



4th ENERGY SECURITY & CHEMICAL **ENGINEERING CONGRESS 2025**

PUTRAJAYA, MALAYSIA 12 - 14 AUGUST 2025

"Towards Net-Zero: Pathways to Sustainability"

Organized by

Fluid Centre UMPSA

Publishing partner









Prof. Dr. Chantaraporn Phalakornkule King Mongkut's University of Technology North Bangkok

PUBLICATION

ESChE'25 will be published in Scopus-indexed publication. Please check our website regularly for up-to-date information. Special Issues:

- Advances in Science and Technology
- Key Engineering Materials
- Energy Engineering
- Lecture note in Mechanical Engineering
- E3S Web of Conference

CONGRESS FEE

Details on ESChE'25 fee is available on our website. ESChE'25 fee start from RM700 and discount are available.

ESChE congress

12-14 August 2025

Full paper submission From 1 June 2025

Registration 1 June 2025

2nd CALL FOR PAPER

We welcome the submission of abstracts in the areas of energy, chemical, environment, materials, and thermal engineering. ESChE delegate will be invited for publication in WoS and/or Scopus indexed journal or proceeding, which will be confirmed later.



Prof. Dr. Jolius Gimbun **UMPSA**

CONGRESS SCOPE

Chemical Engineering

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

PLENARY SPEAKER



Syed Malek Faisal Syed Mohamad **GENTARI**

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

Sustainable Materials

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

IMPORTANT DATES

Abstract submission 31 March 2025

Acceptance From 15 April 2025

CONTACT US

ESChE 2025 Organizing Committee

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

Fluid Centre **UMPSA**



esche@umpsa.edu.my http://esche.umpsa.edu.my



