

Call for Abstracts

“Integrated Water Resources Management in The Era of Great Transition”

Attendees taking part in the 2022 KWRA Annual Conference will share their genuine ideas about the path to be taken in water-related research in a society that is rapidly changing along with the 4th industrial revolution.

The Korea Water Resources Association (KWRA) invites you to submit an abstract for on-line/off-line presentations for the 2022 KWRA annual conference, scheduled to be held in Busan, Korea on the May 19th – 20th, 2022 at the Busan Port International Exhibition and Convention Center (BPEX).

Top Reasons to Attend

- You can attend on-line.
- We will cover your registration fee.
- KWRA Annual Conference is the largest gathering of water-related scholars and professionals of our nation. (Average number of attendees is around 1,000, ~500 presentations over ~50 sessions).

Abstract Submission Deadline

- April, 25th, 2022

Conference Topics

- The classic topics of water science and engineering
 - Hydrology (rainfall-runoff modeling, measurements, etc.)
 - Hydraulics (experiments, numerical modeling, scour, sediment transport, etc.)
 - Hydrometeorology (climate change impact assessment, radar, etc.)
- Climate change (impact assessment etc.)
- Water environment (eco-hydrology, eco-friendly river management, etc.)
- Water resources systems (water distribution systems, etc.)
- Water-related natural disasters (forensic analysis of floods and droughts, etc.)
- Water-related energy (offshore wind power generation, small dam power generation, etc.)
- Water-related policy (integrated water and disaster management, water legislation, etc.)

Instruction

1. Please fill in the registration form and abstract according to the format specified below
2. Email the filled form and the abstract to Professor Yeulwoo Kim, Pukyong National University (yarkim@pknu.ac.kr).
3. After review, we will send you the necessary information to attend the conference (e.g. letter of acceptance, presentation schedules, internet link for the web-conference, etc).

Registration Form

Name:

Affiliation:

Email:

Telephone Number:

Abstract Format

Integrated Water Resources Management in the Era of Great Transition

John Doe¹ and Jane Doe^{2,}*

¹Department of Civil Engineering, John University, Seoul, Korea

²Department of Environmental Engineering, Paul University, Texas, USA

**Corresponding Author: johndoe@JohnUniversity.edu*

Abstract

We propose a novel method to improve the current practices of the integrated water resources management in the era of Great Transition....