

Annex VI: Expert Reviewers of the IPCC WGI Fifth Assessment Report

This annex should be cited as:

IPCC, 2013: Annex VI: Expert Reviewers of the IPCC WGI Fifth Assessment Report. In: *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

AAMAAS, Borgar
Center for International Climate and Environmental Research Oslo
Norway

ABRAHAM, JOHN
University of St. Thomas
USA

ADAM, Hussein
Wad Medani Ahlia College
Sudan

ÅGREN, Göran
Swedish University of Agricultural Sciences
Sweden

ALEXANDER, Lisa
University of New South Wales
Australia

ALEYNIK, Dmitry
Scottish Association for Marine Science
UK

ALLAN, Richard
University of Reading
UK

ALLEN, Simon K.
IPCC WGI TSU, University of Bern
Switzerland

ALLEY, Richard B.
Pennsylvania State University
USA

ALLISON, Ian
Antarctic Climate and Ecosystems
Cooperative Research Centre
Australia

ALORY, Gaël
Laboratoire d'Etudes en Géophysique et Océanographie Spatiales
France

ALPERT, Alice
Massachusetts Institute of Technology
USA

AMJAD, Muhammad
Global Change Impact Studies Centre
Pakistan

ANDEREGG, William
Stanford University
USA

ANDERSEN, Bo
Norwegian Space Centre
Norway

ANDREAE, Meinrat O.
Max Planck Institute for Chemistry
Germany

ANDREU-BURILLO, Isabel
Institut Català de Ciències del Clima
Spain

ANDREWS, Oliver David
University of East Anglia
UK

ÁNEL CABANELAS, Juan Antonio
University of Oxford
UK

ANENBERG, Susan
U.S. Environmental Protection Agency
USA

ANNAMALAI, H.
University of Hawaii
USA

ANNAN, James
Japan Agency for Marine-Earth
Science and Technology
Japan

APITULEY, Arnoud
Royal Netherlands Meteorological Institute
Netherlands

APPENZELLER, Christof
Federal Office of Meteorology and
Climatology MeteoSwiss
Switzerland

ARBLASTER, Julie
Bureau of Meteorology
Australia

ARNETH, Almut
Karlsruhe Institute of Technology
Germany

ARORA, Vivek
Environment Canada
Canada

ARTALE, Vincenzo
Italian National Agency for New
Technologies, Energy and Sustainable
Economic Development
Italy

ARTINANO, Begona
Centro de Investigaciones Energéticas,
Medioambientales y Tecnológicas
Spain

ARTUSO, Florinda
Italian National Agency for New
Technologies, Energy and Sustainable
Economic Development
Italy

ASMI, Ari
University of Helsinki
Finland

AUAD, Guillermo
Bureau of Ocean Energy Management
USA

AUCAMP, Pieter
Ptersa Environmental
Management Consultants
South Africa

AZAR, Christian
Chalmers University of Technology
Sweden

BADER, David
Lawrence Livermore National Laboratory
USA

BADIOU, Pascal
Ducks Unlimited Canada
Canada

BAHN, Michael
University of Innsbruck
Austria

BAKAN, Stephan
Max Planck Institute for Meteorology
Germany

BALTENSPERGER, Urs
Paul Scherrer Institute
Switzerland

BAMBER, Jonathan
University of Bristol
UK

BAN-WEISS, George
Lawrence Berkeley National Laboratory
and University of Southern California
USA

BARKER, Stephen
Cardiff University
UK

BARNETT, Tim
Scripps Institution of Oceanography
USA

BARRETT, Jack
Imperial College London (retired)
UK

BARRETT, Peter Victoria University of Wellington New Zealand	BHANDARI, Medani Syracuse University USA	BONNET, Sophie Université du Québec Canada
BARRY, Roger National Snow and Ice Data Center USA	BINDOFF, Nathaniel L. University of Tasmania Australia	BONY, Sandrine Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace France
BATES, J. Ray University College Dublin Ireland	BINTANJA, Richard Royal Netherlands Meteorological Institute Netherlands	BOOTH, Ben Met Office Hadley Centre UK
BATES, Timothy National Oceanic and Atmospheric Administration, Pacific Marine Environmental Laboratory USA	BLADÉ, Ileana Universitat de Barcelona Spain	BOSILOVICH, Michael National Aeronautics and Space Administration, Goddard Space Flight Center USA
BEKKI, Slimane Laboratoire Atmosphères, Milieux, Observations Spatiales, Institut Pierre Simon Laplace France	BLANCO, Juan A. Universidad Pública de Navarra Spain	BOUCHER, Olivier Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace France
BELLOUIN, Nicolas Met Office Hadley Centre UK	BLATTER, Heinz ETH Zurich Switzerland	BOULDIN, Jim University of California Davis USA
BELTRAN, Catherine Université Pierre et Marie Curie France	BLOMQVIST, Sven Stockholm University Sweden	BOURBONNIERE, Richard Environment Canada Canada
BENNARTZ, Ralf University of Wisconsin USA	BODAS-SALCEDO, Alejandro Met Office Hadley Centre UK	BOURLES, Bernard Institut de Recherche pour le Développement France
BERNHARD, Luzi Swiss Federal Institute for Forest, Snow and Landscape Research WSL Switzerland	BODE, Antonio Instituto Español de Oceanografía Spain	BOUSQUET, Philippe Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France
BERNHARDT, Karl-Heinz Leibniz Society of Sciences at Berlin Germany	BOEHM, Christian Reiner Imperial College London UK	BOWEN, Melissa University of Auckland New Zealand
BERNIER, Pierre Natural Resources Canada Canada	BOENING, Carmen National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	BOYER, Timothy National Oceanic and Atmospheric Administration, National Oceanographic Data Center USA
BERNTSEN, Terje University of Oslo Norway	BOERSMA, Klaas Folkert Royal Netherlands Meteorological Institute and Eindhoven University of Technology Netherlands	BRACEGIRDLE, Thomas British Antarctic Survey UK
BERTHIER, Etienne Laboratoire d'Etudes en Géophysique et Océanographie Spatiales France	BOGNER, Jean E. University of Illinois USA	BRACONNOT, Pascale Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France
BETTS, Richard Met Office Hadley Centre UK	BOKO, Michel Université d'Abomey Calavi Benin	BRAESICKE, Peter University of Cambridge UK
BETZ, Gregor Karlsruhe Institute of Technology Germany	BOLLASINA, Massimo National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	

BREGMAN, Abraham Royal Netherlands Meteorological Institute Netherlands	BUTLER, James National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	CASSOU, Christophe Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique France
BRENDER, Pierre Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace and AgroParisTech France	CAESAR, John Met Office Hadley Centre UK	CEARRETA, Alejandro Universidad del País Vasco Spain
BREWER, Michael National Oceanic and Atmospheric Administration, National Climatic Data Center USA	CAGNAZZO, Chiara Institute of Atmospheric Sciences and Climate Italy	CERMAK, Jan Ruhr-Universität Bochum Germany
BRIERLEY, Christopher University College London UK	CAI, Rongshuo Third Institute of Oceanography, State Oceanic Administration China	CERVARICH, Matthew University of Illinois USA
BRIFFA, Keith University of East Anglia UK	CAI, Zucong Nanjing Normal University China	CHADWICK, Robin Met Office Hadley Centre UK
BROMWICH, David Ohio State University USA	CAINEY, Jill UK	CHARLESWORTH, Mark Keele University UK
BROOKS, Harold National Oceanic and Atmospheric Administration, National Severe Storms Laboratory USA	CALVO, Natalia Universidad Complutense de Madrid Spain	CHARLSON, Robert University of Washington USA
BROVKIN, Victor Max Planck Institute for Meteorology Germany	CAMERON-SMITH, Philip Lawrence Livermore National Laboratory USA	CHARPENTIER LJUNGQVIST, Fredrik Stockholm University Sweden
BROWN, Jaclyn CSIRO Marine and Atmospheric Research Australia	CANDELA, Lucila Universitat Politècnica de Catalunya Spain	CHAUVIN, Fabrice Météo-France France
BROWN, Josephine Bureau of Meteorology Australia	CAO, Jianting General Institute of Water Resources and Hydropower Planning and Design, Ministry of Water Resources China	CHAZETTE, Patrick Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France
BROWN, Simon Met Office Hadley Centre UK	CARDIA SIMÕES, Jefferson Universidade Federal do Rio Grande do Sul Brazil	CHE, Tao Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences China
BURKETT, Virginia U.S. Geological Survey USA	CARDINAL, Damien Université Pierre et Marie Curie France	CHEN, Xianyao First Institute of Oceanography, State Oceanic Administration China
BURT, Peter University of Greenwich UK	CARTER, Timothy Finnish Environment Institute Finland	CHERCHI, Annalisa Centro Euromediterraneo per i Cambiamenti Climatici and Istituto Nazionale di Geofisica e Vulcanologia Italy
BURTON, David Burton Systems Software USA	CASELDINE, Chris University of Exeter UK	CHHABRA, Abha Indian Space Research Organisation India
BUTENHOFF, Christopher Portland State University USA	CASSARDO, Claudio University of Torino Italy	

CHIKAMOTO, Megumi University of Hawaii USA	COGLEY, J. Graham Trent University Canada	CRIMMINS, Allison U.S. Environmental Protection Agency USA
CHIKAMOTO, Yoshimitsu University of Hawaii USA	COLE, Julia University of Arizona USA	CRISTINI, Luisa University of Hawaii USA
CHOU, Chia Academia Sinica Taiwan, China	COLLIER, Mark CSIRO Marine and Atmospheric Research Australia	CROK, Marcel Netherlands
CHRISTIAN, James Fisheries and Oceans Canada Canada	COLLINS, Matthew University of Exeter UK	CURRY, Charles University of Victoria Canada
CHRISTOPHERSEN, Øyvind Climate and Pollution Agency Norway	COLLINS, William University of Reading UK	CURTIS, Jeffrey University of Illinois USA
CHRISTY, John University of Alabama USA	COLMAN, Robert Bureau of Meteorology Australia	DAI, Aiguo University at Albany and National Center for Atmospheric Research USA
CHURCH, John CSIRO Marine and Atmospheric Research Australia	COLOSE, Chris University at Albany USA	DAIRAKU, Koji National Research Institute for Earth Science and Disaster Prevention Japan
CHYLEK, Petr Los Alamos National Laboratory USA	COOPER, Owen Cooperative Institute for Research in Environmental Sciences USA	DAMERIS, Martin DLR German Aerospace Center Germany
CIRANO, Mauro Federal University of Bahia Brazil	COPSTEIN WALDEMAR, Celso Porto Alegre Municipality, Environmental Department Brazil	DANIEL, John National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA
CIURO, Darienne University of Illinois USA	CORTESE, Giuseppe GNS Science New Zealand	DANIELS, Emma Wageningen University Netherlands
CLARK, Robin Met Office Hadley Centre UK	CORTI, Susanna European Centre for Medium-Range Weather Forecasts and Institute of Atmospheric Sciences and Climate Italy	DANIS, François Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace France
CLAUSSEN, Martin Max Planck Institute for Meteorology Germany	COTRIM DA CUNHA, Letícia Rio de Janeiro State University Brazil	DAUTRAY, Robert Académie des Sciences France
CLERBAUX, Cathy Laboratoire Atmosphères, Milieux, Observations Spatiales, Institut Pierre Simon Laplace France	COUMOU, Dim Potsdam Institute for Climate Impact Research Germany	DAVIDSON, Eric Woods Hole Research Center USA
CLIFT, Peter Louisiana State University USA	COVEY, Curt Lawrence Livermore National Laboratory USA	DAVIES, Michael Coldwater Consulting Ltd Canada
COAKLEY, James Oregon State University USA	CRAWFORD, James USA	DAY, Jonathan University of Reading UK
COFFEY, Michael National Center for Atmospheric Research USA		

DE ELIA, Ramon

Oceanos Consortium on Regional Climatology and Adaptation to Climate Change
Canada

DE SAEDELEER, Bernard

Université catholique de Louvain
Belgium

DE VRIES, Hylke

Royal Netherlands Meteorological Institute
Netherlands

DEAN, Robert

University of Florida
USA

DEL GENIO, Anthony

National Aeronautics and Space Administration, Goddard Institute for Space Studies
USA

DELPLA, Ianis

Laboratoire d'Etude et de Recherche en Environnement et Santé
France

DELSOLE, Timothy

George Mason University
USA

DELWORTH, Thomas

National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

DEMORY, Marie-Estelle

University of Reading
UK

DÉQUE, Michel

Météo-France
France

DERKSEN, Chris

Environment Canada
Canada

DESIATO, Franco

Institute for Environmental Protection and Research
Italy

DEVARA, Panuganti C.S.

Indian Institute of Tropical Meteorology
India

DEWALS, Benjamin

Université de Liège
Belgium

DEWITT, David G.

Columbia University
USA

DIAZ MOREJON, Cristobal Felix

Ministry of Science, Technology and the Environment
Cuba

DICKENS, Gerald

Rice University
USA

DIEDHIOU, Arona

Institut de Recherche pour le Développement
France

DIMA, Mihai

University of Bucharest
Romania

DING, Yihui

National Climate Center, China
Meteorological Administration
China

DING, Yongjian

Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
China

DITLEVSEN, Peter

University of Copenhagen
Denmark

DOHERTY, Ruth

University of Edinburgh
UK

DOLE, Randall

National Oceanic and Atmospheric Administration, Earth System Research Laboratory
USA

DOLMAN, Han

VU University Amsterdam
Netherlands

DOMINGUES, Catia M.

Antarctic Climate and Ecosystems Cooperative Research Centre
Australia

DONAHUE, Neil

Carnegie Mellon University
USA

DONNER, Leo

National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

DOSTAL, Paul

DLR German Aerospace Center
Germany

DOWNES, Stephanie

Australian National University
Australia

DOYLE, Moira Evelina

Universidad de Buenos Aires
Argentina

DRAGONI, Walter

University of Perugia
Italy

DRIJFHOUT, Sybren

Royal Netherlands Meteorological Institute
Netherlands

DU, Enzai

Peking University
China

DUAN, Anmin

Institute of Atmospheric Physics, Chinese Academy of Sciences
China

DUCE, Robert

Texas A&M University
USA

DUDOK DE WIT, Thierry

Université d'Orléans
France

DUNNE, Eimear

Finnish Meteorological Institute
Finland

DUNSTONE, Nick

Met Office Hadley Centre
UK

DURACK, Paul

Lawrence Livermore National Laboratory
USA

Dwyer, Ned

University College Cork
Ireland

EASTERBROOK, Don

Western Washington University
USA

EBI, Kristie

Stanford University
USA

EISEN, Olaf

Alfred Wegener Institute for Polar and Marine Research
Germany

EISENMAN, Ian University of California San Diego USA	FEINGOLD, Graham National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	FORBES, Donald Bedford Institute of Oceanography Canada
EKHOLM, Tommi VTT Technical Research Centre of Finland Finland	FEIST, Dietrich Max Planck Institute for Biogeochemistry Germany	FOREST, Chris Pennsylvania State University USA
ELDEVIK, Tor University of Bergen Norway	FERRONE, Andrew Karlsruhe Institute of Technology Germany	FORSTER, Piers University of Leeds UK
ELJADID, Ali Geath Al-Fath University Libya	FESER, Frauke Helmholtz-Zentrum Geesthacht Germany	FOSTER, James National Aeronautics and Space Administration, Goddard Space Flight Center USA
EMANUEL, Kerry Massachusetts Institute of Technology USA	FEULNER, Georg Potsdam Institute for Climate Impact Research Germany	FOUNTAIN, Andrew Portland State University USA
ENOMOTO, Hiroyuki National Institute of Polar Research Japan	FICHEFET, Thierry Université catholique de Louvain Belgium	FRANKLIN, James CLF-Chem Consulting SPRL Belgium
ERICKSON, David Oak Ridge National Laboratory USA	FIELD, Christopher Carnegie Institution for Science USA	FRANKS, Stewart University of Newcastle Australia Australia
ESPINOZA, Jhan Carlo Instituto Geofísico del Perú Peru	FISCHER, Andreas Federal Office of Meteorology and Climatology MeteoSwiss Switzerland	FREDERIKSEN, Carsten Bureau of Meteorology Australia
ESSERY, Richard University of Edinburgh UK	FISCHER, Hubertus University of Bern Switzerland	FREDERIKSEN, Jorgen CSIRO Marine and Atmospheric Research Australia
EVANS, Michael Neil University of Maryland USA	FISCHLIN, Andreas ETH Zurich Switzerland	FREE, Melissa National Oceanic and Atmospheric Administration, Air Resources Laboratory USA
EVANS, Wayne York University Canada	FISHER, Joshua National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	FREELAND, Howard Fisheries and Oceans Canada Canada
EXBRAYAT, Jean-François University of New South Wales Australia	FLORES, José-Abel Universidad de Salamanca Spain	FREPPAZ, Michele University of Torino Italy
EYNAUD, Frédérique Université Bordeaux 1 France	FLOSSMANN, Andrea Université Blaise Pascal France	FRIEDLINGSTEIN, Pierre University of Exeter UK
FAHEY, David National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	FOLBERTH, Gerd Met Office Hadley Centre UK	FROELICHER, Thomas Princeton University USA
FAN, Jiwen Pacific Northwest National Laboratory USA	FOLLAND, Christopher Met Office Hadley Centre UK	FRONZEK, Stefan Finnish Environment Institute Finland
FARAGO, Tibor St. Istvan University Hungary		FRÜH, Barbara Deutscher Wetterdienst Germany

FU, Joshua Xiouhua
University of Hawaii
USA

FU, Weiwei
Danish Meteorological Institute
Denmark

FUGLESTVEDT, Jan
Center for International Climate and
Environmental Research Oslo
Norway

FUKASAWA, Masao
Japan Agency for Marine-Earth
Science and Technology
Japan

FUNG, Inez
University of California Berkeley
USA

FUNK, Martin
ETH Zurich
Switzerland

FYFE, John
Environment Canada
Canada

GAALEMA, Stephen
Black Forest Engineering, LLC
USA

GAGLIARDINI, Olivier
Laboratoire de Glaciologie et Géophysique
de l'Environnement, Université Joseph Fourier
France

GAJEWSKI, Konrad
University of Ottawa
Canada

GALDOS, Marcelo
Brazilian Bioethanol Science and
Technology Laboratory
Brazil

GALLEGO, David
Universidad Pablo de Olavide
Spain

GANOPOLSKI, Andrey
Potsdam Institute for Climate
Impact Research
Germany

GAO, Xuejie
National Climate Center, China
Meteorological Administration
China

GARCIA-HERRERA, Ricardo
Universidad Complutense de Madrid
Spain

GARIMELLA, Sarvesh
Massachusetts Institute of Technology
USA

GARREAUD, René
Universidad de Chile
Chile

GATTUSO, Jean-Pierre
Observatoire Océanologique de Villefranche
sur Mer, Université Pierre et Marie Curie
France

GAUCI, Vincent
The Open University
UK

GAYO, Eugenia M.
Centro de Investigaciones del
Hombre en el Desierto
Chile

GEDNEY, Nicola
Met Office Hadley Centre
UK

GEHRELS, Roland
Plymouth University
UK

GERBER, Stefan
University of Florida
USA

GERLAND, Sebastian
Norwegian Polar Institute
Norway

GERVAIS, François
Université François-Rabelais de Tours
France

GETTELMAN, Andrew
National Center for Atmospheric Research
USA

GHAN, Steven
Pacific Northwest National Laboratory
USA

GHOSH, Sucharita
Swiss Federal Institute for Forest, Snow
and Landscape Research WSL
Switzerland

GIFFORD, Roger
CSIRO Plant Industry
Australia

GILBERT, Denis
Fisheries and Oceans Canada
Canada

GILLETT, Nathan
Environment Canada
Canada

GINOUX, Paul
National Oceanic and Atmospheric
Administration, Geophysical
Fluid Dynamics Laboratory
USA

GIORGETTA, Marco
Max Planck Institute for Meteorology
Germany

GLIKSON, Andrew
Australian National University
Australia

GODIN-BEEKMANN, Sophie
Laboratoire Atmosphères, Milieux,
Observations Spatiales, Institut
Pierre Simon Laplace
France

GOLAZ, Jean-Christophe
National Oceanic and Atmospheric
Administration, Geophysical
Fluid Dynamics Laboratory
USA

GONG, Daoyi
Beijing Normal University
China

GONZALEZ, Patrick
U.S. National Park Service
USA

GOOD, Peter
Met Office Hadley Centre
UK

GOOD, Simon
Met Office Hadley Centre
UK

GOODESS, Clare
University of East Anglia
UK

GOOSSE, Hugues
Université catholique de Louvain
Belgium

GORIS, Nadine
University of Bergen and Bjerknes
Centre for Climate Research
Norway

GOSWAMI, Santonu
Oak Ridge National Laboratory
USA

GOWER, James Fisheries and Oceans Canada Canada	HAEBERLI, Wilfried University of Zurich Switzerland	HARTMANN, Jens University of Hamburg Germany
GRAY, Vincent New Zealand	HAFEZ, Yehia King Abdulaziz University Saudi Arabia	HASANEAN, Hosny King Abdulaziz University Saudi Arabia
GREGORY, Jonathan University of Reading and Met Office Hadley Centre UK	HAGEN, David L. AcrossTech USA	HASSLER, Birgit Cooperative Institute for Research in Environmental Sciences USA
GREWE, Volker DLR German Aerospace Center Germany	HAGOS, Samson Pacific Northwest National Laboratory USA	HAWKINS, Ed University of Reading UK
GRIFFIES, Stephen National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	HAIGH, Joanna Imperial College London UK	HAYASAKA, Tadahiro Tohoku University Japan
GRIGGS, David Monash University Australia	HAJIMA, Tomohiro Japan Agency for Marine-Earth Science and Technology Japan	HAYWOOD, Jim Met Office Hadley Centre and University of Exeter UK
GRIMM, Alice Federal University of Parana Brazil	HALL, Dorothy National Aeronautics and Space Administration, Goddard Space Flight Center USA	HEGERL, Gabriele University of Edinburgh UK
GRINSTED, Aslak University of Copenhagen Denmark	HALLBERG, Robert National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	HEIM, Richard National Oceanic and Atmospheric Administration, National Climatic Data Center USA
GRUBER, Nicolas ETH Zurich Switzerland	HALLORAN, Paul Met Office Hadley Centre UK	HEINTZENBERG, Jost Leibniz Institute for Tropospheric Research Germany
GRUBER, Stephan University of Zurich Switzerland	HAN, Dawei University of Bristol UK	HEINZE, Christoph University of Bergen and Bjerknes Centre for Climate Research Norway
GUGLIELMIN, Mauro University of Insubria Italy	HANSEN, Bogi Faroe Marine Research Institute Faroe Islands	HERTWICH, Edgar Norwegian University of Science and Technology Norway
GUILYARDI, Eric Laboratoire d'Océanographie et du Climat, Institut Pierre Simon Laplace France	HAO, Aibing Ministry of Land and Resources China	HEWITSON, Bruce University of Cape Town South Africa
GUTTORP, Peter University of Washington and Norwegian Computing Center USA	HARGREAVES, Julia Japan Agency for Marine-Earth Science and Technology Japan	HIGGINS, Paul American Meteorological Society USA
GUTZLER, David University of New Mexico USA	HARNISCH, Jochen KfW Germany	HIRST, Anthony CSIRO Marine and Atmospheric Research Australia
HAARSMA, Reindert Royal Netherlands Meteorological Institute Netherlands	HARPER, Joel University of Montana USA	

HISDAL, Hege
Norwegian Water Resources
and Energy Directorate
Norway

HOCK, Regine
University of Alaska Fairbanks
USA

HODSON, Dan
University of Reading
UK

HOERLING, Martin
National Oceanic and Atmospheric
Administration, Earth System
Research Laboratory
USA

HÖGBERG, Peter
Swedish University of Agricultural Sciences
Sweden

HOLGATE, Simon
National Oceanography Centre
UK

HOLLIS, Christopher
GNS Science
New Zealand

HOLTSLAG, Albert A.M.
Wageningen University
Netherlands

HÖNISCH, Bärbel
Columbia University
USA

HOPE, Pandora
Bureau of Meteorology
Australia

HOROWITZ, Larry
National Oceanic and Atmospheric
Administration, Geophysical
Fluid Dynamics Laboratory
USA

OURDIN, Frédéric
Laboratoire de Météorologie Dynamique,
Institut Pierre Simon Laplace
France

HOUSE, Joanna
University of Bristol
UK

HOUWELING, Sander
Utrecht University
Netherlands

HOVLAND, Martin
University of Bergen
Norway

HOWARD, William
Australian National University
Australia

HREN, Michael
University of Connecticut
USA

HU, Aixue
National Center for Atmospheric Research
USA

HU, Zeng-Zhen
National Oceanic and Atmospheric
Administration, National Weather Service
USA

HUANG, Jianping
Lanzhou University
China

HUANG, Lei
National Climate Center, China
Meteorological Administration
China

HUANG, Lin
Environment Canada
Canada

HUDSON, James
Desert Research Institute
USA

HUGGEL, Christian
University of Zurich
Switzerland

HUGHES, Malcolm
University of Arizona
USA

HUNTER, John
Antarctic Climate and Ecosystems
Cooperative Research Centre
Australia

HURST, Dale
Cooperative Institute for Research
in Environmental Sciences
USA

HUYBRECHTS, Philippe
Vrije Universiteit Brussel
Belgium

INCELIK, Selahattin
Istanbul Technical University
Turkey

INGRAM, William
Met Office Hadley Centre and
University of Oxford
UK

INOUE, Toshiro
University of Tokyo
Japan

IRVINE, Peter
Institute for Advanced Sustainability Studies
Germany

ISE, Takeshi
University of Hyogo
Japan

ISHII, Masao
Meteorological Research Institute
Japan

ISHIZUKA, Shigehiro
Forestry and Forest Products Institute
Japan

ITO, Akihiko
National Institute for Environmental Studies
Japan

ITO, Takamitsu
Georgia Institute of Technology
USA

ITOH, Kiminori
Yokohama National University
Japan

IVERSEN, Trond
European Centre for Medium-Range
Weather Forecasts, UK and
Norwegian Meteorological Institute
Norway

JACKSON, Laura
Met Office Hadley Centre
UK

JACOBET, Jucundus
University of Augsburg
Germany

JACOBSON, Mark Z.
Stanford University
USA

JAENICKE, Ruprecht
Johannes Gutenberg University Mainz
Germany

JAIN, Sharad K.
Indian Institute of Technology Roorkee
India

JEONG, Myeong-Jae
Gangneung-Wonju National University
Republic of Korea

JIANG, Dabang Institute of Atmospheric Physics, Chinese Academy of Sciences China	JOYCE, Terrence Woods Hole Oceanographic Institution USA	KAROLY, David University of Melbourne Australia
JIANG, Jonathan National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	JUCKES, Martin Science and Technologies Facility Council UK	KARPECHKO, Alexey Finnish Meteorological Institute Finland
JOHANSSON, Daniel Chalmers University of Technology Sweden	JYLHÄ, Kirsti Finnish Meteorological Institute Finland	KATBEH-BADER, Nedal Ministry of Environment Affairs Palestine
JOHN, Jasmin National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	KÄÄB, Andreas University of Oslo Norway	KATO, Etsushi National Institute for Environmental Studies Japan
JOHNS, Tim Met Office Hadley Centre UK	KAGEYAMA, Masa Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France	KAUFMANN, Robert Boston University USA
JOHNSON, Jennifer Stanford University USA	KAHN, Brian National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	KAUPPINEN, Jyrki University of Turku Finland
JOHNSON, Nathaniel University of Hawaii USA	KAHN, Ralph National Aeronautics and Space Administration, Goddard Space Flight Center USA	KAVANAGH, Christopher International Atomic Energy Agency Monaco
JONES, Christopher Met Office Hadley Centre UK	KALESCHKE, Lars University of Hamburg Germany	KAWAI, Hiroyasu Port and Airport Research Institute Japan
JONES, Gareth S. Met Office Hadley Centre UK	KANAKIDOU, Maria University of Crete Greece	KAWAMIYA, Michio Japan Agency for Marine-Earth Science and Technology Japan
JONES, Philip University of East Anglia UK	KANAYA, Yugo Japan Agency for Marine-Earth Science and Technology Japan	KAWAMURA, Kenji National Institute of Polar Research Japan
JOOS, Fortunat University of Bern Switzerland	KANDEL, Robert Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace France	KAYE, Neil Met Office Hadley Centre UK
JOSEY, Simon National Oceanography Centre UK	KANG, Shichang Institute of Tibetan Plateau Research, Chinese Academy of Sciences China	KEELING, Ralph Scripps Institution of Oceanography USA
JOSHI, Manoj University of East Anglia UK	KANG, Sok Kuh Korea Ocean Research and Development Institute Republic of Korea	KEEN, Richard University of Colorado Boulder (retired) USA
JOUGHIN, Ian University of Washington USA	KARLSSON, Per Erik Swedish Environmental Research Institute Sweden	KEENLYSIDE, Noel University of Bergen and Bjerknes Centre for Climate Research Norway
JOUSSAUME, Sylvie Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France		KELLER, Charles Los Alamos National Laboratory (retired) USA
		KENDON, Elizabeth Met Office Hadley Centre UK

KENNEDY, John
Met Office Hadley Centre
UK

KENT, Elizabeth
National Oceanography Centre
UK

KESKIN, Siddik Sinan
Marmara University
Turkey

KHALIL, Mohammad Aslam Khan
Portland State University
USA

KHESHGI, Haroon
ExxonMobil Research and Engineering
USA

KHMELINSKII, Igor
Universidade do Algarve
Portugal

KHOSRAWI, Farahnaz
Stockholm University
Sweden

KILADIS, George
National Oceanic and Atmospheric
Administration, Earth System
Research Laboratory
USA

KIM, Daehyun
Columbia University
USA

KIM, Seong-Joong
Korea Polar Research Institute
Republic of Korea

KINDLER, Pascal
University of Geneva
Switzerland

KING, Andrew
University of New South Wales
Australia

KING, Matt
University of Tasmania and
Newcastle University
Australia

KINTER, James
Institute of Global Environment
and Society, Inc.
USA

KIRCHENGAST, Gottfried
University of Graz
Austria

KIRKEVÅG, Alf
Norwegian Meteorological Institute
Norway

KITOH, Akio
Meteorological Research Institute
Japan

KJELLSTRÖM, Erik
Swedish Meteorological and
Hydrological Institute
Sweden

KLEIN TANK, Albert
Royal Netherlands Meteorological Institute
Netherlands

KLINGER, Lee
USA

KLOTZBACH, Philip
Colorado State University
USA

KNUTSON, Thomas
National Oceanic and Atmospheric
Administration, Geophysical
Fluid Dynamics Laboratory
USA

KNUTTI, Reto
ETH Zurich
Switzerland

KOBASHI, Takuro
National Institute of Polar Research
Japan

KOBAYASHI, Shigeki
Toyota Central R&D Labs., Inc.
Japan

KOBAYASHI, Taiyo
Japan Agency for Marine-Earth
Science and Technology
Japan

KOH, Tieh-Yong
Nanyang Technological University
Singapore

KÖHLER, Peter
Alfred Wegener Institute for
Polar and Marine Research
Germany

KOMEN, Gerbrand
Royal Netherlands Meteorological
Institute and Utrecht University (retired)
Netherlands

KONDO, Yutaka
University of Tokyo
Japan

KONFIRST, Matthew
American Association for the Advancement
of Science and National Science Foundation
USA

KONOVALOV, Vladimir
Russian Academy of Sciences
Russian Federation

KOPP, Robert
Rutgers University
USA

KORTELAINEN, Pirkko
Finnish Environment Institute
Finland

KREASUWUN, Jiemjai
Chiang Mai University
Thailand

KREIENKAMP, Frank
Climate & Environment
Consulting Potsdam GmbH
Germany

KRINNER, Gerhard
Laboratoire de Glaciologie et Géophysique
de l'Environnement, Université Joseph Fourier
France

KRIPALANI, Ramesh
Indian Institute of Tropical Meteorology
India

KRISTJÁNSSON, Jón Egill
University of Oslo
Norway

KRIVOVA, Natalie
Max Planck Institute for Solar
System Research
Germany

KUHN, Nikolaus J.
University of Basel
Switzerland

KULSHRESTHA, Umesh
Jawaharlal Nehru University
India

KUSANO, Kanya
Nagoya University
Japan

KUSUNOKI, Shoji
Meteorological Research Institute
Japan

LAGERLOEF, Gary
Earth & Space Research
USA

LAKEN, Benjamin Instituto de Astrofísica de Canarias Spain	LECLERCQ, Paul Utrecht University Netherlands	LEVY II, Hiram National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory (retired) USA
LAMBERT, Fabrice Korea Institute of Ocean Science and Technology Republic of Korea	LEE, Arthur Chevron Corporation USA	LEWIS, Nicholas UK
LAMBERT, Francis Hugo University of Exeter UK	LEE, Jae Hak Korea Institute of Ocean Science and Technology Republic of Korea	LEWITT, Martin American Geophysical Union USA
LANDUYT, William ExxonMobil Research and Engineering USA	LEE, Sai Ming Hong Kong Observatory China	LI, Can University of Maryland and National Aeronautics and Space Administration, Goddard Space Flight Center USA
LANE, Tracy International Hydropower Association UK	LEE, Seoung Soo National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	LI, Jui-Lin (Frank) National Aeronautics and Space Administration, Jet Propulsion Laboratory USA
LANG, Herbert ETH Zurich Switzerland	LEE, Tsz-Cheung Hong Kong Observatory China	LI, Qingxiang National Meteorological Information Center, China Meteorological Administration China
LARTER, Robert British Antarctic Survey UK	LEGG, Sonya Princeton University USA	LI, Shenggong Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences China
LAW, Beverly Oregon State University USA	LEMKE, Peter Alfred Wegener Institute for Polar and Marine Research Germany	LI, Shuanglin Institute of Atmospheric Physics, Chinese Academy of Sciences China
LAW, Katharine Laboratoire Atmosphères, Milieux, Observations Spatiales, Institut Pierre Simon Laplace France	LENAERTS, Jan Utrecht University Netherlands	LI, Weiping National Climate Center, China Meteorological Administration China
LAWRENCE, Judy Victoria University of Wellington New Zealand	LENDERINK, Geert Royal Netherlands Meteorological Institute Netherlands	LI, Weiwei University of Illinois USA
LAWRENCE, Mark Institute for Advanced Sustainability Studies Germany	LEROY, Suzanne Brunel University UK	LI, Yueqing Institute of Plateau Meteorology, China Meteorological Administration China
LAXON, Seymour University College London UK	LEVIN, Ingeborg University of Heidelberg Germany	LI, Zhanqing University of Maryland USA
LE QUÉRÉ, Corinne University of East Anglia UK	LEVITUS, Sydney National Oceanic and Atmospheric Administration, National Oceanographic Data Center USA	LIAO, Hong Institute of Atmospheric Physics, Chinese Academy of Sciences China
LEAITCH, Warren Richard Environment Canada Canada	LEVY, Julian Levy Environmental Consulting, Ltd. USA	
LECK, Caroline Stockholm University Sweden		

LIN, Hai Environment Canada Canada	LOEW, Alexander Max Planck Institute for Meteorology Germany	MÄDER, Claudia Federal Environment Agency Germany
LIN, Jialin Ohio State University USA	LOFGREN, Brent National Oceanic and Atmospheric Administration, Great Lakes Environmental Research Laboratory USA	MAGGI, Valter University of Milano-Bicocca Italy
LINDERHOLM, Hans W. University of Gothenburg Sweden	LOHMANN, Gerrit Alfred Wegener Institute for Polar and Marine Research Germany	MAHLSTEIN, Irina Federal Office of Meteorology and Climatology MeteoSwiss Switzerland
LINDSAY, Ron University of Washington USA	LOHMANN, Ulrike ETH Zurich Switzerland	MAHOWALD, Natalie Cornell University USA
LIOU, Kuo-Nan University of California Los Angeles USA	LOOKYAT TAYLOR, Helen World Science Data Base USA	MAKI, Takashi Meteorological Research Institute Japan
LITTLE, Christopher Princeton University USA	LÓPEZ MORENO, Juan Ignacio Instituto Pirenaico de Ecología Spain	MANN, Michael Pennsylvania State University USA
LIU, Hongyan Peking University China	LOUGH, Janice Australian Institute of Marine Science Australia	MANNING, Martin Victoria University of Wellington New Zealand
LIU, Ke Xiu National Marine Data and Information Service China	LUCE, Charles U.S. Forest Service USA	MANZINI, Elisa Max Planck Institute for Meteorology Germany
LIU, Qiyong China CDC China	LÜTHI, Martin ETH Zurich Switzerland	MARAUN, Douglas GEOMAR Helmholtz Centre for Ocean Research Germany
LIU, Shaw Academia Sinica Taiwan, China	LUNT, Daniel University of Bristol UK	MARBAIX, Philippe Université catholique de Louvain Belgium
LIU, Xiaohong Pacific Northwest National Laboratory USA	LUO, Jing-Jia Bureau of Meteorology Australia	MARENGO, José National Institute for Space Research Brazil
LJUNGQVIST, Fredrik Stockholm University Sweden	LUPO, Anthony University of Missouri USA	MARINOVA, Dora Curtin University Australia
LLOYD, Philip Cape Peninsula University of Technology South Africa	MA, Zhuguo Institute of Atmospheric Physics, Chinese Academy of Sciences China	MARIOTTI, Annarita National Oceanic and Atmospheric Administration, Climate Program Office USA
LO, Yueh-Hsin National Taiwan University Taiwan, China	MACCRACKEN, Michael Climate Institute USA	MAROTZKE, Jochem Max Planck Institute for Meteorology Germany
LOBELL, David Stanford University USA	MACGREGOR, Joseph University of Texas USA	MARSH, Robert University of Southampton UK
LOEB, Norman National Aeronautics and Space Administration, Langley Research Center USA		

MARTIN, Eric Météo-France France	MCLEAN, John James Cook University Australia	MEYSSIGNAC, Benoit Laboratoire d'Etudes en Géophysique et Océanographie Spatiales France
MARTIN, Gill Met Office Hadley Centre UK	MEEHL, Gerald National Center for Atmospheric Research USA	MICKLEY, Loretta Harvard University USA
MARTÍN MÍGUEZ, Belén Centro Tecnológico del Mar Spain	MEIER, Walter National Snow and Ice Data Center USA	MIELIKÄINEN, Kari Finnish Forest Research Institute Finland
MARTIN-VIDE, Javier Universitat de Barcelona Spain	MEIYAPPAN, Prasanth University of Illinois USA	MILLER, Benjamin R. Cooperative Institute for Research in Environmental Sciences USA
MARTY, Christoph WSL Institute for Snow and Avalanche Research SLF Switzerland	MELSMON, Arne Norwegian Meteorological Institute Norway	MIMS, Forrest Geronimo Creek Observatory USA
MASSONNET, François Université catholique de Louvain Belgium	MÉNDEZ, Carlos Instituto Venezolano de Investigaciones Científicas Venezuela	MIN, Seung-Ki CSIRO Marine and Atmospheric Research Australia
MATEI, Daniela Max Planck Institute for Meteorology Germany	MENGE, Duncan Princeton University USA	MING, Jing National Climate Center, China Meteorological Administration China
MATSUNO, Taroh Japan Agency for Marine-Earth Science and Technology Japan	MENZEL, W. Paul University of Wisconsin USA	MING, Yi National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA
MATSUOKA, Kenichi Norwegian Polar Institute Norway	MERCHANT, Christopher University of Edinburgh UK	MINSCHWANER, Kenneth New Mexico Institute of Mining and Technology USA
MATTHEWS, Paul University of Nottingham UK	MEREDITH, Michael British Antarctic Survey UK	MITCHELL, John Met Office Hadley Centre UK
MAURITSEN, Thorsten Max Planck Institute for Meteorology Germany	MERLIS, Timothy Princeton University and National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	MOBERG, Anders Stockholm University Sweden
MAY, Wilhelm Danish Meteorological Institute Denmark	MERRYFIELD, William Environment Canada Canada	MÖHLER, Ottmar Karlsruhe Institute of Technology Germany
MCELROY, Charles Thomas York University Canada	MESINGER, Fedor University of Maryland USA	MOLINIÉ, Gilles Laboratoire de Glaciologie et Géophysique de l'Environnement, Université Joseph Fourier France
MCINNES, Kathleen CSIRO Marine and Atmospheric Research Australia	METCALFE, Daniel Swedish University of Agricultural Sciences Sweden	MONAHAN, Adam University of Victoria Canada
MCKAY, Nicholas University of Arizona USA	METELKA, Ladislav Czech Hydrometeorological Institute Czech Republic	
MCKITRICK, Ross University of Guelph Canada		

MONCKTON OF BRENCHLEY, Christopher

Science and Public Policy Institute
UK

MONTZKA, Stephen

National Oceanic and Atmospheric Administration, Earth System Research Laboratory
USA

MOORTHY, K. Krishna

Indian Space Research Organisation
India

MOOSDORF, Nils

University of Hamburg
Germany

MORGENSTERN, Olaf

National Institute of Water and Atmospheric Research
New Zealand

MORI, Nobuhito

Kyoto University
Japan

MORICE, Colin

Met Office Hadley Centre
UK

MORRISON, Hugh

National Center for Atmospheric Research
USA

MOTE, Philip

Oregon State University
USA

MSADEK, Rym

National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

MUDELSEE, Manfred

Alfred Wegener Institute for Polar and Marine Research
Germany

MUELLER, Christoph

Justus Leibig University Giessen
Germany

MÜLLER, Rolf

Forschungszentrum Jülich
Germany

MÜLLER, Wolfgang

Max Planck Institute for Meteorology
Germany

MULLER, Christian

Belgian Institute for Space Aeronomy
Belgium

MURATA, Akihiko

Japan Agency for Marine-Earth Science and Technology
Japan

MURPHY, Brad

Bureau of Meteorology
Australia

MURPHY, Daniel

National Oceanic and Atmospheric Administration, Earth System Research Laboratory
USA

MUSCHELER, Raimund

Lund University
Sweden

MUTHALAGU, Ravichandran

Indian National Centre for Ocean Information Services
India

MYHRE, Gunnar

Center for International Climate and Environmental Research Oslo
Norway

NABBEFELD, Birgit

DLR German Aerospace Center
Germany

NAIK, Vaishali

National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

NAKAEGAWA, Tosiaki

Meteorological Research Institute
Japan

NAKAJIMA, Teruyuki

University of Tokyo
Japan

NASSAR, Ray

Environment Canada
Canada

NAUELIS, Alexander

IPCC WGI TSU, University of Bern
Switzerland

NEELIN, J. David

University of California Los Angeles
USA

NESJE, Atle

University of Bergen and Bjerknes Centre for Climate Research
Norway

NEU, Urs

Swiss Academy of Sciences
Switzerland

NEVISON, Cynthia

University of Colorado Boulder
USA

NEWBERY, David

University of Bern
Switzerland

NEWBURY, Thomas Dunning

American Association for the Advancement of Science and U.S. Department of the Interior (retired)
USA

NICHOLLS, Robert

University of Southampton
UK

NITSCHE, Helga

Deutscher Wetterdienst
Germany

NODA, Akira

Japan Agency for Marine-Earth Science and Technology
Japan

OBARD, Jeffrey

National University of Singapore
Singapore

OBROCHTA, Stephen

University of Tokyo
Japan

O'CONNOR, Fiona

Met Office Hadley Centre
UK

OGREN, John

National Oceanic and Atmospheric Administration, Earth System Research Laboratory
USA

OGURA, Tomoo

National Institute for Environmental Studies
Japan

OHBA, Masamichi

Central Research Institute of Electric Power Industry
Japan

OHMURA, Atsumu

ETH Zurich
Switzerland

OHNEISER, Christian

Shell International B.V.
Netherlands

O'ISHI, Ryouta University of Tokyo Japan	PAN, Genxing Nanjing Agricultural University China	PELLIKKA, Hilkka Finnish Meteorological Institute Finland
OLIVIÉ, Dirk University of Oslo Norway	PANDEY, Dhananjai Kumar National Centre for Antarctic and Ocean Research India	PERLWITZ, Judith Cooperative Institute for Research in Environmental Sciences USA
OLIVIER, Jos Netherlands Environmental Assessment Agency Netherlands	PARKER, Albert University of Ballarat Australia	PEROVICH, Donald Cold Regions Research and Engineering Laboratory USA
OOUCHI, Kazuyoshi Japan Agency for Marine-Earth Science and Technology Japan	PARKER, David Met Office Hadley Centre UK	PETERS, Glen Center for International Climate and Environmental Research Oslo Norway
OPPENHEIMER, Michael Princeton University USA	PARRISH, David National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	PETERS, Karsten Monash University Australia
OREOPOULOS, Lazaros National Aeronautics and Space Administration, Goddard Space Flight Center USA	PASSCHIER, Sandra Montclair State University USA	PETIT, Michel Conseil général de l'Economie, de l'Industrie, de l'Energie et des Technologies France
ORLIC, Mirko University of Zagreb Croatia	PATTYN, Frank Université libre de Bruxelles Belgium	PFEFFER, W. Tad University of Colorado Boulder USA
ORLOWSKY, Boris ETH Zurich Switzerland	PAUL, Frank University of Zurich Switzerland	PHILIPONA, Rolf Federal Office of Meteorology and Climatology MeteoSwiss Switzerland
OSBORN, Timothy University of East Anglia UK	PAVAN, Valentina Environmental Agency of Emilia-Romagna Italy	PIACENTINI, Rubén D. Universidad Nacional de Rosario Argentina
OSTROM, Nathaniel Michigan State University USA	PAVELSKY, Tamlin University of North Carolina USA	PINCUS, Robert University of Colorado Boulder USA
OVERPECK, Jonathan University of Arizona USA	PAYNE, Antony University of Bristol UK	PLANTON, Serge Météo-France France
OWENS, John 3M Company USA	PAYNTER, David National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	PLATTNER, Gian-Kasper IPCC WGI TSU, University of Bern Switzerland
PABÓN-CAICEDO, José Daniel Universidad Nacional de Colombia Colombia	PEARSON, David Met Office Hadley Centre UK	PLUMMER, David Environment Canada Canada
PADMAN, Laurence Earth & Space Research USA	PEDERSEN, Jens Olaf Pepke Technical University of Denmark Denmark	POERTNER, Hans Alfred Wegener Institute for Polar and Marine Research Germany
PALMER, Matthew Met Office Hadley Centre UK	PELEJERO, Carles Institució Catalana de Recerca i Estudis Avançats and Institut de Ciències del Mar Spain	POHLMANN, Holger Max Planck Institute for Meteorology Germany

POITOU, Jean Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace and Société Française de Physique France	QUINN, Patricia National Oceanic and Atmospheric Administration, Pacific Marine Environmental Laboratory USA	RANDALL, David Colorado State University USA
POKHREL, Samir Indian Institute of Tropical Meteorology India	RABATEL, Antoine Laboratoire de Glaciologie et Géophysique de l'Environnement, Université Joseph Fourier France	RAPER, Sarah Manchester Metropolitan University UK
POLLACK, Henry University of Michigan USA	RADIĆ, Valentina University of British Columbia Canada	RASCH, Philip Pacific Northwest National Laboratory USA
POLONSKY, Alexander Marine Hydrophysical Institute Ukraine	RADUNSKY, Klaus Umweltbundesamt Austria	RAUPACH, Michael CSIRO Marine and Atmospheric Research Australia
PONGRATZ, Julia Max Planck Institute for Meteorology Germany	RAHAMAN, Hasibur Indian National Centre for Ocean Information Services India	RAVISHANKARA, A.R. National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA
PORTMANN, Robert National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	RAHIMZADEH, Fatemeh Islamic Republic of Iran Meteorological Organization Iran	RAWLS, Alec USA
POULTER, Benjamin Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France	RAHMSTORF, Stefan Potsdam Institute for Climate Impact Research Germany	RAYNER, Nick Met Office Hadley Centre UK
POWER, Scott Bureau of Meteorology Australia	RAIBLE, Christoph University of Bern Switzerland	RAYNER, Peter University of Melbourne Australia
PRATHER, Michael University of California Irvine USA	RÄISÄNEN, Jouni University of Helsinki Finland	REAY, David University of Edinburgh UK
PRENTICE, Iain Colin Macquarie University and Imperial College Australia	RÄISÄNEN, Petri Finnish Meteorological Institute Finland	REIS, Stefan Centre for Ecology & Hydrology UK
PRINN, Ronald Massachusetts Institute of Technology USA	RAJEEVAN, Madhavan Nair Government of India, Ministry of Earth Sciences India	REISINGER, Andy New Zealand Agricultural GHG Research Centre New Zealand
PUEYO, Salvador Institut Català de Ciències del Clima Spain	RAMASWAMY, Venkatachalam National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	REISMAN, John P. OSS Foundation USA
QIAO, Bing China Waterborne Transport Research Institute China	RAMSTEIN, Gilles Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France	REMEDIOS, John University of Leicester UK
QUAAS, Johannes University of Leipzig Germany		REMER, Lorraine National Aeronautics and Space Administration, Goddard Space Flight Center USA
		REN, Guoyu National Climate Center, China Meteorological Administration China

RENWICK, James Victoria University of Wellington New Zealand	RODHE, Henning Stockholm University Sweden	RUPP, David Oregon State University USA
REUTEN, Christian RWDI AIR Inc. Canada	ROGELJ, Joeri ETH Zurich Switzerland	RUSSELL, Andrew Brunel University UK
RIAHI, Keywan International Institute for Applied Systems Analysis Austria	ROHLING, Eelco Johan National Oceanography Centre UK	RUTI, Paolo Michele Italian National Agency for New Technologies, Energy and Sustainable Economic Development Italy
RIBES, Aurélien Météo-France France	ROJAS, Maisa Universidad de Chile Chile	SAHU, Lokesh Kumar Physical Research Laboratory India
RIDDICK, Stuart Cornell University USA	ROMANOVSKY, Vladimir University of Alaska Fairbanks USA	SAKAGUCHI, Koichi University of Arizona USA
RIDLEY, Jeff Met Office Hadley Centre UK	RONCHAIL, Josyane Laboratoire d'Océanographie et du Climat, Institut Pierre Simon Laplace France	SALAS Y MELIA, David Météo-France France
RIGNOT, Eric University of California Irvine USA	ROSEN, Sergiu Dov Israel Oceanographic and Limnological Research Israel	SALZMANN, Nadine University of Zurich and University of Fribourg Switzerland
RIGOR, Ignatius University of Washington USA	ROSENFELD, Daniel Hebrew University of Jerusalem Israel	SAMANTA, Arindam Atmospheric and Environmental Research USA
RINGEVAL, Bruno Utrecht University Netherlands	ROSENLOF, Karen National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	SANCHEZ GOÑI, Maria Fernanda Université Bordeaux 1 France
RITZ, Christoph Swiss Academy of Sciences Switzerland	ROTSTAYN, Leon CSIRO Marine and Atmospheric Research Australia	SANDERSON, Benjamin National Center for Atmospheric Research USA
RIVERA, Andrés Centro de Estudios Científicos Chile	ROTT, Helmut University of Innsbruck Austria	SANYAL, Swarnali University of Illinois USA
ROBAA, S.M. Cairo University Egypt	ROWELL, David Met Office Hadley Centre UK	SAROFIM, Marcus U.S. Environmental Protection Agency USA
ROBERTS, Chris Met Office Hadley Centre UK	ROY, Indrani University of Exeter UK	SATHEESH, S.K. Indian Institute of Science India
ROBERTSON, Iain Swansea University UK	ROY, Shouraseni University of Miami USA	SATOH, Masaki University of Tokyo Japan
ROBOCK, Alan Rutgers University USA	RUMMUKAINEN, Markku Swedish Meteorological and Hydrological Institute and Lund University Sweden	SAUCHYN, David University of Regina Canada
ROBSON, Jonathan University of Reading UK		SAULO, Celeste Universidad de Buenos Aires Argentina

SAUNDERS, Roger Met Office Hadley Centre UK	SCHWARTZ, Stephen E. Brookhaven National Laboratory USA	SHAO, Andrew University of Washington USA
SAUSEN, Robert DLR German Aerospace Center Germany	SCHWARZKOPF, M. Daniel National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	SHAO, XueMei Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences China
SAVOLAINEN, Ilkka VTT Technical Research Centre of Finland Finland	SCHWEIGER, Axel University of Washington USA	SHELL, Karen Oregon State University USA
SCAIFE, Adam Met Office Hadley Centre UK	SEDLÁČEK, Jan ETH Zurich Switzerland	SHERWIN, Toby Scottish Association for Marine Science UK
SCHMID, Beat Pacific Northwest National Laboratory USA	SEHAT KASHANI, Saviz Islamic Azad University Iran	SHERWOOD, Steven University of New South Wales Australia
SCHMIDT, Gavin National Aeronautics and Space Administration, Goddard Institute for Space Studies USA	SEIBERT, Petra University of Vienna Austria	SHEVLIAKOVA, Elena Princeton University USA
SCHNEEBELI, Martin WSL Institute for Snow and Avalanche Research SLF Switzerland	SEIDEL, Dian National Oceanic and Atmospheric Administration, Air Resources Laboratory USA	SHI, Zongbo University of Birmingham UK
SCHNEIDER, Johannes Max Planck Institute for Chemistry Germany	SELVARAJ, Kandasamy Xiamen University China	SHIBATA, Kiyotaka Meteorological Research Institute Japan
SCHOENWIESE, Christian-D. Goethe University Germany	SEN, Omer L. Istanbul Technical University Turkey	SHINDELL, Drew National Aeronautics and Space Administration, Goddard Institute for Space Studies USA
SCHOLES, Robert Council for Scientific and Industrial Research South Africa	SENEVIRATNE, Sonia ETH Zurich Switzerland	SHINE, Keith University of Reading UK
SCHRAMA, Ernst Delft University of Technology Netherlands	SENOY, Serhat Turkish State Meteorological Service Turkey	SHIOGAMA, Hideo National Institute for Environmental Studies Japan
SCHULZ, Michael Norwegian Meteorological Institute Norway	SENTMAN, Lori National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	SHKOLNIK, Igor Voeikov Main Geophysical Observatory Russian Federation
SCHUMANN, Ulrich DLR German Aerospace Center Germany	SERPIL, Yaăzan Turkish State Meteorological Service Turkey	SHMAKIN, Andrey Russian Academy of Sciences Russian Federation
SCHUSTER, Gregory National Aeronautics and Space Administration, Langley Research Center USA	SETH, Anji University of Connecticut USA	SHUMAN, Bryan University of Wyoming USA
SCHUUR, Edward University of Florida USA	SEXTON, David Met Office Hadley Centre UK	SICRE, Marie-Alexandrine Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France

SIDDALL, Mark University of Bristol UK	SMITH, Steven Pacific Northwest National Laboratory USA	STEBLER, Oliver ETH Zurich Switzerland
SIEGLE, Eduardo Universidade de São Paulo Brazil	SNIDERMAN, Kale University of Melbourne Australia	STEIG, Eric University of Washington USA
SIEVERING, Herman National Oceanic and Atmospheric Administration, Earth System Research Laboratory and University of Colorado Boulder USA	SOLOMINA, Olga Russian Academy of Sciences Russian Federation	STEINFELDT, Reiner University of Bremen Germany
SILLMANN, Jana Environment Canada Canada	SOLOMON, Susan Massachusetts Institute of Technology USA	STENDEL, Martin Danish Meteorological Institute Denmark
SIMMONDS, Ian University of Melbourne Australia	SOMERVILLE, Richard Scripps Institution of Oceanography USA	STEPEK, Andrew Royal Netherlands Meteorological Institute Netherlands
SIMMONS, Adrian European Centre for Medium-Range Weather Forecasts UK	SONG, Shaojie Massachusetts Institute of Technology USA	STEPHENS, Graeme National Aeronautics and Space Administration, Jet Propulsion Laboratory USA
SINGER, S. Fred University of Virginia USA	SPAHN, Renato University of Bern Switzerland	STEPHENSON, David University of Exeter UK
SLANGEN, Aimée Utrecht University Netherlands	SPARENBOM, Charlotte Lund University Sweden	STERL, Andreas Royal Netherlands Meteorological Institute Netherlands
SMEDSRUD, Lars Henrik Bjerknes Centre for Climate Research Norway	SPARROW, Michael Scientific Committee on Antarctic Research UK	STERN, Harry University of Washington USA
SMITH, Doug Met Office Hadley Centre UK	SPORYSHEV, Petr Voeikov Main Geophysical Observatory Russian Federation	STEVENSON, David University of Edinburgh UK
SMITH, Ian CSIRO Marine and Atmospheric Research Australia	SRIKANTHAN, Ramachandran Physical Research Laboratory India	STEWART, Ronald University of Manitoba Canada
SMITH, Leonard London School of Economics and Political Science UK	SRIVER, Ryan University of Illinois USA	STIER, Philip University of Oxford UK
SMITH, Sharon Natural Resources Canada Canada	SROKOSZ, Meric National Oceanography Centre UK	STÖBER, Uwe University of Bremen Germany
SMITH, Stephen Committee on Climate Change UK	STAGER, Jay Curt Paul Smith's College USA	STOCKDALE, Timothy European Centre for Medium-Range Weather Forecasts UK
SMITH, Stephen G.G. UK	STAHLER, David University of Arkansas USA	STOCKER, Benjamin University of Bern Switzerland
	STAINFORTH, David London School of Economics and Political Science UK	STOCKER, Thomas F. Co-Chair IPCC WGI, University of Bern Switzerland

STONE, Dáithí Lawrence Berkeley National Laboratory USA	SUNDQUIST, Eric U.S. Geological Survey USA	TANAKA, Hiroshi University of Tsukuba Japan
STONE, Reynold University of the West Indies Trinidad and Tobago	SUTTON, Rowan University of Reading UK	TANAKA, Katsumasa ETH Zurich Switzerland
STOTT, Peter Met Office Hadley Centre UK	SVENSSON, Gunilla Stockholm University Sweden	TANG, Qi Cornell University USA
STOUFFER, Ronald National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory USA	SWEENEY, Conor University College Dublin Ireland	TAPIADOR, Francisco J. Universidad de Castilla-La Mancha Spain
STOY, Paul Montana State University USA	SWIETLICKI, Erik Lund University Sweden	TARASOV, Lev Memorial University of Newfoundland Canada
STRAUSS, Benjamin Climate Central USA	SWINGEDOUW, Didier Laboratoire des Sciences du Climat et de l'Environnement, Institut Pierre Simon Laplace France	TAYLOR, Jeffrey National Ecological Observatory Network USA
STUBENRAUCH, Claudia Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace France	TACHIIRI, Kaoru Japan Agency for Marine-Earth Science and Technology Japan	TELFORD, Richard University of Bergen Norway
STUMM, Dorothea International Centre for Integrated Mountain Development Nepal	TAKAHASHI, Ken Instituto Geofísico del Perú Peru	TERRAY, Laurent Centre Européen de Recherche et de Formation Avancée en Calcul Scientifique France
SU, Hui National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	TAKAHASHI, Kiyoshi National Institute for Environmental Studies Japan	TETT, Simon University of Edinburgh UK
SUBRAMANIAN, Aneesh Scripps Institution of Oceanography USA	TAKAYABU, Izuru Meteorological Research Institute Japan	THIELEN, Dirk Instituto Venezolano de Investigaciones Científicas Venezuela
SUGI, Masato Japan Agency for Marine-Earth Science and Technology Japan	TAKAYABU, Yukari University of Tokyo Japan	THOMAS, Robert SIGMA Space USA
SUGIYAMA, Masahiro Central Research Institute of Electric Power Industry Japan	TAKEMURA, Toshihiko Kyushu University Japan	THOMASON, Larry National Aeronautics and Space Administration, Langley Research Center USA
SUN, Jianqi Institute of Atmospheric Physics, Chinese Academy of Sciences China	TALARICO, Franco University of Siena Italy	THOMPSON, Erica London School of Economics and Political Science UK
SUN, Junying Chinese Academy of Meteorological Sciences, China Meteorological Administration China	TALLAKSEN, Lena M. University of Oslo Norway	THOMPSON, Rona Norwegian Institute for Air Research Norway
	TAMISIEA, Mark National Oceanography Centre UK	THORNE, Peter National Oceanic and Atmospheric Administration, National Climatic Data Center USA

TIAN, Jian University of Illinois USA	TSUTSUI, Junichi Central Research Institute of Electric Power Industry Japan	VAN YPERSELE, Jean-Pascal Université catholique de Louvain Belgium
TIGNOR, Melinda IPCC WGI TSU, University of Bern Switzerland	TURCQ, Bruno Institut de Recherche pour le Développement France	VANAGS, Andrejs The Space Exploration Society USA
TILYA, Faustine Fidelis Tanzania Meteorological Agency United Republic Of Tanzania	TURNER, Andrew University of Reading UK	VAQUERO, José Manuel Universidad de Extremadura Spain
TITUS, James G. U.S. Environmental Protection Agency USA	TZEDAKIS, Chronis University College London UK	VAUGHAN, David British Antarctic Survey UK
TKALICH, Pavel National University of Singapore Singapore	UNNINAYAR, Sushel National Aeronautics and Space Administration, Goddard Space Flight Center USA	VAUGHAN, Naomi University of East Anglia UK
TOKINAGA, Hiroki University of Hawaii USA	URREGO, Dunia H. Université Bordeaux 1 France	VELDERS, Guus National Institute for Public Health and the Environment Netherlands
TOMASEK, Bradley University of Illinois USA	VAN DEN HURK, Bart Royal Netherlands Meteorological Institute Netherlands	VERHEGGEN, Bart ECN Energy Research Institute of the Netherlands Netherlands
TOMOZEIU, Rodica Environmental Agency of Emilia-Romagna Italy	VAN DER LINDEN, Paul Met Office Hadley Centre UK	VERHOEF, Anne University of Reading UK
TONITTO, Christina Cornell University USA	VAN DER WERF, Guido VU University Amsterdam Netherlands	VERLEYEN, Elie Ghent University Belgium
TOTTERDELL, Ian Met Office Hadley Centre UK	VAN HUISSTEDEN, Ko VU University Amsterdam Netherlands	VIDAL, Jean-Philippe Institut National de Recherche en Sciences et Technologies pour l'Environnement et l'Agriculture France
TRAINER, Michael National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA	VAN KESTEREN, Line IPCC Synthesis Report TSU Netherlands	VIGNATI, Elisabetta European Commission Joint Research Centre Italy
TRANVIK, Lars Uppsala University Sweden	VAN NOIJE, Twan Royal Netherlands Meteorological Institute Netherlands	VINITNANTHARAT, Soydoa King Mongkut's University of Technology Thonburi Thailand
TRENBERTH, Kevin National Center for Atmospheric Research USA	VAN OLDENBORGH, Geert Jan Royal Netherlands Meteorological Institute Netherlands	VISSE, Hans PBL Netherlands Environmental Assessment Agency Netherlands
TROUET, Valerie University of Arizona USA	VAN OMMEN, Tasman Australian Antarctic Division Australia	VOIGT, Thomas Federal Environment Agency Germany
TSUSHIMA, Yoko Met Office Hadley Centre UK	VAN VELTHOVEN, Peter Royal Netherlands Meteorological Institute Netherlands	
	VAN WEELE, Michiel Royal Netherlands Meteorological Institute Netherlands	

VOLLMER, Martin Swiss Federal Laboratories for Materials Science and Technology EMPA Switzerland	WANG, Kaicun Beijing Normal University China	WATTERSON, Ian CSIRO Marine and Atmospheric Research Australia
VON SCHUCKMANN, Karina Institut Français de Recherche pour l'Exploitation de la Mer France	WANG, Minghuai Pacific Northwest National Laboratory USA	WEBB, David National Oceanography Centre UK
WAGNON, Patrick Laboratoire de Glaciologie et Géophysique de l'Environnement, Université Joseph Fourier France	WANG, Pinxian Tongji University China	WEBB, Mark Met Office Hadley Centre UK
WAHL, Eugene National Oceanic and Atmospheric Administration, National Climatic Data Center USA	WANG, Shaowu Peking University China	WEBB, Robert National Oceanic and Atmospheric Administration, Earth System Research Laboratory USA
WAHL, Terje Norwegian Space Centre Norway	WANG, Tijian Nanjing University China	WEEDON, Graham Met Office Hadley Centre UK
WAHL, Thomas University of Siegen Germany	WANG, Ting Lehigh University USA	WEISHEIMER, Antje European Centre for Medium-Range Weather Forecasts UK
WALISER, Duane National Aeronautics and Space Administration, Jet Propulsion Laboratory USA	WANG, Xiaolan Environment Canada Canada	WEISS, Jérôme Laboratoire de Glaciologie et Géophysique de l'Environnement, Université Joseph Fourier France
WALLINGTON, Timothy Ford Motor Company USA	WANG, Xuemei Sun Yat-sen University China	WEISSE, Ralf Helmholtz-Zentrum Geesthacht Germany
WALTER, Andreas Deutscher Wetterdienst Germany	WANG, Yingping CSIRO Marine and Atmospheric Research Australia	WENDISCH, Manfred University of Leipzig Germany
WANG, Bin Institute of Atmospheric Physics, Chinese Academy of Sciences and Tsinghua University China	WANG, Yongguang National Climate Center, China Meteorological Administration China	WESTRA, Seth University of Adelaide Australia
WANG, Chien Massachusetts Institute of Technology USA	WANG, Zhaomin Nanjing University of Information Science and Technology China	WEYHENMEYER, Gesa Uppsala University Sweden
WANG, Dongxiao South China Sea Institute of Oceanology, Chinese Academy of Sciences China	WANLISS, James Presbyterian College USA	WHETTON, Penny CSIRO Marine and Atmospheric Research Australia
WANG, Hailong Pacific Northwest National Laboratory USA	WANNER, Heinz University of Bern Switzerland	WHITE, Neil CSIRO Marine and Atmospheric Research Australia
WANG, Junye Rothamsted Research UK	WATERLAND, Robert E. I. du Pont de Nemours & Co. Inc. USA	WIELICKI, Bruce National Aeronautics and Space Administration, Langley Research Center USA
	WATSON, Phil NSW Government Office of Environment and Heritage Australia	WILD, Oliver Lancaster University UK
	WATSON, Thomas Australia	

WILLETT, Kate
Met Office Hadley Centre
UK

WILLIAMS, Keith
Met Office Hadley Centre
UK

WILLIAMS, Paul
University of Reading
UK

WILLIAMS, Richard G.
Liverpool University
UK

WILLIAMS, S. Jeffress
U.S. Geological Survey
USA

WILSON, Rob
University of St Andrews
UK

WITTENBERG, Andrew
National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

WOLFF, Eric
British Antarctic Survey
UK

WOOD, Richard
Met Office Hadley Centre
UK

WOOD, Robert
University of Washington
USA

WOODS, Thomas
University of Colorado Boulder
USA

WOODWORTH, Philip
National Oceanography Centre
UK

WORDEN, Helen
National Center for Atmospheric Research
USA

WRATT, David
National Institute of Water and Atmospheric Research
New Zealand

WU, Tonghua
Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences
China

WURZLER, Sabine
Landesamt für Natur, Umwelt und Verbraucherschutz NRW
Germany

XIA, Chaozong
State Forestry Administration
China

XIA, Yu
IPCC WGI TSU, University of Bern
Switzerland

XIE, Shang-Ping
Scripps Institution of Oceanography
USA

XU, Chong-Yu
University of Oslo
Norway

XU, Kuan-Man
National Aeronautics and Space Administration, Langley Research Center
USA

XU, Xiaobin
Chinese Academy of Meteorological Sciences, China Meteorological Administration
China

XU, Ying
National Climate Center, China Meteorological Administration
China

XU, Yongfu
Institute of Atmospheric Physics, Chinese Academy of Sciences
China

YABI, Ibouraïma
Université d'Abomey Calavi
Benin

YASUNARI, Tetsuzo
Nagoya University
Japan

YDE, Jacob Clement
Sogn og Fjordane University College
Norway

YOKOUCHI, Yoko
National Institute for Environmental Studies
Japan

YOSHIMORI, Masakazu
University of Tokyo
Japan

YU, Rucong
China Meteorological Administration
China

YU, Zicheng
Lehigh University
USA

YUKIMOTO, Seiji
Meteorological Research Institute
Japan

ZAEHLE, Sönke
Max Planck Institute for Biogeochemistry
Germany

ZAHN, Matthias
University of Reading
UK

ZAPPA, Giuseppe
University of Reading
UK

ZEMP, Michael
University of Zurich
Switzerland

ZENG, Xubin
University of Arizona
USA

ZHANG, Chengyi
National Climate Center, China Meteorological Administration
China

ZHANG, De-er
National Climate Center, China Meteorological Administration
China

ZHANG, Gan
University of Illinois
USA

ZHANG, Guang
Scripps Institution of Oceanography
USA

ZHANG, Hua
National Climate Center, China Meteorological Administration
China

ZHANG, Rong
National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory
USA

ZHANG, Tianyu
National Marine Environmental Forecasting Center
China

ZHANG, Xiangdong
University of Alaska Fairbanks
USA

ZHANG, Xuebin

CSIRO Marine and Atmospheric Research
Australia

ZHANG, Xuebin

Environment Canada
Canada

ZHAO, Xuepeng (Tom)

National Oceanic and Atmospheric
Administration, National
Climatic Data Center
USA

ZHAO, Zong-Ci

National Climate Center, China
Meteorological Administration
China

ZHENG, Jingyun

Institute of Geographic Sciences
and Natural Resources Research,
Chinese Academy of Sciences
China

ZHOU, Guangsheng

Chinese Academy of Meteorological Sciences,
China Meteorological Administration
China

ZHOU, Limin

East China Normal University
China

ZHOU, Tianjun

Institute of Atmospheric Physics,
Chinese Academy of Sciences
China

ZHU, Bin

Nanjing University of Information
Science and Technology
China

ZICKFELD, Kirsten

Simon Fraser University
Canada

ZORITA, Eduardo

Helmholtz-Zentrum Geesthacht
Germany

ZUIDEMA, Paquita

University of Miami
USA

ZUO, Juncheng

HoHai University
China

ZWEIFEL, Roman

Swiss Federal Institute for Forest, Snow
and Landscape Research WSL
Switzerland

ZWIERS, Francis

University of Victoria
Canada