

<i>name</i>	<i>org</i>	<i>nat</i>	<i>e-mail</i>	<i>us</i>	<i>p</i>	<i>food</i>	<i>attend</i>	<i>d</i>	<i>extra</i>
Ahn, Changwoo	GSFC	US	Changwoo.Ahn@ssaihq.com	Y	N		Th-Fr	N	N
Allen, Robert	UC Riv	US	rjallen@ucr.edu	Y	O		Mo-We	Y	Duc (1)
An,Qi	CAS	CH	46260210@qq.com	N			Mo-Fr		
Andrews, Betsy	NOAA	US	betsy.andrews@noaa.gov	Y	P	pesc	Mo-Fr	Y	Mal (3)
Aoki, Kazuma	U.Toya	JP	kazuma@sci.u-toyama.ac.jp	N	P		Mo-Fr	Y	N
Aquila, Valentina	Ame U	US	aquila@american.edu	N	P		Mo-Fr	Y	N
Asa-Awuku, Akua	UMBC	US	asaawuku@umd.edu	Y	N		Mo-Fr	N	N
Bauer, Susanne	GISS	US	Susanne.bauer@columbia.edu			veg			
Bhattacharjee, Partha	NOAA	US	partha.bhattacharjee@noaa.gov	N	N		Mo-Fr	N	N
Bhartia, Pawan	GSFC	US	pawan.bhartia@nasa.gov	Y	K		Mo-Fr	Y	Duc (1)
Bian, Huisheng	UMBC	US	huisheng.bian@nasa.gov	Y	P		Mo-Fr	Y	Mal (3)
Braun, Caleb	PNNL	US	caleb.braun@pnnl.gov	Y	N		Mo-Fr	N	N
Brown, Hunter	U.Wyo	US	hbrown18@uwyo.edu	Y	P		Mo-We	N	N
Buchard, Virginie	USRA	FR	virginie.buchard@nasa.gov	N	N		Mo-Fr	N	N
Burgos, Maria	U.Stck	SW	maria.burgos@aces.su.se	N	P		Mo-Fr	Y	Duc (1)
Ciren, Pubu	NOAA	US	pubu.ciren@noaa.gov	Y	P		Mo-Fr	N	N
Chin, Mian	GSFC	US	mian.chin@nasa.gov	Y	O		Mo-Fr	Y	Duc (1)
Cho,Nayeong	GSFC	US	nayeong.cho@nasa.gov	Y	N		Mo-Fr	N	N
Cohen, Jason	SYS U.	CH	jasonbc@alum.mit.edu	Y	P		Mo-Fr	Y	Mal (3)
Colarco, Pete	GSFC	US	Peter.R.Colarco@nasa.gov	Y	P		Mo-Fr	Y	N
Dastoor, Ashu	EnvCA	CA	ashu.dastoor@canada.ca	N	N		Mo-Fr	N	Mal (3)
Deaconu, Lucia	U. Oxf	UK	lucia.deaconu@physics.ox.ac.uk	N	P		Mo-Fr	Y	Duc (1)
Descloitres, Jacques	ICARE	FR	Jacques.Descloitres@univ-lille.fr	N	P		Mo-Fr	Y	N
Dhungel, Shradda	GISS	NL	shradda.dhungel@nasa.gov	Y	N		Mo-Fr	N	N
Eck, Tom	GSFC	US	Thomas.F.Eck@nasa.gov	Y	N		Th-Fr	N	N
Esmaili, Rebekah	NOAA	US	rebekah.esmaili@gmail.com	Y	N		Th-Fr	N	N
Espinosa, Reed	GSFC	US	reed.espinosa@nasa.gov	Y	P		Mo-Fr	N	Mal (3)
Ferrare, Richard	LarC	US	richard.a.ferrare@nasa.gov	Y	O		Mo-Fr	N	N
Friberg, Mariel	GSFC	US	mariel.d.friberg@nasa.gov	Y	N		Mo-Fr	N	Mal (3)
Gao, Chloe	U.Colu	CH	yg2348@columbia.edu	N	P		Mo-We	N	N
Garay, Mike	JPL	US	Michael J. Garay	Y	P		Mo-Fr	Y	Mal (3)
Ginoux, Paul	GFDL	US	paul.ginoux@noaa.gov	Y	O		Mo-Fr	Y	Mal (3)
Hasekamp, Otto	SRON	NL	o.hasekamp@srn.nl	N	P		Mo-Fr	Y	N
Holben, Brent	GSFC	US	brent.n.holben@nasa.gov	Y	K		Mo-We	N	N
Ichoku, Charles	HowU	US	Charles.Ichoku@gmail.com	Y	N		Mo-Fr	N	Mal (3)

Ickes, Louisa	U.Stck	SW	luisa.ickes@misu.su.se	N	P	veg	Mo-We	Y	N
Jethva, Hiren	USRA	US	hiren.t.jethva@nasa.gov	N	O	veg	Mo-Fr	N	N
Kahn, Ralph	GSFC	US	ralph.kahn@nasa.gov	Y	O	sf	Mo-Fr	Y	Mal (3)
Kalashnikova, Olga	JPL	US	Olga.Kalashnikova@jpl.nasa.gov	Y	N		Mo-Fr	N	N
Kayetha, Vinay	SSAI	US	vinay.k.kayetha@nasa.gov	N	P		Mo-Fr	N	N
Kinne, Stefan	MPI-M	DE	stefan.kinne@mpimet.mpg.de	N	O		Mo-Fr	Y	Mal (3)
Kim, Dongchul	GSFC	US	dongchul.kim@nasa.gov	Y	P		Mo-Fr	Y	Duc (1)
Knobelspiesse, Kirk	GSFC	US	kirk.knobelspiesse@nasa.gov	Y	O		Mo-Fr	Y	N
Koch, Dorothy	DOE	US	Dorothy.Koch@science.doe.gov	Y	N		Mo-We	N	N
Kondragunta, Shobha	NOAA	US	Shobha.Kondragunta@noaa.gov	Y	N		Mo-Fr	N	N
Kokkola, Harri	FMI	FI	harri.kokkola@fmi.fi	N	P		Mo-Fr	Y	Mal (3)
Kucera, Tom	USRA	US	tom.l.kucera@nasa.gov	Y	N	veg	Mo-Fr	N	N
Kuehn, Thomas	FMI	DE	thomas.h.kuhn@uef.fi	N	P	g/l fr	Mo-Fr	N	Mal (3)
Lee, Dongmin	GSFC	US	dongmin.lee@nasa.gov	Y	N		Mo-Fr	N	N
Lee, Huikyo	JPL	US	huikyo.lee@jpl.nasa.gov	Y	P		Mo-Fr	N	N
Lee, Jaehwa	GSGF	US	jaehwa.lee@nasa.gov	Y	N		Th-Fr	N	N
Lefer, Barry	GSFC	US	barry.lefer@nasa.gov	Y	N		Mo-Fr	N	N
Levy, Robert	GSFC	US	robert.c.levy@nasa.gov	Y	O		Mo-Fr	Y	Duc (1)
Liang, Qing	GSFC	US	qing.liang@nasa.gov	Y	N		Th-Fr	N	N
Limbacher, James	GSFC	US	james.limbacher@nasa.gov	Y	P		Mo-Fr	N	Mal (3)
Lipponen, Antti	FMI	FI	antti.lipponen@fmi.fi	N	O		Mo-Fr	Y	Mal (3)
Liu, Hongqing	NOAA	US	Hongqing.Liu@noaa.gov	Y	P		Mo-Fr	N	N
Liu, Hongyu	LarC	US	hongyu.liu-1@nasa.gov	Y					
Liu, Yawen	U.Nanj	CH	ywliu_nju@outlook.com	N	P		Mo-Fr	N	Duc (1)
Litvinov, Pavel	LOA	FR	Pavel.Litvinov@grasp-sas.com	N	P		Mo-Fr	Y	N
Loyola, Diego	DLR	DE	Diego.Loyola@dlr.de	N	N		Th-Fr	N	N
Luffarelli, Marta	Rayfer	BE	marta.luffarelli@rayference.eu	N	P		Mo-Fr	Y	Duc (1)
Lund, Marianne	Cicero	NO	m.t.lund@cicero.oslo.no	N	O		Mo-We	Y	Mal (3)
Luo, Gan	U.Alb	US	gluo@albany.edu	N	O		Mo-Fr	Y	N
Lyapustin, Alexei	GSFC	US	alexei.lyapustin@nasa.gov	Y	N		Mo-Fr	Y	N
Mallet, Marc	CNRS	FR	marc.mallet@meteo.fr	N					
Martins, Vanderlei			martins@umbc.edu	Y	O		Th-Fr	Y	N
Matsui, Hitoshi	Nag.U	JP	matsui@nagoya-u.jp	N	O		Mo-We	Y	N
McBride, Brent	UMBC	US	mcbride1@umbc.edu	Y	P		Mo-Fr	Y	N
McFarlane, Sally	DOE	US	sally.mcfarlane@science.doe.gov	Y	N		Mo-We	N	N
McGraw, Zachary	U.Oslo	US	zmcgraw1@jhu.edu	Y	P		Mo-Fr	Y	N

McQueen, Jeff	NOAA	US	Jeff.McQueen@noaa.gov	Y	N		Mo-Fr	Y	N
Meskhidze, Nicholas	NC Sta	US	nmeskhidze@ncsu.edu	Y	O		Mo-Fr	N	N
Mezuman, Keren	Col.U	US	km2961@columbia.edu			veg			
Michou, Martine	Met Fr	FR	martine.michou@meteo.fr	N		veg			
Mie, Linlu	IUP	DE	mei@iup.physik.uni-bremen.de	N	P		Mo-Fr	Y	Mal (3)
Mulcahy, Jane	MetOff	UK	jane.mulcahy@metoffice.gov.uk	N	P		Mo-We	Y	Mal (3)
Myhre, Gunnar	Cicero	NO	gunnar.myhre@cicero.oslo.no	N	O		Mo-Fr	Y	Duc (1)
Nasiri, Shaima	DOE	US	shaima.nasiri@science.doe.gov	Y	N		Mo-We	N	N
Neubauer, David	ETHZ	AU	david.neubauer@env.ethz.ch	N	O P	veg	Mo-Fr	Y	Duc (1)
Nowotnick, Ed	GSFC	US	edward.p.nowotnick@nasa.gov	Y	P		Mo-Fr	Y	N
Olayinka, Kafayat	How.U	US	kafayat.olayinka@bison.howard.edu	Y	P		Mo-Fr	N	Duc (1)
Oreopoulos, Lazaros	GSFC	US	Lazaros.Oreopoulos@nasa.gov	Y	N		Th-Fr	N	N
Pagowski, Mariusz	NOAA	US	mariusz.pagowski@noaa.gov	Y	N		Mo-Fr	N	N
Pan, Li	NOAA	US	li.pan@noaa.gov	Y	N		Mo-Fr	N	N
Pan, Xiaohua	GSFC	US	xiaohua.pan@nasa.gov	Y	P		Mo-Fr	Y	Mal (1)
Patadia, Falguni	GSFC	US	falguni.patadia@nasa.gov	Y	O	veg	We-Fr	N	Duc (1)
Petrenko, Mariya	UMBC	US	mariya.m.petrenko@nasa.gov	Y	O		Mo-Fr	Y	N
Popp, Thomas	DLR	DE	thomas.popp@dlr.de	N	O		Mo-Fr	Y	Duc (1)
Povey, Adam	U.OXF	UK	adam.povey@physics.ox.ac.uk	Y	O		Mo-Fr	Y	Duc (1)
Pu, Bing	GFDL	US	bpu@princeton.edu	N	O		Mo-Fr	Y	Mal (3)
Puthukkudy, Anin	UMBC	US	anin1@umbc.edu	N	P		Th-Fr	Y	N
Randles, Cynthia	EXXON	US	cynthia.a.randles@exxonmobil.com	Y	N	veg	Mo-Fr	Y	Mal (3)
Remer, Lorraine	UMBC	US	laremer@hotmail.com	Y	P		Mo-Fr	N	N
Samset, Bjorn	Cicero	NO	b.h.samset@cicero.oslo.no	N	O		Mo-Fr	Y	Mal (3)
Sayer, Andrew	GSFC	US	andrew.sayer@nasa.gov	Y	N	veg	Mo-Fr	Y	Mal (3)
Schulz, Michael	MetNo	NO	michaels@met.no	N	O		Mo-Fr	Y	Mal (3)
Schuster, Greg	LarC	US	gregory.l.schuster@nasa.gov	Y	O		Mo-Fr	N	Mal (3)
Schutgens, Nick	U.Amst	NL	n.a.j.schutgens@vu.nl	N	O		Mo-Fr	Y	Mal (3)
Seidel, Felix	NASA	US	felix.c.seidelcaprez@nasa.gov	Y	O		Mo-Fr	N	N
Shi, Yingxi	GSFC		yingxi.shi@nasa.gov	Y	P		Th-Fr	Y	N
Shinozuka, Yohei	Ames	US	Yohei.Shinozuka@nasa.gov	Y	O		Mo-Fr	Y	Mal (3)
Simeon, Alexandre	LOA	FR	alexandre.simeon@univ-lille.fr						
Smith, Steve	PNNL	US	ssmith@pnnl.gov	Y	O P		Mo-Fr	N	N

Sogacheva, Larisa	FMI	FI	larisa.sogacheva@fmi.fi	N	O		Mo-Fr	Y	Duc (1)
Su, Tianning	U.Mry	US	tianningsu1994@gmail.com	N	P		Mo-Fr	N	N
Su, Wenying	LarC	US	Wenying.Su-1@nasa.gov	Y	O		Mo-We	N	N
Tackett, Jason	LarC	US	jason.l.tackett@nasa.gov	Y	N		Mo-Fr	Y	Mal (3)
Taha, Ghassan	GSFC	US	ghassan.taha@nasa.gov	Y	P		Mo-Fr	N	N
Tao, Zhining	GSFC	US	Zhining.Tao@nasa.gov	Y	N		Mo-Fr	N	N
Takemura, Toshi	Kyu U.	JP	toshi@riam.kyushu-u.ac.jp	N	O		Mo-Fr	Y	Mal (3)
Tegen, Ina	Tropos	DE	itegen@tropos.de	N					
Tong, Daniel	GMU	US	qtong@gmu.edu	Y	N		Mo-Fr	N	N
Torres, Omar	GSFC	US	omar.o.torres@nasa.gov	Y	P		Mo-Fr	N	N
Vandenbussche, Sophie	RBSA	BE	sophie.vandenbussche@aeronomie.be	N	P		Mo-Fr	Y	Duc (1)
Vermeulen, Anne	ICARE	FR	anne.vermeulen@univ-lille.fr	N	N		Mo-Fr	Y	N
VonSalzen, Knut	EnvCA	CA	knut.vonsalzen@canada.ca	N	P		Mo-Fr	Y	Mal (3)
Watson-Parris, D.	U.Oxfo	UK	duncan.watson-parris@physics.ox.ac.uk	N	O		Mo-Fr	Y	Mal (3)
Wei, Jennifer	GSFC	US	jennifer.c.wei@nasa.gov	Y	N		Mo-Fr	N	N
Williamson, Christina	CIRES	US	christina.williamson@noaa.gov	N	K	veg	Mo-Fr	Y	Mal (3)
Winker, Dave	LarC	US	david.m.winker@nasa.gov	Y	O		Mo-We	Y	N
Wu, Chenglai	IAP	CH	wuchenglai@mail.iap.ac.cn	N					
Yang, Dongdong	U.Nan	CH	1014912708@qq.com	N	P		Mo-We	Y	Mal (3)
Yorks, John	GSFC	US	John.E.Yorks@nasa.gov	Y	N				
Yu, Fangbin	U.Alb	US	fyu@albany.edu	Y	O		Mo-Fr	Y	Mal (3)
Yu, Hongbin	GSFC	US	Hongbin.Yu@nasa.gov	Y	O		Mo-Fr	Y	N
Yu, Yan	UCLA	US	yuyan06@gmail.com	N	P		Mo-Fr	Y	N
Yuan, Tianle	GSFC	US	tianle.yuan@nasa.gov	Y	O		Mo-Fr	N	N
Xie, Bing	BCC	CH	294315586@qq.com	N	P		Mo-Th	Y	Mal (3)
Xue, Yong	Derby	UK	y.xue@derby.ac.uk	N					
Zhang, Hai	IMSG	US	hai.zhang@noaa.com	Y	P		Mo-Fr	N	N
Zhang, Zhibo	UMBC	US	zhibo.zhang@umbc.edu	Y	O		Mo-Fr	N	N
Zhao, Xuepeng	NOAA	US	XUEPENG.ZHAO@NOAA.GOV	Y	O		Mo-Fr	N	N
Zheng, Youtong	U.Mry	US	zhengyoutong@gmail.com	N	P		Mo-Fr	N	N
Zhou, Mi	NOAA	US	Mi.Zhou@noaa.gov	Y	N		Mo-Fr	N	N
Zhou, Yaping	MorgU	US	yaping.zhou-1@nasa.gov	Y	P		Th-Fr	N	N

US/greencard (US): Y: yes N: no
presentation (p): K: key-note O:oral P: poster N: no
diet (food): special requirements
presence (attend): first_day – last_day

dinner attend. (d): Y: yes N: No
exc.choice (extra): Duck bus (1), Mall stroll (3) N: No

an ITALIC NAME indicates a person contributing but not attending