Chapter 1
Chapter 2
Chapter 3

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

Tomas HALENKA
Czech Republic
Charles University (RE)

Jose Antonio MARENGO ORSINI
Brazil/Peru
CEMADEN (RE)

Nathan GILLETT
Canada
Environment and Climate Change Canada (CLA)

Nicolas BELLOUIN
UK/France
University of Reading

Krishna ACHUTA RAO
India
Indian Institute of Technology

Rondrotiana BARIMALALA
South Africa/Madagascar
University of Cape Town

Marcelo BARREIRO PARRILLO
Uruguay
Universidad de la República

Christophe CASSOU
France
Université 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

Nicolas BELLOUIN
UK/France
University of Reading

Daniel MITCHELL
UK
University of Bristol (RE)

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

Ying SUN
China
China Meteorological Administration
Chapter 9
Chapter 11
José Manuel GUTIERREZ
Spain
Spanish National Research Council (CLA)

Gemma Teresa MARISMA
Philippines
Manila Observatory (CLA)

Ines CAMILLONI
Argentina
University of Buenos Aires (RE)

Jens Hesselbjerg CHRIStENSEN
Denmark
University of Copenhagen (RE)

Fatima DRIOUDEH
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 Meteorologia

Sebastian H. MERNILD
Denmark
NERSC (Nansen Center)

Lincoln MUNIZ ALVES
Brazil
National Institute for Space Research

Bart VAN DEN HURK
Netherlands
Royal Netherlands Meteorological Institute

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