



Workshop on Climate Data and Seasonal Forecast Analysis Techniques | (SMR 3691)

11 Jan 2023 - 29 Mar 2023
Virtual, Italy

2 Directors

| | | | |
|--------------------------------|------------|--------|--------|
| 1. TOMPKINS Mark Adrian | (In Pers.) | ICTP | Italy |
| 2. VERBIST Koen | (Online) | UNESCO | France |

8 Lecturers

| | | | |
|-------------------------------|------------|---|----------------|
| 1. ABID Muhammad Adnan | (Online) | ICTP | Italy |
| 2. BENEDETTI Angela | (Online) | ECMWF | United Kingdom |
| 3. BORDONI Simona | (Online) | University of Trento | Italy |
| 4. BUONTEMPO Carlo | (Online) | ECMWF | Germany |
| 5. DUTRA Emanuel | (Online) | Instituto Português do Mar e Atmosfera (IPMA) | Portugal |
| 6. KUCHARSKI Fred | (In Pers.) | ICTP | Italy |
| 7. MCNALLY Tony | (Online) | ECMWF | United Kingdom |
| 8. THOMPSON Vikki | (Online) | KNMI | Netherlands |

2 Tutors

| | | | |
|-------------------------------------|----------|---|-------|
| 1. BIAGIOLI Giovanni | (Online) | Universita di Trieste Dipartimento di Matematica e Geoscienze | Italy |
| 2. CASALLAS GARCÍA Alejandro | (Online) | Department of Earth System Physics Abdus Salam International Centre for Theoretical Physics | Italy |

140 Participants

| | | | |
|--|----------|--|--------------------------|
| 1. . Vrinda Anand | (Online) | Indian Institute of Tropical Meteorology | India |
| 2. ABD ELGAWAD Marwa Samy Mohamed Badr | (Online) | Cairo University | Egypt |
| 3. ABO SHOSHA Hossam Asham Allah Mohamed Hasnaa | (Online) | Helwan University, Faculty of science, Space Science, Space Weather Monitoring Center | Egypt |
| 4. ACHAAB Matilda | (Online) | Kwame Nkrumah University of Science and Technology Department of Physics | Ghana |
| 5. ADJEI Daniel Akpor | (Online) | Kwame Nkrumah University of Science and Technology Department of Meteorology and Climate Science | Ghana |
| 6. ADZAVON Koffi Doh David | (Online) | WASCAL | Burkina Faso |
| 7. AGYAPONG Gloria | (Online) | Kwame Nkrumah University of Science and Technology Department of Physics | Ghana |
| 8. ALAGIYA WADU Karunarathne Sachini Pabasarini | (Online) | University of Colombo Faculty of Science | Sri Lanka |
| 9. ALEX Anila | (Online) | Centre for Water Resources Development and Management | India |
| 10. ALVARO AUQUI Miguel Angel | (Online) | Servicio Nacional de Meteorología e Hidrología | Peru |
| 11. ANDANG'O Hezron Awiti | (Online) | Seychelles Meteorological Authority | Seychelles |
| 12. ARTIGALA VITHANAGE Chamila Niroshanie | (Online) | University of Colombo Research and Development Center for Mathematical Modeling | Sri Lanka |
| 13. AWOLEYE Peace Olubukunmi | (Online) | Federal University of Technology WASCAL-DRP Meteorology and Climate Science Department | Nigeria |
| 14. BAHMANZADE Fateme | (Online) | University of Tehran Institute of Geophysics | Islamic Republic of Iran |
| 15. BELLO Ahmad Abdullahi | (Online) | Nigerian Meteorological Agency Department of Numerical Weather Prediction | Nigeria |
| 16. BERA Debarati | (Online) | Vidyasagar University Remote Sensing Department | India |
| 17. BERSI Mohand | (Online) | Ferhat Abbas University of Setif Department of Earth Sciences | Algeria |
| 18. BHATTARAI Abhay | (Online) | INDIAN INSTITUTE OF GEOMAGNETISM, SHILLONG GEOPHYSICAL RESEARCH CENTRE, CLAIMS | India |

| | | | | |
|-----|---|----------|---|-----------------------------|
| 19. | BLAY Alberta Abena | (Online) | Ghana Atomic Energy Commission Nuclear Power Institute Nuclear Safety Assessment Center | Ghana |
| 20. | BOUBAKAR Zourkalaini | (Online) | Joseph KI-ZERBO University - WASCAL Doctoral School of Informatics for Climate Change | Burkina Faso |
| 21. | BRUNO RAMIREZ Jhonatan Edwin | (Online) | National Agrarian University | Peru |
| 22. | CABRERA PATINO Ailin Daiana | (Online) | Sergio Arboleda University | Colombia |
| 23. | CADENILLAS COTRINA Diana Celeste | (Online) | Facultad de Ciencias | Peru |
| 24. | CARDENAS CARTES Rosana Pamela Ivone | (Online) | Universidad de Concepción Laboratorio de Oceanografía Física aplicada a Estuarios Costeros | Chile |
| 25. | CÁRDENAS CORRALES Kevin Vinicio | (Online) | - | Ecuador |
| 26. | CASTILLON Fiorela | (Online) | University of Engineering and Technology (UPEC) , Water Research and Technology Center (CITA) | Peru |
| 27. | CHIAPPINI Alessandra | (Online) | Università Politecnica delle Marche | Italy |
| 28. | CHINGUILE Max Mathias | (Online) | Ministry of Lands, Housing and Human Settlements Developments Dept Of Surveys & Mapping | United Republic of Tanzania |
| 29. | CHOLIDI Kharisma Aprilina | (Online) | Indonesia Agency for Meteorology Climatology and Geophysics Climatology Research Group Division | Indonesia |
| 30. | COLLAZO INGLESINI Soledad Maribel | (Online) | University of Buenos Aires Department of Atmospheric Sciences and Oceans | Argentina |
| 31. | COLY Serigne Mbacké | (Online) | International institute for Water and Environmental Engineering Water, Hydro-System and Agriculture Laboratory | Burkina Faso |
| 32. | DAS Aheli | (Online) | Indian Institute of Technology Delhi | India |
| 33. | DA SILVA Leidinice Maria | (Online) | National Institute for Space Research, Earth System Science Center | Brazil |
| 34. | DOMINGO Barua Bernaliza | (Online) | Philippine Atmospheric, Geophysical and Astronomical Services Administration | Philippines |
| 35. | FAJARIANA Yuaning | (Online) | Research and Development Center, Indonesian agency for meteorological, climatological and geophysics | Indonesia |
| 36. | FOUZI Ara Mithila | (Online) | Department of physics, faculty of physics and mathematics | Bangladesh |
| 37. | FUNDORA JIMENEZ Lisandra | (Online) | Institute of Meteorology Atmospheric Physics Center | Cuba |
| 38. | GABA Olayèmi Ursula Charlene | (Online) | University of Abomey-Calavi, BENIN. WASCAL (West African Science Service Center on Climate Change and Adapted Land Use) | Benin |
| 39. | GARBARINI Eugenia Maria | (Online) | DCMC - DCIPS - SMN | Argentina |
| 40. | GIL REYES Laura | (Online) | University of Barcelona (UB) Meteorology Department | Spain |
| 41. | GOMEZ MOGOLLON Luz Adriana | (Online) | Universidad Nacional de Colombia Sede Medellín Departamento de geociencias y medio ambiente | Colombia |
| 42. | GONCALVES TEDESCHI Renata | (Online) | Instituto Tecnológico Vale | Brazil |
| 43. | GUALLPA Mario | (Online) | Hydrology Unit, Water Resources Management Department, Drinking Water Company - EPMAPS | Ecuador |
| 44. | GUERRA RUIZ Mario Antonio | (Online) | Instituto Nacional de Sismología, Vulcanología, Meteorología e Hidrología INSIVUMEH | Guatemala |
| 45. | HALAWA Mirna Gamaleldin Farid Metwally | (Online) | Helwan University Space Weather Monitoring Center (SWMC - NRIAG) | Egypt |
| 46. | HOSSAIN Md. Shamim | (Online) | Shahjalal University of Science and Technology Climate Physics Group | Bangladesh |
| 47. | HURTADO Santiago Ignacio | (Online) | Universidad Nacional de La Plata Facultad de Ciencias Astronómicas y Geofísicas | Argentina |
| 48. | HUSSEIN Osman Hassan | (Online) | Food and Agriculture Organization of the United Nations | Somalia |
| 49. | IACOVONE María Florencia | (Online) | University of Buenos Aires Department of Atmosphere and Ocean Sciences | Argentina |
| 50. | JARAMILLO MORENO Alejandro | (Online) | Universidad Nacional de Colombia | Colombia |
| 51. | KARIKUMUTIMA Honore | (Online) | University of Rwanda Department of Mathematics | Rwanda |
| 52. | KIFUNDI Othman Moh'D | (Online) | University of Dar Es Salaam College of Natural Sciences, Development of Physics, Meteorology | United Republic of Tanzania |
| 53. | KOJO Justine | (Online) | Kwame Nkrumah University of Science and Technology Geomatic Engineering Department | Ghana |

| | | | | |
|-----|---|----------|--|-----------------------------|
| 54. | KUSUMANINGTYAS Sheila Dewi Ayu | (Online) | The University of Tokyo, Graduate School of Frontier Sciences, Department Environment Systems | Japan |
| 55. | LAURO Carolina | (Online) | IANIGLA-CONICET | Argentina |
| 56. | LOZADA MONTANARI Malena | (Online) | Centro de Investigaciones del Mar y de la Atmosfera (CIMA) | Argentina |
| 57. | MACHAKALAI Rajeshkumar | (Online) | Centre for Earth and Atmospheric Sciences Sathyabama Institute of Science and Technology | India |
| 58. | MAHARANI Maharani Adinda | (Online) | Bandung Institute Technology Earth Science of Earth and Technology Science Faculty | Indonesia |
| 59. | MAKUYA Vuwani | (Online) | University of the Free State Faculty of Natural and Agricultural Sciences | South Africa |
| 60. | MALL Ankita | (Online) | CSIR- NATIONAL PHYSICAL LABORATORY, NEW DELHI | India |
| 61. | MAMINIMINI Amanda Maria | (Online) | Zimbabwe National Geospatial and Space Agency Space Science department | Zimbabwe |
| 62. | MANTENA Vishnu Varma | (Online) | Lovely Professional University Physics, School of chemical engineering and physical sciences | India |
| 63. | MARIN JARRIN Maria Jose | (Online) | Escuela Superior Politecnica del Litoral Facultad de Ingenieria Maritima y Ciencias del Mar | Ecuador |
| 64. | MARTINS RIBEIRO João Gabriel | (Online) | Universidade Federal de Itajubá Instituto de Recursos Naturais | Brazil |
| 65. | MASUKWEDZA Gibbon Innocent Tirivanhu | (Online) | University of Sussex Department of Geography | United Kingdom |
| 66. | MEHTA Madhu | (Online) | Central University of Punjab Department of Environmental Science and Technology | India |
| 67. | MENGOUNA NTSENGUE Francois Xavier | (Online) | University of Yaounde 1 Laboratory of Environmental Modelling and Atmospheric Physics | Republic of Cameroon |
| 68. | METSEBO Jules | (Online) | University of Maroua Department of Hydraulics and Management Water | Republic of Cameroon |
| 69. | MISHRA Krishna Shambhavi | (Online) | K. BANERJEE CENTRE OF ATMOSPHERIC AND OCEAN SATUDIES, UNIVERSITY OF ALLAHABAD | India |
| 70. | MISNAWATI Misnawati | (Online) | Research Center For Climate and Atmosphere, National Research and Innovation Agency | Indonesia |
| 71. | MOHAMED Muqtar Hersi | (Online) | University of Nairobi Department of Earth and Climate Science | Kenya |
| 72. | MORUPISI Valerie Tlotlo | (Online) | Botswana Meteorological Services | Botswana |
| 73. | MOSTAFA Saly Mahmoud Mohamed | (Online) | Egyptian Meteorological Authority Computer Science and Mathematics | Egypt |
| 74. | MOUMAKWE Peter | (Online) | University of KwaZulu-Natal, College of agriculture, engineering and sciences , school of agriculture, earth and environmental sciences, Department of Geography | South Africa |
| 75. | MOUNTON Mohamed | (Online) | University of Yaoundé 1 Department of Physique | Republic of Cameroon |
| 76. | MUOFHE Tshimbiluni Percy | (Online) | The University of the Witwatersrand Faculty of Science, Geography, Global Change Institute | South Africa |
| 77. | MUTA Namuco Shielo | (Online) | Philippine Space Agency | Philippines |
| 78. | MWANZA Nephath | (Online) | - | Zambia |
| 79. | NARANJO TAMAYO Elizabeth Beatriz | (Online) | INSTITUTO ARGENTINO DE NIVOLÓGIA, GLACIOLOGÍA Y CIENCIAS AMBIENTALES (IANIGLA, CONICET) | Argentina |
| 80. | NASREEN Sadaf | (Online) | Czech university of life science | Czech Republic |
| 81. | NDABARASA Jean Felix | (Online) | Rwanda Airport Company | Rwanda |
| 82. | NDIAYE Assane | (Online) | West Africa Science Service Center on climate Change and Adapted Land Use | Benin |
| 83. | NGUEYON Hermann Ledoux | (Online) | University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP) | Republic of Cameroon |
| 84. | NGUVAVA Mariam Melikizedeki | (Online) | Sokoine University Department of Geography and Environmental Science | United Republic of Tanzania |
| 85. | NGUYEN Thi Tuyet Nam | (Online) | Faculty of Environment, Saigon University, Vietnam | Viet Nam |
| 86. | NIMON Pouwereou | (Online) | Federal University of Technology Akure | Nigeria |
| 87. | NOMENJANAHARY Tojo Lalaina | (Online) | - | Madagascar |
| 88. | NZEUDEU SIWE Audryck | (Online) | University of Yaounde 1 LEMAP (Laboratory for Environmental Modelling and Atmospheric Physics) | Republic of Cameroon |

| | | | | |
|------|--|----------|---|-----------------------------|
| 89. | ORDINARIO Capid Raymond | (Online) | Geophysical and Astronomical Services Administration Philippine Atmospheric | Philippines |
| 90. | ORISAKWE Ikenna Camelius | (Online) | Nigerian Meteorological Agency Numerical Weather Prediction Unit | Nigeria |
| 91. | OTIENO Vincent Owanda | (Online) | The Technical University of Kenya Department of Geoscience and Environment | Kenya |
| 92. | OULKAR Sunil Namdev | (Online) | National Center for Polar and Ocean Research Himalayan Cryosphere | India |
| 93. | OWUSU AFRIYIE Prinsca | (Online) | Kwame Nkrumah University of Science and Technology Department of Physics | Ghana |
| 94. | OYEDEJI Ajibola Oluwafemi | (Online) | Olabisi Onabanjo University College of Engineering and Environmental Studies | Nigeria |
| 95. | P Deepak | (Online) | Indian Institute of Science Education and Research | India |
| 96. | PAKGOHAR Naghmeh | (Online) | - | Islamic Republic of Iran |
| 97. | PERDANI Nasywa Namira | (Online) | - | Indonesia |
| 98. | PERLADA Doon Camille | (Online) | De La Salle University-Manila Physics Department | Philippines |
| 99. | POGGI Maria Mercedes | (Online) | National Weather Service of Argentina | Argentina |
| 100. | PORTAL CASTILLO Dianelis | (Online) | Meteorological Center of Sancti Spiritus province | Cuba |
| 101. | PORTILLO ROSALES Laura Guissela | (Online) | - | Guatemala |
| 102. | PURWANINGSIH Anis | (Online) | National Research and Innovation Agency of Indonesia Center for Climate and Atmospheric Research | Indonesia |
| 103. | RAHMADANI Tyas Nurul | (Online) | Agency for Meteorology, Climatology, and Geophysics (BMKG) | Indonesia |
| 104. | RAMOTUBEI Teke Solomon | (Online) | Council for Scientific and Industrial Research | South Africa |
| 105. | RANAIVOSON Andriamihaja Andre | (Online) | Directorate General of Meteorology Directorate of Hydrometeorological Research and Development | Madagascar |
| 106. | RAPOLAKI Ramontsheng Sakia | (Online) | nstitute for Natural Resources and Engineering Agrometeorology Division | South Africa |
| 107. | RATHUGAMAGE Malith Prasanna Fernando | (Online) | National Meteorological Center Department of Meteorology | Sri Lanka |
| 108. | RATNAWATI Herlina Ika | (Online) | National Research and Innovation Agency Research Center for Climate and Atmosphere | Indonesia |
| 109. | RIVERA CORTEZ Paloma | (Online) | Science Faculty, National Autonomous University of Mexico (UNAM) | Mexico |
| 110. | RIVERA PARRA Nicole | (Online) | Instituto de Física Grupo de Enseñanzas de la Física y los Sistemas Dinámicos | Colombia |
| 111. | RODRIGUEZ ALDANA Jorge Alejandro | (Online) | Instituto Nacional de Sismología, Vulcanología, Meteorología e Hidrología - INSIVUMEH | Guatemala |
| 112. | ROFFE Sarah Jane | (Online) | Agricultural Research Council Agrometeorology Department | South Africa |
| 113. | ROJAS CIOFALO Diana Del Carmen | (Online) | - | Mexico |
| 114. | SAHA Ruby | (Online) | - | India |
| 115. | SANCHEZ TINJACA Tinjaca Yewel Vanessa | (Online) | - | Colombia |
| 116. | SANI ISSA Sanoussi Mahaman | (Online) | - | Niger |
| 117. | SARKAR Krishna | (Online) | Assam University, Silchar | India |
| 118. | SATHIAMOHAN Gobishankar | (Online) | Verité Research (Private) Limited | Sri Lanka |
| 119. | SAXENA Harshita | (Online) | K. BANERJEE CENTRE OF ATMOSPHERIC AND OCEAN STUDIES, NEHRU SCIENCE CENTRE, INSTITUTE OF INTERDISCIPLINARY STUDIES, FACULTY OF SCIENCE, UNIVERSITY OF ALLAHABAD, PRAYAGRAJ, UTTAR PRADESH, INDIA | India |
| 120. | SAYEDELHL Nada Mohamed Mohamed Salama | (Online) | Alexandria University Department of Oceanography (Physical Oceanography Lab) | Ecuador |
| 121. | SEMGOMBA Daniel Stephano | (Online) | Tanzania Meteorological Authority | United Republic of Tanzania |
| 122. | SHARMA Tanu | (Online) | India Meteorological Department Pune Climate Research and Services | India |
| 123. | SIERRA LORENZO Maibys | (Online) | Meteorological Institute Center for Atmospheric Physics | Cuba |
| 124. | SINGAÑA Sofia Melany | (Online) | Facultad de Ingeniería y Ciencias Aplicadas | Ecuador |

| | | | | |
|------|--|----------|---|----------------------|
| 125. | SREEDEVAN Harithasree | (Online) | Physical Research Laboratory | India |
| 126. | SRIVASTAV Rashmi | (Online) | The Climate Reality Project Foundation | India |
| 127. | SYAHDIZA Rahmawati | (Online) | National Research and Innovation Agency Climate and Atmosphere Research Centre | Indonesia |
| 128. | TCHINDA FEUDJIO Armand | (Online) | Institute of Mathematics and Physics | Benin |
| 129. | THIAM Souleymane | (Online) | Assane Seck University | Senegal |
| 130. | TRUONG Thi Cat Tuong | (Online) | Mientrung Institute for Scientific Research | Viet Nam |
| 131. | TÚN AGUILAR Luis Ricardo | (Online) | National Institute of Seismology, Vulcanology, Meteorology and Hydrology - INSIVUMEH | Guatemala |
| 132. | UTARI Adia Putri | (Online) | national research and innovation agency (BRIN) | Indonesia |
| 133. | UWAJENEZA Liliane | (Online) | Université de la Réunion Laboratoire d'Énergétique et d'Électronique et Procédés | France |
| 134. | VICHOT LLANO Alejandro | (Online) | Institute of Meteorology Center of Atmospheric Physics | Cuba |
| 135. | WAMBA TCHINDA Claudin | (Online) | University of Yaounde 1 Laboratory for Environmental Modeling and Atmospheric Physics (LEMAP) | Republic of Cameroon |
| 136. | WODEBO Desta Yoseph | (Online) | Addis Ababa University Ethiopian Institute of Water Resources | Ethiopia |
| 137. | ZAPATA Arenas Juan Felipe | (Online) | universidad de antioquia, facultad de ciencias exactas y naturales, instituto de física | Colombia |
| 138. | ZARABARA Francesca | (Online) | University of Trieste Dipartimento di Fisica Teorica | Italy |
| 139. | ZEUGUE DONFACK Lynda | (Online) | African Center of Excellence for Sustainable Power and Energy Development | Nigeria |
| 140. | ZWANE Phumlani Sabelo Magnificent | (Online) | University of Limpopo Faculty of Science and Agriculture - RVSC | South Africa |