



International Conference on Regional Climate ICRC-CORDEX 2023 | (SMR 3878)

25 Sep 2023 - 29 Sep 2023
ICTP, Italy

281 Participants

1. ABDELMAWGOUD Ashraf Saber Zakey	(In Pers.)	Egyptian Meteorological Authority EMA Scientific Research Department	Egypt
2. ABDULLAH Muhammad Firdaus Ammar	(Online)	Malaysian Meteorological Department	Malaysia
3. ABEL Karl-Joseph Daniel	(In Pers.)	Institute of Geography and Geology, Julius-Maximilians-University Wuerzburg	Germany
4. ADINOLFI Marianna	(In Pers.)	Fondazione CMCC, REMHI Division	Italy
5. AHRENS Bodo	(In Pers.)	Institute for Atmospheric and Environmental Sciences, Goethe University Frankfurt am Main	Germany
6. AJAYI Olanrewaju Vincent	(In Pers.)	Federal University of Technology Department of Meteorology and Climate Science	Nigeria
7. ALI Endris Mohammed	(Online)	Adama Science and Technology University Data Science Lab	Ethiopia
8. ALI Shaukat	(In Pers.)	Centre for Global Child Health, Hospital for Sick Children (SickKids), 686 Bay Street	Canada
9. ALMEIDA VIVACQUA Carla	(In Pers.)	Norwegian Research Centre (NORCE)	Norway
10. AMADOU MALAM LACHO Almoustapha	(In Pers.)	Atlantic Technical University Institute of Engineering and Marine Sciences	Cabo Verde
11. AMARO MENDEZ Oscar Uriel	(In Pers.)	-	Mexico
12. AMPADU Sylvia	(In Pers.)	University of Ghana Department of Physics	Ghana
13. ANDRADE CARDOSO Andressa	(In Pers.)	Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas	Brazil
14. ANDRADE GOMEZ Luisa	(In Pers.)	Centro de Investigación Científica y de Educación Superior de Ensenada Laboratory of Climatology and Climate Change	Mexico
15. ANDRADE UZIEDA Marko Jorge	(In Pers.)	Climate Monitoring Center, Physics Department - Science and Technology Faculty, Universidad Mayor de San Simón, UMSS	Bolivia (Plurinational State of)
16. ANDRE LIMA Daniela Catarina	(In Pers.)	Universidade de Lisboa Instituto Dom Luiz	Portugal
17. ANDRYS Julia Emma	(In Pers.)	Murdoch University School of Environmental Science	Australia
18. ANTONELLI Marta	(In Pers.)	ENEA	Italy
19. ASHFAQ Moetasim	(In Pers.)	Oak Ridge National Laboratory	United States of America
20. ASMUS Christina	(In Pers.)	Climate Service Center Germany (GERICS), Helmholtz-Zentrum Hereon, Hamburg, Germany	Germany
21. ASSELIN Olivier	(In Pers.)	Ouranos	Canada
22. AWOLEYE Peace Olubukunmi	(In Pers.)	Federal University of Technology WASCAL-DRP Meteorology and Climate Science Department	Nigeria
23. BALMACEDA HUARTE Rocio	(In Pers.)	University of Buenos Aires Department of Atmospheric and Ocean Sciences	Argentina
24. BASTIN Sophie Françoise	(In Pers.)	Institut Pierre Simon Laplace Laboratoire Atmosphere Milieux et Observations Spatiales	France
25. BEL MADANI Reda Ali	(In Pers.)	École Nationale de la Météorologie & Centre National de Recherches Météorologiques, Météo-France	France
26. BENESTAD E. Rasmus	(In Pers.)	The Norwegian Meteorological Institute	Norway
27. BERNUS Sébastien	(Online)	METEO-FRANCE	France
28. BETTOLLI Maria Laura	(In Pers.)	University of Buenos Aires Department of Atmospheric and Ocean Sciences	Argentina
29. BISKOP Sophie	(In Pers.)	Friedrich Schiller University, Faculty for Chemistry and Earth Sciences, Department of Geography, Geographic Information Science Group	Germany
30. BLASONE Valentina	(In Pers.)	Department of Mathematics and Geosciences, University of Trieste	Italy
31. BOOTH Ben	(In Pers.)	Met Office Hadley Centre	United Kingdom
32. BRHANE Ermias Sisay	(Online)	Tsukuba University Reginal Hydroclimate lab	Japan
33. BRKIC Marjana	(Online)	Center for the Promotion of Science - CPN	Serbia

34.	BUKOVSKY Sue Melissa	(In Pers.)	University of Wyoming The Haub School of Environment and Natural Resources	United States of America
35.	BUNTEMEYER Lars	(In Pers.)	Helmholtz Zentrum Hereon Climate Service Center Germany	Germany
36.	BUONOMO Erasmo	(In Pers.)	Climate Information for International Development - Met Office	United Kingdom
37.	CARDOSO TAVARES Rita Margarida	(In Pers.)	Universidade de Lisboa, Faculdade de Ciências, Instituto Dom Luiz, Lisboa, Portugal	Portugal
38.	CASANUEVA VICENTE Ana	(Online)	Universidad de Cantabria Dept. Matematica Aplicada y Ciencias de la Computacion	Spain
39.	CASTILLO BAUTISTA Blanca Natalia	(In Pers.)	Scuola Superiore Studi, IUSS	Italy
40.	CASTRO GARRO Dante Tomas	(In Pers.)	Climate Service Center Germany (GERICS), Helmholtz-Zentrum Hereon	Germany
41.	CAVAZOS PÉREZ María Tereza	(In Pers.)	Centro de Investigación Científica y de Educación Superior de Ensenada, B. C. (CICESE) Centre for Scientific Research and Higher Education of Ensenada, B. C.	Mexico
42.	CETINA HEREDIA Paulina	(In Pers.)	Centre for Scientific Research and Higher Education in Ensenada (CICESE)	Mexico
43.	CHA Dong-Hyun	(In Pers.)	Ulsan National Institute of Science and Technology Department of Civil, Urban, Earth, and Environmental Engineering	Republic of Korea
44.	CHANG Alex	(In Pers.)	University of California Department of Atmospheric and Oceanic Sciences	United States of America
45.	CHEN Cheng-Ta	(In Pers.)	National Taiwan Normal University Department of Earth Sciences & Institute of Marine Environmental Science and Technology	Taiwan Province of China
46.	CHERICONI Marco	(In Pers.)	IUSS Pavia - University School for Advanced Studies ENEA - Climate modelling Laboratory	Italy
47.	CHRISTENSEN Ole Bossing	(In Pers.)	National Centre for Climate Research Danish Meteorological Institute	Denmark
48.	CHUNG Chu-Yong	(In Pers.)	National Institute of Meteorological Sciences / Korea Meteorological Administration	Republic of Korea
49.	CIANCARINI Mario	(In Pers.)	ENEL Italia S.r.l., Enel S.p.A.	Italy
50.	CIARLO M James	(In Pers.)	Institute of Earth Systems, University of Malta	Malta
51.	COLLINS T. Emmanuel	(Online)	Department of Nautical Science, Regional Maritime University	Ghana
52.	COPPOLA Erika	(In Pers.)	ICTP	Italy
53.	CORRALES SUASTEGUI Arturo	(Online)	Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (INIFAP) Laboratorio Nacional de Modelaje y Sensores Remotos	Mexico
54.	CORRE Lola Marion	(In Pers.)	Météo-France	France
55.	CORREA GUINEA Carlos	(Online)	(AEMET) Meteorological State Agency of Spain	Spain
56.	COULIBALY Amadou	(In Pers.)	Rural Polytechnic Institute of Training and Applied Research (IPR/IFRA) Basic Fundamental Sciences Department	Mali
57.	CURIO Julia	(In Pers.)	University of Gothenburg Department of Earth Sciences	Sweden
58.	DADO Borejon Julie Mae	(In Pers.)	Manila Observatory Regional Climate Systems Laboratory	Philippines
59.	DA SILVA Leidinice Maria	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics	Italy
60.	DECORTE Laura Mariette G	(In Pers.)	KU Leuven, Faculty of Engineering Technology, Department Microbial and Molecular Systems	Belgium
61.	DEMEKO YEMIH Patience	(In Pers.)	University of Yaounde I Department of Physics	Republic of Cameroon
62.	DEMİRTAŞ Meral	(Online)	University of Samsun, Department of Meteorology	Republic of Türkiye
63.	DEOPA Rahul	(In Pers.)	Indian Institute of Technology Roorkee	India
64.	DESMET Quentin Frederic	(In Pers.)	LEGOS	France
65.	DIXON Donnelly Ross	(In Pers.)	University of Nebraska-Lincoln	United States of America
66.	DOKO Hailemariam Mengistu	(Online)	-	Ethiopia
67.	DOSIO Alessandro	(In Pers.)	European Commission Joint Research Centre	Italy

68.	DOURY Antoine	(In Pers.)	Centre National de Recherches Météorologique (CNRS-MeteoFrance)	France
69.	DOYLE Moira Evelina	(In Pers.)	Universidad de Buenos Aires, Facultad Ciencias Exactas/Naturales, Dept. Ciencias de La Atmosfera y Mar	Argentina
70.	DROUIN Agathe	(Online)	Météo France, climate services department	France
71.	DUBOIS Clotilde	(Online)	Météo France Direction des services Météorologiques	France
72.	EGBEBIYI Temitope Samuel	(In Pers.)	University of Cape Town Department of Environmental and Geographical Science	South Africa
73.	EKSTROM Christine Marie	(In Pers.)	Gallagher Re	United Kingdom
74.	ENGELBRECHT Francois Alwyn	(In Pers.)	Global Change Institute, University of the Witwatersrand	South Africa
75.	ESTRADA-ALLIS Natali Sheila	(In Pers.)	Ensenada Center for Scientific Research and Higher Education (CICESE), Department of Physical Oceanography.	Mexico
76.	EVANS Peter Jason	(In Pers.)	Climate Change Research Centre, University of New South Wales	Australia
77.	FERNANDEZ DE LA GRANJA Juan Antonio	(In Pers.)	Instituto de Física de Cantabria, CSIC - Universidad de Cantabria.	Spain
78.	FERNANDEZ FERNANDEZ Jesus	(In Pers.)	Instituto de Física de Cantabria (IFCA), CSIC- Universidad de Cantabria	Spain
79.	FOKOU KENFACK Wilson	(Online)	Laboratory of Mechanics, Department of Physics, Faculty of sciences, University of Yaounde I	Republic of Cameroon
80.	FRANKE Jasper Gideon	(In Pers.)	-	Germany
81.	FUENTES FRANCO Ramón	(In Pers.)	Swedish Meteorological and Hydrological Institute Rossby Centre	Sweden
82.	FUNK Roman Henri	(In Pers.)	Statistical Consulting Unit StaBLab, Department of Statistics, Ludwig-Maximilians-Universität München and Department of Geography, Ludwig-Maximilians-Universität München	Germany
83.	GAO Shibo	(In Pers.)	Shenyang Agricultural University Department of Atmospheric Sciences - Agronomy College	People's Republic of China
84.	GAO Xuejie	(In Pers.)	IAP - CAS	People's Republic of China
85.	GARCIA ROSALES Alan Jesus	(In Pers.)	Department of Earth and Atmospheric Science, Central Michigan University (CMU)	United States of America
86.	GARCÍA VALDECASAS OJEDA Matilde Maria Del Valle	(In Pers.)	University of Granada Department of Applied Physics	Spain
87.	GARCÍA VALDECASAS OJEDA Matilde Maria Del Valle	(In Pers.)	University of Granada Department of Applied Physics	Spain
88.	GASPAR António Manuel Lameira	(Online)	National Institute of Meteorology and Geophysics - INAMET Department of applied research to Meteorology and Climate	Angola
89.	GATTI Anna Miranda Magdalena	(In Pers.)	SMHI, the Swedish Meteorological and Hydrological Institute	Sweden
90.	GBOBANIYI Emiola Olabode	(In Pers.)	Swedish Meteorological and Hydrological Institute (SMHI)	Sweden
91.	GIORGI Filippo	(In Pers.)	ICTP	Italy
92.	GIRALDO OSORIO Juan Diego	(In Pers.)	Pontificia Universidad Javeriana Civil Engineering Department	Colombia
93.	GOERGEN Klaus	(In Pers.)	Integrated Modelling of Terrestrial Systems Group Institute of Bio- and Geosciences, Agrosphere (IBG-3) Research Centre Jülich (FZJ)	Germany
94.	GONZÁLEZ-ABAD Jose	(In Pers.)	Instituto de Física de Cantabria (IFCA), CSIC- Universidad de Cantabria	Spain
95.	GOODMAN Alexander David	(In Pers.)	California Institute of Technology Jet Propulsion Laboratory	United States of America
96.	GUTIÉRREZ ESCRIBANO Claudia	(Online)	Universidad de Alcalá Departamento de Física y Matemáticas	Spain
97.	GUTIERREZ LLORENTE Jose Manuel	(In Pers.)	Instituto de Física de Cantabria (IFCA), Spanish National Research Council (CSIC)	Spain
98.	GUTOWSKI J. William	(In Pers.)	Dept. of Geological & Atmospheric Sciences Iowa State University of Science and Technology	United States of America
99.	HAGEMANN Thi Minh Ha	(Online)	Institute of Coastal Systems - Analysis and Modeling, Regional Land and Atmosphere Modeling, Helmholtz-Zentrum Hereon, Germany	Germany

100.	HAHMANN ROBINOVICH Noemi Andrea	(In Pers.)	Department of Wind and Energy Systems, Technical University of Denmark	Denmark
101.	HALENKA Tomas	(In Pers.)	Charles University Faculty of Maths & Physics D. of Atmospheric Physics	Czech Republic
102.	HERNANZ LAZARO Alfonso	(Online)	Agencia Estatal de Meteorología (AEMET)	Spain
103.	HERRMANN Juile Marine Anne	(In Pers.)	LEGOS, IRD	France
104.	HEWITSON Bruce Charles	(In Pers.)	University of Cape Town	South Africa
105.	HOFFMANN Peter	(In Pers.)	Climate Service Center Germany (GERICS) Helmholtz-Zentrum hereon GmbH	Germany
106.	HORANYI Andras	(In Pers.)	-	Hungary
107.	HOWARD Emma Rosalind	(Online)	Bureau of Meteorology	Australia
108.	HUANG Bo	(In Pers.)	Industrial Ecology Programme (IndEcol), Department of Energy and Process Engineering (EPT), NTNU	Norway
109.	ITO Rui	(In Pers.)	Japan Agency for Marine-Earth Science and Technology	Japan
110.	IVUŠIĆ Sarah	(In Pers.)	Croatian Meteorological and Hydrological Service (DHMZ), Meteorological Research and Development Sector, Climatology Department, Climate Modelling, Climate Change Monitoring and Biometeorology Division	Croatia
111.	JACOB Daniela	(In Pers.)	HEREON	Germany
112.	JAISANKAR Bharath	(In Pers.)	SRM Institute of Science and Technology Centre for Atmospheric Sciences and Climate Studies	India
113.	JAVED Aaquib	(In Pers.)	Indian Institute of Science Education & Research Bhopal (IISERB)	India
114.	JORDA SANCHEZ Gabriel	(In Pers.)	Spanish Institute of Oceanography	Spain
115.	JUZBASIC Ana	(Online)	Ulsan National Institute of Science and Technology, Department of Urban and Environmental Engineering, High-Impact Weather Prediction Laboratory	Republic of Korea
116.	KARK Magdalena Sophia	(In Pers.)	SMHI - Swedish Meteorological and Hydrological Institute IT department	Sweden
117.	KATRAGKOU Eleni	(In Pers.)	Aristotle University of Thessaloniki School of Geology Department of Meteorology and Climatology	Greece
118.	KAWASE Hiroaki	(Online)	Meteorological Research Institute, Japan Meteorological Agency	Japan
119.	KELEBEK Mehmet Baris	(In Pers.)	Istanbul Technical University Graduate School	Republic of Türkiye
120.	KHALID Bushra	(In Pers.)	Chinese Academy of Science Institute of Geographic Sciences and Natural Resources Research	People's Republic of China
121.	KIM Dohyun	(In Pers.)	National Institute of Meteorological Sciences Climate Change Research Team	Republic of Korea
122.	KIM Eunji	(Online)	Ulsan National Institute of Science and Technology, Urban and Environment Engineering, High impact Weather Prediction Laboratory	Republic of Korea
123.	KIM Jinuk	(In Pers.)	Climate Change Research Team, National Institute of Meteorological Sciences	Republic of Korea
124.	KIM Taejun	(In Pers.)	National Institute of Meteorological Sciences	Republic of Korea
125.	KIM Younghyun	(Online)	Ulsan National Institute of Science and Technology	Republic of Korea
126.	KJELLSTROM Erik	(In Pers.)	Swedish Meteorological & Hydrological Institute (SMHI), Rossby Centre	Sweden
127.	KOMKOUA MBIENDA Armand Joel	(In Pers.)	University of Dschang, Faculty of sciences, Department of Physics	Republic of Cameroon
128.	KONSTANTINIDOU Katerina	(Online)	Climate and Atmosphere REsearch Center (CARE-C) The Cyprus Institute	Cyprus
129.	KOTLARSKI Sven	(In Pers.)	Federal Office of Meteorology and Climatology	Switzerland
130.	KRISHNAN Raghavan	(Online)	Indian Institute of Tropical Meteorology	India
131.	KRUS Kristofer Alexander	(Online)	Swedish Meteorological and Hydrological Institute (SMHI) Rossby Centre	Sweden
132.	LAKE Irene Louise	(In Pers.)	IPOC-International Project Office for CORDEX	Sweden
133.	LAM Ho Man Sean	(In Pers.)	Department of Water and Environmental Regulation	Australia
134.	LANDGREN Andreas Oskar	(In Pers.)	Norwegian Meteorological Institute, Research and development	Norway

135.	LANDWEHRS Jan	(In Pers.)	Alfred Wegener Institute for Polar and Marine Research, Atmospheric Physics	Germany
136.	LANGENDIJK Sophie Gaby	(In Pers.)	-	Netherlands (Kingdom of the)
137.	LE Hong Hanh	(In Pers.)	Meteo-France/IRD	France
138.	LEE Kyo Hugo	(In Pers.)	Jet Propulsion Laboratory, California Institute of Technology	United States of America
139.	LEE Hyunha	(In Pers.)	Department of Nuclear emergency and preparedness, Korea Institute of Nuclear Safety	Republic of Korea
140.	LEMONSU Aude	(In Pers.)	Centre National de Recherches Météorologiques (CNRM), Université de Toulouse, Météo-France, CNRS	France
141.	LENGAIGNE Matthieu Yves	(In Pers.)	IRD	France
142.	LENNARD Christopher James	(In Pers.)	University of Cape Town Environmental & Geographical Science Dept.	South Africa
143.	LEPESQUEUR Jérémy	(Online)	Météo France , DIRAG/ECMPF-EC	France
144.	LEPS Nora	(Online)	Deutscher Wetterdienst	Germany
145.	LEROUX Emmanuelle Patricia Marie Dominique	(Online)	Météo-France, Direction Interrégionale pour l'océan Indien, Division Etudes et climatologie	Reunion
146.	LE ROY Benjamin	(In Pers.)	Climate Service Center Germany (GERICS), Helmholtz-Zentrum Hereon	Germany
147.	LHOTKA Ondrej	(In Pers.)	Czech Academy of Sciences Institute of Atmospheric Physics	Czech Republic
148.	LIESS Stefan	(Online)	University of Minnesota Department of Soil, Water, and Climate	United States of America
149.	LORENZ Philip	(In Pers.)	Deutscher Wetterdienst Regionales Klimabüro Potsdam	Germany
150.	LU Chen	(In Pers.)	University of Regina Faculty of Engineering and Applied Science	Canada
151.	MACHADO CRESPO Natália	(In Pers.)	Charles University Department of Atmospheric Physics	Czech Republic
152.	MAGNAYE Ticobay Angela Monina	(Online)	Doctoral Program in Geosciences, Degree Programs in Life and Earth Sciences, Graduate School of Science and Technology, University of Tsukuba	Japan
153.	MAHAPATRA Debasish	(In Pers.)	Indian Institute of Science Education and Research Department of Earth and Environmental Science	India
154.	MARAUN Douglas	(In Pers.)	University of Graz Wegener Center for Climate and Global Change	Austria
155.	MARSON Paola	(In Pers.)	Météo-France	France
156.	MARTINEZ Daiana Micaela	(In Pers.)	Universidad de Buenos Aires Centro de Investigaciones del Mar y la Atmosfera	Argentina
157.	MARTINS Helena	(In Pers.)	Swedish Meteorological and Hydrological Institute (SMHI)	Sweden
158.	MARUFAH Ummu	(In Pers.)	Indonesian Agency for Meteorological, Climatological and Geophysics Research and Development Centre	Indonesia
159.	MATHO LONTIO Stella Lydie	(In Pers.)	University of Yaounde 1 Laboratory of Environmental Modernization of Atmospheric Physics	Republic of Cameroon
160.	MATTHES Heidrun	(In Pers.)	Alfred Wegener Institute Helmholtz Center for Polar and Marine Research Division Climate Sciences Department Atmospheric Physics	Germany
161.	MAURER Vera	(In Pers.)	Deutscher Wetterdienst	Germany
162.	MCCAULEY Frances Olivia	(In Pers.)	Iowa State University Department of Geological and Atmospheric Sciences	United States of America
163.	MC CRAY Christopher	(In Pers.)	Ouranos	Canada
164.	MEARNS Opal Linda	(In Pers.)	National Center for Atmospheric Research Research Applications Lab	United States of America
165.	MEIER Hans Eberhard Markus	(In Pers.)	Leibniz Institute for Baltic Sea Research Warnemuende	Germany
166.	MELAKU CANU Donata	(In Pers.)	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale, OGS	Italy
167.	MELO AGUILAR Camilo Andres	(In Pers.)	Universidad Complutense de Madrid	Spain
168.	MEZGHANI Abdelkader	(In Pers.)	Norwegian Met. Institute	Norway

169.	MILOVAC Josipa	(In Pers.)	the University of Cantabria The Institute of Physics of Cantabria (IFCA)	Spain
170.	MIRONES ALONSO Oscar	(In Pers.)	Instituto de Física de Cantabria	Spain
171.	MISNAWATI	(In Pers.)	National Research and Innovation Agency Research Center For Climate and Atmosphere	Indonesia
172.	MOONEY Aileen Priscilla	(In Pers.)	NORCE, Bjerknes Centre for Climate Research	Norway
173.	MOSTAFA Amira Nasser Mohamed Ahmed	(In Pers.)	Ministry of Civil Aviation Egyptian Meteorological Authority	Egypt
174.	MUN Taeho	(Online)	Ulsan National Institute of Science and Technology	Republic of Korea
175.	MUNIZ ALVES Lincoln	(In Pers.)	National Institute For Space Research INPE Earth System Science Center CCST	Brazil
176.	MUÑOZ PABÓN Luis Eduardo	(In Pers.)	Centro de Investigaciones del Mar y la Atmósfera (CIMA) UBA-CONICET	Argentina
177.	MUSSIN Mauro	(In Pers.)	ARPA LOMBARDIA Direzione Tecnica UO Sviluppo Sostenibile	Italy
178.	NABAT Pierre Jean Alain	(Online)	Meteo-France-CNRM	France
179.	NGUYEN Hong Ngoc Kim	(Online)	Graduate School of Science and Technology Degree Programs in Systems and Information Engineering Master's Program in Engineering Mechanics and Energy	Japan
180.	NGUYEN Thi Thanh Hue	(In Pers.)	Laboratory of Space Geophysical and Oceanographic Studies Midi-Pyrenees Observatory	France
181.	NIKULIN Grigory	(In Pers.)	Swedish Meteorological and Hydrological Institute (SMHI) Rossby Centre	Sweden
182.	NILSSON Lindha	(In Pers.)	Swedish Meteorological and Hydrological Institute	Sweden
183.	NONKI Rodric Merime	(In Pers.)	West African Science Service Center on Climate Change and Adapted Land Use (WASCAL), University of Abomey - Calavi	Benin
184.	NORGATE Marc Ellis	(In Pers.)	Univversity of Hertfordshire	United Kingdom
185.	ODENMAN HOLMBERG Karl Teodor Benjamin	(Online)	-	Sweden
186.	OLMO Matias Ezequiel	(In Pers.)	CONICET UBA	Argentina
187.	ONOL Baris	(In Pers.)	Istanbul Technical University Dept. Meteorological Engineering	Republic of Türkiye
188.	OROZCO MONTOYA Ricardo Alonso	(In Pers.)	Universidad de Buenos Aires Departamento de Ciencias de la Atmósfera y los Océanos	Argentina
189.	ORR Andrew	(Online)	British Antarctic Survey	United Kingdom
190.	OSEI Amoakowaah Marian	(Online)	Climate Systems Unit, UK Centre for Ecology and Hydrology	United Kingdom
191.	OVCHARUK Valeriya	(In Pers.)	Odessa State Environmental University Hydrometeorological Institute	Ukraine
192.	PANT Manas	(In Pers.)	Banaras Hindu University Department of Geophysics, Institute of Science	India
193.	PAQUIN Dominique	(In Pers.)	Ouranos Climate Simulation and Analysis	Canada
194.	PARK Junseo	(Online)	Institute: Ulsan National Institute of Science and Technology (UNIST) Department: Urban Environment and Engineering (UEE) Laboratory: High-impact Weather Prediction Laboratory (HWPL)	Republic of Korea
195.	PARODI-PERDOMO Jose Antonio	(Online)	AEMET	Spain
196.	PEREIRA NUNES Ana Maria	(In Pers.)	Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas -	Brazil
197.	PERMANA Donaldi Sukma	(In Pers.)	Indonesia Agency for Meteorology Climatology and Geophysics (BMKG) Center for Research and Development	Indonesia
198.	PICAS Ann Jessica	(In Pers.)	Global Change Institute University of the Witwatersrand	South Africa
199.	PICHELLI Emanuela	(In Pers.)	ICTP, ESP section	Italy
200.	PIETIKÄINEN Joni-Pekka Samuel	(Online)	Climate Service Center Germany (GERICS) Helmholtz-Zentrum Hereon GmbH	Germany
201.	POLL Stefan	(In Pers.)	SimDataLab Terrestrial Systems, Jülich Supercomputing Centre (JSC)	Germany
202.	PORFIRIO DA ROCHA Rosmeri	(In Pers.)	Universidade de Sao Paulo	Brazil

203.	PRASAD Amtesh Abhnil	(Online)	Climate Change Research Centre, University of New South Wales	Australia
204.	PRIETO RICO Ignacio	(Online)	AEMet	Spain
205.	RAFFA Mario	(In Pers.)	Fondazione CMCC, Centro Euro-Mediterraneo sui Cambiamenti Climatici, Divisione REMHI	Italy
206.	RAFFAELE Francesca	(In Pers.)	ICTP	Italy
207.	RAI Praveen Kumar	(In Pers.)	University of Wuerzburg Institute of Geography and Geology	Germany
208.	RAMPAL Neelesh	(In Pers.)	University of New South Wales Climate Change Research Center	Australia
209.	RANDRIAMAROLAZA Luc Yannick Andréas	(In Pers.)	Universitat Rovira i Virgili Centre for Climate Change (C3),	Spain
210.	REALE Marco	(In Pers.)	Ogs, National Institute of Oceanography and Applied Geophysics	Italy
211.	RECHID Diana	(In Pers.)	Climate Service Center Germany (GERICS) / Helmholtz-Zentrum Hereon	Germany
212.	REDMOND Grace	(Online)	Met Office	United Kingdom
213.	REMEDIO Armelle Reça Cabase	(Online)	GERICS Helmholtz-Zentrum Hereon	Germany
214.	RINKE Annette	(In Pers.)	Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research	Germany
215.	ROSATI Ginevra	(In Pers.)	National Institute of Oceanography and Experimental Geophysics (OGS), OCE section, ECHO group Via Beirut 2-4, 34014 Trieste - Italy University of Trieste, Environmental Life Sciences Piazzale Europa 1,34128, Trieste - Italy	Italy
216.	ROSSI PINHEIRO Henri	(In Pers.)	University of Sao Paulo The Institute of Astronomy, Geophysics and Atmospheric Sciences (IAG)	Brazil
217.	ROUSSET Fabienne	(Online)	METEO-FRANCE	France
218.	RYBKA Harald	(Online)	German Weather Service	Germany
219.	SALINAS PRIETO Jose Antonio	(In Pers.)	Mexican Institute of Water Technology	Mexico
220.	SALON Stefano	(In Pers.)	National Institute of Oceanography and Applied Geophysics - OGS	Italy
221.	SAMACOÏTS Raphaëlle	(Online)	Météo-France DCSC/EMA departement	France
222.	SÁNCHEZ PERRINO Juan Carlos	(Online)	Aemet	Spain
223.	SASIDHARAN NAIR Vishnu	(In Pers.)	Meteo-France	France
224.	SHELLANDER-GORGAS Theresa	(Online)	GeoSphere Austria	Austria
225.	SCHMITT Ulrike Amelie	(In Pers.)	Climate Service Center Germany (GERICS), Helmholtz-Zentrum Hereon	Germany
226.	SCHUCHNÉ BÁN Beatrix	(In Pers.)	Hungarian Meteorological Service (OMSZ) Modelling Unit	Hungary
227.	SEMENOVA Inna	(In Pers.)	Odessa State Environmental University Department of Military Training	Ukraine
228.	SERRAS Fien	(In Pers.)	Katholieke Universiteit Leuven Science, Engineering and Technology Group Department of Earth and Environmental Sciences Division of Geography and Tourism Regional Climate Studies	Belgium
229.	SHIN Seok-Woo	(Online)	Ulsan National Institute of Science and Technology, Department of Urban and Environmental Engineering, High-impact Weather Prediction Lab.	Republic of Korea
230.	SIECK Kevin	(In Pers.)	Climate Service Center Germany (GERICS), Helmholtz-Zentrum Hereon	Germany
231.	SIMÕES REBOITA Michelle	(In Pers.)	IRN - UNIFEI	Brazil
232.	SINGH Hrishikesh	(In Pers.)	Indian Institute of Technology Roorkee	India
233.	SOARES Pedro Miguel Matos	(In Pers.)	Instituto Dom Luiz, Faculdade de Ciencias da Universidade de Lisboa	Portugal
234.	SOLDAN Riccardo	(Online)	Food and Agriculture Organization of the United Nations	Italy
235.	SOLMAN Silvina Alicia	(In Pers.)	DCAO/FCEN/UBA CIMA/CONICET-UBA	Argentina
236.	SOLMON Fabien	(In Pers.)	LAERO OMP CNRS Université de Toulouse	France
237.	SOMOT Jean Robert Samuel	(In Pers.)	CNRM, Centre National de Recherches Meteorologiques, Meteo-France, CNRS, Université de Toulouse	France

238.	SRNEC Lidija	(In Pers.)	Croatian Meteorological and Hydrological Service Climatology Department	Croatia
239.	STASSEN Christian	(In Pers.)	Bureau of Meteorology	Australia
240.	STEFAN Pieter Sobolowski	(In Pers.)	NORCE Norwegian Research Center, AS	Norway
241.	STEGER Christian	(Online)	Deutscher Wetterdienst	Germany
242.	STEINER Allison	(In Pers.)	University of Michigan	United States of America
243.	STEVENS Bjorn	(Online)	Max-Planck-Institut für Meteorologie	Germany
244.	STRANDBERG Gustav Mattias	(In Pers.)	Swedish Meteorological and Hydrological Institute	Sweden
245.	STRUGLIA Maria Vittoria	(In Pers.)	Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile Department of Sustainability Climate Modelling Laboratory	Italy
246.	SUMAK Katsiaryna	(Online)	Belarussian State University Department of General Earth Science and Hydrometeorology	Belarus
247.	SYKTUS Jozef	(In Pers.)	School of Biological Sciences, The University of Queensland	Australia
248.	TAMOFFO TCHIO Alain	(In Pers.)	University of Yaounde 1 Laboratory of Environmental Modelling and Atmospheric Physics	Republic of Cameroon
249.	TARANU Ioan Sabin	(In Pers.)	Vrije Universiteit Brussels Department of Hydrology and Hydraulic Engineering	Belgium
250.	TAYLOR Graham Patrick	(In Pers.)	Portland State University Climate Science Lab - Department of Geography	United States of America
251.	TEICHMANN Claas	(In Pers.)	Climate Service Center Germany (GERICS) Helmholtz-Zentrum Hereon	Germany
252.	THAKUR Dev Anand	(In Pers.)	Indian Institute of Technology Roorkee Department of Water Resources Development and Management	India
253.	THATCHER Marcus	(In Pers.)	Commonwealth Scientific and Industrial Research Organisation (CSIRO) Environment	Australia
254.	THOMAS Anna Manu	(In Pers.)	Swedish Meteorological and Hydrological Institute (SMHI)	Sweden
255.	THRASHER Bridget	(In Pers.)	-	United States of America
256.	TIBAY Bañez Jennifer	(In Pers.)	Manila Observatory Regional Climate Systems	Philippines
257.	TORMA Zsolt Csaba	(In Pers.)	Eötvös Loránd University	Hungary
258.	TORRES Abraham Jose	(In Pers.)	Danish Meteorological Institute	Denmark
259.	TRUONG Son Cong Hoang	(In Pers.)	The Commonwealth Scientific and Industrial Research Organisation	Australia
260.	TSE Wai Po	(Online)	Hong Kong Observatory	Hong Kong, SAR of China
261.	UNGEROVICH YABES Matilde Esther	(In Pers.)	Universidad de la Republica Departamento de Ciencias de la Atmosfera	Uruguay
262.	VALÍK Adam	(In Pers.)	Czech Hydrometeorological Institute	Czech Republic
263.	VANDELANOTTE Kobe	(In Pers.)	Department of physics and astronomy, Ghent University, Ghent, Belgium	Belgium
264.	VAN MEIJGAARD Erik	(In Pers.)	Royal Netherlands Meteorological Institute	Netherlands (Kingdom of the)
265.	VAN SCHAEYBROECK Ignace Bert	(In Pers.)	Royal Meteorological Institute of Belgium	Belgium
266.	VAZ CALTABIANO Antonio Caetano	(In Pers.)	World Meteorological Organization	Switzerland
267.	VERMA Shruti	(In Pers.)	Charles University Department of Atmospheric Physics	Czech Republic
268.	VERRO Kristiina	(Online)	Institute for Marine and Atmospheric Research Utrecht (IMAU), Utrecht University	Netherlands (Kingdom of the)
269.	VIJAYARAGHAVAN Srivatsan	(Online)	Tropical Marine Science Institute, National University of Singapore	Singapore
270.	WANG Fuxing	(In Pers.)	Swedish Meteorological and Hydrological Institute	Sweden
271.	WANG Shiyu	(In Pers.)	Swedish Meteorological and Hydrological Institute	Sweden
272.	WEBER Torsten	(In Pers.)	Climate Service Center Germany (GERICS) Helmholtz-Zentrum hereon GmbH Department Regional and Local Climate Change	Germany
273.	WYSER Klaus	(In Pers.)	Rosby Centre Swedish Meteorological and Hydrological Institute	Sweden
274.	XU Ying	(In Pers.)	Chinese Meteorological Administration National Climate Centre, CMA Climate Change Adaption Division	People's Republic of China

275. YAO Eric Martial	(In Pers.)	Laboratoire d'Aérodologie (OMP)	France
276. YETIK Ali Kaan	(In Pers.)	Nigde Omer Halisdemir University	Republic of Türkiye
277. YUAN Jiacan	(In Pers.)	Department of Atmospheric and Oceanic Sciences	People's Republic of China
278. ZARABARA Francesca	(In Pers.)	University of Trieste Dipartimento di Fisica Teorica	Italy
279. ZAZULIE Natalia	(In Pers.)	Earth System Physics Section, ICTP	Italy
280. ZHANG Xia	(In Pers.)	Industrial Ecology Programme, Department of Energy and Process Engineering, Norwegian University of Science and Technology (NTNU), Trondheim, Norway	Norway
281. ZIMMERMANN Klaus	(In Pers.)	Rosby Centre Swedish Meteorological and Hydrological Institute (SMHI)	Sweden
282. ZITTIS Georgios	(In Pers.)	Climate and Atmosphere Research Center, The Cyprus Institute	Cyprus