

ICRES 2024

JUNE 07-09, 2024 BANGKOK, THAILAND

CONFERENCE INTRODUCTION

The conference has been successfully for 5 years since 2019, respectively in Jeju Island in 2019. Due to the pandemic, conferences have been changed into virtual mode accordingly since 2020. After the pandemic, ICRES 2023 was held in hybrid event in Bangkok. Now 6th International Conference on Resources and Environment Sciences, hosted by Resources Management for Sustainability (3R) Foundation, Thailand, supported by Chulalongkorn University, will be held in Bangkok, Thailand during June 7-9, 2024. It is a technical congregation where the latest theoretical and technological advances are presented and discussed. The conference and its publications will be a trigger for further related research and technology improvements in this important subject.

PAPER PUBLICATION

Papers submitted to ICRES 2024 will go through peer reviewing process by international experts. Selected papers will be published in E3S Web of Conferences (Open Access proceedings in Environment, Energy and Earth Sciences), which will be sent to Scopus, CAS, Thomson Reuters, DOAJ, EBSCO, ProQuest for indexing.

IMPORTANT DATE

Paper Submission Before April 25, 2024
Notification of Acceptance Before May 10, 2024
Authors' Registration Before May 15, 2024
Conference Dates June 07-09, 2024

COMMITTEES

Conference Honorary Chair

Witoon Simachokedee, Board Chairman of the Resources Management for Sustainability (3R) Foundation, Thailand Former Permanent Secretary, Ministry of Industry, Thailand

Conference General Chair

Orawan Siriratpiriya, Chulalongkorn University, Thailand The Resources Management for Sustainability (3R) Foundation, Thailand

Conference Chair

Khaled M. Bali, University of California, San Diego, USA

Conference Program Chairs

Sunil Herat, Griffith University, Australia Keiji Ujikawa, Yokohama National University, Japan Kreangkrai Maneeintr, Chulalongkorn University, Bangkok, Thailand

Conference Steering Chairs

Koh Hock Lye, Sunway University, Malaysia Nur Islami, Universitas Riau, Indonesia

Conference Publicity Chair

Por Punyaratabandhu, Chulalongkorn University, Thailand The Resources Management for Sustainability (3R) Foundation, Thailand

Conference Local Organizing Chair

Pralong Dumrongthai, Vice Board Chairman of the Resources Management for Sustainability (3R) Foundation, Thailand Former Director General, Pollution Control Department, Ministry of Natural Resources and Environment, Thailand

More information: http://icres.org/com.html

SUBMISSION METHOD

Electronic Submission System:

http://confsys.iconf.org/submission/icres2024

Listener Registration:

http://confsys.iconf.org/register/icres2024

CONTACT US

Senior Editor: Ms. Alice Lin

E-mail: icresconf@126.com
Contact Number: +86-18117801445

Website: http://www.icres.org/

CONFERENCE HISTORY

ICRES 2023

19-11 June 2023 | Bangkok (Hybrid) Conference

ICRES 2023 papers will be published in E3S Web of Conferences (Open Access proceedings in Environment, Energy and Earth Sciences) and will be indexed by Scopus.

ICRES 2022

10-12 June 2022 | Online Conference

ICRES 2022 papers were published in IOP Conference Series: Earth and Environmental Science (EES) (ISSN: 1755-1315) Volume 1146, and indexed by Scopus successfully.

ICRES 2021

5-7 June 2021 | Online Conference

CRES 2021 papers were published in IIOP Conference Series: Earth and Environmental Science (EES) (ISSN: 1755-1315) Volume 837, and indexed by Scopus successfully.

ICRES 2020

5-7 June 2020 | Online Conference

CRES 2020 papers were published in IIOP Conference Series: Earth and Environmental Science (EES) (ISSN: 1755-1315) Volume 563, and indexed by Ei Compendex and Scopus successfully.

ICRES 2019

August 8-10, 2019 | Jeju Island, South Korea

CRES 2019 papers were published in IOP Conference Series: Earth and Environmental Science (EES) (ISSN: 1755-1315) Volume 398, and indexed by Ei Compendex and Scopus successfully.

CALL FOR PAPER

Topics of interest for submission include, but are not limited to:

- · Life cycle analysis
- · Environmental systems approach
- · Renewable sources of energy-energy savings
- Clean technologies
- Sustainable cities
- Health and the Environment
- · Health related organisms
- Hazardous substances and detection techniques
- Biodegradation of hazardous substances
- Toxicity assessment and epidemiological studies
- Quality guidelines, environmental regulation and monitoring
- Indoor air pollution
- · Water resources and river basin management
- Regulatory practice, water quality objectives standard setting, water quality classification
- · Economic instruments
- Modelling and decision support tools
- · Institutional development
- Transboundary cooperation
- Management and regulation of point and diffuse pollution
- Medical waste management and disposal
- · Liquid waste disposal

CONFERENCE GALLERY















Hosted by



Supported by









