

WORKSHOP

Where Watershed Management Should Head for?

Flooding is a classical but **unresolved problem**. Rapid urbanization and climate change are intensifying flood risk in many parts of the world. Our cities are not safer today than before although we have made tremendous efforts to **reduce flood risk**. So, we need to address the question of where to go.

This workshop is intended to improve our **understanding of flood-related problems** and discuss what are ways forward.

Two distinguished researchers will present their latest findings, which will be followed by voices from researchers and students of various backgrounds.



Date: Dec. 22, 2021



Time: 17:30-19:30 (Tokyo, Japan)



Venue: Special Meeting Room
(特別会議), Building No. 7



For attendants outside of Japan, zoom link is
<https://sophia-ac-jp.zoom.us/j/96092054227>



ID: 960 9205 4227
Passcode: 586769



Topic 1
Flood Risk Management for Widespread and Prolonged Heavy Rain - Hiroshima in 2018 Japan Floods –
Prof. Yoshihisa Kawahara, Hiroshima University



Topic 2
Integrated Training Plan and Application of Sponge City Concept in Urbanized Watersheds in Shenzhen City
Prof. Yangwen Jia, China Institute of Water Resource and Hydropower



上智大学
SOPHIA UNIVERSITY

Organizer: Institute for Studies of the Global Environment,
Sophia University