2014 Dragon 3 Mid Term Results Symposium [Overview programme of workshop organisation]

		Atmosphere & Climate Session chairs TBD	Oceans & Coastal Zones Session chairs TBD	Hydrology & Cryosphere Session chairs TBD	Geoid & Terrain Measurement Session chairs TBD	Forest Mapping & Retrievals Session chairs TBD	Land & Environment Session chairs TBD	
Projects		10455 - East Asia Monsoon & Air Quality 10529 - Atmospheric Dynamics & Cities 10561 - CO2 Assessment in Ecosystems 10577 - Chemistry Climate Change 10643 - CO2 from Space 10663 - AMFIC / MARCO POLO 10532 - Atmospheric Dynamics from LIDAR 10603 - CEOP-TPE	Oceans 10412 - Ocean Resources & Microwave RS 10466 - Applications of RA data 10580 - Marine Safety & Security 10689 - Oil Spill Monitoring 10705 - OPAC Coastal Zones 10470 - Coastal Zones 10555 - Monitoring Yangzte River Mudflats 10558 - Land, Sea Ground Water Exchange 10593 - Data & Models Synergy for Coastal Dynamics 10644 - Reclaimed Land Monitoring	Cryosphere 10302 - Himalayan Glacier Dynamics 10501 - Sea Ice Monitoring 10612 - Glacier Change 10674 - Cryosphere Dynamics Hydrology 10649 - Water Cycle & River Basins 10664 - Yangtze River Basin Hydrology 10680 - Hydrology Products 10697 - Dongting Lake Flood Dynamics 10557 - Wetlands Monitoring 10611 - SMOS CAL/VAL & Soil Moisture	10569 - Terrain Measurement 10650 - Land Subsidence Monitoring 10606 - Landslides Monitoring 10607 - Crustal Deformation & Infrastructures 10665 - Terrain Motion & Landslides Case Studies 10671 - Seismic Anomalies Detection 10686 - Seismology 10519 - Geoid & GOCE 10677 - GSM4GCM	10666 - Forest DRAGON 3 10676 - Forest Modelling 10350 - Forest Fires & Emissions 10609 - POLINSAR 10549 - Forest Change Monitoring 10667 - Forest Resources Research	10448 - Farmland Drought 10605 - Crop Production Estimation 10640 - Crops Monitoring 10668 - LU Change & Water Quality 10367 - Desertification 10510 - MONITOR 10515 - Epidemics Monitoring 10695 - Urban Development & Climate	
	AM 1: AM 2:	2 teams' projects reporting 2 teams' projects reporting	Oceans: 3 teams' projects reporting Oceans: 2 teams' projects reporting	Cryosphere: 2 teams' projects reporting Cryosphere: 2 teams' projects reporting	3 teams' projects reporting 2 teams' projects reporting	3 teams' projects reporting	2 teams' projects reporting 2 teams' projects reporting	
MONDAY 26 May 2014	PM 1:	Round table discussion 1	Round table discussion oceans	Round table discussion Cryosphere	Round table discussion 1	Round table discussion 1	Round table discussion 1	
	PM 2:	YS Poster session	YS Poster session	YS Poster session	YS Poster session	YS Poster session	YS Poster session	
	Welcome social (cocktail)							
TUESDAY 27 May 2014	AM 1: AM 2:	2 teams' projects reporting 2 teams' projects reporting	CZs: 3 teams' projects reporting CZs: 2 teams' projects reporting	Hydrology: 3 teams' projects reporting Hydrology: 3 teams' projects reporting	2 teams' projects reporting 2 teams' projects reporting	3 teams' projects reporting	2 teams' projects reporting 2 teams' projects reporting	
	PM 1:	Round table discussion 2	Round table discussion CZs	Round table discussion Hydrology	Round table discussion 2	Round table discussion 2	Round table discussion 2	
	PM 2:	Draft recommendations (all teams)	Draft recommendations (all teams)	Draft recommendations (all teams)	Draft recommendations (all teams)	Draft recommendations (all teams)	Draft recommendations (all teams)	
	Social event (mark 10 years Dragon)							
WEDNESDAY 28 May 2014	AM 1 :	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	
	AM 2:	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	Team Meetings (papers preparation)	
	PM 1: Plenary (20 mins for each workshop's recommendations)	RECOMMENDATIONS	RECOMMENDATIONS	RECOMMENDATIONS	RECOMMENDATIONS	RECOMMENDATIONS	RECOMMENDATIONS	
	PM 2: Plenary (cont.) & closing		ESA & NRSCC					
THURSDAY 29 May 2014	Dragon 3 Social Event (optional)							
Total time reporting		8 projects => 6 hours (45 mins per project	10 projects => 6 hours (n.b. split 6 with 30 mins, 4 with 45 mins)	10 projects => 6 hours Cryosphere 45 mins per project, hydrology 30 mins per project	9 projects => 6 hours 3 teams with 30 mins, 6 teams with 45 mins	6 projects => 6 hours 1 hour per team	8 projects => 6 hours (45 mins per project)	
No. of projects	51	8	10	10	9	6	8	
Objectives of each individual workshop		Round table discussion	Round table discussion	Round table discussion	Round table discussion	Round table discussion	Round table discussion	
1. Report on progress & results at the mid term stage of the Dragon 3			Key questions / items to be provided by	Key questions / items to be provided by	Key questions / items to be provided by	Key questions / items to be provided by	Key questions / items to be provided by	

- 2. Inform on scientific exchange and role of young scientists
- 3. Preparation for new missions, data planning & requests
- 4. Prepare for next phase of Dragon (2016 on...)
- 5. Publication of papers in the ESA & NRSCC mid-term results proceedings

| Round table discussion |
|---|---|---|---|---|---|
| Key questions / items to be provided by | Key questions / items to be provided by | Key questions / items to be provided by | Key questions / items to be provided by | Key questions / items to be provided by | Key questions / items to be provided by |
| session chairs |