



THEMATIC SESSION 5D

Environmental flows for multiple protection targets

🕒 10:30-12:00, 26 September 2024, Thursday

📍 Beijing International Convention Center, Room 305#-AB

The long-term, high-intensity, and cumulative development and utilization of water resources have led to significant changes in ecological hydrological processes, causing problems such as river channel interruption, lake wetland shrinkage, and aquatic biodiversity degradation. Ensuring the ecological flow of rivers and lakes is the foundation and core of maintaining the health and stability of river and lake ecosystems. This thematic session aims to introduce, demonstrate, explore and analyze effective means of E-flow protection, and display achievements of ecological flow protection in China in recent years.

SUB-THEME: Water and Watershed Ecosystem

ORGANIZER(S): General Institute of Water Resources and Hydropower Planning and Design of the Ministry of Water Resources; Water Resources Protection of Hai River Water Resources Commission

PROGRAM

10:30-10:35	Opening	Moderator: SHI Qiuchi
10:30-10:35	Welcome remarks	ZHANG Hongxing: Deputy director, Department of water management, Ministry of Water Resources of P.R.China
10:35-11:57	Speeches and discussion	Moderator: SHI Qiuchi
10:35-10:50	Presentation	HU Zuoliang: Counsel I (Director-General level), Hai River Water Resources Commission of the Ministry of Water Resources of P.R.China
10:50-11:05	Presentation	Arup Kumar Sarma: Visiting Professor, Asian Institute of Technology (AIT), Thailand
11:05-11:20	Presentation	ZHAO Zhongnan: Division Chief, General

		Institute of Water Resources and Hydropower Planning and Design of the Ministry of Water Resource
11:20-11:35	Presentation	WANG Hua(TBC): Division Chief, Department of water management, Ministry of Water Resources of P.R.China
11:35-11:50	Presentation	LIU Bo: Deputy Division Chief, International Economic & Technical Cooperation and Exchange Center
11:50-12:00	Presentation	Ashanendu Mandal(TBC): Former Chief General Manager, Oil and Natural Gas Corporation
12:00-12:05	Conclusion	Moderator: Ai Sugiura

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