

**Tuesday
 November 15**

FP7 science projects	14:30	BRISEIDE	Raffaele de Amicis, Fondazione Graphitech, Italy	BRISEIDE - Bridging Services, Information and Data for Europe
FP7 science projects	14:50	MS Monina	Stefan Lang, University of Salzburg, Austria	Mapping and monitoring Europe's most precious habitats – an EO-based multi- scale approach
FP7 science projects	15:10	HYPOX	Namik Çagatay, Istanbul Technical University	Investigations of oxygen depletion causes and consequences within the EU project HYPOX: examples from the Black Sea and other project target sites
FP7 science projects	15:30	CEOP AEGIS	Massimo Menenti, University of Strasbourg, France	CEOP-AEGIS - Towards an integrated water cycle monitoring system for ASIA
	until 15:40			
Member State	16:20	Slovenia	Silvo Zlebir, Slovenian Environment Agency	Drought Management Centre for South- Eastern Europe – from transnational cooperation project to participation in EuroGEOSS
Participating Organisation	16:40	Eurogeosurveys	Luca Demicheli, Eurogeosurveys	Geoscience "Intelligence for Society" Subtitle: "Serving European Geoscience Data to GEOSS".
FP7 science projects	17:10 until 17:30	MEDINA	Roberto Pastries, University of Venice, Italy	Contributing to GEOSS Coastal Communities of Practice: the MEDINA project"

**Wednesday
 November 16**

	10:00	Official opening of the exhibition		
Participating Organisations	12:30	European Space Agency	Mirko Albani, European Space Agency	Sprint to Plenary and Data Access through the GEOSS Common Infrastructure:
Participating Organisations	12:50	European Environment Agency	Jacqueline McGlade, European Environment Agency	GMES in-situ coordination an EEA contribution to GEOSS – Eurogeographics' mapping data responding to crises
Participating Organisations	13:10	European Centre for Medium-Range Weather Forecasts	Alan J Thorpe, ECMWF	Climate monitoring at ECMWF (reanalysis)
Member State	13:30	AUSTRIA	Michael Staudinger, ZAMG (Central Institute for Meteorology and Geodynamics), Austria	ZAMG's activities
Member State	13:45	SWEDEN	Thomas Klein, Swedish Meteorological and Hydrological Institute	Making Environmental Data more widely available - recent Swedish initiatives
	Until 14:00	Plenary meeting resumes		
FP7 science projects	14:00	EISCAT	Anders Tjulin, EISCAT Scientific Association, Kiruna, Sweden	EISCAT_3D: Our window to GEOSPACE
FP7 science projects	14:20	Zapas	Christiana Schmallus, Friedrich Schiller Universität, Jena,	ZAPAS - Mapping and Monitoring Boreal forest Resources
FP7 science projects	14:40	GEOLAND, SUDPLAN et al	Patrik Wallman, Swedish Meteorological and Hydrological Institute	A new open source tool for hydrological decision support at different scales"

**November 16
 continued**

FP7 science projects	15:00	INGOS	Alex Vermeulen, Energy Research Centre of the Netherlands	InGOS - improving the European capacity to evaluate greenhouse gas emissions
FP7 science projects	15:20	INTERACT	Terry Callaghan, Royal Swedish Academy of Sciences, Stockholm, Sweden	Access to the Arctic
FP7 science projects	15:40	ACTRIS	Gelsomina Pappalardo, CNR - Istituto di Metodologie per l'Analisi Ambientale, Italy	ACTRIS - Coordinated Advanced Atmospheric Observations in Europe
GMES - Global Monitoring for Environment and Security	16:00	GMES Global Monitoring for Environment and Security	Mauro Facchini, European Commission	GMES state of play
GMES - Global Monitoring for Environment and Security	16:10 Until 16:30	MACC - Monitoring Atmospheric Composition and Climate	Adrian Simmons, European Centre for Medium-Range Weather Forecasts	Developing the GMES atmospheric services
		Plenary meeting resumes		
FP7 science projects	16:30	BIO_SOS	Palma Blonda, Consiglio Nazionale delle Ricerche, Italy	Biodiversity Monitoring Multisource Monitoring SYstem: project advancement"
FP7 science projects	17:00	SEADATANET	Dick Schaap, Marine Information Service, Netherlands	SeaDataNet, the leading marine data management network in Europe and its contribution to EMODnet and GEOSS
FP7 science projects	17:30	ASIMUTH	Caroline Cusack, Marine Institute, Ireland	ASIMUTH - a GMES downstream service to the European aquaculture industry

**Thursday
 November 17**

FP7 science projects	10:00	GMOS	Nicola Pirrone, CNR- Institute of Atmospheric Pollution Research, Italy	The contribution of the Global Mercury Observation System to GEOSS
FP7 science projects	10:15	ENVIROGRIDS	Anthony Lehman, University of Geneva, Switzerland	Envirogrids: Building Capacity for a Black Sea Catchment Observation and Assessment System
FP7 science projects	10:30	GEONETCAB	Mark Noort, University of Twente/ITC, Netherlands	Beyond goods and services, how to sell (G)EO
FP7 science projects	10:40	EBONE	Rob Jongman, Alterra, Wageningen, Netherlands	Towards globally harmonised datasets for CBD and IPBES, the first phase
FP7 science projects	10:50 until 11:00	GEOCARBON	Riccardo Valentini, University of Tuscia, Italy	From Cocos to GEOCARBON: the EU leadership for a global carbon observing system
		Plenary meeting resumes		
FP7 Capacity Building projects	11:00	OBSERVE/BALKAN	Petros Patias, Aristotle University of Thessaloniki, Greece	Strengthening Balkan Earth Observation
FP7 science projects	11:20	EMSO The European Multidisciplinary Seafloor Observatory	Paolo Favali, Istituto Nazionale di Geofisica e Vulcanologia, Italy	The European Multidisciplinary Seafloor Observatory
FP7 Capacity Building projects	11:40	SEOCA	Rukiye Özcivelek, TUBITAK UZAY, Space Technologies Research Institute, Turkey	SEOCA - GEO capacity building initiative in Central Asia

**Thursday
 November 17
 continued**

Data access session

12:30	The Joint Research Centre, European Commission	Alessandro Annoni, Joint Research Centre (JRC) , European Commission Massimo Craglia, Joint Research Centre, European Commission	The Joint Research Centre's contribution to Sustainable Management of Natural Resources"
12:45	EUROGEOSS	Massimo Craglia, Joint Research Centre, European Commission	Fostering Multi-Disciplinary Interoperability for GEOSS
12:55	GEOOW	Joost Van Bemmelen European Space Agency Ivette Serral, Centre for Ecological Research and Forestry Applications, Spain	GEOSS Common Infrastructure Evolution: the GEOOW Project:
13:10	GEOVIQUA	Stefano Nativi, Consiglio Nazionale delle Ricerche, Italy	Bringing Quality Interoperability to GEOSS. The GeoViQua role
13:20 until	EGIDA	Stefano Nativi, Consiglio Nazionale delle Ricerche, Italy	The EGIDA methodology to support the S&T roadmap
14:00	Plenary Meeting resumes		

Thursday November 17 continued				
FP7 science projects	14:00	ENERGEO	Peter Zeil, University of Salzburg, Austria	Earth Observation for monitoring the use of energy resources and the impact on the environment
FP7 science projects	14:20	GfG2	Cristina Martin-Puig, Starlab Barcelona SL, Spain	Gf2G- GNSS for Global Environmental Earth Observation and GEOSS
FP7 Capacity Building projects	14:40	AGRICAB/DEVCOCAST	Lieven Bydekerke, VITO NV, Belgium	EU-Africa Partnerships on agriculture, drought and forestry
FP7 Capacity Building projects	15:00	EO2HEAVEN	Kym Watson, Fraunhofer IOSB, Germany	EO2HEAVEN: Earth Observation and Environmental modelling for the mitigation of health risks
Norway	15:20	NORWAY	Per Erik Skrosveth, Norwegian Space Centre, Norway	Landslide hazard mapping in Norway using InSAR Present and future needs by Per Erik Skrosveth, Head of International Programmes, Earth Observations, Norwegian Space centre
FP7 science projects	16:00	PANGEO	Ren Capes, Fugro NPA Ltd., United Kingdom	A GEOHAZARD information Service for Europe