

**OVERVIEW PROGRAMME 2018 Dragon 4 Mid-term Results' Symposium, Xi'an China 19-22 June 2018 (click on the session or projects title to download the presentations in pdf)**

<b>TUESDAY</b> 19 June 2018	08:00 to 10:30	<b>REGISTRATION: XUST Main Building, Entrance Area</b>				
	09:00 to 12:30	<b>TEAM MEETINGS: rooms as per info note</b>				
	12:30 to 13:30	<b>LUNCH: outside XUST (non-hosted)</b>				
	13:30 to 15:00	<b>OPENING PLENARY (PART 1): XUST Main Building, Conference Room</b>				
	15:00 to 15:30	<b>PHOTO CALL &amp; COFFEE BREAK: XUST Main Building, Entrance Area</b>				
	15:30 to 17:00	<b>OPENING PLENARY (PART 2): XUST Main Building, Conference Room</b>				
	17:00 to 18:30	<b>YOUNG SCIENTISTS POSTER SESSION: XUST Library, Entrance Area + Room Level 2</b>				
	19:00 to 20:30	<b>WELCOME COCKTAIL: Xian Big Goose Pagoda Holiday Inn, 18th floor, Daming Banquet Hall</b>				
<b>WEDNESDAY</b> 20 June 2018	Start of Workshops	<b>WS#1 ATMOSPHERE, CLIMATE &amp; CARBON CYCLE</b> <i>XUST Main Building - Conference Room</i>	<b>WS#2 OCEANS &amp; COASTAL ZONES</b> <i>XUST Library - Level 2 Conference Room</i>	<b>WS#3 HYDROLOGY &amp; CRYOSPHERE</b> <i>College of Geomatics - Room 509</i>	<b>WS#4 SOLID EARTH &amp; DISASTER RISK REDUCTION</b> <i>College of Geomatics - Room 511</i>	<b>WS#5 LAND - ECOSYSTEMS, SMART CITIES &amp; AGRICULTURE</b> <i>College of Geomatics - Room 513</i>
	08:30 to 10:00	ID. 32271 Air Quality Over China	ID. 32249 Parameters from Multi-sensors	ID. 32397 CAL / VAL of Microwave Data	ID. 32278 3 & 4D Topography Measurement	ID. 31470 FOREST Dragon 4
	10:00 to 10:30	<b>COFFEE BREAK: XUST Main Building Entrance Area</b>				
	10:30 to 12:00	ID. 32301 GHGs from Space	ID. 32281 Ocean and Coast Sustainability	ID. 32442 EOWAQYWET	ID. 32294 Hazards in Coastal Regions	ID. 32396 Degradation Surveillance of Drylands
	12:00 to 14:00	<b>LUNCH: outside XUST (non-hosted)</b>				
	14:00 to 15:30	ID. 32296 LIDAR Studies & Validation	ID. 32405 Coastal Dynamics from X-temp. data	ID. 32439 MUSYCADHARB Part 1	ID. 32365 Landslides Monitoring	ID. 32260 Surveillance of Vector-Borne Diseases
	15:30 to 16:00	<b>COFFEE BREAK: XUST Main Building Entrance Area</b>				
	16:00 to 17:30	ID. 32426 Calibration and Data Quality	ID. 32235 Extreme Weather Monitoring	ID. 32439 MUSYCADHARB Part 2	ID. 32431 Seismic Detection from InSAR	ID. 32248 Urban Services for Smart Cities
<b>THURSDAY</b> 21 June 2018	08:30 to 10:00	ID. 32070 CLIMATE-TPE	ID. 31451 Oceanic and Atmospheric Processes	ID. 32388 TPE Cryosphere & River Dynamics	ID. 32244 Geohazard & Risk Assessment	ID. 32194 Crop Mapping
	10:00 to 10:30	<b>COFFEE BREAK: XUST Main Building Entrance Area</b>				
	10:30 to 12:00	ESA Seminar S5-P (C. Zehner)	ID. 32292 New EO Data & Operations	ID. 32437 EOCRYOHMA	ID. 38577 Earthquake Precursors from Space	ID. 32275 Agricultural Monitoring
	12:00 to 14:00	<b>LUNCH: outside XUST (non-hosted)</b>				
	14:00 to 15:30	Projects Results Summaries (for presentation on Friday AM)	Projects Results Summaries (for presentation on Friday AM)	Projects Results Summaries (for presentation on Friday AM)	Projects Results Summaries (for presentation on Friday AM)	Projects Results Summaries (for presentation on Friday AM)
	15:30 to 16:00	<b>COFFEE BREAK: XUST Main Building Entrance Area</b>				
	16:00 to 17:30	Projects Results Summaries (cont'd)	Projects Results Summaries (cont'd)	Projects Results Summaries (cont'd)	Projects Results Summaries (cont'd)	Projects Results Summaries (cont'd)
	<b>18:00</b>	<b>HOSTED SOCIAL EVENT: Xian Big Goose Pagoda Holiday Inn, 18th floor, Daming Banquet Hall</b>				
<b>FRIDAY</b> 22 June 2018	08:45 to 10:00	<b>WORKSHOPS SUMMARY</b> <i>XUST Library, Level 2 Conference Room</i> All LAND projects results summaries presented by LIs (15' per project). See detailed programme for the order of presentations		08:15 to 10:00	<b>WORKSHOPS SUMMARY</b> <i>XUST Main Building, Conference Room</i> All HYDROLOGY, CRYOSPHERE, OCEANS & COASTAL ZONES, and ATMOSPHERE projects results summaries presented by LIs (15' per project). See detailed programme for the order of presentations	
	10:00 to 10:30	<b>COFFEE BREAK: XUST Main Building Entrance Area</b>				
	10:30 to 12:30	All LAND projects results summaries presented by LIs (cont.)		10:30 to 12:30	All HYDROLOGY, CRYOSPHERE, OCEANS & COASTAL ZONES and ATMOSPHERE projects results summaries presented by LIs (cont.)	
	12:45 to 13:00	<b>CLOSING BY ESA &amp; NRSCC: XUST Main Building, Conference Room</b>				