

30 Years of Progress in Radar Altimetry Symposium

2-7 September 2024, Montpellier, France

Overview Programme

v20240902

SUNDAY 1 SEPTEMBER 2024				
15:00-18:00	SYMPOSIUM REGISTRATION Entrance Level 1			
MONDAY 2 SEPTEMBER 2024				
08:00-09:00	SYMPOSIUM REGISTRATION Enter on Level 1 and proceed to Level 0			
09 -13:00	SYMPOSIUM PLENARY SESSION: Opening, keynote presentations (Theme 01)			
13:00-14:30	LUNCH			
14:30-16:10	02) Open Ocean #1 <small>Pasteur Auditorium</small>	06) Inland Water #1 <small>Einstein Auditorium</small>	07) Cryosphere #1 <small>Barthez</small>	Rondelet
16:10-16:40	Coffee Break			
16:40-18:20	02) Open Ocean #2 <small>Pasteur Auditorium</small>	06) Inland Water #2 <small>Einstein Auditorium</small>	07) Cryosphere #2 <small>Barthez</small>	Rondelet
18:20-19:30	ICE BREAKER RECEPTION			
TUESDAY 3 SEPTEMBER 2024				
8:30-10:10	02) Open Ocean #3 <small>Pasteur Auditorium</small>	06) Inland Water #3 <small>Einstein Auditorium</small>	08) Bulding 30 Year Record #1 <small>Barthez</small>	Rondelet
10:10-10:40	Coffee Break			
10:40-12:20	30 Years of Progress in Radar Altimetry Poster Session		Women trailblazers: the present and the future of Remote Sensing Ocean and Hydrology science and engineering <small>Barthez</small>	Rondelet
12:20-14:00	LUNCH			
14:00-15:40	02) Open Ocean #4 <small>Pasteur Auditorium</small>	06) Inland Water #4 <small>Einstein Auditorium</small>	08) Bulding 30 Year Record #2 <small>Barthez</small>	Rondelet
15:40-16:10	Coffee Break			
16:10-17:50	04) Polar Ocean #1 <small>Pasteur Auditorium</small>	06) Inland Water #5 <small>Einstein Auditorium</small>	08) Bulding 30 Year Record #3 <small>Barthez</small>	10) Outreach #1 <small>Rondelet</small>
WEDNESDAY 4 SEPTEMBER 2024				
8:30-10:10	04) Polar Ocean #2 <small>Pasteur Auditorium</small>	06) Inland Water #6 <small>Einstein Auditorium</small>	08) Bulding 30 Year Record #4 <small>Barthez</small>	05) MSS, GEOID, MDT, POD #1 <small>Rondelet</small>
10:10-10:40	Coffee Break			
10:40-12:20	03) Coastal Ocean #1 <small>Pasteur Auditorium</small>	09) Synergy #1 <small>Einstein Auditorium</small>	13) S3VT-S6VT-OSTST Tech. #1 <small>Barthez</small>	05) MSS, GEOID, MDT, POD #2 <small>Rondelet</small>
12:20-14:00	LUNCH			
14:00-15:40	03) Coastal Ocean #2 <small>Pasteur Auditorium</small>	09) Synergy #2 <small>Einstein Auditorium</small>	13) S3VT-S6VT-OSTST Tech. #2 <small>Barthez</small>	12) IDS Workshop - Session #1 <small>Rondelet</small>
15:40-16:10	Coffee Break			
16:10-17:50	03) Coastal Ocean #3 <small>Pasteur Auditorium</small>	09) Operational Oceanography #1 <small>Einstein Auditorium</small>	13) S3VT-S6VT-OSTST Tech. #3 <small>Barthez</small>	12) IDS Workshop - Session # 2 <small>Rondelet</small>
19:30-23:00	GALA DINNER - Le Château de Pouget (buses from Corum will leave at 18:45)			

THURSDAY 5 SEPTEMBER 2024

8:30-9:20	11) Outlook (future missions) #1 Pasteur Auditorium	09) Operational Oceanography #2 Einstein Auditorium	13) S3VT-S6VT-OSTST Tech. #4 Barthez	12) IDS Workshop - Session # 3 Rondelet
10:10-10:40	Coffee Break			
10:40-12:20	30 Years of Progress in Radar Altimetry Poster Session			12) IDS Workshop - Session #4 Rondelet
12:20-14:00	LUNCH			
14:00-15:40	11) Outlook (future missions) #2 Pasteur Auditorium	Einstein Auditorium	Barthez	12) IDS Workshop - Session # 5 Rondelet
15:40-16:10	Coffee Break			
16:10-17:50	Open Discussion on Future Science in all Themes Pasteur Auditorium	Einstein Auditorium	Barthez	IDS Governing Board (16:10 - 18:15) Rondelet
Summary & Recommendations Drafting Time for Co-chairs				

FRIDAY 6 SEPTEMBER 2024

8:30-10:10	ROUND TABLE #1: Looking at the past, lesson learned and discussions on the 30 Year Record (including Operational altimetry services (ocean, hydrology and Cryosphere)) Pasteur Auditorium			
10:10-10:40	Coffee Break			
10:40-12:20	ROUND TABLE #2: Future scientific challenges, open science questions, ... Pasteur Auditorium			
12:20-14:00	LUNCH			
14:00 -15:30	SYMPOSIUM PLENARY SESSION: session recommandations summaries Pasteur Auditorium			
15:30-16:00	Coffee Break			
16:00-17:30	SYMPOSIUM PLENARY SESSION: Final Discussion and general recommandations, Closing Pasteur Auditorium			

SATURDAY 7 SEPTEMBER 2024

9:00-11.00	TRAINING: On LRM, SAR and FFSAR altimetry processing & applications in coastal, inland water and polar regions Einstein Auditorium			
11.00-11.30	Coffee Break			
11:30-13.00	TRAINING: SWOT over ocean surfaces Einstein Auditorium			
13:00-14:30	LUNCH (off site)			
14:30-16.30	TRAINING: SWOT over inland water surfaces Einstein Auditorium			
16:30-17.00	Coffee Break			
17:00-18:30	TRAINING: Open questions, discussion, feedback, closing Einstein Auditorium			