

SECOND PLENARY MEETING

11-13 September 2023 Norrköping, Sweden





1 AGENDA

Table 1 Agenda of the plenary meeting.

	able 1 Agenda of the pienary meeting.					
Day	When	What	Who			
11-Sep	09:00-12:30	Flexible workshop/interactions	Everyone interested			
	12:30-13:30	Lunch / free time				
	13.30-13.45	Registration (SMHI reception)				
	13:45-14:00	Welcome/opening	Andrea Castelletti (POLIMI), Ilias Pechlivanidis (SMHI)			
	14:00-15:15	WP1-2-3-4-5 (10' + discussion each)	WP leaders			
	15:15-15:45	Coffee break				
	15:45-16:45	WP6-7-8-9 (10' + discussion each)	WP leaders			
	16:45-17:00	PO greetings/intervention	Richard Tavares (EC)			
	17:00-18:00	Early Career Researchers poster session (1/2)	All ECRs			
	18:00-19:00	Free time				
	19:00-21.00	Informal dinner				
12-Sep	09:00-10:30	Breakout session - Upcoming goals and challenges in WP6: detection and causation, attribution, forecasts	All WP6 task leaders			
	10:30-11:00	Coffee break				



Day	When	What	Who
	11:00-12:00	Cross-WP coordination for deliverable planning	AC
	12:00-12:30	Code licences overview	HL
	12:45-14:00	Lunch break	
	14:00-14:30	Scientific talk on EE detection: principled data-driven variable aggregation	MR, PB
	14:30-15:30	Brainstorming and planning a webinar about "Challenges and limitations of AI for Climate Science"	All; moderators: GA, EZ, AC
	15:30-16:00	Coffee break	
	16:00-16:30	Applying causality algorithms to coupled climate simulations	EZ
	16:30-17:00	AB comments	AB members
	17:00-17:30	Closing remarks and future steps	AC
	17:30-18:30	Early Career Researchers poster session (2/2)	All ECRs
	18:30-19:30	Free time Social dinner	
	19:30-22.00		
13-Sep	9:00-10:30	Brainstorming workshop (1/2): compound events (room 1) ?? (room 2)	All - WP leader get in touch to propose a topic



CLINT - CLIMATE INTELLIGENCE Extreme events detection, attribution and adaptation design using machine learning EU H2020 Project Grant #101003876

Day	When	What	Who
		• ?? (room 3)	
	10:30-11:00	Coffee break	
	11:00-12:30	Brainstorming workshop (2/2): WEF nexus (room 1) Joint webinar with HEPEX-TBC (room 2) ??(room 3)	All - WP leader get in touch to propose a topic



CLINT - CLIMATE INTELLIGENCE Extreme events detection, attribution and adaptation design using machine learning EU H2020 Project Grant #101003876





This project is part of the H2020 Programme supported by the European Union, having received funding from it under Grant Agreement No 101003876