XVIII World Water Congress Special Session

Ecohydrology: Harmonising Water for Humans and Nature

Session Number: SS-1-29

Date/Time: Sept 14, 11:00 – 12:30

Location: Room 14

Lead Organiser: UNESCO-IHP, Paris, France

Co-organiser: UNESCO Beijing Office

University of Algarve (UAlg), Portugal

Chinese Academy of Sciences (CAS)

Wuhan University, People's Republic of China

Moderator: Dr. Rahmah Elfithri, Chief of Section, Capacity Development and

Water Family Coordination, UNESCO-IHP

Agenda

Opening	Title
Rahmah Elfithri, Chief of Section, Capacity	Welcoming Remarks
Development and Water Family Coordination,	
UNESCO-IHP	
Zhongbo Yu, Chairman of the	Opening Remarks
Intergovernmental Hydrological Programme	
(IHP) and Director of the National Key	
Laboratory of Water Disaster Prevention,	
Hohai University, People's Republic of China	
Speakers/Panelists	Contents
Rahmah Elfithri, Chief of Section, Capacity	Ecohydrology within the IHP-IX towards
Development and Water Family Coordination,	achieving Water Security
UNESCO-IHP	
Giuseppe Arduino, Invited Professor,	Ecohydrology as a Transdisciplinary
UNESCO Chair on Ecohydrology: Water for	Science for SDGs Acceleration
Ecosystems and Society, University of Algarve	
(UAlg), Faro, Portugal	
Xia Jun, Academician, Chinese Academy of	Water Security and Urban Green
Sciences (CAS), Wuhan University, People's	Development in Yangtze River
Republic of China	
Luis Chicharo, Coordinator, UNESCO Chair	Ecohydrology Demonstration Site at the
on Ecohydrology: Water for Ecosystems and	Guadiana Estuary, Portugal

Society, University of Algarve (UAlg), Faro, Portugal	
Ana Cecilia Chaves Quiros, Biologist Environmental Consultant Costa Rica	Ecohydrology Demonstration Site at Reventazon River, Costa Rica (Rana-Ice Study)
Yohannes Zerihun Negussie, African	
Regional Center for Ecohydrology (ARCE) under the Auspices of UNESCO,	Ecohydrology Demonstration Site ast Asella Lake-Burkitu Reservoir, Ethiopia
Ministry of Water & Energy, Ethiopia	
Ignasius D.A. Sutapa, Asia Pacific Centre for	Ecohydrology Demonstration Site at
Ecohydrology (APCE), under the Auspices of	Saguling Reservoir in the Upper Citarum
UNESCO, Indonesia	River Basin, Indonesia
Zhe Li , Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences (CAS)	Ecohydrology Demonstration Site at Three Gorges Reservoir, China
Jiake Li, Xi'an University of Technology,	Ecohydrology Demonstration Site at
Xi'an, People's Republic of China	Fengxi Sponge City, China
Yufeng Luo, Wuhan University, People's	Ecohydrology Demonstration Site at
Republic of China	Hongfeng Lake, China
Closing	Title
Abou Amani, Secretary of the	Closing Remarks
Intergovernmental Hydrological Programme	
(IHP) and Director of the Division of Water	
Sciences, UNESCO	