

<i>name</i>	<i>org</i>	<i>nat</i>	<i>e-mail</i>	<i>pre</i>	<i>food</i>
AboEl-Fetouh, Yasmin	Sherbrooke U	CA	yasmin.aboelfetouh@gmail.com	N	
Acharya, Asutosh	IITech.Bhub.	IN	asutosh.acharya@gmail.com	P	
Ahsan, Hazma	PNNL	US	hamza.ahsan@pnnl.gov	O	
Allen, Robert	UC Riverside	US	rjallen@ucr.edu	O	
Andrews, Betsy	NOAA	US	betsy.andrews@noaa.gov	P	
Aoki, Kazuma	U. Toyama	JP	kazuma@sci.u-toyama.ac.jp	N	
Aquila, Valentina	American U	US	aquila@american.edu	N	
Arola, Antti	FMI	FI	antti.arola@fmi.fi	N	
Aryal, Kamal	UMBC	US	karyal1@umbc.edu	N	
Balkanski, Yves	LSCE	FR	balkansk@lsce.ipsl.fr	O	
Basart, Sara	BSC	ES	sara.basart@bsc.es	N	
Bauer, Susanne	NASA-GISS	US	sb2273@columbia.edu	N	
Benedetti, Angela	ECMWF	UK	angbenedetti@gmail.com	P	
Bergman, Tommi	FMI	FI	tommi.bergman@fmi.fi	N	
Bian, Huisheng	UMBC	US	huisheng.bian@nasa.gov	O	
Boichu, Marie	CNRS / LOA	FR	marie.boichu@univ-lille.fr	N	
Bossolasco, Adriana	LPC2E	FR	adrianabossolasco@gmail.com	N	
Brodsky, Hannah	U.Cornell	US	hkb35@cornell.edu	N	
Brühl, Christoph	MPI-Chem	DE	christoph.bruehl@mpic.de	P	
Burton, Sharon	NASA-LaRC	US	sharon.p.burton@nasa.gov	N	
Cairns, Brian	NASA-GISS	US	brian.cairns@nasa.gov	N	
Cantrall, Chris	LISA-IPSL	FR	christopher.cantrell@lisa.ipsl.fr	N	
Carboni, Elisa	STFC, RAL	UK	elisa.carboni@stfc.ac.uk	N	
Castellanos, Patricia	NASA-GSFC	UC	patricia.castellanos@nasa.gov	N	
Chang, Ian	U.Oklahoma	US	ian.chang@ou.edu	N	
Checa-Garcia, Ramiro	U. Vienna	AT	ramiro.checa-garcia@boku.ac.at	N	
Chen, Cheng	GRASP-SAS	FR	cheng.chen@grasp-sas.com	N	
Chimot, Julien	EUMETSAT	DE	Julien.Chimot@eumetsat.int	P	
Chin, Mian	NASA-GSFC	US	mian.chin@nasa.gov	O	
Choi, Hyundeok	NASA LaRC	US	hyundeok.choi@nasa.gov	N	
Choi, Myungje	UMBC GSFC	US	myungje.choi@nasa.gov	N	
Chubarova, Natalia	Moscow St. U.	RU	natalia.chubarova@gmail.com	N	
Clifton, Olivia	NASA-GISS	US	Olivia.e.clifton@nasa.gov	N	
Colarco, Peter	NASA-GSFC	US	Peter.R.Colarco@nasa.gov	O	
Collow, Allison	USRA	US	allison.collow@nasa.gov	N	
Cremer, Roxana	Stockholm U.	SE	roxana.cremer@aces.su.se	N	
Cuesta, Juan	LISA CNRS	FR	cuesta@lisa.ipsl.fr	P	
Das, Sampa	NASA-GSFC	US	sampa.das@nasa.gov	N	
DeLeeuw, Gerrit	KNMI	NL	gerrit.de.leeuw@knmi.nl	N	

DeLessio, Meagan	Columbia U.	US	md3345@columbia.edu	O	
Derimian, Yevgeny	CNRS, Lille	FR	yevgeny.derimian@univ-lille.fr	N	
DiBiagio, Claudia	LISA/CNRS	FR	claudia.dibiagio@lisa.ipsl.fr	N	
Dong, Yuxin	Lanzhou U.	CN	dongyx21@lzu.edu.cn	N	
Dubovik, Oleg	GRASP-SAS	FR	oleg.dubovik@univ-lille.fr	P	
Dykema, John	Harvard	US	dykema@huarp.harvard.edu	N	
Eck, Thomas	NASA-GSFC	US	Thomas.F.Eck@nasa.gov	P	
Eckman, Richard	NASA-HQ	US	richard.s.eckman@nasa.gov	N	
Eisinger, Michael	ESA	UK	Michael.Eisinger@esa.int	N	
Espinosa, Reed	NASA-GSFC	US	reed.espinosa@nasa.gov	P	
Etchie, Ayotunde	Covenat U.	NG	ayotunde.etchie@covenantuniversity.edu.ng	N	
Etchie, Tunde	U.Lokoja	NG	tunde.etchie@fulokojia.edu.ng	N	
Faber, Emily	UMBC	US	efaber1@umbc.edu	N	
Ferrare, Richard	NASA-LaRC	US	richard.a.ferrare@nasa.gov	P	
Follette_Cook, Melanie	Morgan State	US	melanie.cook@nasa.gov	N	
Formenti, Paola	LIAS CNRS	FR	paola.formenti@lisa.ipsl.fr	N	
Fuertes, David	GRASP-SAS	FR	david.fuertes@grasp-sas.com	N	
Garrigues, Sebastian	ECWMF	UK	sebastien.garrigues@ecmwf.int	O	
Gasso, Santiago	U Maryland	US	sgasso@umd.edu	P	
Ginoux, Paul	NOAA GFDL	US	paul.ginoux@noaa.gov	N	
Govaerts, Yves	Rayference	BE	yves.govaerts@rayference.eu	N	
Green, Robert	NASA-JPL	US	robert.o.green@jpl.nasa.gov	O	
Gryspeerd, Edward	Imperial Coll	UK	e.gryspeerd@imperial.ac.uk	O,O	
Hannadige, Neranga	UMBC	US	neranga1@umbc.edu	N	
Hasekamp, Otto	SRON	NL	O.Hasekamp@sron.nl	N	
Haugvaldstad, Ove	Met-NO	NO	oveh@met.no	N	
Henriot, Nicolas	U.Lille / CNRS	FR	nicolas.henriot@univ-lille.fr	N	
Herrera, Milagros	U. Lille	FR	milagros.herrera@univ-lille.fr	P	
Herreras, Marcos	GRASP-SAS	FR	marcos.herreras@grasp-sas.com	P	
Hickmann, Jonathan	NASA-GISS	US	jonathan.e.hickman@nasa.gov	N	
Holben, Brent	NASA-GSFC	US	brent.n.holben@nasa.gov	N	
Horner, George	Imperial Coll	UK	gah20@ic.ac.uk	N	
Hsum Christina	NASA-GSFC	US	christina.hsu@nasa.gov	N	
Huang, Bo	CIRES	US	bo.huang@noaa.gov	N	
Huang, Yue	Columbia U.	US	yh3456@columbia.edu	N	
Jafariserajehlou, Soheila	EUMETSAT	DE	soheila.jafariserajehlou@external.eumetsat.int	P	
Jia, Hailing	U.Leipzig	DE	hailing.jia@uni-leipzig.de	P	
Johnson, Ben	Met-Office	UK	ben.johnson@metoffice.gov.uk	N	
Jordan, George	Met-Office	UK	george.jordan@metoffice.gov.uk	N	
Kacenenbogen, Meloe	NASA-Ames	US	meloe.s.kacenenbogen@nasa.gov	N	
Kahn, Ralph	NASA-GSFC	US	ralph.kahn@nasa.gov	O	

Kaminski, Jacek	WxPrime Co	CA	jwk@wxprime.com	N	
Kar, Jay	NASA-LaRC	US	jayanta.kar@nasa.gov	N	
Kauppi, Anu	FMI	FI	anu.kauppi@fmi.fi	N	
Kawai, Ken	Nagoya U.	JP	kawai.kei@e.mbox.nagoya-u.ac.jp	N	
Kemppinen, Osku	NASA-GSFC	US	osku.kemppinen@nasa.gov	N	
Khlestova, Julia	Hydro Res	RU	meteo.julia@gmail.com	O	
Kim, Dongchul	NASA-GSFC	US	dongchul.kim@nasa.gov	O,P	
Kim, Mijin	NASA-GSFC	US	mijin.kim@nasa.gov	N	
Kim, Paul	U.Exeter	UK	p.s.kim@exeter.ac.uk	N	
Kinne, Stefan	MPI-Met	DE	Stefan.Kinne@mpimet.mpg.de	P	
Kipling, Zak	ECWMF	UK	zak.kipling@ecmwf.int	N	
Knobelspiesse, Kirk	NASA-GSFC	US	kirk.knobelspiesse@nasa.gov	N	
Kohl, Matthias	MPI-Chem	DE	m.kohl@mpic.de	N	
Kok, Jasper	UCLA	US	jfkok@ucla.edu	O	
Kokkola, Harri	FMI	FI	harri.kokkola@fmi.fi	N	
Kolmonen, Pekka	FMI	FI	pekka.kolmonen@fmi.fi	N	
Klovenski, Elizabeth	U.Houston	US	lilywaterpond@gmail.com	N	
Kucsera, Tom	USRA	US	tom.l.kucsera@nasa.gov	N	
Kukkurainen, Antti	FMI	FI	antti.kukkurainen@fmi.fi	N	
Kwakye, Samuel	U.Leipzig	DE	samuel.kwakye@uni-leipzig.de	N	
Lapionak, Tatsiana	Univ Lille	FR	tatsiana.lapionak@univ-lille.fr	N	
Larson, Erik	NOAA	US	larsoner@gmail.com	N	
Laszlo, Istvan	NOAA-Nes	US	istvan.laszlo@noaa.gov	N	
Levy, Rob	GSFC	US	robert.c.levy@nasa.gov	O,P	
Li, Yaowei	Harvard	US	yaoweili@seas.harvard.edu	N	
Liao, Jin	USRA	US	jin.liao@nasa.gov	N	
Lima, Adriana	UMBC	US	limadri1@umbc.edu	N	
Lipponen, Antti	FMI	FI	antti.lipponen@fmi.fi	P	
Litvinov, Pavel	GRASP-SAS	FR	Pavel.Litvinov@grasp-sas.com	P	
Liyingsfang	LASW/LAC	CN	17738723501@163.com	N	
Luffarelli, Marta	Rayference	BE	marta.luffarelli@rayference.eu	P	
Marincovich, Giselle	SMN	AR	gmarincovich@smn.gob.ar	N	
Martin, Anna	MPI-Chem	DE	a.martin@mpic.de	N	
Martin, Randall	St.Louis	US	rvmartin@wustl.edu	O	
Mateshvili, Nina	BIRA-IASB	BE	ninam@aeronomie.be	N	
Matsui, Hitoshi	Nagoya U.	JP	matsui@nagoya-u.jp	N	
Mei, Linlu	IUP Bremen	DE	mei@iup.physik.uni-bremen.de	O	
Mielonen, Tero	FMI	FI	tero.mielonen@fmi.fi	O	
Michou, Martine	Meteo Fra.	FR	martine.michou@meteo.fr	N	
Miinalainen, Tuuli	U East Finland	FI	tuuli.miinalainen@uef.fi	P	
Miller, Ron	NASA-GISS	US	ron.l.miller@nasa.gov	N	

Mona, Lucia	CNR	IT	lucia.mona@imaa.cnr.it	N	
Moore, Richard	NASA-LaRC	US	richard.h.moore@nasa.gov	N	
Moseid, Kine Onsum	MetNO	NO	kristineom@met.no	P	
Mott, Andrea	PNNL	US	andrea.mott@pnnl.gov	O	
Myhre, Gunnar	CICERO	NO	gunnar.myhre@cicero.oslo.no	N	
Nabavi, Seyed	U.Vienna	GR	o.nabavi@cyi.ac.cy	N	
Naik, Vaishali	NOAA	US	Vaishali.Naik@noaa.gov	O	
Narayan, Kanishka	PNNL	US	kanishka.narayan@pnnl.gov	P	
Nazarenko, Larissa	NASA-GISS	US	larissa.s.nazarenko@nasa.gov	N	
Neubauer, David	ETHZ	CH	david.neubauer@env.ethz.ch	O	
Nollet, Yvan	Rayference	BE	yvan.nollet@rayference.eu	N	
Novak, Gordon	NOAA Chem L.	US	gordon.novak@noaa.gov	N	
O'Connor, Fiona	Met-Office	UK	fiona.oconnor@metoffice.gov.uk	N	
O'Donnell, Declan	FMI	FI	declan.odonnell@fmi.fi	N	
Olivie, Dirk	MetNO	NO	dirk.olivie@met.no	O	
Omar, Ali	NASA-LaRC	US	ali.h.omar@nasa.gov	N	
Oshima, Naga	MRI	JP	oshima@mri-jma.go.jp	N	
Pan, Xiaohua	NASA-GSFC	US	xiaohua.pan@nasa.gov	O	
Pagowski, Maruisz	CIRES	US	mariusz.pagowski@noaa.gov	N	
Partridge, Daniel	U.Exeter	UK	d.g.partridge@exeter.ac.uk	N	
Penner, Joyce	U. Michigan	US	penner@umich.edu	N	
Perez, Carlos	BSC	ES	carlos.perez@bsc.es	N	
Popp, Thomas	DLR	DE	thomas.popp@dlr.de	P	
Poluikhov, Alexsei	Moscow St. U.	RU	aeromsu@gmail.com	N	
Povey, Adam	U. Oxford	UK	adam.povey@physics.ox.ac.uk	P	
Puthukkudy, Anin	UMBC	US	anin1@umbc.edu	N	
Quaas, Johannes	U. Leipzig	DE	johannes.quaas@uni-leipzig.de	O,P	
Chamara, Rajapakshe	UMBC	US	chamara.rajapakshe@nasa.gov	N	
Randles, Cynthia	EXXON	US	cynthia.a.randles@exxonmobil.com	N	
Ratcliffe, Natalie	U. Reading	UK	n.ratcliffe@pgr.reading.ac.uk	N	
Regayre, Leighton	Leeds U.	UK	L.A.Regayre@leeds.ac.uk	O	
Restrepo, Santiago	VU Amsterd.	NL	s.lopezrestrepo@vu.nl	N	
Robbins, Daniel	Monash U.	AS	daniel.robbins@monash.edu	P	
Rusli, Stephanie	ESA	NL	Stephanie.Rusli@esa.int	N	
Ryder, Claire	U. Reading	UK	c.l.ryder@reading.ac.uk	N	
Saito, Masa	Texas A&M U.	US	masa.saito@tamu.edu	N	
Samset, Bjorn	CICERO	NO	b.h.samset@cicero.oslo.no	N	
Sand, Maria	CICERO	NO	maria.sand@cicero.oslo.no	O	
Sayer, Andrew	NASA-GSFC	US	andrew.sayer@nasa.gov	O	
Schallock, Jennifer	MPI-Chem	DE	jennifer.schallock@mpic.de	N	
Schmeisser, Lauren	NOAA	US	lauren.schmeisser@noaa.gov	P	

Schulz, Michael	MetNo	NO	michael.schulz@met.no	O	
Schuster, Greg	NASA-LaRC	US	gregory.l.schuster@nasa.gov	O	
Schutgens, Nick	VU Amsterd	NL	n.a.j.schutgens@vu.nl	O	
Selitti, Pasquale	LIAS-IPSL	FR	pasquale.sellitto@lisa.ipsl.fr	N	
Shatunova, Marina	HydroMet Res	RU	gbert@yandex.ru	N	
Shetty, Shobita	NILU	NO	sshe@nilu.no	N	
Shi, Yingxi	UMBC	US	yingxi.shi@nasa.gov	N	
Singh, Ram	NASA-GISS	US	rs4068@columbia.edu	N	
Skeie, Ragnhild	CICERO	NO	r.b.skeie@cicero.oslo.no	P	
Smith, Steve	JGCRI PNNL	US	ssmith@pnnl.gov	N	
Sogacheva, Larisa	FMI	FI	larisa.sogacheva@fmi.fi	N	
Solanki, Dhyey	Colo.State	US	dhyey@rams.colostate.edu	N	
Song, Qianqian	UMBC	US	cd11735@umbc.edu	P	
Sorooshian, Armin	U Arizona	US	armin@arizona.edu	O	
Stebel, Kerstin	NILU	NO	kst@nilu.no	N	
Stier, Philip	U. Oxford	UK	philip.stier@physics.ox.ac.uk	N	
Su, Wenying	NASA-LaRC	US	Wenying.Su-1@nasa.gov	O	
Suchyta, Harrison	JGCRI / PNNL	US	harrison.suchyta@pnnl.gov	N	
Survana	IITM-Pune	IN	suvarna@tropmet.res.in	N	
Tackett, Jason	NASA-LaRC	US	jason.l.tackett@nasa.gov	N	
Takemura, Toshihiko	Kyusho U.	JP	toshi@riam.kyushu-u.ac.jp	N	
Tao, Zhining	USRA	US	zhining.tao@nasa.gov	N	
Tegen, Ina	TROPOS	DE	itegen@tropos.de	N	
Thomas, Gareth	RAL Space	UK	gareth.thomas@stfc.ac.uk	P	
Thorsen, Tyler	NASA-LaRC	US	tyler.thorsen@nasa.gov	N	
Toth, Travis	NASA-LaRC	US	travis.d.toth@nasa.gov	N	
Tornow, Florian	Columbia U.	US	ft2544@columbia.edu	N	
Torres, Omar	NASA-GSFC	US	omar.o.torres@nasa.gov	O	
Trepte, Chip	NASA-LaRC	US	Charles.R.Trepte@nasa.gov	N	
Tsigradis, Kostas	Columbia U.	US	kostas.tsigradis@columbia.edu	N	
Tsikerdekis, Athanasios	SRON	NL	a.tsikerdekis@sron.nl	O	
Tsyro, Svetlana	Met-NO	NO	svetlana.tsyro@met.no	N	
Vandenbussche, Sophie	Royal BIRA	BE	sophie.vandenbussche@aeronomie.be	N	
Vaughan, Mark	NASA	US	mark.a.vaughan@nasa.gov	N	
van Dierenhoven, Bastiaan	SRON	NL	b.van.dierenhoven@sron.nl	P	
van Nioje, Twan	KNMI	NL	noije@knmi.nl	N	
Virtanen, Timo	FMI	FI	timo.h.virtanen@fmi.fi	N	
Vogel, Annika	U.Cologne	DE	av@eurad.uni-koeln.de	O	
Wandji, William	FMI	FI	william.wandji@fmi.fi	N	
Wang, Yuhang	Georgia IT	US	yuhang.wang@eas.gatech.edu	N	
Watson-Parris, Duncan	U.Oxford	UK	duncan.watson-parris@physics.ox.ac.uk	N	

Wie, Jennifer	NASA-GSFC	US	jennifer.c.wei@nasa.gov	N	
Wilcox, Lauren	U. Reading	UK	l.j.wilcox@reading.ac.uk	N	
Williamson, Christina	CIRES/NOAA	US	williamson.christina@colorado.edu	N	
Winker, Dave	NASA-LaRC	US	david.m.winker@nasa.gov	O	
Xi, Xin	Mich Tech U	US	xinxi@mtu.edu	N	
Xian, Peng	NRL	US	peng.xian@nrlmry.navy.mil	N	
Xu, Xiaoguang	UMBC	US	xxu@umbc.edu	N	
Xue, Yong	CUMT	CN	YXUE@CUMT.EDU.CN	N	
Yang, Leiku	Hernan Poly U	CN	yanglk@hpu.edu.cn	N	
Yu, Hongbin	NASA-GSFC	US	Hongbin.Yu@nasa.gov	O	
Yu, Pengfei	Jinan U.	CN	pengfei.yu@colorado.edu	O	
Yue, Siyae	MPI-Chem	DE	siyao.yue@mpic.de	N	
Zhai, Pengwang	UMBC	US	pwzhai@umbc.edu	N	
Zhang, Kai	PNNL	US	kai.zhang@pnnl.gov	O	
Zhang, Zhibo	UMBC	US	zzbatmos@umbc.edu	P	
Zhao, Xuepeng	NOAA-Nes	US	XUEPENG.ZHAO@NOAA.GOV	N	
Zhong, Qirui	VU Amsterd	NL	q.zhong@vu.nl	P	
Zhou, Yaping	NASA-GSFC	US	yapingzhou@hotmail.com	N	
2020 participants					
<i>name</i>	<i>org</i>	<i>nat</i>	<i>e-mail</i>	<i>pre</i>	<i>food</i>
Allan, Robert	U.Riverside	US	rjallen@ucr.edu	N	
Amiridis, Vassilis	N.U.Athens	GR	vamoir@noa.gr	N	
An, Qi	I.Urb.Met.	CN	anqi_atmos@163.com	O	
Andrews, Betsy	CIRES	US	betsy.andrews@noaa.gov	P	
Aoki, Kazuma	U. Toyama	JP	kazuma@sci.u-toyama.ac.jp	N	
Aquila, Valentina	A.Univeristy	US	aquila@american.edu	N	
Arola, Antti	FMI	FI	antti.arola@fmi.fi	N	
Balkanski, Yves	LSCE	FR	yves.balkanski@lsce.ipsl.fr	O	
Basart, Sara	Barcelona SC	ES	sara.basart@bsc.es	N	
Bauer, Susanne	NASA-GISS	US	susanne.bauer@columbia.edu	N	
Bellouin, Nicolas	U.Reading	UK	n.bellouin@reading.ac.uk	O	
Bender, Frida	U.Stockholm	SE	frida@misu.su.se	N	
Benedetti, Angela	ECMWF	UK	Angela.Benedetti@ecmwf.int	N	
Benedictow, Anna	Met NO	NO	anna.benedictow@met.no	N	
Bergman, Tommi	FMI	FI	tommi.bergman@fmi.fi	N	
Bhatti, Yusuf	U.Canterbury	NZ	yusuf.bhatti@pg.canterbury.ac.nz	N	
Bian, Huisheng	NASA-GSFC	US	Huisheng.Bian@nasa.gov	P	

Bollasina, Massimo	U.Edinburgh	UK	massimo.bollasina@ed.ac.uk	N	
Bruehl, Christoph	MPI-C	DE	christoph.bruehl@mpic.de	O	
Burgos, Maria	Stockh. U.	SW	Maria.Burgos@aces.su.se	O	
Cairns, Brian	NASA-GISS	US	brian.cairns@nasa.gov	N	
Castellanos, Patricia	NASA-GSFC	US	patricia.castellanos@nasa.gov	N	
Chang, Ian	U.Oklahoma	US	atmoschang@gmail.com	N	
Checa-Garcia, Ramiro	LSCE IPSL	FR	rcheca@lsce.ipsl.fr	P	
Chen, Cheng	GRASP-SAS	FR	cheng.chen@grasp-sas.com	N	
Cheng, Chiu	U. Tokyo	JP	ctcheng@aori.u-tokyo.ac.jp	P	
Chiapello, Isabelle	CNRS	FR	isabelle.chiapello@univ-lille.fr	N	
Chimot, Julien	EUMETSAT	DE	Julien.Chimot@eumetsat.int	P	
Chin, Mian	NASA-GSFC	US	mian.chin@nasa.gov	O	
Chubarova, Natalia	Moscow St.	RU	natalia.chubarova@gmail.com	P, P	
Colarco, Peter	NASA-GSFC	US	peter.r.colarco@nasa.gov	O, P	
Cremer, Rozana	E.Stockholm	SW	roxana.cremer@aces.su.se	N	
Deacon, Lucia	U. Oxford	UK	lucia.deaconu@physics.ox.ac.uk	N	
DeLeeuw, Gerrit	KNMI	NL	gerrit.de.leeuw@knmi.nl	N	
DeLessio, Maegan	NASA-GISS	US	md3345@columbia.edu	N	
Dermann, Diana	DLR	DE	diana.dermann@dlr.de	N	
Descloîtres, Jacques	ICARE	FR	Jacques.Descloîtres@univ-lille.fr	N	
Diamond, Michael	U.Washington	US	diamond2@uw.edu	N	
Di Biagio, Claudia	LISA, CNRS	FR	claudia.dibiagio@lisa.u-pec.fr	N	
Di Tomaso, Enza	Barcelona SC	ES	enza.ditomaso@bsc.es	N	
Dhungel, Shradda	NASA-GISS	US	sd4wn@virginia.edu	N	
Douglas, Alyson	U.Oxford	UK	alyson.douglas@physics.ox.ac.uk	P	
Druge, Thomas	Meteo-France	FR	thomas.druge@meteo.fr	N	
Dubovik, Oleg	GRASP-SAS	FR	oleg.dubovik@univ-lille.fr	O	
Eck, Thomas	NASA-GSFC	US	Thomas.F.Eck@nasa.gov	P	
Espinosa, Reed	NASA-GSFC	US	reed.espinosa@nasa.gov	P	
Fadnavis, Suvarna	IITF	IN	suvarna@tropmet.res.in	O	
Fan, Chen	AirCAS	CN	fancheng@radi.ac.cn	N	
Ferrare, Richard	NASA-LaRC	US	richard.a.ferrare@nasa.gov	O	
Fiedler, Stephanie	U.Cologne	DE	stephanie.fiedler@uni-koeln.de	N	
Fierli, Federico	Eumetsat	DE	federico.fierli@eumetsat.int	N	
Formenti, Paola	LISA-CNRS	FR	paola.formenti@lisa.ipsl.fr	N	
Fougnie, Bertrand	EUMETSAT	DE	Bertrand.Fougnie@eumetsat.int	O	
Fourcart, Brice	Meteo-France	FR	brice.foucart@meteo.fr	N	
Fridlind, Ann	NASA-GISS	US	ann.fridlind@nasa.gov	N	
Fuertes, David	GRASP-SAS	FR	david.fuertes@grasp-sas.com	N	
Gao, Cloe	Columbia U.	US	y.gao@columbia.edu	N	
Gao, Jie	Tsinghua U.	CN	1985583026@qq.com	N	

Gao, Jiyuan	Nanjing U.	CN	gaojiyuan0415@gmail.com	N	
Gao, Lan	U.Oklahoma	US	lgao@ou.edu	N	
Garrigues, Sebastien	ECMWF	UK	Sebastien.Garrigues@ecmwf.int	O	
Gettelman, Andrew	NCAR	US	andrew@ucar.edu	O	
Ginoux, Paul	NOAA GFDL	US	paul.ginoux@noaa.gov	N	
Gliss, Jonas	Met-NO	NO	jonasg@met.no	O	
Goldberg, Mitch	NOAA	US	mitch.goldberg@noaa.gov	N	
Goncalves, Maria	Barcelona SC	ES	maria.goncalves@bsc.es	N	
Gordon, Hamish	Carnegie MU	US	gordon@cmu.edu	N	
Goren, Tom	U.Leipzig	DE	tom.goren@mail.huji.ac.il	N	
Govaerts, Yves	Rayference	BR	yves.govaerts@rayference.eu	N	
Grainger, Roy	O.Oxford	UK	r.grainger@physics.ox.ac.uk	N	
Griessbach, Sabine	FZ Juelich	DE	s.griessbach@fz-juelich.de	N	
Griesfeller, Jan	MET-NO	NO	jan.griesfeller@met.no	N	
Gryspeerd, Edward	Imperial Coll	UK	e.gryspeerd@imperial.ac.uk	O	
Hahn, Valerian	DLR	DE	Valerian.hahn@dlr.de	P	
Hasekamp, Otto	SRON	NL	O.Hasekamp@sron.nl	O	
Herbert, Ross	U.Oxford	UK	ross.herbert@physics.ox.ac.uk	O	
Hickmann, Jonathan	NASA-GISS	US	Jonathan.e.hickman@nasa.gov	N	
Hidalgo, Ernest	AEMET	ES	ewernerh@aemet.es	N	
Horner, George	Imperial Coll	UK	georgehorner@btopenworld.com	N	
Hotta, Haruka	Tokyo U.	JP	hotta@aori.u-tokyo.ac.jp	P	
Hsu, Christina	NASA-GSFC	US	christina.hsu@nasa.gov	N	
Hu, Rong-Ming	LSCE	FR	rong-ming.hu@latmos.ipsl.fr	N	
Hu, Zizhan	清华	CN	hzz18@mails.tsinghua.edu.cn	N	
Huang, Yusi	Wuhan U.	CN	yusi_huang@whu.edu.cn	N	
Ibrahim, Amir	NASA-GSFC	US	amir.ibrahim@nasa.gov	N	
Im, Ulas	Aarhus U.	DK	ulas@envs.au.dk	N	
Jafariserajehlou, Soheila	EUMETSAT	DE	soheila.jafariserajehlou@external.eumetsat.int	P	
Johnson, Ben	Met-Office	UK	ben.johnson@metoffice.gov.uk	P	
Julsrud, Ingeborg	U Oslo	NO	ingeboju@uio.no	N	
Kahn, Ralph	NASA-GSFC	US	ralph.kahn@nasa.gov	O, O	
Kar, Jay	SSAI	US	jayanta.kar@ssaihq.com	N	
Karnezi, Eleni	Barcelona SC	ES	eleni.karnezi@bsc.es	N	
Kasoar, Matthew	Imperial Coll	UK	m.kasoar12@imperial.ac.uk	N	
Kauppi, Anu	FMI	FI	anu.kauppi@fmi.fi	P	
Keating, Terry	US EPA	US	keating.terry@epa.gov	N	
Kempainen, Osku	NASA-GSFC	US	osku.kempainen@nasa.gov	N	
Khattak, Palwasha	KIT	DE	palwashakhattak22@gmail.com	N	
Kim, Dongchul	NASA-GSFC	US	dongchul.kim@nasa.gov	O	
Kim, Paul	U.Exeter	UK	p.s.kim@exeter.ac.uk	O	

Kinne, Stefan	MPI-M	DE	Stefan.Kinne@mpimet.mpg.de	N	
Kipling, Zak	ECMWF	UK	zak.kipling@ecmwf.int	N	
Kleidman, Richard	NASA-GSFC	US	Richard.Kleidman@nasa.gov	N	
Klovenski, Elizabeth	U.Houston	US	eklovenski@uh.edu	N	
Knobelspiesse, Kirk	NASA-GISS	US	kirk.knobelspiesse@nasa.gov	O	
Kok, Jasper	UCLA	US	jfkok@ucla.edu	N	
Kokkola, Harri	FMI	FI	harri.kokkola@fmi.fi	O	
Kolmonen, Pekka	FMI	FI	pekka.kolmonen@fmi.fi	N	
Kondragunta, Shobha	NOAA	US	shobha.kondragunta@noaa.gov	O	
Kramer, Ryan	NASA GSFC	US	ryan.j.kramer@nasa.gov	O	
Krishnan, Srinath	MISU Stock	SW	srinath.krishnan@misu.su.se	N	
Kubin, Anne	TROPOS	DE	kubin@tropos.de	N	
Kucsera, Tom	USRA	US	tom.l.kucsera@nasa.gov	N	
Kuehn, Thomas	FMI	FI	thomas.h.kuhn@uef.fi	N	
Kukkurainen, Antti	FMI	FI	antti.kukkurainen@fmi.fi	N	
Lafrique, Pierre	CNRS	FR	pierre.lafrique@cnes.fr	N	
Lapionak, Tatsiana	U.Lille / LOA	FR	tatsiana.lapionak@univ-lille.fr	N	
Laszlo, Istvan	NOAA	US	istvan.laszlo@noaa.gov	N	
Lee, Dongmin	NASA-GSFC	US	dongmin.lee@nasa.gov	N	
Lee, Jaehwa	NASA-GSFC	US	jaehwa.lee@nasa.gov	N	
Lee, Pengwei	U. Nanjing	CN	2233160639@qq.com	N	
Lefer, Barry	NASA	US	barry.lefer@nasa.gov	N	
Letertre-Danczak, Julie	ECMWF	UK	Julie.Letertre-Danczak@ecmwf.int	N	
Levy, Rob	GSFC	US	robert.c.levy@nasa.gov	O	
Li, Jingmin	DLR	DE	jingmin.li@dlr.de	N	
Limengyun	U. Nanjing	CN	1021989238@qq.com	N	
Li, Huimin	U. Nanjing	CN	lihm925@gmail.com	N	
Lipponen, Antti	FMI	FI	antti.lipponen@fmi.fi	P	
Litvinov, Pavel	GRASP-SAS	FR	Pavel.Litvinov@grasp-sas.com	P	
Liu, Xiaohong	TEXAS A&M	US	xiaohong.liu@tamu.edu	O	
Lord, Tobias	U.Stockholm	SE	tobiaslord@hotmail.com	P	
Loria, Marcela	U.Oklahoma	US	mloria@ou.edu	N	
Loyola, Diego	DLR	DE	Diego.Loyola@dlr.de	N	
Luffarelli, Marta	Rayference	BE	marta.luffarelli@rayference.eu	O, P	
Lund, Marianne	CICERO	NO	m.t.lund@cicero.oslo.no	N	
Malavelle, Florent	Met Office	UK	florent.malavelle@metoffice.gov.uk	N	
Mallet, Marc	Meteo France	FR	marc.mallet@meteo.fr		
Manaorane, Nimal	C.Environ A.	SL	nmanoratne@hotmail.com	N	
Manshausen, Peter	U. Oxford	UK	peter.manshausen@physics.ox.ac.uk	N	
Marbach, Thierry	EUMETSAT	DE	Thierry.Marbach@eumetsat.int	P	
Marjani, Sajadeh	U.Leipzig	DE	sajadeh.marjani@uni-leipzig.de	N	

Matsui, Hitoshi	Nagoya U.	JP	matsui@nagoya-u.jp	N	
Matsumoto, Haruka	DTU	DK	harmat@space.dtu.dk	N	
McQueen, Jeff	NOAA-NWS	US	Jeff.mcqueen@noaa.gov	O	
Mei, Linlu	Bremen	DE	meilinlu08@gmail.com	N	
Meng. Gao	NASA-GSFC	US	meng.gao@nasa.gov	N	
Mezuman, Keren	Columbia U.	US	km2961@columbia.edu	N	
Michou, Martine	Meteo France	FR	martine.michou@meteo.fr	N	
Mielonen, Tero	FMI	FI	tero.mielonen@fmi.fi	O	
Miller, Ron	NASA-GISS	US	ron.l.miller@nasa.gov	N	
Mona, Lucia	CNR	IT	lucia.mona@imaa.cnr.it	O	
Mortier, Augustin	Met-NO	NO	augustinm@met.no	O, P	
Mulcahy, Jane	Met-Office	UK	jane.mulcahy@metoffice.gov.uk	N	
Murray-W., Rebecca	Imperial Coll	UK	rmurraywatson@gmail.com	N	
Myhre, Gunnar	CICERO	NO	gunnar.myhre@cicero.oslo.no	O	
Nabat, Pierre	Meteo FR	FR	pierre.nabat@meteo.fr	O	
Nabavi, Seyed	U.Vienna	AT	seyed.omid.nabavi@univie.ac.at	N	
Nair, Arshad	U. Albany	US	aanair@albany.edu	N	
Natraj, Vijay	NASA-JPL	US	vijay.natraj@jpl.nasa.gov	N	
Navarro, Hector	Barcelona SC	ES	hector.navarro@bsc.es	N	
Neubauer, David	ETHZ	CH	david.neubauer@env.ethz.ch	O	
Olivie, Dirk	Met-NO	NO	dirk.olivie@met.no	N	
Onsum Moseid, Kine	Met-NO	NO	kristineom@met.no	N	
Oreopoulos, Lazaros	NASA-GSFC	US	Lazaros.Oreopoulos@nasa.gov	N	
Pagowski, Mariusz	NOAA CIRES	US	mariusz.pagowski@noaa.gov	P	
Pan, Xiaohua	NASA-GSFC	US	xiaohua.pan@nasa.gov	O	
Paniskaki, Krystallia	UNOOSA	AT	krystallia_law@yahoo.com	N	
Partridge, Daniel	U.Exeter	UK	d.g.partridge@exeter.ac.uk	N	
Penner, Joyce	U.Michigan	US	penner@umich.edu	N	
Perez, Carlos	Barcelona SC	ES	carlos.perez@bsc.es	N	
Pinnock, Simon	ESA	UK	simon.pinnock@esa.int	N	
Piontek, Dennis	DLR	DE	dennis.piontek@dlr.de	P	
Poliukhov, Aleksei	Moscow St.	RU	aeromsu@gmail.com	N	
Popp, Thomas	DLR	DE	thomas.popp@dlr.de	N	
Poulson, Caroline	Monash U.	AS	caroline.poulsen@monash.edu	N	
Povey, Adam	NCEO Oxford	UK	adam.povey@physics.ox.ac.uk	P	
Proud, Simon	U.Oxford	UK	simon.proud@physics.ox.ac.uk	N	
Puthukkudy, Anin	UMBC	US	anin1@umbc.edu	P	
Quaas, Johannes	U.Leipzig	DE	johannes.quaas@uni-leipzig.de	O	
Quesada, Samuel	ECMWF	UK	samuel.quesada@ecmwf.int	N	
Randles, Cynthia	EXXON	US	cynthia.a.randles@exxonmobil.com	N	
Redemann, Jens	U. Oklahoma	US	jredemann@ou.edu	N	

Ren, Lili	U. Nanjing	CN	lily_renlili@163.com	N	
Revell, Laura	U.Canterb.	NZ	laura.revell@canterbury.ac.nz	N	
Righi, Mattia	DLR	DE	mattia.righi@dlr.de	P	
Riipinen, Ilona	U.Stockholm	SE	Ilona.Riipinen@aces.su.se	O	
Robbins, Daniel	Monash U.	AS	Daniel.Robbins@monash.edu	P	
Ray, Chaitri	IITropMet	IN	chaitri.roy@gmail.com	N	
Ryder, Claire	U.Reading	UK	c.l.ryder@reading.ac.uk	O	
Samset, Bjorn	CICERO	NO	b.h.samset@cicero.oslo.no	P	
Sand, Maria	CICERO	NO	maria.sand@cicero.oslo.no	O	
Sayer, Andrew	NASA-GSFC	US	andrew.sayer@nasa.gov	O	
Schaffernicht, Eric	U.Cologne	DE	erik.research@eclipso.ch	N	
Schepanski, Kerstin	Tropos	DE	schepanski@tropos.de	N	
Schmeisser, Lauren	NOAA	US	lauren.schmeisser@noaa.gov	N	
Schulz, Michael	MetNo	NO	michael.schulz@met.no	N	
Schuster, Gregory	NASA-LaRC	US	gregory.l.schuster@nasa.gov	N	
Schutgens, Nick	VU Amsterd	NL	n.a.j.schutgens@vu.nl	O	
Schwarz, Matthias	U.Stockholm	SE	matthias.schwarz@misu.su.se	N	
Scott, Cat	U.Leeds	UK	c.e.scott@leeds.ac.uk	N	
Scott, Joel	NASA-GSFC	US	joel.scott@nasa.gov	N	
Seidel, Felix	NASA-JPL	US	felix.seidel@jpl.nasa.gov	O	
Sharma, Monica	DLR	DE	monica.sharma@dlr.de	N	
Singh, Ram	NASA-GISS	US	rs4068@columbia.edu	N	
Skeie, Ragnhild	CICERO	NO	r.b.skeie@cicero.oslo.no	O	
Smith, Steven	PNNL	US	ssmith@pnnl.gov	P	
Sogacheva, Larisa	FMI	FI	larisa.sogacheva@fmi.fi	O	
Solanki, Dhyey	Ahmedabad U	IN	dhyey.solanki1501@gmail.com	N	
Solanki, Ranjitkumar	SVNIT	IN	ranjit33solanki@gmail.com	N	
Song, Quianqian	UMBC	US	cd11735@umbc.edu	P	
Sourdeval, Odran	U.Lille	Fr	odran.sourdeval@univ-lille.fr	N	
Stebel, Kerstin	NILU	NO	kst@nilu.no	N	
Stier, Philip	U.Oxford	UK	philip.stier@physics.ox.ac.uk	N	
Su, Li	U. Nanjing	CN	20201212011@nuist.edu.cn	N	
Su, Wenying	NASA-LaRC	US	Wenying.Su-1@nasa.gov	O	
Suzuki, Kentaroh	U.Tokyo	JP	ksuzuki@aori.u-tokyo.ac.jp	N	
Tackett, Jason	NASA-LaRC	US	jason.l.tackett@nasa.gov	P	
Takemura, Toshihiko	Kyusho U.	JP	toshi@riam.kyushu-u.ac.jp	N	
Tan, Qian	BAERI	US	qian.tan@nasa.gov	N	
Tao, Zhining	USRA	US	zhining.tao@nasa.gov	N	
Tegen, Ina	TROPOS	DE	itegen@tropos.de	N	
Thaker, Rudradutt	LD Coll. Engin	IN	rudradutt.2409@gmail.com	N	
Thompson, Sabrina	NASA	US	sabrina.n.thompson@nasa.gov	P	

Tilmes, Simone	NCAR	US	tilmes@ucar.edu	N	
Toll, Velle	U.Tartu	ET	velle.toll@ut.ee	O	
Tsigaridis, Kostas	Columbia U.	US	kostas.tsigaridis@columbia.edu	O	
Tsikerdekis, Athanasios	SRON	NL	A.Tsikerdekis@sron.nl	P, P	
Tsung, Jay	Acad. Sinica	TW	rpc.tsung@gmail.com	N	
Tsyro, Svetlana	Met-No	NO	svetlana.tsyro@met.no	P	
Undorf, Sabine	Stockholm U.	SE	sabine.undorf@misu.su.se	N	
Urquhart, Erin	NASA-GSFC	US	erin.urquhart.jephson@nasa.gov	N	
Vandenbussche, Sophie	Royal BISA	BE	sophie.vandenbussche@aeronomie.be	N	
van Dienenhoven, Bastiaan	Columbia U.	US	bv2154@columbia.edu	P	
VanNoije, Twan	KNMI	NL	noije@knmi.nl	N	
Vasanth, V.	Edu. Inst.	??	vasanth2001v@gmail.com	N	
Vazquez, Margarita	EUMETSAT	DE	margarita.vazquez@eumetsat.int	N	
Vermeulen, Anne	Aeris ICARE	FR	anne.vermeulen@univ-lille.fr	N	
Virtanen, Timo	FMI	FI	timo.h.virtanen@fmi.fi	N	
Wilcox, Laura	U. Reading	UK	l.j.wilcox@reading.ac.uk	N	
Wandji, William	FMI	FI	William.wandji@fmi.fi	O	
Wang, Pinya	U. Nanjing	CN	pinya.wang@nuist.edu.cn	N	
Wang, Yuhang	Georgia Tech	US	yuhang.wang@eas.gatech.edu	N	
Watson-Parris, Duncan	U.Oxford	UK	duncan.watson-parris@physics.ox.ac.uk	O	
Waquet, Fabian	U.Lille	FR	fabien.waquet@univ-lille.fr	N	
Wells, Chris	Imperial Coll	UK	c.wells17@imperial.ac.uk	N	
Winker, Dave	NASA-LaRC	US	david.m.winker@nasa.gov	O	
Williamson, Christina	NOAA	US	christina.williamson@noaa.gov	N	
Wood, Rob	U.Wash	US	robwood2@uw.edu	N	
Wright, Jonathan	Zhinghua U.	CN	jswright@tsinghua.edu.cn	N	
Wu, Mingxuan	PNNL	US	mingxuan.wu@pnnl.gov	N	
Xie, Bing	Beijing CC	CN	xieb@cma.gov.cn	O	
Xie, Biying	U. Nanjing	CN	xessure@gmail.com	N	
Xu, Qiang	Wuhan U.	CN	qiangqiangxu@whu.edu.cn	N	
Yang, Yang	Nanjing U.	CN	yang.yang@nuist.edu.cn	O	
Yu, Fangqun	U.Albany	US	fyu@albany.edu	O	
Yu, Hongbin	NASA-GSFC	US	Hongbin.Yu@nasa.gov	O, O	
Zeng, Liangying	U. Nanjing	CN	20191213022@nuist.edu.cn	N	
Zhang, Yuqiang	Duke U.	US	yuqiang.zhang@duke.edu	N	
Zhao, Alcide	U. Reading	GB	zhao.alcide@gmail.com	N	
Zhao, Xuepeng	NOAA	US	xuepeng.zhao@noaa.gov	N	
Zhang, Kai	PNNL	US	kai.zhang@pnnl.gov	O	
Zhang, Ying	AIRS - CAS	CN	zhang_ying@aircas.ac.cn	N	
Zheng, Jianyu	UMBC	US	jzheng3@umbc.edu	O	
Zieger, Paul	U.Stockholm	SE	Paul.Zieger@aces.su.se	P	

Zhong, Qirui	VU Amsterd.	NL	q.zhong@vu.nl	P	
Zuidema, Paquita	U.Miami	US	pzuidema@miami.edu	O	
朱江涛	南京信息工程大学	CN	1944094486@qq.com	N	
周阳	南京信息工程大学	CN	1833483291@qq.com	N	
董鉴韬	河南理工大学测绘 与国土信息学院	CN	desertstung@qq.com	N	
2019 participants					
<i>name</i>	<i>org</i>	<i>nat</i>	<i>e-mail</i>	<i>pre</i>	<i>food</i>
Aoki, Kazuma	Toyama	JP	kazuma@sci.u-toyama.ac.jp	O	
Bergas, Elisa	BSC	SP	ebergas@bsc.es		
Bian, Huisheng	GSFC	US	huisheng.bian@nasa.gov	O	
Bing, Xie	CAS, Beij.	CN	xieb@cma.gov.cn		
Bowdalo, Dene	BSC	SP	dene.bowdalo@bsc.es	P	
Bruehl, Christoph	MPIC Mainz	DE	christoph.bruehl@mpic.de	O	
Burgos, Maria	Stockholm	SW	maria.burgos@aces.su.se	O	
Chanthasack, Alex	BSC	SP	alexis.chanthasack@bsc.es		
Chen, Huansheng	IAS Beijing	CN	chenhuansheng@mail.iap.ac.cn		
Chimot, Julien	EUMETSAT	DE	Julien.Chimot@eumetsat.int		
Chin, Mian	GSFC	US	mian.chin@nasa.gov	OP	
Cho, Nayeong	GSFC	US	nayeong.cho@nasa.gov	P	
Christensen, Matt	Oxford	UK	Matthew.Christensen@physics.ox.ac.uk	O	
Chubarova, Natalia	Moscow	RU	natalia.chubarova@gmail.com	P	
Colarco, Peter	GSFC	US	Peter.R.Colarco@nasa.gov	P	
Dawson, Matthew	BSC	SP	matthew.dawson@bsc.es	P	
Dastoor, Ashu	Enviro.CA	CA	ashu.dastoor@canada.ca		
Deaconu, Lucia	Oxford	UK	lucia.deaconu@physics.ox.ac.uk	O	
DeLeeuw, Gerrit	FMI	FI	gerrit.leeuw@fmi.fi		
Descloîtres, Jac.	Aeris ICARE	FR	Jacques.Descloîtres@univ-lille.fr	P	
DiBiagio, Claudia	LISA/CNRS	FR	claudia.dibiagio@lisa.u-pec.fr	O	
DiTomaso, Enza	BSC	SP	enza.ditomaso@bsc.es	P	
Doherty, Sarah	JISAO	US	sarahd@atmos.washington.edu	O	
Escribano, Jeronimo	BSC	ES	jeronimo.escribano@bsc.es	O	
Gharibzad, Maryam	Teheran	IR	maryam.gharibzad@gmail.com	P	
Gliß, Jonas	MetNO	NO	jonasg@met.no	O	
Ginoux, Paul	NOAA	US	paul.ginoux@noaa.gov	O	
Goncalves, Maria	BSC	SP	maria.goncalves@bsc.es	P	
Govaerts, Yves	Rayference	BE	yves.govaerts@rayference.eu		

Grell, Georg	NOAA	US	georg.a.grell@noaa.gov	P	
Griesfeller, Jan	MetNO	NO	jan.griesfeller@met.no		
Gryspeerdt, Ed	ImpCollege	UK	e.gryspeerdt@imperial.ac.uk	O	
Guevara, Marc	BSC	SP	marc.guevara@bsc.es	P	
Haghighatnasab, Mahnoosh	Leipzig	DE	mahnoosh.haghighatnasab@uni-leipzig.de		
Hoepfner, Michael	KIT	DE	michael.hoepfner@kit.edu	O	
Hsu, Christina	GSFC	US	Christina.Hsu@nasa.gov	O	
Julsrud, Ingeborg	MetNO	NO	ingeboju@student.geo.uio.no	P	
Kahn, Ralph	GSFC	US	ralph.kahn@nasa.gov	O	v
Kalashnikova, Olga	JPL	US	Olga.Kalashnikova@jpl.nasa.gov	P	
Khan, Aman	ISRO	IN	amanwaheedkhan@gmail.com	P	
Kim, Dongchul	GSFC	US	dongchul.kim@nasa.gov	O	
Kim, Paul	Exeter	UK	p.s.kim@exeter.ac.uk	O	
Kinne, Stefan	MPI-M	DE	Stefan.Kinne@mpimet.mpg.de	P, P	
Kipling, Zak	ECMWF	UK	zak.kipling@ecmwf.int	O	
Kirkevåg, Alf	<i>MetNO</i>	<i>NO</i>	<i>alfk@met.no</i>	P	
Klose, Martina	BSC	SP	martina.klose@bsc.es	P	
Kok, Jasper	UCLA	US	jfkok@ucla.edu	O	
Kühn, Thomas	FMI	FI	thomas.h.kuhn@uef.fi	P	
Lee, Huikyo	<i>JPL</i>	<i>US</i>	<i>huikyo.lee@jpl.nasa.gov</i>	P	
Lee, Jaehwa	GSFC	US	jaehwa.lee@nasa.gov	O	
Lipponen, Antti	FMI	FI	antti.lipponen@fmi.fi	O	
Liu, Xiaohong	Wyoming	US	xliu6@uwyo.edu	O	
Liu, Yawen	Nanjing	CN	liuyawen@nju.edu.cn	P	
Luffarelli, Marta	Rayference	BE	marta.luffarelli@rayference.eu	P	
Lolli, Simone	CNR	IT	simone.lolli@imaa.cnr.it		
Ma, Xiaoyan	<i>Nanjing</i>	<i>CN</i>	<i>xma@nuist.edu.cn</i>		
Malavelle, Florent	Exeter	UK	f.malavelle@exeter.ac.uk	O	
McCoy, Daniel	Leeds	UK	D.T.McCoy@leeds.ac.uk	O	
McCoy, Isabel	Wash.	US	imccoy@uw.edu	O	
Mei, Linlu	IUP	DE	mei@iup.physik.uni-bremen.de	O	
Michou, Martine	MeteoFr	FR	martine.michou@meteo.fr		
Mielonen, Tero	FMI	FI	tero.mielonen@fmi.fi	O	
Mona, Lucia	CNR	IT	lucia.mona@imaa.cnr.it		
Mortier, Augustin	MetNO	FI	augustinm@met.no	P	
Muelmenstaedt, Joh.	Leipzig	DE	johannes.muelmenstaedt@uni-leipzig.de	O	
Myhre, Gunnar	CICERO	NO	gunnar.myhre@cicero.oslo.no	O	
North, Peter	Swansea	UK	p.r.j.north@swan.ac.uk	P	
Onsum Moseid, Kristine	MetNo	NO	kristineom@met.no	P	
Pan, Xiaohua	GSFC	US	xiaohua.pan@nasa.gov	O, P	
Partridge, Daniel	Exeter	UK	d.g.partridge@exeter.ac.uk		

<i>Peng, Yiran</i>	<i>Tsinghua</i>	CN	<i>pyiran@tsinghua.edu.cn</i>		
Perez, Carlos	BSC	SP	carlos.perez@bsc.es	O	
Popp, Thomas	DLR	DE	thomas.popp@dlr.de	P	
Povey, Adam	NCEO	UK	adam.povey@physics.ox.ac.uk	O, P	
<i>Redemann, Jens</i>	<i>Oklahoma</i>	<i>US</i>	<i>jredemann@ou.edu</i>		
Samset, Bjorn	Cicero	NO	b.h.samset@cicero.oslo.no	O	
Schulz, Michael	MetNo	NO	michael.schulz@met.no	O	
Schuster, Greg	LaRC	US	gregory.l.schuster@nasa.gov	O	
Schutgens, Nick	VU-Amster.	NL	n.a.j.schutgens@vu.nl	O	
Sogacheva, Larisa	FMI	FI	larisa.sogacheva@fmi.fi	O	
Stier, Philip	Oxford	GB	philip.stier@physics.ox.ac.uk		
Takemura, Toshi	Kyushu	JP	toshi@riam.kyushu-u.ac.jp	O	
Torres, Omar	GSFC	US	omar.o.torres@nasa.gov	O	
Tsay, Si-Chee	GSFC	US	si-chee.tsay@nasa.gov	P	
Tsigaridis, Kostas	GISS	US	kostas.tsigaridis@columbia.edu	O	
Tsikerdekis, Thanos	SRON	NL	a.t.tsikerdekis@vu.nl	P	
Vazquez-Navarro, Margarita	EUMETSAT	DE	margarita.vazquez@external.eumetsat.int	P	
Vermeulen, Anne	Aeris ICARE	FR	anne.vermeulen@univ-lille.fr	N	
Wang, Minghuai	Nanjing	CH	minghuai.wang@nju.edu.cn	O	
Watson-Parris, Duncan	Oxford	UK	duncan.watson-parris@physics.ox.ac.uk	O	
Welton, Ellsworth	GSFC	US	Ellsworth.J.Welton@nasa.gov	O	
Williamson, Christina	CIRES	US	christina.williamson@noaa.gov	O	v
Winker, Dave	LaRC	US	david.m.winker@nasa.gov	O	
Witek, Marcin	JPL	US	marcin.l.witek@jpl.nasa.gov	P	
Xue, Yong	ChUMT	UK	y.xue@derby.ac.uk	O	
Yang, Wenyi	IAP	CN	yangwenyi@mail.iap.ac.cn	N	
Yu, Yan	UCLA	US	yuyan06@gmail.com	P, P	
Zhang, Hua	CAMS	CH	huazhang@cma.gov.cn	O	
Zhang, Kai	PNNL	US	kai.zhang@pnnl.gov	O	
Zhao, Shuyun	Wuhan	CH	zhaosy@cug.edu.cn	P	

pre **O**: full presentation **P**: 5-slide presentation **N** : no-presentation

(an **ITALIC NAME** in 2019 indicates a person contributing but **not attending in person**)