

Last, First	E-Mail	Department	Institution	Address1	Address2	Country
Å'stgaard, Nikolai	nfyno at ift.uib.no		University of Bergen	Allegaten 55		NORWAY
Abdu, Mangalathayil Ali	abdu.manga at gmail.com	Divisao de Aeronomia	INPE	Av. dos Astronautas 1578	Sao Jose dos Campos SP 12245-970	BRAZIL
Acebal, Ariel	Ariel.Acebal at afit.edu	Atmospheric Physics	Air Force Institute of Technology	2950 Hobson Way Wright-Patterson AFB	OH 45433-7765	USA
Acharya, Rajat	rajat_acharya at sac.isro.gov.in	Space Applications Centre	ISRO	Ambawadi Vistara PO	Ahmedabad 380 015, Gujarat	INDIA
Acherbakov, Alex	zak1982 at inbox.ru		ISZF	Lermontova 126	Irkutsk, Irk 664049	RUSSIA
Adachi, Kazuhiro	kadachi at stelab.nagoya-u.ac.jp	Solar-Terrestrial Environment Laboratory	Nagoya University	Furo-cho Chigusa-ku	Nagoya City 464-8601	JAPAN
Adams, Kimberly Lynn	kla193 at psu.edu		Penn State University	227 EE East Bldg.	University Park, PA 16802	USA
Afraimovich, E. L.	afra at iszf.irk.ru		Institute of Solar-Terrestrial Physics	P. O. Box 4026	664033 Irkutsk	RUSSIA
Aqner, Ryan	aqner583 at hotmail.com		Embry-Riddle Aeronautical University	600 S. Clyde Morris Blvd	Daytona Beach, FL 32114	USA
Ahn, Byung-Ho	bhahn at knu.ac.kr	Department of Earth Science	Kyungpook National University	1370 Sankyuk-dong	Taegu 702-701	SOUTH KOREA
Ahms, Michael Jason	mjahms at alaska.edu	Geophysical Institute	University of Alaska at Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775	USA
Ai, Yong	aiyong at public.wh.hb.cn	School of Electronic Information	Wuhan University	Wuchangue Luoyu, Ro. 129	Wuhan	CHINA 430074
Akasofu, Syun-Ichi	sakasofu at iarc.uaf.edu		International Arctic Research Center	P O Box 757340, 903 Koyuku Drive	Fairbanks, AK 99775-7349	USA
Akbari, Hassanali	hakbari at bu.edu		Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Akiva, Yusuke	yu_a51_pyon_non_kyosuke at auone.jp	Department of Geophysics	Kyoto University		Kyoto 606-8502	JAPAN
Akmaev, Rashid	Rashid.Akmaev at noaa.gov		NOAA SWPC			
Alarcon, Ivan Garcia	igara2 at uv.es	Edificio de Investigacion	Campus de Burjassot, Universitat de Valencia	Dr. Moniner S/N	Burjassot, 46100	SPAIN
Alcayde, Denis	alcayde at cesr.fr		CESR/CNRS	9, avenue du colonnel Roche	Toulouse 31029	FRANCE
Alexander, M. Joan	alexand at co-ra.com	Colorado Research Associates Div.	NorthWest Research Associates	3380 Mitchell Lane	Boulder, CO 80301	USA
Alken, Patrick	patrick.alken at noaa.gov	National Geophysical Data Center	NOAA E7GC1	325 Broadway	Boulder, CO 80305-3328	USA
Allen, Joe	joe.h.allen at noaa.gov	NGDC	NOAA	325 Broadway	Boulder, CO 80305-3328	USA
Al-maadeed, Somaya	s_alali at qu.edu.qa		Qatar University	Doha Qatar 110 353	Doha, Qatar 110 353	QATAR
Alonso Rondon, Ricardo Farino	ricardo.alonso at jro.igp.gob.pe		Jicamarca Radio Observatory	Apartado 13-0207	Lima, Lima 13-0207	PERU
Alperovich, Leonid	leonid at jupiter1.tau.ac.il	Geophysics and Planetary Science	Tel-Aviv University	Ramat-Aviv	Tel-Aviv 69978	ISRAEL
Alvarez, Pablo	pabloalv at hotmail.com	Universidad Nacional de Tucuman	Ciencias Exactas y Tecnologia	Av. Independencia 1900	San Miguel de Tucuman, Tucuman (4	Argentina
Ambroz, Pavel	pambroz at asu.cas.cz	Solar Department	Astronomical Institute	Fricova 1	Ondrejov CZ-251 65	CZECH REPUBLIC
Amory, Christine	christine.amory at lpp.polytechnique.fr		LPP/CNRS/UPMC	4 avenue de Neptune	St.-Maur-des-Fosses 94107	FRANCE
Anderson, Brett	brett.r.anderson at dartmouth.edu	Applied Physics Laboratory	Dartmouth College	6127 Wilder Laboratory	Hanover, NH 03755	USA
Anderson, Brian	brian.anderson at jhuapl.edu	Geophysical Institute	Johns Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723-6099	USA
Anderson, Callum	callumenator at gmail.com	NOAA/SWPC	University of Alaska Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK	USA
Anderson, David	david.anderson at noaa.gov		University of Colorado/CIRES	325 Broadway	Boulder, CO 80305	USA
Anderson, Phillip	phillip.anderson1 at utdallas.edu		University of Texas at Dallas	Box 830688F022	Richardson, TX 75083	USA
Anderson, Laila	laila.anderson at lasp.colorado.edu	Laboratory for Atmospheric & Space Physics	University of Colorado	3665 Discovery Drive	Boulder, CO 80303	USA
Andrews, David	dja13 at ion.le.ac.uk	Department of Physics	University of Leicester	University Road	Leicester, LE1 7RH	UNITED KINGDOM
Andriyas, Tushar	tushar.andriyas at aggiemail.usu.edu		Utah State University	1400 Old Main Hill	Logan, UT 84322-1400	USA
Andronova, Natalia	natand at umich.edu	Dept. of Atmospheric, Oceanic and Space Sciences	University of Michigan	2455 Hayward Street	Ann Arbor, MI 48109-2143	USA
Anghel, Adela	adela.anghel at noaa.gov	NOAA/SWPC	CU/CIRES	325 Broadway	Boulder, CO 80305	USA
Antonita, Maria	mariaspl at gmail.com	Space Physics Laboratory	Vikram Sarabhai Space Center	ISRO Post	Trivandrum-695022	INDIA
Aponte, Nestor	naponte at sri.com	Space and Atmospheric Sciences	Arecibo Observatory	HC-03 Box 53995	Arecibo, PR 00612	USA
Araujo-Pradere, Eduardo	eduardo.araujo at noaa.gov	Space Weather Prediction Center (SWPC)	NOAA	325 Broadway R/SEC	Boulder, CO 80305	USA
Archer, William Edward	archer at phys.ucalgary.ca	Physics and Astronomy Department	University of Calgary	2500 University Drive, N.W.	Calgary, Alberta	CANADA T2N 1N4
Aruda, Daniela	daniela at dæe.inpe.br	Divisao de Aeronomia	INPE	Av. dos Astronautas	Sao Jose dos Campos, SP SP 12200	BRAZIL
Aruliah, Anasuya	a.aruliah at ucl.ac.uk	Atmospheric Physics Laboratory	University College London	Gower Street	London WC1E 6BT	ENGLAND
Arunachalam M Srinivasan	acsrinivasan at gmail.com		Advanced Centre for Atmospheric Science	Dept. of Physics, S.V. University	Trapatu, Andhra Pradesh, 517501	India
Asikainen, Timo	timo.asikainen at oulu.fi	Department of Physical Sciences, CER	University of Oulu	PO Box 3000	FIN-90014 University of Oulu	FINLAND
Assink, Jelle	jdassink at olemiss.edu		University of Mississippi			
Atreya, Sushil	atreya at umich.edu	Atmospheric, Oceanic, Space Sciences	University of Michigan	2455 Hayward	Ann Arbor, MI 48109-2143	USA
Aulamo, Osmo	osmo.aulamo at fmi.fi	Geophysics Department	Finnish Meteorological Institute	P.O. Box 503	Helsinki SF-00101	FINLAND
Aveiro, Henrique Carlotto	hca24 at cornell.edu	Earth and Atmospheric Sciences	Cornell University	3154 Snee Hall	Ithaca, NY 14853	USA
Avery, James	james.avery at colorado.edu	Electrical and Computer Engineering	University of Colorado	UCB 425	Boulder, CO 80304	USA
Avery, Susan	susan.avery at colorado.edu	CIRES	University of Colorado at Boulder	216 UCB	Boulder, CO 80309-0216	USA
Aylward, Alan	alan at app.ph.ucl.ac.uk	Physics and Astronomy Department	University College London	67-73 Riding House Street	London W1P 7PP	ENGLAND
Azeem, Irfan	iazeem at astraspace.net		ASTRA	5777 Central Avenue, Suite 221	Boulder, CO 80301	USA
Azlicueta, Francisco	azpi at fcaglp.unlp.edu.ar	Facultad de Ciencias Astronomica y Geofisicas	Universidad Nacional de La Plata			ARGENTINA
Azra St. Awang Mat, Dayang	duplicate22 at yahoo.com	Elec., Electronic & System Engr.	Universiti Kebangsaan Malaysia	43600 Bangi	Selangor	MALAYSIA
Baars, Tulo	tullobaars at gmail.com		Andhra University	Andra University	Waltaire Viskhatpatnam, Andhraprade:	INDIA 530003
Babu, Raja	rajabau2003 at rediffmail.com	APS/LASP	University of Colorado	UCB 391	Boulder, CO 80309-0391	USA
Bagenal, Fran	bagenal at lasp.colorado.edu	INPE	INPE			
Bageston, Jose	jvb at laser.inpe.br		SRI International	333 Ravenswood Avenue, G278	Menlo Park, CA 94025	USA
Bahcivan, Hasam	hasan.bahcivan at sri.com	Applied Mathematics	University of Sheffield		Sheffield S3 7RH	UNITED KINGDOM
Bailey, Graham	g.bailey at sheffield.ac.uk	Bradley Dept. of Electrical and Computer Engineeri	Virginia Polytechnic Institute and State University	302 Whittemore Hall	Blacksburg, VA 24061	USA
Bailey, Scott	Scott.m.bailey at vt.edu	AFIT/ENP Room 106	Wright Patterson Air Force Base	2950 P Street Building 640	OH 45433-7765	USA
Bailey, William	wbailey at afit.af.mil	LASP	University of Colorado	3665 Discovery Drive	Boulder, CO 80305	USA
Baker, Daniel	daniel.baker at lasp.colorado.edu	Bradley Department of Electrical and Computer Eng	Virginia Polytechnic and State University	302 Whittemore Hall	Blacksburg, VA 24061	USA
Baker, Joseph B. H.	bakerjb at vt.edu		University of Sheffield	ACSE, Mappin Street	Sheffield, UK S13JD	UK
Balkhin, Michael	m.balkhin at gmail.com	Space Vehicles Directorate	Air Force Research Laboratory	3550 Aberdeen Ave SE	Kirtland AFB, NM 087117	USA
Ballenthin, John	john.ballenthin at kirtland.af.mil	Department of Physics, SPARC	U.S. Air Force Academy	Fairchild Hall	Colorado Springs, CO	USA
Balthazor, Richard	Richard.balthazor at usafa.edu	Visiting Scientist Programs	UCAR	P O Box 3000	Bouder, CO 80307	USA
Baltuch, Susan	sbaltuch at ucar.edu		Physical Research laboratory	Navrangpura, Ahmedabad-380009	Gujarat	INDIA
Banerjee, Swaroop	swaroop at prf.res.in	CASS	Utah State University	4405 Old Main Hill	Logan, UT 84322-4405	USA
Barakat, Adallah	arf at cc.usu.edu	IGPP	UCLA	405 Hilgard Ave	Los Angeles, CA 90095	USA
Bargatze, Lee Frost	lfb at igpp.ucla.edu	Physical Sciences	Embry-Riddle Aeronautical University	600 S Clyde Morris Blvd	Daytona Beach, FL 32114	USA
Barjatya, Aroh	aroh.barjatya at erau.edu	Dept. of Physics & Astronomy	University College London	Kathleen Lonsdale Building, Gower Place	London, WC1E 6BT	England
Barnes, David	David at Star.uci.ac.uk		SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Baron, Murray	baron at sri.com	LASP	University of Colorado	UCB 392	Boulder, CO 80309-0392	USA
Barth, Charles	charles.barth at lasp.colorado.edu		SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Bartlett, Nathaniel	nate.bartlett at sri.com	HQ AFSPC/A9	US Air Force	250 S. Peterson Blvd., Suite 116	Peterson AFB, CO 80914	USA
Bass, Christopher D.	christopher.bass at peterson.af.mil	(See Fucetola)				
Bass Fucetola, Elizabeth	enb at bu.edu	Institute for Scientific Research	Boston College	140 Commonwealth Avenue	Chestnut Hill, MA 02167	USA
Basu, Bamandas	bamandas.basu at bc.edu	Aeronomy Division	Boston College	900 N. Stafford Street, Apt. 2630	Arlington, VA 22203-4139	USA
Basu, Sunanda	sunanda.basu at bc.edu		INPE	C.P. 515	Sao Jose dos Campos SP 12200	BRAZIL
Batista, Paulo	ppbatista at laser.inpe.br					

Baumgardner, Jeffrey	jeffreyb@bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Baumgarten, Gerd	baumgarten@iap-kborn.de		University of Rostock			USA
Beach, Ted	tb@create.com					USA
Behnke, Richard	behnke.richard@yahoo.com					USA
Beierle, Louise	louise@ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Bellaire, Paul	pbellaire@nsl.gov	NM Room 713	NSF/AFOSR	4015 Wilson Boulevard	Arlington, VA 22203-1954	USA
Bennett, David	david.a.bennett@lmco.com	Remote Environmental Sensing Tech.	Lockheed Martin Space Systems	1111 Lockheed-Martin Way Bldg 107	Sunnyvale, CA 94089	USA
Berchem, Jean	jberchem@igpp.ucla.edu	Inst. Of Geophysics & Planetary Physics	UCLA	3877 Slichter Hall	Los Angeles, CA 90095-1567	USA
Berger, Uwe	berger@iap-kborn.de	Optics Department	Leibniz Institute Atmos. Physics	Schloss Str. 6	Kuehlungsborn D-18225	GERMANY
Bering III, Edgar	eabering@uh.edu	Physics Department	University of Houston	4800 Calhoun Road	Houston, TX 77204-5504	USA
Berkey, Tom	tom.berkey@gmail.com	Space Dynamics Laboratory	Utah State University	1695 N. Research Parkway	Logan, UT 84341	USA
Bernhardt, Paul	bern@ppdmail.nrl.navy.mil	Code 6794	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Bertoni, Fernando	fbertoni@craam.mackenzie.br	Centro de Fisica Espacial e Atmosferica	Centro Universitario Luterano de Palmas	Av. Teotonio Segurado 1501 Sul	CEP 77-054-970 Palmas-TO	BRAZIL
Bhagavathiammal, G J	selvigib@gmail.com	Equatorial Geophysical Research Lab	Indian Institute of Geomagnetism	Krishnapuram	Trirunelveli, Tamil nadu 627011	India
Bhaneja, Preeti	preetibhaneja@hotmail.com				Toronto, Ontario	CANADA
Bharti, Gaurav	bhartidph@iitr.ac.in					INDIA
Bhatt, Asti	asti.bhatt@sri.com	Center for Geospace Studies	SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Bhattacharjee, Amitava	amitava-bhattacharjee@uiowa.edu	Physics and Astronomy Department	University of Iowa	203 Van Allen Hall	Iowa City, IA 52242-1479	USA
Bhattacharya, Tapas	tbhattacharya@alaska.edu	Geophysical Institute	University of Alaska, Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775	USA
Bhattacharya, Yajnavalkya	yajnaval@gmail.com		NIJT			
Bhattacharyya, Archana	archana@igm.res.in	Science and Technology Department	Indian Institute of Geomagnetism			
Bhattarai, Shree	shreekrishna.bhattarai@mavs.uta.edu			Observatory Colaba	Mumbai 400 005	INDIA
Bibbó, Isabel	isabibbo@fcny.unlp.edu.ar	Geodesia Espacial y Aeronomia (GESA)	Universidad Nacional de La Plata	412 S. Cooper St, Apt 84	Arlington, TX 76013	ARGENTINA
Bingham, Suzy	suzy.bingham@metoffice.gov.uk		Met Office	Paseo del Bosque s/n	La Plata, Buenos Aires 1900	ARGENTINA
Bishop, Rebecca	rebecca.l.bishop@aero.org	MS M2/260	The Aerospace Corporation	FitzRoy Road, Exeter	Devon, EX1 3PB	UK
Blagoveschensky, Donat	dvb@aonet.ru	Radioengineering Department	Univ. Aerospace Instrumentation	P.O. Box 92957	Los Angeles, CA 90009-2957	USA
Blanc, Elisabeth	elisabeth.blanc@cea.fr		CESR/CNRS	67, Bolshaya Morskaya Str.	St. Petersburg 190000	RUSSIA
Blanc, Michel	michel.blanc@cesr.fr		CESR/CNRS	9, avenue du colonel Roche Toulouse 3	FRANCE	FRANCE
Blanch, Estefania	eblanck@obsere.es		Ebre Observatory	9, avenue du colonel Roche Toulouse 3	FRANCE	FRANCE
Blanchard, Gerard	gblanchard@selu.edu	Chemistry and Physics Department	Southeastern Louisiana University	Horta Alta, 38	Roquetes,Tarragona, 43850	SPAIN
Bleily, Pierre-Louis	pierre-louis.bleily@cesr.fr		Centre d'Etudes Spatiales des Rayonnements	SLU 10878	Hammond, LA 70402-0878	USA
Blindheim, Sandra	sandra@rocketrange.no	ALOMAR /Andøya Rocket Range		9, avenue du colonel Roche	F31029 TOULOUSE CEDEX4	FRANCE
Blum, Lauren	lauren.blum@colorado.edu	University of Colorado	LASP			
Bonelli, Enivaldo	enivaldob@yahoo.com		UFRN/CCE/DFTE	3665 Discovery Drive	Boulder, CO 80303	USA
Bonnell, John	jbonnell@ssl.berkeley.edu	Space Sciences Laboratory	University of California at Berkeley	Campus Universitario	Natal RN 59.072	BRAZIL
Borg, Scott	sborg@nsf.gov	Antarctic Sciences	National Science Foundation	7 Gauss Way	Berkeley, CA 94720-7450	USA
Borovsky, Joseph	jborovsky@spacescience.org		Space Science Institute	4201 Wilson Boulevard	Arlington, VA 22203	USA
Borries, Claudia	claudia.borries@dlr.de			Box 661	Los Alamos, NM 87544	USA
Boska, Josef	boska@ufa.cas.cz	Aerospace Engineering Sciences	Institute of Atmospheric Physics	Kalkhorstweg 53	Neustrelitz, Postal Code: 17235	GERMANY
Bossert, Katrina	katrina.bossert@gmail.com		University of Colorado	Bocni II	Prague 4 14131	CZECH REPUBLIC
Botova, Mary	botovamaria@yandex.ru		Murmansk State Technical University	UCB 429	Boulder, CO 80309-0429	USA
Bougher, Stephen	bougher@umich.edu	Atmospheric, Oceanic, Space Sciences	University of Michigan	Sportynaya, 13	Murmansk, Murmansk Region 18301	RUSSIA
Boulter, James	boulterje@uwec.edu	Chemistry Department	University of Wisconsin-Eau Claire	2455 Hayward	Ann Arbor, MI 48109-2143	USA
Bowers, Gregory	gsbowers@gmail.com		University of California at Santa Cruz	105 Garfield Avenue	Eau Claire, WI 54702	USA
Bowman, Bruce	brbstellar888@msn.com		Space Environment Technologies	211 Interdisciplinary Sciences Building 1	Santa Cruz, CA 5064	USA
Boyd, Alexander	a.j.boyd@unh.edu			116A High Street	Colorado Springs, CO	USA
Brakebusch, Matthias	matthias.brakebusch@lasp.colorado.edu		University of Colorado at Boulder		Somersworth, NH 03878	USA
Brambles, Oliver	ojbrambles@dartmouth.edu		Dartmouth College	8000 Cummings Hall	Hanover, NH 03755	USA
Brasseur, Guy	brasseur@ucar.edu	Atmospheric Chemistry Division	NCAR	P.O. Box 3000	Boulder, CO 80307-3000	USA
Brekke, Paal	paal@spacecentre.no		Norwegian Space Centre	Drammensveien 165	Oslo, 0212	NORWAY
Briczinski, Stanley	stanley.briczinski.ctr@nrl.navy.mil	Plasma Physics Division, Code 6754	Naval Research Laboratory	4555 Overlook Ave., SW	Washington, DC 20375	USA
Brinkman, Douglas	douglas.g.brinkman@aero.org		The Aerospace Corporation	15049 Chantilly Center Drive CH3/33C	Chantilly, VA 20151-3818	USA
Bristow, Bill	bill.bristow@gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	903 Koyukuk Drive	Fairbanks, AK 99775	USA
Brito, Thiago	thiago.brito@dartmouth.edu	Department of Physics and Astronomy (emeritus)	Dartmouth College	HB 6127	Hanover, NH 03755	USA
Broadfoot, Lyle	broadfoot@centurylink.net		University of Arizona	202 North Cactus Loop	Green Valley, AZ 85614	USA
Brower, Laura	laura.brower@colorado.edu		University of Colorado at Boulder	ASEN, 429 UCB	Boulder, CO 80309	USA
Brown, Jason	jsbrown@ces.clemson.edu	Physics and Astronomy Department	Clemson University	118 Kinard Laboratory	Clemson, SC 29634-0978	USA
Brown, Morgan	atrader42@yahoo.com	CIRES	University of Colorado	UCB 216	Boulder, CO 80309-0216	USA
Brum, Christiano Garnett	cbrum@naic.edu	Atmospheric Science	Arecibo Observatory	HC3 Box 53995	Arecibo, PR 00612	BRAZIL
Bruntz, Robert	rbruntz@uta.edu		Univ. of Texas at Arlington	PO Box 1912	Arlington, TX 76004	USA
Bryson, Gwendolyn	ftgrb@uaf.edu		University of Alaska, Fairbanks	903 Koyukuk Drive	Fairbanks, AK 99775	USA
Buchert, Stephan	stephan.buchert@irfu.se		Swedish Institute of Space Physics	P.O. Box 537	Uppsala 751 21	SWEDEN
Budzien, Scott	budzien@nrl.navy.mil	Code 7607	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375-5320	USA
Bullett, Terence	Terry.Bullett@noaa.gov	E/GC2	NOAA/NGDC	325 Broadway	Boulder, CO 80305	USA
Bunch, Nick	nick.bunch@gmail.com	Dept. of Electrical Engineering, STAR Lab	Stanford University	David Packard Bldg., Rm. 354, 350 Serra	Stanford, CA	USA
Burkepile, Joan	iguana@ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Burns, Alan	aburns@ucar.edu	High Altitude Observatory	NCAR	P O Box 3000	Boulder, CO 80307-3000	USA
Burrell, Angeline	ab763@le.ac.uk		University of Leicester			UK
Bust, Gary	garybust@me.com	Applied Physics Laboratory	Johns Hopkins University	11100 John Hopkins Road	Laurel, MD 20723-6099	USA
Butala, Mark	Mark.D.Butala@jpl.nasa.gov	MS138-307	Jet Propulsion Laboratory	4800 Oak Grove Drive	Pasadena, CA 91109	USA
Butler, Thomas	butler@bu.edu		Boston University			
Byers, David	david.byers@nrl.navy.mil		Naval Research Laboratory	4555 Overlook Ave., SW	Washington, DC 20375	USA
Cable, Sam	sam.cable@kirtland.af.mil		AFRL	3550 Aberdeen Ave SE	Kirtland AFB, NM 087117	USA
Cahoy, Kerri	kerri.cahoy@gmail.com	Electrical Engineering	Stanford University	450 Serra Mall, Rm 325	Stanford, CA 94305	USA
Cai, Lei	lei.cai@oulu.fi	Department of Physics	University of Oulu		Oulu	FINLAND
Cai, Xia	xcai@vt.edu	Center for Space Science and Engineering Research	Virginia Polytechnic Institute and State University		Blacksburg, VA 24061	USA
Cai, Xuguang	xuguang.cai@aggiemail.usu.edu	CASS	Utah State University	4405 Old Main Hill	Logan, UT 84322-4405	USA
Calvo, Natalia	nataliac@fis.ucm.es	Fisica de la Tierra II	UCM	Avda/Complutense S/n	Madrid 28040	SPAIN
Camillon, Emilio	ecamillon@fcaglp.unlp.edu.ar		Universidad Nacional de La Plata			ARGENTINA
Campbell, Glenn	grc@haystack.mit.edu		MIT Haystack Observatory	Off Route 40	Westford, MA 01886	USA
Cander, Lijijana	l.cander@rl.ac.uk	Radio Communications Research Unit	Rutherford Appleton Laboratory	Chilton Didcot	Oxfordshire OX11 0QX	ENGLAND
Cannon, Paul	p.cannon@lancaster.ac.uk		University of Lancaster			UK
Cardoso, Flavia R.	virginia@plasma.inpe.br		INPE	Avda/Complutense S/n	Sao Jose dos Campos	Brazil

Carlson, Charles	cwc at sunspot.ssl.berkeley.edu	Space Sciences Laboratory	University of California/Berkeley	925 Hiidale Avenue	Berkeley, CA 94720	USA
Carlson, Herbert	herbert.c.carlson at gmail.com	SWC/CASS	Utah State University	4405 Old Main Hill	Logan, UT 84322-4405	USA
Carr, Steve	stephen.carr at jhuapl.edu	Applied Physics Laboratory	Johns Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723-6099	USA
Carstens, Justin	jcar at vt.edu		Virginia Tech		Blacksburg, VA 24061	USA
Casadio, Stefano	Stefan.Casadio at esa.int	ESA/ESRIN	Via Galileo Galilei	Casella Postale 64	00044 Frascati (RM)	ITALY
Cassak, Paul	Paul.Cassak at mail.wvu.edu	Dept of Physics	West Virginia University	Hodges Hall Box 6315	Morgantown, WV 26506	USA
Castleberg, Paul	pcastleberg at toyon.com		Toyon Research Corporation	75 Aero Camino Suite A	Goleta, CA 93117	USA
Caton, Ron	ronald.caton at Kirtland.af.mil		AFRL/RV BX1	3550 Aberdeen Ave SE, Bldg 464	Kirtland AFB, NM 87117-0001	USA
Caudill, Thomas	thomas.caudill at us.af.mil	Space Sciences International Program Officer	European Office of erospace Research & Development (EOARD)	86 Blenheim Crescent	Ruislip, Middlesex HA4 7HB	UK
Cayton, Thomas	tcayton at lanl.gov	Mail Stop B244	Los Alamos National Laboratory	P. O. Box 1663	Los Alamos, NM 87545	USA
Chakrabarti, Supriya	supc at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Chakrabarty, Dr. Dibyendu	dipu at prl.res.in	Space and Atmospheric Sciences Division	Physical Research Laboratory	Navrangpura, Ahmedabad-380009	Gujarat	India
Chakraborty, Shyamal Kumar	skchak2003 at yahoo.com	Department of Physics	Raja Peary Mohan College	P O Uttarpara	Dist. Hooghly Pin 712252	INDIA
Chandra, Harish	hchandra at prl.ernet.in		Physical Research Laboratory	Navarangpura	Ahmedabad 380 009	INDIA
Chandran, Amal	chandran at ucar.edu	ACD	National Center for Atmospheric Research	3450 Mitchell Lane	Boulder, CO 80301	USA
Chang, Fu-Yuan	fychang1228 at gmail.com	Institute of Space Science	National Central University		Chung-Li 32054	TAIWAN, ROC
Chang, Loren	loren at ncu.edu.tw		National Central University	300 Jhongda Road	Jhongli City, Taoyuan County 32001	TAIWAN, ROC
Chang, Tom	tsc at space.mit.edu	Center for Space Research	Massachusetts Institute of Technology	Room 37-261	Cambridge, MA 02139	USA
Chapagain, Narayan Prasad	chapagai at illinois.edu	322 CSL	University of Illinois at Urbana- Champaign	1308 W Main Street	Urbana, IL 61801	USA
Chapin, Elaine	elaine.chapin at jpl.nasa.gov	MS 300-227	Jet Propulsion Laboratory	4800 Oak Grove Drive	Pasadena, CA 91109	USA
Chappell, Charles Rick	charles.r.chappell at vanderbilt.edu	Science and Research Comm.	Vanderbilt University	569 Midway Circle	Brentwood, TN 37027	USA
Chau, Jorge	jchau at jro.igpp.gov.pe	Radio Observatorio de Jicamarca	Instituto Geofisico del Peru	Apartado 13-0207	Mayorazgo (IV Etapa) Lima 13	PERU
Chen, Cao	cao.chen at colorado.edu	Aerospace Engineering Sciences	University of Colorado at Boulder	UCB 429	Boulder, CO 80302	USA
Chen, Chao-Hsin	986403002 at cc.ncu.edu.tw		National Central University	No.300, Jhongda Rd., Jhongli City, Taoyi	Jhongli City	TAIWAN, ROC
Chen, Chao-Yen	yen.c1217 at msa.hinet.net	Electronic Systems	National Central University		Chung-Li 32054	TAIWAN, ROC
Chen, Charles	cchen5D@y at hotmail.com		Northrop Grumman	10 Norden Place	Norwalk, CT 06855	USA
Chen, Chen	chenc at vt.edu		Virginia Tech	340 Whittemore Hall	Blacksburg, VA 24061-0111	USA
Chen, Chia-Hung	koichi at kuqi.kyoto-u.ac.jp		Kyoto University			
Chen, Kuan-Ting	bestman8566 at gmail.com	Institute of Space Science	National Central University	No. 300, Zhongda Road	Jhongli City, Taoyuan County 32001	TAIWAN, ROC
Chen, Lunjin	clj at atmos.ucla.edu	Dept of Atmospheric and Oceanic Sciences	University of California Los Angeles	405 Hilgard Avenue	Los Angeles, CA 90095	USA
Chen, Margaret	mchen at aero.org		The Aerospace Corporation	P O Box 92957, M2-260	Los Angeles, CA 90009-2957	USA
Chen, Ming-Quey	s1643009 at cc.ncu.edu.tw	Institute of Space Science	National Central University	No. 300, Jhongda Road	Jhongli City, Taoy 32001	TAIWAN, ROC
Cheng, M	chengm1979 at 163.com					
Chen, Steve	steven.chen@sri.com		SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Chen, Yen-Fei	yc14 at rice.edu		Rice University	6100 Main Street, MS-108	Houston, TX 77005	USA
Chen, Yue	cheny at lanl.gov		Los Alamos National Laboratory	P O Box 1663 MS D466	Los Alamos, NM 87544	USA
Chen, Zhi-Qing	zhiqing at nssc.ac.cn	National Space Science Center of China	Chinese Academy of Sciences	No. 1 Nanertiao, Zhongguancun, Haidian	Beijing 100190	CHINA
Chenette, Frank	dave.chenette at nasa.gov	Heliophysics Division	NASA HQ Science Mission Directorate	300 E Street, SW, Mail Code 3M81	Washington, DC 20546	USA
Cheng, David C. Z.	frankcheng at pssc.ncku.edu.tw	Plasma and Space Science Center, College of Sci	National Cheng Kung University	1 Ta-Hsueh Road	Tainan 70101	TAIWAN, ROC
Cheng, Minkang	cheng at csr.utexas.edu		University of Texas	3925 W Braker Ln, #200	Austin, TX 78759	USA
Cheng, Wuxiao	wuxiaocheng at yeah.net					
Cheng, Xuewu	cwx18 at 263.net					
Chi, Pi-Jen (Peter)	pchi at igpp.ucla.edu	IGPP	Wuhan Institute of Physics and Mathematics	West No.30 Xiao Hong Shan	Wuhan 430071	CHINA
Childress, Lilian	childres at fas.harvard.edu	Physics/Atmospheric Physics	UCLA	405 Hilgard Avenue	Los Angeles, CA 90024-1567	USA
Choe, Jongmin	jmchoe at cnu.ac.kr		Harvard	126 Currier House 64 Linnaean Street	Cambridge, MA 02139	USA
Christensen, Andrew	andrew.b.christensen at aero.org		Chungnam National University	99 Daehak-ro,	Yuseong-gu Daejeon, Korea 305-764	Korea
Chu, Christina	seimanchu at gmail.com		University of Alaska Fairbanks	17710 Oak Street	Fountain Valley, CA 92700	USA
Chu, Xiangning	chuxiangning at gmail.com			P.O. Box 751636	Fairbanks, AK 99775	USA
Chu, Xinzhao	Xinzhao.Chu at colorado.edu	Aerospace Engineering Sciences	University of Colorado	3770 Keystone Ave APT 105	Los Angeles, CA 90034	USA
Chu, Yen-Hsyang	yhchu at jupiter.ss.ncu.edu.tw	Institute of Space Science	National Central University	216 UCB, CIRES	Boulder, CO 80309	USA
Chukwuma, Victor	victorchukwuma at yahoo.com	Department of Physics	Olabisi Onabanjo University		Chung-Li 320	TAIWAN, ROC
Chun, Francis	francis.chun at usafa.edu	Department of Physics Ste. 2A6	USAF Academy		Ago Iwoye	NIGERIA
Clark, K.	clark at phys.washington.edu	Physics Department	University of Washington	Fairchild Hall	CO 80840-6254	USA
Clark, Ronald	ron.clark at unh.edu	Electrical and Computer Engineering	University of New Hampshire	3910 15th Ave., NE	Seattle, WA 98195-1650	USA
Clark, Wallace	wallace.l.clark at noaa.gov	R/E/AL3	NOAA	Kingsbury	Durham, NH 03824	USA
Clauer, C. Robert	rclauer at vt.edu		National Institute of Aerospace	325 Broadway	Boulder, CO 80305	USA
Clausen, Lasse	l.clausen at tu-braunschweig.de		Institute for Geophysics and Extraterrestrial Physics	100 Exploration Way	Hampton, VA 23666	USA
Clemmons, James	james.clemmons at aero.org	Space Science Department, M2/260	Aerospace Corporation	Mendelssohnstr. 3	38106 Braunschweig	Germany
Close, Sigrid	sigridc at stanford.edu		Stanford University	P. O. Box 92957	Los Angeles, CA 90009	USA
Clymer, Daniel	daniel.a.clymer at lmco.com		Lockheed Martin Space Systems Company	Durand Bldg., Room 264	496 Lomita Mall, CA 94305	USA
Crossen, Ingrid	inos at bas.ac.uk		British Antarctic Survey	P.O. Box 179	Denver, CO 80201	USA
Coakley, Monica	mcoakley at ll.mit.edu	S3-571 GR. 96	MIT Lincoln Laboratory	High Cross, Madingley Road	Cambridge, CB3 0ET	UNITED KINGDOM
Codrescu, Mihail	mihail.codrescu at noaa.gov	R/SWPC	University of Colorado/CIRES	244 Wood Street	Lexington, MA 02420-9185	USA
Cohen, Ian	icohen121 at gmail.com		Space Science Center	325 Broadway	Boulder, CO 80305	USA
Cohn, Stephen	cohn at ucar.edu	Atmospheric Technology Division	NCAR	4 Old English Village Road Apt 303	Dover, NH 03820	USA
Coisson, Pierdavide	coisson at illinois.edu	Department of Electrical and Computer Engineering	University of Illinois	P.O. Box 3000	Boulder, CO 80307-3000	USA
Coker, Clayton	clayton.coker at nrl.navy.mil		Naval Research Laboratory	1308 West Main Street, 321 CSL	Urbana, IL 61801-2307	USA
Coley, William Robin	coley at utdallas.edu	Center for Space Science	University of Texas at Dallas	4555 Overlook Ave., SW	Washington, DC 20375	USA
Collins, Richard	ric at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	MS/FO22 Box 830688	Richardson, TX 75083-0688	USA
Colman, Jonah	jonah.colman at kirtland.af.mil	Space Vehicles Directorate	Air Force Research Laboratory	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Comberiate, Joseph	Joseph.Comberiate at jhuapl.edu	Space Department MP3-W189	John Hopkins University/Applied Physics Lab	3550 Aberdeen Ave, Bldg 464	Kirtland AFB, NM 87117	USA
Conde, Mark	mark.conde at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Condor Patilongo, Percy	percy.condor at jro.igpp.gov.pe		Radio Observatorio de Jicamarca	903 Koyukuk Drive	Fairbanks, AK 99775	USA
Condori, Luis	lcondori at jro.igpp.gov.pe		Radio Observatorio de Jicamarca		Lima, Lima 13-0207	PERU
Connor, Hyun Ju	hyunjuconnor at gmail.com	ECE Department	University of New Mexico		Lima, Lima 13-0207	PERU
Connors, Martin	martinc at athabascau.ca	Center for Science	Athabasca University	MSC01 1100	Albuquerque, NM 87131-0001	USA
Conte, Juan	elfedus at gmail.com		Facultad De Ciencias Astronomicas Y Geofisicas,	1 University Drive	Athabasca, Alberta	CANADA T9S 3A3
Conway, Jason	conway at aol.com	Atmospheric Sciences Department	University of Massachusetts/Lowell	UNLP PASEO DEL BOSQUE S/N LA PL	BUENOS AIRES B1900	Argentina
Cooke, David	david.cooke at kirtland.af.mil	RVBX, Space Weather CoE	Air Force Research Laboratory	47 Middlesex Road	Tyngsboro, MA 01879	USA
Copeland, Richard	richard.copeland at sri.com		SRI International	3550 Aberdeen Ave	Kirtland AFB, NM 87117	USA
Cornier, Brian	bcornier at doppler.unl.edu	Electrical Engineering Department	SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Cosgrove, Russell	russell.cosgrove at sri.com	G234	University of Nebraska/Lincoln	209 N. Walter Scott Engineering Center	Lincoln, NE 68588-0511	USA
Coster, Anthea	ajc at haystack.mit.edu		SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
			MIT Haystack Observatory	Off Route 40	Westford, MA 01886-1299	USA

Coumans, Valerie	v.coumans at ulg.ac.be	Institut d'Astrophysique et de Geophysique	Universite de Liege - B5C	Allee du 6 Aout, 17	B-4000 Liege	BELGIUM
Cousins, Ellen	ecousins at ucar.edu	High Altitude Observatory	National Center for Atmospheric Research	3090 Center Green	Boulder, CO 80301	USA
Cox, Larry	larrycox at lanl.gov		LANL	Mailstop B244	Los Alamos, NM 87545	USA
Crain, David	res1cth7 at verizon.net		ITT Industries	1919 W Cook Road	Fort Wayne, IN 46801	USA
Cramer, William	wcramer at my.fit.edu		Florida Institute of Technology	150 W University Blvd	Melbourne, FL 32901	USA
Craven, John	craven at gi.alaska.edu	Geophysical Institute Rm. 701C	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Cravens, Thomas	cravens at kuphsx.phsx.ukans.edu	Physics and Astronomy Department	University of Kansas	1251 Wescoe Hall Drive	Lawrence, KS 66045-7582	USA
Crew, Alex	alex.b.crew at unh.edu		University of New Hampshire	6 Longmeadow Way	Acton, MA 01720	USA
Criddle, Neal	neal.criddle ataggiemail.usu.edu	CASS	Utah State University	4405 Old Main Hill	Logan, UT 84322	USA
Crooker, Nancy	crooker at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Crowley, Geoff	gcrowley at astraspace.net		ASTRA	5777 Central Avenue, Suite 221	Boulder, CO 80301	USA
Cummer, Steven	ccummer at ee.duke.edu	Electrical and Computer Engineering	Duke University	P.O. Box 90291	Durham, NC 27708	USA
Cunying, Xiao	xiaocy at ccsar.ac.cn		CSSAR, CAS	ZhongGuanCun, Haidian district	Beijing, Beijing	China
Curry, Shannon	smcurry at umich.edu			406 N DIVISION ST	Ann Arbor, MI 48104	USA
Cutler, James	jwcutler at gmail.com		University of Michigan			
da Silva, Caitano	caitano.dasilva at psu.edu	Electrical Engineering Department	Pennsylvania State University	211B Electrical Engineering East	University Park, PA 16802	USA
da Silva, Cleomar Pereira	cleomar at lacesm.ufsm.br	Southern Regional Space Research Center	INPE	Av. dos Astronautas	Sao Jose dos Campos SP 12200	BRAZIL
Dabakk, Yvonne	yvonner at fys.uio.no	Department of Physics	University of Oslo	Postboks 1048 Blindern	Oslo, 0316	NORWAY
Daee, Marianne	marianne daee at gmail.com		University of Bergen	Allegaten 55		NORWAY
Dahlburg, Jill	Jill.Dahlburg at nrl.navy.mil	Space Science Division	Naval Research Laboratory	4555 Overlook Avenue, Code 7600	Washington, DC 20375	USA
Dahle, Kolbjorn	kolbjor at rocketrange.no		Andoya Rocket Range	P. O. Box 54	Andenes, NO N-8483	NORWAY
Dahlgren, Hanna	hannad at bu.edu	Center for Space Physics	Boston University	8 St. Marys St	Boston, MA 02215	USA
Dahlke, Ian	idahlike at kdclan.com		University of Colorado, Boulder			USA
Dai, Lei	dai at physics.umn.edu		University of Minnesota			USA
Damiano, Peter	pdamiano at pppl.gov	Princeton Plasma Physics Lab MS 28 C-Site		116 Church Street S.E	Minneapolis, MN 55455	
Dandenault, Patrick	patrick.dandenault at nrl.navy.mil		Naval Research Laboratory	P.O Box 451	Princeton, NJ 08543-0451	
Danilkin, Nick P.	danilkin at fiag.ru	Ionospheric Measurements and Models Lab	Fedorov Institute of Applied Geophysics	4555 overlook ave sw code 7669	Washington, DC 20375	
Dao, Eugene Vinh	evd2 at cornell.edu	Electrical and Computer Engineering	Cornell University	Rostokinskaya st. 9	Moscow, 129128	RUSSIA
Dao, Phan	phan.dao at kirtland.af.mil	VSPB	Air Force Research Laboratory	320 Rhodes Hall	Ithaca, NY 14853	USA
Das, Sanat Kumar	jayaraman at nrl.gov.in		Physical Research Laboratory	3530 Aberdeen Av, Building 570	Kirtland AFB, NM 87117	USA
DasGupta, Ashish	ashikp at cucc.ernet.in	Radio Physics and Electronics	University of Calcutta	Navarangpura	Ahmedabad, Gujarat 380009	INDIA
Dashora, Nirvikar	nir_unc at yahoo.co.in	Department of Physics	University of Calcutta	92 Acharya Prafulla Chandra Road	Calcutta 700 009	INDIA
Datta-Barua, Seebany	sdattaba at iit.edu	Mechanical, Materials and Aerospace Engineering,	Illinois Institute of Technology	M. L. Sukhadia University, Udaipur	Udaipur	INDIA 313 001
Davidson, Gilbert	gil at visidyne.com		Photo Metrics Inc.	10 West 32nd Street, E1-243	Chicago, IL 60616	
Davidson, Ryan	ryandav at vt.edu	Electrical and Computer Engineering	Virginia Tech	99 S. Bedford Street	Burlington, MA 01803-5153	USA
Davies, Kenneth	kenneth.davies at noaa.gov	Space Weather Prediction Center (SWPC)	NOAA	154 Durham Hall	Blacksburg, VA 24060	USA
Davis, Robin	rd24 at bath.ac.uk		University of Bath	325 Broadway	Boulder, CO 80305	USA
Day, Kerry	K.A.Day at bath.ac.uk	Department of Physics	The University of Bath			UK
de Boer, John	deboer-j at rmc.ca		Royal Military College of Canada			
de La Beaujardiere, Odile	odile at pitot.org	CIRES	University of Colorado	P.O. Box 17000	Kingston, Ontario K7K 7B4	CANADA
de la Pena, Santiago	delapena at ucsu.colorado.edu		Virginia Tech	1236 Rockrose Rd	Albuquerque, NM 87122	USA
de Larquier, Sebastien	sdelarquier at vt.edu	National Institute for Space Research	INPE	UCB 216	Boulder, CO 80309-0216	USA
de Nardin, Clezio Marcos	clezio.denardin at inpe.br		INPE-DAE	Suite 2019 1991 Kraft Drive	Blacksburg, VA 24061	USA
de Paula, Eurico	eurico at dae.inpe.br		Air Force Research Laboratory	C.P. 515	Sao Jose dos Campos SP 12201-970	BRAZIL
Decker, Dwight	dwhight.decker at kirtland.af.mil	RVBXP	University of Alaska/Fairbanks	C.P. 515	Sao Jose dos Campos SP 12200	BRAZIL
Deehr, Charles	cdeehr at gi.alaska.edu	Geophysical Institute	Southwest Research Institute	3530 Aberdeen Av, Building 570	Kirtland AFB, NM 87117	USA
DeJong, Anna	adejong at swri.org		University of Puerto Rico	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-0800	USA
Delgado, Ruben	rubendelgado71 at comcast.net		Johns Hopkins University	20315 Standish Rd	San Antonio, TX 78258	
Demajistre, Robert	robert.demajistre at jhuapl.edu	Department of Physics	University of Texas, Arlington	P O Box 23346 University Station	San Juan, PR 00931	PUERTO RICO
Deng, Yue	yuedeng at uta.edu	NESDIS/NGDC	NOAA	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Denig, William	William.Denig at noaa.gov		Boston College	502 Yates Street 334 Chemistry and Phy	Arlington, TX 76019	USA
Dentamaro, Anthony	anthony.dentamaro at bc.edu	SPEARS	Dept. of Communication Systems	325 Broadway	Boulder, CO 80305	USA
Denton, Michael	m.denton at lancaster.ac.uk	Dartmouth College		140 Commonwealth Avenue	Chestnut Hill, MA 02167	USA
Denton, Richard	rdgem at rdenton.fastem.com	Bradley Department of Electrical and Computer En	Virginia Polytechnic Institute	Lancaster University	Lancaster LA 1 4WA	UK
Deshpande, Kshitiija	kshitiija at vt.edu		Naval Research Laboratory	14 Woodmore Drive	Hanover, NH 03755	
Despain, Kate	kate.despain at nrl.navy.mil	Institute of Physical Science and Technology (IPST)	University of Maryland	340 Whittemore Hall	Blacksburg, VA 24061	USA
Detrick, Daniel	detrick at uap.umd.edu	Vikram Sarabhai Space Center	Space Science Laboratory	4555 Overlook Ave	Washington, DC, 20375	USA
Devasia, C. V.	cv_devasia at vssc.org	Department of Physics	Space Science Laboratory	4211 Computer & Space Science, Bldg. z	College Park, MD 20742-2431	USA
Devi, Rajni	rjn_jamwal at yahoo.co.in	Electrical Engineering	University of Chile	Ionosphere-Mangetosphere Physics	Thiruvananthapuram 695022 Kerala	INDIA
Diaz, Marcos	mdiazq at ing.uchile.cl	Town Department	Abastumani Observatory	Bhopal (M.P)	Bhopal (M.P)	INDIA
Didebulidze, Goderdzi	didebulidze at yahoo.com	Dipartimento di Fisica E. Amaldi	IFSI/CNR	Av. Tupper 2007	Santiago, RM 8370451	CHILE
Diego, Piero	diego at fis.uniroma3.it		Jacobs Sverdrup MSFC Group	A. Kazbegi Ave. 2a	Tbilisi 0160	GEORGIA
Diekmann, Anne	anne.m.diekman at nasa.gov	Center for Space Physics	Boston University	P.O. Box 9030	Rome 1-00146	ITALY
Dimant, Yakov	dimant at bu.edu	Indian Institute of Geomagnetism	Dept. of Science & Technology	725 Commonwealth Avenue	Huntsville, AL 35812	USA
Diwakar, Tiwari	tiwari at ix.netcom.com	Suite 110	Geospace Research Inc.	Boston, MA 02215	Boston, MA 02215	USA
Djuth, Frank	alison at apl.ucl.ac.uk	Atmospheric Physics Laboratory	University College London	Navi Mumbai-410218	Navi Mumbai-410218	INDIA
Dobbin, Alison	adodger at umich.edu	Atmospheric, Oceanic, Space Sciences	University of Michigan	500 N. Continental Boulevard	El Segundo, CA 90245	USA
Dodger, Aron	doe at sri.com	Center for Geospace Studies	SRI International	67-73 Riding House Street	London W1W 7EJ	ENGLAND
Doe, Rick	patricia.doherty at bc.edu	Institute for Scientific Research	Boston College	2455 Hayward St.	Ann Arbor, MI 48109	USA
Doherty, Patricia	dcfy at umich.edu	University of Michigan		333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Dong, Chuanfei	ddonovan at nmu.edu	Physics Department	Northern Michigan University	St. Clements Hall Rm. 402	Chestnut Hill, MA 02167	USA
Donovan, David	eric at phy.ucalgary.ca		University of Calgary	2455 Hayward St.	Ann Arbor, MI 48109-2143	USA
Donovan, Eric	e.n.doombos at tudelft.nl		TU Delft	1401 Presque Isle Avenue	Marquette, MI 49855	USA
Doombos, Eelco	dothe at spectral.com		Spectral Sciences Inc.	2500 University Drive	Calgary, AB T2N 1N4	CANADA
Dothe, Hoang	douglase at bu.edu	Center for Space Physics	Boston University	Kluyverweg 1	2622 HS	THE NETHERLANDS
Douglas, Ewan	douglass at persephone.gsfc.nasa.gov	Code 916	NASA/Goddard Space Flight Center			
Douglass, Anne	timdoyle at cc.usu.edu	Physics Department	Utah State University	725 Commonwealth Ave.	Boston, MA 02215	USA
Doyle, Timothy	douglas.drob at nrl.navy.mil	Code 7643	Naval Research Laboratory	4415 Old Main Hill	Greenbelt, MD 20771	USA
Drob, Douglas	jian.du at louisville.edu	Department of Physics and Astronomy	University of Louisville	4555 Overlook Avenue, S.W.	Logan, UT 84322-4415	USA
Du, Jian	tomduck at fizz.phys.dal.ca	Department of Physics and Atmospheric Science	Dalhousie University	102 Natural Science Building	Washington, DC 20375-0001	USA
Duck, Thomas	ddwit at cnrs-orleans.fr	LPC2E	University of Orleans		Louisville, Ky 40292	USA
Duduk de Wit, Thierry	silvia.duhau at gmail.com	Physics Department	Universidad de Buenos Aires	3A Avenue de la Recherche Scientifique	Halifax, Nova Scotia B3H 3J5	CANADA
Duhau, Silvia				Ciudad Universitaria Pab. I	45071 Orleans cedex 2	FRANCE
					Buenos Aires 1428	ARGENTINA

Duly, Timothy	duly2 at illinois.edu	Electrical Engineering	University of Illinois at Urbana- Champaign	326 Coordinated Science Laboratory, MC	Urbana, IL 61801	USA
Dunker, Tim	tim.dunker at fys.uio.no	Dept. of Physics, Plasma and Space Physics	University of Oslo	Postboks 1048 Blindern	Oslo 0316	NORWAY
Dunkerton, Timothy	tim at nwna.com		NorthWest Research Associates	P.O. Box 3027	Bellevue, WA 98005-3027	USA
Dunlap-Shohl, Wiley	wiley.dunlap-shohl at dartmouth.edu	Thayer School of Engineering	Dartmouth College	8000 Cummings Hall	Hanover, NH 03755	USA
Durgaprasad, Dr.						
Dusenbery, Paul	dusenbery at colorado.edu	Suite A 353	Space Science Institute	3100 Marine Street	Boulder, CO 80303	USA
Dymond, Kenneth	kenneth.dymond at nrl.navy.mil	Code 7623	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375-5352	USA
Dyrland, Margit	margitd at unis.no		The University Centre in Svalbard	Box 156	Longyearbyen	NORWAY
Dyrdal, Lars	ldyrd at cfrsi.com		Center for Remote Sensing Inc.	3702 Pender Drive	Fairfax, VA 22030	USA
Dyson, Peter	p.dyson at latrobe.edu.au	Physics Department	La Trobe University	Kingsbury Drive	Bundoora Victoria 3083	AUSTRALIA
Eack, Kenneth	keach at nmt.edu	Langmuir Lab	New Mexico Tech	801 Layer Place	Socorro, NM 87801	USA
Earle, Gregory	earle at vt.edu	Electrical and Computer Engineering	Virginia Tech	1901 Innovation Drive, Suite 1000	Blacksburg, VA 24060	USA
Eastes, Richard	reastes at mail.ucf.edu		Florida Space Institute	MS: FSI	Kennedy Space Center, FL 32899	USA
Eccles, Vince	vince.eccles at spacenv.com	Space Environment Corporation		221 N. Gateway Drive, Suite A	Providence, UT 84332-9791	USA
Egeland, Alv	alv.egeland at fys.uio.no	Physics Department	University of Oslo	Box 1048 Blindern	Oslo 3 N-0316	NORWAY
Egert, Austin	austin.egert at gmail.com	Southwest Research Institute Bldg. 263, Div. 15		Southwest Research Institute P.O. Drawe	San Antonio, TX 78228-0510	USA
Ehrlich, Derrek	derrek Ehrlich at hotmail.com	Embry-Riddle Aeronautical University		600 S Clyde Morris Blvd	Daytona Beach, FL 32114	USA
Ejeta, Chemeda	ejeta at mps.mpg.de		Max-Planck institute for solar system research	str.2, 37191	Katlenburg- Lindau	Germany
Elfritz, Justin	jelfritz at mix.wvu.edu	West Virginia University		640 E. Brockway Avenue Apt. #4 x	Providence, UT 84332-9791	USA
Elkington, Scot R.	scot.elkington at lasp.colorado.edu	LASP	University of Colorado	3665 Discovery Drive	Boulder, CO 80303	USA
Emery, Barbara	emery at ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Emmert, John	john.emmert at nrl.navy.mil	Code 7643	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Enell, Carl-Fredrik	carl-fredrik.enell at sgo.fi	Sodankyla Geophysical Observatory	University of Oulu	Tahtelantie 62	Sodankyla, Finland FIN-99600	Finland
Engebretson, Mark	engebret at augsburg.edu	Department of Physics	Augsburg College	2211 Riverside Avenue	Minneapolis, MN 55454	USA
England, Scott	england at ssl.berkeley.edu	Space Sciences Laboratory	University of California/Berkeley	7 Gauss Way	Berkeley, CA 94720-7450	USA
Englert, Christoph	christoph.englert at nrl.navy.mil	Space Science Division	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Eparvier, Francis	eparvier at colorado.edu	LASP	University of Colorado	UCB 590	Boulder, CO 80309-0590	USA
Eramo, Michael	Meramo1986 at gmail.com		SUNY Oneonta			
Erickson, Philip	pje at haystack.mit.edu	Atmospheric Sciences Group	MIT Haystack Observatory	Off Route 40	Westford, MA 01886	USA
Eriksson, Stefan	eriksson at lasp.colorado.edu	University of ColoradoLASP		3665 Discovery Drive	Boulder, CO 80303	USA
Erol, Cemil	cemil006 at hotmail.com	Biomedical Engineering Dept.	Baskent University	Baglica Campus	06530 Ankara	TURKEY
Erukhimov, Lev	le at nirfi.sci-nnov.ru	Radio Physical Research Institute	NIRFI	N. Pecherskaya St. 25/14	N. Novgorod 603024	RUSSIA
Espinoza, Elizabeth Silvestre	esilvestre at jro.igp.gob.pe		Jicamarca Radio Observatory	Calle Badajoz 169 IV Etapa Urb. Mayoraz	Lima, Lima 13-0207	PERU
Espinoza, Juan	jucar.espinoza at gmail.com		Jicamarca Radio Observatory			
Espy, Patrick	patrick.espy at ntnu.no	Department of Physics	Norwegian University of Science and Technology			
Estante, Frederico	frederico.estante at colorado.edu		University of Colorado at Boulder	Hogskolenen 5	NO-7491 Trondheim	NORWAY
Eswaraiyah, Sunkara	eswar.mst at gmail.com	Department of Physics	Sri Venkateswara University	ECAE#142	Boulder, CO 80303	USA
Evans, David	davysevans at comcast.net					
Evans, Wayne	wayne at nwna.com		NorthWest Reasearch Associates	14508 NE 20th Street	Bellview, WA	USA
Eydenberg, Michael	mseyden at nmt.edu			3209 10th Street	Alamogordo, NM 88310	USA
Faden, Jeremy	jbf at cottagecosystems.com			840 S. Summit Street	Iowa City, IA 52240	USA
Fagundes, Paulo Roberto	fagundes at univap.br	Laboratory of Physics and Astronomy	University of Vale of Paraiba (UNIVAP)		12244-000 S. J. Campos, SP	BRAZIL
Faivre, Michael	faivre at clemson.edu	Physics and Astronomy Department	Clemson University	118 Kinarad Laboratory	Clemson, SC 29634	USA
Fallen, Christopher	fallen at arsc.edu	Arctic Region Supercomputing Center	University of Alaska	909 Koyukuk Drive, Suite 105	Fairbanks, AK 99775-6020	USA
Fang, Tzu-Wei	tzu-wei.fang at noaa.gov	NOAA/SWPC	U CO/CIRES	325 Broadway, W/NP9	Boulder, CO 80305	USA
Fang, Xiaohua	xiaohua.fang at lasp.colorado.edu	Laboratory for Atmospheric and Space Physics	University of Colorado	392 UCB	Boulder, CO 80309	USA
Fang, Xin	xinf at ustc.edu.cn	Department of Geophysics and Planetary Science	University of Science and Technology of China	No.96, JinZhai Road Baohe District	Hefei, Anhui, 230026	CHINA
Farias Gutierrez, Paloma	paloma.farias at colorado.edu	CIRES	CU Boulder	216 UCB	Boulder, CO 80309	USA
Farley, Donald	dofn at ecc.cornell.edu	Electrical and Computer Engineering	Cornell University	300 Rhodes Hall	Ithaca, NY 14853	USA
Fedrizzi, Mariangel	mariangel.fedrizzi at noaa.gov	Space Weather Prediction Center	NOAA	325 Broadway	Boulder, CO 80305	USA
Fejer, Bela	bela.fejer at usu.edu	CASS	Utah State University	4405 Old Main Hill, SER 246	Logan, UT 84322-4405	USA
Feldt, Julie	jfeldt at umich.edu	AOSS, University of Michigan		3635 Green Brier Blvd Apt 131B	Ann Arbor, MI 48105	USA
Feng, Zhao mei	zfang at uiuc.edu	Electrical and Computer Engineering	University of Illinois	1308 West Main Street	Urbana, IL 61801	USA
Fenrich, Frances	frances at space.ualberta.ca	Physics Department	University of Alberta		Edmonton, Alberta	CANADA T6G 2J1
Fentzke, Jonathan	jonathan.fentzke at jhuapl.edu	Applied Physics Laboratory	Johns Hopkins University		Laurel, MD 20723-6099	USA
Fernandes, Ana	girasol22 at yahoo.com	Atmospheric Sciences Group	MIT Haystack Observatory	11100 John Hopkins Rd	Westford, MA 01886	USA
Fernandes, Philip	Philip.Fernandes at dartmouth.edu		Dartmouth College	Off Route 40	Hanover, NH 03755	USA
Fernandez, Jose	jose.nasa at hotmail.com		NASA Langley Research Center	875 N. Randolph ST	Arlington, VA 22203	USA
Fesen, Cassandra	cassandra.fesen at afosr.af.mil		AFOSS/RSE	Str. Compositor Noel Rosa, 60 Bodocong	Campina Grande Paraiba 58430220	Brazil
Figueiredo, Cosme Alexandre	anagettinga at gmail.com		UFCC			
Fikade, Gebregiorgis	ggabraham at yahoo.com.hk		Addis Ababa University	1695 N Research Parkway	Logan, UT 84341-1947	USA
Fish, Chad	chad.fish at sdi.usu.edu		Space Dynamics Laboratory	5824 Chabot Rd.	Oakland, CA 94618	USA
Fisk, Peter	peterfiske at yahoo.com		PAX Mixer, Inc.	Atmospheric Chemistry & Dynamics Brar	Greenbelt, MD 20771	USA
Fleming, Eric	fleming at kahuna.gsfc.nasa.gov	Code 916	NASA/Goddard Space Flight Center	450 Serra Mall	Stanford, CA 94305	USA
Fletcher, Alex	fletcher at gmail.com		Stanford University	Via Galileo Galilei, 2	Frascati, RM 00044	ITALY
Floberghagen, Rune	rune.floberghagen at esa.int	Directorate of Earth Observation Programmes	European Space Agency	Telegrafenberg	14473 Potsdam	GERMANY
Foerster, Matthias	mfo at mpe.mpg.de		GeoForschungsZentrum Potsdam, Division 2.3	Code 673	Greenbelt, MD 20771	USA
Fok, Mei-Ching	mei-ching.h.fok at nasa.gov	NASA Goddard Space Flight Center		UCB 429	Boulder, CO 80309-0429	USA
Fong, Weichun	weichun.fong at colorado.edu	Aerospace Engineering Sciences		10-12 Avenue de l'Europe	Velizy 78140	FRANCE
Fontaine, Dominique	dominique.fontaine at cetsp.ipl.fr	CETP	University of Colorado	UCB 429, ECOT-634	Boulder, CO 80309-0429	USA
Forbes, Jeffrey	forbes at colorado.edu	Aerospace Engineering Sciences	British Antarctic Survey	High Cross Madingley Road	Cambridge Cambridgeshire CB3 0ET	UNITED KINGDOM
Ford, Elaine	eforeman at bu.edu		Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Foreman, Eric	foster at ucar.edu	Electrical and Computer Engineering	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Foster, Ben	jboster at uiuc.edu	Electrical and Computer Engineering	University of Illinois	CSRL323 1308 West Main	Urbana, IL 61801	USA
Foster, Justin	fox at platmo.phy.wright.edu	Physics Department	Wright State University	3640 Colonel Glenn Highway	Dayton, OH 45435	USA
Fox, Jane	pfox at cs.rpi.edu		Rensselaer Polytechnic Institute			
Fox, Peter	pfox at cs.rpi.edu					
Franke, Patricia	pranke at uiuc.edu	32 Coordinated Science Lab	University of Illinois	1308 West Main Street, MC 228	Urbana, IL 61801	USA
Franke, Steven	s-franke at illinois.edu	330 Coordinated Science Lab	University of Illinois	1308 West Main Street, MC 228	Urbana, IL 61801	USA
Fraser, Grahame	g.fraser at phys.canterbury.ac.nz	Physics and Astronomy Department	University of Canterbury	Private Bag 4800	Christchurch	NEW ZEALAND
Frey, Harald	hfrey at ssl.berkeley.edu	Space Sciences Laboratory	University of California/Berkeley	7 Gauss Way	Berkeley, CA 94720	USA
Friedman, Jonathan	jonathan at naic.edu	Space and Atmospheric Sciences	Arecibo Observatory	HC-03 Box 53995	Arecibo, PR 00612	USA
Friedrich, Martin	friedrich at inw.tu-graz.ac.at	Comm. and Wave Propagation	Techn. Univ. Graz	Infeldgasse 12	Graz A-8010	AUSTRIA

Friis-Christensen, Eigil	efc at dsri.dk	Solar System Physics	Danish Space Research Institute	Juliane Maries Vej 30	Copenhagen DK-2100	DENMARK
Frissell, Nathaniel	nafrissell at vt.edu	Virginia Tech		1991 Kraft Drive Suite 2019	Blacksburg, VA 24060	USA
Fritts, David	dave at gats-inc.com		GATS/Boulder	3360 Mitchell Lane, Suite C	Boulder, CO 80301	USA
Fritz, Theodore	fritz at bu.edu	Boston University Center for Space Physics		725 Commonwealth Avenue	Boston, MA 02215	USA
Frohlich, Claus	cfrohlich at pmodwrc.ch		PMOD/WRC	Dorfstr.33	Davos Dorf CH 7260	SWITZERLAND
Frosch, Richard	richard.frosch at kirtland.af.mil		Kirtland Air Force Base	Kirtland AFB	NM 87117	USA
Fry, Ghee (Craig)	ghee.fry at nasa.gov	PL/LIMA	Marshall Space Flight Center	4200 Rideout Road, Mail Stop CS10	AL 35812	USA
Fu, Dejian	dfu at scisat.ca	Center for Strategic Development	University of Waterloo	200 University Ave. West	Waterloo, Ontario N2L6P6	CANADA
Fu, Haiyang	fuhaiyong at gmail.com	Chemistry Department	Virginia Tech	Whittemore Hall	Blacksburg, VA 24061	USA
Fu, Huishan	huishanf at gmail.com					
Fucetola, Elizabeth Bass	elizabeth.fucetola at ll.mit.edu		MIT Lincoln Laboratory	244 Wood Street	Lexington, MA 02420	USA
Fujiwara, Hitoshi	fujiwara at pat.geophys.tohoku.ac.jp	Geophysics Department	Tohoku University	Aramaki-Aoba	Sendai 980-8578	JAPAN
Fukao, Shoichiro	fukao at rish.kyoto-u.ac.jp	Research Institute for Sustainable Humanosphere	Kyoto University		Uji, Kyoto 611	JAPAN
Fukui, Katsura	fukui at plh.af.mil	PL/GPIA	Air Force Research Laboratory	29 Randolph Road	Hanscom AFB, MA 01731-3010	USA
Fukushima, Daisuke	fukushima at stelab.nagoya-u.ac.jp	Solar-Terrestrial Environment Laboratory	Nagoya University	3-13 Honohara	Toyokawa, Aichi 442-8507	JAPAN
Fuller-Rowell, Dominic	cominic.fuller-rowell at noaa.gov	NGDC/Solar Terrestrial Physics Division	NOAA	325 Broadway	Boulder, CO 80305	USA
Fuller-Rowell, Tim	tim.fuller-rowell at noaa.gov	Space Weather Prediction Center	NOAA	325 Broadway	Boulder, CO 80305	USA
Fussen, Didier	Didier.Fussen at oma.be		BIRA-IASB	3, avenue Circulaire	B1180	BRUSSELS
Gabrielse, Christine	cgabrielse at ucla.edu			1547 S. Westgate Ave., #4	Los Angeles, CA 90025	USA
Galand, Marina	m.galand at imperial.ac.uk	Space and Atmospheric Physics Group, Physics Department	Imperial College London	Prince Consort Road	London, SW7 2AZ	UK
Galindo, Freddy	frg5014 at psu.edu	Department of Electrical Engineering	Pennsylvania State University	121 Electrical Engineering East	State College, PA 16802	USA
Gallagher, Hugh	gallaghgh at bcvms.bc.edu	Physics Department	Boston College	140 Commonwealth Avenue	Chestnut Hill, MA 02167-3804	USA
Gallardo-Lacourt, Beatriz	bgallardo at atmos.ucla.edu	Atmospheric and Oceanic Sciences	University of California at Los Angeles	405 Hilgard Avenue	Los Angeles, CA 90095	USA
Galvan, David	david.galvan at jpl.nasa.gov	NASA Jet Propulsion Laboratory		4800 Oak Grove Drive Mail Stop 138-306	Pasadena, CA 91109	USA
Gangloff, Tim	gangloff at cesr.fr		CNRS/CESR	9 avenue Colonel Roche	31400 Toulouse	FRANCE
Ganguli, Gurudas	gang at ppd.nrl.navy.mil	Code 6794 Plasma Physics	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375-5346	USA
Gannon, Jennifer	kgannon at usgs.gov			741 West Aspen Way	Louisville, CO 80027	USA
Ganti, Anil	anil.ganti at coloradocollege.edu		Colorado College	2455 Hayward St	Ann Arbor, MI 48109	USA
Ganushkina, Natalia	ganuna at umich.edu		University of Michigan	323 Electrical Engineering East	University Park, PA 16802	USA
Gao, Boyi	bxg225 at psu.edu	Communications and Space Sciences	Pennsylvania State University	725 Commonwealth Avenue	Boston, MA 02215	USA
Garcia-Sage, Katherine	ksgarcia at bu.edu	Boston University Astronomy Department		1406 W Green St 313 CSL ,	Urbana, IL 61801	USA
Gardner, Chester	cgardner at illinois.edu	Electrical and Computer Engineering	University of Illinois	1150 University Avenue, Chamberlin Hall	Madison, WI 53706	USA
Gardner, Derek	dgdgarden at wisc.edu	Physics Department	University of Wisconsin	3 Eglin St	Hanscom AFB, MA 01731	USA
Gardner, James	james.gardner at hanscom.af.mil	HBSR	AFMCMC	29 Randolph Road	Hanscom AFB, MA 01731	USA
Gardner, Jennifer	jennifer.gardner at hanscom.af.mil		Air Force Research Laboratory	4405 Old Main Hill	Logan, UT 84322-4405	USA
Gardner, Larry	lgardner at cc.usu.edu	Center for Atmospheric and Space Sciences	Utah State University	116 Science Place	Saskatoon, Saskatchewan S7N 5E2	CANADA
Gareth, Perry	gareth.perry at usask.ca		University of Saskatchewan	527 Midvale Ave., Apt. 208	Los Angeles, CA 90024	USA
Garg, Shobhit	gargshobhit at ucla.edu	Aerospace Engineering Sciences	University of Colorado	ECOT-634	Boulder, CO 80309	USA
Gasperini, Federico	federico.gasperini at colorado.edu	Physics	Clemson University	118 Kinar Lab	Clemson, SC 29634	USA
Gaulden, Travis M.	tgaulde at clemson.edu			P. O. Box 54	Andenes 8483	NORWAY
Gausa, Michael	michael.gausa at rocketrange.no	Space and Geophysics Laboratory	ALOMAR/Andoya Rocket Range	P.O. Box 8029	Austin, TX 78713	USA
Gaussiran II, Thomas	tgauass at arlut.utexas.edu	Atmospheric Physics Department	Applied Research Laboratories The University of Texas at Austin	1 Ulyanovskaya Street	Petrodvorets, Saint Petersburg 19850	RUSSIA
Gavrilov, Nikolai	gavrilov at pobox.spbu.ru	SSCUNH	Saint-Petersburg State University	8 College Road, Morse Hall Room 244	Durham, NH 03824	USA
Ge, Yasong	yasong at gmail.com				Lowell, MA	USA
Geddes, George	george_geddes at student.uml.edu	Coordinated Science Laboratory	University of Massachusetts/Lowell	1308 West Main St.	Urbana, IL 61801	USA
Gehrels, Thomas Williams	gehrels2 at uiuc.edu		University of Illinois - Urbana-Champaign	2350 E. El Segundo Blvd.	El Segundo, CA 90245	USA
Gelinas, Lynette	Lynette.J.Gelinas at aero.org	Marine Sciences Research Center	The Aerospace Corporation	145 Endeavour Hall	Stony Brook, NY 11794-5000	USA
Geller, Marvin	marvin.geller at sunysb.edu	RVBXP	SUNY/Stony Brook	3550 Aberdeen Drive SE	Kirtland AFB, NM 87117	USA
Gentile, Louise	louise.gentile at kirtland.af.mil	Penn State Lehigh Valley	Air Force Research Laboratory	2809 Saucon Valley Road	Center Valley, PA 18034	USA
George, Richard	rg5034 at psu.edu	Solar-Terrestrial Influences Laboratory		B1.3 Acad.G.Bonchev Str.	1113 Sofia	BULGARIA
Georgieva, Katya	kg Georg at bas.bg	LPAP	Bulgarian Academy of Sciences	University of Liege	B-4000 Liege	BELGIUM
Gerard, Jean-Claude	gerard at astro.ulg.ac.be		Leibniz-Institute of Atmospheric Physics	Schloss-Strasse 1	Kuehlingsborn, MV 18225	GERMANY
Gerding, Michael	gerding at iap-kborn.de	Scientific Lead, Space Weather	Ball Aerospace	2201 Buena Vista Blvd SE, Suite 100	Albuquerque, NM 87106	USA
Germany, Glynn	ggermany at ball.com		New Jersey Institute of Technology	323 Martin Luther King Boulevard	Newark, NJ 07102	USA
Gerrard, Andrew	andrew.j.gerrard at njit.edu		Colorado Research Associates	3380 Mitchell Lane	Boulder, CO 80301	USA
Gibson-Wilde, Dorothy	dgibson at co-ra.com	Space Physics Research Laboratory	University of Michigan	27 The Ridgeway	London ON NGC 1A2	ENGLAND
Gilbert, Kathleen	gilbert at physics.uwo.ca	Atmospheric Chemistry Division	NCAR	2455 Hayward	Ann Arbor, MI 48109-2143	USA
Gilchrist, Brian	gilchrst at eecs.umich.edu	Physics Department	University of Saskatchewan	P.O. Box 3000	Boulder, CO 80307-3000	USA
Gille, John	gille at ucar.edu			116 Science Place	Saskatoon, SK	CANADA S7N 5E2
Gillies, Meg	dmh987 at mail.usak.ca	Physics Department	University College	237 Forest Park	Durham, NH 03824	USA
Gilson, Matthew	mrlr54 at wildcat.edu	Professor, Dept. of Physics and Technology, Room 150	University of Bergen	Palayam	Trivandrum 695034	INDIA
Girish, T. E.	replica at vsnl.com	University of California Los Angeles		Alleg. 55	Bergen N-5007	NORWAY
Gjerloev, Jesper	jesper.gjerloev at ift.uib.no	P.O. Drawer 28510	Southwest Research Institute	UCLA 1701 Malcolm Ave #4	Los Angeles, CA 90024	USA
Gkioulidou, Malamati	mgkioul at atmos.ucla.edu	NASA Goddard Space Flight Center		6220 Culebra Road	San Antonio, TX 78228-0510	USA
Gladstone, Randy	rgladstone at swri.edu		Stanford University	NASASGFC, Code 673	Greenbelt, MD 20771	USA
Glocer, Alex	alex.glocer-1 at nasa.gov	Computer Services Centre	Indian Institute of Technology	214 Pine Hill Court, Apt 303A	Stanford, CA 94305	USA
Goel, Ashish	ashish09 at stanford.edu	Boston University		IIT Hauz Khas	New Delhi 110016	INDIA
Goel, Savita	savita at cc.ittd.ac.in			8 St Mary's Street	Boston, MA 02215	USA
Goenka, Chhavi	cgoenka at bu.edu	Code 690	NASA/Goddard Space Flight Center		Greenbelt, MD 20771	USA
Goi, Yukari	yukari at kugi.kyoto-u.ac.jp	Southwest Research Institute		6220 Culebra Road	San Antonio, TX 78238	USA
Goldberg, Richard	richard.a.goldberg.2 at gsfsc.nasa.gov	Space Physics Research Laboratory		2455 Hayward	Ann Arbor, MI 48109-2143	USA
Goldstein, Jerry	jerruuu at gmail.com		University of Michigan	Off Route 40	Westford, MA 01886	USA
Gombosi, Tamas	tamas at umich.edu	Electrical and Computer Engineering	MIT Haystack Observatory	Engineering Building, Room 260D	650 E. High Street	Oxford, OH 45056
Goncharenko, Larisa	lpg at haystack.mit.edu	Space and Atmospheric Sciences	Arecibo Observatory	HC-3 Box 53995	Arecibo, PR 00612-9400	USA
Gong, Yun	gongyun07 at gmail.com		University of Minnesota	116 Church Street	Minneapolis, MN 55455	USA
Gonzalez, Sixto	sixto at naic.edu		JMG Associates Ltd	8310 Lilac Lane	Alexandria, VA 22308-1943	USA
Good, Paul	good0361 at umn.edu		MIT Haystack Observatory	Off Route 40	Westford, MA 01886	USA
Goodman, John	jmgood at erols.com		Communications Research Centre Canada	3701 Carling Avenue, PO Box 11490, St	Ottawa, Ontario K2H 's2	CANADA
Gorczyca, Anne	amg at haystack.mit.edu	Dept. of Physics and Astronomy	University of Leicester	University Road	Leicester LE1 7RH	UK
Gordon, James	gordon.james at crc.gc.ca	Embry-Riddle Aeronautical University		600 South Clyde Morris Blvd.	Daytona Beach, FL 32114	USA
Goudarzi, Atousa	ag141 at ion.le.ac.uk	Leibniz-Institute of Atmospheric Physics Schlossträfe		6 Kuehlungsborn,	Mecklenburg- Vorpommern, Germany	GERMANY
Grabenhorst, Edward	grabenhe at my.erau.edu					
Grandhi, Kishore	kishorekumargrandhi at gmail.com					

Grasel, John	jgrasel@gmail.com		Harvey Mudd College				
Greb, Kendra	kgreb@ucar.edu	UCAR Visiting Scientist Programs	UCAR				
Grebowsky, Joseph	joseph.m.grebowsky@nasa.gov	Planetary Magnetospheres Division	NASA/Goddard Space Flight Center		Greenbelt Road	Greenbelt, MD 20771	USA
Green, Janet	janet.green@noaa.gov	Space Weather Prediction Center	NOAA		325 Broadway Blvd.	Boulder, CO	80305
Greenwald, Raymond A.	ray.greenwald@vt.edu				691 River Road	Berkeley, MD 21784	USA
Greer, Katelynn	greer.katelynn@gmail.com					Berkeley, CA ZIP???	USA
Greifen, Michael	mgreifen@ucalgary.ca	Physics and Astronomy Department	University of California at Berkeley		2500 University Dr NW	Calgary AB T3K 2J3	CANADA
Griffin, Eoghan	eoghan@apg.ph.ucl.ac.uk		University of Calgary		67-73 Riding House Street	London W1P 7PP	ENGLAND
Griffin, James Martin	jgriffin@aer.com		University College London		131 Hartwell Avenue	Lexington, MA 02421-3126	USA
Gromenko, Oleksandr	agromenko@gmail.com	Utah State University			3900 Old Main Hill	Logan, UT 84322	
Gross, Nicholas	gross@bu.edu		Boston University		725 Commonwealth Ave.	Boston, MA 02215	USA
Groves, Keith	keith.groves@bc.edu		Boston College		140 Commonwealth Avenue	Chestnut Hill, MA 02467	USA
Grubbs, Guy Alan	guygrubbs@gmail.com	Physics and Astronomy Department	University of Texas at San Antonio		One UTSA Circle	San Antonio, TX 78249	USA
Grydeland, Tom	tom.grydeland@phys.uit.no	Physics Department	University of Tromsø		Nordlysobsektoriet	Tromsø N-9037	NORWAY
Grzedzielski, Stanislaw	grzedzielski@cbk.waw.pl	Space Research Centre	Polish Academy of Sciences		Bartycka 18 A	00-716 Warsaw	POLAND
Guan, Sai	sguan@spaceweather.ac.cn	National Space Science Center of China	Chinese Academy of Sciences		No. 1 Nanertiao, Zhongguancun, Haidian	Beijing 100190	CHINA
Gudadze, Nikolz	guda.iliuni.edu.ge	Georgian National Astrophysical Observatory	Georgian National Astrophysical Observatory		Al.Kazbegi 2a	Tbilisi Georgia 0160	Georgia
Gudivada, Krishna Prasad	Kgudivada@alaska.edu		UAF		Apt. I-1, 655 University Ave	Fairbanks, Alaska 99709	USA
Gudmundsson, Eggert	eggert.gudmundsson@sri.com		SRI International		333 Ravenswood Ave	Menlo Park, CA 94025	USA
Guharay, Amitava	guharay@hotmail.com		Instituto Nacional de Pesquisas Espaciais (INPE)		Av. Dos Astronautas, 1758	Sao Jose dos Campos, Sao Paulo 12	BRAZIL
Guild, Timothy	timothy.guild@aero.org	The Aerospace Corporation			15049 Conference Center Drive CH3330		
Guio, Patrick	p.guio@ucl.ac.uk	Dept Physics and Astronomy	University College London		Gower Street	London, WC1E 6BT	UK
Gutierrez, Paloma Farias	paloma@naic.edu	CIRES/Aerospace Engineering	CU Boulder		CIRES, 216 UCB	Boulder, CO 80309	USA
Gumbel, Jorg	gumbel@misu.su.se	Code 7641			4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Guo, Jianpeng	jpguo@mail.iggcas.ac.cn	Institute of Geology and Geophysics	Chinese Academy of Sciences			Beijing	China 100029
Guo, Liyu	liyu@clemsun.edu	Physics and Astronomy Department	Clemson University		118 Kinard Laboratory	Clemson, SC 29634	USA
Gurubaran, Subramanian	gurubara@iigs.res.in	Equatorial Geophysical Res. Lab.	Indian Institute of Geomagnetism		Krishnapuram	Tirunelveli, Tamil Nadu 627 011	INDIA
Gustavsson, Bjorn	bjorn.gustavsson@uit.no	Department of Physics and Technology	University of Tromsø			9037 Tromsø	NORWAY
Gutierrez, Paloma Farias	pgf110@psu.edu	Communications and Space Sciences	Pennsylvania State University		323 Electrical Engineering East	State College, PA 16802	USA
Guturu, Harendra	hguturu@berkeley.edu	Corey Hall	University of California, Berkeley			Berkeley, CA 94720	USA
Gyllen, Justin	gyllenjg@gmail.com	Augsburg College			2211 Riverside Ave S Minneapolis, MN 5	Chantilly, VA 20151	
Haaser, Robert	rah054000@utdallas.edu	High Altitude Observatory	University of Texas at Dallas				
Hagan, Maura	hagan@ucar.edu		NCAR		P.O. Box 3000	Boulder, CO 80307-3000	USA
Hägström, Ingemar	ingemar@eisecat.se		EISCAT Scientific Association		Box 812	KIRUNA, SE-98128	Sweden
Hair, John	j.w.hair@larc.nasa.gov	Mail Stop 401 A	NASA/Langley Research Center		Building 1250	Hampton, VA 23681	USA
Hairston, Marc	hairston@utdallas.edu	Center for Space Sciences	University of Texas at Dallas		MS/FO22 Box 830688	Richardson, TX 75083-0688	USA
Hajra, Rajkumar	rajkumarhajra@yahoo.co.in		Raja Peary Mohan College		Uttarpara, Hooghly		INDIA
Haldoupis, Christos	chald@physics.uoc.gr	Physics Department	University of Crete		P.O. Box 2208	Iraklio Crete 170 03	GREECE
Hall, Chris	chris.hall@uit.no	Faculty Management	University of Tromsø		Nordlysobsektoriet NOBS HOV 110	Tromsø N-9037	NORWAY
Hall, Stephen	hall37@illinois.edu	Coordinated Science Laboratory	University of Illinois		1308 West Main St. 326 CSL	Urbana, IL 61801	USA
Hamilton, Kevin	kph@soest.hawaii.edu	Meteorology Department	University of Hawaii		2525 Correa Road, HIG 350	Honolulu, HI 96822	USA
Hammett, Robert	rhammet@clemsun.edu	Physics and Astronomy Department	Clemson University		Kinard Laboratory	Clemson, SC 29625	USA
Hampton, Donald	dhampton@gi.alaska.edu	Geophysical Institute	University of Alaska		903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Hamza, Abdelhaq	ahamza@unb.ca	Physics Department	University of New Brunswick		P. O. Box 4400	Fredericton, New Brunswick	CANADA E3B 5A3
Hansen, David	david.b.hansen@aggiemail.usu.edu	Utah State University Center for Atmospheric and Space Science			4405 Old Main Hill Logan, UT 84322-4405		
Hao, Yong Q	yong.hao@gmail.com		Peking University			Beijing	CHINA
Harlander, John	harlander@wisp.physics.wisc.edu	Physics Department	St. Cloud State University		340 Science Center	St. Cloud, NM 56301	USA
Harrell, Sean	sharrell@lamar.colostate.edu	Physics Department	Colorado State University		1875 Campus Delivery	Fort Collins, CO 80523	USA
Harris, Matthew	matthew@apg.ph.ucl.ac.uk	Atmospheric Physics Laboratory	University College London		67-73 Riding House Street	London W1P 7PP	ENGLAND
Harris, Trevor	trevor.harris@defence.gov.au	Intelligence Surveillance Reconnaissance Division	DSTO		P O Box 1500	Edinburgh, SA 5111	AUSTRALIA
Hartinger, Michael	mdhartin@umich.edu	University of Michigan	Department of Atmospheric, Oceanic and Space Sciences		2455 Hayward Street	Ann Arbor, MI 48109-2143	USA
Hartley, Dave	david-hartley@uiowa.edu	Department of Physics and Astronomy	University of Iowa		403 Van Allen Hall	Iowa City, IA 52242	USA
Hartman, William Andrew	dhartman@hotmail.com	Physics Department	University of Texas at Dallas		2601 North Floyd Road	Richardson, TX 75080	USA
Harvey, V. Lynn	harvey@lasp.colorado.edu		University of Colorado				
Hassan, Ehab	ehab@physics.utexas.edu	Physics Department, Inst. of Fusion Studies	University of Texas at Austin		1 University Station C1600	Austin, TX 78712	USA
Hays, Paul	phays@umich.edu	Atmospheric, Oceanic, Space Sciences	University of Michigan		2455 Hayward	Ann Arbor, MI 48109-2143	USA
He, You	heyougis@163.com	School of Remote Sensing and Information Engineering	Wuhan University		Class S071	Wuhan, Hubei 430079	CHINA
Heale, Christopher	healec@my.erau.edu		Embry-Riddle Aeronautical University		600 S. Clyde Morris Blvd.	Daytona Beach, FL 32114-3900	USA
Heavner, Matt	matt@talus-and-heavner.com		Los Alamos National Lab		PO Box 1663	Los Alamos, NM 87545	USA
Hecht, James	james.hecht@aero.org	Space and Environ. Tech. Center	The Aerospace Corporation		P.O. Box 92957	Los Angeles, CA 90009	USA
Hedden, Russell	rh92@cornell.edu		Cornell University		3154 Snee Hall, Cornell University	Ithaca, New York 14853	USA
Hedin, Alan	msisatmos@gmail.com					Silver Spring, MD	USA
Hedin, Jonas	jonash@misu.su.se	Department of Meteorology	Stockholm University		10691 Stockholm	10691 Stockholm	SWEDEN
Heelis, Rod	heelis@utdallas.edu	Center for Space Sciences	University of Texas at Dallas		MS/FO22 Box 830688	Richardson, TX 75083-0688	USA
Hei, Matthew A.	gravitywave7@gmail.com						USA
Heinselman, Craig	craig.heinselman@sri.com	Center for Geospace Studies	SRI International		333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Henderson, Mike	mghenderson@lanl.gov	Space Science and Applications	Los Alamos National Laboratory		P. O. Box 1663	Los Alamos, NM 87545	USA
Henderson, Sidney	sidh@cc.usu.edu	Electrical & Computer Engineering	Utah State University		4120 Old Main Hill	Logan, UT 84322-4120	USA
Heredia, Teresita	theredia@herrera.unt.edu.ar	Lab./Departamento de Fisica	Universidad Nacional de Tucuman		Avenida Independencia 1800	Tucuman 4000	ARGENTINA
Hernandez, Gonzalo	hernandez@u.washington.edu	Graduate Program Geophysics	University of Washington		P.O. Box 351650	Seattle, WA 98195-1650	USA
Hernandez-Pajares, Manuel	manuel@mat.upc.es	University Politcnica de Catalunya	Jordi Girona 1-3		Campus Nord C-3	Barcelona E08034	SPAIN
Herraz, Miguel	mherraz@fis.ucm.es	Departamento de Geofisica y Meteorologia	Facultad de Fisicas		Universidad Complutense	28040 Madrid	SPAIN
Herrero, Federico (Fred)	federico.a.herrero@nasa.gov		NASA Goddard Space Flight Center			Greenbelt, MD 20771	USA
Hesse, Michael	michael.hesse@nasa.gov		NASA/Goddard Space Flight Center			Greenbelt, MD 20771	USA
Hibbins, Rob	rehi@mail.nbs.ac.uk	Physical Sciences Division	British Antarctic Survey		High Cross Madingley Road	Cambridge CB3 0ET	ENGLAND
Hibit, Elijah	epsaturnal@gmail.com		Penn State University				
Hickey, Dustin A	dahickey@bu.edu	Astronomy Department	Boston University		725 Commonwealth Ave	Boston, MA 02215	USA
Hickey, Michael	michael.hickey@erau.edu	Physical Sciences Department	Embry-Riddle Aeronautical University		600 S. Clyde-Morris Boulevard	Daytona Beach, FL 32114	USA
Higgins, Paul	ponuign@gmail.com	College Green	Trinity College Dublin			Dublin	Ireland
Hill, Steven	steven.hill@noaa.gov	Space Weather Prediction Center	NOAA		325 Broadway	Boulder, CO 80305	USA
Hill, Tom	hill@rice.edu	MS 108 Space Physics & Astronomy	Rice University		P.O. Box 1892	Houston, TX 77251	USA
Hindley, Neil	nphindenber@gmail.com	Centre for Space, Atmospheric and Oceanic Science	University of Bath		Claverton Down	Bath and North, BA2 7AY	UNITED KINGDOM
Hines, Colin	colin.hines@sympatico.ca				Kensington Gardens, 25 Brunswick Ave	Toronto, Ontario	CANADA M5S 2L9

Hirsch, Michael	mhirsch at bu.edu		Boston University	8 St. Marys St.	Boston, MA 02215	USA
Ho, Hsu-Hui	hsuhui at csrsddc.csrsr.ncu.edu.tw	Institute of Space Science	National Central University	No. 300, Jungda Road	Chung-Li, Taoyuan	TAIWAN 320, R.O.C.
Hocke, Klemens	klemens.hocke at mw.iap.unibe.ch	Institute of Applied Physics	University Bern	Sidlersstr.5	3012 Bern	SWITZERLAND
Hocking, Wayne	whocking at uwo.ca	Physics Department	University of Western Ontario	Physics & Astronomy Building	London, Ontario	CANADA N6A 3K7
Hoeffner, Josef	hoeffner at iap-kborn.de		Leibniz-Institute of Atmospheric Physics	Schloss-Str. 6	Kuehlungsborn, MV 18225	GERMANY
Hoepfner, Kathrin	kathrin.hoepfner at dlr.de		DLR	Muenchner Str. 20	Wessling, Bavaria 82234	GERMANY
Hoffmann, Peter	hoffmann at iap-kborn.de		Rostock University	Schloss-Strasse 6	Kuehlungsborn D-18225	GERMANY
Holden, Nancy	nancy.holden at ou.edu		University of Oklahoma	3550 Aberdeen ave. SE, Bld 570	Norman, OK	USA
Holeman, Ernest	ernestholeman7408 at comcast.net		Air Force Research Laboratory	3550 Aberdeen ave. SE, Bld 570	Kirtland AFB, NM 87117-5776	USA
Holmes, Jeffrey	jeff.holmes at kirtland.af.mil		Air Force Research Laboratory	1600 Big Tree Road, Apt. S-6	Kirtland AFB, NM 87101	USA
Holsombach, Hannah	strdrem33 at yahoo.com	Space Vehicles Directorate	Embry-Riddle Aeronautical University	Route 40	Daytona Beach, FL 32119	USA
Holt, John	jmh at haystack.mit.edu	Physical Sciences Department	MIT Haystack Observatory	600 UCB, 3665 Discovery Drive	Westford, MA 01886	USA
Holt, Laura	holt at lasp.colorado.edu	Atmospheric and Oceanic Sciences	University of Colorado at Boulder	3450 Mitchell Lane	Boulder, CO 80303	USA
Holzer, Thomas	holzer at hao.ucar.edu	High Altitude Observatory	NCAR	63 Johnson Hall, Box 351310	Boulder, CO 80301	USA
Holzworth, Robert	bobholz at washington.edu	Earth and Space Sciences	University of Washington	Gyeonggi-Do 446-701 Republic of Korea	Seattle, WA 98195-1310	USA
Hong, Sunhak	sunhak.hong at gmail.com	Kyung Hee University Seocheon-Dong,	Giheung-Gu Yongin-Si,	Physics Dept.	No. 101, Section 2, Kuang-Fu Road, I	KOREA
Hong, Tzay-ming	ming at phys.nthu.edu.tw	Physics Department	NTHU Physics	Physics Dept.	No. 101, Section 2, Kuang-Fu Road, I	ROC
Hoppe, Ulf-Peter	uph at ffi.no		Norwegian Defense Research Est.	P.O. Box 25	Kjeller N-2027	NORWAY
Horton, Wendell	wendell.horton at gmail.com		University of Texas at Austin	RLM 11.320	Austin, TX 78712	USA
Horvath, Ildiko	ihorvath at itee.up.edu.au	Physics	University of Queensland	University of Queensland	Brisbane, QLD4072	AUSTRALIA
Hostetler, Christopher	c.a.hostetler at larc.nasa.gov	School of ITEE	NASA/Langley Research Center	Claverton Down	Hampton, VA 23681	USA
Howells, Victoria	v.howells at bath.ac.uk	Mail Stop 417	University of Bath	Suite A 221 N. Spring Creek Parkway	Bath, BA2 7AY	UK
Howdsen, Mike	howdsen at spacenv.com	Department of Electrical and Electronic Engineering	Space Environment Corporation	903 Koyukuk Drive, University of Alaska	Fairbanks, AK 99775	USA
Hsieh, Min-Shiu	mhsieh2 at alaska.edu	Electrical and Computer Engineering	John Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Hsieh, Syau-Yun W.	syau-yun.hsieh at jhuapl.edu	Geophysical Institute	University of Colorado at Boulder	IGPP 405 Hilgard Avenue	Los Angeles, CA 90095	USA
Hsu, Tung-Shin	thsu at igpp.ucla.edu	Applied Physics Laboratory	University of Colorado at Boulder	429 UCB	Boulder, CO 80309	USA
Hsu, Vicki	vicki.hsu at colorado.edu	University of California Los Angeles		6100 Main Street MS-108	Houston, TX 77005	USA
Hu, Bei	bei.hu at rice.edu	Rice University Dept of Physics and Astronomy		No. 451, Jingjiao Road, Pudong	Shanghai, 200136	CHI
Hu, Ze-Jun	huzejun at pric.gov.cn		Polar Research Institute of China	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117	USA
Huang, Chaosong	chaosong.huang at kirtland.af.mil	RVBXP	Air Force Research Laboratory	8 College Road, Room 353	Durham, NH 03824	USA
Huang, Cheryl	cheryl.huang at us.af.mil	RVBXP	Air Force Research Laboratory	Jung-da Road	Chung-Li 32054	TAIWAN, ROC
Huang, Chia-Lin	chia-lin.huang at unth.edu	University of New Hampshire		Haidian 5	Jung-li 886	TAWIAN, ROC
Huang, Chien-Ming	cmh at jupiter.ss.ncu.edu.tw	Institute of Space Science	National Central University	2809 E. Saucon Valley Road	Center Valley, PA 18034	USA
Huang, Chiung Huie	ch Huang at csrsddc.csrsr.ncu.edu.tw	Institute of Space Science	National Central University	216 UCB Cires Bldg.	Wuhan, Hubei	CHINA
Huang, Hui	h Huang at hotmail.com	Physics Department	Peking University	4555 Overlok Avenue, S.W.	Boulder, CO 80309	USA
Huang, Tai-Yin	tu4 at psu.edu		Penn State Lehigh Valley	333 Ravenswood Avenue	Albuquerque, NM 87131-0001	USA
Huan, Tao	123326425 at qq.com		WuHan University	725 Commonwealth Avenue	Mano Park, CA 94025	USA
Huang, Wentao	wentao.huang at colorado.edu	Electrical and Computer Engineering	University of Colorado at Boulder	4405 Old Main Hill	Boston, MA 02215	USA
Huang, Yanshi	huangys at unm.edu		University of New Mexico	MS 4-126 11100 Johns Hopkins Road	Logan, UT 84322-4405	USA
Huang, YIYI	huang85 at illinois.edu	Code 6790	Univ. of Illinois at Urbana-Champaign	Hamlet 6, Linh Trung ward, Thu Duc dist	Laurel, MD 20723-6099	USA
Huba, Joseph	huba at ppd.nrl.navy.mil	Dartmouth College	Naval Research Laboratory	3550 Aberdeen Ave SE	HoChiMinh City	Vietnam
Hudson, Mary	mary.hudson at dartmouth.edu	Molecular Physics Laboratory	Physics Astronomy Dept HB6127		Kirtland AFB, NM 87117	USA
Huestis, David	david.huestis at sri.com	Center for Space Physics	SRI International		Greenbelt, MD 20771	USA
Hughes, Jeffrey	hughes at buasta.bu.edu	Center for Atmospheric and Space Sciences	Boston University			
Hui, Debrup	debruphui at gmail.com	Dept of Environmental Technology	Utah State University			
Hume Jr., Edward	edward.hume at jhuapl.edu	NASA	Johns Hopkins University			
Hung, Nguyen Tri Quang	quanghungmt at hcmuad.edu.vn		NONG LAM University			
Hunton, Donald	donald.hunton at kirtland.af.mil		Air Force Research Laboratory			
Hwang, kyoung Joo	kyoung-joo.hwang at nasa.gov		Goddard Space Flight Center			
Hwee, Tan Kheng	qingui at pacific.net.sg		University of Singapore			
Hysell, David	dlh37 at cornell.edu	Earth and Atmospheric Science	Cornell University			
Ieda, Akimasa	ieda at stelab.nagoya-u.ac.jp	STEL	Nagoya University			
Ierkic, H. Mario	ierkic at ece.uprm.edu	Electrical and Computer Engineering	University of Puerto Rico			
Iijima, Byron	byron.a.ijima at jpl.nasa.gov	MS 238-6	Jet Propulsion Laboratory			
Iimura, Hiroyuki	iimurah at cora.nwra.com		Colorado Research Associates			
Ilie, Raluca	rile at lanl.gov	Los Alamos National Laboratory				
Ilma, Ronald	ri5 at cornell.edu	Electrical and Computer Engineering	Cornell University			
Immel, Thomas	immel at ssl.berkeley.edu	Space Sciences Laboratory	University of California/Berkeley			
Inan, Umran	inan at nova.stanford.edu	STARLab	Stanford University			
Ino, Tomohiro	ino at pparc.geophys.tohoku.ac.jp	Planetary Plasma and Atmospheric Research Cent	Tohoku University			
Inoñán Moran, Marcos	marcos.inonan at jro.igpp.gob.pe	Jicamarca Radio Observatory	University of Alaska Fairbanks			
Irving, Brita	bkirving at alaska.edu	Department of Electrical Engineering	University of Alaska Fairbanks			
Isham, Brett	brettisham at gmail.com	Georgia Institute of Technology	Georgia Institute of Technology			
Ivanov, Stoyan	sivanov3 at mail.gatech.edu	Solar Terrestrial Environment Lab.	Nagoya University			
Iwahashi, Hiroyuki	iwahashi at stelab.nagoya-u.ac.jp	Space Science Division	Communications Research Laboratory			
Iwamoto, Iwao	iwamoto at nict.go.jp	Code 916	NASA/Goddard Space Flight Center			
Jackman, Charles	jackman at assess.gsfc.nasa.gov	Institute for Meteorology	Leipzig University			
Jacobi, Christoph	jacobi at uni-leipzig.de	GEO/ATM Suite 775	National Science Foundation			
Jacobs, Clifford	cjacobs at nsf.gov	High Altitude Observatory	NCAR			
Jadhav, Geeta	geeta at ucar.edu	Geophysical Institute	University of Alaska at Fairbanks			
Jafari, Ramin	rjafari at alaska.edu	Space Science Department	Southwest Research Institute			
Jahn, Jorg-Micha	jjahn at swri.org	Radio and Atmospheric Sciences Div.	National Physical Laboratory			
Jain, Sohan (emeritus)	sohan46 at gmail.com		Indonesian National Institute of Aeronautic and Space			
Jamal, T. D.	t_djamal at bdg.lapan.go.id	Space Science Lab, Physics Department	Barkatullah University			
Jamwal, Rajni	rj_n_jamwal at yahoo.co.in	CoRa	Northwest Research Associates			
Janches, Diego	diego at cora.nwra.com	Physics Department	Boston College			
Jasperse, John	john.jasperse at bc.edu		University of New Brunswick			
Jayachandran, P Thayyil	jaya at unbc.ca		University of New Hampshire			
Jaynes, Allison	allisonjaynes at gmail.com		Korea Polar Research Institute			
Jee, Geonhwa	ghjee at kopri.re.kr	Building 178	Southwest Research Institute			
Jennings, J. Kevin	kevin.jennings at swri.org					
Jiang, Feifei	fjiang at igpp.ucla.edu	National Space Science Center of China	Chinese Academy of Sciences			
Jiao, Jing	jjiao at spaceweather.ac.cn					

Jin, Hidekatsu	j in at nict.gov.jp	National Institute of Information and Communications Technology	4 2 1	Nukuikita-machi, 184-8795	JAPAN
Jing, Zhu-Quing	wdqifeng at 126.com	WuHan University	Luojiaoshan	WuHan Hubei 430072	CHINA
Jjenykh, Anatoli	jjenykh at yahoo.com			Irkutsk-75 664075	RUSSIA
Johnsen, Magnar G.	Magnar.g.Johnsen at uit.no	University of Tromsø	IFT Nordlysobservatoriet	Tromsø, Troms 9037	Normay
Johnson	johnson at phys.ncsu.edu	National Cheng Kung University	No. 1, University Road	Tainan City, Tainan 701	TAIWAN
Johnson, Dale	dale.l.johnson at nasa.gov	NASA/Marshall Space Flight Center		Huntsville, AL 35812	USA
Johnson, David	djohnson at star.uci.ac.uk	University College London	Kathleen Lonsdale Building, Gower Place	London, WC1E 6BT	England
Johnson, Jay	jrj at pppl.gov	Princeton University Plasma Physics Lab	PO Box 451	Princeton, NJ 08543	USA
Johnson, Roberta	rmjohnsn at gmail.com			Boulder, CO	USA
Johnson, Theresa	theresa.johnson at stanford.edu	Stanford University	450 Serra Mall	Stanford, CA 94305	USA
Johnston, William	william.johnston at kirtland.af.mil	US Air Force Research Laboratory	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117	USA
Jones, James	james.jones at ofutt.af.mil	16th Weather Squadron, Space Weather Integration	Northrop-Grumman	Offutt AFB, NE 68123	USA
Jones Jr., McArthur	mcarthur.jonesjr at colorado.edu	Aerospace Engineering and Sciences	University of Colorado at Boulder	Boulder, CO 80309-0429	USA
Jones, Christopher	christopher.jones at email.wsu.edu	Washington State University	UCB 429	Pullman, WA 99163	USA
Jones, Owen	o.jones at bas.ac.uk	High Cross	150 Terre View	Cambridge CB1 4TA	ENGLAND
Jones, Sarah	sarah.l.jones at nasa.gov	NASA Goddard Space Flight Center	8800 Greenbelt Rd.	Greenbelt, MD 20771	USA
Jordanova, Vania	vania at lanl.gov	Los Alamos National Laboratory	P.O. Box 1663, MS D466 Bikini Atoll Rd.	Los Alamos, NM 87545	USA
Jorgensen, Therese Moretto	tjorgens at nsf.gov	Geosciences Directorate	4201 Wilson Boulevard	Arlington, VA 22203	USA
Jorgensen, Torben	tsj at dmi.dk	Division of Geophysics	Lyngbyvej 100	Copenhagen DK-2100	DENMARK
Kabrizadeh, Rasoul	rasouik at stanford.edu	Electrical Engineering	350 Serra Mall	Stanford, CA 94305	USA
Kaeppler, Stephen R.	stephen.kaeppler at sri.com	SRI International	333 Ravenswood Ave G290	Menlo Park, CA 94025	USA
Kafle, Durga	d.n.kafle at atghemail.usu.edu	Geospace	4415 Old Main Hill	Logan, UT 84322-4415	USA
Kagan, Ludmila	kagmil at nirfi.sci-nnov.ru	Physics Department	BLAK-Bekerskaya St. 25	N. Novgorod 603600	RUSSIA
Kalafatoglu Oner, Emine Ceren	kalafatog4 at itu.edu.tr	Faculty of Aeronautics and Astronautic	Istanbul Technical University	MASLAK-ISTANBUL 34469	Turkey
Kalogerakis, Konstantions	konstantions.kalogerakis at sri.com	Molecular Physics Laboratory	SRI International	Menlo Park, CA 94027	USA
Kamalabadi, Farzad	farzadk at uiuc.edu	Electrical and Computer Engineering	University of Illinois	Urbana, IL 61801	USA
Kamide, Yohsuke	kamide at gray.plala.or.jp	RISH (emeritus)	Kyoto University	Uji, Kyoto 611-0011	JAPAN
Kammae, Takeshi	tkammae at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	USA
Kane, Tim	tjk7 at psu.edu	Electrical Engineering/Meteorology	Pennsylvania State University	121 Electrical Engineering East	USA
Kane, Tom	t.kane at latrobe.edu.au		La Trobe University	Bundoora Victoria 3083	AUSTRALIA
Kanwar, Uday	kanwaruday at gmail.com		University of Illinois at Urbana Champaign		
Kapali, Sudha	sudha at sci-sol.com		Scientific Solutions Inc.	55 Middlesex Street, Unit 210	USA
Kar, Yuri	ylkar at iszf.ir.ku	West Department	IZMIRAN	Pobedy av. 41	RUSSIA
Karpov, I.	peizmiran at gazinter.net	Applied Physics Department	Cornell University	8233 Holiwand Int'l. Living Center	USA
Kasliwal, Mansi	mmk32 at cornell.edu	Code 915.1	NASA/Goddard Space Flight Center	Greenbelt, MD 20771	USA
Kasprzak, Wayne	wayne.kasprzak at gsf.nasa.gov		University of Michigan	48571 S. Interstate 94 Service Dr Apt. 10	USA
Katus, Roxanne	rkatus at umich.edu	Dept of Physics c/o Prof PVS Rama Rao	Andhra University	Visakhapatnam-530003	INDIA
Kavutarapu, Venkatesh	venkatkau at gmail.com	Department of Communication Systems	Lancaster University	Lancaster LA2 4WR	ENGLAND
Kavanagh, Andrew	a.j.kavanagh at lancaster.ac.uk		British Antarctic Survey	Fort Collins, CO 80521	England
Kavanagh, Andrew	andkav at bas.ac.uk			Fort Collins, CO 80521	USA
Kawahara, Taku	taku at uiuc.edu	Applied Research and Standards	Communications Research Laboratory	6-10-1 Nukuikita-Machi	JAPAN
Kawamura, Seiji	s-kawamura at nict.gov.jp	Kyushu University	University of Osaka	6-10-1 Hakozaki, Higashi-ku	JAPAN
Kawano, Hideaki	hkawano at geo.kyushu-u.ac.jp	Electrical Engineering Department	NC A&T State University	1601 East Market Street	USA
Kawasaki, Zen-Ichiro	zen at comm.eng.osaka-u.ac.jp	Department of Physics	West Virginia University	PO Box 6315	Morgantown, WV 26506
Kebede, Abebe	gutaye at ncat.edu	New Jersey Institute of Technology	323 Martin Luther King Jr Blvd	101 Tiernan Hall CSTR	Newark, NJ 07102
Keesee, Amy	amy.keesee at mail.wvu.edu	UCLA	Electrical and Computer Engineering	52 Highview Crescent Gisborne,	VIC 3437
Keika, Kunihiro	keika at adm.njit.edu			320 Rhodes Hall	Ithaca, NY 14853
Kellerman, Adam	voundabar at gmail.com	Center for Geospace Studies	Cornell University	333 Ravenswood Avenue	Menlo Park, CA 94025
Kelley, Michael	mck13 at cornell.edu		SUNY Oneonta	333 Ravenswood Avenue	USA
Kelley, Tim	tkelley401 at gmail.com		SRI International	108 Stone Point Drive Apt 324	USA
Kelly, John	john.kelly at sri.com		SRI International	HC-03 Box 53995	USA
Kendall, Elizabeth	elizabeth.kendall at sri.com	Physics Department	Arecibo Observatory	535 Lipoa Parkway, Ste. 200	USA
Kepko, Larry	larrykepko at gmail.com	Chief Scientist, AMOS	University of Wales	4555 Overlook Avenue, S.W.	Washington, DC 20375
Kerr, Robert	rkerr at sci-sol.com	Code 6750	Air Force Research Laboratory	300 E. St. SW	USA
Kersley, Len	lek at aber.ac.uk	Heliophysics Division	Naval Research Laboratory	106 Peacekeeper Drive	Offutt AFB, NE 68113
Kervin, Paul	kervin at premier.mhpc.af.mil	Suite 2N3	NASA Headquarters	600 S Clyde Morris Blvd	Daytona Beach, FL 32114-3900
Keskinen, Michael	keskinen at ppd.nrl.navy.mil	Department of Mathematics	HQ AFWA/XOGX	405 Hilgard Avenue	USA
Kessel, Ramona	mona.kessel at nasa.gov	IGPP	Embry-Riddle Aeronautical University	300 W Hawthorne Road	USA
Keyser, Herbert	herbster65 at aol.com		UCLA	300 W Hawthorne Road	USA
Khanal, Harihar	harihar.khanal at erau.edu	Physics Department	Addis Ababa University	slichter hall	Los Angeles, CA 90049
Khurana, K. K.	kkhurana at igpp.ucla.edu		UCLA		
Kibrom, B.	kbayrou4 at yahoo.com	Physics and Astronomy	Clemson University	325 Broadway	Boulder, CO 80305
Kieffaber, Lois	lkieffaber at whitworth.edu	E/GC2	NOAA/NGDC	11100 Johns Hopkins Road	USA
Kiehas, Stefan	stefan.kiehas at oeaw.ac.at	Solar-Terrestrial Environment Laboratory	Nagoya University	99 Daehak-ro,	Yuseong-gu Daejeon
Kiene, Andrew Devon	akiene at g.clemson.edu	Applied Physics Laboratory	Johns Hopkins University	302 Whittemore Hall	Greenbelt, MD 20771
Kihn, Eric	eric.a.kihn at noaa.gov	CIRES	University of Colorado/CIRES		USA
Kikuchi, Takashi	kikuchi at stelab.nagoya-u.ac.jp				
Kil, Hyosub	hyosub.kil at jhuapl.edu				
Kilcommons, Liam	liam.kilcommons27 at gmail.com				
Killeen, Timothy					
Kim, Eojin	jinaastro at cnu.ac.kr				
Kim, Hyomin	hmkim at vt.edu				
Kim, Hyung Rae	kimhr at core2.gsfc.nasa.gov	Mail Code 698 PGL			
Kim, J. S.	jkim at viva.kari.re.kr				
Kim, Jeong-Han	jhkim02 at gmail.com	Korea Polar Research Institute			
Kim, Kyung-Chan	ckkim at igpp.ucla.edu	Inst. of Geophysics & Planetary Physics, UCLA	University of California	Get-pearl Tower, Songdo Techno Park, 1	Yeuonsu-gu Incheon, Republic of Korea; Republic of Korea
Kim, Yongha	yhkim at cnu.ac.kr	Astronomy and Space Science	Chungnam National University	Gung-dong, Yuong-Gu	Daejeon, 305-764
Kimbrey, Neill	neill.kimbrey at astrium-space.com	Anchorage Road	Astrium Ltd	Portsmouth	Hampshire PO53PU
King, todd	tking at igpp.ucla.edu	UCLA/IGPP	UCLA	603 Charles E. Young Drive, East	Los Angeles, CA 90095-1567
Kinnison, Douglas	dkin at ucar.edu	Atmospheric Chemistry Division	NCAR	P.O. Box 3000	Boulder, CO 80307-3000
Kirkwood, Sheila	sheila.kirkwood at ifr.se	Kiruna Division	Swedish Institute of Space Physics	Atmospheric Physics	Kiruna S-981-28
Kirsch, Peter	pki at bas.ac.uk		British Antarctic Survey	High Cross Madingley Road	Cambridge, Cambridgeshire CB3 0ET
Kissinger, Jennifer	jkissinger at ucla.edu			1547 S Westgate Ave # 4	Los Angeles, CA 90025

Kivanc, Onder	okivanc at yahoo.com			14600 Trinity Boulevard, Ste. 200	Fort Worth, TX 76155	USA
Kivelson, Margaret	mkivelson at igpp.ucla.edu	IGPP (emeritus)	UCLA	6843 Slichter Hall	Los Angeles, CA 90095-1567	USA
Klekociuk, Andrew	andrew.klekociuk at aad.gov.au	Space and Atmospheric Sciences	Australian Antarctic Division	Channel Highway	Kingston Tasmania 7050	AUSTRALIA
Klemens, Hocke	klemens.hocke at mw.iap.unibe.ch	Institute of Applied Physics	University Bern	Sidlerstr.5	3012 Bern	SWITZERLAND
Klenzing, Jeffrey	Jeffrey.Klenzing at nasa.gov		Goddard Space Flight Center	Code 674	Greenbelt, MD 20771	USA
Klimenko, Maxim Vladimirovich	maksim.klimenko at mail.ru	Department of Physics	Kaliningrad State Technical University	Sovetskij av., 1	Kaliningrad, Kaliningrad Region 23600	RUSSIA
Klumpar, David	klump at physics.montana.edu	Physics Department	Montana State University	P.O. Box 173840	Bozeman, MT 59717-3840	USA
Knapp, David	david at ucar.edu	Atmospheric Chemistry Division	NCAR	P.O. Box 3000	Boulder, CO 80307-3000	USA
Knieling, Peter	knieling at wpos2.physik.uni-wuppertal.de	Physics Department (D 07.07)	University of Wuppertal	Gaussstr. 20	D-42097 Wuppertal	GERMANY
Knipp, Delores	delores.knipp at gmail.com	Aerospace Engineering Sciences	University of Colorado	UCB 429	Boulder, CO 80309-0429	USA
Knoelker, Michael	knoe at ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Knudsen, David	knudsen at phys.ucalgary.ca	Physics and Astronomy Department	University of Calgary	2500 University Drive, N.W.	Calgary, Alberta	CANADA T2N 1N4
Kobe, Arsene		UFR SSMT	University of Cocody	22 B.P. 582 Abidjan 22	Ivory Coast	WEST AFRICA
Koller, Josef	jkoller at lanl.gov		Los Alamos National Laboratory	PO Box 1663, MS D466	Los Alamos, NM 87545	USA
Kombiyil, Rajmohan	rkombiyil at gmail.com	Planetary Atmosphere Laboratory	Tohoku University	Aramaki-aoba, Aoba-ku	Sendai Miyagi 980-8578	JAPAN
Körnich, Heiner	heiner at misu.su.se	Department of Meteorology	Stockholm University	Arrhenius Lab	Stockholm S-107-09	SWEDEN
Korotova, Galina	gkorotov at umd.edu	Institute for Physical Science and Technology	University of Maryland		College Park, MD 20740	USA
Kosar, Burcu	bkosar at fit.edu	Physics and Space Sciences	Florida Institute of Technology		Melbourne, FL 32901	USA
Koskinen, Hannu	hannu.koskinen at fmi.fi	Physics Department	University of Helsinki	150 West University Blvd	P.O. Box 64	FINLAND
Kota, Uma	umakota at pri.res.in		Physical Research Laboratory	Navrangpura	Ahmedabad - 380 009, Gujarat	INDIA
Kovalam, Sujata	sujata.kovalam at adelaide.edu.au	School of Chemistry and Physics	University of Adelaide	Adelaide SA 5005		AUSTRALIA
Kozyra, Janet	jkkozyra at engin.umich.edu	Atmospheric, Oceanic, Space Sciences	University of Michigan	2455 Highway Street	Ann Arbor, MI 48109-2143	USA
Krall, Jonathan	jonathan.krall at nrl.navy.mil	Plasma Physics Division	Naval Research Laboratory	4555 Overlook Avenue, SW	Washington, DC 30275-5346	USA
Krause, Linda Habash	linda.h.krause at nasa.gov	AST, Solar/Solar-Terrestrial Physics	NASA Marshall Space Flight Center	MSFC, ZP13	Huntsville, AL 35812	USA
Kreutzberg, Tristan	tristan at umich.edu		University of Michigan	500 State Street	Ann Arbor, MI 48109-2143	USA
Krishna, Gopi S.	toyoursgopi at yahoo.com	Physics Department	Andhra University	1875 Campus Delivery	Fort Collins, CO 80523-1875	USA
Krueger, David	krueger at lamar.colostate.edu	Physics Department	Colorado State University	Bldg M6-306	Kennedy Space Center, FL 32899	USA
Krywonos, Andrey	krywonos at mail.ucf.edu	University of Central Florida Center for Space Education		4-2-1 Nukui-kita-Machi	Koganei, Tokyo 184-8795	JAPAN
Kubota, Minoru	mkubota at nict.go.jp	ALASKA Project	Communications Research Laboratory			
Kuchaale	kuchaale at gmail.com					
Kudeki, Erhan	erhan at uiuc.edu	Electrical and Computer Engineering	University of Illinois	1406 West Green Street	Urbana, IL 61801	USA
Kuehl, Jeffrey	kuehl at radex.com		Radex, Inc.	3 Preston Court	Bedford, MA 01730	USA
Kulchitsky, Anton	anton at kulchitsky.org	Geophysical Institute/Space Physics	University of Alaska/Fairbanks	903 Koyukuk Dr. Box 757320	Fairbanks, AK 99709	USA
Kumar, Kishore K.	kishore_nmrf at yahoo.com		Space Physics Laboratory	Thiruvananthapuram 695022 Kerala		INDIA
Kumar, Ranjith	ranji at prl.res.in		Physical Research Lab	Navrangpura, Ahmedabad	Gujarat 380009	India
Kumar, Som Sharma	somkumar at prl.res.in	Space and Atmospheric Science Division	Physical Research Laboratory	Navrangpura	Ahmedabad - 380 009	INDIA
Kumar, Vaibhav	vaibhavk at stanford.edu	Aeronautics and Astronautics	Stanford University	Durand Building, 496 Lomita Mall	Stanford, CA 94305	USA
Kunches, Joe	joseph.kunches at noaa.gov	Space Weather Prediction Center	NOAA	325 Broadway	Boulder, CO 80305	USA
Kunduri, Bharat	bharatr at vt.edu		Virginia Tech	Whittemore Hall	Blacksburg, VA 24060	USA
Kunitake, Manabu	kunitake at nict.go.jp	Space Weather Group	Communications Research Laboratory	4-2-1 Kukui-kita-Machi	Koganei, Tokyo 184-8795	JAPAN
Kuo, H.	hkuo at igpp.ucla.edu		UCLA			
Kuong, Ruey-Ming	cisu at jupiter.su.nyu.edu.tw	P.O. Box 90008-16-19	Shan Institute Science & Technology	Lung Tang	Chung-Li 32054	TAIWAN, ROC
Kurdoz, James	mkurdoz at marauder.millersville.edu	Meteorology	Millersville University of Pennsylvania	P O Box 1002, 1 South George Street	Millersville, PA 17551	USA
Kuyeng, Karim	kmk444 at psu.edu	Electrical Engineering	Pennsylvania State University	315 Electrical Engineering East	University Park, PA 16802	USA
Kuznetsova, Maria	Maria.M.Kuznetsova at nasa.gov	Community Coordinated Modeling Center	NASA/GSFC	Code 674	Greenbelt, MD 20771	USA
Kwak, Sungshin	kwak at kingcrab.nrl.navy.mil		US Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375-5320	USA
Kwak, Young-Sil	yskwak at kasi.re.kr	Solar and Space Environment Research Group	Korea Astronomy and Space Science Institute	776, Daedeok-Daero, Yuseong-gu	Daejeon, 305-348	South Korea
Kyro, Esko	esko.kyro at sgo.fi		Sodankyla Meteorological Observatory	Ilmala	Sodankyla SF-99600	FINLAND
La Belle, James	jlabelle at einstein.dartmouth.edu	Physics and Astronomy Department	Dartmouth College	6127 Wilder Laboratory	Hanover, NH 03755-3528	USA
Labitzke, Karin	labitzke at strat01.met.fu-berlin.de	Meteorology Department	Free University Berlin	C.-H. Becker Weg 6	Berlin 12165	GERMANY
Lai, Peichen	peichen.lai at bc.edu		Boston College	1850 Commonwealth Ave, Apt. 4	Brighton, MA 02135	USA
Lancaster, Redgie	lancaster at viri.gsfc.nasa.gov	Code 912	NASA/Goddard Space Flight Center		Greenbelt, MD 20771	USA
Lanchester, Betty	b.s.lanchester at soton.ac.uk	Physics Department	University of Southampton		Southampton SO17 1BJ	ENGLAND
Langowski, Martin	martin.langowski at iup.physik.uni-bremen.de	University of Bremen		Upper Atmosphere Group	Otto-Hahn-Allee 1 Bremen, Bremen 28334	
Lanzertotti, Lou	llj at njit.edu	Department of Physics	New Jersey Institute of Technology	University Heights	Newark, NJ 07102	USA
Larsen, Miguel	mlarsen at clemson.edu	Physics Department	Clemson University	118 Kinard Laboratory	Clemson, SC 29634	USA
Larson, Natalie	natalie.lynn.larson at gmail.com	MIT Haystack Observatory		Off Route 40	Westford, MA 01886-1299	
Lastovicka, Jan	jla at ufa.cas.cz	Laboratoire de Planetologie	Institute of Atmospheric Physics ASCR	BP 53	St Martin d'Heres, Fr 38041	FRANCE
Lathuillere, Chantal	chantal.lathuillere at obs.ujf-grenoble.fr	CIRES	Batiment D de Physique	UCB 216	Boulder, CO 80309-0216	USA
Lau, Elias	elias.lau at colorado.edu		University of Colorado	3380 Mitchell Lane	Boulder, CO 80301	USA
Laughman, Brian	laughman at cora.nwra.com		NorthWest Research Associates	Allegaten 55	5007 Bergen	NORWAY
Laundal, Karl Magnus	karl.laundal at ift.uib.no		Universitetet i Bergen, Institutt for fysikk og teknolog	18111 Northridge Street	Northridge, CA 91330-8268	USA
Lawrence, John K	john.lawrence at csun.edu	Department of Physics and Astronomy	California State University Northridge	MS D436	Los Alamos, NM 87545	USA
Lay, Erin	elay at lanl.gov	ISR-2	Los Alamos National Laboratory	La Coronel, La Lisa	La Habana	CUBA
Lazo, Bienvenido	lazobien at iga.cu	IGPP	Instituto de Geofisica y Astronomia	405 Hilgard Avenue	Los Angeles, CA 90095-1567	USA
Le, Guan	guan at igpp.ucla.edu	Code 7673L	UCLA	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Lean, Judith	jleanatssd5.nrl.navy.mil		Naval Research Laboratory			
LeBlanc, F.	fleblanc at megasx.obspm.fr		JPL-Table Mountain Observatory	24490 Table Mountain Road	Wrightwood, CA 92397	USA
Leblanc, Thierry	leblanc at tmf.jpl.nasa.gov		Virginia Tech	643 Whittemore	Blacksburg, VA 24061	USA
Ledvina, Brent	bm122 at cornell.edu	Bradley Department of Electrical and Computer Engineering	Chungnam National University	99 Daehak-ro,	Yuseong-gu Daejeon, 305-764	South Korea
Lee, Changsup	astro at cnu.ac.kr	Astronomy & Space Science		Get-pearl Tower, Songdo Techno Park 1	Yeonsu-gu, Incheon, 406-840	South Korea
Lee, Hanbyul	twoonestar at gmail.com	Korea Polar Research Institute		3090 Center Green Drive	Boulder, CO 80301	USA
Lee, Ite	ikkyu.itlee at gmail.com	High Altitude Observatory	National Center for Atmospheric Research	323 King Blvd	Newark, NJ 07102	USA
Lee, Jeongwoo	leej at njit.edu	New Jersey Institute of Technology		450 Serra Mall	Stanford, CA 94305	USA
Lee, Nicolas	nnlee at stanford.edu	Aeronautics and Astronautics	Stanford University	P.O. BOX 753813	Fairbanks, AK 99775	USA
Lee, Sun Hee	slee111 at alaska.edu	UAF		3300 Mitchell Lane	Boulder, CO 80307	USA
Lee, Wookyong	wklee at kasi.re.kr	COSMIC Project	University Corporation for Atmospheric Research	8309 Mountain View Towers	Logan, UT 84321	USA
Leek, Jeffrey	jteek at cc.usu.edu	Physics Department	Utah State University	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Leger, Carol	leger at sri.com	G-273	SRI International	105 Kinard	Clemson, SC 29634	USA
Lehmacher, Gerald	glehmac at clemson.edu		Clemson University	Durand #324	Stanford, CA 94305	USA
Lehtinen, Nikolai	nieht at nova.stanford.edu	Physics Department	Stanford University		Hefei, Anhui 230026	P. R. CHINA
Lei, Jihou	leijh at ustc.edu.cn	School of Earth and Space Sciences	University of Science and Technology of China		Huntsville, AL 35802	USA
Leko, John	jmlenko at comcast.net			5048 Chancel Drive		

Lemon, Colby	colby at aero.org	The Aerospace Corporation		12963 Runway Rd. Apt 106	Playa Vista, CA 90094	
Leonovich, Ludmila	lal at iszf.irk.ru	Siberian Division	Russian Academy of Sciences	Solar-Terrestrial Physics, Box 4026	Irkutsk 664033	RUSSIA
Lepri, Susan	slepri at umich.edu	University of New Hampshire	MIT Haystack Observatory	Off Route 40	Westford, MA 01886	USA
Lessard, Marc	marc.lessard at unh.edu	Physics Department	University of Leicester	8 College Road	Durham, NH 03824	
Lester, Mark	mle at ion.le.ac.uk	Space Science and Engineering Division	Southwest Research Institute	University Road	Leicester LE1 7RH	ENGLAND
Lewis, William	wewis at swri.edu	Stanford University		P O Drawer 28510	San Antonio, TX 78228-0510	USA
Li, Alan	alanli at stanford.edu	Electrical and Computer Engineering	Duke University	496 Lomita Mall Durand Rm 250	Stanford, CA 94305	
Li, Jingbo	jli08 at ee.duke.edu	Electrical Engineering	Stanford University	129 Hudson Hall, Box 90291	Durham, NC 27708	USA
Li, Justin	jdl at stanford.edu	Physics and Astronomy	Clemson University	350 Serra Mall, Rm 308	Stanford, CA 94305	USA
Li, Lin	lli at clemson.edu	Physics Department	Colorado State University	118 Kinarad Lab	Clemson, SC 29634-0978	USA
Li, Tao	taoli at lamar.colostate.edu	University of California Los Angeles	7127 Math Sciences Building	1875 Campus Delivery	Fort Collins, CO 80523-1875	USA
Li, Wen	moonli at atmos.ucla.edu	University of New Hampshire		405 Hilgard Avenue	Los Angeles, CA 90095	
Li, Wenhui	wenhui at unh.edu	LASP	Nanjing University	8 College Road 239 Morse Hall	Durham, NH 03824	
Li, Xiao	lixiao_spaceweather at yahoo.com.cn	Dartmouth College	University of Colorado	HanKou Road 23	NangJing, JiangSu Province 210000	China
Li, Xinlin	lix at lasp.colorado.edu			3665 Discovery Drive	Boulder, CO 80303	USA
Li, Zhao	zhao.li at dartmouth.edu	Physical Sciences	New Jersey Institute of Technology	Hinman Box 6127	Hanover, NH 03755	
Li, Zhaozhao	zli8 at njit.edu	Space Environment Prediction Center	Embry-Riddle Aeronautical University		Daytona Beach, FL 32114	USA
Li, Zhenhua	liz at erau.edu	Aerospace Engineering Department	Chinese Academy of Sciences	600 S Clyde Morris Blvd	Beijing	CHINA 100080
Li, Zhitao	lizhitao579 at 163.com	Space Physics Research Laboratory	University of Colorado	Nanertiao 1, Zhongguancun, Haidian Dist	Santa Cruz, CA 95064	
Liang, Xinqing	xiliang at slugmail.ucsc.edu	Science Research Division	GATS/Boulder	513 Koshland Way	Boulder, CO 80309-0429	USA
Lichstein, Gilbert	lichstei at odo.colorado.edu		University of Michigan	UCB 429	Boulder, CO 80301	USA
Lieberman, Ruth	ruth at gats-inc.com			3360 Mitchell Lane, Suite C	Ann Arbor, MI 48109-2143	USA
Liemohn, Mike	liemohn at engin.umich.edu			2455 Hayward		
Lilensten, Jean	jean.lilensten at obs.ujf-grenoble.fr					
Lin, Charles	clin at nspo.org.tw		NSPO	8F, No. 9 Prosperity 1st Road	Hsinchu 30078	Taiwan
Lin, Chin	cnslin at gmail.com		AFRL	5609 Aniston Ct NE	Albuquerque NM 87111	USA
Lin, Chi-Yen	chiyen.lin1016 at gmail.com		National Central University	No. 300, Jhongda Road	Jhongli City, 32001	TAIWAN (ROC)
Lin, Cissi Ying-tsen	yingtsen at uta.edu		University of Texas at Arlington			USA
Lin, Jia-Ting	familyscute at gmail.com	Institute of Space, Astrophysical and Plasma Science	National Cheng Kung University	No.1, University Road	Tainan, Taiwan 701	Taiwan
Lin, Ting-Han	996403009 at cc.ncu.edu.tw	Institute of Space Science	National Central University	No.300, Jhongda Rd.	Jhongli City, Taoyuan County 32001	Taiwan
Lin, Yen-Chieh	balian.ear at gmail.com		MIT Haystack Observatory	Off Route 40	Jhongli City, Taoyuan County 32001	Taiwan
Lind, Frank	flind at haystack.mit.edu		Planetary Science Institute	1700 East Fort Lowell, Suite 106	Westford, MA 01886	USA
Link, Richard	rlink at cableone.net	Electrical and Computer Engineering	Boston University	8 Saint Mary's Street	Tucson, AZ 85719	USA
Litvin, Andrew	litvin at bu.edu	Electrical and Computer Engineering	Embry-Riddle Aeronautical University	600 S. Clyde Morris Blvd	Boston, MA 02215	USA
Liu, Alan	alan.liu at erau.edu	Space Sciences Lab	National Central University	28 Wu-Chuan	Daytona Beach, FL 32114	USA
Liu, Chao-Han	chliu at cc.ncu.edu.tw	High Altitude Observatory	University of California, Berkeley	7 Gauss Way	Chung-Li 32054	TAIWAN, ROC
Liu, Guiping	guiping at ssl.berkeley.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Berkeley, CA 94720	USA
Liu, Hanli	liuh at ucar.edu	Institute of Space Science	NCAR	3450 Mitchell Lane	Boulder, CO 80307-3000	USA
Liu, Huixin	huixin at ucar.edu	Upper Atmospheric division	National Central University	3450 Mitchell Lane	Boulder, CO 80301	USA
Liu, Jann-Yeng	jiyu at jupiter.ss.ncu.edu.tw	Institute of Atmospheric Physics	Polar Research Institute of China		Chung-Li 32054	TAIWAN, ROC
Liu, Jianjun	liujianjun204 at hotmail.com		Chinese Academy of Sciences	451 Jinqiao Road,	Pudong, Shanghai 200136	China
Liu, Jinli	jliu at mail.iap.ac.cn		IGGCAS	P. O. Box 9804	Beijing 100029	CHINA
Liu, jing	liujiggcas at qq.com	Los Alamos National Laboratory		No. 19, Beitucheng Western Road, Chao	Beijing	China
Liu, Kaijun	kaijun at lanl.gov	Institute of Geology and Geophysics	Chinese Academy of Sciences	PO Box 1663 MS D466	Los Alamos, NM 87545	
Liu, Libo	liul at mail.iggcas.ac.cn		CRIRP		Beijing, 100029	CHINA
Liu, Michel	michel.liu at yahoo.com	Department of Physics and Space Sciences	Florida Institute of Technology	Quingdao Shangdong PRC	Quingdao Shangdong 266071	CHINA
Liu, Ningyu	nliu at fit.edu	Aerospace Engineering Department	University of Colorado at Boulder	348 Olin Physical Sciences Building	Melbourne, FL 32901	USA
Liu, Xianjing	xliu at spaceweather.ac.cn	Key Laboratory for Space Weather and Applied Research	Chinese Academy of Sciences	UCB 429	Boulder, CO 80309-0429	USA
Liu, Xiao	lixiaoc at mail.iggcas.ac.cn	Institute of Geology and Geophysics	Chinese Academy of Sciences	NO. 1 Nanertiao, Zhongguancun, Haidian	Beijing 100080	CHINA
Liu, Xiao-can	ytz2 at atlas.sr.unh.edu			Beijing, 100029		CHINA
Liu, Yanhua	edward.llewellyn at usask.ca	Institute Space and Atmospheric Studies	University of Saskatchewan	25 English Village Road Apt 102		
Llewellyn, Edward	luzia at lacesm.ufsm.br	National Institute for Space Research	INPE	116 Science Place	Saskatoon, Saskatchewan	CANADA S7N 5E2
Lock, Luzia Luz	mike at lacesm.ag.rl.ac.uk		Rutherford Appleton Laboratory	C.P. 515	Sao Jose dos Campos SP 12201-970	BRAZIL
Lockwood, Michael	ummi at phys.uit.no	The Auroral Observatory	University of Tromsøe	Chilton Didcot	Oxfordshire OX11 0QX	ENGLAND
Loevhaug, Unni	emily.m.logan at colorado.edu	University of Colorado at Boulder	CASS	University of Colorado 429 UCB	Tromsøe, Tro N-9037	NORWAY
Logan, Emily	levan.lomidze at usu.edu	Department of Meteorology	Utah State University	4405 Old Main Hill	Boulder, CO 80309	USA
Lomidze, Levan	stefan.lossow at misu.su.se	Thayer School of Engineering	Stockholm University	SVante-Arrhenius-vägen 12	Logan, UT 84322	USA
Lossow, Stefan	william.lotko at dartmouth.edu	School of Marine and Atmospheric Sciences	Dartmouth College	8000 Cummings Hall	Stockholm S-107-09	SWEDEN
Lotko, William	pL53 at cornell.edu	National Geomagnetism Program	Stony Brook University		Hanover, NH 03755-3528	USA
Loughmiller, Pamela	peter.love at stonybrook.edu		U. S. Geological Survey	Stony Brook University	Stony Brook, NY 11794-5000	USA
Love, Peter	jlove at usgs.gov	Physics and Astronomy Department	ANDA NETCONLOG Co.	Box 25045, MS966, DFC	Denver, CO 80225	USA
Love, Jeffrey J.	namlow at hotmail.com	Institute of Atmospheric Physics	University of Western Ontario	P. O. Box 44370 Shau Kei Wan Post Off	Shau Kei Wan	HONG KONG
Low, Nam Chong	lowe at uwo.ca	High Altitude Observatory	Chinese Academy of Sciences	London, Ontario	CANADA N6A 3K7	
Lowe, Robert	ludr at mail.iap.ac.cn	Electrical and Computer Engineering	NCAR	Beijing 100029		CHINA
Lu, Daren	ganглу at ucar.edu	Physical Sciences	Duke University	Boulder, CO 80301		USA
Lu, Gang	gaopenglu at gmail.com	CIRES	Embry-Riddle Aeronautical University	Durham, NC 27708		USA
Lu, Gaopeng	xianlu2 at uiuc.edu	School of Earth and Space Sciences	University of Colorado	Daytona Beach, FL 32114		USA
Lu, Xian	sunnylu at cires.colorado.edu		University of Science and Technology of China	600 S. Clyde Morris Blvd	Boulder, CO 80309-0216	USA
Lu, Yunyun	luanxl at ustc.edu.cn		Heliophysical Observatory	UCB 216	Hefei, Anhui 230026	P. R. CHINA
Luan, Xiaoli	ludmany at tigris.klte.hu	an der Universitaet Rostock	MIT Haystack Observatory	P.O. Box 30	Debrecen H-4010	HUNGARY
Ludmany, Andras	cnl at haystack.mit.edu	Earths Magnetic Field, Section 2.3	Institut fuer Atmosphaerenphysik	Off Route 40	Westford, MA 01886	USA
Lue, Ching-Neu	luebken at iap-kborn.de	Space Sciences Laboratory	GeoForschungsZentrum (GFZ)	Schloos-Strasse 6	Ostseebad Kuehlungsborn 18225	GERMANY
Luebken, Franz-Josef	luehr at gzf-potsdam.de	Applied Physics Laboratory	University of California/Berkeley	Telegrafenberg, F 456	D-14473 Potsdam	GERMANY
Luehr, Hermann	gluhman at ssl.berkeley.edu	Geophysical Institute	Johns Hopkins University	925 Hildale Avenue	Berkeley, CA 94720	USA
Luhmann, Janet	tony.lui at jsuapl.edu	Lupe 210	University of Alaska/Fairbanks	11100 Johns Hopkins Road	Laurel, MD 20723-6099	USA
Lui, Tony	lummm at gi.alaska.edu	Space Science Center	Computational Physics, Inc.	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Lummerzheim, Dirk	lumpe at cpi.com	Electrical Engineering	University of New Hampshire	8001 Braddock Road	Springfield, VA 22151-2110	USA
Lupe, Jerry	eric.lund at unh.edu		Cornell University	Morse Hall	Durham, NH 03824	USA
Lund, Eric	et122 at cornell.edu		Dartmouth College	303 Rhodes Hall	Ithaca, NY 14850	USA
Lundberg, Erik Thomas	james.lundberg at dartmouth.edu		Andoya Rocket Range			
Lundberg, James	june at rocketrange.no		Geophysical Institute			
Lunde, June	iamcire at yahoo.com			903 Koyukuk Drive	Fairbanks, AK 99775-7320	USA
Lundell, Eric						

Lyakhov, Andrey	alyakhov at idg.chph.ras.ru	Institute of Geospheres Dynamics	Leninskij pr-kt 38/6	Moscow 117334	RUSSIA
Lynch, Kristina	kristina.lynch at dartmouth.edu	Dartmouth College			
Lyons, Larry	larry at atmos.ucla.edu	UCLA	405 Hilgard Avenue	Los Angeles, CA 90095-1565	USA
Lyons, Walter	walyons at frii.com	Yucca Ridge Field Station	46050 Weld County Road 13	Fort Collins, CO 80524	USA
Lysak, Robert	bob at fields.space.umn.edu	Physics and Astronomy	379 Tate Lab of Physics	Minneapolis, MN 55455	USA
Ma, Guanyi	guanyi_ma at earth.sepc.ac.cn	Center for Space Science and Applied Research	P. O. Box 8701	Beijing 10080	CHINA
Ma, Qianli	qianlima at atmos.ucla.edu	UCLA	11130 Rose Ave, Apt 105	Los Angeles, CA 90034	
MacDonald, Elizabeth	macdonald at lanl.gov	Los Alamos National Laboratory	PO Box 1663 MS D466	Los Alamos, NM 87545	
Macdonell, Alex	amacdone at bu.edu	Boston University	8 Saint Mary's Street Boston, MA 02215		
Macon, Joseph	jemacon at vt.edu		307 Apt. Heights Dr. Apt. M1	Blacksburg, VA 24060	
Madine, Sean	madine at fsl.noaa.gov	Physics Department	1875 Campus Delivery	Fort Collins, CO 80521-1875	USA
Madsen, Chad Allen	cmadsen at bu.edu	Center for Space Physics	725 Commonwealth Ave	Boston, MA 02215	USA
Maeda, Sawako	smaeda at kyoto-wu.ac.jp	Faculty of the Contemporary Society	35 Kitayoshi Imakumano	Higashiyama, Kyoto 605-8501	JAPAN
Mahaffy, Paul	paul.r.mahaffy.1 at gsfsc.nasa.gov	Code 915.0	NASA/Goddard Space Flight Center	Greenbelt, MD 20771	USA
Mahajan, Kushal	mahajan at csrnpl.ren.nic.in	Radio and Atmospheric Sciences Div.	National Physical Laboratory	New Delhi 110012	INDIA
Mahini, Reza	r.mahini at gmail.com		PNU	Tabriz, MS 010101	IRAN
Mahmoudian, Alireza	alirezam at vt.edu	Electrical and Computer Engineering	Virginia Tech	Blacksburg, VA 24061	USA
Mahrous, Ayman M	amahrous at helwan.edu.eg	Faculty of Science, Physics Department	Helwan University	Ain Helwan, 11795	EGYPT
Majeed, Tariq	tariqm at umich.edu	Space Physics Research Laboratory	University of Michigan	Ann Arbor, MI 48103-2143	USA
Makarevich, Roman	r.makarevich at gl.alaska.edu	Geophysical Institute UAF	University of Alaska Fairbanks	Fairbanks, AK 99775-7320	USA
Makela, Jonathan	jmakela at uiuc.edu	Department Electrical Computer Engineering	University of Illinois	1308 West Main Street	USA
Makhlouf, Sam	makhlouf at usa.net			P.O. Box 106	USA
Malakar, Nabin	nabin.malakar at utdallas.edu	William B. Hanson Center for Space Sciences	University of Texas at Dallas	800 West Campbell Road, MS/WT15	USA
Malhotra, Akshay	arm239 at psu.edu		Penn State	121 EE East, University Park	USA
Mall, Urs	mall at linmpi.mpg.de	fuer Aeronomie	Max-Planck Institut	Max-Planck-Strasse 2	GERMANY
Mallios, Sotirios	sxm5245 at psu.edu	Electrical Engineering	The Pennsylvania State University	227 EE East	USA
Mamoru, Ishii	mishii at nict.go.jp	Applied Research and Standards	Communications Research Laboratory	4-2-1 Nukui-kita-Machi	JAPAN
Mangognia, Tony	mangogni at illinois.edu	Electrical Engineering	University of Illinois	1308 W. Main St. Coordinated Sciences	USA
Manley, Jim	James.Manley at noaa.gov	NGDC/CIRES	NOAA	Boulder, CO 80305	USA
Mannucci, Anthony	tony.mannucci at jpl.nasa.gov	MS138-308	JPL/Caltech	Pasadena, CA 91109	USA
Manoj, Kumar Mishra	manojkishra70 at gmail.com	Space Physics Laboratory	Vikram Sarabhai Space Center	Thiruvananthapuram 695022 Kerala	INDIA
Manson, Alan	alan.manson at usask.ca	Institute Space and Atmospheric Studies	University of Saskatchewan	Saskatoon, Saskatchewan S7N 5E2	CANADA
Manuel, John	john.manuel at asc-csa.gc.ca		Canadian Space Agency	Saint-Hubert, Quebec J3Y 8Y9	CANADA
Marcos, Frank	frank.marcos at bc.edu		Boston College	Chestnut Hill, MA 02467	USA
Maria, Knyazeva	mariknyazeva at yandex.ru	Physics Department	Murmansk State Technical University	Murmansk, Murmansk region 183010	RUSSIA
Marklund, Goran	goran.marklund at ee.kth.se	Alven Observatory	Royal Institute of Technology	Stockholm S-100 44	SWEDEN
Marsal, Santiago	smarsal at osebre.es	Ebre Observatory Horta Alta,		Tarragona 43520 Spain	spain
Marsh, Daniel	marsh at ucar.edu	Atmospheric Chemistry Division	NCAR	Boulder, CO 80307-3000	USA
Marshall, Robert	ram80unit@gmail.com	Electrical Engineering Department	Stanford University	350 Serra Mall, Room 306	USA
Martin, Chris	Chris.Martin at oberlin.edu	Department of Physics and Astronomy	Oberlin College	110 N. Professor Street	USA
Martin, Thomas	thomas.martin at aggieemail.usu.edu		Utah State University/CASS		
Martinis, Carlos	martinis at bu.edu	Astronomy Department	Boston University	725 Commonwealth Avenue	USA
Martus, Cameron	cmartus at alaska.edu	Atmospheric Sciences	University of Alaska Fairbanks	930 Koyukuk Drive	USA
Maruyama, Naomi	naomi.maruyama at noaa.gov	CU/CIRES	NOAA	Boulder, CO 80305	USA
Marx, Gregory	gregory.marx at wpafb.af.mil	NAIC	TATV	4180 Watson Way	USA
Mata, Wendy	wmata at ucla.edu			942 S Menlo Ave Apt 2	USA
Mathew, Abin	replica at vsni.com	Physics Department	Peninsula College	Palayam	INDIA
Mathews, John	jdmathews at psu.edu	Communications and Space Sciences	Pennsylvania State University	323A Electrical Engineering East	USA
Matsuo, Tomoko	tmatsuo.matsuo at noaa.gov	NWS/SWPC W/NP9	NOAA	Boulder, CO 80305	USA
Matta, Majd	majdm at bu.edu	Physics and Astronomy	Bosotn University	Boston, MA 02215	USA
Matthews, Alan	matthewsa at ukzn.ac.za	School of Pure and Applied Physics	University of Natal (Durban)	Durban 4001	SOUTH AFRICA
Matthias, Vivien	matthias at iap-kboom.de	Radar and Rocket Sounding	Leibniz Institute of Atmospheric Physics	Kuehlungsborn, 18225	GERMANY
Maurits, Sergei	maurits at arsc.edu	Arctic Region Supercomputer Cntr.	University of Alaska/Fairbanks	Fairbanks, AK 99775-6020	USA
Maus, Stefan	stefan.maus at noaa.gov	NGDC E/GC1	NOAA	Boulder, CO 80305	USA
Maute, Astrid	maute at ucar.edu	High Altitude Observatory	NCAR	Boulder, CO 80301	USA
Mayr, Hans	hmayr at pop900.gsfsc.nasa.gov	Code 961	NASA/Goddard Space Flight Center	Greenbelt Road	USA
Mays, Mona	m.leila.mays at nasa.gov		NASA Goddard Space Flight Center	Greenbelt, MD 20771	USA
Mazzella, Andrew	ajmazzella at verizon.net			10 Perry Street	USA
McBride, Ryan	rdm27 at cornell.edu	Electrical and Computer Engineering	Cornell University	Rhodes Hall Room 306	USA
McCauley, Micah	micah at lamar.colostate.edu	Physics Department	Colorado State University	1875 Campus Delivery	USA
McCollough, James	James.McCollough at us.af.mil	Air Force Research Laboratory		6001 Moon Street NE Apt 1614	USA
McCormac, Gerry	f.mccormac at qub.ac.uk	School of Geosciences	Queen's University Belfast	Radio-Carbon Laboratory	N. IRELAND
McCoy, Robert	rmccoy at alaska.edu	Geophysical Institute	University of Alaska at Fairbanks	903 Koyukuk Drive, PO Box 757320	USA
McCrea, Ian	ian.mccrea at stfc.ac.uk		STFC Rutherford Appleton Laboratory	333 Ravenswood Avenue	UK
McCready, Mary	mary.mccready at sri.com	Center for Geospace Studies	SRI International		USA
McCubbin, Elizabeth	Elizabeth.McCubbin at jhuapl.edu		JHU/Applied Physics Laboratory		
McDaniel, Rick	mcdanir at hsu.edu	Physics Department	Henderson State University	1100 Henderson Street Box 7784	USA
McDonald, Adrian	adrian.mcdonald at canterbury.ac.nz	Dept. of Physics and Astronomy	University of Canterbury, Private Bag 4800	Christchurch,	New Zealand
McDonald, Sarah	sarah.mcdonald at nrl.navy.mil	Code 7604	Naval Research Laboratory	Washington, DC 20375	USA
McEwen, Don	don.mcewen at usask.ca	Physics & Engineering Physics	University of Saskatchewan	Saskatoon, Saskatchewan	CANADA S7N 5E2
McGranaghan, Ryan	ryan.mcgranaghan at colorado.edu	Aerospace Engineering Sciences	University of Colorado	Boulder, CO 80309-0431	USA
McGregor, Sarah	sarah.mcgregor at gmail.com	Dartmouth College		19 Hackett Hill Road	
McGruder, .	mcrgruder at wku.edu				
McGuinness, Deborah	dim at ksl.stanford.edu			20 Peter Coutts Circle	USA
McGuire, Robert	m McGuire at mail630.gsfsc.nasa.gov	Space Physics Data Facility	NASA/Goddard Space Flight Center	MC 632	USA
McHarg, Matthew Geoff	matthew.mcharg at usafa.edu	Physics Department	USAF Academy	2354 Fairchild Drive, Suite 2A6	USA
McInerney, Joe	joemci at ucar.edu	HAO	NCAR	3090 Center Green	USA
McIntosh, Robert	rcm033000 at utdallas.edu		The University of Texas at Dallas		
McKinnell, Lee-Anne	lmcinnell at sansa.org.za	Space Science	South African National Space Agency (SANSA)	1 Hospital Street (PO Box 32)	SOUTH AFRICA
McLanndress, Charles	charles at atmosp.physics.utoronto.ca	Physics Department	University of Toronto	60 St. George Street	CANADA M5S 1A7
McLennan-Brown, Alexandra	agmclennan at mta.ca		Mount Allison University		
McPherron, Robert	rmcpherron at igpp.ucla.edu	Institute of Geophysics and Planetary Physics	UCLA		
McWilliams, Kathryn	kathryn.mcmwilliams at usask.ca	Physics & Engineering Physics	University of Saskatchewan	116 Science Place	USA
				Saskatoon, SK S7N 5E2	CANADA

Medeiros, Amauri Fragoso	agragoso at df.ufcg.edu.br		GD RAS	3, Molodezhnaya	Moscow, 119296	RUSSIA
Medvedev, Dmitry	dmedv at wccb.ru		Utah State University	4405 Old Main Hill	Logan, UT 84322	USA
Meehan, Jennifer	jinni.meehan at gmail.com	Physics Department	University of Saskatchewan		Saskatoon, Saskatchewan	CANADA S7N 0W0
Meek, Christopher	meek at sask.usask.ca	Institute Space and Atmospheric Studies	New Jersey Institute of Technology	323 Martin Luther King Jr. Boulevard, 10'	Newark, NJ 07102-1982	USA
Mehta, Dhvanit	dm36 at njit.edu	Applied Physics	University of Kansas	2120 Learned Hall, 1530 W 15th St	Lawrence, KS 66045	USA
Mehta, Piyush	piyushmukeshmehta at gmail.com	Aerospace				
Mehtal, Kanish	kanish.mehta1 at gmail.com		Univ. of Texas at Austin/ARL			
Mei, Li-Yuan	li.yuan.mei at dartmouth.edu	Department of Physics and Astronomy	Dartmouth College	6127 Wilder Laboratory	Hanover, NH 03755	USA
Meier, Robert	robert.meier at nrl.navy.mil; rmeier at gmu.edu	Code 7640	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375-5352	USA
Melendez-Alvira, Daniel	daniel.melendez at noaa.gov		NOAA/NWSFO SJU	4000 Road 190	Carolina, PR 00979	USA
Melin, Henrik	h.melin at gmail.com	Dept. of Physics and Astronomy	University College London	Gower Street	London WC1E 6BT	UK
Mella, Meghan	Meghan.Mella at dartmouth.edu	Dartmouth College Department of Physics and Astronomy	National Academy Sciences of Ukraine	6127 Wilder Laboratory	Hanover, NH 03755	USA
Melnik, Galina	melnik_galina at mail.ru	Institute of Geophysics	University of Colorado	Palladin, av. 32	Kiev 03680	UKRAINE
Melssen, Sarah	Sarah.Melssen at colorado.edu		IROE-CNR	UCB 431	Boulder, CO 80309-0429	USA
Mencaraglia, Francesco	menca at iroe.iroefi.cnr.it		University of California/Berkeley	Via Panciatichi 64	Firenze 50127	ITALY
Mende, Stephen	mende at ssl.berkeley.edu	Space Sciences Laboratory	Inst. de Geofísica y Astronomía	Centennial at Grizzly Peak	Berkeley, CA 94720-7450	USA
Méndez, Alexander Calzadilla	acmendez at gmail.com	J'Dpto de Geofísica Espacial	Universidad de Extremadura	calle 212 # 2906 e/ 29 y 31 Reparto La C	Ciudad de La Habana	CUBA
Mendez, Antonio	amvilas at mixmail.com	Department of Physics	Boston University	Avda. Elvas s/n	06071 Badajoz	SPAIN
Mendillo, Michael	mendillo at bu.edu	Center for Space Physics	Johns Hopkins University	725 Commonwealth Avenue	Boston, MA 02215	USA
Meng, Ching-I	ching.meng at jhuapl.edu	Applied Physics Laboratory		11100 Johns Hopkins Road	Laurel, MD 20723-6099	USA
Meng, Xing	xingm at umich.edu	University of Michigan		1433 SRB 2455 Hayward St.	Ann Arbor, MI 48109	USA
Meriwether, John	jmeriwet at nsf.gov	Geospace Facilities Program Director	National Science Foundation	4201 Wilson Boulevard	Arlington, VA 22230	USA
Merkel, Aimee	merkel at ucar.edu	Atmospheric Chemistry Division	NCAR	1850 Table Mesa Drive	Boulder, CO 80305	USA
Merkin, Viacheslav	Slava.Merkin at jhuapl.edu	The Johns Hopkins University Applied Physics Lab	NASA/Langley Research Center	11100 Johns Hopkins Rd	Laurel, MD 20723	USA
Mertens, Christopher	c.j.mertens at larc.nasa.gov	Atmospheric Sciences Division	Michigan Technological University	21 Langley Boulevard	Hampton, VA 23681-2199	USA
Meyer, Christian	mgmeyer at mtu.edu	Electrical and Computer Engineering	Michigan Tech University	1400 Townsend Drive	Houghton, MI 49931	USA
Meyer, Melissa	mgmeyer at ee.washington.edu	Electrical Engineering	Cornell University	303 Rhodes Hall	Ithaca, NY 14853	USA
Miceli, Rob	rmicell at swri.edu		Southwest Research Institute	P O Drawer 28510	San Antonio, TX 78228-0510	USA
Michell, Robert	rmierk at wisp.physics.wisc.edu	Physics Department	University of Wisconsin/Madison	1150 University Avenue	Madison, WI 53706	USA
Mierkiewicz, Edwin	avm71 at orc.ru	Ionosphere and Radio Wave Propagation	Inst. Terr. Mag. Iono. & Rad. Wave Prop.	Troitsk	Moscow Region 142190	RUSSIA
Mikhailov, Andrei	ism.al at mail.tele.dk			Skoleludden 6	DK-3450 Allerød	DENMARK
Mikkelsen, Steen	milikh at astro.umd.edu	Astronomy Department	University of Maryland		College Park, MD 20742	USA
Milikh, Gennady	avm71 at orc.ru		113208 Sumskoj proxiad		Moscow Region	RUSSIA
Mikhailov, A. V.	marco.milla at jro.igp.gob.pe	Jicamarca Radio Observatory	Instituto Geofísico del Peru	1/2 apt. 172	Lima, Lima 13-0207	PERU
Milla, Marco	Robyn.Millan at dartmouth.edu	Dartmouth College		Apartado 13-0207		
Millan, Robyn	bmiller at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	6127 Wilder Lab	Hanover, NH 03755	USA
Miller, Barry	millec12 at my.erau.edu	MIT Haystack Observatory		903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775	USA
Miller, Catherine	Ethan.Miller at jhuapl.edu	Applied Physics Laboratory	Johns Hopkins University	Off Route 40	Westford, MA 01886	USA
Miller, Ethan	kent.miller at afosr.af.mil		AFOSR	11100 Johns Hopkins Rd MS MP3-W189	Laurel, MD 20723	USA
Miller, Kent	George.Millward at noaa.gov	Space Weather Prediction Center (SWPC)	NOAA	875 N Randolph Street	Arlington, VA 22203	USA
Millward, George	w.j.miloch at fys.uio.no			325 Broadway	Boulder, CO 80305	USA
Miloch, wj	km224 at njit.edu					
Min, Kyungguk	sergeminin at yahoo.com	New Jersey Institute of Technology	University of Illinois	323 Martin Luter King Jr. Blvd 101 Tierna	Newark, NJ 07055	USA
Minin, Serge	joseph.minow at msfc.nasa.gov	Coordinated Science Lab 309	Jacobs Sverdrup	1308 West Main Street	Urbana, IL 61801	USA
Minow, Joseph	krm at nmt.edu	MSFC Group	New Mexico Tech	MSFC/ED44	Huntsville, AL 35812	USA
Minschwaner, Kenneth	evgeny.mishin at kirtland.af.mil	Physics	Air Force Research Laboratory	801 Leroy Place	Socorro, NM 87801	USA
Mishin, Evgeny	mishin at iszf.irk.ru	ISTP	SIBIZMIR	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117-5776	USA
Mishin, Vilen	vladm at iszf.irk.ru	Institute of Solar-Terrestrial Physics	Siberian Branch of Russian Academy of Sciences	Post Box 291	Irkutsk 664000	RUSSIA
Mishra, Manoj Kumar	manojkmishra79 at gmail.com	Space Physics Laboratory	Vikram Sarabhai Space Center (VSSC)	POB 291	Irkutsk 664000	RUSSIA
Mitchell, Elizabeth	ejoytmitchell at yahoo.com			Thiruvananthapuram 695022 Kerala		INDIA
Mitchell, Michael	mmitchell.ufl at gmail.com	Electrical & Computer Engineering	University of Florida	699 Winding Stream Way #302	Odenton, MD 21113	USA
Mitchell, Nicholas	n.j.mitchell at bath.ac.uk	Electronic and Electrical Engineering	University of Bath	1064 Center Drive, NEB 570	Gainesville, FL 32611	USA
Miyahara, Saburo	sbm at geo.kyushu-u.ac.jp	Earth and Planetary Science	Kyushu University	Claverton Down	Bath BA2 7AY	UK
Miyoshi, Yoshizumi	miyoshi at stelab.nagoya-u.ac.jp	STEL	Nagoya University Furo-cho	6-10-1 Hakozaki, Higashi Ward	Fukuoka 812-8581	JAPAN
Mlynczak, Marty	m.g.mlynczak at larc.nasa.gov	Radiation and Aerosol Branch	NASA/Langley Research Center	Chikusa-ku Nagoya.	AICHI 464-8601 Japan	JAPAN
Moen, Joeran	jmoen at fys.uio.no	Department of Physics	University of Oslo	21 Langley Boulevard	Hampton, VA 23681	USA
Moffat-Griffin, Tracy	tmof at bas.ac.uk		British Antarctic Survey	P.O. Boc 1048, Blindern	Oslo, NO-0316	NORWAY
Mohapatra, Sasmita	sxm039100 at utdallas.edu	Physics Department	University of Texas at Dallas	High Cross/Madingley Road	Cambridge, Cambridgeshire SG8 6HL	UK
Moldwin, Mark	mmoldwin at umich.edu	AOSS, Space Research Building	University of Michigan	P.O. Box 830688	Richardson, TX 75083	USA
Molitoris, John	molitoris1 at lnl.gov	Regional Atmospheric Sciences Div.	Lawrence Livermore National Lab.	2455 Hayward St	Ann Arbor MI 48109-2143	USA
Momani, Mohd	rmhomom at yahoo.com		UKM University	MS/L-262 P.O. Box 808	Livermore, CA 94550	USA
Monroy, Hector	hmonroy at ece.uprm.edu	Electrical and Computer Engineering	University of Puerto Rico	43600 UKM, Bangi	Selangor Darul Ehsan	Malaysia
Moore, Gil	gilmoore12 at aol.com		Project Starshine	P.O. Box 5562 College Station	Mayaguez, PR 00681	USA
Moore, Luke	moore at bu.edu	Center for Space Physics CAS #514	Boston University	3855 Sierra Vista Road	Monument, CO 80132	USA
Moore, Robert	moore at ece.ufl.edu	Electrical and Computer Engineering	University of Florida	725 Commonwealth Avenue	Boston, MA 02215	USA
Moosmuller, Hans	hansm at dni.edu	Desert Research Institute	University of Nevada System	557 NEB, PO BOX 116130	Gainesville, FL 32611	USA
Morel, Beatrice	beatrice.morel at univ-reunion.fr	Laboratoire de Physique de l'Atmosphere	Universite de La Reunion	2215 Raggio Parkway	Reno, NV 89512-1095	USA
Morgan, Michael	michaelcmorgan2007 at gmail.com		NSF	15 Avenue Rene Cassin BP 7151	97715 St-Denis Messag Cedex9	FRANCE
Morrill, Jeff	morrill at cronus.nrl.navy.mil	Solar Physics	Naval Research Laboratory			
Morris, Ray	ray.morris at aad.gov.au		Australian Antarctic Division	4555 Overlook Avenue, S.W.	Washington, DC 20375-5352	USA
Morton, James	mortonjt at muohio.edu		Miami University	Channel Highway	Kingston Tasmania 7050	AUSTRALIA
Morton, Yu-T. (Jade)	mortonyt at muohio.edu	Engineering and Computer Engineering	Miami University			
Moses, Ronald	moses at lanl.gov	MS D466	Los Alamos National Laboratory	261 Garland Hall	Oxford, OH 45056	USA
Mu, Wenfeng	figoowen2003 at gmail.com		IGGCAS	P.O. Box 1663	Los Alamos, NM 87545	USA
Muella, Marcio	mmuella at unvap.br		Universidade do Vale do Paraiba (UNIVAP)	19, Beitucheng Western Road, Chaoyang	Beijing	China
Mueller-Wodarg, Ingo	ingo at app.ph.ucl.ac.uk	Atmospheric Physics Laboratory	University College London	Sao Jose dos Campos		BRAZIL
Muller, Christian	christian.muller at oma.be		IASB-BIRA	67-73 Riding House Street	London W1P 7PP	ENGLAND
Mulligan, Frank	frank.mulligan at nuim.ie	Experimental Physics Department	National University of Ireland Maynooth	avenue Circulaire, 3	Brussels B-1180	BELGIUM
Munasinghe, Gamani	gamini at physunc.phy.uc.edu	Department of Physics ML#11	University of Cincinnati	North Campus	Maynooth, Co., Kildare 001	IRELAND
Muntord, David	muntdond at arl.utexas.edu	Applied Research Laboratories, The University of Texas at Austin		P. O. Box 210011	Cincinnati, OH 45221-0011	USA
Murad, Edmond	emurad at verizon.net			POB 8029	Austin, TX 78713-8029	USA
Muralikrishna, Amita	amitamkrishna at yahoo.com.br		INPE	20 Kenrick Terrace	Newton, MA 02458	USA
				Av dos Astronautas, 1.758 - Jardim	Sao Jose dos Campos SP 12201-970	BRAZIL

Murayama, Yasuhiro	murayama at nict.go.jp	Applied Research and Standards	Communications Research Laboratory	4-2-1 Nukui-kita	Kogane, Tokyo 184-8795	JAPAN
Muresan, Ioana-Stefania	s101059 at student.dtu.dk		Denmark Technical University	Kongevejen 1	Copenhagen DK-2100	DENMARK
Murphy, Damian	damiian.murphy at aad.gov.au	Atmospheric and Space Physics	Australian Antarctic Division	Channel Highway	Kingston Tasmania 7050	AUSTRALIA
Murphy, Joshua	joshua.murphy at lasp.colorado.edu	University of Colorado, P.O. Drawer 28510		LASP 3665 Discovery Drive	Boulder, CO 80303	
Murphy, Richard	murphy at swri.edu		Southwest Research Institute	6220 Culebra Road	San Antonio, TX 78228-0510	USA
Murr, David	murdrl at augsburg.edu	Physics Department	Augsburg College	2211 Riverside Ave S	Minneapolis, MN 55454	
Murray, Donald	djm at physics.ucf.edu		University of Central Florida	12424 Research Parkway, Suite 488	Orlando, FL 32826	USA
Mursula, Kalevi	kalevi.mursula at oulu.fi		University of Oulu		Oulu	FINLAND
Murtagh, William	william.murtagh at noaa.gov	Space Weather Prediction Center	National Oceanic and Atmospheric Administration	325 Broadway	Boulder, CO 80305	USA
Musman, Steven	musman at spacescience.org	Suite A351	Space Science Institute	3009 Madison Avenue	Boulder, CO 80303	USA
Mwene, Anthony	tonymusumba at yahoo.com	Physics Department	University of Texas at Dallas	MS/F022 Box 830688	Richardson, TX 75083-0688	USA
Nadakuditi-Srinivasa, Sharma	ftn at uaf.edu	Electricla & Computer Engineering	University of Alaska/Fairbanks	903 Koyukuk Drive	Fairbanks, AK 99775	USA
Nagamart, Tejas	trn117 at psu.edu		The Pennsylvania State University	201 Old Main	University Park, PA 16802	USA
Nagatsuma, Tsutomu	tnagatsu at nict.go.jp	Atmospheric, Oceanic, Space Sciences	National Institute of Information and Communications Technology	2455 Hayward	Koganei-shi, Tokyo 184-8795	JAPAN
Nagy, Andrew	anagy at umich.edu		University of Michigan	10-3, Midori-cho, Tachikawa-shi	Ann Arbor, MI 48109-2143	JAPAN
Nakamura, Takuji	nakamura.takuji at nipr.ac.jp		National Institute of Polar Research	893-1, Hirai,	Tokyo 190-8518	JAPAN
Namboodiri, K. V. S.	nambooth at nict.go.jp	Space Communications Group	Kashima Space Research Center	126 Sportivnaya Str	Kashima, Ibaraki 314-8501	JAPAN
Namgaladze, Alexander (Sasha) A	namgaladze at yandex.ru	Physics Department	Murmansk State Technical University	13 Blackweider Ct, Apt 514A	183010 Murmansk	RUSSIA
Naqvi, Salman	shnaqvi at stanford.edu			126 Blackweider Ct, Apt 514A	Stanford, CA 94305	
Narayanan, Lakshmi V	mailto:narayananlwins at gmail.com	Indian Institute of Geomagnetism	Equatorial Geophysical Research Laboratory	Krishnapuram	Tirunelveli, Tamil Nadu 627 011	INDIA
Nardell, Carl	cnardell at michiganerospace.com	Suite B	Michigan Aerospace Corporation	1777 Highland Drive	Ann Arbor, MI 48108	USA
Narvaez, Clara	cnarvaez at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Ave.	Boston, MA 02215	USA
Navarro, Fabiola	navarrof at cires.colorado.edu	CIRES	University of Colorado	UCB 216	Boulder, CO 80309-0216	USA
Navarro, Luis	luis.navarro.dominguez at gmail.com		Jicamarca Radio Observatory			
Nedal, Mohamed	mohamed_nedal at ymail.com	Space Sciences Department	Helwan University	4405 Old Main Hill	Ain Helwan, 11795	EGYPT
Negale, Michael	mnegale at gmail.com	Physics	Utah State University	WNP9 325 Broadway	Logan, UT 84321	USA
Negrea, Catalin	negrecatalin at gmail.com	Cooperative Institute for Research in Environmenta	University of Colorado	21 Interdisciplinary Science Building	Boulder, CO 80305	USA
Nelson, Jerry	jnelson at ucolick.org	Center for Adaptive Optics	University of California/Santa Cruz	Postboks 7803	Santa Cruz, CA 95064	USA
Nesse Tyssoy, Hilde	hide.nesse at ift.uib.no	BCSS, Dept of Physics and Technology	University of Bergen	PO Box 757320	N-5020 Bergen	NORWAY
Ng, Chung-Sang	chung-sang.ng at gi.alaska.edu	University of Alaska Fairbanks Geophysical Institute		429 UCB, 1111 Engineering Drive	Fairbanks, AK 99775	
Nguyen, Vu Anh	vu.a.nguyen1 at gmail.com	Aerospace Engineering Department	University of Colorado-Boulder	7115 Math Sciences Building	Boulder, CO 80309-1565	USA
Ni, Binbin	bnbi at atmos.ucla.edu	University of California Department of Atmospheric Sciences		4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Nicholas, Andrew	nicholas at tipr.navy.mil	Code 7623	Naval Research Laboratory	2455 Hayward Street	Ann Arbor, MI 48109-2143	USA
Niciejewski, Rick	niciejew at umich.edu	Space Physics Research Laboratory	University of Michigan	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Nicolls, Michael	michael.nicolls at sri.com	Center for Geospace Stuides	Sri International	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-0800	USA
Nielsen, Hans	hnielsen at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	800 W University Parkway	Orem, UT 84058	USA
Nielsen, Kim	kim.nielsen at uvu.edu	Department of Physics	Utah Valley University	2211 Riverside Avenue South	Minneapolis, MN 55454	USA
Nikoukar, Romina	nikoukar at augsburg.edu		Augsburg College	Atmospheric Physics P.O. Box 812	Kiruna S-981-28	SWEDEN
Nikouline, Grigori	grigori at irf.se	Kiruna Division	Swedish Institute of Space Physics	P.O. Box 812	Kiruna S-981-28	SWEDEN
Nilsson, Hans	hans.nilsson at irf.se	Uppsala Division	Swedish Institute of Space Physics	405 Higard Avenue	Los Angeles, CA 90095	USA
Nishimura, Toshi	toshi at atmos.ucla.edu		University of California Los Angeles	3-13 Honohara	Toyokawa 442-8507	Japan
Nishioka, Michi	nishioka at kugi.kyoto-u.ac.jp		Nagoya University	Wuhan,430056	China	
Niu, Xiao-Juan	niuxj at jhun.edu.cn		jiangnan university	3-13 Honohara	Toyokawa, Aichi 442-8507	JAPAN
Nobuki, Kotake	kotake at stelab.nagoya-u.ac.jp	Physics Department	Nagoya University	P O Box 17000 Station Forces	Kingston, ON K7K 7B4	CANADA
Noel, Jean-Marc	Jean-Marc.Noel at rmc.ca		Royal Military College of Canada	Chikusa-ku, Furo-cho	Nagoya Aichi 464-8601	JAPAN
Nomura, Reiko	nomura at stelab.nagoya-u.ac.jp		Solar-Terrestrial Environment Laboratory	118 Kinard Laboratory	Clemson, SC 29631-0978	USA
Nooner, Jonathon	jnooner at clemson.edu	Physics and Astronomy	Clemson University	2122 Snee Hall	Ithaca, NY 14850	USA
Nossa, Eliana	en45 at cornell.edu	Electrical Engineering	Cornell University	1150 University Avenue	Madison, WI 53706	USA
Nossal, Susan	nossal at wisp.physics.wisc.edu	Physics Department	University of Wisconsin/Madison	55 Middlesex Street	North Chelmsford, MA 01863	USA
Nota, John	nota at sci-sol.com	Scientific Solutions Inc.		Chikusa-ku	Nagoya 464-8601	JAPAN
Nozawa, Satonori	nozawa at stelab.nagoya-u.ac.jp	Solar-Terrestrial Enviroment Laboratory	Nagoya University	600 South Clyde Morris Boulevard	Daytona Beach, FL 32124	
Nykyri, Katarina	nykyrik at erau.edu	Embry-Riddle Aeronautical University		11100 Johns Hopkins Road	Laurel, MD 21044	USA
Nylund, Stuart	stuart.nylund at jhuapl.edu	Space Department	JHU/APL	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117-5776	USA
Ober, Daniel	Daniel.Ober at kirtland.af.mil	RVBXP	Air Force Research Laboratory	102B Kinard Laboratory	Clemson, SC 29634-0978	USA
Oberheide, Jens	joberhe at clemson.edu	Department of Physics and Astronomy	Clemson University	15049 Conference Center Drive	Chantilly, VA 20151	
O'Brien, Paul	paul.obrien at aero.org	The Aerospace Corporation		22 B.P. 582 Abidjan 22	Cote-d'Ivoire	WEST AFRICA
Obrou, Kouadio Olivier	olivier.obrou at fulbrightmail.org	FAST-Departement de Physique	Universitarie de Cocody	244 Wood Street	Lexington, MA 02420-9185	USA
O'Donnell, Robert	mod at ll.mit.edu	Radar Measurement Division	MIT Lincoln Laboratory		Boulder, CO 80309-0215	USA
Oetjen, Hille	hilkeo at uni-bremen.de	Dept of Chemistry and Biochemistry	University of Colorado at Boulder			
Oh, Seung Jun	oh at spweather.com		SELab, Inc.			
Oh, Suyeon	syoh1999 at gmail.com	Department of Astronomy and Space Science	Chungnam National University	99 Daehak-ro, Yuseong-gu	Daejeon, 305-764	KOREA
O'Hanlon, Brady	bwol1 at cornell.edu		Cornell University	304 Rhodes Hall	Ithaca, NY 14853	USA
Ohtani, Shinichi	ohtani at jhuapl.edu	The Johns Hopkins University Applied Physics Lab		11100 Johns Hopkins Rd.	Laurel, MD 20723	
Okeke, Francisca	franciscaokeke at yahoo.com	Dept. of Physics and Astronomy	University of Nigeria, Nsukka	rua lourenco da veiga 89, Apto 12	Enugu State	NIGERIA
Olivei, Ricardo	rf_olivei at hotmail.com		USP - universidade de Sao Paulo	8 Saint Mary's Street	Sao Bernardo do Campo, SP 09850-3	BRAZIL
Oliver, William	wlo at bu.edu	Electrical and Computer Engineering	Boston University	600 S. Clyde Morris Boulevard	Daytona Beach, FL 32114	USA
Olivero, John	oliveroj at erau.edu	Physical Sciences/306 Lehman Center	Embry-Riddle Aeronautical University	325 Broadway	Boulder, CO 80305	USA
O'Loughlin, Karen Fay	karen.oloughlin at noaa.gov	Space Weather Prediction Center	NOAA	Juliane Maries Vej 30	Copenhagen DK-2100	DENMARK
Olsen, Nils	nio at dsri.dk		Danish Space Research Institute	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Olson, John	jvo at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	SER 213	Logan, UT 84322	
Olson, Michael	Michael.Olson at usu.edu	Utah State University		131 Hartwell Ave	Lexington, MA 02421	USA
O'Malley, Steven	somalley at aer.com		Atmospheric and Environmental Research, Inc.	777 S. Pacific Cost HWY Suite 208	Solana Beach, CA 92075	
Omid, Nojan (Nick)	omidi at solanasci.com	Solana Scientific Inc.		139 The Great Road	Bedford, MA 01730	USA
O'Neil, Robert	bob.oneil at sdi.usu.edu		Stewart Radiance Laboratory	Av. Dos Astronautas, 1758	Sao Jose dos Campos, Sao Paulo 12	BRAZIL
Onohara, Amelia Naomi	amelia_onohara at yahoo.com.br	Divisao de Aeronomia	Instituto Nacional de Pesquisas Espaciais	325 Broadway	Boulder, CO 80305	USA
Onsager, Terry	terry.onsager at noaa.gov	Space Weather Prediction Center	NOAA	725 Commonwealth Avenue	Boston, MA 02215	USA
Oppenheim, Meers	meerso at bu.edu	Center for Space Physics	Boston University	PO Box 32, 1 Hospital Rd	Hermanus, Western Cape, 7200	South Africa
Opperman, Ben	ben.opperman at hmo.ac.za		Hermanus Magnetic Observatory			
Ore, Jonathan	jpo149 at psu.edu		Penn State University			
Orlova, Ksenia	ks13orl at gmail.com			1831 Purdue Ave, #202	Los Angeles, CA 90025	
Ortiz, Monica	mortiz07 at bu.edu	Electrical and Computer Engineering	Boston University	8 Saint Mary's Street	Boston, MA 02215	USA
Ortland, David	ortland at nrra.com		NorthWest Research Associates	14508 NE 20th Street	Bellevue, WA 98007-3713	USA
Ostgaard, Nikolai	nikolai.ostgaard at ift.uib.no	Dept. Physics and Technology	University of Bergen	Room 417 Allegt. 55	Bergen N-5007	NORWAY

Otsuka, Yuichi	otsuka at stelab.nagoya-u.ac.jp	STEL	Nagoya University	Honohara 3-13	Toyokawa 442-8507	JAPAN
Otto, Antonius	ao at how.gi.alaska.edu	University of Alaska Fairbanks Geophysics Institute		903 Koyukuk Drive	Fairbanks, AK 99775	
Quattara, Frederic	fojals at yahoo.fr	Ecole Normale Supérieure	University of Koudougou	BP 376	Koudougou	Burkina Faso
Owens, Jerry	jerry.owens at msfc.nasa.gov	ES 55 Space Science Laboratory	NASA/Marshall Space Flight Center	Solar-Terrestrial Physics Division	Huntsville, AL 35812	USA
Oyama, Shin-Ichiro	soyama at gi.alaska.edu	Geophysical Institute/Space Physics	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Ozhogin, Pavel	ozhogin at gmail.com		University of Massachusetts, Lowell	One University Avenue	Lowell, MA 01854	USA
Pacheco, Edgardo	edgardo.pachecojosan at bc.edu	Institute for Scientific Research	Boston College	140 Commonwealth Avenue	Chestnut Hill, MA 02467	USA
Packard, Anne	packard at drizzl.uml.edu		University of Massachusetts/Lowell	One University Avenue	Lowell, MA 01854	USA
Packard, David	david.packard at rams.colostate.edu	MIT Haystack Observatory		Off Route 40	Westford, MA 01886	
Pallamaraju, D.	raju at prf.re.in	Space and Atmospheric Sciences	Physical Research Laboratory	Physical Research Laboratory	Navrangpura, Ahmedabad 380 009, C	INDIA
Palo, Scott	palo at colorado.edu	Aerospace Engineering Department	University of Colorado	UCB 429	Boulder, CO 80309-0429	USA
Pan, L. Laura	liwen at ucar.edu	Atmospheric Chemistry Division	NCAR	P.O. Box 3000	Boulder, CO 80307-3000	USA
Pan, Weilin	panweilin at mail.iap.ac.cn	Institute of Atmospheric Physics	Chinese Academy of Sciences	P.O. Box 9804	Beijing 10029	CHINA
Pankratz, Christopher	chris.pankratz at lasp.colorado.edu	LASP	University of Colorado	UCB 590	Boulder, CO 80303-0590	USA
Pap, Judit	gjinger at comcast.net		JP Research and Technology	7410 Frankfort Place	Greenbelt, MD 20770	USA
Papitashvili, Vladimir	vpapita at nsf.gov	Office of Polar Programs	National Science Foundation	4201 Wilson Boulevard, Rm 755	Arlington, VA 22230	USA
Parihar, Navin	navindeparihar at uahoo.co.in		Indian Institute of Geomagnetism	Near Changanj Bazaar (Kanihar), On	Allahabad, India 221505	INDIA
Parish, Helen	helen at ess.ucla.edu	Atmospheric Sciences Department	UCLA	405 Hilgard Avenue	Los Angeles, CA 90095	USA
Parisi, Diego	parisi at fis.uniroma3.it	via della vasca navale 84	Universita Roma3		Roma	ITALY
Park, Sarah	sarahp at khu.ac.kr	Kyung Hee University Seocheon-dong,		giheung-gu yongin,	Gyeonggi 446-701 Korea	Korea
Park, Sung	sungdongpark at ssl.berkeley.edu		University of California/Berkeley	7 Gauss Way	Berkeley, CA 94720	USA
Parker, Linda Neergaard	linda.n.parker at nasa.gov	Space Environments	Jacobs Engineering	1500 Perimeter Parkway, Suite 400	Huntsville, AL 35806	USA
Parris, Richard	frtp at uaf.edu	Geophysical Institute	University of Alaska/Fairbanks	903 Koyukuk Drive	Fairbanks, AK 99775	USA
Pasko, Victor	vpasko at psu.edu	Electrical Engineering Department	Pennsylvania State University	211B Electrical Engineering East	University Park, PA 16802	USA
Patil, P. T.	iigkop at unishivaji.ac.in		Indian Institute of Geomagnetism	Near Victoria Petrol Pump, Kalamboil Hig	New Panvel, Navi Mumbai, Maharah	INDIA
Patino, Erika	erialpa at yahoo.com	Colombia Sede Manizales	Universidad Nacional de	Lab Plasma. Campus La Nubia	Manizales, 1	COLOMBIA
Paulino, Ana Roberta	anaroberta at dae.inpe.br		Instituto Nacional de Pesquisas Espaciais (INPE)	Av dos Astronautas, 1758 , Jd. Granja	Sao Jose dos Campos, Sao Paulo 12227-010	BRAZIL
Paulino, Igo	igo at dae.inpe.br		INPE	4405 Old Main Hill, SER Bldg	Logan, UT 84322-4405	USA
Pautet, Dominique	dominiquepautet at gmail.com	Center for Atmospheric and Space Sciences	Utah State University		2455 Hayward Street	
Pavlov, Anatoli	pavlov at izmiran.ru	Pushkov Institute of Terrestrial Magnetism, Ionosph	Russian Academy of Science (IZMIRAN),	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Pawlowsky, David	dpawlows at umich.edu	Atmospheric Oceanic and Space Sciences	University of Michigan	501 E high street	Oxford, OH 45056	USA
Paxton, Larry	larry.paxton at jhuapl.edu	Space Department	JHU/APL	9, Avenue Charles Andre	Saint-Genis-Laval	FRANCE, 69230
Pearson, Lyndon	LyndonPearson at gmail.com		Miami University	3090 Center Green	Boulder, CO 80301	USA
Pecontal, Emmanuel	pecontal at ucs.univ-lyon1.fr	High Altitude Observatory	Centre de Recherche Astrophysique de Lyon	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117	USA
Pedatella, Nicholas	nickp at obs.ucla.edu	Space Vehicles Directorate	National Center for Atmospheric Research	3000, chemin de la Cote-Sainte-Catherin	Montreal, Quebec	CANADA H3T 2A7
Pedersen, Todd	todd.pedersen at kirtland.af.mil	Master Business Administration Program	University of HEC	Helsinki SF-00101		FINLAND
Pelletier, Frederic	risto.pellinen at fmi.fi		Finnish Meteorological Institute	3437 12 Palm St.	Houston, TX 77004	USA
Pellinen, Risto	risto.pellinen at fmi.fi			1721 SW Broadway	Portland, OR 97201	USA
Pembroke, Asher	apembroke at gmail.com	Rice University		206 Allison Lab	Auburn, AL 36849	USA
Percy, David	percycd at pdx.edu	Geology Department	Portland State University	2400 Waterview Parkway, #423	Richardson, TX 75080-2260	USA
Perez, J. D.	perez at physics.auburn.edu	Auburn University Physics Department	Univ Texas Dallas	IGPP Box 951567 405 Hilgard Avenue	Los Angeles, CA 90095-1567	USA
Perkins, Kelly	kellyp at utdallas.edu	University of California	University of Saskatchewan	116 Science Place	Saskatoon, SK S7N 5E2	Canada
Peroomian, Vahe	vahe at igpp.ucla.edu	Institute of Space and Atmospheric Studies - Depar		Bldg 570-1121F 3550 Aberdeen Ave SE	Kirtland AFB, NM 87117	
Perry, Gareth	gareth.perry at usask.ca	Air Force Research Laboratory	Russian Academy of Sciences	Pyzhevsky per., 3	Moscow 109017	RUSSIA
Perry, Kara	kara.perry.1 at us.af.mil	Institute of Atmospheric Physics	Embry-Riddle Aeronautical University	600 S. Clyde Morris Boulevard	Daytona Beach, FL 32114	USA
Pertsev, Nikolai	n_pertsev at hotmail.com	Physical Sciences Department	Nomad Research Inc.	795 Scarborough Court	Arnold, MD 21012-1336	USA
Pesce, John	pescej at erau.edu	Laboratory for Atmospheric & Space Physics	University of Colorado, Boulder	2296 Kalmia Ave	Boulder, CO 80304	USA
Pesnell, W. Dean	pesnell at nomadresearch.com	Geophysical Institute/Physics	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Peterson, WK Bill	wkpeterson at gmail.com		LPP/CNRS/UPMC	4 avenue de Neptune	Saint Maur 94107	FRANCE
Peticolas, Laura	lmp at gi.alaska.edu	Lockheed Martin		2640 Ponce Ave	Belmont, CA 94002	
Petitdidier, Monique	monique.petitdidier at latmos.ipsl.fr	MIST SPRL	University of Michigan	2455 Hayward Street	Ann Arbor, MI 48109	USA
Petrinec, Steven	petrinec at spasci.com		Ball Aerospace & Technology Corp.	P.O. Box 1062	Boulder, CO 80306-1062	USA
Petrov, Valeriy	vpetrov at engin.umich.edu		Dartmouth College			
Petrov, Shelley	spetrov at ball.com	9 Avenue Colonel Roche	CESR	Boite Postale 43-46	31028 Toulouse Cedex 04	FRANCE
Pettigrew, Ellen	pettigrew at dartmouth.edu	Code 612.3	NASA/Goddard Space Flight Center	Building 2 Room 213	Greenbelt, MD 20771	USA
Peymirat, Christophe	christophe.peymirat at cesr.fr	University of Texas at Arlington		502 Yates St., Box 19059 Science Hall, F	Arlington, TX 76019	
Pfaff, Robert	robert.f.pfaff at nasa.gov	ARL Dept. of Remote Sensing	Pennsylvania State University	311 UCB	University Park, PA 16802	USA
Pham, Kevin	kevinpham at mavs.uta.edu	ATOC	University of Colorado, Boulder	39 College Road	Boulder, CO 80309-0311	USA
Philbrick, C. Russell	crp3 at psu.edu	EOS/ Space Science Center	University of New Hampshire	4800 Oak Grove Drive	Durham, NH 03824	USA
Phillips, Tanya	nover at inorbt.com	MS 138-308	Jet Propulsion Laboratory	260 Bear Hill Road	Pasadena, CA 91109	USA
Phul-Quinn, Pamela	pamela.puhlquinn at unh.edu	Aeronautics and Astronautics	Arcon Corporation	Waltham, MA 02451	USA	
Pi, Xiaoping	xiaoping.pi at jpl.nasa.gov		Stanford University	Stanford, CA 94305-4035	USA	
Picard, Richard	picard at arcon.com	Institute of the Physics of the Earth	ASTRA	5777 Central Avenue, Suite 221	Boulder, CO 80301	USA
Pifko, Steven	spifko at stanford.edu		Russian Academy of Sciences	B. Gruzinskaya 10	Moscow 123995	RUSSIA
Pilinski, Marcin	mpilinski at astrapace.net	Physical Sciences Division	INPE	Av. dos Astronautas 1758	Sao Jose dos Campos SP 12201-970	BRAZIL
Pilipenko, Slava	pilipenk at augsburg.edu	Geophysical Research Division	Jicamarca Radio Observatory	Calle Badajoz #169 - Mayorazgo IV - Ate	Lima, Lima 13-0207	PERU
Pimenta, Alexandre	pimenta at laser.inpe.br	Research & Scientific Support	British Antarctic Survey	High Cross/Madingley Road	Cambridge CB3 0ET	ENGLAND
Pinedo Nava, Henry	hpinedo at jro.igpp.gob.pe		European Space Agency	P.O. Box 503	Helsinki SF-00101	FINLAND
Pinnock, Michael	m.pinnock at bas.ac.uk	Physical Sciences Department	University of Texas at Austin/ARL	Keplerlaan 1	Noordwijk 2201 AZ	THE NETHERLANDS
Pirjola, Risto	risto.pirjola at fmi.fi	R/E/SWPC	Embry-Riddle Aeronautical University			
Pitout, Frederic	fpitout at rssi.esa.int	School of Chemistry	NOAA	14503 Middlefield Lane	Odessa, FL 33556	USA
Pitre, Trenton	t.pitre92 at yahoo.com	Boston University	Schlossstr. 6	325 Broadway	Boulder, CO 80305	USA
Pixton, Shane	pixtons at erau.edu	Physics Department	Leibniz Institute of Atmospheric Physics	Woodhouse Lane	Kuehlungsborn, 18225	GERMANY
Pizzo, Vic	victor.pizzo at noaa.gov	Los Alamos National Laboratory	University of Leeds	8 St. Mary's Street	Leeds, West Yorkshire LS2 9JT	UNITED KINGDOM
Placke, Manja	placke at iap-kbomn.de	Institute of Atmospheric Physics	University of Texas at Dallas	MS/F022 Box 830688	Boston, MA 02215	USA
Plane, John	j.m.c.plane at leeds.ac.uk	Physics Department		P.O. Box 1663, MS D466	Richardson, TX 75083-0688	USA
Plant, Genevieve	gplant at bu.edu	Finnish Meteorological Institute		141 31 Praha 4	Los Alamos, NM 87545	
Plemmons, Abigail	gplant at utdallas.edu		Academy of Sciences of Czech Republic	Fredericton, NB	Canada, E3B 5A3	CZECH REPUBLIC
Podesta, John	jpodesta at solar.stanford.edu		University of New Brunswick	FIN-00101 Helsinki	Finland	
Podolska, Katerina	kapo at ufa.cas.cz		Arctic Research Unit	St. Petersburg 194018	RUSSIA	
Pokhotelov, Dmitry	dipo at unbc.ca		Main Geophysical Observatory			
Pokhotelov, Dmitry	dipoko at gmail.com					
Pokrovsky, Oleg	pokrov at main.mgo.rssi.ru					

Popielawska, Barbara	bpop at cbk.waw.pl	Space Research Center	Polish Academy of Sciences Institute for Experimental Meteorology	Barczyka 18a, Str.	00-716 Warsaw Obninsk	POLAND RUSSIA
Portnyagin, Yuri	yportgin at typhoon.obninsk.org	Augsburg College	University of Texas at Dallas	2211 Riverside Ave MS/FO22 Box 830688	Minneapolis, MN 55454 Richardson, TX 75083-0688	USA INDIA
Posch, Jennifer	posch at augsburg.edu	Center for Space Science	Dibrugarh University	3380 Mitchell Lane	Boulder, CO 80301	USA
Power, Robert	power at utdallas.edu	Department of Physics	Colorado Research Associates	1330 Inverness Drive, Suite 250 Auf dem Hugel 71	Colorado Springs, CO 80910 Bonn1 D-5300	USA GERMANY
Pranjal, Mahanta	itspranj2002 at yahoo.co.in	Institut Astrophysik	University of Wales	202 Burlington Road	Bedford, MA 01730	USA
Praskovskaya, Eleonor	epraskov at ucar.edu	Mail Stop M216	Cornell University	Penglais 206 Upson Hall	Aberystwyth Ceredigion SY23 3BZ Ithaca, NY 14853-7501	UK USA
Prestridge, Stephanie	mmprestridge at suddenlink.net	Institute of Mathematical Physical Sciences Mechanical and Aerospace Engineering	Utah State University/CASS	39 College Road	Durham, NH 03824	USA
Prochaska, Robert	robert_d_prochaska at raytheon.com	EOS/ Space Science Center	University of New Hampshire	Code 674	Greenbelt, MD 20771	USA
Proelss, Gerd	gproelss at astro.uni-bonn.de	Aerospace Engineering Dept. CUA/IACS	Cal Poly, San Luis Obispo	16 Krasnoznamenaya Str. 3450 Mitchell Lane	Kharkov 310002 Boulder, CO 80301	UKRAINE USA
Providakes, Jason	provi at mitre.org	High Altitude Observatory	Goddard Space Flight Center	Electrical Engineering East, Rm 227 2400 Waterview Parkway, #423	University Park, PA 16802 Richardson, TX 75080	USA USA
Pryse, S. Eleri	sep at aber.ac.uk	Electrical Engineering	Institute of the Ionosphere NCAR	Strada Costiera 11, Box 586 8 College Road	Boulder, CO Trieste 34100	USA ITALY
Psiaki, Mark	mip4 at cornell.edu	for Theoretical Physics	The Pennsylvania State University	HC-03 Box 53995 UCB 216	Durham, NH 03824 Arecibo, PR 00612	USA USA
Pugmire, Jonathan	jon.pugmire at aqgiemail.usu.edu	Space and Atmospheric Sciences CIRES	University of Texas at Dallas	1400 Presque Ave.	Boulder, CO 80309-0216 Otanieri, 02150 Espoo	USA USA
Puhl-Quinn, Pamela A.	pamela.puhlquinn at unh.edu	Radio Science and Engineering Physics Department	Abdus Salam International Centre University of New Hampshire	Annanagar, Potheri Krishnapuram	Marquette, MI 49855 Visakhapatnam 530 003	USA INDA
Puig-Suari, Jordi	jpuigsua at calpoly.edu	Department of Physics	University of Colorado	Waltaire Viskhapatnam P O Box 123, S. V. Univ. Campus	Kancheppuram Dist., Chennai 603203 Tamilnadu 627 011	INDIA INDIA
Pulkkinen, Antti	antti.a.pulkkinen at nasa.gov	Equatorial Geophysical Research Lab Department of Geophysics	Alto University	600 UCB, Discovery Drive P.O. Box 3000	Andhrapradesh Tirupanti 517502, Andhra Pradesh	INDIA 530 003 INDIA
Pulyayev, Valeriy	lpqian at ucar.edu	Dept. of Space, Govt. of India	Northern Michigan University	Krishna Puram, Tirunelveli-627011 Tirupati-517	Boulder, CO 80307 Tamil nadu	USA INDIA
Qian, Liyang	liju108 at psu.edu	Atmospheric Chemistry Division	Institute of Astronomy and Astrophysics, Academia Sinica, Taipei No. 4, Amman Koil Street	Schlossstr. 6 3665 Discovery Drive	18225 Kuehlingborn Boulder, CO 80303	GERMANY USA
Qin, Jianqi	sammnova at utdallas.edu	Equatorial Geophysical Research Lab Department of Physics	Indian Institute of Geomagnetism Andhra University	Private Bag X54001 MS/FO22 Box 830688	Durban 4000 Richardson, TX 75083-0688	SOUTH AFRICA USA
Quarles, Patricia	rquinn at aer.com	Department of Physics	Andhra University	P.O. Box 138 Code 674	Tenants Harbor, ME 04860 Greenbelt, MD 20771	USA USA
Quinn, Richard	rsandro at ictp.trieste.it	Atmospheric Chemistry Division	National Atmospheric Research Laboratory University of Colorado	92 Acharya Prafulla Chandra Road 13100 Space Center Boulevard	Kolkata 700009 Houston, TX 77059-6730	INDIA USA
Radicella, Sandro	J.Raeder at unh.edu	Equatorial Geophysical Research Lab Department of Physics	University of Colorado	325 Broadway Arctic House, Rye Lane, Dunton Green	Boulder, CO 80305 Sevenoaks, Kent TN 14 5HD	USA USA
Raeder, Joachim	shikha at naic.edu	Department of Physics	NCAR	Mail Stop D-466 Bikini Atoll Rd Adelaide, sa, 5005	Los Alamos, NM 87545	AUSTRALIA
Raizada, Shikha	drajopad at numbat.colorado.edu	Leibniz Institute of Atmospheric Physics LASP	Indian Institute of Geomagnetism Sri Venkateswara University	P.O. Box 1892 UCB 429	Houston, TX 77251 Boulder, CO 80302	USA USA
Rajopadhyaya, Deepak	dradjopad at numbat.colorado.edu	School of Physics	University of Rostock	175 Cabot Street, Suite 200	Lowell, MA 01854	USA
Raju, Aditya	wralph at nmu.edu	Physics Department	University of Colorado	1373 Campus Delivery, Colorado State U Box 25046	Buenos Aires Fort Collins, CO 80523-1373	ARGENTINA USA
Ralph, William	tulasiram_s at yahoo.co.in	Physics Department	University of KwaZulu-Natal	Avenida dos Astronautas 140 Commonwealth Avenue	Denver, CO 80225 Beijing, 100029	USA USA
Ram, Tulasi S.	ramana_5034 at yahoo.co.in	Community Coordinated Modeling Center S. K. Mitra Center for Research in Space Environm MC HB3-20	University of Texas at Dallas	1308 W Main, Or. 312 5777 Central Avenue, Suite 221	Sao Jose dos Campos Cx.515 CEP12 Chestnut Hill, MA 02467	BRAZIL USA
Ramanathan, P.	dhanya.ramani at gmail.com	NGDC	Utah State University/CASS	5777 Central Avenue, Suite 221	Urbana, IL 61801	USA
Ramani, Dhanya	raorpaluri at yahoo.com	Los Alamos National Laboratory Physics Department	University of Adelaide	503 Walker Building 302 Whittemore Hall	Boulder, CO 80301	USA
Rama Rao, Paluri VS	tkram at narl.gov.in	MS 108 Space Physics & Astronomy Aerospace Engineering Sciences	Rice University	4405 Old Main Hill 244 Wood Street	University Park, PA 16802-5013 Blacksburg, VA 24060	USA USA
Ramkumar, T. K.	randall at lasp.colorado.edu	IAPE	University of Colorado	400 University Drive 3090 Center Green	Logan, UT 84322-4405 Lexington, MA 02420-9185	USA USA
Randall, Cora	randel at ucar.edu	Electrical and Computer Engineering MS966 Federal Center	Lowell Digisonde International, LLC	Off Route 40 2455 Hayward	Faifax, VA 22030 Boulder, CO 80301	USA USA
Randel, William	rd_r_e_grl at yahoo.co.in	Institute of Geology and Geophysics Departamento de Aeronomia-DAE	Ciudad Universitaria	3360 Mitchell Lane, Suite C Box 25046, MS 966	Westford, MA 01886 Ann Arbor, MI 48109-2143	USA USA
Rao, Kondala	drsvbr at rediffmail.com	Departamento de Aeronomia-DAE Institute of Scientific Research	Colorado State University	9990 Mesa Rim Rd., Suite 170	Ramfjordbotn N-9027 Boulder, CO 80301	NORWAY USA
Rao, S. Vijaya Bhaskara	rapp at aip-kbom.de	Electrical and Computer Engineering	U.S. Geological Survey	Avda Independencia 1800 Electrical Engineering East, Rm 227	Denver, CO 80225 San Diego, CA 92121	USA USA
Rapp, Markus	drake.ranquist at lasp.colorado.edu	Meteorology Department Bradley Department of Electrical and Computer Eng Center for Atmospheric Sciences	Chinese Academy of Sciences	637 Spalding Hall	Marquette, MI 49855	USA USA
Ranquist, Drake	rash at ukzn.ac.za	VSBP	Nacionality Institute for Space Research Boston College	3450 Mitchell Lane HC-03 Box 53995	Boulder, CO 80301 Arecibo, PR 00612	USA USA
Rash, Jonathan P. S.	bearas at utdallas.edu	High Altitude Observatory	ASTRA	715 S 41st St.	Boulder, CO 80305	USA
Rasmussen, Beatrice	rasmusjohn at aol.com	ASG	Pennsylvania State University	4905 Dufferin Street P.O. Box 3000	Toronto, Ontario CANADA M3H 5T4	USA CANADA
Rasmussen, John	lutz.rastaetter at nasa.gov	Atmospheric, Oceanic, Space Sciences Heating Division	Virginia Tech			
Rastaetter, Lutz	sarbanir at yahoo.com	Geomagnetism Program	George Mason University			
Ray, Sarbani	brandon.d.reddell at boeing.com	U.S. Geological Survey Predictive Science	National Center for Atmospheric Research MIT Haystack Observatory			
Reddell, Brandon	rob.redmon at noaa.gov	Physics Department	University of Michigan			
Redmon, Rob	walnut1 at easynet.co.uk	Physics and Astronomy Department	EISCAT Scientific Association			
Rees, David	reeves at lanl.gov	Physics Department	GATS/Boulder			
Reeves, Geoff	iain.reid at adelaide.edu.au	Physics Department	U.S. Geological Survey			
Reid, Iain	reiff at alfvn.rice.edu	Physics Department	Predictive Science			
Reiff, Patricia	reimulle at colorado.edu	Physics Department				
Reimuller, Jason David	bodo_reinisch at digisonde.com	Physics Department				
Reinisch, Bodo	ereisin at iafe.uba.ar	Physics Department				
Reisin, Esteban R.	Steven.Reising at ColoState.edu	Physics Department				
Reising, Steven	kremick at usgs.gov	Physics Department				
Remick, Karen	zpren at mail.igccas.ac.cn	Physics Department				
Ren, Zhipeng	laysa at dae.inpe.br	Physics Department				
Resende, Laysa Cristina Araujo	john.retterer at bc.edu	Physics Department				
Retterer, John	pmreyes2 at illinois.edu	Physics Department				
Reyes, Pablo	areynolds at astraspac.net	Physics Department				
Reynolds, Adam	dream59948 at aol.com	Physics Department				
Reynolds, Amber	ribeiro at vt.edu	Physics Department				
Ribeiro, Alvaro John	don.rice at usu.edu	Physics Department				
Rice, Don	frederick.rich at ll.mit.edu	Physics Department				
Rich, Frederick	prichar1 at gmu.edu	Physics Department				
Richards, Phil	richmond at ucar.edu	Physics Department				
Richmond, Arthur	brideout at haystack.mit.edu	Physics Department				
Rideout, William	ridley at umich.edu	Physics Department				
Ridley, Aaron	mike.rietveld at eiscat.uit.no	Physics Department				
Rietveld, Michael	riggin at gats-inc.com	Physics Department				
Riggin, Dennis	rigler at usgs.gov	Physics Department				
Rigler, E Joshua	Pete at predsci.com	Physics Department				
Riley, Pete	crino at comcast.net	Physics Department				
Rino, Chuck	vhrios at infovia.com.ar	Physics Department				
Rios, Victor	jar471 at psu.edu	Physics Department				
Rioussel, Jeremy	hr at phys.soton.ac.uk	Physics Department				
Rishbeth, Henry	brendan.roberts at colorado.edu	Physics Department				
Roberts, Brendan	eroberts at nmu.edu	Physics Department				
Roberts, Elizabeth	robert.m.robinson at nasa.gov	Physics Department				
Robinson, Robert	roble at ucar.edu	Physics Department				
Roble, Raymond	erobles at naic.edu	Physics Department				
Robles, Eva	lloyd.rochester at colorado.edu	Physics Department				
Rochester IV, Lloyd	yves.rochon at ec.gc.ca	Physics Department				
Rochon, Yves	rocken at ucar.edu	Physics Department				
Rocken, Chris		Physics Department				

Roddy, Patrick Rodger, Craig Rodrigues, Fabiano Rodriguez, Juan Rodriguez, Marcello Rodriguez, Rodolfo Roesler, Fred Roettger, Jurgen Rogal, Marek Rogan, Thomas Rokade, Manik Romick, Gerald Rosado-Roman, Jose Rosenberg, Ted Rosenlof, Karen Rostoker, Gordon Rottman, Gary Roy, Kaushik Rozumenko, Victor Ruan, Jian-Xiang Rucker, Daniel Runov, Andrei Ruohoniemi, J. Michael Rusch, Dave Russell, Albert Russell, Christopher Russell, James Ryan, Edward Rybak, Jan Sablik, Martin Sacha, Petr Sadighi, Samaneh Sadler, Brent Sadler, Brent Sahai, Yogeshwar Sahr, John Saito, Akinori Sakazaki, Takatoshi Salah, Joseph Salby, Murry Salinari, Piero Salvati, Maria Samara, Marilia Samimi, Alireza Samson, J. C. Samsonov, Andrey Sanchez, Ennio Sandahl, Ingrid Sanders, Reid Sanders, Samuel Sandford, David Sandholt, Per Even Santana, Julio Santos, Pedrina Morais Terra Sao Sabbas, Fernanda Saotome, Ryo Saran, Deepali Sarbanir, Ray Sarkhel, Sumanta Sarris, Theodore Sasi, M. N. Sassi, Fabrizio Sathish Sathish, Kumar Sato, Hiroatsu Sato, Natsuo Sato, Toru Savenkova, Elena Saxena, Abhishek Sazykin, Stanislav Scales, Wayne Scheer, Jurgen Schertless, Ludger Schiller, Quintin Schlesier, Anke Schmidt, Carl Andrew Schmidt, Hauke Schmidtke, Gerhard	patrick.rodgy at us.af.mil crodger at physics.otago.ac.nz fabiano at utdallas.edu jrodriagu at ball.com cello623 at gmail.com rodolfo at sipan.colorado.edu roesler at wisp.physics.wisc.edu roettger.jr at t-online.de mrojgal at students.wisc.edu trogan at umd.edu manikk_rokade at yahoo.com jerrymarcia at att.net jrosado at eece.uprm.edu rosenberg at uarc.umd.edu rosenlof at al.noaa.gov rostoker at space.ualberta.ca gary.rottman at lasp.colorado.edu kroy1 at uiuc.edu victor.t.rozumenko at univer.kharkov.ua 986203020 at cc.ncu.edu.tw dxrucker at uair.edu arunov at ippg.ucla.edu mikeruo at vt.edu david.rusch at lasp.colorado.edu atrussell_ca at yahoo.ca ctrussell at ippg.ucla.edu james.russell at hamptonu.edu eryan at rsmas.miami.edu choc at astro.sk msablik at swri.edu o.o.sachta at seznam.cz s.sadighi at gmail.com Brent.Sadler at unh.edu Brent.Sadler at unh.edu sahai at univap.br jdsahr at u.washington.edu saitoua at kugi.kyoto-u.ac.jp zaki at ees.hokudai.ac.jp jsalah at alum.mit.edu murry.salby at colorado.edu salinari at arcetri.astro.it mystical at stanford.edu msamara at swri.edu arsamimi at vt.edu samson at phys.ualberta.ca andre.samsonov at gmail.com enio.sanchez at sri.com ingrid.sandahl at ifr.se reids at clemson.edu scsande at g.clemson.edu djs28 at bath.ac.uk p.e.sandholt at fys.uio.no Santanj at muohio.edu pterra at naic.edu saosabbas at dae.inpe.br ryo.saotome at trincoll.edu deepali.vimal at sri.com sarbanir at yahoo.com sus54 at psu.edu tsarris at ee.duth.gr mnsasi at md4.vsnl.net.in fabrizio.sassi at nrl.navy.mil sathishmaths at gmail.com sathish_egr at rediffmail.com hiroastu.sato at fys.uio.no nsato at nipr.ac.jp tsato at i.kyoto-u.ac.jp savenkova.en at mail.ru saxenaabhishek85 at gmail.com wscales at vt.edu ludger at caerce.edu.ar ludger at gaim.cass.usu.edu quintin.schiller at colorado.edu ans at dmi.dk schmidtc at bu.edu hauke.schmidt at dkrz.de gerhard.schmidtke at ipm.fraunhofer.de	Space Vehicles Directorate Department of Physics William B. Hanson Center for Space Sciences NASA Goddard Space Flight Center CIRES Physics Department fuer Aeronomie Atmospheric and Oceanic Sciences shivaji university, kolhapur,maharashtra, India. Electrical and Computer Engineering Institute of Physical Science and Technology (IPST R/AL6 Canadian Network Space Research (emeritus) LASP Electrical and Computer Engineering Space Radio Physics Department Institute of Space Science Inst. of Geophysics & Planetary Physics, Bradley Department of Electrical and Computer Eng LASP Department of Physics & Astronomy IGPP Room 6869 Center for Atmospheric Sciences Meteorology & Physical Oceanography Astronomical Institute P.O. Drawer 28510 Dept. of Physics and Space Sciences University of New Hampshire Av. Shishima Hifumi 2911 Electrical Engineering Department Department of Geophysics APAS INAF Arcetri Observatory Mail Code 9515 Bradley Department of Electrical and Computer Eng Canadian Network Space Research Center for Geospace Studies Institutet for Rymdfysik Department of Physics Physics and Astronomy Department Electrical and Electronic Engineering Department of Physics Atmospheric Group Instituto Nacional de Pesquisas Espaciais Institute of Radio Physics & Electronics Electrical Engineering Space Physics Laboratory Space Science Division Equatorial Geophysical Research Lab. Physics Department 9-10 Kaga 1 Chome Communications and Computer Engineering Physics and Astronomy, MS-108 CASS University of Colorado Atmosphere Ionosphere Research Techniques IPM	Air Force Research Laboratory University of Otago The University of Texas at Dallas - UTD Ball Aerospace & Technology Corp. University of Colorado University of Wisconsin/Madison Max-Planck Institut University of Wisconsin/Madison Clemson University Dept. of Physics, Shivaji University, Kolhapur. University of Puerto Rico University of Maryland NOAA University of Alberta University of Colorado University of Illinois Khar'kov V. Karazin National University National Central University UCLA Virginia Polytechnic and State University University of Colorado Royal Military College of Canada UCLA Hampton University University of Miami Solvak Academy of Sciences Southwest Research Institute GPL / Florida Institute of Technology University of New Hampshire UNIVAP/IP&D University of Washington Kyoto University Hokkaido University University of Colorado Largo E. Fermi 5 Stanford University Southwest Research Institute Virginia Tech University of Alberta Swedish Institute of Space Physics Clemson University Clemson University University of Bath University of Oslo Miami University Arecibo Observatory INPE Trinity College SRI International University of Calcutta Pennsylvania State University Democritus University of Thrace Vikram Sarabhai Space Centre Naval Research Laboratory Indian Institute of Geomagnetism Indian Institute of Astrophysics University of Oslo National Institute of Polar Reserch Kyoto University Russian State Hydrometeorological Univ. University College of Science Rice University Virginia Tech PRONARP-CONICET Utah State University Danish Meteorological Institute Boston University Max-Planck-Institute for Meteorology Fraunhofer-Institut Physical Measurement	3550 Aberdeen Ave SE P.O. Box 56 800 W. Campbell Rd MS/WT15 P.O. Box 1062 201 Massachusetts Ave NE Apt 202 UCB 216 1150 University Avenue Max-Planck-Str. 2 1225 W. Dayton Street, Room 1317 118 Kinar Laboratory Pin-416004 1293 Regency Drive P.O. Box 9042 4211 Computer & Space Science, Bldg. 325 Broadway Biological Sciences Bldg. CW-005 UCB 392 207 South 5th Street #101 4 Svobody Square No.300, Jhongda Rd. Jhongli, UCLA 3845 Slichter Hall, UCLA 302 Whittemore Hall UCB 392 Slichter Hall 23 Tyler Street 4600 Rickenbacker Causeway 6220 Culebra Road 150 West University Boulevard Morse Hall 8 College Road Urbanova UW Box 352500 11 Fern Lane UCB 391 50125/Firenze Durand #324 P O Drawer 28510 1901 Innovation Dr., Suite 1000 Rapoldgasse 11 Graz, 333 Ravenswood Avenue P O Box 812 118 Kinar Laboratory 118 Kinar Laboratory Claverton Down Postboks 1048 Blindern HC3 Box 53995 DAE/INPE C.P. 515 300 Summit Street 333 Ravenswood Ave 92 Acharya Prafulla Chandra Road Electrical Engineering East Atmospheric Dynamics Branch 4555 Overlook Avenue, S.W. Krishnapuram Sem Saelands vei 24 0316 Itabaski-Ku c/o Dr. B. M. Vyas 6100 South Main Street Julian Alvarez 1218 4405 Old Main Hill, SER 246 4145 C Monroe Dr. Lyngbyvej 100 725 Commonwealth Avenue Bundesstr. 55 Heidenhofstrasse 8	Kirtland AFB, NM 87117 Dunedin 9016 Richardson, TX 75080-3021 Boulder, CO 80306-1062 Washington, DC 20002 Boulder, CO 80309 Madison, WI 53706 Kattlenburg-Lindau D-37191 Madison, WI 53706 Clemson, SC 29634-0978 Kolhapur, maharashtra 416004 Eugene, OR 97401-7071 Mayaguez, PR 00681-9042 College Park, MD 20742-2431 Boulder, CO 80305 Edmonton, Alberta Boulder, CO 80309 Champaign, IL 61820 Khar'kov 61077 Taoyuan County 32001 Los Angeles, CA 90095 Blacksburg, VA 24061 Boulder, CO 80309-0392 Kingston, Ontario Los Angeles, CA 90024-1567 Hampton, VA 23668 Miami, FL 33149 05960 Tatranska Lomnica San Antonio, TX 78228-0510 Melbourne, FL 32901-6975 Durham, NH 03824 12244-000 S. J. Campos, SP Seattle, WA 98195-2500 Kyoto 606-8502 Carlisle MA 01741 Boulder, CO 80309-0391 Stanford, CA 94305 San Antonio, TX 78228-0510 Blacksburg, VA 24060 Edmonton, Alberta Austria 8010 Menlo Park, CA 94025 SE-981 28 Kiruna Clemson, SC 29634-0978 Clemson, SC 29634 Bath BA2 7AY Oslo 0316 Arecibo, PR 00612 Sao Jose dos, SP 12245-970 Hartford, CT 06106 Menlo Park, CA 94025 Kolkata 700009 University Park, PA 16802-2707 Trivandrum 695 022 Washington, DC 20375 Tirunelveli, Tamil Nadu 627 011 Tirunelveli-627011 Oslo Tokyo 173-8515 Kyoto 606-8501 Hudaipur 313001 Houston, TX 77005-1892 1414 Buenos Aires Logan, UT 84322-4405 Boulder, CO 80303 Copenhagen DK-2100 Boston, MA 02215 Hamburg 20146 Freiburg D-79110	USA NEW ZEALAND USA USA USA USA GERMANY USA USA INDA USA USA USA CANADA T6G 2J1 USA USA CANADA T6G 2J1 USA USA UKRAINE Taiwan USA USA CANADA K7P 2W1 USA USA USA SOLVAK REPUBLIC USA CHEKOSLOVAKIA USA BRAZIL USA JAPAN USA USA USA USA CANADA T6G 2J1 Austria USA SWEDEN USA USA UK NORWAY PUERTO RICO BRAZIL USA USA INDIA USA INDIA USA INDIA INDIA NORWAY JAPAN JAPAN India USA ARGENTINA USA DENMARK USA GERMANY GERMANY
--	--	---	--	--	--	---

Schmitt, Peter	schmitt at ucar.edu	HAONCAR	National Science Foundation	805 Orman Drive	Boulder, CO 80303	
Schmoltnr, Anne-Marie	aschmolt at nsf.gov	Geosciences Directorate	NASA/Goddard Space Flight Center	4201 Wilson Boulevard	Arlington, VA 22230	USA
Schoeberl, Mark	schom at zephyr.gsfc.nasa.gov				Greenbelt, MD 20771	USA
Schreiner, William	schrein at ucar.edu	COSMIC and GST Programs	UCAR	3300 Mitchell Lane, Ste. 370	Boulder, CO 80301	USA
Schulz, Michael	mschulz43 at gmail.com		Lockheed Martin Research Lab (retiree)	1037 Twin Oaks Court	Redwood City, CA 94061-1818	USA
Schunk, Robert	robert.schunk at usu.edu	CASS	Utah State University	4405 Old Main Hill	Katun, UT 84322-4405	USA
Schwenn, Rainer	schwenn at linmpi.mpg.de	fuer Aeronomie	Max-Planck Institut	Max-Planck-Str. 2	Katlenburg-Lindau D-37191	GERMANY
Scipion, Danny E.	dscipion at ou.edu	School of Meteorology	University of Oklahoma	120 David L. Boren Blvd	Norman, OK 73072	USA
Scott, Tyler	tdscott at clemson.edu	Kinard Lab	Clemson University		Clemson, SC 29631	USA
Scoular, Grant	Grant.Scoular at usask.ca	University of Saskatchewan		116 science place Saskatoon,	Saskatchewan S7n 5E2	Canada
Secan, James	jim at nwrn.com	Suite 203		2455 E. Speedway Boulevard	Tucson, AZ 85719	USA
Seker, Ilgin	ilgin.seker at nasa.gov	NASA GSFC	NASA/Goddard Space Flight Center	NASA Goddard Space Flight Center, Buil	Flight Center, Greenbelt MD, 20771	USA
Selvamurugan, Raman	ramselva at iigs.iigm.res.in	Department of Science and Technology	Indian Institute of Geomagnetism	Plot-r, Sec-18 Kalambolihgway, New Par	Navi Mumbai-410218	INDIA
Semeter, Joshua	js at bu.edu	Dept. Electrical & Computer Engineering	Boston University	8 Saint. Mary's Street	Boston, MA 02215	USA
Senior, Catherine	catherine.senior at cetsp.ipl.fr		CNET/CRPE	4 avenue de Neptune	St.-Maur-des-Fosses 94107	FRANCE
Sentman, Davis	dsentman at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-0800	USA
Seo, Youngho	jwseo at cs.stanford.edu	Aeronautics Astronautics	Stanford University	Durand Building Room 250, 496 Lomita	Stanford, CA 94305-4035	USA
Seppala, Annika	annika.seppala at fmi.fi	Earth Observation	Finnish Meteorological Institute	P O Box 503	FI-00101 Helsinki	FINLAND
Sergeev, Victor	victor at geo.phys.spbu.ru		St Petersburg State University		St Petersburg	RUSSIA
Sergeeva, Maria	maria.a.sergeeva at gmail.com		University of Aerospace Instrumentation		St. Petersburg 190000	RUSSIA
Sethi, N. K.	nksethi at mail.nplindia.ernet.in	Radio and Atmospheric Sciences Div.	National Physical Laboratory	67, Bolshaya Morskaya Str.	New Delhi 110 012	INDIA
Seyler, Charles	ces7 at cornell.edu	Electrical and Computer Engineering	Cornell University	322 Engineering and Theory Center	Ithaca, NY 14850	USA
Shagimuratov, Irk	pcizmiran at gazinter.net	av. Pobeda 41	WDIZMIRAN		Kaliningrad 236010	RUSSIA
Shao, Xuan-Min	xshao at lanl.gov	ISR-2, Space and Remote Sensing Group	Los Alamos National Laboratory	MS D436	Los Alamos, NM 87544	USA
Sharma, Nianjan "Raj"	sharma at colorado.edu	Aerospace Engineering Sciences	University of Colorado	UCB 429	Boulder, CO 80309	USA
Sharma, Som Kumar	somkumar at prf.ernet.in	Atmospheric Science Division	Physical Research Laboratory	Navrangpura	Ahmedabad-380 009	INDIA
She, Chiao-Yao	joeshe at lamar.colostate.edu			200 West Lake Street	Fort Collins, CO 80523	USA
Sheng, Cheng	cheng.sheng at mavs.uta.edu	Physics	University of Texas at Arlington	502 Yates Street, Science Hall Room 10	Arlington, TX 76019	USA
Shepherd, Gordon	gordon at yorku.ca	CRESS	York University	4700 Keele Street	Toronto, Ontario	CANADA M3J 1P3
Shepherd, Marianna	mshepher at yorku.ca	CRESS	York University	4700 Keele Street	Toronto, Ontario	CANADA M3J 1P3
Shepherd, Simon	simon at thayer.dartmouth.edu	Thayer School of Engineering	Dartmouth College	8000 Cummings Hall	Hanover, NH 03755	USA
Sherman, James	jsheerman at lamar.colostate.edu	Physics Department	Colorado State University	1875 Campus Delivery	Fort Collins, CO 80526	USA
Shi, Quanqi	sq at sdu.edu.cn					CHINA
Shi, Yong	yongshi at atmos.ucla.edu					
Shibata, Kazunari	shibata at kwasan.kyoto-u.ac.jp	UCLA	Kyoto University	405 Hilgard Ave	Los Angeles, CA 90095	JAPAN
Shim, Ja Soon	jasoon.shim at nasa.gov	Kwasan Observatory	GEST/UMBC	Yamashina	Kyoto 607-8471	JAPAN
Shiokawa, Kazuo	shiokawa at stelab.nagoya-u.ac.jp	Solar-Terrestrial Environment Laboratory	Nagoya University	NASA Goddard Space Flight Center, Buil	Greenbelt, MD 21114	USA
Shizgal, Bernie	shizgal at chem.ubc.ca	Chemistry Department	University of British Columbia	3-13 Honohara	Toyokawa, Aichi 442-8507	JAPAN
Shoemaker, Michael	shoemaker at lanl.gov	Space Science and Applications	Los Alamos National Laboratory	2306 Mail Mall	Vancouver, British Columbia	CANADA V6T 1Z1
Shprits, Yuri	shprits at mit.edu		Massachusetts Institute of Technology	PO Box 1663, MS D466	Los Alamos, NM, 87545	USA
Shume, Esayas	esayas.b.shume at jpl.nasa.gov	Ionosphere and Atmosphere Remote Sensing Grou	Jet Propulsion Laboratory	4800 Oak Grove Drive, MS 138-310B	Boston, MA	USA
Shumilov, Oleg	oleg@aprec.ru	Polar Geophysical Institute	Kola Science Center RAS		Pasadena, CA 91109	USA
Sibanda, Patrick	sibanda at umich.edu		University of Michigan		184209 Apatity	RUSSIA
Sibeck, David	david.g.sibeck at nasa.gov		NASA/Goddard Space Flight Center	8800 Greenbelt Rd.	Greenbelt, MD 20771	USA
Sibley, Andrew	andrew.sibley at metoffice.gov.uk		Met Office	FitzRoy Road, Exeter	Devon, EX1 3PB	UK
Sica, Robert	sica at uwo.ca	Physics Department	University of Western Ontario		London, Ontario	CANADA N6A 3K7
Siddaway, Jason	j.siddaway at latrobe.edu.au		La Trobe University	Kingsbury Drive	Bundoora Victoria 3083	AUSTRALIA
Siefring, Carl	carl.siefring at nrl.navy.mil	Plasma Physics Division	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Sigernes, Fred	fred at unis.no		University Courses on Svalbard (UNIS)	P.O. Box 156	Longyearbyen 9170	NORWAY
Sigwarth, John	john.b.sigwarth at nasa.gov		NASA/Goddard Space Flight Center	Code 612.3, Bldg 21, Rm 232	Greenbelt, MD 20771	USA
Silbergleit, Virginia	vsilbergleit at fi.uba.ar	CONICET	Universidad de Buenos Aires	Viamonte 2533-6C	Capital 1056	ARGENTINA
Simkhada, Deepak	dbsimkhada at cc.usu.edu	Department of Physics	Utah State University	4415 Old Main Hill	Logan, UT 84322-4415	USA
Simoes, Fernando	fernando.a.simoes at nasa.gov	NASA/GSFC	ESTEC/SCI-SM, Solar Systems Division,	Bldg 21, Room 271 8800 Greenbelt Roac	Greenbelt, MD 20771	NETHERLANDS
Simon, Cyril	cyril.simon at rssi.esa.int	European Space Agency	NOAANWSNCEPSWPC	Keplerlaan, 1, Postbus 299,	2201 AG Noordwijk	NETHERLANDS
Singer, Howard	howard.singer at noaa.gov	University of Alabama Electrical and Computer Engineering		325 Broadway WNP9	Boulder, CO 80305	USA
Singh, Nagendra	singh at uah.edu		Physical Research Laboratory	301 Sparkman Drive	Huntsville, AL 35899	USA
Sinha, H. S. S.	hsinha at prf.res.in	Center for Space Physics	Boston University	Navrangpura	Ahmedabad, Gujarat 380009	INDA
Siscoe, George	siscoe at buasta.bu.edu	Space Science Division	Naval Research Laboratory	725 Commonwealth Avenue	Boston, MA 02215	USA
Siskind, David	david.siskind at nrl.navy.mil		Stanford University	4555 Overlook Avenue, S.W.	Washington, DC 20375-5000	USA
Sivasankaran, Ram	ramlyers at stanford.edu	Physical Sciences Department	Embry-Riddle Aeronautical University	736 Escondido Road	Stanford, CA 94305	USA
Sivjee, Gulamabas	sivjee at erau.edu	Institute of Physics	Rostov State University	600 S. Clyde Morris Boulevard	Daytona Beach, FL 32114-3966	USA
Skazik, Alexei	askazik at ip.rsu.ru	Space Physics Research Laboratory	University of Michigan	194 Stachki Avenue	Rostov-on-Don 344090	RUSSIA
Skinner, Wilbert	wskinner at umich.edu		University of Calgary	2455 Hayward	Ann Arbor, MI 48109-2143	USA
Skone, Susan	shskone at ucalgary.ca	Molecular Physics Laboratory	SRI International			
Slanger, Tom	tom.slanger at sri.com		NASA/Goddard Space Flight Center	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Slavin, Jim	slavin at lepjas.gsfc.nasa.gov	Atmospheric Chemistry Division	NCAR		Greenbelt, MD 20771	USA
Smith, Anne	aksmith at ucar.edu	Physics	Utah State University	P.O. Box 3000	Boulder, CO 80307	USA
Smith, Camille	camsmith at cc.usu.edu	UCSC SCIIPP,		4415 Old Main Hill	Logan, UT 84322-4415	USA
Smith, David	dsmith8 at usc.edu	Applied Physics Laboratory	Johns Hopkins University	1156 High St	Santa Cruz, CA 95064	USA
Smith, H Todd	h.todd.smith at jhuapl.edu			11100 Johns Hopkins Road, 200-E278	Laurel, MD 20723-6099	USA
Smith, Jacki	jacsmit at nmu.edu			914 Darwin Place	Rochester Hills, MI 48307	USA
Smith, Jessica Mae	jms106020 at utdallas.edu	William B. Hanson Center for Space Sciences	University of Texas at Dallas	800 W. Campbell Rd MS/EC36	Richardson, TX 75080-3021	USA
Smith, Ken	quan at rice.edu	Rice Quantum Institute MS 104	Rice University	P.O. Box 1892	Houston, TX 77251	USA
Smith, Roger	roger.smith at gi.alaska.edu	Geophysical Institute	University of Alaska/Fairbanks	903 Koyukuk Drive, Box 757320	Fairbanks, AK 99775-7320	USA
Smith, Ryan	ryan.h.smith at dartmouth.edu			36 West Wheelock St. Apt 1	Hanover, NH 03755	USA
Smith, Steve	smsm at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Smith, Suzanne	smisuzza at lycoming.edu		Lycoming College			

Smithro, Christopher Snively, Jonathan Snow, Martin Sofi, Mohd Altaf Sofko, George Sojka, Jan Solomon, Stan Solomon, Susan Song, Paul Sorbello, Robert Soundararajan, Srikamaljaganraj Sousa, Austin Patrick Sox, Leda Spaleta, Jef Spanswick, Emma Sparks, Lawrence Spence, Harlan Spiro, Robert Sreehari, C. V. Sridharan, R. Sridharan, Sundararajan Srikanth, A. S. St.-Maurice, Jean-Pierre Stamper, Richard Stanley, Mark Starks, Michael Stauning, Peter Stebel, Kerstin Stegman, Jacek Steiner, Andrea Steinhilber, Friedhelm Stenbaek-Nielsen, Hans Stening, Robert Stephan, Andrew Stephens, Philip Stern, Timothy Stevens, Richard Stillwell, Robert Stockwell, Bob Stoever, Tim Stolle, Claudia Stoneback, Russell Strangeway, Robert Straus, Paul Streltsov, Anatoly Strickland, Douglas Stroemme, Anja Su, Ching-Lun Su, Fanfan Su, Ligu Su, Shin-Yi Su, Y. Z. Su, Yi-Jiun Su, Yung-Chiuh Suarez-Muñoz, Daniel Subbotin, Dmitriy Suggs, Ron Sulzer, Michael Summers, Michael E. Sumod, S.G. Sun, Shuxiang Sun, Yang-Yi Suresh, Padmashri Suriano, Scott Suszcynsky, David Sutton, Eric Suzuki, Shin Svalgaard, Lief Svedin, Bryant Svensmark, Henrik Svoboda, Aaron Swartz, Wesley Swenson, Charles Swenson, Gary Sykora, Julius Szabo, Adam Tafon, Sivia William Takahashi, Toru Talaat, Elsayed Tambouret, Yann	christopher.smithro at afit.edu snivelyj at erau.edu snow at lasp.colorado.edu masofi1 at yahoo.co.in sofko at skias.usask.ca fasojka at sojka.cass.usu.edu stans at ucar.edu solomon at al.noaa.gov paul_song at uml.edu rms414 at psu.edu ssrikamaljaganraj at alaska.edu asousa at stanford.edu leda.sox at aggieemail.usu.edu jspaleta at gi.alaska.edu elspansw at ucalgary.ca lawrence.sparks at jpl.nasa.gov harlan.spence at unh.edu spiro at rice.edu sreehariv at rediffmail.com r_sridharan at vssc.org sridharan at rish at yahoo.com as_srikanth at yahoo.co.in jp.stmaurice at usask.ca r.stamper at rfi.ac.uk sparky at mark-stanley.com michael.starks at kirtland.af.mil pst at dmi.dk kst at nilu.no jacek at misu.su.se aks at bimgs1.kfunigraz.ac.at fsteinhi at uos.de hnielsen at gi.alaska.edu r.stening at unsw.edu.au andrew.stephan at nrl.navy.mil philip.stephens at jpl.nasa.gov timestern at hotmail.com rj.stevens at gmail.com robert.stillwell at colorado.edu r.g.stockwell at gats-inc.com timstoever at hotmail.com cst at space.dtu.dk rstoneba at utdallas.edu strange at igpp.ucla.edu paul.straus at aero.org streltsov at dartmouth.edu dstrick at cpl.com anja.stroemme at sri.com clsu at jupiter.ss.ncu.edu.tw fanfan@kuaile at 163.com fts1 at uaf.edu t2700146 at ncu865.ncu.edu.tw y.su at sheffield.ac.uk Yi-Jiun.Su at kirtland.af.mil surdrew at yahoo.com.tw dsuarezm09 at gmail.com subbotin at atmos.ucla.edu ron.suggs at nasa.gov msulzer at naic.edu msummers at physics.gmu.edu sgsumodh at gmail.com fts1 at uaf.edu yysun at jupiter.ss.ncu.edu.tw padmashrisuresh at gmail.com suriss04 at oneonta.edu suzzynsky at lanl.gov eric.k.sutton at gmail.com shin at stelab.nagoya-u.ac.jp lief at leif.org bsvedin at gmail.com hsv at dsri.dk aaron.svoboda at colorado.edu wes at ece.cornell.edu charles.swenson at usu.edu swenson1 at uiuc.edu sykora at ta3.sk adam.szabo at nasa.gov sivla_w at yahoo.com ttohru at stelab.nagoya-u.ac.jp elsayed.talaat at jhuapl.edu yannpaul at bu.edu	Department of Physical Science LASP Department of Physics Institute Space and Atmospheric Studies CASS NCAR R/E/AL Center for Atmospheric Research Electrical Engineering Geophysical Institute Electrical Engineering Physics Space Physics University of Calgary MS 138-212 Institute for the Study of Earth, Oceans, and Space MS 108 Space Physics & Astronomy Physics Department VSSC Science and Technology Department Department of Physics Institute Space and Atmospheric Studies VSBXI Solar-Terrestrial Physics Division Dept. Atmospheric and Climate Research Meteorological Institute und Geophysik AG Kallenrode Geophysical Institute Physics Department Physics Department University of Colorado Manufacturing Mechanical Engineering W.B. Hanson Center for Space Sciences IGPP Space Science Applications Lab. Thayer School of Engineering Suite 210 Institute of Space Science Institute of Seismology Electrical and Computer Engineering Institute of Space Science Upper Atmospheric Modelling Space Vehicles Directorate, RVBXP Institute of Space Science Jicamarca Radio Observatory University of California Los Angeles Natural Environments Branch, EV13 Spcae and Atmospheric Sciences Department of Physics and Astronomy Space Physics Laboratory Geophysical Institute ISS MS D466 RVBXI Solar-Terrestrial Environment Lab. Aerospace Engineering Electrical and Computer Engineering Electrical and Computer Engineering Electrical and Computer Engineering Code 696 Lab. Extraterrestrial Physics Dept. of Physics and Astronomy Space Department Boston University Center for Space Physics	AFIT/ENP Embry-Riddle Aeronautical University University of Colorado National Institute of Technology University of Saskatchewan Utah State University NOAA University of Massachusetts/Lowell Pennsylvania State University University of Alaska Fairbanks Stanford University Utah State University Geophysical Institute/ University of Alaska Jet Propulsion Laboratory University of New Hampshire Rice University University of Kerala Southwest Research Institute Indian Institute of Geophysics Sri Venkateswara University University of Saskatchewan Rutherford Appleton Laboratory Air Force Research Laboratory Danish Meteorological Institute Norwegian Institute for Air Research Stockholm University Institut fuer Meteorologie University of Osnabrueck University of Alaska/Fairbanks University of New South Wales Naval Research Lab JPL University of Alaska/Fairbanks University of Alaska Fairbanks GATS/Boulder Miami University Technical University of Denmark The University of Texas at Dallas UCLA Aerospace Corporation Dartmouth College Computational Physics, Inc. SRI International National Central University China Earthquake Administration University of Alaska/Fairbanks National Central University University of Sheffield Air Force Research Laboratory National Central University NASA Marshall Space Flight Center Arecibo Observatory George Mason University Vikram Sarabhai Space Center, ISRO University of Alaska National Central University Utah State University SUNY Oneonta Los Alamos National Laboratory Air Force Research Laboratory Nagoya University ETK Utah State University Danish Space Research Institute University of Colorado Cornell University Utah State University University of Illinois at Urbana-Champaign Astronomical Institute NASA Goddard Space Flight Center University of Nigeria, Nsukka Solr-Terrestrial Environment Laboratory JHU/APL	2950 Hobson Way 600 S. Clyde Morris Boulevard 3665 Discovery Drive Srinagar J & K 4405 Old Main Hill 1850 Table Mesa Dr. 325 Broadway 600 Suffolk Street 121 Electrical Engineering East 903 Koyukuk Drive 350 Serra Mall, room 301 4405 Old Main Hill 903 Koyukuk Drive 2500 University Drive NW Calgary, 4800 Oak Grove Drive UNH Morse Hall 306, 8 College Road P.O. Box 1892 Karyavattom P.O. Drawer 28510 Krishnapuram Maharajanagar Tirupati-517 116 Science Place Chilton Didcot 114 Mesa Verde Road 3550 Aberdeen Ave SE Lyngbyvej 100 P O 100 Arhenius Laboratoriet Halbaerthgasse 1 Barbarastr. 5 903 Koyukuk Drive, Box 757320 P.O. Box 1 JPL University of Alaska/Fairbanks University of Alaska Fairbanks 1111 Engineering Drive, 422 UCB 3360 Mitchell Lane, Suite C 5357 Bonham Road Juliantie Maries Vej 30 800 W Campbell Rd, WT 15 405 Hilgard Avenue P.O. Box 92957 8000 Cummings Hall 8001 Braddock Road 333 Ravenswood Avenue 63 Fu Xing Lu, P.O. Box 750787 300 JungDa Road Hicks Building Applied Math. Section 3550 Aberdeen Ave SE, Bldg 464 Observatorio de Jicamarca s/n 405 Hilgard Ave 7127Math Sciences Bld HC-03 Box 53995 4400 University Drive, MS 3F3 903 Koyukuk Drive No.300, Zhongda Rd. P. O. Box 1663 3550 Aberdeen Ave SE, Bldg 570, Rm 2 3-13 Honohara 6927 Lawler Ridge Juliane Maries Vej 30 UCB 429 316 Rhodes Hall 4170 Old Main Hill 1308 West Main Street Solar Physics Department Building 21, Room 236 Furo Chikusa 11100 Johns Hopkins Road 725 Commonwealth Ave., Room 506	WPAFB, OH 45433-7765 Daytona Beach, FL 32114-3900 Boulder, CO 80303 Saskatoon, Saskatchewan Logan, UT 84322-4405 Boulder, CO 80307 Boulder, CO 80305 Lowell, MA 01854 University Park, PA 16802 Fairbanks, AK 99775 Stanford, CA 94305 Logan, UT 84322-4405 Fairbanks, AK 99775-7320 Alberta T2N1N4 Pasadena, CA 91109 Durham, NH 03824 Houston, TX 77251 Thiruvananthapuram Kerala San Antonio, TX 78228-0510 Tirunelveli PIN 527 011 502 Andhra Pradesh Saskatoon, Saskatchewan Oxfordshire OX11 0QX Jemez Springs, NM 87025-9359 Kirtland AFB, NM 87117-0001 Copenhagen DK-2100 NO-2027 Kjeller Stockholm S-106 91 Graz A-8010 49069 Osnabrueck Fairbanks, AK 99775-7320 Kensington 2033 Fairbanks, AK 99712 Boulder, CO 80309 Oxford, OH 45056 Copenhagen, Denmark 2100 Richardson, TX 75080 Los Angeles, CA 90095 Los Angeles, CA 90009 Hanover, NH 03755 Springfield, VA 22151-2110 Menlo Park, CA 94025 Chung-Li City 32054 Beijing, PRC 100036 Fairbanks, AK 99775-7320 Chung-Li 320 Sheffield S3 7RH Kirtland AFB, NM 87117-0001 Jhongli City, Taoyuan County 32001 SJL-Chosica Lima 13-0207 Los Angeles, CA 90095 Marshall Space Flight Center, AL 358 Arecibo, PR 00612-9136 Fairfax, VA 22030-4444 Trivandrum-695022 Fairbanks, AK 99775 Jhongli City, Taoyuan County 32001 Los Alamos, NM 87545 Kirtland AFB, NM 87117 Toyokawa, Aichi 442-8507 Houston, TX 77055 Copenhagen 2100 O Boulder, CO 80309 Ithaca, NY 14853 Logan, UT 84322-4170 Urbana, IL 61801-2307 Tatranska Lomnica 059 60 Greenbelt, MD 20771 Nsukka, Enugu State Nagoya, Aichi 464-8601 Laurel, MD 20723-6099 Boston, MA 02215	USA USA USA INDIA CANADA S7N OWO USA USA USA USA USA USA Canada USA USA USA INDIA USA INDIA INDIA CANADA S7N 5E2 UNITED KINGDOM USA USA DENMARK NORWAY SWEDEN AUSTRIA GERMANY USA AUSTRALIA USA USA USA Denmark USA USA USA USA USA TAIWAN, ROC China USA TAIWAN, ROC ENGLAND USA TAIWAN, ROC Peru USA USA INDIA USA TAIWAN, ROC USA USA USA INDIA USA TAIWAN, ROC USA USA JAPAN USA DENMARK USA USA USA USA SLOVAK REPUBLIC USA NIGERIA JAPAN USA
--	---	---	---	--	--	---

Tan, Bo	Bo.Tan at Colorado.EDU		University of Colorado at Boulder			
Tang, Benjamin	bt48 at cornell.edu		Cornell University			
Tang, Xiangwei	txwei2004 at hotmail.com	School of Physics		116 Church St.SE	Minneapolis, MN 55455	
Tao, Xin	xtao at atmos.ucla.edu	UCLA		7115 Math Sciences Building 405 Hilgard	Los Angeles, CA 90095	
Taori, Alok	alok_taori at yahoo.com; alok.taori at gmail.com	Department of Space	National Atmospheric Research Laboratory		Gadanki - 517 112 (A.P.)	INDIA
Taran, V. I.	uzel at iszf.irk.ru	Radiophysical Building	Institute of the Ionosphere	16 Krasnoznamenaya Street	Kharkov-2 310002	UKRAINE
Tarbell, Jill	tarbell at astro.cornell.edu		Cornell University			
Tarling, Donald Harvey	d.tarling at plymouth.ac.uk	Geological Sciences Department	University of Plymouth		Plymouth PL4 8AA	ENGLAND
Taylor, Erin	Erin.Taylor at juapl.edu		JHU APL	11100 Johns Hopkins Rd	Laurel, MD 20723	USA
Taylor, Mike	mtaylor at cc.usu.edu	CASS/Physics	Utah State University	4415 Old Main Hill	Logan, UT 84322-4415	USA
Tengdin, Phoebe	darkeningstar4 at gmail.com	NCAR		3080 Center Green	Boulder, CO 80301	USA
Tepley, Craig	craig at naic.edu	Space and Atmospheric Sciences	Arecibo Observatory	HC-03 Box 53995	Arecibo, PR 00612	USA
Teti, Anthony	at235 at njit.edu	Physics	New Jersey Institute of Technology	323 Martin Luther King Jr. Boulevard, 10	Newark, NJ 07102	USA
Thakker, Purvesh	pbt003 at yahoo.com		University of Illinois at Urbana-Champaign	323 Coordinated Science Lab, 1308 W. 1	Urbana, IL 61801	USA
Thampi, Smitha V.	smithathampi at yahoo.com	Space Physics Laboratory	Vikram Sarabhai Space Center	ISRO Post	Trivandrum 695022	INDIA
Thayaparan, Thayananthan	thayanathan.thayaparan at dreo.dnd.ca	Surface Radar	Defense Research Establishment Ottawa	3701 Carling Avenue	Ottawa, Ontario	CANADA K1A 0Z4
Thayer, Jeff	jeffrey.thayer at colorado.edu	Aerospace Engineering Sciences	University of Colorado	UCB 429 ECOT-612	Boulder, CO 80309-0429	USA
Theurer, Timothy	tetheurer at alaska.edu	Geophysical Institute,	University of Alaska Fairbanks	903 Koyukuk Drive,	Fairbanks, AK 99775-7320	USA
Thirukoveluri, Padma	padma at vt.edu		Virginia Tech			
Thom, Stuart	s.thom at shef.ac.uk	Applied Mathematics Department	University of Sheffield	Hick Building, Hounsfield Road	Sheffield, S. Yorks S3 7RH	ENGLAND
Thomas, Brian	brian.thomas at afosr.af.mil		Air Force Office of Scientific Research			
Thomas, Evan	egthomas at vt.edu	Electrical and Computer Engineering	Virginia Tech			
Thomas, Gary	thomas at lasp.colorado.edu	LASP	University of Colorado	1991 Kraft Drive, Suite 2019	Blacksburg, VA 24060	USA
Thompson, Barbara	barbara.thompson at gsfc.nasa.gov	Code 682	NASA/Goddard Space Flight Center	UCB 392	Boulder, CO 80309	USA
Thompson, Donald	thompson at cc.usu.edu	Center for Atmospheric and Space Sciences	Utah State University	4405 Old Main Hill	Greenbelt, MD 20771	USA
Thompson, Jonathan	jon.thompson at aggieemail.usu.edu	Space Environment Corporation			Logan, UT 84322-4405	USA
Thomsen, Michelle	mthomsen at lanl.gov	Space Science & Application Group	Los Alamos National Laboratory			
Thonnard, Stefan	thonnard at tip.nrl.navy.mil	Code 7623	Naval Research Laboratory	P. O. Box 1663	Los Alamos, NM 87545	USA
Thorne, Richard	rmt at atmos.ucla.edu		University of California Los Angeles	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Thorsen, Denise	fdft at uaf.edu	Electrical and Computer Engineering	University of Alaska/Fairbanks	10390 Caribou Lane	Los Angeles, CA 90077	
Thrane, Eivind V.	e-vi-t at online.no		University of Oslo	203 Duckering	Fairbanks, AK 99775	USA
Thuraiajah, Brentha	brenthata at vt.edu	Electrical and Computer Engineering	Virginia Tech	Likollen 7B	NO-1418 Hagan	NORWAY
Timofeev, Evgueny	timofeev at geo.phys.spbu.ru	Department of Earth Physics	V. A. Fock Physical Institute/St.-Petersburg University	302 Whittemore Hall (0111)	Blacksburg, VA 24061	USA
Tinsley, Brian	tinsley at utdallas.edu	Center for Space Science	University of Texas at Dallas	Ulyanovskaya str. 1	Petrodvoretz, 198504, St.-Petersburg	RUSSIA
Tjulin, Anders	anders.tjulin at eiscat.se	EISCAT		MS/FO22 Box 830688	Richardson, TX 75083-0688	USA
Tobiska, W. Kent	ktobiska at spacenvironment.net	Space Wx Division	Space Environment Technologies	Box 812	SE-981 28 Kiruna	SWEDEN
Toffoletto, Frank	tofo at rice.edu	MS 108 Space Physics & Astronomy	Rice University		Los Angeles, CA 90001	USA
Tokumoto, Aparecido Seigim	cido at laser.impe.br		INPE-Instituto Nacional de Pesquisas Espaciais	P.O. Box 1892	Houston, TX 77251	USA
Toller, Elizabeth	elizabeth.toller at jpl.nasa.gov		Jet Propulsion Laboratory	Av. Astronautas, 1758, Jardim da Granja	San Jose dos Campos, SP	BRAZIL
Torres, Ximena	ximena at ubiobio.cl	Depto. De Fisica/Fac. De Ciencias	Universidad del BioBio	4800 Oak Grove Drive	Pasadena, CA 91109	USA
Tracy, Brian David	br.d.tr at aggieemail.usu.edu	Center for Atmospheric and Space Sciences	Utah State University	Collao 1202, Casilla 5-C	Concepcion	CHILE
Trattner, Karlheinz	trattner at spasci.com		Lockheed Martin	4405 Old Main Hill	Logan, UT 84322	USA
Tripathi, Sharad Chandra	risingsharad@gmail.com	Space Science Lab, Dept of Physics	Barkatullah University	ATC 3251 Hanover Str. B255, A022S	Palo Alto, CA 94304	INDIA
Triskova, Ludmila	ltr at ufa.cas.cz	Upper Atmosphere Department	Institute of Atmospheric Physics		Bhopal, 462026	INDIA
Trondsen, Trond	trondsen at keoscientific.com		Keo Scientific Ltd	Bocni II, 1401	Praha 4 - Sporilov 141 31	CZECH REPUBLIC
Troshichev, Oleg	olegtr at aari.nw.ru	Geophysics Department	Arctic & Antarctic Research Institute	Suite 404, 1300 8th St. SW	T2R1B2	Canada
Trosper, Jennifer	jennifer.h.trosper at jpl.nasa.gov	Sun-Earth Connection Department	NASA Headquarters	Bering Street 38	St. Petersburg 199226	RUSSIA
Truhlik, Vladimir	vt at ufa.cas.cz		Institute of Atmospheric Physics	600 Independence Avenue, S.W.	Washington, DC 20546	USA
Tsai, Lung-Chih	lchtsai at ccsr.ncu.edu.tw	Institute for Space and Remote Sensing Research	National Central University	Bocni II	Praha 14131	Czech Republic
Tseng, Kai-Jia	kaijia0628 at gmail.com		National Central University	Jhongda Road	Chung-Li 32054	TAIWAN, ROC
Tsuda, Takuo	tsuda at stelab.nagoya-u.ac.jp	Solar-Terrestrial Environment Laboratory	Nagoya University	Furo-cho, Chikusa-ku	Nagoya, Aich 464-8601	JAPAN
Tsugawa, Takuya	tsugawa at stelab.nagoya-u.ac.jp	Solar-Terrestrial Environment Laboratory (STELAB)	Nagoya University	3-13 Honohara	Toyokawa, Aichi 442-8705	JAPAN
Tsunoda, Roland	tsunoda at sri.com	Center for Geospace Studies	SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Tsurutani, Bruce	bruce.tsurutani at jpl.nasa.gov		Jet Propulsion Laboratory	4800 Oak Grove Drive	Pasadena, CA 91109	USA
Tsutsumi, Masaki	tutumi at uap.nipr.ac.jp	Upper Atmosphere Physics	National Institute of Polar Research	Kaga 1-9-10	Itabashi, Tokyo 173-8515	JAPAN
Tu, Jiannan	jiannan_tu at uml.edu		University of Massachusetts Lowell	600 Suffolk Street 3rd Floor South	Lowell, MA 01854	
Tu, Weichao	tu at colorado.edu		Colorado University	1475 Folsom St., Apt. 2003	Boulder, CO 80302	
Tulasi, Ram Sudersanam	tulasiram_s at yahoo.co.in	Department of Physics	Andhra University		Visakhapatnam, Andhra Pradesh 53001	INDIA
Tumbull, David	davidtumbull at sympatico.ca			57 Bruce Street	London, Ontario	CANADA N6C 1G5
Turner, Drew	drew.lawson.turner at gmail.com		University of California, Los Angeles	600 Charles E. Young Dr. East	Los Angeles, CA 90095-1567	
Turner, Niescja E.	neturner at fit.edu	Physics and Space Sciences	Florida Tech	150 W. University Blvd.	Melbourne, FL 32901	USA
Turnquist, Jason Edward	fsjet at uaf.edu	Space Physics	Geophysical Institute	903 Koyukuk Drive	Fairbanks, AK 99775-7320	USA
Turunen, Esa	esa at turunen at eiscat.se		EISCAT Scientific Association	P. O. Box 812	SE-981 28 Kiruna	Sweden
Turunen, Tauno	tauno.turunen at sgo.fi		Sodankyla Geophysical Observatory		Sodankyla SF-99600	FINLAND
Tuysuz, Burak	buraktuysuz at gmail.com	Electrical Engineering	Pennsylvania State University	218 Electrical Engineering East	State College, PA 16802	USA
Twork, Gregory	gtwork at clemson.edu		Clemson University	4495 University Station	Clemson, SC 29632	USA
Tyrnov, Oleg	oleg.f.tyrnov at univer.kharkov.ua	Space Radio Physics Department.	Kharkiv National University	4 Svoboda Square	Kharkiv 61077	UKRAINE
Ugwu, Ernest B I	ernest.ugwu at unn.edu.ng		University of Nigeria, Nsukka		Nsukka, Enugu State	NIGERIA
Ulich, Thomas	thu at sgo.fi		Geophysical Observatory		Sodankyla SF-99600	FINLAND
Unnikrishnan, K.	kaleekkalunni at yahoo.com	Mathil Bhagom	Kaleekkal	Thiruvalla	Kerala 689101	INDIA
Urbina, Julio	urbina at psu.edu	Department of Electrical Engineering East	The Pennsylvania State University	315 Electrical Engineering East	University Park, PA 16802	USA
Urco Cordero, Juan Miguel	murco at jro.igpp.gob.pe		Jicamarca Radio Observatory	Apartado 13-0207	Lima, Lima 13-0207	PERU
Vadas, Sharon	vasha at cora.nwra.com		NorthWest Research Associates	3380 S. Mitchell Lane	Boulder, CO 80301	USA
Vafai, Ali	aliv at stanford.edu		Stanford University	450 Serra Mall	Stanford, CA 94305	USA
Valentic, Todd	todd.valentic at sri.com	Center for Geospace Studies	SRI International	333 Ravenswood Avenue	Menlo Park, CA 94026	USA
Valentin Bagestron, Jose	valentin at laser.inpe.br	Aeronnoomy Division	Instituto Nacional de Pesquisas Espaciais	Avenida dos Astronautas, 1758	Sao Jose dos Campos, SP 12245-971	BRAZIL
Valentino, Geno	rutinianromeo at yahoo.com			833 Montlieu Ave	High Point, NC 27622	USA

Valladares, Cesar	valladar at bc.edu	Institute for Scientific Research	Boston College	140 Commonwealth Avenue	Chestnut Hill, MA 02467	USA
Van Baelen, Joel	j.vanbaelen at oppg.univ-bpclermont.fr	Observatoire de Physique de Globe de Clermont	Universite Blaise Pascal, Clermont-Ferrand II	24 avenue des Landais	63177 Aubiere	FRANCE
van Eyken, Tony	anthony.vaneyken at sri.com	Center for Geospace Studies, G-283	SRI International	333 Ravenswood Avenue	Menlo Park, CA 94025	USA
Van Loon, Harry	vanloon at ucar.edu	Climate and Global Dynamics Division	NCAR	P.O. Box 3000	Boulder, CO 80307-3000	USA
Van Zele, Maria Andrea	avanzele at gl.fcen.uba.ar	Depto. De Cs. Geologicas	Facultad de Cs. Exactas y Naturales	Ciudad Universitaria Nunez	Buenos Aires 1428	ARGENTINA
Van Zyl, Bert	bvanzyl at du.edu	Physics Department	University of Denver	2122 East Wesley Ave.	Denver, CO 80208	USA
Vandana, Sombabau	sombabau.vandana at gmail.com					
Vargas, Fabio	fabio.vargas.br at gmail.com	Remote Sensing & Space Science Laboratory	University of Illinois at Urbana- Champaign	1308 W. Main Street, 308 CSL, MC-228	Urbana, IL 61802	USA
Vamey, Roger	rvarney at ucar.edu	High Altitude Observatory	National Center for Atmospheric Research	3090 Center Green	Boulder, CO 80301	USA
Vassiliadis, Dimitris	dimitris.vassiliadis at mail.wvu.edu	West Virginia University Department of Physics		PO Box 6315	Morgantown, WV 26506-6315	USA
Vaudrin, Cody	cody.vaudrin at colorado.edu	Aerospace Engineering	University of Colorado	UCB 431 ECNT 323	Boulder, CO 80309-0431	USA
Venkataramani, Karthik	karthik0 at vt.edu	Virginia Polytechnic Institute and State University	Bradley Department of Electrical and Computer Engineering	302 Whittemore Hall, Virginia Tech Blacksburg,	VA 24061-0111	
Venkatesh, Vijay	vijay.venkatesh at colorado.edu	University of Colorado		Campus Box 425	Boulder, CO 80309-0425	USA
Venkatraman, Sarita	sarita at utdallas.edu	Space Science Department	University of Texas at Dallas	MS/FO22 Box 830688	Richardson, TX 75083-0688	USA
Venturini, Catherine	catherine.c.venturini at aero.org	Remote Sensing Department	The Aerospace Corporation	P.O. Box 92957 M2/266	Los Angeles, CA 90009-2957	USA
Verkhoglyadova, Olga	Olga.Verkhoglyadova at jpl.nasa.gov	Jet Propulsion Laboratory, California Institute of Technology		M/S 138-308, 4800 Oak Grove Drive,	Pasadena, CA 91109-8099	
Vertatschitsch, Laura Elizabeth	vertatle at ee.washington.edu	Electrical Engineering	University of Washington	Campus Box 352500	Seattle, WA 98195-2500	USA
Veselovsky, I. S.	veselov at dec1.sinp.msu.ru	Institute of Nuclear Physics	Moscow State University	Leninskye gory	Moscow Region 119899	RUSSIA
Vial, Francois	vial at lmd.polytechnique.fr	Laboratoire de Meteorologie	Dynamique de CN	Ecole Polytechnique	Palaiseau CEDEX 91128	FRANCE
Vickery, Elizabeth	gamer88lilz at aol.com		Florida State University			
Viereck, Rodney	rodney.viereck at noaa.gov	Space Weather Prediction Center (SWPC)	NOAA	325 Broadway	Boulder, CO 80305	USA
Viggiano, Albert	albert.viggiano at kirtland.af.mil		Air Force Research Laboratory	3550 Aberdeen Ave SE	Kirtland AFB, NM 87117-5776	USA
Vigil, Mario	mailtovigil at yahoo.com			1214 Norwood Avenue	Colorado Springs, CO 80906	USA
Villanueva, Lucia	lvillaes at yahoo.com		Universidad Complutense de Madrid (UCM)		Madrid 28040	SPAIN
Vincent, Robert	robert.vincent at adelaide.edu.au	Physics Department	University of Adelaide		Adelaide SA 5005	AUSTRALIA
Vlasov, M. N.	nevzorov at msc.cornell.edu		Institute of Applied Geophysics	11-2-191 Rakety Boulevard	Moscow 129366	RUSSIA
Vo, Hien	hienbichvo at email.bc.inter.edu	Faculty of Sciences	Inter American Univ. of Puerto Rico	500 Dr John Will Harris Road	Bayamon, PR 00957	Puerto Rico
Voiculescu, Mirela	mirela.voiculescu at ugal.ro		University Dunarea de Jos Galati	Str. Domneasca, nr. 111	800201 Galatzi	ROMANIA
Volz, Michael	michaelvolz at gmail.com			7 Gerry St		
Volz, Ryan	rvolz at stanford.edu	Department of Aeronautics and Astronautics,	Stanford University	Durand Building, 496 Lomita Mall	Stanford, CA 94305-4035	USA
von Savigny, Christian	csavigny at iup.physik.uni-bremen.de	Savigny at iup.physik.uni-bremen.de	University of Bremen (FB1)	P.O. Box 330440	Otto-Hahn-Allee 1 28359 Bremen	Germany
Vondrak, Richard	richard.vondrak at nasa.gov	Code 690	NASA/Goddard Space Flight Center	Laboratory for Extraterrestrial Physics	Greenbelt, MD 20771	USA
Vyankatesh, Vyaghra	vyankatesh at email.com	Department of Physics	Nagpur University	Nagpur-440010	Maharashtra	INDIA
Waheed, Malik Abdul	malikwaheed80 at gmail.com					
Waldrop, Lara	lwaldropy at uiuc.edu	Electrical and Computer Engineering	University of Illinois at Urbana-Champaign	1308 West Main Street	Urbana, IL 61801	USA
Walker, Raymond	rwalker at igpp.ucla.edu	IGPP	UCLA	405 Hilgard Avenue	Los Angeles, CA 90024-1567	USA
Walsh, Brian	bwalsh at bu.edu	Boston University		725 Commonwealth Ave.	Boston, MA 02215	USA
Walterscheid, Richard	richard.walterscheid at aero.org	Space Physics Department	The Aerospace Corporation	P.O. Box 93957	Los Angeles, CA 90009	USA
Wang, Cheng	wangc9 at miamioh.edu	Electrical and Computer Engineering	Miami University	261 Garland Hall	Oxford, OH 45056	USA
Wang, Chien Ya	chwang at jgnet.com.tw		Chinese Culture University			
Wang, Chih-Ping	cat at atmos.ucla.edu	University of California Los Angeles Dept of Atmospheric and Oceanic Science		405 Hilgard Avenue	Los Angeles, CA 90095	
Wang, Houjun	Houjun.Wang at noaa.gov	SWPC/NCEP	NOAA	325 Broadway	Boulder, CO 80305	USA
Wang, Ling	lwang at gats-inc.com		GATS/Boulder	3360 Mitchell Lane Suite C	Boulder, CO 80301	USA
Wang, Min	wangmin at seis.ac.cn	China Earthquake Administration	Institute of Earthquake Science	63 Fuxing Ave., PO Box 166	100036 Beijing	CHINA
Wang, Wenbin	wbwang at ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Wang, Xiaoni	xiaoni.wang at latmos.ipsl.fr		latmos	Paris	Paris, 75000	France
Wang, Yan	Yan_Wang at student.uml.edu			520 Skyline Drive Apt 19	Dracut, MA 01826	
Wang, Yongfu	wyffrank at gmail.com	Institute of Space Physics and Applied Technology	Peking University	Room N441, Physics Building,	beijing 100871	CHINA
Wang, Yongli	yongli.wang at nasa.gov	NASAGoddard Space Flight Center		8800 Greenbelt Road Code 674	Greenbelt, MD 20771	
Wang, Zhangjun	zhangjun.wang at colorado.edu		University of Colorado at Boulder			
Ward, Rachel	rachel.jessica.ward at gmail.com	Physics Department	Utah State University	4415 Old Main Hill	Logan, UT 84322-4415	
Ward, William	ward at unbc.ca		University of New Brunswick	P.O. Box 4400	Fredericton, New Brunswick	CANADA E3B 5A3
Ware, Gene	ware.gene at gmail.com	Department of Physics and Astronomy	Clemson University	102B Kinard Laboratory	Clemson, SC 29634	USA
Warner, Kristi	knwarne at clemson.edu	Space Science Division	Communications Research Laboratory	4-2-1 Nukui-kita-Machi	Koganei-shi, Tokyo 184-8795	JAPAN
Watari, Shinichi	watari at nict.go.jp		Scientific Solutions, Inc.	55 Middlesex St., Unit 210	North Chelmsford, MA 01863	USA
Watchorn, Steve	steve at sci-sol.com			3A. Avenue de la Recherche Scientifique	F-45071 Orleans cedex 2	FRANCE
Watermann, Jurgen	jfw at cnrs-orleans.fr	Le Laboratoire de Physique et Chimie de l'Environn	LPCE/NCRS	P.O. Box 80602	Fairbanks, AK 99775-9708	USA
Watkins, Brent	bjw at usa.net	Geophysical Institute	University of Alaska/Fairbanks	325 Broadway	Boulder, CO 80305	USA
Weatherhead, Elizabeth	betsy.weatherhead.noaa.gov	CIRES	University of Colorado			
Weatherwax, Allan	allanw at ipst.umd.edu	Institute of Physical Science and Technology (IPST)	University of Maryland	4211 Computer & Space Science, Bldg. z	College Park, MD 20742-2431	USA
Weaver, Carol	carolweav at gmail.com		University of New Hampshire	8 College Rd	Durham, NH 03824	USA
Webb, David	david.webb at bc.edu	Institute for Scientific Research	Boston College	Kenny Cottle, 106A, 885 Centre St.	Newton, MA 02459	USA
Wei, Yong	weiy at pku.edu.cn		Max Planck Institute for Solar System Research	Max-Planck-Str. 2	37191 Katlenburg-Lindau,	Germany
Weigel, Robert	robert.s.weigel at gmail.com	George Mason University		4400 University Drive	Fairfax, VA 22030	
Weimer, Daniel	dweimer at vt.edu	National Institute of Aerospace	Virginia Tech	100 Exploration Way	Hampton, VA 23666	USA
Weiss, Michele	michele.weiss at jhuapl.edu	Space Department	JHU/APL	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Wells, Steven	wells at erau.edu	Physical Sciences Department	Embry-Riddle Aeronautical University	828 Banbury Drive	Port Orange, FL 32119	USA
Wen, Chun-Hsien	cwx381 at psu.edu	Electrical Engineering Department	Pennsylvania State University	6 Electrical Engineering West Bldg.	University Park, PA 16802	USA
Wendel, Deirdre	deirdre.e.wendel at nasa.gov	NASA Goddard Space Flight Center		3342 Toledo Ter. no 105	Hyattsville, MD 20782	
Wendelken, Suzanne	wendels at euler.mcs.utlusa.edu	Physics and Engineering Physics	University of Tulsa	600 S. College Avenue	Tulsa, OK 74104	USA
wengyan	1151419119 at qq.com		Nanjing University	Hankou road 20	NangJing, JiangSu Province 210000	China
West, Frank	fwest at ecc.uprm.edu	Electrical Engineering Department	University of Puerto Rico	P.O. Box 5419	Mayaguez, PR 00681	USA
Westerhoff, John	westerho at yahoo.com	Aerospace	University of Illinois	306 Talbot Lat, 104 S Wright St	Urbana, IL 61801	USA
Weygand, James	jweygand at igpp.ucla.edu			6259 coldwater Canyon Ave #22	North hollywood, CA 91606	
Wickwar, Vincent	vincent.wickwar at usu.edu	CASS	Utah State University	4405 Old Main Hill	Logan, UT 84322-4405	USA
Wiig, Johannes	jwiig at naic.edu	CIRES/Aerospace Engineering	CU Boulder	216 UCB	Boulder, CO 80309	USA
Wilder, Frederick	frederick.wilder at lasp.colorado.edu	LASP	University of Colorado	UCB 590	Boulder, CO 80309-0590	USA

Wildner, Sabrina	Sabrina.Wildner at dlr.de	German Aerospace Center (DLR)	German Remote Sensing Data Center (DFD)	Münchener Str. 20	82234 Oberpfaffenhofen,	Germany
Wilhelm, Nathan	nathan at misu.su.se	Institute of Meteorology	Stockholm University	Arrhenius Laboratoriet	Stockholm S-107-09	SWEDEN
Wilken-Resman, Elias	wilke217 at umn.edu	MIT Haystack Observatory		Route 40	Westford, MA 01886	
Wilkinson, Phil	phil at ips.gov.au	Level 10 Box 1386		477 Pitt Street	Haymarket NSW 1240	AUSTRALIA
Williams, Bill	b.p.williams at gats-inc.com		IPS Radio and Space Services	3360 Mitchell Lane Suite C	Boulder, CO 80301	USA
Williams, Jennifer	ja14will at siena.edu	Physics Department	GATS/Boulder			
Williams, Phil	pijw at aber.ac.uk	RVBXP	Siena College			
Wilson, Gordon Ray	gordon.wilson at kirtland.af.mil	High Altitude Observatory	University of Wales	3550 Aberdeen Ave SE Bldg 570	Aberystwyth, Ceredigion SY23 3BZ	WALES, UK
Wiltberger, Michael	wiltbemj at ucar.edu	Geophysical Institute	Air Force Research Laboratory	3090 Center Green	Kirtland AFB, NM 87117-5776	USA
Wing, Robin	rwing2 at alaska.edu	Applied Physics Laboratory	National Center for Atmospheric Research	903 Koyukuk Drive	Boulder, CO 80301	USA
Wing, Simon	simon_wing at jhuapl.edu		University of Alaska	11100 Johns Hopkins Road	Fairbanks, AK 99775-7320	USA
Winick, Jeremy	winickjr at gmail.com		Johns Hopkins University		Laurel, MD 20723-6099	USA
Winkler, Linda	winklerl at mnstate.edu	Physics and Astronomy	Minnesota State University Moorhead	1104 7th Ave. South	Moorhead, MN 56563	USA
Winningham, David	dwinningham at swri.edu	P.O. Drawer 28510	Southwest Research Institute	6220 Culebra Road	San Antonio, TX 78228-0510	USA
Winter, Lisa	lwinter at aer.com		Atmospheric and Environmental Research (AER)		Boulder, CO	USA
Wintersteiner, Peter	winters at arcon.com		Arcon Corporation	260 Bear Hill Road	Walham, MA 02451	USA
Wiren, Ashley	ashley.wiren at colorado.edu		University of Colorado	429 UCB	Boulder, CO 80309	USA
Wise, John	john.wise at kirtland.af.mil	RVBXT	Air Force Research Laboratory	3671 Aberdeen Ave SE	Kirtland AFB, NM 87117	USA
Witasse, Olivier	witasse at rssd.esa.int	Research & Scientific Support Department	European Space Agency	P.O. Box 299	Noordwijk 2200 AG	NETHERLANDS
Withers, Paul	withers at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Witt, Earl	earl.witt at sparta.com		SPARTA, Inc.	39 Simon St. #15	Nashua, NH 03060	USA
Witt, Georg	gwitt at misu.su.se		Sunnanvindsgraend 70		Jaerfaella S-175 38	SWEDEN
Wolf, Richard	rawolf at rice.edu	Physics and Astronomy	Rice University	P.O. Box 1892	Houston, TX 77251	USA
Wolven, Brian	brian.wolven at jhuapl.edu	Space Department	JHU/APL	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Won, Young-In	younginwon at gmail.com	Dept. of Physical Sciences	Embry-Riddle Aeronautical University	600 S. Clyde Morris Blvd	Daytona Beach, FL 32114	USA
Wong, Victor	vkw2 at cornell.edu	Earth and Atmospheric Sciences	Cornell University	303 Rhodes Hall	Ithaca, NY 14853	USA
Wood, Kent	kent.wood at nrl.navy.mil	Space Science Division	Naval Research Laboratory	4555 Overlook Avenue, S.W.	Washington, DC 20375	USA
Woodard, Terry	woodards at myrealbox.com		SMC Det. 11		Pencer AFB, CO 80914	USA
Woodfield, Emma E.	emma.woodfield at physics.org	InfoLab21	Lancaster University		Lancaster LA1 4WA	UK
Woodman, Ronald	ronw at geo.igp.gov.pe	Radio Observatorio de Jicamarca	Instituto Geofisico del Peru	Badajoz 169-171	Mayorazgo (IV Etapa) Lima 3	PERU
Woodraska, Don	don.woodraska at lasp.colorado.edu	LASP	University of Colorado	UCB 590	Boulder, CO 80309-0590	USA
Woods, Tom	tom.woods at lasp.colorado.edu	LASP	University of Colorado	UCB 590	Boulder, CO 80309-0590	USA
Wrasse, Cristiano Max	cmw at laser.inpe.br	DAE	INPE	P.O. Box 515	Sao Jose dos Campos-SP 12245-970	BRAZIL
Wright, John William	billwrightster at gmail.com			1915 Spruce Avenue	Longmont, CO 80501-4756	USA
Wroten, Joel	jwroten at bu.edu	Center for Space Physics	Boston University	725 Commonwealth Avenue	Boston, MA 02215	USA
Wrotny, Jonathan	wrotny at wvms.nrl.navy.mil	Code 7227	Naval Research Lab	4555 Overlook Avenue, SW	Washington, DC 20375-0001	USA
Wu, Dong	dwu at mls.jpl.nasa.gov	MS 183-701	Jet Propulsion Laboratory	4800 Oak Grove Drive	Pasadena, CA 91109	USA
Wu, Kang-Hung	976403001 at cc.ncu.edu.tw	ISS	National Central University	No.300, Zhongda Rd.	Jhongli City, Taoyuan County 32001	TAIWAN
Wu, Pin	pwu at bu.edu	Astronomy Department	Boston University	725 Commonwealth Ave.	Boston, MA 02215	USA
Wu, Qian	qwu at ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Wu, S. T.	wus at cspar.uah.edu	Space Plasma & Aeronomic Res.	University of Alabama at Huntsville	Mechanical & Aerospace Engineering	Huntsville, AL 35899	USA
Wu, Shuo	shuo.wu at dartmouth.edu		Dartmouth College	6127 Wilder Laboratory	Hanover, NH 03755	
Wu, Tsai-wei	wu at ppd.nrl.navy.mil			44401 Scientific way Apt 108	Ashburn, VA 20147	
Wu, Xiaocheng	wuxiaocheng at yeah.net	Ctr. Space Science and Applied Research	Chinese Academy of Sciences		Beijing	CHINA
Wuebbles, Donald	jdrenna at atmos.uiuc.edu	Atmospheric Sciences Department	University of Illinois	105 South Gregory Street	Urbana, IL 61801	USA
Wuest, Martin	mwuest at swri.edu	Department of Space Science	Southwest Research Institute	P.O. Drawer 28510	San Antonio, TX 78228-0510	USA
Wynn, Troy	troywynn at cc.usu.edu	Physics Department	Utah State University	620 E. 1000 N #2	Logan, UT 84321	USA
Xi, Sheng Dartmouth College	Sheng.Xi at Dartmouth.edu		Dartmouth College	8000 Cummings Hall	Hanover, NH 03755	
Xie, Lianghai	xielh at nssc.ac.cn	National Space Science Center of China	Chinese Academy of Science	NO. 1 Nanertiao, Zhongguancun	Haidian District, Beijing - 100190	China
Xing, Xiaoyan	xyxingchen at gmail.com			3220 Sawtelle Blvd Apt301	Los Angeles, CA 90066	
Xiong, Bo	xiongbo0728 at 126.com		IGGCAS	No. 19, Beitucheng Western Road, Chaoyang	Beijing	China
Xiong, Jiangang	xjg at mail.iggcas.ac.cn	Institute of Geology and Geophysics	Chinese Academy of Sciences	P.O. Box 9825	Beijing 100029	CHINA
Xu, Liang	lix0413 at whu.edu.cn		Wuhan University	School of Electronic Information, Wuhan	Wuhan, Hubei 430079	China
Xu, Qingchen	xqc_1979 at 163.com		CSSAR, CAS	No. 1 Nanertiao, Zhongguancun	Haidian District, Beijing - 100190	CHINA
Xu, Wei	wxx5015 at psu.edu	Electrical Engineering	The Pennsylvania State University	227 Electrical Engineering East Bldg	University Park, PA 16802	USA
Xu, Weibin	xuw at ucar.edu	High Altitude Observatory	NCAR	3450 Mitchell Lane	Boulder, CO 80301	USA
Xu, Zhonghua	xuzhonghua_99 at yahoo.com		Utah State University		Logan, UT 84341	USA
Xu, Zhonghua	zhonghua.xu at aggieemail.usu.edu		Utah State University	1171 East Stadium Drive	Logan, UT 84341	USA
Xuanning, Huang	xuexh at doppler.unl.edu	Electrical Engineering Department	University of Nebraska/Lincoln	209 N. Walter Scott Engineering Center	Lincoln, NE 68588-0511	USA
Xue, Xianghui	xuexh at ustc.edu.cn		Univ. of Sci. & Tech. of China	96 Jinchai Road	hefe	P.R. China
Yamamoto, Mamoru	yamamoto at rish.kyoto-u.ac.jp	Research Institute for Sustainable Humanosphere	Kyoto University	Uji	Kyoto 611-0011	JAPAN
Yamashita, Chihoko	chihoko.yamashita at colorado.edu	Aerospace Engineering Sciences	University of Colorado	429 UCB	Boulder, CO 80309	USA
Yamazaki, Yosuke	zaki0yy at gmail.com	High Altitude Observatory	National Center for Atmospheric Research	3080 Center Green	Boulder, CO 80301	USA
Yan, Xi	xi.yan at dartmouth.edu		Dartmouth College	6127 Hinman Box	Hanover, NH 03755	
Yan, Zhaohai	yanzhaohai at lamar.colostate.edu	Physics Department	Colorado State University	200 West Lake Street	Fort Collins, CO 80523	USA
Yang, Guotao	gtyang at spaceweather.ac.cn	National Space Science Center of China	Chinese Academy of Sciences	No. 1 Nanertiao, Zhongguancun, Haidian	Beijing 100190	CHINA
Yang, Jian	jianyang at rice.edu	MS 108	Rice University	6100 Main Street	Houston, TX 77005	USA
Yang, Sheng-Gao	shenggao_yang at 163.com		Nanjing University	HanKou Road 23	NangJing, JiangSu Province 210000	CHINA
Yang, Shu-Chih	scyang at csrsddc.csr.sr.ncu.edu.tw	Institute of Space Science	National Central University		Chung-Li 32054	TAIWAN, ROC
Yang, Tae-yong	yty16 at naver.com	Astronomy and Space Sciences	Chungnam National University	513 Space Science Lab,	Daeyeon, Chungchungnam-do 305-76	SOUTH KOREA
Yau, Andrew	yau at phys.ucalgary.ca	Department of Physics and Astronomy	University of Calgary	2500 University Dr NW	Calgary, AB T2N 1N4	CANADA
Yee, Jeng-Hwa (Sam)	jeng-hwa_yee at jhuapl.edu	Space Department, Applied Physics Laboratory	Johns Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723-6099	USA
Yee, Jonathan	jcyeo at stanford.edu	Aeronautics and Astronautics	Stanford University	450 Serra Mall	Stanford, CA 94305	USA
Yeh, Heuy-Ching	yeh at jupiter.ss.ncu.edu.tw	Institute of Space Science	National Central University		Chung-Li 32054	TAIWAN, ROC
Yeh, K. C.	kcyeoh at ee.nsysu.edu.tw	College of Engineering	National Sun Yat-Sen University		Kaohsiung 80424	TAIWAN, ROC
Yeoman, Tim	yx0 at ion.le.ac.uk	Physics and Astronomy Department	University of Leicester		Leicester LE1 7RH	ENGLAND
Yigit, Erdal	erdal at ssl.berkeley.edu	Space Sciences Laboratory	University of California at Berkeley	University Road	Berkeley, CA 94720	USA

Yin, Yan	yin at physics.umn.edu	School of Physics & Astronomy, UMN	University College London	1008 27th AVE SE APT d	Minneapolis, MN 55414	
Yiu, Iris	iris at apl.ucl.ac.uk	Atmospheric Physics Labo	Atmospheric Physics Labo	Gower Street	London WC1E 6BT	UNITED KINGDOM
Yizengaw, Endawoke	kassie at bc.edu	Institute for Scientific Research	Boston College	140 Commonwealth Avenue	Chestnut Hill, MA 02467	USA
Yonker, Justin David	yonker at vt.edu	Physics	Virginia Tech	216 Robeson Hall	Blacksburg, VA 24060	USA
Yoshi, H.	hyoshi at mbox.kyoto-inet.or.jp					
Yoshimoto, Hitoshi	usudl1 at cc.usu.edu	Electrical Engineering Department	Utah State University	4120 Old Main Hill	Logan, UT 84322-4120	USA
Young, Leslie	layoung at boulder.swri.edu			1050 Walnut Street #400	Boulder, CO 80540	USA
Young, Shawn	Shawn.Young.2 at us.af.mil		Air Force Research Laboratory	RVBXR Bldg 570, Rm 1124 3550 Aberde	Kirtland AFB, NM 87117	
Yount, Caroline	cyount at clemson.edu		Clemson University	118 Kinard Hall	Clemson, SC 29634	USA
Yu, Hsiu-Shan	hsyu at jupiter.ss.ncu.edu.tw		National Central University	300 Chung-Da Rd. Institute of Space Science National Central University Chung-Li, 32001		
Yu, Jiao	jiaoy2 at miamioh.edu	Electrical and Computer Engineering	Miami University	261 Garland Hall	Oxford, OH 45056	USA
Yu, Yiqun	yiqun at lanl.gov		Los Alamos National Laboratory	ISR-1, DS466	Los Alamos, NM 87545	
Yu, Zhibin	zhibin.yu at colorado.edu		University of Colorado	Box 216 UCB	Boulder, CO 80302	USA
Yuan, Tao (Titus)	titus.yuan at usu.edu	CIRES	Utah State University	4405 Old Main Hill	Logan, UT 84322-4405	USA
Yue, Jia	jia.yue at hamptonu.edu	Department of Atmospheric and Planetary Science	Hampton University	Phenix Hall, Room 119D2	Hampton, VA 23668	USA
Yue, Xinan	xinanyue at ucar.edu		UCAR	3300 Mitchell Lane	Boulder, CO 80301	USA
Zabotin, Nikolay	nikolay.zabotin at gmail.com		University of Colorado	209 UCB	Boulder, CO 80309	USA
Zadorozhny, Alexander	zadorozh at phys.nsu.ru		Novosibirsk State University	Pirogova 2	Novosibirsk 630090	RUSSIA
Zaharia, Sorin	szaharia at lanl.gov	Space Science & Applications (ISR-1)	Los Alamos National Laboratory	MS D466 P O Box 1663	Los Alamos, NM 87545	
Zaitzev, Alexander	zaitsev @izmiran.ru	Polar Geophysical Research	IZMIRAN		Troitsk, Moscow 142190	RUSSIA
Zakharenkova, Irene	zakharenkova at newmail.ru		Kaliningrad State University	st. Nevskogo 14	Kaliningrad	RUSSIA
Zakharenkova, Irina	zakharenkova at mail.ru	West Department of IZMIRAN	West Department of IZMIRAN	41 Av. Pobeda	236010, Kaliningrad	Russia
Zamlutti, Carlos Jose	zamlutti at ltd.inpe.br	Divisao de Aeronomia (DAE)	INPE	Av. dos Astronautas, 1758, Jardim da Gr	Sao Jose dos Campos SP, CEP 1222	BRAZIL
Zawdie, Katherine (Roach)	kate.zawdie at nrl.navy.mil		Naval Research Laboratory	4555 Overlook Ave	Washington, DC 20375	USA
Zanetti, Lawrence	lawrence.zanetti at jhuapl.edu	Applied Physics Laboratory	Johns Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Zelenyi, Lev	lzelenyi at iki.rssi.ru	Space Research Institute	Russian Academy of Sciences	Profsojuznaja Street 84/32	Moscow Region 11781	RUSSIA
Zelada Rivas, Fabricio	jfzr at hotmail.com		Lulea University of Technology	Rymdcampus 1	SE-981 92 Kiruna	SWEDEN
Zeng, Zhen	zzeng at ucar.edu	High Altitude Observatory	NCAR	P O Box 3000	Boulder, CO 80301	USA
Zesta, Etyhia	etyhia.zesta at nasa.gov	Geospace Physics Laboratory	NASA Goddard Space Flight Center	Code 673, Building 21, Room 210A	Greenbelt, MD 20771	USA
Zettergerm, Matthew	zettergerm at erau.edu	Physical Sciences	Embry-Riddle Aeronautical University	600 S. Clyde Morris Blvd	Daytona Beach, FL 32114	USA
Zhan, Tianyu	tzhan at clemson.edu	Physics and Astronomy Department	Clemson University	118 Kinard Laboratory	Clemson, SC 29634	USA
Zhang, Dong	dzhang at spaceweather.ac.cn		Chinese Academy of Science (CAS)	19, Beitucheng Western Road, Chaoyang	Beijing	China
Zhang, Beichen	bczhang at pric.gov.cn		Polar Research Institute of China	451 Jinqiao Road	Shanghai	CHINA 200136
Zhang, Binzheng	bzhang at dartmouth.edu	Dartmouth College		8000 Cummings Hall Thayer School of E	Hanover, NH 03755	
Zhang, Hui	hzhang at gl.alaska.edu	University of Alaska Fairbanks		903 Koyukuk Drive, PO Box 757320	Fairbanks, AK 99775	
Zhang, Man-Lian	zhangml at mail.igccas.ac.cn		IGGCAS	BeiTuChenXilu, No.19	Beijing, ChaoYang District - 100029	CHINA
Zhang, Qiongqin	zhangqiongqin at hotmail.com		Uni Hannover	Schneiderberg 50	Hannover Niedersachsen D-30167	Germany
Zhang, Shunrong	shunrong at haystack.mit.edu		MIT Haystack Observatory	Off Route 40	Westford, MA 01886	USA
Zhang, Xiangyun	zhangxy at umich.edu	University of Michigan		3855 GreenBrier Blvd Apt. 329B	Ann Arbor, MI 48105	
Zhang, Xiaojia	xjzhang at ucla.edu	IGPP/UCLA		595 Charles Young Drive East	Los Angeles, CA 90095	
Zhang, Xiaoli	zhangx at rtt.colorado.edu	Aerospace Engineering and Sciences	University of Colorado	UCB 429	Boulder, CO 80309-0429	USA
Zhang, Xiaoxin	xxzhang@cma.gov.cn		China Meteorological Administration	46 Zhongguancun Nandajie	Beijing 100081	CHINA
Zhang, Xuemin	zhangxm96 at hotmail.com		Institute of Earthquake Science/quake Science, CEA	Fuxing Avenue 63	Beijing 100036	China
Zhang, Yongliang	yongliang.zhang at jhuapl.edu	Applied Physics Laboratory	Johns Hopkins University	11100 Johns Hopkins Road	Laurel, MD 20723	USA
Zhao, Biqiang	zbqiz at mail.igccas.ac.cn	Institute of Geology and Geophysics	Chinese Academy of Sciences		Beijing 100029	CHINA
Zhao, Guangxin	zhaogxwio at 163.com		Wuhan University of Science and Engineering	Luojia Hill	Wuhan 430072	CHINA
Zhao, Yucheng	yu.cheng at usu.edu	Center for Atmospheric and Space Sciences	Utah State University	4405 Old Main Hill	Logan, UT 84322	USA
Zhen, Janet	zzeng at eos.ubc.ca	Department of Earth and Ocean	University of British Columbia	EOS-East, Rm 310	Vancouver, British Columbia	CANADA V6T1Z4
Zheng, Liheng	lz4 at rice.edu	Rice University		6100 Main St MS-108	Houston, TX 77005	
Zheng, Ling	ling.zheng1021 at gmail.com		Peking University	Room N417, Physics Building	Beijing 100871	China
Zheng, Yihua	yihua.zheng at nasa.gov	Heliophysics Science Division	NASA Goddard Space Flight Center	Space Weather Laboratory, Code 674	Greenbelt, MD 20771	USA
Zhitao, Li	lztz1579 at 163.com	Center for Space Science and Applied Research	Chinese Academy of Sciences			
Zhong, Angela	yazhong at lamar.colostate.edu	CSU Lidar Group	Physics Department			
Zhou, Qihou	zhouq at muohio.edu	Manufacturing Mechanical Engineering Department	Miami University			
Zhou, Xiaolian	xiaoqiz at clemson.edu	Physics and Astronomy Department	Clemson University	56 Engineering Bldg	Oxford, OH 45056	USA
Zhu, Jie	zhjie at umich.edu		University of Michigan	118 Kinard Laboratory	Clemson, SC 29634	USA
Zhu, Lie	zhu at cc.usu.edu	AOSS	Utah State University	2455 Hayward Street	Ann Arbor, MI 48109-2143	USA
Zhu, Ping	pzhu at wisc.edu	CASS	Utah State University	4405 Old Main Hill, SER 246	Logan, UT 84322-4405	USA
Zhu, Qian	pzhu at wisc.edu	University of Wisconsin-Madison		1500 Engineering Dr	Madison, WI 53706	
Zhu, Yaling	quz109 at psu.edu	Electrical Engineering	Pennsylvania State University	323 Electrical Engineering East	University Park, PA 16802	USA
Zolotov, Oleg	yaling at ssl.berkeley.edu		Berkeley	7 Gauss Way	Berkeley, CA 94720-7450	USA
Zou, Rongshi	zolotovov at gmail.com	Physics Department	Murmansk State Technical University		Murmansk, Sportivnaya-13	RUSSIA
Zou, Shasha	zours at mail.iap.ac.cn	Institute of Atmospheric Physics	Chinese Academy of Sciences		Beijing 100029	CHINA
Zou, Ying	shashaz at umich.edu	Institute for Meteorology	University of Michigan		Ann Arbor, MI 48109-2143	USA
	hi.yingzou at gmail.com	IGPP	University of California at Los Angeles	405 Hilgard Ave	Los Angeles, CA 90095	USA