

name	org	nat	e-mail	P
Andrews, Betsy	NOAA	US	betsy.andrews@noaa.gov	20
Aoki, Kazuma	Toyoma U.	JP	kazuma@sci.u-toyama.ac.jp	P
Balkanski, Yves	LSCE	FR	yves.balkanski@lsce.ipsl.fr	P
Bauer, Susanne	GISS	DE	susanne.bauer@columbia.edu	N
Bellouin, Nicolas	U.Reading	FR	n.bellouin@reading.ac.uk	N
Bian, Huisheng	GSFC	US	huisheng.bian@nasa.gov	20
Bollasina, Massimo	U.Edinb.	IT	massimo.bollasina@ed.ac.uk	M
Boucher, Olivier	LMD	FR	olivier.boucher@lmd.jussieu.fr	N
Bowman, Kevin	JPL	US	kevin.bowman@jpl.nasa.gov	M
Carlsaw, Ken	U.Leeds	GB	k.s.carlsaw@leeds.ac.uk	10
Chen, Gao	LaRC	US	gao.chen@nasa.gov	N
Chin, Mian	GSFC	US	mian.chin-1@nasa.gov	10/10
Christensen, Matt	RAL	US	matthew.christensen@stfc.ac.uk	15
Colarco, Peter	GSFC	US	Peter.R.Colarco@nasa.gov	P
Collins, Bill	Berk.Lab	US	wdcollins@berkeley.edu	N
Curci, Gabrielle	U.Aquila	IT	gabriele.curci@aquila.infn.it	15
DeLeeuw, Gerrit	FMI	FI	gerrit.leeuw@fmi.fi	P
Deushi, Markoto	MRI	JP	mdeushi@mri-jma.go.jp	P
Dhomse, Sandip	U.Leeds	UK	s.s.dhomse@leeds.ac.uk	P
Di Noia, Antonio	SRON	NL	A.di.Noia@sron.nl	P
Digenova, Glauco	U.Aquila	IT	glauco.digenova@aquila.infn.it	N
Diehl, Thomas	JRC	DE	thomas.diehl@jrc.ec.europa.eu	N
Dubovik, Oleg	LOA Lille	FR	oleg.dubovik@univ-lille1.fr	P
Early, Amanda	LaRC	US	amanda.l.benson@nasa.gov	N
Ferrare, Rich	LaRC	US	richard.a.ferrare@nasa.gov	20
Fiebig, Markus	NILU	DE	Markus.Fiebig@nilu.no	P
Fielder, Stephanie	MPI-M	DE	stephanie.fiedler@mpimet.mpg.de	M
Forster, Piers	U.Leeds	GB	p.m.forster@leeds.ac.uk	M
Garay, Michael	JPL	US	Michael.J.Garay@jpl.nasa.gov	P
Gottelman, Andrew	NCAR	US	andrew@ucar.edu	20
Ghan, Steve	PNNL	US	steve.ghan@pnnl.gov	10 /P
Ginoux, Paul	GFDL	US	paul.ginoux@noaa.gov	10
Govaerts, Yves	RAY-F.	BE	yves.govaerts@rayference.eu	15
Grzegorski, Michael	EUMETSAT	DE	michael.grzegorski@eumetsat.int	P
Griesfeller, Jan	Met NO	DE	jan.griesfeller@met.no	N
Gryspeerd, Edward	U.Leipzig	GB	edward.gryspeerd@uni-leipzig.de	P
Guth, Jonathan	Meteo FR	FR	jonathan.guth@meteo.fr	N
Hansen, H.C.	U.Stockh.	SW	hc@aces.su.se	P
Hasekamp, Otto	KNMI	NL	o.hasekamp@sron.nl	P
Hegglin, Michaela	U.Reading	SU	m.i.hegglin@reading.ac.uk	M

Ichoku, Charles	GSFC	US	Charles.Ichoku@nasa.gov	15
Iversen, Trond	Met NO	NO	trond.iversen@met.no	N
Johnson, Ben	Met Off	GB	ben.johnson@metoffice.gov.uk	P
Jorba, Oriol	BSC	ES	oriol.jorba@bsc.es	P
Kahn, Ralph	GSFC	US	ralph.kahn@nasa.gov	15
Kalashnikova, Olga	JPL	US	Olga.Kalashnikova@jpl.nasa.gov	P/P
Keslake, Tim	U.Leeds	GB	eetdk@leeds.ac.uk	P
Kinne, Stefan	MPI-M	DE	stefan.kinne@mpimet.mpg.de	P
Kipling, Zak	U.Oxford	GB	zak.kipling@physics.ox.ac.uk	P
Kirkevåg, Alf	MetNo	NO	alf.kirkevag@met.no	P
Klekociuk, Andrew	AAD	AU	andrew.klekociuk@aad.gov.au	N
Klüser, Lars	DLR	DE	lars.klueser@dlr.de	15
Knobelspiesse, Kirk	AMES	US	kirk.knobelspiesse@nasa.gov	P
Kokkola, Harry	FMI	FI	harri.kokkola@fmi.fi	P
Korhonen, Hannele	FMI	FI	hannele.korhonen@fmi.fi	P
Kolmonen, Pekka	FMI	FI	pekka.kolmonen@fmi.fi	N
Kusterer, John	LaRC	US	john.m.kusterer@nasa.gov	N
Lacagnina, Carlo	SRON	NL	C.Lacagnina@sron.nl	P
Lamarque, Jean-Fran.	NCAR	US	lamar@ucar.edu	M
Lee, Lindsay	U.Leeds	GB	l.a.lee@leeds.ac.uk	10 / P
Levelt, Pieternal	KNMI	NL	levelt@knmi.nl	N
Levy, Rob	GSFC	US	robert.c.levy@nasa.gov	15
Lopatin, Anton	LOA Lille	BR	anton.lopatin@univ-lille1.fr	
Litvinov, Pavel	LOA Lille	UK	Pavel.Litvinov@univ-lille1.fr	N
Liu, Xiaohong	U.Wyom.	US	xliu6@uwyo.edu	20
Lyapustin, Alexei	GSFC	US	alexei.i.lyapustin@nasa.gov	15
Lynch, Peng	NRL	US	peng.lynch.ctr@nrlmry.navy.mil	15
Ma, Po-Lun	PNNL	US	Po-Lun.Ma@pnnl.gov	10
Mann, Graham	U.Leeds	GB	G.W.Mann@leeds.ac.uk	P/P/P
Marshall, Lauren	U.Leeds	GB	eelrm@leeds.ac.uk	P
Mulcahy, Jane	Met Off	IR	jane.mulcahy@metoffice.gov.uk	P
Michibata, Takuro	Kyushu U.	JP	michibata@riam.kyushu-u.ac.jp	P
Michou, Martine	Meteo FR	FR	martine.michou@meteo.fr	P
Mielonen, Tero	FMI	FI	tero.mielonen@fmi.fi	P
Mollard, James	U.Reading	GB	j.d.p.mollard@pgr.reading.ac.uk	P
Mona, Lucia	CNR	IT	lucia.mona@imaa.cnr.it	15
Morgenstern, Olaf	NIWA	DE	olaf.morgenstern@niwa.co.nz	P
Myhre, Gunnar	CICERO	NO	gunnar.myhre@cicero.oslo.no	10
Nabat, Pierre	Meteo FR	FR	pierre.nabat@meteo.fr	P
Neubauer, David	ETHZ	AS	david.neubauer@env.ethz.ch	P
Olivie, Dirk	Met NO	BE	dirk.olivie@met.no	P

Oshima, Naga	MRI	JP	oshima@mri-jma.go.jp	P
Pan, Xioahua	GSFC	CH	xiaohua.pan@nasa.gov	P
Patadia, Falguni	GSFC	IN	falguni.patadia@nasa.gov	15
Paulot, Fabian	GFDL	FR	fabien.paulot@noaa.gov	10
Pearce, Hannah	U.Leeds	GB	ee10hp@leeds.ac.uk	P
Petrenko, Mariya	GSFC	UK	mariya.m.petrenko@nasa.gov	20
Pinnock, Simon	ESA	GB	simon.pinnock@esa.int	N
Platt, Steven	NILU	NO	StephenMatthew.Platt@nilu.no	P
Popp, Thomas	DLR	DE	thomas.popp@dlr.de	5
Povey, Adam	U.Oxford	GB	povey@atm.ox.ac.uk	15
Quaas, Johannes	U.Leipzig	DE	johannes.quaas@uni-leipzig.de	10
Randles, Cynthia	GSFC	US	Cynthia.A.Randles@nasa.gov	M
Rap, Alex	U.Leeds	GB	a.rap@leeds.ac.uk	P
Righi, Mattia	DLR	DE	Mattia.Righi@dlr.de	P
Romakkaniemi, Sami	FMI-Kup	FI	sami.romakkaniemi@fmi.fi	N
Rumbold, Steve	U.Reading	UK	s.t.rumbold@reading.ac.uk	P
Samset, Bjorn	CICERO	NO	b.h.samset@cicero.oslo.no	20
Sand, Maria	CICERO	NO	maria.sand@cicero.oslo.no	P
Sayer, Andrew	GSFC	US	andrew.sayer@nasa.gov	P
Schultz, Martin	FZ-Juelich	DE	m.schultz@fz-juelich.de	N
Schulz, Michael	MetNo	DE	michael.schulz@met.no	10
Schutgens, Nick	U.Oxford	UK	schutgens@physics.ox.ac.uk	P
Schwarz, Joshua	NOAA	US	joshua.p.schwarz@noaa.gov	10 /P
Shephard, Theodore	U.Reading	CA	theodore.shepherd@reading.ac.uk	M
Shi, Xiangjun	U.Wyom.	CH	xiangjun.10@gmail.com	P
Shim, Sungbo	NIMA	KR	sainy@yonsei.ac.kr	P
Sist, Massimiliano	U.Roma	IT	massimiliano.sist@students.uniroma2.eu	N
Smith, Steve	PNNL	US	ssmith@pnnl.gov	M
Sogacheva, Larissa	FMI	RU	Larisa.Sogacheva@fmi.fi	P
Stadler, Scarlet	FZ-Juelich	DE	s.stadtler@fz-juelich.de	N
Stier, Philip	U.Oxford	UK	philip.stier@physics.ox.ac.uk	10
Takemura, Toshi	Kyushu U.	JP	toshi@riam.kyushu-u.ac.jp	P
Tan, Qian	AMES	CH	qian.tan@nasa.gov	P
Timmreck, Claudia	MPI-M	DE	claudia.timmreck@mpimet.mpg.de	M
Torres, Omar	GSFC	US	omar.o.torres@nasa.gov	P
Tsigaridis, Kostas	GISS	GR	kostas.tsigaridis@columbia.edu	P
Tsyro, Svetlana	Met No	RU	s.tsyro@met.no	P
Van Noije, Twan	KNMI	NL	noije@knmi.nl	P
Val Martin, Maria	U.Sheffield	ES	m.valmartin@sheffield.ac.uk	10
Voulgarakis, Apostolos	London	GR	a.voulgarakis@imperial.ac.uk	M
Weinzier, Bernadett	DLR	DE	Bernadett.Weinzierl@dlr.de	N

Winker, Dave	LARC	US	david.m.winker@nasa.gov	P
Xue, Youg	LondonMU	CH	y.xue@londonmet.ac.uk	P
Yu, Hongbin	GSFC	US	hongbin.yu@nasa.gov	20
Zehner, Claus	ESA	IT	Claus.Zehner@esa.int	N
Zhang, Hua	CMA	CH	huazhang@cma.gov.cn	P

P presentation type (in the right column of the table)

- **M** **AerChemMIP oral (on Oct.7)**

- **10** **AeroCom oral (10 min proposal)**
- **20** **AeroCom oral (20 min talk)**

- **15** **AeroSAT oral (15 min talk)**

- **P** **poster**
- **N** **no presentation**