

19 (Mon), August

Time	Hana Square B112 (Auditorium)	Hana Square B115 (Multimedia Room)	Hana Square B119 (Lecture Room #1)	Hana Square B116 (Exhibition Hall)	
08:30-	Registration Begins		Registration Begins		
10:00-10:30	Opening Ceremony (Science Library Auditorium 508)		Opening Ceremony (Science Library Auditorium 508)		
10:30-11:00	Coffee	Break			
11:00-12:40	Climate Change Assessment and Water Management I	Water-Related Disasters and Hydrological Change I	Integrated Water Resources Management I		
12:30-14:00	Lunch (2nd floor c	Poster			
14:00-15:40	Climate Change Assessment and Water Management II	Water-Related Disasters and Hydrological Change II	Integrated Water Resources Management II	Session I	
15:40-16:00	Coffee				
16:00-17:40	Climate Change Assessment and Water Management III	Water-Related Disasters and Hydrological Change III	Integrated Water Resources Management III		
18:30-20:00	Banquet (Hakoya)		Banquet (Hakoya)		

20 (Tue), August

Time	Hana Square B112 (Auditorium)	Hana Square B115 (Multimedia Room)	Hana Square B119 (Lecture Room #1)	Hana Square B120 (Lecture Room #2)	Hana Square B116 (Exhibition Hall)
09:00-10:40	Climate Change Assessment and Water Management IV	Water-Related Disasters and Hydrological Change IV	Integrated Water Resources Management IV	Hydrology for Sustainability I	
10:40-11:00	Coffee Break		Coffee break		
11:00-12:40	Climate Change Assessment and Water Management V	Water-Related Disasters and Hydrological Change V	Integrated Water Resources Management V	Hydrology for Sustainability II	Poster
12:40-14:00	Lunch (2nd floor of Science Library)		Lunch (2nd floor of Science Library)		Session
14:00-15:40	Climate Change Assessment and Water Management VI	Water-Related Disasters and Hydrological Change VI	Water Policy and Institutional Issues	Hydrology for Sustainability III	II
15:40-16:00	Coffee Break		Coffee break		
			OI: 1 OI A 1 I		
16:00-17:20	Climate Change Assessment and Water Management VII	Water-Related Disasters and Hydrological Change VII	Climate Change Assessment and Water Management VIII	Hydrology for Sustainability IV	