

Programme 4th HYDRALAB+ Workshop Event Grenoble; 22-26 January 2018



CNRS; Domaine Universitaire; 38400 Saint Martin d'Hères, Grenoble, France
 Tuesday & Wednesday: Centre Technique du Papier, 341 rue de la papeterie.
 Thursday & Friday: LEGI, 1209-1211 rue de la piscine

Supported by the European Community's Horizon 2020 Programme

20171215

Date & Time	Meeting / Work Session / Wokshop	Presentation by / responsible	Participants
Monday: 22/1			
20:00-21:00	MT meeting (in hotel lobby)	Frans Hamer -Deltares-	MT members (Closed meeting)
Tuesday: 23/1	Plenary Participants Meeting		All, incl. Associated Partners & invited guests
09:30-09:45	Welcome by CNRS	Representative CNRS / Joel Sommeria -CNRS-	
09:45-10:00	Introduction and overall progress	Frans Hamer -Deltares-	
10:00-10:30	JRA1 -RECIPE- Measuring organism stress	David Vettori -Loughborough-	
10:30-11:00	JRA2 -COMPLEX- Barcelona sediments tests, results and plans	Ivan Cáceres -UPC-	
11:00-11:30	Coffee & Tea Break		
11:30-12:00	JRA 3 -FREE Data- New tools for data management in HYDRALAB+: Why, What and How?	James Sutherland & Quillon Harpham -HRW-	
12:00-12:30	TA project 'Topographic barriers and warm ocean currents controlling Antarctic ice shelf melting'	Nadine Steiger -University of Bergen-	
12:30-13:30	Lunch Break		
13:30-14:00	Update scheduled 2nd NGR Training Workshop Barcelona	Agustin Sánchez-Arcilla -UPC-	
14:00-14:30	Marie Skłodowska Curie Programme Application	Stuart McLelland -UHULL-	
14:30-15:00	HYDRALAB+ Website and social media developments	Estelle Morris -SAMUI-, Stuart McLelland -UHULL-	
15:00-15:30	Coffee & Tea Break		
15:30-17:00	Techncal Visit to LEGI laboratory, including the Coriolis platform	Joel Sommeria/Organizing Committee -CNRS-	
18:00-20:00	Exploring Danubius-HYDRALAB+ cooperation	Danubius delegation and HYDRALAB+ MT	Parrallel meeting (Closed meeting)
18:30-19:30	TA Providers meeting (Closed meeting, followed by a TA dinner in one of the hotels).	Mark Klein Breteler -Deltares-	TA Providers (Closed meeting)
Wednesday: 24/1	Plenary Workshops		All, incl. Associated Partners & invited guests
09:30-11:00	Advanced Workshop on JRA1 RECIPE on Protocols for scaling morphodynamics in time	Jochen Aberle -NTNU-	
11:00-11:30	Coffee & Tea Break		
11:30-12:30	Advanced Workshop on JRA1 RECIPE on Protocols for scaling morphodynamics in time (continue)	Jochen Aberle -NTNU-	
12:30-13:30	Lunch Break		
13:30-15:00	Workshop Climate Change Adaptation: <i>Policy and Research</i>	Frans Hamer / MT -Deltares-	
15:00-15:30	Coffee & Tea Break		
15:30-17:00	Workshop Climate Change Adaptation: <i>Policy and Research</i> (continue)	Frans Hamer / MT -Deltares-	
19.00	HYDRALAB+ Dinner	Joel Sommeria/Organizing Committee -CNRS-	
Thursday: 25/1	Joint discussions on specific JRA issues and progress related deliverables		All involved in tasks and related deliverables
09:30-10:15	Foresight studies -WP6- on Data sets for climate change impact	Björn Elsässer	
10:15-11:00	JRA 3 -FREE Data- Data management plans and data papers	JRA leaders and their Taskleaders	
11:00-11:30	Coffee & Tea Break		
11:30-12:30	JRA 3 -FREE Data- Data, metadata, keywords and common names	JRA leaders and their Taskleaders	
12:30-13:30	Lunch Break		
13:30-15:00	JRA2 -COMPLEX- Mixed sediment tests at different scales	JRA leaders and their Taskleaders	
15:00-15:30	Coffee & Tea Break		
15:30-17:00	JRA2 -COMPLEX- Instrumentation and observations; recent work, future plans and joint papers	JRA leaders and their Taskleaders	
Friday: 26/1	Joint discussions specific JRA issues and progress related deliverables (continue)		All involved in tasks and related deliverables
09:30-11:00	JRA1 -RECIPE- Representing variability and unsteadiness	JRA leaders and their Taskleaders	
11:00-11:30	Coffee & Tea Break		
11:30-12:30	JRA1 -RECIPE- Scaling biology in time	JRA leaders and their Taskleaders	
12:30-13:30	Lunch & Closure	Joel Sommeria/Organising Committee -CNRS-	