

## List of Participants of the ACTRIS Week 2024 held in Matera, Italy on November 5-7, 2024

First Name	Last Name	Affiliation	Country
Gladiola	Malollari	Agricultural University of Tirana	Albania
Giselle Lujan	Marincovich	SMN- Argentina	Argentina
Thomas	Bachleitner	Sonnblick	Austria
Julia	Burkart	GeoSphere Austria	Austria
Elke	Ludewig	GeoSphere Austria - Sonnblick Observatory	Austria
Christian	Maier	GeoSphere Austria	Austria
Hanna	Rohringer	CREGARS UVVIS-AT (Medical University Innsbruck)	Austria
Gerhard	Schauer	GeoSphere Austria - Sonnblick Observatory	Austria
Jochen Ernst	Wagner	MUI	Austria
Bernadett	Weinzierl	University of Vienna, Faculty of Physics	Austria
cris	Amelynck	Royal Belgian Institute for Space Aeronomy	Belgium
Martine	De Maziere	Royal Belgian Institute for Space Aeronomy	Belgium
Ester	Koistinen	Royal Meteorological Institute of Belgium	Belgium
Alexander	Mangold	Royal Meteorological Institute of Belgium	Belgium
Jean-Philippe	Putaud	JRC	Belgium
Bert	Verreyken	BIRA-IASB, ULiege	Belgium
Christo	Angelov	INRNE, BAS, Bulgaria	Bulgaria
Todor	Arsov	Institute for Nuclear Research and Nuclear Energy, BEO Moussala, Bulgaria	Bulgaria
Stefan	Dosev	Institute of Electronics - Bulgarian Academy of Sciences	Bulgaria
Tanja	Dreischuh	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Tsvetina	Evgenieva	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Zahari	Peshev	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Lyubomir	Popov	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Liliya	Valkova	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria

## List of Participants

Franco	Marenco	The Cyprus Institute	Cyprus
Marina	Papageorgiou	The Cyprus Institute	Cyprus
Jean	Sciare	The Cyprus Institute	Cyprus
Marcela	Hejkrliková	The Czech Hydrometeorological Institute	Czech Republic
Stelios	Kazadzis	PMOD World Radiation Center, Switzerland	Czech Republic
Robert	Kvak	Institute of Atmospheric Physics CAS	Czech Republic
Saliou	Mbengue	CzechGlobe - Global Change Research Institute, Czech Academy of Sciences	Czech Republic
Jan	Pacner	CHMI	Czech Republic
Petr	Pesice	Institute of Atm. Physics CAS	Czech Republic
Petra	Přibyllová	Masaryk University, RECETOX RI, ACTRIS RI	Czech Republic
Petra	Růžičková	Masaryk University, RECETOX RI, ACTRIS RI	Czech Republic
Pavel	Sedlak	Institute of Atmospheric Physics of the Czech Academy of Sciences	Czech Republic
Adriana	Šindelářová	Czech Hydrometeorological Institute	Czech Republic
Zuzana	Talířová Chládová	Institute of Atmospheric Physics, CAS	Czech Republic
Andreas	Massling	Aarhus University, Department of Environmental Science	Denmark
Eija	Asmi	Finnish Meteorological Institute	Finland
David	Brus	FMI	Finland
Konstantinos	Doulgeris	Finnish Meteorological Institute	Finland
Maria	Filioglou	Finnish Meteorological Institute	Finland
Anna	Franck	ACTRIS ERIC	Finland
Silja	Häme	University of Helsinki	Finland
Antti	Hyvärinen	FMI	Finland
Eija	Juurola	ACTRIS ERIC	Finland
Niku	Kivekäs	ACTRIS ERIC	Finland
Pirjo	Kontkanen	University of Helsinki	Finland
Terhi	Kontkanen	ACTRIS ERIC	Finland
Katrianne	Lehtipalo	University of Helsinki	Finland
Ewan	O'Connor	FMI	Finland
Mikhail	Paramonov	ACTRIS ERIC	Finland
Tuukka	Petäjä	University of Helsinki	Finland
Karri	Saarnio	Finnish Meteorological Institute	Finland
Anna	Salonen	ACTRIS ERIC	Finland
Giulia	Saponaro	ACTRIS ERIC	Finland
Nina	Sarnela	CiGas-UHEL / University of Helsinki	Finland
Xiaoxia	Shang	Finnish Meteorological Institute	Finland
Tuomas	Siipola	FMI	Finland

Simo	Tukiainen	FMI	Finland
Ilona	Ylivinkka	INAR / University of Helsinki	Finland
Ekaterina	Zaitseva	ACTRIS	Finland
Camille	Bonnet	Laboratoire de l'Atmosphere et des Cyclones (LACy) - Univ. of la Reunion	France
Eric	Bourriane	Universite de Lille/CNRS	France
Guillaume	Brissebrat	AERIS / CNRS	France
Hasna	Chebaicheb	Ineris/ACMCC	France
Didier	Crozel	CIMEL ELECTRONIQUE	France
Angelika	Dehn	ESA/ESRIN	France
Marc-Antoine	Drouin		France
Ariane	Dubost	ACTRIS-FR	France
Jean-Charles	Dupont	IPSL	France
Olivier	Favez	INERIS	France
Joel	Ferreira de Brito	IMT Nord Europe	France
Nathan	Feuillard	LATMOS-CNRS	France
Evelyn	Freney	CNRS, LAMP, Universitie Clermont Auvergne	France
Patrick	Freville	UCA/OPGC	France
Valerie	Gros	CNRS / LSCE	France
Martial	Haeffelin	IPSL / CNRS	France
Marylene	Herbelin	CIMEL ELECTRONIQUE	France
Rob	Koopman	ESA	France
Simone	Kotthaus	Ecole Polytechnique	France
Guillaume	Lesage	CNRS - LACy	France
Nadege	Montoux	LaMP, UCA	France
Andrea	Pazmino	LATMOS (UVSQ-CNRS)	France
Jean-Eudes	Petit	LSCE	France
Sabine	Philippin	CNRS	France
Benedicte	Picquet-Varrault	LISA/UPEC	France
Chris	Pietras	IPSL/CNRS	France
Thierry	Podvin	LOA/CNRS	France
Ioana	Popovici	CIMEL ELECTRONIQUE	France
Jean-Francois	Ribaud	IPSL	France
Veronique	Riffault	IMT Nord Europe	France
Marina	Ripon	AERIS	France
Therese	Salameh	IMT Nord Europe	France
Idris	Sanhaj	CIMEL ELECTRONIQUE	France
Michael	Sicard	Laboratoire de l'Atmosphere et des Cyclones, Universite de la Reunion	France
Benjamin	Torres	LOA/CNRS	France
Vasileos	Tzallas	European Space Agency	France

Melania	Van Hove	IPSL	France
Elisa	Villard	IPSL/CNRS	France
Max Gerrit	Adam	Forschungszentrum Jülich GmbH	Germany
Honey	Alas	TROPOS/WCCAP	Germany
Holger	Baars	TROPOS	Germany
Björn	Briel	DWD	Germany
Anja	Claude	DWD	Germany
Harald	Flentje	Deutscher Wetterdienst (DWD)	Germany
Romy	Fösig	Karlsruhe Institute of Technology	Germany
Thorsten	Foth	German Environment Agency	Germany
Volker	Freudenthaler	Ludwig-Maximilians-Universität München	Germany
Hendrik	Fuchs	Forschungszentrum Jülich GmbH	Germany
Alexander	Geiss	Ludwig-Maximilians-Universität München	Germany
Ulrich	Görsdorf	German Meteorological Service (DWD), Meteorological Observatory Lindenberg	Germany
Manuel	Granzin	Goethe University Frankfurt	Germany
Michael	Haimerl	Meteorologisches Institut LMU München, PhD-Student	Germany
Birgit	Heese	TROPOS	Germany
Kristina	Höhler	Karlsruhe Institute of Technology (KIT)	Germany
Robert	Holla	Deutscher Wetterdienst	Germany
Patroescu-Klotz	Iulia	University of Wuppertal	Germany
Umar	Javed	KIT (IMKAAF)	Germany
Cristofer Andres	Jimenez Jimenez	Leibniz Institute for Tropospheric Research	Germany
Uwe	Käfer	TROPOS	Germany
Peeyush	Khare	Forschungszentrum Jülich, Germany	Germany
Andi	Klamt	Leibniz Institute for Tropospheric Research TROPOS	Germany
Felix	Klein	Deutscher Wetterdienst	Germany
Stefan	Kneifel	Ludwig-Maximilians University Munich	Germany
Christine	Knist	DWD	Germany
Dagmar	Kubistin	Deutscher Wetterdienst	Germany
Andreas	Kürten	Institute for Atmospheric and Environmental Sciences, Goethe University Frankfurt	Germany
Annika	Kuss	DWD	Germany
Larissa	Lacher	Karlsruhe Institute of Technology	Germany
Ronny	Leinweber	DWD	Germany
Ulrich	Löhnert	University of Cologne	Germany

Thierry	Marbach	EUMETSAT	Germany
Andrea Carolina	Marcillo Lara	Forschungszentrum Jülich	Germany
Tobias	Marke	University of Cologne	Germany
Ina	Mattis	DWD	Germany
Falk	Mothes	Leibniz Institute for Tropospheric Research (TROPOS)	Germany
Maria	Mylonaki	Ludwig-Maximilians-Universität München	Germany
Dennis	Niedermeier	TROPOS	Germany
Anna	Novelli	Institute of Climate and Energy Systems: ICE-3, Forschungszentrum Jülich	Germany
Mathias	Palm	University of Bremen	Germany
Sukany	Patra	Metreological Institute of Munich, (LMU)	Germany
Lukas	Pfitzenmaier	University of Cologne	Germany
Bernhard	Pospichal	University of Cologne	Germany
Michal	Posyniak	KIT	Germany
Martin	Radenz	TROPOS	Germany
Johanna	Roschke	Leipzig University	Germany
Stephanie	Schüttauf	CAIS-ECAC	Germany
Katrin	Seemeyer	Forschungszentrum Juelich GmbH	Germany
Patric	Seifert	Leibniz Institute for Tropospheric Research (TROPOS)	Germany
Nikola	Serafimoff	Institute for Nuclear Research and Nuclear Energy (INRNE), Bulgarian Academy of Sciences (BAS), BEO "Moussala"	Germany
Nikos	Siomos	LMU Munich	Germany
Annett	Skupin	TROPOS, Remote Sensing Department	Germany
Ralf	Tillmann	Forschungszentrum Jülich GmbH, Institute of Climate and Energy Systems (ICE), ICE-3: Troposphäre	Germany
Torsten	Tritscher	TSI GmbH	Germany
Hannes	Vogelmann	KIT	Germany
Jutta	Vüllers	Karlsruhe Institute of Technology	Germany
Frank	Wagner	Deutscher Wetterdienst	Germany
Ulla	Wandinger	TROPOS	Germany
Robert	Wegener	FZ Jülich	Germany
Kay	Weinhold	TROPOS/WCCAP/CAIS-ECAC	Germany
Alfred	Wiedensohler	TROPOS	Germany
Marcel	Zauner- Wieczorek	Goethe Univeristy Frankfurt	Germany

Tobias	Zinner	Ludwig-Maximilians-Universität München	Germany
Dimitris	Balis	Aristotle University of Thessaloniki, Greece	Greece
George	Georgoussis	Raymetrics SA	Greece
Elina	Giannakaki	National Kapodistrian University of Athens	Greece
Nikos	Kalivitis	University of Crete	Greece
Archontoula	Karageorgopoulou	Department of Environmental Physics and Meteorology, Faculty of Physics, University of Athens	Greece
Eleni	Liakakou	National Observatory of Athens	Greece
Rodanthi	Mamouri	ERATOSTHENES Centre of Excellence	Greece
Manos	Manousakas	NCSR Demokritos	Greece
Eleni	Marinou	NOA	Greece
Konstantinos	Michailidis	Aristotle University of Thessaloniki	Greece
Hossein	Panahifar	ERATOSTHENES Centre of Excellence	Greece
Alexandros	Papayannis	National Technical University of Athens	Greece
Peristera	Paschou	National Observatory of Athens	Greece
Georgia	Peletidou		Greece
Ourania	Soupiona	Raymetrics SA	Greece
Maria	Tsichla	National Observatory of Athens	Greece
Ioanna	Tsikoudi	National Observatory of Athens - Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing	Greece
Kalliopi Artemis	Voudouri		Greece
Prashant Kumar	Chauhan	Banaras Hindu University	India
Anand	Raju	University of Technology and Applied Sciences (Oman and India)	India
Vaishnavi	S	National Atmospheric Research Laboratory, India	India
Albert	Ruth	University College Cork, Ireland	Ireland
John	Wenger	University College Cork	Ireland
Zeeshan	Ali	University of Naples Federico II	Italy
Aldo	Amodeo	CNR-IMAA, Italy	Italy
Davide	Amodio	CNR-IMAA	Italy
Jgor	Arduini	university of Urbino - Italy	Italy
Andrea	Balotti	University of L'Aquila	Italy
Antonella	Boselli	IMAA-CNR	Italy
Marco	Brunoldi	INFN - UNIGE	Italy
Antonella	Buono	IMAA-CNR	Italy
Lucio	Calcagnile	University of Salento	Italy

## List of Participants

Giulia	Calzolari	National Institute for Nuclear Physics	Italy
Francesco	Cardellicchio	CNR - IMAA	Italy
Massimo	Chiari	INFN Sezione di Firenze	Italy
Canio	Colangelo	CNR	Italy
Daniele	Contini	ISAC-CNR	Italy
Carmela	Cornacchia	CNR	Italy
Paolo	Cristofanelli	CNR-ISAC	Italy
Riccardo	Damiano	University of Naples "Federico II", department of Physics "Ettore Pancini"	Italy
Giuseppe	D'Amico	CNR-IMAA	Italy
Benedetto	De Rosa	CNR	Italy
Claudio	Dema	CNR IMAA	Italy
Saverio	Di Fabio	University of L'Aquila - DSFC - CETEMPS	Italy
Nicola Gianluca	Di Fiore	CNR	Italy
Tatiana	Di Iorio	ENEA	Italy
Davide	Dionisi	Institute of Marine Sciences (ISMAR) - Italian National Research Council (CNR)	Italy
Mattia	Fragola	University of Salento	Italy
Cosimo	Fratticioli	National Institute for Nuclear Physics (INFN), Florence (Italy)	Italy
Simone	Gagliardi	CNR	Italy
Ilaria	Gandolfi	CNR-IMAA	Italy
Giuseppe	Gargano	CNR-IMAA	Italy
Giovanni	Giuliano	ISMAR-CNR	Italy
Pilar	Guma - Claramunt	CNR-IMAA	Italy
Anna Maria	Iannarelli	Serco	Italy
Marco	Iarlori	CETEMPS/DSFC Universita degli Studi dell'Aquila	Italy
Piera	Ielpo	CNR-ISAC	Italy
Emilio	Lapenna	CNR-IMAA	Italy
Teresa	Laurita	CNR-IMAA	Italy
Raffaele	Lidori	CETEMPS - DSFC - University of L'Aquila	Italy
Simone	Lolli	CNR-IMAA	Italy
Simona	Loperte	CNR-IMAA	Italy
Matteo	Manzo	Universita degli studi di Napoli "Federico II"	Italy
Caterina	Mapelli	CNR IMAA	Italy
Angela	Marinoni	CNR-ISAC	Italy
Fabrizio	Marra	CNR-IMAA	Italy
Daniela	Meloni	ENEA	Italy
Lucia	Mona	CNR-IMAA	Italy

Michail	Mytilinaios	National Research Council of Italy - Institute of Methodologies for Environmental Analysis (CNR-IMAA)	Italy
Giandomenico	Pace	ENEA	Italy
Marco	Paglione	National Research Council of Italy - Institute of Atmospheric Sciences and Climate (CNR-ISAC)	Italy
Quinzia	Palazzo	CNR- IMAA	Italy
Christina-Anna	Papanikolaou	CNR-IMAA	Italy
Dalila	Peccarrisi	University of Salento	Italy
Rosa Maria	Petracca Altieri	CNR	Italy
Davide	Putero	CNR-ISAC	Italy
Francesca	Ricciardi	CNR-IMAA	Italy
Matteo	Rinaldi	CNR-ISAC	Italy
Ermann	Ripepi	CNR-IMAA	Italy
Salvatore	Romano	University of Salento (Italy)	Italy
Marco	Rosoldi	Consiglio Nazionale delle Ricerche - Istituto di Metodologie per l'Analisi Ambientale (CNR-IMAA)	Italy
Lucia	Saganeiti	CNR-IMAA	Italy
Alessia	Sannino	Universita degli studi di Napoli "Federico II" - Dipartimento di Fisica	Italy
Salvatore	Spinosa	University of Naples "Federico II" , department of Physics "Ettore Pancini"	Italy
Donato	Summa	CNR-IMAA	Italy
Serena	Trippetta	CNR-IMAA	Italy
Florin	Unga	CNR	Italy
Lorenzo	Veltri Gomes	Serco	Italy
Virginia	Vernocchi	INFN-GENOVA	Italy
Isabella	Zaccardo	CNR-IMAA	Italy
Valentin	Duflot	NILU	Norway
Markus	Fiebig	NILU	Norway
Shridhar	Jawak	NILU	Norway
Cathrine	Lund Myhre	NILU	Norway
Chris	Lunder	NILU	Norway
Lise Eder	Murberg	NILU	Norway
Richard Olav	Rud	NILU	Norway
Anna	Abramowicz	University of Silesia in Katowice	Poland
Camilla Kassar	Borges	Institute of Geophysics - University of Warsaw	Poland
Ilya	Bruchkouski	Institute of Geophysics PAS	Poland



Rayonil	Carneiro	Institute of Geophysics, University of Warsaw	Poland
Anetta	Drzeniecka-Osiadacz	University of Wrocław	Poland
Rafal	Fortuna	University of Warsaw, Faculty of Physics	Poland
Afwan Hafiz	Hafiz	Institute of Geophysics, Faculty of Physics, University of Warsaw	Poland
Ma	Jabłońska	University of Silesia in Katowice, Poland	Poland
Lucja	Janicka	University of Warsaw	Poland
Katarzyna	Jaworek	Institute of Environmental Engineering of the Polish Academy of Sciences	Poland
Maciej	Karasewicz	University of Warsaw	Poland
Tomasz	Krzykawski	University of Silesia, Katowice, Poland	Poland
Igor	Okraska	University of Warsaw, Faculty of Physics	Poland
Aleksander	Pietruczuk	Institute of Geophysics PAS	Poland
Patryk	Poczta	Poznan University of Life Sciences	Poland
Aleksandra	Rubin	University of Silesia	Poland
Zuzanna	Rykowska	University of Warsaw	Poland
Tymoteusz	Sawiński	University of Wrocław	Poland
Iwona	Stachlewska	University of Warsaw - Faculty of Physics	Poland
Dominika	Szczepanik	Faculty of Physics, University of Warsaw, Poland	Poland
Mirosław	Szczyrba	University of Silesia in Katowice, Poland	Poland
Artur	Szkop	IG PAS	Poland
Daniele	Bortoli	University of Evora	Portugal
Nicolae	Ajtai	Babes-Bolyai University	Romania
Camelia	Botezan	Babes-Bolyai University, Cluj-Napoca, Romania	Romania
Daniel-Eduard	Constantin	Dunarea de Jos University of Galati	Romania
Belegante	Livio	INOE	Romania
Anca	Nemuc	National Institute of Research and Development for Optoelectronics INOE	Romania
Doina	Nicolae	INOE	Romania
Victor	Nicolae	INOE	Romania
Razvan	Pirloaga	INOE-Romania	Romania
Adrian	Rosu	University "Dunarea de Jos" of Galati	Romania
Camelia	Talianu	National Institute of Research and Development for Optoelectronics, INOE 2000	Romania
Jeni	Vasilescu	National Institute of Research and Development for Optoelectronics	Romania

Mirela	Voiculescu	University Dunarea de Jos Galati, Romania	Romania
Lucas	Alados-Arboledas	Universidad de Granada	Spain
Andres	Alastuey	CSIC	Spain
Africa	Barreto	AEMET	Spain
Dene	Bowdalo	Barcelona Supercomputing Center	Spain
Juan Antonio	Bravo Aranda	University of Granada	Spain
Adolfo	Comeron	Universitat Politecnica de Catalunya	Spain
Carmen	Cordoba- Jabonero	Instituto Nacional de Tecnica Aeroespacial (INTA)	Spain
Ana	del Águila	Andalusian Institute for Earth System Research (IISTA-CEAMA), University of Granada	Spain
María	Fernández- Amado	University of A Coruna	Spain
Sol	Fernandez- Carvelo	University of Granada	Spain
Maria Jose	Granados-Munoz	University of Granada	Spain
Juan Luis	Guerrero- Rascado	University of Granada	Spain
David	Mateos	University of Valladolid	Spain
Francisco	Molero	CIEMAT	Spain
Amalia	Munoz	CEAM	Spain
Pablo	Ortiz-Amezcu	University of Granada	Spain
Marco	Pandolfi	CSIC	Spain
Noemi	Perez	IDAEA-CSIC	Spain
Mila	Ródenas García	CEAM Foundation	Spain
Alejandro	Rodriguez- Gomez	Universitat Politecnica de Catalunya (Barcelona, Spain)	Spain
Roger	Seco	IDAEA-CSIC	Spain
Matheus	Silva	University of Granada, Andalusian Institute for Earth System Research	Spain
Mar	Sorribas	National Institute for Aerospace Technology (INTA)	Spain
Carlos	Toledano	University of Valladolid	Spain
Ana Maria	Yanez Serrano	IDAEA-CSIC	Spain
Erik	Ahlberg	Lund University	Sweden
Radovan	Krejci	Stockholm University	Sweden
Adam	Kristensson	Lund University	Sweden
Monica	Mårtensson	Uppsala Universitet	Sweden
John	Prytherch	Uppsala University	Sweden
Erik	Swietlicki	Lund University, Sweden	Sweden
Alistair	Bell	University of Bern	Switzerland

Benjamin	Brem	PSI	Switzerland
Martin	Gysel Beer	Paul Scherrer Institute	Switzerland
Maxime	Hervo	Meteoswiss	Switzerland
Zoe	Le Bras	EMPA	Switzerland
Renaud	Matthey	University of Bern / MeteoSwiss	Switzerland
Stefan	Reimann	EMPA	Switzerland
Leila	Simon	Paul Scherrer Institute	Switzerland
Fiona	Tummon	Federal Office of Meteorology and Climatology MeteoSwiss	Switzerland
Laurence	Windell	PSI	Switzerland
Cuiqi	Zhang	ETH Zürich	Switzerland
Arnoud	Apituley	Knmi	The Netherlands
Johan	Esveld	TNO	The Netherlands
Christine	Unal	Delft University of Technology	The Netherlands
Yeşer	Aslanoğlu	Hacettepe University	Turkey
James	Cash	UK Centre for Ecology & Hydrology	United Kingdom
Detlef	Mueller	University of Hertfordshire/Wuhan University	United Kingdom
Beth	Nelson	University of York	United Kingdom
Katie	Read	University of York	United Kingdom
Hugo	Ricketts	NCAS/University of Manchester, United Kingdom	United Kingdom
Chris	Walden	STFC	United Kingdom
Ivan	Iskra	AethLabs	United States
Jasper	Lewis	University of Maryland Baltimore County/GESTAR2	United States
Olga	Mayol-Bracero	BNL	United States
Giri	Prakash	ARM - ORNL	United States
Ellsworth	Welton	NASA	United States