

3rd International **Conference on Biomass Utilization and** Sustainable Energy 2023 (ICoBiomasSE 2023)



'Advancing Circular Economy Towards Academic-Industrial Sustainability'

4th - 5th September 2023

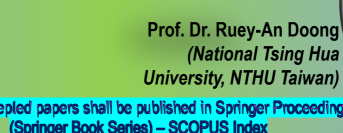
World Trade Centre (WTC), Kuala Lumpur

TOPICS: (but not limited to)

- Sustainable biomass resources for decarbonising the economy
- Biomass conversion technology for bioenergy
- Biomass conversion to intermediates and products
- Bioeconomy sustainability, impacts and policies
- Bioenergy Integration

* More topics as listed on the website.

Review articles are also welcomed.



*All the accepted papers shall be published in Springer Proceedings **(Springer Book Series) – SCOPUS Index**

*Selected papers will be published in a special issue titled "Hazardous & Toxic Contaminants Treatment using Algal-based Membrane Bioreactors" of Chemosphere, Elsevier (IF: 8.943; Q1 indexed WoS)

10 CPD hours approved by BEM 10 CPD hours upon approval by MBOT

Submission https://conference.frappehub.c om/event/42/registrations/



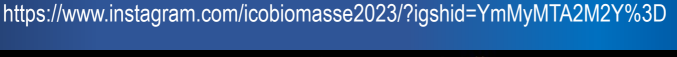
icobiomasse@unimap.edu.my



https://icobiomasse.wixsite.com/website-1



http://tinyurl.com/mryee897







Organized by:

Centre of Excellence for Biomass Utilization (CoEBU)

Co-organizer:

in conjunction with Global Trends in Engineering, Science

& Technology (GTEST) 2023



Taiwan-Thailand-**Malaysia Innovation Centre for Clean Water** and Sustainable Energy (WISE Centre)



Final

Payment



Important Dates:

Full Paper : 31 July 2023 **Submission Deadline** Early Bird · 31 May 2023 **Payment** 30 April 2023

> 15 August 2023

Keynote Speakers:



Prof. Dr. Md Zahangir Alam (International Islamic **University Malaysia, IIUM)**



















