Regarding the National Policy Statement on Climate Change of the APS Council:

AN OPEN LETTER TO THE COUNCIL OF THE AMERICAN PHYSICAL SOCIETY
Regarding the National Policy Statement on Climate Change of the APS Council:

AN OPEN LETTER TO THE COUNCIL OF THE AMERICAN PHYSICAL SOCIETY

As physicists who are familiar with the science issues, and as current and past members of the American Physical Society, we the undersigned urge the Council to revise its current statement* on climate change as follows, so as to more accurately represent the current state of the science:

Greenhouse gas emissions, such as carbon dioxide, methane, and nitrous oxide, accompany human industrial and agricultural activity. While substantial concern has been expressed that emissions may cause significant climate change, measured or reconstructed temperature records indicate that 20th/21st century changes are neither exceptional nor persistent, and the historical and geological records show many periods warmer than today. In addition, there is an extensive scientific literature that examines beneficial effects of increased levels of carbon dioxide for both plants and animals.

Studies of a variety of natural processes, including ocean cycles and solar variability, indicate that they can account for variations in the Earth’s climate on the time scale of decades and centuries.

Current climate models appear insufficiently reliable to properly account for natural and anthropogenic contributions to past climate change, much less project future climate.

The APS supports an objective scientific effort to understand the effects of all processes – natural and human – on the Earth’s climate and the biosphere’s response to climate change, and promotes technological options for meeting challenges of future climate changes, regardless of cause.

The statement of the APS Council, adopted on November 18, 2007 is as follows:

“Emissions of greenhouse gases from human activities are changing the atmosphere in ways that affect the Earth’s climate. Greenhouse gases include carbon dioxide as well as methane, nitrous oxide and other gases. They are emitted from fossil fuel combustion and a range of industrial and agricultural processes.

The evidence is incontrovertible: Global warming is occurring. If no mitigating actions are taken, significant disruptions in the Earth’s physical and ecological systems, social systems, security and human health are likely to occur. We must reduce emissions of greenhouse gases beginning now.”
Because the complexity of the climate makes accurate prediction difficult, the APS urges an enhanced effort to understand the effects of human activity on the Earth’s climate, and to provide the technological options for meeting the climate challenge in the near and longer terms. The APS also urges governments, universities, national laboratories and its membership to support policies and actions that will reduce the emission of greenhouse gases.”

— APS News; January 2008 (Volume 17, Number 1)

APPENDIX 1

Published Nature Letter

NATURE | Vol 460 | 23 July 2009 OPINION

Petitioning for a revised statement on climate change

SIR — We write in response to your issue discussing “the coming climate crunch”, including the Editorial ‘Time to act’ (Nature 459, 1077–1078; 2009). We feel it is alarmist.

We are among more than 50 current and former members of the American Physical Society (APS) who have signed an open letter to the APS Council this month, calling for a reconsideration of its November 2007 policy statement on climate change (see open letter at http://tinyurl.com/lg266u; APS statement at http://tinyurl.com/56zqxr). The letter proposes an alternative statement, which the signatories believe to be a more accurate representation of the current scientific evidence. It requests that an objective scientific process be established, devoid of political or financial agendas, to help prevent subversion of the scientific process and the intolerance towards scientific disagreement that pervades the climate issue.

On 1 May 2009, the APS Council decided to review its current statement via a high-level subcommittee of respected senior scientists. We applaud this decision. It is the first such reappraisal by a major scientific professional society that we are aware of, and we hope it will lead to meaningful change that reflects a more balanced view of climate-change issues.

S. Fred Singer University of Virginia Hal Lewis University of California, Santa Barbara Will Happer Princeton University Larry Gould University of Hartford Roger Cohen Durango, Colorado Robert H. Austin Princeton University, Princeton, New Jersey 08544, USA e-mail: austin@princeton.edu.
APPENDIX 2

A GAGGLE IS NOT A CONSENSUS

You have recently received a letter from the American Association for the Advancement of Science (AAAS), purporting to convey a “consensus” of the scientific community that immediate and drastic action is needed to avert a climatic catastrophe.

We do not seek to make the scientific arguments here (we did that in an earlier letter, sent a couple of months ago), but simply to note that the claim of consensus is fake, designed to stampede you into actions that will cripple our economy, and which you will regret for many years. There is no consensus, and even if there were, consensus is not the test of scientific validity. Theories that disagree with the facts are wrong, consensus or no.

We know of no evidence that any of the “leaders” of the scientific community who signed the letter to you ever asked their memberships for their opinions, before claiming to represent them on this important matter.

We also note that the American Physical Society (APS, and we are physicists) did not sign the letter, though the scientific issues at stake are fundamentally matters of applied physics. You can do physics without climatology, but you can’t do climatology without physics.

The APS is at this moment reviewing its stance on so-called global warming, having received a petition from its membership to do so. That petition was signed by 160 distinguished members and fellows of the Society, including one Nobelist and 12 members of the National Academies. Indeed a score of the signers are Members and Fellows of the AAAS, none of whom were consulted before the AAAS letter to you.

Professor Hal Lewis, University of California, Santa Barbara
Professor Fred Singer, University of Virginia
Professor Will Happer, Princeton University
Professor Larry Gould, University of Hartford
Dr. Roger Cohen, retired Manager, Strategic Planning, ExxonMobil

APPENDIX 3

APS Names and Affiliations List (November 6, 2009)
6 November 2009 206 Signatures

Joseph H. Abeles
Distinguished Member of the Technical Staff
Director, Business Development
Sarnoff Corporation
Harold M. Agnew
President, General Atomics Corporation (1979 -1984)
White House Science Councilor (1982 -1989)
Director, Los Alamos National Laboratory (1970 -1979)
E.O. Lawrence Award 1966, Enrico Fermi Award 1978, Los Alamos Medal (with H.A. Bethe) 2001
Member National Academy of Sciences, National Academy of Engineering; Fellow APS, AAAS

Sol Aisenberg
President, International Technology Group
Formerly Staff Member, MIT; Lecturer, Harvard Medical School;
Visiting Research Professor, Boston University

Ralph B. Alexander
Former Associate Professor of Physics
Wayne State University
President, R.B. Alexander & Associates
Technology and market analysis in environmentally friendly materials and coatings
Author, Global Warming False Alarm (Canterbury)

Moorad Alexanian
Professor of Physics and Physical Oceanography
University of North Carolina - Wilmington
Member Mexican Academy of Sciences, American Scientific Affiliation

Louis J. Allamandola
Director, Astrochemistry Laboratory
NASA Ames Research Center
Fellow APS, AAAS
Member ACS, American Astronomical Society, International Astronomical Union

James L. Allen
Engineer/Scientist
International Space Station Program
The Boeing Company (retired)

Arthur G. Anderson
Vice President and former Director of Research
IBM (retired)
Fellow APS, Fellow IEEE, Member National Academy of Engineering

Eva Andrei
Professor of Physics
Rutgers University
Fellow APS
Robert H. Austin  
Professor of Physics  
Princeton University  
Member National Academy of Sciences, American Association of Arts and Sciences

David A. Bahr  
Associate Professor and Chair  
Department of Physics  
Bemidji State University

John M. Baker  
Research Staff Member  
IBM T.J. Watson Research Center (retired)  
Life Member APS

David F. Bartlett  
Emeritus Professor of Physics  
University of Colorado  
Fellow and Life Member APS; Member American Geophysical Union, American Astronomical Society, AAPT, AAAS

Franco Battaglia,  
Professor of Chemical Physics and Environmental Chemistry  
University of Modena, Italy  
Life Member APS

David J. Benard  
Retired Aerospace Scientist  
Co-Inventor of the Chemical Oxygen-Iodine Laser

Richard W. Benjamin  
Senior Advisory Scientist  
Savannah River Site (DOE) (retired)  
Member ANS, AAAS

Lev I. Berger  
President  
California Institute of Electronics and Materials Science  
Author, Semiconductor Materials; and  
Material and Device Characterization Measurements (CRC Press)

Stuart B. Berger  
Research Fellow and Divisional Time-to-Market Manager  
Xerox Corporation (retired)
Ami E. Berkowitz  
Emeritus Professor of Physics  
University of California at San Diego  
Fellow APS  

Barry L. Berman  
Columbian Professor and Chair  
Physics Department  
The George Washington University  
Fellow APS  

Edwin X. Berry  
Atmospheric Physicist, Climate Physics, LLC  
Certified Consulting Meteorologist #180  
Member American Meteorological Society  

Frances M. Berting  
Northern New Mexico Citizens Advisory Board and Committee (2000-present)  
Los Alamos County Council (2001-2008)  
Formerly Materials Scientist, Hanford (DOE), Pacific Northwest National Laboratory,  
Westinghouse, Lawrence Livermore National Laboratory  

Vladislav A. Bevc  
Associate Professor, Naval Postgraduate School, Monterey (retired);  
Formerly Member of the Technical Staff, The Aerospace Corporation;  
Physicist, Lawrence Livermore National Laboratory;  
Visiting Fellow, Hoover Institution (Stanford University)  
Senior Member IEEE  

Matthew S. Bigelow  
Assistant Professor  
Department of Physics, Astronomy, and Engineering Science  
St. Cloud State University  
Member OSA  

Clifford Bruce Bigham  
Atomic Energy of Canada, Ltd. (retired)  
Senior Member APS, Sustaining Member CAP  

Arie Bodek  
George E. Pake Professor of Physics  
University of Rochester  
Wolfgang K. H. Panofsky Prize in Experimental Particle Physics (APS) 2004  
Fellow APS
John W. Boring
Professor Emeritus of Engineering Physics
University of Virginia

James D. Brasher
Project Manager
The Johns Hopkins University Applied Physics Laboratory
Air and Missile Defense Department
Life Member Sigma Xi

Richard J. Briggs
Formerly Program Manager, Science Applications International Corporation
Deputy Director, Superconducting Supercollider Laboratory
Associate Director, Lawrence Livermore National Laboratory
Associate Professor, MIT
Fellow APS, AAAS

Lowell S. Brown
Emeritus Professor of Physics
University of Washington
Scientific Staff Member, Los Alamos National Laboratory
Fellow APS, AAAS

Daniel M. Bubb
Associate Professor and Chair
Department of Physics
Rutgers University, Camden

William R. Burdett
Principal Consultant, FSIM Consulting
Formerly, E-Government Architect
U.S. Department of Justice (retired);
Geophysical Modeling and Simulation
General Research Corporation

William T. Buttlar
Experimental Physicist
Physics Division
Los Alamos National Laboratory
Editor, Shock Compression of Condensed Matter 2009 (APS)

Timothy D. Calvin
President, Bearfoot Corporation (retired)
Fabricated rubber products for the DOD, shoe and automobile industries
Member ACS
William J. Camp  
Emeritus Director: Computation, Information, and Mathematics  
Sandia National Laboratories  
Co-founder, IUPAP Commission C-20, The Commission on Computational Physics  
Nova Award for Invention of Cray XT3 Computer Architecture (Lockheed Martin Corporation)  
Fellow APS, Member IEEE Computer Society

Mark L. Campbell  
Professor, Department of Chemistry  
United States Naval Academy  
Life Member APS

Gregory H. Canavan  
Senior Fellow and Scientific Advisor,  
Los Alamos National Laboratory  
Fellow APS

Jack G. Castle  
Senior Scientist  
Sandia National Laboratories (retired)  
Fellow and Life Member APS

Jose´ M. Cervero  
Professor of Theoretical Physics  
Departamento de Fisica Fundamental  
Facultad de Ciencias  
Universidad de Salamanca

C. Todd Chadwick  
Experimental Design Consultant  
Member AES

Joseph F. Chiang  
Professor and Former Chairman  
Department of Chemistry and Biochemistry  
State University of New York, Oneonta  
Life Member APS

Michael R. Clover  
Science Applications International Corporation

William T. Coffey  
Professor of Electrical Engineering  
University of Dublin, Trinity College  
Author, The Langevin Equation (World Scientific Publishing)  
Member Editorial Board, Advances in Chemical Physics
Member Royal Irish Academy; Fellow APS, IET, Institute of Physics

Roger W. Cohen
Manager, Strategic Planning and Programs
ExxonMobil Corporation (retired)
Otto Schade Prize (Society for Information Display) 2006
Fellow APS

Robert K. Conger
President
Conger and Associates Consulting

Barry D. Crane
Project Director
Institute for Defense Analyses
Life Member APS

Steven R. Cranmer
Astrophysicist, Harvard-Smithsonian Center for Astrophysics
Karen Harvey Prize (AAS) 2006
Associate Editor, Journal of Geophysical Research: Space Physics
Member American Astronomical Society, American Geophysical Union

J. F. Cuderman
Distinguished Member of the Technical Staff
Sandia National Laboratories (retired),
Life Member APS

Jerry M. Cuttler
President, Cuttler and Associates, Inc.
Engineering, consulting, and licensing services for the nuclear power industry
Fellow Canadian Nuclear Society, Member American Nuclear Society

James H. Degnan
Principal Physicist
Directed Energy Directorate
Air Force Research Laboratory
Fellow APS

Joseph G. Depp
Founding President and CEO, Accuray Incorporated (retired)
Stereotactic radiosurgery technology
Founding President and CEO, PsiStar Incorporated
Life Member APS
Riccardo DeSalvo  
Senior Scientist  
Laser Interferometer Gravitational Wave Observatory (LIGO)  
California Institute of Technology  
Member ASME

James A. Deye  
Nuclear and Medical physicist  
Life Member APS

Eugene H. Dirk  
APS Division of Astrophysics, and  
Division of Computational Physics  
Topical Groups on Gravity, and  
Precision Measurement and Fundamental Constants

Albert C. Doskocil  
Program Manager  
Raytheon Company (retired)  
Life Member APS

David H. Douglass  
Professor of Physics  
University of Rochester  
Fellow APS

Paul J. Drallos  
President and CEO, Plasma Dynamics Corporation (retired)  
Kinetic & fluid dynamic computer simulation services

Murray Dryer  
Emeritus Scientist  
Space Weather Prediction Center (retired), NWS  
National Oceanic and Atmospheric Administration  
Member American Astronomical Society, American Geophysical Union, AIAA

William T. Duffy Jr.  
Professor Emeritus of Physics  
Santa Clara University

Tomasz Durakiewicz  
Scientific Staff Member  
Los Alamos National Laboratory

David F. Edwards  
Physicist, Lawrence Livermore National Laboratory (retired)
Formerly Los Alamos National Laboratory;
Professor of Physics and Electrical Engineering, Colorado State University;
Lincoln Laboratory, MIT

Albert G. Engelhardt
President and CEO, Enfitek, Inc.
Environmental control and security systems
Senior Life Member IEEE

James E. Enstrom
Research Professor
Jonsson Comprehensive Cancer Center
University of California at Los Angeles
Life Member APS

John R. Fanchi
Professor, Department of Electrical Engineering and Energy Institute
Texas Christian University
Author, Energy in the 21st Century (World Scientific Publishing),
Energy: Technology and Directions for the Future (Elsevier)
Member SEG, SPE

Jens G. Feder
Professor of Physics of Geological Processes
University of Oslo
Fellow APS

Douglas E. Fields
Associate Professor
Department of Physics and Astronomy
University of New Mexico

Edward J. Finn
Emeritus Professor of Physics, Georgetown University
Chair, Department of Physics (1990-1993)
President University faculty Senate (1980-1982)
NSF Program Manager (1981-1983)
Coauthor, Fundamental University Physics (Addison Wesley)

Robert A. Fisher
Consultant, Los Alamos National Laboratory,
Research Scientist (retired)
Department of Chemistry and Lawrence Berkeley National Laboratory
University of California at Berkeley
Michael M. Fitelson  
Chief Scientist, Micro-Systems Enablers  
Northrop Grumman Electronic Systems

Joseph R. Florian  
Co-Founder of Jaycor Networks Incorporated  
Senior Scientist, Jaycor, SAIC  
Member IEEE

Harold K. Forsen  
Senior Vice President, Bechtel Corporation (retired)  
Foreign Secretary, National Academy of Engineering (1995-2003)  
Arthur Holly Compton Award (ANS) 1972  
Member National Academy of Engineering; Fellow APS, ANS, American Academy of Arts and Sciences

Bruce L. Freeman  
Senior Experimental Physicist, Ktech Corporation  
Formerly Professor of Nuclear Engineering, Texas A&M  
Coauthor Explosively Driven Pulsed Power (Springer);  
Explosive Pulsed Power (Imperial College)  
Member IEEE Plasma Sciences, Directed Energy Professional Society

Peter D. Friedman  
Associate Professor of Mechanical Engineering  
University of Massachusetts Dartmouth  
Member American Geophysical Union, ASME, American Nuclear Society

Michael H. Frese  
Designer/Developer of Multiphysics Simulation Codes and Applications  
Founder and Managing Member of NumerEx, LLC  
Member SIAM, IEEE

Ian J. Fritz  
Research Physicist, Sandia National Laboratories (retired)  
R&D 100 Award  1991  
Basic Energy Sciences Sustained Outstanding Achievement Award (DOE) 1993  
NOVA Award 2001 (Lockheed Martin Corporation)

Rodger L. Gamblin  
Managing Director  
Corona Color, LLC

John C. Garth  
Research Physicist
Air Force Research Laboratory (retired)
Member ANS, ASTM, American Association of Physicists in Medicine,
Computational Medical Physics Working Group

G. Roger Gathers
Senior Scientist, M. H. Chew and Associates
Physicist, Lawrence Livermore National Laboratory (1967-1993)
Author, Selected Topics in Shock Wave Physics and Equation of
State Modeling (World Scientific Publishing)

Gary J. Gerardi
Professor, Department of Chemistry and Physics
William Paterson University

Ivar Giaever
Institute Professor, School of Engineering and School of Science
Rensselaer Polytechnic Institute
Nobel Prize in Physics 1973
Member National Academy of Science, National Academy of Engineering; Fellow APS

George T. Gillies
Research Professor, School of Engineering and Applied Science; and
Research Professor, Department of Physics
University of Virginia
Clinical Professor, Department of Neurosurgery, Virginia Commonwealth University
Fellow APS

Damon Giovanielli
President, Sumner Associates scientific consultants
Former Division Leader, Physics Division
Los Alamos National Laboratory
LANL staff member, program and line manager (1972-1993)
Fellow AAAS

Albert Gold
Associate Dean of Engineering and Applied Sciences
Harvard University (retired)

Ronald B. Goldfarb
National Institute of Standards and Technology
Life Member APS

Laurence I. Gould
Professor of Physics
University of Hartford
Member Executive Board of the New England Section of the APS
Chairman (2004), New England Section APS

Paul M. Grant
EPRI Science Fellow (retired)
IBM Research Staff Member Emeritus
Senior Life Fellow APS

Howard D. Greyber
University of Pennsylvania (retired)
Formerly Princeton University, LLNL Theory Group, Northeastern University
Member American Astronomical Society, Fellow Royal Astronomical Society

Ronald J. Gripshover
Senior Research Physicist
Naval Surface Weapons Center (retired)

Roger Grismore
Research Professor
Physics Department
California Polytechnic State University, San Luis Obispo
Member American Geophysical Union, N. Y. Academy of Sciences

David E. Groce
Science Applications International Corporation (retired)
Formerly, General Atomics Corporation
Member AAAS, Lyncean Group

Mike Gruntman
Professor of Astronautics
University of Southern California
Author, Blazing the Trail. The Early History of Spacecraft and Rocketry (AIAA)
Luigi G. Napolitano Book Award (International Academy of Astronautics) 2006
Member American Geophysical Union, Associate Fellow AIAA

George Hacken
Senior Director, Safety-Critical Systems
New York City Transit Authority
Formerly Senior Member of the Technical Staff, GEC-Marconi Aerospace
Chair, New York Chapter, IEEE Computer Society
Member AMS, SIAM, ANS, AIAA, New York Academy of Sciences

David S. Hacker
Senior Staff Research Engineer
Amoco Corporation (retired)
Associate Professor of Chemical Engineering
University of Illinois, Chicago Circle (1965-1981)
Fellow AIChE

Aksel Hallin
Canada Research Chair in Astroparticle Physics
Department of Physics
University of Alberta
Fellow APS

Sultan Hameed
Professor of Atmospheric Science
School of Marine and Atmospheric Sciences
Stony Brook University, New York

William Happer
Cyrus Fogg Brackett Professor of Physics
Princeton University
Fellow APS, AAAS
Member National Academy of Sciences

Joseph G. Harrison
Associate Professor
Department of Physics
University of Alabama at Birmingham
Member ACS, MRS

Howard C. Hayden
Emeritus Professor of Physics
University of Connecticut
Editor, The Energy Advocate
Author, A Primer on CO2 and Climate (Vales Lake)

Dennis B. Hayes
Research Physicist
Los Alamos, Sandia, and Lawrence Livermore National Laboratories
President, Lockheed Martin Nevada Technologies, Inc. (retired)
Fellow APS

John R. Henley
Science Applications International Corporation
Life Member APS

Joseph F. Hiller
Analytical Sciences
Dow Chemical Company
Member ACS
Jack M. Hollander
Professor Emeritus of Energy and Resources, University of California, Berkeley
Vice-President Emeritus, The Ohio State University
First Head, Energy and Environment Division, Lawrence Berkeley Laboratory
Fellow APS, AAAS

David B. Holtkamp
Scientific Staff Member, Physics Division
Los Alamos National Laboratory

John C. Ingraham
Scientific Staff Member
Los Alamos National Laboratory (retired)
Member American Geophysical Union

Helen Jackson
Research Physicist, Air Force Research Laboratory
Wright Laboratory
Member Materials Research Society, IEEE

Michael A. Joffe
Test Engineer Manager
Luminus Devices, Inc.
Member OSA

H. Richard Johnson
Co-Founder and Former CEO
Watkins-Johnson Company (retired)
Life Fellow IEEE, Member National Academy of Engineering

James R. Johnson
3M Company (retired)
Member Carlton Society (3M Hall of Fame)
Member National Academy of Engineering

O’Dean Judd
LANL Fellow
Los Alamos National Laboratory (retired)
Technical Advisor and Consultant
Fellow APS, IEEE, AAAS

Andrew Kaldor
Distinguished Scientific Advisor
Manager of Breakthrough Research
ExxonMobil Corporation (retired)
Fellow AAAS, Member ACS
Alexander E. Kaplan
Professor, Department of Electrical and Computer Engineering
The Johns Hopkins University
Max Born Award (Optical Society of America) 2005
Alexander von Humboldt Award (von Humboldt Foundation) 1996
Fellow OSA

Thomas J. Karr
Director in the Advanced Concepts & Technology Division
Northrop Grumman Electronic Systems
Lawrence Livermore National Laboratory (1984-1996)
Member OSA, AAAS; Senior Member IEEE

Thomas W. Karras
Senior Fellow
Lockheed Martin Commercial Space Systems
Life Member APS, Member OSA, AIAA, SPIE

David J. Kaup
Provost’s Distinguished Professor
Department of Mathematics
University of Central Florida

Jonathan Katz
Professor of Physics
Washington University

William E. Keller
Leader, Low Temperature Physics Group 1971-1985
Los Alamos National Laboratory (retired)
Fellow APS

John M. Kennel
Autonetics Division,
Boeing North American (retired)
Formerly Electronics Division,
Northrop Grumman Corporation
Member AAAS, AIAA

Paul I. Kingsbury
Manager, Physical Properties Research Department
Corning Inc. (retired)

Robert S. Knox
Professor of Physics Emeritus
Robert A. Koslover
Senior Scientist
Scientific Applications and Research Associates (SARA), Inc.

M. Kristiansen
C.B.Thornton/P.W.Horn Professor
Department of Electrical and Computer Engineering
Texas Tech University
Fellow APS, IEEE

Moyses Kuchnir
Applied Scientist
Fermi National Accelerator Laboratory (retired)
Life Member APS, Member IEEE, AAAS

Joseph A. Kunc
Professor, Physics and Astronomy
University of Southern California
Fellow APS

Paul L. La Celle
Professor, Department of Biomedical Engineering
Former Chair, Department of Biophysics
University of Rochester
Alexander von Humboldt Senior Fellow,
Max Planck Institute for Biophysics, Frankfort

Robert E. LeLevier
Lawrence Livermore National Laboratory (1951-1957)
Physics Department, RAND Corp (1957-1971)

James D. Lester
Research Physicist (retired)
Life Member IEEE

Robert E. Levine
Industrial and Defense Physics and Engineering (retired)
Member ACM, IEEE
Harold W. Lewis  
Professor of Physics Emeritus  
University of California at Santa Barbara  
Chairman, Defense Science Board Panel on Nuclear Winter  
Fellow APS, AAAS; Chairman, APS Reactor Safety Study

John D. Lindl  
James Clerk Maxwell Prize for Plasma Physics (APS) 2007  
Fellow APS, AAAS

Xavier Llobet  
Research Associate  
Ecole Polytechnique Federale de Lausanne

Gabriel G. Lombardi  
Senior Scientist, Phase Coherence, Inc.  
National Research Council Associate (NIST, 1980-82)  
Life Member APS, Member OSA

Michael D. Lubin  
Colonel,  
United States Air Force (retired)

Farrel W. Lytle  
CEO, The EXAFS Company  
First Recipient of the Farrel W. Lytle Award (SSRL) 1998  
Fellow APS, AAAS; Member ACS, Society for American Archaeology

Alfred U. MacRae  
President, MacRae Technologies  
Member National Academy of Engineering; Fellow APS, IEEE,

Phillip W. Mange  
Associate Superintendent, Space Science Division  
Scientific Consultant to the Director of Research,  
Naval Research Laboratory (retired)

John E. Mansfield  
Vice Chairman  
Defense Nuclear Facilities Safety Board

Kristanka Marinova  
Department of Chemical Engineering  
Faculty of Chemistry  
Sofia University
Richard Marrus
Emeritus Professor of Physics
University of California at Berkeley
Fellow APS

David T. Marx
Associate Professor of Physics
Illinois State University

Joseph Maserjian
Senior Research Scientist,
California Institute of Technology --
JetPropulsion Laboratory (retired)

John H. McAdoo
Aerospace Physicist
Member IEEE, AAAS

Thomas A. McClelland
Vice President, Commercial Products
Frequency Electronics, Inc.

Harold Mirels
Principal Scientist,
The Aerospace Corporation (retired)
Fellow APS, AIAA
Member National Academy of Engineering

Jim Mitroy
Lecturer in Physics, School of Engineering and Information Technology
Charles Darwin University, Australia

Michael Monce
Professor of Physics, Astronomy, and Geophysics
Connecticut College
Member AAPT, American Geophysical Union

Nasif Nahle
Scientific Research Director
Biology Cabinet, Mexico
Member AAAS, NYAS

Rodney W. Nichols
President and CEO, New York Academy of Sciences (1992-2001)
Vice President and Executive Vice President, The Rockefeller University (1970-1990)
Secretary of Defense Medal for Distinguished Meritorious Civilian Service (1970)
Fellow AAAS, NY Academy of Sciences

Gordon C. Oehler
Senior Fellow, Potomac Institute for Policy Studies
Working Group Chairman, Congressional Commission on the Strategic Posture of the United States.
Corporate Vice President for Corporate Development,
National Intelligence Officer for Science, Technology and Proliferation (1989-1992)

William P. Oliver
Professor of Physics
Tufts University
Life Member APS

Frank R. Paolini
Adjunct Professor of Physics, University of Connecticut at Stamford (retired)
Senior Member APS, Member IEEE

Daniel N. Payton III
Senior Scientist,
Science Applications International Corporation (1992-present)
Eos Technologies (1984-1992)
Technical Director of Nuclear Technology
Air Force Weapons Laboratory (1976-1984)

John T. Pearson
Research Assistant
Microfluidics Group
Brigham Young University
Member AIAA

Erik M. Pell
Xerox Corporation (retired)
Author: From Dreams to Riches – The Story of Xerography (Carlson)
Edward Goodrich Acheson Medal (Electrochemical Society) 1986
Fellow APS, Honorary Member ECS, Senior Member IEEE

Michael F. Petras
Senior Member of the Technical Staff
Freescale Semiconductor, Inc

Thomas E. Phipps, Jr.
Physicist (retired)
Operations Evaluation Group, MIT
US Naval Ordnance Laboratory
Senior Member APS

Richard S. Post
Chairman of the Board
NEXX Systems, Inc.
Fellow APS

Joseph F. Prince
Candidate for the Ph.D.
Department of Mechanical Engineering
Brigham Young University

John X. Przybysz
Northrop Grumman Electronic Systems

Donald Rapp
Chief Technologist, Mechanical and Chemical Systems,
Jet Propulsion Laboratory (retired)
Professor of Physics and Environmental Engineering, University of Texas (1973-1979)
Author, Assessing Climate Change and Ice Ages and Interglacials (Springer-Verlag)
Fellow APS

Ned S. Rasor
Consulting Physicist
Formerly President and CEO, Rasor Associates, Inc.
Member IEEE, AIAA

Richard T. Rauch
NASA Stennis Space Center
Life Member APS, Associate Fellow AIAA

John E. Rhoads
Professor of Physics
Midwestern State University (retired)
Member SPE

Harry I. Ringermacher
Sr. Research Physicist
General Electric Global Research Center
AIP "History of Physics in Industry" Participant at GE
Sir William Herschel Medal (American Academy of Thermology)
Copper Black Award (American Mensa) 2003 and 2007
Stanley Robertson  
Emeritus Professor of Physics  
Southwestern Oklahoma State University

Robert C. Rohr  
Reactor Physicist  
Knolls Atomic Power Laboratory (retired)  
Former Adjunct Professor of Nuclear Engineering,  
Rensselaer Polytechnic Institute

Berol Robinson  
Principal Scientific Officer  
UNESCO (retired)  
Member AAPT, AAAS, Association des Écologistes Pour le Nucléaire

Daniel J. Rogers  
Staff Scientist  
Applied Information Sciences Department  
Johns Hopkins University Applied Physics Laboratory  
Member OSA

Kelly R. Roos  
Professor of Physics  
Bradley University

John J. Ryan  
President  
HEP Arts, Inc. (Advanced Software for IT)  
Member AAAS, The Planetary Society

Isaac C. Sanchez  
William J. Murray, Jr. Chair in Engineering and Associate Chair  
Department of Chemical Engineering, University of Texas at Austin  
Edward U. Condon Award (NIST) 1983; SPE International Research Award 1996  
Member National Academy of Engineering, Fellow APS

Raymond E. Sarwinski  
President, Cryogenic Designs, Inc.  
Life Member APS

Nicola Scafetta  
Research Scientist, Physics Department, Duke University  
Member American Geophysical Union
Mark D. Semon
Professor, Department of Physics and Astronomy
Bates College
Member American Academy of Forensic Scientists, American College of Forensic Examiners

Thomas P. Sheahen
President/CEO, Western Technology, Inc. (energy sciences consulting)
Member AAAS; APS Congressional Science Fellowship (1977-78)
Author, Introduction to High Temperature Superconductivity (Springer)

Arnold J. Sierk
Technical Staff Member
Theoretical Division
Los Alamos National Laboratory
Fellow APS

Joseph Silverman
Professor Emeritus of Nuclear Engineering,
Department of Materials Science and Engineering
University of Maryland
Fellow APS, ANS

James D. Simpson
Senior Scientist
Argonne National Laboratory (retired)
Fellow APS

S. Fred Singer
Professor of Environmental Sciences Emeritus
University of Virginia
First Director of the National Weather Satellite Service
Fellow APS, AAAS, American Geophysical Union

Frans W. Sluijter
Professor, Department of Applied Physics
Eindhoven University of Technology
Former Chair, Plasma Physics Division, European Physics Society
Former Vice President, International Union of Pure and Applied Physics
Member Dutch Physical Society, Institute of Physics UK

John R. Smith
Project Physicist, Experimental High Energy Physics
Department of Physics
University of California, Davis
Life Member APS
Hermann Statz
Raytheon Company (retired)
Microwave Pioneer Award (IEEE) 2004
Fellow APS

Nick Steph
Chair, Department of Physics
Franklin College
Member AAPT, ACS

Peter Stilbs
Professor of Physical Chemistry
Royal Institute of Technology (KTH), Stockholm, Sweden
Life Member APS

Norman D. Stockwell
Senior Project Engineer, TRW (retired)
Former Member of the Technical Staff, The Aerospace Corporation
Life Member APS, Member AAAS

Thomas F. Stratton
Fellow, Los Alamos National Laboratory (retired)
Fellow APS

William R. Stratton
Scientific Staff Member
Los Alamos National Laboratory (retired)
Member AEC Advisory Committee on Reactor Safety
Chair ANS Nuclear Reactor Accident Study
Fellow ANS

Szymon Suckewer
Professor of School of Engineering & Applied Sciences
Director of Plasma Science & Technology Program
Princeton University
Fellow APS, OSA

Ronald M. Sundelin
Associate Director, DOE Thomas Jefferson National Accelerator Facility (retired)
Commonwealth Professor Emeritus of Physics, Virginia Tech
Fellow APS

Andrei Szilagyi
Formerly Chief Scientist, Aura Systems, Inc.
Chief Technologist, Radiant Technology Corporation
Chief Scientist, NanoMuscle Inc.
Member MRS, Electrochemical Society, TMS – The Minerals, Metals, and Materials Society

Willard L. Talbert
Scientific Consultant (1993-present)
Scientific Staff Member, Los Alamos National Laboratory, 1976-1993 (retired)
Professor of Physics, Iowa State University (1961-1976)
Fellow APS

Lu Ting
Professor Emeritus of Mathematics
Courant Institute of Mathematical Sciences, New York University
Member SIAM, AIAA, AAM

Frank J. Tipler
Professor of Mathematical Physics
Tulane University
Coauthor, The Anthropic Cosmological Principle (Oxford University Press)

Salvatore Torquato
Professor of Chemistry and the Princeton Center for Theoretical Science, Materials Institute and Applied & Computational Mathematics
Princeton University
2009 APS David Alder Lectureship Award in the Field of Material Physics
Fellow APS

Rusty S. Towell
Professor of Physics
Abilene Christian University
Member IEEE

Edward S. Troy
Principal Engineer
Aerospace Consulting
Wireless, RF, microwave, analog/DSP, and GPS circuits and systems
Member IEEE, AAAS

William B. Walters
Professor of Chemistry and Biochemistry, University of Maryland
John Simon Guggenheim Fellow (1986)
ACS Award in Nuclear Chemistry (2001)
Alexander von Humboldt Senior Fellow, University of Mainz (2002)
Life Member APS, Member ACS

Samuel A. Werner
Curators’ Professor Emeritus
The University of Missouri
Guest Researcher, NIST
Fellow APS, AAAS

Bruce J. West
Adjunct Professor of Physics
Duke University
Fellow APS

John B. West
Daresbury Laboratory
Fellow APS, Member Institute of Physics, UK

Edward L. Wills
Research Associate Professor Emeritus
Department of Physics
University of Alabama at Birmingham

Peter J. Wojtowicz
Group Head, Senior Member Technical Staff (retired)
RCA Labs, GE, Sarnoff Corporation
Fellow APS

Ya-Hong Xie
Professor of Materials Science and Engineering
University of California at Los Angeles
Senior Member IEEE, Member Materials Research Society

M. John Yoder
Principal Physicist
The MITRE Corporation
Life Member APS

Michael Zaezjev
Energy, Materials, and Telecommunications Center
Institute National de la Recherche’ Scientifique, Varrennes, Canada

Claude Zeller
Principal Fellow
Pitney Bowles Inc.
Member IEEE

Martin V. Zombeck
Physicist, Harvard-Smithsonian Center for Astrophysics (retired)
Author, Handbook of Space Astronomy and Astrophysics (Cambridge University Press)
Coauthor, High Resolution X-Ray Spectroscopy of Cosmic Plasmas (Cambridge University Press)
Cover logo from [www.aps.org](http://www.aps.org).

Robert Ferguson  
*SPPI President*  
bferguson@sppinstitute.org  
202-288-5699

P.O. Box 209  
5501 Merchants View Square  
Haymarket, VA 20169

[www.scienceandpublicpolicy.org](http://www.scienceandpublicpolicy.org)