# 2023 the 6th International Conference on Sustainable Development of Water and Environment



### June 18-19, 2023 | Hong Kong, China

## **Call for Papers**

ICSDWE is truly international. It's publications and presentations are authored by researchers from countries throughout the world. We welcome all research results in the fields of Water and Environment.

## **Keynote & Invited Speakers**



**Prof. Jidong Gu** Guangdong Technion - Israel Institute of Technology, China



**Dr. Mujeeb Ahmed** Newcastle University, UK



Assoc. Prof. Xiaosheng Qin Nanyang Technological University, Singapore

1. Submit by Openconf system:

make duplicate submissions.

2. Submit by email: <u>cfp@icsdwe.org</u>

http://icsdwe.org/openconf/openconf.php

Note: Please choose one way to submit, do not

Submission



**Prof. Peiyue Li** Chang'an University, China



**Prof. Agostinho Antunes** University of Porto, Portugal



**Dr. Jian Zang** Chongqing University, China

## Publication

All accepted papers will be published Springer Series *Environmental Science and Engineering* [ISSN: 1863-5520]. And then submitted to major database El-Compendex, Scopus and so on.

## **Important Date**

Submission Deadline: Apr. 27, 2023

## Topics

#### 1. Water Resources Management

Water Resources Systems Climate Change Impacts on Hydrology and Water Resources Monitoring, Remediation, Assessment and Protection of Water Resources Watershed Hydrology Erosion and Sediment Transport

#### 2. Water and Wastewater Treatment

Causes of Water Pollution Water Pollution Control Sources of Waste Water Treatment of Waste Water Water Quality Indicators

#### **3.Sustainable Development of Water**

Water Quality Assessment Water Environment Protection Sustainable Use of Water Resources Water Recycling and Reuse

#### **4.Environmental Science**

Environmental Protection Environmental Engineering Environmental Planning and Assessment Environmental Analysis and Monitoring Pollution Control Project

Human-Environment Interactions 5.Environmental Sustainability

Environmental Systems Approach Renewable Sources of Energy Savings Clean Technologies







