Planetology
MOULIN	Cyril	CEA CNRS, France
Muller-Karger	Frank	Univ. South Florida
Mullin	Steve	U Arizona
Murphy	Daniel	NOAA Aeronomy Laboratory
Murphy	Ronald	Naval Research Laboratory
Myers	Robert	Wheeling Jesuit University
Nagai	Tsugunobu	Tokyo Institute of Technology
Nagel	Sidney	University of Chicago

Nakamura	Rumi	Institut fur Weltraumforschung der OAW, Graz, Austria
Navarro-	Rafael	Universidad Nacional Autonoma de Mexico
Navrotsky	Alex	UC Davis
Nelson	Norm	Univ. California, Santa Barbara
Nemzek	Robert	Los Alamos National Laboratory
Neuman	Shlomo	Dept Hydrology & Water Resour, Univ. of Arizona
Neville	Christopher	S.S. Papadopulos & Associates, Inc.
Newell	Pat	Johns Hopkins Applied Physics Laboratory
Newhall	Chris	U. S. Geological Survey
Niessen	Frank	Alfred Wegener Institute
Nitsche	Heino	Hydrology
Njoku	Eni	JPL
Novakowski	Kent	Dept. of Civil Engineering, Queens University
Nychka	Doug	National Center for Atmospheric Research
Nyquist	Laurence	NASA Johnson Space Center, Houston
Obrien	James	Florida State University
Ocola	Leonidas	Instituto Geofisico del Peru-IGP
Ogawa	Yujiro	University of Tsukuba, Japan
Ogle	Kiona	Department of Biology, Duke University, Durham, NC
Olgaard	David	Exxon Mobil Upstream Research
Ollinger	Scott	University of New Hampshire
Olsen	Paul	Lamont doherty Earth Observatory
Olson	Peter	Johns Hopkins University
Opgenoorth	Hermann	Swedish Institute of Space Physics
OReilly	John	NOAA NMFS
Orphan	Victoria	Monterey Bay Aquarium Research Institute
Oskin	Mike	California Institute of Technology
Owen	Toby	P
Paczuski	Maya	Imperial College, London
Paillet	Frederick	United States Geological Survey, Hydrogeology Division
Palmer	Tim	ECMWF
Pancost	Richard	University of Bristol
Pappalardo	Robert	P
Parker	Beth	Department of Earth Sciences, University of Waterloo
Parker	Stephen	National Academy of Sciences
Parks	George	University of California, Berkeley
Pasteris	Phil	National Water and Climate Center
Patchett	P. Jonathan	University of Arizona
Paxton	Larry	The Johns Hopkins University Applied Physics Laboratory
Pearce	Julian	Cardiff University, U.K.
Pelejero	Carles	CID-CSIC, Spain
Pelletier	Jon	University of Arizona, Tucson
Peltier	William	University of Toronto
Peltier	Richard	University of Toronto, ON Canada
Pendleton	Yvonne	NASA Ames Research Center
Pesonen	Lauri	University of Helsinki
Peteet	Dorothy	Lamont-Doherty Earth Obervatory
Peucker-	Bernhard	Woods Hole Oceanographic Institution
Peuker-	Bernhard	Woods Hole Oceanographic Institution
Phillips	Roger	Washington University, St. Louis
Phillips	Jonathan	University of Kentucky
Pielke Jr.	Roger	University of Colorado
Pierce	Anne	Hampton University

Piketh	Stuart	University of the Witwatersrand
Pinay	Gilles	Université de Rennes (France)
Piper	Stephen	Scripps Institute of Oceanography
Pizzo	Vic	NOAA/Space Environment Center
Plag	Hans-Peter	Norwegian Mapping Authority
Platnick	Steven	NASA Goddard Space Flight Center
Pollasch	Brian	American Society of Civil Engineers
Pollitz	Fred	US Geological Survey
Ponte	Rui	AER, Inc.
Porcelli	Don	ETH Zurich
Porporato	Amilcare	Princeton University
Postma	George	Utrecht University
Pouquet	Annick	NCAR
Powell	Ross	Northern Illinois University
Power	John	U. S. Geological Survey
Prather	Kimberly	UC San Diego
Pratt	Larry	Whoi
Prestegaard	Karen	University of Maryland
Preston	Stephen	U.S. Geological Survey
Privette	Jeffery	NASA Goddard Space Flight Center
Prospero	Joseph	Univ. Miami, Rosenstiel School of Marine Sciences
Pruess	Karsten	Lawrence Berkeley National Laboratory
Puchtel	Igor	University of Chicago
Punongbayan	Raymundo	Philippine Institute of Volcanology and Seismology
Quinn	Jack	Univ of New Hampshire
Raeder	Joachim	IGPP/UCLA
Rao	Suresh	Purdue University
Rathbun	Julie	University of Redlands
Reches	Zeev	Hebrew University
Reckhow	Kenneth	Duke University and North Carolina State University
Reichman	James	University of California, Santa Barbara
Reigber	Christoph	GeoForschungsZentrum Potsdam
Reme	Henri	CESR/CNRS
Richardson	John	Space Science, MIT 37-662, MA 02139
Richmond	Arthur	National Center for Atmospheric Research
Ridley	Moira	Texas Tech
Ridley	Brian	National Center for Atmospheric Research
Ridley	Aaron	U.Michigan
Rinaldo	Andrea	Universita di Padova
Rind	David	NASA Goddard Institute for Space Studies
Ritsema	Jeroen	Caltech
Robinson	Diane	Hampton University
Robinson	Paul	Dalhousie University, Halifax, NS CANADA
Roble	Ray	National Center for Atmospheric Research
Robock	Alan	Rutgers University
Roche	Olivier	Univ. Bristol
Rodell	Matt	UMBC
Rodriguez-	Ignacio	Princeton University
Roeske	Sarah	University of California, Davis
Rognier	Elizabeth	WestEd
Romanowicz	Barbara	University of California, Berkeley
Rood	Richard	Data Assimilation Office, NASA GSFC, USA
Rose	William	Michigan Technological University

Ross	Steve	Columbia University
Rossby	Thomas	Univ. Rhode Island, Graduate School of Oceanography
Rost	Sebastien	University of California, Santa Cruz
Rothacher	Markus	Technical University of Munich, Germany
Rothman	David	M.I.T.
Rottman	Gary	University of Colorado, Boulder, CO
Roulston	Mark	Oxford
Rowe	Charlotte	Dept of Geology and Geophysics, University of Wisconsin
Roy	David	University of Maryland, Department of Geography
Rudich	Yinon	Weizmann Institute
Rudnicki	John	Northwestern University
Rundle	John	CIRES, University of Colorado at Boulder
Running	Steven	University of Montana
Russell	James	Hampton University, Hampton, VA
Russell	Lynn	Princeton University
Russo	Ray	Northwestern University
Rutherford	Malcolm	Dept. of Geological Sciences, Brown University
Ryan	Joseph	University of Colorado, Boulder
Ryan	Jeffrey	University of South Florida
Ryan	James	University of New Hampshire
Sagiyu	Takeshi	Geographical Survey Institute, Japan
Sakimoto	Susan	Goddard Earth Science and Technology Center
Salby	Murry	University of Colorado
Saltzer	Rebecca	MIT
Sammis	Charles	University of Southern California
Sammonds	Peter	Department of Geological Science, University College London,
Sarewitz	Daniel	Center for Science, Policy, and Outcomes, Columbia University
Sasagawa	Glenn	Scripps Institution of Oceanography, Univ of California San Diego
Sassi	Fabrizio	NCAR/CGD
Sato	Toshiaki	Shimizu, Corp., Tokyo, JAPAN
Sato	Kaoru	National Institute of Polar Research
Savage	Martha	Victoria University of Wellington
Savoie	Dennis	Univ. Miami, Rosenstiel School of Marine Sciences
Schauer	James	University of Wisconsin, Madison
Scherneck	Hans-Georg	Onsala Space Observatory
Schertzer	Daniel	LMM, CNRS, Université P. et M. Curie
Schlesinger	Bill	Duke University
Schmitz	William	WHOI
Schneider	Steven	Stanford University
Schnurrenberg	Douglas	University of Minnesota
Scholes	Robert	CSIR Environmentek, Pretoria, Republic of South Africa
Schwerin	Theresa	Institute for Global Environmental Strategies
Schwinning	Susan	University of Utah
Scotchmoor	Judith	University of California Museum of Paleontology
Scott	Eugenie	National Center for Science Education, Inc
Sedlak	David	University of California, Berkeley
Segall	Paul	Stanford University
Selker	John	Oregon State University
Seno	Tetsuzo	ERI, University of Tokyo
Seth	Anji	Lamont-Doherty Earth Observatory of Columbia
Shackleton	Nicholas	Cambridge University, UK
Shanley	Jamie	USGS
Shapira	Avi	Geophysical Inst Israel, Lod, Israel

Sharp	Thomas	Arizona State University
Shaw	John	Harvard
She	Zhen-Su	University of California Los Angeles
Sheinbaum	Julio	CICESE, Mexico
Shen	Yang	University of Rhode Island
Sheridan	Michael	University at Buffalo
Sherwood	Steven	Yale University
Shim	Sang-Heon	University of California, Berkeley
Shimazaki	Kunihiko	Earthquake Research Institute, University of Tokyo
Shindell	Drew	NASA-Goddard Institute for Space Studies
Shirey	Steven	DTM
Shugart	Hank	University of Virginia, Department of Environmental Sciences
Siegel	Dave	Univ. California, Santa Barbara
Sigmundsson	Freysteinn	
Silver	Paul	Carnegie Institution of Washington
Simons	Mark	Seismological Laboratory, Caltech
Simpson	Joanne	NASA Goddard Space Flight Center
Sinton	John	University of Hawaii
Siskind	David	Naval Research Laboratory
Slanger	Tom	SRI International
Slattery	William	Wright State University
Sleep	Norman	Stanford University
Smith	Michael	Office of Hydrology, NOAA
Smith	George	NOAA/NWS, Hydrology Lab
Smith	Michael	NASA Goddard
Smith	Leonard	LSE
Smith	Robert	Idaho National Engineering and Environmental Laboratory
Smith	Bridget	IGPP/UCSD
Smith	James	U.S. Geological Survey
Smith	Stanley	Dept. of Biological Sciences, University of Nevada, Las Vegas
Smith	James	Princeton University
Smith	Eric	NASA-GSFC
Snyder	Wes	University of Montana
Sojka	Jan	Utah State University
Solomon	Susan	NOAA CMDL, Boulder, Colorado
Somerville	Richard	Scripps Institution of Oceanography
Sonnenthal	Eric	Lawrence Berkeley National Laboratory
Sorenson	Kent	Northwind Environmental Inc.
Sornette	Didier	UC Los Angeles
Sorooshian	Soroosh	University of Arizona
Southwood	D.	ESA Headquarters
Springer	Everett	Los Alamos National Laboratory
Stachel	Thomas	University of Edmonton
Stahle	David	Department of Geosciences, University of Arkansas
Staudigel	Hubert	UC, San Diego
Steenhuis	Tammo	Cornell University
Steinberg	Debbie	Virginia Institute of Marine Sciences
Steinle-	Gerd	University of Michigan
Stenchikov	Georgiy	Rutgers University
Stern	Robert	University of Texas at Dallas
Stevenson	David	California Institute of Technology
Stirling	Mark	Inst Geological Nuclear Sciences
Stishov	Sergei	Los Alamos National Laboratory

Stocker	Thomas	University of Bern
Stott	Lowell	University of Southern California
Sturchio	Neil	U Illinois Chicago
Sturm	Michael	Swiss Federal Water Institute (EAWAG)
Suenkel	Hans	Technical University of Graz, Austria
Sullivan	Kathryn	Center of Science and Industry, Columbus, Ohio
Sun	Shen-su	Australian Geological Survey
Syvitski	James	University of Colorado at Boulder
Szabo	Adam	Lab. for Extraterrestrial Phys., NASA/GSFC, MCode 696
Tackley	Paul	University of California Los Angeles
Tague	Christina	San Diego State University
Taira	Asahiko	Ocean Research Institute, University of Tokyo
Takahashi	Eiichi	Tokyo Institute of Technology
Takai	Ken	Japan Marine Science & Technology Center (JAMSTEC)
Takeuchi	Kuniyoshi	Yamanashi University
Talagrand	Olivier	LMD, Paris, France
Tamaki	Kensaku	University of Tokyo (Jian Lin, sponsor)
Tapley	Byron	Center for Space Research, University of Texas
Tauxe	Lisa	Scripps Institute of Oceanography
Taylor	Michael	University of the West Indies, Jamaica
Taylor	Graeme	University of Plymouth, U.K.
Taylor	Brian	University of Hawaii
Tchiguirinskaia	Ioulia	Universite P. & M. Curie
Tebbens	Sarah	University of South Florida
Teller	James	University of Manitoba
Teutsch	Georg	University of Tuebingen, Germany
Teyssier	Christian	Univ. Minnesota, Twin Cities
Thayer	Jeff	SRI International
Thiemens	Mark	Univ California San Diego
Thomas	Michael	University of Stirling
Thomas	Herring	MIT
Thompson	Barbara	NASA Goddard Space Flight Center
Thompson	Lonnie	Ohio State University / Byrd Polar Research Station
Thompson	Donald	Johns Hopkins University/ Applied Physics Laboratory
Thomson	Richard	Institute of Ocean Sciences, Sidney, BC
Toda	Shinji	Geological Survey of Japan
Tolstoy	Maya	Lamont-Doherty Earth Observatory
Tompson	Andrew	Lawrence Livermore National Laboratory
Toohey	Darin	University of Colorado
Toomey	Douglas	University of Oregon
Torkar	K	Austrian Academy of Sciences
Torres	Ronnie	Dept. of Geology and Geophysics, Univ. of Hawaii
Tribbeck	Melody	University of Reading, U.K.
Tromp	Jeroen	California Institute of Technology
Tsurutani	Bruce	JPL
Tsyganenko	Nikolai	Raytheon STX
Tuck	Adrian	NOAA
Tullis	Terry	Department of Geological Sciences, Brown University
Tungol	Norman	Dept. of Geology, University of Canterbury
Turcotte	Donald	Cornell University
Turner	Dave	Oregon State University
Turner	Scott	SUNY Syracuse
Tyburczy	James	Arizona State University

Tylka	Allen	Naval Research Laboratory, Code 7652
Tziperman	Eli	weizmann
Ulbrich	Uwe	Institut fur Geophysik und Meteorologie, Universitat zu Koln
Valentili	Riccardo	University of Tuscia, Italy
Van	Rob	University of Michigan
Van Deman	Barry	National Science Foundation
van der Hilst	Robert	MIT Boston USA
Veirs	Scott	School of Oceanography, University of Washington
Vere-Jones	David	Victoria University, Wellington, New Zealand
Vergniolle	Sylvie	Institut de Physique du Globe
Vilotte	Jean-Pierre	Institut de Physique du Globe Paris
Vlachos	Evan	Colorado State University
von Huene	Roland	Geophysicist
Vorosmarty	Charles	UNH
Vrsnak	Bojan	Hvar Observatory, Croatia
Wadhwa	Meenakshi	Department of Geology, The Field Museum, Chicago
Wahr	John	Dept. of Physics, University of Colorado, Boulder
Wainwright	John	Department of Geography, Kings College, London
Wald	David	USGS, Pasadena, CA
Walder	Joseph	USGS/Cascades Volcano Observatory
Walker	Richard	Department of Geology, University of Maryland
Walsh	John	University of Illinois at Urbana-Champaign
wannamaker	phil	university of utah
Ward	William	University of New Brunswick, Fredericton, N.B. CANADA
Washington	Warren	National Center for Atmospheric Research
Wasserburg	Gerald	Caltech
Watkins	Michael	Jet Propulsion Laboratory
Weaver	James	EPA
Webb	Sharon	Universitaet Goettingen
Wegman	Edward	George Mason University
Wennberg	Paul	Caltech
Wentzcovitch	Renata	University of Minnesota
Werner	Brad	University of California San Diego
Werth	Charlie	University of Illinois at Urbana Champaign
Whang	Yun	Catholic University of America, Washington, DC 20064
White	Stephen	University of Maryland
Wicks	Charles	US Geological Survey
Widom	Elizabeth	Miami University
Williams	Quentin	University of California, Santa Cruz
Williams	Donald	Applied Physics Labs
Williams	Richard	USGS/Woods Hole
Williams	Mark	University of Colorado
Wilson	Lionel	Lancaster University
Wilson	Doug	AOML, NOAA
Wilt	Fred	University of California, Berkeley
Winter	Amos	University of Puerto Rico
Wofsy	Steven	Harvard University
Wolf	Richard	Rice Iniversity
Wong	Teng-fong	State University of New York at Stony Brook
Wood	Eric	Princeton University
Wood	Bernard	University of Bristol
Worman	Anders	Uppsala University, Sweden
Wortel	M.J.Rinus	Utrecht University

Wright	Tom	AGU
Wu	Shi	University of Alabama, Huntsville
Yaglom	Akiva	M.I.T.
Yakhot	Vladimir	Boston U.
Yamamoto	Susumu	Institute for Environmental Management Technology, Japan
Yang	Zong-Liang	University of Texas
Yeats	Robert	Oregon State University
Yee	Jeng-Hwa	Johns Hopkins University, Applied Physics Laboratory
Yeh	William	University of California - Los Angeles
Yokelson	Robert	University of Montana, Department of Chemistry
Young	Edward	Oxford University
Yuan	Guocheng	Brown
Yuen	David	University of Minnesota
Zachara	John	Pacific Northwest National Laboratory
Zachos	James	UC Santa Cruz
Zahnle	Kevin	NASA Ames Research Center
Zazlavsky	George	Courant Institute, NYU
Zhang	Chuanlun	University of Missouri, Columbia
Zhang	Jie	George Mason University
Zuffada	Cinzia	Jet Propulsion Laboratory/California Institute of Technology
Zurek	Richard	JPL