

First Name	Last Name	AgencyOrganization	Country	Notes
Manuel	Arbelo	La Laguna University	SPAIN	
Eric	Arsenault	Canadian Space Agency	Canada	
Manik	Bali	NOAA	USA	
Bojan	Bojkov	European Space Agency	Italy	
Petya	Campbell	UMBC and NASA/GSFC	USA	
Changyong	Cao	NOAA/NESDIS	USA	
Thomas	Cecere	USGS	USA	
Xiaolong	Dong	National Space Science Center, CAS (as representative of NRSCC)	China	
Richard	Eckman	NASA Langley Research Center	USA	
Lawrence (Larry)	Flynn	NOAA National Environmental Satellite, Data, and Information Service	USA	
Leila	Fonseca	Brazilian National Institute for Space Research (INPE)	Brazil	
Nigel	Fox	UKSA / NPL	UK	
Patrice	HENRY	CNES	FRANCE	
Einar-Arne	Herland	Norwegian Space Centre	Norway	
Jean-Christopher	Lambert	BELSPO / IASB-BIRA	Belgium	
DongHan	Lee	USGS EROS / Korea Aerospace Research Institute	USA	
Chuanrong	LI	NRSCC/AOE,CAS	China	
Tim	Malthus	CSIRO Oceans and Atmosphere Flagship	Australia	
Brian	Markham	NASA/GSFC	USA	
Jan-Peter	Muller	University College London	UK	
Jaime	Nickeson	NASA Goddard Space Flight Center (Sigma Space Corporation)	USA	
Steven	Neeck	NASA Headquarters	USA	Remote Participation
Francis	Padula	NOAA	USA	
Miguel	Román	NASA's Goddard Space Flight Center	USA	
Kerry	Sawyer	CEOS/NOAA	USA	
Gabriela	Schaepman	University of Zurich	CH	
Satish	Srivastava	Canadian Space Agency	Canada	
Greg	Stensaas	US Geological Survey (USGS),Earth Resources Observation and Science (EROS) Center	USA	
Lingli	Tang	AOE,CAS	China	
Medhavy	Thankappan	Geoscience Australia	Australia	
Kurtis	Thome	NASA/Goddard Space Flight Center	USA	
Stephen	Ungar	NASA/GSFC	USA	
Albrecht	von Bargaen	DLR e.V.	Germany	
Manfred	Zink	DLR	Germany	Remote Participation
Fuzhong	Weng	NOAA, STAR, Satellite Meteorology and Climatology Division	USA	
Ivan	Csiszar	NOAA, STAR, Satellite Meteorology and Climatology Division	USA	
Mike	Kalb	NOAA, STAR	USA	
Al	Powell	NOAA, STAR	USA	
Mitch	Goldberg	NOAA	USA	
Osamu	Ochiai	GEO Secretariat	Switzerland	Remote Participation
Gary	Corlett	SST-VC/GHRSS/University of Leicester	UK	Remote Participation