

ADAMS, Peter	Carnegie Mellon Univ.	PA	petera@andrew.cmu.edu
AKAGI, Sheryl	Univ. of Montana	MT	sheryl.akagi@yahoo.com
ALEXANDER, Becky	Univ. of Washington	WA	beckya@u.washington.edu
ALVES, Rita Maria de Brito	University of São Paulo	Brazil	rita@pqj.ep.usp.br
AMAR, Praveen	NESCAUM	MA	pamar@nescaum.org
BARRETT, Steven	Cambridge University	UK	srhb2@hermes.cam.ac.uk
BARTLETT, Kevin S.	SUNY Albany	NY	bartlettk@gimail.af.mil
BOERSMA, K. Folkert	KNMI	Netherlands	boersma@knmi.nl
BOUSSEREZ, Nicolas	Dalhousie Univ.	Canada	N.Bousserez@dal.ca
BOWMAN, Kevin W.	JPL/Caltech	CA	Kevin.Bowman@jpl.nasa.gov
CAROUGE, Claire	Harvard University	MA	ccarouge@seas.harvard.edu
CHANCE, Kelly	Harvard-Smithsonian Center for Astrophysics	MA	kchance@cfa.harvard.edu
CHEN, Qi	Harvard University	MA	qichen@fas.harvard.edu
CHIN, Mian	NASA GSFC	MD	mian.chin@nasa.gov
COOPER, Matthew	Dalhousie Univ.	Canada	COOPERM2@DAL.CA
CORBITT, Elizabeth Sturges	Harvard University	MA	sturges@fas.harvard.edu
CURCI, Gabriele	Univ. of L'Aquila	Italy	gabriele.curci@aquila.infn.it
DI PIERRO, Maurizio	Univ. of Washington	WA	dipierro@atmos.washington.edu
DOLWICK, Pat	US EPA	NC	Dolwick.Pat@epamail.epa.gov
DRURY, Easan	NREL	CO	easan.drury@nrel.gov
DUNCAN, Bryan	NASA GSFC	MD	Bryan.N.Duncan@nasa.gov
EVANS, Mat	Univ. of Leeds	United Kingdom	M.J.Evans@leeds.ac.uk
FAIRLIE, Duncan	NASA Langley	VA	t.d.fairlie@nasa.gov
FISCHER, Emily	Univ. of Washington	WA	evf@u.washington.edu
FISHER, Jenny A.	Harvard University	MA	jafisher@fas.harvard.edu
FORD, Bonne	Colorado State Univ.	CO	bonne@atmos.colostate.edu
FRASER, Annemarie	Univ. of Edinburgh	United Kingdom	ac.fraser@ed.ac.uk
FU, Joshua	Univ. of Tennessee	TN	jfufu@utk.edu
FU, Tzung May	Hong Kong Polytechnic Univ.	Hong Kong	cetmfu@polyu.edu.hk
GAO, Yang	Univ. of Tennessee	TN	ygao13@utk.edu
GONZALEZ ABAD, Gonzalo	Univ. of York	Canada	gga500@york.ac.uk
GONZI, Siegfried	Univ. of Edinburgh	United Kingdom	sgonzi@staffmail.ed.ac.uk
GUARDANI, Lucia	CETESB Pollution Control Authority in São Paulo	Brazil	guardani@usp.br
GUARDANI, Roberto	University of São Paulo	Brazil	paul.d.hamer@jpl.nasa.gov
HAMER, Paul D.	JPL/Caltech	CA	paul.d.hamer@jpl.nasa.gov
HASTINGS, Meredith G.	Brown University	RI	meredith_hastings@brown.edu
HEALD, Colette L.	Colorado State Univ.	CO	heald@atmos.colostate.edu
HEMMING, Brooke	US EPA	NC	Hemming.Brooke@epamail.epa.gov
HENDERSON, Barron	Univ. of North Carolina	NC	Henderson.Barron@epamail.epa.gov

HENZE, Daven	Univ. of Colorado	CO	daven.henze@colorado.edu
HOFFMAN, Ross N.	AER	MA	rhoffman@aer.com
HOLMES, Chris	Harvard University	MA	cholmes@seas.harvard.edu
HUDMAN, Rynda	UC Berkeley	CA	hudman@berkeley.edu
HUISMAN, Andy	Univ. of Wisconsin	WI	huisman@wisc.edu
HUN, Jung	Konkuk University	Korea	woojh21@gmail.com
JACOB, Daniel	Harvard University	MA	djacob@fas.harvard.edu
JAEGLE, Lyatt	Univ. of Washington	WA	jaegle@atmos.washington.edu
JANG, Carey	US EPA	NC	Jang.Carey@epamail.epa.gov
JIANG, Zhe	Univ. of Toronto	Canada	zjiang@atmosph.physics.utoronto.ca
JIN, Jianjun	Univ. of Toronto	Canada	jin@nimbus.yorku.ca
JOHNSON, Matthew	North Carolina State Univ.	NC	msjohns2@unity.ncsu.edu
JONES, Dylan	Univ. of Toronto	Canada	dbj@atmosph.physics.utoronto.ca
JONES, Nicholas	Univ. of Wollongong	Australia	njones@uow.edu.au
KAPLAN, Jed O.	EPFL	Switzerland	jed.kaplan@epfl.ch
KASIBHATLA, Prasad	Duke University	NC	psk9@duke.edu
KENYON, Jesse	Duke University	NC	kenyon@duke.edu
KIM, HyunCheol	Univ. of Houston	TX	hkim2@mail.uh.edu
KOPACZ, Monika	Harvard University	MA	kopacz@fas.harvard.edu
KOSHAK, William	NASA-MSFC	AL	William.Koshak@nasa.gov
KROLL, Jesse	MIT	MA	jhkroll@MIT.EDU
KUROSU, Thomas P.	Harvard-Smithsonian Center for Astrophysics	MA	tkurosu@cfa.harvard.edu
LAM, Yun-Fat	Univ. of Tennessee	TN	ylam@utk.edu
LAMSAL, Lok	Dalhousie Univ.	Canada	lok.lamsal@fizz.phys.dal.ca
LAPINA, Kateryna	Colorado State Univ.	CO	klapina@mtu.edu
LE SAGER, Philippe	Harvard University	MA	plesager@seas.harvard.edu
LEE, Chulkyu	Dalhousie Univ.	Canada	cklee79@gmail.com
LEIBENSPERGER, Eric	Harvard University	MA	eleibens@fas.harvard.edu
LEVIN, Leonard	EPRI	CA	LLEVIN@epri.com
LI, Qinbin	UCLA, JPL	CA	qli@atmos.ucla.edu
LIAO, Hong	Chinese Academy of Sciences	China	hongliao@mail.iap.ac.cn
LIM, Yong Bin	Rutgers Univ.	NJ	s3ddt@envsci.rutgers.edu
LIN, Jintai	Harvard University	MA	jlin5@seas.harvard.edu
LIU, Hongyu	NIA/NASA Langley	VA	hyl@nianet.org
LIU, Jane	Univ. of Toronto	Canada	jliu@atmosph.physics.utoronto.ca
LIU, Junhua	Harvard University	MA	jliu@seas.harvard.edu
LIU, Xiong	GEST, UMBC	MD	xliu@cfa.harvard.edu
LIU, Yang	Emory University	GA	yang.liu@emory.edu
LOGAN, Jennifer	Harvard University	MA	jlogan@seas.harvard.edu
LUAN, Yurong	Univ. of Washington	WA	yrluan@u.washington.edu
LUO, Gan	SUNY Albany	NY	ganluo@asrc.cestm.albany.edu

MACKENZIE, Dave	Univ.of Toronto	Canada	davem@atmosp.physics.utoronto.ca
MAO, Jingqiu	Harvard University	MA	jmao@seas.harvard.edu
MARAIS, Eloise	Harvard University	MA	marais.eloise@gmail.com
MARLIER, Miriam	Columbia University	NY	marlier@ldeo.columbia.edu
MARTIN, Randall	Dalhousie Univ.	Canada	randall.martin@dal.ca
MARTIN, Scot	Harvard University	MA	smartin@seas.harvard.edu
MASON, Rob	Univ. of Connecticut	CT	robert.mason@uconn.edu
MCINTYRE, Helen	Univ. of Leeds	United Kingdom	h.macintyre@see.leeds.ac.uk
MESKHIDZE, Nicholas	North Carolina State Univ.	NC	nmeskhidze@ncsu.edu
MICKLEY, Loretta	Harvard University	MA	mickley@fas.harvard.edu
MILLET, Dylan	Univ. of Minnesota	MN	dbm@umn.edu
MURRAY, Lee	Harvard University	MA	lmurray@seas.harvard.edu
NAM, Junsang	Georgia Tech	GA	junsang.nam@eas.gatech.edu
NASSAR, Ray	Univ. of Toronto	Canada	ray.nassar@utoronto.ca
NOWLAN, Caroline	Harvard-Smithsonian Center for Astrophysics	MA	cnowlan@cfa.harvard.edu
OLLER, Claudio	University of São Paulo	Brazil	oller@usp.br
PARK, Rokjin	Seoul Nat'l University	Korea	rjpark@snu.ac.kr
PARRELLA, Justin	Harvard University	MA	parrella@fas.harvard.edu
PARRINGTON, Mark	Univ. of Toronto	Canada	markp@atmosp.physics.utoronto.ca
PAULOT, Fabien	Caltech	CA	fabienpaulot@gmail.com
PAWSON, Steven	NASA/GMAO	MD	Steven.Pawson@nasa.gov
PAYNE, Vivienne	AER	MA	vpayne@aer.com
PETERSON, Harold	NASA MSFC	AL	pinkfloyd137@yahoo.com
PICKETT-HEAPS, Christopher	Harvard University	MA	cpickett@seas.harvard.edu
PINDER, Rob	US EPA	NC	Pinder.Rob@epamail.epa.gov
PINTO, Joe	US. EPA/NCEA	NC	Pinto.Joseph@epamail.epa.gov
PROTONOTARIOU, Anna	Nat'l Observ.of Athens	Greece	aprot@phys.uoa.gr
PYE, Havala	Caltech	CA	havala@caltech.edu
QUINA, Frank Herbert	University of São Paulo	Brazil	quina@usp.br
RENNINGER, Gena	Colorado State Univ.	CO	grenninger@gmail.com
RIGBY, Matt	MIT	MA	mrigby@MIT.EDU
SANDU, Adrian	Virginia Tech	VA	sandu@cs.vt.edu
SANTILLANA, Mauricio	Harvard University	MA	msantill@fas.harvard.edu
SCHARRINGHAUSEN, Marco	Univ. of Bremen	Germany	Marco.Scharringhausen@dlr.de
SELIN, Noelle Eckley	MIT	MA	selin@MIT.EDU
SHAKED, Shanna	Univ. of Michigan	MI	shaked@umich.edu
SHEPHARD, Mark W.	AER	MA	mshephar@aer.com
SHIM, Changsub	JPL/Caltech	CA	changsub.shim@jpl.nasa.gov
SILLMAN, Sanford	Univ. of Michigan	MI	sillman@umich.edu
SINGH, Kumaresh	Virginia Tech	VA	kumaresh@cs.vt.edu
SMITH-DOWNEY, Nicole	Univ. of Texas	TX	nicole.downey@jsg.utexas.edu

SOFEN, Eric	Univ. of Washington	WA	esofen@atmos.washington.edu
Sørensen, Anne Lærke	University of Aarhus	Denmark	anls@dmu.dk
SPURR, Robert	RT Solutions, Inc.	MA	rtsolutions@verizon.net
SUNDERLAND, Elsie	Harvard University	MA	ems@seas.harvard.edu
SUNTHARALINGAM, Parvatha	Univ. of East Anglia	United Kingdom	P.Suntharalingam@uea.ac.uk
TAI, Amos P.K.	Harvard University	MA	pkatai@fas.harvard.edu
TANG, Jinyun	Purdue University	IN	tang16@exchange.purdue.edu
TANIMOTO, Hiroshi	Japan NIES	Japan	tanimoto@nies.go.jp
UDOGWU, Augustine O.	NIMET	Nigeria	austin_udogwu@yahoo.com
UNGER, Nadine	NASA GISS	NY	nunger@giss.nasa.gov
VAL MARTIN, Maria	Harvard University	MA	mvalmart@seas.harvard.edu
VAN DONKELAAR, Aaron	Dalhousie Univ.	Canada	Aaron.van.Donkelaar@dal.ca
VAROTSOS, Konstantinos V.	Nat'l Observ.of Athens	Greece	kvarotso@hotmail.com
VIANNA, Marilda Mendonça Guazzelli Ramos	University of São Paulo	Brazil	marilda.vianna@gmail.com
WALKER, Thomas	Univ. of Toronto	Canada	twalker@atmosphysics.utoronto.ca
WANG, Feiyue	Univ. of Manitoba	Canada	wangf@ms.umanitoba.ca
WANG, Huiqun(Helen)	Harvard University	MA	hwang@cfa.harvard.edu
WANG, Jun	Univ. of Nebraska	NE	jwang7@unlnotes.unl.edu
WANG, Lihua(Lucy)	Univ. of Alabama	AL	lihuawang@nsstc.uah.edu
WANG, Qiaoqiao	Harvard University	MA	wqq726@gmail.com
WANG, Yuhang	Georgia Tech	GA	yuhang.wang@eas.gatech.edu
WANG, Yuxuan	Tsinghua Univ.	China	yxw@mail.tsinghua.edu.cn
WU, Shiliang	Michigan Tech University	MI	wu18@fas.harvard.edu
XIAO, Yaping	Univ. of New Hampshire	NH	yxiao@gust.sr.unh.edu
XU, Xiaoguang(Richard)	Univ. of Nebraska	NE	xxu@huskers.unl.edu
YANG, Huiyan	NESCAUM	MA	hyang@nescaum.org
YANG, Kai	GEST/UMBC & NASA/GSFC	MD	kai.yang-1@nasa.gov
YANTOSCA, Robert	Harvard University	MA	yantosca@seas.harvard.edu
YOKELSON, Bob	Univ. of Montana	MT	ry167931e@mail1.umt.edu
YOSHITOMI, Moeko	Harvard University	MA	moeko@fas.harvard.edu
YOUN, Daeok	Seoul Nat'l University	Korea	dyoun@snu.ac.kr
YU, Fangqun	SUNY Albany	NY	yfq@asrc.cestm.albany.edu
ZENG, Tao	Georgia EPD	GA	Tao.Zeng@dnr.state.ga.us
ZHANG, Lin	Harvard University	MA	linzhang@fas.harvard.edu
ZHANG, Qiang	Argonne Nat'l Lab	IL	ZhangQ@anl.gov
ZOOGMAN, Peter	Harvard University	MA	zoogman@fas.harvard.edu