

Speaker Name	Given Name	Presentation Title
Alber	Irwin	Information Quality Assurance for Societal Benefit Applications
Allenby	Brad	Sustainable Engineering: Issues and Challenges of Technology and Sustainability
Balstad	Roberta	Socioeconomic data and observations for decision making
Baumann	Tom	Green House Gas management - information systems, standards and training.
Baumann	Tom	Linking Green House Gas markets and clean technologies
Browdy	Steven	The why and how of the GEOSS Standards Interoperability Registry
Fritz	Steffen	Assessment of current and future hotspots of hunger in Sub-Saharan Africa in the context of global change
Garello	Rene	Ocean Remote Sensing: a challenge for the future
Gasiewski	Al	Microwave Earth Imaging for Weather Forecasting and Climate Observations
Gasiewski	Al	Radio Spectrum Needs for Earth Observations
Hudson	Donna	Automated Analysis of the Personal Health Record
Khalsa	SJS	Science data systems
Khalsa	SJS	Geospatial standards and data interoperability
Khalsa	SJS	Climate and the Cryosphere
King	Roger	
Lawford	Rick	The Role of Earth Observations for the global water system
Lightner	Michael	Understanding and Interacting with the IEEE
Moore	Berrien	Climate, Carbon, and our Faustian Bargain
Musami	Valanathan	The building blocks of South Africa's National Space Program
Nativi	Stefano	Multidisciplinary Interoperability
O Tuama	Eamonn	The Global Biodiversity Information Facility
Pearlman	Jay	Challenges of Global Earth Observation - a Societal viewpoint
Roy	PS	Remote sensing Applications in India
Smits	Paul	The impact of INSPIRE on environmental information management in Europe
Terman	Lew	Humanitarian Activities at IEEE
Waldmann	Christoph	Integrating ocean sensor systems into global observing networks
Waldmann	Christoph	Interoperability concepts at the sensor level