

WSM



The 3rd International Conference on Water Security and Management

Sanya, China | Dec. 2-4, 2021

SUBMISSION

Authors can submit their manuscripts in PDF through Electronic Submission System or Email

In order to avoid repeated submission, please just choose one submission method.

- 1) Electronic Submission System:
<https://cmt3.research.microsoft.com/WSM2021>
- 2) E-mail: wsm@apise.org

PUBLICATION & INDEXING

1) All the registered and presented papers will be published in the volume of **IOP Conference Series: Earth and Environmental Science** (ISSN: 1755-1315), which will be submitted to **Engineering Village, Thomson Reuters (WoS)** and other databases for review and indexing.

*All registered and presented papers will be online publishing.

2) Selected papers with great extension will be recommended to publish in **Special Issue "Future Water Resources and Air Pollution Management and Innovation" of Water**, EISSN 2073-4441, Published by MDPI, which will be submitted to **SCIE, EI and Scopus** for review and indexing. (This special issue belongs to the section "Water-Energy Nexus".)

IMPORTANT DATES

Abstract Submission Deadline (for Presenter):

[Oct. 25, 2021](#)

Full paper Submission Deadline (for Author):

[Nov. 01, 2021](#)

SPEAKERS



Prof. Yongping Li
Beijing Normal University, China



Prof. Ed McBean
University of Guelph, Canada



Prof. Yangwen Jia
China Institute of Water Resources and Hydropower Research (IWHR), China

CONTACTS

Ms. Con Cong

Email: wsm@apise.org

Tel: +852-30506939 (Hong Kong)

+86-17723329879 (Mainland China)

Web: <http://wsm2021.org>



APISE Wechat
for Consultation



APISE Wechat



APISE LinkedIn

Call for Paper

Irrigation
Hydroinformatics
Water Security
Water Law
Flood Risk Management
Water and the Community
GIS and Remote Censing
Ground Water Management
Water Management and Planning
Hydraulic Engineering
Innovative Technologies
Water Quality and Health
Integrated Water Analysis
Water Quality and Pollutant Control
Water Resources in Arid Regions
River Basin Management
Water Resources Strategies
Sedimental Soil Erosion
Water Rights and Accessibility
Trans-boundary
Water, Food and Energy
Water Management
Wetlands as Water Sources
Urban Water Management
Water Markets Economics and Policie

