Time Slot	Session Details											
	Session Beams											
13.30-15.00	2.3 Oral+ForumOral Tuesday, October 7											
#	Abstract ID	Abstract Title	Theme	Contribution Type	Participant Name	Affiliation	Country	Status/ Presenter				
		Global-Scale Uncertainties in										
		Hydrologic Modeling: The Role of										
		Precipitation and Temperature										
Oral-14	IAHS25_ABS_B5630	Forcings	HELPING theme 1	Plenary Oral	Prof. Guoiang Tang	Wuhan University	China					
		A global dataset of near-natural										
		basins for climate change				UK Centre for Ecology &						
Oral-15	IAHS25_ABS_U9118	detection - ROBIN	HELPING theme 1	Plenary Oral	Mr. Stephen Turner	Hydrology (UKCEH)	United Kingdom					
		Co-creating Water Knowledge: A										
		community perspective for the										
Oral-16	IAHS25_ABS_F2067	IAHS HELPING Decade	HELPING theme 3	Plenary Oral	Dr. Giulio Castelli	University of Florence	Italy	Prof. Wouter Buytaert				
		CAMELS-IND:										
		hydrometeorological time series										
		and catchment attributes for 472										
1	IAHS25_ABS_X3930	catchments in Peninsular India	HELPING theme 1	Forum Oral	Prof. Ashutosh Sharma	IIT Roorkee	India					
		Research on Intelligent										
		Monitoring and Sensing of Water				University of Electronic						
		Resources in Inland River Source				Science and Technology of						
2	IAHS25_ABS_X8092	Areas	HELPING theme 1	Forum Oral	Prof. Hailong Liu	China	China					
						l						
2	1411625 ABC BC700	Establishing an operational Flood	LIEUDING III 4	F O l	D. C K B. Illi	International Water	1 12 -					
3	IAHS25_ABS_B6709	Early Warning System in Zambia	HELPING theme 1	Forum Oral	Dr. Suman Kumar Padhee	Management Institute	India					
		Assessing the Impacts of										
		Landscape Change on Riverine Ecosystem Services in the Upper										
4	IAHS25 ABS R7416	Beas Catchment	HELPING theme 1	Forum Oral with Poster	Mr. Prakhar Sharma	IIT Roorkee	India					
4	IAH323_AB3_K7410	Global Assessment of the	netring theme 1	Forum Oral with Poster	IVII. FIAKIIAI SIIAIIIIA	III ROOIKee	iliula					
		Ecohydrology of the World's				Pontificia Universidad						
5	IAHS25 ABS Q3103	Water Towers	HELPING theme 1	Forum Oral	Prof. Giovanny Mosquera	Católica del Perú (PUCP)	Peru	Withdrawn				
	#///323_//B3_Q3103	Integrated simulation server for	TILLI ING CITCHIC I	r orani oran	Tron Giovanny Mosquera	eatoned deriver a (i oer)	reru	Witharawii				
		the Aral Sea Ecological				Zhejiang University of						
6	IAHS25 ABS F5409	Restoration Solution	HELPING theme 1	Forum Oral	Prof. Tie Liu	Technology	China					
		Vegetation Response to Soil										
		Moisture Drought: Regional										
		Variations and Contrasts Across										
7	IAHS25 ABS D5991	Different Descriptors	HELPING theme 1	Forum Oral	Mr. Amitesh Gupta	IIT Bombay	India					
						<u> </u>						
		Investigation of Characteristics					1					
		Drivers And Predictability of										
8	IAHS25_ABS_J6579	Compound Dry and Hot Extremes	HELPING theme 1	Forum Oral	Prof. Ankit Agarwal	IIT Roorkee	India					
		Landholders leverage over										
		moisture flows and forest		Forum Oral with Poster		Chalmers University of						
9	IAHS25_ABS_P3799	resilience in South America	HELPING theme 1	and Video-Interview	Dr. Chandrakant Singh	Technology	Sweden					
		When rivers dry out: an										
		intermittency analysis for Central										
10	IAHS25_ABS_S2772	Europe	HELPING theme 1	Forum Oral with Poster	Prof. Eva Paton	Technical University of Berlin	Germany					

Time Slot	Session Details										
13.30-15.00	15.00										
13.30-13.00	2.3 Oral+ForumOral Tuesday, October 7										
#	Abstract ID	Abstract Title	Theme	Contribution Type	Participant Name	Affiliation	Country	Status/ Presenter			
		CASCADE-3C: Collaborative									
		Climate Change Risk and		Forum Oral with Poster	Prof. Jamil Alexandre Ayach						
11	IAHS25_ABS_B4930	Adaptation	HELPING theme 1	and Video-Interview	Anache	University of Sao Paulo	Brazil				
12	IAHS25 ABS G4215	Deep Learning-Based Approach for Daily Streamflow Prediction in Watersheds With Aggregated and Intermittent Observations	HELPING theme 1	Forum Oral with Poster	Mr. Nikuni K. Mangukiya	IIT Roorkee	India				
	### ### ##############################	Optimizing raingarden	TILL THE CHEME I	- Crain Grai With Cotte	in i	iii neemee					
13	IAHS25_ABS_J8732	performance with smart low-cost sensor networks	HELPING theme 1	Forum Oral with Poster and Video-Interview	Dr. Carola Marella	University of Brescia	Italy				
		Balancing Productivity and Climate Impact: Quantifying the Climate-Smart Potential of									
14	IAHS25_ABS_S1355	Irrigation Practices	HELPING theme 1	Forum Oral	Dr. Shashank Kumar Anand	Texas A&M University	United States				
		Participatory pseudo- quantification of the effects of citizen-led adaptation on household flood risk in Tamale		Forum Oral with Poster							
15	IAHS25_ABS_H4634	Ghana	HELPING theme 3	and Video-Interview	Dr. Ben Christopher Howard	Imperial College London	United Kingdom				
		How Can the IAHS' Digital Water Globe Enhance Research Visibility and Improve Network Connectivity in a Society Under		Forum Oral with Poster	Prof. Eduardo Mario						
16	IAHS25_ABS_T3934	Transformation?	HELPING theme 3	and Video-Interview	Mendiondo	University of Sao Paulo	Brazil				
		Science Communication in HELPING - A Community Perspective on Common Challenges and Best-Practice		Forum Oral with Poster		Institut de Recherche pour le					
17	IAHS25_ABS_X7284	Solutions	HELPING theme 3	and Video-Interview	Dr. Christina Anna Orieschnig	Développement	France				
18	IAHS25 ABS L6450	A Framework for Assessing Water Resource Vulnerability and Coping Capacity	HELPING theme 3	Forum Oral	Prof. Amir AghaKouchak	University of California	United States	Withdrawn			
10	7.11323_AD3_E0430	Engaging agronomists in	TILLI INO CIICINE 3	i orani oran	Tot. / anni Agnarouchar	Chiversity of Camornia	Jinica Jiaics	vvicialavii			
19	IAHS25_ABS_W6250	hydrology or hydrologists in agronomy?	HELPING theme 3	Forum Oral	Dr. Rafael Ignacio Navas	CENUR - Litoral Norte	Uruguay				
20	IAHS25_ABS_T2101	Fair Water - management of floods and droughts through collaboration and co-creation	HELPING theme 3	Forum Oral with Poster and Video-Interview	Prof. Berit Arheimer	Swedish Meteorological and Hydrological institute (SMHI)	Sweden				