

DAY	SLOTS	DRAFT 7 Overview Programme for Dr4 Final Results and Dr5 KO Symposium						
		Session co-chairs (ESA & NRSCC)						
MONDAY 19 JULY 2021	09:00 to 10:00 CET 15:00 to 16:00 CST	PLENARY: 2021 DRAGON SYMPOSIUM OPENING						
	10:00 to 10:15 CET 16:00 to 16:15 CST	BREAK (15 mins)						
	10:15 to 11:15 CET 16:15 to 17:15 CST	DRAGON 4 FINAL RESULTS SYMPOSIUM						
	10:15 to 11:15 CET 16:15 to 17:15 CST	YOUNG SCIENTISTS POSTER SESSION - ALL PARTICIPANTS (Q&A open session chat) List of posters in Brella by topic						
	11:15 to 11:30 CET 17:15 to 17:30 CST	BREAK (15 mins)						
11:30 to 13:00 CET 17:30 to 19:00 CST	ADJUDICATED POSTER SESSION (Q&A via 1:1 meeting)							
TUESDAY 20 JULY 2021	Start of Dragon 4 projects reporting	DRAGON 4 Session-1.2: SOLID EARTH & DISASTER REDUCTION		DRAGON 4 Session-2.2: OCEANS & COASTAL ZONES				
		European and Chinese co-chairs		European and Chinese co-chairs				
	08:30 to 10:30 CET 14:30 to 16:30 CST	ID. 38577 Earthquake Precursors ID. 32244 EO4 Geohazards ID. 32278 3 & 4D Topo. Measurement ID. 32294 Hazards in Coastal Deltas ID. 32365 EO4 Landslides ID. 32431 Seismic Monitoring by InSAR	Q&A Written questions and answers from audience real-time via chat.	OCEAN RETRIEVALS & MONITORING ID. 32292 RS Data for Operational Application ID. 32249 Synergistic Monitoring ID. 32281 Ocean and Coast Sustainability	Q&A Written questions and answers from audience real-time via chat.			
	10:30 to 10:50 CET 16:30 to 16:50 CST	BREAK (20 mins)						
	Dragon 4 projects reporting (cont.)	DRAGON 4 Session-1.3: URBANIZATION & SMART CITIES (1) AGRICULTURE, FOOD & WATER (2) & CAL / VAL (1)		DRAGON 4 Session-2.3: ATMOSPHERE, CLIMATE & CARBON CYCLE				
	European and Chinese co-chairs		European and Chinese co-chairs					
10:50 to 12:10 CET 16:50 to 18:10 CST	URBANIZATION & SMART CITIES ID. 32248 EO 4 Urban / Smart Cities AGRICULTURE, FOOD & WATER ID. 32275 EO4 Agricultural Resources ID. 32194 Crop Mapping with EO data CALIBRATION/VALIDATION ID. 32426 Calibration 4 Quantitative RS	Q&A As above	ID. 32070 CLIMATE-TPE ID. 32271 Air Quality Over China ID. 32301 Monitoring GHGs from Space ID. 32296 LIDAR Observations	Q&A As above				
WEDNESDAY PART 1 21 JULY 2021	Dragon 4 projects reporting (cont.)	DRAGON 4 Session-1.4: ECOSYSTEMS, FOREST & GRASSLANDS		DRAGON 4 Session-2.4.1: CRYOSPHERE		DRAGON 4 Session-2.4.2: HYDROLOGY		
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	08:30 to 09:30 CET 14:30 to 15:30 CST	ECOSYSTEMS INCLUDING FOREST AND GRASSLANDS ID. 31470 FOREST DRAGON 4 ID. 32396 Drylands in China ID. 32260 Tropical Diseases by EO	Q&A As above	CRYOSPHERE ID. 32388 Cryosphere Dynamic over HMA ID. 32437 EOCRYOHMA	Q&A As above	HYDROLOGY ID. 32442 EOWAQYWET ID. 32397 CAL/VAL Mw data ID. 32439 MUSYCADHARB		
	09:30 to 09:45 CET 15:30 to 15:45 CST	Session co-chairs (ESA & NRSCC)						
	09:45 to 10:00 CET 15:45 to 16:00 CST	PLENARY: DRAGON 4 POSTER AWARDS						
	PLENARY: DRAGON 4 FINAL RESULTS SYMPOSIUM CLOSING							
WEDNESDAY PART 2 21 JULY 2021	10:00 to 10:20 CET 16:00 to 16:20 CST	BREAK (20 mins)						
		DRAGON 5 1st YEAR RESULTS SYMPOSIUM						
		DRAGON 5 Session-3.1: CLIMATE CHANGE		DRAGON 5 Session-4.1: COASTAL ZONES		DRAGON 5 Session 5.1: ECOSYSTEMS		
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	10:20 to 11:40 CET 16:20 to 17:40 CST	ID. 59055 Extreme Weather & Climate ID. 59376 Sea Level & Beaufort Gyre ID. 58516 CLIMATE-Pan-TPE Session finishes at 12:00 CET, 18:00 CST	Q&A As above	ID. 57192 RESCCOME ID. 57979 MAC-OS ID. 59193 EO Products 4 Users ID. 58351 GREENISH	Q&A As above	ID. 59257 Data Fusion 4 Forests Assessment ID. 59307 3D Forests from POLSAR Data ID. 59358 China-ESA Forest Observation ID. 59313 Grassland Degredation by RS		
THURSDAY 22 JULY 2021		DRAGON 5 Session-3.2: ATMOSPHERE		DRAGON 5 Session-4.2: OCEANS		DRAGON 5 Session 5.2: URBAN & DATA		
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	08:30 to 10:30 CET 14:30 to 16:30 CST	ID. 58573 3D Clouds & Atmos. Composition ID. 58894 CO2 Emission Reduction 4 Urban ID. 59013 EMPAC ID. 59332 Atmospheric Retrieval & SAR ID. 59355 Monitoring GHGs ID. 58873 GHGs Advanced Techniques	Q&A As above	ID. 58009 Synergistic Monitoring 4 Oceans ID. 58290 Multi-Sensors 4 Cyclones ID. 58900 Monitoring China Seas by RA ID. 59373 Multi-sensors 4 Internal Waves ID. 59310 Multi-sensors 4 Disasters	Q&A As above	ID. 58897 EO Services 4 Smart Cities ID. 59333 EO & Big Data 4 Urban ID. 58190 EO Spatial Temporal Analysis & DL ID. 59329 EO & DL 4 Ocean Parameters ID. 58393 Big Data for		
	10:30 to 10:50 CET 16:30 to 16:50 CST	BREAK (20 mins)						
		DRAGON 5 Session-3.3: CAL/VAL		DRAGON 5 Session-4.3: CRYOSPHERE		DRAGON 5 Session 5.3: SUSTAINABLE		
	European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs			
10:50 to 12:10 CET 16:50 to 18:10 CST	ID. 59198 European and Chinese RA ID. 58070 GNSS-R Mission Bufeng-1 A/B ID. 59236 CSES/Swarm Data ID. 59327 CO2-Measuring Sensors	Q&A As above	ID. 57889 Multi-Sensors 4 Arctic Sea Ice ID. 59199 RS 4 Ecohydrological Modelling ID. 59295 Cryosphere Dynamics TPE ID. 59344 Multi-sensors 4 Glaciers in HMA	Q&A As above	ID. 57160 Mon. Water Availability & Cropping ID. 58944 Multi-source EO Data 4 Crop Growth ID. 59061 SAT4IRRIWATER ID. 59197 EO4 Agro-Ecosystem Assessment ID. 57457 EO 4 Crop Performance & Condition Finishes at 12:30 CET, 18:30 CST			
FRIDAY 23 JULY 2021		DRAGON 5 Session-3.3: CAL/VAL (CONT.)		DRAGON 5 Session-4.4: HYDROLOGY		DRAGON 5 Session 5.4: SOLID EARTH & DISASTER		
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	08:30 to 10:30 CET 14:30 to 16:30 CST	ID. 59166 High-Res. Optical Satellites ID. 58817 UAVs 4 High-Res. Optical Sats. ID. 59089 ESA and Chinese LIDARS ID. 59053 OLCI and COCTS/CZI Products ID. 59318 LST at High Spatial Resolution	Q&A As above	ID. 59312 X-freq. Mw Data 4 Water Cycle ID. 59316 RT RS Data 4 River Basins ID. 59343 CAL/VAL 4 EO C&H Products ID. 58815 Clim. Change on Yangtze Basin	Q&A As above	ID. 56796 EO4 Landslides & Heritage Sites ID. 59308-1 SMEAC ID. 59308-2 SMEAC ID. 59339 EO4 Seismic & Landslides Motion ID. 58029 EO4 Industrial Sites & Land Motion ID. 58113 SARchaeology		
	10:30 to 10:45 CET 16:30 to 16:45 CST	BREAK (20 mins)						
	10:45 to 11:15 CET 16:45 to 17:15 CST	PLENARY: DRAGON 5 1ST YEAR RESULTS SYMPOSIUM CLOSING						