Time Slot				<b>Session De</b>	tails			
15.30-16.30			3.4 Pos	ter   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
1	IAHS25_ABS_B7634	Runoff and water regime of Russian rivers under climate change conditions	ICSW	Poster	Prof. Natalia Frolova	Lomonosov Moscow State University	Russia	
2	IAHS25_ABS_B6142	Multy-year spatio-temporal changes of water temperatures and river heat flux in rivers of Russian permafrost zone: patterns and drivers	ICSW		Mr. Alexander Nikolaevich Vasilenko	Lomonosov Moscow State University	Russia	
3	IAHS25_ABS_K4287	Impact of Climate Change on Hydrology and Extreme Events in the Mahanadi River Basin: A SWAT+ Approach	ICSW	Poster	Mr. Debasish Mishra	IIT Roorkee	India	
4	IAHS25_ABS_H6669	Prediction of Monthly Rainfall Using Classification and Regression Tree (Cart) Model for Semi-Arid Region Chhattisgarh India	ICSW		Mrs. Jugdambe Sharma	IIT (ISM) Dhanbad	India	
5	IAHS25 ABS U2273	Complexity of Historical and Future Rainfall Dynamics in India under Climate Change: A Nonlinear Dynamic Dimensionality Approach	ICSW	Poster	Dr. Deepthi B.	KSCSTE	India	
6	IAHS25_ABS_R1607	An integrated framework for quantifying flood risk at Ramsar wetlands	ICSW		Mr. Shivukumar Rakkasagi	IIT Indore	India	
7	IAHS25_ABS_I2135	A Study on Flooding Characteristics of Pallikaranai Marshland Chennai	ICSW	Poster	Mr. Shubham Shaurabh	National Institute of Hydrology - Patna	India	
8	IAHS25_ABS_N8305	Representation of Hydrological Processes in an Agricultural Watershed Using the SWAT+ Model. A case study in Central Cote d'Ivoire West Africa	ICSW	Poster	Mr. JeanYves Konan Nguessan	University Jean Lorougnon GUEDE	Cote d'Ivoire	via video
9	IAHS25_ABS_L8056	Projected Hydrological Drought Characteristics and trends over the Pra River Basin Ghana Streamflow Estimation in the	ICSW	Poster	Mr. Martin Addi	Ghana Space Science and Technology Institute	Ghana	
10	IAHS25_ABS_A9784	Upper Narmada Watershed: Evaluating the Efficacy of Transformer Models	ICSW	Poster	Mr. Siddik Barbhuiya	IIT Mandi	India	

Time Slot				Session De	tails			
15.30-16.30			3.4 Post	ter   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
		Evaluation of Surface Flux						
11	IAHS25 ABS X5046	Equilibrium model for evapotranspiration	ICCLAS	Poster	Ms. Ghazar Muzaffar	IIT Kanpur	India	
12	IALICAE ARC 10270	Improving Hydrological Simulation	ICCIA	Doctor	Ma Aiguragua C.I	UT December	la dia	
12	IAHS25_ABS_J9378	Using Satellite-Based Rainfall Data Surface hydrology based hydro-	ICSW	Poster	Ms. Aiswarya S.L.	IIT Roorkee	India	
		meteorological thresholds for early						
		warning of rainfall-induced						
13	IAHS25_ABS_X1389	landslides	ICSW	Poster	Mr. Sudhanshu Dixit	IIT Roorkee	India	
		Assessing Ensemble Medium-						
		Range Weather Forecasts for			Ms. Ayushi	Sardar Vallabhbhai		
1.4	IALICAE ADC TATOT	Streamflow Prediction in a Southern Asian River Basin	ICC/M		Dharmeshbhai Panchal	National Institute of	India	
14	IAHS25_ABS_T3767	Assessment of Wildfire Impacts on	ICSW	Poster With	Palicial	Technology	India	
		Water Balance Using the SWAT		Video-		Universidad de		
15	IAHS25_ABS_W4115	Model	ICSW	Interview	Dr. Alejandra Stehr	Concepción	Chile	
		Unveiling hydrological dynamics in						
		data-scarce regions: experiences						
16	IAHS25 ABS K8809	from the Ethiopian Rift Valley Lakes Basin	ICSW	Doctor	Mr. Avonou Avolou	Kiel University	Cormony	
10	IAU222_AB2_K0009	Comparative Study of Shallow	ICSW	Poster	Mr. Ayenew Ayalew	Kiel Offiversity	Germany	
		Water Model (SWM) and Zero-						
		Inertia Model (ZIM) for Flood						
		Simulation in a Simplified Urban						
17	IAHS25_ABS_S7923	Catchment	ICSW	Poster	Ms. Pakhi Priyam	IIT Delhi	India	
		Development of a pre-computed surface water flood scenario				Universite Gustave		
18	IAHS25 ABS L6053	catalogue using CARTINO 2D	ICSW	Poster	Mr. Akshay Kowlesser		France	
10	17.11.1323_7.133_20033	catalogue using courtino 25	10344	i oster	Will Missing Nowiesser	Ellici	Trunce	
		A Coupled Hydrological-Hydraulic						
		Model for Urban Flood Simulation						
19	IAHS25_ABS_G6508	for the City of Hyderabad India	ICSW	Poster	Mr. Swagatam Bora	IIT Hyderabad	India	
		Improving peak flow estimation						
20	IAHS25 ABS 18433	using an iterative channel routing approach	ICSW	Poster	Mr. Ekant Sarkar	IIT Bombay	India	
	IUI 1959 WD9 10499	αρρισασιι	ICOVV	1 03161	IVIII. ENGIIL Jainai	ii i boiiibay	iiiuia	1

Time Slot				Session De	tails			
15.30-16.30				er   Wednesd				
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
21	IAHS25 ABS 15078	Analytical Derivation of Richards' Equation and its Coupling with SCS- CN Concept for Efficacious Irrigation Scheduling	ICSW	Poster	Mr. Damodar Sharma	IIT Roorkee	India	
22	IAHS25_ABS_08382	Flood Risk Mapping for The Isipingo River Catchment Kwazulu- Natal: Enhancing Resilience Through Hydraulic Modelling	ICSW		Mr. Nicholas Byaruhanga	Univerity of Kwazulu Natal	South Africa	
23	IAHS25_ABS_W3870	Processes and water balance over the last 60 years in the Chari- Logone sub-basins Lake Chad basin	ICSW	Poster	Dr. Abdallah Mahamat Nour	University of N'Djamena	Chad	
24	IAHS25 ABS Y7981	Enhancing River Discharge Observations: A Comparative Study of Current Meter and ADCP Methods using Rating Curves in Himalayan Rivers	ICSW	Poster	Mr. Abhishek Kumar	IIT Roorkee	India	
25	IAHS25_ABS_O9584	Improving Evapotranspiration Resolution with Attention U-Net Downscaling	ICSW	Poster	Mr. Shailesh Kumar Jha	IIT Mandi	India	
26	IAHS25_ABS_R8650	Performance Evaluation of the Lumped Hydrological Model for Streamflow Simulation Across Indian Subcontinent (ISC)	ICSW	Poster	Ms. Vidushi Sharma	IIT Mandi	India	
27	IAHS25_ABS_M9345	Integrating Drought Monitoring and Crop Modelling for Enhanced Resilience in India	ICSW	Poster with Video- Interview	Dr. Suman Kumar Padhee	International Water Management Institute	India	
28	IAHS25_ABS_X7890	A River's Burden: Interplay Between Microplastics and Heavy Metals and Their Ecotoxicological Consequences	ICSW	Poster with Video- Interview	Mrs. Shalini Shalini	Gurukul Kangri deemed to be University	India	
29	IAHS25_ABS_V2069	Insights into the relations among natural flow water abstractions and e-flow from a distributed hydrologic modeling approach	ICSW	Poster with Video- Interview	Prof. Fabio Castelli	University of Florence	Italy	Withdrawn

Time Slot				Session De	tails			
15.30-16.30				ter   Wednesd				
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
		A non-Newtonian approach to		Poster with				
30	IAHS25 ABS G2236	model 2023 Sikkim Glacial Lake Outburst Flood	ICSW	Video- Interview	Mr. Abinesh Ganapathy	IIT Roorkee	India	
30	IARISZS_ABS_GZZS6	Evaluating the spatiotemporal	ICSVV	interview	Сапараціу	Indian Institute of	Illuia	
		variations in the streamflow				Science Education		
		drought characteristics in the		Forum Oral	Ms. Meghomala	and Research (IISER)		
31	IAHS25_ABS_Q5290	Godavari River Basin	ICSW	with Poster	Ghosal	Bhopal	India	
						Indian Institute of		
		Impact of human activities on				Science Education		
22	141163E ABC 10060	altering flood characteristics in the	10014	Forum Oral	Mar Charait Danday	and Research (IISER)	la dia	
32	IAHS25_ABS_L8960	Godavari River Basin	ICSW	with Poster	Mr. Shreejit Pandey	Bhopal	India	
		Climate change impact assessment						
		on the hydrological response of the Tawa basin for sustainable water		Forum Oral				
33	IAHS25_ABS_O4976	management	ICSW		Ms. Pragya Badika	IIT Roorkee	India	
33	IAN323_AB3_O4370	management	10344	With Foster	1VIS. I Tugyu Buulku	III NOOFREE	muia	
		Hydrological Modeling of Extreme						
		Floods in Mountain Permafrost						
		Regions: A Case Study of Magadan			Mrs. Oksana	State Hydrological		
34	IAHS25_ABS_Q4924	Oblast Russia	ICSW	with Poster	Zhunusova	Institute	Russia	
		Enhancing weather radar estimates of heavy rainfall for near						
		real time landslide and flash flood		Forum Oral		Delft University of		
35	IAHS25 ABS U6566	EWS in Thailand	ICSW		Prof. Thom Bogaard	Technology	Netherlands	
		Assessing the Role of Wetlands as						
		Nature-Based Solution in Flood		Forum Oral				
36	IAHS25_ABS_F1055	Mitigation in Delhi-NCR	ICSW	with Poster	Mr. Anish Aryal	IIT Delhi	India	
		Regionalising high-mountain						
		wetland hydrological behaviour in		Forum Oral		Imperial College		
37	IAHS25_ABS_O2539	the Tropical Andes	ICSW		Mr. Anthony C. Ross	London	United Kingdom	Withdrawn
		·					-	
		Declining Water Storage in Small						
		and Medium Inland Waterbodies		F				
38	IVICAE VBC TUVAV	of Chennai: Implications for	ICSW	Forum Oral	Mr. Ankit Sharma	IIT Roorkee	India	
36	IAHS25_ABS_T9434	Mitigating Flood Risks	ICSW	with Poster	IVII. AIIKIL SIIdIIIId	iii koorkee	IIIuIa	

Time Slot				Session De	tails			
15.30-16.30			3.4 Post	er   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
39	IAHS25_ABS_B1672	The inflow of river waters into the seas of the Russian Arctic and its long-term and intra-annual natural and anthropogenic changes	ICSW	Forum Oral with Poster	Dr. Dmitry Magritskii	Lomonosov Moscow State University	Russia	
40	IAHS25_ABS_Q9520	A review on instrumentations for hydrological measurements: Current status and way forward Rainwater Harvesting Potential	ICSW	Forum Oral with Poster	Mr. Vijaya Lakshmanan S.	IIT Roorkee International	India	
41	IAHS25_ABS_G8369	Zone Mapping in Urban Areas Using GIS Remote Sensing and AHP: A Case Study of Hyderabad City	ICSW	Forum Oral with Poster	Dr. Shaik Rehana	Institute of Information Technology Hyderabad	India	
42	IAHS25_ABS_W1278	Blending Subseasonal-to-Seasonal Hydrological Predictions from Multiple Forecasting Systems	ICSW	Forum Oral with Poster	Dr. Burak Bulut	UK Centre for Ecology & Hydrology (UKCEH)	United Kingdom	
43	IAHS25_ABS_V9526	Quantifying water balance dynamics and associated uncertainties in an irrigated catchment using open-source gridded datasets and hydrological modelling with improved process representation: case of Hindon River Basin, India	ICSW	Forum Oral with Poster	Mr. Raul Mendoza	Wageningen University & Research	Netherlands	
44	IAHS25_ABS_M4544	Enhancing streamflow simulation of the SWAT model using parameter regionalization and high-resolution remote sensing data	ICSW	Forum Oral with Poster	Mr. Bhabesh Das	IIT Roorkee	India	
45	IAHS25_ABS_I9774	Investigation of Open-Source LULC Datasets for Watershed Hydrology Simulation	ICSW	Forum Oral with Poster	Mr. Prashant Prashant	IIT Roorkee	India	
46	IAHS25_ABS_P3782	Assessing Extreme Flood Inundations in Brahmani-Baitarani Delta under Future Climate Change Scenarios with BiLSTM and HEC- RAS 2D Models	ICSW	Forum Oral with Poster	Dr. Bhabagrahi Sahoo	IIT Kharagpur	India	

Time Slot				Session De	tails			
15.30-16.30			3.4 Post	er   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
		Integration of non-linear conceptual reservoirs without		Forum Oral				
47	IAHS25_ABS_Q9988	tears using the QuaSoARe method	ICSW		Dr. Julien Lerat	CSIRO	Australia	
		Development and Evaluation of Impact-Based Flood Forecasting in		Forum Oral with Poster and Video-		UK Centre for Ecology & Hydrology		
48	IAHS25_ABS_S9669	India	ICSW	Interview	Mr. Ali Mashhadi	(UKCEH)	United Kingdom	Withdrawn
		Cascading Hazards of a Wildfire in	100111	Forum Oral with Poster and Video-		Imperial College		
49	IAHS25_ABS_O9156	the Tropical Rwenzori Mountains	ICSW	Interview Forum Oral	Ms. Martha Day	London	United Kingdom	Withdrawn
		Reconstruction of historical flow duration curves using reanalysis		with Poster and	Dr. Soumyaranjan	National Institute of		
50	IAHS25_ABS_D3683	data	ICSW	Interview	Sahoo	Hydrology - Roorkee	India	
		Can Blended Models Offer a Better Approach to Streamflow			Mr. Daneti Arun			
51	IAHS25_ABS_S8116	Prediction? A large sample study	ICSW	Interview	Sourya	IIT Hyderabad	India	
52	IAHS25 ABS N5514	Climate Change impacts on freshwater quantity and quality in Canada	ICSW	Forum Oral with Poster and Video- Interview	Prof. Ram Yerubandi	Environment and Climate Change	Canada	
53	IAHS25_ABS_F3652	Urban hydrology challenges and solutions: insights from the Birmingham Urban River Observatory	ICSW	Forum Oral with Poster and Video- Interview	Prof. David M. Hannah	University of	United Kingdom	
		Development of a New Model Platform to Represent Forest Snow Interactions Using Relative Canopy	100111	Poster with Video-	D. C. D. H. L.	U.S. Geological	United States	Media
54	IAHS25_ABS_W5834	Structure Metrics  Glacier meltwater has limited contributions to the annual runoff in the major rivers draining the	ICSIH	Interview	Dr. C. David Moeser	Survey	United States	Withdrawn
55	IAHS25_ABS_W7191	Tibetan Plateau  Assessing the Impact of Forest Disturbances on Snowpack Dynamics: A Multi-Model	ICSIH	Poster	Dr. Yi Nan	Tsinghua University	China	
56	IAHS25_ABS_L1269	Intercomparison	ICSIH	Poster	Dr. John Mohd Wani	University of Trento	Italy	

Time Slot				Session Det	tails			
15.30-16.30			3.4 Post	er   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
		Physics-based simulation of long- term hydrological changes at high- elevation alpine catchments with varying glaciations in central	100111			Friedrich-Alexander- Universität Erlangen-		
57	IAHS25_ABS_C7582	Europe since 1850 Assimilation of multichannel passive microwave data for improved estimates of snow	ICSIH		Prof. Gabriele Chiogna	Northumbria	Germany	Withdrawn
58	IAHS25_ABS_H9651	microstructure  Study on Soil Moisture Redistribution during Freezing	ICSIH	Poster	Dr. Mel Sandells	University  Northwest Institute of Eco-Environment and Resources, Chinese Academy of	United Kingdom	Withdrawn
59	IAHS25_ABS_K6090	Processes under Pressure	ICSIH	Poster	Dr. Dayan Wang	Sciences	China	
60	IAHS25 ABS V8136	Advancing Non-Contact River Flow Measurements: Winter Flow Assessment Using LSPIV and Ice- Covered Channel Analysis	ICSIH		Dr. Adeyemi Oludapo Olusola	York University	Canada	
61	IAHS25 ABS L6709	Temporal dynamics of soil moisture in global land areas: A Complex Network-Based Approach	ICWRS		Mrs. Anagha Prabhakar	IIT Bombay	India	
62	IAHS25_ABS_M3260	Drought Characteristics Risk and Vulnerability in Peninsular India: Use of a Complex Network Approach	ICWRS		Ms. Devika Chandrababu Salini	IIT Bombay	India	
63	IAHS25_ABS_I4661	Future Water Availability in Mountainous Regions: Integrating Hydro-Meteorological Extremes and Water Resource Components	ICWRS	Poster	Mr. Prem Prakash	IIT Jammu	India	
64	IAHS25_ABS_D4282	Integrated Modeling Framework for Managing Flood Risk in Hydropower Dams under Uncertain Inflows	ICWRS	Poster	Dr. Dipsikha Devi	The University of Alabama	United States	Withdrawn
65	IAHS25_ABS_T1921	Drivers of inter-event variability of recession flow characteristics	ICWRS	Poster	Mr. Owees Rashid	IIT Kanpur	India	

Time Slot				<b>Session De</b>	tails			
5.30-16.30			3.4 Pos	ter   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
66	IAHS25_ABS_V9528	Hydrology of Coastal Wetlands: A Case Study from the Point Calimere Ramsar Site in a Semi-arid Zone on the Southeast Coast of India	ICWRS	Poster with Video- Interview	Prof. Erinjery Joseph James	Karunya Institute of Technolog	India	
67	IAHS25_ABS_C6662	Projecting Flood Risk and Socio- Economic Exposure in a Large River Basin under various Global Warming Level	ICWRS	Poster	Mr. Rishi Gupta	IIT Jammu	India	
68	IAHS25_ABS_V3901	Optimizing Seepage Control and Stability in Earth Dams: A Comprehensive Review of Toe Drains and Horizontal Drains	ICWRS	Poster	Mr. Subodh Shrivastava	IIT (ISM) Dhanbad	India	
69	IAHS25_ABS_P3089	Enhancing the SWAT+ Reservoir Simulation Using Simulated Annealing Optimization in the Cedar Creek Watershed	ICWRS	Poster	Mr. Sreeraj Sreenivas	IIT Palakkad	India	
70	IAHS25_ABS_R1985	A Novel Framework for Identifying the Homogenous Rainfall Regions Over the Indian Subcontinent	ICWRS	Poster	Mr. Siva Sai Syam Nandikanti	IIT Hyderabad	India	
71	IAHS25_ABS_Y9988	Impact of IDF curve parameterization on design of rainwater detention basins	ICWRS	Poster	Dr. Dan Rosbjerg	Technical University of Denmark	Denmark	
72	IAHS25_ABS_R2796	Data driven Hydrological Modelling for Sustainable Water management in an Educational Campus	ICWRS	Poster	Dr. Dawn Emil Sebastian	Indian Institute for Human Settlements	India	
73	IAHS25_ABS_R6722	Changes in water balance and thermal regime of the Mozhaysk Reservoir (Moscow region Russia) in XXI century	ICWRS	Poster	Ms. Maria Tereshina	Lomonosov Moscow State University	Russia	
74	IAHS25_ABS_P6627	Identifying Adaptive Management Strategies for Water Resource Systems Under Changing Climatic Conditions Projected flash drought evolution	ICWRS	Poster	Mr. Akshay Sunil	IIT Bombay	India	
75	IAHS25_ABS_I3446	across Europe under different emission scenarios	ICWRS	Poster	Mr. Devvrat Yadav	CZU Prague	Czech Republic	

Time Slot				Session De	tails			
15.30-16.30			3.4 Post	er   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
		Assessing the Global Energy			Dr. Davide Danilo	Politecnico di		
76	IAHS25_ABS_V3262	Demand for Irrigation  Development of an Integrated	ICWRS	Poster	Chiarelli	Milano	Italy	
		Flood Risk Information System for the Jonkershoek Region Western				University of Cape		
77	IAHS25_ABS_T8762	Cape	ICWRS	Poster	Dr. Daniel Kibirige	Town	South Africa	
78	IAHS25 ABS A6262	Unveiling the Dynamics of Green and Blue Water Footprint for Indian Agriculture: A High- Resolution Spatio-Temporal analysis	ICWRS		Mrs. Meena Sakthivel Pandian	IIT Roorkee	India	
/8	IAN325_AB3_A0202	alialysis	ICVVKS	rostei	ranulan	III KOOIKee	iliula	
79	IAHS25_ABS_M7871	Hydrological Simulation of Forest Fire Impacts in the Kosi River Watershed Uttarakhand India	ICWRS	Poster	Dr. Biswajit Das	IIT Roorkee	India	
		Quantifying Changes in Multi- sectoral Trade-offs for a Large Multipurpose Reservoir under Changing Climatic and Socio-			Mr. Muhammed			
80	IAHS25_ABS_V2488	economic Conditions	ICWRS	Poster	Rashid	IIT Bombay	India	
81	IAHS25_ABS_A7792	Leak Characterization Framework in Pressurized Single Water Pipelines of Smart Water Systems using Fluid Transients	ICWRS	Poster	Ms. Dasari Navya	IIT Kharagpur	India	
		Inclined wall jets - A			,	J.		
82	IAHS25_ABS_F3880	comprehensive review	ICWRS	Poster	Mr. Md Shaheer Ali	IIT Roorkee	India	
83	IAHS25_ABS_M6925	Heavy Metal Pollution in Surface Water Bodies of Uttarakhand	ICSW	Poster	Dr. Mamta Bhandari	IIT Roorkee	India	
		Assessment of impact of Land use/Land cover changes on temporal dynamics of wetland watershed using remote sensing technique: A case study of Sonbeel				National Institute of		
84	IAHS25_ABS_L5899	wetland watershed	ICSW	Poster	Dr. Briti Sundar Sil	Technology - Silchar	India	
		Dry-to-wet abrupt transitions and the changes in these with global						
85	IAHS25_ABS_R5171	warming	ICSW	Poster	Dr. Pallavi Goswami	Monash University	Australia	Withdrawn

Time Slot				Session De	tails			
15.30-16.30			3.4 Post	er   Wednesd	ay, October 8			
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter
86	IAHS25_ABS_P7256	A SWMM-Based Framework for Evaluating Functional and Structural Failures in Urban Drainage Systems	ICSW	Poster	Prof. Mitthan Kansal	IIT Roorkee	India	
87	IAHS25_ABS_A3857	Process-based Classification of River Floods Using Explainable Machine Learning in Monsoon- Dominated Catchments of India	ICSW	Poster	Mr. Vaibhav Tripathi	IIT Roorkee	India	
88	IAHS25_ABS_D4635	Assessment of the impacts of land cover change and fragmentation in Loktak wetlandscape: A remote sensing approach	ICRS	Poster	Ms. Ajusree V.K.	IIT Kanpur	India	
90	IAUGAE ANG OARRA	Spatio-temporal dynamics of riverine islands over multi-decadal timescales of the Lower Ganga River (India): Insights from remote	ICDS	Doctor	Ada Admilia Dav	UT Koon v	la dia	
89	IAHS25_ABS_O3282	sensing datasets  Enhancing Field-Scale  Evapotranspiration Mapping with  Gap-Filled and Downscaled LST: A  Machine Learning Approach over	ICRS		Ms. Atmika Ray	IIT Kanpur	India	Medical
90	IAHS25_ABS_X6100	India Integrating vegetation index-based evapotranspiration disaggregation and crop water balance model for farm-scale vineyard irrigation	ICRS		Mr. Rahul Harod  Mrs. Sangeetharani	IIT Bombay	India	Withdrawn
91	IAHS25_ABS_F2655	estimation Cryospheric melt and streamflow dynamics in High Mountain Asia	ICRS	Poster	M.	IIT Bombay	India	Withdrawn
92	IAHS25_ABS_W6721	(HMA): Insights from stable water isotopes	ICSIH		Prof. Ghulam Jeelani	University of Kashmir	India	
93	IAHS25_ABS_R1293	Evaluation of Sea level Rise of Tide Level in Arabian Sea	ICWRS		Mr. Anant Kumar Nagar	SVNIT Surat	India	
94	IAHS25_ABS_R6205	Modeling Irrigation Water Needs Through a Hydrological Digital Twin	ICWRS		Prof. Giuseppe Formetta	University of Trento	Italy	

Time Slot				Session De	tails						
15.30-16.30		3.4 Poster   Wednesday, October 8									
#	Abstract ID	Abstract Title	Theme	ontribution Typ	Participant Name	Affiliation	Country	Status/ Presenter			
		Geographically Weighted									
		Regression to assess Water									
		Ecosystem Services for Blue-Green				University of Sao					
95	IAHS25_ABS_K9623	Infrastructure development	ICWRS	Poster	Mr. Gabriel Silva	Paulo	Brazil				
		Assessment of the current state of									
		water resources in southern									
		Uzbekistan under the influence of			_						
		intensive water use and climate			Dr. Muhtor	Samarkand State					
96	IAHS25_ABS_H9264	change	ICWRS	Poster	Gafarovich Nasirov	University	Uzbekistan				
		Enhancing flood forecasting system		Poster with							
		in India to support healthcare and		Video-		University of					
97	IAHS25_ABS_S6012	strengthen community resilience	ICSW		Dr. Shasha Han	Birmingham	United Kingdom				
		Developing a national scale									
		drought modelling and forecasting				The James Hutton					
98	IAHS25_ABS_N1888	framework for Scotland	ICSW	Poster	Dr. Shaini Naha	Institute	United Kingdom				
		Performance Evaluation of ANN				l.,					
		for Rainfall Runoff modelling in the		5 O I		Maulana Azad					
00	LALICAE ADC DAGGZ	Sher Basin Using CAMELS-INDIA	ICCM	Forum Oral	NAs Alak Singh	National Institute of	India				
99	IAHS25_ABS_P2897	data	ICSW	with Poster	Mr. Alok Singh	Technology	India				