

September 22-23, 2025 Trondheim, Norway NINA-Huset, Høgskoleringen 9



### **Final Program**

### Day 1: September 22, 2025

Knowledge Symposium on Hydropower Research Gaps

Time	Content	Moderator
09:00 – 09:15	Welcome / Introduction / Motivation	Eduard DOUJAK
09:15 - 10:30	Session 1 : Focus on Flexibility and Storage  Nathan Veuthey Mode Transitions in Reversible Pump-Turbines: Experimental and Numerical Insights for Enhancing Hydropower Flexibility  Elie Saroufim START-HYDRO: Multifactorial Analysis of the Impact of Start-up Sequences on the Lifetime of Hydroelectric Units through Digital Twins  Eduard Doujak Lifetime Assessment in Hydropower Units: A critical review and possible improvements	Sebastian MUNTEAN (Romanian Academy – ROMANIA)
10:30 - 11:00 11:00 - 12:30	Coffee Break  Session 2 : Focus on Environmental / Biodiversity  Ludwig Kuhn  Mitigation of Total Dissolved Gas Supersaturation downstream Hydropower Plants using Ultrasonic Degassing: Laboratory Experiments and Field Tests	Liv Randi HULTGREEN
	Serhat KUCUKALI Optimum Bypass Passage for Downstream Fish Migration at Run-of-River Hydropower Plants: Win-Win Solution  Frida Niemi Evaluating Locations for Fish Habitat Restoration with Hydraulic Modelling and Bedload Transport in a Hydropeaking River  Tri Ratna BAJRACHARYA Environmental Management of the Hydropower Sector in Nepal	(Executive Director at RenewHydro - NORWAY)
12:30 – 13:30	Lunch break	









September 22-23, 2025 Trondheim, Norway NINA-Huset, Høgskoleringen 9



## **Final Program**

13:30 – 15:00	Session 3 : Focus on Climate Change and Mitigation	
	Maria Ubierna Bridging the GHG Knowledge Gap in Hydropower: Priorities for Scalable, Integrated and Transparent Emission Accounting	
	<b>Epari Ritesh Patro</b> Reimagining Hydropower: Navigating Socio-Environmental Tradeoffs Amid Intensifying Climates	Benjamin GRAFF (CNR – FRANCE)
	Jignesh Shah Impact of Droughts on Hydropower Generation using a new Global Hydropower Plant and Reservoir dataset (GloHydroRes) and Hybrid Modelling	
15:00 – 15:30	Coffee Break	
15:30 – 17:00	Session 4 : Focus on Critical Infrastructure and Resilience	
A	Tasniem Jawaid Hydropower&Resillience: Food for thought	Jochen ABERLE (TU Braunschweig – GERMANY)
	Daniel Patauner Decentralized energy storage to increase the power grid resilience	
	Marko Hočevar  Development of axial turbine for hidden energy harvesting in water supply networks	
17:00	End of Day 1	
19:00	Common Dinner	All









September 22-23, 2025 Trondheim, Norway NTNU - Waterpower Laboratory, Alfred Getz vei 4



### **Final Program**

### Day 2: September 23, 2025

Joint Strategic Workshop – PEN@Hydropower x EERA JP Hydropower Targeted audience: Expert Community and Strategic Stakeholders

Time	Content	Speakers/Moderators
09:00 – 09:15	Welcome	Eduard DOUJAK
09:15 – 10.30	Round Table: Insights from Ongoing Research Projects and Exploration of Future Topics  Including contributions from today's HEU project coordinators and discussion of emerging areas of interest.  Discussions should contribute to the 4 focus points of the first day.	M: <b>Dogan GEZER</b> Atle Harby (ReHydro) Alex Presas (STOR-HY) Marko Hočevar (H-HOPE) Diego Castejón Contreras (SHERPA) Staffan Lundström (Store2Hydro)
10:30 - 11:00	Coffee break	
11:00 – 12:30	Round Table: Research Topics in the Context of European Policy files and Strategic Roadmaps  What is the impact of today's policies and roadmaps onto the future hydropower research? How has hydropower to be developed to meet the future needs?  Discussions should contribute to the 4 focus points of the first day.	M: Michael BELSNES  Eva Kremere (UNIDO) Tasniem Jawaid (EREF) Martina CAMPAJOLA (EERA) Petter STOA (SINTEF)









September 22-23, 2025 Trondheim, Norway NTNU - Waterpower Laboratory, Alfred Getz vei 4



### **Final Program**

12:30 – 13:30	Lunch break	
13:30 – 15:00	Round Table: What Matters to Society?  What is the societal expectation on Hydropower in the Future? Hydropower and societal needs, how can technical – environmental – social research contribute to this and which topics are then interesting?  Discussions should contribute to the 4 focus points of the first day.	M: <b>Jochen ABERLE</b> Tri Ratna BAJRACHARYA (NEPAL)  Benjamin GRAFF (CNR) Serdar KADAM (ANDRITZ)
15:00 – 15:30	Coffee Break	
15:30 – 17:00	Consensus session  At this session the outputs from previous sessions will be harmonized to a list of research topics. The final result should be a short list of research topics based on several views of these 2 days.  Research topics will be grouped according the 4 focus points of the first day.	Ole Gunnar DAHLHAUG and Eduard DOUJAK  Rapporteur from first day (1 of 4 session leaders) Rapporteur = M from HEU group Rapporteur = M from Policy group Rapporteur = M from Society group
17:00	End of Day 2	

Students and speakers from the first day will be invited to join a lab tour through NTNU labs.





