# REVIEWERS OF THE IPCC WGI REPORT

The IPCC Working Group I Report went through a peer review process, the purpose of which was to involve the widest possible scrutiny of IPCC work and to ensure that the whole range of scientific opinion was taken into account. Conduct of the review followed guidelines in IPCC Procedures for Preparation, Review, Acceptance, Approval and Publication of its Reports. The persons named below all contributed to the peer review of the Report and its supporting scientific evidence. The list may not include some experts who contributed to the peer review only through their governments.

### **AUSTRALIA**

G. Ayres	CSIRO (Division of Atmospheric Research)
R. Boers	CSIRO (Division of Atmospheric Research)
W. Bouma	CSIRO (Division of Atmospheric Research)

P. Cheng Department of the Environment, Sport & Territories

K. Colls Bureau of Meteorology

M. Dix CSIRO (Division of Atmospheric Research)

B. Dixon Bureau of Meteorology

I. G. Enting CSIRO (Division of Atmospheric Research)
D. Etheridge CSIRO (Division of Atmospheric Research)

G. Farquhar Australian National University

B. Forgan Bureau of Meteorology

R. Francy CSIRO (Division of Atmospheric Research)
P.J. Fraser CSIRO (Division of Atmospheric Research)
I. E. Galbally CSIRO (Division of Atmospheric Research)

R. M. Gifford CSIRO (Division of Plant Industry)
S. Godfrey CSIRO (Division of Oceanography)

J. Gras CSIRO (Division of Atmospheric Research)

I. Noble Australian National University

B. Pittock
 CSIRO (Division of Atmospheric Research)
 T. Weir
 Department of Primary Industries & Energy

J. Zillman Bureau of Meteorology

**BARBADOS** 

C. A. Depradine Caribbean Meteorological Institute

**BELGIUM** 

A. Berger Université Catholique de Louvain
D. Crommelynck Royal Belgium Meteorological Institute
D. De Muer Royal Belgium Meteorological Institute

BENIN

E. D. Ahlonsou Service Météorologique

**BRAZIL** 

P. Fearnside National Institute of Research on the Amazon

**CANADA** 

H. Barker Canadian Climate Centre
L. A. Barrie Canadian Climate Centre
J. P. Blanchet Canadian Climate Centre
I. J. Fung University of Victoria

E. F. Haites IPCC WGIII Technical Support Unit

L. D. Harvey University of TorontoH. Hengeveld Canadian Climate CentreM. Hewson Environment Canada

K. Higuchi Atmospheric Environment Service

W.R. Leaitch Canadian Climate Centre

G.A. McBean Atmospheric Environment Service

J. McConnell York University

J.M.R. Stone Canadian Climate Centre

D. Tarasick Atmospheric Environment Service
C.S. Wong Institute of Ocean Sciences

**CHINA** 

G.-Y. Shi Institute of Atmospheric Physics
M.-X. Wang Institute of Atmospheric Physics
D. Yihui Academy of Meteorological Sciences
X. Zhou Academy of Meteorological Sciences

**DENMARK** 

J. Fenger Ministry of the Environment (Research Inst)

E. Friis-Christensen Danish Meteorological Institute

J. Gundermann Danish Energy Agency

C. Hansen Danish Meteorological Institute
A.-M.K. Jørgensen Danish Meteorological Institute
P. Laut Engineering Academy of Denmark

S. Struwe University of Copenhagen

**EL SALVADOR** 

L. Merlos Servicio de Meteorología e Hidrología

**FINLAND** 

E. Holopainen University of Helsinki

E. Jatila Finnish Meteorological InstituteI. Savolainen Technical Research Centre of Finland

**FRANCE** 

G. Bergametti LPCA-Université Paris VII

B. Bonsang CFR

H. Cachier CNRS/CEA

M.-L. Chanin CNRS, Service d'Aeronomie G. Dedieu LERTS/CNES/CNRS

R. Delmas LGGE

F. Dulac Centre des Faibles Radioactivités

J. C. Duplessy Centre des Faibles Radioactivités
D. Hauglustaine CNRS, Service d'Aeronomie

J. Jouzel CEA/DSM

M. Kanakidou Centre des Faibles Radioactivités

G. Lambert CNRS/CFR

H. Le Treut CNRS, Laboratoire de Météorologie Dynamique

P. Monfray Centre des Faibles Radioactivités

E. Nesme-Ribes Observatoire de Paris

D. Raynaud CNRS-Laboratoire de Glaciologie

R. Sadourny CNRS, Laboratoire de Météorologie Dynamique

B. Saugier Université Paris Sud

**GERMANY** 

C.H. Brühl Max-Planck Institut für Chemie

D.H. Ehhalt Institut für Chemie der KFA Jülich GmbH

G. Esser Justus-Liebig University

H. Grassl Max-Planck Institut für Meteorologie

V. Hesshaimer Institute of Heidleberg
K. Labitzke Free University of Berlin
I. Levin Institute of Heidleberg

**GHANA** 

P.C. Acquah Environmental Protection Council

**HUNGARY** 

T. Faragó Ministry for Environment & Regional Policy
T. Pálvölgyi Ministry for Environment & Regional Policy

**INDIA** 

A.P. Mitra National Physical Laboratory

P.C. Pandey ISRO

S. Sadasivan Bhabha Atomic Research Centre

**ITALY** 

F. Raes CEC Joint Research Centre

G. Vialetto ENEA-Environmental Evaluations Project

G. Visconti Università Degli Studi dell'Aquilla

**JAPAN** 

H. Akimoto University of Tokyo

K. Fushimi Japan Meteorological Agency
 M. Hirota Japan Meteorological Agency
 H.Y. Inoue Japan Meteorological Agency

Y. Iwasaka Nagoya University

K. Minami National Institute of Agro-Environmental Sciences

Y. Nozaki University of Tokyo
T. Okita Obirin University
S. Tsunogai University of Hokkaido

M. Yoshino Aichi University

**KENYA** 

J.K. Njihia Kenya Meteorological Department

**KIRIBATI** 

N. Teuatabo Ministry of Environment & Natural Resource Development

**NETHERLANDS** 

A.P.M. Baede Royal Netherlands Meteorological Institute(KNMI)

P. Builtjes University of Utrecht

W. Fransen Royal Netherlands Meteorological Institute(KNMI)

R. Guicherit TNO/IMW M. Krol RIVM/MTV

L.A. Meyer Ministry of the Environment

M.G.M. Roemer TNO/IMW

S. Slanina Netherlands Energy Research Foundation
H.M. ten Brink Netherlands Energy Research Foundation

R. van Dorland KNMI

B. Weenink Ministry of the Environment

**NEW ZEALAND** 

M. Manning

National Inst of Water & Atmospheric Research

R. McKenzie

National Inst of Water & Atmospheric Research

**NORWAY** 

J. S. Fuglestvedt University of Oslo (CICERO)F. Stordal Norwegian Institute for Air Research

**RUSSIA** 

B.A. Fomin Institute of Molecular Physics
 I.L. Karol Main Geophysical Observatory
 V. Meleshko Main Geophysical Observatory
 A.N. Trotsenko Institute of Molecular Physics

**SAUDI ARABIA** 

A. Al-Gain Meteorological & Environ Protection Admin

**SPAIN** 

J.M. Cisneros National Meteorological Institute
J.L.-G. Merayo National Meteorological Institute
M.A. Pastor National Meteorological Institute

**SWEDEN** 

B. Bolin University of Stockholm, IPCC Chairman

S. Craig University of Stockhom

T. Hedlund Swedish National Committee on Climate Change

J. Heintzenberg University of Stockholm

W. Josefsson Swedish Meteorological & Hydrological Institute

C. Prentice Lund University

H. Rodhe University of Stockholm

L. Zetterberg Swedish Environmental Research Institute(IVL)

**SWITZERLAND** 

A. Ohmura Dept of Geography

B. Sevruk ETH Institute of Geography

J. Staehelin ETH Atmospheric Physics Laboratory

T. Stocker University of Bern

**TUNISIA** 

Y. Labane Institut National de la Météorologie

#### UNITED KINGDOM

D. Bennetts Hadley Centre for Climate Prediction and Research, Meteorological Office

M. Beran Institute of HydrologyD. Burdekin Forestry Commission

B.A. Callander IPCC WGI Technical Support Unit

I. Colbeck University of Essex

C.K. Folland Hadley Centre for Climate Prediction and Research, Meteorological Office

J. Haigh Imperial College
J.T. Houghton IPCC WGI

P.G. Jarvis University of Edinburgh
C. Johnson Harwell Laboratory
S.P. Long University of Essex
P. Mallaburn Dept of the Environment

K. Maskell IPCC WGI Technical Support Unit

D.E. Parker Hadley Centre for Climate Prediction and Research, Meteorological Office

D. Peel British Antartic Survey
C. Reeves University of East Anglia

D.L. Roberts Hadley Centre for Climate Prediction and Research, Meteorological Office P. Rowntree Hadley Centre for Climate Prediction and Research, Meteorological Office.

N. Shackleton
 University of Cambridge
 K. Shine
 University of Reading
 Toumi
 University of Cambridge
 Watson
 Plymouth Marine Laboratory
 Webb
 Institute of Oceanographic Sciences

I. Woodward University of Sheffield

## UNITED STATES OF AMERICA

J.K. Angell NOAA ERL @ Silver Springs

A. Arking Johns Hopkins University, USA (WCRP)

L. Bishop Center for Applied Mathematics

J. Butler NOAA, Climate Monitoring & Diagnostics Laboratory

M.A. Carroll University of Michigan

T. Charlock NASA

J.R. Christy University of Alabama @ Huntsville

E. Dutton NOAA Climate Monitoring & Diagnostics Laboratory

C. Field Carnegie Institute of Washington

J.E. Hansen Goddard Institute for Space Studies

P.V. Hobbs University of Washington L. Hood University of Arizona

Y. Kaufman NASA/GSFG

J. Kaye NASA Headquarters

R. Keeling Scripps Institute of Oceanography

M. Ko Atmospheric & Environment Research Inc

J. Lean Naval Research Laboratory
S. Liu NOAA Aeronomy Laboratory

J. Logan Harvard University

J. Mahlman Geophysical Fluid Dynamics Laboratory

M. Mazurek Brookhaven National Laboratory

G. Meehl National Center for Atmospheric Research

P.J. Michaels University of Virginia

A.J. Miller NOAA National Meteorological Center

P. Novelli

NOAA Climate Monitoring & Diagnostics Laboratory

J. Ogren

NOAA Climate Monitoring & Diagnostics Laboratory

J. Penner Lawrence Livermore National Laboratory
M. Prather University of California @ Irvine
R.G. Prinn Massachusetts Institute of Technology
V. Ramaswamy Geophysical Fluid Dynamics Laboratory
D. Rind Goddard Institute of Space Studies

A. Robock University of Maryland

J.L. Sarmiento Geophysical Fluid Dynamics LaboratoryJ. Seinfeld California Institute of Technology

J. ShlaesGlobal Climate CoalitionK.R. SmithEnvironmental RiskJ. SrinivasanLangley Research Center

W.-C. Wang State University of New York @ Albany R. Weiss Scripps Institute of Oceanography

L.V. Zawyalova Main Adminsistration of Hydrometeorology

# NON-GOVERNMENTAL ORGANIZATIONS

J.G. Owens 3M Company

E.A. Reiner 3M Environmental Engineering & Pollution Control A. McCulloch AFEAS/ICI Chemicals & Polymers Limited, UK

G. Fynes British Coal (World Coal Institute)
R.S. Whitney Coal Research Association, New Zealand
V.R. Gray Coal Research Association, New Zealand
W. Hennessey Coal Research Association, New Zealand

E. P. Olaguer Dow Chemical CoM. Stroben Duke Power Company

R. A. Beck Edison Electric Institute, USA
J. Kinsman Edison Electric Institute, USA

J. Shiller Ford Motor Company

W. Hare Greenpeace International, Amsterdam

P. Womeldorf Illinois Power

B. Flannery IPIECA & Exxon, USA K. Tate Landcare Research NZ Ltd

L. Coleman Mobil Oil

J. KaraganisC. HolmesNational Coal Association, USA

D. Lashof Natural Resources Defense Council, USA

D.H. Pearlman The Climate Council, USA R. Gehri The Southern Company

K. Gregory World Coal Inst & Coal Research Est, UK
I.S.C. Hughes World Coal Inst & Coal Research Est, UK
P. Sage World Coal Inst & Coal Research Est, UK

M. Jefferson World Energy Council