World Climate DeclarationTHERE IS NOCLIMATECLIMATEEMERGENCY

1917 SIGNATORIES



GLOBAL CLIMATE INTELLIGENCE GROUP

WWW.CLINTEL.ORG

World Climate Declaration

THERE IS NO CLIMATE EMERGENCY



GLOBAL CLIMATE INTELLIGENCE GROUP

WWW.CLINTEL.ORG

There is no climate emergency

Climate science should be less political, while climate policies should be more scientific. Scientists should openly address uncertainties and exaggerations in their predictions of global warming, while politicians should dispassionately count the real costs as well as the imagined benefits of their policy measures

Natural as well as anthropogenic factors cause warming

The geological archive reveals that Earth's climate has varied as long as the planet has existed, with natural cold and warm phases. The Little Ice Age ended as recently as 1850. Therefore, it is no surprise that we now are experiencing a period of warming.

Warming is far slower than predicted

The world has warmed significantly less than predicted by IPCC on the basis of modeled anthropogenic forcing. The gap between the real world and the modeled world tells us that we are far from understanding climate change.

Climate policy relies on inadequate models

Climate models have many shortcomings and are not remotely plausible as policy tools. They do not only exaggerate the effect of greenhouse gases, they also ignore the fact that enriching the atmosphere with CO_2 is beneficial.

CO₂ is plant food, the basis of all life on Earth

 CO_2 is not a pollutant. It is essential to all life on Earth. More CO_2 is favorable for nature, greening our planet. Additional CO_2 in the air has promoted growth in global plant biomass. It is also profitable for agriculture, increasing the yields of crops worldwide.

Global warming has not increased natural disasters

There is no statistical evidence that global warming is intensifying hurricanes, floods, droughts and suchlike natural disasters, or making them more frequent. However, there is ample evidence that CO_2 -mitigation measures are as damaging as they are costly.

Climate policy must respect scientific and economic realities

There is no climate emergency. Therefore, there is no cause for panic and alarm. We strongly oppose the harmful and unrealistic net-zero CO_2 policy proposed for 2050. Go for adaptation instead of mitigation; adaptation works whatever the causes are.

OUR ADVICE TO THE WORLD LEADERS IS THAT SCIENCE SHOULD STRIVE FOR A SIGNIFICANTLY BETTER UNDERSTANDING OF THE CLIMATE SYSTEM, WHILE POLITICS SHOULD FOCUS ON MINIMIZING POTENTIAL CLIMATE DAMAGE BY PRIORITIZING ADAPTATION STRATEGIES BASED ON PROVEN AND AFFORDABLE TECHNOLOGIES. To believe the outcome of a climate model is to believe what the model makers have put in. This is precisely the problem of today's climate discussion to which climate models are central. Climate science has degenerated into a discussion based on beliefs, not on sound self-critical science. Should not we free ourselves from the naive belief in immature climate models?

The undersigned:

WCD AMBASSADORS

NOBEL LAUREATE PROFESSOR JOHN F. CLAUSER / USA NOBEL LAUREATE PROFESSOR IVAR GIAEVER NORWAY/USA **PROFESSOR GUUS BERKHOUT / THE NETHERLANDS** DR. CORNELIS LE PAIR / THE NETHERLANDS PROFESSOR REYNALD DU BERGER / FRENCH SPEAKING CANADA BARRY BRILL / NEW ZEALAND **VIV FORBES / AUSTRALIA** DR. PATRICK MOORE / ENGLISH SPEAKING CANADA JENS MORTON HANSEN / DENMARK PROFESSOR LÁSZIÓ SZARKA / HUNGARY **PROFESSOR SEOK SOON PARK / SOUTH KOREA PROFESSOR JAN-ERIK SOLHEIM / NORWAY** STAVROS ALEXANDRIS / GREECE FERDINAND MEEUS / DUTCH SPEAKING BELGIUM **PROFESSOR RICHARD LINDZEN / USA** HENRI A. MASSON / FRENCH SPEAKING BELGIUM **PROFESSOR INGEMAR NORDIN / SWEDEN** JIM O'BRIEN / REPUBLIC OF IRELAND **PROFESSOR IAN PLIMER / AUSTRALIA** DOUGLAS POLLOCK / CHILE DR. BLANCA PARGA LANDA / SPAIN DR. PETER STALLINGA / PORTUGAL **PROFESSOR ALBERTO PRESTININZI / ITALY** PROFESSOR BENOÎT RITTAUD / FRANCE DR. THIAGO MAIA / BRAZIL **PROFESSOR FRITZ VAHRENHOLT / GERMANY** THE VISCOUNT MONCKTON OF BRENCHLEY / UNITED KINGDOM DUŠAN BIŽIĆ / CROATIA, BOSNIA AND HERZEGOVINA, SERBIA AND MONTE NEGRO



WWW.CLINTEL.ORG

TOTAL SIGNATORIES 1917



5 SIGNATORIES FROM ARGENTINA

- **5** Signatories
- Dr. Cristián Antiba
- Mauro Borsella
- Aldo Brandani
- Rosa Compagnucci
- Sergio Heguilén

Research professor at national universities and educational institutes Environmental Consultant & Auditor

Coastal Specialist and Environmental Scientist

PhD in Meteorological Sciences, Climate Researcher, Full-time Professor at the University of Buenos Aires and Principal Researcher at CONICET

MSc, Director of Ecoativo Environmental Consulting, specialized in regenerative agriculture and livestock and energy revaluation of wastes



177 SIGNATORIES FROM AUSTRALIA

- 2 WCD Ambassadors
- Viv Forbes
- Ian Plimer

175 Signatories

- D.Weston Allen
- Don Andersen
- David Archibald
- Rick Armstrong
- Michael Asten
- József Balla
- Stuart Ballantyne
- Dr. Priyanka Bandara
- Jim Bannister
- Jeremy Barlow
- Dr. Colin M. Barton
- Gordon Batt
- Maxwell Charles S. Beck
- Robert M. Bell
- Karen Benn
- Richard Blayden
- Colin Boyce
- Howard Thomas Brady
- Geoff Brown
- Andrew Browne

Geologist with Special Interest in Climate, Founder of www.carbonsense.com, Queensland, Australia

Professor Earth Sciences, The University of Melbourne

Physician and Medical Director of Kingscliff Health, New South Wales, Author of a number of Climate-related papers Retired Teacher, Programmer **Research Scientist** retired metallurgist and strategic planner Retired Professor in Geophysics and Continuing Senior Research Fellow at the Monash University, Melbourne retired teacher and manager of a small business PhD, Senior Ship Designer, Sea Transport Corp. PhD, former academic medical researcher operating as a freelance researcher in environmental health since 2012. industry researcher for many years but recently a high school educator. Energy and Mining professional, Director and CEO Geologist, Retired Civil Engineer with Experience in Project Control, Research and Professional Training, Honorary Fellow RMIT University, Australia Director GCB Investments Pty Ltd. lifetime of international experience in law, retired Magistrate and Coroner on the bench Retired Geologist, Victoria PhD, Biologist and Environmental Scientist, Educator and University Lecturer in Sciences, Biology, Environmental Sciences, Water Quality and Water Resource Management **Professional Engineer** Engineer, Member of Parliament, Queensland State Parliament, Engineer, Farmer and Entrepreneur

Member Explorers Club of New York, Member of the Australian Academy of Forensic Sciences

- Organizer of a Critical Climate Group
 - Exploration Geoscientist, Fellow AusIMM (CP), 50 Years Global Experience

- Frank Brus
- Ernest Buchan
- Alan Douglas Buerger
- Mike Bugler
- Paul Buncle
- Tony Burns
- Charles Camenzuli
- Ray Carman
- Dr. Larry Cashion
- Peter Champness
- Andrew E. Chapman
- Michael F. Clancy
- Martin Clark
- Richard Corbett
- Dr. Michael Creech
- Matt Crisanti
- Majorie Curtis
- Eric Daniel
- Arthur Day
- Dr. Geoff Deacon
- David H. Denham
- Geoff Derrick
- Trish Dewhirst
- Bevan Dockery
- Aert Driessen
- John A. Earthrowl
- Mike Elliott
- Jeremy K. Ellis
- Dr. Stephen David English
- Matthew J. Fagan
- Michael Foley
- Paul S. Forbes
- Nick Franey
- Dr. Rodney Fripp
- Michael Fry
- Christopher J.S. Game
- Robin George
- David Gibson
- Andrew Gillies
- Gavin Gillman

holds a B. Comm from UNSW, spent most of his working life with the Electricity Commission of NSW Chartered Engineer MIET, Kardinya, W. Australia Fellow Australasian Institute of Mining and Metallurgy, Member of Australian Institute of Comapany Directors **Retired Environmental Consultant** Medical Practitioner PhD in Chemical Engineering Structural Engineer specializing in Remedial Work, Catcam Group, Sydney Organic Chemist, Honorary Fellow University of Queensland PhD in Psychology, Consultant Psychologist, Special interest in cognition and language of climate science Radiologist Expert on Rainfall and Flood Events Retired Civil Engineer, Brisbane Expert in Building Design, Planning and Landscaping, Townsville NQ Member Royal Australian Chemical Institute, Member of The Clean Air Society of Australia and New Zealand lifetime active as Geologist; Dr. Creech informs the public by giving presentations on Climate Change BSc, UniSA, Science Faculty Coordinator at St. Columba College in 2008 Retired Geologist, Stratigrapher and Palaeoclimatic Studies, Canberra **Retired IT Consultant** Earth Scientist, Specialist in Geochemical Modelling of Volcanic Processes PhD., MSc., BSc (hons), geologist, palaeontologist, advocate for geological truth in Climate Science lifetime experience as Architect (B Arch), active in giving talks and writing opinion articles on climate change Geologist Retired Geologist, Queensland BSc (UWA), Grad.Dip.Computing (Curtin U), Exploration Geophysicist in minerals world-wide Geologist, Fellow Australian Institute of Geoscientists Retired Geologist, Brisbane Dux of School in Mathematics, Co-Founder of Climate Realists of Five Dock Retired Chairman of BHP, now Chairman of the Saltbush Club in Australia PhD in Crop Physiology from University of New England, Retired Agricultural Scientist Founder and President of FastCAM Inc. BSc Microbiology, PhD Biochemistry, Professor of Biochemistry, La Trobe University Austra Financial Advice Specialist MSc Mineral Exploration, NJFconsulting Pty Ltd (founder, MD), Director Australian Institute of Geoscientists Mining Geologist and Chemist by education, lifetime experience in the fields of Mining and Exploration Geology, Analytical Chemistry and Physics of the Earth PhD, retired Professor, ex Head of School and Dean of IT Retired Neurophysiologist

- Geologist, Canterbury
 - Experimental Physicist
- Geologist

Former Senior Principal Research Scientist with SCIRO Australia, Founding Director of the IITA Ecoregional Research Centre in Cameroon

- Paul R.C. Goard
- Brendan Godwin
- Hamish Grant
- Dr. Kesten C. Green
- Jeffrey R. Grimshaw
- Guy Grocott
- Lindsay Hackett
- Maureen Hanisch
- Erl Happ
- John Happs
- Peter J.F. Harris
- Paul Leonard Harrison
- Jarvis Hayman
- Mark Henschke
- Frederick Stewart Hespe
- Gerhard Hofmann
- Robert Ian Holmes
- Selwyn Hopley
- Antonia Howarth-Wass
- Geraint Hughes
- Douglas Hutchison
- David Hyde
- Paul Ingram
- Mr. Anthony Jackson
- Ian Johnson
- Mike Jonas
- Prof. Aynsley Kellow
- Alison Kelsey
- Kevin Kemmis
- Neil Killion
- Bill Kininmonth
- David Knox
- Rosemarie Kryger
- Hugh H. Laird
- John Leisten
- Brian Levitan
- Ian Levy
- Matthew David Linn
- Ian Longley

BSc Sydney University, Physics & Maths, + Two years geology, one year Chemistry, member of the Australian Meteorological & Oceanographic Society

Weather Observations and General Meteorology, Radio (EMR and Radar) Technical Officer, Retired from Bureau of Meteorology MR Spectroscopy & Imaging Consultant, Victoria

Leading Researcher on forecasting Methods and Applications, University of South Australia, author of "Validity of Climate Change forecasting for public policy decision making"

MSc Information Technology, Author of Trigger Warming, Everything You Wanted To Know About Global Warming But Were Afraid To Ask MSc Engineering Geology, Retired Consulting Engineering Geologist/ Geotechnical Engineer

BSc, Author of the paper "Global Warming Misunderstood" and the paper "The Impact of Greenhouse Gases on Earth's Spectral Radiance" PhD Biochemistry, Medical Research 1997, Australian National University, Retired

Managing Director at Happs

Geoscientist, Retired University Lecturer

Retired Engineer (Electronic), now Climate Researcher

Geophysicist with an M.Sc in Geology and Geophysics, over 45 years experience in research and exploration for the geo-energy industry

Retired Surgeon, Recently retired Archaeologist and Visiting Fellow at the Australian National University

Retired Geologist in Mining, Oil and Gas

Consulting Civil and Forensic Engineer, Critic of Government Policy on Climate Related Matters

Geologist and Palaeontologist, Former Director of the Geological Survey of Queensland

PhD in Climate Science/Mitigation, University Lecturer (retired) and Climate Scientist

MSSSI, Retired Land and Engineering Surveyor

Mathematician, Author on Local Climate Articles

Climate Researcher, Mechanical Building Engineer, Climate Researcher BSc and MSc degrees in geology, consulting geologist in the mining industry, member of the Australian Institute of Geoscientists

MEnvSt, Environmental Biology, Former Scientific Chairman of Australian Underwater Federation (NSW)

Qualified Geologist, Member of the Australian Institute of Mining and Metallurgy, studying Palaeoanthropology and Human Evolution Bachelor of Arts degree, Bachelor of Laws degree, retired

Bachelor of Engineering, consultant

IT consultant, retired, frequent contributor to Watts Up With That? Professor emeritus of Government, College of Arts, Law and Education, University of Tasmania

PhD, Palaeoclimatogist and Archaeologist, University of Queensland Climate Researcher, Expert in Information Technology

MA in Psychology, active in the climate debate, member of the Saltbush club

BSc (UWA), MSc (CSU) M. Admin. (Monash), Former Superintendent of the Bureau of Meteorology National Climate Center

IT professional, bachelors in business (Uni of South Australia) and a Masters degree in business administration (Charles Sturt University)

PhD, Biochemistry, Retired, University of Queensland, Brisbane

Retired Tropical Agriculture Executive

OBE, Expert in Physical Chemistry

Worked for NASA, now Technology Consultant to Multinationals CEO Australian Bauxite Ltd.

Fellow of the Institution of Engineers of Australia

Geologist, Bsc (Hons) Petroleum Geologist, Fellow of the Geological Society

- Kevin A. Loughrey
- David Z. Lubowski
- Finlay MacRitchie
- John Ross May
- Sandy McClintock
- Gerard McGann
- Jim McGregor-Dawson
- Rodney McKellar
- John McLean
- · Toby McLeay
- · Ross McLeod
- · Peter R. Meadows
- Paul Messenger
- John Michelmore
- Des Moore
- Alan Moran
- Hugh M. Morgan
- Peter Murphy
- John Edward Nethery
- John Nicol
- · Paul John O'Keeffe
- Clifford David Ollier
- David Parsons
- M. Louise Petrick
- Suzana Podreka
- Alistair Pope
- Robert Pyper
- Tom Quirk
- Art Raiche
- Geoff Rankin
- Campbell Rankine
- Peter Ridd
- Tim Riley
- John Cameron Robertson
- Philip Lance Robinson
- Nigel Rowlands
- George (Rob) Ryan
- Judy Ryan
- Tony Schreck
- Pasquale Seizis
- Jim Simpson

LtCol(Ret'd) BAppSc, BE Mech(hons), psc, jssc, Grad Dip Strategic Studies

Conjoint Professor in Surgery, University of New South Wales Professor Emeritus in the Department of Grain Science and Industry at Kansas State University USA

Bsc, Adip, Cres., Management of Forests and National parks in Victoria BA(Science)TCD, MSc, PhD, Lifetime experience in modeling and data analysis; in retirement, 20 years of interest in climate data analysis Technical Director Eon NRG

Geologist and informed scientist on the subject of Climate Science Retired Geologist, Queensland

Author of First Major Review of HadCRUT 4 Climate Temperature Data, Member of New Zealand Climate Science Coalition

General Medical Practitioner AM, MBBS, FRACGP, FACRRM

Retired Environmental Health Officer

Agricultural Scientist

PhD, Earth Science

Retired Industrial Chemist

Former Deputy Secretary of the Federal Treasury, Founder and Leader of the Institute for Private Enterprise

Contributor and Editor of the Mark Steyn Compilation: "Climate Change, the Facts", Author of Climate Change: "Treaties and Policies in the Trump Era"

Prominent Australian Mining Executive, Fellow of the Australian Academy of Technology, Science and Engineering (FTSE)

- PhD, Adjunct Professor, Social Sciences, La Trobe University (Melbourne) and the Cairns Institute, James Cook University
- BSc in Geology, DipEd in Geology, Physics, Chemistry, Biology, Consultant Geologist
- PhD, Retired Senior Lecturer Physics and one time Dean of Science, James Cook University, North Queensland
- MB, BS, FRCS, FRACS, Retired Surgeon

DSc, Geologist, Emeritus Professor of Geology and Honorary Research Fellow

B.E Mech. FIE Aust CPEng NER, Principal Design Engineer, specialised in boiler design and gas radiation analysis

MSc Applied Science, Materials and Welding Engineer

Environmental Scientist

PSc, CM, Sceptical Scientific Contrarian in the Climate Debate

Geologist and Director of Minnelex Pty Ltd.

Nuclear Physicist

PhD, Mathematical Geophysics, Retired CSIRO Chief Research Scientist BVSc (Hons), MVSc, Veterinarian, retired, A long-time interest in Meteorology, Climate, and Geology

Barrister and Solicitor

Oceanographer and Geophysicist

Mining Geologist

Author of CO2 Feeds the World and The Climate Change Delusion Chemical Engineer, lifetime experience in the aluminium and steel industry

Retired from Mining and Exploration Industry

Professional Geologist

Editor Principia Scientific Institution Australia

Managing Director, 35 yrs experienced geologist, Member of the Australian Institute of Geoscientists, Member of the Australian Institute of Company Directors

Mechanical Engineer, climate critic

Retired from Managing Positions in different International Telecommunications Firms, nowadays Convenor of 'The Climate Realists of Five Dock', Sydney Australia."

- Case Smit
- Edward Smith
- Peter Smith
- Lee Smith
- Mark Sonter
- Dr. Libor Spacek
- Darren Speirs
- Geoffrey Stocker
- Dr. Nancy Enid Stone
- John Stone
- Rodney R. Stuart
- Roger Symons
- James Taylor
- Tony Thomas
- Rustyn Wesley Thomas
- Baki M. Top
- John W. Turner
- Ralph J. Tyler
- Peter Tyrer
- Dr. Julian Vearncombe
- Terrence Vincent
- John Vucko
- James Walter
- John Warnock
- Chris Warren
- Colleen J. Watts
- Alan C. Watts
- Glyn Weatherall
- Neil Wilkins
- Richard Willoughby
- Michael Wilson
- Lawrence A. Wilson
- P.C. Wilson
- Philip Wood
- Michael Wort

Physicist, Expert in Environmental Protection, Cofounder of the Galileo Movement

Charted Chemist, member of the Royal Australian Institute of Chemistry (RACI), lifetime of experience in the Pharmaceutical industry

Geologist (Retired), New South Wales

University Lecturer in Spatial Technology, Responsible for State Government Precise Monitoring of Sea Level and International Sea Boundaries

MSc(Hons)(Physics - Space Resources), Consultant & Principal, Asteriod Enterprises Pty Ltd at Asteroid Enterprise

PhD in Computer Science, Modelling & AI

Independent Business Owner, Rangeland NRM Consultants

Professor and Head of Department of Forestry, PNG University of Technology, Director of PNG Forest Research Institute

BSc (Hons), University of Western Australia (1950), PhD Cantab. (1956), Retired Research Biochemist

Former Head of the Australian Treasury and Executive Director of both the IMF and the World Bank

Retired Expert in Energy Industry, Tasmania

Professional Engineer, Expert in Temperature Control of Industrial Buildings

Electrical Aerospace and Astrophysics Engineer, Computer Modelling Researcher

MA, B.Ec, journalist and author for more than 60 years

Retired Aircraft Engineer

Senior Agricultural Scientist, Freelance Consultant Agricultural and Food Production & Agribusiness

Science Educator, Noosa Heads

Retired Senior Principal Research Chemist, CSIRO, expert in conversion of coal and natural gas to liquid fuel

Project Controls Engineer in Mining Industry

PhD, Geologist, Fellow Australian Institute of Geoscientists

Security Engineer, Small Business Adviser AIST, ASIAL, SMBE

Bachelor of Electrical Engineering (Hons)

- Medical Doctor
- Astro Economist

Retired Engineer, Design and Construction of Dams and feasibility of Coal Mines

Retired Environmental Scientist with specialization in Aquatic Chemistry and Environmental Consequences of Renewable Energy Medical Practitioner specialized in Effects of Infrasound on Human

Health

Energy Resources Advisor

Retired Geologist

retired electrical engineer with thirty years experience in the Australian mining and mineral processing industry

PhD, DSc, Emeritus Professor, former Executive Dean UWS, Former Chief Research Scientists CSIRO, Low Emissions Transport Fuels Leader

Professional Chemical Engineer, Melbourne

Former Journalist with the A.B.C. Queensland

- Qualified Lawyer in four Jurisdictions (Australia, New York, UK and Hong Kong), CEO of two ASX-listed Companies operating in the Mining and Minerals Processing Fields
- BSc Geology, MSc Mineral Process Design, PhD Mineral Technology, Geologist interested in impact of high levels of atmospheric CO2 as trigger for formation of limestone deposits

9 SIGNATORIES FROM AUSTRIA

9 Signatories

- Dr. Wolf Bertling
 PD in Medicine, and pharmacist and entrepreneur
 - Berg Ingenieur, Climate Realist
- Dipl Ing, Dr rer techn Heribert Martinides European Space Agency, retired
- Rudolf Posch

• Dr. Gerhard Kirchner

- Dr. Eike Roth
- Helmut M. Sauseng
- Hans Dirk Struve
- Dr. Joseph Laszlo Szekeres
- Konrad Falko Wutscher
- PhD, Retired Software Engineer of a Technical Multinational, Expert in Nonlinearities and Feedbacks
 - PhD in Physics, Lifetime career in Nuclear Energy
 - MSc Physical Chemistry, entrepreneur, activist in civil society
 - Dipl. Ing., Mechanical Engineer with large experience in business
 - MD, PhD, Associate Professor at Medical University of Vienna,
 - President of Vienna Medical Association

Doctor of Engineering Sciences, specialist in treatment of water and wastewater



1 SIGNATORY FROM BANGLADESH

1 Signatory

• Prof. Dr. Aftab Alam Khan

PhD, Active Professor Geological Oceanography, BSMR Maritime University, Retired Professor of Geology and Geophysics of Dhaka University



1 SIGNATORY FROM BARBADOS

- 1 Signatory
- Fred Corbin

Director of CSW Engineering 2000, Co-founder of The FREEWINDS organization



36 SIGNATORIES FROM BELGIUM

- 2 WCD Ambassadors
- Henri A. Masson
- Ferdinand Meeus

34 Signatories

- Rudy Berkvens
- Eric Blondeel
- Emiel van Broekhoven†
- Christophe de Brouwer
- Jan-Paul Buijs
- Alexandre G. Clauwaert
- Rudi Creemers
- Benjamin Damien
- Ferdinand Engelbeen
- Samuel Furfari
- Georges Geuskens
- Drieu Godefridi
- Jan Goffa
- Dr. Volkmar Hierner
- Jan Jacobs

Professor Emeritus Dynamic System Analysis and Data Mining, University of Antwerp, French speaking Belgium Retired Dr. Sc (Chemistry, Photopfysics, Photochemistry), IPCC expert Reviewer AR6

Information Security and Quality Management Auditor in ICT and Aviation, Commercial Pilot, Flight Instructor

Retired Civil Engineer

Emeritus Professor of Economics, University of Antwerp

MD, Honorary Professor of Environmental and Industrial Toxicology, Former President of the School of Public Health at the Université Libre de Bruxelles

Biologist, Computer scientist, experienced business consultant and change manager, director of two NGOs around awareness for, and protection and restauration of fragile ecosystems

Brussels Polytechnic, Civil Engineer

Eur. Ing. MSc Electronics-ICT, Network engineer/manager

Docteur en Biologie et Entrepreneur en Biotechnologie

Former Chemical Process Automation Engineer, Akzo Nobel Chemicals

Professor of Energy Geopolitics at the Free University of Brussels Emertitus Professor of Chemistry, Free University of Brussels and Expert Publicist on Climate Science

PhD, Law, Author of several books

Civil Engineer Applied Mechanics, Retired lecturer in thermo- and aerodynamics

degree in business administration and economy, retired coach of companies in increasing the effectiveness of their organization Science Journalist Specializing in Climate and Energy Transition

Belgium continued

• Raymond Koch

Rob Lemeire

Jean Meeus

Ernest Mund

• Bart Ooghe

• Jaak Peeters

• Eric Perpète

Michel Pollyn

• Dr. Hugo Poppe

• Alain R. Préat

• Danie Roettger

Phil Salmon

• Paul Scheers

Jozef Verhulst

Jean van Vliet

1 Signatory

• Dr. Marc Wathelet

• Appo van der Wiel

• Luc Opdecamp

- Guy Janssen
 MSc Applied Sciences (civil engineer electromechanics), MSc Nuclear
 Engineering, Reactor Sciences, experienced conventional electric
 power expert
 - Retired Research Director at Lab. Plasma Physics, RMA Brussels and Fellow Lecturer at UMons

Publicist on Environmental and Climate Issues

Retired Meteorologist, Brussels Airport, Author of the Best Seller Astronomical Algorithms

Honorary Research Scientist, Honorary Research Director, FNRS, Nuclear Engineering

Geologist & Geophysicist, Independent Scientist

"The agronomist-philosopher" (independent researcher), Agronmist (Soil science)

Psychologist and Writer

Microcomputed Tomography Scientist, FNRS Senior Research Associate in Chemical Physics

MSc in Energy Science, Retrired engineer. Lifetime career in industrial process water treatment and energy projects

Emeritus hoogleraar, Weer- en Klimaatkunde, KU-Leuven, 1966-2002

PhD in Geology, Emeritus Professor at Université Libre de Bruxelles MSc. Engineering, lifetime career in energy conversion system

development Computer Tomography Scientist, Kontich

- MSc Engineer in Chemistry and Nuclear Physics
- PhD, Chemistry, Author
- Retired Specialist in Space Weather
- PhD in Molecular Biology, Free University of Brussels
- Senior Development Engineer

retired Congressman and Ambassador for the Bolivian Government, Chair of the Foreign Affairs Committee, currently Syndicated Columnist and Senior Political Analyst



22 SIGNATORIES FROM BRAZIL

1 SIGNATORY FROM BOLIVIA

Ambassador José Brechner

1 WCD Ambassador

• Dr. Thiago Maia

21 Signatories

- Jorge Luis Balino
- Dr. Peter Brian Bayley
- Jose Nestor Cardoso
- Mario de Carvalho Fontes Neto
- José Bueno Conti
- Dr. Johnson Delibero Angelo
- Prof. Dr. Ricardo Augusto Felicio
- Richard Jakubazsko
- Dr. George Lentz Cesar Fruehauf

Nuclear Physicist, PhD in Astrophysics

PhD in Nuclear Engineering, Career in R&D and Education in topics related to Nuclear and Petroleum Engineering

PhD, lifetime experience in Aquatic Ecology and Fisheries, retired from Dep. Fisheries & Wildlife, Oregon State University

Professor on first oceanography course in Latin America, Pioneer on Brazilian expedition to Antartic, First scientific diver for Brazil from CMAS

Agronomist, Editor of 'The Great Global Warming Swindle' Geographer and Professor of Climatology, Full Professor of the

Geography Department at the University of Sao Paulo (USP)

Master and Ph.D. in Material Science, Industrial Chemist, Emeritus Collaborating Professor of Postgraduate Studies in Mechanical Engineering at UFABC

BSc Meteorology - USP, MSc Antarctic Meteorology and Satellites - INPE, PhD in Climatology - Physical Geography - USP

Executive Editor of Agro DBO Magazine and Co-Author of the Book 'CO2, Warming and Climate Change: Are you kidding us?'

BSc. Doctor of Sciences – USP, MSc. Meteorology – SJSU, expert in environmental engineering

Brazil continued

- Agnaldo Martins
- Luiz Carlos Badicero Molion
- Prof. Marcos José de Oliveira
- Fernando Paiva
- José Carlos Parente de Oliviera
- Paulo Pimenta
- Guilherme Polli Rodrigues
- Adelino de Santi
- Geraldo Luis Saraiva Lino
- Marcello Silva Sader
- Daniela de Souza Onca
- Igor Vaz Maquieira

2 SIGNATORIES FROM BULGARIA

- 2 Signatories
- Ivan Daraktchiev
- Fabrice Toussaint

articles about climate cycles and natural causes of climate change
PhD Animal Science, Full professor at the Federal University of Mato Grosso do Sul
Physicist, Professor at the Federal Institute of Education, Science and Technology of Cearà (IFCE), Retired Associate Professor of the Federal University of Cearà (UFC)
PhD in Aerospace Engineering, Professor for Solid and Structural Mechanics, University of São Paulo
Geographer, Master in Climatology, Environmental Consultant
BSc Biology and Ecology, MSc Applied Ecology, Biologist, works with environmental education, licensing, restoration, sustainability management and staff supervision
Geologist, Author of 'How a Natural Phenomenon Was Converted into a False Global Emergency

professor and researcher at the Department of Oceanography and

Emeritus Professor of the Federal University of Alagoas (UFAL), Formerly of the National Institute of Space research (INPE) Environmental Engineer, Master in Climatology, Author of research

Ecology at the Federal University of Espírito Santo

Graduated in Veterinary Medicine and Computer Sciences Professor of the Geography Department of the State University of Santa Catarina (UDESC)

Biologist, Specialist in Environmental Management

MSc of Applied Science (Electronics engineering, Chemistry, Physics), Independent Researcher

lifetime of experience in the geo-energy industry, expert in complex numerical modelling



146 SIGNATORIES FROM CANADA

- 2 WCD Ambassadors
- Reynald du Berger
- Patrick Moore

144 Signatories

- Steven Ambler
- John Andersen
- Peter Andreadis
- Dr. Grant Armstrong
- Russ Babcock
- Tim Ball†
- Ron Barmby
- Timothy J. Barrett
- Robert Douglas Bebb
- Callum Beck
- · Rick Beingessner
- · Jean du Berger
- Mario Blais
- Alain Bonnier
- Andrew Bonvicini

Retired Professor of Geophysics, Université du Québec a Chicoutimi, French Canada Ecologist, Chair CO2 Coalition, Co-Founder Green Peace

PhD, Full Professor University of Quebec, Dept. of Economics

- BSc, Honours, University of Alberta
- Satellite Systems Engineer

Leadership development and coaching

retired biochemist, lifetime experience in the mining and smelting industry with emphasis on pollution abatement

Emeritus Professor Geography, University of Winnipeg and Advisor of the International Science Coalition

M.Eng in Engineering with major in Geoscience, Author of 'Sunlight in Climate Change: A Heretic's Guide to Global Climate Hysteria'

PhD, Geochemical Researcher, Ore Systems Consulting

Professional Engineer (Mechanical), MBA

PhD in Religious Studies, Sessional Professor in Religious and University Studies

BSc, BA and LLB University of Alberta, lifetime experience in the Geo-Energy Industry, recently involved in researching Climate Change Matters

- Ingénieur Retraité, Bell
- Science and Mathematics Teacher
- PhD, Physique, INRS-Centre de Recherche en Énergie, Montréal
- Professional Geophysicist, President of Friends of Science Society

- Dr. Don Bowen
- Jacques Brassard
- Kevin Burke
- Chris Carr
- Michel Chapdelaine
- · Michel Chossudovsky
- Ian Clark
- Henry Clark
- Edmond (Ted) Clarke
- Paulo N. Correa
- Hortense Côté
- Susan Crockford
- Norman Curry
- Charles Danten
- John Bruce Davies
- Ronald Davison
- Dr. E. David Day
- A.E. Dixon
- Eric Ducharme
- Michel Dumais
- Dr. George Duncan
- Claude Duplessis
- Craig A. Elliott
- Ashton Embry
- Christopher Essex
- David Fermor
- André Forgues
- Jeffrey Foss†
- Joseph Fournier
- Anita Frayne
- Paul M. Gagnon
- George Gale
- Thomas P. Gallagher
- J. Claude Gobeil
- Douglas Goodman
- Kenneth B. Gregory
- Jean-Francois Guay
- Dr. Paul Hamblin
- John Hastie

PhD population ecology, Emeritus Research Scientist, Bedford Institute of Oceanography

Minister of Recreation (1984), Minister of Environment (1994), Minister of Transport and Intergovernmental Affairs of Canada (1996), Minister of Natural Resources and House Leader

MSc in Marine Biology, author/co-author of 2 technical report with the Departement of Fisheries and Oceans and 2 scientific article published in the Journal of Shellfish Research

BSc (Hons) Engineering Geology and Geotechnics, retired Geoscientist MSc, Géologie, Montréal

PhD of Economics, Professor of Economics, Emeritus, University of Ottawa

Professor of Earth and Environmental Sciences, University of Ottawa Thermal/Power Engineer

MSc, Engineering, Member of Friends on Science Society

Biophysicist and Oncologist, Inventor, Author of numerous books and research papers, Director of Research at Aurora Biophysics Research Institute

Ingénieur Géologue, Goldminds

Zoologist and Polar Bear Expert, Former Adjunct Professor University of Victoria

Technical College, Design Engineering-Mechanical Engineering, President of National Zephyr Research

former veterinarian, scientific translator, author, and free-lance journalist.

BSc Pysics and Mathematics, MSc Geoscience, PhD Geophysics and Astrophysics, awards for research on cosmology and fundamental physics.

Professional Chemical Engineer

- BSc, PhD, Chemistry
- PhD, Emeritus Professor of Physics, University of Waterloo
- MSc, Géologie, Abitibi

Ingénieur Civil Retraité, Université d'Ottawa

PhD, Retired environmental consultant from A &A Environmental Consultants Inc.

BcSc, Géologie, Ingénieur Géologue, Goldminds

MSc Mechanical Engineering, Design Consultant, President at CAElliott Inc

Research Geologist, Embry Holdings

Emeritus Professor of Mathematics and Emeritus Professor of Physics, University of Western Ontario

Anaesthesiologist, B.A., M.D., FRCPC

Meteorologist/Aerologist

Professor of Philosophy of Science, University of Victoria; Former WCD Ambassador

PhD, Expert in Physical Chemistry

farmer and firm adherent of science realism-based decision making.

Professional Engineer

PhD Geology, Mineral Deposit Geoscience

Earth Scientists, life-long career in the study of paleoclimate, geology and earth ocean systems, see https://www.youtube.com/watch?v=pj-Iu1i317E

BSc, Geology

Engineer, life of time experience in the geo-energy industry

Professional Engineer, Director Friends of Science Society

PhD in Environmental Science and Decision System, Regional Planner and Associate Professor

Retired Research Scientist Environment Canada, Advisor to the Georgian Bay Association

MSc Soil Physics, Reclamation and Soil Scientist

- Mark T. Hohm
- R.G. Holtby
- Patrick Hunt
- Rick Ironside
- Eric Jelinski
- Paul A. Johnston
- Richard T. Jones
- E. Craig Jowett
- Andre Julien
- Klaus L.E. Kaiser
- Bogdan Kasprzak
- Madhav Khandekar
- David Koop
- Kees van Kooten
- Emil Koteles
- Jean Laberge
- Sherri Lange
- M.J. Lavigne
- Douglas Leahey
- Professor Denis Leahy
- Dr. Catherine Lebrun
- Robert Ledoux
- Dick Leppky
- Richard Lewanski
- H. Douglas Lightfoot
- Gerald Machnee
- Paul MacRae
- Allan M.R. MacRae
- Joanne Marcotte
- Michael Martinz
- J. David Mason
- Stuart McDonald
- Dwight McIntosh
- Norman Miller
- Ron Mills
- Randall S. Morley

Professional Engineer registered with the Association of Professional Engineers and Geoscientists of Alberta (APEGA)

profesional agrologist

former member of the Royal Canadian Navy, former member of the Legislative Assembly of Nova Scotia, retired entrepreneur in the hightech field (35 Years)

Director Fortress ESG, provides specialized expertise to help clients map out their journey to attempt to achieve the goal of net zero by 2050

M. Eng. P. Eng., Alumni and Contract Lecturer, University of Toronto, Department of Chemical Engineering and Applied Chemistry, CHE568 Lecturer, Nuclear Plant Engineering

Associate Professor, Paleontology, Paleoecology, Department of Earth and Environmental Sciences, Mount Royal University, Calgary, Alberta experimental physicist, researched in the field of fission energy

Geologist and Environmental Researcher PhD University of Toronto MSc Mechanical Engineering, Thermodynamics Expert, over 40 patents published

Retired Research Scientist, National Water Research Institute, Author of Numerous Press Articles

Professional Geoscientist, life time experience in data modelling, data analysing and data interpretation

Expert Reviewer IPCC 2007 AR4 Report

BSc, Analytical Chemist

Professor of Economics and Canada Research Chair in Environmental Studies and Climate, University of Victoria

PhD in Solid State Physics, Max Planck Institute in Stuttgart, National Research Council of Canada, visiting professor at Zhejiang University in Hangzhou, retired

Professeur Retraité de Philosophie, CEGEP du Vieux Montréal

- CEO North American Platform Against Wind Power, Great Lakes Wind Truth
- MSc, Professional Geologist
- PhD, Meteorology, past President of Friends of Science

PhD in Astrophysics, Full Professor in the Department of Physics and Astronomy, University of Calgary

- PhD, Management, HEC Montreal
- PhD, Professeur Retraité en Géologie, Université Laval
- Retired businessman and Independent Truth Seeker

BsC (Hons) in Geophysics from the university of Manitoba, Exploration Geophysicist, Founder and CEO of several exploration and production companies in the oil industry

Research Engineer in the Chemical Industry, Co-Founder of the Lightfoot Institute, papers on Alternative Energy and Atmospheric CO2

Retired Meteorologist, Environment Canada

Independent Climate Researcher

Retired Engineer

Bachelor's Degree in Computer Engineering and Author of "Inconvenient Doubts - Climate Change Apocalypse: Really?"

Radio Podcast Host, Climate Realist, Activist, former Industrial Consulting Forester

Applied Geologist, BASc, Applied Geology, MEng., Mining

Retired Canadian Insurance Broker

degree in physics and geology at the University of Alberta, lifetime of experience in the geo-energy industry, advisor on how to cope with financial penalties for GHG emissions

- Former P.Eng, now Retired
 - Geologist/geochemist Emeritus NS Geological Survey
 - veterinary epidemiologist, retired

- Dr. Thomas F. Moslow
- Roland Moutal
- Prof. Frank Mucciardi
- Eiichiro Ochiai
- Christian Olivier
- Robert Orr
- Scott Patterson
- Andy Pattullo
- Steven Pearce
- Prof. David A. Penny
- Gregory Phillips
- Jozinus Ploeg
- Joe Postma
- Brian R. Pratt
- Michael Priaro
- Gerald Ratzer
- Dr. Michael Raw
- John Angus Raw
- Robert James Reid
- Norman Reilly
- Gérald Riverin
- John Robson
- Peter Salonius
- Marcelo C. Santos
- Paul R. Schmidt
- Ian de W. Semple
- Afshin Shahzamani
- Élie Shama
- Wayne Shepheard
- H.F. (Gus) Shurvell
- Brian Slack
- Aize Smit
- · Nigel Southway
- Rodolfo (Rudy) Spatzner
- Robert Sproule
- Michelle Stirling

PhD, P. Geol., President Moslow Geoscience Consulting Ltd., Adjunct Professor Department of Geoscience, University of Calgary Teacher Physics and Chemistry at Vancouver Community College retired Professor in the Department of Mining and Materials Engineering at McGill University Montreal, research focus on energy, heat transfer, fluid mechanics and modeling Emeritus Professor, Juniata College (USA) former Postdoc @ UC Berkeley **Historical Linguist** Professional Geologist Associate Professor of Medicine at the University of Calgary PhD. Lecturer PhD, Former Associate Professor, Dept. of Computer Science, University of Toronto, currently CTO at BlueCat Networks Retired Agrifood Industry Professional, with research background in biology, economics and policy formulation. retired Vice-President, Engineering and Technology, National Research Council, Canada. Field of expertise: Energy transfer from atmosphere to surface of ocean, wave mechanics Research Analyst, Physics & Astronomy, University of Calgary Professor of Geological Sciences, University of Saskatchewan BSc Chem. Eng, P.Eng, Member of Association of Professional Engineers and Geoscientists of Alberta Professor Emeritus, Computer Science McGill University, Montreal PhD in Mechanical Engineering, specialization in computer modelling of fluid flow and heat transfer, current field of work in technology management aerospace engineer, specialised in aerodynamics, life time career in the international aerospace industry BSF degree, Registered Professional Forester, lifetime experience in the forestry industry Professor Emeritus of Mathematics, Simon Fraser University, British Columbia PhD, Géologie, Géologue Retraité Historian, Journalist, Documentary Filmmaker **Retired Research Scientist, Natural Resources** Professor of Geodesy, University of New Brunswick BSc, Professional Engineer Ontario, Research Scientist, Author/ Lecturer 'Review & Analysis of Climate Change', Member Friends of Science Retired Exploration Geologist and Mining Investment Analyst of McGill University Retired professional (Medical Science Liaison) pharmaceutical industry Ingénieur Retraité en Électromécanique, Président d'Éconoden, Montréal MSc Geology, Retired oil and gas explorer Emeritus Professor of Chemistry, Queen's University Distinguished Professor Emeritus, Concordia University Montreal, Department of Geography, Planning and Environment MSc Climatology on Global Warming, retired high school science and A.P. environmental science teacher Business and Manufacturing Engineering Consultant, Educator, and Author graduated from Environmental/Civil Engineering Technology, Humber College, Ontario, lifetime experience in wireless networks across North America

PhD, Professor of Economics, Bishop's University, Quebec, Canada Writer/Researcher with focus on 'consensus' social proofs, Top 10% downloaded author on SSRN, Communications Manager, Friends of Science Society

- Mary Taitt
- Mario Thomas
- Graydon Tranquilla
- V Ismet Ugursal
- Marc Vallée
- Petr Vaníček
- Duncan Veasey
- Prof. Dr. Ir. Frank C.J.M. van Veggel
- Jean-Joel Vonarburg
- Dr. Ronald Voss
- Robert Wager
- Dr. Helen Warn
- Dr. Thorpe W. Watson
- · Larry Weiers
- William van Wijngaarden
- Kenneth W. Wilson
- Daryl Youck
- AL ZEEPER

4 SIGNATORIES FROM CHILE

- 1 WCD Ambassador
- Douglas Pollock

3 Signatories

- Juan Luis Edwards Velasco
- Rafael Muñoz Canessa
- Carlos Varea

*: %

4 SIGNATORIES FROM CHINA

- 4 Signatories
- Dr. Robert Hanson
- Guang Bao Liu
- Wyss Yim

NG Young

Civil engineer in hydraulics, Universidad Católica de Chile, Master in hydraulic engineering, Universidad de Santander, Spain Part time Academic University of Talca, Economics and strategic management

Civil Industrial Engineer, University of Chile

Energy Engineer

PhD, BA (Hons), MA, LL.M, PGCE, CPE, Barrister BSc and MSc in Atmospheric Physics, Author of "The Principle of Periodic Changes in Earth's Climate" Retired Professor, Dpt of Earth Sciences, University of Hong Kong, Dept Chairman Climate Change Science Implementation Team UNESCO year for Planet Earth, Expert Reviewer IPCC AR2

Principal Geoscientist, Danxiashan Global Geopark of China



2 SIGNATORIES FROM COLOMBIA

2 Signatories

- William Antonio Lozano Rivas
- Felipe Villegas

full Professor of Water Management, Water Engineering, Climate and Meteorology, Simulation and Modeling; Piloto de Colombia University MSc Civil engineer. MBA, Consultant for Energy, Policy and Regulation

Inc. BScEE, Electrical Power, Senior Electrical Engineer (retired), now an energy advisory consultant Professor of Mechanical Engineering, Dalhousie University PhD, Geophysicien Dr. Sc, Professor Emeritus of Geodesy, University of New Brunswick psychiatrist with a particular interest in mass hysteria, authoritarianism and social compliance Full Professor at the University of Victoria, M.Eng and PhD in Chemical Technology, University of Twente, The Netherlands, Since 2015 Fellow of the Royal Society of Canada PhD, Professeur Ingénieur, Université du Québec à Chicoutimi PhD Chemistry, lifetime career in the environment department of a research consortium BSc and MSc, Microbiological Sciences and Immunology, Biochemistry and Molecular Biology, Retired PhD in Fluid Dynamics from McGill University material science, lifetime career in the mining industry with focus on intellectual property protection energy engineer, retired, author of "Sustainability of the Modern Human Economy" Professor of Physics, York University Professional Engineer (retired) MSc, PEng, Oil Sands Pioneer

B.Sc., Ph.D. Chemistry, CEO and Chairman of Precision Biomonitoring

PhD Zoology, MSc Ecology, retired

Physicist, Mathematically discovered the Unification of Gravity with Electricity and Magnetism



1 SIGNATORY FROM COSTA RICA

1 Signatory

• Eugenio G. Araya

Theoretical Physicist, Researcher, former scientist at University of Costa Rica



2 SIGNATORIES FROM CROATIA

- 1 WCD Ambassador
- Dušan Bižić

1 Signatory

Zorislav Gerber

MSc, Meteorologist, Head of Radar Centre of the Croation Meteorological and Hydrological Service

MSc, Head of Hail Prevention Support Department, Croatian Meteorological and Hydrological Service

PhD, Professor of Entomology, Czech Advanced Technology and

Ing, Independent publicist and climatologist / Pravy prostor, EP

PhD, teacher of mathematics at Palacky University in Olomouc and a

Retired Ambassador, Anthropologist, Climate Policy Commentator for

Former President of the Czech Republic, Professor of Economics,

PhD, former Harvard faculty, high energy theoretical physicist, co-

Professor of Internal Medicine at Charles University with speciality in

PhD., aplied geochemistry, been working on the climate for more than

professor of Applied physics, Faculty of Fisheries and Protection of

Lawyer, Writer, Publisher, Founder of thinktanklatam.org

Waters, University of South Bohemia in ?eské Bud?jovice

PhD, Geology, Managing Partner and Analyst in Commodity

Agricultural Engineer and graduated in General Biology

proponent of correct, i.e. Bayesian inference

PhD, Freelance Meteorologist and Consultant

Founder of the Václav Klaus Institute

author of the 2009 NIPCC report

Hemato-Oncology, Prague

Technology Advisory llc

10 years as a geochemist



1 Signatory

1 SIGNATORY FROM CYPRUS

• Darko Krstic

editor of https://philosophyofgoodnews.com/

Research Institute

www.forum24.cz

PhD, CSc., Coal Expert

Shark/



14 SIGNATORIES FROM CZECH REPUBLIC

- **14 Signatories**
- Ladislav Bocak
- Pavel Dudr
- Marek Eiderna
- Tomas Furst
- Vaclav Hubiner
- Pavel Kalenda
- Václav Klaus
- Peter Kopa
- Lubos Motl
- Dr. Milan Salek
- Ivan Spicka
- Dalibor Štys
- Gary M. Vasey
- Ing. Miroslav Žáček



15 SIGNATORIES FROM DENMARK

- 1 WCD Ambassador
- Jens Morten Hansen

14 Signatories

- Bjarne Andresen
- Claus Beyer
- Steffen Frederiksen

PhD, Geology, Professor at Copenhagen University, Former Director General for the Danish National Research Agency and National Research Councils

Professor of Physics, Niels Bohr Institute, University of Copenhagen Geologist, gen.manager for CB-Magneto, possessing palaeomagnetic laboratory

MSc Economics, Climate Economics, Cost benefit analysis of CO2

Denmark continued

• Dr. Hans Götzsche Emeritus Associate Professor, Linguistics and Philosophy of Science, President Nordic Associaton of Linguists (NAL), Director, Center for

University of Copenhagen

PhD, Natural Sciences

Metering Engineer

Professional Chemical Engineer

lifetime career at IBM Denmark Aps

Environment, Roskilde University

Copenhagen

Linguistics, Aalborg University

- Frank Hansen
- Niels Harrit
- Sören Kjärsgaard
- Johannes Krüger
- Knud Larsen
- Peter Locht
- Peter Kjær Poulsen
- Steen Rasmussen
- Niels Schrøder
- Pavel Svennerberg



1 SIGNATORY FROM ECUADOR

1 Signatory

• Fernando Villon

MSc, Industrial Engineer, Lifetime Experience in the Geo-Energy Industry

Emeritus Professor, Department of Mathematics, University of

Resource Management, University of Copenhagen

Senior Lecturer, Business Academy Aarhus (statistics)

PhD, Emeritus Associate Professor of Chemistry, Dept. Chemistry,

Bsc in Electrical Engineering from Denmark Technical University,

Geophysist/Geologist, Associate Professor Institute of Nature and

Master of engineering, Technology of oil and gas processing

Emeritus Professor, Dr. Scient, Department of Geosciences and Natural

1 SIGNATORY FROM ESTONIA

1 Signatory

Andres Saukas

Diploma Electrical Engineer, Estonian Society of Moritz Hermann Jacobi

PhD, MSc, former KTH, Royal Institute of Technology, freelance researcher, specialist in Structural Health Monitoring, sustainable

Emeritus Adj. Ass. Professor Aalto University, expert in atmospheric

President Ilmastofoorumi ry Finland, Signature of association https:// ilmastofoorumi.fi including its scientists and professional members

Engineer with academic studies in Physics, Chemistry and

Ba Econ, small business owner, retired

MSc EE, Finland, Climate data analysis enthusiast

Retired Marine Geology, Geological Survey of Finland



7 SIGNATORIES FROM FINLAND

7 Signatories

- Merit Enckell
- Christer Kald
- Simo Mykkanen
- Ari Okkonen
- Dr. Antero Ollila
- Simo Ruoho
- Boris Winterhalter



110 SIGNATORIES FROM FRANCE

1 WCD Ambassador

Benoît Rittaud

109 Signatories

- Jean-Charles Abbé
- Pascal Acot
- Bertrand Alliot
- Yacine Amara
- Frédéric Antoine
- Charles Aubourg

Assistant professor of Mathematics at University of Paris-Nord, President of the French Association des climato-réalistes

Former Research Director at CNRS, Labs Director (Strasbourg, Nantes) in Radiochemistry, Expert at NATO and IAEA

Centre National de la Recherche Scientific, Paris

Environmentalist

development

Mathematics

modeling

- PhD of Applied Physics, Professor of Electrical Engineering
- graduated from Sciences Politiques in France
- Full Professor at the University of Pau, Geophysicist

France continued

- Engineer (CNAM), Specialist of Networks and Systemics, CEO and Hervé Azoulay President of several Associations Alumnus of Harvard Business School, Retired Investment Banker, • Guy Barbey Founder and President of 'Climate et Vérité' • Jean-Pierre Bardinet Ingénieur ENSEM, Publicist on Climate Issues Yorik Baunav Geographer (Master 2) specialized in the natural risk and crisis management, CEO of Ubyrisk Consultants (firm specialized on natural hazard mitigation) • Bernard Beauzamy University Professor (Ret.), Chairman and CEO, Société de Calcul Mathématique SA (Paris) • Serge Bellotto PhD, Geology Guy Bensimon Retired Associate Professor of Economics at Institute of Political Studies of Grenoble (SciencesPo Grenoble) Emeritus Professor (University of Strasbourg), Former Director of the • Jean-Claude Bernier Institute of Chemistry of the CNRS Pierre Beslu Former Researcher and Head of Department in the French Nuclear Energy Commission (CEA) Michel Bouillet PhD, Human Geography, Emeritus Professor, Former Associate Researcher at the MMSH (Aix-en-Provence) Christian Buson PhD, Agronomy, Director of Research in a Company (impact studies in Environmental Issues, Sewage Treatment) Jean-Louis Butré Head of Laboratory at Grenoble Nuclear Research Center, President of the Fédération Environnement Durable and the European Platform Against Windfarms • Emmanuel Camhi Msc in Physics, life time experience in Complex Systems Modeling and Data Analysis in the Aerospace industry • Bernard Capai Retired Chemistry Engineer, Specialist of Industrial Processes avoiding the use of Carcinogenic Solvents • John Carr PhD in Physics, Directeur de Recherche CNRS (retired), Particle Physics and Astroparticle Physics • Patrick de Casanove Doctor of Medicine, Chairman of the Cercle Frédéric Bastiat • Philippe Catier Medical Doctor • Vincent Chaplot PhD Soil Science, Senior Research Scientist • Bruno Chaumontet Engineer ENSEA, specialized in Feedback Systems Pascal Chondrovannis Forest Engineer, Retired Director of the National Alpine Botanical Conservatory (2008-2013) Jean Michel Colin PhD, Retired Chemist Engineer, Expert for the French Academic Evaluation Agency (AERES) • Philippe Colomban CNRS Research Emeritus Professor, Former Head of Laboratory at Université Piere-et-Marie Curie, Expert in Hydrogen-based Energy Storage Jacques Colombani Former Research Director ORSTOM-IRD, numerous Studies in Hydrology and Climatology and Specialist in Fluid Mechanics, Member of the Board of ORSTOM for twenty years • Christian Coppe PhD, Organic & Analytical Chemistry • Philippe Costa Energy Engineer at ENSEM Nancy, specialist in Industrial Process and **Energy Saving** • Vincent Courtillot Geophysicist, Member of the French Academy of Sciences, Former Director of the Institute de Physique du Globe de Paris • Pierre Darriulat Professor of Physics, Member of the French Academy of Sciences Engineer (ENSAM), Digital Modeling Software Developer • Jean Davy • Dr. Stephen John Dearden Retired Research Chemist, lifetime R&D experience in the general chemical, pharmaceutical and photographic industries • Pierre Delarboulas CEO of a Robotics Company, Former R&D Director at Partnering
 - Robotics, Silver Medal at the 2016 Lépine contest of the Ministry of Foreign Affairs and International Development
 - Retired Professor of Thermal and Energy Engineering at the "Institut Universitaire de Technologie, Université-Grenobles-Alpes"
 - PhD, Nuclear Physics, Retired Engineer at CERN, Technical Manager on Digital Transmission and Video Encoding
 - Gérard Douhet

• Jean-Pierre Desmoulins

France continued

- Hubert Dulieu
- Dr. Denis Dupuy
- Bruno Durieux
- Ralph Ellis
- Max Falque
- Serge Ferry
- Patrick Fischer
- Michel Frenkiel
- Francis le Gaillard
- François Gauchenot
- Jean Gergelé
- Christian Gérondeau
- Francois Gervais
- Philippe Giraudin
- Bernard Grandchamp
- Gilles Granereau
- Maximilian Hasler
- Charles Hazan
- Manfred Horst
- Ed Hoskins
- Julien Iapichella
- Yvon Jarny
- Claude Jobin
- Alan Kennedy
- Vladimir Klein
- Alexandre Krivitzky
- Roger Lainé
- Philippe de Larminat
- Jacques Laurentie
- René Laversanne
- Christian Liegeois
- · Jean-Marie Longin
- Guy Lucazeau
- Philippe Malburet
- Christian Marchal
- Dr. Yves G. Maria-Sube

Emeritus Professor Applied Ecology, Formerly Senior Researcher in the CNRS, President of the National Scientific Research Committee, Vegetal Biology Section (XXVII)

Urologist, climate realist

Economist, Former Minister of Health and of Foreign Trade, Ancient Administrator of the French National Institute of Statistics and Economic Studies (INSEE)

Bsc in Aviation, ATPL

International Consultant in Environmental Policy

PhD, Retired Teacher-Researcher (MCF), University of Lyon

Associate Professor in Applied Mathematics, University of Bordeaux

Engineer (Arts et Métiers), Former Researcher with NCAR at Boulder

PhD, Natural Sciences and Pharmaceutical Sciences, Emeritus Professor of Biochemistry at the Faculty of Pharmaceutical Sciences of Toulouse

Governance Specialist, Founder of Saint George Institute Engineer Graduate from the Ecole Centrale de Lyon, R&D Director, Freelance Consultant, mainly in the Li-ion battery development

Former Advisor of several French Prime Ministers, Formerly responsible for the Road Traffic Safety Policy for France and the European Union

Emeritus Professor of Physics and Material Sciences, University of Tours

Ecole Polytechnique Paris, Geographic Sciences

Agronomic Engineer and Environment & Plant Defense Expert, Managing Director of Famoux Chateaux Viticoles in Bordeaux

Former Meteorologist, currently Project Manager Environment and Tourism, Worked on Coastal Risks, Marine Erosion, Sand Dune Fixation, Hydraulics, Forest Management, Botany

Associate Professor in Mathematics, University of French West Indies Retired Chemist (ENSCP) and Chemical Engineer (UMIST) Former Technical Director Nosolor

MD, PhD, MBA, lifetime career in healthcare and pharmaceuticals

MSc, Founder of Applied Research of Cambridge

PhD in Chemistry

Emeritus Professor in Thermal and Energy Sciences, Nantes University Retired A&M Engineer specialized in Microwave Communication Emeritus Professor of Psychology, University of Dundee, Fellow of Royal Society of Edinburgh

lifetime career in renewable energy projects, patent holder in aerobic composting of organic waste

Psychoanalyst, Member of the International Psychoanalytical Association

Retired Geological Engineer

Professor at École Centrale de Nantes, specialist of Business Process Modeling

Aeronautical Engineer, and CEO of a software publishing company

Researcher at the CNRS, 16 patents

PhD Physics, patent holder in photonics

Engineer (Saint-Cyr), Chief of the Pole Operations of Security Inventory Management

Emeritus Professor (Institut Polytechnique de Grenobel) in Material Sciences and Spectroscopy

Emeritus Associated Professor of Mathematics, Founder of the Planetarium of Aix-en-Provence, Member of the Academy of Aix-en-Provence

Astronomer and Mathematician, Former Research Director at the French National Office for Aerospace Studies and Research

PhD in Geosciences Montpellier University, lifetime career in the geoenergy industry

France continued	
Paolo Martinengo	Applied Physicist, Senior Staff Member in the Experimental Physics Department, Detector Technologies Group, CERN
Patrick Mellett	Architect and CEO
Marc le Menn	PhD, Head of Metrology-Chemistry Oceanography Lab, Brest
• Henri Mertz	Ingénieur Civil de l'école de la Métallurgie et des Mines de Nancy, Chef d'Entreprises
Serge Monier	former manager of various multinational companies, at present Co- founder and Treasurer of 'Climat et Vérité'
• Jean-Laurent Monnier	Emeritus Research Director, CNRS-Université de Rennes, Research Worker at the CNRS from 1973 to 2013, speciality in Pleistocene Geology in Western Europe
• Jacques-Marie Moranne	Retired Engineer (Ecole Centrale de Lille), Specialist in Air and Water Purification, Chemical and Nuclear Engineering
Serge Morin	Emeritus Professor Geography at Université Michel de Montaigne, Bordeaux, Honorary Mayer of Branne
Cédric Moro	Geographer on Natural Hazards Management, Co-Founder of Visov, a NGO in Civil Defense
Philippe Morvan	Engineer ENSTA and Génie Maritime, specialist in Software Development
• Dr. Arnaud Muller-Feuga	former researcher in biological oceanography, agronomy engineer, founder of Microphyt SA. Now retired.
Charles Naville	R&D Exploration Geophysicist, IFP Energies Nouvelles
Michel le Normand	Emeritus Professor of Botany and Plant Pathology and Chairman of Plant Production Department, National Superior School of Agronomy, Rennes
Ludovic Penin	former Senior Executive, Chief Information Officer, former Entrepreneur/Investor, Co-founder and Vice-president of 'Climat et Vérité', member of "Association des Climato-réalistes'
• Dr. Patrice Poyet	Graduated at Ecole des Mines de Paris as a geochemist and defended a D.Sc. (1986) at Nice University / INRIA, author of 'The Rational Climate e-Book'
Rémy Prud'homme	Emeritus Professor in Economics at University of Paris-Est, Former Deputy-Director, Environment Directorate, OECD
• Jean Marie Ravier	Engineer of ECOLE CENTRALE DE PARIS, and diplomed SCIENCES POLITIQUES PARIS, recently retired MD of small industrial company
Pierre Richard	Engineer ESPCI Paris, Former Research Geochemist at Institut de Physique du Globe de Paris (IPGP)
Pierre Ripoche	Engineer INSA in Chemistry, Retired Project Manager in R&D, Expert in High Temperature Plasma for Optical Fiber Process
Isabell Rivals	Associate Professor in Statistics at ESPCI Paris
Betrand Rouffiange	Doctor of Medicine, specialized in Radiology
Jean Rouquerol	Emeritus Research Director at CNRS Marseille, Expert in Gas Adsorption and Calorimetry
Georges de Sablet	Retired Associate Professor at University of Paris Descartes, formerly in charge of Operating Systems and Networks at IUT Paris
• François Simonet	PhD, Biology, Former Director for Planning and Forsight in a State Agency for Water and Aquatic Ecosystems Management
• Zakaria Tarif	Scientific engineer specialized in electrical energy and telecommunications
• Luc C. Tartar	Mathematician, corresponding member of Académie des Sciences in Paris, University Professor of Mathematics emeritus at Carnegie Mellon University, Pittsburgh, PA
Marcel Terrier	Ex Engineers in Industry, Former Teacher at the Douai School of Mines
Michel Thizon	Chemical engineer, ACR (Association des Climato-Réalistes, France) member, former researcher at the Ecole Polytechnique, consultant, retired
David Uzal	PhD philosophy of technics and PhD of practical philosophy
• Etienne Vernaz	Former Director of Research of CEA (Commissariat à l'Énergie Atomique) in France. Professor at INSTN (Institut National des

- Etienne Vernaz
- Camille Veyres

Retired Engineer at École des Mines, specialist in Telecommunications and Broadband Networks

Atomique) in France, Professor at INSTN (Institut National des

Sciences et Techniques Nucléaires)

France continued

- Werner de Ville Vreden
- Brigitte van Vliet-Lanoë

115 SIGNATORIES FROM GERMANY

- Théa Vogt
- Henry Voron

1 WCD AmbassadorFritz Vahrenholt

114 Signatories

- Detlef Ahlborn
- Prof. Dr. Peter Altmiks
- Patrick A. Baeuerle
- Hans-Jürgen Bandelt
- Dietrich Bannert
- Graham George Baumber
- Dr. Lars Birlenbach
- Michael Bockisch
- Klaus-Dieter Böhme
- Thomas Brey
- Stephan Bujnoch
- Eike-Mattias Bultmann
- Prof. (i.R.) Dr.rer.nat Eberhard Burkel
- Dr. Arthur Chudy
- Günter Dedié
- Prof. Dr. Hans Demanowski
- Dr. Joachim Dengler
- Dr. Ing. Rolf Diederichs
- Prof. Dr. Klaus D. Döhler
- Wolf Doleys
- Joerg Dornemann
- Jörg Eichner
- Friedrich-Karl Ewert
- Ludwig E. Feinendegen
- Dr. Dieter Freundlieb
- Gerhard Gerlich
- Axel Robert Göhring
- Dr. Klaus-Jürgen Goldmann
- Dr. Christian Habermann
- Eberhard Happe
- Hermann Harde
- Prof. Dr. Bernd Hartke
- Manfred Hauptreif
- Dr. Fleck Helmut

writer ("Afrika"), developper and author Geoscientist, Emeritus Research Director (CNRS, Université de

Bretagne Occidentale), Stratigraphy and Paleoenvironments, Quaternary and Holocene

Retired CNRS Searcher, Géomorphology, Quaternary Palaeoenvironments, Soil and Desertification Remote Sensing Retired Civil Chief Engineer, specialized in Water Management

Professor (i.R.) am Institut für Technische und Makromolekulare Chemie der Universität Hamburg

- PhD, Expert on German Energy Transition (Energiewende) Professor of Economics, FOM Hochschule für Oekonomie und Management Hannover
- Serial entrepreneur, co-founder of eight biopharmaceutical companies, cancer drug developer, inventor, molecular biologist, and a member of the CO2 Coalition
- Emeritus Professor of Mathematics, University of Hamburg
- Professor Honoris Causa, University of Marburg
- former agronomist &irrigation crop specialist, business man & investor
- Dr. in Chemistry, University of Siegen

Emeritus Professor Chemistry at the Technical University of Berlin Dipl. Physicist, professional experience in X-ray spectroscopy

PhD in Natural Sciences (Dr. rer. nat), Marine Ecological Researcher

Wirtschaftsingenieur (i.e. a combination of economics and engineering), retired manager with the automotive industry Geoscientist

Prof. (i.R.) Dr.rer.nat , Physics of New Materials, University of Rostock Agricultural Chemist, OT Warsaw

Dipl. Physiker

Engineer, Professor of Packaging Technology, BHT, Berlin, expert in Counterfeit Protection, holder of several Patents in this field

Physicist retired, PhD, patent holder in fingerprint analysis, work on relation between CO2 emissions and concentration

Studie Eisenhüttenkunde in Clausthal-Zellerfeld, climate realist

Professor of Pharma Sciences, University of Hannover

Retired teacher (high school, college) and writer (essay, poetry, novel)

Msc in Geology, lifetime career in the Geo-Energy Industry

Specialist in situational awareness in crises and risk management

Emeritus Professor Geology, University of Paderborn

Emeritus Professor Medicine

retired senior lecturer Griffith University, School of Humanities, Brisbane, Australia

Emeritus Professor of Mathematical Physics, TU Braunschweig Doctor of Natural Sciences, EIKE e.V.

worldwide experienced petroleum geologist

Dr. in Economics, Investment Manager

Eisenbahningenieur

Emeritus Professor of Experimental Physics and Materials Science, Helmut Schmidt-University, Hamburg

Professor in Theoretical Chemistry, Expert Knowledge in Computer Modelling, University of Kiel

Natural Scientist

langjährige berufliche Tätigkeit als Projektkoordinator in einer Großforschungseinrichtung

Germany continued

- Dennis J. Hendricks
- Dietmar Hildebrand
- Dr. Jens Hofele
- Dr. Andreas Hoppe
- Heinz Hug
- Prof. Axel Janke
- Jörg Jensen
- André Karutz
- Professor Dr. Gerhard Kehrer
- Dr. Udo Kienle
- Werner Kirstein
- Prof. Dr. Knut Kleesiek
- Gunther Klessinger
- Dr. André Knoth
- Dr. Torsten Kreer
- Stefan Kröpelin
- Dr. rer. nat Gunter Kümel
- Max Kupillas
- Ulrich Kutschera
- Jobst Landgrebe
- Wolfgang Laub
- Michael Limburg
- Dr. rer. nat. Rolf Lindner
- Martin Lindner
- Dr. Alf Loeffler
- Prof. Dr. Kai van de Loo
- Dr. Stephan Lorenzen
- Professor Dr. Knut Löschke
- Horst-Joachim Lüdecke
- · Wolfgang Merbach
- Prof. Lothar W. Meyer
- Marcus Moller
- Jens Möller
- Wolfgang Monninger
- Klaus Morawetz
- Werner Mormann
- Dipl. Phys. Raimund Müller
- Holger Neulen

Graduated Engineer of Environmental Technologies, Technischen Hochschule Ostwestfalen-Lippe, University of Applied Sciences and Arts

PhD Biophysics and Nuclear Physics, patent holder in fuzzy logic based suveillance, IT expert and development manager

Chemist, developer of low-carbon cement compositions

Systems biologist, Institute for Bee Research

Chemistry, Master (Diplom Chemiker), PhD (Dr. rer. nat.), lecturer at Paul-Ehrlich-Schule (Frankfurt, Germany), Technical College affiliated to the former Hoechst AG

PhD, professor of evolutionary genomics

- Dipl.-Ing. Interested and committed to environmental issues
- Chemist, Dr. rer. nat. expert in environmental matters
- Retired Physician, Internist and Physiologist
- Agricultural Scientist at University of Hohenheim
- Emeritus Professor of Climatology, University of Leipzig

Emeritus Professor for Clinical Chemistry and Clinical Biochemistry Ruhr University Bochum

Physicist, University at Regensburg Germany and Boulder Colorado PhD in Economics and Organizational Science

PhD in physics, 20 years experience in academic research and education, condensed matter physics

Dr. in Geosciences, Free University of Berlin and University of Cologne (Retired), specialized in Climate Change of the Sahara

lifetime career in virus research in the natural siences

Dipl.-Ing. Masch.-Bau, retired Prod.Ltr.

Professor of Plant Physiology & Evolutionary Biology at the University of Kassel and Visiting Scientist in Stanford USA

Scientist and Entrepreneur specialised in Artificial Intelligence and Theory of Science

Physics (J.W.Goethe University, 1977-1986), Medicine (Physiology-Biomechanics, Max-Planck Institute, 1980-1986), patent holder in different areas

Vice-President EIKE (Europäisches Institute für Klima und Energie) Chemist

PhD in Chemistry, Dipl. in Chemistry, President of the Bürger für Technik

PhD in Theoretical Physics

Dr. rer. oec. Honorarprofessor der THGA und Senior Consultant im Forschungszentrum Nachbergbau

PhD Theoretical Biology, Bioinformatician, worked with nonlinear modelling

studied crystallography, chemistry, physics, mathematics and computer science. Honorary professor at the University of Leipzig, dealed with the energy industry and climate change

Professor of Operations Research (i.R.) HTW of Saarland, Saarbrücken Professor Dr. Agrar. Habil. at Institut für Agrar

Ernährungswissenschaften

Emeritus Professor of Material Engineering, Chemnitz University of Technology, Saxony Entrepreneur 'Nordmetall GmbH', Member of the Board of 'Vernunftkraft Niedersachsen'

MD, PhD, University Professor of translational Nephrology, RWTH Aachen University, Germany

graduate economist, climate realist

PhD, lifetime career in Petroleum Geology (Exploration, Petrophysics) PhD Physics, Professor in Theoretical Physics, Quantum Kinetic Theory, Quantum Statistics

Emeritus Professor of Macromolecular Chemistry, Universität Siegen education in physics and thermodynamics, climate realist retired mechanical engineer

Germany continued

- Prof. Dr.rer.nat Dr.med Peter Nielsen
- Rainer Olzem
- Hans Penner
- Dr. Dr. Wätzold Plaum
- Michael Principato
- Dieter Ramcke
- Siegfried Reiprich
- Mathias Ricking
- Andreas Salzman
- Prof. Dr. Dieter Schildknecht
- Dr. Hendrik Schlesing
- Dr. Martin Schmidt
- Stefan Schmidt
- Christoph Schmidt
- Hans Joerg Schmidt
- Dr. Jens-Christoph Schneider
- Dr. rer. nat. Michael Schnell
- Prof. Dr. Dr. Karl-Heinz Schulz
- Dipl. Psych. Ulrike Schwan
- W.H. Eugen Schwartz
- Dr.-Ing. Christian Singewald
- Attila Sonal
- Dr. Fritz Sontheimer
- Dr. Gerhard Stehlik
- Dr. Wolfgang Strehlau
- Lothar Strenge
- Manuel Tacanho
- Matthias Thiermann
- Dr. Holger Thuss
- Dr. Martin Treiber
- Jost Trier
- Ralf D. Tscheuschner
- Dr. Stefan Uhlig
- Helmut Waniczek
- Ulrich O. Weber
- Silvio Weeren
- Thomas Weimer
- Toon Weisenborn
- Carl-Otto Weiss
- Roland Wiesendanger
- Dr. Peter Willingmann
- Lutz Wimmer

- retired Biochemist and Physician from the Universital Hospital Hamburg-Eppendorf, medical faculty of the University of Hamburg Diplom-Geologe, Aachen
- PhD, Dipl.-Chem. Dr. rer. nat., Linkenheim-Hochstetten
- Physicist and YouTuber
- MSc. in Electrical Engineering, specialised in control engineering and modeling
- retired geophysicist
- Dipl.-Ing, Geoscientist and Oceanography
- Dr. rer.nat Geoscience, Environmental Geoscientist
- Dr. rer. nat. , Diplom Chemiker
- Professor of theoretical Physics, University of Bielefeld
- **Environmental Expert and Consultant**
- PhD Physics, industrial career of research, development and production of hightec products and subequently 22 years CEO of Möller-Wedel, a German medical company
- Scientist in the field of Energy
- MSc Mathematics, JWG-University Frankfurt
- Chemical Engineer and Autor of certain books, explaining atmospheric energy exchange and providing arguments against global warming caused by mankind
- PhD in Isotope Chemistry, life time career in palaeoclimate and atmospheric geochemistry
- Retired Chemist
 - University Hospital Hamburg-Eppendorf, interdisciplinary research in Medicine, Psychology and exercise science (https://www. researchgate.net/profile/Karl-Heinz-Schulz-2)
 - Professional psychotherapist, psychotherapist look at the IPCC organization
 - Emeritus Professor of Theoretical Chemistry, Universitaet Siegen
 - Dipl.-Geologist, PhD Mining Engineering
 - Dipl.-Ing. der Elektrotechnik, Retired am Technischen Universität Kaiserslautern, Stadtratsmitglied Kaiserslautern, Preisträger Ansaldo Ricerche Price
 - Retired Physicist, PhD in Condensed Matter Physics
 - PhD Natural Science Physico-Chemiste
 - Phys. Chemist, Technology Fellow in Johnson Matthey Plc, UK
 - strategy and concept developer, full time writing on a large SF project
 - founder and president of the Afrindependent Institute
 - Parliamentary adviser in the Bavarian Parliament
 - President EIKE Institute
 - PhD in Physics, Professorship of Econometrics and Statistics PhD, Retired Experimental Physicist at the Federal Institute in Braunschweig, Dept. of Atomic Physics
 - PhD in Physics
 - Geologist
 - Dr. Dipl. Ing., Scientist, working 40 years in chemical industry Exploration Geophysicist with lifetime interest in Paleoclimate
 - Diplom in Physics, former IBM environmental affairs Germany, former
 - chairs of EMI3 and ECMA TC38
 - Process Engineer (Dr.-Ing.), worked on CO2 capture from atmosphere and during hydrogen generation
 - PhD in Theoretical Physics, Emeritus scientist
 - Emeritus Professor in Non-linear Physics, Advisor to the European Institute for Climate and Energy, Former President of the German Meteorological Institute, Braunschweig
 - Professor of Experimental Physics, University of Hamburg, Germany Dr. rer.nat
 - MSc Climate- and Environmental Change (Geography)

18 SIGNATORIES FROM GREECE



- 1 WCD Ambassador
- Prof. Stavros Alexandris

17 Signatories

- Ioannis Benekos
- Costas Fasseas
- Anthony Foscolos
- Chris Fytas
- Christos Georgiou
- Dr. Vassilios C. Kelessidis
- · Christos J. Kolovos
- Emmanouil Kopanakis
- Prof. Demetris Koutsoyiannis
- Aristotelis Liakatas
- Prof. Nikos Mamassis
- Charilaos Markopoulos
- · Spyridon Nikiforos
- Dr Miltiadis Nimfopoulos
- Sonia Perez†
- Dr. G.-Fivos Sargentis
- · Michael Sidiropoulos

2 SIGNATORIES FROM GUATEMALA

- 2 Signatories
- Jorge Chapas
- Christopher Lingle

9 SIGNATORIES FROM HUNGARY

- 1 WCD Ambassador
- Laszlo Szarka

8 Signatories

- Dr. Dezso Csejtei
- Dr. Endre Fuggerth
- Istvàn Héjjas
- Tom Kauko
- József Király

Professor of Agricultural Meteorology & Crop Water Requirements, at the Agricultural University of Athens, Dept. of Natural Resources & Agricultural Engineering.

- PhD in Civil and Environmental Engineering, Senior Researcher, Head of the Laboratory on Risk Management and Resilience at the Centre for Research and Technology Hellas
- Emeritus Professor of Plant Anatomy & Electron Microscopy, Department of Crop Science, Agricultural University of Athens Emeritus Professor of Mineral Resources at the Technical University of Crete, Energy Consultant for the United Nations Development Program (UNDP)
 - PhD, MSC in Chemistry, Chemist, Lyophilization Scientist MSc (with Honors) in Biochemistry, PhD in Biology-Biochemistry, Emeritus Professor of Biochemistry
- former Professor at Khalifa University, Texas A&M at Qatar and Technical University of Crete Greece, Lifetime of Experience in Petroleum Engineering
- PhD, Mining & Metallurgy Engineer, Former Director of Mine Planning & Contractor Works Dept., Public Power Corporation of Greece
- Mechanical Engineer, Teacher at the Environmental Education Center of Karpenisi
- Professor Emeritus of Hydrology and Analysis of Hydrosystems at the National Technical University of Athens
- Emeritus Professor of the Agricultural University of Athens on Agrometeorology, Member of the Greek Agricultural Academy
- Professor of Engineering Hydrology and Hydrometeorology at the National Technical University of Athens
- MSc in Waste Management
- Economist, MBA
- PhD in Earth, Atmospheric and Environmental Sciences, lifrtime career in Applied and Environmental Geochemistry
- PhD, Biology/Immunology, Scientific Coordinator Cancer Immunology and Immunotherapy Center Saint Savas Cancer Hospital, Athens Dr Engineer-Sculptor, Dept. of Water Resources; School of Civil Engineering, National Technical University of Athens
- Principal Engineer, FortisBC
- agronomist, environmental economics specialist, writter, spokesman of climate realism and conservative politician.

PhD Economics Universidad Francisco Marroquín

Geophysicist, O.M.

retired professor of philosophy at the University of Szeged

- lifelong experience in gas-chromatography
 - PhD, Retired R&D Electrical Engineering
 - PhD Geography, Independent Researcher based in Budapest

Chemical Engineer and one of the Authors of the Hungarian site www. klimarealista.hu

Hungary continued

- Dr. József Majer
- Gábor Simon
- Dr. Gábor Szász

- Senior Professor of Ecology and Environment Protection at University of Pecs
- MSc Chemical Engineering, University teacher General, Anorganic, Environmental and Analytic Chemistry
- Professor Emeritus, College Professor Dennis Gabor College Department of Economics and Engineering



1 SIGNATORY FROM ICELAND

1 Signatory

• Dr. Helgi Tomasson

PhD in Econometrics/statistics, Estimation and Computation in timeseries models

MSc in Meteorology and Oceanography with a PhD in Meteorology, Center for Ocean-Atmospheric Prediction Studies, Florida State

Research Associate at CO2 Coalition, Contributor to Cornwall Alliance

retired professor from Indian Institute of Technology Bombay, currently working in Izmir Institute of Technology as TUBITAK

Professor working on geothermal energy systems

Economist with focus on Climate and Energy Policy

PhD in BioTechnology, Professor

University, USA



5 SIGNATORIES FROM INDIA

- **5** Signatories
- Dr. M.M. Ali

Dornadula Chandrasekharam

- Vijay Jayaraj
- Prem raj Pushpakaran
- Sanjeev Sabhlok

2 SIGNATORIES FROM INDONESIA

2 Signatories

- Dr. Dr Paul D Giammalvo
- Purwono Wahyudi

20 SIGNATORIES FROM IRELAND

1 WCD Ambassador

Jim O'Brien

19 Signatories

- Tom Baldwin
- dr. Dr Timothy Dunne
- · Gerald Fitzgibbon
- David Horgan
- · Seamus Hughes
- Mark Gerard Keenan
- Ultan Murphy
- Donal O'Callaghan
- Patrick L. O'Brien
- Owen O'Brien
- J. Philip O'Kane
- Peter O'Neill
- Fintan Ryan
- Christian Schaffalitzky
- Dr. Norman Stewart
- · Brian N. Sweeney

PhD, CDT, CCE (#1240), MScPM, MRICS, Senior Technical Advisor, retired Entrepreneur and informed climate realist

Founder of the Irish Climate Science Forum, Expert Reviewer of IPCC AR6

Electrical Engineer, Specialist in Power System Security PhD Psychology, Consultant Clinical Psychologist working in private practice in Dublin Physical Chemist specializing in Electrochemistry and Thermodynamics MA (Cambridge), MBA (Harvard), Resource Company Director BAgricSc, Specialist in Genetics Former Science Advisor, Department of Energy and Climate Change, U.K., Former Environmental Affairs Officer, United Nations Environment Division, Geneva, Switzerland BSc (Hons) Chemistry, Industry Science Professional electrical engineer, retired food industry research scientist MSc, MPhil, Senior International Environmental Consultant Business Founder and Entrepreneur, MBA, DBA Emeritus Professor, School of Engineering, University College Cork Retired, School of Engineering, University College Dublin, Expert Reviewer of IPCC AR6 Retired Senior Airline Captain, Fellow Royal Aeronautical Society FIMMM, Founder Institute of Geologists of Ireland, EurGeol PhD, former astrophysicist and meteorologist Founding Chairman of Science Foundation Ireland

Ireland continued

- Pat Swords
- Sean Tangney
- David Thompson

BE, CEng, FIChemE, PPSE, CEnv, MIEA, Challenger of Over-Reach in Environmental Legislation Business Entrepreneur, Former Technical Director, CRH plc BAgricSc, MA, Animal Nutritionist

PhD in Aerospace, member of the Israeli forum for rational

MSc in Computer Science from Technion - Israel Institute of

PhD, Professor of Theoretical Physics and Chemistry at Ben-Gurion University, co-founder of the Israeli Forum For Rational

PhD, Emeritus Professor, The Department of Geography and

multidisciplinary experimental researcher

BSc of Meteorology and Climatology, MSc of Physics Education, 25 years reserve meteorological officer of Israeli Defense Forces Home

PhD of Solid State Physics, Research scholarship awarded by Ministry of National Infrastructures, Energy and Water Resources. Industrial

PhD in Physics at the Israel Institute of Technology, Professor of Physics at the Racah Institute at the The Hebrew University of



7 SIGNATORIES FROM ISRAEL

7 Signatories

- Dr. Gaby Avital
- Uriel Cohen
- Prof. Yonatan Dubi
- Yakov Itenberg
- Micha Klein
- Avner Niv
- Nir J. Shaviv



204 SIGNATORIES FROM ITALY

1 WCD Ambassador

- Alberto Prestininzi
- 203 Signatories
- Pietro Agostini
- Aldo Aluigi
- Piero Baldecchi
- Achille Balduzzi
- Antonio Ballarin
- Cesare Barbieri
- Donato Barone
- Sergio Bartalucci
- Giuseppe Basini
- Francesco Battaglia
- Marco Benini
- Eliseo Bertolasi
- Giorgio Bertucelli
- Alessandro Bettini
- Antonio Bianchini
- Luciano Biasini
- Mariano Bizzarri
- Paolo Blasi
- Enrico Bongiovanni

Professor of Geological Risks at Sapienza University of Rome, former Scientific Editor in Chief of the International Journal IJEGE, Director Research Centre CERI

Ingegnere, Associazione Scienziati e Tecnologi per la Ricerca Italiana Nuclear Engineer, Consultant in Power Plants, Cogeneration end District Heating

Lettore

Jerusalem

Geologo, Agip-Eni

environmentalism

Environmentalism

Front Command

Environmental Studies

Technology

- Fisico, "Chief Artificial Intelligence Officer" della Pubblica amministrazione
- Professore Emerito di Astronomia, Università di Padova
- Ingegnere

Fisico, Presidente Associazione Scienziati e Tecnologi per la Ricerca Italiana

Astrofisico, Deputato, Già dirigente di ricerca dell'INFN Professore di Chimica Fisica, Università di Modena, Movimento Galileo 2001

- Ingegnere idraulico, libero professionista
- Dottore di Ricerca in Antropologia Culturale
- Ingegnere, già Dirigente Industriale, ALDAI
- Professore Emerito (Fisica) Università di Padova
- Professore di Astronomia, Università di Padova

Emeritus Professor of Numerical and Graphic Calculations, Director of the Faculty of Mathematical, Physical and Natural Sciences of the University of Ferrara

- PhD, M.D., is Professor of Clinical Pathology in the Department of Experimental Medicine at University Sapienza, Rome
- Professore Emerito (Fisica) e già Rettore dell'Università di Firenze; già Presidente della Conferenza dei Rettori delle Università Italiane Dottore Commercialista

- Paolo Bonifazi
- Roberto Bonucchi
- Giampiero Borrielli
- Francesca Bozzano
- Antonio Brambati
- Gianfranco Brignoli
- Marcello Buccolini
- Paolo Budetta
- Antonio Maria Calabrò
- Monia Calista
- Massimo Canali
- Dr. Andrea Capodaglio
- Cristiano Carabella
- Peppe Caridi
- Franco Casali
- Andrea Casini
- Giuseppe Cautero
- Dr. Fausto Cavalli
- Giuliano Ceradelli
- Augusta Vittoria Cerutti
- Franco di Cesare
- Alessandro Chiaudani
- Luigi Chilin
- Claudio Ciani
- Edoardo Cicali
- Pino Cippitelli
- Carlo Colomba
- Enrico Colombo
- Vito Comencini
- Enrico Conti
- Ferruccio Cornicello
- Domenico Corradini
- Carlo del Corso
- Uberto Crescenti
- Fulvio Crisciani
- Salvatore Custodero
- Roberto d'Arielli
- Francesco Dellacasa
- Alessandro Demontis
- Gandolfo Dominici
- Serena Doria
- · Carlo Esposito

Ex Direttore dell'Istituto di Fisica dello Spazio Interplanetario (IFSI) dell'Istituto Nazionale Astrofisica (INAF)

Insegnante in Pensione

Ingegnere

Professore di Geologia Applicata, Università di Roma La Sapienza, Direttore del Centro di Ricerca Previsione, Prevenzione e Controllo Rischi Geologici (CERI)

Professore di Sedimentologia, Università di Trieste, Responsabile Progetto Paleoclima-mare del PNRA, già Presidente Commissione Nazionale di Oceanografia

Geologo

Professore di Geomorfologia, Università di Chieti-Pescara

- Professore di Geologia Applicata, Università di Napoli
- Ingegnere, Ricercatore, Consulente

Ricercatore di Geologia Applicata, Università di Chieti-Pescara

Associate Professor of Agricultural Economics and Policy, Department of Agriculture and Food Sciences, University of Bologna

PhD, Professor, Environmental Engineering, University of Pavia Geologo, Borsista presso l'Università di Chieti

Professore di Fisica, Università di Bologna e Accademia delle Scienze di Bologna

Lifetime career in electronic engineering and radiocommunications, patent holder in wideband radio signals transmission over fiber optics, Member of The Climate Reality Project

MSc in Physics, head of the Instrumentation & Detectors Laboratory, Elettra Synchrotron radiation Source

Agronomist, specialisation in meteorology

Ingegnere e Climatologo, ALDAI

Membro del Comitato Glaciologico Italiano

Dirigente, Agip-Eni

PhD, Agronomo, Università di Chieti-Pescara

Dirigente in Pensione

Relazioni Internazionali, Scienza Politica, Università di Roma La Sapienza

Member of the C.I.R.N (Italian Nuclear Relaunch Committee) and of the "Atoms for peace" association, former employee of a Radiological Medical Center.Currently in the IT sector Geologo Agip-Eni

Chimico, Dirigente Industriale

Onorevole, Membro della Camera dei Deputati italiana dal 2018

Physicist, Istituto Nazionale di Fisica Nucleare (INFN)

Fotografo e Lettore di Studi sul Clima

Professore di Geologia Storica, Università di Modena

Ingegnere Chimico

Professore Emerito di Geologia Applicata, Università di Chieti-Pescara, già Magnifico Rettore e Presidente della Società Geologica Italiana

Professore di Fluidodinamica Geofisica, Università di Trieste e Istituto Scienze Marine, Cnr, Trieste

Geologo, Borsista presso l'Università di Chieti

Ingegnere, Amministratore di Società nel Settore Energetico

Perito Chimico Industriale, Tecnico per la Gestione delle Acque e delle Risorse Ambientali, Pomezia

PhD in Business Management, , Associate Professor of Business Management and Marketing, University of Palermo, Italy

Ricercatore di Probabilità e Statistica Matematica, Università di Chieti-Pescara

Professore di Rischi Geologici, Università di Roma La Sapienza

- Gianluca Esposito
- Prof. Stefano Falcinelli
- Antonio Mario Federico
- Aureliano Ferri
- Maurizio Fiorelli
- Mario Floris
- Gianni Fochi
- Sergio Fontanot
- Luigi Fressoia
- Mario Gaeta
- Stefano Galli
- Sabino Gallo
- Stefano Gallozzi
- Giuseppe Gambolati
- · Alessio del Gatto
- Rinaldo Genevois
- Umberto Gentili
- Enrico Ghinato
- Mario Giaccio
- Daniela Giannessi
- Roberto Grassi
- Roberto Graziano
- Alberto Guidorzi
- Roberto Habel
- Nicola Iacovone
- Thomas Kukovec
- Alberto Lagi
- Dr. Francesco Lamberti
- · Luciano Lepori
- Carlo Lombardi
- Walter Luini
- Roberto Madrigali
- Angelo Maggiora
- Franco Maloberti
- Ettore Malpezzi
- Vania Mancinelli
- Ludovica Manusardi
- Luigi Marino
- Maurizio Marsigli
- Francesco Martelli
- Alessandro Martelli
- Paolo Martini

Geologo PhD, Professor of Chemistry and Materials Technology, Department of Civil and Environmental Engineering, University of Perugia Professore di Geotecnica, Politecnico di Bari Vicepresidente Associazione Piceno Tecnologie Sommelier Professionale, Studioso dell'evoluzione nella Coltivazione delle Vigne Professore di Telerilevamento, Università di Padova Chimico, Ricercatore in Pensione della Scuola Normale Superiore, Giornalista Scientifico Ingegnere Architetto Urbanista, Perugia Professore di Vulcanologia, Università di Roma La Sapienza MSc. In Chemical Engineering, retired researcher Ingegnere Nucleare e Scrittore Scientifico Degree in Physics, Researcher at the INAF, Italian Institute for Astrophysics, Astronomical Observatory of Rome and presidente of the Safegarding Astronomical Sky Foundation Fellow della American Geophysical Union, Professore di Metodi Numerici. Università di Padova Liceo Scientifico, Collaboratore Attivita Solare.it Professore di Geologia Applicata, Università di Padova Fisico dell'ENEA, Climatologo per il Progetto Antartide, ora in pensione Perito Fisico Professore di Tecnologia ed Economia delle Fonti di Energia, Università di Chieti-Pescara, già Preside della Facoltà di Economia Primo Ricercatore, IPCF-CNR, Pisa Ingegnere, Amministratore G&G, Roma Ricercatore di Geologia Stratigrafica e Paleoclimatologia/ Paleoceanografia, Università di Napoli, già Geologo presso il Servizio Geologico d'Italia Agronomo Professore di Fisica Medica, Università di Cagliari Physicist Tropical Agronomist and Subtropical Field Biologist, Scientific adviser and consultant in research-projects and learned societies Ingegnere, Presidente di Società Ripristino Impianti Complessi Danneggiati PhD in Material Science of the University of Padova, working on next generation PV Ricercatore IPCF-CNR, Pisa Professore di Impianti Nucleari, Politecnico di Milano Geometra Meteorologo PhD, INFN Senior Researcher, more than 40 years Experience in Research at CERN, Saclay, Dubna and Frascati Emeritus Professor, expert on microelectronics and modelling Ingegnere Geologo, Borsista presso l'Università di Chieti Fisico Nucleare e Giornalista Scientifico, UGIS Geologo, Centro Ricerca Previsione, Prevenzione e Controllo Rischi Geologici (CERI), Università di Roma La Sapienza Graduated in Geological Sciences and science author on the Sun and Space Meteorology Professor Emeritus of University of Florence, Former President of European Turbomachinery Society Ingegnere, già Dirigente ENEA

consultant petroleum geologist with 30+ years of experience

- Salvatore Martino
- Maria Massullo
- Enrico Matteoli
- Daniele Mazza
- Paul P.A. Mazza
- Paolo Mazzanti
- Adriano Mazzarella
- Marcello Mazzoleni
- Carlo Merli
- Enrico Miccadei
- Gabriella Mincione
- Umberto Minopoli
- Diego Minuto
- Alberto Mirandola
- Aurelio Misiti
- Maurizio Montuoro
- Maria Luisa Moriconi
- Renzo Mosetti
- Prof. Federico A. Nazar
- Prof. Rinaldo Nicolich
- Daniela Novembre
- Francesco Oriolo
- Paolo Emmanuele Orrù
- Sergio Ortolani
- Roberto Pagani
- Alessandro Pagano
- Giorgio Paglia
- Massimo Pallotta
- Antonio Panebianco
- Giuliano Panza
- Emanuele Paone
- Prof. Andrea Pardini
- Antonio Pasculli
- Ernesto Pedrocchi
- Davide Peluzzi
- Corrado Penna
- Enzo Pennetta
- Gianni Pettinari
- Alessandro Pezzoli
- Tommaso Piacentini

Professore di Geologia Applicata all'Ingegneria al Territorio ed ai Rischi, Università di Roma "Sapienza"

Tecnologa, ENEA-Casaccia, Roma

Primo Ricercatore, IPCF-CNR, Pisa

Former Professor of Applied Chemistry at Politecnico di Torino, Current research: climate issues, ocean chemistry, CO2 dynamic equilibria in seawater and climate cyclic variations.

Associate Professor of Quaternary Geology and Paleontology and of Archeozoology, University of Florence

Professore di Interferometria Satellitare, Università di Roma La Sapienza

Professore di Meteorologia e Climatologia, Università di Napoli Teacher and entrepreneur in the training sector, Fondatore del Website MeteoSincero

Professore di Tecnologie Ambientali, Università di Roma La Sapienza Professore di Geografia Fisica e Geomorfologia, Università di Chieti-Pescara

Professore di Scienze e Tecniche di Medicina di Laboratorio, Università di Chieti-Pescara

Presidente dell'Associazione Italiana Nucleare

MSc Geology, Engineering Geologist, Italy

Professore di Energetica Applicata e Presidente Dottorato di Ricerca in Energetica, Università di Padova

Professore di Ingegneria sanitaria-Ambientale, Università di Roma La Sapienza, già Preside della Facoltà di Ingegneria, già Presidente del Consiglio Superiore ai Lavori Pubblici

Medico

 ${\rm CNR}$ researcher at Institute of Atmospheric Physics (retired) and associate to INAF until 2020

Professore di Oceanografia, Università di Trieste, già Direttore del Dipartimento di Oceanografia, Istituto OGS, Trieste

Researcher at Scientific Progress Fund, former Professor at the Pontifical Catholic University of Argentina

Emeritus Professor of Applied Geophysics, University of Trieste Ricercatore in Georisorse Minerarie e Applicazioni

Mineralogichepetrografiche, Università di Chieti-Pescara

Professore di Impianti Nucleari, Università di Pisa

Professore di Geografia Fisica e Geomorfologia, Università di Cagliari

Professore di Astronomia e Astrofisica, Università di Padova Freelance Geologist

Geologist

Geologo, Borsista presso l'Università di Chieti

Primo Tecnologo, Istituto Nazionale Fisica Nucleare

Ingegnere

Professor of Seismology, University of Trieste, Beno Gutenberg medal 2000, International Award of the American Geophysical Union in 2018 BSc.(HONS) Geology, M.Sc Geology, Geologist

PhD, University of Florence

Ricercatore di Geologia Applicata, Università di Chieti-Pescara Professore Emerito di Energetica, Politecnico di Milano

Ambasciatore del Parco Nazionale del Gran Sasso e dei Monti della Laga nel Mondo nel 2017

Docente di Matematica

Professore di Scienze Naturali e Divulgatore Scientifico

Impiegato Amministrativo, Fondatore del gruppo Facebook: "Falsi allarmismi sul riscaldamento globale"

Ricercatore universitario e Professore aggregato in Weather Risk Management, Politecnico di Torino e Università di Torino

Professore di Geografia Fisica e Geomorfologia, Università di Chieti-Pescara

- Stefano de Pieri
- Paolo M.J. Pilli
- Massimo Pilolli
- Stefano Piotto
- Mirco Poletto
- Andrea Pomozzi
- Guido Possa
- Alfonso Pozio
- Giorgio Prinzi
- Franco Prodi
- Franco Puglia
- Francesca Quercia
- Nunzia Radatti
- Arnaldo Radovix
- Maurizio Rainisio
- Mario Luigi Rainone
- Mario Rampichini
- Arturo Raspini
- Enzo Reali
- Marco Ricci
- Renato Angelo Ricci
- Renzo Riva
- PierMarco Romagnoli
- Vincenzo Romanello
- Stefano Rosso
- Piergiorgio Rosso
- Alberto Rota
- Ettore Ruberti
- Giancarlo Ruocco
- Sergio Rusi
- Massimo Salleolini
- Nicola Scafetta
- Emanuele Scalcione
- Nicola Sciarra
- Francesco Sensi
- · Massimo Sepielli
- Leonello Serva
- Roberto Simonetti
- Elio Sindoni
- Enzo Siviero
- Rinaldo Sorgenti
- Ugo Spezia
- Luigi Stedile
- Emilio Stefani

- Ingegnere Energetico e Nucleare
- Pensionato
- PhD Physics, Physicist, Meteorologist, Teacher
- PhD in Chemistry, Associate professor in Chemistry at the University of Salerno
- Geologo libero professionista, registered at 'Ordine dei geologi del Veneto'
- Presidente Associazione Piceno Tecnologie
- Ingegnere nucleare, già Viceministro del Ministero dell'Istruzione, Università e Ricerca con delega alla ricerca
- PhD, Senior Researcher, ENEA CR Casaccia, Rome
- Ingegnere, Direttore responsabile della Rivista "21mo Secolo Scienza e tecnologia"
- Professore di Fisica dell'Atmosfera, Università di Ferrara
- Ingegnere, Presidente CCC, Milano
- Geologo, Dirigente di Ricerca, Ispra
- Chimico, Sogin
 - Geologo, Risk Manager in Derivati Finanziari
 - Mathematician, Lifetime career in Clinical Development and Epidemiology
 - Professore di Geologia Applicata, Università di Chieti-Pescara
 - Chimico, Dirigente Industriale in pensione, Consulente
 - Geologo, Ricercatore, Istituto di Geoscienze e Georisorse (IGG), Consiglio Nazionale delle Ricerche, Firenze
 - MSc, Agricultural and Rural Development Expert
 - Fisico, Primo Ricercatore, Istituto Nazionale di Fisica Nucleare
 - Professore Emerito di Fisica, Università di Padova, già Presidente della Società Italiana di Fisica e della Società Europea di Fisica, Movimento Galileo 2001
 - Comitato Italiano Rilancio Nucleare (C.I.R.N.), Buja
 - Ingegnere, Milano
 - Ingegnere nucleare, Ricercatore presso il Centro di Ricerca Nucleare di Rez, Repubblica Ceca
 - Insegnante di Geografia, Storia e Italiano, Scuola Secondaria, Modena Ingegnere Chimico
 - Ingegnere, Ricercatore presso CISE ed ENEL, Esperto di Energie Rinnovabili
 - Ricercatore ENEA, Docente di Biologia Generale e Molecolare Professore di Struttura della Materia, Università di Roma La Sapienza
 - Professore di Idrogeologia, Università di Chieti-Pescara
 - Professore di Idrogeologia Applicata e Idrogeologia Ambientale, Università di Siena
 - Professore di Fisica dell'Atmosfera e Oceanografia, Università di Napoli Responsabile Servizio Agrometeorologico Regionale ALSIA, Basilicata Professore di Geologia Applicata, Università di Chieti-Pescara
 - Generale di Divisione Aerea (R)
 - Direttore di Ricerca, ENEA, Roma
 - Geologo, Accademia Europa delle Scienze e delle Arti, Classe V, Scienze Tecnologiche e Ambientali, già Direttore Servizio Geologico d'Italia Geologo, R&D c/o Azienda S.I.I.
 - Professore Emerito dell'Università di Milano Bicocca
 - Professore di Ponti, Università di Venezia, Rettore dell'Università e-Campus
 - Deputy Chairman of ASSOCARBONI
 - Ingegnere, Responsabile Sicurezza Industriale, Sogin, Movimento Galileo 2001
 - Geologo, Centro di Ricerca Previsione, Prevenzione e Controllo Rischi Geologici (CERI), Università di Roma La Sapienza
 - Professore di Patologia Vegetale, Università di Modena

- Flavio Tabanelli
- Maria Grazia Tenti
- Umberto Tirelli
- Francesco Torre
- Giorgio Trenta
- Roberto Vacca
- Gianluca Valensise
- Prof. Paolo Sebastiano Valvo
- Corrado Venturini
- Flavio Vetrano
- Benedetto de Vivo
- · Mario Voltaggio
- Andrea Zaccone
- Luigi Zanotto
- Franco Zavatti
- Antonino Zichichi

6 SIGNATORIES FROM JAPAN

- 6 Signatories
- Takahiko Ban
- Masayuki Hyodo
- Yoshihiro Muronaka
- Mototaka Nakamura
- Dr. Hiroshi L. Tanaka
- Junji Yamamoto



1 SIGNATORY FROM KUWAIT

- 1 Signatory
- Mohammad A. AlKhamis
- 1 SIGNATORY FROM MALAYSIA

1 Signatory

• Christoffel Schoneveld



1 SIGNATORY FROM MALTA

- 1 Signatory
- Joseph Attard

Retired Scientist, PhD chemical engineering MSc Electronics Communication

Earth Scientist and Retired Shell Exploration Geophysicist



5 SIGNATORIES FROM MEXICO

- 5 Signatories
- Rubén Coronal Méndez
- Luis Frausto
- Armando Páez

Master degree in Applied Economics, Industrial Engineer Chemical Engineer PhD, Urbanism, Expert in Sustainability and Energy Transitions

2001 Former Associate Professor of Geomorphology at the University of Bologna Fisico e Medico, Presidente Emerito dell'Associazione Italiana di Radioprotezione Medica, Movimento Galileo 2001 Ingegnere e Scrittore Scientifico Dirigente di Ricerca, Istituto Nazionale di Geofisica e Vulcanologia, Roma PhD - Associate Professor of Solid and Structural Mechanics, University of Pisa Professore di Geologia Strutturale, Università di Bologna Honorary Professor of General Physics, DiSPeA, University Carlo Bo, Urbino Professore di Geochimica in Pensione dall'Università di Napoli; ora Professore Straordinario presso Università Telematica Pegaso, Napoli MSc in Geology, former first researcher CNR IGAG, retired Geologo, Dirigente Protezione Civile Regione Lombardia Docente in Pensione Ricercatore di Astronomia, Università di Bologna

Visiting Senior Scientist, Istituto Tumori d'Aviano, Movimento Galileo

Fisico

Geologo

- Professore Emerito di Fisica, Università di Bologna, Fondatore e Presidente del Centro di Cultura Scientifica Ettore Majorana di Erice
- Ph. D. Chemical Engineering, Associate Professor at Osaka University Professor of Earth Science, Kobe University, Japan Professional Engineer, studied Chemical Engineering, has been working in the areas of Environment, Energy, CVD and EHS
- Atmospheric and Oceanic Scientist (ScD in Meteorology, MIT)
- Professor in Atmospheric Science, Centre for Computational Sciences, University of Tsukuba
- PhD, Professor of Earth and Planetary Sciences, Kyushu University

DVM, MPVM, PhD, Assistant Professor of Epidemiology, Department of Epidemiology and Biostatistics, Faculty of Public Health, Health Sciences Center, Kuwait University

Mexico continued

- prof. dr. Rumen Tsonchev
- Victor Manuel Velasco Herrera

PhD in Physics, Professor at Faculty of Physics, University of Zacatecas PhD, Space Engineer



1 SIGNATORY FROM NAMIBIA

1 Signatory

• Dr. Simon Idris Beshir

Cardiologist, currently involved in Green Project in Kalahari Desert

MSc, Structural Geology, worked 19 years with Billiton in Mining and Geology and the last 20 years with DGA van Akkerman Exploration BV

MSc in Physics, PhD in Signal Processing, former Associate Professor

Mechanical Engineer who started his career with IHC. Since 1990 he is

MSc, Earth Sciences, Lifetime Experience as Geologist in the Geo-

Lifetime Experience in the Geo-energy Industry, Founder and former

Lifetime R&D Experience in Water Management with emphasis on

Nuclear Physicist, Former Program Director Technology Foundation

Geologist dredging- and offshore industry and Royal Netherlands Navy

Bgen (b.d.), Member of the Provincial Council of Zuid Holland, Member of the Senate (Eerste Kamer) of the Dutch Parliament (the States

Retired Captain B747-400 with KLM, 35 years observational

MSc and PhD Chemical Technology, University of Twente, Senior Scientist Chemical Engineering and Water Technology, Wetsus

Retired Officer Royal Dutch Air Force, now Climate Researcher

Msc Integral Design and Management, teacher and researcher in

PhD in Physics, Secretary of the former Netherlands Energy Research

Emeritus Professor of Biochemistry, Radbout University, Nijmegen

MSc, Chemistry, Professional in Production Technology and Asset

retired, former Director Energy Transmission Company

Msc in Physics, lifetime career in space instrumentation

Founder Speakers Academy Int. BV, Founder and CEO World of Consciousness.com, Co-Founder with Pim Fortuyn of the political

Professor-Emeritus steel constructions, TU Delft

157 SIGNATORIES FROM NETHERLANDS

2 WCD Ambassadors

 Prof.Dr.Ir. Guus Berkhout 	Emeritus Professor of Geophysics, Delft University of Technology,
	Member of the Royal Netherlands Academy of Arts and Sciences
• Dr. Kees Lepair	Physicist, Former CEO Physics & Technology Research Organisations

Author of the 'Groene Illusie'

Energy Industry

MSc, MBA

STW

General)

party LPF.

Management

MEGALIMBURG

of Sensory Cognition, Epistemologist

water management in East Africa

knowledge of the Earth's atmosphere

design and decision systems at TU Delft

Council, independent consultant (retired)

Reserve (hydrography)

active in revitalizing medium sized companies

Former Lawyer and Attorney Liability and Insurance

(or retired) CEO of Well Engineering Partners BV

- 155 Signatories
- Drs. Jan H. Akkerman
- Maarten van Andel
- Tjeerd Andringa
- · Jan Asselbergs
- Dries Ausems
- René Bakers
- Dr. Thomas W. Bakker
- Nanda Josina Sofia Bakker -Ait Arrami
- Robert Becht
- Frans van den Beemt
- Jan Bernard
- Drs. A (Toine) J. A. Beukering
- · Jim van Beusekom
- Maarten Biesheuvel
- André Bijkerk
- Dr. Frans Bijlaard
- Dr. Ruud Binnekamp
- · Harold J. Blaauw
- Peter Bloemers
- Albert F.T. de Booij†
- Hans Bouman
- Dr. Ir. Arnold Bovy
- Ben Braam
- Paul M.C. Braat
- Solke Bruin

Emeritus Professor of Product-driven Process Technology, University of Eindhoven and Former Member Management Committee Unilever Research, Vlaardingen

Emeritus Professor of Pulmonary Physics, University of Amsterdam

Netherlands continued

- Dr. T.H.L. Claassen
- Prof.Dr. Paul Cliteur
- Albert J.H.G. Cloosterman
- Charles Coleman
- Marcel Crok
- · Gerhard Diephuis
- Henck van Dijck
- · Hessel van Dijk
- David E. Dirkse
- Dr. Tjibbe Dokter
- Marco Draaisma
- · Vincent van Driel
- Dr. Jan W. Drukker†
- Arjan Duiker
- Louw Feenstra
- Arnold Fellendans
- Frans Galjee
- Harold van Garderen
- Ian van Gils
- Ir. Henk Goemans
- Frans H Gortemaker
- Drs. W.J. Evert van de Graaff
- Ton J.T. Grimberg
- Katharina Grimm
- Ir. Kees de Groot
- Paul de Groot
- Lex A. van Gunsteren
- Leo Halvers
- Hans Hamaker
- Maarten Hardon
- Eduard Harinck
- Drs. Godard Hazeu
- Edward Heerema
- J.R. Hetzler†
- Dr. Tom van der Hoeven
- Jan Holtrop†
- J.A.R. Hombroek
- Tom Hoornstra
- Jan Horstink
- A. Huijser

Aquatic Ecologist

Professor of Legal Sciences, Member of the Senate of The Netherlands Retired Chemical Engineer, Publicist on Climate and Cosmological Matters former executive Olivetti Group International **Climate Researcher and Science Journalist** MSc, Geosciences, specialized in Geophysics, Lifetime Experience in the Geo-Energy Industry, Guest Lecturer TU Delft Sculptor, designer and innovator Organic Chemist Former Computer Engineer and Teacher Mathematics MBA, Expert in Scenario Analysis and Risk Assessment, retired from AkzoNobel ICT Process Coördinator MSc Mechenical Engineering TU Delft, Design and Construction of gas / oil processsing plants, Retired Emeritus Professor Industrial Design Delft University of Technology, University of Twente and (Visiting Professor) Tsinghua University Beijing, Process Technologist at Tata Steel, specialist on Thermodynamics and Fluid Mechanics Emeritus Professor Erasmus University and Philosopher, Rotterdam Physics at TU Delft, 40 years at Unilever (retired), www.omdeaarde.nl Mechanical Engineer, Retired Researcher at ECN PhD in complexity science/chemistry (TU Eindhoven) and social complexity/narrative scientist (self-employed) Teacher in Physics

MSc, Geosciences, specialized in Reservoir Engineering

- Former Vice President Unilever Global R&D
- Consulting Geologist, 50+ years Global Experience
- Oil & Gas Professional, Finance Adviser
- Msc Agroecology and Sustainable Food Systems, Project Leader energy transition at the municipality of Epe
- Former Director Upstream Research Lab. Shell
- PhD, Geoscience, Manager dGB Earth Sciences

Marine propulsion expert, former director of Corporate Planning and R&D of the Royal Boskalis Westminster Group, former professor of Technology at TU Delft and Erasmus University

Former Director Billiton Research Arnhem and Former Director Technology Foundation STW

University Degree in Phonetic Sciences, expert in biomechanics of speech, supporter of plasma cosmology, former wireless communication officer

BSc, Civil Engineering, Lifetime Experience in Offshore Industry, **Director Venty BV**

Former Logistics Expert, Nedlloyd Group/KPMG Consulting

MSc, Geoscciences, specialized in Geology, past Technical Director of the Dutch State Oil and Gas Company EBN

Msc in Civil Engineering TU Delft, President of Allseas, worldwide active in offshore pipelaying and platform lifting

Retired WUR Engineer Forestry Economics

Energy Transport Modeling Expert

Emeritus Professor of Petroleum Engineering, Delft University of Technology

MSc, Geoscience, Lifetime Experience in the International Geo-Energy Industry

- Air-Conditioning Engineer
- Earth Scientist, Exploration Projects Oil & Gas ME & FE
- Physicist and Former CTO Royal Philips Electronics

Netherlands continued

- Jan de Jager
- Jan J.C. de Jong
- Jan de Jong
- Wouter J. Keller
- Jacques van Kerchove
- Henri G. Kerkdijk-Otten
- Rob de Kok
- Hans Kolmschate
- Henk de Koning
- Rob Kouffeld†
- Hans H.J. Labohm
- Prof. dr. Cornelis A. de Lange
- Arjan Lenoir
- Dr. ir. B.G. Linsen
- Jaap M. van Luijk
- PROF. DR. Pieter Lukkes
- Ronald Luttikhuizen
- Hugo Matthijssen
- Leo D. Minnigh
- Dr. Rob Mooij
- Ir. J.M. Mulderink
- Rob Nijssen
- Rutger van den Noort
- Dr. Chris Oldenhof
- Ir. Peter Oosterling
- Daan Osinga
- Kees Pieters
- Robert J. van der Plas
- Reynier Pronk
- Paul Ras
- Ir. B. Peter Rauwerda
- Louis M.P.T. van den Reek
- Jan C. Reinoud
- A.G. Reitsma
- Kees Remi
- Joseph Reynen
- George T. Robillard

emeritus professor Geology (VU University Amsterdam, University of Utrecht)

Msc Process Engineering TU Delft, expert in energy-and thermal process engineering, lifetime career in the oil and gas industry former director Sampo Industrial Insurance NV. Benelux and

Electrorisk Verzekeringsmaatschappij N.V.

Emeritus Professor of Statistical Methods, Former Member Board of Directors, Central Bureau of Statistics (CBS)

Economist and Marketeer, Former CFO Rabobank, now Climate and Environment Researcher

Msc History, University of Nijmegen, Founder and Chairman of Restoring Africa's Wildlife Foundation, Founder and former chairman of True Nature Foundation

Principal Geophysicist, researching Influence of CO2 on Atmospheric Temperatures

Chemical Engineer, University of Twente

MSc, former Principal Management Consultant Atos Consulting with specialisation Logistics, IT and Information Security

Emeritus Professor of Energy Conversion, Delft University of Technology

Former Expert Reviewer IPCC

Emeritus Professor of Atmospheric Chemistry and Physics, and Complex Modelling, Former Senator in the Dutch Senate

MSc Industrial Sciences

Former Director Unilever Research Vlaardingen

Msc. Petroleum Engineering, lifetime experience in the international geo-energy industry

Emeritus Professor of Economic and Human Geography, University of Groningen

Studied Physical Geography, retired economist and statistician

Former Teacher Meteorology, now Publicist on Climate Matters

retired scientist in structural geology, lecturer/speaker for nonprofessionals

PhD in Nuclear Physics at University of Utrecht, MS Computer Science at Drexel University, Philadelphia, Retired as Medical Physicist from University of Pennsylvania

Former General Director Akzo-Nobel

Radar Engineer and Publicist on Climate Matters

PhD, advisor in Innovation Processes, CEO Newcalf

PhD in Photochemistry, Retired from the Dutch chemical company DSM

Former Scientist E & P Shell, now active as Climate Researcher Geologist

Mathematician, Former Operational Research and ICT manager at Shell

MSc Applied Physics, MSc Development Studies, Sustainable Energy Management and Development Specialist

Former IT Manager, Accredited Project Management Consultant and Trainer

Msc Geophysics TU Delft, Geophysical Consultant, climate realist

Msc in nuclear engineering, TU Delft

PharmD, Member of 'De Groene Rekenkamer'

retired CEO Dutch chain of Supermarkets

MSc in Social technology, planned change (University of Groningen 1978) Social Technician

Electrical Engineer, lifetime experience in Energy Distribution and Industrial Automation

Finite Element Modeling Expert, Retired from EU Joint Research Centre in Ispra, Emeritus Associate professor TU Delft

Emeritus Professor of Biochemistry and Biophysics

Netherlands continued

- Jaap Romijn
- Kees Roos
- Albertus F. Rooze
- Robert Sambell
- Rutger van Santen
- Don Schäfer
- Juleon Schins
- Dr. Rob Schoevaart
- Frans Schrijver
- Bert Sigmond
- Prof.Dr.Ir. Jos de Smit
- Hendrick Smit
- Barend-Jan Smits
- Jack van Soest
- Dr. Engel van Spronsen
- Albert Stienstra†
- P.J. Strijkert
- Dr Hans van Suijdam
- Dick Swart
- Dr. Harry C. M. de Swart
- Peter van Toorn
- Fred Udo
- Ir. Arnold Uijlenhoet
- prof. dr. ir. Jan Dirk van Elsas
- Maarten Vasbinder
- J.F. van de Vate
- prof. dr. ir. Jan Verheij
- Hans Verschuur
- Henk Verveer
- Jannes. J. Verwer
- Koen Vogel
- Henk van der Vorst
- Rob de Vos
- Bart Vos
- Henk de Vries
- Jaap van der Vuurst de Vries
- Dr. Jules de Waart

Msc in Civil Engineering TU Delft, lifetime experience in water management projects

Emeritus Professor of Optimization Technology, Delft University of Technology

MSc in Chemistry, mathematics and natural sciences, retired PhD, Physics, Professional Geophysicist

Emeritus Professor of Anorganic Chemistry and Catalysis, Former Rector Magnificus, Eindhoven University

Former Director Shell Exploration & Production and New Business, Shell

PhD in Molecular Physics, specialist in near infrared spectroscopy Biocatalist, Co-founder and Managing Director of ChiralVision, being specialised in making chemical processes greener

Strategy Consultant and Climate Publicist

Geologist, Founder of EuGeNe Company in Geothermal Energy Emeritus Professor of Stochastic Operations Research and Former Rector Magnificus of the University of Twente

Chemical Engineer, specialised in Environmental Instrumentation Geologist, Former Director of Wintershall Nederland, BASF Group BSc, Geography teacher (retired)

PhD in Physics, Lifetime career in Shell as researcher, reservoir engineer, and technical manager. After Shell he also worked for Maersk Oil, IMPaC Engineering, and Eneco

Emeritus Professor of Computer Simulation and Micro-Electronics, Delft University of Technology.

Former Member Board of Directors of DSM, Delft

Former Executive Vice President Research and Development DSM MSC, worldwide drilling expert, lifetime of experience in the geoenergy industry

Emeritus Professor of Logic and Language Analysis, University of Tilburg, Author of the book 'Philosophical and Mathematical Logic' Former Research Geophysicist Shell

Emeritus Professor of Nuclear Physics, Vrije Universiteit Brussels

retired Electrical Engineer, TU Delft, Postgraduate at University of Pittsburgh, Lifetime international experience in power generation, transmission, and distribution

PhD, Em. Prof .Microbial Ecology, RUG

MD, specialized in prion theories and practice

Former Director ECN, Petten, The Netherlands. Former UN Delegate IPCC

Retired Scientist Applied Physics at TNO Delft, Emeritus Professor of Noise Control Engineering at Eindhoven University of Technology MSc, Geosciences, specialized in Mining

Msc Civil Engineering TU Delft, lifetime experience in maritime infrastructure and building services

Former Director ECN and Former Chairman Supervisory Board State Owned Radio Active Waste Storage Facilities

Geologist and Geostatistician, lifetime experience in numerical modelling, proficient in evaluating and developing global energy projects

Emeritus Professor of Numerical Mathematics, University of Utrecht Geographer and Editor of "Klimaatgek"

Msc Petroleum Engineering, Lifetime of Experience in the Geo-energy Industry

lifetime experience in organised crime, expert in digital forensics Emeritus Professor of Petroleum Engineering, Former Dean Faculty of Applied Earth Sciences, Delft University of Technology

PhD Physical Geography, Exploration Geologist in Africa, Past member of the Dutch Parliament, author of the book on Climate Change and Energy Transition "Don't believe everything"

Netherlands continued

- Dr. André Wakker
- Karel Wakker
- Robert N. Walter
- Cyril Wentzel
- Frans A. van der Werf
- Bert Weteringe
- Dolf van Wijk
- Jaap Wijsman
- Theo te Winkel
- Jan Winkel
- Wim Witteman
- Dr. Hans Wolkers
- Theo Wolters
- Govert Zijderveld
- Dr. E.J. (Ed) Zuiderwijk
- Diederik Zwager

energy expert, lifetime experience in nuclear energy, speaker and writer on energy transition

- Emeritus Professor of Astrodynamics & Geodynamics, Delft University of Technology
- MSc E.E., member Advisory Board 'De Groene Rekenkamer' Multi-Physics Engineer and Chairman of Environmental Think Tank 'Groene Rekenkamer'
- Master of Law, Owner of an International Business for Management, Consultancy and Finance
- Author, independent research journalist on energy transition and wind energy.
- Formerly AkzoNobel Environmental Research Laboratory and Former Executive Director Cefic-Euro Chlor, Brussels
 - Mechanical Engineer, active in the offshore industry
 - Geo Scientist and International Health Care Specialist
 - MSc, Chemical Engineering, specialization in Natural Gas Projects, Lifetime Experience in the Geo-Energy Industry
 - Professor of Applied Physics and CO2 lasers, University of Twente
- PhD in Animal Physiology and Environment, Over 20 years of research experience, incl. Arctic ecotoxicology, Science journalist and university lecturer in 'Writing about Science'
- Chairman Environment, Science & Policy Foundation, Co-founder 'Groene Rekenkamer' and 'Climategate.nl'
- MSc Mining Engineering, Consultant for all Drilling, Mining and Naval Engineering activities
- Retired Astrophysicist and Data Manager
- MSc Petroleum Engineering, CEO Air Drilling Associates



25 SIGNATORIES FROM NEW ZEALAND

- 1 WCD Ambassador
- Barry Edward Brill

24 Signatories

- Deborah Alexander
- Jock Allison
- Mario Barbafiera
- Paul A. Catchpole
- Roger High Dewhurst
- · Geoffrey. G. Duffy
- Terry Dunleavy†
- Doug Edmeades
- Joe Fone
- Professor Michael J Kelly
- Gary Kerkin
- Roman Leslie
- Brian Leyland
- Gerrit J. van der Lingen
- Dr. John Maunder
- Dr Richard Reaney

OBE, Previously Minister of Science and Techology

- Agricultural Scientist Retired Agricultural Scientist, Ministry of Agriculture MSc Palaeoclimatology, Teacher Qualified Land Surveyor & Fellow of New Zealand Institute of Surveyors, Retired Ex Commissioner of the New Zealand Environment Court Retired, Geologist/Hydrogeologist Professor Emeritus, University of Auckland MBE, Co-Founder (2006) and Honorary Secretary New Zealand Climate Science Coalition; Former WCD Ambassador Managing Director agKnowledge Ltd. CAD Engineer, Enatel Ltd. MA, PhD, SCD, MAE, Emeritus Prince Philip Professor of Technology at the University of Cambridge Retired Chemical Engineer, Upper Hutt. Executive Member New Zealand Climate Science Coalition Research specialist in geochemistry of arc-magmatism, magmawallrock interactions, mineralogy, melt inclusions, SW Pacific tectonics and geodynamics. Power Systems Engineer and Experienced Renewable Energy Specialist Geologist and Paleoclimatologist, New Zealand, Author of the Book The Fable of Stable Climate Climate Scientist, President of the WMO Commission for Climatology 1989-1996
- Climate Researcher, Post Graduate Qualification in Antarctic Studies, University of Canterbury New Zealand

New Zealand continued

- Darag S. Rennie
- John Scarry
- John Sexton
- David Shelley
- David Steward
- Philip Strong
- Richard Treadgold
- Ian Wright

32 SIGNATORIES FROM NORWAY

- 2 WCD Ambassadors
- Ivar Giaever

MBChB, Lifetime explorer of truth

ME (Civil), Structural Engineer, Member of the New Zealand Climate Science Coalition

Member of the New Zealand Climate Coalition

Emeritus Associate Professor Geology and latterly Dean of Postgraduate Studies, University of Canterbury, Christchurch Electronic Engineer, Supporter of truth seeking in climate change

Science Research Leader & Member of the New Zealand Climate Coalition

Executive Member NZ Climate Scienc Coalition, Convenor Climate Conversation Group

Professional Geologist

Nobel Laureate Professor, Nobel Prize Winner in Physics, Emeritus Professor of the Rensselaer Polytechnic Institute, Chief Technology Officer of Applied Biophysics Inc., Fellow of the American Physical Society

Professor Emeritus Astrophysics, University of Tromsø – The Arctic University of Norway

30 Signatories

Jan-Erik Solheim

- Gunnar Abrahamsen
- Knut Åm
- Egil Bergsager
- Stein Sorlie Bergsmark
- Einar R. Bordewich
- Dr. Hans Borge
- Reidar Borgstrøm
- Dr. Erik Bye
- Ole Henrik Ellestad
- Jon Gulbrandsen
- Arve Gleissner Gustavsen
- Rögnvaldur Hannesson
- Geir Hasnes
- Martin Torvald Hovland
- Ole Humlum
- Morten Jødal†
- Dr. Ing. Hans Konrad Johnsen
- Olav Martin Kvalheim
- Arnfinn Langeland
- Mikael Lindgren
- Willy Nerdal

Professor Emeritus Soil Science, University of Life Sciences Retired Geoscientist, adjunct Professor of Geophysics at the Uni-

versity of Bergen, Norway, Honorary member of The Norwegian Academy of Technological Sciences

MSc of UCLA and University of Oslo, Petroleum Geologist, Direc-tor Norwegian Petroleum Directorate, President Rogaland Science Park. Board member of advanced technology companies

Phycisist, Former Head of Renewable Energy Studies Program-mes, University of Agder

multidiscipline Engineering

Associate Professor in Mathematics, University of Stavanger

Professor Emeritus in Fishbiology and Nature Conservation, University of Life Sciences

Retired Senior Scientist in Physical Chemistry, Crystallography, Chemometrics and Occupational Hygiene

Physical Chemist. Former Research Director and Professor in Petrochemistry at the Centre for Industrial Research and University of Oslo

PhD, Biologist, Associate Professor NOFIMA and NOAA (USA)

Msc in Cybernetics, Lifelong Experience in Design and Engineering Professor Emeritus, Norwegian School of Economics

Adjunct Associate Professor, Department of Engineering Cyber-netics,

Norwegian University of Science and Technology Geophysical and Geological Advisor, Former Lecturer at Universi-ty of

Tromsø

Professor Emeritus in Physical Geography, University of Oslo Biologist, Former Employee of the Norwegian Research Council and the Centre for the Development and Environment at the University of Oslo. Passed away

Emeritus Professor, Chemistry, Bergen University

Professor Emeritus Biology, Norwegian University of Science and Technology

MS Applied Phyics and electronics, PhD Chemical Physics, Prof Applied Physics (Optics) and Biophysics (spectroscopy)

Professor of Chemistry, University of Bergen

Norway continued

- Johannes Oraug
- Egil Pedersen
- Elen Roaldset
- Ulf Torgny Rock
- Gjertrud Røyland
- Håkon Gunnar Rueslåtten
- Tom V. Segalstad
- Einar Sletten
- Jørgen Stenersen

1 SIGNATORY FROM PARAGUAY

- Albrecht Glatzle

- Landscape Architect, Researcher for 11 years at the Norwegian Institute for Urban and Regional Research
- Dr. Eng. and Professor of Technology at UiT The Arctic University of Norway

Emertitus Professor in Geology, University of Oslo, Former Direc-tor of Natural History Museum Oslo, Professor at Norwegian University of Science and Technology

Master of Chemical Engineering, Norsk Hydro

Meteorologist with experience in operational forcasting (1997-2007) from the Norwegian Meteorological Institute.

- Geological Researcher, Trondhheim
- Associate Professor Emeritus of Geochemistry, University of Oslo PhD, Professor in the Dept of Chemistry, University of Bergen
- Professor Emeritus Eco-Toxicology, University of Oslo

1 Signatory

Retired Director Research of INTTAS (Iniciativa para la Inverstigación y Transferencia de Tecnología Agraria Sostenible)



2 SIGNATORIES FROM PHILIPPINES

- 2 Signatories
- Melanchthon Bernil
- Herman Bognot

Professional Chemical Engineer

Team of the Chancellery of the President

Chairman of the Slasko-Dabrowski Region of NSZZ

Union NSZZ

MA in Philosophy, Assistant Professor, Department of European Languages, University of the Philippines Diliman

Chairman of the National Section of Energy Workers' Union NSZZ

Chairman of the National Secretariat of Mine and Energy Workers'

Advisor to the Chairman of the Silesian Region of the Solidarity Union for climate policy, former Secretary of the National Energy Security

4 SIGNATORIES FROM POLAND

4 Signatories

- Marek Boinski
- Zbigniew Gidzinski
- Jaroslaw Grzesik
- Dominik Kolorz

10 SIGNATORIES FROM PORTUGAL

- 1 WCD Ambassador
- Dr. Peter Stallinga

9 Signatories

- Demétrio Carlos Alves
- José Araújo
- Rui Cruz
- Pieter IJzerman
- Prof. Dr. Igor Khmelinskii
- Joao Manuel Silva Martins
- Pamela Matlack-Klein
- José Pinto de Sá

Professor Associado com Agregação, Universidade do Algarve, Portugal, Faculty of Sciences and Technology, Department of **Electronic Engineering and Informatics**

Chemical Engineer, specialized in Processes and Systems, Postgraduate in Legal Issues of Urban Planning, University of Lisbon Environmental Engineer, Airline Pilot.

Pharmaceutical Development Scientist, PhD In Chemical and Biological Engineering (Material Science Focus for Solar Energy Applications)

entrepreneur in modern energy solutions and electric mobility

Aggregate Professor of Physical Chemistry, University of Algarve, discoverer of long-range energy transfer in biological systems retired agrarian researcher

Member of Portuguese Sea Level Project, USA

PhD in Electrical and Computers Engineering, Professor of Power Systems (Electrical and Computers Engineering), Instituto Superior Técnico, Lisbon

Portugal continued

- João José Rodrigues Tilly
- Mechanical Engineer and Maths teacher

8 SIGNATORIES FROM RUSSIA

- 8 Signatories
- Habibullo Abdussamatov
- Prof. Vladimir N. Bashkin
- Pavel Bizyukov
- Gleb I. Evgenev
- Vladimir G. Kossobokov
- Eugene Nagibin
- Henni Ouerdane
- Dr. Michael Petelin

Head of the Space Research Sector of the Sun, Pulkova Observatory RAS and Head of the Lunar Observatory Project on Monitoring of the Climate

Professor in Biogeochemistry, Principal Researcher of the Institute of Physicochemical and Biological problems of Soil Science of RAS, Moscow

PhD in Metallurgical Engineering, faculty member at Moscow State Institute of Steel and Alloys

Professor of Environment, Moscow State Technical University (MADI) Chief Scientist, Professor Expert, Russian Academy of Sciences MA in Economics, CIR, Territorial Development and Management Consultant

PhD in Physics, Associate Professor with extensive experience in the physics of energy conversion and the related technologies

Professor of the University of Nizhny Novgorod, head researcher of the Institute of Applied Physics, Nizhny Novgorod



1 SIGNATORY FROM SAUDI ARABIA

- 1 Signatory
- Christopher M. Fellows

Phd, physical chemist

1 SIGNATORY FROM SERBIA

- 1 Signatory
- Ivan Stefanovic

Curator of collection, Faculty of Mining and Geology, University of Belgrade



2 SIGNATORIES FROM SINGAPORE

- 2 Signatories
- Andrew Frazer
- Dr. Lars Schernikau

offshore drilling, earth sciences and renewables Energy Economist, Entrepreneur & Author

1 SIGNATORY FROM SLOVAKIA

- 1 Signatory
- Boris Divinsky

MSc, freelance researcher in geography, demography, and migration issues

MA, owner of a green-roof business, political publicist/columnist, and

Emeritus Professor of Biotechnology, active to explain major

Professor of Electrical Engineering, University of Ljubljana

missinterpretations of scientific discoveries

expert in international relations

MD, PhD molecular biology

4 SIGNATORIES FROM SLOVENIA

- **4** Signatories
- Borut Bohanec
- Tadej Ian
- Ján Lakota
- Rafael Mihalič



12 SIGNATORIES FROM SOUTH AFRICA

12 Signatories

• Dr. Henrique J.S. de Barros

Geologist, Invited Associate Professor, Universidade Fernando Pessoa, Porto, Portugal

South Africa continued

- Rosemary Falcon
- Dennis Shaun Garisch
- Dr. Hans Hofmann-Reinecke
- Rob Jeffrey
- Kelvin Kemm
- Dr. John Ledger
- Prof. Richard Meissner
- Don Mingay
- Professor Martin R. Sharpe
- Jacques Theron
- Geert F de Vries

2 SIGNATORIES FROM SOUTH KOREA

- 1 WCD Ambassador
- Dr. Seok Soon Park

Professor of Environmental Science and Engineering, Ewha Womans University, Seoul, Founder of the Climate Truth Forum

Emeritus Professor Clean Coal Technology Research Group at the University of Witwatersrand, Director Fossil Fuel Foundation

BSc (Civil) Eng, Professional Engineer registered with Engineering Council of South Africa (ECSA), over 30 years of practice, inclusive of

nuclear physicist, author of several books "Grün und Dumm", articles an videos on global warming and alternative energies for the general

Visiting Associate Professor at the University of the Witwatersrand, Energy and Environmental Consultant, Consulting Editor, Freelance

Associate Professor, Department of Political Sciences, University of

PhD from University of Exeter, retired Geologist, Geochemist, Analyst and Field Mapper at University of Pretoria, Founder of geological

Economic Risk Consultant: Senior Economist and Managing Consultant, leading expert in energy and electricity

PhD, Nuclear Physicist, CEO Nuclear Africa, Pretoria

many storm water management designs

Writer, Editor and Lecturer

Retired Professor of Nuclear Physics

consulting and exploration companies

Retired physicist / nuclear engineer

public

South Africa

Retired Veterinarian

1 Signatory

• Zonghie Han

economist at Daegu University

22 SIGNATORIES FROM SPAIN

1 WCD Ambassador

• Blanca Parga Landa

21 Signatories

- Bernardo Armero
- Raquel Barquero
- Dr. Saúl Blanco
- Ferran Brunet
- Antonio de la Hoz
- Aitor Ercilla
- Maria Teresa Estevan Bolea
- José-Ramón Ferrandis
- Juan Miguel Gómez Menor Robles
- Antonio J. Huertas
- Isabel López García
- Alexander Keith Martin
- Jose Manuel Miranda Lopez

PhD, Modelling Expert, specialist in Environmental Law

Engineer and Project Leader within Clean Aviation PhD, lifetime career as nuclear engineer and medical physicist in Valladolid University Clinical Hospital Associate Professor of Ecology at the University of León Professor on the European Economy, Unniversitat Autònoma de Barcelona BSc in in Business and International Economics, activist and expert in economics and political implications of causes and consequences of climate change climate historian and computer scientist. Researches the importance of climate change in social processes Engineering award 2019 Royal Spanish Academy of Engineering, World Award 2018 In Engineering WFEO, National Prize in Industrial Engineering 2019 Analyst, Writer, Communicator PhD in Biology (Botany), High School Head of Department. Engineer with 35 years experience in Energy Politics and Operation, and Environmental Care PhD on Chemical Engineering, Assistant Professor of Physical Chemistry and applied Thermodynamics, University of Córdoba PhD Geology and Geophysics, Consultant geologist PhD, Professor at the University Santiago de Compostela, Department of Analytical Chemistry, Nutrition and Bromatology

Spain continued

- Antonio Jesús Muñoz Cobo
- Luis Pomar
- Alejandro Rodríguez-Gómez
- Manuel Jesús Romero Rincón
- Manuel M. Sánchez del Pino
- Javier del Valle Melendo
- Javier Vinós
- Wynn Williamson

1 WCD Ambassador

47 SIGNATORIES FROM SWEDEN

- Ingemar Nordin

46 Signatories

- Michael Andersson
- Leif Åsbrink
- Sture Åström
- Erik Axelkrans
- Rolf Bergman
- Dr. Lars Bern
- Joakim Blomqvist
- Magnus Cederlöf
- Tore Dalväg
- Hans Eklund
- Per-Olof Eriksson
- Dr. Anders Flodin
- Mats Freding
- David D. Gee
- Anders Grufman
- Jan Hagberg
- Björn Hammarskjöld
- Lars Hässler
- Eilif Hensvold
- Gunnar Holmgren
- Mats Janson
- Hans Jelbring
- Göran Johansson
- Claes Johnson
- Gunnar Juliusson

PhD in Environmental Sciences from the University of Jaén, member of the research group Environmental Technologies of the Dept of Chemical, Environmental and Materials Engineering

Emeritus Professor of the University of the Balearic Islands, Sedimentologist specialized in the study of Carbonate Rocks which the Impact of CO2 and Paleoclimate

Associate Professor, Universitat Politècnica de Catalunya, Barcelona, Spain

PhD Civil Engineering, Professor at Miguel Hernández University of Elche, Spain CEO at ETRES Consultores

PhD, Department of Biochemistry and Molecular Biology, University of Valencia

Doctor in Climatology, Professor a Centro Universitario de la Defensa PhD, Scientist and independent climate researcher

co-founder and managing partner of real estate developer BWRE

Emeritus Professor Philosophy of Science, Linköping University

Bsc in biology, medical doctor, retired Chief Medical Officer at a battalion of the Swedish Airforce

PhD, Technology at KTH in Molecular Physics, Stockholm

MSc, Technology, Professional in Climate Issues, Secretary of the Swedish Network Klimatsans

MSc in physics and physical oceanography, University of Gothenburg Emeritus Professor of Physical Chemistry, Uppsala University

Member of The Royal Swedish Academy of Sciences, Retired CEO in Incentive AB

Sr. Design Manager for design and energy solutions within a larger construction company

Software Specialist, Stockholm

Msc, Physics, Research Engineer in Hydrodynamics and Thermodynamics, Senior Advisor in Environmental Standards, Author of 'CO2 a source of life or a threat'

PhD, Technology, Acting Professor at the Department of Laser-and Electro-optics, Chalmers University of Technology, Gothenburg

Physicist, Former CEO of Sandvik Group

PhD, Mechanical Engineering, NC, USA

MSc Mechatronics Test team leader, environmental and software test.

Professor Emeritus Orogen Dynamics, Uppsala University

MSE, MA, Economics, Industrial and Environmental Economics PhD, Statistics, Stockholm

MD, PhD in Biochemistry, Assistant Professor in Pediatrics

PhD, Rock and Soil Mechanics, Bsc Chemistry and Biology, Msc Civil Engineering

PhD, Mathematics, Associate Professor of Mathematics (Retired), Simulation of Large-scale Industrial Systems, Uppsala University, Luleå Technical University

PhD, Space Physics, Retired Head of Dept. of Engineering Sciences, Uppsala University

MSc, Electrical Engineering, KTH Royal Institute of Technology, Stockholm

Climate Researcher

specialist in Energy Systems

Emeritus Professor of Mathematics at Royal Institute of Technology, Stockholm

Professor of Hematology, Lund University, Senior Consultant, Skåne, University Hospital, Lund

Sweden continued

- Sten Kaijser
- Johnny Kronvall Mah
- Lars E. Linder
- Jan Lindström
- Rune Lundgren
- Johan Montelius
- Jacob Nordangård
- Gabriel Oxenstierna
- Gösta Pettersson
- Marian Radetzki
- Mats Rosengren
- Torsten Sandström
- Rabbe Sjöberg
- Peter Stilbs
- Prof. Jan-Olov Strömberg
- Lars H. Thylen
- Tege Tornvall
- Gösta Walin
- Elsa Widding
- Lech Wosinski
- Orjan Wrange

20 SIGNATORIES FROM SWITZERLAND

20 Signatories

- Dr. Denis Bednyagin
- Thomas Binder
- Majed Chergui
- Helmut Elben
- Dr. Michael Esfeld
- Ferruccio Ferroni
- René Funk
- Werner Furrer
- Christian Jacot
- Markus D. Knecht
- Dr. Johannis Nöggerath
- Joseph Ongena
- Dr. Jean-Claude Pont
- Dr. Franz-Karl Reinhart
- Claude Roessiger

Emeritus Professor of Mathematics, Uppsala University

Emeritus Professor in Building Physics, Malmö University and Lund University

Associate Professor of Medicine, Gothenburg

Senior Medical Physicist, PhD, Former Head of Department of Medical Physics Karolinska, Worked and published in Environmental Science (Harwell UK). Long climate interest.

MSc, Helsinki University of Technology, Energy System Expert Associate Professor of Computer Science at the Royal Institute of Technology, Stockholm

PhD, Technology and Social Change at the University of Linköping, Researcher on Climate Change History

PhD, retired, currently author for Klimatupplysningen.se

Emeritus Professor in Biochemistry, University of Lund

Emeritus Professor of Economics, Luleå University of Technology Mathematics, Space Flight Trajectory Specialist

Professor Emeritus, Department of Law, University of Lund

PhD, Geology, Member of Paleogeophysics & Geodynamics Institute Emeritus Professor of Physical Chemistry, Royal Institute of

Technology (KTH), Stockholm

Emeritus Professor of Mathematics at Royal Institute of Technology, Stockholm

Professor Emeritus in Photonics, Dept. of Theoretical Chemistry and Biology, Royal Institute of Technology, Stockholm, specializing in Low Power Nanophotonics Technology

Member of Klimatrealisterna and of its election committee, active in network Klimatsans

Proffessor Emeritus in Oceanography at Univerity of Gothenburg

Consultant, Author on Climate Change, Stockholm

Researcher Emeritus, Associate Professor, Royal Institute of Technology, Stockholm

PhD, Emeritus Professor in molecular Genetics Karolinska Institutet, Stockholm, Sweden

- researcher specialised in integrated (Energy-Economy-Environment) assessment modelling
- Cardiologist and Internist

Emeritus Professor of Chemistry and Physics

PhD in Physics, working as Strategy, Technology and IT Consultant

full professor of philosophy of science, University of Lausanne Dipl.Ing. ETH, Energy Consultant

Software Engineer, specialized in Analysing Satellite, Sea and Land Temperature

MSc, Mathematics and Physics, President of the Climate Realistic Group in Switzerland

Pharmacist

chemist, 15 years reserach on climate change

40 years experience in Nuclear Power Engineering, Passionate amateur researcher in realistic climate science for more than 10 years Member of the Permanent Monitoring Panel for World Energy, World

Federation of Scientists, Geneva

Dr. Math., Emeritus Professor of The History of Philosophy of Sciences, University of Genève

Emeritus Professor of Physics, Lausanne

Entrepreneur and Author of several Books on Organizational Management and Public Policy, Organiser and Chairman of the Portsmouth Conference 2018 on Climate Policies

Switzerland continued

- Heinz Schmid
- Dr. Ralf Lorenz Schmitt
- Thomas Stadler

• Dr. Eric Vieira

• Prof. Dr. Eric P. Verrecchia

Dipl. Ing. Agr ETH, more than 10 years involement in climate science and climate communication

PhD in Chemistry, Product Manager

MSc in Physics, ETH Zürich, Geophysics, Specialty in Geothermics Professor at the University of Lausanne, Chair of Biogeochemistry at the Institute of Earth Surface Dynamics, expert in terrestrial carbon cycle of the tropical and temperate zones

(retired), Ph.D (organic chemistry), 27 years at Roche Pharmaceuticals (Principal Scientist)



3 SIGNATORIES FROM TURKEY

3 Signatories

- Prof. Kerem Cankocak
- Ufuk Coscun
- Andrew Cullen

Professor in Particle Physics at Istanbul Technical University, author of more than 200 books in different scientific areas columnist at Milat Newspaper Ph.D Geography

- **2 SIGNATORIES FROM UKRAINE**
- 2 Signatories

Irina Vasiljeva

Vsevolod Lozitsky

DrSci, Astronomical Observatory of Taras Shevchenko National University of Kyiv, expert in solar physics, solar activity and magnetic field, and solar-terrestrial connections

CSc, Research Fellow at the Main Astronomical Observatory of National Academy of Science of Ukraine, research interests include solar physics



164 SIGNATORIES FROM UNITED KINGDOM

1 WCD Ambassador

• Christopher The Viscount Monckton Peer of the Realm and Author of several reviewed papers on Climate of Brenchley

163 Signatories

- Tom Agbabi
- Colin Andress
- Neils C. Arveschoug
- Nigel Banks
- Andrew P. Barker
- John Anthony Barney
- · Nik Bartley
- Nigel Beckwith
- Alan Richard Belk
- Roshan Bhunnoo
- Paul Binns
- David Blake
- David Bodecott
- Dr. Richard Booth
- D.Q. Bowen
- Dr Phillip A. W. Bratby
- Michael Brown
- Paul Burgess

- - PhD, Professional engineer in the energy industry BSc Physics, MSc Astrophysics, MA (Oxon) Classics & Philosophy, Barrister, Fellow of the Royal Astronomical Society Geophysicist, Private start-up Oil E&P Company PhD Geology, Petroleum Geologist **Biological Chemist Retired Scientist and Technologist Mechanical Engineer** professional graduate Podiatrist, Post Grad. in Sports Science, Post Grad. in Science Education

retired Mechanical Engineer with a 40+ year international career in energy, industrial gas and chemical industries

- Mathematics and Statistics, former Climate Data Analyst at the Meteorological Office
- Former Research Geoscientist and Climate Researcher
- BSc Applied Chemistry, Chair of East College Group & CME Futures Trader
- Geologist/Geophysicist, Fellow of the Geological Society of London retired Special Merit mathematician in the UK Civil Service
- Emeritus Professor of Earth and Ocean Sciences, Fellow International
- Union for Quaternary Research, Cardiff University Physicist, Member of the Institute of Nuclear Engineers, retired energy consultant
 - Expert in Large Scale Thermal Fluid Dynamic Models
 - BSc, MSc, C. Eng (retired) Hydro Climate Specialist

- Derrick Byford
- Gerry Byron
- Peter Cale
- George Carey
- Brian R. Catt
- Richard Ceen
- Arthur Champion
- John Church
- David Coe
- Professor John C.W. Cope
- Dr. Douglas Cormack
- Richard Courtney
- Chas Cowie
- Dr. David Critchley
- Michael Cross
- Peter Cunningham
- Robert Davies
- Isabel Davies
- Dr Philip George Davies
- · Jeremy Dawson
- Dr. Keith P. Dawson
- John Dewey
- Howard Dewhirst
- James Dillon
- Gregor Dixon
- Peter Dorey
- Timothy (Tim) C. Duckworth
- Dr. Michael Earle
- Dr. John S. Easterby
- Roderick Paul Eaton
- Debra Eddy
- Dr. Andrew Edmonds
- Peter Etherington-Smith
- Kevin Foo
- Ashley Francis

BSc (Hons) holder of 10 patents, previously Deputy Director Research & Statistics Inner London Education Authority

- BSc in Physics, MBA which included modules on statistical anylysis Solicitor, co founder and fund raiser for wave energy research project as Director of Staithe Energy Products (1988 1995)
- BSc Hons. Physics and Geology, Lifetime Physics teacher and amateur astronomer
- Electrical Engineer, Retired, publishing papers on Energy and Climate Change

BSc Physical Oceanography with Physics, entrepreneur / engineer in Marine LNG Safety and Weather forecast dependent Optimising Voyage Control Systems

- retired European Environmental Coordinator and CofE Diocesan Environmental Adviser
- Earth Science Professional, Retired from Energy Sector

MA(Oxon) in Physics, lifetime working on gaseous absorption spectroscopy, Lead author of "The Impact of CO2, H2O and Other Greenhouse Gases on Equilibrium Earth Temperatures"

Professor of Geology, National Museum Wales, Cardiff

BSc in Chemistry, Maths, Physics and Microbiologyy, PhD in Physical Chemistry, Chief at Scientific Civil Service, Founder of the website "The campaign against belief consensus"

Retired Material Scientist, Expert Peer Reviewer of the IPCC

- GDE Mining Engineering, Wits University, Retired IT Professional worked primarily in Mining and Logistics Industries
- Senior Clinical Pharmacologist, mathematical modelling of complex systems
- **Chemical Engineer**

Expert in Mathematical Modelling of Complex Physical Phenoma BSc Airline pilot

Geophysicist and Entrepreneur

Principal Lecturer in the Department of Computing and Informatics at Bournemouth University

retired Chartered Engineer with a career in the oil and gas industries Environmental and Agricultural Researcher

Emeritus Professor of Geology at the University College Oxford, Distinguished Emeritus Professor University of California,

FGS, Geologist, Initiator Open Letter to the Geological Society of London

BSc Physics, DPhil Nuclear Physics, Former research physicist FGS, Geologist, Former Member Geological Society of London

BSc Physics, Senior Project Manager, (and unpaid educator & Climate Scientist)

Retired Mechanical Engineer in the Oil & Gas industry, Senior Auditor in Management/Facility/HSE

international earth scientist, energy professional, author Retired Senior Lecturer in Biochemistry University of Liverpool, Research area: Protein chemistry, Enzymology, Metabolic Modelling

MBA FIET MCMI, Retired Consultant Energy Industry Analyst/ Management Consultant

Entrepreneur and Guest Lecturer in Business Management

data scientist with a strong background in AI, past CTO of a publicly traded US tech company, currently CEO of a private US company, ThinkBase LLC

Geologist/Oceanographer, Coral Reef Researcher, MSc Petroleum Engineering (Imperial), life-time international experience in developing countries, retired from BG

MSc, DIC, Dip. Met, AusIMM, IOM3, SME, Ch.Eng., President Tianshan Jade (UK) Ltd

BSc, FRAS, Geophysicist with expertise in forward and inverse modelling, stochastic modelling and resolution/scale change impacts

- · Sean Galbally
- Kalghatgi Gauram
- Gil Gilchrist
- Peter Gill
- Alan Gill
- Paul R. Goddard
- John D. Goss-Custard
- Alastair Gray
- Delphine Gray-Fisk
- Mick Greenway
- David P. Gregg
- Brian Gregory
- Jimmy Haigh
- Stephen Hardcastle
- David Hardy
- Tim Harper
- Ken Harrison
- John Harrison
- Peter Harvey
- Raymond Hayes
- Robert Heath
- Alex Henney
- Roger Higgs
- Tatiane Melchior Stefanello Hodson
- Dr. Sinclair Holland
- Paul Homewood
- Keith H. James
- James Barry Jamieson
- Anthony Janio
- David A.L. Jenkins
- Dr. Chris Jesshope
- David Jessop
- Stephen Latimer Jones
- Robert Jones
- Zana Juppenlatz
- John L.D. Kerr

Project Manager Water and Wastewater Systems PhD Aeronautical Engineering, Consultant Professor, 50 Years' experience in R&D in combustion, fuels and energy Geophysicist Physicist, Ex Chair Institute of Physics Energy Group, Ex London Branch Chair & Fellow of El

Retired Engineer in South Wales

retired Professor of Radiology, University of the West of England PhD Ecology, University of Aberdeen, Visiting Professor in the Department of Life and Environmental Sciences, Bournemouth University

retired geologist, 50 years in oil exploration, production and asset evaluation

- Former airline pilot, and parliamentary candidate for both the UK Independence Party and Brexit Party
- Research and Development of Flight Control Systems for Modern Civil and Military Aircraft, Retired Head of Research and Development within a Multi-Million-Dollar Company
- retired Unilever Research group leader and scientist, Author of studies of historical climate time series based on modern spectral analysis techniques
- MA. in Natural Sciences, MSc. in Business Studies, Lifetime Career in the UK Chemical Industry, currently Policy Director of the Alliance of British Drivers
- Independent Geological Consultant
- Retired Electronics Engineer, 10 years experience in the design of NDIR gas detectors, for gases including CFC's CO2, CH4 and N2O
- Business Owner, Director and Experienced Chemical Engineer. 20+ years in Energy technology development including removal of pollution from conventional fossil fuel power sources
- Geomechanics Consultant and Researcher, previous Recipient of the Royal Academy of Engineering MacRobert Award for Engineering Innovation
- **Retired Chartered Physicist**
- Former Chartered Physicist and Chartered Engineer
- Project Manager Renewable offshore wind industry
- BA (Lond) M.Litt (Oxon) FRGS Solicitor Hong Kong and England and Wales
- Retired Geophysicist, Honorary member of the Indian Society of Petroleum Geologists
- Formerly London Electricity Board, Consultant on Electricity Matters DPhil (Oxon), Independent Geological Consultant, Geoclastica Ltd.
- Oceanographer, author, undertaking a Master's degree in International Public Policy at Queen Mary University of London
- MBChB(Edin) Medical Doctor
- Climate & Energy Policy Analyst
- PhD, Consultant Geologist
- Retired Aeronautical Engineer, Co-author IPCC report 1999
- PhD in Physics, Independent Elected Councillor in Brighton and Hove Geologist, Director Hurricane Energy plc
- Emeritus Professor University of Amsterdam, Director Techne Consulting Ltd.
- C.Eng., M.I.C.E., lifetime career in the water industry
- BA Chemistry, IT professional
- BSc and PhD Mining Engineering, Director at Warwick Energy
- Consultant in environment, environmental law and sustainability, including renewable energy projects
- B.A. (Hons) in Environmental Science & Technology; B.Sc. (Hons) in Chemistry, active as Environmental Consultant

- Stephen King
- David A. Kirkwood
- Geoffrey W. Lane
- Eur.Ing Colin Leci
- Roger Longstaff
- Anthony Lowe
- Peter Justin Lunt
- Tom Mackay
- Chris MacKenzie
- Ian Magness
- Stephen Martin
- Chris Matchette-Downes
- William James McAuley
- Dr. Niall McCrae
- Angela McKay
- Dr. Euan Mearns
- Krov Menuhin
- Geoffrey Middleton
- Terence Mordaunt
- Dr. William Morgan
- Dr. Ian Mortimore
- · Philip Mulholland
- Stuart Munro
- Edward Nealon
- Alex Nichols
- Blair Nimmo
- Michael John Oates
- Gerard O'Donovan
- Andrew O'Rourke
- Peter Owen
- Jonathan R. Partington
- Dennis Paterson
- Dr. James Petch
- Peter Phillips
- Graeme Phipps

Experienced technically trained chenical engineer with experience in environmental consideration of major petrochemical projects, including technical and economic aspects

MSc MIET,Professional engineer working in IT, Deputy Chairman of Reform UK Scotland

retired Marine Engineer and Technical Author

CO2 and Environmental Specialist

Experimental Space Physicist and Company Director

BSc Hons Polymer Chemistry and Physics, Consultant Polymer Solutions

MSc Geology London, adjunct lecturer in geology (stratigraphy) at Universiti Teknologi Petronas and Shandong University of Science and Technology (SDUST) Qiangdao

BSc, Geologist, Fellow of the Geological Society (FGS) of London MSc, Director and Geological & Environmental Consultant at Peak Minerals Ltd

Geologist turned treasurer, Since retirement actively involved in the analysis of all aspects of climate change from a sceptical viewpoint retired exploration geophysicist

Geologist and Geochemist, particularly involved in studies about past climates including glaciation

M.Sc. from Imperial College and an M.B.A. from Lehigh University, retired Chemical Engineer with a 40+ year international career in energy, industrial gas and chemical industries

PhD in Mental Health

retd Mechanical Engineer in Turbine Generator Industry. Retd Head of Physics St Mary's 6th Form College, Lancashire

retired, freelance consultant, researcher, blogger and author

Expert on ocean life, underwater filmmaker, professional diver, pilot and writer, explored the Earth's extremities, experiencing the oceans and the atmosphere first-hand

Chartered Architect, Socal Science

Accomplished businessman, Self taught climate scientist mentored by Professor David Bellamy

Retired Clinician

BSc, Phd, MB, BS, FRCP, retired Consultant Respiratory Physician in the NHS with research affiliations to Edinburgh and Newcastle Universities

Geoscientist, Life time experience in the Geo-Energy Industry, coauthor of the DAET climate model

Exploration Geologist and Geophysicist

Geologist, Member of the Australian Institute of Mining & Metallurgy BSc Geography, MSc Environmental Assessment, 27 years in

sustainability consultancy, programmes and projects

Electronic Engineer, working in Computer Networking and Optical Surface Metrology and Fibre Optics

Geologist, Lifetime Experience in the Geo-Energy Industry, Fellow of the Geological Society of London

Entrepreneur, Business Owner, career in building international and multinational organisations

journalist climate change

FGS, Fellow of the Geological Society of London

Emeritus Professor of Mathematics, University of Leeds Retired Geologist

Physical Geographer, formerly Reader in Environmental Science at MMU and Head of Distributed Learning at the University of Manchester

BSc Hons Mechanical Engineering, lifetime experience in the geoenergy industry

geologist and geophysicist, Jersey Channel Islands

• Dr. James Pindell Geologist, specialised in plate tectonics and palaeographic evolution, Director of Tectonic Analysis Ltd (UK), Adjunct Professor at Rice University (USA) • Gerry A. Quinn Research Scientist, Ulster University, lifetime career in microbiology, biochemistry and environmentalism • Clive Randle Geologist, Fellow of the Geological Society of London Honours degree in Physics from the University of Durham, member of the Institute of Physics (MInstP), Fellow of the Chartered Association of Certified Accountants (FCCA) • Dr. Colin Richard Reeves Emeritus Professor of Operational Research, Expert in Mathematical Modelling Ceri Reid PhD Electrical and Electronic Engineering, Sonar Specialist • Chris Rice

BEng(Hons) Engineering & Environmental Science

- MSc, Retired Chartered Engineer, Retired Lecturer from Portsmouth University and Southampton Solent University
- Geologist, Fellow of the Geological Society of London
- BSc Engineering, Retired environmental consultant, patent holder PhD, Retired Chemist
- Family Medicine Doctor

Doctor in Geology, analysing paleoclimate cycles and software expert **Biomedical Engineer from Imperial College**

BA, BSc, MA (Oxon.) in Chemistry, CEO of CP Pharmaceuticals (Retired)

MSCE, retired Civil Engineer

Geologist, Fellow of the Geological Society of London

BSc Graduate of Queen Mary University, London, in chemistry with geology

Retired teacher with an honours Degree in Environmental Biology MSc Maritime Archaeology, PhD Chemistry

Environmental Researcher

Retired Vice President Operations, BP Exploration, Aberdeen

Retired Principal Lecturer in Organisational Analysis and Crisis Management, University of Central Lancashire, Predton

BSc honours degree in chemistry, former research chemist and retired science teacher, currently councillor on New Forest District Council

retired Associate Member of the Institute of Bankers, Post Graduate Certificate in Business and Management

PhD in Physics, Senior Computational Scientist

BSc of Science Geophysics, Serial Entrepreneur and Scientific Advisor to APPG for Industrial Hemp

Retired GP UK

MD, PhD, Professor in Molecular Immunology

Financial professional, strategic consultant on business investments Emeritus Associate Professor Biological Science, Fellow of the Royal Society of Biology and member of The Anatomical Society

Emeritus Professor of Information Systems at the University of Nottingham

B.Sc. Physics, Durham University, Retired, Former Higher Scientific Officer Marine Climatology

Life time Experience in Marine Biology

Marine Scientist, Associate of the OxNav Group of Oxford University. BSc in Metallurgy & Materials Science, Retired Airline Pilot, Patent holder

BSc MSc. Systems Engineer, Energy Policy, Sustainable Development policy.

Professor of Mathematics and Astrophysics, Northumbria University, Newcastle upon Tyne

International communications coach specialised in chaodynamics and NLP LP

• Michael F. Ridd

- · Philip Risby
- Anthony Robb
- Salmaan Saleem
- Dr. José Sánchez-Morales

• Steven Andrew Richards

- Richard Saumarez
- Charles Savage
- Robert M. Schneider
- · Michael Seymour
- Stephen Silverstein
- Mike Sluman
- Dr. Ian Smith
- Mike Stigwood
- Leslie Thomson
- Edwin Thwaites
- Derek Tipp
- David Todd
- Paolo Emilio Trevisanutto
- Mark Tucker
- Neil Upton
- prof. Anton van der Merwe
- Matthew David Waggener
- Dr. Glenn K. Wakley
- Professor David Wastell
- · Paul White
- Philip Linden Wilkes
- Jay Willis
- Matt Wood
- Alison Wright
- Valentina Zharkova
- Ivor Zoeftig

- Jonathan Charles Read



2 WCD Ambassadors

- Dr. John F. Clauser
- Richard Lindzen

434 Signatories

- Edward Abbott
- Paul Berrick Abramson
- Dr. Syun-Ichi Akasofu
- Ralph B. Alexander
- Chapel Allen
- Lincoln Anderson
- Michael Anderson
- Michael Antonetti
- Anthony J. Armini
- Bob Armstrong
- Nicholas Ashcraft
- Dr. Malgorzata Askanas
- Hans-Peter Bähr
- George Baker
- Jeffrey Baldwin
- Lynne Balzer
- Donna Barr
- Dr. Bryan Barrilleaux
- Joe Bastardi
- Captain Walter Bates
- Charles G. Battig
- Eric Baum
- Trenin Bayless
- Scott Beattie
- James Beilman
- Dr. Ernest Calvin Beisner
- Larry Bell
- Frank X. Bellini
- David J. Benard
- Haym Benaroya
- Dr. Shmuel Ben-Shmuel
- Dr. Peter R. Bergethon

Nobel Laureate Physicist Emeritus Professor Atmospheres, Oceans and Climate, MIT, USA

MD, Retired obstetrician, BSc in math and chemistry

PhD. in Theoretical (Solid State) Physics, Juris Doctor, Registered Professional Nuclear Engineer

Professor of Geophysics, Founding Director of the International Arctic Research Center of the University of Alaska Fairbanks from 1998 until 2007

Emeritus Professor of Physics, Science Writer

Geophysical Engineer with 49 years experience in earth science Macroeconomist and Econometric Model Development

BS Chemical Engineering, PhD Information Science, writes about contemporary American politics, including global warming

P.G., Professional geologist for 35+ years in Pennsylvania with Ms in glacial geomorphology

Retired Founder and CEO Implant Sciences Corp.

MS , mathematical psychophysics

Materials Science and Engineering, Wright State University. Lifetime career in the oil and gas industry

Senior R&D Associate at the Aurora Biophysics Research Institute Emeritus Professor of Pharmacology, Canada and Former Dean of Basic Medical Sciences, American University of Barbados, Barbados

Emeritus Professor, Applied Science, James Madison University

petrophysicist and rock physicist specialist

certification in Biology, Chemistry and Physics, founder of Faraday Science Institute, retired high school teacher (chemistry, physics, biology), adjunct college science professor

lifetime career as investigative journalist worldwide

MD, Physician of Internal Medicine

Chief Meteorologist Weatherbell.com, Author: The Climate Chronicles: Inconvenient Revelations you won't hear from Al Gore and others; The Weaponization of Weather in the Phony Climate War

Former pilot at United Airline

Climate Adviser, Heartland Institute

PhD in Theoretical Physics, Princeton University

PhD in Materials Science, Post-doctoral research in metallurgy,

Masters degree in Biomedical Engineering

Juris Doctor Degree (Law), studied history of science for 25 years and climate science for ten years

ASBOG Licensed Environmental Geologist

Expert on the Ethics and Economics of Climate and Energy Policy, Founder and Spokesman of The Cornwall Alliance for the Stewardship of Creation

Endowed Professor of Space Architecture, University of Houston

Retired Geologist and Environmental Scientist, 45 years experience in earth science research including flooding studies

Chemical Physicist & Co-inventor of the Oxygen-iodine Chemical Laser Distinguished Professor of Mechanical and Aerospace Engineering,

Rutgers University PhD in Aerospace & Mechanical Engineering, retired aerospace

engineer, worked on the Space Shuttle, doing Computational Fluid Dynamics simulations

on retired Professor of Biochemistry, Anatomy & Neurobiology, Biomedical Engineering and Neurology, Boston and Tufts Universities. Inventor of bioelectrochemical energy systems.

- Robin Bernhoft
- Edward X. Berry
- Ronald Berti
- Brent J. Bielema
- Dr. David L. Black
- Jared L. Black
- Thomas Lindsay Blanton
- Elliott D. Bloom
- David Boleneus
- Daniel Botkin
- Dr. Walter Bradley
- Robert L. Bradley jr.
- David Brand
- Donald Bretches
- Dr. William Briggs
- Daniel Brimhall
- Clare Livingston (Bud) Bromley III
- Joel M.G. Brown
- Dr. Larry Frank Brown
- James Brucher
- Gerald Brunetto
- Clifford Brust
- James W. Buell
- Robert Bugiada
- Frits Buningh
- Lior Burko
- Dr. H. Sterling Burnett
- David Burton
- Mark Shane Butler
- Barry Butterfield
- Roger Caiazza
- Ron Cakebread
- Sharon R. Camp
- Nick Capaldi

MD, FACS, FAAEM, retired liver and pancreatic surgeon, retired clinical toxicologist, author of 3 books, 28 peer-reviewed papers PhD, Atmospheric Physicist, American Meteorological Society, Author, **Climate Physics LLC** lifetime career in the semiconductor industry studied Economics at Northern Illinois University, professional nutritional counseler Clinical and Forensic Toxicologist (Microbiology, Immunology, Pathology, Pharmacology), Vanderbilt University Nashville, adjunct of Department of Medicine Board of Visitors Numerical Analysis Consultant, ScD PhD in Tectonophysics, Texas A&M University, Consultant in geomechanics specializing in compaction, subsidence, and lithospheric stress determination Emeritus Professor of Particle Physics and Astrophysics, KIPAC-SLAG, Stanford University Professional Geologist Emeritus Professor of Biology, Climate Researcher, Author of the Book: Twenty-five Myths That Are Destroying the Environment PhD, Emeritus Professor Mechanical Engineering, Texas A&M University, Baylor University CEO and Founder of the Institute for Energy Research PhD Biology, Immunology and Biochemistry Scientist since the early 1990's PhD Physical Organic Chemistry Alumnus Cornell University, Writer and Philosopher MS Extractive Metallurgy, University of Utah, retired Vice President Operations, American Chemet, East Helena, MT, now active as consultant BS Natural Sciences, scientific instruments retired petroleum engineer PhD in Range Plant Ecology (Ecophysiology) from Colorado State University (1974), President of L.F. Brown & Assoc. Inc. technology and business consultant for over 30-years in the telecommunications, transportation, aerospace, software, defense, manufacturing, and biotechnology industries. Retired after lifetime career in engineering & building nuclear & fossil fuel fired steam power plants Director of Engineering at Defense Engineering Corporation PhD, Aquatic Biologist, Consultant Senior Process Engineer at R.C. Costello & Assoc. Inc Data Research Specialist PhD, Theoretical Physicist PhD, Applied Philosophy with a specialization in Environmental Ethics, past Senior Fellow of the National Center for Policy Analysis, now Senior Fellow Heartland Institute System and Computer Scientist, Expert Reviewer of AR5 and AR6, Member of the CO2 Coalition and Creator of the SeaLevel.info website MA in mathematics, lifetime career in data science **Civil Engineer Retired** Pollution Meteorologist, life time experience in the electric generating business, retired Director of the Environmental Energy Alliance of New York mechanical engineer with 35 years in the industrial automation business; experience in modeling, simulation, and analysis of very complex systems

PhD, Retired Analytical Chemist and Environmental Scientist PhD, Author Books on Logic, the Scientific Method and the Philosophy of Science

- John M. Cape
- John Carr
- Marion G. Ceruti
- Dr. Francis Cheng
- Mitchell R. Childress
- Prof. Krishnan Chittur
- Terigi Ciccone
- Prof. Claudio Cioffi-Revilla
- · Roy Clark
- Bob Cohen
- Dr. Richard Collingham
- David Collum
- Sabin W. Colton
- Michael Combs
- Gary Cooke
- George Copeland
- Martin Cornell
- David T. Cramer
- Daniel Clyde Cummings
- John Curtin
- Joseph S. D'aleo
- Raphael D'Alonzo
- Stephen Dartt
- George Davey
- Donn Dears
- Ken DeGraaf
- James DeMeo
- David Deming
- Maaneli Derakhshani
- William Robert Detzner
- · David Dilley
- M.D. Robert G. Dillon

P.E. former military officer and economics instructor at West Point, Licensed Professional Engineer, Energy Consultant - Upstream Oil and Gas, now writing Net Zero themed novels

- Electronic Engineer, specialised in antenna and satellite installations PhD Chemistry, Retired Research Scientist, Space and Naval Warfare Systems Center Pacific
- Professor of Chemistry with specialties in carbon materials, batteries and energy conversion, University of Idaho

Archaeologist and Cultural Resource Environmental Compliance Specialist, Commonwealth Heritage Group

emeritus-professor in chemical engineering and biotech, Univ of ALabama Huntsville, cofounder of medical diagnostics startup (genecapture)

Engineer, author of "A Hitchhiker's Journey Through Climate Change," and a proud former Sierra Club member

- PhD, DSc Pol, University Professor Emeritus at George Mason University
- Climate Researcher, Retired Engineer, California

Certified Consulting Meteorologist (CCM), MS in physical oceanography from Texas A&M University and a BS in meteorology from Penn State University

PhD in Engineering, Professor for 16 years teaching Graduate Level Heat Transfer and Fluid flow courses

PhD in Chemistry, Professor of Chemistry (organic/organometallic chemistry)

PhD, Biochemist and Marine Biologist

Major, US Air Force, Retired; Retired Lockheed Missiles and Space Company Environmental Protection Auditor

MSc. Geophysical Sciences, Laboratory analyst and manager, studied sea level curves since the 1980s

PhD, Electrical Engineering, Computer Architect, Software Architect, Physicist, retired

Retired Senior Scientist, Dow Chemical Company

MS, Instructor of Sociology and Psychology, Pratt Community College

M.D. University of Utah School of Medicine, B.A. mathematics, political advocate against all treaties and most legislative proposals to limit use of fossil fuels

Msc in Economics, lifetime experience in strategic planning and forecasting

Professor of Meteorology and Climatology at Lyndon Stage College, Founder of Icecap.us, First Director of meteorology of the Weather Channel

Analytical Chemist, Retired Associate Director, the Proctor & Gamble Company

Retired from 19 years of Chemical Engineering and from 24 years of Teaching Mathematics, Physics, Chemistry & Applied Statistics. Physicist, University of Iowa

GE Company Engineer, and Senior Executive, Retired, Author of 'Netzero Carbon, The Climate Policy Destroying America'

MSc Engineering Mechanics, Structural Dynamics, Colorado House of Representatives, USAF pilot, Instructor: USAFA AP Calc; weather for pilots, Environmental Manager, Michigan ANG

PhD, Retired Expert in Earth and Atmospheric Science, Oregon

Professor of Arts & Sciences, University of Oklahoma

Ph.D in theoretical physics and philosophy of physics, Postdoctoral researcher in theoretical physics and philosophy of physics at Rutgers University--New Brunswick

retired special education teacher, fighter agains the continuing reduction of personal freedom

MSc, Meteorologist-Climatologist-Paleoclimatologist, CEO Global Weather Oscillations Inc.

retired physician and astronomist

- Robert G. Dodge
- Pedro Domingos
- Terry Donze
- Michael Down
- Jack D. Downing
- Gordon A. Dressler
- Paul Driessen
- John Droz jr.
- Dr. William DuBroff
- John Dueker
- Murray Duffin
- John Dale Dunn
- Jack Edwards
- Stephen Einhorn
- Guy Ellison
- Prof. James E. Enstrom
- Kenneth Epperson
- Richard G. Eramian
- Willis Eschenbach
- Vincent Esposito
- Douglas Fairobent
- Peter Farrell
- Ralph English Fisler
- Edward Patrick Flaherty
- Rex Fleming
- · Jim Folcik
- William Foley
- James Forensky
- John Fortier
- Dr. Geoffrey Q. Fox
- Patrick Frank
- Dr. Neil Frank
- Gary Freeman
- Robert S. (Steve) Friberg
- Gordon J. Fulks
- S. Fuller Hunt
- Lynn Warren Funk
- Terry Gannon

Attorney

Emeritus Professor of Computer Science and Engineering, leading AI researcher

BS-Geological Engineering, Lifetime Career in Geophysical Consulting Petroleum Engineer, lifetime experience in the geo-energy industry Geologist and Geophysicist

MSc, 36-year professional career as a rocket and spacecraft propulsion engineer, awarded six patents in the field of rocket propulsion

Senior Policy Advisor, Committee for a Constructive Tomorrow (CFACT) and Congress of Racial Equality (CORE)

Physicist, Founder of AWED Alliance

PhD Metallurgy, Former Director of Research Inland Steel, Former Asst. Professor Clemson University

MBA University of Houston, BSEE University of Notre Dame, 45 years of experience in environmental permit compliance

BScEE, MBA, former Corporate Vice President for Total Quality and Environmental Management, Retired

MD, JD, Lecturer Carl R. Darnall Army Medical Center, Fort Hood, Texas AI research and development (Retired)

MSc in Chemistry, author of Climate Change: What they Rarely Teach In College

Second generation oil and gas explorationist

PhD, MPH, FFACE, Retired UCLA Research Professor in Epidemiology, President of the Scientific Integrity Institute, Los Angeles

- Nuclear Engineer
- BA in mathematics and physics

Generalist and Author of many (peer-reviewed) critical Climate Articles with numerous Citations

Adjunct Professor University of Pittsburg, PA, Doctor of Science in Nuclear Engineering (Un. Fo Viginia), Retired Manager from Westinghouse Electric Company

Retired Physicist trained in Condensed Matter Theory, PhD (Physics), University of Michigan, 1978

Fellow of the US National Academy of Engineering

professional aerospace engineer

American lawyer based in Geneva, litigating against the UN, WMO, WIPO and other IOs on behalf of staff members, whistleblowers and injured third parties

Research Scientist, Author of Book on Carbon Dioxide Fallacy, Retired President Global Aerospace

Geosciences Manager Extraction Oil & Gas

BS and MS in Geology, University of Kentucky, 30 plus years in the energy industry, including experience in uncertainty and probability analysis.

B.S.E.E., M.D. Retired Engineer and Physician

Vice President of Geology/Geophysics

Geoffrey Q. Fox, Retired Neuroscientist, PhD in Anatomy and Physiology from the University of California, Berkeley

PhD, SLAC National Accelerator Laboratory, Stanford University

Lifetime of Experience in Research and Forecasting in Tropical Meteorology, Former Director National Hurricane Center

PhD, Water Resources, President, River Research & Design, Inc

Trend Resources LLC, Resources Exploration Geologist with +55 years of experience in the geological sciences field

Astrophysicist, Board of Directors CO2 Coalition, Co-founder Global Warming Realists

Biology Teacher at Preparatory High School of Mathematics, Science, Technology and Careers, Calabash, North Carolina

- accelerator physicist, climate realist
- Physicist, Retired Semiconductor Executive

- Dr. Philip Garrou
- Louis Genevie
- Nicholas de Gennaro
- Prof. Lee C. Gerhard
- Ulrich H. Gerlach
- Thomas A. Gilliam
- Alan Glabe
- Dr. William Glassco
- Curtis Fred Goddard
- Dr. Indur M. Goklany
- Dr. J.D. Gold
- Leo Goldstein
- Derek Gordon
- Timothy W. Gordon
- Steve Goreham
- Laurence I. Gould
- Ronald Graham
- Jim Granato
- William Griffin
- Charles F. Gritzner
- Mike Gruntman
- Thomas Gyorog
- Kenneth Haapala
- Kent Halac
- Stephen Hallin
- Dale B. Halling
- Lyle W. Hancock
- Kip Hansen
- Dr. William Happer
- Brett T. Harding
- Steven Harford
- Richard Harris
- Ilana Harrus
- Korbi Hart
- Peter J. Hatgelakas
- Bryan Haycock

PhD Chemistry 1974 Indiama Univ. Retired Director of Technology at Dow Chemical's electronics division. Serves DARPA and the DoD as a microelectronics subject matter expert (SME)

PhD, Epidemiologist, www.LitStrat.com

PhD, PE, Coastal Engineer, Southport North Carolina

PhD. in Geology, Retired Getty Professor of Geological Engineering from the Colorado School of Mines and Retired Director and State Geologist of the Kansas Geological Survey

Professor of Mathematics, Ohio State University

- PhD, Professor of Accounting, Retired
- PhD Organic Chemistry, University of California, Retired

PhD in Medicinal Chemistry, former researcher, currently Instructor Retired Geologist

Science policy advisor in the US Dept of Interior, Co-developed the work plan for the IPCC's 1st, 2nd, 4th Assm. Reports, Expert Reviewer for several IPCC reports

lifetime experience in Clinical Psychology; worked in the frontlines of the war against the madness of terrifying people

MSc in Mathematics, lifetime experience in computer software, computer networks and cyber security. He is also a successful author and start-up founder

CEO HTS Engineering

Retired USAF/USN Veteran, Independent Researcher

Executive Director, Climate Science Coalition of America

Professor of Physics, University of Hartford, Past Chair, New England Section of the American Physical Society

Retired Scientist in Physics, Chemistry and Complex Modeling

Dean of the Hobby School of Public Affairs, University of Houston, lifetime career in research methodology

Staff Oceanographer US Naval Forces Korea

PhD, Professor Emeritus of Geography, author of the book "Changing Climates" (2010)

Professor of Astronautics, Space Physics and Space Technology, Space and Rocket History, University of Southern California

P.E., Project Manager and Designer of transportation infrastructure projects

President of the Science and Environmental Policy Project (SEPP), Contributor to the NPCC reports. Energy and Economics Modeler

BS Mechanical Engineering, Masters Nuclear Engineering, Executive Masters of Technology Management, Commercial Nuclear Power (Carbon Free Energy)

Retired from Atmospheric Science (BA 81 MS 91)

BSEE, MS Physics, JD, Retire Patent Attorney

Professional Mathematician

Independent Science Research Journalist

Professor Emeritus in the Department of Physics at Princeton University

Materials Scientist in Sustainable Technology, over 20 granted patents in nanoceramics, OLED, photocatalyst, optical devices, and related materials

PhD chemistry and lifetime career in renewable energy and aerospace research

PhD, atmospheric physics and chemistry as applied to radiation transport modeling, laser propagation, high power microwave propagation

PhD Physics, MS In Information Systems, Former Senior Research ScientistSenior Research Scientist NASA Goddard Space Flight Center Marketing Director Inland Crude Purchasing

- Masters in Petroleum Engineering, petroleum geologist, geophysicist, and petroleum engineer at Hatgelakas Consulting
- PhD, Adjunct Faculty at a University in the state of Utah

- Howard C. Hayden
- David Heald
- Donald R. Healy
- Dennis E. Hedke
- Tony Heller
- Edward G. Helmig
- Oliver Hemmers
- James D. Henry
- Glenn C. Hillam
- Gary L. Hoe
- Aaron Hogue
- Jim Hollingworth
- Dr. Gary M. Hoover
- Christopher Paul Horger
- Jerry C Hornbuckle
- Walter Horsting
- Captain Thomas C. Houghton
- J. Stephen Huebner
- Edward Huff
- John Hunt
- Richard W Hurst
- Kanzan Inoue
- Gamaliel Isaac
- William Ivers
- Jim Janota
- James Jaskie
- Laurence N. Johnson
- Randy Johnson
- Stephen Albert Johnston
- John Joyce
- Walter Kailey
- Dr. Thomas J. Karr
- Kathryn E. Kelly
- Kerry Kelly
- Michael L. Kelly
- James Kelly

Emeritus Professor of Physics, University of Connecticut **Retired Electrical Engineer** BS, Degree in Forest Management from Oregon State University, Participated in Anthony Watts' first Surface Station Project CEO-Hedke Geoscience Consulting, LLC, presented the 2018 testimony on Seal Level Rise before the Committee on Environmental Protection of the New York City Counsil Geologist, electrical engineer, climate communicator at realclimatescience.com Environmental Engineering Professional in the field of Industrial Water Treatment and Environmental Protection Retired Executive Director of the Harry Reid Center at the University of Nevada, Las Vegas Consulting Geologist, BS Geology, U Texas Austin, 1970, founder of Old Aulacogen, L.P. in 1991 **Big Data Architect/Scientist** PE, Retired Colonel USAF, Technical Director of several Nuclear Weapon Effects Tests at the Nevada Test Site, Member Scientists for Accurate Radiation Information (SARI) PhD, Associate Professor, Department of Biological Sciences, Salisbury University Social Scientist, Book: 'Climate Change: A Convenient Truth' Geophysicist, Lifetime Experience in the Geo-Energy Industry, Retired Member Board of Directors Geo-Service Company lifetime experience in optical network design **Retired Rocket Scientist** Energy Expert, CEO of Global Village Utilities, Large Technology Projects Developer for 4th generation Thorium applications. USNR (Rtd), Qualfied Nuclear Engineering Officer; Sr. Director, Reactor Programs, Nuclear Energy Institute PhD, Retired Research Geologist, U.S. Geological Survey PhD, Retired NASA Senior Scientist MD, pediatrician, former tenured Associate Professor of Pediatrics, medical missionary, patent holder, and writer about contamination of science by politics PhD, Emeritus Professor of Forensic Environmental Geochemistry and Planetary Sciences, California State University, Los Angeles MS & PhD in Physics, President & Physicist of Exponential Future LLC PhD, Retired senior software engineer of the Department of Radiology of the Hospital of the University of Pennsylvania PhD Scripps Oceanography, ocean current computer modeler, software designer, entrepreneur, economist, artificial intelligence innovator Developing and improving petroleum based Chemicals, Plastics and applications Career in renewable energy, over 50 patents in solar cells and other solid-state devices. Lt Col, USAF (Ret), MS in meteorology, MSE in aerospace engineering Retired VP of Engineering and Geoscience Technology at two Fortune

Postdoc Biochemistry, CEO, CSO Inventor Climate Narrative Challenger

500 independent oil companies

BA Physics with Honors, PhD Astronomy, Physicist, Inventor and high performance Computing Specialist

BS Molecular Biology, Phd Genetics, Phd Plant Breeding/Genetics,

PhD physicist, Retired Principal Director in the U.S. Office of the Undersecretary of Defense for Research & Engineering

- President Delta Toxicology
- Geology degree, Energy and Environment Professional
- US Navy, BS, Tool Design Engineer (retired)
- PhD Physics, data science executive

- Hugh Kendrick
- Robert Kernodle
- Kevin T. Kilty
- Fred Kinsley
- Kevin Kirchman
- Floyd Lee Knapp
- Stephen C. Knowles
- Kenneth D. Kok
- Mark Konya
- Alex Kozinski
- Wayne P. Kraus
- Kirk Laird
- Richard Lambert
- Richard Lang
- Prof. Donald Langmuir
- Dirk van Leenen
- · David R. Legates
- Jay Lehr†
- David P. Lentini
- Dr. David H. Lester
- · James M. Leverentz
- Ulf Lindqwister
- Harry Lins
- Ramon Lopez
- Howard R. Lowe
- Ronald J. Lukas
- Anthony Lupo
- Dean Lusby
- James MacNeal
- Frank Madarasz
- Michael Maguire
- Jeffrey Mahn
- Matt Malkan
- Michael Maller
- John Maney
- Wally Manheimer
- Prof. Paul Manner

PhD, Retired Director Plans and Analysis, Office of Nuclear Reactor Research, US Dept. of Energy, Fellow American Physical Society independent researcher in public health issues.

Adjunct Prof. Mechanical Engineering at University of Wyoming Retired Geologist (MSc)

Editor of the Climate Science Journal, more than a decade in renewable energy engineering

BSc Portland State University, 300 level Geography and Climatology Marine Scientist and Geologist, Beacon, New York

retired Nuclear Engineer, ASME Fellow, Past Chair of the ASME Nuclear Engineering Division and the ASME Energy Committee B.S. Ed. Mathematics, B.S. Physics, M.S. Nuclear Engineering, M.A.

Physics

Retired Judge on the US Court of Appeals

Member American Institute of Chemical Engineers (AIChE)

retired Oceanographer and Meteorologist (US Navy), Geologist with US Bureau of Land Management

Retired Program Director for the Physical Oceanography Program at NSF: Tropical Ocean/Global Atmosphere (TOGA), and World Ocean Circulation Experiment (WOCE).

MSc Geophysics

PhD, Emeritus Professor of Geochemistry, Depts. of Chemistry, Geochemistry, and Environmental Sciences, Colorado School of Mines. Consultant and President of Hydrochem Systems Corp

Doctorate in Horticulture, Author of 5 books latest title: The Nonsense of Global Warming and Climate Change

PhD, Retired Professor of Climatology in the Department of Geography and Spatial Sciences at the University of Delaware, Cornwall Alliance for the Stewardship of Creation

PhD, Senior Policy Analyst for the International Climate Science Coalition, Former Science Director of the Heartland Institute

Chemist and Patent Attorney, New Hampshire

PhD in Chemical Engineering, Advisor to allaboutenergy.net Instructor UCI, Manager, California

PhD theoretical particle physics, Princeton University, Business executive with 30+ years of industry experience

PhD, U.S. Geological Survey (Retired), Past-President, Commission for Hydrology, World Meteorological Organization

PhD, Distinguished Professor of Physics, expert in space physics and space weather modeling,

Prof. Eng., Geologist

BS-Physics, PhD-Biophysics; Founder and CEO, Molecular Matters AZ PhD Atmospheric Science, Professor of Atmospheric Science, University of Missouri

IT professional, business owner, Pennsylvania

Specialty Gases Chemist

Ph.D. (Ret) Condensed Matter Theoretical Physics

Meteorologist/Scientist/Trader at MarketForum

Retired Nuclear Engineer Sandia National Laboratories (New Mexico), Member Scientists for Accurate Radiation Information (SARI), Member Nuclear Society (ANS)

PhD, Distinguished Professor of Physics and Astronomy, UCLA

Professor Emeritus of Mathematics, Queens College, CUNY

Doctorate in Analytical Chemistry, career in environmental sampling, analysis and data quality

Retired from the US Naval Research Lab and life fellow of APS and IEEE, Author of "Mass Delusions, how they harm sustainable energy, climate policy, fusion and fusion breeding"

MD FRCSC, Joint Replacement/Hip and Knee Arthritis, Department of Orthopaedics and Sports Medicine, University of Washington

- James A. Marsh
- David Martinovich
- David Matthews
- John Mauer
- · Kirk Maxey
- Donald May
- Andy May
- Gene McCall
- William McCann
- Dr. Neil J. McCarthy Jr.
- Craig McCluskey
- Richard McFarland
- Sean McGrew
- Edward P. McMahon
- Dr. Michael Meichle
- · Mark Meier
- Samuel H. Melfi
- Kenneth Melvin
- Dr. Daniel M. Merfeld
- Dr. Peter B. Merkle
- · Rodney Michael
- Patrick J. Michaels†
- Michelle Michot Foss
- Miodrag Micic
- Edward Mickelson
- Christopher Miller
- Steven Milloy
- Ference M. Miskolczi
- Michael J Mitchell
- Guy K. Mitchell Jr.
- · Josh Mitteldorf
- Matthias Mixon
- MIchael Monce
- Brian Moody
- James Moore

Emeritus Professor of Immunology, Cornell University, Dept. of Microbiology and Immunology

General Science Teacher, grades K-12, United States, China, and Belize BS Meteorology and Oceanography, MS PhD Atmospheric Sciences, Manager, River Systems and Meteorology Group, Bureau of

Reclamation, US Department of the Interor (Retired)

PhD in Atomic and Molecular Physics, 20 years experience as a physicist, currently business owner in statistical analysis and software BS Organic Chemistry, MD, President and Founder of Cayman Chemical Inc

- BS, PhD Chemistry, Research Fellow. (Retired)
- Writer and Retired Petrophysicist

Consultant to the Defense Science Board, Former consultant to the Department of Energy on Issues related to Inertial Fusion

PhD Seismology, lifetime career in Earthquake Hazard modeling and analysis

Financial Consultant at N J Mc Carthy & Assoc, PhD in Organic Chemistry Cornell University

- PhD, Physics
 - Retired NASA Physicist

Analytical Chemist, lifetime career in Chromatography/Mass Spectrometry, applications to semi-volatile organic compounds in the environment

PhD, career in remote sensing from spacecraft, and super computing analyses of physical phenomena

PhD in Physics, Research Imaging Scientist

PhD, Professor of Physics, University of Houston

Emeritus Professor of Physics, UMBC, Retired NASA Scientist

MD, Retired Professor of Medicine, Portland, Oregon

BSME U Wisconsin-Madison, MSE Princeton, PhD MIT, neuroscientist/ neuroengineer, former Professor at the Harvard Medical School, Professor at the Ohio State University

Associate Professor in environmental science and engineering at the School of Engineering at Benedictine College

COL, US Army Medical Corps, Retired

Competitive Enterprise Institute, Washington DC

PhD, fellow in energy, minerals and materials at Rice University's Baker Institute

PhD Chemistry, Professor of Engineering Design Technology at Cerritos College in Norwalk, California and Life Sciences Marketing Executive

Ph.D., Technology Transfer Professional, Oil & Gas Industry

PE, CEM, CBCP, Registered Professional Engineer for the Power and Energy Industry

MHS, JD, LLM, Publisher

Retired NASA/AS&M Senior Scientist, Foreign Associate Member of the Hungarian Academy of Sciences

Mechanical Engineer

graduate mechanical engineer and physicist with extensive research in the field of anthropogenic global warming

PhD, theoretical astrophysics, Independent scientist in computer modeling, Visiting scholar at MIT's Department of Earth, Atmospheric, and Planetary Sciences

BBA Degree, University of Mississippi

PhD in Physics, Emeritus Professor of Physics, Astronomy, and Geophysics, Connecticut College

Former GET Specialist for SMS Equipment in Ft McMurray

Commercial Fisherman, President Alaska Trawlers Association, Executive Committee Northern Southeast Regional Aquaculture Association, Board member Amstrong Keta Inc.

- David Moore
- James R. Morris
- Thomas L. Moser
- Steven Mosher
- David R. Motes
- Steve Mroczkiewicz
- James F. Mundy
- Daniel W Nebert
- Prof. Eric L. Nelson
- Gregg Neuendorf
- Danny L. Newton
- Richard Nicholson
- Ned Nikolov
- Paul Noel
- Jesús Ochoa
- Thomas O'Connor
- Sidney Oldberg
- Kenton Oma
- Jane M. Orient
- Tench C. Page
- Steven Palmieri, Ph.D., D.O.
- Charlie Pappis
- Trueman D. Parish
- Arvid Pasto
- Chad M. Paton
- Bill Pekny
- Pawel Penczek
- Charles W. Pennington
- Morgan Perry
- Jeffrey S. Philbin
- Dr. Robert B. Phillips
- Nina Pierpont
- James Richard Poirier
- James M. Policelli
- Herman A. Pope
- Willem Post
- Darrell Potter

PhD Physical Chemistry, Los Alamos Laboratory Fellow, lifetime career in molecular spectroscopy of materials at extreme conditions as well as trace detection of illicit materials

Geophysical Exploration Oil & Natural Gas

Retired NASA Senior Executive, Program Manager of the Space Station and Space Shuttle, Founder of the "Right Climate Stuff", a group of former NASA Engineers & Scientists

first American social scientist to conduct field research in China, exposed human rights abuses in China's one-child policy.

Chemical Engineer, lifelong experience in the geo-energy industry

PhD in entomology, Crop Protection Field Research Scientist, student of climate change and climate policy

Retired Meteorologist

Emeritus Professor of Gene-Environment Science, University of Cincinnati College of Medicine and Cincinnati Children's Hospital, Ohio PhD, Assistant Clinical Professor, Department of Public Health Sciences, University of California

Retired Chemical Engineer, Cleveland

Retired from Federal Aviation Administration (FAA), Experience in Working with NOAA with respect to Experimental Weather Data Collection

MD University Of South Alabama 1988, Family Medicine

PhD, Physical Scientist at the USFS Rocky Mountain Research Station in Fort Collins, CO, Managing a Fire-Weather Intelligence Project

- Research Scientist (retired)
- MSc Earth Sciences

Member American Association of Petroleum Geologists, Washington BME, MSE, MSEE

Retired PE Chemical Engineer, Environmental Engineering, Environmental Consultant, R&D at DOE Nuclear Facility

President of Doctors for Disaster Preparedness

MSc & BSc in Geology including study of causes and effects of earth's climatic history

MSc & PhD in Chemistry, Doctor of Osteopathic Medicine, Former Chemist & Virologist, Medical Doctor - Retired

retired Semiconductor Industry Executive

Retired Director of Engineering Research Eastman Chemical Company PhD in Ceramics, Retired from the Oak Ridge National Laboratory, TN

PhD, Associate Professor at University of Georgia

MSc Physics, Retired Atmospheric Physicist, former U.S. Navy Meteorologist and Hurricane Hunter, Author of the book: A Tale of Two Climates—One Real, One Imaginary

PhD in Physics, Retired Profesor of Biochemistry and Molecular Biology

Senior Vice President of Engineering NAC International (Retired), Secretary, XLNT Foundation, Board of Directors

MS, MBA, Founder and CEO of Stratus Aero, LLC an aviation technology company focusing on aerial directed energy for human betterment, patents in aerial directed energy.

Retired Nuclear Engineer Sandia National Laboratories, Independent Consultant in Nuclear Facility Design and Safety Analysis, Nuclear Criticality Safety and Weapon Response

retired from radio astrophysics, specialised in calibration and validation of orbital IR and visible sensors (GOESS, STSS-1 and -2)

MD, PhD. Ecology and medicine. Author, Wind Turbine Syndrome: A Report on a Natural Experiment.

BS degree in Meteorology, Lifetime Career in Atmospheric Science Registered Professional Engineer

Retired Aerospace Engineer NASA-JSC

Independent Researcher regarding Energy and Environment

Retired Geologist/Environmental Hydrogeologist

- Dr. William H. Pound
- Dr. Victor Privalsky
- Kenneth L. Purdy
- Dr. Marisol Quintanilla
- Jilong Rao
- Michael Rath
- Brian D. Ray
- Dr. George Rebane
- Edward A. Reid
- Fred A. Reitman
- Forrest J. Remick
- Dr. Douglas Rigby
- Anthony Robledo IV
- David K. Rogers
- Dr. Jennifer Runquist
- Marius Russo
- James H. Rust
- Ralph Sacrison
- Charles L. Sanders
- Rick Sanders
- Dr. Steven Saterlie
- Jeffrey Satinover
- Kent Satterlee
- Dana H. Saylor Sr.
- Hans Schantz
- John Schell
- Jesse Schilling
- Mike Schimmelpfennig
- Brian Schmidt
- Harold Grant Scoggins
- John Seater
- Mark W. Sellers
- Edwin T. Sewall
- John A. Shanahan
- William Sharp
- Roscoe M. Shaw
- Dr. Thomas P. Sheahen

PhD Major in Industrial Engineering with Minor in Materials Science PhD in math, PhD in physics, lifetime career in applications of theory of random processes for analysis and extrapolation of scalar and multivariate time series Management Consultant, Retired Naval Officer in Operational Intelligence PhD, Assistant Professor of Nematology, Michigan State University PhD in Geochemistry from Yale University... A retiree in Virginia. BS in Forest Management, Michael Rath, 55 years in Forest Management PhD in science education from Oregon State University, Salem Scientist with degrees from UCLA in Physics (BS) and Engineering (MSE and PhD), lectured at UCLA and California State University as an Adjunct Professor lifetime experience in the US energy industry in technical research and development, market development, marketing and consulting professional career as a petroleum and petrochemical toxicologist. Commissioner (Retired), US Nuclear Regulatory Commission Ph.D. in Geomechanics, B.S. in Hydrology, expertise in modeling complex phenomena under uncertainty MSc, Environmental Scientist, United States Environmental Protection Agency PE, CEG MS, Geological Engineering, Member of the Boards of Consultants for the Federal Energy Regulatory Commission PhD from Northwestern Unv, Evanston IL related to photosynthesis IT expert Emeritus Professor of Nuclear Engineering, Georgia Institute of Technology MSc, lifetime career in earth sciences and engineering Retired Radiobiologist, Author of Radiobiology and Radiation Hormesis: New Evidence and Its Implications for Medicine and Society (Springer) MA, Scientists for Accuracy in Radiation Information (SARI), Associate Editor, 21st Century Science and Technology Magazine PhD in Physics, Chief Engineer with major corporation and author of numerous technical papers. MD, PhD, research theorical physicist in unpredictability of complex systems; director of a Sterling Institute neuropsychiatric facility. Executive Director at Gulf Offshore Research Institute (GORI) a lifelong agriculturalist, retired, article "Living a lifetime of climate change" PhD Physics, Principal Scientist, Geeks and Nerds Corporation, physicist, author, and inventor on over forty patents BS Marine Biology, PhD Toxicology, Toxicologist who has participated in the assessment of environmental impacts of chemical releases **Certified Management Accountant** Degreed Mining Engineer with more than 40 years of experience Co-Founder and Chief Visionary Officer of Primary Ocean Aquaculture division and Primary Bio Agriculture - Agriculture division retired IT professional PhD, Emeritus Professor of Economics, North Carolina State University PhD Systems Science, Modeling and Analysis of Complex Systems Retired BS Electrical Engineering, Southern MethodistUniversity 1960

Civil Engineer with Career in Nuclear Power, Public Education about Fossil Fuels including question of man-made Global Warming and Nuclear Power through Website: allaboutenergy.net

PhD Applied Science, Retired.

Dallas Texas

- meteorologist and portfolio manager
 - PhD in Physics at MIT, Chairman, Science & Environmental Policy Project, involved in energy-related research for 45 years

- Dr. Roger Sheley
- John D. Sheppard
- John Shewchuk
- Stephen W. Shipman
- Ryan Shrout
- Dr. Matthew Eric Shultz
- David Siegel
- Hal Simeroth
- Professor William H. Smith
- Robert P. Smith
- Elliot Smith
- Robert J. Smith
- Nicholas Smith-Sebasto
- Willie Soon
- Prof. George Sowers
- Prof. Rick Bernard Spielman
- Robert M. St. Louis
- Kirk Douglas Stahnke
- Walter Starck
- Jess L. Stark
- Doug Stearns
- Jim Steele
- Phil Stegemoeller
- Ronald Stein
- Kenneth S. Stevens
- Brent K. Stewart
- Jonathan Stigant
- Kenneth Stoller
- David Stubbs
- Gerald M. Sulzer
- Soames Summerhays
- Dr. Daniel P. Taggart
- Tomer D. Tamarkin
- Paul Taylor
- Bradley Thomas
- Edward Thompson
- Francis Thompson

Ecologist, USDA-Agricultural Research Service; Editor-in-Chief of the international journal-Rangeland Ecology and Management

- MD, MMSc, FACS, Professor of Ophthalmology, Microbiology &
- Immunology, Eastern Virginia Medical School
- Meteorologist (CCM) and Atmospheric Researcher
- Institutional Investor
- Environmental Attorney with a Masters of Law in Environmental Law practicing in the air emissions field
- University of Delaware, Dept. of Physics & Astronomy, specialised in Stellar Astrophysics, Annie Jump Cannon Fellow
- author, entrepreneur, critical thinker, communicator
- PhD in Ethics, Graduate Engineer, 45 years of research science and engineering with patents in geological logging instrumentation and geophysical exploration methodologies
- Professor of Earth & Planetary Sciences, Astronomer and Planetary & Atmospheric Scientist, involved in the Analysis of the Earth's Climate and Renewable Energy Systems
- PhD, PE, Environmental Scientist and Professional Engineer
- airline pilot, climate realist, 30+ years of studying AGW data
- Bachelor of Physics, Aircraft test and evaluation engineer
- PhD, Retired Professor of Environmental and Sustainability Studies Independent Scientist
- PhD, Space Resources, Colorado School of Mines
- Senior Scientist & Professor of Physics, University of Rochester, Laboratory for Laser Energetics
- MSc in geology, owner of Mine Water Consulting LLC
- MS Educ. Prof of Design Tech (Retired), Independent Climate Researcher
- PhD, Marine Science, Pioneer in Coral Reef Studies, Policy Advisor to The Heartland Institute
- Founder and CEO of Stark Industries, Houston, Texas
- PE, Natural Gas Consultant
- Emeritus Director Sierra Nevada Field Campus, San Francisco State University
- Professional Forester, Partnership with the Quinault Indian Nation, a BS in forest management at the University of Minnesota, 1979
- Professional Engineer, Policy Adviser to Heartland Institute on Energy, and Co-Author of the Amazon 5-Star rated books "Energy Made Easy" and "Just GREEN Electricity"
- PhD, Professor, University of Utah, Electrical and Computer Engineering Dept
- PhD, Professor Emeritus, Radiology, University of Washington School of Medicine
- **BSc Engineering Science**
- MD Lifetime Fellow, American College of Hyperbaric Medicine, author of Incurable Me (Skyhorse 2016)
- MSc Physics, Sr. Research Scientist, Aerospace Materials and Nondestructive Testing, Retired
- MS Chemical Engineer, Retired Director of Technology, Albemarle Corporation
- Marine Biologist, Film Maker
- PhD in Experimental Plasma Physics, life time career in Controlled Thermonuclear Research and Radiation Protection at Los Alamos National Laboratory
- Physicist, Founder and President/CEO of Energycite Inc., President and Chairman of ClimateCite Inc.
- Energy Economist, Recipient Rossitor Raymond Award, Golden Colorado
- M.A. Air Pollution Meteorology
- PhD, DIC, Mechanical Engineering, retired
- Space Vehicle Engineer, Masters in General Relativity

- David E. Thompson
- Roane Thorpe
- Gordon Tomb
- Cecil Joe Tomlinson
- Frank Trask
- Kip Trout
- Karl Michael Frederick Truitt
- Richard Trzupek
- Mark Twaalfhoven
- Peter Villucci
- Arthur Viterito
- Dariusz Vogelsinger
- Brian Volkman
- Whitson G. Waldo
- William B. Walters
- James Wanliss
- R. Peter Weaver
- Robert Webster
- Steven E. Weismantel
- Isaac William Wells
- Dr. Steven C. Wendelken
- Gary S. Westerman
- Stephen H. Westing
- Jim Whiting
- Dr. Matthew Wielicki
- Chuck F. Wiese
- David Williams
- Brock Williams
- Jeff Wilmer
- Steven Wilmoth
- Kevin Wilson
- Terry Winters
- David Wojick
- Dr. Calvin M. Wolff
- Michael Wood
- Gregory R. Wrightstone
- Walter Yarbrough
- Frank Yates Jr
- Dan Youra

Professor Emeritus Mechanical Engineering and Computer Science, Dean Emeritus College of Engineering, University of Idaho BSME California Polytechnic, MBA University of California, lifetime career in global energy projects Energy and climate writer, communications consultant, primary editor of Inconvenient Facts and Senior Advisor for the CO2 Coalition **Retired Boeing Senior Principle Engineer** BS Degree in Mechanical Engineering, University of Maine Lecturer in Physics, The Pennsylvania State University - York Campus BSEE, IEEE, US Veteran, 6 US Patents, Climate Data Researcher, Host of the The Climate Change Hoax Podcast Chemist and Air Quality Expert **Executive CEO Technology Companies** MSc. Organic Chemistry, Lifetime science and communications professional PhD, Physical Geography, Policy Adviser to the Heartland Institute Psychologist PhD, Professor of Biochemistry, Medical College of Wisconsin Scientist and Engineer with MS Chemical Engineering from Clemson Univ, lifetime career in the semiconductor industry, owner of 13 awarded patents Guggenheim Fellow, Professor of Atmospheric, Nuclear and Environmental Chemistry, University of Maryland Professor of Physics, Presbyterian College lifetime career in energy, energy policy and sustainable operations More than 65 years of interest in Meteorology and Climatology, Author of "Looking Out the Window", an evidence based defense of CO2 charged with being a climate change force **Retired Engineer and Climate Researcher** Lawyer in International Law and Foreign Affaires EPA, OGWDW/TSC, climate realist PhD, physical geography with specializations in climate science and remote sensing PhD, Director Medical Affairs, Regeneron Pharmaceuticals, Inc. MD from McGill U, Montreal, Fellow of the American College of Radiology PhD in Geochemistry from UCLA, Assistant Professor of Geological Sciences at the University of Alabama Professional Meteorologist PhD, University Distinguished Professor Emeritus, Oregon State University PhD, Lifetime research scientist with subjects from molecular to population pathology with a special interest in immunopathology and atopic disease B.Sc. Physics, Post Undergrad Studies: Atmospheric Physics & Chemistry, Industrial Capitalist and Innovator **Certified Petroleum Geologist** PhD in Geological Sciences, Retired, former Professor and Researcher on Plate Tectonics, Paleoclimate and Paleoceanography PhD in Chemistry, Writer, Member of CO2Coalition **Cognitive Scientist** Adjunct Professor University of Houston at Clear Lake, Expertise in **Energy Management** BSChE, MBA; former lead technical engineer in development of space station and space launch vehicles Expert Reviewer IPCC, Geologist, Author, Executive Director CO2 Coalition

- PhD, retired from Penn State
- Past President of Yates Petroleum Corporation
- publisher Youra media, creator and editor of Carbon Tax News

- Ronald B. Zelt
- Matthew Ziska
- Hannes Zuercher
- Bob Zybach

Hydrologist, retired PH-WQ., U.S. Geological Survey (retired). PhD, Director of Environmental Health and Safety at Elevation Labs PhD Geophysics, Independent Geophysicist Program Manager, Oregon Websites and Watersheds Project Inc.

\star

1 SIGNATORY FROM VIETNAM

1 Signatory

• Dr. Thi Thuy Van Dinh

PhD in environmental law, University of Limoges, former official of the UN Secretariat



GLOBAL CLIMATE INTELLIGENCE GROUP

WWW.CLINTEL.ORG