

12th Workshop on the Theory and Use of Regional Climate Models | (SMR 4096)

25 Aug 2025 - 05 Sep 2025
ICTP, Italy

6 Directors

1. ASHFAQ Moetasim	(In Pers.)	Oak Ridge National Laboratory	United States of America
2. CAVAZOS PEREZ Maria 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
3. COPPOLA Erika	(In Pers.)	ICTP	Italy
4. GAO Xuejie	(In Pers.)	IAP - CAS	China
5. GIULIANI Graziano	(In Pers.)	ICTP	Italy
6. IM Eun Soon	(In Pers.)	The Hong Kong University of Science and Technology Division of Environment and Sustainability Department of Civil and Environmental Engineering	China, Hong Kong Special Adminis

13 Speakers

1. BLASONE Valentina	(In Pers.)	Department of Mathematics, Informatics and Geosciences, University of Trieste	Italy
2. CIARLO M James M	(In Pers.)	Institute of Earth Systems, University of Malta	Malta
3. DE LEEUW Johannes	(In Pers.)	ICTP	Italy
4. DI GIOIA Serafina	(In Pers.)	ICTP	Italy
5. LU Chen	(In Pers.)	ICTP Faculty of Engineering and Applied Science	Italy
6. NOGHEROTTO Rita	(In Pers.)	OGS and ICTP	Italy
7. PICHELLI Emanuela	(In Pers.)	ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Climate models and services laboratory (SSPT-CLIMAR-MSO)	Italy
8. PORFIRIO DA ROCHA Rosmeri	(In Pers.)	Universidade de Sao Paulo	Brazil
9. RAFFAELE Francesca	(In Pers.)	ICTP	Italy
10. REALE Marco	(In Pers.)	Ogs, National Institute of Oceanography and Applied Geophysics	Italy
11. SIMÕES REBOITA Michelle	(In Pers.)	IRN - UNIFEI	Brazil
12. VARGAS-HEINZ Luiza	(In Pers.)	ICTP ESP Section	Italy
13. ZAZULIE Natalia	(In Pers.)	Earth System Physics Section, ICTP	Italy

84 Participants

1. ABBA OMAR Sabina	(In Pers.)	Climate System Analysis Group University of Cape Town	South Africa
2. ABOUSSALAM Salma	(In Pers.)	Cadi Ayyad University Development, Essaouira's School of Technology Laboratory of Applied Sciences for the Environment and Sustainable	Morocco
3. ALI Hamdi Amani Hamdi Mohamed	(In Pers.)	Zagazig University Physics department Egyptian Meteorological Authority	Egypt
4. ALI Zulfiqar	(Online)	Faculty of Civil Engineering, Universiti Teknologi Malaysia	Malaysia
5. AL QAMSHOUAI Sara Salim Humaid	(In Pers.)	Arizona State University Ira A. Fulton Schools of Engineering School of Sustainable Engineering and the Built Environment	United States of America
6. ANDRADE GOMEZ Luisa	(Online)	Centro de Investigación Científica y de Educación Superior de Ensenada Department of Physics Oceanography Laboratory of Climatology and Climate Change	Mexico
7. ANDRADE UZIEDA Marko Jorge	(Online)	Universidad Mayor de San Simón, UMSS Climate Monitoring Center	Bolivia (Plurinational State of)
8. ANDRIAMANANTENA Santatriniaina Omena Finaritra	(In Pers.)	University of Padova Department of Civil, Environmental, and Architectural Engineering	Italy

9.	ANOSIKE Cynthia Chioma	(In Pers.)	Imo State University Department of Physics	Nigeria
10.	ARTEAGA MARTINEZ David De Jesús	(Online)	Centro de Investigación Científica y Educación Superior de Ensenada, Baja California (CICESE), Departamento de Oceanografía Física.	Mexico
11.	AWOLEYE Peace Olubukunmi	(Online)	University of Pretoria	South Africa
12.	BALKANLI Nedime Gaye Nur	(In Pers.)	Yildiz Technical University Environmental Engineering Department	Türkiye
13.	BHATLA Rajeev	(Online)	DEPARTMENT OF GEOPHYSICS INSTITUTE OF SCIENCE BANARAS HINDU UNIVERSITY	India
14.	BOKHARI Syed Ahsan Ali	(In Pers.)	Pakistan Meteorological Department Research & Development Division	Pakistan
15.	BUKHARI Dhiyaa	(Online)	National Center for Meteorology , Climate Model Department	Saudi Arabia
16.	CARUSO Maria Francesca	(In Pers.)	University of Padova Department of Civil, Environmental, and Architectural Engineering	Italy
17.	CASTILLO LINAN Salvador	(In Pers.)	Engineering Laboratory and Coastal Processes (LIPC) The National Autonomous University of Mexico (UNAM)	Mexico
18.	DA COSTA BARRETO Naurinete De Jesus	(Online)	National Institute for Space Research (CPTEC/INPE) Center for Weather Forecasting and Climate Studies	Brazil
19.	DAO Nguyen Quynh Hoa	(Online)	Vietnam National University Hanoi University Faculty of Meteorology, Hydrology and Oceanography	Viet Nam
20.	DEMIRTAS Esmâ Nur	(In Pers.)	Istanbul Technical University Climate Science and Meteorological Engineering	Türkiye
21.	DEVO' Pietro	(In Pers.)	Università degli Studi di Padova	Italy
22.	EZZELDEEN Rania Salah Mahmoud	(In Pers.)	Egyptian Meteorological Authority (EMA)	Egypt
23.	FAN Yuwen	(In Pers.)	Hong Kong University of Science and Technology	China, Hong Kong Special Adminis
24.	FIRMANSYAH	(In Pers.)	Indonesian Agency for Meteorological, Climatological and Geophysics (BMKG) Directorate of Climate Change	Indonesia
25.	FOUNTOUKIS Christos	(In Pers.)	Qatar Environment and Energy Research Institute Hamad Bin Khalifa University Qatar Foundation	Qatar
26.	FU Yuanhai	(In Pers.)	Climate Change Research Center, Institute of Atmospheric Physics, Chinese Academy of Sciences	China
27.	GOBIE Gessese Birhan	(Online)	Wollo University	Ethiopia
28.	GOLLAPALLI Sripathi	(Online)	National Institute of Technology, Rourkela Weather and Climate modelling lab	India
29.	GUPTA Raj Pritam	(Online)	Indian Institute of Science Education and Research Bhopal	India
30.	HALDER Subrota	(In Pers.)	New York University Abu Dhabi Mubadala Arabian Center for Climate and Environmental Sciences	United Arab Emirates
31.	HALILOGLU Sule	(In Pers.)	Samsun University Faculty of Aeronautics and Astronautics Climate Science and Meteorological Engineering Department	Türkiye
32.	HERATH Nipunya K R Herath Mudiyanseelage Ovindi Nipunya	(In Pers.)	University of Moratuwa Department of Civil Engineering	Sri Lanka
33.	HERCIGONJA Lana	(In Pers.)	University of Zagreb Department of Geophysics	Croatia
34.	INGROSSO Roberto	(In Pers.)	Consiglio Nazionale delle Ricerche Istituto di Scienze dell'Atmosfera e del Clima	Italy
35.	ISLAM A K M Saiful	(In Pers.)	Bangladesh University of Engineering and Technology (BUET) Institute of Water and Flood Management (IWFM)	Bangladesh
36.	IVASIC Sara	(In Pers.)	Croatian Meteorological and Hydrological Service Meteorological Research and Development Sector	Croatia
37.	IVUSIC Sarah	(In Pers.)	Croatian Meteorological and Hydrological Service (DHMZ) Climatology Department Climate Modelling, Climate Change Monitoring and Biometeorology Division	Croatia
38.	KALMAR Tímea	(In Pers.)	Eötvös Loránd University Institute of Geography and Meteorology - Dpt of Meteorology	Hungary
39.	KHAN Basit Ali	(In Pers.)	New York University Mubadala Arabian Center for Climate and Environmental Sciences (ACCESS)	United Arab Emirates
40.	KHAN Najeeb Ullah	(In Pers.)	Lasbela University of Agriculture Water and Marine Sciences	Pakistan

41.	KILUMA Lester	(In Pers.)	University of Nairobi Department of Climate and Earth Sciences	Kenya
42.	KOMKOUA MBIENDA Armand Joel	(In Pers.)	University of Dschang Department of Physics	Cameroon
43.	KOSARI MOGHADDAM Lobat	(In Pers.)	University of Tehran College of Agriculture and Natural Resources Department of Irrigation and Reclamation Engineering	Iran (Islamic Republic of)
44.	KOTOKO KOMLAN Kossi	(Online)	Centre de Veille Météorologique de Lomé	Togo
45.	KUMAR Deepak	(Online)	Deepak Kumar Ph.D. Student, Air Sea Interaction Laboratory School of Earth Ocean and Climate Science Indian Institute of Technology Bhubaneswar Email: s25ao09001@iitbbs.ac.in	India
46.	LEH Mansoor Kwasi Delali	(Online)	International Water Management Institute	Sri Lanka
47.	LEUNG Kwok Lap	(In Pers.)	Hong Kong Observatory	China, Hong Kong Special Adminis
48.	LIAO Han	(In Pers.)	The Hong Kong University of Science and Technology	China, Hong Kong Special Adminis
49.	MANITA Manita	(In Pers.)	Prof. Deepak Khare, Groundwater Engineering Laboratory, Department of Water resources development and, Indian Institute of Technology, Roorkee	India
50.	MARTINS RIBEIRO Joao Gabriel	(In Pers.)	Universidade Federal de Itajubá Instituto de Recursos Naturais	Brazil
51.	MATENE TAKOUTCHOUP Georgia Sorelle	(In Pers.)	University of Yaoundé I Department of Physics Laboratory of Terrestrial Atmospheric Sciences	Cameroon
52.	MATHO LONTIO Stella Lydie	(Online)	University of Yaounde 1 Laboratory of Environmental Modernization of Atmospheric Physics	Cameroon
53.	MISHRA Alok Kumar	(In Pers.)	KBCAOS, University of Allahabad	India
54.	MISNAWATI	(Online)	National Research and Innovation Agency Research Center For Climate and Atmosphere	Indonesia
55.	NKRUMAH Francis	(In Pers.)	University of Cape Coast Department of Physics Meteorology and Atmospheric Physics Lab	Ghana
56.	NURYANTO Danang Eko	(Online)	Indonesian Agency for Meteorology Climatology and Geophysics Climate Division of Standardization Center	Indonesia
57.	ODRI Anika Tahsin	(In Pers.)	Jahangirnagar University Department of Geography and Environment	Bangladesh
58.	ONOL Baris	(Online)	Istanbul Technical University Dept. Meteorological Engineering	Türkiye
59.	ORUEZABAL Victoria Agustina	(In Pers.)	CIMA CONICET-UBA	Argentina
60.	PADJI Calvin	(Online)	University of Douala Department of Physic Lab of Physic Environment	Cameroon
61.	PATÍÑO AVILA María Dayanis	(Online)	Meteorology Institute. Atmosphere Physics Center.	Cuba
62.	PEREIRA NUNES Ana Maria	(In Pers.)	Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas	Brazil
63.	PERLADA Doon Camille	(Online)	-	Philippines
64.	RAMBILLI Loknadh	(Online)	Name: Indian Institute of Tropical Meteorology Project Supervisor: Dr. Madhu Chandra R. Kalapureddy Department: Radar & Satellite Meteorology, Room.No : S-119 Director: Dr. R.Krishnan	India
65.	RATURI Mayank	(Online)	Indian Institute of Technology Dept. of Water Resources Development and Management Groundwater Lab	India
66.	RAYEES AHMED	(Online)	Indian Institute of Science Bangalore	India
67.	SAHARWARDI Md Saquib	(In Pers.)	King Abdullah University of Science and Technology (KAUST) Division of Physical Science and Engineering	Saudi Arabia
68.	SAHINOGLU Sinan	(In Pers.)	Istanbul Technical University Department of Meteorological Engineering	Türkiye
69.	SANTOS SEGURA Caroline	(In Pers.)	Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas Departamento de Ciências Atmosférica	Brazil
70.	SIABI Ebenezer Kwadwo	(Online)	University of Energy and Natural Resource Department of Civil and Environmental Engineering Earth Observation Research and Innovation Center	Ghana

71. SRIVASTAV Sagar Shakti	(Online)	Shakti Sagar Srivastav Ph.D. Student, Air-Sea Interaction Laboratory, School of Earth, Ocean and Climate Sciences, Indian Institute of Technology Bhubaneswar Email: s25ao09002@iitbbs.ac.in	India
72. SRNEC Lidija	(In Pers.)	Croatian Meteorological and Hydrological Service Climatology Department	Croatia
73. TANG Xianbing	(In Pers.)	Chinese Academy of Sciences Institute of Atmospheric Physics Climate Change Research Center	China
74. TATISHVILI Marika	(In Pers.)	Georgian Technical University Institute of Hydrometeorology Weather Forecasting and Disaster Modeling Department	Georgia
75. THIANDOUM Adama	(In Pers.)	Assane Seck University of Ziguinchor Laboratory of Oceanography, Environmental and Climate Sciences (LOSEC)	Senegal
76. TIAN Zhan	(Online)	Southern University of Science and Technology School of Environmental Science and Engineering	China
77. TIBAY Bañez Jennifer	(In Pers.)	Manila Observatory Regional Climate Systems	Philippines
78. TRIPATHI Vaibhav	(Online)	Indian Institute of Technology Roorkee	India
79. TRIVEDI Dhananjay	(Online)	Indian Institute Of Technology, Bhubaneswar	India
80. VALCHEVA Rilka	(In Pers.)	National Institute of Meteorology and Hydrology Department of Forecasts and Information Services	Bulgaria
81. VARGHESE Akhil	(Online)	Room No. 207, Physical Oceanography Lab, Department of Oceanography, Faculty of Ocean Science and Technology, Kerala University of Fisheries and Ocean Studies.	India
82. XU Ying	(In Pers.)	Chinese Meteorological Administration National Climate Centre, CMA Climate Change Adaption Division	China
83. YAVUZ Elif	(Online)	Yildiz Technical University, Civil Engineering Faculty, Environmental Engineering Department	Türkiye
84. ZULFAQAR BIN SA ADI	(In Pers.)	Universiti Teknologi Malaysia (UTM) Centre for Environmental Sustainability and Water Security (IPASA)	Malaysia