

# Chapter 1



**Deliang CHEN**  
Sweden  
University  
of Gothenburg

(CLA)



**Maisa ROJAS**  
Chile  
University of Chile

(CLA)



**Nares CHUERSUWAN**  
Thailand  
Suranaree University of  
Technology

(RE)



**Gabriele HEGERL**  
UK/Germany  
Geosciences

(RE)



**Tetsuzo YASUNARI**  
Japan  
Research Institute for  
Humanity and Nature

(RE)



**Kim COBB**  
United States of America  
Georgia Institute of  
Technology



**Aida DIONGUE NIANG**  
Senegal  
Agence Nationale de  
l'Aviation Civile et de la  
Météorologie



**Paul EDWARDS**  
United States of America  
Stanford University and  
University of Michigan



**Seita EMORI**  
Japan  
National Institute for  
Environmental Studies



**Sergio Henrique FARIA**  
Spain/Brazil  
BC3 - Basque Centre for  
Climate Change



**Edward HAWKINS**  
UK  
University of Reading



**Pandora HOPE**  
Australia  
Bureau of Meteorology



**Philippe HUYBRECHTS**  
Belgium  
Vrije Universiteit Brussel



**Malte MEINSHAUSEN**  
Australia/Germany  
The University of  
Melbourne



**Sawsan MUSTAFA**  
Sudan  
Ministry of Animal  
Resources



**Gian-Kasper PLATTNER**  
Switzerland  
Swiss Federal Research  
Institute for Forest, Snow  
and Landscape



**Bjørn H. SAMSET**  
Norway  
CICERO Center for  
international climate  
research



**Anne Marie TREGUIER**  
France  
CNRS

# Chapter 2



**Sergey GULEV**  
Russian Federation  
Russian Academy of  
Sciences

(CLA)



**Peter THORNE**  
Ireland/UK  
Maynooth University

(CLA)



**Timothy OSBORN**  
UK  
University of East Anglia

(RE)



**Azar ZARRIN**  
Iran  
Ferdowsi University of  
Mashhad

(RE)



**Jinho AHN**  
Republic of Korea  
Seoul National University



**Frank DENTENER**  
Italy/Netherlands

European Commission  
Joint Research Centre



**Catia M. DOMINGUES**  
Australia

University of Tasmania



**Sebastian GERLAND**  
Norway/Germany

Norwegian Polar  
Institute



**Daoyi GONG**  
China

Beijing Normal  
University



**Darrell KAUFMAN**  
United States of America

Northern Arizona  
University



**Hyacinth NNAMCHI**  
Nigeria

University of Nigeria



**Johannes QUAAS**  
Germany

University of Leipzig



**Juan Antonio RIVERA**  
Argentina

Institute for Snow  
Research, Glaciology and  
Environmental Sciences



**Karina von SCHUCKMAN**  
France/Germany

Mercator Ocean Int.



**Sharon SMITH**  
Canada

Geological Survey of  
Canada



**Blair TREWIN**  
Australia

Bureau of Meteorology



**Russell VOSE**  
United States of America

NOAA/NCEI

# Chapter 3



**Veronika EYRING**  
Germany  
Deutsches Zentrum für  
Luft- und Raumfahrt e.V.  
and University of Bremen  
(CLA)



**Nathan GILLETT**  
Canada  
Environment and Climate  
Change Canada  
(CLA)



**Tomas HALENKA**  
Czech Republic  
Charles University  
(RE)



**Jose Antonio  
MARENGO ORSINI**  
Brazil/Peru  
CEMADEN  
(RE)



**Daniel MITCHELL**  
UK  
University of Bristol  
(RE)



**Krishna ACHUTA RAO**  
India  
Indian Institute of  
Tecnology



**Rondrotiana  
BARIMALALA**  
South Africa/  
Madagascar  
University of Cape Town



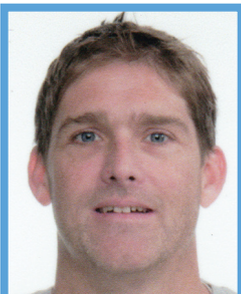
**Marcelo BARREIRO  
PARRILLO**  
Uruguay  
Universidad de la  
República



**Nicolas BELLOUIN**  
UK/France  
University of Reading



**Christophe CASSOU**  
France  
Universite de Toulouse



**Paul DURACK**  
United States of  
America/Australia  
Lawrence Livermore  
National Laboratory



**Yu KOSAKA**  
Japan  
The University of Tokyo



**Shayne MCGREGOR**  
Australia  
Monash University



**Seung-Ki MIN**  
Republic of Korea  
Pohang University of  
Science and Technology



**Olaf MORGENSTERN**  
New Zealand/Germany  
National Institute of  
Water and Atmospheric  
Research



**Ying SUN**  
China  
China Meteorological  
Administration

# Chapter 4



June-Yi LEE  
Republic of Korea  
Pusan National  
University

(CLA)



Jochem MAROTZKE  
Germany  
Max Planck Institute for  
Meteorology

(CLA)



Krishna Kumar  
KANIKICHARLA  
Qatar/India  
Qatar Meteorology  
Department  
(RE)



Vladimir KATSOV  
Russian Federation  
Federal Service for  
Hydrometeorology and  
Environmental Monitoring  
(RE)



Masahide KIMOTO  
Japan  
University of Tokyo

(RE)



Govindasamy BALA  
India/United States of  
America  
Indian Institute of  
Science



Long CAO  
China  
Zhejiang University



Susanna CORTI  
Italy  
Istituto di Scienze  
dell'Amosfera e del Clima



John DUNNE  
United States of America  
NOAA Geophysical Fluid  
Dynamics Laboratory



Francois ENGELBRECHT  
South Africa  
University  
of the Witwatersrand



Erich FISCHER  
Switzerland

ETH Zurich



John FYFE  
Canada

Environment and Climate  
Change Canada



Christopher JONES  
UK

Met Office Hadley Centre



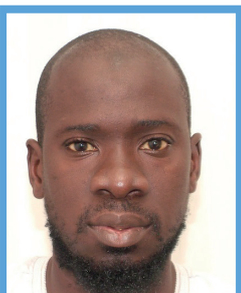
Amanda MAYCOCK  
UK

University of Leeds



Joseph MUTEMI  
Kenya

University of Nairobi



Ousman NDIAYE  
Senegal

Senegalese National Civil  
Aviation and Meterology



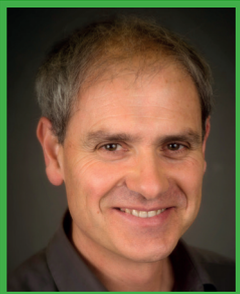
Swapna PANICKAL  
India

Institute of Tropical  
Meteorology



Tianjun ZHOU  
China  
Institute of Atmospheric  
Physics  
Chinese Academy of  
Sciences

# Chapter 5



**Josep CANADELL**  
Australia  
Commonwealth Scientific  
and Industrial  
Organization  
(CLA)



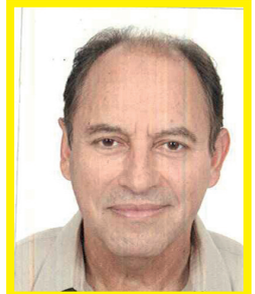
**Pedro SCHEEL MONTEIRO**  
South Africa  
CSIR  
(CLA)



**Victor BROVKIN**  
Germany/  
Russian Federation  
Max Planck Institute for  
Meteorology  
(RE)



**Richard FEELY**  
United States of America  
NOAA Pacific marine  
Environmental  
Laboratory  
(RE)



**Jose LARA LARA**  
Mexico  
Ensenada Center for  
Scientific Research and  
Higher Education  
(RE)



**Marcos COSTA**  
Brazil  
The Federal University  
of Viçosa



**Leticia COTRIM DA CUNHA**  
Brazil  
Universidade do Estado  
do Rio de Janeiro



**Peter COX**  
UK  
University of Exeter



**Alexey V. ELISEEV**  
Russian Federation  
Moscow State University



**Stephanie HENSON**  
UK  
National Oceanography  
Centre



**Masao ISHII**  
Japan  
Japan Meteorological  
Agency



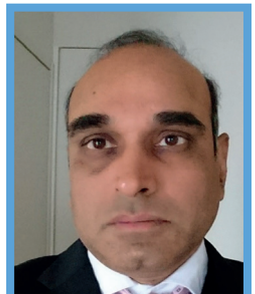
**Samuel JACCARD**  
Switzerland  
University of Bern



**Charles KOVEN**  
United States of America  
Lawrence Berkeley  
National Laboratory



**Annalea LOHILA**  
Finland  
Finnish Meteorological  
Institute



**Prabir PATRA**  
Japan/India  
Japan Agency for  
Marine-Earth Science  
and Technology



**Shilong PIAO**  
China  
Peking University



**Joeri ROGELJ**  
Austria/Belgium  
International Institute  
for Applied Systems  
Analysis



**Stephen SYAMPUNGANI**  
Zambia  
Copperbelt University

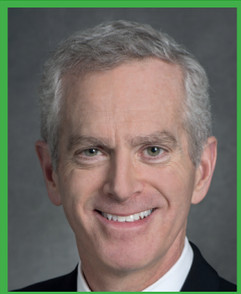


**Sönke ZAEHLE**  
Germany  
Max Planck Institute for  
Biogeochemistry



**Kirsten ZICKFELD**  
Canada/Germany  
Simon Fraser University

# Chapter 6



**William COLLINS**  
United States of America  
Lawrence Berkeley  
Laboratory and  
University of California  
(CLA)



**Hong LIAO**  
China  
Nanjing University of  
Information Science and  
Technology  
(CLA)



**Yugo KANAYA**  
Japan  
Japan Agency for  
Marine-Earth Science  
and Technology  
(RE)



**Michael PRATHER**  
United States of America  
University of California  
Irvine  
(RE)



**Nourredine YASSAA**  
Algeria  
  
Vice-Chair WGI  
(RE)



**Bhupesh ADHIKARY**  
Nepal  
International Centre for  
Integrated Mountain  
Development



**Paulo Eduardo  
ARTAXO NETTO**  
Brazil  
  
University of São Paulo



**Terje BERNTSEN**  
Norway  
  
University of Oslo



**Sandro FUZZI**  
Italy  
  
Institute of Atmospheric  
Sciences and Climate



**Laura GALLARDO**  
Chile  
  
University of Chile



**Astrid KIENDLER-SCHARR**  
Germany/Austria  
IEK-8: Troposphere For-  
schungszentrum Jülich  
GmbH



**Zbigniew KLIMONT**  
Poland  
International Institute  
for Applied Systems  
Analysis (IIASA)



**Vaishali NAIK**  
United States of America  
  
GFDL/NOAA



**Sophie SZOPA**  
France  
Laboratoire des Sciences  
du Climat de  
l'Environnement



**Nadine UNGER**  
UK  
  
University of Exeter



**Prodromos ZANIS**  
Greece

University of  
Thessaloniki

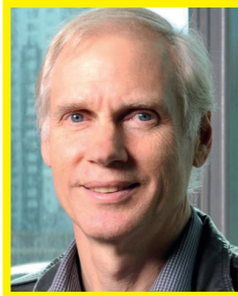
# Chapter 7



Piers FORSTER  
UK  
University of Leeds  
(CLA)



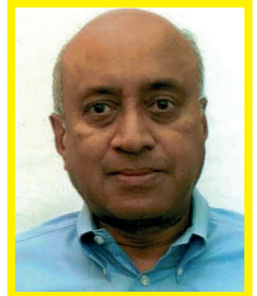
Trude STORELVMO  
Norway  
University of Oslo  
(CLA)



Robert COLMAN  
Australia  
Australian Bureau of  
Meteorology  
(RE)



H Damon MATTHEWS  
Canada  
Concordia University  
(RE)



Venkatachalam  
RAMASWAMY  
United States of America  
NOAA/ Geophysical Fluid  
Dynamics Laboratory  
(RE)



Kyle ARMOUR  
United States of America  
University of Washington



William COLLINS  
UK  
University of Reading



Jean-Louis DUFRESNE  
France  
LMD/IPSL, CNRS &  
UPMC



David FRAME  
New Zealand  
Victoria University of  
Wellington



Daniel LUNT  
UK  
University of Bristol



Thorsten MAURITSEN  
Sweden/Denmark  
Department for Me-  
teorology at Stockholm  
University



Matthew PALMER  
UK  
Met Office Hadley Centre



Masahiro WATANABE  
Japan  
University of Tokyo



Martin WILD  
Switzerland  
Institute for Atmospheric  
and Climate Science

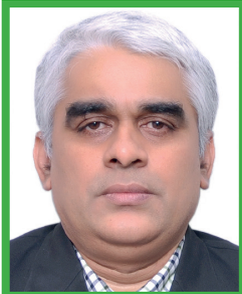


Hua ZHANG  
China  
National Climate Center

# Chapter 8



Hervé DOUVILLE  
France  
Météo-France  
(CLA)



Krishnan RAGHAVAN  
India  
Indian Institute of Tropical Meteorology  
(CLA)



James RENWICK  
New Zealand  
Victoria University of Wellington  
(CLA)



Pascale BRACCONOT  
France  
Laboratoire des Sciences du Climat et de l'Environnement  
(RE)



Arona DIEDHIOU  
Cote d'Ivoire/Senegal  
Université Félix Houphouët Boigny  
(RE)



Richard ALLAN  
UK  
University of Reading



Paola A. ARIAS  
Colombia  
Universidad de Antioquia



Mathew BARLOW  
United States of America  
University of Massachusetts Lowell



Ruth CEREZO MOTA  
Mexico  
UNAM / Laboratory of Engineering and Coastal Processes



Annalisa CHERCHI  
Italy  
Fondazione CMCC/INGV



Thian Yew GAN  
Canada/Malaysia  
University of Alberta



Joelle GERGIS  
Australia  
The Australian National University



Dabang JIANG  
China  
Chinese Academy of Sciences



Asif KHAN  
Pakistan  
UET Peshawar and LUMS Lahore



Wilfried POKAM MBA  
Cameroon  
University of Yaounde 1



Daniel ROSENFELD  
Israel  
The Hebrew University of Jerusalem



Jessica TIERNEY  
United States of America  
University of Arizona



Olga ZOLINA  
Russian Federation  
P.P.Shirshov Institute of Oceanology RAS

# Chapter 9



**Baylor FOX-KEMPER**  
United States of America

Brown University

(CLA)



**Helene HEWITT**  
UK

Met Office Hadley Centre

(CLA)



**Cunde XIAO**  
China  
Beijing Normal  
University

(CLA)



**Unnikrishnan ALAKKAT**  
India  
CSIR-National Institute of  
Oceanography

(RE)



**Benjamin HORTON**  
Singapore/UK  
Nanyang Technological  
University

(RE)



**Simon MARSLAND**  
Australia  
CSIRO Climate Science  
Centre

(RE)



**Guðfinna  
AÐALGEIRSDÓTTIR**  
Iceland

University of Iceland



**Sybren DRIJFHOUT**  
Netherlands

Royal Netherlands  
Meteorological Institute



**Tamsin EDWARDS**  
UK

King's College London



**Nicholas GOLLEDGE**  
New Zealand/UK

Victoria University of  
Wellington



**Robert KOPP**  
United States of America

Rutgers University



**Gerhard KRINNER**  
France

Université Grenoble  
Alpes



**Alan MIX**  
United States of America

Oregon State University



**Sophie NOWICKI**  
United States of America

NASA Goddard Space  
Flight Center



**Dirk NOTZ**  
Germany

Max Planck Institute for  
Meteorology



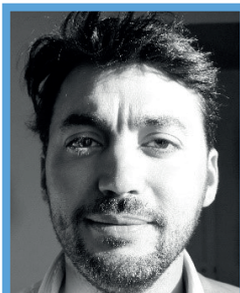
**Intan NURHATI**  
Indonesia

Indonesian Institute of  
Sciences



**Lucas RUIZ**  
Argentina

IANIGLA CCT-MENDOZA  
CONICET



**Jean-Baptiste SALLEE**  
France

CNRS/Sorbonne  
Université



**Aimée SLANGEN**  
Netherlands  
NIOZ Royal Nether-  
lands Institute for Sea  
Research



**Yongqiang YU**  
China

Institute of Atmospheric  
Physics

# Chapter 10



**Francisco DOBLAS-REYES**  
Spain  
ICREA and Barcelona  
Supercomputing Center  
(CLA)



**Bruce HEWITSON**  
South Africa  
University of Cape Town  
(CLA)



**Anna Amelia SÖRENSSON**  
Argentina  
Center for Ocean and  
Atmosphere Sciences



**Greg FLATO**  
Canada  
Vice-Chair WGI  
(RE)



**Fredolin TANGANG**  
Malaysia  
National University of  
Malaysia  
(RE)



**Muhammad Irfan TARIQ**  
Pakistan  
Vice-Chair WGI  
(RE)



**Mansour ALMAZROUI**  
Saudi Arabia  
King Abdulaziz University



**Alessandro DOSIO**  
Italy  
European Commission  
Joint Research Centre



**William GUTOWSKI**  
United States of America  
Iowa State University



**Rein HAARSMA**  
Netherlands  
Royal Netherlands  
Meteorological Institute



**Rafiq HAMDI**  
Belgium  
Royal Meteorological  
Institute of Belgium



**Won-Tae KWON**  
Republic of Korea  
APEC Climate Center



**Benjamin LAMPTEY**  
Niger/Ghana  
African Centre of  
Meteorological  
Applications for  
Development



**Douglas MARAUN**  
Austria/Germany  
University of Graz



**Tannecia STEPHENSON**  
Jamaica  
University of the West  
Indies



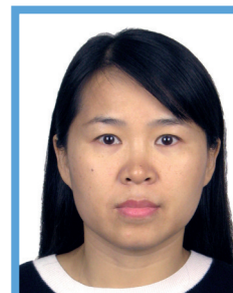
**Izuru TAKAYABU**  
Japan  
Meteorological Research  
Institute



**Laurent TERRAY**  
France  
CECI, CERFACS/CNRS



**Andrew TURNER**  
UK  
University of Reading



**Zhiyan ZUO**  
China  
Chinese Academy of  
Meteorological Sciences

# Chapter 11



Sonia SENEVIRATNE  
Switzerland  
Institute for Atmospheric  
and Climate Science  
(CLA)



Zhang XUEBIN  
Canada  
Climate Research Division, Environment and  
Climate Change Canada  
(CLA)



Johnny CHAN  
China  
City University of Hong  
Kong  
(RE)



Asgeir SORTEBERG  
Norway  
University of Bergen  
(RE)



Carolina VERA  
Argentina  
Vice-Chair WGI  
(RE)



Muhammad ADNAN  
Pakistan  
Global Change Impact  
Studies Centre



Wafae BADI  
Morocco  
Moroccan  
Meteorological Service



Claudine DEREZYNSKI  
Brazil  
Federal University of Rio  
de Janeiro



Alejandro DI LUCA  
Australia/Argentina  
University of New South  
Wales



Subimal GHOSH  
India  
Indian Institute of  
Technology Bombay



Iskhaq ISKANDAR  
Indonesia  
University of Sriwijaya



James KOSSIN  
United States of America  
NOAA/NCEI Center for  
Weather and Climate



Sophie LEWIS  
Australia  
University of New South  
Wales



Friederike OTTO  
UK/Germany  
University of Oxford



Izidine PINTO  
Mozambique  
University of Cape Twon



Masaki SATOH  
Japan  
The University of Tokyo



Sergio M.  
VICENTE-SERRANO  
Spain  
Spanish National  
Research Council



Mickael WEHNER  
United States of America  
Lawrence Berkeley  
National Laboratory



Botao ZHOU  
China  
Nanjing University of  
Information Science and  
Technology

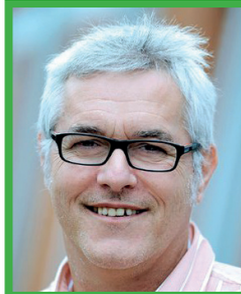
# Chapter 12



Roshanka RANASINGHE  
Netherlands/Sri Lanka/  
Australia  
IHE Delft/  
University of Twente  
(CLA)



Alexander RUANE  
United States of America  
NASA Goddard Institute  
for Space Studies  
(CLA)



Robert VAUTARD  
France  
Laboratoire des Sciences  
du Climat et de  
l'Environnement  
(CLA)



Edvin ALDRIAN  
Indonesia  
Vice-Chair WGI  
(RE)



David KAROLY  
Australia  
Australian Government  
National Environment  
Science Programme  
(RE)



Murat TÜRKES  
Turkey  
Boğaziçi University  
(RE)



Nigel ARNELL  
UK  
University of Reading



Roxana BOJARIU  
Romania  
National Meteorological  
Administration



Erika COPPOLA  
Italy  
The Abdus Salam  
International Centre for  
Theoretical Physics



Faye Abigail CRUZ  
Philippines  
Manila Observatory



Suraje DESSAI  
UK/Portugal  
University of Leeds



Akm Saiful ISLAM  
Bangladesh  
Bangladesh University  
of Engineering and  
Technology



Mohammad RAHIMI  
Iran  
Semnan University



Daniel RUIZ CARRASCAL  
Colombia  
Universidad EIA



Jana SILLMANN  
Norway/Germany  
Center for International  
Climate Research



Mouhamadou Bamba  
SYLLA  
Burkina Faso/Senegal  
WASCAL Competence  
Center



Claudia TEBALDI  
United States of America  
Joint Global Change  
Research Institute



Wang WEN  
China  
State Key Lab of Hydrology-  
Water Resources and  
Hydraulic Engineering



Rashyd ZAABOUL  
United Arab Emirates/  
Morocco  
International Center for  
Biosaline Agriculture

# ATLAS



José Manuel GUTIÉRREZ  
Spain  
Spanish National  
Research Council

(CLA)



Richard JONES  
UK  
Met Office Hadley Centre

(CLA)



Gemma Teresa NARISMA  
Philippines  
Manila Observatory

(CLA)



Ines CAMILLONI  
Argentina  
University of Buenos  
Aires

(RE)



Jens Hesselbjerg  
CHRISTENSEN  
Denmark  
University of Copenhagen

(RE)



Fatima DRIOUECH  
Morocco  
Vice-Chair WGI

(RE)



Muhammad AMJAD  
Pakistan  
Global Change Impact  
Studies Centre



Nana Ama Browne  
KLUTSE  
Ghana  
Ghana Space Science and  
Technology Institute



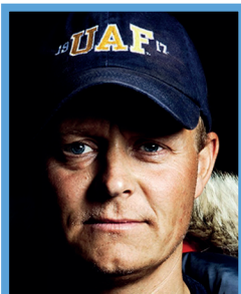
Svitlana KRAKOVSKA  
Ukraine  
Ukrainian  
Hydrometeorological  
Institute



Jian LI  
China  
Chinese Academy of  
Meteorological Sciences



Daniel  
MARTÍNEZ-CASTRO  
Cuba  
Instituto de  
Meteorología



Sebastian H. MERNILD  
Denmark  
NERSC (Nansen Center)



Lincoln MUNIZ ALVES  
Brazil  
National Institute for  
Space Research



Bart VAN DEN HURK  
Netherlands  
Deltares



Jin-Ho YOON  
Republic of Korea  
Gwangju Institute of  
Science and Technology

# IPCC Vice-Chairs



**Ko BARRETT**  
IPCC Vice-Chair



**Thelma KRUG**  
IPCC Vice-Chair



**Youba SOKONA**  
IPCC Vice-Chair

# Working Group I Bureau



**Valérie MASSON DELMOTTE**  
Co-Chair



**Panmao ZHAI**  
Co-Chair



**Fatima DRIOUECH**  
WGI Vice-Chair



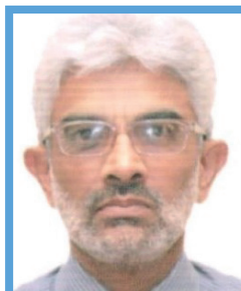
**Edvin ALDRIAN**  
WGI Vice-Chair



**Greg FLATO**  
WGI Vice-Chair



**Jan FUGLESTEVDT**  
WGI Vice-Chair



**Muhammad Irfan TARIQ**  
WGI Vice-Chair



**Carolina VERA**  
WGI Vice-Chair



**Nourredine YASSA**  
WGI Vice-Chair

# TSU Working Group I



**Anna PIRANI**  
Head of TSU



**Clotilde PEAN**  
TSU Head of Operations



**Elisabeth LONNOY**  
TSU Project Assistant



**Tim WATERFIELD**  
TSU IT Officer



**Tom MAYCOCK**  
TSU Science Writer and  
Senior Editor



**Ye YE**  
TSU Operations Assistant



**Melissa GOMIS**  
TSU Graphics and  
Communication Officer



**Jordan HAROLD**  
TSU Consultant



**Angela MORELLI**  
TSU Consultant



**Sue Escott**  
TSU Consultant



**Yang CHEN**  
TSU Senior Science  
Officer



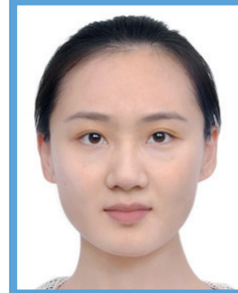
**Sarah CONNORS**  
TSU Senior Science  
Officer



**Leah GOLDFARB**  
TSU Senior Science  
Officer



**Robin MATTHEWS**  
TSU Senior Science  
Officer



**Mengtian HUANG**  
TSU Science Officer



**Rodrigo MANZANAS**  
TSU Science Officer



**Özge YELEKCI**  
TSU Science Officer



**Rong YU**  
TSU Science Officer



**Baiquan ZHOU**  
TSU Science Officer



**Xiao ZHOU**  
TSU Science Assistant

# Chapter Scientists



CHAPTER 1  
Hui-Wen LAI  
Sweden  
University of Gothenburg



CHAPTER 1  
TANIA V. JORQUERA  
Chile  
Universidad de Chile



CHAPTER 2  
David Smyth  
Ireland  
National Univ. Maynooth



CHAPTER 3  
Lisa BOCK  
Germany  
Deutsches Zentrum



CHAPTER 4  
Sebastian Milinski  
Germany  
Max Planck Institut



CHAPTER 4  
Kyung-Sook YUN  
South Korea  
Pusan National University



CHAPTER 5  
Alice LEBEHOT  
South Africa  
University of Cape Town



CHAPTER 6  
Chaincy KUO  
USA  
Lawrence Berkeley National  
Laboratory



CHAPTER 7  
Kari ALTERSKJAR  
Norway  
CICERO



CHAPTER 7  
Chris SMITH  
UK  
University of Leeds



CHAPTER 8  
Sabin THAZHE PURAYIL  
India  
Indian Institute of Tropical  
Meteorology



CHAPTER 9  
Lijuan HUA  
China  
Chinese Academy of  
Meteorological Sciences



CHAPTER 9  
Tamzin PALMER  
UK  
Met Office



CHAPTER 9  
Brodie PEARSON  
USA/UK  
Brown University



CHAPTER 10  
Martin JURY  
Austria  
KFU



CHAPTER 11  
Mathias HAUSER  
Switzerland  
ETH



CHAPTER 11  
Megan  
KIRCHMEIER YOUNG  
Canada



CHAPTER 11  
Hui WAN  
Canada  
Environment and  
Climate Change



CHAPTER 12  
Carley ILES  
France/UK  
LSCE - IPSL



ATLAS  
Maialen ITURBIDE  
Spain  
IFCA



ATLAS  
Laurice JAMERO  
Philippines  
Manilla Obsrvatory



ATLAS  
Emilie VANVYVE  
UK/Belgium  
MET OFFICE