

21. MAPES Brian Earle







United States of America

4th Workshop on convective organization and precipitation extremes (WCO4) \mid (SMR 3992)

09 Jul 2024 - 12 Jul 2024 ICTP, Italy

2 Directors

1.	HAERTER Jan Olaf Mirko	(In Pers.)	University of Potsdam	Germany
2.	HERNANDEZ Benjamin	(In Pers.)	TU Delft	Netherlands (Kingdom of the)
2 Speakers				
1.	ACQUISTAPACE Claudia	(In Pers.)	University of Cologne	Germany
2.	ROCA Rémy Dominique	(In Pers.)	CNRS	France
3 Tutors				
1.	APOSTOLO Rui	(In Pers.)	University of Edinburgh	United Kingdom of Great Britain ar
2.	DRITSCHEL David Gerard	(In Pers.)	University of St Andrews	United Kingdom of Great Britain ar
3.	FREY Matthias	(In Pers.)	University of St Andrews	United Kingdom of Great Britain ar
47 Participan	its			
1.	ABDALLAH Mohammed Magdy Hamed Hussein	(Online)	Arab Academy for Science, Technology and Maritime Transport (AASTMT) Construction and Building Engineering Department	Egypt
2.	AHMED ABDELAZIZ BASHIR HOMOUDI	(In Pers.)	TU Dresden Institute of Hydrology and Meteorology	Germany
3.	ALINAGHI Pouriya	(In Pers.)	Delft University of Technology Department of Geoscience & Remote Sensing	Netherlands (Kingdom of the)
4.	ASLAM Ashar Ali	(In Pers.)	University of Leeds Institute for Climate and Atmospheric Science	United Kingdom of Great Britain ar
5.	BACK Larissa Elisabeth	(In Pers.)	University of Wisconsin	United States of America
6.	BAIDU Michael	(In Pers.)	University of Leeds Institute for Climate and Atmospheric Science	United Kingdom of Great Britain an
7.	BASHIRU Yahaya	(In Pers.)	Leibniz Center for Tropical Marine Research Department of Integrated Modelling Complexity and Climate working group	Germany
8.	BHATLA Rajeev	(In Pers.)	DEPARTMENT OF GEOPHYSICS INSTITUTE OF SCIENCE BANARAS HINDU UNIVERSITY	India
9.	BIASUTTI Michela	(In Pers.)	Columbia University Lamont-Doherty Earth Observatory	United States of America
10.	BONALDO Federico	(In Pers.)	ARPA FVG	Italy
11.	BOUNIOL Dominique Helene	(In Pers.)	Centre National de Recherches Météorologiques, CNRS Météo-France	France
12.	COLIN Maxime Julien	(In Pers.)	Leibniz Centre for Tropical Marine Research (ZMT) Complexity and Climate	Germany
13.	DA SILVA Nicolas	(In Pers.)	Leibniz Center for Tropical Marine Research, Integrated Modelling	Germany
14.	DEVI LAL	(Online)	Birbal Sahni Institute of Palaeosciences (BSIP)	India
15.	FANG Shibo	(In Pers.)	Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology	China
16.	GILMOUR Harriet Louise	(In Pers.)	University of Exeter Department of Mathematics	United Kingdom of Great Britain ar
17.	HERNANDEZ DECKERS Daniel	(In Pers.)	Universidad Nacional de Colombia Departamento de Geociencias	Colombia
18.	HILL Spencer Alan	(In Pers.)	City College of New York Department of Earth and Atmospheric Sciences	United States of America
19.	KUMAR Vikas	(Online)	Indian Institute of Science	India
20.	LAGARE Cathrene	(In Pers.)	Tohoku University Department of Geophysics	Japan
		# B \		

University of Miami

(In Pers.)

22.	MAYBEE Ben Wickham	(In Pers.)	University of Leeds Institute for Climate and Atmospheric Science	United Kingdom of Great Britain an
23.	MEER Mohammad Suhail	(Online)	Sathyabama Institute of Science and Technology Chennai	India
24.	MONROY MERIDA Diana Laura	(In Pers.)	University of Potsdam	Germany
25.	MORRIS Francesca Alice	(In Pers.)	Oxford University School of Geography and the Environment	United Kingdom of Great Britain an
26.	MOSES Mefe	(Online)	Ahmadu Bello University Zaria	Nigeria
27.	NAZARI RADSANI Mohammadreza	(Online)	-	Iran (Islamic Republic of)
28.	NORDIO Sergio	(In Pers.)	ARPA FVG - soc Osservatorio Meteorologico Regionale	Italy
29.	ONYEJURUWA Anselem	(Online)	Nanjing University of Information Science and Technology	China
30.	PEATMAN Simon Christopher	(In Pers.)	University of Leeds Institute for Climate and Atmospheric Science	United Kingdom of Great Britain an
31.	POLESELLO Andrea	(In Pers.)	Institute of Science and Technology Austria	Austria
32.	QUAGRAINE Kwesi Twentwewa	(In Pers.)	Indiana University	United States of America
33.	SADRAFSHARI Sahar	(Online)	University of Basel	Switzerland
34.	SARACENI Miriam	(In Pers.)	University of Perugia Department of Civil and Environmental Engineering	Italy
35.	SCHEIBE Aparecida Luana	(Online)	Federal University of Paraná	Brazil
36.	SHARMA Tanu	(Online)	India Meteorological Department Pune Climate Research and Services	India
37.	SILVESTRI Lorenzo	(In Pers.)	University of Perugia Department of Civil and Environmental Engineering	Italy
38.	SOUZA BISCARO Thiago	(Online)	Instituto Nacional de Pesquisas Espaciais	Brazil
39.	SUBBIAH RENGANATHAN Monisha Natchiar	(Online)	University of Exeter	United Kingdom of Great Britain an
40.	SUNKIREDDY Renuka	(Online)	National Institute of Technology Rourkela Earth and Atmospheric Sciences	India
41.	TIKENG SONGWE Stella	(Online)	University of Yaounde 1 Department of Physics, Laboratory of Atmospheric Sciences	Cameroon
42.	TOMASSINI Lorenzo Franco	(In Pers.)	UK Met Office	United Kingdom of Great Britain an
43.	VARGAS TELLEZ Javier Jose	(Online)	Universidad Polítecnica de Tulancingo, MCO.	Mexico
44.	VERMA Aashna	(Online)	Banaras Hindu University Department of Geophysics	India
45.	WANZELER DA COSTA Claudia Priscila	(Online)	Institute of Technology Vale Environmental technology group	Brazil
46.	WILSON Ashly	(In Pers.)	Potsdam University	Germany
47.	YOON Arim	(In Pers.)	Max Planck institute for Meteorology	Germany