

<b>first name</b>	<b>last name</b>	<b>institute</b>
Marko	Adamovich	Canadian Space Agency
Hideharu	Akiyoshi	NIES
Daniel	Anderson	University of Maryland
Betsy	Andrews	NOAA
Juan Antonio	Añel	Universidad de Vigo
Kazuma	Aoki	Toyoma University
Alexander	Archibald	University of Cambridge
Yves	Balkanski	LSCE
Susanne	Bauer	Columbia University
Nicolas	Bellouin	University of Reading
Isabelle	Bey	ETH Zurich
Huisheng	Bian	GSFC
Thomas	Birner	Colorado State University
Massimo	Bollasina	University of Edinburg
Olivier	Boucher	LMD
Dene	Bowdalo	University of York
Kevin	Bowman	JPL
Peter	Braesicke	KIT, IMK-ASF
Hans	Brenna	University of Oslo
Neal	Butchart	Met Office Hadley Centre
Ken	Carslaw	University of Leeds
Gao	Chen	NASA Langley Research Center
Mian	Chin	GSFC
Matt	Christensen	RAL
Irene	Cionni	ENEA
Peter	Colarco	NASA
William	Collins	University of Reading
Owen	Cooper	University of Colorado
Ancelin	Coulon	ETH Zürich
Gabriele	Curci	University of Aquila
Martin	Dameris	DLR
Gerrit	De Leeuw	FMI
Makoto	Deushi	Meteorological Research Institute
Sandip	Dhomse	Inst. for Climate and Atmospheric Sci.
Antonio	Di Noia	SRON
Mohamadou	Diallo	EPhysLab-University of Vigo

Thomas	Diehl	JRC
Glauco	Digenova	University of Aquila
Thierno	Doumbia	CNRS
Bryan	Duncan	NASA
Amanda	Early	LaRC
Veronika	Eyring	DLR
Suvarna	Fadnavis	IITM
Rich	Ferrare	LaRC
Markus	Fiebig	NILU
Stephanie	Fiedler	MPI-M
Johannes	Flemming	ECMWF
Lucien	Froidevaux	Jet Propulsion Laboratory
Michael	Garay	JPL
Andrew	Gettelman	National Center for Atmospheric Res.
Steve	Ghan	PNNL
Paul	Ginoux	GFDL
Yves	Govaerts	RAY-F.
Jan	Griesfeller	Met NO
Edward	Gryspeerd	University of Leipzig
Michael	Grzegorski	EUMETSAT
Jonathan	Guth	Meteo FR
H.C.	Hansson	Stockholm University
Kandice	Harper	Yale University
Otto	Hasekamp	KNMI
Birgit	Hassler	CIRES/NOAA
Michaela	Hegglin	University of Reading
Peter	Hess	Cornell University
Rong-Ming	Hu	LATMOS/CNRS
Charles	Ichoku	GSFC
Trond	Iversen	Met NO
Ben	Johnson	Met Off
Beatrice	Josse	Meteo-France
Najmeh	Kaffashzadeh	Forschungszentrum Jülich
Ralph	Kahn	GSFC
Olga	Kalashnikova	JPL
James	Keeble	University of Cambridge
Stefan	Kinne	MPI-M
Zak	Kipling	University of Oxford
Alf	Kirkevåg	MetNo

Andrew	Klekociuk	Australian Antarctic Division
Lars	Klüser	DLR
Kirk	Knobelspiesse	AMES
Harry	Kokkola	FMI
Pekka	Kolmonen	FMI
Hannele	Korhonen	FMI
Le	Kuaz	UCLA
Ales	Kuchar	Charles University in Prague
John	Kusterer	NASA Langley Research Center
Anton	La Patsin	Universite Lille 1
Carlo	Lacagnina	SRON
Jean-Francois	Lamarque	NCAR
Lindsay	Lee	University of Leeds
Pietermal	Levelt	KNMI
Rob	Levy	GSFC
Meiyun	Lin	Princeton University / NOAA GFDL
Xiaohong	Liu	University of Wyoming
Alexei	Lyapustin	GSFC
Peng	Lynch	NRL
Po-Lun	Ma	PNNL
Graham	Mann	University of Leeds
Virginie	Marecal	CNRS /Meteo-FR
Lauren	Marshall	University of Leeds
Amanda	Maycock	University of Leeds
Takuro	Michibata	Kyushu University
Martine	Michou	Meteo FR
Tero	Mielonen	FMI
Luis	Millan	NASA Jet Propulsion Laboratory
James	Mollard	University of Reading
Lucia	Mona	CNR
Sarah	Monks	CIRES/NOAA
Olaf	Morgenstern	NIWA
Jane	Mulcahy	Met Off
Lee	Murray	NASA GISS / Columbia
Gunnar	Myhre	CICERO
Pierre	Nabat	Meteo FR
Tatsuya	Nagashima	Nat. Inst. for Environmental Studies
Vaishali	Naik	UCAR/GFDL
Jessica	Neu	NASA Jet Propulsion Laboratory

David	Neubauer	ETHZ
Ben	Newsome	University of York
Julie	Nicely	University of Maryland
Matthias	Nuetzel	DLR
Fiona	O'Connor	Met Office Hadley Centre
Dirk	Olivié	Norwegian Meteorological Institute
Luke	Oman	NASA/GSFC
Clara	Orbe	NASA Goddard Space Flight Center
Naga	Oshima	MRI
Xioahua	Pan	GSFC
Falguni	Patadia	GSFC
Fabien	Paulot	NOAA GFDL/Princeton
Hannah	Pearce	University of Leeds
Mariya	Petrenko	GSFC
Simon	Pinnock	ESA
Stephen	Platt	NILU
David	Plummer	Environment Canada
Thomas	Popp	DLR
Adam	Povey	University of Oxford
Davide	Putero	CNR ISAC
Johannes	Quaas	University of Leipzig
Cynthia	Randles	GSFC
Alex	Rap	University of Leeds
Mattia	Righi	DLR
Portmann	Robert	NOAA
Sami	Romakkaniemi	FMI-Kupio
Steve	Rumbold	University of Reading
Thomas	Ryerson	NOAA Chemical Sciences Division
Peter	Sacha	Prague University
Takatoshi	Sakazaki	Kyoto University
Ross	Salawitch	University of Maryland
Bjorn	Samset	CICERO
Maria	Sand	CICERO
Andrew	Sayer	GSFC
Martin	Schultz	Forschungszentrum Juelich
Michael	Schulz	MetNo
Nick	Schutgens	University of Oxford
Joshua	Schwarz	NOAA
Xiangjun	Shi	University of Wyoming

Sungbo	Shim	NIMA
Steven	Smith	JGCRI/PNNL
Larissa	Sogacheva	FMI
Scarlet	Stadler	Forschungszentrum Juelich
Philip	Stier	University of Oxford
Kane	Stone	University of Melbourne
Kengo	Sudo	NAGOYA UNIVERSITY
Toshi	Takemura	Kyushu University
Qian	Tan	AMES
Giorgio	Taverna	University of Leeds
Simone	Tilmes	National Center for Atmospheric Res.
Claudia	Timmreck	MPI-M
Omar	Torres	GSFC
Kostas	Tsigaridis	GISS
Svetlana	Tsyro	Met No
Fiona	Tummon	ETH Zurich
Maria	Val Martin	University of Sheffield
Twan	Van Noije	KNMI
Michiel	van Weele	KNMI
Sunil	Varma	Imperial College London
Apostolos	Voulgarakis	Imperial College London
Pamela	Wales	University of Maryland, College Park
Thomas	Walker	Jet Propulsion Lab
Nicola	Wareing	Lancaster University
Darryn	Waugh	Johns Hopkins University
Bernadett	Weinzier	DLR
Dave	Winker	LARC
Helen	Worden	NCAR
John	Worden	JPL/Caltech
Youg	Xue	London MU
Yousuke	Yamashita	Nat. Inst. for Environmental Studies
Hongbin	Yu	GSFC
Claus	Zehner	ESA
Hua	Zhang	CMA