

This document captures the writing teams for the IPCC Working Groups I, II, and III contributions to the IPCC Fifth Assessment Report (AR5). Names, roles, and countries of residence are provided, as extracted from the AR5 nominations database, except in the case of experts that work for international organizations or institutes. For the most up to date list for each Working Group, please consult the individual Working Group Website.

Working Group I Contribution to the AR5

Climate Change 2013: The Physical Science Basis

Notes: CLA = Coordinating Lead Author, LA = Lead Author, RE = Review Editor, TS = Technical Summary
 ChNr = Chapter Number, WG = Working Group
 United Kingdom = United Kingdom of Great Britain and Northern Ireland
 ** Most entries are country of citizenship. However, for several experts working for International Organizations we have listed their "(country of citizenship) / (organization name)"

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 1: Introduction							
1	Cubasch	Ulrich	Freie Universität Berlin	Germany	1	CLA	I
2	Wuebbles	Donald	University of Illinois	United States of America	1	CLA	I
3	Chen	Deliang	University of Gothenburg	Sweden	1	LA	I
4	Facchini	Maria Cristina	Institute of Atmospheric Sciences and Climate	Italy	1	LA	I
5	Frame	David	Victoria University of Wellington	New Zealand	1	LA	I
6	Mahowald	Natalie	Cornell University	United States of America	1	LA	I
7	Winther	Jan-Gunnar	Norwegian Polar Institute	Norway	1	LA	I
8	Ding	Yihui	China Meteorological Administration	China	1	RE	I
9	Mearns	Linda	National Center for Atmospheric Research (NCAR)	United States of America	1	RE	I
10	Wadhams	Peter	University of Cambridge	United Kingdom	1	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 2: Observations: Atmosphere and Surface							
11	Hartmann	Dennis	University of Washington	United States of America	2	CLA	I
12	Klein Tank	Albert	Royal Netherlands Meteorological Institute (KNMI)	Netherlands	2	CLA	I
13	Rusticucci	Matilde	Universidad de Buenos Aires	Argentina	2	CLA	I
14	Alexander	Lisa	University of New South Wales	Australia	2	LA	I
15	Broennimann	Stefan	University of Bern	Switzerland	2	LA	I
16	Charabi	Yassine Abdul-Rahman	Sultan Qaboos University	Oman	2	LA	I
17	Dentener	Frank	Joint Research Center – European Commission	Netherlands / European Commission	2	LA	I
18	Dlugokencky	Ed	National Oceanic and Atmospheric Administration (NOAA)	United States of America	2	LA	I
19	Easterling	David	National Oceanic and Atmospheric Administration (NOAA)	United States of America	2	LA	I
20	Kaplan	Alexey	Columbia University	United States of America	2	LA	I
21	Soden	Brian	University of Miami	United States of America	2	LA	I
22	Thorne	Peter	National Oceanic and Atmospheric Administration (NOAA)	United States of America	2	LA	I
23	Wild	Martin	ETH Zurich	Switzerland	2	LA	I
24	Zhai	Panmao	China Meteorological Administration	China	2	LA	I
25	Hurrell	Jim	National Center for Atmospheric Research (NCAR)	United States of America	2	RE	I
26	Marengo	Jose	National Institute for Space Research (INPE)	Brazil	2	RE	I
27	Tangang	Fredolin	National University of Malaysia	Malaysia	2	RE	I
28	Viterbo	Pedro	Instituto de Meteorologia	Portugal	2	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 3: Observations: Oceans							
29	Rhein	Monika	University of Bremen	Germany	3	CLA	I
30	Rintoul	Stephen	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia	3	CLA	I
31	Aoki	Shigeru	Hokkaido University	Japan	3	LA	I
32	Campos	Edmo	University of Sao Paulo	Brazil	3	LA	I
33	Chambers	Don	University of South Florida	United States of America	3	LA	I
34	Feely	Richard	National Oceanic and Atmospheric Administration (NOAA)	United States of America	3	LA	I
35	Gulev	Sergey	P.P. Shirshov Institute of Oceanology	Russian Federation	3	LA	I
36	Johnson	Gregory	National Oceanic and Atmospheric Administration (NOAA)	United States of America	3	LA	I
37	Josey	Simon	National Oceanography Centre	United Kingdom	3	LA	I
38	Kostianoy	Andrey	P.P. Shirshov Institute of Oceanology	Russian Federation	3	LA	I
39	Mauritzen	Cecilie	Center for International Climate and Environmental Research Oslo (CICERO)	Norway	3	LA	I
40	Roemmich	Dean	Scripps Institution of Oceanography	United States of America	3	LA	I
41	Talley	Lynne	Scripps Institution of Oceanography	United States of America	3	LA	I
42	Wang	Fan	Chinese Academy of Sciences	China	3	LA	I
43	Freeland	Howard	Institute of Ocean Sciences	Canada	3	RE	I
44	Garzoli	Silvia	National Oceanic and Atmospheric Administration (NOAA)	United States of America	3	RE	I
45	Nojiri	Yukihiro	National Institute for Environmental Studies	Japan	3	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 4: Observations: Cryosphere							
46	Comiso	Joey	NASA Cryospheric Sciences Branch	United States of America	4	CLA	I
47	Vaughan	David	British Antarctic Survey	United Kingdom	4	CLA	I
48	Allison	Ian	Antarctic Climate and Ecosystems Cooperative Research Centre	Australia	4	LA	I
49	Carrasco	Jorge	Direccion Meteorologica de Chile	Chile	4	LA	I
50	Kaser	Georg	University of Innsbruck	Austria	4	LA	I
51	Kwok	Ronald	NASA Jet Propulsion Laboratory	United States of America	4	LA	I
52	Mote	Philip	Oregon State University	United States of America	4	LA	I
53	Murray	Tavi	Swansea University	United Kingdom	4	LA	I
54	Paul	Frank	University of Zurich	Switzerland	4	LA	I
55	Ren	Jiawen	Chinese Academy of Sciences	China	4	LA	I
56	Rignot	Eric	NASA Jet Propulsion Laboratory	United States of America	4	LA	I
57	Solomina	Olga	Russian Academy of Science	Russian Federation	4	LA	I
58	Steffen	Koni	Cooperative Institute for Research in Environmental Sciences (CIRES)	United States of America	4	LA	I
59	Zhang	Tingjun	Cooperative Institute for Research in Environmental Sciences (CIRES)	United States of America	4	LA	I
60	Bamber	Jonathan	University of Bristol	United Kingdom	4	RE	I
61	Huybrechts	Philippe	Vrije Universiteit Brussel	Belgium	4	RE	I
62	Lemke	Peter	Alfred Wegener Institute for Polar and Marine Research	Germany	4	RE	I

Country of residence **Ch**
**** / Organization** **Nr** **Role** **WG**

Chapter 5: Information from Paleoclimate Archives

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
63	Masson-Delmotte	Valerie	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	5	CLA	I
64	Schulz	Michael	University of Bremen	Germany	5	CLA	I
65	Abe-Ouchi	Ayako	University of Tokyo	Japan	5	LA	I
66	Beer	Juerg	Eawag	Switzerland	5	LA	I
67	Ganopolski	Andrey	Potsdam Institute for Climate Impact Research (PIK)	Germany	5	LA	I
68	Gonzalez Rouco	Jesus Fidel	Universidad Complutense de Madrid	Spain	5	LA	I
69	Jansen	Eystein	University of Bergen	Norway	5	LA	I
70	Lambeck	Kurt	The Australian National University	Australia	5	LA	I
71	Luterbacher	Juerg	Justus-Liebig University Giessen	Germany	5	LA	I
72	Naish	Tim	Victoria University of Wellington	New Zealand	5	LA	I
73	Osborn	Timothy	University of East Anglia	United Kingdom	5	LA	I
74	Otto-Bliesner	Bette	National Center for Atmospheric Research (NCAR)	United States of America	5	LA	I
75	Quinn	Terrence	The University of Texas at Austin	United States of America	5	LA	I
76	Ramesh	Rengaswamy	Physical Research Laboratory	India	5	LA	I
77	Rojas	Maisa	University of Chile	Chile	5	LA	I
78	Shao	XueMei	Chinese Academy of Sciences	China	5	LA	I
79	Timmermann	Axel	University of Hawaii	United States of America	5	LA	I
80	Gupta	Anil Kumar	Wadia Institute of Himalayan Geology	India	5	RE	I
81	Rahimzadeh	Fatemeh	Islamic Republic of Iran Meteorological Organization (IRIMO)	Iran, Islamic Republic of	5	RE	I
82	Raynaud	Dominique	Laboratoire de Glaciologie et Geophysique de l'Environnement (LGGE)	France	5	RE	I
83	Wanner	Heinz	University of Bern	Switzerland	5	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 6: Carbon and Other Biogeochemical Cycles							
84	Ciais	Philippe	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	6	CLA	I
85	Sabine	Christopher	National Oceanic and Atmospheric Administration (NOAA)	United States of America	6	CLA	I
86	Bala	Govindasamy	Indian Institute of Science	India	6	LA	I
87	Bopp	Laurent	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	6	LA	I
88	Brovkin	Victor	Max Planck Institute for Meteorology	Germany	6	LA	I
89	Canadell	Josep	Global Carbon Project / Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia	6	LA	I
90	Chhabra	Abha	Indian Space Research Organisation	India	6	LA	I
91	DeFries	Ruth	Columbia University	United States of America	6	LA	I
92	Galloway	Jim	University of Virginia	United States of America	6	LA	I
93	Heimann	Martin	Max Planck Institute for Biogeochemistry	Germany	6	LA	I
94	Jones	Christopher	Met Office Hadley Centre	United Kingdom	6	LA	I
95	Le Quere	Corinne	University of East Anglia	United Kingdom	6	LA	I
96	Myneni	Ranga	Boston University	United States of America	6	LA	I
97	Piao	Shilong	Peking University	China	6	LA	I
98	Thornton	Peter	Oak Ridge National Laboratory	United States of America	6	LA	I
99	Heinze	Christoph	University of Bergen	Norway	6	RE	I
100	Tans	Pieter	National Oceanic and Atmospheric Administration (NOAA)	United States of America	6	RE	I
101	Vesala	Timo	University of Helsinki	Finland	6	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 7: Clouds and Aerosols							
102	Boucher	Olivier	Laboratoire de Meteorologie Dynamique (LMD)	France	7	CLA	I
103	Randall	David	Colorado State University	United States of America	7	CLA	I
104	Artaxo	Paulo	University of Sao Paulo	Brazil	7	LA	I
105	Bretherton	Christopher	University of Washington	United States of America	7	LA	I
106	Feingold	Graham	National Oceanic and Atmospheric Administration (NOAA)	United States of America	7	LA	I
107	Forster	Piers	University of Leeds	United Kingdom	7	LA	I
108	Kerminen	Veli-Matti	Finnish Meteorological Institute	Finland	7	LA	I
109	Kondo	Yutaka	University of Tokyo	Japan	7	LA	I
110	Liao	Hong	Chinese Academy of Sciences	China	7	LA	I
111	Lohmann	Ulrike	ETH Zurich	Switzerland	7	LA	I
112	Rasch	Philip	Pacific Northwest National Laboratory	United States of America	7	LA	I
113	Satheesh	S. K.	Indian Institute of Science	India	7	LA	I
114	Sherwood	Steven	University of New South Wales	Australia	7	LA	I
115	Stevens	Bjorn	Max Planck Institute for Meteorology	Germany	7	LA	I
116	Zhang	Xiao-Ye	China Meteorological Administration	China	7	LA	I
117	Fuzzi	Sandro	Institute of Atmospheric Sciences and Climate	Italy	7	RE	I
118	Penner	Joyce	University of Michigan	United States of America	7	RE	I
119	Ramaswamy	Venkatachalam	National Oceanic and Atmospheric Administration (NOAA)	United States of America	7	RE	I
120	Stubenrauch	Claudia	Laboratoire de Meteorologie Dynamique (LMD)	France	7	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 8: Anthropogenic and Natural Radiative Forcing							
121	Myhre	Gunnar	Center for International Climate and Environment (CICERO)	Norway	8	CLA	I
122	Shindell	Drew	National Aeronautics and Space Administration (NASA)	United States of America	8	CLA	I
123	Breon	Francois-Marie	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	8	LA	I
124	Collins	William	Met Office Hadley Centre	United Kingdom	8	LA	I
125	Fuglestedt	Jan	Center for International Climate and Environmental Research (CICERO)	Norway	8	LA	I
126	Huang	Jianping	Lanzhou University	China	8	LA	I
127	Koch	Dorothy	U.S. Department of Energy	United States of America	8	LA	I
128	Lamarque	Jean-Francois	National Center for Atmospheric Research (NCAR)	United States of America	8	LA	I
129	Lee	David	Manchester Metropolitan University	United Kingdom	8	LA	I
130	Mendoza	Blanca	Universidad Nacional Autonoma de Mexico	Mexico	8	LA	I
131	Nakajima	Teruyuki	University of Tokyo	Japan	8	LA	I
132	Robock	Alan	Rutgers University	United States of America	8	LA	I
133	Stephens	Graeme	NASA Jet Propulsion Laboratory	United States of America	8	LA	I
134	Takemura	Toshihiko	Kyushu University	Japan	8	LA	I
135	Zhang	Hua	China Meteorological Administration	China	8	LA	I
136	Jacob	Daniel	Harvard University	United States of America	8	RE	I
137	Ravishankara	A. R.	National Oceanic and Atmospheric Administration (NOAA)	United States of America	8	RE	I
138	Shine	Keith	University of Reading	United Kingdom	8	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 9: Evaluation of Climate Models							
139	Flato	Gregory	Environment Canada	Canada	9	CLA	I
140	Marotzke	Jochem	Max Planck Institute for Meteorology	Germany	9	CLA	I
141	Abiodun	Babatunde	University of Cape Town	South Africa	9	LA	I
142	Braconnot	Pascale	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	9	LA	I
143	Chou	Sin Chan	National Institute for Space Research (INPE)	Brazil	9	LA	I
144	Collins	William	Lawrence Berkeley National Laboratory	United States of America	9	LA	I
145	Cox	Peter	University of Exeter	United Kingdom	9	LA	I
146	Driouech	Fatima	Direction de la Meteorologie Nationale	Morocco	9	LA	I
147	Emori	Seita	National Institute for Environmental Studies	Japan	9	LA	I
148	Eyring	Veronika	Deutsches Zentrum für Luft- und Raumfahrt (DLR)	Germany	9	LA	I
149	Forest	Chris	Pennsylvania State University	United States of America	9	LA	I
150	Gleckler	Peter	Lawrence Livermore National Laboratory	United States of America	9	LA	I
151	Guilyardi	Eric	Laboratoire d'Océanographie et du Climat (LOCEAN)	France	9	LA	I
152	Jakob	Christian	Monash University	Australia	9	LA	I
153	Kattsov	Vladimir	Voeikov Main Geophysical Observatory	Russian Federation	9	LA	I
154	Reason	Chris	University of Cape Town	South Africa	9	LA	I
155	Rummukainen	Markku	Swedish Meteorological and Hydrological Institute	Sweden	9	LA	I
156	Held	Isaac	National Oceanic and Atmospheric Administration (NOAA)	United States of America	9	RE	I
157	Pitman	Andy	University of New South Wales	Australia	9	RE	I
158	Planton	Serge	Meteo France	France	9	RE	I
159	Zhao	Zong-Ci	China Meteorological Administration	China	9	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 10: Detection and Attribution of Climate Change : from Global to Regional							
160	Bindoff	Nathaniel	University of Tasmania	Australia	10	CLA	I
161	Stott	Peter	Met Office Hadley Centre	United Kingdom	10	CLA	I
162	AchutaRao	Krishna Mirle	Indian Institute of Technology	India	10	LA	I
163	Allen	Myles	University of Oxford	United Kingdom	10	LA	I
164	Gillett	Nathan	Environment Canada	Canada	10	LA	I
165	Gutzler	David	University of New Mexico	United States of America	10	LA	I
166	Hansingo	Kabumbwe	University of Zambia	Zambia	10	LA	I
167	Hegerl	Gabriele	University of Edinburgh	United Kingdom	10	LA	I
168	Hu	Yongyun	Peking University	China	10	LA	I
169	Jain	Suman	University of Zambia	Zambia	10	LA	I
170	Mokhov	Igor	A.M. Obukhov Institute of Atmospheric Physics	Russian Federation	10	LA	I
171	Overland	James	National Oceanic and Atmospheric Administration (NOAA)	United States of America	10	LA	I
172	Perlwitz	Judith	Cooperative Institute for Research in Environmental Sciences (CIRES)	United States of America	10	LA	I
173	Sebbari	Rachid	Direction de la Meteorologie Nationale	Morocco	10	LA	I
174	Zhang	Xuebin	Environment Canada	Canada	10	LA	I
175	Bartholy	Judit	Eötvös Loránd University	Hungary	10	RE	I
176	Vautard	Robert	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	10	RE	I
177	Yasunari	Tetsuzo	Nagoya University	Japan	10	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 11: Near-term Climate Change: Projections and Predictability							
178	Kirtman	Ben	University of Miami	United States of America	11	CLA	I
179	Power	Scott	Australian Bureau of Meteorology	Australia	11	CLA	I
180	Adedoyin	Akintayo John	University of Botswana	Botswana	11	LA	I
181	Boer	George	Environment Canada	Canada	11	LA	I
182	Bojariu	Roxana	National Meteorological Administration	Romania	11	LA	I
183	Camilloni	Ines	University of Buenos Aires	Argentina	11	LA	I
184	Doblas-Reyes	Francisco	Catalan Institute of Climate Sciences	Spain	11	LA	I
185	Fiore	Arlene	Columbia University and Lamont-Doherty Earth Observatory	United States of America	11	LA	I
186	Kimoto	Masahide	University of Tokyo	Japan	11	LA	I
187	Meehl	Gerald	National Center for Atmospheric Research (NCAR)	United States of America	11	LA	I
188	Prather	Michael	University of California Irvine	United States of America	11	LA	I
189	Sarr	Abdoulaye	National Meteorological Agency of Senegal (ANAMS)	Senegal	11	LA	I
190	Schaer	Christoph	ETH Zurich	Switzerland	11	LA	I
191	Sutton	Rowan	University of Reading	United Kingdom	11	LA	I
192	van Oldenborgh	Geert Jan	Royal Netherlands Meteorological Institute (KNMI)	Netherlands	11	LA	I
193	Vecchi	Gabriel	National Oceanic and Atmospheric Administration (NOAA)	United States of America	11	LA	I
194	Wang	Huijun	Chinese Academy of Sciences	China	11	LA	I
195	Delecluse	Pascale	Meteo France	France	11	RE	I
196	Palmer	Tim	University of Oxford	United Kingdom	11	RE	I
197	Shepherd	Theodore	University of Reading	United Kingdom	11	RE	I
198	Zwiers	Francis	Pacific Climate Impacts Consortium (PCIC)	Canada	11	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 12: Long-term Climate Change: Projections, Commitments and Irreversibility							
199	Collins	Matthew	University of Exeter	United Kingdom	12	CLA	I
200	Knutti	Reto	ETH Zurich	Switzerland	12	CLA	I
201	Arblaster	Julie	Australian Bureau of Meteorology	Australia	12	LA	I
202	Dufresne	Jean-Louis	Laboratoire de Meteorologie Dynamique (LMD)	France	12	LA	I
203	Fichefet	Thierry	Universite catholique de Louvain	Belgium	12	LA	I
204	Friedlingstein	Pierre	University of Exeter	United Kingdom	12	LA	I
205	Gao	Xuejie	China Meteorological Administration	China	12	LA	I
206	Gutowski	William	Iowa State University	United States of America	12	LA	I
207	Johns	Tim	Met Office Hadley Centre	United Kingdom	12	LA	I
208	Krinner	Gerhard	Laboratoire de Glaciologie et Geophysique de l'Environnement (LGGE)	France	12	LA	I
209	Shongwe	Mxolisi	South African Weather Service	South Africa	12	LA	I
210	Tebaldi	Claudia	Climate Central, Inc.	United States of America	12	LA	I
211	Weaver	Andrew	University of Victoria	Canada	12	LA	I
212	Wehner	Michael	Lawrence Berkeley National Laboratory	United States of America	12	LA	I
213	Joussaume	Sylvie	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	12	RE	I
214	Mokssit	Abdalah	Direction de la Meteorologie Nationale	Morocco	12	RE	I
215	Taylor	Karl	Lawrence Livermore National Laboratory	United States of America	12	RE	I
216	Tett	Simon	University of Edinburgh	United Kingdom	12	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 13: Sea Level Change							
217	Church	John	Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia	13	CLA	I
218	Clark	Peter	Oregon State University	United States of America	13	CLA	I
219	Cazenave	Anny	Laboratoire d'Etudes en Geophysique et Oceanographie Spatiale (LEGOS)	France	13	LA	I
220	Gregory	Jonathan	University of Reading and Met Office Hadley Centre	United Kingdom	13	LA	I
221	Jevrejeva	Svetlana	Permanent Service for Mean Sea Level (PSMSL)	United Kingdom	13	LA	I
222	Levermann	Anders	Potsdam Institute for Climate Impact Research	Germany	13	LA	I
223	Merrifield	Mark	University of Hawaii	United States of America	13	LA	I
224	Milne	Glenn	University of Ottawa	Canada	13	LA	I
225	Nerem	Robert	Cooperative Institute for Research in Environmental Sciences (CIRES)	United States of America	13	LA	I
226	Nunn	Patrick	University of New England	Australia	13	LA	I
227	Payne	Antony	University of Bristol	United Kingdom	13	LA	I
228	Pfeffer	W. Tad	University of Colorado	United States of America	13	LA	I
229	Stammer	Detlef	University of Hamburg	Germany	13	LA	I
230	Unnikrishnan	Alakkat	National Institute of Oceanography	India	13	LA	I
231	Jouzel	Jean	Laboratoire des Sciences du Climat et de l'Environnement (LSCE)	France	13	RE	I
232	van de Wal	Roderik	Utrecht University	Netherlands	13	RE	I
233	Woodworth	Philip	Proudman Oceanographic Laboratory	United Kingdom	13	RE	I
234	Xiao	Cunde	Chinese Academy of Sciences	China	13	RE	I

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 14: Climate Phenomena and their Relevance for Future Regional Climate Change							
235	Christensen	Jens Hesselbjerg	Danish Meteorological Institute	Denmark	14	CLA	I
236	Kanikicharla	Krishna Kumar	Indian Institute of Tropical Meteorology	India	14	CLA	I
237	Aldrian	Edvin	Agency for Meteorology, Climatology and Geophysics	Indonesia	14	LA	I
238	An	Soon-II	Yonsei University	Republic of Korea	14	LA	I
239	Cavalcanti	Iracema	National Institute for Space Research (INPE)	Brazil	14	LA	I
240	de Castro	Manuel	University of Castilla-La Mancha	Spain	14	LA	I
241	Dong	Wenjie	Beijing Normal University	China	14	LA	I
242	Goswami	Prashant	CSIR Centre for Mathematical Modelling and Computer Simulation	India	14	LA	I
243	Hall	Alex	University of California Los Angeles	United States of America	14	LA	I
244	Kanyanga	Joseph Katongo	Zambia Meteorological Department	Zambia	14	LA	I
245	Kitoh	Akio	Meteorological Research Institute	Japan	14	LA	I
246	Kossin	James	National Oceanic and Atmospheric Administration (NOAA)	United States of America	14	LA	I
247	Lau	Ngar-Cheung	National Oceanic and Atmospheric Administration (NOAA)	United States of America	14	LA	I
248	Renwick	James	Victoria University of Wellington	New Zealand	14	LA	I
249	Stephenson	David	University of Exeter	United Kingdom	14	LA	I
250	Xie	Shang-Ping	University of Hawaii	United States of America	14	LA	I
251	Zhou	Tianjun	Chinese Academy of Sciences	China	14	LA	I
252	Fyfe	John	Environment Canada	Canada	14	RE	I
253	Kwon	Won-Tae	National Institute of Meteorological Research	Republic of Korea	14	RE	I
254	Trenberth	Kevin	National Center for Atmospheric Research	United States of America	14	RE	I
255	Wratt	David	National Institute of Water & Atmospheric Research (NIWA)	New Zealand	14	RE	I

IPCC Fifth Assessment Report (AR5) Authors and Review Editors

Working Group II Contribution to the AR5

Climate Change 2014: Impacts, Adaptation, and Vulnerability

Notes: CLA = Coordinating Lead Author, LA = Lead Author, RE = Review Editor, TS = Technical Summary
 ChNr = Chapter Number, WG = Working Group
 United Kingdom = United Kingdom of Great Britain and Northern Ireland
 ** Most entries are country of citizenship. However, for several experts working for International Organizations we have listed their "(country of citizenship) / (organization name)"

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
PART A: GLOBAL AND SECTORAL ASPECTS							
Context for the AR5							
Chapter 1: Point of Departure							
1	Burkett	Virginia	U.S. Geological Survey	United States of America	1	CLA	II
2	Suarez	Avelino G.	Institute of Ecology and Systematics, Cuban Environmental Agency	Cuba	1	CLA	II
3	Bindi	Marco	University of Florence	Italy	1	LA	II
4	Conde	Cecilia	Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México	Mexico	1	LA	II
5	Mukerji	Rupa	HELVETAS Swiss Intercooperation	Switzerland	1	LA	II
6	Prather	Michael	University of California, Irvine	United States of America	1	LA	II
7	St.Clair	Asuncion Lera	Centre for International Climate and Environmental Research-Oslo (CICERO)	Norway	1	LA	II
8	Yohe	Gary	Wesleyan University	United States of America	1	LA	II
9	Le Treut	Hervé	Laboratoire de Météorologie Dynamique, Institut Pierre Simon Laplace	France	1	RE	II
10	Palutikof	Jean	Griffith University	Australia	1	RE	II

Country of residence
** / Organization

Ch
Nr

Role

WG

Surname

First Name

Institution

Chapter 2: Foundations for Decisionmaking

11	Jones	Roger	Victoria University	Australia	2	CLA	II
12	Patwardhan	Anand	Indian Institute of Technology-Bombay	India	2	CLA	II
13	Cohen	Stewart	Environment Canada	Canada	2	LA	II
14	Dessai	Suraje	University of Leeds	United Kingdom	2	LA	II
15	Lammel	Annamaria	Université Paris 8	France	2	LA	II
16	Lempert	Robert	RAND Corporation	United States of America	2	LA	II
17	Mirza	M. Monirul Qader	Environment Canada	Canada	2	LA	II
18	von Storch	Hans	Helmholtz-Zentrum Geesthacht – Zentrum für Material- und Küstenforschung	Germany	2	LA	II
19	Bierbaum	Rosina	University of Michigan	United States of America	2	RE	II
20	King	Nicholas	Independent Consultant	Norway	2	RE	II

Natural and Managed Resources and Systems, and Their Uses

Chapter 3: Freshwater Resources

21	Jimenez Cisneros	Blanca	Universidad Nacional Autónoma de México / United Nations Educational, Scientific and Cultural Organization (UNESCO)	Mexico / UNESCO	3	CLA	II
22	Oki	Taikan	University of Tokyo	Japan	3	CLA	II
23	Arnell	Nigel	University of Reading Walker Institute	United Kingdom	3	LA	II
24	Benito	Gerardo	Spanish Council for Scientific Research	Spain	3	LA	II
25	Cogley	J. Graham	Trent University	Canada	3	LA	II
26	Doell	Petra	Goethe University, Frankfurt	Germany	3	LA	II
27	Jiang	Tong	China Meteorological Administration	China	3	LA	II
28	Mwakalila	Shadrack S.	University of Dar es Salaam	United Republic of Tanzania	3	LA	II
29	Kabat	Pavel	International Institute for Applied Systems Analysis (IIASA)	Netherlands / IIASA	3	RE	II
30	Kundzewicz	Zbigniew	Polish Academy of Sciences	Poland	3	RE	II

Country of residence
** / Organization

Ch
Nr

Role

WG

Surname **First Name** **Institution**

Chapter 4: Terrestrial and Inland Water Systems

31	Scholes	Robert	Council for Scientific and Industrial Research	South Africa	4	CLA	II
32	Settele	Josef	Helmholtz-Centre for Environmental Research – UFZ	Germany	4	CLA	II
33	Betts	Richard	Met Office Hadley Centre	United Kingdom	4	LA	II
34	Bunn	Stuart	Griffith University	Australia	4	LA	II
35	Leadley	Paul	Université Paris-Sud 11	France	4	LA	II
36	Nepstad	Daniel	Instituto de Pesquisa Ambiental da Amazônia (IPAM)	United States of America	4	LA	II
37	Overpeck	Jonathan	University of Arizona – Institute of Environment	United States of America	4	LA	II
38	Taboada	Miguel Angel	Instituto Nacional de Tecnología Agropecuaria	Argentina	4	LA	II
39	Fischlin	Andreas	ETH Zurich, Systems Ecology	Switzerland	4	RE	II
40	Moreno	José	University of Castilla – La Mancha	Spain	4	RE	II
41	Root	Terry L.	Stanford University	United States of America	4	RE	II

Chapter 5: Coastal Systems and Low-lying Areas

42	Losada	Iñigo J.	Universidad de Cantabria, Environmental Hydraulics Institute IH Cantabria	Spain	5	CLA	II
43	Wong	Poh Poh	National University of Singapore	Singapore	5	CLA	II
44	Gattuso	Jean-Pierre	Centre National de la Recherche Scientifique	France	5	LA	II
45	Hinkel	Jochem	Global Climate Forum (GCF)	Germany	5	LA	II
46	Khattabi	Abdellatif	Ecole Nationale Forestiere d'Ingénieurs	Morocco	5	LA	II
47	McInnes	Kathleen	Commonwealth Scientific and Industrial Research Organization (CSIRO), Marine and Atmospheric Research	Australia	5	LA	II
48	Saito	Yoshiki	National Institute of Advanced Industrial Science and Technology	Japan	5	LA	II
49	Sallenger	Asbury	U.S. Geological Survey	United States of America	5	LA	II
50	Nicholls	Robert	University of Southampton	United Kingdom	5	RE	II
51	Santos	Filipe	University of Lisbon	Portugal	5	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 6: Ocean Systems							
52	Karl	David	University of Hawaii	United States of America	6	CLA	II
53	Pörtner	Hans-O.	Alfred-Wegener-Institute for Polar and Marine Research	Germany	6	CLA	II
54	Boyd	Phil	Institute of Marine and Antarctic Studies (IMAS), University of Tasmania	Australia	6	LA	II
55	Cheung	William	Fisheries Centre, University of British Columbia	Canada	6	LA	II
56	Lluch-Cota	Salvador	Centro de Investigaciones Biológicas del Noroeste, S.C.	Mexico	6	LA	II
57	Nojiri	Yukihiro	National Institute for Environmental Studies	Japan	6	LA	II
58	Schmidt	Daniela	University of Bristol	United Kingdom	6	LA	II
59	Zavialov	Peter	P.P. Shirshov Institute of Oceanology	Russian Federation	6	LA	II
60	Drinkwater	Kenneth	Institute of Marine Research	Norway	6	RE	II
61	Polonsky	Alexander	Marine Hydrophysical Institute of National Academy of Sciences	Ukraine	6	RE	II

Chapter 7: Food Security and Food Production Systems

62	Porter	John R.	University of Copenhagen	Denmark	7	CLA	II
63	Xie	Liyong	Shenyang Agricultural University	China	7	CLA	II
64	Challinor	Andrew	University of Leeds	United Kingdom	7	LA	II
65	Cochrane	Kevern	Rhodes University	South Africa	7	LA	II
66	Howden	Mark	Commonwealth Scientific and Industrial Research Organization (CSIRO)	Australia	7	LA	II
67	Iqbal	Muhammad Mohsin	Global Change Impact Studies Centre	Pakistan	7	LA	II
68	Lobell	David	Stanford University	United States of America	7	LA	II
69	Travasso	María Isabel	Instituto Nacional de Tecnología Agropecuaria	Argentina	7	LA	II
70	Aggarwal	Pramod	CGIAR Research Program on Climate Change, Agriculture, and Food Security	India	7	RE	II
71	Hakala	Kaija	MTT Agrifood Research, Finland	Finland	7	RE	II

Country of residence
** / Organization

Ch
Nr

Role

WG

Surname

First Name

Institution

Human Settlements, Industry, and Infrastructure

Chapter 8: Urban Areas

72	Revi	Aromar	Indian Institute for Human Settlements	India	8	CLA	II
73	Satterthwaite	David	International Institute for Environment and Development (IIED)	United Kingdom / IIED	8	CLA	II
74	Aragon	Fernando	Researcher and Independent Consultant	Mexico	8	LA	II
75	Corfee-Morlot	Jan	Organization for Economic Co-operation and Development (OECD)	United States of America / OECD	8	LA	II
76	Kiunsi	Robert B. R.	Disaster Management Training Centre at Ardhi University	United Republic of Tanzania	8	LA	II
77	Pelling	Mark	King's College London	United Kingdom	8	LA	II
78	Roberts	Debra	Ethekwini Municipality	South Africa	8	LA	II
79	Solecki	William	City University of New York	United States of America	8	LA	II
80	Balbus	John	National Institute of Environmental Health Sciences, National Institutes of Health	United States of America	8	RE	II
81	Cardona	Omar-Dario	Universidad Nacional de Colombia, Instituto de Estudios Ambientales (IDEA)	Colombia	8	RE	II

Chapter 9: Rural Areas

82	Dasgupta	Purnamita	Institute of Economic Growth, University of Delhi Enclave	India	9	CLA	II
83	Morton	John	Natural Resources Institute, University of Greenwich	United Kingdom	9	CLA	II
84	Dodman	David	International Institute for Environment and Development (IIED) / University College London	Jamaica / IIED	9	LA	II
85	Karapinar	Baris	Bogazici University	Turkey	9	LA	II
86	Meza	Francisco	Pontificia Universidad Católica de Chile	Chile	9	LA	II
87	Rivera-Ferre	Marta	University of Vic- Central University of Catalonia	Spain	9	LA	II
88	Sarr	Aissa Toure	International Fund for Agricultural Development (IFAD)	Tunisia / IFAD	9	LA	II
89	Vincent	Katharine	Kulima Integrated Development Solutions (Pty) Ltd / University of the Witwatersrand, Johannesburg	South Africa	9	LA	II
90	Carr	Edward	University of South Carolina	United States of America	9	RE	II
91	Rohalijao	Nirivololona	Madagascar National Meteorological Office	Madagascar	9	RE	II

Country of residence **Ch**
**** / Organization** **Nr** **Role** **WG**

Surname **First Name** **Institution**

Chapter 10: Key Economic Sectors and Services

92	Arent	Douglas	National Renewable Energy Laboratory	United States of America	10	CLA	II
93	Tol	Richard S.J.	University of Sussex	United Kingdom	10	CLA	II
94	Faust	Eberhard	Munich Reinsurance Company	Germany	10	LA	II
95	Hella	Joseph P.	Sokoine University of Agriculture	United Republic of Tanzania	10	LA	II
96	Kumar	Surender	University of Delhi	India	10	LA	II
97	Strzepek	Kenneth	United Nations University / World Institute for Development Economics Research	United States of America / UNU	10	LA	II
98	Tóth	Ferenc L.	International Atomic Energy Agency (IAEA) / Corvinus University	Hungary / IAEA	10	LA	II
99	Yan	Denghua	China Institute of Water Resources and Hydropower Research	China	10	LA	II
100	Abdulla	Amjad	Ministry of Housing, Environment and Energy	Maldives	10	RE	II
101	Kheshgi	Haroon	ExxonMobil Corporate Strategic Research	United States of America	10	RE	II
102	Xu	He	College of Environmental Science and Engineering, Nankai University	China	10	RE	II

Human Health, Well-Being, and Security

Chapter 11: Human health: impacts, adaptation, and co-benefits

103	Smith	Kirk Robert	University of California, Bekerley	United States of America	11	CLA	II
104	Woodward	Alistair	University of Auckland	New Zealand	11	CLA	II
105	Campbell-Lendrum	Diarmid	World Health Organization (WHO)	United Kingdom / WHO	11	LA	II
106	Chadee	Dave	University of the West Indies	Trinidad and Tobago	11	LA	II
107	Honda	Yasushi	University of Tsukuba	Japan	11	LA	II
108	Liu	Qiyong	National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention	China	11	LA	II
109	Mukarugwiza Olwoch	Jane	South African National Space Agency (SANSA)	South Africa	11	LA	II
110	Revich	Boris	Institute of Forecasting, Russian Academy of Science (RAS)	Russian Federation	11	LA	II
111	Sauerborn	Rainer	Umeå University	Sweden	11	LA	II
112	Confalonieri	Ulisses	Laboratório de Educação em Saúde e Ambiente / Centro de Pesquisas Rene Rachou / Oswaldo Cruz Foundation	Brazil	11	RE	II
113	Haines	Andrew	London School of Hygiene and Tropical Medicine	United Kingdom	11	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 12: Human Security							
114	Adger	Neil	College of Life and Environment Sciences, University of Exeter	United Kingdom	12	CLA	II
115	Pulhin	Juan	University of the Philippines Los Baños	Philippines	12	CLA	II
116	Barnett	Jonathon	University of Melbourne	Australia	12	LA	II
117	Dabelko	Geoffrey D.	Ohio University, Voinovich School of Leadership & Public Affairs	United States of America	12	LA	II
118	Hovelsrud	Grete	Nordland Research Institute	Norway	12	LA	II
119	Levy	Marc	Center for International Earth Science Information Network, Columbia University	United States of America	12	LA	II
120	Oswald Spring	Ursula	Centro Regional de Investigaciones Multidisciplinarias, Universidad Nacional Autónoma de México	Mexico	12	LA	II
121	Vogel	Coleen	University of Pretoria	South Africa	12	LA	II
122	Aldunce	Paulina	University of Chile	Chile	12	RE	II
123	Leichenko	Robin	Rutgers University	United States of America	12	RE	II

Chapter 13: Livelihoods and Poverty

124	Olsson	Lennart	Lund University	Sweden	13	CLA	II
125	Opondo	Maggie	University of Nairobi, Institute for Climate Change and Adaptation	Kenya	13	CLA	II
126	Tschakert	Petra	Pennsylvania State University	United States of America	13	CLA	II
127	Agrawal	Arun	University of Michigan	United States of America	13	LA	II
128	Eriksen	Siri	Norwegian University of Life Sciences	Norway	13	LA	II
129	Ma	Shiming	Institute of Environment and Sustainable Development in Agriculture	China	13	LA	II
130	Perch	Leisa	United Nations Development Programme / World Centre for Sustainable Development (Centro Rio +)	Barbados	13	LA	II
131	Zakieldeen	Sumaya	Khartoum University	Sudan	13	LA	II
132	Cutter	Susan	University of South Carolina	United States of America	13	RE	II
133	Piguet	Etienne	University of Neuchatel	Switzerland	13	RE	II

Country of residence **Ch**
**** / Organization** **Nr** **Role** **WG**

Surname **First Name** **Institution**

Adaptation

Chapter 14: Adaptation Needs and Options

134	Huq	Saleemul	International Institute for Environment and Development (IIED) / International Centre for Climate Change and Development (ICCCAD)	Bangladesh / IIED / (ICCCAD)	14	CLA	II
135	Noble	Ian	Consultant	United States of America	14	CLA	II
136	Anokhin	Yury	Institute of Global Climate and Ecology	Russian Federation	14	LA	II
137	Carmin	JoAnn	Massachusetts Institute of Technology (MIT)	United States of America	14	LA	II
138	Goudou	Dieudonne	High Commission of Niger Valley Development	Niger	14	LA	II
139	Lansigan	Felino	University of the Philippines Los Baños	Philippines	14	LA	II
140	Osman-Elasha	Balgis	African Development Bank	Sudan / AFDB	14	LA	II
141	Villamizar	Alicia	Universidad Simón Bolívar	Venezuela	14	LA	II
142	Patt	Anthony	Swiss Federal Institute of Technology (ETH Zürich)	Switzerland	14	RE	II
143	Takeuchi	Kuniyoshi	International Centre for Water Hazard and Risk Management (ICHARM)	Japan	14	RE	II

Chapter 15: Adaptation Planning and Implementation

144	Mimura	Nobuo	Ibaraki University	Japan	15	CLA	II
145	Pulwarty	Roger	National Oceanic and Atmospheric Administration (NOAA)	United States of America	15	CLA	II
146	Duc	Do Minh	Hanoi University of Science	Vietnam	15	LA	II
147	Elshinnawy	Ibrahim	National Water Research Center	Egypt	15	LA	II
148	Hiza Redsteer	Margaret	U.S. Geological Survey	United States of America	15	LA	II
149	Huang	He-Qing	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences	China	15	LA	II
150	Nkem	Johnson Ndi	United Nations Development Programme (UNDP), Cambodia	Cameroon / UNDP	15	LA	II
151	Sanchez Rodriguez	Roberto A.	El Colegio de la Frontera Norte	United States of America	15	LA	II
152	Moss	Richard	Joint Global Change Research Institute – Pacific Northwest National Laboratory	United States of America	15	RE	II
153	Vergara	Walter	Inter-American Development Bank (IDB)	Colombia / IDB	15	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 16: Adaptation Opportunities, Constraints, and Limits							
154	Klein	Richard	Stockholm Environment Institute	Sweden	16	CLA	II
155	Midgley	Guy	South African National Biodiversity Institute	South Africa	16	CLA	II
156	Preston	Benjamin	Oak Ridge National Laboratory	United States of America	16	LA	II
157	Alam	Mozaharul	United Nations Environment Programme (UNEP)	Bangladesh / UNEP	16	LA	II
158	Berkhout	Frans G. H.	King's College London	United Kingdom	16	LA	II
159	Dow	Kirstin	University of South Carolina	United States of America	16	LA	II
160	Shaw	Rebecca	Environmental Defense Fund	United States of America	16	LA	II
161	Gitay	Habiba	The World Bank	Australia / The World Bank	16	RE	II
162	Thurlow	James	United Nations University's World Institute for Development Economics Research	South Africa / UNU	16	RE	II

Chapter 17: Economics of Adaptation

163	Chambwera	Muyeye	United Nations Development Programme (UNDP)	Zimbabwe / UNDP	17	CLA	II
164	Heal	Geoff	Columbia Business School	United States of America	17	CLA	II
165	Dubeux	Carolina	Federal University of Rio de Janeiro - Institute and Graduate School of Research and Engineering (COPPE)	Brazil	17	LA	II
166	Hallegatte	Stephane	The World Bank	France / The World Bank	17	LA	II
167	Leclerc	Liza	Ouranos Consortium Inc.	Canada	17	LA	II
168	Markandya	Anil	Basque Centre for Climate Change	Spain	17	LA	II
169	McCarl	Bruce	Texas A&M University	United States of America	17	LA	II
170	Mechler	Reinhard	International Institute for Applied Systems Analysis (IIASA) / Vienna University of Economics	Germany / IIASA	17	LA	II
171	Neumann	James	Industrial Economics, Incorporated	United States of America	17	LA	II
172	Calvo	Eduardo	Universidad Nacional Mayor de San Marcos	Peru	17	RE	II
173	Iglesias	Ana	Universidad Politécnica de Madrid	Spain	17	RE	II
174	Navrud	Stale	Norwegian University of Life Sciences	Norway	17	RE	II

Country of residence
** / Organization

Ch
Nr

Role

WG

Surname

First Name

Institution

Multi-Sector Impacts, Risks, Vulnerabilities, and Opportunities

Chapter 18: Detection and Attribution of Observed Impacts

175	Cramer	Wolfgang	Potsdam Institute for Climate Impact Research (PIK), Institut Méditerranéen de Biodiversité et d'Ecologie marine et continentale (IMBE)	Germany	18	CLA	II
176	Yohe	Gary	Wesleyan University	United States of America	18	CLA	II
177	Auffhammer	Maximilian	University of California, Berkeley	United States of America	18	LA	II
178	Huggel	Christian	University of Zurich	Switzerland	18	LA	II
179	Molau	Ulf	University of Gothenburg	Sweden	18	LA	II
180	Silva Dias	Maria Assuncao	University of Sao Paulo	Brazil	18	LA	II
181	Solow	Andrew	Woods Hole Oceanographic Institution	United States of America	18	LA	II
182	Stone	Dáithí	University of Cape Town / Lawrence Berkeley National Laboratory	United States of America	18	LA	II
183	Tibig	Lourdes	The Manila Observatory	Philippines	18	LA	II
184	Leemans	Rik	Wageningen University	Netherlands	18	RE	II
185	Seguin	Bernard	Institut National de la Recherche Agronomique	France	18	RE	II
186	Smith	Neville	Bureau of Meteorology (retired)	Australia	18	RE	II

Chapter 19: Emergent Risks and Key Vulnerabilities

187	Campos	Maximiliano	Organization of American States (OAS)	Costa Rica / OAS	19	CLA	II
188	Oppenheimer	Michael	Princeton University	United States of America	19	CLA	II
189	Warren	Rachel	University of East Anglia, Tyndall Centre	United Kingdom	19	CLA	II
190	Birkmann	Joern	United Nations-University - Institute for Environment and Human Security	Germany / UNU	19	LA	II
191	Luber	George	U.S. Department of Health and Human Services, Centers for Disease Control	United States of America	19	LA	II
192	O'Neill	Brian	National Center for Atmospheric Research	United States of America	19	LA	II
193	Takahashi	Kiyoshi	National Institute for Environmental Studies	Japan	19	LA	II
194	Brklacich	Mike	Carleton University	Canada	19	RE	II
195	Semenov	Sergey	Institute of Global Climate and Ecology	Russian Federation	19	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 20: Climate-resilient Pathways: Adaptation, Mitigation, and Sustainable Development							
196	Denton	Fatima	African Climate Policy Centre, United Nations Economic Commission for Africa (UNECA)	Gambia / UNECA	20	CLA	II
197	Wilbanks	Thomas	Oak Ridge National Laboratory, Climate Change Science Institute	United States of America	20	CLA	II
198	Burton	Ian	University of Toronto	Canada	20	LA	II
199	Chandani Abeysekara	Achala	International Institute for Environment and Development (IIED)	Sri Lanka / IIED	20	LA	II
200	Gao	Qingzhu	Chinese Institute of Environment and Sustainable Development in Agriculture	China	20	LA	II
201	Lemos	Maria Carmen	University of Michigan	United States of America	20	LA	II
202	Masui	Toshihiko	National Institute for Environmental Studies	Japan	20	LA	II
203	O'Brien	Karen	University of Oslo	Norway	20	LA	II
204	Warner	Koko	United Nations University – Institute for Environment and Human Security	Germany / UNU	20	LA	II
205	Bhadwal	Suruchi	The Energy and Resources Institute	India	20	RE	II
206	Leal	Walter	Hamburg University of Applied Sciences	Germany	20	RE	II
207	van Ypersele	Jean-Pascal	Université catholique de Louvain (TECLIM)	Belgium	20	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
PART B: REGIONAL ASPECTS							
Chapter 21: Regional Context							
208	Hewitson	Bruce Charles	University of Cape Town	South Africa	21	CLA	II
209	Janetos	Anthony	Frederick S. Pardee Center for the Study of the Longer-Range Future, Boston University	United States of America	21	CLA	II
210	Carter	Timothy	Finnish Environment Institute	Finland	21	LA	II
211	Giorgi	Filippo	Abdus Salam International Centre for Theoretical Physics	Italy	21	LA	II
212	Jones	Richard	Met Office Hadley Centre	United Kingdom	21	LA	II
213	Kwon	Won-Tae	National Institute of Meteorological Research	Republic of Korea	21	LA	II
214	Mearns	Linda	National Center for Atmospheric Research	United States of America	21	LA	II
215	Schipper	Lisa	Stockholm Environment Institute	Sweden	21	LA	II
216	van Aalst	Maarten	Red Cross / Red Crescent Climate Centre	Netherlands	21	LA	II
217	Downing	Tom	Global Climate Adaptation Partnership	United Kingdom	21	RE	II
218	Duffy	Phil	Lawrence Livermore National Laboratory	United States of America	21	RE	II

Chapter 22: Africa

219	Niang	Isabelle	University Cheikh Anta Diop of Dakar	Senegal	22	CLA	II
220	Ruppel	Oliver	University of Stellenbosch	South Africa	22	CLA	II
221	Abdrabo	Mohamed	Institute of Graduate Studies and Research, University of Alexandria	Egypt	22	LA	II
222	Essel	Ama	Korle-Bu Teaching Hospital / University of Ghana Medical School	Ghana	22	LA	II
223	Lennard	Christopher	Climate Systems Analysis Group, University of Cape Town	South Africa	22	LA	II
224	Padgham	Jonathan	International START Secretariat	United States of America	22	LA	II
225	Urquhart	Penny	Independent consultant	South Africa	22	LA	II
226	Dube	Pauline	University of Botswana	Botswana	22	RE	II
227	Leary	Neil	Dickinson College	United States of America	22	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 23: Europe							
228	Kovats	Sari	London School of Hygiene and Tropical Medicine	United Kingdom	23	CLA	II
229	Valentini	Riccardo	University of Tuscia and Euro-Mediterranean Center for Climate Change	Italy	23	CLA	II
230	Bouwer	Laurens	Deltares	Netherlands	23	LA	II
231	Georgopoulou	Elena	National Observatory of Athens	Greece	23	LA	II
232	Jacob	Daniela	Climate Service Center, Hamburg	Germany	23	LA	II
233	Martin	Eric	Météo -France, Centre national de recherches météorologiques	France	23	LA	II
234	Rounsevell	Mark	University of Edinburgh	United Kingdom	23	LA	II
235	Soussana	Jean-Francois	French National Institute for Agriculture, Food and Environment Research	France	23	LA	II
236	Bogataj	Lucka Kajfez	University of Ljubljana	Slovenia	23	RE	II
237	Corobov	Roman	Independent Researcher	Republic of Moldova	23	RE	II
238	Vallejo	V. Ramon	Universidad de Barcelona	Spain	23	RE	II

Chapter 24: Asia

239	Hijioka	Yasuaki	National Institute for Environmental Studies	Japan	24	CLA	II
240	Lin	Erda	Chinese Academy of Agricultural Sciences	China	24	CLA	II
241	Pereira	Joy Jacqueline	Universiti Kebangsaan Malaysia	Malaysia	24	CLA	II
242	Corlett	Richard	Chinese Academy of Sciences	China	24	LA	II
243	Cui	Xuefeng	Beijing Normal University	China	24	LA	II
244	Insarov	Gregory	Institute of Geography of the Russian Academy of Sciences	Russian Federation	24	LA	II
245	Lasco	Rodel	World Agroforestry Center (ICRAF)	Philippines	24	LA	II
246	Lindgren	Elisabet	Karolinska Institutet	Sweden	24	LA	II
247	Surjan	Akhilesh	Kyoto University	Japan	24	LA	II
248	Perez	Rosa	Manila Observatory	Philippines	24	RE	II
249	Takeuchi	Kazuhiko	United Nations University	Japan / UNU	24	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 25: Australasia							
250	Kitching	Roger	Griffith University	Australia	25	CLA	II
251	Reisinger	Andy	New Zealand Agricultural Greenhouse Gas Research Centre	New Zealand	25	CLA	II
252	Chiew	Francis	Commonwealth Scientific and Industrial Research Organization (CSIRO) – Land and Water	Australia	25	LA	II
253	Hughes	Lesley	Macquarie University	Australia	25	LA	II
254	Newton	Paul	AgResearch	New Zealand	25	LA	II
255	Schuster	Sandra	Disaster Resilience and Climate Risk Consultant	Australia	25	LA	II
256	Tait	Andrew	National Institute of Water and Atmosphere	New Zealand	25	LA	II
257	Whetton	Penny	Commonwealth Scientific and Industrial Research Organization (CSIRO)- Marine and Atmospheric Research	Australia	25	LA	II
258	Fitzharris	Blair	University of Otago	New Zealand	25	RE	II
259	Karoly	David	University of Melbourne	Australia	25	RE	II

Chapter 26: North America

260	Romero Lankao	Patricia	National Center for Atmospheric Research	United States of America	26	CLA	II
261	Smith	Joel	Stratus Consulting Inc.	United States of America	26	CLA	II
262	Davidson	Debra	University of Alberta	Canada			
263	Diffenbaugh	Noah	Stanford University	United States of America	26	LA	II
264	Kinney	Patrick	Columbia University, Mailman School of Public Health	United States of America	26	LA	II
265	Kirshen	Paul	University of New Hampshire	United States of America	26	LA	II
266	Kovacs	Paul	Institute for Catastrophic Loss Reduction	Canada	26	LA	II
267	Villers Ruiz	Lourdes	Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México (UNAM)	Mexico	26	LA	II
268	Moreno	Ana Rosa	School of Medicine, Universidad Nacional Autónoma de México (UNAM)	Mexico	26	RE	II
269	Mortsch	Linda	Environment Canada	Canada	26	RE	II

Country of residence
** / Organization

Ch
Nr

Role

WG

Surname **First Name** **Institution**

Chapter 27: Central and South America

270	Magrin	Graciela Odilia	Instituto Nacional de Tecnología Agropecuaria	Argentina	27	CLA	II
271	Marengo	Jose	Centro de Ciência do Sistema Terrestre (CCST) – Instituto Nacional de Pesquisas Espaciais (INPE)	Brazil	27	CLA	II
272	Boulanger	Jean-Philippe	Institut de Recherche pour le Développement	France	27	LA	II
273	Buckeridge	Marcos	University of Sao Paulo	Brazil	27	LA	II
274	Castellanos	Edwin	Universidad del Valle de Guatemala	Guatemala	27	LA	II
275	Poveda	Germán	Universidad Nacional de Colombia	Colombia	27	LA	II
276	Scarano	Fabio R.	Conservation International / Universidade Federal do Rio de Janeiro	Brazil	27	LA	II
277	Vicuña	Sebastian	Pontificia Universidad Católica de Chile	Chile	27	LA	II
278	Girardin	Leonidas Osvaldo	Fundación Bariloche	Argentina	27	RE	II
279	Ometto	Jean	National Institute for Space Research (INPE)	Brazil	27	RE	II

Chapter 28: Polar Regions

280	Anisimov	Oleg	State Hydrological Institute	Russian Federation	28	CLA	II
281	Nymand Larsen	Joan	Stefansson Arctic Institute	Iceland	28	CLA	II
282	Constable	Andrew	Australian Antarctic Division	Australia	28	LA	II
283	Hollowed	Anne	National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Services	United States of America	28	LA	II
284	Maynard	Nancy	National Aeronautics and Space Administration (NASA) / University of Miami (RSMAS)	United States of America	28	LA	II
285	Prestrud	Pål	CICERO, Centre for Climate Research in Oslo	Norway	28	LA	II
286	Prowse	Terry	Environment Canada and University of Victoria	Canada	28	LA	II
287	Stone	John	Carleton University	Canada	28	LA	II
288	Ananicheva	Maria	Institute of Geography, Russian Academy of Sciences (RAS)	Russian Federation	28	RE	II
289	Chapin III	F. Stuart	Institute of Arctic Biology, University of Alaska Fairbanks	United States of America	28	RE	II

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 29: Small Islands							
290	McLean	Roger	University of New South Wales	Australia	29	CLA	II
291	Nurse	Leonard	University of the West Indies	Barbados	29	CLA	II
292	Agard	John	University of the West Indies	Trinidad and Tobago	29	LA	II
293	Briguglio	Lino Pascal	Islands and Small States Institute, University of Malta	Malta	29	LA	II
294	Duvat Magnan	Virginie	Université de la Rochelle – National Centre for Scientific Research (CNRS)	France	29	LA	II
295	Pelesikoti	Netatua	Secretariat of the Pacific Regional Environment Programme	Tonga	29	LA	II
296	Tompkins	Emma	School of Geography & Environment, University of Southampton (Highfield Campus)	United Kingdom	29	LA	II
297	Webb	Arthur	Ocean and Islands Programme, Secretariat of the Pacific Community – Applied Geoscience and Technology Division (SOPAC)	Fiji	29	LA	II
298	Spencer	Thomas	University of Cambridge	United Kingdom	29	RE	II
299	Yasuhara	Kazuya	Ibaraki University	Japan	29	RE	II

Chapter 30: The Ocean

300	Cai	Rongshuo	Third Institute of Oceanography, Chinese State Oceanic Administration	China	30	CLA	II
301	Hoegh-Guldberg	Ove	University of Queensland	Australia	30	CLA	II
302	Brewer	Peter G.	Monterey Bay Aquarium Research Institute	United States of America	30	LA	II
303	Fabry	Victoria J.	California State University, San Marcos	United States of America	30	LA	II
304	Hilmi	Karim	Institut National de Recherche Halieutique	Morocco	30	LA	II
305	Jung	Sukgeun	Jeju National University	Republic of Korea	30	LA	II
306	Poloczanska	Elvira	Commonwealth Scientific and Industrial Research Organisation, Marine and Atmospheric Research	Australia	30	LA	II
307	Sundby	Svein	Institute of Marine Research	Norway	30	LA	II
308	Ly	Omar	Environment and Fisheries Department / INGESAHEL SA	Senegal	30	RE	II
309	Turley	Carol	Plymouth Marine Laboratory	United Kingdom	30	RE	II

IPCC Fifth Assessment Report (AR5) Authors and Review Editors

Working Group III Contribution to the AR5

Climate Change 2014: Mitigation of Climate Change

Notes:

CLA = Coordinating Lead Author, LA = Lead Author, RE = Review Editor, TS = Technical Summary

ChNr = Chapter Number, WG = Working Group

United Kingdom = United Kingdom of Great Britain and Northern Ireland

* Additional author to be nominated following outcome of IPCC Expert Meeting on Human Settlements and Infrastructure

** Most entries are country of citizenship. However, for several experts working for International Organizations we have listed their "(country of citizenship) / (organization name)"

*** Replacement author to be nominated at later stage

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
II. INTRODUCTION							
Chapter 1: Introduction							
1	Victor	David	University of California, San Diego	United States of America	1	CLA	III
2	Zhou	Dadi	Energy Research Institute, National Development and Reform Commission	China	1	CLA	III
3	Ahmed	Essam Hassan Mohamed	Egyptian Environmental Affairs Agency	Egypt	1	LA	III
4	Dadhich	Pradeep Kumar	Deloitte Touche Tohmatsu India Pvt. Ltd.	India	1	LA	III
5	Olivier	Jos	Netherlands Environmental Assessment Agency (PBL)	Netherlands	1	LA	III
6	Rogner	Hans-Holger	International Institute for Applied Systems Analysis (IIASA)	Germany / IIASA	1	LA	III
7	Sheikho	Kamel	King Abdulaziz City for Science and Technology	Saudi Arabia	1	LA	III
8	Yamaguchi	Mitsutsune	The University of Tokyo	Japan	1	LA	III
9	Gruebler	Arnulf	International Institute for Applied Systems Analysis (IIASA)	Austria / IIASA	1	RE	III
10	Muvundika	Alick	National Institute for Scientific and Industrial Research	Zambia	1	RE	III

Country of residence
** / Organization Ch
Nr Role WG

Surname First Name Institution

II. FRAMING ISSUES

Chapter 2: Integrated Risk and Uncertainty Assessment of Climate Change Response Policies

11	Gupta	Shreekant	University of Delhi	India	2	CLA	III
12	Kunreuther	Howard	University of Pennsylvania	United States of America	2	CLA	III
13	Bosetti	Valentina	Fondazione Eni Enrico Mattei (FEEM)	Italy	2	LA	III
14	Cooke	Roger	Resources for the Future / Delft University of Technology	United States of America	2	LA	III
15	Dutt	Varun	Indian Institute of Technology	India	2	LA	III
16	Ha-Duong	Minh	Centre National de la Recherche Scientifique (CNRS)	France	2	LA	III
17	Held	Hermann	University of Hamburg	Germany	2	LA	III
18	Llanes-Regueiro	Juan F.	Havana University	Cuba	2	LA	III
19	Patt	Anthony	International Institute for Applied Systems Analysis (IIASA)	Austria	2	LA	III
20	Shittu	Ekundayo	Tulane University	United States of America	2	LA	III
21	Weber	Elke	Columbia University	United States of America	2	LA	III
22	Elgizouli	Ismail	Higher Council for Environment & Natural Resources	Sudan	2	RE	III
23	Linnerooth-Bayer	Joanne	International Institute for Applied Systems Analysis (IIASA)	Austria / IIASA	2	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 3: Social, Economic and Ethical Concepts and Methods							
24	Kolstad	Charles	University of California, Santa Barbara	United States of America	3	CLA	III
25	Urama	Kevin Chika	African Technology Policy Studies (ATPS) Network	Kenya	3	CLA	III
26	Broome	John	University of Oxford	United Kingdom	3	LA	III
27	Bruvoll	Annegrete	Vista Analysis	Norway	3	LA	III
28	Cariño Olvera	Martha Micheline	Universidad Autonoma de Baja California Sur (UABCS)	Mexico	3	LA	III
29	Fullerton	Don	University of Illinois	United States of America	3	LA	III
30	Gollier	Christian	University Toulouse I	France	3	LA	III
31	***				3	LA	III
32	Hanemann	William Michael	University of California, Berkeley	United States of America	3	LA	III
33	Hassan	Rashid	Centre for Environmental Economics and Policy in Africa (CEEPA)	South Africa	3	LA	III
34	Jotzo	Frank	Australian National University	Australia	3	LA	III
35	Khan	Mizan R.	North South University	Bangladesh	3	LA	III
36	Meyer	Lukas	University of Graz	Austria	3	LA	III
37	Mundaca	Luis	Lund University	Sweden	3	LA	III
38	Attzs	Marlene	University of the West Indies	Trinidad and Tobago	3	RE	III
39	Bouille	Daniel	Fundación Bariloche	Argentina	3	RE	III
40	Kverndokk	Snorre	Ragnar Frisch Centre for Economic Research	Norway	3	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 4: Sustainable Development and Equity							
41	Fleurbaey	Marc	Princeton University	United States of America	4	CLA	III
42	Kartha	Sivan	Stockholm Environment Institute	United States of America	4	CLA	III
43	Bolwig	Simon	Technical University of Denmark, Risø, National Laboratory for Sustainable Energy	Denmark	4	LA	III
44	Chen	Ying	Chinese Academy of Social Sciences (CASS)	China	4	LA	III
45	Corbera	Esteve	Universitat Autònoma de Barcelona	Spain	4	LA	III
46	Lecocq	Franck	International Research Center on Environment and Development (CIRED)	France	4	LA	III
47	Ling	Chee Yoke	Third World Network	Malaysia	4	LA	III
48	Lutz	Wolfgang	International Institute for Applied Systems Analysis (IIASA)	Austria / IIASA	4	LA	III
49	Muylaert de Araujo	Maria Silvia	Federal University of Rio de Janeiro	Brazil	4	LA	III
50	Norgaard	Richard	University of California, Berkeley	United States of America	4	LA	III
51	Okereke	Chukwumerije	University of Reading	United Kingdom	4	LA	III
52	Sagar	Ambuj	Indian Institute of Technology Delhi	India	4	LA	III
53	Pinguelli Rosa	Luiz	Federal University of Rio de Janeiro	Brazil	4	RE	III
54	Ruth	Matthias	Northeastern University	United States of America	4	RE	III
55	Sathaye	Jayant	Lawrence Berkeley National Laboratory	United States of America	4	RE	III

Country of residence
** / Organization Ch
Nr Role WG

III. PATHWAYS FOR MITIGATING CLIMATE CHANGE

Chapter 5: Drivers, Trends and Mitigation

56	Blanco	Gabriel	Universidad Nacional del Centro de la Provincia de Buenos Aires	Argentina	5	CLA	III
57	Gerlagh	Reyer	Tilburg University	Netherlands	5	CLA	III
58	Suh	Sangwon	University of California - Santa Barbara	United States of America	5	CLA	III
59	Barrett	John	University of York / Stockholm Environment Institute (SEI)	United Kingdom	5	LA	III
60	de Coninck	Heleen	University of Nijmegen	Netherlands	5	LA	III
61	Diaz Morejon	Cristobal Felix	Ministry of Science, Technology, and the Environment	Cuba	5	LA	III
62	Mathur	Ritu	The Energy & Resources Institute (TERI)	India	5	LA	III
63	Nakicenovic	Nebojsa	Vienna University of Technology / International Institute for Applied Systems Analysis (IIASA)	Montenegro / IIASA	5	LA	III
64	Ofosu Ahenkorah	Alfred	Energy Commission	Ghana	5	LA	III
65	Pan	Jiahua	Chinese Academy of Social Sciences (CASS)	China	5	LA	III
66	Pathak	Himanshu	Indian Agricultural Research Institute	India	5	LA	III
67	Rice	Jake	Ecosystem Sciences Branch, Department of Fisheries and Oceans	Canada	5	LA	III
68	Richels	Richard	Electric Power Research Institute (EPRI)	United States of America	5	LA	III
69	Smith	Steven	Joint Global Change Research Institute	United States of America	5	LA	III
70	Stern	David	Australian National University	Australia	5	LA	III
71	Toth	Ferenc	International Atomic Energy Agency (IAEA)	Hungary / IAEA	5	LA	III
72	Zhou	Peter	EECG Consultants (Pty) Ltd	Botswana	5	LA	III
73	Gomes	Marcos	Pontifical Catholic University of Rio de Janeiro	Brazil	5	RE	III
74	Verbruggen	Aviel	University of Antwerp	Belgium	5	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 6: Assessing Transformation Pathways							
75	Clarke	Leon	Pacific Northwest National Laboratory	United States of America	6	CLA	III
76	Jiang	Kejun	Energy Research Institute	China	6	CLA	III
77	Akimoto	Keigo	Research Institute of Innovative Technology for the Earth (RITE)	Japan	6	LA	III
78	Babiker	Mustafa	Saudi Aramco, Corporate Planning, Dhahran	Saudi Arabia	6	LA	III
79	Blanford	Geoffrey	Electric Power Research Institute (EPRI)	United States of America	6	LA	III
80	Fisher-Vanden	Karen	Pennsylvania State University	United States of America	6	LA	III
81	Hourcade	Jean-Charles	Centre National de la Recherche Scientifique (CNRS)	France	6	LA	III
82	Krey	Volker	International Institute for Applied Systems Analysis (IIASA)	Germany / IIASA	6	LA	III
83	Kriegler	Elmar	Potsdam Institute for Climate Impact Research (PIK)	Germany	6	LA	III
84	Löschel	Andreas	Centre for European Economic Research (ZEW)	Germany	6	LA	III
85	McCollum	David	International Institute for Applied Systems Analysis (IIASA)	Austria / IIASSA	6	LA	III
86	Paltsev	Sergey	Massachusetts Institute of Technology (MIT)	United States of America	6	LA	III
87	Rose	Steven	Electric Power Research Institute (EPRI)	United States of America	6	LA	III
88	Shukla	Priyadarshi R.	Indian Institute of Management, Ahmedabad	India	6	LA	III
89	Tavoni	Massimo	Fondazione Eni Enrico Mattei (FEEM)	Italy	6	LA	III
90	van der Zwaan	Bob	Energy research Centre of the Netherlands (ECN) / Columbia University	Netherlands	6	LA	III
91	van Vuuren	Detlef	Netherlands Environmental Assessment Agency (PBL)	Netherlands	6	LA	III
92	Chen	Wenying	Tsinghua University	China	6	RE	III
93	Weyant	John	Stanford University	United States of America	6	RE	III

Country of residence **Ch**
**** / Organization** **Nr** **Role** **WG**

Chapter 7: Energy Systems

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
94	Bashmakov	Igor	Center for Energy Efficiency (CENEF)	Russian Federation	7	CLA	III
95	Bruckner	Thomas	University of Leipzig	Germany	7	CLA	III
96	Mulugetta	Yacob	University of Surrey	United Kingdom	7	CLA	III
97	Chum	Helena	National Renewable Energy Laboratory (NREL)	United States of America	7	LA	III
98	De la Vega	Angel	Universidad Nacional Autónoma de México (UNAM)	Mexico	7	LA	III
99	Edmonds	James	Pacific Northwest National Laboratory	United States of America	7	LA	III
100	Faaij	Andre	Utrecht University	Netherlands	7	LA	III
101	Fungtammasan	Bundit	King Mongkut's University of Technology Thonburi	Thailand	7	LA	III
102	Garg	Amit	Indian Institute of Management, Ahmedabad	India	7	LA	III
103	Hertwich	Edgar	Norwegian University of Science & Technology	Norway	7	LA	III
104	Honnery	Damon	Monash University	Australia	7	LA	III
105	Infield	David	University of Strathclyde	United Kingdom	7	LA	III
106	Kainuma	Mikiko	National Institute for Environmental Studies	Japan	7	LA	III
107	Khennas	Smail	Senior Energy & Climate Change Expert	United Kingdom	7	LA	III
108	Kim	Suduk	Ajou University	Republic of Korea	7	LA	III
109	Nimir	Hassan Bashir	University of Khartoum	Sudan	7	LA	III
110	Riahi	Keywan	International Institute for Applied Systems Analysis (IIASA)	Austria/ IIASA	7	LA	III
111	Strachan	Neil	University College London	United Kingdom	7	LA	III
112	Wiser	Ryan	Lawrence Berkeley National Laboratory	United States of America	7	LA	III
113	Zhang	Xiliang	Tsinghua University	China	7	LA	III
114	Parikh	Kirit S	Integrated Research and Action for Development (IRADe)	India	7	RE	III
115	Skea	Jim	UK Energy Research Centre (UKERC)	United Kingdom	7	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 8: Transport							
116	Schaeffer	Roberto	Federal University of Rio de Janeiro	Brazil	8	CLA	III
117	Sims	Ralph	Massey University	New Zealand	8	CLA	III
118	Creutzig	Felix	Mercator Research Institute on Global Commons and Climate Change (MCC)	Germany	8	LA	III
119	Cruz-Núñez	Xochitl	National Autonomous University of Mexico	Mexico	8	LA	III
120	D'Agosto	Marcio	Federal University of Rio de Janeiro	Brazil	8	LA	III
121	Dimitriu	Delia	The Manchester Metropolitan University	United States of America	8	LA	III
122	Figueroa	Maria Josefina	Technical University of Denmark	Denmark	8	LA	III
123	Fulton	Lew	University of California	United States of America	8	LA	III
124	Kobayashi	Shigeki	Toyota R&D Labs., Inc.	Japan	8	LA	III
125	McKinnon	Alan	Kühne Logistics University	Germany	8	LA	III
126	Newman	Peter	Curtin University	Australia	8	LA	III
127	Ouyang	Minggao	Tsinghua University	China	8	LA	III
128	Schauer	James Jay	University of Wisconsin-Madison	United States of America	8	LA	III
129	Sperling	Daniel	University of California	United States of America	8	LA	III
130	Tiwari	Geetam	Indian Institute of Technology	India	8	LA	III
131	Kahn Ribeiro	Suzana	Federal University of Rio de Janeiro	Brazil	8	RE	III
132	Deakin	Elizabeth	Berkeley Research, University of California	United States of America	8	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 9: Buildings							
133	Lucon	Oswaldo	São Paulo State Environment Secretariat	Brazil	9	CLA	III
134	Ürge-Vorsatz	Diana	Central European University	Hungary	9	CLA	III
135	Akbari	Hashem	Concordia University	Canada	9	LA	III
136	Bertoldi	Paolo	European Commission	Italy	9	LA	III
137	Cabeza	Luisa F.	University of Lleida	Spain	9	LA	III
138	Eyre	Nicholas	Oxford University	United Kingdom	9	LA	III
139	Gadgil	Ashok	Lawrence Berkeley National Laboratory	United States of America	9	LA	III
140	Harvey	L.D. Danny	University of Toronto	Canada	9	LA	III
141	Jiang	Yi	Tsinghua University	China	9	LA	III
142	Liphoto	Enoch	Eskom Holdings Limited	South Africa	9	LA	III
143	Mirasgedis	Sevastianos	National Observatory of Athens	Greece	9	LA	III
144	Murakami	Shuzo	Building Research Institute	Japan	9	LA	III
145	Parikh	Jyoti	Integrated Research and Action for Development (IRADe)	India	9	LA	III
146	Pyke	Christopher	US Green Building Council	United States of America	9	LA	III
147	Vilariño	Maria Virginia	Business Council for Sustainable Development Argentina	Argentina	9	LA	III
148	Zain Ahmed	Azni	Universiti Teknologi MARA	Malaysia	9	LA	III
149	Brown	Marilyn	Georgia Institute of Technology	United States of America	9	RE	III
150	Pálvölgyi	Tamás	Budapest University of Technology and Economics	Hungary	9	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 10: Industry							
151	Fischedick	Manfred	Wuppertal Institute for Climate, Environment and Energy	Germany	10	CLA	III
152	Roy	Joyashree	Jadavpur University	India	10	CLA	III
153	Abdel-Aziz	Amr	Integral Environmental Solutions	Egypt	10	LA	III
154	Acquaye	Adolph	Centre for Energy, Environment and Sustainability / Univesity of Sheffield	United Kingdom	10	LA	III
155	Allwood	Julian	University of Cambridge	United Kingdom	10	LA	III
156	Ceron	Jean-Paul	Université de Limoges	France	10	LA	III
157	Geng	Yong	Institution of Applied Ecology, Chinese Academy of Sciences	China	10	LA	III
158	Kheshgi	Haroon	ExxonMobil Corporate Strategic Research	United States of America	10	LA	III
159	Lanza	Alessandro	Euro Mediterranean Center on Climate Change (CMCC)	Italy	10	LA	III
160	Perczyk	Daniel	Instituto Torcuato di Tella	Argentina	10	LA	III
161	Price	Lynn	Lawrence Berkeley National Laboratory	United States of America	10	LA	III
162	Santalla	Estela	Universidad Nacional del Centro de la Provincia de Buenos Aires (UNCPBA)	Argentina	10	LA	III
163	Sheinbaum	Claudia	Universidad Nacional Autonoma de México	Mexico	10	LA	III
164	Tanaka	Kanako	Japan Science and Technology Agency (JST)	Japan	10	LA	III
165	Clift	Roland	University of Surrey	United Kingdom	10	RE	III
166	Nenov	Valentin	Burgas University	Bulgaria	10	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 11: Agriculture, Forestry and Other Land Uses (AFOLU)							
167	Bustamante	Mercedes	University of Brasília	Brazil	11	CLA	III
168	Smith	Pete	University of Aberdeen	United Kingdom	11	CLA	III
169	Ahammad	Helal	The Australian Bureau of Agricultural and Resource Economics (ABARE)	Australia	11	LA	III
170	Clark	Harry	New Zealand Agricultural Greenhouse Gas Research Centre	New Zealand	11	LA	III
171	Dong	Hongmin	Institute of Environment and Sustainable Development in Agriculture	China	11	LA	III
172	Elsiddig	Elnour Abdalla	University of Khartoum	Sudan	11	LA	III
173	Haberl	Helmut	Alpen Adria University	Austria	11	LA	III
174	Harper	Richard	Murdoch University	Australia	11	LA	III
175	House	Joanne	University of Bristol	United Kingdom	11	LA	III
176	Jafari	Mostafa	Islamic Republic of Iran Meteorological Organization (IRIMO)	Iran, Islamic Republic of	11	LA	III
177	Masera	Omar	Universidad Nacional Autónoma de México (UNAM)	Mexico	11	LA	III
178	Mbow	Cheikh	University Cheikh Anta Diop of Dakar	Senegal	11	LA	III
179	Ravindranath	Nijavalli H.	Indian Institute of Science	India	11	LA	III
180	Rice	Charles	Kansas State University	United States of America	11	LA	III
181	Robledo Abad	Carmenza	Intercooperation	Switzerland	11	LA	III
182	Romanovskaya	Anna	Institute of Global Climate and Ecology	Russian Federation	11	LA	III
183	Sperling	Frank	World Wildlife Fund (WWF)	Norway	11	LA	III
184	Tubiello	Francesco	Food and Agriculture Organization (FAO)	Italy / FAO	11	LA	III
185	Krug	Thelma	National Institute for Space Research (INPE)	Brazil	11	RE	III
186	Nabuurs	Gert-Jan	Alterra, Wageningen University and Research	The Netherlands	11	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 12: Human Settlements, Infrastructure and Spatial Planning							
187	Dhakai	Shobhakar	Asian Institute of Technology	Thailand	12	CLA	III
188	Seto	Karen	Yale University	United States of America	12	CLA	III
189	Bigio	Anthony	George Washington University	United States of America	12	LA	III
190	Blanco	Hilda	University of Southern California	United States of America	12	LA	III
191	Delgado	Gian Carlo	Centro de Investigaciones Interdisciplinarias en Ciencias y Humanidades	Mexico	12	LA	III
192	Dewar	David	University of Cape Town	South Africa	12	LA	III
193	Huang †	Luxin	China Academy of Urban Planning and Design (CAUPD)	China	12	LA	III
194	Inaba	Atsushi	Kogakuin University	Japan	12	LA	III
195	Kansal	Arun	TERI University	India	12	LA	III
196	Lwasa	Shuaib	Makerere University	Uganda	12	LA	III
197	McMahon	James	Lawrence Berkeley National Laboratory	United States of America	12	LA	III
198	Mueller	Daniel	Norwegian University of Technology and Science (NTNU)	Norway	12	LA	III
199	Murakami	Jin	City University	Hong Kong	12	LA	III
200	Nagendra	Harini	Ashoka Trust for Research in Ecology and the Environment (ATREE)	India	12	LA	III
201	Ramaswami	Anuradha	Sokoine University of Agriculture	Tanzania	12	LA	III
202	Cervero	Robert	University of California, Berkeley	United States of America	12	RE	III
203	Torres Martinez	Julio	National Observatory for Science and Technology	Cuba	12	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
IV. ASSESSMENT OF POLICIES, INSTITUTIONS AND FINANCE							
Chapter 13: International Cooperation: Agreements and Instruments							
204	Stavins	Robert	Harvard University	United States of America	13	CLA	III
205	Zou	Ji	National Center for Climate Strategy Study and International Cooperation (NRDC)	China	13	CLA	III
206	Brewer	Thomas	Georgetown University	United States of America	13	LA	III
207	Conte Grand	Mariana	Universidad del CEMA, Buenos Aires	Argentina	13	LA	III
208	den Elzen	Michel	Netherlands Environmental Assessment Agency	Netherlands	13	LA	III
209	Finus	Michael	University of Bath	United Kingdom	13	LA	III
210	Gupta	Joyeeta	Vrije Universiteit, Amsterdam	Netherlands	13	LA	III
211	Höhne	Niklas	Ecofys	Germany	13	LA	III
212	Lee	Myung-Kyoon	Keimyung University	Republic of Korea	13	LA	III
213	Michaelowa	Axel	University of Zurich	Switzerland	13	LA	III
214	Paterson	Matthew	University of Ottawa	Canada	13	LA	III
215	Ramakrishna	Kilaparti	United Nations Environment Programme (UNEP)	United States of America / UNEP	13	LA	III
216	Wen	Gang	China CDM Fund Management Center, Ministry of Finance	China	13	LA	III
217	Wiener	Jonathan	Duke University	United States of America	13	LA	III
218	Winkler	Harald	University of Cape Town	South Africa	13	LA	III
219	Ivanova Boncheva	Antonina	Universidad Autonoma de Baja California Sur (UABCS)	Mexico	13	RE	III
220	Morgan	Jennifer	World Resources Institute	United States of America	13	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 14: Regional Development and Cooperation							
221	Agrawala	Shardul	Organisation for Economic Co-operation and Development (OECD)	France / OECD	14	CLA	III
222	Klasen	Stephan	University of Göttingen	Germany	14	CLA	III
223	Acosta Moreno	Roberto	Ministry of Science, Technology and Environment	Cuba	14	LA	III
224	Barreto	Leonardo	Austrian Energy Agency (AEA)	Austria	14	LA	III
225	Cottier	Thomas	University of Bern	Switzerland	14	LA	III
226	Gámez Vázquez	Alba Eritrea	Universidad Autonoma de Baja California Sur (UABCS)	Mexico	14	LA	III
227	Guan	Dabo	Cambridge Centre for Climate Change Mitigation Research	United Kingdom	14	LA	III
228	Gutierrez-Espeleta	Edgar E.	Universidad de Costa Rica	Costa Rica	14	LA	III
229	Jiang	Leiwen	National Center for Atmospheric Research	United States of America	14	LA	III
230	Kim	Yong Gun	Korea Environment Institute	Republic of Korea	14	LA	III
231	Lewis	Joanna	Georgetown University	United States of America	14	LA	III
232	Messouli	Mohammed	Université Cadi Ayyad	Morocco	14	LA	III
233	Patt	Anthony	Swiss Federal Institute of Technology (ETH)	Switzerland	14	LA	III
234	Rauscher	Michael	Institut für Volkswirtschaftslehre/University Rostock	Germany	14	LA	III
235	Uddin	Noim	Australian Centre for Sustainable Mining Practices (ACSMP)	Australia	14	LA	III
236	Venables	Anthony	University of Oxford	United Kingdom	14	LA	III
237	Halsnaes	Kirsten	The Technical University of Denmark	Denmark	14	RE	III
238	Demkine	Volodymyr	United Nations Environment Programme (UNEP, Nairobi)	Ukraine / UNEP	14	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 15: National and Sub-national Policies and Institutions							
239	Somanathan	Eswaran	Indian Statistical Institute, Delhi	India	15	CLA	III
240	Sterner	Thomas	University of Gothenburg	Sweden	15	LA	III
241	Sugiyama	Taishi	Central Research Institute of Electric Power Industry (CRIEPI)	Japan	15	CLA	III
242	Chimanikire	Donald	University of Zimbabwe	Zimbabwe	15	LA	III
243	Dubash	Navroz	Centre for Policy Research	India	15	LA	III
244	Essandoh-Yeddu	Joseph Kow	Energy Commission	Ghana	15	LA	III
245	Fifita	Solomone	Secretariat of the Pacific Community	Fiji Islands	15	LA	III
246	Goulder	Lawrence	Stanford University	United States of America	15	LA	III
247	Jaffe	Adam	Motu Economic and Public Policy Research	New Zealand	15	LA	III
248	Labandeira	Xavier	University of Vigo	Spain	15	LA	III
249	Managi	Shunsuke	Graduate School of Environmental Studies, Tohoku University	Japan	15	LA	III
250	Mitchell	Catherine	University of Exeter	United Kingdom	15	LA	III
251	Montero	Juan-Pablo	Pontificia Universidad Católica de Chile	Chile	15	LA	III
252	Teng	Fei	Tsinghua University	China	15	LA	III
253	Zylicz	Tomasz	University of Warsaw	Poland	15	LA	III
254	Jänicke	Martin	Freie Universität Berlin: Environmental Policy Research Centre	Germany	15	RE	III
255	Seroa da Motta	Ronaldo	Research Institute for Applied Economics (IPEA)	Brazil	15	RE	III
256	Suliman	Nadir Mohamed Awad	Private Sector Consultant	Sudan	15	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Chapter 16: Cross-cutting Investment and Finance Issues							
257	Gupta	Sujata	Asian Development Bank (ADB)	India	16	CLA	III
258	Harnisch	Jochen	KFW German Development Bank	Germany	16	CLA	III
259	Barua	Dipal Chandra	Bright Green Energy Foundation	Bangladesh	16	LA	III
260	Chingambo	Lloyd	Africa Carbon Credit Exchange	Zambia	16	LA	III
261	Frankel	Paul	California Clean Energy Fund Innovations (CalCEF)	United States of America	16	LA	III
262	Garrido	Raúl Jorge	Ministry of Science, Technology and the Environment	Cuba	16	LA	III
263	Vázquez Gómez- Echeverri	Luis	International Institute for Applied Systems Analysis (IIASA)	Colombia / IIASA	16	LA	III
264	Haites	Erik	Margaree Consultants Inc.	Canada	16	LA	III
265	Huang	Yongfu	United Nations University, World Institute for Development Economics Research	Finland	16	LA	III
266	Kopp	Raymond	Resources for the Future (RFF)	United States of America	16	LA	III
267	LeFevre	Benoit	World Resources Institute (WRI)	United States of America	16	LA	III
268	Machado-Filho	Haroldo de Oliveira	Ministry of Science and Technology	Brazil	16	LA	III
269	Massetti	Emanuele	Fondazione Eni Enrico Mattei (FEEM) / Centro Euro-Mediterraneo per I Cambiamenti Climatici (CMCC)	Italy	16	LA	III
270	Carraro	Carlo	Fondazione Eni Enrico Mattei (FEEM)	Italy	16	RE	III
271	Karrouk	Mohammed Said	University Hassan II	Morocco	16	RE	III
272	Perez-Arriaga	Ignacio	Institute for Research in Technology	Spain	16	RE	III

	Surname	First Name	Institution	Country of residence ** / Organization	Ch Nr	Role	WG
Technical Summary (of the WGIII report)							
273	Hernández- Tejeda	Tomás	National Institute for Investigation in Forestry, Agriculture and Animal Production (INIFAP)	Mexico	TS	RE	III
274	Quadrelli	Roberta	International Energy Agency (IEA)	Italy / IEA	TS	RE	III