

EMS2023 – list of participants who agreed to have their name published online

Last name	First name	Affiliation	Country
Aalto	Juha	Finnish Meteorological Institute	Finland
Afentoulidis	Spyros	European Commission	Belgium
Agathangelidis	Ilias	NKUA	Greece
Agersten	Solfrid	Norwegian Meteorological institute	Norway
Ahrens	Bodo	Goethe University of Frankfurt	Germany
Aleksovska	Ivana	ECMWF	Germany
Alexandrou	Giorgos	University of Cyprus	Cyprus
Ali	Mubashshir	Moody's RMS	United Kingdom
Altava-Ortiz	Vicent	Servei Meteorològic de Catalunya	Spain
Alyuz	Ummugulsum	University of Hertfordshire	United Kingdom
Amihăesei	Vlad	Alexandru Ioan Cuza University	Romania
Amorim	Jorge	SMHI	Sweden
Andrade	Cristina	NHRC.ipt	Portugal
Andrade	Maria de Fatima	Universidade de Sao Paulo	Brazil
Andrei	Meda Daniela	National Meteorological Administration	Romania
Andres Martin	Miguel	Centro de Investigaciones sobre la Desertificación	Spain
Angelou	Anastasia	University of Patras, Department of Physics	Greece
Anger	Falk	Deutscher Wetterdienst	Germany
Antoniou	Nestoras	University of Cyprus	Cyprus
Antonoglou	Nikolaos	Deutscher Wetterdienst	Germany
Araźny	Andrzej	Nicolaus Copernicus University	Poland
Arba	Andrei	Meteo Service	Germany
Ardaneh	Kazem	IPSL	France
Arrillaga	Jon Ander	Tecnalia R & I / Basque Meteorology Agency	Spain
Assmann	Denise	Deutscher Wetterdienst	Germany
Atlaskin	Evgeny	Finnish Meteorological Institute	Finland
Aulicino	Giuseppe	University of Naples Parthenope	Italy
Bader	Laszlo	Budapest University of Technology	Hungary
Bader	Nico	meteoblue AG	Switzerland
Bajo	Marco	CNR-ISMAR	Italy
Bakhoday-Paskyabi	Mostafa	Bergen	Norway
Bange	Jens	University of Tübingen	Germany
Barnolas	Mercè	Servei Meteorològic de Catalunya	Spain

Bart	Frederik	Technische Universität Berlin	Germany
Bartlome	Niklaus Emanuel	Bern	Switzerland
Barturen	Monica	University of the Basque Country	Spain
Bartík	Lukáš	Charles University	Czechia
Batchvarova	Ekaterina	Climate, Atmos and Water Res Inst at BAS	Bulgaria
Bauditz	Stefanie	Deutscher Wetterdienst	Germany
Bauerova	Petra	Czech Hydrometeorological Institute	Czechia
Baumgartner	Manuel	Deutscher Wetterdienst	Germany
Bašić	Ivan	Goethe University Frankfurt am Main	Germany
Becker	Nico	Freie Universität Berlin	Germany
Beckert	Andreas	Universität Hamburg	Germany
Becquet	Vadim	Mines Paris PSL OIE Center	France
Becsi	Benedikt	BOKU Vienna	Austria
Belleflamme	Alexandre	Forschungszentrum Jülich	Germany
Benestad	Rasmus	Norwegian Meteorological Institute	Norway
Bentley	Liz	Royal Meteorological Society	United Kingdom
Bents	Hauke	German Aerospace Center (DLR)	Germany
Beranova	Romana	Institute of Atmospheric Physics, CAS	Czechia
Berkovic	Sigalit	IIBR	Israel
Berndt	Christian	German Meteorological Service	Germany
Bessardon	Geoffrey	Met Éireann	Ireland
Bestakova	Zuzana	Czech University of Life Sciences Prague	Czechia
Beusch	Lea	MeteoSwiss	Switzerland
Beyrich	Frank	Deutscher Wetterdienst	Germany
Bircher-Adrot	Simone	MeteoSwiss	Switzerland
Bissolli	Peter	Deutscher Wetterdienst	Germany
Blaauboer	Dick	Blaauboer MeteoAdvice	Netherlands
Blahak	Ulrich	Deutscher Wetterdienst	Germany
Bláhová	Monika	Mendel University in Brno	Czechia
Bochenek	Bogdan	Institute of Meteorology and Water Management, National Research Institute	Poland
Boekee	Judith	Delft University of Technology	Netherlands
Bohuslav	Jakub	Mendel University in Brno	Czechia
Bonanno	Riccardo	RSE SpA - Ricerca sul Sistema Energetico	Italy
Bondy	Jan	Deutscher Wetterdienst (DWD)	Germany
Bonfim	Osmar	Universidade Federal do Pampa	Brazil
Boucher	Olivier	CNRS / Sorbonne Université	France

Brandsema	Joske	KNMI	Netherlands
Brazdil	Rudolf	Masaryk University	Czechia
Brendel	Christoph	Deutscher Wetterdienst	Germany
Breuer	Hajnalka	ELTE Eötvös Loránd University	Hungary
Brochet	Clément	CNRM	France
Broerse	Sandra	Elsevier BV	Netherlands
Brotos Blanes	Marta	University of Barcelona	Spain
Brunner	Manuela Irene	ETH Zurich and SLF	Switzerland
Buccellato	Marco	Università degli studi di Bologna	Italy
Buchholcerova	Anna	Slovak Academy of Sciences	Slovakia
Bucquet	Quentin	LHEEA	France
BUDILLON	Giorgio	Università di Napoli Parthenope	Italy
Bui	Hai	University of Bergen	Norway
Burba	George	LI-COR Biosciences / U of Nebraska	United States of America
Burgos Cuevas	Andrea	University of Cologne	Germany
Bär	Franziska	Deutscher Wetterdienst	Germany
Böck	Tobias	Köln	Germany
Böhnisch	Andrea	LMU Munich	Germany
Bölle	Tobias	German Aerospace Centre (DLR)	Germany
Bölöni	Gergely	Deutscher Wetterdienst	Germany
Büeler	Dominik	ETH Zürich	Switzerland
Bügelmayer-Blaschek	Marianne	AIT Austrian Institute of Technology	Austria
Calanca	Pierluigi	Agroscope	Switzerland
Campanale	Angelo	CMCC	Italy
Canton	Jacopo	Center for Climate System Modeling, ETH Zurich	Switzerland
Carbone	Juan	Complutense University of Madrid	Spain
Carniel	Sandro	NATO STO CMRE, La Spezia - RD Head	Italy
Carniel	Cosimo Enrico	ETH Zürich	Switzerland
Carpentieri	Alberto	BFH/ETH Zurich	Switzerland
Carvalho	David	CESAM - Aveiro University	Portugal
Castino	Fabiana	Deutscher Wetterdienst	Germany
Cavalleri	Francesco	University of Milan	Italy
Cegnar	Tanja	Slovenian Environment Agency	Slovenia
Cepeda-Ventura	Luna	University of Granada	Spain
Cereceda	Rafael	ECMWF	Germany
Cha	Joo Wan	NIMS	Korea, Republic of

Chapanov	Yavor	CAWRI-BAS	Bulgaria
Charalampous	Georgia	Eratosthenes Centre of Excellence	Cyprus
Chea	Nicolas	École Polytechnique	France
Chen	Shuying	Forschungszentrum Jülich	Germany
Chen	Yu Shen	National Taiwan University	Taiwan
Chiba	Jotaro	Japan Meteorological Agency	Japan
Chimani	Barbara	GeoSphere Austria	Austria
Chlapcová	Lucie	Czech University of Life Sciences	Czechia
Chmist	Konrad	Nicolaus Copernicus University in Toruń	Poland
Christakos	Konstantinos	Norwegian Meteorological Institute	Norway
Chrysanthou	Andreas	Cyprus Department of Meteorology	Cyprus
Chung	Shun Yiu Brett	Karlsruhe Institute of Technology	Germany
Ciardullo	Giuseppe	University of Calabria	Italy
Cicuéndez	Victor	Universidad Complutense de Madrid	Spain
Cindric Kalin	Ksenija	Meteorological and Hydrological Service	Croatia
Clare	Mariana	ECWMF	Germany
Collazo Inglesini	Soledad Maribel	Complutense University of Madrid	Spain
Constantinidou	Katiana	The Cyprus Institute	Cyprus
Coonan	Barry	Met Éireann	Ireland
Cornér	Joona	University of Helsinki	Finland
couzo	evan	UNC Asheville	United States of America
Crespo	Natália Machado	Charles University	Czechia
Crhova	Lenka	Czech Hydrometeorological Institute	Czechia
Curley	Mary	Met Eireann	Ireland
Da Costa	Jeff	University of Reading	United Kingdom
Dai	Yi	Delft university of Technology	Netherlands
de Baar	Jouke	KNMI	Netherlands
Delmar	Jordan	Met Éireann	Ireland
Demaeyer	Jonathan	Royal Meteorological Institute	Belgium
Demolder	Annelies	EUMETNET	Belgium
Derks	Rosina	KNMI	Netherlands
Detring	Carola	Deutscher Wetterdienst	Germany
Dey	Ipshita	Stanford University	United States of America
Dias Neto	José	Delft University of Technology	Netherlands
Diaz	Carlos	Meritis	France
Di Carlo	Emanuele	National Research Council of Italy (CNR)	Italy

Di Giacomo	Marco	Università di Roma Tor Vergata	Italy
Dolak	Lukas	Masaryk University	Czechia
Dolgos	Emília	Eötvös Loránd University	Hungary
Dominik	Rainer	Vaisala GmbH	Germany
Doppler	Lionel	DWD (Deutscher Wetterdienst)	Germany
Doran-Sherlock	Andrew	Met Éireann	Ireland
dos Reis Martins	Marcio	Agroscope	Switzerland
Doutriaux-Boucher	Marie	EUMETSAT	Germany
Drüe	Clemens	Universität Trier	Germany
Dubrovsy	Martin	Institute of Atmospheric Physics CAS	Czechia
Durka	Pawel	IEP-NRI Poland	Poland
Dyrrdal	Anita Verpe	Norwegian Meteorological institute	Norway
Ebert	Elizabeth	Bureau of Meteorology	Australia
Economou	Theodoros	The Cyprus Institute	Cyprus
Eingrüber	Nils	University of Cologne	Germany
Eitzinger	Josef	Univ. für Bodenkultur, Wien	Austria
Elguernaoui	Omar	Bergen	Norway
Emch	Pamela	Harry Otten Foundation	United States of America
Erhardt	Bodo	Deutscher Wetterdienst	Germany
Estebanez Camarena	Monica	TU Delft	Netherlands
Evans	Gavin	Met Office	United Kingdom
Eyles	Joe	Met Office	United Kingdom
Fallah	Bijan	PIK	Germany
Famooss Paolini	Luca	University of Bologna	Italy
Faranda	Davide	CNRS	France
Fasko	Pavel	Slovak Hydrometeorological Institute	Slovakia
Feloni	Elissavet	NKUA	Greece
Felsberg	Anne	Deutscher Wetterdienst	Germany
Fernández-Duque	Beatriz	Instituto Pirenaico de Ecología	Spain
Ferrero	Enrico	Piemonte Orientale	Italy
Fiala	Rostislav	Czech Hydrometeorological Institute	Czechia
Fierli	Federico	Eumetsat	Germany
Filipitsch	Florian	Deutscher Wetterdienst	Germany
Filipovic	Niko	GeoSphere Austria	Austria
Fioravanti	Guido	Joint Research Centre	Italy
Fisch	Gilberto	University of Taubate UNITAU	Brazil

Fischer	Andreas	MeteoSwiss	Switzerland
Fischer	Milan	Global Change Research Institute CAS	Czechia
Fischereit	Jana	Denmark Technical University	Denmark
Fleming	Gerald	Meteo Consultancy	Ireland
Fletcher	Neil	EUMETSAT	Germany
Floors	Rogier	DTU	Denmark
Frangipani	Claudia	Università of Chieti Pescara, CNR-ISP	Italy
Fratini	Gerardo	LI-COR Environmental	Germany
Frei	Christoph	MeteoSwiss	Switzerland
Frey	Louis	MeteoSwiss and ETH Zürich	Switzerland
Fröhlich	Kristina	Deutscher Wetterdienst	Germany
Futsæter	Håvard	MET Norway	Norway
Gabler	Marvin Vincent	Jua.ai AG	Switzerland
Gallego	David	Universidad Pablo de Olavide	Spain
Gangstø	Reidun	MET Norway	Norway
Gangwisch	Marcel	German Meteorological Service	Germany
García-Serrano	Javier	Universitat de Barcelona (UB)	Spain
García-Valdecasas Ojeda	Matilde	University of Granada	Spain
Gasch	Philipp	Karlsruhe Institute of Technology (KIT)	Germany
Gascón	Estíbaliz	ECMWF	Germany
Gaztelumendi	Santiago	TECNALIA R&I / Basque Meteorology Agency	Spain
Geiger	Tobias	Deutscher Wetterdienst (DWD)	Germany
Ghazi	Babak	Nicolaus Copernicus University in Toruń	Poland
Ghisi	Tomas	Mendel University in Brno	Czechia
Giannakopoulos	Christos	National Observatory of Athens	Greece
Giannopoulos	Panagiotis	ERT1/ Real Media	Greece
Gil Reyes	Laura	Universitat de Barcelona	Spain
Goessling	Helge	Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research	Germany
Goldhammer	Robert	International Assoc of Emer Managers	United States of America
Golding	Brian	Met Office	United Kingdom
Goler	Robert	GeoSphere Austria	Austria
González-Alemán	Juan Jesús	Spanish State Meteorological Agency	Spain
Gospodinov	Ilian	NIMH	Bulgaria
Greybush	Steven	Penn State University	United States of America
Griffin	Seánie	Met Éireann	Ireland
Grimmond	Sue	University of Reading	United Kingdom

Gruszczynska	Marta	Institute of Meteorology and Water Management National Research Institute	Poland
Gryning	Sven-Erik	Technical University of Denmark	Denmark
Gutbrod	Karl G.	meteoblue AG	Switzerland
Gutiérrez	Claudia	Universidad de Alcalá	Spain
Górowski	Jan	University of Lodz	Poland
Göber	Martin	Deutscher Wetterdienst (DWD)	Germany
Hajkova	Lenka	Czech Hydrometeorological Institute	Czechia
Halenka	Tomas	Charles University	Czechia
Halton	Paul	Irish Meteorological Society	Ireland
Han	Bo-Reum	Numerical Modeling Center	Korea, Republic of
Harper	Kieran	Met Eireann	Ireland
Haslinger	Klaus	GeoSphere Austria	Austria
Heiberg	Hanne	Norwegian Meteorological Institute	Norway
Herceg Bulic	Ivana	Faculty of Science, University of Zagreb	Croatia
Herein	Matyas	ELKH-ELTE Theoretical Physics Research Group, Eotvos University, Budapest, Hungary	Hungary
Hernández-Ceballos	Miguel Ángel	University of Cordoba	Spain
Herrera Lormendez	Pedro	Ezpada, AG	Germany
Hervo	Maxime	MeteoSwiss	Switzerland
Hess	Reinhold	Deutscher Wetterdienst (DWD)	Germany
Hewson	Timothy	ECMWF	United Kingdom
Hieronymus	Maicon	Johannes Gutenberg-University	Germany
Hisi	Andreia	CNRS LSCE	France
Hoffmann	David	Bureau of Meteorology	Australia
Hoffmann	Peter	PIK	Germany
Hollis	Dan	Met Office	United Kingdom
Holtslag	Bert	President EMS	Netherlands
Hoogendoorn	Anne-Marie	KNMI	Netherlands
Horat	Nina	Karlsruhe Institute of Technology (KIT)	Germany
Horsley	David	Hydro Tasmania	Australia
Horváth	László	Retired from Hungarian Met. Service	Hungary
Hoy	Andreas	SEI Tallinn	Estonia
Hrušková	Nikoleta	Slovak Hydrometeorological Institute	Slovakia
Hubrig	Juri	Meteo Service weather research GmbH	Germany
Humphrey	Vincent	MeteoSwiss	Switzerland
Huth	Radan	Charles University	Czechia
Huuskonen	Minna	Finnish Meteorological Institute	Finland

Hygen	Hans Olav	Norwegian Meteorological Institute	Norway
Hynčica	Martin	Czech Hydrometeorological Institute	Czechia
Ichim	Pavel	Alexandru Ioan Cuza University of Iași	Romania
Ichino	Mika	ROIS-DS-CODH	Japan
Imamovic	Adel	MeteoSwiss	Switzerland
Ivaňáková	Gabriela	Slovak Hydrometeorological Institute	Slovakia
Ivica	Lukas	MicroStep-MIS	Slovakia
Izsak	Beatrix	Hungarian Meteorological Service	Hungary
Jaczewski	Adam	Institute of Meteorology and Water Management - National Research Institute	Poland
Jakić	Jure	Faculty of science Split	Croatia
Jensen	Ingrid Støver	Norwegian Broadcasting Corporation	Norway
Jeuring	Jelmer	The Norwegian Meteorological Institute	Norway
Jeuris	Pedro	Maastricht University	Netherlands
Jin Young	Ko	NIMS	Korea, Republic of
Joly	Bruno	Meteo France	France
Jomaa	Fatima	Université Grenoble Alpes	France
Jomé	Mathilde	University of Toulouse Paul Sabatier	France
Jones	Sarah	Deutscher Wetterdienst	Germany
Josipovic	Lukas	German Weather Service	Germany
Jourdier	Bénédicte	RTE	France
Jurasek	Marian	Slovak Hydrometeorological Institute	Slovakia
Jurkovic	Jadran	Croatia Control ltd	Croatia
Juza	Mélanie	SOCIB	Spain
Jylhä	Kirsti	Finnish Meteorological Institute	Finland
Kafka	Stella	American Meteorological Society	Greece
Kainz	Astrid	GeoSphere Austria	Austria
Kajaba	Peter	Slovak Hydrometeorological Institute	Slovakia
Kalin	Lovro	Meteorological and Hydrological Service	Croatia
Kalmár	Tímea	Eötvös Loránd University	Hungary
Kalverla	Peter C.	Netherlands eScience Center	Netherlands
Kann	Alexander	GeoSphere Austria	Austria
Karsisto	Virve	Finnish Meteorological Institute	Finland
Kaspar	Frank	Deutscher Wetterdienst	Germany
Kazadzis	Stelios	PMOD World Radiation Center CH	Switzerland
Kazantzidis	Andreas	University of Patras	Greece
Kelbch	Alexander	German Meteorological Service	Germany

Keller	Julia	Deutscher Wetterdienst	Germany
Khodayar Pardo	Samira	Mediterranean Centre for Environmental Studies (CEAM)	Spain
Khokhlov	Valeriy	University of Stirling	United Kingdom
Kienberger	Stefan	GeoSphere Austria	Austria
Kim	Woon Mi	National Center for Atmospheric Research	United States of America
Kim	Bu-Yo	NIMS	Korea, Republic of
Kis	Anna	Eötvös Loránd University	Hungary
Kiss	Andrea	Vienna Technical University	Austria
Kiss-Szabó	Zsanett	Hungarian Meteorological Service	Hungary
Kitsara	Gianna	Research Fellow, PhD	Greece
Klancar	Matija	Slovenian Environment Agency	Slovenia
Klein Tank	Albert M.G.	Met Office	United Kingdom
Kliegrova	Stanislava	Czech Hydrometeorological Institute	Czechia
Klimavičius	Laurynas	Vilnius University	Lithuania
Knigge	Christoph	Deutscher Wetterdienst	Germany
Knoop	Steven	KNMI	Netherlands
Knozová	Gražyna	Czech Hydrometeorological Institute	Czechia
Knüppfer	Klaus	METEO SERVICE weather research GmbH	Germany
Koning	Mariska	KNMI	Netherlands
Kootval	Haleh	World BankGroup	Switzerland
Koser	Daniel	Deutscher Wetterdienst DWD	Germany
Koutroumanou-Kontosi	Konstantina	The Cyprus Institute	Cyprus
Kraai	Aline	EUMETNET/KNMI	Netherlands
Krauskopf	Tomas	Charles University	Czechia
Kristekova	Nikola	Comenius University Bratislava	Slovakia
Kristóf	Erzsébet	Eötvös Loránd University	Hungary
Krutova	Maria	University of Bergen	Norway
Krüger	Julian	GEOMAR Helmholtz Centre Kiel	Germany
Kuilman	Maartje	ECMWF	Germany
Kunert	Lisa	Deutscher Wetterdienst	Germany
Kvas	Andreas	University of Graz	Austria
Kwok	Yu Ting	Hong Kong Observatory	Hong Kong
Köhler	Daniel	University of Helsinki	Finland
Labudová	Lívia	Slovak Hydrometeorological Institute	Slovakia
Lakatos	Monika	Hungarian Meteorological Service	Hungary
Lake	Alice	UK Met Office	United Kingdom

Lalic	Branislava	University of Novi Sad, Serbia	Serbia
Lampert	Jasmin	AIT Austrian Institute of Technology	Austria
Lazoglou	Georgia	The Cyprus Institute	Cyprus
Lebeau-pin Brossier	Cindy	CNRM UMR3589 - Météo-France / CNRS	France
Le Coz	Camille	LMD - CNRS	France
lee	youngsu	KIAPS	Korea, Republic of
Lee	Kyoungmi	NIMS	Korea, Republic of
Leeding	Richard	Uppsala University	Sweden
Lehner	Fabian	BOKU, Vienna	Austria
Lehner	Sebastian	GeoSphere Austria	Austria
Leijala	Ulpu	Finnish Meteorological Institute, Marine Research	Finland
Lembo	Valerio	CNR-ISAC	Italy
Le Moigne	Patrick	CNRM, Météo-France/CNRS	France
Leppelt	Thomas	Deutscher Wetterdienst	Germany
Lhotka	Ondrej	Institute of Atmospheric Physics of the Czech Academy of Sciences	Czechia
Li	Shan	Météo-France	France
Litt	Maxime	IRM	Belgium
Liu	Haolin	Hong Kong University of Science and Technology(HKUST)	China
Lledó	Llorenç	ECMWF	Germany
Lohmann	Richard	Goethe-University Frankfurt	Germany
Loizou	Pinelopi	Weizmann Institute of Science	Israel
Lowry	Blaine	Stockholm Environment Institute	Sweden
Lussana	Cristian	Norwegian Meteorological Institute	Norway
Mack	Laura	University of Oslo	Norway
Madariaga Navarro	June	University of the Basque Country	Spain
Magaritz Ronen	Leehi	Weizmann Institute of Science	Israel
Mahlstein	Irina	MeteoSwiss	Switzerland
Maines	Elena	Eurac Research	Italy
Marbouty	Dominique	Météo et Climat	France
Marcic	Milena	PIS Forecasting and Warning Service	Serbia
Marcillo Lara	Andrea Carolina	Forschungszentrum Juelich GmbH	Germany
Marinovic	Ivana	DHMZ	Croatia
Marke	Tobias	University of Cologne	Germany
Markovič	Ladislav	SLOVAK HYDROMETEOROLOGICAL INSTITUTE	Slovakia
Martija-Diez	Maialen	Tecnalia R&I / Basque Meteorology Agency	Spain
Martius	Olivia	University of Bern	Switzerland

Masbou	Matthieu	Deutscher Wetterdienst	Germany
Masoom	Akriti	PMOD/WRC	Switzerland
Mateus	Carla	Maynooth University	Ireland
Mathismoen	Ole	Journalist	Norway
Matzarakis	Andreas	DWD/Univ. Freiburg	Germany
Matějka	Michael	Masaryk University	Czechia
Mayer	Konrad	GeoSphere Austria	Austria
Mazon	Jordi	IEC - UPC	Spain
McCairns	Willie	EUMETNET	Belgium
McGrory	Megan	Univeristy of Reading	United Kingdom
McNaughton	Andrew	Met Office	United Kingdom
Melo	Marian	Comenius University in Bratislava	Slovakia
Memmola	Francesco	Università Politecnica delle Marche	Italy
Mendyl	Abderrahmane	ELTE Eötvös Loránd University	Hungary
Messori	Gabriele	Uppsala University	Sweden
Meyer	Angela	BFH	Switzerland
Mikami	Takehiko	Tokyo Metropolitan University	Japan
Mikulova	Katarina	Slovak Hydrometeorological Instute	Slovakia
Miles	Victoria	NERSC	Norway
Mittermeier	Magdalena	Ludwig-Maximilians University	Germany
Mockert	Fabian	Karlsruhe Institute of Technology	Germany
Montani	Andrea	ECMWF	Italy
Mooney	Carla	Bureau of Meteorology	Australia
Moraux	Arthur	Royal Meteorological Institute of Belgium	Belgium
Moret	Lionel	MeteoSwiss	Switzerland
Morrissey	Mike	ECMWF	United Kingdom
Mounier	Arnaud	CNRM	France
Mouzourides	Petros	University of Cyprus	Cyprus
Mozny	Martin	Czech Hydrometeorological Institute	Czechia
Murphy	Brad	Bureau of Meteorology	Australia
Musyimi	Peter K.	Eötvös Lorand University	Hungary
Mäkelä	Antti	Finnish Meteorological Institute	Finland
Méri	Ladislav	Slovak Hydrometeorological Institute	Slovakia
Möller	Thomas	Deutscher Wetterdienst	Germany
Mülchi	Regula	MeteoSwiss	Switzerland
Müller	Miloslav	Institute of Atmospheric Physics	Czechia

Na	Inchae	KIAPS	Korea, Republic of
Nastos	Panagiotis	University of Athens (NKUA)	Greece
Neal	Robert	Met Office	United Kingdom
Necker	Tobias	University of Vienna	Austria
Nejedlik	Pavol	Earth Science Institute	Slovakia
Newell	Matthew	Technical University of Denmark	Denmark
Nguyen	Trang	EAWAG, SWW	Switzerland
Nielsen	Andreas Holm	Danske Commodities	Denmark
Norman	Katie	Met Office	United Kingdom
Novak	Martin	CHMI	Czechia
Noč	Matic	University of Ljubljana	Slovenia
Négyesi	Klaudia	Budapest University of Technology and E.	Hungary
Németh	Csilla	Hungarian Meteorological Service	Hungary
O'Brien	Enda	Irish Centre for High-End Computing	Ireland
Odak Plenkovic	Iris	DHMZ	Croatia
Oestreich	Andrea	Harry-Otten-Foundation	Netherlands
Onderka	Milan	Earth Science Institute, SAS	Slovakia
Orság	Matěj	Global Change Research Institute CAS	Czechia
Otten	Harry	Weather Solutions	Netherlands
Pantavou	Katerina	National Observatory of Athens	Greece
Papachristopoulou	Kyriakoula	NKUA	Greece
Papazek	Petrina	Geosphere Austria	Austria
Pappenberger	Florian	ECMWF	United Kingdom
Park	bogeum	Korea Meteorological Administration	Korea, Republic of
Park	Hye-Sook	NIMS	Korea, Republic of
Parodi	Ilaria	ECMWF	Germany
Pasquier	Julie Thérèse	Meteomatics	Switzerland
Pauly	Lippin	University of Eastern Piedmont	Italy
Pavlík	Peter	KInIT	Slovakia
Paxian	Andreas	Deutscher Wetterdienst	Germany
Payne	Mark	Danish Meterological Institute	Denmark
Pei	Qing	Education University of Hong Kong	Hong Kong
Peqini	Klaudio	University of Tirana	Albania
Perez	Iago	Universidad de la República de Uruguay	Uruguay
Perrin	Brigitte	World Meteorological Organization	Switzerland
Peterka	Andras	University of Pécs	Hungary

Pfeifroth	Uwe	Deutscher Wetterdienst	Germany
Piasecki	Krzysztof	Adam Mickiewicz University	Poland
Pidduck	Emma	ECMWF	Germany
Pierotti	Nicola	meteoblue AG	Switzerland
Plavcová	Eva	Institute of Atmospheric Physics CAS	Czechia
Pons	Flavio	CEA-CNRS	France
Pophristov	Vulcho	CAWRI-BAS	Bulgaria
Porja	Tanja	Tirana	Albania
Portal	Alice	Universität Bern	Switzerland
Pospieszyńska	Aleksandra	Nicolaus Copernicus University	Poland
Possega	Marco	University of Bologna	Italy
Post	Piia	University of Tartu	Estonia
Pozníková	Gabriela	Global Change Research Institute	Czechia
Prikryl	Paul	University of New Brunswick	Canada
Primo	Cristina	Deutscher Wetterdienst (DWD)	Germany
Pritchard	Hamish	British Antarctic Survey	United Kingdom
Procházková	Simona	Czech hydrometeorological institute	Czechia
Prohom	Marc J.	Meteorological Service of Catalonia	Spain
Przybylak	Rajmund	Nicolaus Copernicus University	Poland
Pucillo	Arturo	Agenzia Regionale per la Protezione dell''Ambiente del Friuli Venezia Giulia	Italy
Pulkkinen	Seppo	Finnish Meteorological Institute	Finland
Purcell	Conor	Press	Ireland
Purificação	Carolina	Universidade de Évora	Portugal
Radke-Fretz	Marco	KISTERS AG	Germany
ralston	fraser	UK Network Rail	United Kingdom
Rantanen	Mika	Finnish Meteorological Institute	Finland
Rautenhaus	Marc	Universität Hamburg	Germany
Raveh-Rubin	Shira	Weizmann Institute of Science	Israel
Rehor	Jan	Global Change Research Institute, CAS	Czechia
Reichert	Bernhard	Deutscher Wetterdienst	Germany
Ricchi	Antonio	Università di L''Aquila	Italy
Richter	Harald	Bureau of Meteorology	Australia
Richter	Bernd	Meteo Service weather research	Germany
Riede	Hella	Deutscher Wetterdienst (DWD)	Germany
Rietveld	Wop J.	Tromp Foundation	Netherlands
Rodriguez-Camino	Ernesto	AME	Spain

Roldán	Pedro	UCM	Spain
Romero	Emilio	Universidad de Granada	Spain
Román-Cascón	Carlos	University of Cádiz	Spain
Rontu	Laura	Finnish Meteorological Institute	Finland
Rosa Cánovas	Juan José	University of Granada	Spain
Rosenberger	Markus	University of Vienna	Austria
Rosin	Kai	Estonian Environment Agency	Estonia
Roys	Tyler	AccuWeather	United States of America
Rozkošný	Jozef	Shmi	Slovakia
Rubek	Frans	Danish Meteorological Institute	Denmark
Ruggieri	Paolo	University of Bologna	Italy
Rust	Henning	Freie Universität Berlin	Germany
Ryan	Ciara	Met Éireann	Ireland
Rööfli	Thomas	MeteoSwiss	Switzerland
Saint-Drenan	Yves-Marie	Mines ParisTech	France
Samantaray	Alok	Norwegian Research Centre	Norway
Sanchez	Enrique	UCLM: Universidad Castilla-La Mancha	Spain
Santolaria-Otín	María	Universitat de Barcelona	Spain
Sariola	Heli	Finnish Meteorological Institute	Finland
Schellander-Gorgas	Theresa	GeoSphere Austria	Austria
Schepen	Andrew	CSIRO	Australia
Schicker	Irene	GeoSphere Austria	Austria
Schleiss	Marc	TU Delft	Netherlands
Schlögl	Sebastian	meteoblue AG	Switzerland
Schlünzen	K. Heinke	Universität Hamburg	Germany
Schmetz	Johannes	Private	Germany
Schmidt	Thomas	DLR	Germany
Schroedter-Homscheidt	Marion	DLR	Germany
Schröder	Guido	DWD	Germany
Schrön	Martin	UFZ Leipzig	Germany
Schultz	David	University of Manchester	United Kingdom
Schulze	Dennis	MeteoIQ	Germany
Seitner	Vanessa	GeoSphere Austria	Austria
Sekulić	Aleksandar	University of Belgrade	Serbia
Sekuła	Piotr	Institute of Meteorology and Water Management	Poland
Sengupta	Manajit	National Renewable Energy Laboratory	United States of America

Sfica	Lucian	Alexandru Ioan Cuza University of Iasi	Romania
Shin	Hyuncheol	Korea Meteorological Administration	Korea, Republic of
Simon	Gergő	Hungarian Meteorological Service	Hungary
Simon	Csilla	ELTE Eötvös Loránd University	Hungary
Sinclair	Victoria	University of Helsinki	Finland
Singh	Shweta	Goethe University Frankfurt	Germany
Singh	Garima	Nicolaus Copernicus University in Toruń	Poland
Sivle	Anders Doksæter	MET	Norway
Skalak	Petr	Global Change Research Institute CAS	Czechia
Skaric	Zvonimir	HEP - Trgovina d.o.o.	Croatia
Skok	Gregor	University of Ljubljana	Slovenia
Smetanova	Anna	GWP CEE	Slovakia
Sokhi	Ranjeet	University of Hertfordshire	United Kingdom
Spangehl	Thomas	Deutscher Wetterdienst	Germany
Spasova	Zornitsa	National Center of Public Health	Bulgaria
Specq	Damien	Météo-France	France
Spekken	Dante	RIVM	Netherlands
Spiegel-Pinzer	Johanna	OTT Hydromet	Germany
Spirig	Christoph	MeteoSwiss	Switzerland
Spitzer	Arne	Deutscher Wetterdienst	Germany
Steelman	Diana	Universidad del País Vasco	United States of America
Steenefeld	Gert-Jan	Wageningen University	Netherlands
Stepanek	Petr	Global Change Research Institute CAS	Czechia
Stiperski	Ivana	University of Innsbruck	Austria
Stoner	Chris	Amazon Web Services	United States of America
Strickland	Jessica	KNMI	Netherlands
Stryhal	Jan	Institute of Atmospheric Physics, CAS	Czechia
Sulikowska	Agnieszka	Jagiellonian University	Poland
Suri	Dan	Met Office	United Kingdom
Szabó	Péter	Eötvös Loránd University	Hungary
Szabóová	Kristína	Slovak hydrometeorological institute	Slovakia
Szentes	Olivér	Országos Meteorológiai Szolgálat	Hungary
Szmyszová	Simona	Masaryk University	Czechia
Sánchez Benítez	Antonio	Alfred Wegener Institut	Germany
Tajet	Helga Therese Tilley	The Norwegian Meteorological Institute	Norway
Tambke	Jens	Federal German Environment Agency - UBA	Germany

Taszarek	Mateusz	Adam Mickiewicz University	Poland
Telisman Prtenjak	Maja	University of Zagreb, Faculty of Science	Croatia
Tervo	Roope	EUMETSAT	Germany
Testik	Firat	University of Texas at San Antonio	United States of America
Theis	Susanne	Deutscher Wetterdienst	Germany
Thiermann	Volker	Scintec	Germany
Tian	Ganglin	Ecoloe Polytechnique	France
Toupoint	Clement	Vaisala	France
Trambauer	Patricia	Deltares	Netherlands
Trepte	Sebastian	Deutscher Wetterdienst	Germany
Trobec	Jay	KELO-TV	United States of America
Trojand	Andreas	Freie Universität Berlin	Germany
Tunheim	Ketil	Norwegian Meteorological Institute	Norway
Tunn	Siiri	Freie Universität Berlin	Germany
Turini	Nazli	Philips University Marburg	Germany
Tveito	Ole Einar	Norwegian Meteorological Institute	Norway
Tzyrkalli	Anna	The Cyprus Institute	Cyprus
Türkmen	Davut Enes	Istanbul Technical University	Türkiye
Urban	Ales	Czech University of Life Sciences	Czechia
Ustrnul	Zbigniew	Jagiellonian University in Krakow/IMWM	Poland
Utrabo-Carazo	Eduardo	Spanish National Research Council (CSIC)	Spain
Vahid Yousefnia	Kianusch	DLR-IPA	Germany
Vaittinada Ayar	Pradeebane	CNRS	France
Valeriánová	Anna	CHMI	Czechia
Vallon	Magdalena	Karlsruhe Institute of Technology	Germany
Valmassoi	Arianna	Deustcher Wetterdienst	Germany
Valova	Paulina	Slovak Hydrometeorological Institute	Slovakia
Van den Bergh	J.	Royal Meteorological Institute Belgium	Belgium
van der Schee	Marlies	KNMI	Netherlands
van der Schrier	Gerard	KNMI	Netherlands
van Kesteren	Bram	RAWLAB GmbH	Germany
Vannitsem	Stéphane	Royal Meteorological Institute	Belgium
Varga-Balogh	Adrienn	Eötvös Loránd University	Hungary
Verbois	Hadrien	Mines Paris PSL	France
Vercauteren	Nikki	University of Cologne	Germany
Versteeg	Gert	Barcelona Supercomputing Center	Spain

Vial	Jessica	ECMWF	France
Villiger	Leonie	ETH Zürich	Switzerland
Vincze	Csilla	Eötvös Loránd University	Hungary
Vis	Gijs	TU Delft	Netherlands
von Lerber	Annakaisa	Finnish Meteorological Institute	Finland
Vránics	Dávid Ferenc	MouldTech Systems Ltd.	Hungary
Vujec	Ivan	Croatian Meteorological Service	Croatia
Vurro	Giandomenico	The Cyprus Institute	Cyprus
Wacker	Stefan	Deutscher Wetterdienst	Germany
Walawender	Ewelina	Deutscher Wetterdienst	Germany
Wang	Chung-Chieh	National Taiwan Normal University	Taiwan
Wang	Yong	NUIST	China
Wang	Rui	The Hong Kong University of Science and Technology	Hong Kong
Weihs	Philipp	Universität für Bodenkultur	Austria
Werner	Micha	IHE Delft Institute for Water Education	Netherlands
Wiam	Salih	UM6P	Morocco
Wibig	Joanna	University of Lodz	Poland
Wildmann	Norman	German Aerospace Center (DLR e.V.)	Germany
Wilson	Keith	OTT Hydromet bv	Netherlands
Wimmer	Meryl	Laboratoire de Météorologie Dynamique	France
Winterrath	Tanja	Deutscher Wetterdienst	Germany
Witthuhn	Jonas	Leipzig University	Germany
Wostal	Thomas	GeoSphere Austria	Austria
Wyatt	Faye	Met Office	United Kingdom
Wypych	Agnieszka	Jagiellonian University	Poland
Wyszynski	Przemyslaw	Nicolaus Copernicus University	Poland
Xu	Jun	National Meteorological Center of China	China
Yaari-Sadeh	Tsruya	Weizmann Institute for Science	Israel
Yang	Xu	Aalto University	Finland
youn	min-jeong	KMA	Korea, Republic of
Yun	Sug-gyeong	the Korea Meteorological Administration	Korea, Republic of
Yıldız	Boran	Istanbul Technical University	Türkiye
Zardi	Dino	University of Trento	Italy
Zech	Matthias	DLR	Germany
Zeppelin	Talia	Danske Commodities	Denmark
Zhao	Ruixia	National Meteorological Center of CMA	China

Zhao	Yifan	Chinese Academy of Meteorological Sciences	China
Zhong	Wogu	Fudan University	China
Zollo	Alessandra Lucia	CIRA - Centro Italiano Ricerche Aerospaziali	Italy
Zuvela-Aloise	Maja	GeoSphere Austria	Austria
Ødemark	Karianne	The Norwegian Meteorological Institute	Norway
Šindelářová	Adriana	Czech hydrometeorological institute	Czechia
Špoler Čanić	Kornelija	DHMZ	Croatia
Žnidaršič	Zala	University of Ljubljana	Slovenia