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Date: 0900-1700 (CET) Monday 3 December 2018

Location: CLS, Toulouse

Objectives

- Review of Science Study Results
- Identify recommendations for Scientific Road Map

Agenda

	09:00	Start
1	09:00	Welcome, Meeting Objectives (SatOC and ESA)
2	09:10	Product Status, Timing, Remaining Deliverables (SatOC)
3	09:20	Phase 2 SAR Mode Data Set (isardSAT) <ul style="list-style-type: none"> • Specification • Processing • Any internal assessments
4	09:50	Improving the retrieval of SSH over the Cuba coast with Sentinel 3b L1B data. (isardSAT)
5	10:00	Phase 2 RDSAR Data Set (TU Delft) <ul style="list-style-type: none"> • Specification • Processing • Any internal assessments
	10:30	Coffee Break
6	11:00	Open Ocean Analyses of SAR and RDSAR data Sets <ul style="list-style-type: none"> • CLS • Others
7	11:45	Discussion – Open Ocean <ul style="list-style-type: none"> • Main findings • Key recommendations, items for the scientific roadmap
	12:30– 13:30	Lunch
8	13:30	Coastal Ocean Analyses of SAR and RDSAR data Sets <ul style="list-style-type: none"> • U Bonn • SKYMAT • Noveltis
9	15:00	Discussion – Coastal Ocean <ul style="list-style-type: none"> • Main findings • Key recommendations, items for the scientific roadmap
	15:30	Coffee Break
10	16:00	Summary of key conclusions, Items for Scientific Roadmap. Planning for completion
11	16:30	AOB, Actions, Outreach
	17:00	Close

Attending:

In person:

CLS: T Moreau
ESA: J Benveniste, M. Restano
isardSAT: E Makhoul-Varona
Noveltis: M Cancet
SatOC: D Cotton
TU Delft: M Naeije
U Bonn: L Fenoglio-Marc

By video conferencing

ESA / ECSAT: P Cipollini
isardSAT: M Roca, P Nilo-Garcia
NOC: Christine Gommenginger, N Dayoub
SKYMAT: A Shaw
U Porto: J Fernandes, C Lazaro