

First Name	Family Name	Institution/Organisation	Country
Rito	Dorizzi	University of Hertfordshire	United Kingdom
Tim	Gledhill	University of Hertfordshire	United Kingdom
Richard	Greenaway	University of Hertfordshire	United Kingdom
Evelyn	Hesse	University of Hertfordshire	United Kingdom
Edwin	Hirst	University of Hertfordshire	United Kingdom
Jim	Hough	University of Hertfordshire	United Kingdom
Paul	Kaye	University of Hertfordshire	United Kingdom
Phil	Lucas	University of Hertfordshire	United Kingdom
Bill	Martin	University of Hertfordshire	United Kingdom
David	McCall	University of Hertfordshire	United Kingdom
Warren	Stanley	University of Hertfordshire	United Kingdom
Chris	Stopford	University of Hertfordshire	United Kingdom
Joseph	Ulanowski	University of Hertfordshire	United Kingdom
Pablo	Albella	Facultad de Ciencias	Spain
Mustafa	Aslan	University of Louisville	USA
James	Banks	University of Oxford	United Kingdom
Aaron	Bansemmer	NCAR	USA
Auguie	Baptiste	Univ. of Exeter	United Kingdom
Anthony	Baran	Met Office	United Kingdom
Christophe	Baravian	Nancy University	France
Matthew	Berg	Kansas State University	USA
Jayesh	Bhatt	Brunel University	United Kingdom
Anatoli	Borovoi	Institute of Atmospheric Optics	Russia
Gerard	Brogniez	Laboratoire d'Optique Atmosphérique, University of Lille	France
Laurent	C-Labonnote	Laboratoire d'Optique Atmosphérique, University of Lille	France
James	Clark	BIRAL	United Kingdom
Shane	Cloude	AEL Consultants	Scotland
Carl	Codan	NASA GISS	USA
Michel	Devel	UTINAM Institute	France
Zhanna	Dlugach	Main Astronomical Observatory of the National Academy of Sciences of Ukraine	Ukraine
Joshua	Emery	Carl Sagan Center, SETI Institute	USA

Elena	Eremina	University of Bremen	Germany
Hannakaisa	Erkkila	University of Helsinki	Finland
Jay	Eversole	Naval Research Laboratory	USA
Virginia	Foot	DSTL	United Kingdom
Mathieu	Francoeur	University of Kentucky	USA
Juris	Freimanis	Ventspils University College	Latvia
Julian	Galvan-Miyoshi	Parcar Desarrollos y Servicios SA de CV	Mexico
Ankur	Gogoi	Optoelectronics and Photonics Research Laboratory, Tezpur University	India
Maria	Gomez	Instituto de Astrofísica de Andalucía	Spain
Francisco	Gonzalez	Universidad de Cantabria	Spain
Gerard	Gouesbet	Universite de Rouen	France
Yevgen	Grynko	BASF SE, Carl-Bosch-Str, Ludwigshafen	Germany
Daniel	Guirado Rodríguez	Instituto de Astrofísica de Andalucía (CSIC)	Spain
Ranjan	Gupta	IUCCA, Pune	India
Edith	Hadamcik	UPMC Univ. Paris	France
Yiping	Han	School of Science, Xidian University, Xi'an	China
Jens	Hellmers	University of Bremen	Germany
Joop	Hovenier	Astronomical Institute, University of Amsterdam	Netherlands
Mirosław	Jonasz	MJC Optical Technology	Canada
Evgueni	Kassianov	Pacific Northwest National Laboratory	USA
Nikolai	Khlebstov	Institute of Biochemistry and Physiology of Plants and Microorganisms, Russian Academy of Sciences, Saratov	Russia
Nikolai	Kiselev	Main Astronomical Observatory of the National Academy of Sciences of Ukraine	Ukraine
Misha	Kleiman	Isreal Institute for Biological Research, Rehovot	Israel
Ludmilla	Kolokolova	University of Maryland	USA
Krystyna	Kolwas	Insitute of Physics, Polish Academy of Sciences, Warszawa	Poland
Alexander	Kyurkchan	Moscow Technical University of Communication and Informatics, Moscow	Russia
Claire	Lavigne	ONERA, the French Aerospace Lab	France
Sin-Chun	Lee	ASL	USA
Pavel	Litvinov	SRON Netherlands Institute for Space Research, Utrecht	Netherlands
Valery	Loiko	Stepanov Institute of Physics, Minsk	Belarus

Vincent	Loke	University of Queensland	Australia
Kari	Lumme	Observatory, University of Helsinki	Finland
Daniel	Mackowski	Auburn University	USA
M Pinar	Menguc	University of Kentucky	USA
Maya	Mikrenska	Institute of Mechanics, Sofia	Bulgaria
Rachael	Miles	University of Bristol	United Kingdom
Michael	Mishchenko	NASA Goddard Institute for Space Studies, New York	USA
Sumit	Mishra	Indian Institute of Technology, Kanpur	India
Fernando	Moreno	University of Cantabria	Spain
Nadjim	Moumini	Nancy University	France
Karri	Muononen	University of Helsinki	Finland
Olga	Muñoz	Instituto de Astrofísica de Andalucía	Spain
Timo	Nieminen	University of Queensland	Australia
Timo	Nousiainen	University of Helsinki	Finland
Hannu	Parviainen	University of Helsinki	Finland
Dimitriy	Petrov	Institute of Astronomy, Kharkov National University	Ukraine
Alexander	Priezzhev	Lomonosov Moscow State University	Russia
Volodymyr	Psaryov	Astronomical Institute of Kharkov	Ukraine
Sorin	Pulbere	BASF SE, Carl-Bosh-Str Ludwigshafen	Germany
Arturo	Quirantes	University of Fuentenueva	Spain
Alan	Rawle	Malvern Instruments Inc	USA
Amin	Rikhtehgar	V.N. Kharkov Astronomical Observatory, Kharkov	Ukraine
Vera	Rosenbush	Main Astronomical Observatory of the National Academy of Sciences of Ukraine	Ukraine
Oliver	Ryan	National University of Ireland	Ireland
Juan	Sanz	Universidad de Cantabria, Santander, Spain	Spain
Sergey	Savenkov	Taras Shevchenko Kiev National University	Ukraine
Vladimir	Schmidt	University of Bremen	Germany
Asoke	Sen	Department of Physics, Assam University	India
Subodh Kumar	Sharma	S N Bose National Centre for Basic Sciences, Kolkata	India
Nir	Shiloah	Israel Institute for Biological Research, Ness- Ziona	Israel
Nadezhda	Smirnova	Moscow Technical University of Communications and Informatics, Moscow	Russia
Andrew	Smith	AOPP, Oxford University	United Kingdom

William	Sparks	Space Telescope Science Institute, Baltimore	USA
Didier	Tanre	Universite des Sciences	France
Jani	Tyynelä	University of Helsinki	Finland
Deepak	Vaidya	Gujarat College, Ahmedabad	India
Boris	Veksler	Cranfield University	United Kingdom
Christophe	Verhaege	Laboratoire de Meteorologie Physique	France
Gorden	Videen	Army Research Laboratory	USA
Rosario	Vilaplana	Universidad Politécnica de Valencia, Alcoy	Spain
Alexander	Vinokurov	University of Aerocosmic Instrumentation, St Petersburg	Russia
Alfred	Wolcke	BASF Coatings AG	Germany
Thomas	Wriedt	University of Bremen	Germany
Maxim	Yurkin	University of Amsterdam	Netherlands
Nickolay	Zavyalov	Sobolev Astronomical Institute, Saint-Petersburg State University	Russia
Alexander	Zhukov	Saint-Petersburg State University	Russia
Evgenij	Zubko	Hokkaido University	Japan