2018 Dragon 4 Symposium

LIs summary reporting: LAND & CAL / VAL PROJECTS

Location: XUST Library, Level 2 Conference Room

Co-chairs: A. Zmuda (Serco / ESA) & Gao Z. (NRSCC)

	SOLID EARTH & ASSOCIATED DISASTER RISK REDUCTION
08:45 to 09:00	ID. 38577 Earthquake Precursors from Space
09:00 to 09:15	ID. 32244 Earth Observations for Geohazard Monitoring and Risk
	Assessment
09:15 to 09:30	ID. 32278 Three- and Four-Dimensional Topographic Measurement and
	Validation
09:30 to 09:45	ID. 32294 Integrated Analysis of the Combined Risk of Ground Subsidence
	Sea Level Rise, and Natural Hazards in Coastal Delta Regions
09:45 to 10:00	ID. 32365 Landslide Identification, Movement Monitoring And Risk
	Assessment Using Advanced Earth Observation Techniques
10:00 to 10:30	COFFEE BREAK Main building entrance
	SOLID EARTH & ASSOCIATED DISASTER RISK REDUCTION (cont.)
10:30 to 10:45	ID. 32431 Seismic Activity Monitoring and Lithosphere Deformation
	Detection by Radar Interferometry in China and Surrounding Regions
	URBANIZATION & SMART CITIES
10:45 to 11:00	ID. 32248 Earth Observation Based Urban Services for Smart Cities and
	Sustainable Urbanization
	AGRICULTURE, FOOD & WATER
11:00 to 11:15	ID. 32275 Combined Exploitation Of Sino EU Earth Observation Data for
	Supporting The Monitoring and Management of Agricultural Resources
11:15 to 11:30	ID. 32194 Crop Mapping with combined use of European and Chinese
	Satellite Data
	ECOSYSTEMS INCLUDING FOREST AND GRASSLANDS
11:30 to 11:45	ID. 31470 FOREST DRAGON 4
11:45 to 12:00	ID. 32396 Land Degradation Surveillance of Drylands in China
12:00 to 12:15	ID. 32260 Risk Evaluation, Surveillance and Forecast of Vector-Borne
	Tropical Diseases by Earth Observation Data Mining
	CALIBRATION/VALIDATION
12:15 to 12:30	ID. 32426 Calibration and Data Quality Assurance for Quantitative Remote
	Sensing
12:45 to 13:00	SYMPOSIUM CLOSING: XUST Main Building, Conference Room
1211010101010	Co-Chairs: M. Borgeaud (ESA) & Zhang S. (NRSCC)