| Session Title | Digital Watersheds for Sustainable Development |
|----------------------|--|
| Session Description | Watershed is a natural system that gathers population-society-economy, which has the characteristics of crossing administrative boundaries and management sectors, and the sustainable development of watershed has been a cutting-edge scientific issue. This session will invite multidisciplinary experts in digital watershed research at home and abroad, including hydrology and water resources, ecology, environment, socio-economics, remote sensing and geographic information, artificial intelligence, etc., to discuss how to use big data and artificial intelligence to build digital watershed and promote the sustainable development of watershed. |