INTERNATIONAL CONFERENCE ON CLIMATE CHANGE

SPONSORED BY THE HEARTLAND INSTITUTE

MARCH 8 - 10, 2009 · NEW YORK CITY



HOST



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FROM YOUR HOST



JOSEPH L. BAST PRESIDENT THE HEARTLAND INSTITUTE

Welcome to the 2009 International Conference on Climate Change, the second major international conference devoted to answering questions overlooked by the Intergovernmental Panel on Climate Change.

Approximately 800 people have registered for this event, nearly twice as many as attended last year's conference. They include scientists, economists, elected officials, and public policy experts from around the world. We are delighted to demonstrate once again the breadth and high quality of support that the "skeptical" perspective on climate change enjoys.

Speakers at this conference will address questions that go to the very heart of the international debate over climate change:

- Does the plateau in global temperatures during the past eight years contradict computer model predictions, and therefore requires a reexamination of the greenhouse theory?
- Do proxy records of ancient climates contradict how computer models characterize the role of carbon dioxide in climate change?
- Does the modern warming have the "fingerprint" of having been caused by greenhouse gases, or is it more likely the result of other forcings?
- Is there a case—either in science or economics—for governments to legislate reductions in greenhouse gas emissions? Should such efforts be suspended until the case for anthropogenic global warming is stronger?

These are hotly debated topics within the scientific community. Many of the world's leading scientists (some of whom are speaking at this conference) have taken positions that are decidedly at odds with those expressed by the IPCC and other government agencies of the United Nations, the U.S., and other countries. These scientists believe global warming is not a crisis. Regrettably, the mainstream media seems unwilling or unable to question the authority of government spokespersons, or to go directly to the real scientists and policy experts for a more informed, and less institutionally biased, perspective.

The Heartland Institute is pleased to be your host for this important event. We extend our thanks to the 59 other organizations that acted as cosponsors of this event, listed on the page facing this one. Without their help, we could not have put together the incredible line-up of speakers or attracted so large an audience.

The Heartland Institute is a 25-year-old national nonprofit organization based in Chicago. Its work on climate change can be found on its two Web sites, www.heartland.org and www.globalwarmingheartland. org. Heartland addresses a wide range of public policy topics (not just environment issues) from a freemarket perspective. Its funding in 2008 came from foundations (76 percent), corporations (13 percent), and individuals (7.5 percent).

We thank the individuals and foundations whose gifts made this year's conference possible. No corporate funding was used to support this conference.

I hope you enjoy the conference, and I look forward to seeing you at future events.

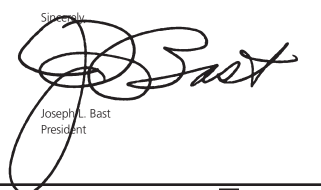


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	SUNDAY, MARCH 8
Registration 3:00pm - 8:00pm	5th Floor
Exhibit Hall 3:00pm - 7:00pm	5th Floor
Reception 5:00pm - 6:30pm	6th Floor - Broadway Ballroom foyer
Opening Dinner 6:30pm - 9:30pm	6th Floor - Broadway Ballroom Joseph Bast, Welcome Hon. Vaclav Klaus, Ph.D., No Progress in the Climate Change Debate Richard Lindzen, Ph.D., Climate Alarm: What We Are Up Against, and What to Do
9:30pm - 10:30pm Networking & Reception	6th Floor - Broadway Ballroom foyer

	MONDAY, MARCH 9
Breakfast 7:00am - 8:30am	6th Floor Broadway Ballroom James Taylor, J.D., Welcome Hon. Tom McClintock, Inconvenient Question Lawrence Solomon, Our Green Friends

	Track 1 - 5th Floor	Track 2 - 5th Floor	Track 3 - 5th Floor	Track 4 - 5th Floor
Session 1	Paleoclimatology	Climatology	Climate Change Impacts	Economics & Politics
8:45am - 10:15am	Tom V. Segalstad	J. Scott Armstrong	Alexandre Aguiar	Marlo Lewis
	Syun Akasofu	Kesten Green	Craig Idso	Ross McKitrick
	David Evans	Terry Dunleavy	David Legates	David Kreutzer
Session 2	Paleoclimatology	Climatology	Climate Change Impacts	Economics & Politics
10:30am - 12:00pm	Fred Goldberg	William Kininmonth	John Dale Dunn	Marc Morano
	Craig Loehle	Brian Valentine	Joel Schwartz	Chris Horner
	Tim Patterson	Jan Veizer	Howard Maccabee	Myron Ebell
Lunch	6th Floor - Broadway Ba	allroom		
12:15pm – 2:00pm	Myron Ebell, M.Sc., W			
12.13pm 2.00pm	-	t, Ph.D. , Climate Facts that	Really Are Facts	
		D. , Nobel Prize for Death	nearly Are racis	
	Artiful Kobilison, Ph.	, NODELFIZE IOL DEalli		

SCHEDULE OF SPEAKERS AND PANELS

		MONDAY, MARC	Н 9	
	Track 1 - 5th Floor	Track 2 - 5th Floor	Track 3 - 5th Floor	Track 4 - 5th Floor
Session 3 2:15pm - 3:45pm	Paleoclimatology Dennis Avery	Climatology Patrick Michaels	Climate Change Impacts	Economics & Politics Barun Mitra
	Joe D'Aleo	William Cotton Anthony Lupo	Paul Reiter Stanley Goldenberg	Cal Beisner Roy Innis
Session 4	Climatology	Climatology	Economics & Politics	Economics & Politics
4:00pm - 5:30pm	Richard Keen	Anthony Watts	Roger Helmer	Kenneth P. Green
	David Douglass	Steve McIntyre	Benny Peiser	Bob Ferguson
	Nir Shaviv	James J. O'Brien	Gabriel Calzada	Tom Tanton
DINNER ON YOUR OWN				
Dessert Reception 8:00pm - 11:00pm	Exhibit Hall - 5th Floor			

	TUESDAY, MARCH 10
Breakfast 7:00am - 8:30am	6th Floor - Broadway Ball Room Joe D'Aleo, Welcome Hon. John H. Sununu, Ph.D., The Politics of Science: It Ain't Pretty Robert Ferguson, Welcome Willie Soon, Ph.D., Disconnects in Sun-climate Studies: Removing Politics from the Science

Session 1	Track 1 - 5th Floor	Track 2 - 5th Floor	Track 3 - 5th Floor	Track 4 - 5th Floor
8:45am - 10:15am	Climatology S. Fred Singer Christopher Essex Piers Corbyn	Climatology George Taylor Roy Spencer William Gray	Climate Change Impacts Laurence Gould Howard Hayden Keith Lockitch	Economics & Politics Christopher Booker Iain Murray Yaron Brook
Session 2 10:30am - 12:00pm	Climatology Don Easterbrook Mike Jungbauer	Climatology – Findings of the NIPCC Fred Singer Richard Lindzen Christopher Monckton David Douglass Christopher Essex	Economics & Politics Michelle Foss Francisco Capella Jay Lehr	Economics & Politics Rob Bradley Joanne Nova John Coleman
Lunch and Closing Remarks 12:00pm – 3:00pm	John Theon, Ph.D., /s	ome 5 NZ , The problem is NATURAL Climate Cha s Climate Change Driven by Mankind: My P onckton, Magna est veritas, et praevalet (G	Personal Journey	e All Things)

BOOK SIGNING OPPORTUNITIES

MONDAY



Red Hot

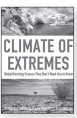
Lies

Robert L. Bradley, Jr. 10:30 AM Capitalism at Work: Business, Government and Energy

Christopher C. Horner

Red Hot Lies: How Global Warming

Alarmists Use Threats, Fraud and Deception to Keep You Misinformed



Patrick J. Michaels 4 рм Climate of Extremes: Global Warming Science They Don't Want You to Know



Richard A. Keen 8:30 pm Skywatch West: The Complete Weather Guide

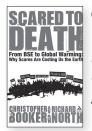


lain Murray 2:15 pm

2:15 PM

The Really Inconvenient Truths: Seven Environmental Catastrophes Liberals Don't Want You To Know About – Because They Helped Cause Them.

TUESDAY



Christopher Booker 10:30 AM

Scared to Death: From BSE to Global Warming: Why Scares Are Costing Us the Earth

TRACK 1: PALEOCLIMATOLOGY Willie Soon, Moderator

Tom V. Segalstad Associate Professor of Resource and Environmental Geology University of Oslo *Carbon Isotope Mass Balance Modeling of Atmospheric vs. Oceanic CO2*

Syun Akasofu Professor of Physics and Director Emeritus University of Alaska *Natural Causes of 20th Century Warming: Recovery from the Little Ice Age and Oscillatory Change*

David Evans

Formerly of the Australian Greenhouse Office Carbon Dioxide Not Responsible for 20th Century Warming

TRACK 2: CLIMATOLOGY Serious Problems with IPCC Forecasting Procedures Jay Lehr, Moderator

J. Scott Armstrong

Professor at the Wharton School University of Pennsylvania A Forecaster's View of Climate Change: Methodology Also Counts

Kesten Green

Senior Research Fellow Business and Economic Forecasting Unit, Monash University Validity of Climate Change Forecasting for Public Policy Decision Making

Terry Dunleavy

Executive Vice-Chairman International Climate Science Coalition 'Consensus' in Climate Science: An Unsubstantiated Urban Myth

8:45ам - 10:15ам

5th Floor

TRACK 3: CLIMATE CHANGE IMPACTS John Dale Dunn, Moderator

Alexandre Aguiar

Partner and Communications Director MetSul Weather Center, Brazil Dubious Connections Between Global Warming and Extreme Weather Events

Craig Idso

Founder and Chairman Center for the Study of Carbon Dioxide and Global Change Carbon Dioxide, Global Warming, and Coral Reefs: Prospects for the Future

David Legates

Delaware State Climatologist Associate Professor of Climatology University of Delaware *Climate Change and Extreme Events: Lies, Damned Lies, and Statistics*

TRACK 4: ECONOMICS & POLITICS Economics of Energy Rationing Bob Ferguson, Moderator

Marlo Lewis

Senior Fellow Competitive Enterprise Institute Economic Train Wreck: Regulating CO2 Emissions Under the Clean Air Act

Ross McKitrick

Associate Professor of Economics University of Guelph *Calling the Cap-and-Trade Bluff*

David Kreutzer

Senior Policy Analyst in Energy Economics and Climate Change The Heritage Foundation's Center for Data Analysis Modeling Results on the Effects of Cap and Trade

10:15AM - 10:30AM – Refreshment break in the Exhibit Hall

TRACK 1: PALEOCLIMATOLOGY Anthony Lupo, Moderator

Fred Goldberg

Associate Professor Royal Institute of Technology, Stockholm, Sweden Do the Planets and the Sun Control our Climate and the CO2 in the Atmosphere?

Craig Loehle

Principal Scientist National Council for Air and Stream Improvement 1,500-Year Climate Cycles, Broken Hockey Sticks, and Ocean Cooling

Tim Patterson

Professor of Geology Carleton University in Ottawa *Gleissberg Cycle: Pacemaker for the Pacific Decadal Oscillation?*

10:30ам - 12:00рм

5th Floor

TRACK 3: CLIMATE CHANGE IMPACTS Exposing the Myths Regarding Global Warming and Human Health Matt Warner, Moderator

John Dale Dunn

Civilian Faculty, Emergency Medicine Carl R. Darnall Army Medical Center, Fort Hood, Texas Human Health Effects of Warming and Cooling

Joel Schwartz Consultant specializing in environmental policy, regulation, and science. *Climate Change and Human Health: A California Perspective*

Howard Maccabee

Clinical Faculty UCSF and Stanford University Medical School

TRACK 2: CLIMATOLOGY

Serious Problems with IPCC Forecasting Procedures Mike Jungbauer, Moderator

William Kininmonth

Consulting Climatologist Australasian Climate Research A Natural Limit to Anthropogenic Global Warming

Brian Valentine

General Engineer Department of Energy's Office of Energy Efficiency and Renewable Energy Proposed Experimental Methods to Measure the Downward Directed Component of Radiation from CO2 in the Night Sky

Jan Veizer

Professor of Geology University of Ottawa *Climate, Water, Carbon Dioxide and the Sun*

TRACK 4: ECONOMICS & POLITICS

The Political Outlook for Energy-Rationing Policies Pamela Gorman, Moderator

Marc Morano

Communications Director United States Senate Committee on Environment and Public Works Prospects for Cap-and-Trade Legislation in the New Congress

Chris Horner

Senior Fellow Competitive Enterprise Institute *Re-Writing the Rules for Kyoto II: Turning a Treaty into a Congressionalexecutive Agreement*

Myron Ebell

Director of Energy and Global Warming Policy Competitive Enterprise Institute Prospects for Energy Rationing: It's Not as Grim as It Looks

12:00рм - 2:00рм - Plenary Lunch

Hon. Harrison Schmitt, Ph.D.

Former U.S. Senator and NASA Astronaut Climate Facts that Really Are Facts

Arthur Robinson, Ph.D.

Professor of Chemistry Oregon Institute of Science and Medicine Nobel Prize for Death

TRACK 1: PALEOCLIMATOLOGY Jay Lehr, Moderator

Dennis Avery

Senior Fellow The Hudson Institute Predicting 21st Century Global Warming with the 1,500-year Climate Cycle

Joe D'Aleo

Executive Director ICECAP Data Integrity Issues, Natural Variability, and Climate Change

2:15рм - 3:45рм

5th Floor

TRACK 3: CLIMATE CHANGE IMPACTS John Dale Dunn, Moderator

Indur Goklany

Assistant Director Programs & Science & Technology Policy, Department of the Interior *Climate Change Impacts*

Paul Reiter

Professor Institut Pasteur The EDEN project: Emerging Diseases in a Changing European Environment

Stanley Goldenberg

Meteorologist Hurricane Research Division/AOML/NOAA Is There a Link Between Global Warming and Hurricane Activity?

TRACK 2: CLIMATOLOGY Matt Warner, Moderator

Patrick Michaels

Research Professor of Environmental Sciences University of Virginia EPA's Advance Notice of Proposed Rulemaking

William Cotton

Professor, Department of Atmospheric Science Colorado State University Weather and Climate Engineering

Anthony Lupo

Associate Professor of Atmospheric Sciences in the Soil, Environmental, and Atmospheric Sciences Department University of Missouri – Columbia Inter-Annual Temperature Variations

TRACK 4: ECONOMICS & POLITICS The Morality of Energy Rationing Marita Noon, Ralph Conner, moderators

Barun Mitra Founder and Director Liberty Institute The Three E's of Energy: Ethics, Economics and Efficiency

Cal Beisner

National Spokesman The Cornwall Alliance for the Stewardship of Creation Remember the Poor: A Christian Perspective on Energy Rationing

Roy Innis

National Chairman and Chief Executive Officer Congress of Racial Equality

3:45PM – 4:00PM – Dessert Reception in the Exhibit Hall

TRACK 1: CLIMATOLOGY Tom V. Segalstad, Moderator

Richard Keen

Meteorology Instructor University of Colorado Volcanoes and Climate Change Since 1980: A View from the Moon

David Douglass Professor of Physics in Experimental Condensed Matter Physics University of Rochester *The Models Still Do Not Agree with the Observations*

Nir Shaviv

Associate Professor Racah Institute of Physics of the Hebrew University of Jerusalem New Solar-climate Links and Their Implications to Our Understanding of Climate Change

4:00рм - 5:30рм

5th Floor

TRACK 3: ECONOMICS & POLITICS The Kyoto Zone Chris Horner, Moderator

Roger Helmer Member of the European Parliament *The EU Parliament*

Benny Peiser

Social Anthropologist Liverpool John Moores University The Crisis of EU Climate Policy

Gabriel Calzada

Professor King Juan Carlos University Spain's New Economy: Boom and Bust of the Spanish Renewable Miracle

TRACK 2: CLIMATOLOGY Mike Jungbauer, Moderator

Anthony Watts

Chief Meteorologist KPAY-AM radio Weather Station Siting Issues within the USHCN Surface Station Network

Steve McIntyre

Primary Author Climate Audit Do We Know that the 1990s Were the Warmest Decade of the Millennium?

James J. O'Brien

Professor Emeritus of Meteorology and Oceanography The Florida State University *The Truth about Climate Change in the Southeast United States*

TRACK 4: ECONOMICS & POLITICS Pamela Gorman, Moderator

Kenneth P. Green Resident Scholar American Enterprise Institute A Green Economy, or a Tide of Red Ink?

Robert Ferguson

Former Chief of Staff Congressman Rick Renzi State Climate Policies: Arkansas as Profile

Tom Tanton

Fellow in Environmental Studies Pacific Research Institute Are California's Global Warming Policies a Model for the Nation?

8:00PM - 11:00PM – Hospitality Night in the Exhibit Hall

TUESDAY - Breakout Session 1

TRACK 1: CLIMATOLOGY Jay Lehr, Moderator

S. Fred Singer

Founder and President Science and Environmental Policy Project No Evidence for AGW: A Personal Odyssey

Christopher Essex

Full Professor and Associate Chair in the Department of Applied Mathematics The University of Western Ontario *Climate Change and the Laughter of the Gods*

Piers Corbyn

Weather Forecaster Owner - Weather Action What Does & Does not cause Climate Change World Temperature Forecasts to 2030 and Beyond

8:45AM - 10:15AM

5th Floor

TRACK 3: CLIMATE CHANGE IMPACTS The Kyoto Zone Drew Thornley, Moderator

Laurence Gould

Professor of Physics University of Hartford Global Warming Alarmism: Checking the Claims, Exposing the Methods

Howard Hayden

Professor University of Connecticut Debunking Global Warming Propaganda

Keith Lockitch

Fellow Ayn Rand Center for Individual Rights Green Energy: How to Undermine Industrial Civilization and Become More Vulnerable to Nature

TRACK 2: CLIMATOLOGY Mike Jungbauer, Moderator

George Taylor

President Applied Climate Services The Pacific Decadal Oscillation: A Dominant Mode of Climate Variability

Roy Spencer

Principal Research Scientist University of Alabama, Huntsville Satellite Evidence for Global Warming Being Driven by the Pacific Decadal Oscillation

William Gray

Emeritus Professor of Atmospheric Science Colorado State University *Climate Change is Primarily Driven by Salinity Induced Deep Ocean Circulation Changes* TRACK 4: ECONOMICS & POLITICS Intellectual Roots of Alarmism John Dale Dunn, Moderator

Christopher Booker Author of Scared to Death: From BSE to Global Warming: Why Scares are Costing Us the Earth

lain Murray Fellow in Energy, Science and Technology Competitive Enterprise Institute Tracing Alarmism's Methods Back to Their Roots

Yaron Brook

President and Executive Director Ayn Rand Institute Environmentalism: A Philosophy of Sacrifice

10:15AM - 10:30AM - Refreshment break in the Exhibit Hall

TUESDAY - Breakout Session 2

TRACK 1: CLIMATOLOGY Drew Thornley, Moderator

Don Easterbrook

Emeritus Professor of Geology Western Washington University 'Global Warming' is Over: Geologic, Oceanographic, and Solar Evidence for Global Cooling in the Coming Decades

Mike Jungbauer

State Senator, Minnesota Global Warming Science and Policymakers

TRACK 2: CLIMATOLOGY Findings of the Non-Governmental International Panel on Climate Change (NIPCC) - S. Fred Singer, Moderator

S. Fred Singer Founder and President Science and Environmental Policy Project

Richard Lindzen Professor of Meteorology Massachusetts Institute of Technology

Christopher Monckton Chief Policy Advisor Science and Public Policy Institute

David Douglass Professor of Physics in Experimental Condensed Matter Physics University of Rochester

Christopher Essex Full Professor & Associate Chair in the Department of Applied Mathematics The University of Western Ontario

10:30ам - 12:00Рм

5th Floor

TRACK 3: ECONOMICS & POLITICS Donn Dears, Moderator

Michelle Foss

Chief Energy Economist and Head of the Center for Energy Economics, Bureau of Economic Geology The University of Texas, Austin *Climate Science and Economics -Understanding and Balancing the Debate*

Francisco Capella

Founding Member Instituto Juan de Mariana *Climate Change and the Ethics of Freedom*

Jay Lehr

Science Director The Heartland Institute Green Energy Job Losses

TRACK 4: ECONOMICS & POLITICS The Alarmists Revealed John Dale Dunn, Moderator

Rob Bradley

President Institute for Energy Research The Malthusian Virus in the Scientific Debate

Joanne Nova

Non-Science and Un-Reason Prize-Winning Graduate of Molecular Biology The Great Global Fawning: How Science Journalists Pay Homage to Non-Science and Un-Reason

John Coleman

Founder, The Weather Channel Weather Anchor, KUSI-TV Dead Wrong About Global Warming: How Al Gore Got that Way

12:00рм - 2:45рм - Plenary Lunch

Bob Carter, Hon. FRSNZ

Research Professor James Cook University The Problem is NATURAL Climate Change, Stupid! John Theon, Ph.D. Retired Senior NASA Atmospheric Scientist Is Climate Change Driven by Mankind: My Personal Journey

Lord Christopher Monckton

Chief Policy Advisor, Science and Public Policy Institute Magna est veritas, et praevalet (Great Is Truth, and Mighty Above All Things)



Alexandre Aguiar

Alexandre Amaral de Aguiar is a partner and Communications Director at MetSul Weather Center, a private weather and climate consulting company

located in Sao Leopoldo, State of Rio Grande do Sul, in southern Brazil. MetSul is one of the few voices today in Brazil to publish articles and reports countering global warming alarmism. Aguiar has been performing research on the local and regional climate history of Brazil and the Southern Cone of South America. Aguiar has had articles published in local newspapers as well as on the MetSul Web site. Aguiar is a frequent contributor to ICECAP, the International Climate and Environmental Change Assessment Project directed by Joe D'Aleo. Aguiar also produces and presents weather-related reports to Radio Guaiba, one of the most important all-news radio stations in Brazil. He also was the weatherman for Ulbra TV in Porto Alegre, Brazil.

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Syun Akasofu, Ph.D.

Syun-Ichi Akasofu is a professor of physics and director emeritus of the University of Alaska. He was director of the International Arctic Research Center at the

University of Alaska Fairbanks from its establishment in 1999 until his retirement in 2007. Prior to that, he was director of the University's Geophysical Institute for 13 years from 1986 to 1999. He has written more than 550 professional journal articles and authored or coauthored 10 books. He is an expert on the aurora borealis and the associated physics. He has been honored by, among others, the Royal Astronomy Society of London, Japan Academy of Sciences, American Geophysical Union, Japan's Ministry of Foreign Affairs and Ministry of Posts and Telecommunications, and the American Association for the Advancement of Science. In 2003, the emperor of Japan bestowed on him the Order of the Sacred Treasure, Gold and Silver Star. Upon his retirement, the University of Alaska Board of Regents officially named the building that houses the International Arctic Research Center the "Syun-Ichi Akasofu Building" in recognition of "his tireless vision and dedicated service to the university, the state, and country in advancing Arctic science."

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J. Scott Armstrong, Ph.D.

J. Scott Armstrong is a professor at the Wharton School, University of Pennsylvania. He is a founder of the Journal of Forecasting, International Journal of Forecasting, and

International Symposium on Forecasting. He is the creator of forecastingprinciples.com and editor of Principles of Forecasting. In 1996, he was selected as one of the first six "Honorary Fellows" by the International Institute of Forecasters. He is a co-founder of publicpolicyforecasting.com and since 2006 has been involved in the application of scientific forecasting principles to the study of climate change. He has challenged Al Gore to a bet as to which of them can forecast global mean temperatures more accurately. Details on his efforts on climate change forecasting can be found at http://theclimatebet.com. armstrong@wharton.upenn.edu

Dennis T. Avery

Dennis T. Avery has been a senior fellow of the Hudson Institute since 1989. Prior to that, he was a senior analyst 📓 in the U.S. Department of State (1980–88), where he won the National Intelligence Medal of Achievement in 1983. He also holds outstanding performance awards from the U.S. Department of Agriculture and the U.S. Commodity Futures Trading Commission. He writes a weekly column on environmental issues that is distributed to the Knight-Ridder-Tribune chain of newspapers. He is co-author, with S. Fred Singer, of the New York Times bestseller Unstoppable Global

Warming — Every 1,500 Years (Rowman & Littlefield, 2007) and author of Global Food Progress (Hudson Institute, 1991) and Saving the Planet With Pesticides and Plastic: The Environmental Triumph of High-Yield Farming (Hudson Institute 1995, 2d edition 2000). cgfi@hughes.net

Joseph L. Bast

Joseph Bast is president and CEO of The Heartland Institute, a non-profit research center founded in 1984 and located in Chicago, Illinois. Bast is the coauthor

of 15 books, including Eco-Sanity: A Common-Sense Guide to Environmentalism (1994). He is publisher of Environment & Climate *News* and four other monthly newspapers with a combined circulation of nearly 200,000 copies. Bast has been recognized for his contributions to public policy research and debate, including being named one of "The 88 to Watch in 1988" by the Chicago Tribune; recipient of the 1994 Roe Award from State Policy Network; commissioned a Kentucky Colonel by Gov. Paul E. Patton on June 19, 1996; corecipient of the 1996 Sir Antony Fisher International Memorial Award; recipient of the 1998 Eagle Award from Eagle Forum; and recipient of the 2004 Champion of Liberty award from the Libertarian National Committee. He was elected a member of the Philadelphia Society in 2002.

jbast@heartland.org



E. Calvin Beisner, Ph.D.

E. Calvin Beisner is national spokesman for the Cornwall Alliance for the Stewardship of Creation (www.cornwallalliance.org), editor of the Cornwall Alliance's electronic

newsletter, and author or co-author of several major papers and articles on global warming produced by the Cornwall Alliance. A theologian and historian, he has also become well-versed in the science of global warming as well as in how the issue gets handled in religion and politics. He has testified before the U.S. Senate Environment & Public Works Committee, briefed the White House Council on Environmental Quality, and spoken at a Vatican conference on climate change. In October 2006, he debated the primary author of the Evangelical Climate Initiative's "Climate Change: An Evangelical Call to Action"; the debate is available on DVD from the Cornwall Alliance.

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Christopher Booker

Christopher Booker is a leading UK columnist at the Sunday Telegraph, where he has recently become the most prominent global warming skeptic in the British

press. Two of his recent columns on global warming were the "most viewed" items on the Telegraph Group's Web site for the whole of 2008. His latest book, Scared To Death: From BSE to Global Warming, an expert analysis of the "scare phenomenon," was a UK bestseller, and he is currently writing a sequel, The Real Global Warming Disaster. His many other books include The Great Deception, a comprehensive history of the European Union, and The Seven Basic Plots: Why We Tell Stories. He was also the founding editor of Britain's leading satirical magazine, Private Eye, to which he still contributes. cblitton@aol.com



Robert L. Bradley Jr., Ph.D.

Robert L. Bradley Jr. is one of the nation's leading experts on the history and regulation of energy and related sustainable development issues. He is president of

the Institute for Energy Research in Houston; visiting fellow of the Institute of Economic Affairs in London; an adjunct scholar of the Cato Institute; and a member of the academic review committee of the Institute for Humane Studies at George Mason University. He has written five books, among them Julian Simon and the Triumph of Energy Sustainability (2000), Climate Alarmism Reconsidered (2003), and Energy: the Master Resource (with Richard Fulmer). He received the Julian L. Simon Memorial Award for 2002 for his pioneering work on energy as the master resource. He has presented professional testimony on energy issues to the California Energy Commission and U.S. Senate. He is a member of the International Association for Energy Economics, the American Economics Association, and the American Historical Association.

iertx@swbell.net



Yaron Brook, Ph.D.

Yaron Brook is president and executive director of the Ayn Rand Institute. He is a contributing editor of The Objective Standard and has contributed a series of columns to Forbes.com. A former finance professor, Brook has been published

commentaries in academic as well as popular publications, and his opinion-editorials appear in major newspapers. He is frequently interviewed on national TV and radio. Brook lectures on Objectivism, business ethics, and foreign policy at college campuses, community groups, and corporations across America and throughout the world.

Gabriel Calzada Alvarez, Ph.D.

Gabriel Calzada Alvarez has been associate professor of economics at the King Juan Carlos University in Spain since 2004. Since 2007 he has been in charge of the applied economics courses at the Environmental Science Faculty. Calzada is also visiting professor at the Universidad Francisco Marroquín in Guatemala. In March 2005 he became founder-president of the classical liberal think tank Instituto Juan de Mariana (IJM), winner of the 2008 John Templeton Freedom Award for the achievements of a young institute. After four years of activities, the IJM has one of the best media-impact track records in Europe with an average of 3.5 media hits per day. It co-organizes a master in Austrian Economics program and runs a research center and a business cycle observatory. Calzada is also vice-director of the Austrian School-oriented scholarly Procesos de Mercado. He is adjunct scholar at the Ludwig von Mises Institute (Auburn, Alabama) and fellow of the Centre for the New Europe (Brussels, Belgium). In the past he has been intern at the Acton Institute (Grand Rapids, Michigan) and research fellow at the Mises Institute. Calzada has published academic articles in publications such as The Journal of Libertarian Studies, Procesos de Mercados, Economic Affairs, La Ilustración Liberal, Oppidum and Libros de Economía y Empresa. He has also published more than 300 economic op-eds in journals including Expansión, El Mundo, Libertad Digital, La Razón, Época, and Washington Times and frequently appears on national television and radio.

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Francisco Capella

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Bob Carter is a marine geologist and environmental scientist with 40 years' professional experience. He has held academic positions at Otago University and the

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John Coleman

John Coleman has been a TV weatherman in Champaign, Peoria, and Chicago, Illinois; Omaha, Nebraska;

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Piers Corbyn, Ph.D.



Piers Corbyn, astrophysicist, is the originator of the revolutionary and highly successful Solar Weather Technique of long-range forecasting and founder of Weather Action Long Range forecasters. He totally rejects the CO2-based theory of global warming and climate change and has shown that existing

published scientific research demonstrates there is no evidence for the CO2-based theory – only evidence against. Recently he and other scientists have directly challenged the United Nations Intergovernmental Panel on Climate Change (IPCC) to admit that the CO2-centered theory has failed.

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William R. Cotton is a professor in the Department of Atmospheric Science at Colorado State University, where he has been on the faculty since 1974. His profes-

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Joseph D'Aleo

Joseph D'Aleo has more than three decades of experience as a meteorologist and climatologist. He is executive director of ICECAP, an organization and Web site devoted

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Terry Dunleavy, MBE

Terry Dunleavy is executive vice-chairman of the International Climate Science Coalition and honorary executive director of the New Zealand Climate Science

Coalition. A leader in New Zealand's burgeoning wine industry, he was inaugural CEO of the Wine Institute of New Zealand and for the past 12 years has been editor of the industry's official journal, *New Zealand WineGrower*. At a wine conference in early 2006, hearing a speaker describe how vineyard locations could change through global warming, he thought he should learn more. He launched the New Zealand Climate Science Coalition, becoming its honorary executive director, and soon realized the need for an international organization to coordinate activity to challenge the claims of the IPCC. The

International Climate Science Coalition is headquartered in Ottawa, Canada, and Dunleavy serves as executive vice chairman. He is particularly troubled by the wrongful description of CO2 as a pollutant rather than as a natural gas essential to human and vegetative life, and the misleading interpretations given to untested hypothetical scenarios posed in IPCC reports. Still active at 80 years old, Dunleavy was appointed by Queen Elizabeth II in 1990 as a Member of the Order of the British Empire (MBE) and is a justice of the peace in New Zealand. **terry.dunleavy@nzclimatescience.org.nz**



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Dr. John Dale Dunn is a civilian faculty member in emergency medicine at Carl R. Darnall Army Medical Center, Fort Hood, Texas, the largest Army post and busiest emer-

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Don Easterbrook, Ph.D.

Don J. Easterbrook is emeritus professor of geology at Western Washington University, where he has conducted research on global climate change in western

North America, New Zealand, Argentina, and various other parts of the world for the past 48 years. He has written three textbooks and several other books, about 150 papers in professional journals, and has presented 30 research papers at international meetings in 12 countries. His research, which has been funded by the National Science Foundation and other U.S. government agencies, includes causes of abrupt glacial fluctuations and global climate changes during and following the last Ice Age, relationship of cosmogenic isotopes in ice cores to climate change, the relationship of 30-year warming and cooling phases to modern global warming, and predictions of global climate change for the next century based on the pattern of past global climate fluctuations. Easterbrook is past president of the Quaternary Geology and Geology Division of the Geological Society of America and was chairman of the 1977 national Geological Society of America meeting, U.S. representative to the United Nations International Geological Correlation Program, associate editor of the Geological Society of America Bulletin for 15 years, and director of field excursions for the 2003 International Quaternary Association Congress. He was featured in a New York Times article on global warming in March 2007 and has appeared on several national network television programs.



Myron Ebell, M.Sc.

Myron Ebell is director of energy and global warming policy at the Competitive Enterprise Institute (CEI). He chairs the Cooler Heads Coalition, representing more than two

dozen non-profit groups in the United States and abroad that guestion global warming alarmism and oppose energy-rationing policies. He has testified before six U.S. House and Senate committees and has debated scores of government officials and environmental advocacy groups on radio and in person. Greenpeace featured Ebell and three of his CEI colleagues in "A Field Guide to Climate Criminals" distributed at the UN climate meeting in Montreal in December 2005. In its November 17, 2005 issue, Rolling Stone magazine named Ebell one of six "Misleaders" on global warming, along with President George W. Bush, Senator James Inhofe, Michael Crichton, and others. In November 2004, as a result of a BBC Radio interview, seven members of the British House of Commons introduced a motion to censure Ebell "in the strongest possible terms." In its May 22, 2004 special "Issues and Answers" issue, National Journal profiled Ebell as one of 10 people who would lead the global warming debate during the next presidential administration. The Clean Air Trust in March 2001 named Ebell its "Villain of the Month" for his role in persuading the Bush administration not to regulate carbon dioxide emissions. mebell@cei.org



Christopher Essex, Ph.D.

Christopher Essex is professor and associate chair in the Department of Applied Mathematics at the University of Western Ontario and former director of its Theoretical Physics Program. By invitation, he has been organizing annual sessions for the World Federation of Scientists in Erice, Sicily on the limits of

climate forecasting. He is an award-winning teacher and a recipient, with Ross McKitrick, of the "\$10,000 Donner Prize" for 2002, for the book Taken by Storm: the Troubled Science, Policy, and Politics of Global Warming. That book also was a finalist for the 2002 Canadian Science Writers' Book Award. In November 2007 he was a panelist and featured speaker at the Chicago Humanities Festival on the theme of climate angst, and the following month he was a guest of the Vatican. He has been referenced on the floor of the U.S. Senate and has been personally denounced in the Parliament of Canada as a "denier" of climate science. He has had personal instruction in the art of scientific heresy from both Freeman Dyson and the late Leslie Woods.

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David Evans, Ph.D.

David Evans devoted six years to carbon accounting, building models for the Australian Greenhouse Office (now the Australian Department of Climate Change) as

a consultant from 1999 to 2005. He wrote the carbon accounting model (FullCAM) that measures Australia's compliance with the Kyoto Protocol, in the land use change and forestry sector. When Evans started carbon accounting in 1999, the evidence that carbon emissions caused global warming seemed pretty good: CO2 is a greenhouse gas, the old ice core data, no other suspects. But since 1999 new evidence has seriously weakened the case that carbon emissions are the main cause of global warming. By 2007 the evidence was pretty conclusive that carbon played only a minor role and was not the main cause of the recent global warming. As Lord Keynes famously said, "When the facts change, I change my mind. What do you do, sir?" Evans changed his mind, and has since been explaining why in print, television, and radio. His background is in mathematics, computing, and electrical engineering; he holds half a dozen degrees, including a Ph.D. in electrical engineering from Stanford University. david.evans@sciencespeak.com

Robert Ferguson



Robert Ferguson has 26 years of Capitol Hill experience, having worked in both the House and Senate. He served in the House and Senate Republican Study Committees and as chief of staff to Congressman Jack Fields (R-Texas) from 1981-1997, Congressman John E. Peterson (R-Pennsylvania) from 1997-2002, and Congressman Rick Renzi (R-Arizona) in 2002. He has considerable policy experience in climate change science, mercury science, energy and mining, forests and resources, clean air, and the environment. His undergraduate and advanced degrees were taken at Brigham Young University and George Washington University, respectively. Ferguson served active duty in the U.S. Army from 1966-1970. bferguson@sppinstitute.org



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Fred Goldberg, Ph.D.

Fred Goldberg is associate professor at the Royal Institute of Technology in Stockholm, Sweden, and an authority on polar history and exploration. He has been an invited

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Laurence I. Gould, a professor of physics at the University of Hartford, has taught physics, math, and interdisciplinary courses including astronomy, linear algebra, musical

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William M. Gray has worked in the observational and theoretical aspects of tropical meteorological research for more than 40 years, much of this effort going to investi-

gations of mesoscale tropical weather phenomena. He has specialized in the global aspects of tropical cyclones for his entire professional career. He studied under Professor Herbert Riehl, who arranged his early reconnaissance flights into hurricanes in 1958. Gray has been involved with studies of broad-scale cumulus interactions and has extensively studied the processes associated with tropical cyclone structure, development, and movement. Numerous satellite-based studies of tropical weather systems also have been accomplished. His current areas of research include tropical cyclone structure, movement, and intensity change; seasonal prediction; mesoscale tropical weather systems; diurnal variability of tropospheric vertical motions; and ENSO variability. Gray has made Atlantic basin seasonal hurricane forecasts for the past 23 years. He was a pioneer in developing these types of forecasts. gray@atmos.colostate.edu



Kenneth P. Green

Kenneth P. Green is a resident scholar at the American Enterprise Institute (AEI), where he studies public policy relating to climate change and energy. An environmental

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Kesten Green, Ph.D.

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conflict situations such as occur in wars and in business, and founder of conflictforecasting.com. Green became interested in climate forecasting as an opportunity to demonstrate the value of scientific forecasting. He conducted an audit of the procedures used by the Intergovernmental Panel on Climate Change and found the panel's projections of dangerous manmade global warming were derived from procedures that violated well-established scientific forecasting practice. In another study, he found predictions of polar bear extinction were unfounded. His findings on climate forecasting are available on publicpolicyforecasting.com.

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Howard Hayden, Ph.D.

Howard Hayden is a Colorado native who received his B.S., M.S., and Ph.D. in physics from the University of Denver. After a 32-year career at the University of Connecticut

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Roger Helmer, MEP, MA

Roger Helmer MEP, MA, is a member of the European Parliament representing the UK's East Midlands Region for the Conservative Party. Elected first in 1999, he is now

approaching the end of his second term and will be standing for reelection in June for a further five-year term. Helmer graduated from the University of Cambridge in 1965 with a degree in mathematics. For 30-odd years he worked in a range of marketing and general management appointments in the UK, United States, Europe, and especially in Southeast Asia, where he resided for 12 years. In the European Parliament he sits on the Temporary Committee on Climate Change and has previously served on the Environment Committee. He takes a strong interest in climate issues and has organized several high-profile events in Brussels challenging climate alarmism and bringing together a range of distinguished contributors. He is especially concerned about climate mitigation policies like cap-and-trade, arguing that the EU experience demonstrates such policies fail to work even in their own terms, while piling cost and bureaucracy on the economy and creating gross market distortions and unintended consequences.

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Roy Innis

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Sam Kazman is general counsel of the Competitive Enterprise Institute and heads CEI's Death by Regulation project. This project focuses on raising public awareness of the often hidden costs of government overregulation-the lives lost, for example, when the Food and Drug Administration delays new medical drugs and devices, or the human toll of downsizing cars to comply with energy-conservation mandates. Kazman's writings have been featured in such publications as The Washington Post, The Wall Street Journal, USA Today, and Regulation. He has testified at a number of congressional hearings and has appeared on such shows as "Crossfire," "Court TV," "Good Morning America," and "The NewsHour with Jim Lehrer." He was a script consultant on "Science Under Siege," CEI's documentary on politicized science, and he has created a number of CEI radio and television ads. skazman@cei.org

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Václav Klaus is president of the European Union and of the Czech Republic, first elected in February 2003. An economist by education, he has worked in research

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David Kreutzer, Ph.D.



David Kreutzer is senior policy analyst in energy economics and climate change at The Heritage Foundation's Center for Data Analysis. He researches how energy and climate

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David Legates, Ph.D.

David Legates is a climatologist who specializes in hydroclimatology (water), statistical methods, climate change, and environmental education. His research focuses on

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Keith Lockitch is a fellow of the Ayn Rand Center for Individual Rights, specializing in science and environmental policy. His writings have appeared in publications such

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Craig Loehle is a principal scientist with the National Council for Air and Stream Improvement, which does research for the wood products industry. He is the author of 116 peer-reviewed scientific papers in ecological modeling, landscape ecology, forestry, ecology, and quantitative methods, as well as numerous essays and commentaries. His work in the climate change arena has encompassed paleoclimate reconstructions (Pleistocene vegetation vs. climate, temporal patterns of climate in the Holocene), responses of forests and biodiversity to climate change (ecotone response and migration rates, modeling of tree growth response, response to CO2 enrichment), analysis of the divergence problem in dendroclimatology, and a study of recent ocean cooling.

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Anthony R. Lupo, Ph.D.

Anthony R. Lupo is an associate professor of atmospheric sciences in the Soil, Environmental, and Atmospheric Sciences Department at the University of Missouri -

Columbia and chairman and director of graduate studies for the department. His research has been in the areas of large-scale atmospheric dynamics, climate dynamics, and climate change, and he has several peer-reviewed publications in each of these areas. He was a Fulbright Scholar during the summer of 2004 to Russia, studying climate change at the Russian Academy of Sciences in Moscow. Additionally, he has served as an expert reviewer and/or contributing author to the Intergovernmental Panel on Climate Change (IPCC) Assessment Reports. In 2007, the IPCC shared the Nobel Peace Prize with Vice President Albert Gore, Jr.

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Howard Maccabee, Ph.D. Howard Maccabee earned a Ph.D. in the biophysics group

at the University of California - Berkeley in 1966 and an M.D. at Miami in 1975. His postgraduate residency was

at UCSF in radiation oncology, and he was medical director of the Radiation Center at John Muir Medical Center from 1980 to 2005. He is on the clinical faculty of UCSF and Stanford University Medical School. He spoke at the first "Earth Day" in 1970, on environmental benefits of nuclear power. He was the founder of Doctors for Disaster Preparedness in 1982. He has been studying the potential health effects of various predicted environmental disasters for three decades. His current research is on health effects of climate change; he is the author of the article on this in the forthcoming Encyclopedia of Global Warming (Salem Press 2009).

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Hon. Tom McClintock

Tom McClintock was elected in November 2008 to represent California's 4th congressional district in the U.S. Congress. During 22 years in the California State

Legislature, and as a candidate for governor in California's historic recall election, McClintock became one of the most recognizable political leaders in California. McClintock's commentaries on California public policy have appeared in every major newspaper in California and he is a frequent guest on radio and television broadcasts across the nation. Numerous taxpayer associations have honored him for his leadership on state budget issues.

Stephen McIntyre

Stephen McIntyre is the primary author of Climate Audit, a blog devoted to the analysis and discussion of climate data. He is most prominent as a critic of the temperature record of the past 1,000 years, particularly the work of Michael E. Mann, and the data quality of NASA's Goddard Institute for Space Studies. He holds a Bachelor of Science degree in mathematics from the University of Toronto. He studied philosophy, politics and economics at the University of Oxford. McIntyre has worked in hard-rock mineral exploration for 30 years, much of that time as an officer or director of several public mineral exploration companies. He has also been a policy analyst at both the governments of Ontario and of Canada. With Ross McKitrick, McIntyre has been involved in questioning the validity of the "hockey stick" graph used in a journal article by Michael E. Mann and co-authors.

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Ross McKitrick, Ph.D.

Ross McKitrick is an associate professor of economics at the University of Guelph, where he focuses on environmental economics. He has published many studies on the economic analysis of pollution policy, economic growth and air

pollution trends, climate policy options, the measurement of global warming, and statistical methods in paleoclimatology. In 2003 his co-authored book, Taken By Storm: The Troubled Science, Policy and Politics of Global Warming, won the \$10,000 Donner Prize for the best book on Canadian public policy. McKitrick has been cited around the world as an expert on the science and policy of global warming. He has made invited academic presentations in Canada, the United States, and Europe and has testified before Congress and the Canadian Parliamentary Finance and Environment Committees. In 2006 he was one of 12 experts from around the world asked to brief a panel of the U.S. National Academy of Sciences on paleoclimate reconstruction methodology.

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Patrick Michaels, Ph.D.

Patrick Michaels is senior fellow in environmental studies at the Cato Institute, a research professor of environmental sciences at the University of Virginia, and visit-

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Barun S. Mitra is founder and director of the Liberty Institute, a non-profit, independent public policy research and educational organization, dedicated to providing market-based responses to contemporary public policy issues that enhance freedom of choice for all. Mitra writes on public policy issues with a special interest in development and environment, trade and technology, property and intellectual property rights, and democracy and related issues. He was the recipient of the Julian Simon Award 2005 from the Competitive Enterprise Institute, Washington, D.C. An opinion article published in *The Sunday Times*, London, had been selected for Excellence in Environmental Journalism Award 2004 by the Pacific Research Institute, San Francisco. Mitra's contribution to the cause of economic and political liberty was recognized by the International Society for Individual Liberty with the Freedom Torch medal 2004.

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Public Policy Institute. He has held positions with the British press and in government, as a press officer at the Conservative Central Office and as Prime Minister Margaret Thatcher's policy advisor. Monckton advised Thatcher on technical issues such as warship hydrodynamics, psephological modeling, embryological research, hydrogeology, public-service investment analysis, public welfare modeling, and epidemiological analysis. He currently is a consultant giving technical advice to corporations and governments. He has been active in the debate over global warming, publishing articles critical of prevailing climate change opinions and chastising U.S. Senators John Rockefeller and Olympia Snowe when they wrote a letter to the chief executive officer of ExxonMobil asking him to stop funding scientists who reject global warming, In February 2007, he published an analysis and summary of the Intergovernmental Panel on Climate Change's Fourth Assessment Report.

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Marc Morano



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lain Murray

lain Murray is a director of projects and analysis and senior fellow in energy, science and technology at the Competitive Enterprise Institute. He writes regularly for

print and online sources, and has made several broadcast appearances, including on Fox News, CNN Headline News, the BBC and Al-Jazeera. Before coming to CEI, Murray was senior analyst and then director of research at the Statistical Assessment Service, a non-partisan, non-profit organization that looked at how scientific and statistical information were used or misused by the media and policy-makers. Originally from the United Kingdom, Murray emigrated to the United States after having worked at the British Department of Transport, advising government ministers on railroad privatization, the role of private finance in infrastructure investment and the role of transportation in the economic development of London. He is also a visiting fellow of the British think tank The Adam Smith Institute. imurray@cei.org



Joanne Nova

Joanne Nova, author of The Skeptics Handbook and prize-winning graduate of molecular biology, has hosted a children's television series on science, done more than

200 radio interviews, performed for more than 50,000 students, and is a professional speaker delivering science-based keynote addresses at conferences. As an associate lecturer at the Australian National University, she helped to develop the Graduate Diploma in Science Communication. Nova published the book, Serious Science Party Tricks and once managed a circus — The Shell Questacon Science Circus — performing science across Australia. She attended the UNFCCC meetings in Bali in 2007.

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James J. O'Brien is Robert O. Lawton Distinguished Professor and professor emeritus of meteorology and • oceanography at Florida State University and retired di-

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Tim Patterson is a professor of geology at Carleton University in Ottawa, Canada, and a senior visiting fellow in the School of Geography, Archaeology and Palaeoecology at the Queen's University of Belfast. He also serves as

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Benny Peiser, Ph.D.



Benny Peiser is a social anthropologist at Liverpool John Moores University, UK. His research focuses on the effects of environmental change and catastrophic events on

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Paul Reiter, Ph.D.

Paul Reiter is professor at the Institut Pasteur in Paris, chief of its Insects and Infectious Disease Unit, and a specialist in the natural history and biology of mosquitoes, the

epidemiology of the diseases they transmit, and strategies for their control. He has served as chairman of the American Committee of Medical Entomology of the American Society for Tropical Medicine and Hygiene, and of several committees of other professional societies. He has worked for the World Health Organization, the Pan American Health Organization, and other agencies in investigations of outbreaks of mosquito-borne diseases, as well as of AIDS and Ebola hemorrhagic fever and onchocerciasis. Reiter also was a contributory author of the Third Assessment Report of the Intergovernmental Panel on Climate Change.

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Arthur Robinson, Ph.D.

Professor Arthur Robinson carries out laboratory research on the deamidation of peptides and proteins and on the development of new analytical methods for the clini-

cal laboratory at the Oregon Institute of Science and Medicine. Dr. Robinson also edits the newsletter Access to Energy. Educated at the California Institute of Technology and the University of California at San Diego, UCSD, Dr. Robinson served as a faculty member of UCSD until co-founding the Linus Pauling Institute of Science and Medicine with Linus Pauling in 1973. Beginning with their initial work together on general anesthesia and the structure of water at Caltech in 1961, Pauling and Robinson carried out published research on a wide variety of topics from nuclear physics to nutrition until 1978. They ceased work together in 1978 because of a disagreement between them on the effects of ascorbic acid on the growth rate of cancer in mice. In recent years, separately from his work at the Oregon Institute of Science and Medicine, Dr. Robinson has directed the Petition Project, which has obtained the support and signatures of more than 31,000 American scientists for a petition opposed – entirely on scientific grounds published in peer-reviewed journals - to the hypothesis of "human-caused global warming."

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Hon. Harrison Schmitt, Ph.D.

Harrison "Jack" Schmitt is an American geologist and a former NASA astronaut, university professor, and U.S. Senator. He is the twelfth and last person to walk on the

Moon; he and his crewmate Eugene Cernan were the last two to walk there. Cernan was the last person to walk on the moon (when they left), but Schmitt was the last person to leave the lunar module and step on the moon (when they arrived). In August 1975, Schmitt resigned from NASA to seek election as a Republican to the United States Senate representing New Mexico. He served one term and, notably, was the ranking Republican member of the Science, Technology, and Space Subcommittee. Since his Senate term, he has been a consultant in business, geology, space, and public policy. Schmitt is chair of the NASA Advisory Council, whose mandate is to provide technical advice to NASA Administrator Michael D. Griffin. Schmitt is an adjunct professor of engineering physics at the University of Wisconsin-Madison. He is the founder and serves as chairman of Interlune Intermars Initiative Inc., an organization whose goal is to advance the private sector's acquisition and use of lunar resources.



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Joel Schwartz is a consultant specializing in environmental policy, regulation, and science. He is the author of *Air Quality in America: A Dose of Reality on Air Pollution*

Levels, Trends, and Health Risks (AEI Press, 2008) as well as numerous studies and articles on a wide range of environmental concerns. Schwartz has been a visiting scholar at the American Enterprise Institute and directed the Reason Public Policy Institute's Air Quality Project. As executive officer for the State of California's Inspection and Maintenance Review Committee, Schwartz led a legislatively mandated evaluation of California's vehicle emissions inspection program. He also has served as a senior policy analyst with the California Legislative Analyst's Office, as a consultant with the South Coast Air Quality Management District and the RAND Corporation, and as a staff scientist at the Coalition for Clean Air.

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Tom Segalstad, Ph.D.

Tom Segalstad is associate professor of resource and environmental geology at the University of Oslo and head of the university's Geological Museum. He has conducted

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Professor Nir J. Shaviv is a member of the Racah Institute of Physics in the Hebrew University of Jerusalem. According to PhysicaPlus: "...his research interests cover a

wide range of topics in astrophysics. Most are related to the application of fluid dynamics, radiation transfer or high energy physics to a wide range of objects – from stars and compact objects to galaxies and the early universe. His studies on the possible relationships between cosmic rays' intensity and the Earth's climate, and the Milky Way's Spiral Arms and Ice Age Epochs on Earth were widely echoed in the scientific literature, as well as in the general press." **shaviv@phys.huji.ac.il**

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S. Fred Singer, Ph.D.

S. Fred Singer, an atmospheric and space physicist, is founder and president of the Science and Environmental Policy Project. He is also distinguished research profes-

sor at George Mason University and professor emeritus of environmental science at the University of Virginia. He recently coauthored, with Dennis Avery, the New York Times bestseller Unstoppable Global Warming – Every 1,500 Years (Rowman & Littlefield, 2007). Singer's previous books include The Greenhouse Debate Continued: An Analysis and Critique of the IPCC Climate Assessment (ICS Press, 1992), Climate Policy – From Rio to Kyoto (Hoover Institution, 2000), and Hot Talk Cold Science – Global Warming's Unfinished Debate (Independent Institute, 1997, 1999). Singer has been a pioneer in many ways. He participated in the first experiments using highaltitude research rockets, measuring the energy spectrum of primary cosmic rays and the distribution of stratospheric ozone; published the first studies on subatomic particles trapped in the Earth's magnetic field; and was the first to make the correct calculations for using atomic clocks in orbit. He has designed satellites and instrumentation for remote sensing of the atmosphere and received a White House

Presidential Commendation for this work. Singer has held a wide range of science positions with the U.S. government, including first director of the National Weather Satellite Service. He is editor of *Nature*, *Not Human Activity, Rules the Climate: The Summary for Policymakers of the Report of the Nongovernmental International Panel on Climate Change*, to be released at this conference. **sepp@his.com**

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Fred L. Smith Jr. is president and founder of the Competitive Enterprise Institute, a free-market public policy group established in 1984. Smith combines intel-

lectual and strategic analysis of complex policy issues ranging from the environment to corporate governance with an informative and entertaining presentation style. Well-known in academic and professional circles, Smith is a popular speaker at universities and conferences around the world. Smith's works have been published in leading newspapers and magazines such as The Wall Street Journal, National Review, Economic Affairs, and The Washington Times. His academic articles have appeared in journals such as Harvard Journal of Law and Economics, CATO Journal, and Economic Affairs, and he is a contributing editor to Liberty magazine. Smith is co-editor of Environmental Politics: Public Costs, Private Rewards and the Field Guide for Effective Communication. Before founding CEI, Smith served as director of government relations for the Council for a Competitive Economy, as a senior economist for the Association of American Railroads, and for five years as a senior policy analyst at the Environmental Protection Agency. Currently, he sits on the Institute Turgot in Belgium. Smith holds a B.S. degree in Theoretical Mathematics and Political Science from Tulane University where he earned the Arts and Sciences Medal (Tulane's highest academic award) and was elected to Phi Beta Kappa. He has also done graduate work in mathematics and applied mathematical economics at Harvard, SUNY at Buffalo, and the University of Pennsylvania.

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Lawrence Solomon

Lawrence Solomon is one of Canada's leading environmentalists. He is a columnist with National Post (Toronto) and has been a columnist for the Globe and Mail (Toronto),

a syndicated columnist, a contributor to The Wall Street Journal, and editor and publisher of the award-winning The Next City magazine. He is author or co-author of seven books, including most recently, The Deniers (Richard Vigilante Books). Solomon is a founder and managing director of Energy Probe Research Foundation and executive director of its Energy Probe and Urban Renaissance Institute divisions. He also helped found the World Rainforest Movement, Friends of the Earth Canada, and Lake Ontario Waterkeepers. Solomon's 1982 model for electricity reform was adopted in the United Kingdom in 1989, leading to the demise of nuclear and coal power in the UK and its adoption of high-efficiency natural gas technologies. His model has since become the dominant model for electricity-sector restructuring in the world. His recommendations in the late 1980s and early 1990s for reforms in Ontario's natural gas sector contributed to an industry restructuring that yielded both economic and environmental benefits. His 1996 model for the satellite tolling of roads has been adopted throughout the European Union. He holds patents for toll road technology for the EU, China, Singapore, Hong Kong, Mexico, and Brazil. Energy Probe Research Foundation, founded in 1979, is one of Canada's leading environmental organizations. A proponent of conservation and renewable energy and a critic of coal, nuclear power, and large-scale hydro dams, it works with citizens groups around the world to stop environmentally and economically destructive projects and promote sound development. larry.at.large@gmail.com



Willie Soon, Ph.D.

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Roy W. Spencer, Ph.D.

Roy W. Spencer is a principal research scientist at the University of Alabama in Huntsville, where he directs a variety of climate research projects. He received his Ph.D. in meteorology from the University of Wisconsin in 1981 and was formerly a senior scientist for climate studies at NASA. Spencer is the U.S. Science Team Leader for the AMSR-E instrument flying on NASA's Aqua satellite. He is co-developer of the original satellite method for precise monitoring of global temperatures from Earth-orbiting satellites, for which he was awarded NASA's Medal for Exceptional Scientific Achievement. He has authored numerous weather and climate research articles in scientific journals and has provided congressional testimony several times on the subject of global warming. Spencer is the author of the New York Times bestseller, Climate Confusion: How Global Warming Hysteria Leads to Bad Science, Pandering Politicians, and Misguided Policies that Hurt the Poor (Encounter Books, 2008).

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Hon. John H. Sununu, Ph.D.



John H. Sununu is president of JHS Associates, Ltd. and a former partner in Trinity International Partners, a private financial firm. He was commissioned chief of staff to the

president of the United States on January 21, 1989 and served in the White House until March 1, 1992. He became New Hampshire's 75th chief executive on January 6, 1983 and served three consecutive terms prior to joining the White House staff. In 2004 he co-chaired the Secretary of Energy Advisory Board, Nuclear Energy Task Force. He has taught at the Harvard Kennedy School of Government and Tufts University; served Tufts as associate dean of the College of Engineering; served on the Advisory Board of the Technology and Policy Program at MIT; co-hosted CNN's nightly "Crossfire" program; and helped establish and served as chief engineer for Astro Dynamics Inc. He is a member of the National Academy of Engineering. Nh1717@aol.com



Thomas Tanton

Thomas Tanton is a fellow in environmental studies at the Pacific Research Institute; an adjunct scholar at the Institute for Energy Research; and president of T2 &

Associates, an energy technology consulting firm. Tanton has 35 years' direct and responsible experience in energy technology and economic evaluations. He is a strong proponent of free-market environmentalism and consumer choice and frequently publishes and speaks against alarmist and reactionary policies and government failures. Until 2000, Tanton was principal policy advisor with the California Energy Commission (CEC.) He began his career there in 1976. He developed and implemented policies and legislation on energy issues of importance to California, U.S., and international markets, including electric restructuring, gasoline and natural gas supply and pricing, energy facility siting and permitting, environmental issues, power plant siting, technology development, and transportation. He served as lead advisor on energy and infrastructure to California's task force on 21st century development. He has testified before several state legislatures and Congress and provided expert testimony in power plant siting cases.

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George H. Taylor

George H. Taylor is president of Applied Climate Services of Corvallis, Oregon. In 2008 he retired from Oregon State University, where he served as State Climatologist for

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James M. Taylor, J.D.

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circulation of approximately 75,000 readers. He is also senior fellow for The Heartland Institute focusing on environmental issues. Taylor is author of *What Climate Scientists Think about Global Warming* (Heartland Institute, 2007) and co-author of *State Greenhouse Gas Programs: An Economic and Scientific Analysis* (Heartland Institute, 2003) and *New Source Review: An Evaluation of EPA's Reform Recommendations* (Heartland Institute, 2002). He is a widely soughtafter speaker and radio and television commentator, and his writing on environmental issues has appeared in top-circulation newspapers across the United States.

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John Theon, Ph.D.

Retired senior NASA atmospheric scientist John S. Theon is the former supervisor of James Hansen, the NASA scientist widely known for his vocal warnings of man-made

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Brian Valentine is a general engineer in the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy. He serves as the department's liaison to the U.S. petroleum refinery industry and as scientific reviewer and consultant to the department's Office of Science for DOE National Laboratory-directed programs in computing, chemical, and climate science. Valentine is an adjunct associate professor of engineering at the University of Maryland at College Park, Maryland.

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Jan Veizer, Ph.D.



Jan Veizer is a distinguished university professor of geology at the University of Ottawa (Emeritus since April

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Anthony Watts is a 25-year broadcast meteorology veteran and currently chief meteorologist for KPAY-AM radio. He got his start as on-air meteorologist for WLFI-TV in

Lafayette, Indiana and at KHSL-TV in Chico, California. In 1987, he founded ItWorks, which supplies broadcast graphics systems to hundreds of cable television, television, and radio stations nationwide. ItWorks supplies custom weather stations, Internet servers, weather graphics content, and broadcast video equipment. In 2007, Watts founded SurfaceStations.org, a Web site devoted to photographing and documenting the quality of weather stations across the United States.

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60 Plus Association **UNITED STATES**



The 60 Plus Association is a non-partisan seniors advocacy group with a free-enterprise, less-government, less-taxes approach to seniors' issues. Jim Martin

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Accuracy in Academia **UNITED STATES**



Accuracy in Academia, a non-profit research group based in Washington, D.C., wants schools to return to their traditional mission-the quest for truth. To promote this goal, AIA documents and publicizes political bias in education in Campus Report, its monthly newsletter.

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Accuracy in Media **UNITED STATES**



Accuracy in Media is a non-profit, grassroots citizen watchdog of the news media that critiques botched and

bungled news stories and sets the record straight on important issues that have received slanted coverage.

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African Centre for Advocacy and Human Development NIGERIA



The African Centre for Advocacy and Human Development in Nigeria is an independent, non-governmental organization that was established in January, 2002 to reflect the general needs of African people.

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Alternate Solutions Institute PAKISTAN



Alternate Solutions Institute, the first free-market think tank in Pakistan, is a registered, non-profit, non-political, nongovernmental, educational and research organization. Its mission is to promote a limited responsible government in Pakistan under the rule of law, protecting life, liberty, and property of all of its individual citizens without any discrimination.

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Americans for Prosperity UNITED STATES

AMERICANS FOR PROSPERITY

Americans for Prosperity is committed to educating citizens about economic policy and mobilizing those citizens as advo-

cates in the public policy process. AFP is an organization of grassroots leaders who engage citizens in the name of limited government and free markets on the local, state, and federal levels. The grassroots members of AFP advocate for public policies that champion the principles of entrepreneurship and fiscal and regulatory restraint.

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Americans for Tax Reform **UNITED STATES**



Americans for Tax Reform opposes all tax increases as a matter of principle. ATR believes in a system in which taxes are simpler, flatter, more visible, and lower than they are today. The government's power

to control one's life derives from its power to tax. ATR believes that power should be minimized.

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American Policy Center UNITED STATES



The American Policy Center is a privately funded, non-profit, tax-exempt grassroots action and education foundation dedicated to the promotion of free

enterprise and limited government regulations over commerce and individuals. APC believes that the free market, through its inherent system of checks and balances, including private ownership of property, is the best method yet devised for creating individual wealth, full employment, goods and services, and protecting the natural environment.

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Atlas Economic Research Foundation UNITED STATES



Atlas Economic Research Foundation's mission is to discover, develop and support "intellectual entrepre-AS neurs" worldwide who can advance the Atlas vision dom Around the World of a society of free and responsible individuals.

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Australian Libertarian Society **AUSTRALIA**



Active since 2000, the ALS supports free markets, individual liberty and the promotion of peaceful, voluntary interaction between people. The ALS is an inclusive organization, which includes moderates, minarchists, anarchists, objectivists, classical liberals, Austrian economists and anybody else who believes in freedom.

John Humphreys Founder and Director john.humphreys99@gmail.com www.australianlibertarian.wordpress.com/

Avn Rand Institute **UNITED STATES**



The Ayn Rand Institute, a non-profit organization headquartered in Irvine, California, works to introduce young people to Ayn Rand's novels, to support scholarship and research based on her

ideas, and to promote the principles of reason, rational self-interest, individual rights and laissez-faire capitalism to the widest possible audience.

Kara Devar kdevar@aynrand.org www.aynrand.org/

Business & Media Institute UNITED STATES



The mission of BMI is to audit the media's coverage of the free enterprise system. Its goal is to bring balance to economic reporting and to promote fair portrayal of the business community in the media. BMI is the economics division of the Media Research Center, and it is the only organization in the world dedicated to the unique challenge of correcting misconceptions about free enterprise in the media.

Scot Christenson

Director of Communications schristenson@mediaresearch.org www.businessandmedia.org

The Carbon Sense Coalition UNITED STATES



The Carbon Sense Coalition is a voluntary group of people concerned about the extent to which carbon is wrongly A vilified in Western societies, particularly in government, the media, and in business circles. We aim to restore balance and reason to the carbon debate, and to explain and defend the key role of carbon in production of most of our energy for heat, light, and transportation, and all of our food.

Viv Forbes Chairman forbes@carbon-sense.com www.carbon-sense.com

Cascade Policy Institute UNITED STATES



Founded in 1991, Cascade Policy Institute is a non-profit, non-partisan public policy research and educational organization that focuses on state and local issues in Oregon. Cascade's

mission is to develop and promote public policy alternatives that foster individual liberty, personal responsibility and economic opportunity. Cascade promotes property rights, incentives, markets, and decentralized decision-making. Cascade advances these values by sharing its research with the public, the media, and state and local lawmakers through publications, educational programs, community forums, and special events.

John Charles President and CEO john@cascadepolicy.org www.cascadepolicy.org

Center for the Study of Carbon Dioxide and Global Change UNITED STATES

The Center for the Study of Carbon Dioxide and Global Change was created to disseminate factual reports and sound commentary on new developments in the worldwide scientific quest to determine the climatic and biological consequences of the ongoing rise in the air's CO2 content. It meets this objective through weekly online publication of its CO2 Science magazine, which contains editorials on topics of current concern and mini-reviews of recently published peer-reviewed scientific journal articles, books, and other educational materials. In this endeavor, the Center attempts to separate reality from rhetoric in the emotionally charged debate that swirls around the subject of carbon dioxide and global change. In addition, to help students and teachers gain greater insight into the biological aspects of this phenomenon, the Center maintains online instructions on how to conduct CO2 enrichment and depletion experiments in its Global Change Laboratory (located in its Education Center section), which allow interested parties to conduct similar studies in their own homes and classrooms.

Craig D. Idso Founder and Chairman cidso@co2science.org www.co2science.org

Citizens' Alliance for Responsible Energy UNITED STATES



The Citizens' Alliance for Responsible Energy is a 501 (c)(3) organization devoted to educating the public about the need to guarantee our access to the affordable energy that drives our nation forward.

Marita Noon Executive Director marita@responsiblenergy.org www.responsiblenergy.org

Climate Sceptics Party AUSTRALIA



The Climate Sceptics Party is made up of ordinary but proud Australians who are gravely concerned with the unfounded

environmental alarmism infiltrating all forms of Australian government (federal, state and local), threatening our way of life and hard-fought freedoms.

Leon Ashby bushvision@westnet.com.au www.climatesceptics.com.au/

Climate Strategies Watch UNITED STATES



Climate Strategies Watch is a Web site dedicated to "exposing stealth environmental advocacy by the Center for Climate Strategies and scrutinizing global warming policy in the States."

Paul Chesser climatestrategieswatch@gmail.com www.climatestrategieswatch.com

Committee For a Constructive Tomorrow UNITED STATES



Committee For a Constructive Tomorrow (CFACT) was founded to promote a positive voice on environment and development issues. Its co-founders, David

CFACT Rothbard and Craig Rucker, believed very strongly that the power of the market combined with the applications of safe technologies could offer humanity practical solutions to many of the world's pressing concerns. A number of leading scientists, academics, and policy leaders soon joined their effort, along with thousands of citizens from around the country.

Craig Rucker Executive Director craig@cfact.org www.cfact.org

Competitive Enterprise Institute UNITED STATES



The Competitive Enterprise Institute is a non-profit public policy organization dedicated to advancing the principles of free enterprise and limited

government. We believe that individuals are best helped not by government intervention, but by making their own choices in a free marketplace.

. Myron Ebell Director of Energy and Global Warming Policy mebell@cei.org www.cei.org

Congress of Racial Equality UNITED STATES



Founded in 1942, CORE is the thirdoldest and one of the "Big Four" civil rights groups in the United States. From

the protests against "Jim Crow" laws of the 1940s through the sit-ins of the 1950s, the Freedom Rides of the '60s, the cries for "Self-Determination" in the '70s, "Equal Opportunity" in the '80s, community development in the '90s, to the current demand for equal access to information, CORE has championed true equality. As the "shock troops" and pioneers of the civil rights movement, CORE has paved the way for the nation to follow.

Brian MacLaughlin bmaclaughlin@core-online.org www.core-online.org

Cornwall Alliance UNITED STATES



The Cornwall Alliance is a coalition of clergy, theologians, religious leaders, scientists, academics, and policy experts committed to bringing a balanced Biblical view of stewardship to the critical issues of

environment and development. The Cornwall Alliance fully supports the principles espoused in the Cornwall Declaration on Environmental Stewardship, and is seeking to promote those principles in the discussion of various public policy issues including population and poverty, food, energy, water, endangered species, habitat, and other related topics.

E. Calvin Beisner National Spokesman www.cornwallalliance.org

Economic Thinking - E Pluribus Unum Films UNITED STATES

www.EconomicThinking.org Economic Thinking - E Pluribus Unum Films' mission is to inspire students to explore the dynamics of a market economy through

understanding the central role of economic freedom, property rights, and the rule of law in promoting progress and prosperity in America and around the world.

Gregory Rehmke Program Director grehmke@gmail.com www.EconomicThinking.org

European Coalition for Economic Growth AUSTRIA



The principal mission of the European Coalition for Economic Growth is to work with public policy organizations advocat-

ing free markets and limited government, and sensible and economic climate control, and to assist them in developing and sharing economic education programs. Greater economic literacy among the public, opinion leaders, politicians, and bureaucrats will lead to better public policies which will result in more economic opportunity for everyone.

Barbara Kolm Economic Policy Advisor barbara.kolm@hayek-instit.au www.e-growth.eu

Freedom Foundation of Minnesota UNITED STATES

FREEDOM FOUNDATION OF MINNESOTA

The Freedom Foundation of Minnesota is an independent, non-profit educational and research organization that actively advocates the principles of individual freedom, personal

responsibility, economic freedom, and limited government. Annette Meeks

www.freedomfoundationofminnesota.com

F.A. von Havek Institut AUSTRIA



The F.A. von Hayek Institut was founded in 1993 to commemorate the work of Nobel Laureate Friedrich August von Hayek, and to promote the ideas of the Austrian School of Economics.

Verena Schludermann Assistant verena.schludermann@hayek-institut.at www.hayek-institut.at

Frontiers of Freedom Institute UNITED STATES



The Frontiers of Freedom Institute was founded in 1994 by U.S. Senator Malcolm Wallop. FOF is an educational institute (or think tank) whose mission is to promote conservative public policy based on the

principles of individual freedom, peace through strength, limited government, free enterprise, and traditional American values as found in the Constitution and the Declaration of Independence.

Belinda Rankin Vice-President of External Relations belinda@ff.org www.ff.org

George Marshall Institute UNITED STATES



The George Marshall Institute is a non-profit organization founded in 1984. Its mission is to improve the use of science in making public

policy about important issues for which science and technology are major considerations. Its current program emphasizes issues in national security and the environment.

Jeff Kueter President info@marshall.org www.marshall.org

Grassroot Institute of Hawaii UNITED STATES



The mission of the Grassroot Institute of Hawaii is to promote individual liberty, the free market and limited accountable government. Through research papers, policy briefings, commentaries and conferences, the Institute seeks to educate and inform Hawaii's policymakers, news media, and the general public.

Pearl Hahn Policy Analyst pearl@grassrootinstitute.org www.grassrootinstitute.org

Hispanic Leadership Fund UNITED STATES

The Hispanic Leadership Fund is an organization that believes in economic opportunity and lower taxes for all working families as well as prosperity through ownership and entrepreneurship, empowering families through strong, effective schools and educational reform, fair immigration reform focused on increased legal immigration, patriotic assimilation, and responsible border security, and free trade among free peoples, especially in our hemisphere.

www.hispanicleadershipfund.org

IceAgeNow.com UNITED STATES

IceAgeNow.com is a Web site dedicated to showing that our climate is driven by natural cycles, not by humans. We fear that one of those cycles – the Milankovitch Cycle – is leading us into the next ice age right now. We also fear that this nonsense about "global warming" will leave us blindsided and unprepared.

Robert Felix rwfelix@juno.com www.iceagenow.com

ICECAP UNITED STATES

ICECAP, International Climate and Environmental Change Assessment Project, is the portal to all things climate for elected officials and staffers, journalists, scientists, educators, and the public. It provides access to a new and growing global society of respected scientists and journalists who are not deniers that our climate is dynamic (the only constant in nature is change) and that man plays a role in climate change through urbanization, land use changes, and the introduction of greenhouse gases and aerosols, but who also believe that natural cycles such as those in the sun and oceans are also important contributors to the global changes in our climate and weather. We worry the sole focus on greenhouse gases and the unwise reliance on imperfect climate models while ignoring real data may leave civilization unprepared for a sudden climate shift that history tells us will occur again, possibly soon.

Joseph D'Aleo Executive Director www.icecap.us

The Idea Channel UNITED STATES



The Idea Channel is a catalog/retailer for both Free To Choose Media productions and the Idea Channel Discussions. Free To Choose Media brings together the talents of award-winning production

teams to create high-quality presentations. We translate serious scholarship into effective storytelling that makes economic and political concepts accessible and memorable to all citizens.

Rick Platt Vice President info@ideachannel.com www.ideachannel.com

Initiative for Public Policy Analysis NIGERIA



IPPA is a private, non-profit organization involved in research, education, and publication on matters affecting the freedom of individuals. Its objective is to provide market-oriented analysis of current and

emerging policy issues, with a view to influencing the public debate and the political decision-making process.

Thompson Ayodele info@ippanigeria.org www.ippanigeria.org

Institute for Private Enterprise



The Institute for Private Enterprise was established by Des Moore in February 1996 as a body to promote the cause of private enterprise and to argue for a reduction in the role of government.

Des Moore Director ipe_2@bigpond.com www.ipe.net.au

Institute of Public Affairs AUSTRALIA

The Institute of Public Affairs is an independent, non-profit public-policy think tank, dedicated to preserving and strengthening the foundations of economic and political freedom.

John Roskam Executive Director comments@ipa.org.au www.ipa.org.au

Istituto Bruno Leoni

ITALY



The Istituto Bruno Leoni promotes a public discussion of awareness and information on the themes of the environment, competition, energy, market liberalization, taxation, privatization, and reform of the social state. Created in 2003 on the model of Anglo-Saxon think

tanks, IBL strives to be a stimulation and resource for the political class by raising the level of awareness of private citizens, and drawing their attention to all matters involving public policy and the role of the state in the economy.

Alberto Mingardi Director General alberto.mingardi@brunoleoni.it www.brunoleoni.it

Instituto De Libre Empresa PERU



The Instituto De Libre Empresa is a Peruvian organization that serves as an international center for thought and action.

Jose Luis Tapia Rocha General Director and Founder joseluis@ileperu.org www.ileperu.org

Instituto Juan de Mariana SPAIN



The mission of the Instituto Juan de Mariana is to serve as a point of reference in the debate on public policy from a free-market standpoint.

Gabriel Calzada info@juandemariana.org www.juandemariana.org

Instituto Liberdade BRAZIL



The Instituto Liberdade's major purpose is to foster the research, creation, and dissemination of educational and cultural assets displaying the advantages to all individuals of an organized society, based on the

principles of individual rights, of limited and representative government, of respect for private property rights, contracts, and the free initiative. It supports multi-disciplinary theorists and intellectual entrepreneurs who endeavor to produce analyses or policy recommendations. It supports the rule of law, government decentralization, the free-market economy, and cultural freedom according to the principles of the Austrian School of Economics.

Margaret Tse CEO and Public Policy Expert il-rs@il-rs.org.br www.il-rs.org.br

International Climate Science Coalition CANADA



ICSC is an international association of scientists, economists, and energy

and policy experts working to promote better public understanding of climate change science and policy worldwide. ICSC is committed to providing a highly credible alternative to the UN's Intergovernmental Panel on Climate Change (IPCC) thereby fostering a more rational, open discussion about climate issues.

Tom Harris Executive Director tom.harris@climatescienceinternational.org www.climatescienceinternational.org

John Locke Foundation **UNITED STATES**



The John Locke Foundation employs research, journalism, and outreach programs to transform government through competition,

innovation, personal freedom, and personal responsibility. JLF seeks a better balance between the public sector and private institutions of family, faith, community, and enterprise.

Roy Cordato Vice President for Research rcordato@johnlocke.org www.johnlocke.org

Liberales Institut SWITZERLAND



Founded in 1979, the Liberales Institut pursues as its mission the research of the ideas of freedom. The Institut advances the Swiss tradition and culture of individual liberty, peace, openness, and political diversity and furthers the development of the liberal intellectual tradition.

Private autonomy on the basis of property and contract and the free exchange of ideas and material goods on open markets in a non-centralized order serves as a guiding principle.

Claude Bürki claude.buerki@libinst.ch www.libinst.ch

Liberty Institute INDIA



Liberty Institute is an independent think tank dedicated to empowering people by harnessing the power of the market. It seeks to build understanding and appreciation of the four institutional pillars of a free society: Individual Rights, Rule of Law, Limited Government, and Free Market.

Barun S. Mitra Founder and Director barunmitra@gmail.com www.indefenceofliberty.org

Manhattan Libertarian Party **UNITED STATES**



Established in 2000, the MLP works to decrease the creeping of big government. We believe in freedom from, rather than dependence upon, the government. That's because smaller government means **HN** more freedom.

Jim Lesczynski lesczynski@yahoo.com www.manhattanlp.org

Mannkal Economic Education Foundation **AUSTRALIA**



The Mannkal Economic Education Foundation aims to strengthen the free-market system in Western Australia and Australia, by promoting ideals of voluntary cooperation, choice,

personal rights, limited government, and resourcefulness of individuals. Ron Manners

Executive Director enquiries@mannkal.org www.mannkal.org

Minimal Government Thinkers PHILIPPINES



Minimal Government Thinkers is an independent think tank advancing four core principles: small government, small taxes, free market, and individual freedom and responsibility. Related to these four principles, is their strong belief in private property rights and rule of law or rules that apply to everyone, no exception.

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minimalgovernment@gmail.com www.minimalgovernment.net

New Zealand Centre for Political Research **NEW ZEALAND**

PoliticalResearch

The New Zealand Centre for Political Research is a Web-based think tank that takes a research-based approach

to public policy matters and encourages the free and open debate of political issues.

Muriel Newman Founder and Director muriel@nzcpd.com www.nzcpr.com

Oregon Institute of Science and Medicine UNITED STATES



The Oregon Institute of Science and

non-profit research institute established in 1980 to conduct basic and applied research in subjects immediately applicable to increasing the quality, quantity, and length of human life. Research in the Institute's laboratories includes work in protein biochemistry, diagnostic medicine, nutrition, preventive medicine, and aging.

Arthur Robinson Co-Founder art@oism.org www.oism.org

Pacific Research Institute **UNITED STATES**



The mission of the Pacific Research Institute is to champion freedom, opportunity, and personal responsibility for all individuals by advancing free-market policy solutions.

Sally Pipes President spipes@pacificresearch.org www.pacificresearch.org

Public Interest Institute UNITED STATES



The Public Interest Institute is an independent, non-profit organization. PII researches principles and methods to promote and encourage human rights, economic freedom, economic growth, and the creation of jobs in Iowa. PII also researches issues such as limiting government spending and privatization

of government services.

Don Racheter President public.interest.institute@limitedgovernment.org

www.limitedgovernment.org

Science & Environmental Policy Project **UNITED STATES**



The Science & Environmental Policy Project was founded in 1990 by atmospheric physicist S. Fred Singer on the premise that sound, credible science must form the basis for health and environmental decisions that affect millions of people

and cost tens of billions of dollars every year. S. Fred Singer President sepp@his.com www.sepp.org

Science & Public Policy Institute UNITED STATES



The Science & Public Policy Institute (SPPI) is a non-profit institute of research and education dedicated to sound public policy based on sound science. Free from affiliation with any corporation or

political party, we support the advancement of sensible public policies for energy and the environment rooted in rational science and economics. Only through science and factual information, separating reality from rhetoric, can legislators develop beneficial policies without unintended consequences that might threaten the life, liberty, and prosperity of the citizenry.

Robert Ferguson **Executive Director** ferguson3490@hotmail.com www.scienceandpublicpolicy.org

Sovereignty International UNITED STATES



Sovereignty International, Inc., focuses on threats to national sovereignty in public policies, international treaties and

agreements. Michael Coffman **Executive Director** mcoffman@roadrunner.com www.sovereignty.net

Tennessee Center for Policy Research UNITED STATES



The Tennessee Center for Policy Research is an independent, non-profit, and non-partisan research and educational

institute dedicated to providing concerned citizens, the media, and public leaders with expert research and timely free-market policy solutions to public policy issues in Tennessee.

Drew Johnson President drew@tennesseepolicy.org www.tennesseepolicy.org

The Heritage Foundation UNITED STATES



The Heritage Foundation's mission is to formulate and promote conservative public policies based on the principles of free enterprise, limited government, individual freedom, traditional American values, and a strong national defense.

Mark Kelly Strategic Policy Outreach Manager Mark. Kelly@heritage.org www.heritage.org

The Lavoisier Group





The Lavoisier Group's mission is to promote vigorous debate within Australia on the science of global warming and climate change, and of the economic consequences of both unilateral or multilateral decarbonization and to explore the consequences which any international treaty

relating to global decarbonization targets, and the methods of policing such treaties, would have on Australian sovereignty and independence, and for the WTO rules which protect Australia from the use of trade sanctions as an instrument of extraterritorial power.

Ray Evans Secretary nrevans@optushome.com.au www.lavoisier.com.au

Young America's Foundation UNITED STATES



Young America's Foundation is committed to ensuring that increasing numbers of young Ameri-YOUNG AMERICA'S cans understand and are inspired by the ideas of

individual freedom, a strong national defense, free enterprise, and traditional values.

Roger Custer **Conference Director** www.yaf.org

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The feartland INSTITUTE

The Heartland Institute 19 South LaSalle Street #903 Chicago, IL 60603 312/377-4000 phone 312/377-5000 fax www.heartland.org