

The Abdus Salam International Centre for Theoretical Physics



6th Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics: Artificial Intelligence and Climate Modelling | (SN

05 May 2025 - 16 May 2025 ICTP, Italy

5 Directors

1.	DI GIOIA Serafina	(In Pers.)	ICTP	Italy
2.	FARNETI Riccardo	(In Pers.)	ICTP	Italy
3.	KUCHARSKI Fred	(In Pers.)	ICTP	Italy
4.	MOLTENI Franco Carlo Roberto	(In Pers.)	ECMWF	United Kingdom of Great Britain an
5.	TOMPKINS Mark Adrian	(In Pers.)	ICTP	Italy

16 Speakers

1.	BEUCLER Tom Georges	(In Pers.)	University of Lausanne	Switzerland
2.	BLASONE Valentina	(In Pers.)	Department of Mathematics, Informatics and Geosciences, University of Trieste	Italy
3.	CHANTRY Matthew	(Online)	ECMWF	United Kingdom of Great Britain an
4.	COPPOLA Erika	(In Pers.)	ICTP	Italy
5.	COSCIA Dario	(Online)	SISSA	Italy
6.	DEMO Nicola	(Online)	SISSA	Italy
7.	DOBLAS-REYES Francisco Javier	(Online)	Barcelona Supercomputing Center, Department of Earth Science	Spain
8.	FARCHI Alban Brice	(Online)	ECMWF	United Kingdom of Great Britain an
9.	GENTINE Pierre Thybaut Quirin	(Online)	Columbia University	United States of America
10.	GIULIANI Graziano	(In Pers.)	ICTP	Italy
11.	MARTIN Scott Andrew	(In Pers.)	University of Washington	United States of America
12.	NATH Shruti	(In Pers.)	University of Oxford	United Kingdom of Great Britain an
13.	PALMER Timothy Noel	(In Pers.)	University of Oxford	United Kingdom of Great Britain an
14.	SCHLOER Jakob	(Online)	Cluster of Excellence Machine Learning in Science Eberhard Karls Universität Tübingen	Germany
15.	SPRINGER Sebastian	(In Pers.)	SISSA	Italy
16.	VAN SEBILLE Erik	(In Pers.)	Utrecht University	Netherlands (Kingdom of the)

240 Participants

1.	ABD ELGAWAD Marwa Samy Mohamed Badr	(Online)	Cairo University	Egypt
2.	ABID Muhammad Adnan	(Online)	ICTP	Italy
3.	ADANE Gebremariam	(Online)	Debre Berhan University College of Agriculture and Natural Resource Science Department of Natural Resource Management	Ethiopia
4.	ADOMAKO Abigail Birago	(Online)	School of Industrial Technology	Malaysia
5.	AHIRE Piyush Pralhad	(Online)	Indian Institute of Tropical Meteorology Pune	India
6.	AIDASANI Lavish Kumar	(Online)	National University of Sciences and Technology School of Natural Sciences	Pakistan
7.	AIZANSI Nounangnon Arsene	(Online)	Agence Nationale de la Météorologie du Bénin (Météo Bénin)	Benin
8.	ALBANESE Marianna	(In Pers.)	Politecnico di Torino Dipartimento di Ingegneria dell'Ambiente, del Territorio e delle Infrastrutture (DIATI)	Italy
9.	ALGHAMDI Raneem Faisal O	(In Pers.)	NCM	Saudi Arabia
10.	ALI Syeda Saleha Fatim	(Online)	Institute of Space Technology Department of Space Science	Pakistan
11.	ALI Usman	(Online)	Pakistan Meteorological Department	Pakistan
12.	ALISOLTANI Tarkan	(Online)	University of Tehran	Iran (Islamic Republic of)
13.	ALJOHANI Amal Hamed M	(Online)	National Centre for Meteorology	Saudi Arabia
14.	ASHRAFIFARD Mohammad	(Online)	Nuclear Science and Technology Research Institute	Iran (Islamic Republic of)

15.	ASONKEY Alexander	(Online)	Tallinn University of Technology	Ghana
		(Online)	Centre for Climate Change and Sustainability Studies	Ghana
16.		(Online)	University of Ghana	Gilana
17.	BADI Wafae	(Online)	DGM	Morocco
18.	BADURU Balaji	(In Pers.)	Indian National Centre for Ocean Information Services (INCOIS) Ministry of Earth Sciences (MoES)	India
19.	BAJWA Fatima Noor	(Online)	Quai-i-Azam University	Pakistan
20.	BAKAR Muhammad Abu	(Online)	Minhaj University Lahore	Pakistan
21.	BAKER Laura Hart	(Online)	Department of Meteorology University of Reading	United Kingdom of Great Britain an
22.	BAL Sourabh	(Online)	Swami Vivekananda Institute of Science and Technology, WBUT Department of Physics	India
23.	BECERRA Agustin Lucas	(Online)	Interdisciplinary Statistical Physics Department, Balseiro Institute, National University of Cuyo	Argentina
24.	BEDIAKO Rebecca	(Online)	University of Ghana Department of Physics	Ghana
25.	BEHRAVESH Milad	(Online)	Iranian National Institute for Oceanography and Atmospheric Science	Iran (Islamic Republic of)
26.	BIBI Rafia	(Online)	Pakistan Meteorological Department, IT Department, Islamabad.	Pakistan
27.	BISWAS Shubhrangshu	(In Pers.)	Indian Institute of Science, Bengaluru Centre for Atmospheric and Oceanic Sciences	India
28.	BOKHARI Syed Ahsan Ali	(Online)	Pakistan Meteorological Department Research & Development Division	Pakistan
29.	BORGES Amaranta Valentina	(Online)	University of Zulia, Faculty of Experimental Sciences, Department of Physics	Venezuela (the Bolivarian Republic
30.	BUTAR Erni Saurmalinda Butar	(Online)	National Research and Innovation Agency Republic of Indonesia Research Center for Limnology and Water Resources	Indonesia
31.	CABALLERO MORAN Tomas Raimundo	(In Pers.)	Centro de Estudios Avanzados en Zonas Áridas	Chile
32.	CAMPANELLA Stefano	(In Pers.)	National Institute of Oceanography and Applied Geophysics Oceanography Department	Italy
33.	CAMPOS GONZALES Fernando Eder	(Online)	Ensenada Center for Scientific Research and Higher Education (CICESE) Department of Physical Oceanography	Mexico
34.	CASALLAS GARCIA Alejandro	(In Pers.)	ISTA Institute of Science and Technology Austria	Austria
35.	CASTILLO LINAN Salvador	(Online)	Engineering Laboratory and Coastal Processes (LIPC) The National Autonomous University of Mexico (UNAM)	Mexico
36.	CHAND Ram	(Online)	The Begum Nusrat Bhutto Women University Department of Natural Sciences	Pakistan
37.	CHANTZIARA Amalia Nikoleta	(Online)	Laboratory of Atmospheric Physics	Greece
38.	CHAUDHARY Ashok	(Online)	Swami Premanand Mahavidyalaya Mukerian Department of Physics	India
39.	CHENANGAMPARAMBIL RAJAN Athul	(Online)	Ministry of Earth Science (MoES) Indian National Centre for Ocean Information Services (INCOIS) Ocean Modeling and Data Assimilation (OMDA) Division	India
40.	CHETTIYAN THODI Shanif	(Online)	Department of Physical Oceanography CSIR - National Institute of Oceanography	India
41.	CHOWDHURY Nazimur Rashid	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics	Italy
42.	CHU Hsin Yu	(Online)	Geophysical Institute Faculty of Science and Technology University of Bergen	Norway
43.	COLFESCU Ioana	(In Pers.)	National Centre for Atmospheric Science St Andrews University	United Kingdom of Great Britain an
44.	CORNER Jeremy Malcom	(In Pers.)	University of Virginia Department of Environmental Sciences Mamalakis Lab	United States of America
45.	CORON Domitille Tiphaine	(In Pers.)	University of Western Britanny Laboratory for Ocean Physics and Satellite Remote Sensing	France
46.	CZIROK Lili	(Online)	HungaroMet Hungarian Meteorological Service	Hungary
47.	DAHER Houraa Mohamed	(Online)	National Council for Scientific Research - Lebanon (CNRS-L)	Lebanon
48.	DALAL Morad	(Online)	Hassania School of Public Works General Directorate of Meteorology	Могоссо

49.	DAO Nguyen Quynh Hoa	(In Pers.)	Vietnam National University Hanoi University Faculty of Meteorology, Hydrology and Oceanography	Viet Nam
50.	DE ASSIS ALMEIDA Patricia	(Online)	Universidade de São Paulo (USP)	Brazil
51.	DEV Tiasha	(Online)	Indian Institute of Tropical Meteorology	India
52.	DIMOUNE Djoirka Minto	(Online)	University of Cape Town Nansen Tatu Center Department of Oceanography	South Africa
53.	DI PAULI Mattia	(In Pers.)	OGS - Istituto Nazionale di Oceanografia e di Geofisica Sperimentale Università Ca'Foscari	Italy
54.	DO Bui Khanh Linh	(Online)	Vin University Center for Environmental Intelligence Cosmos Lab	Viet Nam
55.	DUICS-KOROSECZ Lilla Katalin	(Online)	HungaroMet Zrt. Hungarian Meteorological Service	Hungary
56.	DUTTA Arijeet	(In Pers.)	University of Birmingham School of Geography, Earth and Environmental Sciences	United Kingdom of Great Britain an
57.	ELIE Ndayishimiye	(Online)	University of Rwanda College of Science and Technology	Rwanda
58.	EL-KABASSI Itto	(Online)	Ecole Nationale Supérieure des Arts et de Métiers (ENSAM) , Moulay Ismail Meknès AEEE - L2MC	Morocco
59.	ELSAFTY Hoda Mohamed Elsayed Ali	(Online)	Cairo University Faculty of Engineering	Egypt
60.	ERAKY Menna	(Online)	Benha Faculty of computer science and artificial interlegne, computer science department	Egypt
61.	EZZELDEEN Rania Salah Mahmoud	(Online)	Egyptian Meteorological Authority (EMA)	Egypt
62.	FANG Shibo	(In Pers.)	Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology	China
63.	FERNANDEZ RIVERA Alfonso Andres	(In Pers.)	Universidad de Concepcion Departamento de Geografía	Chile
64.	FEUDALE Laura	(Online)	OGS - Istituto Nazionale di Oceanografia e di Geofisica Sperimentale Div. of Oceanography - ECHO Group Via Beirut 2-4 34151 Trieste - Italy	Italy
65.	FIRMANSYAH	(Online)	Directorate of Climate Change - Indonesian Agency for Meteorological, Climatological and Geophysics (BMKG)	Indonesia
66.	FOKOU KENFACK Wilson	(Online)	University of Yaounde I Department of Physics Laboratory of Mechanics	Cameroon
67.	FREIRE Jose Pericles	(Online)	Universidade Federal de Minas Gerais Faculty of Engineering Department of Nuclear Engineering	Brazil
68.	FRIMPONG Nana Afua Gyau	(Online)	University of Wyoming	United States of America
69.	GALVAN FRAILE Victor	(In Pers.)	University Complutense of Madrid Department of Earth Physics and Astrophysics	Spain
70.	GAMARRA CESPEDES Maria Rosa	(Online)	Betterknowledge4all	Estonia
71.	GANGARAJU Subramanyam Raju	(Online)	Regional Agricultural Research Station, Acharya NG Ranga Agricultural University, Department of Agronomy	India
72.	GARBARINI Eugenia Maria	(In Pers.)	DCMC - DCIPS - SMN	Argentina
73.	GHIYASI Behzad	(Online)	University of Tehran Department of Environmental Engineering	Iran (Islamic Republic of)
74.	GHOSHAL Kanti Prasanna	(Online)	Indian National Centre for Ocean Information Services (INCOIS) Department: Ocean Modeling and Data Assimilation Division Supervisor: Dr. Kunal Chakraborty, Scientist-E	India
75.	GOMEZ Magtibay Jacob	(Online)	University of the Philippines Los Baños Institute of Agricultural and Biosystems Engineering Agrometeorology, Bio-structures, and Environment Engineering Division	Philippines
76.	GONCALVES TEDESCHI Renata	(In Pers.)	Instituto Tecnologico Vale	Brazil
77.	GORENSTEIN Iuri	(In Pers.)	Universidade de São Paulo	Brazil
78.	GORJA Mohan Murali Krishna	(Online)	Department of Earth and Atmospheric Sciences National Institute of Technology	India
79.	GRANDE Davide	(In Pers.)	Scuola Superiore Sant'Anna	Italy
80.	GUPTA Moti Rattan	(Online)	Plaksha University, Mohali	India
81.	GUPTA Raj Pritam	(In Pers.)	Indian Institute of Science Education and Research Bhopal	India
82.	GYUK Nehemiah John	(In Pers.)	Federal University of Technology, Akure Meteorology and Climate Science Department	Nigeria

83.	HARKI Glara Fuad Hasan	(Online)	Salahaddin University Department of Physics	Iraq
84.	HASHEMIASLANI Zohreh	(Online)	Tehran University Environment Faculty	Iran (Islamic Republic of)
85.	HASSOUNY Maria	(Online)	University Mohammed 5 STCE lab	Morocco
86.	HENTSCHEL Simon Lukas	(In Pers.)	Data Science Chair (Computer Science X), Center for Artificial Intelligence and Data Science (CAIDAS)	Germany
87.	HETMANEK Julia Weronika	(In Pers.)	Stockholm University Department of Meteorology	Sweden
88.	HIDAYANTO Nurdeka	(Online)	Indonesian Agency for Meteorologi, Climatology, and Geophysics (BMKG)	Indonesia
89.	HOESE Anna Verena	(In Pers.)	Alfred-Wegener-Institute	Germany
90.	HOUSSIAU Theodore Pierre R	(Online)	University of Gent	Belgium
91.	IQRA	(Online)	Begum Nusrat Bhutto Women University Sukkur	Pakistan
92.	IZA WONG Angela Maylee	(In Pers.)	ECMWF Forecast and Service Department, Evaluation Section	United Kingdom of Great Britain an
93.	JALAN Shrutee	(In Pers.)	Divecha Centre for Climate Change Indian Institute of Science	India
94.	JANA Soumyajyoti	(Online)	Indian Institute of Tropical Meteorology Ministry of Earth Sciences	India
95.	JESKE Adrienne	(In Pers.)	Johannes Gutenberg-University Mainz Institut for Atmospheric Physics	Germany
96.	JOSHI Padamnabh Apurva	(Online)	Indian National Center for Ocean Information Services (INCOIS) Department: Ocean Modelling and Data Assimilation Division Reporting Officer: Dr. Kunal Chakraborty, Scientist E	India
97.	JOSHI Manish Kumar	(Online)	Environmental Resources Management (ERM)	India
98.	JURESA Patrik	(In Pers.)	University of Zagreb Department of Geophysics	Croatia
99.	KALMAR Timea	(Online)	Eötvös Loránd University Institute of Geography and Meteorology - Dpt of Meteorology	Hungary
100.	KARLOWSKA Eliza	(In Pers.)	University of Reading National Centre for Atmospheric Science Department of Meteorology	United Kingdom of Great Britain an
101.	KAYODE Florence Abiodun	(Online)	Queen's University Faculty of Arts and Science School of Environmental Studies	Canada
102.	KELOTH METHAL Anirudh	(Online)	Indian Institute of Science and Technology Delhi Centre for Atmospheric Sciences (CAS)	India
103.	KHANAL Rudra Prasad	(Online)	Tribhuvan University Central Department of Physics	Nepal
104.	KHANSARI Seiedmahmoud	(Online)	Ferdowsi University of Mashhad Department of Water science	Iran (Islamic Republic of)
105.	KIEU Chanh Quoc	(In Pers.)	Indiana University	United States of America
106.	KOSARI MOGHADDAM Lobat	(Online)	University of Tehran College of Agriculture and Natural Resources Department of Irrigation and Reclamation Engineering	Iran (Islamic Republic of)
107.	KOVACEVIC Alexandra	(In Pers.)	Università Alma Mater Studiorum di Bologna Facoltà di Fisica del Sistema Terra	Italy
108.	KUMAR Vaibhav	(Online)	National Cheng Kung University Geo-Smart Lab, Dept. of Geomatics	Taiwan Province of China
109.	KUNADI Ashvath Singh	(Online)	Department of Built Environment School of Engineering Aalto University	Finland
110.	KUNNATH Nithya	(Online)	Indian Space Research Organisation (ISRO) Vikram Sarabhai Space Centre Space Physics Laboratory	India
111.	KURIAKOSE Jasmine Mary	(Online)	Assumption College Autonomous Changanassery Research And PG Department of Physics	India
112.	KUSHWAHA Vikas Kumar	(Online)	University of Torino Department of Physics	Italy
113.	KUTUFAM Tetteh Philip	(Online)	Ghana Meteorological Agency Marine Unit	Ghana
114.	LANDI Nicolo'	(In Pers.)	Alma Mater studiorum, University of Bologna	Italy
115.	LATIFAH Arnida Lailatul	(Online)	National Research and Innovation Agency Research Center for Computing	Indonesia
116.	LAZIC Dragoljub Irida	(In Pers.)	University of Belgrade Faculty of Physics	Serbia
117.	LETHAHA Rammolenyane Sixtus	(Online)	Lesotho Meteorological Services	Lesotho
118.	LIGUORI Giovanni	(Online)	University of Bologna	Italy
119.	LUCAFERRI Lorenza	(In Pers.)	Università degli Studi di Roma Tor Vergata Dipartimento di fisica	Italy

120.	LUDWIG Svenja Dagmar	(Online)	Chair of Environmental Meteorology Faculty of Environment and Natural Resources University of Freiburg	Germany
121.	MAIERO Enrico	(In Pers.)	National Institute of Oceanography and Applied Geophysics (OGS) Section of Oceanography	Italy
122.	MAIRECH Hanene	(Online)	National Institute of Meteorology	Tunisia
123.	MAMIDI Kartheek	(Online)	University of Calicut Department of Environmental Science	India
124.	MANIMPIRE Gasana Elysee	(In Pers.)	University of Trieste Department of Mathematics, Computer Science and Geosciences	Italy
125.	MATHO LONTIO Stella Lydie	(In Pers.)	University of Yaounde 1 Laboratory of Environmental Modernization of Atmospheric Physics	Cameroon
126.	MBAE Loise Kawira	(Online)	Institute of Nuclear Science and Technology	Kenya
127.	MBAYE Mamadou Lamine	(In Pers.)	Université Assane SECK de Ziguinchor Laboratoire d'Océanographie des Sciences de l'Environnement et du Climat (LOSEC)	Senegal
128.	MEDINA Franco Dario	(In Pers.)	Instituto de Física del Noroeste Argentino (CONICET- UNT)	Argentina
129.	MENGOUNA NTSENGUE Francois Xavier	(Online)	University of Yaounde 1 Laboratory of Environmental Modeling and Atmospheric Physics	Cameroon
130.	MEURIOT Ophelie Georgina Marie	(In Pers.)	Technical University of Denmark Section for Climate Economics and Risk Management	Denmark
131.	MILLER Joshua William	(In Pers.)	University of Bristol	United Kingdom of Great Britain an
132.	MISHRA Alok Kumar	(Online)	KBCAOS, University of Allahabad	India
133.	MISHRA Nagesh	(Online)	Indian Institute of Technology Madras (IITM) Department of Hydraulics and Water Resources Engineering (HWRE)	India
134.	MISHRA Shri Krishna	(Online)	Department of Earth and Environmental Sciences Indian Institute of Science Education and Research Bhopal	India
135.	MOIRA Antigoni	(Online)	Climate Research Group of Environmental Research Laboratory (EREL) National Center for Scientific Research "Demokritos" (NCSRD)	Greece
136.	MONZER HAMADALNEL IBRAHIM ABDALAH	(Online)	University of Sussex Department of Geography	United Kingdom of Great Britain an
136. 137.	MONZER HAMADALNEL IBRAHIM ABDALAH MOUSAVIZADEH Seyed Morteza	(Online) (In Pers.)	University of Sussex Department of Geography University of Tehran Institute of Geophysics	United Kingdom of Great Britain an Iran (Islamic Republic of)
137. 138.	MOUSAVIZADEH Seyed Morteza	(In Pers.)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and	Iran (Islamic Republic of)
137. 138. 139.	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan	(In Pers.) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental	Iran (Islamic Republic of) Indonesia
137. 138. 139. 140.	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux	(In Pers.) (Online) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography,	Iran (Islamic Republic of) Indonesia Cameroon
137. 138. 139. 140. 141.	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani	(In Pers.) (Online) (Online) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics	Iran (Islamic Republic of) Indonesia Cameroon South Africa
 137. 138. 139. 140. 141. 142. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia
 137. 138. 139. 140. 141. 142. 143. 144. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru
 137. 138. 139. 140. 141. 142. 143. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia
 137. 138. 139. 140. 141. 142. 143. 144. 1445. 146. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria
 137. 138. 139. 140. 141. 142. 143. 144. 1445. 146. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo OLANIYAN Eniola Ajani	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science African Aviation and Aerospace University Department of Meteorology	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria Nigeria
 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo OLANIYAN Eniola Ajani OLMO Matias Ezequiel	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (Online) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science African Aviation and Aerospace University Department of Meteorology Barcelona Supercomputing Center	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria Nigeria Spain
 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo OLANIYAN Eniola Ajani OLMO Matias Ezequiel OZKAN Feyza Nur	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science African Aviation and Aerospace University Department of Meteorology Barcelona Supercomputing Center Defit University of Technology Applied Mathematics Department	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria Nigeria Spain Netherlands (Kingdom of the)
 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo OLANIYAN Eniola Ajani OLMO Matias Ezequiel OZKAN Feyza Nur PALMA I GARCIA Lluis	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science African Aviation and Aerospace University Department of Meteorology Barcelona Supercomputing Center Defit University of Technology Applied Mathematics Department	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria Nigeria Spain Netherlands (Kingdom of the)
 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 	MOUSAVIZADEH Seyed Morteza MUTTAQIEN Furqon Hensan NANA NGUEYON Hermann Ledoux NDALAMMBI Fhatuwani NDAM MOULIOM Zouberou NDUBUOGARANYA Festa Chiwendu NIRWANI DEVI MINIANDI OBREGON YATACO Jose Esteban OCEGUEDA SANCHEZ Jose Alfredo ODUNMORAYO Michael Temitayo OLANIYAN Eniola Ajani OLMO Matias Ezequiel OZKAN Feyza Nur PALMA I GARCIA Lluis PATHAK Raju	(In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online) (In Pers.) (Online) (Online) (Online) (Online) (In Pers.) (Online)	University of Tehran Institute of Geophysics National Research and Innovation Agency Applied and Computational Mathematics Research Group University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) University of Pretoria Faculty of Natural and Agricultural Sciences Department Of Geography, Geoinformatics and Meteorology University of Douala Department of Physics Mechanical Physics lab University of Lagos Department of Mathematics Universiti Teknologi Malaysia Faculty of Civil Engineering Instituto Geofísico del Perú Subdirección de Ciencias de la Atmósfera e Hidrósfera Purdue University Federal University of Technology Akure Department of Meteorology and Climate Science African Aviation and Aerospace University Department of Meteorology Barcelona Supercomputing Center Delft University of Technology Applied Mathematics Department	Iran (Islamic Republic of) Indonesia Cameroon South Africa Cameroon Nigeria Malaysia Peru United States of America Nigeria Nigeria Spain Netherlands (Kingdom of the)

153.	PATIÑO AVILA María Dayanis	(Online)	Meteorology Institute. Atmosphere Physics Center.	Cuba
154.	PATTANAYAK Ankita	(Online)	Department of Earth Sciences Indian Institute Of Technology (IIT) Gandhinagar	India
155.	PATTERSON Matthew Ross	(Online)	University of St Andrews	United Kingdom of Great Britain an
156.	PAVOTHIL PRAKASH Karthika	(Online)	Centre for Remote Sensing and GIS Sathyabama Institute of Science and Technology	India
157.	PECHACOVA Alzbeta	(In Pers.)	Institute of Science and Technology Austria Muller group	Austria
158.	PEREZ ZANON Nuria	(In Pers.)	Barcelona Supercomputing Center Earth System Services Group - Climate Services Team	Spain
159.	PERMANA Donaldi Sukma	(In Pers.)	Indonesia Agency for Meteorology Climatology and Geophysics (BMKG) Center for Research and Development	Indonesia
160.	PHAM Thanh Ha	(Online)	VNU University of Science Department of Meteorology and Climate Change	Viet Nam
161.	PINHEIRO Enzo	(In Pers.)	Institut National de la Recherche Scientifique Eau Terre Environnement Research Centre	Canada
162.	PIROVANO Davide	(Online)	University of Turin Physics Department	Italy
163.	PODRASCANIN Milivoj Zorica	(Online)	University of Novi Sad Faculty of Science	Serbia
164.	POLESELLO Andrea	(In Pers.)	Institute of Science and Technology Austria	Austria
165.	PORRO Flavia	(Online)	University of Bologna	Italy
166.	PRAJAPATI Jagdish	(Online)	Indian National Centre for Ocean Information Centre, Ministry of Earth Sciences	India
167.	PROVENZANO Elena	(In Pers.)	Sorbonne University Expérimentations et Approches Numériques (LOCEAN) UMR Laboratoire d'Océanographie et du Climat	France
168.	PUTRA Richard Mahendra	(Online)	The Indonesian Agency for Meteorology Climatology and Geophysics]Aviation Meteorology Directorate	Indonesia
169.	PYSARENKO Larysa	(Online)	Ukrainian Hydrometeorological Institute	Ukraine
170.	QAISER Ghazala	(Online)	Pakistan Meteorological Department	Pakistan
171.	QAZI Faiz Sana	(Online)	Software Engineering Department, Mehran University of engineering and technology	Pakistan
172.	QUARENGHI Filippo	(In Pers.)	University of Lausanne Institute of Earth Surface Dynamics, Data-Driven Atmospheric & Water Dynamics Laboratory	Switzerland
173.	RABEHI Abdelaziz	(Online)	Djelfa University of Algeria	Algeria
174.	RAHMAN Jamil Ur	(Online)	Quaid I Azam University Islamabad Department of Physics, Atomic and Molecular Laboratory	Pakistan
175.	RAI Archana	(Online)	Indian Institute of Tropical Meteorology, IITM	India
176.	RANDRIATSARA Herijaona Hani-Roge Hundilida	(In Pers.)	Charles University Department of Atmospheric Physics	Czechia
177.	RASAQ Hammed Opeyemi	(Online)	United Nations University Institute for Environment and Human Security (UNU-EHS)	Germany
178.	RATH Subhrajit	(Online)	Indian Institute of Tropical meterology	India
179.	RATYNSKI Mathieu Germain Witold	(In Pers.)	University of Miami Rosenstiel School of Marine and Atmospheric Sciences	United States of America
180.	RAUT Sagar Nandkumar	(Online)	Indian Institute of Tropical Meteorology, Pune Department of Monsoon Mission	India
181.	RAWAT Rajendra Singh	(Online)	Indian Institute of Geomagnetism Solar Group	India
182.	REALE Marco	(In Pers.)	Ogs, National Institute of Oceanography and Applied Geophysics	Italy
183.	RIADI Kadarsah Sukandar	(Online)	Indonesian Agency for Meteorological, Climatological and Geophysics Directorate of Climate Change Deputy for Climatology	Indonesia
184.	RIVERA PARRA Nicole	(Online)	Grupo de Investigación, Desarrollo e Innovación. Quipux S.A.S.	Colombia
185.	ROFFE Sarah Jane	(Online)	Agricultural Research Council Agrometeorology and Climate Change Division	South Africa
186.	RUCHJANA Budi Nurani	(Online)	Padjadjaran University Dept. of Mathematics	Indonesia
187.	SABATANI Davide	(In Pers.)	University of Bologna CMCC Foundation — Euro- Mediterranean Center on Climate Change	Italy
188.	SAHU Lal Pankaj	(Online)	Indian Institute Of Technology Delhi	India

189.	SAINI Kumar Sunil	(Online)	Central University of South Bihar	India
190.	SAKSHI	(Online)	Centre for Climate Studies, IIT Bombay, Mumbai	India
191.	SALEH Mahmoud Hussein Abdelrahman	(Online)	-	Egypt
192.	SALIH Wiam	(Online)	Mohammed VI Polytechnic University International Water Research Institute	Morocco
193.	SALON Stefano	(In Pers.)	National Institute of Oceanography and Applied Geophysics - OGS	Italy
194.	SALUNKE Dhanraj Kiran	(Online)	Indian Institute of Tropical Meteorology Climate & Global Modelling Division	India
195.	SANSINE Vateanui Francois Ernest	(In Pers.)	French National Institute of Research for Sustainable Development UMR 241 SECOPOL	French Polynesia
196.	SHABANN Mahmoud Emadeldin Mahmoud	(Online)	Mansoura University Physics Department	Egypt
197.	SHAHZAD Kamil	(Online)	Pakistan Meteorological Department	Pakistan
198.	SHARMA Kumar Amit	(Online)	Climate variability and Prediction lab Indian institute of Tropical Meteorology, Pune	India
199.	SHARMA Pankaj	(Online)	CSIR - Fourth Paradigm Institute	India
200.	SHARMA Saloni	(Online)	The Energy and Resource Institute	India
201.	SHENDE Parag Pradeep	(Online)	Center for Atmosphere and Ocean Sciences Indian Institute of Science	India
202.	SILVEIRA LEMOS Anna Luisa	(Online)	Federal University of Minas Gerais, Physics Departament	Brazil
203.	SINGH Saumya	(Online)	Czech University of Life Sciences	Czechia
204.	SINGH Shivam	(Online)	University of Virginia	United States of America
205.	SOBCZYK Bartlomiej Kazimierz	(Online)	Institute of Meteorology and Water Management - National Research Institute Laboratory of Meteorology Modeling	Poland
206.	SOTO LOPEZ Carlos Enmanuel	(In Pers.)	-	Guatemala
207.	SREEDEVAN Harithasree	(Online)	Physical Research Laboratory	India
208.	SRINI Bhuvanesh	(Online)	University of Hertfordshire Centre for Climate Change Research (C3R)	United Kingdom of Great Britain an
209.	SRINIVASAN Prasanth	(Online)	Indian Institute of Science Divecha Centre for Climate Change	India
210.	STANKOVIC Nina	(Online)	Aberystwyth University Department of Physics	United Kingdom of Great Britain an
211.	SUPARI	(Online)	Indonesian Agency for Meteorology, Climatology and Geophysics	Indonesia
212.	SYAFARINA Inna	(Online)	National Research and Innovation Agency (BRIN) Research Center for Computing	Indonesia
213.	SYAHDIZA Rahmawati	(Online)	National Research and Innovation Agency Climate and Atmosphere Research Centre	Indonesia
214.	SYED Faisal Saeed			
		(Online)	Pakistan Meteorological Department Research and Development (R&D) Division	Pakistan
215.	TAKEMBO NTAHKIE Clovis	(Online) (Online)		Pakistan Cameroon
	TAKEMBO NTAHKIE Clovis Tanuja	(Online) (In Pers.)	Development (R&D) Division	
216.		(Online) (In Pers.) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of	Cameroon
216.	TANUJA	(Online) (In Pers.)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science	Cameroon India
216. 217.	TANUJA TASHEBO Gezahegn Bekele	(Online) (In Pers.) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science	Cameroon India Ethiopia
216. 217. 218.	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie	(Online) (In Pers.) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute	Cameroon India Ethiopia Malawi
 216. 217. 218. 219. 220. 221. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad -	Cameroon India Ethiopia Malawi India India India
 216. 217. 218. 219. 220. 221. 222. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh VARON ECHEVERRI Sara Maria	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad - Universidad de los Andes Department of Physics	Cameroon India Ethiopia Malawi India India India Colombia
 216. 217. 218. 219. 220. 221. 222. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad -	Cameroon India Ethiopia Malawi India India India
 216. 217. 218. 219. 220. 221. 222. 223. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh VARON ECHEVERRI Sara Maria	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad - Universidad de los Andes Department of Physics Charles University Department of Atmospheric	Cameroon India Ethiopia Malawi India India India Colombia
 216. 217. 218. 220. 221. 222. 223. 224. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh VARON ECHEVERRI Sara Maria VERMA Shruti	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad - Universidad de los Andes Department of Physics Charles University Department of Atmospheric Physics Indian Institute of Technology, Roorkee International	Cameroon India Ethiopia Malawi India India India Colombia Czechia
 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 	TANUJA TASHEBO Gezahegn Bekele THINDWA Chisomo Rionie TRIVEDI Dhananjay UPASE Yashraj Nagraj VAIDYANATHAN Saivignesh VARON ECHEVERRI Sara Maria VERMA Shruti VIJAYALEKSHMI Gopika	(Online) (In Pers.) (Online) (Online) (Online) (Online) (Online) (Online) (Online) (Online)	Development (R&D) Division University of Buea College of Technology Central University of Rajasthan Department of Environmental Science Ethiopian Meteorological Institute - Indian Institue Of Technology, Bhubaneswar Indian Institute of Technology, Hyderabad - Universidad de los Andes Department of Physics Charles University Department of Atmospheric Physics Indian Institute of Technology, Roorkee International Centre of Excellence for Dams Chalmers University of Technology Division of Geoscience and Remote Sensing Department of	Cameroon India Ethiopia Malawi India India Colombia Czechia India

228.	VUILLAUME Jean-Francois Emmanuel	(Online)	European Commission	Netherlands (Kingdom of the)
229.	VURAKARANAM Amruta Chandrasekhar	(In Pers.)	Albert-Ludwigs-Universität Freiburg Institut für Umweltsozialwissenschaften und Geographie Climate Geography Lab	Germany
230.	WAJE Shubham Vasant	(Online)	Indian Institute of Tropical Meteorology Pune Extended Range Prediction Group	India
231.	WANG Han	(In Pers.)	The Hong Kong University of Science & Technology Department of Civil and Environmental Engineering	China, Hong Kong Special Adminis
232.	WANG Yanjia	(In Pers.)	The Hong Kong University of Science and Technology Department of Civil and Environmental Engineering JC STEM Lab of Convection and Precipitation	China, Hong Kong Special Adminis
233.	WICAKSONO Adityo	(Online)	Indonesian Meteorology, Climatology and Geophysics Agency Climate Change Division - Department of Climatology	Indonesia
234.	WU Zheng	(Online)	University at Albany - State University of New York	United States of America
235.	XU Luancheng	(In Pers.)	JC STEM Lab of Convection and Precipitation Department of Civil and Environmental Engineering The Hong Kong University of Science and Technology	China, Hong Kong Special Adminis
236.	YIMAM Yimer Assefa	(Online)	Ethiopian National Meteorological Agency Development Meteorology	Ethiopia
237.	YUNITA Rezky	(In Pers.)	Indonesian Agency for Meteorology Climatology and Geophysics	Indonesia
238.	ZAFAR Qudsia	(Online)	Global Change Impact Studies Centre Climatology and Environment Section	Pakistan
239.	ZARRIN Azar	(Online)	Ferdowsi University of Mashhad	Iran (Islamic Republic of)
240.	ZHOU Yangfan	(In Pers.)	University of Bergen Geophysical Institute	Norway