ICCEU 16th

FOURTH ANNOUNCEMENT AND CALL FOR PAPERS

The 16th International Conference on Combustion and Energy Utilization, 09-13 February 2025, Hong Kong

Organiser

Department of Mechanical Engineering, City University of Hong Kong

Co-organiser

Department of Aeronautical and Aviation Engineering, Hong Kong Polytechnic University

Sponsor

K. C. Wong Education Foundation

Important dates

- Deadline for extended abstract (2-4 pages): 15 December 2024
- Notification of abstract acceptance: 5 January 2025

About ICCEU

The ICCEU provides a forum for discussion and exchange of scientific ideas and latest research achievements in the fields of combustion science and technology and energy utilization.

Abstract and Paper Submission

All extended abstracts should be submitted icceu16@gmail.com and will be peer-reviewed before being accepted for presentation at the conference and published in the conference proceedings. Download the templates for extended abstract and paper from https://www.icceu16.com.

Past Conferences of ICCEU

1st ----1990, Beijing

2nd ---- 1993, Beijing

3rd ---- 1995, Hong Kong

4th ---- 1997, Bangkok

5th ----1999, Shanghai

6th ----2002, Kuala Lumpur

7th ----2004, Hong Kong

8th ----2006, Sochi

9th ---- 2008, Beijing

10th ---- 2010, Turkey

11th ----2012, Portugal

12th ----2014. Lancaster

13th ---- 2016, Taipei

14th ---- 2018, Sendai

15th ---- 2023, Beijing

Topics of interest

- Combustion Fundamentals
- ➤ Biomass Cogeneration System
- ➤ Heat and Mass Transfer
- > Energy Utilization
- > Droplet and Spray Combustion
- > Hydrogen Energy
- ➤ Combustion of Solid Fuels
- Clean Fuel Technologies
- Coal and Coal Slurry Combustion Net Zero Emissions
- Pollutant Emissions and Control
 Renewable Energy
- of Solid Waste

- ➤ Fluidized Bed Combustion
- ➤ Internal Combustion Engines
- Computational Combustion
- Combustion Systems Design
- Combustion Diagnostics
- Rocket/Missile Propulsion
- ➤ Atomization and Sprays
- Gas Turbine Combustion
- Alternative Fuels

- ➤ Applied Combustion Technologies ➤ Fire Protection Technologies
 - Thermal Recycling (Conversion) > Urban Fire Detection and Early Warning

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- Ming-Hsun WU, National Cheng Kung University
- Qiang YAO, Xinjiang University
- Chun Sang YOO, Ulsan National Institute of Science and Technology
- o Peng ZHANG, City University of Hong Kong

Plenary Lecturers

- o Assaad MASRI, University of Sydney, Australia
- Fei QI, Shanghai Jiao Tong University, China
- Carlos FERNANDEZ-PELLO, UC Berkelev, USA

Registration fee

	Standard	Student
In person	USD 600	USD 400
Accompanying	USD 100	

Notice:

- ◆ The fee for each participant (in person) includes admission to all technical sessions, tea break refreshments, welcome reception, and farewell
- The fee for accompanying guests includes welcome reception and farewell party.

Contact us



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