

Participants		
First Name	Last Name	Affiliation
Livia	Alves	Instituto Nacional de Pesquisas Espaciais - INPE
Anastasios	Anastasiadis	National Observatory of Athens
Laila	Andersson	University of Colorado LASP
Matthew	Angling	University of Birmingham
Mario	Bisi	STFC RAL Space
Sean	Bruinsma	CNES - space geodesy
Dalia	Buresova	Institute of Atmospheric Physics of the Czech Academy of Science
Roy	Calfas	The University of Texas at Austin
Yaireska	Collado-Vega	NASA GSFC CCMC
Hyunju	Connor	NASA/GSFC
Anthea	Coster	MIT
Geoff	Crowley	ASTRA
Alec	Engell	NextGen Federal Systems
Francis	Eparvier	University of Colorado - LASP
Manolis K.	Georgoulis	RCAAM of the Academy of Athens
Kai	Germaschewski	Univ of New Hampshire
Keith	Groves	BC
Carl	Henney	AFRL
Natasha	Jackson-Booth	QINETIQ
Chris	Jeffery	LANL
Adam	Kellerman	UCLA
Jeff	Klenzing	NASA GSFC
Alexander	Kosovichev	New Jersey Institute of Technology
Jonathan	Krall	Naval Research Laboratory
Prabhash	Kumar	IT Head
Masha	Kuznetsova	CCMC
Kangjin	Lee	Electronics and Telecommunications Research Institute (ETRI)
Guiping	Liu	UC Berkeley
Daniel	Matthiä	German Aerospace Center (DLR)
Ryan	McGranaghan	University Corporation for Atmospheric Research/Jet Propulsion Laboratory
Slava	Merkin	JHU/APL
Joseph	Minow	NASA
Chigomezzyo	Ngwira	CUA/NASA
Athanasios	Papaioannou	National Observatory of Athens
Lutz	Rastaetter	CCMC, NASA GSFC
Robert	Robinson	Catholic University
Alexis	Rouillard	IRAP

Stanislav	Sazykin	Rice University
Ludger	Scherliess	Utah State University
Ja Soon	Shim	CUA/NASA GSFC
Stan	Solomon	High Altitude Observatory, NCAR
Robert	Steenburgh	NOAA Space Weather Prediction Center
Karlheinz	Trattner	LASP, University of Colorado
Ioanna	Tsagouri	National Observatory of Athens
Rodney	Viereck	NOAA SWPC
Ray	Walker	UCLA
Chunming	Wang	University of Southern California
Katherine	Winters	45th Weather Squadron
Endawoke	Yizengaw	Boston College
KiChang	Yoon	Radio Research Agency
Yiqun	Yu	Beihang University
Shunrong	Zhang	MIT Haystack Observatory
Yongliang	Zhang	JHU/APL
Yihua	Zheng	NASA/GSFC

Followers		
Tarek	Al-Ubaidi	Austrian Academy of Sciences, Space Research Institute
Dieter	Bilitza	George Mason University
Francois-Xavier	Bocquet	Met Office
Steven	Brown	George Mason University
Janessa	Buhler	NASA
Baptiste	Cecconi	Observatoire de Paris
Mark	Cheung	Lockheed Martin Solar & Astrophysics Laboratory
Pedro	Corona-Romero	Mexican Space Weather Service (SCiEsMEX)
Jackie	Davies	RAL Space
Maher	Dayeh	Southwest Research Institute
Erwin	De Donder	BIRA-IASB
Craig	DeForest	Southwest Research Institute
Veronique	Delouille	STCE/Royal Observatory of Belgium
Yue	Deng	University of Texas at Arlington
Eelco	Doornbos	Delft University of Technology
David	Falconer	UAH/MSFC
Mariangel	Fedrizzi	University of Colorado/CIRES and NOAA/SWPC
Laura	Godoy	45th Weather Squadron, USAF
Bernd	Heber	Christian-Albrechts-Universität zu Kiel

Edmund	Henley	Met Office
Phillip	Hess	NRC Postdoc/NRL
Lan	Jian	University of Maryland, College Park; NASA/GSFC
Christina	Kay	NASA GSFC
Burcu	Kosar	NMC - NASA/GSFC
jae	lee	UMBC/JCET
Laure	Lefevre	Royal Observatory of Belgium
Michael	Liemohn	University of Michigan
Ramon	Lopez	The University of Texas at Arlington
Noé	Lugaz	University of New Hampshire
Liz	MacDonald	NASA
Anthony	Mannucci	Jet Propulsion Laboratory, California Institute of Technology
Mike	McAleenan	USAF
Collin	Meierbachtol	Los Alamos National Lab
Ethan	Miller	JHU/APL
Sophie	Murray	Trinity College Dublin
Teresa	Nieves	GSFC-NASA/CUA
Naoto	Nishizuka	National Institute of Information and Communications Technology (NICT)
Nariaki	Nitta	LMSAL
Evangelos	Paouris	University of Athens
larry	paxton	jhu/apl
Steve	Petrinec	Lockheed Martin ATC
Thomas	Predey	U. Texas
Antti	Pulkkinen	NASA
Scott	Rabidoux	The University of Texas at Austin
Pete	Riley	Predictive Science Inc.
William	Rowland	CU/CIRES for NOAA/NCEI
Daikichi	SEKI	Mr.
David	Sibeck	NASA/GSFC
Howard	Singer	NOAA Space Weather Prediction Center
Eric	Sutton	AFRL
Manuela	Temmer	Institute of Physics, University of Graz, Austria
Alex	Terseck	NASA
Ed	Thiemann	Laboratory for Atmospheric and Space Physics, CU-Boulder
Barbara	Thompson	NASA GSFC
W. Kent	Tobiska	Space Environment Technologies
Daniel	Welling	Univ. of Michigan
Michael	Wiltberger	NSF
Zhonghua	Xu	Virginia Tech