

List of Participants of the ACTRIS Week 2021 held virtually on October 27-29, 2021

First Name	Last Name	Affiliation	Country
Rodrigo	Gibilisco	Instituto de Quimica Fisica - Facultad de Bioquimica, Quimica y Farmacia Universidad Nacional de Tucuman	Argentina
Elke	Ludewig	ZAMG, SBO, AT	Austria
Christian	Maier	ZAMG Sonnblick Observatory	Austria
Alexander	Mangold	Royal Meteorological Institute of Belgium	Belgium
Bart	Dils	Royal Belgian Institute for Space Aeronomy (BIRA-IASB)	Belgium
Martine	De Maziere	Royal Belgian Institute for Space Aeronomy	Belgium
Niels	Schoon	BIRA-IASB	Belgium
Crist	Amelynck	Royal Belgian Institute for Space Aeronomy	Belgium
Nina	Nikolova	Institute for Nuclear Research and Nuclear Energy (INRNE)	Bulgaria
Tsvetina	Evgenieva	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Ivan	Grigorov	Institute of Electronics at the Bulgarian Academy of Sciences	Bulgaria
Christo	Angelov	INRNE, BAS, Bulgaria	Bulgaria
Tanja	Dreischuh	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Liliya	Valkova	Institute of Electronics, Bulgarian Academy of Sciences	Bulgaria
Zahari	Peshev	Institute of Electronics, BAS	Bulgaria
Ayesha	Umar	York University	Canada
Leonard	Barrie	Stockholm University McGill U The Cyprus Institute	Canada
Jennifer	Tan	Qingdao Leice Transient Technology Co.,Ltd	China
jean	sciare	The Cyprus Institute	Cyprus
MICHAEL	PIKRIDAS	The Cyprus Institute	Cyprus
Marina	Papageorgiou	The Cyprus Institute	Cyprus
Petra	Ruzickova	RECETOX, MU	Czech Republic
Jakub	Ondracek	Institute of Chemical Process Fundamentals, AS CR	Czech Republic
Petra	Pribylova	RECETOX, Masaryk University	Czech Republic
Saliou	Mbengue	Global Change Research Institute, Czech Academy of Sciences	Czech Republic
Pavel	Sedlak	Institute of Atmospheric Physics of the Czech Academy of Sciences	Czech Republic
Jan	Svehla	Ministry of Education, Youth and Sports	Czech Republic
Milan	Vana	Czech Hydrometeorological Institute	Czech Republic

Vladimir	Zdimal	ICPF CAS	Czech Republic
Mads	Jensen	Aarhus University	Denmark
Andreas	Massling	Aarhus University, Department of Environmental Science	Denmark
Poul	Hummelshøj	METEK Nordic	Denmark
Merete	Bilde	Professor	Denmark
Steffen	Noe	Estonian University of Life Sciences	Estonia
Giulia	Saponaro	FMI	Finland
Mikhail	Paramonov	FMI	Finland
Karri	Saarnio	Finnish Meteorological Institute	Finland
Anna	Salonen	Finnish Meteorological Institute	Finland
Terhi	Kontkanen	University of Helsinki	Finland
Katrianne	Lehtipalo	University of Helsinki / FMI	Finland
Jorma	Keskinen	Tampere University	Finland
Niku	Kivekõis	Finnish meteorological Institute	Finland
Pirjo	Kontkanen	University of Helsinki	Finland
Dmitri	Moisseev	University of Helsinki	Finland
Tuukka	Petaja	Institute for Atmospheric and Earth System Research (INAR) / Physics	Finland
Ulpu	Leijala	Finnish Meteorological Institute	Finland
Paivi	Haapanala	University of Helsinki	Finland
Tuomas	Siipola	Finnish Meteorological Institute	Finland
Lauri	Kangassalo	FMI / CLU	Finland
Ewan	O'Connor	FMI	Finland
Eija	Jurola	Finnish Meteorological Institute	Finland
Antti	Hyvärinen	Finnish Meteorological Institute	Finland
Miikka	Dal Maso	Tampere University	Finland
Silja	Häme	UHEL	Finland
Matilde	Oliveri	CNRS	France
Matilde	Oliveri	CNRS	France
Therese	Salameh	IMT Nord Europe	France
Ariane	Dubost	CNRS LaMP	France
Stephane	SAUVAGE	IMT Nord Europe	France
Veronique	RIFFAULT	IMT Nord Europe	France
Paolo	Laj	CNRS/UHEL	France
Guillaume	Brissebrat	CNRS	France
Alexandra	Froment	CNRS - IPSL	France
Anne	Priem	CARS CNRS	France
Valerie	Thouret	CNRS & Université Toulouse III - Paul Sabatier	France
Gael	DUBOIS	LOA/CNRS	France

Simone	Kotthaus	IPSL	France
Rob	Koopman	ESA	France
Clemence	Rose	LaMP	France
Veronique	Daele	CNRS/ICARE	France
Martial	Haeffelin	IPSL / CNRS	France
Valerie	Gros	CNRS/LSCE	France
Leila	Simon	LSCE/INERIS	France
Benedicte	Picquet-Varrault	LISA-CNRS	France
Christopher	Cantrell	LISA	France
Stephanie	Rusli	ESA	France
Loubna	CHKARA	IMT NORD EUROPE	France
Sabine	PHILIPPIN	CNRS	France
Suzanne	Crumeyrolle	LOA	France
Joel	Ferreira de Brito	IMT Nord Europe	France
stephane	victori	cimel	France
Patrick	Freville	UCA/OPGC	France
Jonas	von Bismarck	ESA atmospheric composition scientist	France
Paolo	Castracane	Rhea c/o ESA/ESRIN	France
Nicolas	PASCAL	CNRS/AERIS	France
Evelyn	Freney	LaMP, CNRS	France
Sebastien	Payan	CNRS	France
Jean-Pierre	Cammas	CNRS / OSU-R	France
Olivier	Favez	INERIS	France
Dagmar	Kubistin	Deutscher Wetterdienst	Germany
Werner	Thomas	DWD Met. Observatory Hohenpeissenberg	Germany
IULIA	PATROESCU-KLOTZ	BUW/IAU	Germany
Juergen	Spielvogel	TSI GmbH	Germany
Harald	Flentje	Deutscher Wetterdienst, Met. Obs. Hohenpeissenberg	Germany
Eva	Jettmar	German Weather Service - DWD - Aerosole	Germany
Holger	Baars	TROPOS	Germany
Ottmar	Möhler	Karlsruhe Institute of Technology	Germany
Ina	Mattis	DWD	Germany
Kristina	Höhler	KIT	Germany
Martin	Radenz	TROPOS	Germany
Andreas	Macke	TROPOS	Germany
Anna	Novelli	Institute of Energy and Climate Research, Troposphere (IEK-8), Forschungszentrum Jülich	Germany
Loredana	Spezzi	EUMETSAT	Germany
Nsikanabasi	Umo	Karlsruhe Institute of Technology	Germany

Romy	Foesig	Karlsruhe Institute of Technology	Germany
Bernhard	Pospichal	University of Cologne	Germany
Stephanie	Schuttauf	TROPOS	Germany
Laurent	Poulain	Leibniz Institute for Tropospheric Research (TROPOS)	Germany
Torsten	Tritscher	TSI GmbH, R&A Particle Instruments	Germany
Bryan	Hellack	German Environment Agency	Germany
Tobias	Marke	University of Cologne	Germany
Falk	Mothes	Leibniz Institute for Tropospheric Research	Germany
Thierry	Marbach	EUMETSAT	Germany
Dennis	Niedermeier	Leibniz Institute for Tropospheric Research (TROPOS)	Germany
Niklas	Illmann	Bergische Universität Wuppertal	Germany
Ulla	Wandinger	TROPOS	Germany
Tilo	Arnhold	TROPOS	Germany
Sebastian	Schmitt	TSI GmbH	Germany
Anja	Claude	DWD	Germany
Kevin	Ohneiser	Tropos (Leibniz Institute for Tropospheric Research)	Germany
Susanne	Schiffel	Susanne Schiffel GmbH Environment Data	Germany
Dominik	van Pinxteren	TROPOS Leipzig	Germany
Robert	Wegener	Research Center Juelich, Germany	Germany
Hendrik	Fuchs	Forschungszentrum Jülich	Germany
Max Gerrit	Adam	Forschungszentrum Jülich	Germany
Athena Augusta	Floutsi	Leibniz Institute for Tropospheric Research	Germany
Tobias	Zinner	Ludwig-Maximilians-Universität München, LMU	Germany
Astrid	Kiendler-Scharr	Forschungszentrum Jülich GmbH	Germany
Hartmut	Herrmann	Leibniz-Institute for tropospheric research (TROPOS)	Germany
Manuel	Granzin	Goethe University Frankfurt	Germany
Birgit	Heese	Leibniz Institute for Tropospheric Research	Germany
Guillermo	Villena	University of Wuppertal	Germany
Cedric	Couret	German Environment Agency	Germany
Volker	Lehmann	DWD	Germany
Larissa	Lacher	Karlsruhe Institute of Technology	Germany
Annika	Daehne	University of Cologne, Germany	Germany
Patric	Seifert	Leibniz Institute for Tropospheric Research (TROPOS)	Germany
Bernd	Mielke	Licel GmbH	Germany
Robert	Holla	Deutscher Wetterdienst	Germany
Johannes	Buehl	TROPOS	Germany
Lukas	Pfitzenmaier	University of Cologne	Germany
Harald	Saathoff	Karlsruhe Institute of Technology	Germany
Kay	Weinhold	TROPOS	Germany

Volker	Freudenthaler	LMU, Munich	Germany
James	Nimo	University of Ghana	Ghana
STERGIOS	VRATOLIS	NCSR Demokritos Athens	Greece
Ioanna	Mavropoulou	National Observatory of Athens	Greece
George	Georgousis	RAYMETRICS SA	Greece
Konstantina	Efstathiou	RAYMETRICS SA	Greece
Dimitris	Balis	Aristotle University of Thessaloniki, Greece	Greece
NIKOLAOS	SIOMOS	National Observatory of Athens (NOA)	Greece
Eleni	Marinou	NOA	Greece
Kostas	Eleftheriadis	NCSR Demokritos	Greece
Eleni	Liakakou	National Observatory of Athens	Greece
Nikos	Kalivitis	Department of Chemistry, University of Crete	Greece
Anastasia	Koutsolioutsou	Head of Environmental Health Office at the National Public Health Organisation of Greece	Greece
Nikolaos	Mihalopoulos	National observatory of Athens and university of Crete	Greece
Konstantinos	Michailidis	PhD Candidate - Aristotle University of Thessaloniki	Greece
Ioannis	Binietoglou	National Observatory of Athens	Greece
Alexandra	Tsekeri	National Observatory of Athens	Greece
Aikaterini	Bougiatioti	National Observatory of Athens	Greece
Peristera	Paschou	National Observatory of Athens	Greece
Antigoni	Gkoufa	Region of Attica	Greece
Hossein	Panahifar	IASBS	Iran
Andy	Ruth	Physics Department and Environmental Research Institute, University College Cork, Ireland	Ireland
Massimo	Chiari	INFN Sezione di Firenze	Italy
Claudio	Dema	CNR IMAA	Italy
LUCIA	MONA	CNR	Italy
Simone	Gagliardi	CNR	Italy
Davide	Dionisi	Institute of Marine Sciences - National Research Council (ISMAR - CNR)	Italy
jean philippe	putaud	EC-JRC	Italy
Daniele	Contini	Istituto di Scienze dell'Atmosfera e del Clima, ISAC-CNR, Lecce	Italy
Carmela	Cornacchia	CNR-IMAA	Italy
Giuseppe	Gargano	CNR-IMAA	Italy
Francesca	Ricciardi	CNR-IMAA	Italy
Tatiana	Di Iorio	Enea	Italy
Fabio	Giardi	University of Florence	Italy
Daniela	Meloni	ENEA	Italy

Adriana	Pietrodangelo	National Research Council of Italy - Institute for Atmospheric Pollution Research (CNR-IIA)	Italy
Alessandro	Bigi	University of Modena and Reggio Emilia	Italy
Giovanni	Manca	Joint Research Centre	Italy
Giulia	Calzolari	National Institute for Nuclear Physics - INFN	Italy
Giuseppe	D'Amico	CNR-IMAA	Italy
Salvatore	Romano	University of Salento	Italy
Valentina	Catanzaro	University of Lecce	Italy
Mattia	Fragola	Università del Salento	Italy
Angela	Marinoni	CNR-ISAC	Italy
Michela	Maione	University of Urbino and ISAC-CNR	Italy
Adelaide	Dinoi	isac-cnr	Italy
Marco	Di Paolantonio	ISMAR - CNR	Italy
Paolo	Cristofanelli	CNR	Italy
Silvia	Danelli	University of Genoa and INFN	Italy
JGOR	ARDUINI	University of Urbino-Italy	Italy
Sara	Di Lonardo	IRET-CNR	Italy
Aldo	Amodeo	CNR-IMAA	Italy
Teresa	Laurita	IMAA-CNR (Tito Scalo, Potenza, Italia)	Italy
Stefano	Casadio	SERCO Italia	Italy
Marco	Rosoldi	CNR-IMAA	Italy
Alessia	Sannino	Dipartimento di Fisica, Università "Federico II" di Napoli	Italy
Steigvile	Bycenkiene	FTMC	Lithuania
arnoud	frumau	TNO	Netherlands
Arnoud	Apituley	KNMI	Netherlands
Diego	Alves Gouveia	KNMI	Netherlands
Oystein	Hov	Norwegian Meteorological Institute	Norway
Richard	Rud	NILU	Norway
Markus	Fiebig	NILU - Norsk Institutt for Luftforskning	Norway
Ann Mari	Fjaraa	NILU	Norway
Yong	Lin	Norwegian Institute for Air Research	Norway
Wenche	Aas	NILU	Norway
Chris	Lunder	Norwegian Institute for Air Research	Norway
Luis	Suarez	Universidad Nacional del Centro del Peru	Peru
Pablo	Ortiz-Amezcu	University of Warsaw	Poland
Fatima			
Francisca	Mirza Montoro	University of Warsaw	Poland
Patryk	Poczta	Poznan University of Life Sciences	Poland
Christiana			
Funmilola	Olusegun	Uniwersytet Warszawski, Wydział Fizyki, Instytut Geofizyki,	Poland

Maciej	Marlega	NGLab Sp. z o.o.	Poland
RafaE,	Fortuna	University of Warsaw - Faculty of Physics	Poland
Artur	Tomczak	Warsaw University PhD student	Poland
Afwan	Hafiz	University of Warsaw - Faculty of Physics	Poland
Maciej	Karasewicz	Faculty of Physics University of Warsaw	Poland
Aleksander	Pietruczuk	IGF PAS	Poland
Dominika	Szczepanik	Faculty of Physics, University of Warsaw, Poland	Poland
Natalia	Ziola	University of Silesia	Poland
Lucja	Janicka	University of Warsaw	Poland
Iwona	Stachlewska	University of Warsaw - Faculty of Physics	Poland
Maria-Joao	Costa	University of Evora	Portugal
Daniele	Bortoli	Universidade de Evora	Portugal
Jeni	Vasilescu	National Institute of R&D for Optoelectronics INOE	Romania
Doina	Nicolae	INOE	Romania
Razvan	Pirloaga	INOE 2000	Romania
Anca	Nemuc	National Institute of R&D for Optoelectronics INOE	Romania
Nicolae Sorin	Vajaiac	National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania	Romania
Dragos	Ene	INOE2000	Romania
Cristina Antonia	Marin	National Institute of Research and Development for Optoelectronics (INOE 2000), Magurele, Romania	Romania
Luminita	Marmurmureanu	INOE	Romania
Bogdan	Antonescu	INOE2000	Romania
Camelia	Talianu	National institute of research and development for optoelectronics, INOE	Romania
Romeo-Iulian	OLARIU	Alexandru Ioan Cuza University of Iasi	Romania
Nicolae	Ajtai	Babeş-Bolyai University	Romania
Stefanie	Horatiu	Babeş-Bolyai University	Romania
Alexandru	Mereuta	Babeş-Bolyai University	Romania
Andrei	Radovici	Babeş-Bolyai University	Romania
Andreea	Calcan	INCAS	Romania
Magdalena	Ardelean	INCAS	Romania
Denisa	Moaca	INCAS	Romania
Maria Angeles	Lopez Cayuela	Instituto Nacional de T�cnica Aeroespacial (INTA), Torrej�n de Ardoz, 28850-Madrid, Spain	Spain
Mila	Rodenas	CEAM Foundation - EUPHORE	Spain
Clara Violeta	Carvajal Perez	Instituto Nacional de T�cnica Aeroespacial (INTA).	Spain
Francisco	Molero	CIEMAT, Madrid (Spain)	Spain
Amalia	Munoz	CEAM	Spain

Andres	Alastuey	IDAEA-CSIC	Spain
Adolfo	Comeron	Universitat Politecnica de Catalunya	Spain
Michael	Sicard	UPC	Spain
Carmen	Cordoba-Jabonero	Instituto Nacional de Tecnica Aeroespacial (INTA)	Spain
Gloria	Titos	University of Granada	Spain
Francisco	Navas Guzman	University of Granada	Spain
Alberto	Cazorla	University of Granada	Spain
Diego	Bermejo-Pantalefin	University of Granada	Spain
Maria Jose	Granados-Munoz	University of Granada	Spain
Juan Antonio	Bravo Aranda	University of Granada	Spain
Juan Luis	Guerrero Rascado	University of Granada	Spain
JesFes	Abril Gago	University of Granada	Spain
Cristina	Gil Diaz	PhD student	Spain
Maria	Pineiro Iglesias	University of A CoruF±a	Spain
Daniel Camilo	Fortunato dos Santos Oliveira	Universitat PolitÈcnica de Catalunya	Spain
Carlos	Toledano	University of Valladolid	Spain
Lucas	Arboledas	Andalusian Institute for Earth System Research IISTA-CEAMA	Spain
Roberto	RomŃn	University of Valladolid	Spain
Natalia	Prats	AEMET-IzaF±a	Spain
Juan Andres	Casquero-Vera	University of Granada	Spain
Alejandro	Rodriguez-Gomez	Universitat PolitÈcnica de Catalunya	Spain
Noemi	Perez	IDAEA-CSIC	Spain
Jesus	Yus	IDAEA-CSIC	Spain
Mar	Sorribas	National Institute for Aerospace Technology (INTA)	Spain
África	Barreto	AEMET	Spain
Radovan	Krejci	Stockholm University	Sweden
Erik	Ahlberg	Lund University	Sweden
Paul	Smith	SLU, Sveriges lantbruksuniversitet	Sweden
Erik	Swietlicki	Lund University	Sweden
Marcin	Jackowicz-Korczynski	Lund University	Sweden
Jonas	Jakobsson	Lund University	Sweden
Mattias	Hallquist	University of Gothenburg	Sweden
Martin	Gysel-Beer	Paul Scherrer Institute	Switzerland

David	Bell	PSI	Switzerland
Zamin	Kanji	ETH ZGrich	Switzerland
Nora	Nowak	PSI	Switzerland
Stefan	Reimann	Empa	Switzerland
Maria	Timofeeva	MIRO Analytical AG	Switzerland
Martin	Steinbacher	Empa	Switzerland
Benjamin	Brem	PSI	Switzerland
Christoph	Hueglin	EMPA	Switzerland
Jan	Kaiser	University of East Anglia	United Kingdom
Miriam	Bennett	UEA	United Kingdom
Thomas	Choularton	University Of Manchester	United Kingdom
Hugo	Ricketts	University of Manchester	United Kingdom
Sarkawt	Hama	University of Surrey	United Kingdom
Geraint	Vaughan	NCAS, University of Manchester	United Kingdom
Jonathan	Crosier	University of Manchester, UK	United Kingdom
Vincent-Henri	Peuch	ECMWF	United Kingdom
Chris	Walden	UKRI Chilbolton Observatory	United Kingdom
Gordon	McFiggans	University of Manchester	United Kingdom
Detlef	Mueller	University of Hertfordshire	United Kingdom
Uwe	Michalak	Droplet Measurement Technologies, LLC	USA
Benjamin	Nault	Aerodyne Research Inc	USA
Magdalena	Hofmann	Picarro	
Jost	Lavric	Acoem	
Anna Maria	Johansson	privat	