The International Conference on Fluids and Chemical Engineering (FluidsChE 2017) is organised by CARIFF Universiti Malaysia Pahang, Malaysia. FluidsChE 2017 aims to provide a platform to discuss ideas and latest research findings. With the theme "Advancing Fluids Engineering for A Sustainable Future", we hope that FluidsChE 2017 will offer a scientific platform for researchers from all around the globe to present their research. The conference covers a wide scope of all branches of engineering and sciences. With the theme “Advancing Fluid Engineering for a Sustainable Future”, FluidsChE 2017 is the right avenue to discuss current issues relating to fluids engineering as a sub discipline of chemical engineering and its significance beyond its traditional sphere. Not only that fluids engineering is widely applied in the oil and gas, oleo- chemical, biotechnology and pharmaceutical industries, its applicability in emerging areas such as microfluidic and nano-machining also provide new spheres for constructive intellectual discourse in this conference. Besides serving as the platform for intellectual exchange, the conference will also serve as a constructive meeting point for the delegates to create or enhance collaboration. This 2nd edition of FluidsChE 2017 has succeeded in attracting over 200 submissions of participants from different countries like Malaysia, Thailand, Pakistan, Iraq, Iran, Indonesia, India, and Kazakhstan; to exchange and transfer knowledge and expertise.

Central organizing committee

Patron
Professor Dato' Dr. Daing Nasir Ibrahim

Advisor
Professor Dr. Mashitah M Yusoff

Conference chair
Prof. Dr. Hayder A Abdulbari

Co-chair
Assoc. Prof. Dr. Jolius Gimbun

Secretary I
Wan Farid Wan Rusli

Secretary II
Nurul Azra Bakaruddin

Treasury I
Assoc. Prof. Dr. Cheng Chin Kui

Treasury II
Noraini Mohd Zamri, CARIFF

Website
Assoc. Prof. Dr. Jolius Gimbun

Technical unit
Dr. Siew Choo Chin

Dr. Viet Vo
Assoc. Prof. Ir. Dr. Chin Sim Yee

Protocol & Logistic
Dr. Sumaiya Zainal Abidin

Nur Syuhada Asmar

Conference booklet & material
Suliha Akma Kamaruddin

IJST manager
Assoc. Prof. Dr. Jolius Gimbun

MATEC manager
Prof. Dr. Hayder A Abdulbari

BCREC manager
Assoc. Prof. Dr. Cheng Chin Kui

CONFERENCE SCOPE

Fluids Engineering

- Flow assurance in pipeline
- Theoretical and experimental fluid flow
- Computational fluid dynamics
- Microfluidics
- Water science and technology
• Mixing and formulation
• Heat and mass transfer
• Oil and gas

Engineering & Science

• Engineering technology
• Manufacturing and mechanical engineering
• Biosensor & electrical technology
• Reaction engineering and catalysis
• Renewable energy and biofuels
• Food science and technology
• Advanced material & civil engineering
• Pharmaceutical and drug delivery
• Separation technology
• Natural products & industrial crops
• Safety and health management
• Process control and optimisation
• Environmental engineering
• Corrosion science
• Fuel cell
• Waste water
• Finite Element Analysis
• Modelling and simulation