

Bali, Indonesia | October 10-12, 2025

## Introduction

2025 7th International Conference on Resources and Environmental Research (ICRER 2025), the annual premier resources and environmental research development meeting, is going to be held during October 10-12, 2025, in Bali, Indonesia. ICRER 2025 is cosponsored by Universitas Riau, Indonesia and Beijing CAS Industrial Environment and Energy Technology Institute.

## **Publication**



Accepted and presented full papers will be included in a volume of Springer Book Series Environmental Science and Engineering (ISSN: 1863-5520) and published as post-proceedings, which will be submitted to **EI Compendex, Scopus, SCImago** and other major databases for indexing.

## Committee

#### **General Chair**

Nur Islami, Universitas Riau, Indonesia

#### **Program Chairs**

Kaimin Shih, The University of Hong Kong, China
Xueming Chen, Fuzhou
University, China
Miwako Hosoda, Seisa
University, Tokyo, Japan
Flora Elvistia, Jayabaya
University, Indonesia

#### **Publication Chair**

Chaolei Yuan, Sun Yat-sen University, China

#### **Steering Committee**

Mohamed El-Din, University of Alberta, Canada
Satya Harpalani, Southern Illinois University Carbondale, USA

#### **Local Organizing Chairs**

David Andrio, Universitas Riau, Indonesia Ernidawati, Universitas Riau, Indonesia

## Keynote Speakers



**Miwako Hosoda** Seisa University, Tokyo, Japan



Tjokorda Gde Tirta
Nindhia
Udayana University,
Indonesia



**Kwun Nam Hui** University of Macau, China



Flora Elvistia Jayabaya University, Indonesia

## Submission

#### **Submission linkage:**

http://confsys.iconf.org/sub mission/icrer2025

#### **Registration here:**

http://confsys.iconf.org/register/icrer2025

## Key Dates

## Submission Deadline: July 20, 2025

Notification Deadline:
August 10, 2025
Registration Deadline:
August 20, 2025
Conference Date:
October 10-12, 2025

### Get in Touch

- Ms. Vera Liao
- +86-17311381986
- icrer\_secretary@163.com
- <a href="https://www.icrer.us/">https://www.icrer.us/</a>

## Call for paper

## **Environmental Science and Technology**

- Mechanism of multi-media migration and transformation of new pollutants
- Treatment and recycling technology of high salt wastewater

# **Environmental Ecological Engineering**

- Ecosystem Management and Sustainable Development
- Global environmental change and ecosystems management

#### Resources and Environment Engineering

- Water Resources
   Management and Water
   Pollution Control
- Atmospheric science and air pollution control



















