



The 12th International Conference on Water Resources and Environment (WRE 2026)

December 1-4, 2026 | University of Seoul, Republic of Korea

Organizer



서울시립대학교
UNIVERSITY OF SEOUL

About WRE 2026

Hosted by University of Seoul, the 12th International Conference on Water Resource and Environment (WRE 2026) will be held in the University of Seoul, Seoul, Republic of Korea from December 1–4, 2026.

Building on the success of previous 11 editions of WRE conferences, WRE continues to serve as a leading global forum for exchanging cutting-edge research and innovative methodologies in water resources and environmental sciences. WRE 2026 will further strengthen international collaboration and interdisciplinary dialogue toward sustainable water management and environmental solutions.

On behalf of the Organizing Committee, we warmly invite researchers and practitioners to join WRE 2026—to share knowledge, forge collaborations, and experience the unique energy of Seoul.

Welcome to join WRE 2026!



Website

WeChat

WhatsApp



Important Dates

Submission Due: **May 1, 2026**

Early Registration Due: **October 10, 2026**

Conference Program

Date	Schedule
December 1	Registration
December 2	Opening Speeches, Plenary & Keynote Speeches, Poster, Invited and Oral Presentations
December 3	Invited & Oral Presentations
December 4	Field Visit

Contact Us

Conference Secretary: Ms. Lydia Shi

E-mails: info@wreconf.org
wre@academiconf.com

Tel: (+86) 18911869790

Website: <https://wreconf.org>

Highlights

Global Platform

Since 2015, more than **1700** participants from over **45** countries joined the past **11** WRE conference editions.

Diversity Forms

Physical or virtual plenary & keynote speeches, Invited, oral and poster presentations, workshops and networking events keep participants engaged in circulating new ideas.

Award

Best Oral/Poster Presentation Awards, Best & Outstanding Student Oral Presentation Awards will be selected.

Publication Opportunities

Publication Opportunities in conference proceedings or International Journals indexed by Scopus or EI or ISI.

Conference Committee

Conference Chairs



Prof. Hyunook Kim
University of Seoul



Prof. Chih-Huang Weng
I-Shou University

International TPC Chair

Prof. Zhimin Qiang, Shanghai Jiao Tong University

International Technical Program Committee

Prof. Ching-Lung Chen, Ming Chi University of Technology
 Prof. Jenn Fang Su, Chang Gung University
 Prof. Yoshihiro Hamaguchi, Hannan University
 Dr. Abdelkader Hamlat, University of Laghouat
 Prof. Yaoping Chen, Anhui University of Science and Technology
 Prof. George N. Zaiimes, Democritus University of Thrace
 Assist. Pro. Saad Mulahasan, Mustansiriyah University
 Dr. Ackmez Mudhoo, University of Mauritius
 Prof. Dorota Porowska, University of Warsaw
 Dr. Eyyup Ensar Başakın, Istanbul Technical University

Find more via <https://wreconf.org/TPC>

Topic of Interest

The conference topics of interest include but are not limited to:

- ◆ Water Resources and Hydrology
- ◆ Aquatic Ecosystems and Restoration
- ◆ Water Circulation through Nature-based Solutions
- ◆ Drinking Water Safety
- ◆ Low-Carbon Wastewater Treatment and Resource Recovery
- ◆ Soil and Groundwater
- ◆ Climate Change and Mitigation

Call for Participation

Participation Types

- ✓ Presentations: Invited/Oral/Poster
- ✓ Sponsors: Publisher/Corporate Exhibitor
- ✓ Other Types: Listener, Accompany etc.

Call For Papers

- ◊ Abstracts/full papers should be submitted to WRE 2026 via the conference official website.
- ◊ Accepted presented abstracts will be included in the abstract proceedings for academic exchange only.
- ◊ Accepted full papers will be published in the conference proceeding: **Lecture Notes in Civil Engineering** (indexed in Scopus & El Compendex);
- ◊ Selected high quality papers can be recommended to some SCI journals with Impact Factor:
Green Processing and Synthesis, IF: 3.8
Applied Ecology and Environmental Research, IF: 0.6

Registration Fee

Registration Type	Early Registration (Before Oct. 10th)	Late Registration (After Oct. 10th)
Regular Participant	USD 450	USD 550
Student/Listener	USD 350	USD 450

Registration Fee Entitlements:

- Conference materials
- Access to all technical sessions and coffee breaks
- Lunches on December 2-3 & Welcome Banquet
- Field Visit on December 4 with Lunch

Featured Speakers

Plenary Speaker



Prof. Zhimin Qiang

School of Environmental Science and Engineering,
Shanghai Jiao Tong University

Keynote Speakers



Prof. Cheng-Di Dong

International Honorary Member of American Academy
of Environmental Engineering and Science; National
Kaohsiung University of Science and Technology



Prof. Ming-Chun Lu

Chair Professor, Department of Environmental
Engineering, Chung Hsing University

Invited Speakers



Prof. Yoshihiro Hamaguchi

Faculty of Economics, Hannan University



Prof. Meng-Wei Wan

Department of Environmental Engineering and Science,
Chia-Nan University of Pharmacy and Science

More speakers would be updated soon...

Presentation Allotted

Presentation Types	Time Allotted
Keynote Speeches	30 mins
Invited Presentations	20 mins
Regular Oral Presentations	15 mins
Student Oral Presentations	10 mins
Poster Presentation	30 mins- 1 Hour

Notes: An abstract is enough for oral or poster
presentation. Full paper submission is not mandatory.

WRE 2025 Glance



Conference Venue

WRE 2026 will be held @
The University of Seoul

서울시립대학교



Address: 163 Seoulsiripdae-ro,
Dongdaemun-gu, Seoul, 02504,
Republic of Korea

Website: <https://www.uos.ac.kr/eng/web/main>

Explore Seoul

Seoul, the capital of the Republic of Korea, is not only a major political, economic, and cultural hub of Northeast Asia, but also a vibrant modern metropolis rich in history. Landmarks such as the N Seoul Tower, 63 Building, Lotte World Tower, Dongdaemun Design Plaza, and COEX illustrate the city's dynamic blend of tradition and contemporary development.



N Seoul Tower



Gyeongbokgung Palace



63 Building



Bukchon Hanok Village



Cheonggyecheon
(Stream)



Samcheong-dong



Dongdaemun Market



Myeong-dong