

<b>No</b>	<b>SS No</b>	<b>Title</b>	<b>Organisation</b>
1	SS-6-1	The Smart Water Cities Certification: helping cities to become smart and sustainable	International Water Resources Association
2	SS-1-2	Global water-climate-human nexus modeling based on process upscaling	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences
3	SS-1-1	Environmental and socio-cultural factors of gender-based differences in access to water, sanitation and hygiene in south-south Nigeria	University of Uyo, Nigeria: WaSH-GENDER Research Team
4	SS-3-1	Advance in Flood Disaster Assessment and Risk Management	Nanjing University
5	SS-3-2	Debate – Flooding: A social issue? A natural science challenge? An engineering problem?	The International Conference on Flood Management (ICFM)
6	SS-4-1	Clean water: how to monitor and improve the quality of surface water	Danish Environmental Protection Agency (DEPA)
7	SS-1-4	Managed Aquifer Recharge: A Proven Technology to Improve Water Security	Danish Environmental Protection Agency (DEPA)
8	SS-2-1	The Forum on High-Quality Development of National Water Network and South-to-North Water Diversion	China South-to-North Water Diversion Group
9	SS-6-2	China's Groundwater: Path to Sustainable Groundwater Development under Intensive Human Activities	General Institute of Water Resources and Hydropower Planning and Design, MWR
10	SS-1-6	Managing the Water-Energy-Food-Ecosystem Nexus in the Yellow River Basin(YRB)	Center for Industrial Development and Environmental Governance, Tsinghua Univ (CIDEG) / China Energy Modeling Forum (CEMF)

<b>No</b>	<b>SS No</b>	<b>Title</b>	<b>Organisation</b>
11	SS-6-3	Governance and Protection of Major Rivers and Lakes	Changjiang Water Resources Commission of the Ministry of Water Resources (CWRC)
12	SS-5-1	Building Collective Prosperity through Optimally-Utilized Water Reservoir Ecosystems	Anji County People's Government
13	SS-1-11	Adaptive Water Resources Management Under Changing Environment	State Key Laboratory of Water Resources and Hydropower Engineering Science, Wuhan University
14	SS-7-2	Engaging Young Professionals for Gender mainstreaming in Water Sector	UNESCO i-WSSM
15	SS-7-3	Water & SDGs - Downscaling WATER relevant SDGs	University of Illinois at Urbana-Champaign, USA
16	SS-1-8	Ecosystem management as a tool for sustainable water management in a changing environment – the case of the Yellow River basin in China	Asian Development Bank (ADB)
17	SS-6-4	The Role of Young Professionals in Achieving Carbon Neutrality by 2050	Asia Water Council Young Professionals (AWCYP)
18	SS-1-9	Green economic development and ecological protection – the Yangtze River Economic Belt Initiative	Asian Development Bank (ADB)
19	SS-1-10	Optimal crop distribution under climate-water spatiotemporal changes	Peking University
20	SS-1-12	A NEW VISION FOR INTEGRATED WATER RESOURCE MANAGEMENT: A Systems Approach to Delivering Water to Society	Texas A&M University
21	SS-1-13	Soil for Society Network	Texas A&M University
22	SS-4-2	Wetland ecohydrology and water resources management	Northeast Institute of Geology & Agricultural Ecology, Chinese Academy of Sciences

<b>No</b>	<b>SS No</b>	<b>Title</b>	<b>Organisation</b>
23	SS-4-3	Microplastics Pollution in Asian Water Systems	National Young Academy of Nepal, Nepal
24	SS-6-6	Charting a Path to 2030 and Beyond: exploring how convergent rules of international law contribute to enhanced transboundary water cooperation	International Water Law Academy
25	SS-6-7	The complex issue of ‘Implementation’ – a call for a transformative international water law approach to transboundary water cooperation	International Water Law Academy, CIBOS, Wuhan University
26	SS-6-8	Smart Water Management in Large River Basins	Wuhan University, China
27	SS-2-2	Tackling challenges in water resource in a changing climate	Future Earth Global Secretariat Hub China
28	SS-1-14	Water Security and Cities	IWRA and i-WSSM
29	SS-1-15	Water Security and Climate Adaptation	IWRA and i-WSSM
30	SS-1-16	Characterizing hydrological response in a changing environment	Wuhan University
31	SS-2-3	Advanced Technology on Un-conventional Water Allocation and Utilization	Research Center of Seawater Desalination and Unconventional Water Resources Development and Utilization of Hohai University
32	SS-6-9	Economic and Ecological Regulation of Cascade Hydropower Stations within the Framework of “Yangtze River Economic Belt”	China Three Gorges University
33	SS-1-17	Integrated Water and Environment Management Based on ET/EC/ES Target Values	Tsinghua University
34	SS-6-10	River Discharge Remote Sensing Progresses, Challenges, and Opportunities	International Research Center of Big Data for Sustainable Development Goals
35	SS-2-4	Advanced membrane technology for efficient water treatment	Tongji University
36	SS-1-19	Indigenous Peoples Knowledge in water transmission and management IWRA and UNESCO Joint Session	IWRA

No	SS No	Title	Organisation
37	SS-3-4	Promoting Investment in Disaster Risk Reduction and Climate Change Adaptation: Policies and Innovative Approaches for a Resilient Future	Japan International Cooperation Agency
38	SS-1-20	Hydro-meteorological extremes and urban sustainable development in a changing environment	Wuhan University
39	SS-4-4	The 2nd Global River Forum	China Institute of Water Resources and Hydropower Research
40	SS-7-5	The Protection of Wetlands for Supporting Water Security	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences
41	SS-6-13	Shared and Innovative Water Information Systems for an Improved Water Resources Management at National and Basin Levels	International Network of Basin Organizations (INBO)
42	SS-4-5	Nature-based Solutions for Water Security and Ecological Security	International Network of Basin Organizations (INBO)
43	SS-7-9	Special Issue of Water International: 30 Years of Water management in Basins of rivers, lakes and aquifers	International Network of Basin Organizations (INBO)
44	SS-5-2	Development and Application of Digital Twin Technology In Water and River Management	CISPDR Corporation
45	SS-1-22	Challenges and Response Strategies for Water Resources in Islands and Coastal Regions Under Changing Climate	Sun Yat-sen University, China
46	SS-6-14	Agricultural water governance under climatic and socioeconomic changes: Transformation, Adaptation and Innovation	Southern University of Science and Technology
47	SS-4-6	Mainstreaming Ecological Restoration in freshwater ecosystems: insights from law, practice, and research around the world.	Tongji University

<b>No</b>	<b>SS No</b>	<b>Title</b>	<b>Organisation</b>
48	SS-1-23	Centralization of Youth Initiatives in Digitalizing and Circularing Water Sustainability	Indonesian Green Action Forum
49	SS-6-15	Water for All, All for Water - Innovative Tools and Practices of Water Stewardship Collective Actions for Climate-resilient Future	World Wide Fund for Nature (WWF)
50	SS-6-16	Developing government incentives to scale up private sector adoption of credible water stewardship	Alliance for Water Stewardship
51	SS-1-25	Implement the 2030 Agenda for Sustainable Development - Build "Water Cube" in Chenzhou, Hunan Province in China	People's Government of Chenzhou City
52	SS-2-7	High-efficient utilization of agricultural water resources	China Agricultural University
53	SS-6-17	Governing the Water-Energy-Food Nexus	Texas A&M University / IWRA
54	SS-1-26	Water Resources in Arid Areas and Green Silk Road Development	Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences
55	SS-4-7	Management of Combined Sewer Overflow (CSO) towards climate resilient city	The Society for Ecological Rehabilitation of Beijing
56	SS-6-18	Partnership models for water resources monitoring and watershed management	Global Water Partnership Organisation
57	SS-6-19	Groundwater Governance: Challenges, Opportunities, and Best Practices	International Association for Water Law
58	SS-5-3	Sustainability and a water-wise energy transition under Dual Carbon Target	China Institute of Water Resources and Hydropower Research (IWHR)
59	SS-3-5	Nature-based Solutions for water-related disaster prevention and mitigation	China Institute of Water Resources and Hydropower Research
60	SS-3-6	Improving Resilience of Water Infrastructure projects for extreme events	Nanjing Hydraulic Research Institute
61	SS-5-4	Efficient utilization and protection of hydro (wind and solar) resources in the Yalong River Basin	Yalong River Hydropower Development Company, Ltd.

<b>No</b>	<b>SS No</b>	<b>Title</b>	<b>Organisation</b>
62	SS-1-28	Education for Youth Water Leadership: South-South Cooperation to Accelerate SDG6	UNESCO Beijing Office; UNICEF China Office; IWRA
63	SS-3-7	Water Ecological Restoration in Water Shortage Regions	The Society for Ecological Rehabilitation of Beijing
64	SS-5-5	Towards Advancing in the NBS (Nature-Based Solutions) Sector	IWRA
65	SS-6-21	The Law of Transboundary Aquifers: General Principles and Case Studies	Geneva Water Hub
66	SS-1-29	Ecohydrology: Harmonising Water for Humans and Nature	UNESCO HQ Paris
67	SS-2-8	Smart Water Management in China: state of the art technologies and policy developments	International Water Resources Association
68	SS-2-9	Sustainable Agriculture Water Management	Sichuan Dujiangyan Water Conservancy Development Center
69	SS-7-13	Water Security in Guangdong-Hong Kong-Marco Greater Bay Area	Pearl River Water Resources Research Institute
70	SS-6-22	Regional groundwater cycling, evolution and environment	Institute of Hydrogeology and Environmental Geology, Chinese Academy of Geological Sciences
71	SS-6-23	Building climate-resilience of mountain communities	IWRA
72	SS-4-9	Green Hydropower and Sustainable Development	International Center on Small Hydro Power (ICSHP)
73	SS-2-10	Explore Diversification of Water Services	SUEZ Group
74	SS-3-9	Climate Change Risk and Countermeasures: Building Resilience for Sustainable Development	Centre for Water and Climate Adaptation (CWCA), Asian Institute of Technology (AIT), Thailand
75	SS-4-18	Durable Protection and Finance Innovation for Water and Freshwater Ecosystem	The Nature Conservancy