

DAY	SLOTS	DRAFT 27/09/2022 Overview Programme for DRAGON 5 MID-TERM RESULTS SYMPOSIUM [On-line Symposium due to time difference, AM only in Europe, PM only in China]					
DAY 1 17 Oct 2022	09:00 to 10:50 CEST 15:00 to 16:50 CST	PLENARY: 2022 DRAGON 5 SYMPOSIUM OPENING					
	10:45 to 11:00 CEST 16:45 to 17:00 CST	BREAK (10 mins)					
		DRAGON 5 Session-1.1: CLIMATE CHANGE		DRAGON 5 Session-2.1: COASTAL ZONES & OCEANS		DRAGON 5 Session 3.1: SUSTAINABLE AGRICULTURE	
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs	
	11:00 to 12:30 CEST 17:00 to 18:30 CST	ID. 59055 Extreme Weather & Climate ID. 59376 Sea Level & Beaufort Gyre ID. 58516 CLIMATE-Pan-TPE	Q&A Written questions and answers from audience real-time via chat.	ID. 57192 RESCCOME ID. 57979 MAC-OS ID. 59193 EO Products 4 Users	Q&A Written questions and answers from audience real-time via chat.	ID. 57160 Mon. Water Availability & Cropping ID. 58944 Multi-source EO Data 4 Crop Growth ID. 59061 SAT4IRRIGATION ID. 59197 EO4 Agro-Ecosystem Assessment <i>Finishes at 13:00 CEST, 19:00 CST</i>	Q&A Written questions and answers from audience real-time via chat.
DAY 2 18 Oct 2022		DRAGON 5 Session-1.2: ATMOSPHERE		DRAGON 5 Session-2.1 COASTAL ZONES & OCEANS (CONT.)		DRAGON 5 Session 3.1: SUSTAINABLE AGRICULTURE (CONT.) DRAGON 5 Session 3.2: URBAN & DATA ANALYSIS	
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs	
	08:30 to 10:00 CEST 14:30 to 16:00 CST	ID. 58573 3D Clouds & Atmos. Composition ID. 58894 CO2 Emission Reduction 4 Urban ID. 59013 EMPAC	Q&A As above	ID. 58351 GREENISH ID. 58009 Synergistic Monitoring 4 Oceans ID. 58290 Multi-Sensors 4 Cyclones	Q&A As above	SUSTAINABLE AGRICULTURE (CONT.) ID. 57457 EO 4 Crop Performance & Condition URBAN & DATA ANALYSIS ID. 58897 EO Services 4 Smart Cities ID. 59333 EO & Big Data 4 Urban	Q&A As above
	10:00 to 10:20 CEST 16:00 to 16:20 CST	BREAK (20 mins)					
	DRAGON 5 Session-1.2: ATMOSPHERE (CONT.)		DRAGON 5 Session-2.1: COASTAL ZONES & OCEANS (CONT.)		DRAGON 5 Session 3.2: URBAN & DATA ANALYSIS (CONT.)		
	European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	10:20 to 11:50 CEST 16:20 to 17:50 CST	ID. 59332 Atmospheric Retrieval & SAR ID. 59355 Monitoring GHGs ID. 58873 GHGs Advanced Techniques	Q&A As above	ID. 58900 Monitoring China Seas by RA ID. 59373 Multi-sensors 4 Internal Waves ID. 59310 Multi-sensors 4 Disasters ID. 59329 EO & DL 4 Ocean Parameters <i>Finishes at 12:30 CEST, 18:30 CST</i>	Q&A As above	ID. 58190 EO Spatial Temporal Analysis & DL ID. 58393 Big Data for ID. 57971 Automated Environmental Changes	Q&A As above
DAY 3 19 Oct 2022	DRAGON 5 MID-TERM RESULTS SYMPOSIUM YOUNG SCIENTISTS POSTER SESSION & NETWORKING						
	08:30 to 10:30 CEST 14:30 to 16:30 CST	P1.1 Climate Change - Atmosphere - CAL/VAL 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)	P2.1 Coastal Zones & Oceans 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)	P3.1 Cryosphere & Hydrology 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)	P4.1 Agriculture & Water Resources 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)	P5.1 Urban & Data Analysis - Ecosystem 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)	P6.1 Solid Earth & Disaster Reduction 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch)
	10:30 to 10:40 CEST 16:30 to 16:40 CST	BREAK (10 mins)					
	10:40 to 12:30 CEST 16:40 to 18:30 CST	P1.2 Climate Change - Atmosphere - CAL/VAL YOUNG SCIENTISTS NETWORKING	P2.2 Coastal Zones & Oceans (CONT.) 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch) YOUNG SCIENTISTS NETWORKING	P3.2 Cryosphere & Hydrology (CONT.) 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch) YOUNG SCIENTISTS NETWORKING	P4.2 Agriculture & Water Resources YOUNG SCIENTISTS NETWORKING	P5.2 Urban & Data Analysis - Ecosystem YOUNG SCIENTISTS NETWORKING	P6.2 Solid Earth & Disaster Reduction (CONT.) 10 minutes for each poster (3 for the video + 5 for Q&A from Adjudicators + 2 for presenter switch) YOUNG SCIENTISTS NETWORKING
DAY 4 20 Oct 2022		DRAGON 5 Session-1.3: CAL/VAL		DRAGON 5 Session-2.2: CRYOSPHERE & HYDROLOGY		DRAGON 5 Session 3.3: ECOSYSTEMS	
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs	
	08:30 to 10:00 CEST 14:30 to 16:00 CST	ID. 59198 European and Chinese RA ID. 58070 GNSS-R Mission Bufeng-1 A/B ID. 59236 CSES/Swarm Data	Q&A As above	ID. 57889 Multi-Sensors 4 Arctic Sea Ice ID. 59199 RS 4 Ecohydrological Modelling ID. 59295 Cryosphere Dynamics TPE	Q&A As above	ID. 59257 Data Fusion 4 Forests Assessment ID. 59307 3D Forests from POLSAR Data ID. 59358 China-ESA Forest Observation	Q&A As above
	10:00 to 10:20 CEST 16:00 to 16:20 CST	BREAK (20 mins)					
	DRAGON 5 Session-1.3: CAL/VAL (CONT.)		DRAGON 5 Session-2.2: CRYOSPHERE & HYDROLOGY (CONT.)		DRAGON 5 Session 3.3: ECOSYSTEMS (CONT.) DRAGON 5 Session 3.4: SOLID EARTH & DISASTER REDUCTION		
	European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs		
	10:20 to 11:50 CEST 16:20 to 17:50 CST	ID. 59327 CO2-Measuring Sensors ID. 59166 High-Res. Optical Satellites ID. 58817 UAVs 4 High-Res. Optical Sats.	Q&A As above	ID. 59344 Multi-sensors 4 Glaciers in HMA ID. 58312 X-freq. Mw Data 4 Water Cycle ID. 59316 RT RS Data 4 River Basins	Q&A As above	ECOSYSTEMS (CONT.) ID. 59313 Grassland Degradation by RS SOLID EARTH & DISASTER REDUCTION ID. 56796 EO4 Landslides & Heritage Sites ID. 59308-1 SMEAC (InSAR) ID. 59308-2 SMEAC (Electro-magnetics) <i>Finishes at 12:30 CEST, 18:30 CST</i>	Q&A As above
DAY 5 21 Oct 2022		DRAGON 5 Session-1.3: CAL/VAL (CONT.)		DRAGON 5 Session-2.2: CRYOSPHERE & HYDROLOGY (CONT.)		DRAGON 5 Session 3.4: SOLID EARTH & DISASTER REDUCTION	
		European and Chinese co-chairs		European and Chinese co-chairs		European and Chinese co-chairs	
	08:30 to 10:00 CEST 14:30 to 16:00 CST	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. 59343 CAL/VAL 4 EO C&H Products ID. 58815 Clim. Change on Yangtze Basin <i>Finishes at 09:30 CEST, 15:30 CST</i>	Q&A As above	ID. 59339 EO4 Seismic & Landslides Motion ID. 58029 EO4 Industrial Sites & Land Motion ID. 58113 SARarchaeology	Q&A As above
	10:00 to 10:20 CEST 16:00 to 16:20 CST	BREAK (20 mins)					
	10:20 to 10:40 CEST 16:20 to 16:40 CST	PLENARY: BEST POSTER AWARDS					
	10:40 to 12:00 CEST 16:40 to 17:00 CST	PLENARY: DRAGON 5 MID-TERM RESULTS SYMPOSIUM CLOSING					