

time		Title	Presenter	Organization
from	to			
9:00	9:15	Disaster GEO Chile WG.	Lucia Lovison	Sat-Drone, Chile
9:15	9:30	The Greek Supersite: An initiative from the most tectonically active part of Europe	Dr Alexandros Savvaidis	Co-ordinator of the Greek Supersite, Institute of Engineering Seismology and Earthquake Engineering, EPPO, Greece.
9:30	9:45	CODATA Strategy: Mobilizing the Data Revolution	John Broome	CODATA
9:45	10:00	Earth Observations and Geospatial Information to address National and Global goals: A Mexican perspective	Mr Rolando Ocampo	Vice President of INEGI and Mexico's GEO Principal, Mexico
10:00	10:15	Progress of the GEOMUSEUM	Prof. LIU Chuang	Institute of Geographical Sciences and Natural Resources, Chinese Academy of Sciences, China
10:15	10:30	Indian Earth Observation Program	Dr Prakash Chauhan	Space Applications Centre, Ahmedabad, India
COFFEE BREAK				
11:00	11:15	GEOCRI: Information Service for Cold Regions	Yubao Qiu, Hannele Savela	Institute of Remote Sensing and Digital Earth, China and University of Oulu, Finland
11:15	11:30	GEO BON - Monitoring biodiversity change in support of policy	Laetitia M. Navarro	German Centre for Integrative Biodiversity Research (iDiv) Leipzig, Germany
11:30	11:45	MBON: the Marine GEOBON Component	Prof. Francisco Chavez	Monterey Bay Aquarium Research Institute, USA
11:45	12:00	GEO ECO: The GEO Global Ecosystem Initiative	Ghada El Serafy	Unit of marine and coastal systems, Deltares, The Netherlands
12:00	12:15	GEO-Wetlands - Towards a Global Wetland Observation System	Adrian Strauch	University of Bonn, Germany
12:15	12:30	International Long-term Ecological Research network (ILTER): A global in-situ environmental observation data legacy from about 800 benchmark ecosystems	Michael Mirtl	Environment Agency Austria (EAA), Austria Helmholtz Centre for Environmental Research (UFZ)