

ITSC-16 Attendee List

First name	Last Name	Affiliation
Thomas	Achter	UW SSEC
Filipe	Aires	LMD/IPSL/CNRS
Rita Valeria	Andreoli de Souza	INPE/CPTEC
Paolo	Antonelli	SSEC
Raymond	Armante	LMD/CNRS/IPSL
Arlindo	Arriaga	EUMETSAT
Nigel	Atkinson	Met Office, UK
Thomas	Auligne	NCAR
Hartmut	Aumann	Jet Propulsion Laboratory
Nancy	Baker	Naval Research Laboratory
Carlos	Bastarz	INPE/CPTEC
William	Bell	Met Office
Bill	Bellon	SSEC
Huang	Bing	Aviation Meteorological Institute Beijing
William	Blackwell	MIT Lincoln Laboratory
Hal	Bloom	NOAA/NESDIS/GOES-R
Denis	Blumstein	CNES
Eva	Borbás	CIMSS
Niels	Bormann	ECMWF
Aurélie	Bouchard	METEO FRANCE
Sid	Boukabara	NOAA/NESDIS
Pascal	Brunel	MétéoFrance
James	Cameron	Met Office, UK
Brett	Candy	Met Office
Laure	Chaumat	NOVELTIS
Zhaohui	Cheng	NOAA/NESDIS/STAR
Qi	Chengli	National Satellite Meteorological Center, CMA
Andrew	Collard	ECMWF
Chantal	Cote	Environment Canada
David	Crain	ITT
Cyril	Crevoisier	LMD/CNRS/IPSL
Godelieve	Deblonde	Environment Canada
John	Derber	DOC/NOAA/NWS/NCEP/EMC
Peiming	Dong	Chinese Academy of Meteorological Sciences
Fanny	Duffourg	Météo-France/CNRM
Simon	Elliott	EUMETSAT
Stephen	English	Met Office
John	Eyre	Met Office
Rodrigo Augusto	Ferreira de Souza	INPE/CPTEC
Lars	Fiedler	EUMETSAT
Louis	Garand	Environment Canada
Jairo	Gomes Jr.	CPTEC
Norman	Grant	EADS-Astrium
David	Griersmith	Australian Bureau of Meteorology

Liam	Gumley	University of Wisconsin-Madison
Wei	Han	Chinese Academy of Meteorological Sciences
Yong	Han	NOAA/NESDIS/STAR
Brett	Harris	Bureau of Meteorology
Dirceu	Herdies	CPTEC
Reinhold	Hess	Deutscher Wetterdienst
Fiona	Hilton	Met Office
Kenneth	Holmlund	EUMETSAT
Allen	Huang	CIMSS UW-Madison
Nicole	Jacquinet-Husson	Laboratoire de Meteorologie Dynamique
Viju	John	Met Office
Anton	Kaifel	Center for Solar Energy and Hydrogen Research
Richard	Kelley	NOAA/NESDIS/CSC
Min-Jeong	Kim	NOAA/NESDIS/STAR
Dieter	Klaes	EUMETSAT
Thomas	Kleespies	NOAA/NESDIS/STAR/JCSDA
Blazej	Krzeminski	ECMWF
Jerome	Lafeuille	World Meteorological Organization
Bozena	Lapeta	Institute of Meteorology and Water Management
Allen	Larar	NASA Langley Research Center
Lydie	Lavanant	Météo-France
John	Le Marshall	Bureau of Meteorology
Xiaoqing	Li	National Satellite Meteorological Center
Jun	Li	University of Wisconsin-Madison
Wagner	Lima	INPE
Alan	Lipton	AER
Xu	Liu	NASA Langley Research Center
Qifeng	Lu	NSMC/CMA
Gang	Ma	National Satellite Meteorological Center
Luiz Augusto Toledo	Machado	CPTEC
Stephen	Macpherson	Environment Canada
Stephen	Mango	NPOESS Integrated Program Office
Marco	Matricardi	ECMWF
Yann	Michel	METEO FRANCE
Ashim	Mitra	India Met Department
Thibaut	Montmerle	Météo-France/CNRM
Remi	Montroty	Meteo France
Lotte Kroer	Myrvoll	Kongsberg Spacetec
Sanjiv	Nair	India
Stuart	Newman	Met Office
Kozo	Okamoto	JMA
John	Overton	NPOESS IPO (Aerospace)
Thomas	Pangaud	Météo-France
Eric	Pequignot	CNES
Thierry	Phulpin	CNES
Clemence	Pierangelo	CNES
Jean	Pla	CNES

Nikita	Pougatchev	Space Dynamics Laboratory
Gloria Cristina	Pujol	National Meteorological Service
Yanni	Qu	ITT
Devaraj	Rajan	Ministry of Earth Sciences
Roger	Randriamampianina	Norwegian Meteorological Institute
Tony	Reale	NOAA NESDIS STAR
Rita Micheline	Ricarte	INPE
Filomena	Romano	IMAA/CNR
Benjamin	Ruston	Naval Research Lab
Luiz	Sapucci	Instituto Nacional de Pesquisas Espaciais (INPE)
Roger	Saunders	Met Office
Peter	Schluessel	EUMETSAT
Marc	Schröder	Deutscher Wetterdienst
Joerg	Schulz	Deutscher Wetterdienst
Marc	Schwaerz	DWD
Nathalie	Selbach	Deutscher Wetterdienst
Awdhesh	Sharma	NOAA/NESDIS
Lei	Shi	NOAA National Climatic Data Center
Simone	Sievert da Costa	DSA -CPTEC -INPE
Ramesh	Singh	Center for Earth Observing and Space Resaerch, George Mason University
Devendra	Singh	Department of Science and Technology
William	Smith	Hampton University and University of Wisconsin
Karen	St.Germain	NOAA NESDIS NPOESS IPO
Martin	Stengel	SMHI - Swedish Meteorological and Hydrological Institute
Kathleen	Strabala	CIMSS/SSEC/University of Wisconsin-Madison
Haibing	Sun	Perot System
Jonathan	Taylor	Met Office
Peter	Thorne	Met Office Hadley Centre
Stephen	Tjemkes	EUMETSAT
David	Tobin	University of Wisconsin-Madison, Space Science and Engineering Center
Ricardo	Todling	NASA/Goddard/SAIC
Michael	Uddstrom	National Institute of Water and Atmospheric Research (NIWA)
Alexander	Uspenskiy	SRC Planeta
Paul	van Delst	NOAA/NCEP/EMC-SAIC
Maria	Vasys	CIMSS/SSEC
Prasad	Vijapurapu	NCMRWF
Kung Hwa	Wang	Central Weather Bureau
Fuzhong	Weng	NOAA/NESDIS
Gary	Weymouth	Australian Bureau of Meteorology
Peter	Wilczynski	NOAA-NPOESS Program Executive Office
Jishan	Xue	Chinese Academy of Meteorological Sciences
Banghua	Yan	NOAA JCSDA
Jie	Zhang	Institute of Arid Meteorology, CMA
Limin	Zhao	NOAA/NESDIS
Lihang	Zhou	PSGS
Daniel	Zhou	NASA Langley Research Center