Clexit now comprises 191 members from 26 countries. THE CLEXIT COMMITTEE

Prof. Dr. Ing. Václav Klaus Czech Republic, Hon Patron

Christopher Monckton UK President

Marc Morano USA Vice President

Roger Tattersall UK Chief Executive

Viv Forbes Australia General Secretary

Professor W Happer USA

Professor Ole Humlum Norway

Dr Willie Soon USA

CLEXIT REGIONAL DIRECTORS

(in alphabetical order)

Geir Aaslid Norway
Dr Tim Ball Canada
Prof Bernard Beauzamy France
Mark Duchamp Spain

Dr Albrecht Glatzle South America

Dipl.-Ing. Pierre L. Gosselin Germany
Prof Jens Morten Hansen Denmark
Dr Víctor Manuel Velasco Herrera Mexico

Hans Labohm Netherlands
Bryan Leyland New Zealand

Prof Philip Lloyd
Dr István E. Markó
Belgium
Professor Shigenori Maruyama
Steve Milloy
Dr Nils-Axel Mörner
Bienvenido "Nonoy" Oplas, Jr.

Africa
Belgium
Japan
USA
Sweden
Sweden

Leonello Serva Italy

Biographical Details of Clexit Committee Members are listed below (in alphabetical order):

Geir Aaslid Norway

Klimarealistene

Canada **Dr Tim Ball,** BSc, MA, PhD

http://drtimball.com

Author of:

"The Deliberate Corruption of Climate Science".

http://www.therebel.media/how the world was deceived about global warming and climate chan

Prof Bernard Beauzamy, Paris

France

University Professor in Mathematics, 1979-1995 Specialist in Mathematical Modelling Chairman and CEO, Société de Calcul Mathématique SA, 1995

www.scmsa.eu

Coordinator of the White Paper:

"The Battle against Global Warming: an absurd, costly and pointless crusade":

http://www.scmsa.eu/archives/SCM RC 2015 08 24 EN.pdf

Mark Duchamp

Spain

Mark is a retired businessman with a passion for biodiversity. He spent 14 years researching the ill effects of wind turbines, notably on birds and bats, and their zero positive effects. He has written more than 200 articles in English, French and Spanish, some co-signed by prestigious conservationists such as Professor David Bellamy:

http://www.washingtontimes.com/news/2009/jan/30/world-is-getting-colder/

Mark is president of Save the Eagles International:

www.SaveTheEaglesInternational.org and

Chairman of the World Council for Nature:

www.wcfn.ora

"I became skeptic when I realized that wind farms were a fraud, intermittent as they are, unable to replace conventional power plants. Past warm periods (Minoan, Roman, Medieval), and the cooling of the Little Ice Age, then convinced me that climate change was a natural, cyclical phenomenon."

Viv Forbes BScApp. MAusIMM. FSIA

Australia

Geologist, investment analyst, student of climate cycles and history. Has spent decades studying all aspects of the geological history of the great Bowen Basin in Queensland. He has seen the evidence of massive volcanism in the ancient coastal ranges west of Mackay, the prolific marine fossil beds near Nebo, the enormous blown-sand deposits capping the hills, the extensive fossil forests of coal, and the evidence of very extensive layers of volcanic ash and more modern volcanic intrusions. Every one of these changes had big effects on sea levels and climate.

Founder of the Carbon Sense Coalition, www.carbon-sense.com

Non-executive Director of a small Australian company exporting coal to Asia

and, with his wife Judy, a full-time farmer breeding meat cattle and sheep.

Author of: "Our Sacred Land", "Will it Make a Quid"

and many articles on politics, economics, carbon, climate and energy,

Winner of the Adam Smith Award (Australia) and Author of Freedom (Germany).

Dr Albrecht Glatzle, PhD (Germany), Chaco Paraguay

Retired director of research of INTTAS

http://www.chaconet.com.py/inttas/

Farmer and author. See:

http://www.davidpublishing.com/davidpublishing/Upfile/5/8/2014/2014050882981745.pdf

http://pastoralismjournal.springeropen.com/articles/10.1186/2041-7136-4-1

http://tropicalgrasslands.info/index.php/tgft/article/view/144/92

http://tropicalgrasslands.info/index.php/tgft/about/editorialTeamBio/22

Dipl.-Ing. Pierre L. Gosselin

Germany

B.S. Mechanical Engineering

Operates climate and energy blog <u>notrickszone.com</u> where he has written almost daily on international climate and energy issues since 2010.

Pierre has been following climate science and renewable energy issues for the last 10 years. His <u>notrickszone.com</u> website features a list of over 700 papers (since 2014!) that dispute the claim of catastrophic manmade climate change, and a list of 50 papers supporting low CO2 climate sensitivity. The notrickszone.com site also has written extensively on the failures and high social costs of Germany's Energiewende (transition to renewable energies).

Prof Jens Morten Hansen

Denmark

Jens Morten Hansen is a geologist, stratigrapher and palaeontologist. Early in his carrier he studied the biostratigraphy and structure of the Cretaceous-Tertiary in Greenland, Denmark and the North Sea along with sea-level studies of the Holocene. For many years he held a leading position in the Geological Survey of Denmark and Greenland during which period he undertook responsibility for the survey's research in quaternary geology, hydrogeology and marine geology. During 1998-2006 Jens Morten Hansen was appointed Director General of the Danish Research Councils and Danish Research Agency. He has been chairman of the Nordic Research Political Council, Danish Polar Center, and the Geological Society of Denmark (among others). In 2006 Jens Morten Hansen returned to geology and published many papers on Holocene sea-level changes. He also holds a position at Copenhagen University as professor of natural philosophy and science history

Professor W Happer, PhD

USA

Professor of Physics, Princeton University

http://www.thebestschools.org/special/karoly-happer-dialogue-global-warming/happer-major-statement/

Dr Víctor Manuel Velasco Herrera, PhD Mexico

Specialises in astrophysics, geo-physics, theoretical physics, solar activity, climate change, solarearth interactions, solar activity, ozone at the Institute of Geophysics. https://www.researchgate.net/profile/Victor Manuel Velasco Herrera

Professor Ole Humlum

Norway

Professor of Physical Geography, University of Oslo, Norway Adjunct Professor of Physical Geography, UNIS, Svalbard, Norway Author of the book "Det ustyrlige klima" ("The Rambunctious Climate") Editor and publisher of the website: http://www.climate4you.com/

Prof. Dr. Ing. Václav Klaus Hon. Patron Czech Republic

Economist and econometrician;

Former Prime Minister and President of the Czech Republic;

Professor of Finance at the Prague University of Economics;

Václav Klaus Institute – founder and chairman;

Author of about 40 books, including:

"Blue Planet in Green Shackles" (published in 18 languages): http://newsweekly.com.au/article.php?id=3629

Hans H.J. Labohm

The Netherlands

Hans H.J. Labohm studied Economics and Economic History at the University of Amsterdam. After military service, he joined the Ministry of Defence and was posted at the Netherlands Permanent Representation to NATO, Brussels. In 1971, he entered the Netherlands Diplomatic Service and was posted at the Netherlands Embassy in Stockholm, Sweden.

In 1974, he returned to the Netherlands, where he held various functions at the Ministry of Foreign Affairs in The Hague.

From 1978, he was Deputy Head of the Policy Planning Staff, being responsible for, among other things, long-term in-depth analysis and speech-writing. From 1987-1992 he was Deputy Permanent Representative of the Netherlands to the OECD (Organisation for Economic Cooperation and Development), and Standing Member of the Development Assistance Committee (DAC) of the OECD in Paris, France.

From 1992 - 2005, he was Senior Visiting Research Fellow and Advisor to the Board at the Netherlands Institute of International Relations, Clingendael, The Hague. He is now independent economist and publicist. He was also guest teacher at the Netherlands Defence Academy. He has published many books, articles and papers, mainly in Dutch, but also in English, German and French, on a wide range of issues, primarily in the field of international economics and politics Over the last few years he mainly wrote about climate cum energy issues. Websites:

http://www.ideasinactiontv.com/tcs daily/hans-hj-labohm/2004/01/

http://www.dagelijksestandaard.nl/author/hans-labohm/http://climategate.nl/author/labohm/https://ialta.nl/author/hans-labohm/

Book: <u>https://www.amazon.com/Man-Made-Global-Warming-Unravelling-Dogma/dp/0906522250</u> Some papers:

http://scienceandpublicpolicy.org/images/stories/papers/other/Labohm-

What_is_wrong_with_the_IPCC.pdf https://www.novo-argumente.com/autor/hans_labohm

Some videos:

https://www.youtube.com/watch?v=PfVdsJuiTUM

Bryan Leyland

New Zealand

MSc, FIEE(rtd), FIMechE, FIPENZ, Consulting Engineer(Power),

IPCC expert reviewer on energy, experienced in all aspects of power generation.

Has been involved in hydropower, wind power, solar power, tidal and wave power, gas turbines, steam power stations and nuclear.

Has written many articles on technical and economic aspects of power generation and renewable energy.

www.bryanleyland.co.nz

Contributor to the book: "Taxing Air".

Prof Philip Lloyd PhD

South Africa

PhD in chem engineering, Univ of Cape Town; nuclear physics at MIT;

Career in mining industry and international construction;

Became involved in environmental science at time of Montreal Treaty;

Assisted IPCC with Special Report on Carbon Capture and Sequestration;

Regular reviewer of IPCC Assessment Reports:

Received one of Dr Pachauri's certificates when the IPCC shared the Peace Prize with Al Gore; Several contributions to "Watts Up With That":

https://wattsupwiththat.com/2016/06/10/the-2016-bp-statistical-review-of-world-energy/

https://wattsupwiththat.com/2016/04/08/five-points-about-climate-change/

https://wattsupwiththat.com/2015/12/21/the-paris-agreement-chock-full-of-noble-intentions/

https://wattsupwiththat.com/2015/05/17/new-paper-how-much-of-the-global-temperature-change-is-natural/

He also wrote a cited paper on natural temperature variation in the Holocene in:

"Energy and the Environment".

http://multi-science.atypon.com/doi/pdf/10.1260/0958-305X.26.3.417

Pr. Dr. István E. Markó

Belgium

István E. Markó is currently professor of organic and medicinal chemistry at the Université Catholique de Louvain in Belgium. For several years, he has delivered a course to undergraduate students on the chemistry of environment, including chemistry of the atmosphere. His research encompasses organic synthesis, novel methodologies, use of ecologically benign organic transformations, the study of CO2 and its subsequent transformations, including electrochemistry.

http://www.uclouvain.be/groupe-marko

He has co-authored two books on climate in French:

"Climat, 15 vérités qui dérangent" ("Climate, 15 Annoying Truths") and

"La faillite du climatisme" ("The Bankruptcy of the Climate Debate").

See also

He has given and still continues to give lectures demonstrating that "climate change" is essentially due to natural phenomena and that the impact of human activities on climate is marginal at best. He writes to several newspapers, is interviewed at the radio and regularly appears at the television. Several of his contributions can be viewed on YouTube:

https://www.youtube.com/watch?v=wQiS2iNbG0M&feature=youtu.be

Professor Shigenori Maruyama

Japan

Professor of Earth-Life Science Institute(ELSI), Tokyo Institute of Technology http://www.elsi.jp/en/research/interview/maruyama.html

Honorary Fellow of Geological Society of America

Fellow of Japan Geoscience Union

Shigenori Maruyama is a leading scientist of interdisciplinary science combining scientific fields such as geology, geochemistry, biology, astronomy etc to unravel whole Earth history including the terrestrial surface environment and the origin of life and the Earth.

He has published the book:

"Approaching Crisis of Global Cooling and the Limits to Growth: Global Warming Is Not Our Future", based on 4.6 billion years whole Earth history.

Steve Milloy MHS, JD, LLM

USA

B.A. in Natural Sciences, Johns Hopkins University;

Master of Health Sciences (Biostatistics), Johns Hopkins University School of Hygiene and Public Health:

Juris Doctorate, University of Baltimore;

Master of Laws (Securities Regulation) from the Georgetown University Law Center. http://junkscience.com/

Christopher Monckton President UK

The Viscount Monckton of Brenchley, MA (Cantab.), Edinburgh,

+44 7814 556423; monckton@mail.com

https://www.heartland.org/lord-christopher-monckton

Lord Monckton was an Expert Reviewer for the IPCC's Fifth Assessment Report on climate change and is the author of numerous peer-reviewed learned papers on climate sensitivity and mitigation economics.

His paper: "Why models run hot: results from an irreducibly simple climate model" has been downloaded more often than any other paper in the 60-year archive of the Science Bulletin of the Chinese Academy of Sciences – by a factor of 12.

More than 3 million people have viewed his 2009 speech in the US giving details of the world "government" proposed by the UN in the draft Treaty of Copenhagen. The speech went platinum on YouTube in a week – the fastest-ever for a political speech. In West Virginia on Labor Day, 2009, more than 100,000 attended a miners' rally which he addressed live on a mountain-top.

Tea Party rallies at which he spoke in Washington DC and in North Houston attracted 40,000 and 15,000 respectively. His article on climate science in the Sunday Telegraph on 5 November 2006 attracted 127,000 hits in two hours, crashing the paper's website. His speeches at the St. Andrews and Oxford Unions were followed by student votes defeating climate alarmism for the first time in Scotland and England respectively.

Wordpress ranked his summary of the draft Durban climate agreement in December 2011 as having received more hits than any other among its 500,000 blog postings on all subjects worldwide that day. A video of his talk to the Mannkal Foundation in Australia in July 2011 became the most-watched video in Australia in February 2012. A video of his talk predicting the toppling of Australia's then prime minister by climate-extremists a year before it happened became Australia's most-watched video in September 2015. He has given talks on the climate in more than 30 countries. He holds the Meese-Noble Award for Freedom and the Intelligence Medal of the Army of Colombia for his climate research

http://www.lordmoncktonfoundation.com/blog

Marc Morano USA

http://www.climatedepot.com/

Host of the award-winning 2016 critically-acclaimed movie-documentary "Climate Hustle"; executive editor and chief correspondent for CFACT's award-winning ClimateDepot.com, a news and information service he founded in 2009; a frequent guest on radio and television talks in the U.S. and internationally, including CNN, Fox News, the BBC, and Canada's Sun TV; has been profiled in the New York Times, Esquire magazine, Rolling Stone, and served as a reporter for the nationally syndicated "Rush Limbaugh, the Television Show". He also served as an investigative reporter for Cybercast News Service and as a reporter and producer for the nationally syndicated television newsmagazine "American Investigator." His investigative television documentary "Amazon Rainforest: Clear-Cutting the Myths" created an international firestorm in 2000.

During his tenure as senior advisor, speechwriter, and climate researcher for U.S. Senator James Inhofe (R-OK), he managed the communication operations of the GOP side of the U.S. Senate Committee on Environment and Public Works.

http://www.climatedepot.com/2016/05/11/physicist-dr-denis-rancourt-reviews-climate-hustle-is-a-solid-well-crafted-highly-entertaining-film-fast-paced-fun/

Dr Nils-Axel Morner PhD. Stockholm

Sweden

Geologist, geo-physicist, sea level specialist.

Former head of Paleogeophysics & Geodynamics at Stockholm University

Founder of Independent Committee on Geoethics https://geoethic.com

"The Greatest Lie Ever Told" (2007).

"Planetary Influence on the Sun and the Earth, and a Modern Book-Burning" (Nova, 2015) and several hundred peer reviewed research papers (many accessible on ResearchGate).

Organizer of the London Conference on:

"Climate Change: Science and Geoethics" (Sept. 2016).

https://geoethic.com/london-conference-2016/

Bienvenido "Nonoy" Oplas, Jr.

Philippines

President, Minimal Government Thinkers, Inc.

Fellow, South East Asia Network for Development

Fellow, Stratbase-Albert del Rosario Institute (ADRi)

Columnist, BusinessWorld, My Cup of Liberty

Author, Health Choices and Responsibilities, (2011)

Author, Liberalism, Rule of Law and Civil Society (2014)

He has written a number of articles in Business World about energy and climate policies, such as: "Climate change and the need for cheaper, stable energy"

http://www.bworldonline.com/content.php?section=Opinion&title=climate-change-and-the-need-for-cheaper-stable-energy&id=121356

"I support Clexit because, first, climate change is natural and cyclical, and mainly nature-made not man-made.

"Second, a developing country like the Philippines needs cheap, stable and reliable energy sources. Forcing us to pay expensive and unstable electricity from intermittent sources like wind and solar would mean more energy and economic poverty.

"And third, those many climate bureaucracies, climate junkets, climate loans from the WB, ADB, etc are very expensive and costly to us taxpayers."

Leonello Serva Italy

Former General Director of the Italian Geological Survey

Member of the European Academy of Sciences and Arts – Class VI / Environmental and Technological Sciences

Member of the Scientific Committee of the International Atomic Energy Agency (IAEA) International Seismic Safety Center (ISSC)

Consultant of Global Firms and IAEA for siting related activities of Nuclear Power Plants located in the 5 continents. 40 years of experience on natural hazards and more in particular on earthquakes. Author of more than 200 publications at international and national levels.

Page 6 of 44

Dr Willie Soon PhD

USA.

Dr Soon earned his bachelor's and master's degrees in science and his Ph.D. in aerospace engineering from the University of Southern California. An astrophysicist and geoscientist, his research interest is solar influences on the Earth's climate via cloud formation, ocean currents, and wind.

He is co-author with Steven H. Yaskell of:

"The Maunder Minimum" and "The Variable Sun-Earth Connection".

He is also co-author, with Sebastian Lüning, of Chapter 2: "Solar Forcing of Climate," in Climate Change Reconsidered II: Physical Science The Heartland Institute, 2013, a comprehensive critique of the Working Group I contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change.

Since 1992, Dr Soon has been an astronomer at the Mount Wilson Observatory. He is also receiving editor for New Astronomy in the area of solar and stellar physics. He writes and lectures widely in astronomy and physics and on issues related to the sun, other stars, and the Earth.

Dr Soon's honors include a 1989 IEEE Nuclear and Plasma Sciences Society Graduate Scholastic Award and a 1991 Rockwell Dennis Hunt Scholastic Award from the University of Southern California. In 2003, he was invited to testify to the U.S. Senate and was also recognised by the Smithsonian Institution for a study on bio-geological and climatic change over the past 1,000 years. In 2004, he received the Petr Beckmann award of the Doctors for Disaster Preparedness for "courage and achievement in defence of scientific truth and freedom." In 2014, Dr Soon received the "Courage in Defence of Science Award" from the George C. Marshall Institute which was presented at the Ninth International Conference on Climate Change held in Las Vegas.

Roger "tallbloke" Tattersall

UK

BA (Joint Hons) Hist/Phil Sci, HNC Mech Eng

Roger runs the astrophysics, climate science and energy policy blog 'Tallbloke's Talkshop': http://tallbloke.wordpress.com

This was voted Bloggies 'Best European Blog' 2012 & 2014 and was a final five finalist for 'Best Science Blog' in 2013.

He was a contributor to and editorial panel member of the 2013 special edition of fledgling journal <u>'Pattern Recognition in Physics'</u>, subsequently suppressed as a result of IPCC author complaints to publishers Copernicus, for disagreeing with IPCC predictions.

A co-organiser of the '2015 Paris Climate Challenge', Roger was recently a regional director in the successful Brexit campaign, and is currently helping to organise another counter-mainstream climate conference in London.

Additional Founding Members of Clexit

listed below in alphabetical order.

Dr Aziz I Adam

Australia

PhD University of Sheffield (UK), geology/palynology/climatology; a Commonwealth Scholar.

Freelance writer; career as an academic/public servant/industry professional.

Work recognised in an International Treatise compiled in the USA.

Book published:

"New Emperors' Novel Clothes: Climate Change Analysed (2013)."

Dr Habibullo Abdussamatov

Russia

Dr. Sc.

Head of Space research laboratory of the Pulkovo Observatory,

Head of the Russian/Ukrainian joint project Astrometria

"Man-made greenhouse warming has made a small contribution to the warming seen on Earth in recent years, but it cannot compete with the increase in solar irradiance."

Prof Arundeep Ahluwalia

India

Geology Dept, Panjab University, Chandigarh

I teach Geology (Mining Geology; Hydrogeology; Fireld Geology; Stratigraphy, Remote Sensing; Sedimentology; Petroleum Geology and engage with public from across the country in creating awareness of geosciences and environmental sciences for sustainable education and development; indial was a visiting Scholar at ETH, Zurich and University of Cincinnati,Ohio; https://in.linkedin.com/in/arundeep-ahluwalia-0986a118

"I like to be associated with efforts to focus on lots of humbug being promoted to politicize climate and swindle poor nations."

Tim Allen UK

Tim Allen, M.I.M.I.

Managing director of DAS Ltd.

Treasurer for local political party branch.

Chemical wholesaler.

"My business was built around controlling vehicle emissions although this was before the climate change religion took hold."

Interests include:

"Our planet in all its glory.

Fighting cultural Marxism in all its many forms, from the Climate Change scam to political correctness."

Dr D Weston Allen, Gold Coast

Australia

MBBS, FRACGP, Grad, Dip Phys Med

After graduating in Medicine at the University of Queensland in 1969 and obtaining his Fellowship in the RACGP in 1975, Wes had papers published in the Medical Journal of Australia (MJA) in 1977 and the Australian Family Physician in 1979.

Wes has taken a keen interest in climate change for over a decade, contributing letters and opinion articles for Australian Doctor and Medical Observer. In 2009, he published a 12-page article distributed by Senator Abetz to all Coalition colleagues just prior to Malcolm Turnbull losing the leadership of the Liberal Party in 2009.:

'Climate Change: the Science, Spin and Politics',

He then authored:

The Weather Makers Re-Examined

- a comprehensive critique of Tim Flannery's best seller.

When published in 2011, Dr Vincent Gray, an IPCC Reviewer, described it as *'the most knowledgeable and comprehensive indictment of the global warming bandwagon.'* He has since critiqued other books and articles across the climate change spectrum, the latest being the 2015: *Lancet Commission on Health and Climate Change.*

Prof. Dr Ing. Dieter Ameling, Essen

Germany.

2000 - 2008 - President German Steel Federation and

Chairman German Iron and Steel Institute.

Since 2008 focussing against climate policy in numerous presentations, e.g.

"Acquittal for CO2 - Revision of the turnaround in energy policy – De-industrialization can only be prevented in this way".

Dr Charles Anderson PhD

USA

PhD in Physics, Case Western Reserve University

BSc in Physics, Brown University

President & Principal Scientist, Anderson Materials Evaluation, Inc.

Dr Anderson is expert in using radiation to characterize materials and investigate their properties. "Observe which side resorts to the most vociferous name-calling and you are likely to have identified the side with the weaker argument and they know it."

"The 'settled science' of catastrophic man-made global warming is based on two false and inconsistent theories of the physics of radiation and on computer models that disagree with one another by a factor of three. Many natural effects on climate are not included in the computer models because they are not sufficiently understood. One can only conclude that the pretence that the hypothesis of catastrophic man-made global warming is "settled science" is a farce. In fact, carbon dioxide has a very small effect on climate."

https://objectivistindividualist.blogspot.com/2015/03/why-greenhouse-gas-theory-is-wrong.html https://objectivistindividualist.blogspot.com/2015/04/computer-climate-model-incompetence-and.html

David Archibald BSc, Perth

Australia

David has published a number of books and papers in the field of climate science.

http://www.davidarchibald.info/

https://wentworthreport.com/yes-lets-triple-the-cost-of-electric-power/

He is author of the books:

Twilight of Abundance

Australia's Defence

Dr J Scott Armstrong PhD

USA

B.A Applied Science, B.S Industrial Engineering, M.S Industrial Administration.

He has taught in Thailand, Switzerland, Sweden, New Zealand, Australia, South Africa, Argentina, Japan, and other countries.

He is the author of: "Long-Range Forecasting" and the editor and co-author of

"Principles of Forecasting". He was a founder and editor of the "Journal of Forecasting", and a founder of the "International Journal of Forecasting" and the

"International Symposium on Forecasting".

For additional information, go to jscottarmstrong.com

Ron Arnold USA

https://www.amazon.com/Ron-Arnold/e/B001JRZU76

Sture Astrom, MSc. Helsingborg

Sweden

Retired after 40 years of global business in the fields of refrigeration and space.

Secretary and editor of the Network KLIMATSANS (Climate Sense), which appears to be the only NGO in Sweden that actively spreads climate facts to the general public.

(Our national media refuse to publish sceptical material.)

http://klimatsans.com

Prof Franck A Audemard

Venezuela

Geological Engineer from Universidad Central de Venezuela (UCV, Caracas, 1984), Master (Diplome d'Êtudes Approfondies –DEA-) and PhD degrees in Tectonics in 1989 and 1993 from Université Montpellier II (Sciences et Techniques du Languedoc), respectively.

Active researcher on active tectonics @ FUNVISIS www.funvisis.gob.ve 1986.

Vice-President of the *International Union for Quaternary Research :INQUA*, www.inqua.org; 2011-2015; 2015-2019)

Member of the Executive Committee of the Latin America & Caribbean Seismological Commission (LACSC-IASPEI, 2016-2018)

President of the Sociedad Venezolana de Geólogos (SVG, 2008-)

Regional editor for Venezuela of Journal of South American Earth Sciences

www.journals.elsevier.com/journal-of-south-american-earth-sciences/; 2011

Former-Vice-President of the *International Association of Geomorphologists* (*IAG*, <u>www.geomorph.org</u>; 2005-2009)

Member of the Editorial or Scientific Committee of: Revista de la Facultad de Ingeniería de la Universidad Central de Venezuela, Geología Colombiana, Geología Norandina, Earth Sciences Research Journal y Geociencias Aplicadas Latinoamericanas (EAGE)

Over 200 publications are available from ResearchGate and Academia.edu portals:

https://www.researchgate.net/profile/Franck_Audemard/publications/1?sorting=published

"I suspect that AGW alarm was engineered by politicians as a way of supporting the unjustifiable investment in developing new more expensive and hardly sustainable "green" energies.

Re: Current Global Warming:

"This Interglacial is still ongoing - we should look more into Quaternary and older Geology, which provides unequivocal global long climate trends. Models should be regarded as that and be used more rationally, and not as if they produced the ultimate truth".

Prof Franco Battaglia

Italy

Ph.D. (University of Rochester, Rochester NY); Professor of Chemical Physics, University of Modena, Italy http://personale.unimore.it/rubrica/dettaglio/fbattaglia

Dr Charles Barnes

Australia

MSc (Adelaide) PhD (London)

Organic Chemist:, CSIRO Research scientist (1949-1963); Post Graduate research Birkbeck College, University of London (1951-2); Stanford University (1961); and Imperial College University London (mid-1970s). Industrial Research Manager: CSR Research Pty Ltd, CSR Ltd Sugar Division and Distillery Division (1963-1981); Biotechnology Australia Pty Ltd (1981-6); Travenol Ltd, Baxter Ltd, ResCare, Resmed (1986 - 2016).

"I noticed that early IPCC data showed global temperatures rising and falling over time while atmospheric CO2 rose consistently.

"This does not require climate research experience to interpret.

"Worldwide resources have been diverted to project or predict the consequences of CO2 domination of climate, but no empirical evidence of a connection has ever been made."

Randall Bell LLB, Geelong

Australia

A lawyer who manages legal cases against wind farms.

He has read widely and applied a legal mind to the evidence regarding man-made global warming. Former Chairman of the National Trust of Victoria;

Former board member of the Australian Council of National Trusts;

Former President of the Victorian Landscape Guardians Inc.

Former Chairman of the Australian Landscape Guardians Inc.

Randall says:

"Initially I was in favour of wind farms but soon realised that our precious coastal landscapes would be threatened. The Trust had classified landscapes especially coastal ones like Cape Bridgewater since 1974. So I investigated further particularly the premise upon which windfarm argument was based – AGW (Man-made Global Warming). Then I realised the fraud.

"Dozens of Landscape Guardians groups were formed across Australia wherever a windfarm was proposed. The Australian Landscape Guardians was formed to deal with the issue at a federal level."

Peter Benkendorff

Australia

BE(Chem) Melb University, MBA (Min Ind) Macquarie University, RPEQ, FAusIMM, FIEAust, JP(qual) I am a registered Chemical Engineer with experience in the mineral industry. I have experience with combustion of all types of fuel, with heat transfer in furnaces (including the measurement of CO2). I have experience in coal mining and marketing and coal seam gas extraction. I have had a long interest in climate related issues

Stein Bergsmark

Norway

M.Sc. Physics

Stein Bergsmark has 30 years of R&D experience from world leading companies within computer design, digital signal processing, modelling and simulation of transmission systems, satellite communication systems, mobile communications and digital control systems.

He has managed or participated in mission critical projects in Norway, Switzerland, Germany, Sweden, Italy and Finland.

During ten years at University of Agder, Norway, Bergsmark has been Head of ICT, has established a PhD programme in mobile communications, and has been head of the study programmes in renewable energy.

Bergsmark has written two comprehensive critical reports as well as a series of ten articles, all for the general public, on the climate change controversy.

http://www.klimarealistene.com/vitenskap-2/annen-klimavitenskap/

Dr Edwin X Berry,

USA

Ph.D., Physics, University of Nevada, Reno, NV M.A., Physics, Dartmouth College, Hanover, NH B.S., Engineering, California Institute of Technology, Pasadena, CA www.edberry.com

Prof Guus Berkhout

Netherlands

Guus Berkhout has been Professor of Geophysical Imaging and Professor of Innovation Management at The Delft University of Technology for over 30 years. In 2015 he founded the 'Centre for Global Socio-Economic Change' (www.cfgsec.com). Guus Berkhout is a member of the Royal Netherlands Academy of Arts and Sciences (KNAW).

"It is unreal that in the 21st century there is an international war on carbon, spending all our effort and means on one belief. As a geo-scientist I know how complex the climate system is and, despite great scientific efforts, how inadequate the current climate models still are.

"The new 'Centre for Global Socio-Economic Change' looks at the validity of traditional convictions in social and economic models. Our key message to research communities, which deal with very complex problems, is that they should be very critical towards the theoretical models they develop: Do not change the measurements to fit your models, but change your models to fit the measurements." "Using this big data wisdom, the science of very complex phenomena such as socio-economic transitions and climate change becomes an empirical learning process which will help to validate and strengthen the theoretical models."

"In conclusion, the higher the complexity of the system the more important is factual data in scientific progress! Maybe we have to emphasize that in the past widely accepted scientific models turned out to be wrong and, in very complex situations, turned out to be very wrong."

Dr Peter Bloemers

Netherlands

Professor em. of biochemistry Radboud University Nijmegen, The Netherlands "The evidence against AGW is so overwhelming that responsible politicians must also see it. But apparently they are so committed by the programs of their parties or governments, and by contracts with industrial partners involved in wind energy and CO2 storage in the soil etc, that they cannot possibly admit their errors. Thus they keep lying to the public".

Dominic Boot

Netherlands

Spent decades 47 years in the oil industry first with a major oil company and then as Director of the Netherlands Oil industry association and therefore directly involved in the allocation of CO2 emissions to the oil industry.

"When Netherlands joined the Kyoto pact (as one of the last countries to do so), I started reading up on the so called man-induced Climate change and Global warming.

"I've now got more than a metre of books clearly demonstrating there is no such thing as maninduced climate change, and that the consequences natural climate change are very real. "I believe we should Exit these treaties because stopping man made CO2 emissions will not stop climate change. CO2 emissions are not a thermostat, but the changing elliptical orbit of the earth around the sun will irrevocably do so".

Dr Helmut Böttiger

Germany

Studies: Theology, Philosophy, Sociology and Economics. (Dr. Böttiger Verlags GmbH) Work: Pastor, teacher, trade unionist since 1980 finally translator and publisher Wrote books, not politically correct on environmentalism, nuclear energy and politics

See: http://www.spatzseite.com
Translated several books including:

Nigel Calder, "The Manic Sun-Weather Theories Confounded" and

"The Chilling Stars, A New Theory of Climate Change."

Pierre Bouteille

France

HEC Paris '71 business school, majored in cybernetics and ergonomics; BSN-Danone Glass Containers Division (France), Overseas Export Dept, 1973-87; Flo-Pak Int'l (Redwood City, Calif) 1988-2009, including: Director of European Development 2000-09, VP Recycling Dept of French Plastics Converters Board 1992-94.

A member of the board of French Climato-réalistes: http://www.skyfall.fr/

Dr Howard Thomas Brady

Australia

B.A; Dip.Phil; Dip.Theol; M.Sc; Ph.D.

Member Explorers Club of New York; Member Australian Academy of Forensic Sciences. In the 1970s, Dr Brady was one of the site geologists for the first drill holes into rock on the Antarctic

mainland (Dry Valley Drilling Program) and the first drill holes through the Ross Ice Shelf (Ross Ice Shelf Program). In 2011 he was presented the Alumnus Scientist of the Year Award by the Dean of Northern Illinois University for his contributions to Antarctic science.

Dr Brady's book *Mirrors and Mazes*: a guide through the climate debate was released in March 2016 and is available from the website and Amazon Books.

See: http://www.mirrorsandmazes.com.au for book and broadcasts.

The book outlines for non-scientists the complexity of the climate debate. Dr Brady views the development of alternative energy technologies to fossil fuels as one of the great challenges of the 21st century that is being undermined by the panic installation of infant technologies at great cost that is burgeoning national debt.

As a former Catholic priest-scientist Dr Brady has been very critical of the Vatican's association with catastrophists such as -Hans Joachim Schellnhuber and the Potsdam Institute for Climate Impacts. "Back in the 1980s and 90s we thought we knew what climate was doing; greenhouse gases were in charge. Then in the first decade of the 21st Century climate got tricky. Temperatures, albeit at recent record levels, moved sideways. Our earlier ideas were simplistic, our slogans and captions banal, and our computer models mere toys. Wherever we look we are forced to look elsewhere. When we rush in one direction we find we have to backtrack and find another path. We really are in a world of mirrors and mazes".

Reg Brownell, MEc Univ of Tasmania Australia

Businessman and economist, majoring in statistics, ex-director of several public companies. Reg was one of the group who established the Australian Landscape Guardians 15 years ago. "My initial interest in the global warming scam arose as a result of the damage being done to our landscapes by wind turbines. I then discovered the damage done to individuals and communities, plus bird and bat destruction by wind turbines.

"I was also appalled at the economic waste/vandalism of renewable energy and the mountains of public funds being wasted in so called research around climate change; the outright lies about the extent of claimed reductions in CO2 emissions; the abuse of science and "scientific consensus", including the evident widespread abuse of statistics, by many scientists and scientific bodies.

"I am concerned about the absence of balance in coverage by most of our media (in particular the ABC); the cowardice and/or opportunism of most of our politicians; and the damage this is causing to standards of living throughout the world, and its implications for communities still living in pre industrial conditions."

Terence Cardwell Australia

Terry spent 22 years with the Electricity Commission of NSW, starting as an Apprentice fitter and machinist repairing all mechanical plant within the Power Station.

Instrument and Control Technician repairing all instrumentation, chemical and control systems within the power station.

Power Plant Operator, commissioning, controlling and operating power generation units at Tallawarra and Munmorah coal-fired thermal power Stations.

Operation of all chemical, water treatment and hydrogen generation.

Writer and author, including multi-award winning book:

'Nulli Secundus - Second To None' www.secondtonone.com.au

'Power to The people' - a book showing the truth about climate change.

Rotarian fund raising for various charities and organised, supervised and sponsored two work for the dole programmes. Worked in the Solomon Islands with Rotary.

Foundation member of Climate Sceptic Party with blogsite:

'Power To The People'

www.terrycardwellsblog.blogspot.com.au

Terry has written many articles in newspapers, blogsites, emails and websites around the world opposing the idea of Anthropogenic Climate Change.

Dr Alan Carlin USA

PhD, Economics, Massachusetts Institute of Technology, Cambridge,

MA.BS, Physics, California Institute of Technology, Pasadena, CA.

http://CarlinEconomics.com

Senior Analyst and manager (retired), US Environmental Protection Agency, Washington, DC.

Author: Environmentalism Gone Mad: How a Sierra Club Activist and Senior EPA Analyst Discovered

a Radical Green Energy Fantasy, Stairway Press, 2015.

Other publications: http://Carlineconomics.com/Publications

Andrew Chapman,

Australia

Engineer and Naturalist

Andrew has great concerns about the effect of wind turbines on the environment and on the cost and stability of electricity supply.

"Concerns on the proposed Bald Hills wind farm":

http://docs.wind-watch.org/AEC-LTR-MITSUI-120504.pdf

"Turbines create a gale of concern in Gippsland": http://www.theage.com.au/news/national/turbines-create-a-gale-of-concern-in-gippsland/2006/04/06/1143916656741.html

Alan Clague, MBBS BSc FRCPA MTh

Australia

Italy

Ex-Director of Chemical Pathology at the Royal Brisbane and Women's Hospital.

Alan says "Recent human history and past geological history do not support changes in atmospheric CO2 as a driving force for global warming. The relationship between global warming and increased atmospheric CO2 is compromised by the fact that increased temperature causes release of dissolved CO2 from oceans and other effects".

Prof. Uberto Crescenti

Professor Emeritus of Geology of G. D'annunzio University

Uberto Crescenti is a geologist, stratigrapher and micropaleontologist.

Early in his career he studied the biostratigraphy of the Pliocene, Miocene and Mesozoic in central-southern Italy.

Rector of the G. d'Annunzio University of Chieti-Pescara (Italy).

President of the Italian Geological Society 1999-2005.

Founder and President the Italian Association of Engineering Geology and Environmental Science.

Since 2005 he has studied the climatic changes of our Planets, agreeing with Fred Singer that: "Nature, not man, rules the climate"

Some papers:

http://www.ijege.uniroma1.it.2010-vol.2.crescenti-mariani

http://daltosminima.altervista.org/category/ghiacciai-alpini

https://geoethic.com/2016/03/09/reflections-on-the-future-of-our-planets-climate/

Howard Crozier Australia

BA Hons OAM, New England: Geography, climate, weather and geomorphology. Ex High School teacher economics and geography

Inaugural Secretary of ASTEC, the Australian Science and Technology Council.

Corporate General Manager of CSIRO Finance and Administration in the 1980's.

Ex-chair Braidwood Lands Protection Board, Local Government Councillor and

Executive Councillor NSW Farmers Association.

Howard was awarded an OAM for contributions to the wool and credit union industries.

He follows the climate debate closely

Peter Cunningham BE

Australia

Carpenter, Builder and Civil Engineer

"CLEXIT deserves support to challenge those intent on dominance. The issues are well beyond merely UN Agendas 21 & 2030. The UN itself is out of control manipulating National Governments into slavishly complying with assorted UN agendas."

Michael Darby

Australia

Bush poet, entrepreneur and activist "committed to defending civilisation against the global warming cult".

Dr Steve Davison

UK

PhD. in Physics University of York, winning the K.M. Stott prize.

My research in magnetospheric physics, which was sponsored by the British Antarctic Survey, explored the interaction between the sun's interplanetary magnetic field and the earth's ionosphere. I analysed a wide variety of geophysical measurements using complex time series analysis and developed complex mathematical models to test hypotheses. During this time I published two papers in magneto-spheric data analysis and modelling.

Following my research I joined the Controls Division of British Gas to work on the development of advanced control and fault diagnosis techniques. I am very familiar with the concept of system feedback, a key piece of knowledge required to appreciate the complex dynamics of climate modelling and the greenhouse effect.

More recently I have worked on DECC's smart metering programme which has the aim of helping consumers better monitor their energy usage and take advantage of more flexible tariffs to reduce their energy bills.

"I believe that the climate is continually changing due to natural causes and I am convinced that the only viable approach to tackling the consequences is to adopt appropriate mitigation and adaption measures based on the best scientific evidence available, taking into account a thorough evaluation of costs and benefits.

"I am against wind and solar energy that provide intermittent power at enormous cost to the tax payer whilst requiring 100% backup from traditional power sources."

Anne Debeil and Lars Myren

Belgium

Chemical Engineers active in Climate science for 11 years.

Experience: 30 years in operation, engineering and project management of Petrochemical plants.

Environmental and Industrial Security experts, authorized by the Flemish Government.

We consider IPPC's selection of Climate science is value driven science.

We are co-authors of the book

"Climat: 15 vérités qui dérangent".

Having worked in Sweden, Norway, UK and USA and Belgium, we now live in Belgium.

Dr Helen W Dehn PhD

Australia

BA Hons, MA, PhD

Helen has tertiary qualifications in Librarianship, Literature and History and has made a close study of Greek Mythology, much of which is rooted in observations of natural forces.

"An unfortunate investment made on advice was the foundation of a deep distrust of speculation as a means of securing a future for oneself or one's country, so when an Emissions Trading Scheme was flagged for Australia I joined the fight against it. I fully support the aims and objectives of Clexit."

Paul Deverson Canada

B.Sc.(Hons) Biological Sciences (University of Sussex).

Paul has had a lifelong career in marketing and advertising in the pharmaceutical industry, both in the UK and Canada. Not a climate scientist but a scientist nonetheless, and experienced in evaluating clinical studies and data, and experienced enough in the communications process to know that data (even good data) is rarely enough to change beliefs in someone who holds an opposing view. "I have seen no compelling data to support the view that changes in climate are being caused by man-made CO2. I am deeply concerned that flawed climate 'science' is being used to manipulate the general public in order to carry out a political agenda that will ultimately be to the detriment of ordinary people around the world."

Dr Geoff Derrick BSc Hons, PhD U of Qld Australia

Fifty years of diverse geological experience firstly with Government 1964-1980, thence private sector research and exploration geology. Extensive experience as reviewer of papers submitted for publication in The Journal of the Geological Society of Australia, and was awarded 'Reviewer of the Year' award in 2009 by the Geological Society of Australia.

He is dedicated to the role of geology and science in greater understanding of global climate issues. Relevant short papers:

"Australia's Clean Energy Future - Keep our lights on — the best rate of carbon tax is ZERO": http://carbon-sense.com/wp-content/uploads/2011/09/submission-carbon-tax-bills-derrick.pdf "The Prime Minister of Australia should look out of the window of his home town, Sydney, and observe the evidence of the stable climate and sea levels in the Sydney region": http://carbon-sense.com/wp-content/uploads/2015/11/turnbull-and-sydney-climate.pdf

Dr Harold H. Doiron, PhD

USA

Launch vehicle design consultant for NASA and commercial space companies.

Former NASA Apollo, Skylab and Space Shuttle engineer.

Retired VP, Engineering, InDyne, Inc.

Chairman, The Right Climate Stuff research team of retired NASA scientists and engineers that conducted an independent, objective assessment of the anthropogenic global warming threat and concluded there is no cause for alarm.

www.TheRightClimateStuff.com

Aert Driessen Australia

BSc (Sydney, 1960); BEc (ANU, 1980) Geologist, Fellow Australian Institute of Geoscientists. "The greatest impediment to finding Truth is believing you already have it."

Paul Driessen USA

Senior policy analyst: Committee for a Constructive Tomorrow and Congress of Racial Equality. Author:

"Eco-Imperialism: Green power - Black Death",

"Miracle Molecule: Carbon dioxide, Gas of life",

"Climate Hoax Exposed" and other books as well as numerous articles on climate change, fossil fuels and renewable energy, and the economic, human rights, health and welfare impacts of restricting hydrocarbon use.

www.CFACT.org and http://www.eco-imperialism.com/

John Droz USA

MS Physicis, BS Mathematics

As an independent scientist, John has been intimately involved with the three E's: Energy, Environment and Education for forty years. He is passionate about protecting his profession (Science) which is being abused by self-serving promoters of a wide variety of issues (AGW, seal level rise, renewable energy, etc.). He has had numerous interview and written many articles on the three E's. He also has a free monthly Energy & Environmental Newsletter which currently has over 10,000 readers.

WiseEnergy.org

https://www.masterresource.org/alliance-for-wise-energy-decisions/energy-environmental-newsletter-august-22-2016/

https://www.masterresource.org/grassroots-opposition/20-bad-things-wind-3-reasons-why/

Professor Emeritus Geoff Duffy

New Zealand

Fellow of the Royal Society Chemical Engineering, University of Auckland, NZ DEng, PhD, BSc, ASTC Dip, FRSNZ, FIChemE, CEng Specialist in radiation and humidification.

John Dale Dunn MD JD

USA

Civilian Faculty Emergency Medicine

Helen Dyer B App Sci (Lib St)

Australia

Helen has a degree in Library and Information Science.

"I started to question AGW around 10 years ago when the scaremongers started getting very insistent and intolerant of "dissent". The more closely I looked the more I realised this theory was not based on science but on Green politics.

"I have continued to study the science and also the politics of this important issue.

"I oppose AGW because I believe that it enriches the unworthy, prostitutes science, deliberately misinforms people, especially children, bleeds enormous wealth from developed countries and ensures that undeveloped and poorer countries remain just that, with all the poverty, sickness and suffering that that entails."

Dr Don Easterbrook PhD

USA

Professor Emeritus WWUniv

Dr Easterbrook has written a dozen books, published more than 185 papers, and has presented 30 research papers at international meetings in 15 countries.

He was chairman of the 1977 national meeting of the Geological Society of America (GSA), president of the Quaternary Geology and Geomorphology Division of GSA, Associate Editor of the GSA Bulletin for 15 years, awarded "Distinguished service to the Geological Society of America", U.S. representative to the UN International Geological Correlation Program, and Director of Field Excursions for the 2003 International Quaternary Congress.

In 2013, he won the Lifetime Achievement Award from the Northwest Geologic Society.

In 1999, Easterbrook predicted 25-30 years of global cooling based on ongoing, cyclical, climatic patterns, and the predicted cooling is now happening.

He has been featured in two NY Times articles and interviewed on national networks MSNBC, CNN, CBS, and FOX.

http://myweb.wwu.edu/dbunny/

http://www.cnsnews.com/news/article/barbara-hollingsworth/climate-scientist-who-got-it-right-predicts-20-more-years-global

Rod Eaton UK

MBA (Business Statistics), DMS MCMI, FIET

After spending over thirty years in the Electricity Supply Industry in England and Wales, I worked as a freelance Energy Industry Consultant Analyst from 1999 until retiring last year. My experience includes power station operations, planning, operational analysis, internal consultancy, change management and company-wide management audit.

As a freelance consultant, I was asked to carry out a, so called, 'Clean Development Mechanism' assignment for an international energy company working on the Kyoto Protocol when it became clear to me that wind and solar PV power were intermittent, high cost, low capacity factor 'white elephants.' I was also a unitary authority councillor for 6 years and now the local chairman of a political party since 2013.

"My suspicions were first raised on the Catastrophic Anthropogenic Global Warming agenda after analysing the official data sets and realising that "all this warming," as touted by the climate alarmists, was a gross exaggeration to promote a highly dubious agenda. The establishment "science" had to my view become highly political and very expensive (e.g. Climate Change Act 2008).

"UN IPCC GC model scenarios were clearly overstating reality (ref Prof Richard Lindzen, MIT et al). "Becoming increasingly sceptical of so the called 'settled science,' I signed up to the Manhattan Declaration."

Ole Henrik Ellestad

Norway

Adjunct Professor process chemistry and catalysis, University of Oslo

Educated in physical chemistry.

Scientific publications within infrared spectroscopy and process chemistry.

Director Norwegian Research Council,

Head of Division for Science and Technology at Universities, Colleges and Technical Research Institutes.

Managing Director Norwegian Computing Centre

Research Director SINTEF, Head of Division for Industrial Chemistry.

Previous Chairman of the Board of Klimarealistene, Norway.

Active in media about climate change

Jerry Ellis Australia

AO MA(Oxon), Engineering graduate.

Past Chairman BHP and past Chancellor Monash University.

Was Chairman of the Minerals Council of Australia, Landcare Australia and a director of a number of international metals and mining industry bodies.

"My concern is the huge misallocation of financial resource on high cost electrical energy generation, based on disputed theory and little if any empirical evidence, impacting negatively on improving overall standards of living."

Peter Ellis BAppSc (Geology), BA (Econ), Brisbane, Australia

Geologist, economist, environmentalist and land-carer.

Formerly Co-ordinator General of Queensland, and Director of Environmental Control with the Queensland State Government.

Dr Per-Olof Eriksson

Sweden

Physicist and Dr of Technology hc

Ex CEO of Sandvik Group and past Board member of many international companies like Volvo etc poe @healthcap.eu

Professor Dr Frank Endres

Germany

Professor of Physical Chemistry and Electrochemistry

Director of the Institute of Electrochemistry

Clausthal University of Technology".

http://www.deutscherarbeitgeberverband.de/aktuelles/2015/2015_04_13_dav_aktuelles_interview_en ergiewende.html

https://scholar.google.de/citations?user=DjohjU4AAAAJ&hl=de

Author of articles on the feasibility of electric cars:

"In a grid powered by cheap nuclear, hydro or coal energy, electric cars, especially with future better batteries, could be an interesting option. In a grid relying on "Renewables", however, electric cars make no sense at all, either from a technological or an economic point of view."

Dr David Evans Perth

Australia

PhD (Stanford, Elec. Eng.), M.S. (E.E.), M.S. (Stats), B.E., M.A., B.Sc., Perth, Ex-modeller for the Australian Greenhouse Office.

The whole alarm over carbon dioxide is based on a recently-discovered modelling error: <u>sciencespeak.com/climate-basic.html.</u>

Solar-induced global cooling is coming soon: <u>sciencespeak.com/climate-nd-solar.html</u> Married to Joanne Nova: <u>joannenova.com.au</u>.

Robert W Felix

USA

Attended the University of Minnesota School of Architecture in the mid-1960s.

Upon graduation he travelled throughout the U.S. working with architects and builders from Florida to Colorado to Alaska. In the early 1970s he settled in Tucson, where he designed and built more than 300 custom homes and small office buildings.

In the early 1990s, drawn by a different passion, he signed up for further studies at the University of Washington. He spent the next eight years, full-time, researching and writing about the causes and timing of the coming ice age.

Author of:

"Not by Fire but by Ice" and

"Magnetic Reversals and Evolutionary Leaps",

http://iceagenow.info/

Edward Patrick Flaherty

USA

Attorney at Law

Ed Flaherty is an American lawyer and senior partner in the Swiss law firm of Schwab, Flaherty, & Associés in Geneva.

He focuses his practice on representing whistleblowers, staff members and third parties working for or injured by international organisations such as the UN, UNEP, WMO, WIPO and the GCF.

He is General Counsel and co-Founder, IO Watch, (<u>www.io-watch.org</u>), and Counsel and co-Founder, Centre for Accountability of International Organisations (<u>www.caio-ch.org</u>). His interest in opposing AGW unscientific scare-mongering grows out of his 20 years litigating against the UN/IOs, and his on-going fight to end UN/IO immunity from national laws, both of which he hopes will slow the rise of unaccountable, self-funding, autocratic IOs

Prof Tim Florin

Australia

BSc (Hons) MSc MBBS (Hons) (University of Sydney).

Professor of Medicine (University of Queensland) and Citizen Scientist,

He has over 150 peer-reviewed scientific papers, many in high-ranking general and specialist journals.

"There are no compelling observations (as opposed to flawed models) to make one conclude that climate variability has appreciably changed because of man-made CO2.

"Looking after our Earth and finding solutions to environmental deterioration would be hugely more effective if they were not so focused around this trace gas."

Dr Richard C. Forrester III,

such as the IPCC the and the GCF."

USA

PhD Chemical Engineering, UC Berkeley

A career in research and management: Oak Ridge National Laboratory (nuclear), IEA (Coal Research), London; ORNL Energy Projects Research; Engineering & Construction Project Management (California and Netherlands); Science Applications; motor vehicle construction and marketing.

I have dozens of peer-reviewed publications in the fields of study mentioned above, submitted and accepted for publication while I was a research staff member at ORNL and at the IEA Coal Research Group in London.

"Since 1970, I have been involved in energy production studies and related research. "Global Warming" threat and the campaigns against CO2 are scientifically unsound, unproven and insupportable for multiple reasons ... in fact, simple energy calculations easily show the entire program to be baseless insanity."

Prof Hugh French

Canada

Professor Emeritus (2003-)Departments of Earth Sciences and Geography University of Ottawa

Adjunct Professor (2008-), Department of Geography, University of Victoria, British Columbia. President, International Permafrost Association, 1998-2003

An earth scientist interested in the cold non-glacial regions of the world (periglacial, frozen ground and permafrost).

Author of "The periglacial environment", 3rd edition, 2007, Wiley, UK, 458 pp.

President, 1998-2003, of the International Permafrost Association (IPA)

http://ipa-permafrost.org.

Dr Martin P. Fricke, Ph.D.

USA

Dr Martin P. Fricke is nuclear physicist and a Senior Fellow of the American Physical Society (APS, 50,000 members). He did research in nuclear physics at the University of Minnesota, the University of Michigan, and at the Oak Ridge National Laboratory under a national fellowship. He later became a corporate officer (CEO, COO, Sr. VP, VP) of seven multidisciplinary R&D companies in San Diego and elsewhere.

He has over 200 publications, most of which are classified, and has delivered invited talks at international symposia.

He is a member of the "CO2 Coalition":

http://co2coalition.org/

Dr Fricke's abbreviated bio is at

http://imageevent.com/mfvi_news/shortresume?p=0&n=1&m=24&c=4&l=0&w=4&s=0&z=2 He has lamented:

"The brazen political influence on climate science has attacked the very heart of science, the scientific method, and has thereby tarnished all of science. No scientist whose specialty is other than climatology is left unharmed by this malicious intrusion."

Dr Gordon J. Fulks, PhD Physics, Oregon USA

Astrophysicist, University of Chicago Laboratory for Astrophysics and Space Research.

Geophysicist, Nuclear Weapon Effects, Mission Research Corporation.

Climate Physics, Risk Assessments, Integrity of Science.

Author of many articles discussing climate issues.

Ross Garling

Australia

B.E.(Mining, UNSW), MBA(Macquarie), FAusIMM

Mining engineer specialising in maximising the economic recovery of energy from coal resources, and the sustainable disposal of waste products.

"I believe we should exit all these treaties as they are not based on facts, and are the gravy train for many who lack science training and others who lack ethics."

François Gauchenot,

France

He has held senior positions in banking (Citibank, Banque Bruxelles Lambert), was founder and chairman in France and Switzerland of several companies in finance and consulting. Now consultant in corporate governance and digital change management.

"I have studied for the last 12 months the subject of international climate driven policies and came to the conclusion that governments have been induced to commit to financially unsustainable and counterproductive programs based on flawed assumptions and biased conclusions, driven by search for funds or political power. Clearly science is not settled and international media and other people of influence should act now to make real scientific debate prevail over simplified political mantra."

Dr François Gervais

France

Emeritus Professor of the Department of Physics of the François Rabelais University at Tours. He served as Expert reviewer of the AR5 Report of IPCC.

From 1996 to 2012, he was the founding Director of the Laboratory of electrodynamics of advance materials, UMR6157 CNRS.

From 1982 to 1996, he served as Vice-director of the Research Center on High-temperature Physics LP4212 CNRS.

From 2005 to 2011, he has been scientific advisor of the sphere of competitiveness:

"Smart electricity cluster S2E2".

He has published 232 peer-reviewed papers and 6 books, including:

"Tiny CO2 warming challenged by Earth greening",

Ed. Scholar Press, Sarrebruck (2016)

"Anthropogenic CO2 warming challenged by 60-year cycle",

Earth-Science Reviews 155, 129 (2016)

Tiny warming of residual anthropogenic CO2, Int. J. Modern Phys. B 28, 1450095 (2014)

L'innocence du carbone (The innocence of carbon), Ed. Albin Michel, Paris (2013)

http://www.univ-tours.fr/acces-rapide/m-gervais-francois-235229.kjsp

Excerpt from the abstract of my latest book:

"Carbon dioxide has helped boost green foliage, plankton, nutritive plants and crops yields. Why then proclaim carbon Public Enemy No.1? Why cutting CO2 emissions, gas essential and irreplaceable of plant life? Why fighting Earth greening? Climate does change with alternating periods of warming and cooling every 30 years. Once natural cycles are subtracted from observations, the anthropogenic contribution to climate change appears well below dangerous levels consistent with latest published climate sensitivity.

"The balance tilts in favour of the gas of life since moderate warming favours human wellbeing, growth and progress."

https://www.morebooks.de/store/fr/book/tiny-co2-warming-challenged-by-earth-greening/isbn/978-3-639-86246-1

Paul Goard Australia

B.Sc. (Sydney Uni.) in Physics & Maths (with Statistics), Geology and Chemistry. M.A.I.P., M.I.of P., M.A.I.E., M.A.M.O.S.

Worked as Experimental Scientist for CSIRO Division of Coal, Mineral Chemistry, Fuels & Energy on optical, electrical properties of coals, chars, thermal properties of boiler deposits, combustion kinetics, and fundamentals of Electrostatic Precipitation of fly ash, with publications related to much of these projects. For the last 16 years I have followed the Global Warming subject closely and judge it to be highly exaggerated with false claims.

"I believe we should Exit these treaties because: The veracity of the science is very questionable, and they are aimed at controlling and crippling all of the world."

Dr Klaus-Jürgen Goldmann, Dipl. Geol. Germany

Petroleum geologist,

Member of EIKE

"There is not a single proof neither in the geological past, nor physical/mathematical evidence, that CO2 controls warming our atmosphere."

Steve Goreham, USA

B.S., M.S, Illinois, M.B.A. Chicago

Steve Goreham is a speaker, an author, a researcher on environmental issues, and an independent columnist.

He is the Executive Director of The Climate Science Coalition of America, a non-political association of scientists, engineers, and citizens dedicated to informing Americans about the realities of climate science and energy economics.

He has more than 30 years of experience in Fortune 100 and private companies in engineering and executive roles.

Goreham is the author of two books:

"The Mad, Mad, Mad World of Climatism: Mankind and Climate Change Mania" and "Climatism! Science, Common Sense and the Twentieth Century's Hottest Topic". More than 100,000 copies of his books are now in print.

Leo W. S. de Graaff (RFASE)

Netherlands

Leo W. S. de Graaff studied earth sciences at the University of Amsterdam, where he later became senior lecturer in geomorphology and geology.

He has carried out field studies in France and in the Alps of Vorarlberg, where he became involved in field training of students, geomorphological mapping, reconstruction of the glaciation history, and in geotechnical studies and several other projects.

He also served two years as project advisor on rural area development and coastal studies at the University of Colombo.

Served as secretary general of the Royal Dutch Geographical Society (KNAG).

Steadily active in the Alps, he initiated and established with colleagues one of the first geotope inventories in Europe for the government of Vorarlberg (1987) and continued to unravel the alpine glaciation and climate history.

He served as President of RFASE (Research Foundation for Alpine and Subalpine Environments to guarantee ongoing alpine research. A summary of the landscape and glaciation history of Vorarlberg appeared in 'Geologie von Vorarlberg' (Geological Survey of Vienna, 2007). Examples of modern, LiDAR (Light Detection and Ranging) and GIS-based inventory methods developed by our working group are presented in 'Geodiversity of Vorarlberg and Liechtenstein' (Haupt Verlag, Zürich, Switzerland, 320 pp, 2014).

"Our work is to make detailed analyses of landscapes, and to reconstruct the ice age and climate history in a key section of the N-Alps in W-Austria, Liechtenstein and in the alpine foreland in S-Germany.

"We are still working on climate reconstruction and correlation of glaciation stages of the Pleistocene Rhine Glacier System with Greenland ice core data.

"Climate response of glaciers and climate change, therefore, are topics always coming up during our excursions and presentations.

"Since 2002 I am increasingly fighting misleading ideas of the IPCC."

Dr Kesten C. Green, PhD

Australia

Researcher on forecasting methods for business and public policy decision making. Has led efforts to apply scientific methods to climate forecasting. Has audited the IPCC's temperature projections and found the methods unscientific and the forecasts invalid. Is responsible, with Scott Armstrong and Willie Soon, for the only forecasts of long-term global mean temperatures that are derived from evidence-based procedures. Has authored one book chapter, five journal articles and several essays, working papers, and op-eds on climate forecasting and related policy issues, and has testified on them.

For full text of his work, see his CV at kestencgreen.com.

Prof Giovanni Gregori PhD

Italy

Theoretical physicist transferred to Earth Science - since 1963 started studying solar-terrestrial relations as CNR researcher.

Associate of the Royal Astronomical Society

Honorary Member of the Deutsche Geophysikalische Gesellschaft e. V., Arbeitskreis Geschichte der Geophysik

Member of the Athens Institute for Education and Research (ATINER)

Topics: Galaxy - Sun - Earth Relations and applications of acoustic emission to environment and climate.

"Associate Scientist" IEVPC - International Earthquake and Volcano Center Orlando (Florida) http://www.ievpc.org/id1.html

Research Associate: *Institute for Advanced Studies in Climate Change* International Center for Earth's Sciences.

Co-founder and member of board of directors of SME srl (Security, Materials, Environment) www.sme-ae.it

Author of two monographs (both available free on the web): In 2002, 471 pp,

"Galaxy – Sun – Earth relations. The origin of the magnetic field and of the endogenous energy of the Earth, with implications for volcanism, geodynamics and climate control, and related items of concern for stars, planets, satellites, and other planetary objects". In 2005, 219 pp..

"Relativity, quanta, gravitation and cosmology. A discussion on the cognitive process in theoretical physics".

In preparation an 8-volume set (>9.000 pp.) on:

"Climate and the atmospheric electrical circuit: the electromagnetic coupling between solar wind and Earth". Concerning AGW refer to NCGT (vol. 3, no. 4, 544-560). Also active (including an international patent) on the application of acoustic emission to monitor ageing and performance of solid materials, for security purpose referring to catastrophes either in the environment or of manmade structures.

Kees de Groot, MSc

Netherlands

"I am a geoscientist who worked in Oil and Gas R&D (and R&D management).

I have been giving lectures on climate change, demonstrating that the human impact on climate is insignificant compared to the forces of nature, and that the measures "to stop climate change" taken by many politicians and their green alarmist "horse-whisperers" are ineffective but alarmingly costly."

Peter Harris Australia

"I am an engineer and was invited by the late Prof Bob Carter to join his group of scientists, engineers and climate rationalists. For the past five years I have been studying the influence of orbitally-induced solar forcing in the climate, a factor grossly underestimated (perhaps deliberately) by the IPCC to justify the claim that climate warming is being forced by human activity."

Dr John Happs

Australia

M.Sc. (Hons.); D. Phil. Retired academic (geosciences);

Former science educator at several universities in Australia and the US. Some Articles:

"The tide ebbs on another climate myth: Bob Carr nonsense on sea level"

http://www.quadrant.org.au/blogs/doomed-planet/2013/03/thetide-ebbs-on-another-climate-myth "An open letter to Sir David Attenborough regarding polar bears":

http://www.quadrant.org.au/blogs/doomed-planet/2013/04/anopen-letter-to-david-attenborough

"Warmism's bellowing dinosaurs: About the Australian Climate Commission":

http://www.quadrant.org.au/blogs/doomedplanet/2013/05/warmism-s-bellowing-dinosaurs
Al Gore's enduring climate con: About Al Gore's silly movie:

http://www.quadrant.org.au/blogs/doomed-planet/2013/07/al-gores-enduring-climate-con

The climate of bias at their ABC: About ABC bias on climate change:

http://www.guadrant.org.au/blogs/doomed-planet/2013/07/theclimate-of-bias-at-their-abc

James Hansen's many and varied furphies: How James Hansen fools the media and politicians:

http://www.quadrant.org.au/blogs/doomed-planet/2013/08/jameshansens-many-and-varied-furphies Sir David King, the UK's extreme weather vane.

http://quadrant.org.au/opinion/doomed-planet/2013/09/sir-davidking-uks-extreme-weathervane/Chiefly incurious chief scientists.

http://quadrant.org.au/opinion/doomed-planet/2013/10/chieflyincurious-chief-scientists/

My open rebuttal of Australia's former Chief Scientist's parliamentary testimony can be found on Christopher Monckton's website:

http://o.b5z.net/i/u/10152887/f/Dr John Happs demolition of Chief Scientists Chubb s testimony to Australian Parliament Joint Select Committee.pdf

Prof Michael Hart

Canada

Michael Hart is professor emeritus at the Norman Paterson School of International Affairs at Carleton University in Ottawa, where he taught courses on the laws and institutions of international trade, Canadian foreign policy, and the politics of climate change. He holds an MA from the University of Toronto.

He was the inaugural holder of the Simon Reisman chair in trade policy at Carleton (2000-2015). He also held the Fulbright-Woodrow Wilson Center Visiting Research Chair in Canada-US Relations in 2004-05.

He is a former official in Canada's Department of Foreign Affairs and International Trade, where he specialized in trade policy and trade negotiations. He was involved in the Canada-US Free Trade Negotiations, the North American Free Trade Negotiations and various GATT, textile, and commodity negotiations.

He was founding director of Carleton's Center for Trade Policy and Law and stepped down in September 1996 after a second term as director. As a distinguished fellow of the Centre, he has led training and advisory missions to Russia, Vietnam, the Caribbean, and Central America, and taught training courses for the Organization of American States, the Inter-American Development Bank, the Monterey Institute for International Studies, and various universities in Canada and the United States. He is the author, editor, or co-editor of more than a dozen books and numerous articles and chapters in books on international trade and public policy issues: His latest book is

"Hubris: The Troubling Science, Economics, and Politics of Climate Change".

https://tallbloke.wordpress.com/2016/08/20/hubris-the-troubling-science-economics-and-politics-ofclimate-change/

http://blackjay.net/wp-content/uploads/2016/08/MichaelHartInterview.pdf

Dr Howard C Hayden, Colorado

USA

Emeritus Professor of Physics, Univ of Connecticut, Editor and Publisher: www.energyadvocate.com

Author of:

"A Primer on Renewable Energy"

"A Primer on CO2 and Climate"

"Energy - a Text Book"

"Bass Ackwards - How Climate Alarmists confuse Cause with Effect."

Olof Hellstrom MSc

Sweden

Master of Science in Metalurgy from The Royal Technical University in Stockholm;

I have worked in several Swedish industries -

Steel; Heavy Pressure Vessel Manufacturing - being responsible for delivery of the first two nuclear Reactor Pressure Vessels in Sweden:

Technical director and vice president for Sweden's largest technical Consulting Agency AF being heavily involved in the Swedish Pulp and Paper industry and the fast expanding Nuclear Power Plants.

Then ran my own Company HINTAL AB representing large foreign companies such as Combustion Engineering Inc, USA, Rolls Royce Industrial Co, UK and Creusot Loire SA, France.

Since 1996 I have worked as a consultant to various Swedish Industries.

"I have worked all my life with my feet steady on the solid ground and have thus struggled against the stupid ideas of IPCC with their political support of UN/EU from the very beginning.

I sincerely hope that we will be able to wipe out IPCC from the global scene and replace them with a new climate strategy based on knowledge, facts and observations."

Dr Martin Hertzberg

USA

Dr Hertzberg is a combustion research scientist who worked on the prevention of fires and explosions in mines and other industries at the Bureau of Mines in Pittsburgh, PA. He also contributed to our understanding of the fundamental mechanism of combustion in gases and dusts. He has taught science and mathematics at various educational institutions, and occasionally consults as an expert on the causes of accidental fires and explosions. He served as a meteorologist in the US Navy and has been studying the global warming issue for the last 25 years.

"The Lynching of Carbon Dioxide - The Innocent Source of Life":

http://carbon-sense.com/wp-content/uploads/2008/05/hertzberg.pdf

John Heugh

Australia

BSc.(Hons), MPESA, MAAPG, MAICD, MAFAP

Geologist (oil, gas, coal, oil shale, helium), aviation and agribusiness.

Paul Homewood, Climate analyst and historian. **UK**

BA Hons Business Studies

Retired Accountant. Blogger on climate and energy issues;

Paul has deeply studied the history of climate, and for the last five years has devoted much time to the analysis of official climate data.

https://notalotofpeopleknowthat.wordpress.com/

Tony Hope BSc, FAusIMM (CP), FSEG, MAIMM. Australia

Geologist, author and historian. An advisor to the International Committee on Geoethics; takes great interest in communicating with many scientists who oppose man made global warming including the alarmist lobby. Frequently addresses lay people on the subject of climate change.

Involved for many years in mineral exploration, project and mine development in Australia and overseas and worked for CRA, BHP, Lepanto, Kennecott, Mount Morgan and Peko Wallsend and held executive directorships with junior mining companies.

Author of:

- "A Quarry Speaks",
- "The Hope Factor",
- "Short stories from WW11", and
- "Friends across the Ocean".
- "..... false facts are injurious to science". Charles Darwin.

Ed Hoskins France

https://edmhdotme.wordpress.com/comparative-effectiveness-of-renewable-energy-in-the-uk/

Dr Craig Idso, Arizona

USA

http://www.co2science.org/about/chairman.php

Dr Idso received a B.S. (or BSc) in Geography from Arizona State University, an M.S. (or MSc) in Agronomy from the University of Nebraska-Lincoln and a PhD from Arizona State University. He is chairman of the Center for the Study of Carbon Dioxide and Global Change which he founded in 1998. The Center is dedicated to discovering and disseminating scientific information pertaining to the effects of atmospheric carbon dioxide enrichment on climate and the biosphere.

Dr Idso's research has been widely published in journals including Geophysical Research Letters and the Journal of Climate.

http://www.co2science.org/education/reports/reportarch.php

During his career Dr Idso has served as Director of Environmental Science for Peabody Energy and at Arizona State University he has done research in the Office of Climatology and lectured in Meteorology.

He is author or co-author of several books including:

"The Many Benefits of Atmospheric CO2".

"Enrichment and CO₂",

"Global Warming and Coral Reefs."

As lead author and editor Dr Idso has produced several major reports for the Nongovernmental International Panel on Climate Change.

Dr Hans Jelbring

Sweden

MSc, Electronics, Royal Institute of Technology, Stockholm

BSc, Meteorology, University of Stockholm

PhD, Paleogeophysics & Geodynamics, University of Stockholm

Technical Head of a radar station during military service

CEO, Inventex Aqua AB

Dr Bryce W. Johnson

USA

BS (mechanical engineering), University of Idaho;

MS (nuclear engineering), North Carolina State University;

PhD (mechanical/nuclear engineering) Stanford University.

Career: 45 years of engineering and research primarily in nuclear power technology and nuclear weapons technology, the last 33 years of which were as a Senior Staff Scientist at Science

Applications International Corporation.

"Retirement": Devoted over ten years of research and writing both in promoting nuclear energy and in countering the world-wide global warming alarm. The latter work is best summarized in the following Internet link:

https://wattsupwiththat.com/2014/06/16/nature-abhors-a-positive-feedback/

"Both data and analysis strongly contradict the claims being made for alarming global warming caused by CO2. The magnitude and prevalence of the over-prediction errors are sufficient to impugn the objectivity of the claimants."

Prof Claes Johnson

Sweden

Prof Johnson is one of the foremost mathematicians in the world. With computational maths he has developed new theories about flight and flight simulation, and he has frequently applied mathematics to physics and climate, pointing out errors and impossibilities. http://claesjohnson.blogspot.com.au/

Dr Klaus L.E. Kaiser, Dipl.-Chem., FCIC Canada

Research Scientist, Natl. Water Research Inst., Burlington, Ontario, Canada, (1972-2002). Editor-in-Chief, Water Quality Research J. Canada, (1992-2002). Formerly also Adjunct Prof., Reviewer/Journal Board Member, etc.

Independent Scientist and Author

www.convenientmyths.com

Dr Wibjörn Karlén

Sweden

Professor Emeritus of Physical Geography and Quaternary Geology at Stockholm University. After graduating from the University of Stockholm, Dr Karlén studied at the University of Maine where he received an MSc and in 1976 he received a PhD from the University of Stockholm. In 1988 he was appointed Professor in Physical Geography at the University of Stockholm. He is an author of several hundred papers many dealing with climate change and glaciers.

His research has involved extensive field work in Scandinavia, Alaska, Antarctica, the Arctic, Mount Kenya, Siberia, Botswana, Svalbard, Tanzania and New Guinea where he studied glaciers, ice cores and other geological evidence of changes in climate in the Holocene warm era.

www.geoclimate.se

He was the editor of "Geografiska Annaler."

Some relevant papers:

Denton, G.H. and Karlén, W., 1973: Holocene climatic variations - their pattern and possible cause. Quaternary Research 3(2): 155-205.

Karlén, W., 1993: *Glaciological, sedimentological and paleo-botanical data indicating Holocene climatic change in Northern Fennoscandia.* In, Frenzel, B. (Ed.): Oscillations of Alpine and Polar tree limits in the Holocene (234 p.), Gustav Fischer Verlag, p. 69-83.

Karlén, W., 1998: Climate variations and the enhanced greenhouse effect. Ambio 27(4): 270-274. Karlén et al. 1999: Glacier fluctuations on Mount Kenya since 6000 cal. Years BP: Implications for Holocene climatic change in Africa. Ambio 28(5): 409-417.

Hormes, A., Karlén, W. and Possnert, G., 2004: *Radiocarbon dating of palaeosol components in moraines in Lapland, northern Sweden.* Quaternary Science Reviews 23: 2031-2043.

Karlén, W., 2005: Recent global warming: An artefact of a too-short temperature record. Ambio 34 (3): 263-264.

Isaksson E., et al. 2005: Two ice-core δ 180 records from Svalbard illustrating climate sea-ice variability over the last 400 years. The Holocene 15(4): 501-509

Jyrki Kauppinen

Finland

Professor in Physics (emeritus)

Dr Hugh Kendrick PhD

USA

Ph.D. Nuclear Engineering, University of Michigan;

B.Sc. (Eng). Imperial College of Science & Technology, London

M.S. California Institute of Technology

Former Director, Plans & Analysis, Office of Nuclear Reactor Research, US Dept of Energy; Dr Kendrick began his career in research at Vickers-Armstrong Ltd. in the British aircraft industry

He continued research with Gulf General Atomics, participating in research programs in neutron and gamma ray transport.

Dr. Kendrick joined employee-owned SAIC in late in 1972, and held positions as senior scientist, and manager responsible for programmes in national security, energy, environment, and health.

He led multi-disciplinary teams of engineers, scientists, and economists in conducting environmental impact, and inflationary impact assessments, as well as cost and risk benefit analyses for many US Government Agencies.

These assignments generally focused on the assessment of different energy sources and production impacts.

He has been a panellist at the Aspen Institute, the Brookings Institute, Harvard University, the University of Chicago, the University of Michigan, Georgetown University etc. His research work has been published in peer-review US and foreign journals of physics and chemistry.

He is a member of the American Physical Society, American Chemical Society, the American Nuclear Society, and Sigma Xi.

"I became a sceptic of CAGW once I recognised it as just another prediction of disaster that was not going to occur - the population bomb, mass starvations, running out of oil etc.

"Moreover I could not believe a trace gas that is the staff of life for plants, animals, and humans, and which has varied greatly in the past, could cause disaster."

Dr Madhav Khandekar PH D Meteorology **Canada.**

Former scientist Environment Canada

Expert Reviewer IPCC 2007:

Co-author of the Book:

"ABOUT FACE: Why the world needs more CO2. The Failed Science of Global Warming" (2014), Two Harbors Press USA.

http://www.intechopen.com/books/global-warming

http://www.intechopen.com/books/global-warming/global-warming-glacier-melt-sea-level-rise-new-perspectives

William (Bill) Kininmonth

Australia

BSc (WA), MSc (Colorado), MAdmin (Monash).

Bill Kininmonth headed Australia's National Climate Centre at the Bureau of Meteorology from 1986 to 1998, He was Australia's delegate to the WMO Commission for Climatology, was a member of Australia's delegations to the Second World Climate Conference (1990) and the subsequent intergovernmental negotiations for the Framework Convention on Climate Change (1991–1992). Author of:

"Climate Change: A Natural Hazard"

http://www.lavoisier.com.au/articles/greenhouse-science/climate-change/kinninmonth2004-7.php

Dr George Devries Klein, Guam

USA

PhD, PG, FGSA

Professor Emeritus, Geology, University of Illinois @ Urbana-Champaign

Dr Klein is a geologist with expertise in sedimentary geology, sedimentary basin analysis and paleoclimatology.

His paleoclimatology research includes understanding the climate origin of red beds, the variable input of climate and tectonics on the origin of Pennsylvanian cyclothems where Milankovic orbital signatures are preserved best in areas of high crustal rigidity, and climatic and latitudinal control of deep marine sedimentation. Klein has also demonstrated that human influence on tropical climate is minor compared to natural forcing (First web link below).

He has published more than 380 refereed papers, abstracts, reviews and reports, including 11 reference books.

In addition to serving as founding chairperson of the Division of Sedimentary Geology of the Geological Society of America, Klein served on the editorial boards of the Bulletin of the Geological Society of America, Geology, Earth Science Reviews, and Journal of Geodynamics, as well as editorial advisor, geology, McGraw-Hill Yearbook and Encyclopedia of Science and Series Editor, Geology, Prentice-Hall, Inc.

Klein is the recipient of 13 awards for his research including the Lawrence L. Sloss Award of the Geological Society of America, the 1970 Outstanding Paper Award, Society of Sedimentary Research, The Japan Society for the Promotion of Science Senior Research Fellowship, a Fulbright

Senior Research Fellowship to the Netherlands,

an Associateship, University of Illinois (Urbana-Champaign) Center for Advanced Study (twice), and a Visiting Fellowship at Wolfson College, Oxford University.

http://www.searchanddiscovery.com/pdfz/documents/2016/70217klein/ndx_klein.pdf.html http://www.sepm.org/CM_Files/SedRec-Book%20Reviews/217-JSR-review-DevriesKlein.pdf http://www.youtube.com/watch?v=J3jt0eXzAYA

http://www.episodes.org/index.php/epi/article/view/79720/61837

"The UN's COP-21 Climate Treaty must be rejected because it has NOTHING to do with climate. Its goal is not climate change, but political change. They aim to destroy national constitutional democracy and the free enterprise system. This will take us back to the Middle Ages."

Prof Johnny Kronvall

Sweden

Professor Emeritus (Building Technology) at Malmo University.

Prof. Kronvall is a building physicist with a long career behind in academy and in industry.

His scientific work is focussed on heat and mass transfer and fluid dynamics. Practical applications that have been treated by him include methods for energy conservation and indoor climate control in buildings and urban microclimate.

Privately, he has a life-long interest in meteorology and climatology and weather implications to human life.

Prof Johannes Kruger DSc

Denmark

Professor, Department of Geosciences and Natural Resource Management University of Copenhagen jk@geo.ku.dk

Prof Olav Martin Kvalheim

Norway

Professor Olav Martin Kvalheim is an employee at the Department of Chemistry, University of Bergen. He also holds a position as Professor at the Faculty of Health Studies, Sogn and Fjordane University College.

His research area is instrumental analysis and development of multivariate modelling methods (chemometrics) for interpreting and optimizing complex real-world systems.

Kvalheim has received several prizes and awards:

The Norwegian award for young researchers from The Nansen Foundation,

The Norwegian Research Council's Prize for outstanding use of research,

The Herman Wold Gold medal for outstanding chemometric research from The Swedish Chemical Society,

Gold medal at The 40th International Exhibition of Inventions of Geneva, and,

The EAS Award for Outstanding Achievements in Chemometrics at The Eastern Analytical Symposium, USA.

"It was the Hockey-stick paper of Mann with misuse of multivariate statistics that raised my attention to IPCC and their followers."

Keith Laing

Australia

A career in business at senior levels in energy, mining and fuel technology.

Prof. Cornelis A. (Kees) de Lange

Netherlands

Emeritus Professor of Physical Chemistry and Physics at Vrije Universiteit Amsterdam and University of Amsterdam.

Education: 1960-1966: Physics, Mathematics and Astronomy at University of Amsterdam (cum laude) 1967-1969: PhD at University of Bristol, UK.

Long-standing research experience in Atmospheric Chemistry and Physics and Magnetic Resonance. Former Senator in The Netherlands.

Website: www.cadelange.nl

Scientific publications and conference contributions:

http://www.cadelange.nl/cawp/wp-content/uploads/2014/09/lijst-van-publicaties-cadelange.pdf

Dr Lubert Leger PhD

USA

PhD in chemistry from the University of Houston. Retired from NASA in 1998.

Dr Jay Lehr, PhD, Chicago

USA

Science Director, the Heartland Institute.

Editor of some three dozen library reference books on science.

Michael Limburg, Dipl.Ing

Germany

Vizepräsident EIKE (Europäisches Institut für Klima und Energie)

Vice President European Institute for Climate and Energy

Michael was in 2007 founding member of European Institute for Climate and Energy (EIKE) and authored 2 books about that topics. His latest is titled:

"Klimahysterie was ist dran?" (Climate hysteria what's it about?).

He also wrote scientific papers:

"New systematic errors in anomalies of global mean temperature time-series."

He operates the EIKE Website which is by far the most viewed German language website in German speaking countries.

http://www.eike-klima-energie.eu/publikationen/michael-limburg/

Dr Bill Lindqvist, B.E., PhD, Tiburon

USA.

B.E. Minerals Engineering, University of Otago, New Zealand

Ph.D. Applied Geology, Imperial College London

Exploration Geologist who has been a student of climate matters for 25 years since being introduced to the subject by Professor Bob Carter.

Gives regular presentations on Climate Change History

Dr Gerrit J. van der Lingen

New Zealand

Geologist/paleoclimatologist. Was a Council member of the International Association of Sedimentologists (1971-1978) and member of the editorial boards of the journals: Sedimentary Geology (1972-1982) and Journal of Petroleum Geology (1990-1997).

Took part in Legs 21 (1971) and 30 (1973) of the Deep Sea Drilling Project on the scientific drilling ship "Glomar Challenger".

Important climate change article:

Dr Gerrit J. van der Lingen: "Global Cooling". SPPI Original paper, February 27, 2014, 36 pages.

Author of the book: "The Fable of a Stable Climate" http://www.book2look.com/book/9780473353490

Dr Sebastian Luening, Habil

Germany

Geologist, co-author of the book "The Neglected Sun", Chief editor of the climate blog: www.kaltesonne.de.

Prof Pieter Lukkes

Netherlands

Professor Emeritus of Economic and Human Geography, University of Groningen.

"For about two decades I have investigated the utility and necessity as well as the social costs and external effects of wind-energy."

"In my opinion. the costs of the Dutch wind energy-program to the general public will be by far the biggest waste of money in the history of the country.

"The dogma that wind energy is a necessity is incorrect. Moreover the wind-energy industry is operating in a monopolistic environment, outside the reach of democratic control."

Dr Anthony R. Lupo, Missouri

USA

Professor of Atmospheric Science University of Missouri

Has published several papers in Atmospheric dynamics, climate dynamics and variability. http://weather.missouri.edu/gcc

Franco Maranzana

Italy

"I am a geologist from Rome University followed by a post-graduate course at the Imperial College of London.

"I have toured the world for 55 years, mainly in mineral resources but also in earthquake risk, natural disasters and project management in various geological contexts, for governments, international organizations (UN, EU), multinational companies, and service companies, and as an independent consultant.

"I have studied climatic changes and related subjects since 1987."

Val Martin Ireland

Former Detective, Cattle Farmer, Wind Farm Opponent

"Societies have a tendency to indulge in bouts of mass hysteria and this is occurring in the current climate change alarm. My detective work has found that the entire global warming theory is based on unfounded assumptions by sometimes compromised scientists predisposed to give a positive result. Powerful vested interests are promoting the pro-climate debate and censoring those opposed to it. "The existence or non-existence of manmade climate change must never be judged by public opinion, but on facts. A proper scientific method of measuring the effect of minor increases in CO2 and for measuring the contribution of wind and solar electricity generation must be established as soon as possible.

"It's a case of the cure being much worse than the disease".

His videos can be viewed on valmartinireland you tube and he is a frequent contributor to the Irish Energy Blog which received 85,000 views.

Dennis Mitchell, Florida

USA

Dennis Mitchell has an extensive background in environmental analytical and compliance permitting work. He has been a certified public accountant since 1985 and a qualified environmental professional since 1993. He has retired from consulting in federal taxation and environmental permitting and his lecture post at Troy University. He is still very active with both the International Air & Waste Management Association (lifetime honorary member) also the Institute for Professional Environmental Practice where he has chaired the Ethics Committee for several years and is a frequent lecturer on ethics in the environmental sciences. He serves on several boards for organizations supporting science and engineering education.

Des Moore Australia

CE0 Institute for Private Enterprise

Mr Moore worked in the Australian Government Federal Treasury for 27 years, becoming a Deputy Secretary. He resigned in 1987 and became Chief Economic Adviser at the Institute for Public Affairs until 1996 when he established the Institute for Private Enterprise. He has published and spoken on a wide range of public policy issues (including climate and energy policy) and has advocated a reduction in the size of government and taxation, as well as in government regulation.

Dr Patrick Moore, Vancouver

Canada

Senior Fellow with the Energy, Ecology and Prosperity program at the Frontier Centre for Public Policy. He has been a leader in the international environmental field for over 40 years. Dr Moore is a Co-Founder of Greenpeace and served for nine years as President of Greenpeace Canada and seven years as a Director of Greenpeace International. Following his time with Greenpeace, Dr Moore joined the Forest Alliance of BC where he worked for ten years to develop the Principles of Sustainable Forestry, which have now been adopted by much of the industry. In 2013, he published: "Confessions of a Greenpeace Dropout – The Making of a Sensible Environmentalist", which documents his 15 years with Greenpeace and outlines his vision for a sustainable future. https://fcpp.org/sites/default/files/documents/Moore%20-%20Positive%20Impact%20of%20Human%20CO2%20Emissions.pdf

Dr Alan Moran,

Australia

Dr Moran is a noted economist who has analysed and written extensively from a free market perspective:

http://www.regulationeconomics.com/

Having been closely involved in the development of the Australian electricity market, he has published four books and numerous articles about the interface of energy and environmental policies, including on the effect of climate regulations on the economy. His work includes editing the best-selling book: "Climate Change: The Facts", and writing the book's key economics chapter.

Hugh Morgan, AC, Victoria

Australia

Graduate in law and commerce,

Prominent Australian businessman, ex-CEO of Western Mining Corporation and other companies. President of the Business Council of Australia from 2003 to 2005.

A founding member and later President of the Lavoisier Society:

http://www.lavoisier.com.au/articles/climate-policy/science-and-policy/morgan2000-c1.php http://www.lavoisier.com.au/index.php

Phil Mortimer UK

"I support Clexit.

"The "science" supporting the global warming alarm looks to me increasingly like a Swiss cheese with large holes in it. I am very concerned that the modelling and extrapolations based on questionable inputs is allowed to go unchallenged within the media. Politicians, the media and pressure groups seem to have a stranglehold on all of this and take great exception to their views being challenged. The absence of robust forensic reviews of the "science" supporting man-made-global-warming is worrying.

"The campaign to constrain the use of fossil fuels for power generation and transport activity is increasingly of concern.

"We seem to be heading for an existence characterised by darkness, discomfort and disease if this lobby is not firmly set back."

Dr Lubos Motl. PhD

Czech Republic

Publisher of The Reference Frame,

http://motls.blogspot.com/ (weblog largely on physics).

Co-author of the 2009 NIPCC report and author of "L'Equation Bogdanov",

Co-author of "We Are Growing Linear Algebra" (a textbook), and translator of physics books, 20+ technical articles on string theory and numerous semi-technical texts on climate change.

Dr Lubos says: "Initially I thought the global warming story was plausible. So I decided to "audit" these matters using the tools of a trained scientist. I was surprised by the inconclusive and noisy evolution of the global temperatures, their basically modest magnitude, the self-evident importance of many natural climate drivers, the uncertainty about the trends in the future, and the lack of proof of negative impacts on weather, the environment, or the economy. The ideology and special interests have been unmasked as clearer forces behind the climate panic".

Dr Jamal Munshi PhD

Thailand

Professor Emeritus Sonoma State University, Rohnert Park, CA Process Engineer Bechtel Corporation, San Francisco, CA Process Engineer BS&B Ltd, Edmonton, Alberta, Canada BS Chemical Engineering San Jose State University, San Jose, CA 1971 MS Chemical Engineering Colorado School of Mines, Golden, CO 1975 PhD Business Administration, University of Arkansas, Fayetteville, AR 1991 munshi@sonoma.edu

"The United Nations – an unrestrained bureaucracy":

http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2794991

More papers:

http://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=2220942

"I am opposed to the climate science movement because it is a case where science has been corrupted by activism and an area of research with no empirical support."

Daniel W Nebert

USA

Professor Emeritus, University Cincinnati College of Medicine and Cincinnati Children's Hospital. BA [biology/chemistry], Wesleyan University, Connecticut.

MS [biophysics] and MD [medicine], University Oregon Medical School, Portland Internship & Residency in Pediatrics, UCLA Health Sciences Center, Los Angeles.

Career of more than five decades in: genetics, genomics, evolutionary biology, biochemistry, biophysics, pharmacology, drug metabolism, cancer, developmental biology basic and clinical research.

Prof Nebert is Author/coauthor of more than 650 peer-reviewed scientific publications; recognition by Google Scholar of "being among the top 640 most-cited authors (in all fields—including mathematics, physics, chemistry, biology, medicine, psychology, economics) cited by his peers for all time" [e.g. Albert Einstein, Sigmund Freud, Linus Pauling and Paul Krugman are on this list].

"My son Doug had spearheaded the U.S. Geological Survey metadata analysis of all satellitemeasured atmospheric temperatures since 1979. He looked for evidence of man-made global warming, but found no credible evidence.

"For the past two decades I have written dozens of Op-Eds and letters-to-the-Editor to media and scientific journals—criticizing the CAGW alarmists by pointing out they have no credible evidence that has been derived by means of The Scientific Method, which is what all true scientists use."

Dr John Nichol BSc PhD MIP

Australia

Dr Nicol has worked and published in the field of electromagnetic radiation for over thirty years, in particular having carried out, with others, much of the earlier experimental work in very high resolution measurements of the spectra of gases. His interest has focused on the effects of inter-molecular collisions on the behaviour of radiation as well as the transfer of energy and polarisation of the molecules themselves, together with some work in the development of very high energy, pulsed lasers. Much of this has involved theoretical work and experiments in spectral line broadening using very highly stabilised, scanning, dye lasers to provide definitive values of atomic parameters. His current interests are concerned with the effects of increasing concentrations of atmospheric carbon dioxide, with particular reference to calculations of the associated changes of the warming and cooling processes in air, arising from absorption and re-radiation of infra-red radiation at frequencies corresponding to the spectra of the Green House Gases.

While based at James Cook University, Dr Nicol worked at various times in the research laboratories of University College, London and for about three years at the Clarendon Laboratory Oxford.

Dr. Niichi Nishiwaki,

Japan

Professor Emeritus of Nara University

Geologist on: sedimentology, mathematical geology, geo-informatics and geo-ethics. I am not a specialist in climatology but have studied climate change in the early Quaternary by analysing submarine bore cores of Osaka Bay in SW Japan.

"Climate change should be discussed not only from short range evidence but also from long range geological evidences. Many global warming discussions seek to exclude this long term evidence."

Ingemar Nordin

Sweden

Professor Emeritus in Philosophy at Linköping University, Sweden.

http://www.liu.se/ikk/medarbetare/ingemar nordin?l=sv

His main interest is the philosophy of science and technology and he has written many books and papers on that topic. For many years his focus has been on the political and ideological influences on scientific research. Climate science is perhaps the best example today of such an influence and corruption since the days of eugenics.

He is chief editor of the Swedish climate blog Klimatupplysningen:

http://www.klimatupplysningen.se/

Joanne Nova BSc WA

Australia

Science writer, blogger, and speaker

http://joannenova.com.au

Author: "The Skeptics Handbook"

http://jonova.s3.amazonaws.com/sh1/the_skeptics_handbook_2-3_lq.pdf

Winner, Best Topical Blog , 2015

Winner, Lifetime Achievement, Bloggies, 2014 Winner, Best Australian & NZ Blog, 2012

Dr Robert J. Novak Ph.D.

USA

Professor of Global Health, College of Public Health, University of South Florida

B.S. (Biology), 1969, University of Southern Colorado, Pueblo, CO.

M.S. (Biology), 1971, University of Utah, Salt Lake City, Utah.

Ph.D. (Entomology), 1976, University of Illinois, Urbana, Illinois.

Thesis: The influence of oviposition site on focality of the inland floodwater mosquito.

N.I.H. Post-Doctoral Fellow in Vector Biology and Parasitology, 1976-1978, University of Notre Dame,

Notre Dame, Indiana. Research Interests:

Integrated Pest and Disease Management,

Vector Ecology,

Medical Entomology,

Mosquito Biology and Control,

Parasitology,

Public Health Virology

Biology and control of vector-borne diseases.

Yuki Tsuruta Oike

Japan

Freelance journalist and translator.

Prof Cliff Ollier DSc

Australia

School of Earth and Environment, University of Western Australia

Geologist. Author of numerous articles on aspects of climate change, and co-author (with A.M. Hughes and M. Khandekar) of:

"About Face! Why the world needs more carbon dioxide."

https://www.socrates.uwa.edu.au/Staff/StaffProfile.aspx?Person=CliffordOllier

"I was a sceptic right from the start, because of my knowledge of the geological history of climate. I lectured against it. One of my early lectures was sometime in the 80s to the Royal Society of New South Wales, Armidale Branch, at UNE. It must have been early in the hoax history because I was warning that if we did not stop this nonsense we would be wasting millions of dollars – that figure was a few orders of magnitude out!"

Jane M. Orient, M.D.,

USA

President, Doctors for Disaster Preparedness, Tucson, Arizona drianeorient.com/credentials.php

Degrees in chemistry and mathematics from the University of Arizona in Tucson.

M.D. from Columbia University College of Physicians and Surgeons in 1974.

Held positions at:

Parkland Memorial Hospital and University of Arizona Affiliated Hospitals.

University of Arizona College of Medicine.

Tucson Veterans Administration Hospital.

She has been in solo private practice since 1981 and is still a clinical lecturer in medicine at the University of Arizona College of Medicine.

Dr. Orient has served as Executive Director of the Association of American Physicians and Surgeons (AAPS) since 1989. She is currently president of Doctors for Disaster Preparedness. Since 1988, she has been chairman of the Public Health Committee of the Pima County (Arizona) Medical Society. She is the author of several books including two novels on Kindle books,

"Neomorts" and "Moonshine" -where environmentalism is leading us as foreseen in the 1980s. More than 200 of her papers and op-ed pieces have been published on a variety of subjects including risk assessment, natural and technological hazards and non-hazards, and medical economics and ethics. She is the editor of

AAPS News www.aapsonline.org

Doctors for Disaster Preparedness Newsletter www.ddponline.org

Civil Defense Perspectives

www.physiciansforcivildefense.org

and is the managing editor of

The Journal of American Physicians and Surgeons

www.jpands.org

"I was inspired by Petr Beckmann's Access to Energy--and the appallingly misinformed activism by physicians as in Physicians for Social Responsibility."

Dr. C. (Kees) le Pair PhD

Netherlands

PhD Leiden University in low temperature physics.

Spent some time teaching and doing physics research, at the American University Beirut, Lebanon. Guest associate at NSF, Washington DC.

Ex CEO of Foundations FOM and STW (Physics & Technology research organisations of The Netherlands) and advisor to several governments on energy, ICT and science policy.

Author of 'De toekomst achter ons', Physics in The Netherlands 2 Vol and other books.

Presently independent researcher of energy systems, especially wind, solar and related hypes.

See: www.clepair.net

Some of our findings about the non effect of wind turbines have been published in English:

http://www.clepair.net/Udo20150831-e.html

http://www.clepair.net/CBS-aug2012nl+eng.html

http://www.clepair.net/europhysics201203.html

And some fiction:

http://www.clepair.net/wereldredding-eng.html

"I consider man induced climate change as fiction. The human influence disappears in numerous natural phenomena. The atmosphere is too complex for fundamental considerations. More important is the total ineffectiveness of all measures taken presently to curb atmospheric CO2 supply. Their effect is negligible and the costs are astronomical.

"We are living in a period of more superstition than in the days of witch hunts."

Dr Albert Parker

Australia

MSc/PhD engineering A/Prof James Cook University. Quality assurance of climate studies.

Dr Gösta Pettersson

Sweden

Professor Emeritus of Biochemistry, University of Lund, Sweden.

Former editor of Eur. J. Biochem.

Specialist in reaction kinetics and mathematical modelling of biological systems.

Some climate models predict that the future will be warmer, others that the future will be colder. None" of them has so far been validated. Their predictions therefore lack prognostic reliability and are of no use for political decision-making. We cannot make any scientifically valid statements about the magnitude or direction of future temperature changes."

"Human use of fossil fuels certainly has contributed to increasing the atmospheric carbon dioxide levels with remarkable benefits in the form of a greener world, increased biodiversity, and higher yields of agricultural products."

"Weather-related disasters account globally for 0.06% of human deaths. Infectious deceases, parasites, malnutrition, complications related to pregnancy/birth and similar causes of premature ending of lives account globally for more than 30% of human deaths, occurring predominantly in poor countries. Poverty is an overwhelmingly greater global human problem than climate and climate changes. Anthropogenic contributions to naturally occurring climate changes are so small that their global significance still remains a matter of dispute. We should focus on the major problems we certainly are facing and pay less attention to marginal problems that hypothetically might be caused by our use of fossil fuels.'

Emeritus Professor Ian Plimer

Australia

FTSE, FGS, BSc (Hons), PhD. SA

Author of the books:

"Heaven and Earth" (2009),

"How to get expelled from School" (2011),

"Not for Greens" (2014),

"Heaven and Hell" (2015)

Herman A. (Alex) Pope

USA

Retired Aerospace Engineer
MSC - Manned Spacecraft Center (1963)
BS Engineering Mechanics VPI/Virginia Tech 1967
NASA - Johnson Space Center (to 2007)
Studying Climate Science, April 2008 to present day

Alistair Pope PSc

Australia

Alistair is a graduate of the Army Staff College and served in the Australian Army for 20 years, retiring as a Lieutenant Colonel in 1986. He served in various postings in Australia, Vietnam, Indonesia, Malaysia and Papua New Guinea. In the past 30-years he has been a project manager in the energy generation and communications industries, but mainly focused on the oil and gas industries in the Middle East (Dubai, Qatar, Kuwait and Abu Dhabi) and in North and South America.

He is a frequent contributor of book reviews, short stories and the occasional article to several journals. He continues to work internationally as a self-employed project manager, project management trainer and consultant.

"I make it my business to only accept the unvarnished truth and to always question the certainties of the experts.

"I support Clexit as the right thing to do, because the truth has no agenda."

Willem Post USA

BSME'63 New Jersey Institute of Technology, MSME'66 Rensselaer Polytechnic Institute MBA'75, University of Connecticut. P.E. Connecticut.

Consulting Engineer and Project Manager.

"I have performed feasibility studies, written master plans, produced and evaluated designs for incineration systems, air pollution control systems, utility and industrial power plants, and integrated energy systems for campus-style building complexes.

"I currently specialise in energy efficiency of buildings and building systems.

Founding member of the Coalition for Energy Solutions

Forty-five articles on energy topics on THE ENERGY COLLECTIVE

Prof. Dr. Harry N.A. Priem

Netherlands

PhD geology and mineralogy (University of Amsterdam). Founder/director (retired) of the ZWO/NWO Institute of Isotope-Geophysical Research, professor-emeritus of isotope-geophysics and planetary geology at the University of Utrecht, and past-president of the Royal Geological and Mining Society of the Netherlands.

His main research was on the timing of igneous events, metamorphic recrystallization and thermal history in orogenic belts and Precambrian cratons, mainly in Europe and South America, which led to over 150 publications in international journals. His other research interests include the geochemistry and evolution of the environmental systems (atmosphere and climate) of the Earth and her neighbouring planets, on which he lectured widely and published several papers.

"The climate history of the Earth is a history of continuous change. Through geological time the average global temperature remained always within the constraints set by the presence of abundant liquid water, while the atmospheric CO2 concentration varied strongly. Its rise since the beginning of the 20th century can, at least partly, be attributed to human activities.

"According to the 'general circulation models' (GCMs) used by the IPCC the ongoing rise in atmospheric CO2 concentration will lead to significant global warming. However, in these GCMs the (small) net CO2 forcing is amplified by strong positive feedbacks, particularly from water vapour and clouds. Real world observations and data of the geologic past do not support the role of CO2 as the principal climate regulator."

(Abstract of: 'Climate change and carbon dioxide: geological perspective' by Harry N.A. Priem, Energy & Environment 24, pp 361-380, 2013).

Dr John Reid, B.Sc.(Hons) Ph.D.

Australia

Physicist with experience in computational fluid dynamics and statistical theory. Contributor to

Quadrant on climate related issues.

Article: "The Green Hegemony": http://blackjay.net/?p=303

Editor of http://blackjay.net/

"Nothing about the man-made warming survives serious examination:

- human production of CO2 is tiny compared with the amount in the ocean.
- adding more CO2 to the atmosphere doesn't change how much heat gets trapped.
- graphs are often manipulated to produce mis-leading messages.
- the effects of submarine volcanoes on ocean currents are ignored in the models.
- ice-core data shows there is nothing unusual about present day climate.
- the use of abusive terms like "deniers" suggests fanaticism and bigotry."

Dr. W.C. "Rusty" Riese, Houston

USA

B.S. Geology, New Mexico Institute of Mining and Technology

M.S Geology, University of New Mexico

Ph.D. Geology, University of New Mexico.

Former Senior Geologist, BP Americas.

Dr Riese is an Adjunct Professor at Rice University and the University of New Mexico. For more than 40 years he worked in both the minerals and petroleum industries as a geologist, geochemist, and manager. His teaching experience includes 31 years at Rice University where he developed the curricula in petroleum geology and industry risk and economic evaluation. Dr Riese's publications have covered topics ranging from biogeochemistry, sequence stratigraphy to coal bed methane petroleum systems. He also holds numerous patents.

Dr. Riese is currently based in Houston, Texas and is a member of the American Association of Petroleum Geologists Committee on Resource Evaluations. He says:

"Having been AAPG's Distinguished Ethics Lecturer for two years, and having spent three years prior to that working on CO2 sequestration, I was compelled to look at the geologic record, the historical record, and the contemporary observational record of temperatures for the past 120 years. All of these pieces of research led to the same conclusions:

- 1) the climate has evolved continuously throughout Earth's history;
- 2) our current global temperatures are still lower than both the Roman and Medieval warm periods;
- 3) the past 120+ years have seen temperatures both rise and fall; and
- 4) none of the climate models, on which all these dire forecasts are based, has been able to accurately hindcast or forecast temperatures.

"Geologists study the environments of deposition for sedimentary rocks, ie we study climate through time. If geologists can't comment on the historical record via our understanding of the rock record, then no one can.

"But this was the killer revelation, from a UN insider: "One must free oneself from the illusion that international climate policy is environmental policy. This has nothing to do with environmental policy anymore. ...We redistribute the world's wealth by climate policy."

Ken Ring New Zealand

Long Range Weather Forecaster using trends and cycles of moon orbits. Consultant for Channel 7 and Nine networks

http://www.predictweather.com

"I became skeptical in the late 1990s. As a long-range forecaster, possessing back-BoM-data for all towns and cities, it was obvious something was fishy. If global warming was happening outside of natural cycles then all my work would start to get incrementally awry, and that has not been the case. Cycles describe weather, not hysterics. Then I read and subsequently corresponded with the late and great John Daly until his untimely death. There can be no conclusion that catastrophes are imminent a century hence.

"Before you start predicting the future, you must first look at the past."

Dave Rittenhouse

USA

I am a Chemist by training, and have an MBA and am Manager of New Business, Product and Market Development for a Specialty Materials company. Much of my work is in the Alternative Energy field, so I can see from the inside the subsidies for Li-Ion batteries and other schemes to reduce CO2 emissions to save the planet from climate disaster.

"I give presentations on the subject 'The Impact of Malthusian Thought on Public Policy', and of course the biggest Malthusian issue is that of Global Warming."

Senator Malcolm Roberts

Australia

Senator for Queensland for "One Nation" Project leader for the Galileo Movement:

http://www.galileomovement.com.au/who we are.php#A

"My educational qualifications are similar to those of the ex-UN IPCC chairman and author, Mr Rajendra Pachauri, the so-called "world's top climate scientist". I have an engineering degree (honours; based on the Earth science geology; University of Queensland, 1976) and postgraduate studies in economics/business (masters degree in business from the University of Chicago Graduate School of Business, 1990). I have worked in coal mines where people's lives depended on my knowledge of atmospheric gases. My interest in global warming was triggered by Al Gore's movie. I've since read thousands of pages of scientific books, journals and articles and listened to some of the world's leading climate scientists. I have challenged, in writing, every federal Member of Parliament (2009/2010) and many senior Australian academics to provide scientific evidence for their climate claims. In their replies none has provided any scientific evidence."

http://www.conscious.com.au/__documents/additional%20material/Personal%20declaration%20of%20interests.pdf

Dr Bernard Rochet, PhD, Edmonton

Canada.

Professor Emeritus, University of Alberta, Linguistics & Speech Science, and

Dr Anne Rochet, PhD. Edmonton

Canada

Professor Emerita. University of Alberta, aeromechanics.

"We are not trained in geology or climatology but our education provided us with a scientific background that allows us to understand climate issues. We applaud the Clexit initiative and are happy to be listed among its supporters."

James H. Rust, Ph. D.

USA

Professor of nuclear engineering (ret. Georgia Institute of Technology) and policy advisor The Heartland Institute. Over 50 years experience in many areas related to energy production and use. "Upon reading about carbon dioxide emissions causing catastrophic global warming in the late 1990s, I thought this would be a reason to revive the flagging U. S. nuclear power industry that had not sold a new power plant in several decades. An examination of past experimental data showing relations between temperatures and carbon dioxide changes quickly showed increasing carbon dioxide concentrations had very little effect on global warming. Science is based on truth and I could not ethically support a false premise. As an educator, I decided to help inform the public information about global warming and energy policy."

Tom V. Segalstad

Norway

Associate Professor of Geochemistry, and Resource- and Environmental Geology at the University of Oslo, Norway. Former Director of the Natural History Museum, and former Director of the Geological Museum, of the University of Oslo.

Former IPCC Expert Reviewer.

Member and contributor to many reports and publications issued by NIPCC (Non-governmental International Panel on Climate Change) and ESEF (European Science Environment Forum). Co-author of the report "Atmospheric CO2 and Global Warming: a Critical Review" (1st and 2nd Editions).

Co-author of the publication "Do Glaciers Tell a True Atmospheric CO2 Story?" in Science of the Total Environment, Vol. 114, pp. 227-284.

Editor and publisher of the web site: <u>www.CO2web.info</u>

"CO2 is the gas of life, not "pollution". We cannot live without it.

"There is no correlation between increasing global temperature and an increase in CO2 level in air of a few parts per millions. Changes in solar radiation and clouds have more effect.

"One thousand years ago the Medieval Warm Period was called a "climatic optimum" – and it didn't occur because the Vikings were driving cars "

Dr Thomas P.(Tom) Sheahen USA

Physicist, with both BS (1962) and PhD (1966) degrees from the Massachusetts Institute of Technology.

Primary interest: research in energy sciences. Experienced in computer modelling, mathematical chaos, infrared spectroscopy.

Employed by Bell Laboratories, National Bureau of Standards, Congressional Office of Technology Assessment, Argonne National Lab, National Renewable Energy Lab, among others. Congressional Science Fellow (1977-78), and Executive Director of the Dept of Energy's "Energy Research Advisory Board" (1985-86).

Currently Vice-President of the Science and Environmental Policy Project.

"I did a lot of computer modelling along the way, and know how limited are the results you get doing that. Mathematical Chaos is part of my knowledge base. I learned a lot of molecular spectroscopy along the way, and understand the infrared absorption by H2O, CO2, CH4, etc."

Dr Rabbe Sjoberg

Sweden

Case (C.J.F.) Smit, BSc, FAusIMM

Australia

Was a co-sponsor of the highly successful Lord Monkton tour of Australia in 2010 and the organiser of the Patrick Moore tour in 2014. Together with John Smeed, he founded the Galileo Movement www.galileomovement.com.au

as a source of information on the bases for disputing the anthropogenic global warming hypothesis.

Dr Guy LeBlanc Smith, PhD, MAIG, MAAPG Australia

Retired Principal Research Scientist with CSIRO with a doctorate in sedimentary geology and ancient environmental reconstructions that show climate has always varied naturally.

http://carbon-sense.com/2013/11/30/nothing-new-about-climate-change/http://carbon-sense.com/2011/04/28/waiting-climate-commission/

Prof Jan-Erik Solheim

Norway

UiT The Arctic University of Norway (retired)

Research in observational Astrophysics, speciality - pulsating and interacting variable stars.

Present research interest in the relation between planets, Sun and Earth's climate.

Editor of booklet: "Naturen, ikke menneskene styrer jordens klima" (Nature rules climate), and "Climate News" (in Norwegian.)

Contributor and co-editor of the 2013 special edition of the journal:

"Pattern recognition in Physics",

(subsequently terminated because of IPCC author complaints for disagreeing with IPCC predictions.)

Dr Walter Starck PhD

Australia

Dr Starck is one of the pioneers in the scientific investigation of coral reefs. He grew up in the Florida Keys and received a PhD in marine science from the University of Miami in 1964. He has had several decades of worldwide experience in reef studies and his work has encompassed the discovery of much of the basic nature of reef biology.

Biography: http://www.goldendolphin.com/wstarck.htm

Film and video producer http://www.goldendolphin.com/

"It's the Science, not the reef, that is being polluted": http://newsweekly.com.au/issue.php?id=400

"Climatist— A scientist who believes that if the average temperature of the planet increases as much over the next century as it did where he lives while he was eating breakfast, it will be an unprecedented catastrophe."

Walter Starck

Leighton Steward

USA

Geologist, environmentalist, former energy industry executive, recognized by the EPA with their Environmental Excellence Award and by the American Petroleum Institute with their highest Award, the Gold Medal for Distinguished Service (2001).

Also chosen to represent the independent energy sector on presidential missions to the then USSR, Turkey and Pakistan, by Presidents Bush, Bush, and Clinton.

Leighton is currently one of the six directors of the CO2 Coalition and was the founder of the ex NASA scientists that has formed a team called The Right Climate Stuff.

"I have the subject covered by the mostly scientifically academic CO2 Coalition and the scientifically and extremely successful team of applied science group that put the first humans on another Heavenly body and brought them home. All of these folks are putting reputations at risk because we are simply insisting that our research be done in a scientifically responsible manner. Our conclusions are 180 degrees different than what is coming from the President and his Administration, the catastrophe loving media, the environmental extremists, and the administrations and professors in academia.

Per Pushkin: "Where there is a trough, there will be pigs".

John Stone, BSc (UWA), BA (Oxon)

Australia.

John Stone is a Rhodes Scholar for Western Australia, with First Class Honours degrees in Mathematical Physics (UWA) and Politics, Philosophy and Economics (Oxon).

He served for many years as an Australian Treasury officer. Then Executive Director, International Monetary Fund and Executive Director, World Bank (1967-70). Secretary to the Treasury (1979-84).

Subsequently, Monash University Professor, weekly newspaper columnist, company director, Senator for Queensland, Leader of the National Party in the Senate, and Shadow Minister for Finance (1987-

He was the principal founder of The Samuel Griffith Society. Conference Convenor (1992-2008) and Editor and Publisher of its Proceedings, "Upholding the Australian Constitution", Volumes 1-21. Member of the Defence Efficiency Review (1996-97).

He began writing about "global warming" in 1990 while a Senior Fellow with the Institute of Public Affairs. He remains a contributor to the public affairs debate, writing in Quadrant, Spectator Australia and newspapers on economic and political questions.

Dr. Kjell Stordahl PhD

Norway

Has been with Telenor for 40 years analyzing the telecommunications market with focus on new technologies and forecasts for market development. His PhD thesis was:

"Long-term telecommunication forecasts".

He has extensive research experience and has participated in numerous international research projects,- many within the EU framework. He has published almost 200 articles in international journals and at international conferences.

His specialty is statistics and forecasting.

15CV Kjell Stordahl 201506

He has, since 2007, analysed the climate change presented by the IPCC reports and is skeptical of the way IPCC presents their climate statistics and forecasts.

Pat Swords Ireland

Tom Tanton USA

Director of Science and Technology Assessment for E&E Legal. http://eelegal.org/biography/

He is also president of T² & Associates, a firm providing services to the energy and technology industries.

Tanton has 40 years of direct and responsible experience in energy technology and legislative interface, having been central to many of the critical legislative changes that enable technology choice and economic development at the state and federal level.

Mr Tanton 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 the Principal Policy Advisor with the California Energy Commission (CEC) in Sacramento, California. He began his career there in 1976, developing and implementing policies and

legislation on energy issues of importance to California, the U.S. and International markets. As the General Manager at EPRI, from 2000 to 2003, Tanton was responsible for the overall management and direction of collaborative research and development programs in electric generation technologies, integrating technology, market infrastructure, and public policy.

"I find central planning, such as the Paris Accord, of important social goods to be woefully inappropriate and counterproductive and much less effective than free market behaviour by innovative and industrious individuals."

Dirk Thoenes Netherlands.

Dr Thoenes is a retired professor of Chemical Engineering at Eindhoven University.

He has co-authored two books:

"Man Made Global Warming, Unravelling a Dogma" (2004).

Co-authors: Hans Labohm and Simon Rozendaal:

"Climate Change on a Watery Planet" (2005).

Co-authors: Arthur Rorsch and Florens de Wit:

www.climategate.nl

And a paper in English:

"Views on the influence of CO2 on Climate":

http://www.friendsofscience.org/assets/documents/Thoenes Views CO2 Climate.pdf

Dr Wolfgang Peter Thüne PhD, Dipl.Met. Germany

http://www.derwettermann.de/

Arve Tunstad Norway

Studied Natural Science (geology, paleontology, physical geography), Political Science, Environmental issues, Journalism.

For 30 years, until Feb 2016, Arve was with Norwegian Broadcasting Corp, NRK as news reporter, investigative journalist, international correspondent and news anchor. Now freelance.

"I was an environmental activist during the 1970's and 80's, especially working for classic nature preservation. In the 70's I was fascinated by the Club of Rome and all other enviro doomsday predictions. I think it must have been my geo studies and my contrarian nature that eventually made me oppose the old doomsday gospel - and meet the new one (AGW) with a skeptic mind."

Dr Fred Udo PhD **Netherlands**

PhD in nuclear physics from the University of Amsterdam in 1963.

As a senior researcher he worked on the CERN accelerators; As a Professor at the Free University of Brussels he worked on Experimental Elementary particle physics.

After retirement he worked on critical analysis of wind energy.

An overview of this work was published in Europhysics News and can be found at:

http://www.clepair.net/europhysics201203.html

More publications are here:

http://fredudo.home.xs4all.nl/Zwaaipalen/Titelpagina.html

He has given many lectures on wind-energy, including one in May 2012 for Conservative members of the House of Commons and then for the British energy minister. (DECC)

"I consider the war on CO2 equivalent to the witch hunt in medieval times. It is equally erroneous and it is a crime towards humanity to deny the poor of this world access to cheap energy."

Dr Arthur Viterito, Ph.D. USA

Professor of Geography College of Southern Maryland

A recent paper casts serious doubt on the AGW paradigm, and specifically recommends that we not aggressively pursue carbon reduction strategies until we better understand the causal mechanisms of climate change:

http://www.omicsonline.org/open-access/the-correlation-of-seismic-activity-and-recent-global-warming-2157-7617-1000345.pdf

Michael Wargo

USA

Jur. Dr. International Lawyer
Professor of Law and Behavioural Sciences:
Chadron State College, Nebraska,
State University of New York,
Salem University, West Virginia,
Lecturer, Lausitz University, Germany.
Attorney for Sioux Nation, South Dakota.
U.S. Naval Intelligence
U.S. Marine Corps Intelligence
Lecturer, International Society for Behaviorology

Steve Welcenbach

USA

Chemist and Environmental contractor. Editor:

www.RealityNewsMedia.com

David Whitehead

Ireland

I have an honours degree in Geology from Trinity College , Dublin University where I specialised in Paleontology. I am a Fellow of the Institution of Materials, Minerals and Mining and Chartered Engineer.

I have worked all my career in the Mineral Exploration and Mining business worldwide and was Metals Manager of Shell Chile, Director of Exploration and Development at Billiton International Metals Plc and Director of Exploration and Innovation at BHP Billiton Plc.

I retired from BHPB in 2002 and have pursued a career in the Junior mining sector. I am presently Non Executive Chairman of Consolidated Nickel Mines and a Director of Tertiary Minerals plc. "Like every geologist I know that climate changes continually. But there is no proof that current changes are unusual, or that they are caused by man's industry. There is also no convincing evidence that the Paris Accord, even if fully implemented, will have any measurable effect on Earth's climate. "There is no guarantee that this hugely costly mission to rapidly transition away from fossil fuels will have any impact on the global climate, or its rate of change, or even the direction of its change. "The opportunity cost of spending a trillion dollars a year on alternative energy, as opposed to dealing with other more urgent human needs is enormous."

Dr Ken Williams

Australia

B.Sc. (Hons 1), University of New England

M.Sc. University of New England; Second M.Sc. University of Sydney Ph.D. Australian National University

1956-1961 Research Officer (now called Research Scientist) CSIRO Mineragraphic Investigations

1961-1969 Lecturer/ Senior Lecturer, Australian National University

1969-1974 Associate Professor, Stanford University

1974-1989 Associate Professor, University of Sydney

1989-2014 Operated an independent small business focussed on bibliographic software

Modest published output - one book and about 35 refereed research papers.

"I have followed the climate change controversy from the beginning, with increasing frustration."

Michael M. Williamson BSc

Australia

B.Sc (Tech) – Fuel Technology/Chemical Engineering, Sheffield University 1957 Post Graduate Diploma – Mineral Dressing, Leeds University, 1959.

Mike's working life was devoted to ensuring coal was effectively and appropriately cleaned for each market so that the customer could achieve optimum performance during utilisation, firstly by coal preparation plant operations and plant design in the U.K., followed by plant design, coal project evaluation and preparation, and technical coal marketing of Australian coals in international markets. "Over the last 10 years I have read over 3,500 documents, from both sides, and have searched for data evidence of anthropogenic global warming. I have found none. The climate alarm is based on politics and vested interests, not hard evidence."

Lawrence Wilson

Australia

Academic: Diplomas - Applied Chemistry 1956, Chemical Engineering 1958 (Swinburne Inst. Technology, Melbourne), Bachelor of Commerce (Economics/Economic History, University of Melbourne, 1969), Alumnus Stanford University (SEP 1975). CEO Australian subsidiary of major international forest and consumer products groups; post executive retirement - non-executive director 17 years on Boards of various public companies.

"Intensive study of climate issue (over 2500 science/political papers & books), participation in various climate debate forums/conferences (science & politics – sceptic, and sceptic hostile), has convinced me CO₂ effect is of little significance, solar dynamics and ocean/atmospheric drivers being the dominant factors. History will ultimately perceive the AGW proposition as the greatest fraud ever imposed on humankind, by & on the institutions of science and bodies politic."

David Wojick

USA

Australia

http://climatedebatedaily.com/

Dr Mike Wort

B.Sc. (Hons) 1963 Mining Geology; M.Sc. Mineral Process Design 1968; PhD (Eng.) Mineral Technology 1980, with all degrees from Imperial College, London;

FausIMM, CP(Met), FIMMM, C. Eng, RPEQ.

Mike's 50 year professional life has been devoted to the mineral industry, first as a mining and exploration geologist, and then as a Mineral Processing Engineer to the present day. He has worked with almost all mineral commodities including coal.

Mike rejected the "CO2 causes global warming" nonsense from the very outset, based on his geological training and his high school training in basic physics and chemistry. Attending presentations by Lord Monckton and Prof Ian Plimer confirmed his views, which were then locked in concrete by reading Ian Plimer's book "Heaven + Earth" from cover to cover. Any real scientist knows that the science is never settled, and Mike agrees that "history will judge the climate alarm scam to be the biggest scientific fraud ever yet perpetrated."

Tom Wysmuller

USA

Tom Wysmuller studied meteorology at NYU and Stanford and then became a weather forecaster at Amsterdam's Royal Dutch Weather Bureau.

Selected for a future executive NASA internship, he worked throughout NASA and its Directorates before, during, and after the Moon Landings. He became administration director of the government operations at Pratt & Whitney and held insurance industry executive and board positions.

The Polynomial Regression mathematics, algorithms, or code he personally produced after leaving NASA, is used by almost all climate scientists for analytical and modelling. He lectures worldwide on the Science/Data needed to understand climate.

In 2008, Tom was highlighted in the "50th Anniversary of NASA" issue of AIAA's "Horizons" magazine. He was the meteorologist member of 2012's NASA 49 and NASA 41; Scientists, Astronauts, Engineers, and NASA Field Centre Directors requesting improvements in NASA's handling of climate issues.

He chaired "Water Day" in 2013 at UNESCO-IHE, the world's leading water research graduate center, and was the climate/sea-level speaker at the 10th International Water Conference (2015), in Varna, Bulgaria. In Nov. 2016, he'll be the featured Sea-Level speaker at the World Oceans Conference in Qingdao China.

Tom lectures widely on "Global Warming":

http://www.colderside.com/Colderside/Home.html

http://www.colderside.com/colderside/Temp_&_CO2.html

"Over the past 25 years, in the Tectonically Inert Gulf of Maine, Sea-Level has averaged a rise of 1 mm every five years for a grand total of 5 mm, linear. To achieve, in the following 84 years, The US National Climate Assessment's prediction of 2 meters, and ex-NASA's Jim Hansen's predicted exponential 5 meter rise, requires inventing wholly new laws of physics and thermodynamics. I'm afraid the UN IPCC is not up to doing so!"

Clexit is not alone.

Here are thousands of other scientists who do not accept the UN climate alarmism:

The "Oregon" Petition: 31,487 American scientists have signed this petition on "Global Warming", including 9,029 with PhDs:

http://www.petitionproject.org/

More Than 1000 International Scientists Dissent Over Man-Made Global Warming Claims: http://cfact.org/pdf/2010_Senate_Minority_Report.pdf

Petition from 114 scientists to President Obama

"We maintain that the case for alarm regarding climate change is grossly overstated." http://object.cato.org/sites/cato.org/files/pubs/pdf/cato-climate.pdf

The International Climate Science Coalition:

http://www.climatescienceinternational.org/index.php?option=com_content&view=article&id=289&Itemid=2

NASA scientists and Engineers oppose the alarm:

"We believe the claims by NASA and GISS, that man-made carbon dioxide is having a catastrophic impact on global climate change, are not substantiated":

http://notrickszone.com/2012/04/10/50-top-astronauts-scientists-engineers-sign-letter-claiming-giss-is-turning-nasa-into-a-laughing-stock/#sthash.VPhfq4jM.dpbs

And there are many Clexit members giving papers and attending this conference: https://geoethic.com/london-conference-2016/

In addition, there are many independent scientists, web sites, groups and organisations who, while not members of Clexit, have all expressed serious reservations on the science and/or the politics of the UN/IPCC. Here are just a few:

Alliance for Wise Energy Decisions: http://wiseenergy.org/key-documents/

Dr Howard T Brady

http://www.mirrorsandmazes.com.au/

http://www.mirrorsandmazes.com.au/broadcast

John Coleman – meteorologist, Founder of "The Weather Channel".

http://www.nowtheendbegins.com/weather-channel-founder-john-coleman-explains-liberal-global-warming-hoax/

Dr John Christie - Alabama State Climatologist

http://www.climatedepot.com/2016/02/02/watch-climatoloigst-dr-john-christy-noaa-data-shows-downward-trend-of-extreme-high-temps-since-1930s/

Piers Corbyn – astro-physicist and long-range weather forecaster:

http://www.weatheraction.com/

"Why the CO2 Theory Fails"

Professor Judith Curry - Earth and Atmospheric Sciences.

https://judithcurry.com/about/

The late great John L Daly: http://www.john-daly.com/

The Global Warming Policy Foundation:

http://www.thegwpf.com/

http://www.thegwpf.com/yes-prime-minister-and-global-warming/

The Independent Committee on Geo-ethics:

https://geoethic.com/2016/04/20/climate-changes-in-view-of-science-and-geoethics/

John Kehr – chemical engineer, semi-conductor research, science junkie:

http://theinconvenientskeptic.com/johnkehrbio/

http://theinconvenientskeptic.com/the-book/

John Kehr's careful assessment of evidence leads him to conclude that Milankovitch was right. Solar system cycles rule the climate glacial cycles:

"Climate summer is over, Fall is fading, Winter is coming".

There is even a *Nongovernmental* International Panel on Climate Change:

http://climatechangereconsidered.org/nipcc-scientists/

Lavoisier Society:

http://www.lavoisier.com.au/index.php

Dr Richard Lindzen, Professor of Meteorology.

http://www-eaps.mit.edu/faculty/lindzen.htm

Bjorn Lomborg, adjunct professor at the Copenhagen Business School as well as President of the Copenhagen Consensus Center. Former director of the Danish government's Environmental Assessment Institute in Copenhagen. Author of

"The Skeptical Environmentalist."

"Only when we get sufficiently rich can we afford the relative luxury of caring about the environment." http://www.lomborg.com/

The New Zealand Climate Science Coalition:

http://nzclimatescience.net/index.php?option=com_content&task=view&id=1370&Itemid=1 http://www.scoop.co.nz/stories/PO1608/S00213/govt-ignores-science-in-rush-to-ratify-paris-climate-accord.htm

http://www.climateconversation.org.nz/2016/08/govt-ignores-science-in-rush-to-ratify-paris-climate-accord/

Prager University:

http://www.populartechnology.net/2016/08/climate-change-energy-and-environment.html

Benoît Rittaud, mathematics and epistemology:

http://www.math.univ-paris13.fr/~rittaud/indexEng.html

https://mythesmanciesetmathematiques.wordpress.com (in French)

The Science and Environmental Policy Project:

http://www.sepp.org/the-week-that-was.cfm

Fred Singer - professor emeritus at the University of Virginia and director of the Science & Environmental Policy Project. His specialty is atmospheric and space physics. An expert in remote sensing and satellites, he served as the founding director of the US Weather Satellite Service and, more recently, as vice chair of the US National Advisory Committee on Oceans & Atmosphere. http://www.americanthinker.com/author/s_fred_singer/

Roger Sowell - Attorney and Chemical Engineer: Sowell's Law Blog

http://sowellslawblog.blogspot.com.au/2012/05/warmists-are-wrong-cooling-is-coming.html

Dr Roy Spencer – meteorologist, ex-NASA http://www.drroyspencer.com/

Professor Peter Ridd, marine scientist, Great Barrier Reef:

http://www.theaustralian.com.au/higher-education/reef-whistleblower-censured-by-james-cookuniversity/news-story/c7aa0e0ac1c1dec1b065273d2e968f6d

Anthony Watts - Watts up With That? Meteorologist. https://wattsupwiththat.com/2016/05/23/was-the-paris-agreement-an-attempt-to-dismantle-theclimate-movement/

https://wattsupwiththat.com/2016/04/12/brazil-too-distracted-by-internal-problems-to-ratify-the-pairsclimate-agreement/