

# Working Group I Contribution to the IPCC Fourth Assessment Report Climate Change 2007: The Physical Science Basis

## Provisional List of Authors

*The following authors have been selected by the IPCC Working Group I Bureau and are being invited to prepare the Working Group I contribution to the IPCC Fourth Assessment Report. All names and roles given below are subject to confirmation by the individuals concerned.*

### Chapter 1: Historical Overview of Climate Change Science

#### Coordinating Lead Authors

Hervé LE TREUT	France	<i>Historical Overview of Climate Change Science</i>
Richard SOMERVILLE	USA	<i>Historical Overview of Climate Change Science</i>

#### Lead Authors

Ulrich CUBASCH	Germany	<i>Climate processes, Climate modelling, Uncertainties</i>
Yihui DING	China	<i>Climate processes, Climate modelling</i>
Cecilie MAURITZEN	Norway	<i>Climate processes, Climate modelling, Uncertainties</i>
Abdalah MOKSSIT	Morocco	<i>Observations</i>
Thomas PETERSON	USA	<i>Observations</i>
Michael PRATHER	USA	<i>Climate processes, Climate modelling, Uncertainties</i>

#### Review Editors

Alphonsus BAEDE	The Netherlands	<i>Historical Overview of Climate Change Science</i>
David GRIGGS	United Kingdom	<i>Historical Overview of Climate Change Science</i>
Maria MARTELO	Venezuela	<i>Working Group I Vice Chair</i>

### Chapter 2: Changes in Atmospheric Constituents and in Radiative Forcing

#### Coordinating Lead Authors

Piers M. de F. FORSTER	United Kingdom	<i>Changes in Atmospheric Constituents and in Radiative Forcing</i>
Venkatachalam RAMASWAMY	USA	<i>Changes in Atmospheric Constituents and in Radiative Forcing</i>

#### Lead Authors

Paulo ARTAXO	Brazil	<i>Aerosol Forcing, Land-use Forcing</i>
Terje BERNTSEN	Norway	<i>Greenhouse gases, Aircraft Effects, GWPs</i>
Richard A. BETTS	United Kingdom	<i>Land-use Forcing</i>
David W. FAHEY	USA	<i>Greenhouse gases, Aircraft Effects</i>
James HAYWOOD	United Kingdom	<i>Aerosol Forcing</i>
Judith LEAN	USA	<i>Solar and volcanic forcing</i>
David C. LOWE	New Zealand	<i>Greenhouse gases,</i>
Gunnar MYHRE	Norway	<i>Land-use Forcing, Aircraft Effects, GWPs</i>
John NGANGA	Kenya	<i>Aerosol Forcing</i>
Ronald PRINN	USA	<i>Greenhouse gases, GWPs</i>

Graciela RAGA	Mexico	<i>Aerosol Forcing</i>
Michael SCHULZ	France	<i>Aerosol Forcing</i>
Rob VAN DORLAND	The Netherlands	<i>Greenhouse gases, Solar and volcanic forcing</i>
<b>Review Editors</b>		
Teruyuki NAKAJIMA	Japan	<i>Changes in Atmospheric Constituents and in Radiative Forcing</i>
Veerabhadran RAMANATHAN	USA	<i>Changes in Atmospheric Constituents and in Radiative Forcing</i>

## Chapter 3: Observations: Surface and Atmospheric Climate Change

### Coordinating Lead Authors

Philip JONES	United Kingdom	<i>Observations: Surface and Atmospheric Climate Change</i>
Kevin TRENBERTH	USA	<i>Observations: Surface and Atmospheric Climate Change</i>

### Lead Authors

Peter AMBENJE	Kenya	<i>Surface climate, Tropics and sub-tropics, Extreme events</i>
Roxana BOJARIU	Romania	<i>Atmospheric circulation, Patterns of variability</i>
David EASTERLING	USA	<i>Surface climate, Extreme events</i>
Albert KLEIN TANK	The Netherlands	<i>Surface climate, Tropics and sub-tropics, Extra-tropics</i>
David PARKER	United Kingdom	<i>Surface climate, Free atmosphere, Atmospheric circulation, Patterns of variability, Tropics and sub-tropics, Extra-tropics</i>
Fatemeh RAHIMZADEH	Iran	<i>Surface climate</i>
James A. RENWICK	New Zealand	<i>Surface climate, Atmospheric circulation, Patterns of variability, Tropics and sub-tropics, Extra-tropics</i>
Matilde M. RUSTICUCCI	Argentina	<i>Patterns of variability, Tropics and sub-tropics, Extreme events</i>
Brian SODEN	USA	<i>Surface climate, Free atmosphere</i>
Panmao ZHAI	China	<i>Patterns of variability, Tropics and sub-tropics, Extreme events</i>

### Review Editors

Brian HOSKINS	United Kingdom	<i>Observations: Surface and Atmospheric Climate Change</i>
Bubu Pateh JALLOW	The Gambia	<i>Working Group I Vice Chair</i>
Tom KARL	USA	<i>Observations: Surface and Atmospheric Climate Change</i>

## Chapter 4: Observations: Changes in Snow, Ice and Frozen Ground

### Coordinating Lead Authors

Peter LEMKE	Germany	<i>Observations: Changes in Snow, Ice and Frozen Ground</i>
Jiawen REN	China	<i>Observations: Changes in Snow, Ice and Frozen Ground</i>

### Lead Authors

Richard ALLEY	USA	<i>Snow, Sea ice, Glaciers, Ice shelves, Ice sheets, Frozen ground</i>
Ian ALLISON	Australia	<i>Sea ice, Ice shelves, Glaciers</i>
Jorge CARRASCO	Chile	<i>Snow, Sea ice, Ice shelves</i>
Gregory FLATO	Canada	<i>Snow, Sea ice, Ice shelves, Ice sheets, Frozen ground</i>
Yoshiyuki FUJII	Japan	<i>Ice shelves, Ice sheets</i>
Georg KASER	Austria	<i>Glaciers</i>
Philip MOTE	USA	<i>Snow</i>
Robert H. THOMAS	USA	<i>Ice sheets, Ice shelves</i>
Tingjun ZHANG	USA	<i>Snow, Frozen ground</i>

### Review Editors

Roger BARRY	USA	<i>Observations: Changes in Snow, Ice and Frozen Ground</i>
Toshio KOIKE	Japan	<i>Observations: Changes in Snow, Ice and Frozen Ground</i>

## Chapter 5: Observations: Oceanic Climate Change and Sea Level

### Coordinating Lead Authors

Nathaniel L. BINDOFF	Australia	<i>Observations: Ocean Climate Change and Sea Level</i>
Jurgen WILLEBRAND	Germany	<i>Observations: Ocean Climate Change and Sea Level</i>

### Lead Authors

Vincenzo ARTALE	Italy	<i>Ocean physics, Sea level</i>
Anny CAZENAVE	France	<i>Ocean physics, Sea level</i>
Sergey GULEV	Russia	<i>Ocean physics, Ocean circulation</i>
Kimio HANAWA	Japan	<i>Ocean physics, Ocean circulation</i>
Corrine LE QUÉRE	Germany	<i>Biogeochemical tracers</i>
Sydney LEVITUS	USA	<i>Ocean physics, Ocean circulation</i>
Yukihiro NOJIRI	Japan	<i>Biogeochemical tracers</i>
C. K. SHUM	USA	<i>Sea level</i>
Lynne D. TALLEY	USA	<i>Ocean physics, Ocean circulation</i>
Alakkat S. UNNIKRIISHNAN	India	<i>Sea level</i>

### Review Editors

Laurent LABEYRIE	France	<i>Observations: Ocean Climate Change and Sea Level</i>
David WRATT	New Zealand	<i>Working Group I Vice Chair</i>

## Chapter 6: Paleoclimate

### Coordinating Lead Authors

Eystein JANSEN	Norway	<i>Paleoclimate</i>
Jonathan OVERPECK	USA	<i>Paleoclimate</i>

### Lead Authors

Keith BRIFFA	United Kingdom	<i>Paleoclimatic proxies</i>
Jean-Claude DUPLESSY	France	<i>Proxies, Paleoclimatic observations, Abrupt climate change, Modelling</i>
Fortunat JOOS	Switzerland	<i>Proxies, Paleoclimatic observations, Modelling</i>
Valérie MASSON-DELMOTTE	France	<i>Proxies, Paleoclimatic observations, Abrupt climate change, Modelling</i>
Daniel OLAGO	Kenya	<i>Proxies, Paleoclimatic observations</i>
Wm. Richard PELTIER	Canada	<i>Paleoclimatic observations, Modelling</i>
Stefan RAHMSTORF	Germany	<i>Paleoclimatic observations, Abrupt climate change, Modelling</i>
Rengaswamy RAMESH	India	<i>Proxies, Paleoclimatic observations</i>
Dominique RAYNAUD	France	<i>Proxies, Paleoclimatic observations</i>
David RIND	USA	<i>Paleoclimatic observations, Modelling</i>
Olga SOLOMINA	Russia	<i>Proxies, Paleoclimatic observations</i>
Ricardo VILLALBA	Argentina	<i>Proxies, Paleoclimatic observations</i>
De'er ZHANG	China	<i>Paleoclimatic observations, Modelling</i>

### Review Editors

Jean JOUZEL	France	<i>Working Group I Vice Chair</i>
John MITCHELL	United Kingdom	<i>Modelling</i>

## Chapter 7: Couplings Between Changes in the Climate System and Biogeochemistry

### Coordinating Lead Authors

Guy BRASSEUR	Germany	<i>Coupling Between Changes in the Climate System and Biogeochemistry</i>
Kenneth L. DENMAN	Canada	<i>Coupling Between Changes in the Climate System and Biogeochemistry</i>

### Lead Authors

Amnat CHIDTHAISONG	Thailand	<i>Atmospheric chemistry</i>
Philippe CIAIS	France	<i>Carbon cycle, Land surface</i>
Peter COX	United Kingdom	<i>Carbon cycle, Land surface</i>
Robert DICKINSON	USA	<i>Land surface, Biogeochemical cycles</i>
Didier HAUGLUSTAINE	France	<i>Atmospheric chemistry, Air quality</i>
Cristoph HEINZE	Norway	<i>Marine biogeochemical cycles</i>
Elisabeth HOLLAND	USA	<i>Carbon cycle, Atmospheric chemistry, Land surface, Biogeochemical cycles</i>
Daniel JACOB	USA	<i>Atmospheric chemistry, Air quality, Biogeochemical cycles</i>
Ulrike LOHMANN	Canada	<i>Air quality, Aerosol effects, Biogeochemical cycles</i>
Srikanthan RAMACHANDRAN	India	<i>Air quality, Aerosol effects</i>
Pedro Leite da SILVA DIAS	Brazil	<i>Land surface, Biogeochemical cycles</i>
Steven C. WOFSY	USA	<i>Carbon cycle, Land surface, Biogeochemical cycles</i>
Xiaoye ZHANG	China	<i>Air quality, Aerosol effects</i>

### Review Editors

Kansri BOONPRAGOB	Thailand	<i>Working Group I Vice Chair</i>
Martin HEIMANN	Germany	<i>Coupling Between Changes in the Climate System and Biogeochemistry</i>
Mario MOLINA	USA/Mexico	<i>Coupling Between Changes in the Climate System and Biogeochemistry</i>

## Chapter 8: Climate Models and their Evaluation

### Coordinating Lead Authors

David RANDALL	USA	<i>Climate Models and their Evaluation</i>
Richard A. WOOD	United Kingdom	<i>Climate Models and their Evaluation</i>

### Lead Authors

Sandrine BONY	France	<i>Current climate, Processes, Climate sensitivity</i>
Robert COLMAN	Australia	<i>Current climate, Processes, Climate sensitivity</i>
Thierry FICHEFET	Belgium	<i>Thresholds and abrupt events, Simple models</i>
John FYFE	Canada	<i>Current climate, Climate variability, Processes, Extremes</i>
Vladimir KATTSOV	Russia	<i>Current climate, Climate variability simulations</i>
Andrew PITMAN	Australia	<i>Current climate simulations, Climate processes</i>
Jagadish SHUKLA	USA	<i>Current climate, Climate variability</i>
Jayaraman SRINIVASAN	India	<i>Current climate, Climate variability, Processes</i>
Ron STOUFFER	USA	<i>Current climate, Climate variability, Processes, Extremes, Climate sensitivity</i>
Akimasa SUMI	Japan	<i>Current climate, Climate variability, Processes, Extremes</i>
Karl E. TAYLOR	USA	<i>Current climate, Climate variability, Extremes, Climate sensitivity</i>

### Review Editors

Elisa MANZINI	Italy	<i>Climate Models and their Evaluation</i>
---------------	-------	--

Taroh MATSUNO	Japan	<i>Climate Models and their Evaluation</i>
Bryant MCAVANEY	Australia	<i>Climate Models and their Evaluation</i>

## Chapter 9: Understanding and Attributing Climate Change

### Coordinating Lead Authors

Gabriele HEGERL	USA	<i>Understanding and Attributing Climate Change</i>
Francis ZWIERS	Canada	<i>Understanding and Attributing Climate Change</i>

### Lead Authors

Pascale BRACONNOT	France	<i>Pre-industrial climate change</i>
Nathan GILLET	Canada	<i>Reliability of predictions, Instrumental era climate change</i>
Yong LUO	China	<i>Climate response, Instrumental era climate change</i>
Jose Antonio MARENGO	Brazil	<i>Reliability of predictions, Instrumental era climate change</i>
Neville NICHOLLS	Australia	<i>Reliability of predictions, Instrumental era climate change</i>
Joyce PENNER	USA	<i>Climate response, Instrumental era climate change</i>
Peter A. STOTT	United Kingdom	<i>Climate response, Reliability of predictions, Instrumental era climate change</i>

### Review Editors

David KAROLY	USA	<i>Understanding and Attributing Climate Change</i>
Laban OGALLO	Kenya	<i>Understanding and Attributing Climate Change</i>
Serge PLANTON	France	<i>Understanding and Attributing Climate Change</i>

## Chapter 10: Global Climate Projections

### Coordinating Lead Authors

Gerald MEEHL	USA	<i>Global Climate Projections</i>
Thomas STOCKER	Switzerland	<i>Global Climate Projections</i>

### Lead Authors

William COLLINS	USA	<i>Future radiative forcing, Timescales of response, Global projections, Model uncertainties</i>
Pierre FRIEDLINGSTEIN	France	<i>Timescales of response, Global projections, Model uncertainties</i>
Amadou Thierno GAYE	Senegal	<i>Timescales of response, Global projections</i>
Jonathan GREGORY	United Kingdom	<i>Global projections, Sea level projections, Model uncertainties</i>
Akio KITO	Japan	<i>Global projections, Model uncertainties</i>
James MURPHY	United Kingdom	<i>Global projections, Model uncertainties</i>
Akira NODA	Japan	<i>Global projections, Model uncertainties</i>
Sarah RAPER	Germany	<i>Global projections, Simple models</i>
Ian G. WATTERSON	Australia	<i>Global projections, Model uncertainties</i>
Andrew WEAVER	Canada	<i>Global projections, Sea level projections, Model uncertainties</i>
Zong-Ci ZHAO	China	<i>Global projections, Model uncertainties</i>

### Review Editors

Myles ALLEN	United Kingdom	<i>Global Climate Projections</i>
Govind Ballabh PANT	India	<i>Global Climate Projections</i>

## Chapter 11: Regional Climate Projections

### Coordinating Lead Authors

Jens Hesselbjerg CHRISTENSEN	Denmark	<i>Regional Climate Projections</i>
Bruce HEWITSON	South Africa	<i>Regional Climate Projections</i>

### Lead Authors

Aristita BUSUIOC	Romania	<i>Downscaling, Regional projections</i>
Anthony CHEN	Jamaica	<i>Small Islands</i>
Xuejie GAO	China	<i>Regional projections</i>
Isaac HELD	USA	<i>Regional projections, Regional model uncertainties</i>
Richard JONES	United Kingdom	<i>Downscaling, Regional projections</i>
Won-Tae KWON	R. Korea	<i>Regional projections</i>
René LAPRISE	Canada	<i>Regional models, Downscaling, Regional projections</i>
Victor MAGAÑA RUEDA	Mexico	<i>Regional projections, Regional model uncertainties</i>
Linda MEARNS	USA	<i>Regional models, Downscaling, Regional projections, Regional model uncertainties</i>
Claudio Guillermo MENENDEZ	Argentina	<i>Regional models, Regional projections</i>
Jouni RÄISÄNEN	Finland	<i>Regional projections, Regional model uncertainties</i>
Annette RINKE	Germany	<i>Regional models, Regional projections</i>
Kolli RUPA KUMAR	India	<i>Regional projections</i>
Abdoulaye SARR	Senegal	<i>Regional projections</i>
Penny WHETTON	Australia	<i>Regional models, Regional projections</i>

### Review Editors

Congbin FU	China	<i>Regional Climate Projections</i>
Filippo GIORGI	Italy	<i>Working Group I Vice Chair</i>
Hans VON STORCH	Germany	<i>Regional Climate Projections</i>