

Name	org	nat	PR	IP
Aboagye-Okyere, Adwoa	Cornell U.	US		
Adebisi, Adeyemi	U. Merced	US		
Ahsan, Hamza	JGCRI-PNNL	US	P	
Allen, Robert	UC Riverside	US	O	Y
Andrews, Betsy	NOAA	US		
Ansari, Kamran	PR Lab	IN		
Aoki, Kazuma	Toyama U.	JP	O	Y
Asplund, Julia	Stockholm U	SE		Y
Arola, Antti	FMI	FI	O	Y
Aukan, Ingvild	Met-NO	NO		Y
Balkanski, Yves	LSCE	FR		Y
Bauer, Susanne	NASA-GISS	US		
Bergas-Massó,	BSC	ES		
Bergmann, Tommi	FMI	FI		
Bian, Huisheng	NASA-GSFC	US	P	
Burrows, Susannah	PNNL	US		
Brühl, Christoph	MPI-C	DE		
Byrom, Racel	CICERO	NO		Y
Carboni, Elisa	RAL	UK		
Carlsen, Tim	U. Oslo	NO		Y
Chen, Cheng	GRASP-SAS	FR	P	Y
Chimot, Julien	EUMETSAT	DE	P	Y
Chin, Mian	NASA-GSFC	US	OO	Y
Christoudias, Theo	Cyprus Inst.	CY		
Chubarova, Natalia	Moscow St	RU		
Clifton, Olivia	NASA-GISS	US	O	
Costa, Montserrat	BSC	ES		
David, Robert	U. Oslo	NO		Y
de Leeuw, Gerrit	KNMI	NL		Y
DeLessio, Maegan	Columbia U.	US	P	Y
Devi, Archana	Indian IS	IN	P	
Digby, Ruth	Victoria	CA	O	Y
Dubovik, Oleg	LOA CNRS	FR	OP	Y
Drugé, Thomas	Météo-FR	FR		
Eck, Thomas	NASA-GSFC	US		
Fagerli, Hilde	Met NO	NO	O	Y
Ferrare, Richard	NASA-LaRC	US	P	
Fiebig, Markus	NILU	NO		Y
Fiedler, Stephanie	U. Cologne	DE		

Fougnie, Bertrand	EUMETSAT	DE	PP		
Garrigues, Sebastien	ECMWF	UK	P		
Ginoux, Paul	NOAA-GFDL	US	P		Y
Gonçalves Ageitos, María	BSC	ES	O		
Gordon, Hamish	Carnegie M.	US			
Griesfeller, Jan	Met-NO	NO			Y
Griffiths, Paul	Cambridge	UK			
Gupta, Ashok	Vanderbilt U	US			
Gryspeerd, Edward	Imp College	UK	O		
Hasekamp, Otto	SRON	NL	P		
Haugvaldstad, Ove	Met NO	NO	P		Y
Henkes, Alice	U. Leipzig	DE	P		Y
Herrera, Milagros	GRASP SAS	FR	P		Y
Hoesly, Rachel	PNNL	US	P		
Holopainen, Eemeli	FMI	FI			
Hu, Qiaoyun	CNRS-LOA	FR			
Jafariserajehlou, Soheila	EUMETSAT	DE	P		
Jia, Hailing	Leipzig U.	DE	O		Y
Johnson, Jeffrey	Cohere Cons	US	P		?
Jordan, George	UK Met-Off	UK	P		?
Jouan, Carolin	CICERO	NO			
Kacenenbogen, Meloë	NASA-GSFC	US			
Kahn, Ralph	NASA-GSFC	US	O		Y
Kayetha, Vinay	NASA-GSFC	US	O		
Keating, Terry	EPA	US			
Khlestova, Julia	Hydro RCRF	RU			
Kim, Dongchul	NASA-GSFC	US	OP		Y
Kinne, Stefan	MPI	DE	OP		Y
Kok, Jasper	UCLA	US	O		Y
Kokkula, Harry	FMI	FI			
Kolmonen, Pekka	FMI	FI	P		Y
Krishnan, Srinath	CICERO	NO			Y
Kucsera, Tom	NASA-GSFC	US			
Kwaky, Samuel	Leipzig U.	DE	P		Y
Lapere, Rémy	CNRS-IGE	FR			Y
Lee, Huikyo	NASA-JPL	US	O		Y
Lipponen, Antti	FMI	FI	P		Y
Litvinov, Pavel	GRASP SAS	FR	P		Y
Lohmann, Ulrike	ETH Zurich	CH	O		Y
Lopatin, Anton	GRASP SAS	FR	P		Y
Luffarelli, Marta	Rayference	BE	O		Y

Lund, Marianne	CICERO	NO			Y
Mallet, Marc	CNRS/CNRM	FR	P		
Mantri, Supriya	U. Leicester	UK			
Mamnun, Nabir	AWI	DE			
Marbach, Thierry	EUMETSAT	DE			
Marelle, Louis	CNRS-LATMOS	FR			Y
Matsui, Hitoshi	Nagoya U	JP			
Mei, Linlu	IUP Bremen	DE	O		
Mielonen, Tero	FMI	FI			
Miinalainen, Tuuli	U. East Finl.	FI	P		Y
Miller, Ron	NASA-GISS	US			
Misios, Stergios	NO Athens	GR			
Muhammed, Irfan	U. E-Finland	FI			
Murberg, Lise Eder	NILU	NO			Y
Myhre, Cathrine	NILU	NO	O		Y
Myhre, Gunnar	CICERO	NO			Y
Nabat, Pierre	Météo-FR	FR			
Nabavi, Seyed Omid	Cyprus Inst.	CY			
Olivié, Dirk	Met-NO	NO			Y
Pagowski, Mariusz	CU CIRES	US			
Pan, Xiaohua	NASA-GSFC	US	PP		Y
Pearson, Kevin	Swansea U.	UK	P		Y
Penner, Joyce	U. Michigan	US			
Popp, Thomas	DLR	DE	O		Y
Povey, Adam	NCEO Oxford	UK	P		Y
Poulsen, Caroline	Bureau Met	AU			
Prank, Marje	FMI	FI			
Prime, Noah	PNNL-JGCRI	US	P		
Robbins, Daniel	Monash U.	AU	P		
Rosenfield, Daniel	Hebrew U.	IL	P		Y
Samset, Bjorn	CICERO	NO	O		Y
Sand, Maria	CICERO	NO			Y
Sawyer, Virginia	NASA-GSFC	US	P		Y
Sayer, Andrew	NASA-GSFC	US			
Schepanski, Kerstin	FU Berlin	DE	P		Y
Schulz, Michael	MetNo	NO	O		Y
Schuster, Greg	NASA-LaRC	US	O		Y
Schutgens, Nick	Vrije U.	NL			Y
Seland, Øyvind	Met NO	NO			Y
Shi, Yingxi	UMBC	US	P		Y
Skeie, Ragnhild	CICERO	NO	O		Y

Smirnov, Alexander	NASA-GSFC	US	O		Y
Smith, Steve	JGCRI PNNL	US			
Sogacheva, Larisa	FMI	FI	O		Y
Stebel, Kerstin	NILU	NO			Y
Stjern, Camilla Weum	CICERO	NO			Y
Storelvmo, Trude	UiO	NO	O		Y
Suchyta, Harrison	PNNL	US	P		
Takemura, Toshihiko	Kyushu U.	JP	P		
Taneja, Kanika	FMI	FI			
Thomas, Gareth	RAL	UK			
Thomas, Jennie	CNRS/IGE	FR			
Tsigaridis, Kostas	GISS	US	O		Y
Tsyro, Svetlana	Met-NO	NO			
Vandenbussche, Sophie	Royal BIRA	BE			Y
van Diedenhoven, Bastiaan	SRON	NL	O		Y
Veihelmann, Ben	ESTEC	NL	O		
Virtanen, Timo	FMI	FI			
Wall, Kasey	U. Oslo	NO	O		Y
Wang, Zhili	CAMS	CN	P		
Watson-Parris, Duncan	U. Oxford	UK	P		
Wilcox, Laura	U. Reading	UK	O		Y
Witek, Marcin	NASA-JPL	US	O		Y
Wright, Jonathon	Tsinghua U.	CN			Y
Xue, Yong	CUMT	CN	P		
Yu, Hongbin	NASA-GSFC	US	O		Y
Yu, Yun	Peking U.	CN	P		
Zhang, Kai	PNNL	US	O		Y
Zheng, Jianyu	UMBC	US			
Zhong, Qirui	Vrije U.	NL	O		Y
Zoëga, Tomás	U. Oslo	NO			Y
Zuidema, Paquita	U. Miami	US			