

Cryosat Plus For Oceans – CP40 - Final Results Presentation

Date: 09:30 1st July 2014 – 13:30 2nd July

Location: Conference Room E, ESRIN, Frascati

Agenda - CP40 Open Presentations Day 1

		Open
		Introduction, SAR Altimetry Missions Status and Key Issues
1	09:30	Welcome (ESA)
2	09:40	Meeting Objectives and the CP40 Project (SatOC)
3	09:50	Cryosat Mission Update (ESA)
4	10:05	Sentinel-3 Status (TBD)
5	10:20	Jason-CS Plans (Hans Bonnekamp)
6	10:35	Key issues on RDSAR / SAR Altimetry (Remko Scharroo + Christine Gommenginger)
	11:00	Coffee Break
		Open Ocean - RDSAR
7	11:30	RDSAR (TU Delft)
8	12:00	RDSAR – CPP (CNES/CLS)
9	12:30	RDSAR Impact Analysis (CLS)
		Discussion on Approaches for RDSAR processing
	13:00	Lunch
		Open and Coastal Ocean - SAR / SARin
10	14:00	SAR - CPP / CNES
11	14:30	SAR Open Ocean (SAMOSA) (Starlab)
12	15:00	SAR Open Ocean (SAMOSA) (ESA)
	15:30	Coffee Break
13	16:00	SAR Coastal (SAMOSA) (NOC)
14	16:30	SARIN Coastal (isardSAT)
15	17:00	SAR Impact Analysis (CLS)
		Discussion on Approaches for RDSAR and SAR processing
	18:00	Close

Agenda - CP4O Open Presentations Day 2

		Open
		Polar Ocean, Geophysical Corrections
16	09:00	SAR Polar (DTU)
17	09:30	Wet Troposphere (U Porto)
18	10:00	Ionospheric Correction (Noveltis)
19	10:15	Regional Tides (Noveltis)
20	10:30	Geophysical Corrections Impact Analysis (CLS)
	11:00	Coffee Break
		Outreach, Scientific Road Map
22	11:30	Outreach –website, publications (SatOC)
23	11:40	Outreach –CryoSat Processing On Demand Facility (ESA)
24	11:50	Discussion – What Next? Scientific Priorities, Road Map for future Exploitation , Building a SAR Altimetry Community – What Next?
	13:00	Close