

THEMATIC SESSION 1D

Multiple stakeholders' participation in water governance

● 14:00-15:30, 25 September 2024, Wednesday ● Beijing International Convention Center, Room 305#-AB

In today's world, with the intensification of the impact of climate change, the continuous growth of population, and the acceleration of urbanization, industrialization and modernization, water security challenges such as water shortage, water disasters, water pollution and water ecological deterioration are becoming increasingly prominent. The purpose of this session is to build a communication platform for water resources governance and improvement, invite famous experts and scholars in the field to share management experience and academic achievements, and make efforts to jointly promote the process of water governance.

SUB-THEME: Innovative Strategies and Policies

ORGANIZER(S): Australia's Department of Foreign Affairs and Trade;

North China University of Water Resources and Electric Power

PROGRAM

14:00-15:30	Opening	Moderator: John Dore
14:00-14:10	Welcome remarks and introduction of speakers	John Dore: Lead Specialist, Climate Resilience & Water Security, Australia's Department of Foreign Affairs & Trade
14:10-14:25	Speeches and discussion	Moderator: John Dore
14:10-14:25	Presentation	John Albert: Deputy CEO, American Water Works Association
14:25-14:40	A 10-year review and outlook of China's water environment governance	Jun Ma: Founding Director, Institute of Public and Environmental Affairs
14:40-14:55	Presentation	Tong Ngoc Thanh: Director-General, Vietnam's

		National Centre for Water Resources Planning and Investigation
14:55-15:10		Yue Qin: Associate Professor, College of Environmental Science & Engineering, Peking
15:10-15:25	Presentation	Lei Xie: China Director, International Hydropower Association
15:25-15:30	Conclusion	Moderator: Furong Yu
15:25-15:30	Closing remarks	Jun Ma: Founding Director, Institute of Public and Environmental Affairs

For more information about the 3rd Asia International Water Week, please visit https://3-aiww.scimeeting.cn.