

Workshop on Global Monsoons: Theory, Models and Observations | (SMR 4053)

20 Jan 2025 - 24 Jan 2025
Outside, Mexico

3 Directors

1. ADAMS David Kenton	(In Pers.)	Universidad Nacional Autónoma de México	Mexico
2. BORDONI Simona	(In Pers.)	University of Trento	Italy
3. TOMPKINS Mark Adrian	(In Pers.)	ICTP	Italy

6 Speakers

1. DOMINGUEZ SARMIENTO Christian	(In Pers.)	National Autonomous University of Mexico (UNAM) Institute for Atmospheric Sciences and Climate Change (ICAYCC)	Mexico
2. HILL Spencer Alan	(In Pers.)	City College of New York Department of Earth and Atmospheric Sciences	United States of America
3. JARAMILLO MORENO Alejandro	(In Pers.)	Universidad Nacional Autónoma de México Instituto de Ciencias de la Atmósfera y Cambio Climático	Mexico
4. QUINTANAR I Arturo	(In Pers.)	Departamento de Ciencias Atmosféricas, Instituto de Ciencias de la Atmósfera y Cambio Climático, UNAM.	Mexico
5. TURRENT THOMPSON Cuauhtemoc	(In Pers.)	CICESE	Mexico
6. ZAVALA Jorge	(In Pers.)	Institute for Atmospheric Sciences and Climate Change UNAM	Mexico

90 Participants

1. ADANUSE Julitta Akosua	(Online)	Environmental Protection Agency	Ghana
2. AFONSO JÚNIOR Alberto	(Online)	National Institute for Space Research	Brazil
3. AHIRE Piyush Pralhad	(Online)	Indian Institute of Tropical Meteorology Pune	India
4. AKINYoola Julius Adekola	(Online)	Post Doctoral Fellow at UTC, Soth Africa	South Africa
5. ALATRISTE DOMINGUEZ Alberto	(In Pers.)	Department of Civil and Environmental Engineering, Universidad de las Americas Puebla (UDLAP)	Mexico
6. AL-HASOONA Hameed Abbas Hameed Mohammed	(Online)	Basrah University, College of Science, Department of Geology M.Sc and PH.D Geology	Iraq
7. ALMOWAFY Marwa Mohamed Abdelhameed	(Online)	University of Bath	United Kingdom of Great Britain an
8. AMIT KUMAR	(Online)	India Meteorological Department, New Delhi Numerical Weather Prediction Division	India
9. ANDRADE UZIEDA Marko Jorge	(Online)	Universidad Mayor de San Simón, UMSS Climate Monitoring Center	Bolivia (Plurinational State of)
10. ANOSIKE Cynthia Chioma	(Online)	Imo State University Center for Etmospheric and environmental Research	Nigeria
11. ARRIAGA DURAN Antonia De Los Angeles Angeles	(Online)	ESCUELA SUPERIOR DE INGENIERÍA Y ARQUITECTURA, INSTITUTO POLITÉCNICO NACIONAL	Mexico
12. AWUNI Bukari Jeremiah	(Online)	Kwame Nkrumah University of Science and Technology. Faculty of Physical and computational science. Department of Meteorology and Climate Science.	Ghana
13. AYEH Victoria Ama Asibi Kakra Imabong	(Online)	University of Energy and Natural Resources School of Geosciences	Ghana
14. BEDIAKO Rebecca	(Online)	University of Ghana Department of Physics	Ghana
15. BERKOH-OFORIWAA Rebecca	(Online)	Harvard University Salata Institute for Climate and Sustainability	United States of America
16. BINEY Michael	(Online)	Kwame Nkrumah University of Science and Technology, Kumasi. College of Science Faculty of Physical and Computation Sciences Department of Meteorology and Climate Science.	Ghana
17. BISWAS Biplab	(Online)	The University of Burdwan	India
18. BLANCO Pedro Samuel	(Online)	Centro de Investigaciones del Mar y la Atmósfera (CIMA/UBA-CONICET)	Argentina

19.	BUILES JARAMILLO Luis Alejandro	(In Pers.)	Institución Universitaria Colegio Mayor de Antioquia Facultad de Arquitectura e Ingeniería	Colombia
20.	CAMPOS Castañeda Emiliano	(In Pers.)	Instituto Politécnico Nacional, Escuela Superior de Ingeniería y Arquitectura Unidad Ticomán.	Mexico
21.	CARMONA DUQUE Alejandra Maria	(In Pers.)	Universidad EAFIT School of Applied Sciences and Engineering	Colombia
22.	CASANOVA CHACON Joyce Ibeth	(In Pers.)	-	Mexico
23.	CASTILLO LIÑAN Salvador	(In Pers.)	Engineering Laboratory and Coastal Processes (LIPC) The National Autonomous University of Mexico (UNAM)	Mexico
24.	CORRALES SUASTEGUI Arturo	(Online)	Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (INIFAP) Laboratorio Nacional de Modelaje y Sensores Remotos	Mexico
25.	CORTES RAMOS Jorge	(In Pers.)	Instituto de Ciencias de la Atmósfera y Cambio Climático Grupo de Hidroclimatología Tropical - UNAM	Mexico
26.	COULIBALY Amadou	(Online)	Rural Polytechnic Institute of Training and Applied Research (IPR/IFRA) Basic Fundamental Sciences Department	Mali
27.	DÍAZ GUTIÉRREZ David Eduardo	(Online)	Coastal Engineering and Processes (LIPC)-UNAM	Mexico
28.	DIMOUNE Djoirka Minto	(Online)	University of Cape Town Nansen Tatu Center Department of Oceanography	South Africa
29.	DOMINGUEZ PEREZ Carlos Alejandro	(In Pers.)	Universidad Autónoma de Baja California Facultad de Ciencias Marinas	Mexico
30.	ENETE Christian Ifeanyi	(Online)	Nnamdi Azikiwe University Asks. Faculty of Environmental Sciences Department of Geography and Meteorology	Nigeria
31.	GARCÍA CALDERÓN Cristóbal	(Online)	-	Mexico
32.	GARZON CASAS David	(In Pers.)	Universidad Nacional de Colombia	Colombia
33.	GIBRILLA Abass	(Online)	Ghana Atomic Energy Commission National Nuclear Research Institute Water Resources Research Center	Ghana
34.	GOLLAPALLI Sripathi	(Online)	National Institute of Technology, Rourkela Weather and Climate modelling lab	India
35.	GOMEZ RIOS Sebastian	(In Pers.)	Institucion Universitaria Colegio Mayor de Antioquia	Colombia
36.	GUENOUKPATI Koffi Amewouga	(Online)	ASECNA - Agency for the Safety of Air Navigation in Africa and Madagascar Aviation Weather Service	Benin
37.	GUPTA Raj Pritam	(Online)	Indian Institute of Science Education and Research Bhopal	India
38.	HEREDIA LARA Silvia Diana	(In Pers.)	Comosion Federal de Electricidad	Mexico
39.	HIDAYAT Anistia Malinda	(Online)	University of Leeds	United Kingdom of Great Britain an
40.	KOTOKO KOMLAN Kossi	(Online)	Centre de Veille Météorologique de Lomé	Togo
41.	KRETCY Marian Sitsofe	(Online)	Ghana Atomic Energy Commission National Nuclear Research Institute Water Resources Research Center	Ghana
42.	KURDIYAN	(Online)	Climatological Station of Bangka Belitung Data and Information (forecast)	Indonesia
43.	LANDA PIO Nancy Sthefany	(Online)	-	Mexico
44.	LIPKEN Friederike	(Online)	Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas	Brazil
45.	LOPEZ-VELAZQUEZ Ernesto	(Online)	Laboratory of Applied Atmospheric Sciences, Institute of Engineering, Autonomous University of Baja California.	Mexico
46.	MANDENG MA MANDENG Clement Luc Junior	(Online)	University of Yaounde Department of Biology and Plant Physiology	Cameroon
47.	MASARO Lumila	(Online)	National University of Litoral (UNL) National Council for Scientific and Technical Research (CONICET) Center of Study of Climate Variability and Change	Argentina
48.	NANA NGUEYON Hermann Ledoux	(Online)	University of Yaounde I Laboratory for Environmental Modelling and Atmospheric Physics (LEMAP)	Cameroon
49.	NAUVAL Fadli	(Online)	Texas A&M University and National Research and Innovation Agency	United States of America
50.	NIRWANI DEVI MINIANDI	(Online)	Universiti Teknologi Malaysia Faculty of Civil Engineering	Malaysia
51.	NOYOLA POBLETE Jose Miguel	(In Pers.)	Metropolitan Autonomous University (UAM)	Mexico
52.	OCEGUEDA SANCHEZ Jose Alfredo	(In Pers.)	Purdue University	United States of America

53.	OLVERA FUENTES Norma Elizabeth	(In Pers.)	National Autonomous University of Mexico Institute of Engineering Department of Hydraulics	Mexico
54.	ORDOÑEZ SANCHEZ Alejandro	(Online)	Mexican Institute of Water Technology	Mexico
55.	ORISAKWE Ikenna Camelius	(Online)	Nigerian Meteorological Agency Numerical Weather Prediction Unit	Nigeria
56.	OTI ACHEAMFOUR ANTWI James	(Online)	Kwame Nkrumah University Of Science and Technology Department of Meteorology and Climate Science	Ghana
57.	PANDIDURAI Deepak	(Online)	Department of Hydrology, Indian Institute of Technology Roorkee	India
58.	PATEL Shiva Ji Singh	(Online)	Ministry of Earth Sciences, Government of India National Centre for Medium Range Weather Forecasting (NCMRWF)	India
59.	PATIÑO AVILA María Dayanis	(Online)	Meteorology Institute. Atmosphere Physics Center.	Cuba
60.	PAUL Pappu	(Online)	University of Illinois Urbana Champaign	United States of America
61.	PEÑA MATA Claudia Elizabeth	(In Pers.)	Instituto de Ciencias de la atmósfera y cambio climático UNAM	Mexico
62.	PEREYRA CASTRO Karla	(In Pers.)	Licenciatura en Ciencias Atmosféricas Facultad de Instrumentación Electrónica Universidad Veracruzana	Mexico
63.	POTAKEY Perfect	(Online)	Kwame Nkrumah University of Science and Technology College of Science Department of Meteorology and Climate Science	Ghana
64.	PRADHAN Maheswar	(Online)	Indian Institute of Tropical Meteorology, Pune	India
65.	QAISER Ghazala	(Online)	Pakistan Meteorological Department	Pakistan
66.	QUENUM Gandome Mayeul Leger Davy	(Online)	Centre National de Recherche Scientifique (CNRS)	France
67.	QUIRINO OLVERA Leonardo	(Online)	New Mexico Institute of Mining and Technology Earth and Environmental Science	United States of America
68.	RAHMAN Md Arifur	(Online)	Bangladesh University of Engineering and Technology (BUET) Department of Electrical and Electronic Engineering (EEE)	Bangladesh
69.	RAJADURAI Geetha	(Online)	Anna University Centre for Climate Change & Disaster Management	India
70.	RAMANANARIBAKO Vatsiniaina Dieudate	(Online)	Institute and Observatory of Geophysics of Antananarivo Laboratory of Seismology and Infrasond	Madagascar
71.	RAMÍREZ Reyes Ana María	(In Pers.)	Instituto Politécnico Nacional, Escuela Superior de Ingeniería y Arquitectura Unidad Ticomán	Mexico
72.	REYES Carlos	(In Pers.)	Centro de investigación científica y de educación superior de ensenada (CICESE). Departamento de Oceanografía Física	Mexico
73.	REYES HERNANDEZ Mariana	(In Pers.)	Universidad Nacional Autónoma de México	Mexico
74.	RODRIGUEZ GONZALEZ Francisco Javier	(In Pers.)	Servicio Meteorológico Nacional de México	Mexico
75.	ROJAS GARFIAS Eliyahu Yeudiel	(In Pers.)	Universidad Autónoma Metropolitana	Mexico
76.	RONGMIE Emmanuel	(Online)	Indian Institute of Tropical Meteorology Pune Maharastra Short and Medium Range Weather Forecasting Group	India
77.	SANTIAGO AYALA Victor Hugo	(In Pers.)	Universidad de Guadalajara Maestría en Hidro Meteorología con Orientación en Oceanografía y Meteorología Física	Mexico
78.	SAPNA	(Online)	Allama Iqbal Open University Department of Environmental Science	Pakistan
79.	SAUFINA Elfira	(Online)	National Research and Innovation Agency (BRIN) Research Center for Climate and Atmosphere	Indonesia
80.	SHARMA Tanu	(Online)	India Meteorological Department Pune Climate Research and Services	India
81.	SIMOES REBOITA Michelle	(Online)	IRN - UNIFEI	Brazil
82.	SOLORIO ZAMORA Geraldine	(In Pers.)	Universidad Nacional Autónoma de México Escuela Nacional de Ciencias de la Tierra	Mexico
83.	SOLORZA NAJERA Karen Marlene	(In Pers.)	Institute of Atmospheric Sciences	Mexico
84.	SOL TOLEDO Olivier Ian	(Online)	-	Mexico
85.	TAPIA FLORES Karen Miriel	(In Pers.)	Center for Scientific Research and Higher Education at Ensenada Physical Oceanography Department	Mexico
86.	UPASE Yashraj Nagraj	(Online)	Indian Institute of Technology, Hyderabad	India

87. VELÁZQUEZ CISNEROS Guadalupe Andrea	(In Pers.)	Escuela Nacional de Ciencias de la Tierra	Mexico
88. WAJE Shubham Shubham	(Online)	Extended Range Prediction Group, Indian Institute of Tropical Meteorology Pune.	India
89. YADAV Aika	(Online)	Jawaharlal Nehru University	India
90. YADAV Ramesh Kumar	(Online)	Indian Institute of Tropical Meteorology (IITM)	India