

REPORT OF THE 36TH SESSION OF THE IPCC
Stockholm, Sweden, 26 September 2013

1. OPENING OF THE SESSION

Document: IPCC-XXXVI/Doc.1

The session convened on 27 September 2013 after the completion of the Working Group I Twelfth Session (23-26 September 2013) that same morning (the agenda is attached as **Annex 1**).

2. APPROVAL OF THE DRAFT REPORT OF THE 33rd SESSION

Document: IPCC-XXXVI/Doc.2

Ms Renate Christ, Secretary of the IPCC presented the draft report and reminded delegates that it incorporated changes suggested by members of the Panel (IPCC-XXXVI/Doc.2). The Panel approved the revised draft report of IPCC-35 without changes.

3. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TWELFTH SESSION OF WORKING GROUP I

Document: IPCC-XXXVI/Doc.3, IPCC-XXXVI/Doc.4

The Chair invited the Panel to accept the actions of the 12th Session of the Working Group I (WGI). The Panel accepted the Summary for Policymakers of the WGI contribution to the IPCC Fifth Assessment Report and noted the changes to the underlying scientific-technical assessment to ensure consistency between the underlying report and the approved Summary for Policymakers. The Chair voiced his gratitude to the Working Group I Co-chairs and authors, to the Governments and others who had contributed to the successful conclusion of the report. Delegations took the floor to express their appreciation for this important achievement.

The representative of the Republic of Korea informed the Panel that his country could not accept the reference "Sea of Japan" for the sea area between the Republic of Korea and Japan in the Working Group I assessment report and that the names "Sea of Japan" and "East Sea" should be used concurrently. He had already expressed his disagreement at the Working Group I Session on the issuing of the corrigenda to use "Sea of Japan" in Chapters 3 and 13 of the underlying report.

The Secretary explained that the corrigenda were issued in accordance with the legal opinion received from the Office of Legal Affairs (OLA) of the United Nations (UN), which indicated that it is the practice of the UN to use the term "Sea of Japan" in UN reports and on UN maps for the sea area concerned. She furthermore informed the Panel that it is also the practice of the UN to include a standard disclaimer in its documentation that reads: "The designations employed and the presentation on maps do not imply the expression of any opinion whatsoever on the part of the Secretariat of the UN concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries."

The representative of Japan stated that the name "Sea of Japan" is the only internationally established name for the sea area concerned and that it is the standard geographical term used by the UN Secretariat in its documents.

The Chair informed the representatives of the Republic of Korea and Japan that in accordance with Principle 10 of the Principles Governing IPCC Work, the Secretariat would reflect the statements of their countries in the report of IPCC-36 (see Annexes 2 and 3).

4. OTHER BUSINESS

One delegation suggested that the IPCC include in future reports a standard note explaining that errors that may be found in IPCC reports would be corrected as per the IPCC Protocol for Addressing Possible Errors in IPCC Assessment Reports, Synthesis Reports, Special Reports or Methodology Reports.

5. TIME AND PLACE OF THE NEXT SESSION

The Chair announced that the 37th session of the IPCC would be held from 14 - 18 October 2013 in Batumi, Georgia.

One delegation suggested to the Chair that delegates be informed in advance when each agenda item is likely to come up at the upcoming 37th session of the IPCC. The Chair acknowledged this concern, while noting the need to be flexible. The Secretary of the IPCC provided a tentative plan regarding the order of agenda items to be considered at that session.

6. CLOSING OF THE SESSION

After renewed expressions of gratitude, including to the Government of Sweden for hosting the meeting, the Chair adjourned the meeting at 8:46 AM, 27 September 2013.

7. PARTICIPANTS

The Twelfth Session of Working Group I and 36th Session of IPCC was attended by 217 delegates from 100 national delegations, and 50 observers from 15 organizations, including 3 UN Organizations (the list of participants is attached as Annex 4).

ANNEX 1

**THIRTY-SIXTH SESSION OF THE IPCC
Stockholm, 26 September 2013**

IPCC-XXXVI/Doc. 1
(22.V.2013)
Agenda Item: 1
ENGLISH ONLY

PROVISIONAL AGENDA

(Submitted by the IPCC Secretariat)

- 1. OPENING OF THE SESSION**
The session will convene after the completion of the Working Group I Twelfth Session.
- 2. APPROVAL OF THE DRAFT REPORT OF THE 35th SESSION**
- 3. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TWELFTH SESSION OF WORKING GROUP I**
- 4. OTHER BUSINESS**
- 5. TIME AND PLACE OF THE NEXT SESSION**
- 6. CLOSING OF THE SESSION**

IPCC Secretariat

c/o WMO • 7bis, Avenue de la Paix • C.P. 2300 • 1211 Geneva 2 • Switzerland
telephone : +41 (0) 22 730 8208 / 54 / 84 • fax : +41 (0) 22 730 8025 / 13 • email : IPCC-Sec@wmo.int • www.ipcc.ch



Consideration of the Approval of the Underlying Scientific/technical Assessment in the Working Group 1 contribution to the IPCC 5th Report (WG-1:12th/DOC.2b)

**Statement on the issue of geographical terms
Intervention of the delegation of the Republic of Korea**

Mr. Co-Chair,

First of all, let me join others in congratulating the approval of SPM. Even though we had the very long and extended session early until this morning, I need to report back to you on the outcome of the trilateral consultation between Korea, Japan and IPCC secretariat as well as bilateral between Korea and the secretariat.

But, before elaborating on that, I have to say that I was very much surprised that when I first discovered that the Corrigenda (WG-1:12th/Doc.2b, Chapter03, Add.1 and WG-1:12th/Doc.2b,Add.1 (22.IX2013). They were submitted to the member states of the Working Group to remove the “East Sea” from the text of the original final draft.

With regard to this, I would like to ask for a clarification on the following points: by whom, with what mandate, and by which procedures such Corrigenda were submitted under the Working Group 1.

Mr. Co-Chair, I believe that this is not in line with your suggestion and the spirit of compromise to conduct sincere consultations between the delegations of Korea and Japan to resolve the problem at hand.

My delegation has been engaged in a trilateral meeting with Japanese colleagues and the Secretariat in good faith, in order to produce a constructive and mutually satisfactory agreement, but to my disappointment, it proved to be very elusive.

Mr. Co-Chair,

As mentioned several times, the official position of the United Nations regarding the name of geographical features is not the internal practice of the UN Secretariat. UN Secretariat has no position to make a decision on the important issue on behalf of the UN. If the IPCC Secretariat genuinely wishes to seek the official position of the UN, it must seek the decision of the body that has the right mandate to do so. I believe that the UNCSGN (UN Conference on Standardization of Geographical Names) is the right body with primary responsibility. The UNCSGN adopted the resolution on the concurrent use of geographical names, that is, East Sea and the Sea of Japan.

We are extremely disappointed that the IPCC Secretariat continues to ignore the position of the UNCSGN in favor of a mere internal practice of the UN Secretariat. The practice indicated by the UN Secretariat is just for its administrative and bureaucratic convenience. It has no legal effect. UN is a member-driven organization. Its Secretariat has no mandate to decide on the geographical names whatsoever.

As such, the Korean delegation cannot accept the suggestion of the Secretariat to use solely “Sea of Japan”, while going to the extent of deleting the “East Sea”, despite our repeated request for the concurrent use of both names.

Mr. Co-Chair,

I would like to draw your attention to paragraph 2 of Section 4.5 of the Procedures for the Preparation, Review, Acceptance, Adoption, Approval and Publication of IPCC Reports. The procedures state that “The content of the authored chapters is the responsibility of the Lead Authors, subject to Working Group or Panel acceptance.” This means that the Secretariat has no authority to make arbitrarily changes other than grammatical or editorial changes regarding any substantial issue including geographical names.

My delegation stands firm in its position that the concurrent use of the “East Sea” and the “Sea of Japan” is the most logical and impartial solution at this stage. We object to any alternative.

[Second Intervention]

I feel sorry to take the floor again. However, my delegation could not accept the underlying scientific/technical assessment report in the Working Group 1 with its current formulation on the use of names between Korea and Japan, including 2 new corrigenda just prior to the start of this meeting. We believe that this issue should be left to the relevant international organizations with proper mandate and competence.

My delegation has been, and will make every effort to resolve this issue in a constructive manner until the whole package of AR5 final report is accepted next year. I hope that the Korean government can closely work together with IPCC Secretariat and other party directly concerned.

That said, my delegation strongly requests that detailed position of my delegation are faithfully reflected in the report of the meeting to be finalized at a later stage.

Intervention of Japanese delegation on the "Sea of Japan" issue

(2013. 9. 27 at the Twelfth Session of the IPCC Working Group I and
the Thirty-Sixth Session of the IPCC)

1. At the plenary of the Twelfth Session of the IPCC Working Group I, Japanese delegation made an intervention as follows, responding to Korean delegation's intervention.

I am very sorry to hear that Korean delegation make intervention about this issue again. The name Sea of Japan is the only internationally established name for the sea area concerned. Note has been presented by the WMO, superior body of the IPCC that "Sea of Japan" is the standard geographical term used by the Secretariat of the United Nations, in its own documents. The IPCC has also presented that it follows the UN practice. To take these into account, this matter shouldn't be discussed in this meeting any more.

2. At the plenary of the Thirty-Sixth Session of the IPCC, Japanese delegation made an intervention as follows, responding to Korean delegation's intervention.

We would like to ask secretariat of IPCC to record our intervention in the report of this session. Republic of Korea has mentioned UNCSGN Resolution and IHO Technical Resolution, but neither resolution includes any recommendation to use "East Sea" alongside Sea of Japan. These resolutions presume that the geographical feature concerned is under the sovereignty of two or more countries, such as in the case of a bay or strait, and does not apply to the high seas such as the Sea of Japan. Thus there's no ground for the assertion made by the Republic of Korea. If multiple names were to be used by mere objection by one of the countries bordering the Atlantic or the Pacific were to raise an objection to the names of these oceans, it would lead unmanageable confusion. The international community cannot accept an argument that leads to such confusion.



INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

**TWELFTH SESSION OF WORKING GROUP I AND 36TH SESSION
OF THE INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE
Stockholm, 23-26 September 2013**

LIST OF PARTICIPANTS

N.B.	H	- Head of Delegation
	B	- IPCC Bureau member

Rajendra K. PACHAURI Chairman of the IPCC INDIA	B	Rafiq HAMDJ Royal Meteorological Institute of Belgium BELGIUM	
Vicente BARROS CIMA/Universidad de Buenos Aires, ARGENTINA	B	Dennis GONGUEZ National Meteorological Service BELIZE	
Alvaro Gabriel ZOPATTI Climate Change Department ARGENTINA		Goran TRBIC University of Banja Luka BOSNIA AND HERZEGOVINA	
Martiros TSARUKYAN Ministry of Nature Protection ARMENIA		José Domingos GONZALEZ MIGUEZ Ministry of Environment BRAZIL	H
Anthony SWIREPIK DIICCSRTE, Nishi Building AUSTRALIA	H	Thelma KRUG INPE, National Institute for Space Research BRAZIL	B
Neville SMITH Bureau of Meteorology AUSTRALIA	B	Suzana KAHN RIBEIRO UFRJ BRAZIL	B
Lucy MCGARVA DIICCSRTE AUSTRALIA		Felipe FERREIRA Ministry of Environment BRAZIL	
Manfred OGRIS BMLFUW AUSTRIA		Gustavo LUEDEMANN Ministério da Ciência, Tecnologia e Inovação BRAZIL	
Klaus RADUNSKY Umweltbundsamt AUSTRIA		Rayna ANGELOVA Ministry of Environment and Water BULGARIA	
Hasanov JEYHUN Ministry of Ecology and Natural Resources AZERBAIJAN		Maurice SHIRAMANGA Institut Géographique du Burundi (IGEBU) BURUNDI	
Arthur ROLLE Department of Meteorology BAHAMAS		Sum THY Climate Change Department, Ministry of Environment CAMBODIA	H
Mohammed Abdul HANNAN Ministry of Environment and Forests BANGLADESH		Temothee KAGONBE Ministry of Environment, Protection of Nature and Environment CAMEROON	H
Martine VANDERSTRAETEN BELSPO - Belgian federal Science Policy BELGIUM	H	Karen DODDS Environment Canada CANADA	H
Jean-Pascal VAN YPERSELE Institut d'Astronomie et de Géophysique G. BELGIUM	B	Francis ZWIERS Pacific Climate Impacts Consortium	B

CANADA

Katie LUNDY
Environment Canada
CANADA

Elizabeth BUSH
Environment Canada
CANADA

Francisco DA VEIGA CORREIA
National Meteorological and Geophysics
Institute
CAPE VERDE

JOEL - URBAIN TETEYA
National Met Service
CENTRAL AFRICAN REPUBLIC

Moussa TCHITCHAOU
Ressources en Eau et de la Météorologie
CHAD

Girardi JADRIJEVIC H
Ministerio del Medio Ambiente
CHILE

Dahe QIN B
China Meteorological Administration
CHINA

Yun GAO
China Meteorological Administration
CHINA

Qingchen CHAO
China Meteorological Administration
CHINA

Lei HUANG
China Meteorological Administration
CHINA

Jun ZHAO
Ministry of Foreign Affairs
CHINA

Gao LI
National Development and Reform
Commission
CHINA

Xiaohua ZHANG
National Center for Climate Change Strategy
and International Cooperation
CHINA

Tianjun ZHOU
Chinese Academy of Science
CHINA

Xiangwu KANG
CHINA

Xianyao CHEN
CHINA

Sau-tak Edwin LAI
CHINA

Guoguang ZHENG H
China Meteorological Administration
CHINA

Ben Anthoy Bacar MOUSSA
Direction Generale de l'Environnement et des
Forets
COMOROS

Roberto VILLALOBOS
National Meteorological Institute
COSTA RICA

Ivan CACIC
Meteorological and Hydrological Service
CROATIA

Kreso PANDZIC H
Meteorological and Hydrological Service
CROATIA

Ramon PICHS-MADRUGA B
CIEM -
CUBA

Tomas GUTIERREZ-PEREZ
Instituto de Meteorologia
CUBA

Radim TOLASZ H
Czech Hydrometeorological Institute
CZECH REPUBLIC

Tina CHRISTENSEN
Danish Meteorological Institute
DENMARK

Carsten ESKEBJERG
Ministry of Climate, Energy and Building
DENMARK

Anita VALENTIN
Ministry of Climate, Energy and Building
DENMARK

Majken Salomon HESS
Danish Meteorological Institute
DENMARK

Katrine, Krogh ANDERSEN H
Danish Meteorological Institute
DENMARK

Dini Abdallah OMAR H
Ministry of Environment
DJIBOUTI

Kongit HAILE-GABRIEL H
Ministry of Environment, Natural Resources,
Physical Planning and Fisheries
DOMINICA

Sherif IBRAHIM
Egyptian Environmental Affairs (EEAA)
EGYPT

Mario Giovanni MOLINA
Ministry of Environment and Natural
Resources
EL SALVADOR

Diriba DADI
National Meteorological Agency
ETHIOPIA

Elisabeth HOLLAND
Pacific Centre for Environment and
Sustainable Development
FIJI

Heikki TUOMENVIRTA
Finnish Meteorological Institute
FINLAND

Timo VESALA
University of Helsinki
FINLAND

Laura SOKKA
VTT Technical Research Centre of Finland
FINLAND

Pirkko HEIKINHEIMO H
Ministry of the Environment
FINLAND

Jean JOUZEL B
LSCE/IPSL
FRANCE

Sylvie JOUSSAUME
LSCE
FRANCE

David SALAS
Meteo France
CNRM/GMGEC/ASTER
FRANCE

Nicolas BERIOT H
MEDDE
DGEC/SCEE/ONERC
FRANCE

Bernard Edward GOMEZ H
Department of Water Resources
GAMBIA

Ramaz CHITANAVA
National Meteorological and Hydrological
Service (NMHS)
GEORGIA

Irakli MEGRELIDZE
Department of Hydrometeorology
GEORGIA

Inga NIKAGOSIAN
GEORGIA

Christiane TEXTOR
Project Management Agency - Part of the
German Aerospace Center
GERMANY

Lutz MORGENSTERN
Federal Ministry for the Environment, Nature
Conservation and Nuclear Safety
GERMANY

Karin KARTSCHALL
German Environment Agency (UBA)
GERMANY

Claudia MÄDER
German Environment Agency (UBA)
GERMANY

Janina KÖRPER
Free University Berlin
GERMANY

Malte MEINSHAUSEN
Potsdam Institute for Climate Impact
Research
GERMANY

Martin CLAUßEN
Max Planck Institute for Meteorology
GERMANY

Ursula FUENTES
Strategic Aspects of Climate Policy, Federal
Ministry for the Environment, Nature
Conservation and Nuclear Safety
GERMANY

Frank KASPAR
National Climate Monitoring
Deutscher Wetterdienst (DWD)
GERMANY

Hartmut SCHUG
VDI Technologiezentrum
GERMANY

Andreas BECKER
Precipitation Monitoring and GPCC
Deutscher Wetterdienst (DWD)
GERMANY

Astrid SCHULZ
Climate and Energy
German Advisory Council on Global Change
(WBGU)
GERMANY

Nicole WILKE H
Federal Ministry for the Environment, Nature
Conservation and Nuclear Safety
GERMANY

Boubacar Madina DIALLO
Direction Nationale de la
Météorologie de Guinée
GUINEA

João TCHEDNÁ H
Instituto Nacional de Meteorologia
GUINEA BISSAU

Gabriella SZÉPSZÓ
HUNGARY

Akos LUKACS H
Ministry of National Development
HUNGARY

Ashok KARUMURI
Centre for Climate Change Research, Indian
Institute of Tropical Meteorology
INDIA

Sachidananda SATAPATHY
Ministry of Environment & Forests
INDIA

Subodh Kumar SHARMA H
Ministry of Environment & Forest
INDIA

Frank MCGOVERN
Environmental Protection Agency
IRELAND

Philip O'BRIEN
Environmental Protection Agency
IRELAND

Sergio CASTELLARI
CMCC/INGV
ITALY

Jacqueline SPENCE H
Meteorological Service
JAMAICA

Anne MCDONALD
Global Environment Studies
Sophia University
JAPAN

Takahiko HIRAISHI B
c/o Institute for Global Environmental Strategies
JAPAN

Yuri HAYASHI
Ministry of Environment
JAPAN

Hiroko NAKAMURA
Global Environment Forum
JAPAN

Maiko MEGURO
Ministry of Economy Trade and Industry (MFTI)
JAPAN

Masato TAKAGI
Research Institute of Innovative Technology for
the Earth (RITE)
JAPAN

Kenichi WADA
Research Institute of Innovative Technology
for the Earth (RITE)
JAPAN

Yasushi TAKATSUKI
Japan Meteorological Agency (JMA)
JAPAN

Yuki HONDA
Japan Meteorological Agency (JMA)
JAPAN

Osamu HAYASHI
JAPAN

Tetsuko YAMAJI
JAPAN

Hikaru UCHIUMI
JAPAN

Naoki MIMURO
Germany/**JAPAN**

Muneyuki NAKATA
JAPAN

Hirokazu KANAHAMA
JAPAN
Rui KOTANI
Ministry of Education, Culture, Sports,
Science and Technology
JAPAN

Hiroki KONDO
Applications & Services Dept., RESTEC
JAPAN

Ryotaro SUZUKI
Sweden/**JAPAN**

Hiroshi TSUJIHARA H
Ministry of Environment (MOE)
JAPAN

Jabur DARADKAH
Ministry of Environment
JORDAN

Peter A. OMENY
Kenya Meteorological Department
KENYA

Samwel O. MARIGI H
Kenya Meteorological Department
KENYA

Phouvong LUANGXAYSANA
Ministry of Natural Resources and Environment
LAO PEOPLE'S DEMOCRATIC REPUBLIC

Zanda SKUJA
Ministry of Environmental Protection and LV-
LATVIA

Inita STIKUTE H
Latvian Environment, Geology and Meteorology
Centre
LATVIA

Arthur GAR-GLAHN H
Ministry of Transport
LIBERIA

Andrew FERRONE
Public Research Centre - Gabriel Lippmann
LUXEMBOURG

Nirivololona RAHOLIJAO B
National Meteorological Office
MADAGASCAR

Zoaharimalala RABEFITIA
Direction Générale de la Météorologie BP
MADAGASCAR

Stanley David CHABVUNGUMA
Department of Climate Change and
Meteorological Services
MALAWI

Fredolin TANGANG B
Research Centre for Tropical Climate Change
System
National University of Malaysia
MALAYSIA

Wan Azli WAN HASSAN
Malaysian Meteorological Department
MALAYSIA

Ali SHAREEF
Ministry of Environment and Energy
MALDIVES

Amjad ABDULLA H
Ministry of Environment and Energy
MALDIVES

Youba SOKONA B
South Centre
SWITZERLAND/MALI

Birama DIARRA H
 Agence Nationale de la Météorologie
MALI

Antonina IVANOVA-BONCHEVA B
 Autonomous University of Southern Baja
 California, Department of Economics
MEXICO

Beatriz CARDENAS
 National Institute of Ecology and Climate
 Change (INECC)
MEXICO

Damdin DAGVADORJ H
 Ministry of Environment
MONGOLIA

Abdalah MOKSSIT B
 Direction de la Météorologie Nationale
MOROCCO

Ye Ye NYEIN
 Office No.(5), Ministry of Transport,
 Department of Meteorology and Hydrology,
MYANMAR

Arthur PETERSEN
 PBL Netherlands Environmental Assessment
 Agency
NETHERLANDS

Ronald FLIPPHI
 Ministry of Infrastructure and the Environment
NETHERLANDS

Roald VERHOEFF
 Radboud University, Institute for Science
 Innovation & Society
NETHERLANDS

Vera VAN BERLO
 Radboud University
NETHERLANDS

Bram BREGMAN H
 Royal Netherlands Meteorological Institute
NETHERLANDS

David WRATT B
 NIWA
NEW ZEALAND

Dan ZWARTZ
 Ministry for the Environment
NEW ZEALAND

Helen PLUME H
 Ministry for the Environment
NEW ZEALAND

Ole-Kristian KVISSEL
 Norwegian Environment Agency
NORWAY

Anna VON STRENG VELKEN
 Norwegian Environment Agency
NORWAY

Philip MORTESEN
 Norwegian Environment Agency
NORWAY

Vigdis VESTRENG
 Norwegian Environment Agency
NORWAY

Øyvind CHRISTOPHERSEN H
 Norwegian Environment Agency
NORWAY

Anne CHAPUIS
 Norwegian Environment Agency
NORWAY

Casilda SAAVEDRA
 Technological University
PANAMA

Eduardo CALVO B
 UNMSM
PERU

Romulo ACURIO
 Ministry of Foreign Affairs
PERU

Edna JUANILLO
 PAGASA, Science Garden Complex
PHILIPPINES

Flaviana HILARIO
 PAGASA, Science Garden Complex
PHILIPPINES

Jasper INVENTOR
PHILIPPINES

Vicente Paolo YU
 South Centre
 SWITZERLAND/ **PHILIPPINES**

Saad AL-HITMI
Ministry of Environment
QATAR

Hoesung LEE B
Keinung University, College Environment
REPUBLIC OF KOREA

Seung kyun PARK
Korea Meteorological Administration
REPUBLIC OF KOREA

Won-Tae KWON
Korea Meteorological Administration
REPUBLIC OF KOREA

Hae Young LEE
Korea Meteorological Administration
REPUBLIC OF KOREA

Ggochinim BAK
Ministry of Foreign Affairs
REPUBLIC OF KOREA

In-Seong HAN
National Fisheries Research & Development
REPUBLIC OF KOREA

Young-Eun NA
Rural Development Administration
REPUBLIC OF KOREA

Suil KANG
Gwangju Institute of Science and Technology
REPUBLIC OF KOREA

Kwangwoo CHO
Korea Environment Institute
REPUBLIC OF KOREA

Sung Hwan SON
Embassy of Rep. Of Korea
SWEDEN/REPUBLIC OF KOREA

Jong-Sik LEE
National Academy of Agricultural Science
REPUBLIC OF KOREA

Sergey SEMENOV B
Institute of Global Climate and Ecology
RUSSIAN FEDERATION

Anna GLADILSHCHIKOVA
Institute of Global Climate and Ecology
RUSSIAN FEDERATION

Victor BLINOV
Hydrometeorology and Environmental
Monitoring
RUSSIAN FEDERATION

Tatiana DMITRIEVA
Hydrometeorology and Environmental
Monitoring
RUSSIAN FEDERATION

Vladimir ROMANOV
Embassy of Russia
SWEDEN/RUSSIAN FEDERATION

Eustace Crispin D'AUVERGNE
Sustainable Development & Environment
Division
Ministry of Sustainable Developmnt, Energy,
Science and Technology
SAINT LUCIA

João Vicente DOMINGOS LIMA H
Instituto Nacional de Meteorologia
SAO TOME AND PRINCIPE

Taha ZATARI B
Designated National Authority for CDM
SAUDI ARABIA

Faisal AL ZAWAD
Presidency of Meteorology and Environment
SAUDI ARABIA

Sarah BAASHAN
Ministry of Petroleum and Mineral Resources
SAUDI ARABIA

Abdullah TAWLAH
Ministry of Petroleum and Mineral Resources
SAUDI ARABIA

Ayman SHASLY
Ministry of Petroleum and Mineral Resources
SAUDI ARABIA

Fahad ALMANSOURI
Ministry of Foreign Affairs
SAUDI ARABIA

Khalid ABULEIF H
Ministry of Petroleum and Mineral Resources
SAUDI ARABIA

Cherif DIOP H
ANACIM
SENEGAL

Danica SPASOVA
Hydrometeorological Service
SERBIA

Will AGRICOLE H
Ministry of Environment and
Botanical Garden
SEYCHELLES

YiXuan WONG
National Environment Agency
SINGAPORE

Tony NG
National Environment Agency
SINGAPORE

Andrej KRANJC H
Ministry of Agriculture and Environment
SLOVENIA

Rabelani TSHIKALANKE
Department of Environmental Affairs
SOUTH AFRICA

Maesela John KEKANA
Department of Environmental Affairs
SOUTH AFRICA

Deborah RAMALOPE
Department of Environmental Affairs
SOUTH AFRICA

Shonisani MUNZHEDZI
Department of Environmental Affairs
SOUTH AFRICA

José Manuel MORENO B
Universidad de Castilla la Mancha
SPAIN

M. Yolanda LUNA RICO
Agencia Estatal de Meteorología (AEMET)
SPAIN

José Ramón PICATOSTE H
RUGGERONI
SPAIN

Lalith CHANDRAPALA
Department of Meteorology
SRI LANKA

Ismail A. EL GIZOULI B
Higher Council for Environment & Natural
Resources
SUDAN

Elsayed Dirman KAFI
Sudan Meteorological Authority
SUDAN

Emmanuel DLAMINI H
Ministry of Tourism and Environmental Affairs
SWAZILAND

Henning RODHE
Stockholm University, Meteorologica institute
SWEDEN

Erik KJELLSTRÖM
Swedish Meteorological and Hydrological
Institute,
SWEDEN

Lars WESTERMARK
NV
SWEDEN

Marianne LILLIESKÖLD H
Swedish Environmental Protection Agency
SWEDEN

Thomas STOCKER B
University of Bern
SWITZERLAND

Christof APPENZELLER
MeteoSwiss
SWITZERLAND

Fischlin ANDREAS
ETH Zurich
Systems Ecology - Institute of Integrative
Biology
SWITZERLAND

José ROMERO H
Federal Office for the Environment (FOEN)
International Affairs Division
SWITZERLAND

Nasimjon RAJABOV
State Administration for Hydrometeorology
TAJKISTAN

Ladislaus CHANG'A
Tanzania Meteorological Agency
TANZANIA

Natthanich ASVAPOOSITKUL
Office of Natural Resources and
Environmental Policy and Planning
THAILAND

Wasinee WANNASIRI
THAILAND

Awadi Abi EGBARE
Météorologie Nationale
TOGO

Kenneth KERR
Meteorological Services
TRINIDAD AND TOBAGO

Amel AKREMI H
Ministry of Infrastructure and Environment
TUNISIA

Murat TURKES
Affiliated Faculty at the Department of
Statistics Middle East Technical University
(METU)
TURKEY

James MAGEZI-AKIIKI
Department of Meteorology
UGANDA

Paul FREEMAN
Department of Energy and Climate Change
UK

Cathy JOHNSON
Department of Energy and Climate Change
UK

Tyrone DUNBAR
Department of Energy and Climate Change
UK

David WARRILOW H
Department of Energy and Climate Change
UK

Krakovska SVITLANA
Ukrainian Hydrometeorological Institute
UKRAINE

Chris FIELD B
Carnegie Institution for Science
USA

Phil DUFFY
White House Office of Science and Technology
Policy
USA

David REIDMILLER
Department of State
USA

Mike KUPERBERG
Department of Energy
USA

Tom ARMSTRONG
White House Office of Science and Technology
Policy
USA

Trigg TALLEY H
U.S. Department of State, OES/EGC
USA

Tom KARL H
National Oceanic and Atmospheric
Administration (NOAA)
USA

Sergey MYAGKOV
Scientific Research Hydrometeorological
Institute (NIGMI)
UZBEKISTAN

Carlos MENDEZ
IVIC- Centro de Ecologia
VENEZUELA

Isabel Teresa DI CARLO QUERO
Multilateral Affairs & Integration Office in the
Ministry of People's Power for Foreign Affairs
VENEZUELA

Thang NGUYEN VAN
Ministry of Natural Resources and Environment
VIETNAM

Francis YAMBA B
Centre for Energy and Environment
ZAMBIA

Colin GATSI
Climate Change Office
ZIMBABWE

ORGANIZATIONS

Ria VOORHAAR
CAN Europe
Germany

Christian TERIETE
CAN Europe
UK

Svante LUNDQUIST
CAN Europe
Sweden

Hunter CUTTING
CAN Europe
USA

David KIHLEBERG
CAN Europe
Sweden

Vanessa BULKACZ
CAN Europe
Belgium

Timothy GORE
CAN Europe
USA

Arvid SOLHEIM
CAN Europe
Norway

Reinhold PAPE
CAN Europe
Sweden

Petter LYDÉN
CAN Europe
Sweden

Jens Mattias Kofoed CLAUSEN
CAN Europe
Denmark

Manfred TREBER
CAN Europe
Germany

Joseph MWENDA
CAN Europe
Kenya

Åke Tore Stefan HENNINGSSON
CAN Europe
Sweden

Masako KONISHI
CAN Europe
Japan

Stephan SINGER
CAN Europe
Belgium

Mattias DE WOUL
CAN Europe
Sweden

Karin Lovisa HAGBERG
CAN Europe
Sweden

Barbara EVAEUS
CAN Europe
Sweden

Mandy Jean WOODS
CAN Europe
South Africa

Andrea TILCHE
European Commission
Belgium

Anastasios KENTARCHOS
European Commission
Belgium

Jolene COOK
European Commission
Belgium

Stephanie TUNMORE
Greenpeace
UK

Kaisa KOSONEN
Greenpeace
Finland

Martina KRUGER
Greenpeace
Sweden

Emma PETTERSSON
Greenpeace
Sweden

Jesper LIVEROD
Greenpeace
Sweden

Karen SMYTH
IGBP
Sweden

Sybil SEITZINGER
IGBP
Sweden

Paula ALVARADO
IFRC
Sweden

Amy DAHAN
IHDP
France

Haroon KHESHGI
IPIECA
USA

William LANDUYT
IPIECA
USA

Adrian SIMMONS
GCOS
UK

Mohammad TAEB
OPEC
Austria

Mxois SHONGWE
SEI
Sweden

Richard KLEIN
SEI
Sweden

Meenakshi RAMAN
Third World Network
Switzerland

Wenjie DONG
Third World Network
China

Sha FU
Third World Network
China

Yi CHEN
Third World Network

China

Tabaré ARROYO CURRÁS
WWF
Mexico

Iulian Florin VLADU
UNFCCC
Germany

Halldor THORGEIRSSON
UNFCCC
Germany

Volodymyr DEMKINE
UNEP
Kenya

Michel JARRAUD
WMO
Switzerland

Jeremiah LENGOASA
WMO
Switzerland

Claire NULLIS
WMO
Switzerland

Michael WILLIAMS
WMO
Switzerland

LEAD AUTHORS

Lisa ALEXANDER
CCRC
AUSTRALIA

Nathaniel Lee BINDOFF
IMAS University of Tasmania
AUSTRALIA

Olivier BOUCHER
UPMC
FRANCE

Francois-Marie BREON
CEA/DSM/LSCE
FRANCE

Don CHAMBERS
University of South Florida, College of Marine
Science
USA

Jens CHRISTENSEN
Danish Meteorological Institute
DENMARK

John CHURCH
CSIRO
AUSTRALIA

PHILIPPE CIAIS
CEA/UVSQ
FRANCE

Peter CLARK
College of Earth, Ocean and Atmospheric
Sciences
Oregon State University
USA

Matthew COLLINS
Sylvan Cottage
UK

Josefino COMISO
Cryospheric Sciences Laboratory,
USA

Ulrich CUBASCH
Institut für Meteorologie
Freie Universität Berlin
GERMANY

Gregory FLATO
Canadian Centre for Climate Modelling and
Analysis
Environment Canada
CANADA

Piers FORSTER
School of Earth and Environment
University of Leeds
UK

Pierre FRIEDLINGSTEIN
University of Exeter
UK

Jan FUGLESTVEDT
CICERO
NORWAY

Nathan GILLETT
CCCma, Environment Canada
CANADA

Jonathan GREGORY
University of Reading
UK

Dennis HARTMANN
Department of Atmospheric Sciences
University of Washington,
USA

Gabriele HEGERL
GeoSciences
University of Edinburgh
UK

Gregory JOHNSON
NOAA/PMEL
USA

KRISHNA KUMAR KANIKICHARLA
Indian Institute of Tropical Meteorology
INDIA

Georg KASER
Institute for Meteorology and Geophysics
AUSTRIA

Vladimir KATTSOV
RUSSIAN FEDERATION

Albert KLEIN TANK
KNMI
NETHERLANDS

Reto KNUTTI
ETH Zurich
SWITZERLAND

Corinne LE QUÉRÉ
UK

Jochem MAROTZKE
Max-Planck-Institut für Meteorologie
GERMANY

Valérie MASSON-DELMOTTE
LSCE
FRANCE

Gerald MEEHL
National Center for Atmospheric Research
USA

Gunnar MYHRE
NORWAY

Timothy OSBORN
Climatic Research Unit
University of East Anglia
UK

Antony PAYNE
School of Geographical Sciences
University of Bristol
UK

Scott POWER
AUSTRALIA

Michael PRATHER
Earth System Science Dept, UC Irvine
USA

David RANDALL
Colorado State University
USA

Monika RHEIN
GERMANY

Stephen RINTOUL
CSIRO Marine and Atmospheric Research
AUSTRALIA

Matilde RUSTICUCCI
DCAO - University of Buenos Aires
ARGENTINA

Christopher SABINE
USA

Michael SCHULZ
MARUM, Univ. Bremen
GERMANY

Drew SHINDELL
NASA GISS
USA

Peter STOTT
Met Office
UK

Rowan SUTTON
National Centre for Atmospheric Science
Department of Meteorology, University of
Reading
UK

Peter THORNE
NORWAY

David VAUGHAN
British Antarctic Survey
UK

Donald WUEBBLES
Department of Atmospheric Sciences
University of Illinois
USA

Shang-Ping XIE
Scripps Institution of Oceanography, UCSD
USA

TECHNICAL SUPPORT UNIT

Pauline MIDGLEY
Head, IPCC WGI Technical Support Unit,
Switzerland

Melinda TIGNOR
IPCC WGI Technical Support Unit
Switzerland

Simon ALLEN
IPCC WGI Technical Support Unit
Switzerland

Vincent BEX
IPCC WGI Technical Support Unit
Switzerland

Judith BOSCHUNG
IPCC WGI Technical Support Unit
Switzerland

Alex NAUELS
IPCC WGI Technical Support Unit,
Switzerland

Gian-Kasper PLATTNER
IPCC WGI Technical Support Unit,
Switzerland

Yu XIA
IPCC WGI Technical Support Unit,
China/ Switzerland

Ying SUN
IPCC WGI Technical Support Unit,
China/ Switzerland

Botao ZHOU
IPCC WGI Technical Support Unit
China/Switzerland

Katharine MACH
IPCC WGII Technical Support Unit
USA

Michael MASTRANDREA
IPCC WGII Technical Support Unit
USA

Elham FARAHANI
IPCC WGIII Technical Support Unit
Germany

Leo MEYER
Head, SYR Technical Support Unit
Netherlands

Line VAN KESTEREN
SYR Technical Support Unit
Netherlands

Noemie LEPRINCE- RINGUET
SYR Technical Support Unit
India/Netherlands

IPCC SECRETARIAT

Renate CHRIST
Secretary of the IPCC

Gaetano LEONE
Deputy Secretary of the IPCC

Sophie SCHLINGEMANN
Legal and Liaison Officer

Jesbin BAIDYA
IT Officer

Mary Jean BURER
Programme Officer

Jonathan LYNN
Head, Communications and Media Relations

Werani ZEBULA
Information and Communications Specialist

Joelle FERNANDEZ
Administrative Assistant

Annie COURTIN
Office Assistant – travel and meetings

Amy SMITH
Office Assistant – travel and meetings

Laura BIAGIONI
Office Assistant – outreach and web

CONFERENCE OFFICER

Francis HAYES
Conference Officer

PRESS AND INFORMATION OFFICERS

Timothy NUTHALL
Belgium

Nimali SAMARASINHA
Belgium

Amy (Kalee) KREIDER
USA

ENB REPORTING SERVICES

Ingrid HAMAKERS
Netherlands

Elena KOSSOLAPOVA
USA

Leila MEAD
USA

Antto VIHMA
Finland

Yulia YAMINEVA
Finland