

22. MEER Mohammad Suhail

23. MISHRA Ashish







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

09 Jul 2024 - 12 Jul 2024 ICTP, Italy

1. ACQUISTAPACE Claudia (In Pers.) University of Cologno Germany 2. ROCA Remy Dominique (In Pers.) CARS France TUTORS 1. APOSTOLO Rui (In Pers.) University of Edinburgh University of Edinburgh United Kingdom of Greet British 2. Distriction Germany 3. FREY Matthias (In Pers.) University of Edinburgh University of Edinburgh United Kingdom of Greet British 4. APOSTOLO Rui (In Pers.) University of St Andrews United Kingdom of Greet British 5. FREY Matthias (In Pers.) University of St Andrews 1. ABDALLAH Mohammed Magdy Hamed Hussein (In Pers.) University of St Andrews 1. ABDALLAH Mohammed Magdy Hamed Hussein (In Pers.) True Design Institute of Hydrology and Martine Transport (AASTINT) Contraction and Bullating Engineering Department 2. AMMED ABDELAZIZ BASHR HOMOUDI (In Pers.) True Design Institute of Hydrology and Meconology Germany 4. ASLAM Anhar All (In Pers.) Delit University of Technology and Meconology Germany 4. ASLAM Anhar All (In Pers.) University of Leader Institute for Climate and Autospharic Science 5. BACK Larissa Elisabeth (In Pers.) University of Viscosian United Kingdom of Great British Autospharic Science 6. BADDW Michael (In Pers.) University of Viscosian University of University Only University of University Only University of University of University Only University O	Director				
1. ACOUISTAPACE Claudia (N-Pira) University of Cologna Germany 2. ROCA Remy Dominique (N-Pira) CNRS France 1. APOSTOLO Rul (N-Pira) University of Edinburgh United Kingdom of Great British 2. DRITSCHEL David Gerard (N-Pira) University of SI Anchees United Kingdom of Great British 3. FREY Matthias (N-Pira) University of SI Anchees United Kingdom of Great British 4. ABDALLAH Mohammed Magdy Hamed Hussein (N-Pira) University of SI Anchees United Kingdom of Great British 4. ABDALLAH Mohammed Magdy Hamed Hussein (N-Pira) University of SI Anchees United Kingdom of Great British 5. AMBALLAH Mohammed Magdy Hamed Hussein (N-Pira) University of Significant Construction and Building Engineering Department 6. ASLAM Ashar AFI (N-Pira) University of Technology Department of Germany 6. ASLAM Ashar AFI (N-Pira) University of Leads Institute for Gimate and Almospheric Significant Almospheric Significant Only Microsoft (N-Pira) University of Leads Institute for Gimate and Almospheric Significant Only Microsoft (N-Pira) University of Leads Institute for Climate and United Kingdom of Great British Almospheric Significant (N-Pira) University of Leads Institute for Climate and United Kingdom of Great British Almospheric Significant (N-Pira) University of Leads Institute for Climate and United Kingdom of Great British Almospheric Significant (N-Pira) University of Leads Institute for Climate and United Kingdom of Great British Almospheric Significant (N-Pira) University Leads Institute of Palaescaterics (SEIP) University Climate and United Kingdom of Great British Climate and University Climate and University Climate and University Climate Almospheric Significant (N-Pira) University Climate Climate and University Climate Climate and University Climate	1.	HAERTER Jan Olaf Mirko	(In Pers.)	University of Potsdam	Germany
Tutors 1. APOSTOLO Rui (In Pos.) University of Edinburgh United Kingdom of Creat British 2. DRTSCHEL David Gerard (In Pos.) University of Edinburgh United Kingdom of Creat British 3. FREY Matthias (In Pos.) University of St Andrews United Kingdom of Great British 4. ABDALLAH Mohammed Magdy Hamed Hussein (In Pos.) University of St Andrews United Kingdom of Great British 5. ABDALLAH Mohammed Magdy Hamed Hussein (In Pos.) University of St Andrews United Kingdom of Great British 4. ABLAM Abhar Ali (In Pos.) University of St Andrews United Kingdom of Great British 5. ALINAGH Pourlys (In Pos.) Dritt Liverarity of Technology and Maritime Transport (AASTMT) Construction and Building Engineering Department of Marketoriogy Germany 6. ASLAM Abhar Ali (In Pos.) Dritt Liverarity of Technology Department of Marketoriogy Germany 6. ASLAM Abhar Ali (In Pos.) University of Technology Department of Marketoriogy Germany 6. BACK Larissa Elisabeth (In Pos.) University of Leeds Institute for Climate and Amongheric Science 7. BIASUTTI Michela (In Pos.) University of Misconsin United Kingdom of Great British Incomplete Science University In Larison (In Pos.) University of Misconsin United States of America Observatory 7. BIASUTTI Michela (In Pos.) Counted University Laront-Debety Earth United States of America Observatory 8. BOUNDLO Deminique Helene (In Pos.) Counted National Recherches Miditoriologiques, Prince Counted United Kingdom of Great British Integrated Modelling 9. BOUNDLO Deminique Helene (In Pos.) Labrary Conference Project Marine Research (ZMT) Germany Integrated Modelling 11. DA SILVA Nicolas Andre (In Pos.) Labrary Conference Place Beaterh, Germany Complexity and Climate (Chima Contents) United Kingdom of Great British Integrated Modelling 11. CALINA Nicolas Andre (In Pos.) University Department of Mathematics United Kingdom of Great British Integrated Modelling 12. KAUAR Nicolas Andre (In Pos.) University Department of Mathematics 13. KRUBE Intent Livia (In Pos.) University Department of Geophysics Japan 14. KRUBAR Ni	Speakers				
Tutors 1. APOSTOLO Ruii (in Pers.) University of Edinburgh United Kingdom of Greet Britain 2. DRTSCHEL David Gerard (in Pers.) University of SI Andrews United Kingdom of Greet Britain 3. FREY Matthias (in Pers.) University of SI Andrews United Kingdom of Greet Britain 4. ABDALLAH Mohammed Magdy Hamed Hussein (Onlive) 1. ABDALLAH Mohammed Magdy Hamed Hussein (Onlive) 2. AHMED ABDELAZIZ BASHIR HOMOUDI (in Pers.) Delit University of Technology and Martine Transport (AASTIMT) Construction and Building Engineering Department 3. ALINAGHI Pourlys 3. ALINAGHI Pourlys 4. ASLAM Ashar Ail (in Pers.) Delit University of Technology Department (Personal Politic Martine Prise	1.	ACQUISTAPACE Claudia	(In Pers.)	University of Cologne	Germany
1. APOSTOLO Rui (In-Pers.) University of Edinburgh United Kingdom of Great Britani 2. DRITSCHEL David Gerard (In-Pers.) University of St Andrews United Kingdom of Great Britani 3. FREY Matthias (In-Pers.) University of St Andrews United Kingdom of Great Britani 4. ABDALLAH Mohammed Magdy Hamed Hussein (Online) Analy Academy for Science, Technology and Madiffree Transport (AASTMT) Construction and Building Engineering Department 4. ASHAH Pouritys (In-Pers.) Delit University of Technology Department of Geogeniese & Remote Sensing Geogenies & Remote Geogenies & Geogenies & Remote Geogenies & G	2.	ROCA Rémy Dominique	(In Pers.)	CNRS	France
2. DRITSCHEL David Gerard (In Pera.) University of SI Andrews United Kingdom of Great Britani 3. FREY Matthias (In Pera.) University of SI Andrews United Kingdom of Great Britani 3. PREY Matthias (In Pera.) University of SI Andrews 1. ABDALLAH Mohammed Magdy Hamed Hussein (Chilero) Anab Academy, for Science, Technology and Maritime Transport (IA-STMT) Construction and Building Engineering Department of Egypt. 2. AHMED ABDELAZIZ BASHR HOMOUDI (In Pera.) TU Dresden Institute of Hydrology and Meteorology Germany 3. ALIMACH Pourtya (In Pera.) Delift University of Technology Department of Geneticneer & Remote Sensing 4. ASLAM Ashar All (In Pera.) University of Technology and Meteorology University of Leads Institute for Climate and Almospheric Science 5. BACK Larissa Elisabeth (In Pera.) University of Wisconsin United States of America Almospheric Science 6. BAIDU Michael (In Pera.) University of Wisconsin United States of America United States of America Almospheric Science 7. BIASUTTI Michela (In Pera.) Columbia University of Leads Institute for Climate and United States of America Almospheric Science 8. BONAL Do Federico (In Pera.) Columbia University of Leads Institute for Climate and United States of America Observatory 9. BOUNIOL Dominique Helene (In Pera.) Columbia University Lamont-Doherty Earth United States of America Observatory 10. COLIN Maxime Julien (Online) Lebric Centre for Tropical Marine Research, Germany Complexity and Climate Columbia University of Expert Department of Maxime Research (ZMT) Complexity and Climate Columbia University of Expert Department of Maxime Research (ZMT) Complexity and Climate Columbia Columbia Department of Earth and Almospheric Sciences (BSIP) India 11. DA SILVA Nicolas Andre (In Pera.) Chinese Academy of Meteorological Sciences Control of Crimate Britani Institute of Palescociences (BSIP) India 12. MEMBER State Elivia (Online) Lebric ZMT Germany University of Expert Department of Earth and Almospheric Sciences 13. KUMAR Vikas (Online) Lebric ZMT Germany Uni	Tutors				
3. FREY Matthias (In Pers.) University of St Andrews United Kingdom of Great Brital Participants 1. ABDALLAH Mohammed Megdy Hamed Hussein (Onive) Anab Academy for Science, Technology and Maritime Transport (AASTMT) Construction and Building Engineering Department 2. AHMED ABDELAZIZ BASHIR HOMOUDI (In Pers.) Turb order Institute of Hydrology and Meteorology Germany 3. ALINACHI Pourlys (In Pers.) Delit University of Technology Department of Geoscience & Remote Sersing (ASTMT) Construction and Building Engineering Department of Geoscience & Remote Sersing (International Control of Geoscience & Remote Sersing) 4. ASLAM Ashar Ali (In Pers.) Delit University of Technology Department of Geoscience & Remote Sersing (International Control of Geoscience & Remote Sersing) 5. BACK Larissa Elisabeth (In Pers.) University of Visconsin United States of America Atmospheric Science 4. BADU Michael (In Pers.) University of Leodic Institute for Climate and Atmospheric Science 4. BIASUTTI Michaela (In Pers.) University of Leodic Institute for Climate and Atmospheric Science 5. BARCK Larissa Elisabeth (In Pers.) Control Science United Kingdom of Great Britain Atmospheric Science 6. BANDU Michael (In Pers.) Control Science United Kingdom of Great Britain Atmospheric Science 7. BIASUTTI Michaela (In Pers.) Control Science United States of America Observatory 8. BONALDO Federico (In Pers.) Control Science CAISS Mattes-France 10. COLIN Maxime Julien (Onive) Labiniz Centre for Tropical Marine Research, International Centre f	1.	APOSTOLO Rui	(In Pers.)	University of Edinburgh	United Kingdom of Great Britain
Participants 1. ABDALLAH Mohammed Magdy Hamed Hussein (Orifice) Anab Academy for Science, Technology and Maritime Transport (AASTMT) Construction and Building Engineering Opsarimental Construction of Technology Department of Construction of Technology and Marine Pacearch United Kingdom of Great British Engineering Construction of Technology and Marine Research (United States of America China Construction of Constructio	2.	DRITSCHEL David Gerard	(In Pers.)	University of St Andrews	United Kingdom of Great Britain
1. ABDALLAH Mohammed Magdy Hamed Hussein (Online) Arab Academy for Science, Technology and Maritime Transport (AASTMT) Construction and Building Engineering Department 2. AHMED ABDELAZIZ BASHIR HOMOUDI (In Pers.) TU Dresden Institute of Hydrology and Meteorology Germany 3. ALINAGHI Pouritya (In Pers.) Delt University of Technology Department of Geoscience & Remote Sensing 4. ASLAM Ashar Ali (In Pers.) University of Technology Department of Geoscience & Remote Sensing 4. ASLAM Ashar Ali (In Pers.) University of Wisconsin United Kingdom of Great Britati Atmospheric Science 5. BACK Larissa Elisabeth (In Pers.) University of Wisconsin United States of America Atmospheric Science 6. BAIDU Michael (In Pers.) University of Wisconsin United States of America Observatory 7. BIASUTTI Michela (In Pers.) Columbia University Lamont-Doherty Earth Observatory United States of America Observatory 8. BONALDO Federico (In Pers.) ARPA FVG Italy 9. BOUNIOL Dominique Helene (In Pers.) Control National de Recherches Météorologiques, Prance CNRS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research, Integrated Modelling 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Integrated Modelling 12. DEVI LAL (Online) Bital Sahni Institute of Paleacociences (BSIP) India 13. FANG Shibo (In Pers.) University of Exercity Department of Mathematics United Kingdom of Great Britation (In Pers.) University of Exercity Department of Earth and United States of America Geosciencies 15. HERNANDEZ DECKERS Daniel (In Pers.) University of Exercity Department of Earth and United States of America Geosciencies 16. HILL Spencer Alan (In Pers.) University of Department of Geophysics Japan 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) India Institute of Science India 19. LAGARE Cathrene (In Pers.) University of Mismi United States of America 21. MAYESE Ben Wickham (In Pers.) University of Mismi University Department of Geophysics 22. MAPES Brian Earte	3.	FREY Matthias	(In Pers.)	University of St Andrews	United Kingdom of Great Britain
Transport (ASTMT) Construction and Building Engineering Department 2. AHMED ABDELAZIZ BASHIR HOMOUDI (In Pers.) TU Dresden Institute of Hydrology and Meteorology Germany 3. ALINAGHI Pouritya (In Pers.) Delit Liniversity of Technology Department of Geoscience A Remote Sensing Geoscience A Remote Sensing Geoscience A Remote Sensing Conscience A Remote A Remote Sensing Conscience A Remote Sensing Conscience A Remote A Remote Sensing Conscience A Remote Sensing Conscience A Remote Sensing Conscience A Remote Conscience	9 Participan	ts			
3. ALINAGHI Pouritya (In Pers.) Delift University of Technology Department of Geoscience & Remote Sensing 4. ASLAM Ashar Ali (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 5. BACK Larissa Elisabeth (In Pers.) University of Misconsin United Kingdom of Great Britain Atmospheric Science 6. BAIDU Michael (In Pers.) University of Wisconsin United Kingdom of Great Britain Atmospheric Science 7. BIASUTTI Michael (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 7. BIASUTTI Michael (In Pers.) Columbia University Lamont-Doherty Earth United States of America Observatory 7. BIASUTTI Michael (In Pers.) Columbia University Lamont-Doherty Earth United States of America Observatory 8. BONALDO Federico (In Pers.) Centre National de Recherches Météorologiques, France CNRS Météo-France 10. COLIN Maxime Julien (In Pers.) Centre National de Recherches Météorologiques, France CNRS Météo-France 11. DA SILVA Nicolas Andre (In Pers.) Leibriz Centre for Tropical Marine Research (ZMT) Germany Complexity and Climate 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Birbal Sahni Institute of Palaeosciences (BSIP) India 14. GILMOUR Harriet Louise (In Pers.) Universidad Nacional de Colombia Sciences Centre for Ecology and Agricultural Meteropolical Science China Centre of Ecology and Agricultural Meteropolical Science Centre for Ecology and Agricultural Meteropolical Science Centre China Centre of Ecology and Agricultural Meteropolical Science Centre of Ecology and Agricultural Meteropolical Science Centre Colombia Centre Cen	1.	ABDALLAH Mohammed Magdy Hamed Hussein	(Online)	Transport (AASTMT) Construction and Building	Egypt
Geoscience & Remote Sensing 4. ASLAM Ashar Ali (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 5. BACK Larissa Elisabeth (In Pers.) University of Wisconsin United States of America (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 6. BAIDU Michael (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 7. BIASUTTI Michael (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 8. BONALDO Federico (In Pers.) Columbia University Lamont-Doherty Earth Observatory 8. BONALDO Federico (In Pers.) ARPA FVG (In Pers.) Centre National de Recherches Météorologiques, France (NRS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Germany Complexity and Climate 11. DA SILVA Nicolas Andre (In Pers.) Cherte for Tropical Marine Research, Germany Integrated Modelling 12. DEVI LAL (Online) Birtial Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre China for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Birtial 15. HERNANDEZ DECKERS Daniel (In Pers.) University of Exeter Department of Earth and Atmospheric Sciences 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Leibniz ZMT Germany 19. LAGARE Cathrene (In Pers.) University of Leeds Institute for Climate and United States of America 20. MAPEE Ben Wickham (In Pers.) University of Miami United States of America	2.	AHMED ABDELAZIZ BASHIR HOMOUDI	(In Pers.)	TU Dresden Institute of Hydrology and Meteorology	Germany
Atmospheric Science Atmospheric Science BACK Larissa Elisabeth (In Pers.) University of Leeds Institute for Climate and Atmospheric Science Iniversity of Leeds Institute for Climate and Atmospheric Science BAIDU Michael (In Pers.) Columbia University Lamont-Doherty Earth United States of America Observatory BIASUTTI Michaela (In Pers.) Columbia University Lamont-Doherty Earth United States of America Observatory BARPA FVG Italy BOUNIOL Dominique Helene (In Pers.) Centre National de Recherches Météorologiques, France CNRS Météo-France COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Germany Complexity and Climate 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Germany Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britail for Ecology and Agricultural Meteorology 15. HERNANDEZ DECKERS Daniel (In Pers.) University of Exeter Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Leibniz ZMT Germany 19. LAGARE Cathrene (In Pers.) University of Mainni United States of America 20. MAPES Brian Earle (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britail United Kingdom of Great Britail University of Leeds Institute of Sciences 19. MAYBEE Ben Wikkham (In Pers.) University of Leeds Institute of Climate and United Kingdom of Great Britail United Kingdom of Great Britail University of Leeds Institute for Climate and United Kingdom of Great Britail	3.	ALINAGHI Pouriya	(In Pers.)	, , ,	Netherlands (Kingdom of the)
6. BAIDU Michael (In Pers.) University of Leeds Institute for Climate and Atmospheric Science 7. BIASUTTI Michela (In Pers.) Columbia University Lamont-Doherty Earth Observatory 8. BONALDO Federico (In Pers.) ARPA FVG Italy 9. BOUNIOL Dominique Helene (In Pers.) Centre National de Recherches Météorologiques, CARS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Germany 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britail 15. HERNANDEZ DECKERS Daniel (In Pers.) University of Exeter Department of Earth and Atmospheric Sciences 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britail	4.	ASLAM Ashar Ali	(In Pers.)	•	United Kingdom of Great Britain
Atmospheric Science 7. BIASUTTI Michela (In Pers.) Columbia University Lamont-Doherty Earth Observatory ARPA FVG Italy BOUNIOL Dominique Helene (In Pers.) Centre National de Recherches Météorologiques, CNRS Météo-France CNRS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Complexity and Climate 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shilbo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT KUMAR Vikas (Online) India Institute of Science India LAGARE Cathrene (In Pers.) University of Maimi United States of America United States of America University of Maimi United States of America United States of America	5.	BACK Larissa Elisabeth	(In Pers.)	University of Wisconsin	United States of America
8. BONALDO Federico (In Pers.) ARPA FVG Italy 9. BOUNIOL Dominique Helene (In Pers.) Centre National de Recherches Météorologiques, CNFS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Germany 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Germany 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Teology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) University of Exeter Department of Mathematics United States of America Atmospheric Sciences 16. HILL Spencer Alan (In Pers.) Cly College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	6.	BAIDU Michael	(In Pers.)		United Kingdom of Great Britain
9. BOUNIOL Dominique Helene (In Pers.) Centre National de Recherches Météorologiques, France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Germany 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Centre for Tropical Marine Research, Germany 12. DEVI LAL (Online) Birbal Sahri Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain 19. University of Miami United States of America	7.	BIASUTTI Michela	(In Pers.)		United States of America
CNRS Météo-France 10. COLIN Maxime Julien (Online) Leibniz Centre for Tropical Marine Research (ZMT) Complexity and Climate 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Center for Tropical Marine Research, Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) India Institute of Science India 19. LAGARE Cathrene (In Pers.) University of Department of Geophysics Japan United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain United States of America United States of America	8.	BONALDO Federico	(In Pers.)	ARPA FVG	Italy
Complexity and Climate 11. DA SILVA Nicolas Andre (In Pers.) Leibniz Center for Tropical Marine Research, Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science 19. LAGARE Cathrene (In Pers.) University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain United Kingdom of Great Britain United States of America United Kingdom of Great Britain	9.	BOUNIOL Dominique Helene	(In Pers.)		France
Integrated Modelling 12. DEVI LAL (Online) Birbal Sahni Institute of Palaeosciences (BSIP) India 13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) University Department of Geophysics Japan MAPES Brian Earle (In Pers.) University of Miami United States of America United States of America United States of America	10.	COLIN Maxime Julien	(Online)		Germany
13. FANG Shibo (In Pers.) Chinese Academy of Meteorological Sciences Centre for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain (In Pers.) Universidad Nacional de Colombia Departament ode Geociencias (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science 19. LAGARE Cathrene (In Pers.) University Department of Geophysics Japan United States of America University Department of Geophysics Japan United States of America University Department of Geophysics University of Miami United States of America University of Miami United States of America University of Leeds Institute for Climate and United Kingdom of Great Britain	11.	DA SILVA Nicolas Andre	(In Pers.)		Germany
for Ecology and Agricultural Meteorology 14. GILMOUR Harriet Louise (In Pers.) University of Exeter Department of Mathematics United Kingdom of Great Britain 15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	12.	DEVI LAL	(Online)	Birbal Sahni Institute of Palaeosciences (BSIP)	India
15. HERNANDEZ DECKERS Daniel (In Pers.) Universidad Nacional de Colombia Departamento de Geociencias 16. HILL Spencer Alan (In Pers.) City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	13.	FANG Shibo	(In Pers.)		China
Geociencias City College of New York Department of Earth and Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	14.	GILMOUR Harriet Louise	(In Pers.)	University of Exeter Department of Mathematics	United Kingdom of Great Britain
Atmospheric Sciences 17. KRUSE Irene Livia (Online) Leibniz ZMT Germany 18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	15.	HERNANDEZ DECKERS Daniel	(In Pers.)		Colombia
18. KUMAR Vikas (Online) Indian Institute of Science India 19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	16.	HILL Spencer Alan	(In Pers.)		United States of America
19. LAGARE Cathrene (In Pers.) Tohoku University Department of Geophysics Japan 20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	17.	KRUSE Irene Livia	(Online)	Leibniz ZMT	Germany
20. MAPES Brian Earle (In Pers.) University of Miami United States of America 21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	18.	KUMAR Vikas	(Online)	Indian Institute of Science	India
21. MAYBEE Ben Wickham (In Pers.) University of Leeds Institute for Climate and United Kingdom of Great Britain	19.	LAGARE Cathrene	(In Pers.)	Tohoku University Department of Geophysics	Japan
	20.	MAPES Brian Earle	(In Pers.)	University of Miami	United States of America
	21.	MAYBEE Ben Wickham	(In Pers.)		United Kingdom of Great Britain

Hydrology

(Online)

(Online)

Sathyabama Institute of Science and Technology Chennai

Indian Institute of Technology, Roorkee Department of

India

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.	NORDIO Sergio	(In Pers.)	ARPA FVG - soc Osservatorio Meteorologico Regionale	Italy
28.	ONYEJURUWA Anselem	(Online)	Nanjing University of Information Science and Technology	China
29.	PACHECO GARCIA Sofia	(Online)	Inria de Lyon	France
30.	PEATMAN Simon Christopher	(In Pers.)	University of Leeds Institute for Climate and Atmospheric Science	United Kingdom of Great Britain and
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.	RICARD Lucile	(Online)	Ecole Polytechnique Federale de Lausanne, ENAC, Laboratory of Atmospheric Processes and their Impacts (LAPI),	Switzerland
34.	SADRAFSHARI Sahar	(Online)	University of Basel	Switzerland
35.	SAMANTRAY Payoshni	(Online)	CSIR Fourth Paradigm Institute	India
36.	SARACENI Miriam	(In Pers.)	University of Perugia Department of Civil and Environmental Engineering	Italy
37.	SCHEIBE Aparecida Luana	(Online)	Federal University of Paraná	Brazil
38.	SHARMA Tanu	(Online)	India Meteorological Department Pune Climate Research and Services	India
39.	SILVESTRI Lorenzo	(In Pers.)	University of Perugia Department of Civil and Environmental Engineering	Italy
40.	SOUZA BISCARO Thiago	(Online)	Instituto Nacional de Pesquisas Espaciais	Brazil
41.	SUBBIAH RENGANATHAN Monisha Natchiar	(Online)	University of Exeter	United Kingdom of Great Britain an
42.	TIKENG SONGWE Stella	(Online)	University of Yaounde 1 Department of Physics, Laboratory of Atmospheric Sciences	Cameroon
43.	TOMASSINI Lorenzo Franco	(In Pers.)	UK Met Office	United Kingdom of Great Britain an
44.	VARGAS TELLEZ Javier Jose	(Online)	Universidad Polítecnica de Tulancingo, MCO.	Mexico
45.	VERMA Aashna	(Online)	Banaras Hindu University Department of Geophysics	India
46.	WANZELER DA COSTA Claudia Priscila	(Online)	Institute of Technology Vale Environmental Technology Group	Brazil
47.	WILSON Ashly	(In Pers.)	Potsdam University	Germany
48.	YANO Jun-Ichi	(Online)	CNRM, Météo France	France
49.	YOON Arim	(In Pers.)	Max Planck institute for Meteorology	Germany