











THE ABBS - INTERNATIONAL CONFERENCE ON BIOHYDROGEN AND BIOPROCESSES 2025

an international platform that brings together leading minds across disciplines to explore breakthrough solutions in biohydrogen and bioprocessing

OBJECTIVES

- To strengthen and expand the expert networks on biohydrogen and bioprocess technologies through collaborative research and academic exchange within the ASEAN region.
- To promote interdisciplinary dialogue and innovation in green biotechnology, supporting sustainable development and transitioning towards a net-zero future.

REGISTRATION FEE

Participants	Early Register 15 th September	Regular 30 th October
International Industry (Exhibition)	500 USD	700 USD
International Scholar	350 USD	550 USD
International Student	250 USD	350 USD
Vietnamese Industry(Exhibition)	8 mil VND	10 mil VND
Vietnamese Scholar	4.5 mil VND	6 mil VND
Vietnamese Student	2.5 mil VND	3 mil VND

IMPORTANT DATES

---- Call for Abstract: 25th April, 2025

Deadline for Abstract submission: 30th June 2025

---- Acceptance Abstract notification: 15th July, 2025

---- Early bird payment deadline: 15th September, 2025

---- Conference date: 3rd – 6th November, 2025

---- Journal's Special Issues (Full paper submission):

31st December, 2025

GENERAL CHAIRS



Prof. Dr. Jun Miyake



Prof. Dr. Chiu-Yue LIN



Prof. Dr. Shu-Yii WU



Assoc.Prof. Dr Nguyen Quang Long

TOPICS OF THE SYMPOSIUM

- **Green hydrogen production:** This theme explores biological and renewable pathways for hydrogen production as a clean energy carrier essential for achieving net-zero emissions, with key words including microbial magic, renewable pathways, fermentation, biohydrogen, process development, applications ...
- Innovation in biomass based bioenergy processes:

 This theme examines cutting-edge developments in converting biomass into valuable bioproducts, biofuels, and bioenergy through sustainable processing routes, with key words including biomass, bioenergy, biofuel, bioprocess, biorefinery, bioproducts, bioresource, smart circular solutions, system integration ...
- Social solutions for green transitions: This theme explores the socio-economic dimensions of green transitions, focusing on inclusive and equitable implementation strategies, with key words including biocarbon-neutral commitments, bio-circular green economy & sustainable environment and policy ...



