Time Slot	Session Details							
13.30-15.00	5.3 Oral Friday, October 10							
#	Abstract ID	Abstract Title	Theme	Contribution Type	Participant Name	Affiliation	Country	Status/ Presenter
		A Global Assessment of Vapor						
		Pressure Deficit as the Primary						
		Driver of Sap Flow Variability in						
Oral-34	IAHS25_ABS_R8429	Forests	ICCLAS	Plenary Oral	Ms. Leena Khadke	IIT Bombay	India	Withdrawn
		Developing a multi-risk impact-						
0 105		based forecasting and warnings				University of		
Oral-35	IAHS25_ABS_B6834	system for India	ICCLAS	Plenary Oral	Dr. Christopher White	Strathclyde	United Kingdom	
		Unravelling the interplay of			D (C: 1: D:			
0 100	1411625 ABC 112275	hydrological extremes and	10111115		Prof. Giuliano Di		6 1	
Oral-36	IAHS25_ABS_U3275	socioeconomic inequalities	ICHWF	Plenary Oral	Baldassarre	Uppsala University	Sweden	
		The Bradfield Scheme: a multi-						
		disciplinary evaluation of Australia's						
		controversial 1600-km inter-basin						
Oral-37	IAHS25 ABS H2100	water diversion proposal	ICWRS	Plenary Oral	Dr. Cuan Petheram	CSIRO	Australia	
		Trace: arreier proposa.		r remary evan	211 044111 0411014111		7100010110	
		Seasonal forecast of streamflow						
		and suspended sediment in the				University of		
Oral-38	IAHS25 ABS G5910	Blue Nile Basin, Ethiopia	ICWRS	Plenary Oral	Prof. Axel Bronstert	Potsdam	Germany	
		Integrated water scarcity index		<u> </u>			,	
		reveals increased exposures of						
		populations and areas to water				China Agricultural		
Oral-39	IAHS25_ABS_N4325	scarcity	ICWRS	Plenary Oral	Mr. Zhonghao Fu	University	China	Withdrawn