3rd ENERGY SECURITY & CHEMICAL SENGINEERING CONGRESS 2023



LANGKAWI, MALAYSIA 28 – 30 AUGUST 2023
"GREEN TECHNOLOGICAL SOLUTIONS FOR SUSTAINABLE WORLD"

Organized by



In partnership with







10 CPD HOURS Accredited by BEM

CALL FOR PAPER

We welcome the submission of abstracts in the areas of energy, environment, chemical, and thermal engineering. Authors are invited to submit their papers to the AIP Conference Proceedings (Scopus-indexed). Additionally, all authors are encouraged to submit full papers to the conference's special issue or thematic issue. ESChE 2023 is going to be conducted as a **hybrid conference** (physical and virtual conference).

Abstract submission

30 June 2023

(SUBMIT) http://shorturl.at/AF189

_ ..

Full paper submission 31 July 2023





ESChE congress 28 - 30 August 2023

Acceptance notification 15 July 2023

CONGRESS SCOPE

Chemical Engineering

- ➤ Water science
- > Corrosion science
- Separation technology
- > Food science & technology
- Pharmaceutical & drug deliveryReaction engineering & catalysis
- > Natural products & industrial crops
- > Process control & optimisation
- > Safety & health management
- > Environmental engineering
- ➤ Modelling and simulation

Energy Security

- ➤ Oil and gas
- ➤ Heat and mass transfer
- > Renewable energy & biofuels

Fluids & Thermal Engineering

- > Fluid flow
- ➤ Heat transfer
- > Flow assurance in pipeline
- > Computational fluids dynamics

General Engineering

- ➤ Nanotechnology
- Advanced materials
- > Finite element analysis
- Materials science & engineering

Registration and payment

31 July 2023

PUBLICATION

- ✓ Environmental Science & Pollution Research Springer | JIF 5.19
- ✓ Chemical Engineering Communications Taylor & Francis | JIF 2.494
- ✓ Chemical Engineering & Technology Wiley | JIF 2.215
- ✓ Sustainable Energy Technologies & Assessments Elsevier | JIF 7.632
- ✓ AIP Conference Proceedings (Scopus-indexed)

CONGRESS FEE

Note: Discount is available up to 20% for group registration. Contact us to know more.

USD 400 International Student

RM 1600 Local Student

USD 450 International Participant

RM 1800 Local Participant

RM 700 Listener

Prof. Dr. Wei-Hsin Chen



KEYNOTE SPEAKER

National Cheng Kung University



Brof Dotuk in T

Prof. Datuk Ir. Ts. Dr. Ahmad Fauzi Ismail Universiti Teknologi Malaysia

CONTACT US

ESChE 2023 Organizing Committee

Centre for Research in Advanced Fluid & Processes, UMP Kampus Paya Besar, Lebuhraya Persiaran Tun Khalil Yaakob, 26300 Gambang, Pahang, Malaysia. Tel:+609-431 5058



esche@ump.edu.my

