

		<b>DRAGON 4 KICK-OFF SYMPOSIUM OVERVIEW</b> To see the presentations made in each session, click on the session name - To see a project's executive summary, click on the project's title	
<b>THURSDAY 7 JULY 2016</b>		<b><u>WS-1 DRAGON 4 LAND AND CAL/VAL PROJECTS (45 mins per project)</u></b> Lecture Hall, 2nd Floor, LIESMARS, Wuhan University	<b><u>WS-2 DRAGON 4 ATMOSPHERE, OCEAN &amp; HYDROLOGY (30mins per project)</u></b> Affiliated Building 3-202#, School of Remote Sensing and Information Engineering, Wuhan University
	09:00 to 10:30	<b>SOLID EARTH &amp; ASSOCIATED DISASTER RISK REDUCTION (2)</b> ID. 32244 Earth Observations for Geohazard Monitoring and Risk Assessment ID. 32278 Three- and Four-Dimensional Topographic Measurement and Validation	<b>ATMOSPHERE, CLIMATE &amp; CARBON CYCLE (3)</b> ID. 32070 Monitoring Water and Energy Cycles at Climate Scale in the Third Pole Environment (CLIMATE-TPE) ID. 32271 Air Quality Over China ID. 32301 Monitoring Greenhouse Gases from Space
	10:30 to 11:00	<b>COFFEE BREAK (4th Floor)</b>	<b>COFFEE BREAK (Outside Meeting Room)</b>
	11:00 to 12:30	<b>SOLID EARTH &amp; ASSOCIATED DISASTER RISK REDUCTION (2)</b> ID. 32294 Integrated Analysis of the Combined Risk of Ground Subsidence Sea Level Rise, and Natural Hazards in Coastal Delta Regions ID. 32365 Landslide Identification, Movement Monitoring And Risk Assessment Using Advanced Earth Observation Techniques	<b>ATMOSPHERE, CLIMATE &amp; CARBON CYCLE (1)</b> ID. 32296 Lidar Observations from ADM-Aeolus and EarthCARE - Validation, Study of Long-range Transport of Aerosol and Preparation of a Future Chinese CO2 Lidar Mission <b>OCEAN RETRIVALS &amp; MONITORING (2)</b> ID. 32292 The Research of New Ocean Remote Sensing Data for Operational Application ID. 32249 Synergistic Monitoring of Ocean Winds, Waves and Storm Surges from Multi-sensors
	12:30 to 14:00	<b>LUNCH</b>	<b>LUNCH</b>
	14:00 to 15:30	<b>SOLID EARTH &amp; ASSOCIATED DISASTER RISK REDUCTION (1)</b> ID. 32431 Seismic Activity Monitoring and Lithosphere Deformation Detection by Radar Interferometry in China and Surrounding Regions <b>URBANIZATION &amp; SMART CITIES (1)</b> ID. 32248 Earth Observation Based Urban Services for Smart Cities and Sustainable Urbanization	<b>OCEAN RETRIVALS &amp; MONITORING (1)</b> ID. 32281 Monitoring from Space for Ocean and Coast Sustainability <b>COASTAL ZONES (2)</b> ID. 32405 Monitoring Dynamics Of Coastal Wetlands And Suspended Sediment With High (Temporal/Spatial/Spectral) Resolution Satellite Images ID. 32235 Microwave Satellite Measurements for Coastal Area and Extreme Weather Monitoring
	15:30 to 16:00	<b>COFFEE BREAK (4th Floor)</b>	<b>COFFEE BREAK (Outside Meeting Room)</b>
	16:00 to 17:30	<b>AGRICULTURE, FOOD &amp; WATER (2)</b> ID. 32275 Combined Exploitation Of Sino EU Earth Observation Data for Supporting The Monitoring and Management of Agricultural Resources ID. 32194 Crop Mapping with combined use of European and Chinese Satellite Data	<b>COASTAL ZONES (1)</b> ID. 31451 Oceanic and Atmospheric Processes in Chinese Coastal Zones - part 1 Active microwave data ID. 31451 Oceanic and Atmospheric Processes in Chinese Coastal Zones - part 2 Optical, thermal & corrections data
<b>FRIDAY 8 JULY 2016</b>	08:30 to 10:00	<b>ECOSYSTEMS INCLUDING FOREST AND GRASSLANDS (2)</b> ID. 31470 Forest biophysical retrievals and land cover dynamics using multi-temporal, multi-sensor (SAR-optical-LiDAR) and multi-resolution EO sensors for China and selected Asian regions (FOREST Dragon 4) ID. 32396 Land Degradation Surveillance of Drylands in China	<b>CRYOSHERE (2)</b> ID. 32388 Monitoring Cryosphere Dynamic over High Mountain Asia with Integrated Earth Observations and Evaluating Its Hydrological Impacts at Upstream River Basin ID. 32437 Earth Observation to Investigate the Characteristics and Changes of the Cryosphere in High Mountain Asia (EOCRYOHMA) <b>HYROLOGY (1)</b> ID. 32442 New Earth Observations Tools for Water Resource and Quality Monitoring in Yangtze Wetlands and Lakes (EOWAQYWET)
	10:00 to 10:30	<b>COFFEE BREAK (4th Floor)</b>	<b>COFFEE BREAK (Outside Meeting Room)</b>
	10:30 to 12:00	<b>ECOSYSTEMS INCLUDING FOREST AND GRASSLANDS (1)</b> ID. 32260 Risk Evaluation, Surveillance and Forecast of Vector-Borne Tropical Diseases by Earth Observation Data Mining <b>CALIBRATION/VALIDATION (1)</b> ID. 32426 Calibration and Data Quality Assurance for Quantitative Remote Sensing	<b>HYROLOGY (2)</b> ID. 32397 Calibration and Validation of Microwave Remote Sensing Data for Water Cycle Research ID. 32439 Multi - source Hydrological Data Products to Monitor High Asian River Basins and Regional Water Security (MUSYCADHARB)
	12:00 to 12:30	<b><u>CLOSING PLENARY ( MOST / NRSCC &amp; ESA )</u></b> <b>Lecture Hall, 2nd Floor, LIESMARS</b>	