

Eighth FORMOSAT-3/COSMIC Data Users' Workshop

Full Name (Last, First)	Affiliation	Email Address
Adhikari, Loknath	Texas A&M University-Corpus Christi	ladhikari@tamucc.edu
Agnona, Silvia	UCAR / COSMIC	sagnona@ucar.edu
Akos, Den	CU Boulder	dma@ltu.se
Alexander, M. Joan	NWRA/CoRA	alexand@cora.nwra.com
Anthes, Richard	UCAR	anthes@ucar.edu
Ao, Chi	JPL	chi.o.ao@jpl.nasa.gov
Biondi, Riccardo	Wegener Center for Climate and Global Change - University of Graz	riccardo.biondi@uni-graz.at
Bishop, Rebecca	The Aerospace Corporation	Rebecca.L.Bishop@aero.org
Bogdan, Tom	UCAR	bogdan@ucar.edu
Braun, John	UCAR/COSMIC	braunj@ucar.edu
Breitsch, Brian	Miami University	breitsbw@miamioh.edu
Brinkman, Douglas	The Aerospace Corporation	douglas.g.brinkman@aero.org
Bromwich, David	Ohio State Univ./Byrd Polar Research Center	bromwich.1@osu.edu
Budzien, Scott	Naval Research Laboratory	scott.budzien@nrl.navy.mil
Burns, Alan	NCAR	aburns@ucar.edu
Cardellach, Estel	Institute for Space Sciences ICE-CSIC/IEEC	estel@ieec.uab.es
Castilleja, Jose	UCAR/NCAR	castille@ucar.edu
Chen, Yi-Leng	University of Hawaii	yileng@hawaii.edu
Chen, Ying-Jhen	National Central University	yjchen@pblap.atm.ncu.edu.tw
CHEN, KUNLIN	NSPO	linton@nspo.narl.org.tw
Chen, Xue Meng	University of California, Davis	xuechen@ucdavis.edu
Chen, Shu-Ya	UCAR/COSMIC	sychen@ucar.edu
Chien, Fang-Ching	NTNU	jfj@ntnu.edu.tw
Chou, Min-Yang	National Cheng-Kung University	mychou@ncku.edu.tw
Chu, Chung-Huei	National Space Organization	vicky@nspo.narl.org.tw
Chu, Yen-Hsyang	National Central University	yhchu@jupiter.ss.ncu.edu.tw
Codrescu, Mihail	NOAA/SWPC	Mihail.Codrescu@noaa.gov
Congliang, Liu	Center for Space Science and Applied Research, Chinese Academy of Sciences (CSSAR)	liucongliang1985@gmail.com
Cook, Kendra	NOAA (contractor)	kendra.cook@noaa.gov
Crowley, Geoff	ASTRA LLC	gcrowley@astraspace.net
Cucurull, Lidia	NOAA/ESRL/GSD	Lidia.Cucurull@noaa.gov
Davis, Nicholas	Colorado State University	nadavis@atmos.colostate.edu
De la Torre Juarez, Manuel	Jet Propulsion Laboratory/California Institute of Technology	mtj@jpl.nasa.gov
Deng, Yue	University of Texas at Arlington	yuedeng@uta.edu
DeWeaver, Eric	National Science Foundation	edeweave@nsf.gov
Fang, Xingqin	UCAR/COSMIC	fang@ucar.edu
Feltz, Michelle	UW - Madison, SSEC	michelle.feltz@ssec.wisc.edu
Fesen, Cassandra	AFRL/RVBX	cfesen@comcast.net
Foelsche, Ulrich	IGAM, University of Graz	ulrich.foelsche@uni-graz.at
Fong, Chen-Joe	National Space Organization (NSPO)	cjfong@nspo.narl.org.tw
Frey, William	U.S. Air Force Weather Agency	william.frey.1@us.af.mil
Ganeshan, Manisha	Universities Space Research Association	manisha.ganeshan@nasa.gov
Gleason, Scott	Southwest Research Institute	scott@boulder.swri.edu
Gleisner, Hans	Danish Met. Institute	hgl@dmi.dk
Griggs, Erin	University of Colorado	erin.griggs@colorado.edu
Groves, Keith	Boston College	keith.groves@bc.edu
Haase, Jennifer	Scripps Institution of Oceanography	jhaase@ucsd.edu
Healy, Sean	ECMWF	sean.healy@ecmwf.int
Ho, Shu-peng	UCAR/COSMIC	spho@ucar.edu
Hoeg, Per	Technical University of Denmark	hoeg@space.dtu.dk
Hsieh, Ming-En	TTFRI	0812005@narlabs.org.tw
Hsu, Chih-Ting	National Central University	rine3774@gmail.com
Huang, Cheng-Yung	National Central University	yusn2845@gmail.com
Huang, Ching-Yuang	National Central University	hcy@atm.ncu.edu.tw
Hunt, Douglas	UCAR	dhunt@ucar.edu
Kantha, Lakshmi	University of Colorado, Boulder	kantha@colorado.edu
Kim, Ji-Eun	University of Colorado, Boulder	jieunk@colorado.edu
Kim, Joowan	NCAR	joowan@ucar.edu
Knipp, Delores	Aerospace Engineering Sciences, University of Colorado, Boulder	knipp@ucar.edu
Kuo, Ying-Hwa	UCAR COSMIC Program	kuo@ucar.edu
Kursinski, Emil	Moog Advanced Missions & Science	rkursinski@moog.com
Lapenta, William	NOAA/NWS	Bill.Lapenta@noaa.gov
Lauritsen, Kent	Danish Meteorological Institute	kbldmi.dk
Le Marshall, John	Bureau of Meteorology	j.lemarshall@bom.gov.au
Leidner, Mark	AER a Verisk Analytics Company	mleidner@aer.com
Leroy, Stephen	Harvard University	leroy@huarp.harvard.edu

Lin, Jason	UCAR	jasonlin@ucar.edu
Liu, Hui	UCAR	hliu@ucar.edu
Liu, Jann-Yenq	National Space Organization	jyliu@jupiter.ss.ncu.edu.tw
Liu, W. Timothy	Jet Propulsion Laboratory	w.t.liu@jpl.nasa.gov
Loucks, Diana	CCAR	loucksd@colorado.edu
Mannucci, Anthony	JPL/Caltech	tony.mannucci@jpl.nasa.gov
Maruyama, Naomi	CU/CIRES and NOAA/SWPC	naomi.maruyama@noaa.gov
McDonald, Adrian	University of Canterbury	adrian.mcdonald@canterbury.ac.nz
McGranaghan, Ryan	University of Colorado Boulder	ryan.mcgranaghan@colorado.edu
Meehan, Tom	JPL/NASA	tkmeehan@jpl.nasa.gov
Metts, Rebecca	UCAR	rnowak@ucar.edu
Moore, Ingrid	UCAR	imoore@ucar.edu
Morris, Robert	Atmospheric & Environmental Research, Inc.	rmorris@aer.com
Mostek, Anthony	NOAA/NWS	anthony.mostek@noaa.gov
Murphy, John	NOAA/NWS	john.d.murphy@noaa.gov
Murphy, Brian	Purdue University	bmurphy@purdue.edu
Padullés, Ramon	Institut de Ciències de l'Espai (ICE - CSIC / IEEC)	padulles@ice.cat
Payne, David	Northrop Grumman	david.r.payne@ngc.com
Pedatella, Nick	COSMIC / UCAR	nickp@ucar.edu
Peng, Liang	UCAR/COSMIC	penglian@ucar.edu
Platzer, Peter	NanoSatisfi	peter@nanosatisfi.com
Purcell, George	Jet Propulsion Laboratory	George.Purcell@JPL.NASA.gov
Qian, Liying	NCAR/HAO	lqian@ucar.edu
Quinn, Richard	AER	rquinn@aer.com
Rainwater, David	Applied Research Labs-UT Austin	rain@arlut.utexas.edu
Rao, DAGGUMATI	SRM University	narayanarao.d@srmuniv.ac.in
Reale, Anthony	NOAA/STAR	tony.reale@noaa.gov
Rieckh, Therese	Wegener Center, University of Graz	therese.rieckh@edu.uni-graz.at
Scherllin-Pirscher, Barbara	Wegener Center for Climate and Global Change	barbara.pirscher@uni-graz.at
Schlatter, Paul	National Weather Service	paul.t.schlatter@noaa.gov
Schreiner, William	UCAR/COSMIC	schrein@ucar.edu
Shaikh, Muhammad	Politecnico di Torino	muhammad.shaikh@polito.it
Sleziak-Sallee, Maggie	UCAR/COSMIC - STAFF	maggie@ucar.edu
Smith, Daniel	Moog Broad Reach	dsmith10@moog.com
Sokolovskiy, Sergey	UCAR/COSMIC	sergey@ucar.edu
Solomon, Stanley	HAO/NCAR	stans@ucar.edu
Steiner, Andrea	Wegener Center, University of Graz	andi.steiner@uni-graz.at
Straus, Paul	The Aerospace Corporation	paul.straus@aero.org
SUN, BOMIN	NOAA/NESDIS/STAR & IMSG	Bomin.Sun@noaa.gov
Sussman, Jeffrey	Scripps Institution of Oceanography, UCSD	jsussman@ucsd.edu
Syndergaard, Stig	Danish Meteorological Institute	ssy@dmi.dk
Thrastarson, Heidar	Jet Propulsion Laboratory	heidar.t.thrastarson@jpl.nasa.gov
Tseng, Tzu-Pang	GPSARC, National Central University	tzupang.tseng@gmail.com
Uccellini, Dr. Louis	USDOC/NOAA/NWS	louis.uccellini@noaa.gov
Vergados, Panagiotis	Jet Propulsion Laboratory	Panagiotis.Vergados@jpl.nasa.gov
Verkhoglyadova, Olga	JPL/Caltech	Olga.Verkhoglyadova@jpl.nasa.gov
Viereck, Rodney	NOAA SWPC	rodney.viereck@noaa.gov
Von Engeln, Axel	EUMETSAT	Axel.vonEngeln@eumetsat.int
Wang, Wenbin	HAO/NCAR	wbwang@ucar.edu
Wang, Kuo-Nung	Purdue University	wang839@purdue.edu
Wee, Tae-Kwon	COSMIC	wee@ucar.edu
Wenkel, Mike	The Aerospace Corporation	mike.wenkel@noaa.gov
Whiteley, Doug	NOAA/NESDIS	doug.whiteley@noaa.gov
Wickert, Jens	GFZ Potsdam	wickert@gfz-potsdam.de
Wilson, Aaron	Byrd Polar Research Center	wilson.1010@osu.edu
Winning, Thomas	Texas A&M Corpus Christi/University of Hawaii - Manoa	twinning@islander.tamucc.edu
Wu, Xiaocheng	National Space Science Center, Chinese Academy of Sciences	xcwu@nssc.ac.cn
Wu, Dong	NASA/GSFC	dong.l.wu@nasa.gov
Wu, Qian	NCAR/HAO	qwu@ucar.edu
XIE, FEIQIN	Texas A&M University - Corpus Christi	feiqin.xie@tamucc.edu
Xu, Xiaohua	School of Geodesy and Geomatics, Wuhan University	xhxu@sgg.whu.edu.cn
Yeh, Wen-Hao	GPS Science and Application Research Center, NCU	s681231@gmail.com
Young, Larry	JPL	ley@jpl.nasa.gov
Yue, Xinan	UCAR/COSMIC	xinanyue@ucar.edu
Zeng, Zhen	UCAR/COSMIC	zzeng@ucar.edu
Zus, Florian	GFZ Potsdam	zusflo@gfz-potsdam.de