

3rd AeroCom workshop

at NASA-GISS, New York, USA December 1-3, 2004

Participants

Anderson, Tad	tadand@atmos.washington.edu
Balkanski, Yves	yves.balkanski@cea.fr
Bauer, Susanne	sbauer@giss.nasa.gov
Berglen, Tore	t.f.berglen@geofysikk.uio.no
Boucher, Olivier	boucher@loa.univ-lille1.fr
Chin, Mian	mian.chin@nasa.gov
Davies, Roger	Roger.Davies@jpl.nasa.gov
Diehl, Thomas	tld@hyperion.gsfc.nasa.gov
Dubovik, Oleg	dubovik@aeronet.gsfc.nasa.gov
Ferrare, Rich	r.ferrare@larc.nasa.gov
Fillmore, David	fillmore@cgd.ucar.edu
Ginoux, Paul	pag@gfdl.noaa.gov
Gomez, Celestino	cgomez@gmv.es
Gong, Sunling	sunling.gong@ec.gc.ca
Gross, Barry	eebmg@ees1s0.engr.cuny.cuny.edu
Guibert, Sarah	sarah.guibert@cea.fr
Iversen, Trond	trond.iversen@geo.uio.no
Kahn, Ralph	ralph.kahn@jpl.nasa.gov
Kaufman, Yoram	yoram.j.kaufman@nasa.com
Kinne, Stefan	kinne@dkrz.de
Koch, Dorothy	dkoch@giss.nasa.gov
Lang, Ruediger	lang@mpch-mainz.mpg.de
Lacis, Andrew	alacis@giss.nasa.gov
Liu, Xiaohong	xhliu@engin.umich.edu
Loeb, Norman G.	n.g.loeb@larc.nasa.gov
Mann, Graham	gmann@env.leeds.ac.uk
Menon, Surabi	s menon@lbl.gov
Ming, Yi	Yi.Ming@noaa.gov
Miller, Ron	rmiller@giss.nasa.gov
Moshary, Fred	moshary@ees1s0.engr.cuny.cuny.edu
Penner, Joyce	penner@umich.edu
Platnick, Steve	steven.platnick@nasa.gov
Ramaswamy V.	V.Ramaswamy@noaa.gov
Reddy, Shekar	shekar.reddy@noaa.gov
Riedi, Jerome	jerome.riedi@univ-lille1.fr
Russow, Bill	brussow@giss.nasa.gov
Schichtel, Bret	schichtel@cira.colostate.edu
Schulz, Michael	schulz@lsce.saclay.cea.fr

Seinfeld, John	seinfeld@caltech.edu
Seland, Oyvind	oyvind.seland@geo.uio.no
Smirnov, Alexander	asmirnov@aeronet.gsfc.nasa.gov
Stier, Philip	stier@dkrz.de
Takemura, Toshi	toshi@riam.kyushu-u.ac.jp
Tegen, Ina	itegen@mail.tropos.de
Textor, Christiane	textor@lsce.saclay cea.fr
Torres, Omar	torres@tparty.gsfc.nasa.gov
Tselioudis, George	gtselioudis@giss.nasa.gov
Winker, Dave	david.m.winker@nasa.gov
Yu, Hongbin	hongbin.yu@gmail.com
Zhang, Sophia	szhang@giss.nasa.gov

Contributors

Holben, Brent	brent@ltpmailx.gsfc.nasa.gov
Minnis, Pat	p.minnis@nasa.gov
Quaas, Johannes	quaas@dkrz.de

Location

NASA Goddard Institute for Space Studies
2880 Broadway
New York, NY 10025 USA