

5TH AFOB MALAYSIA CHAPTER INTERNATIONAL SYMPOSIUM 2023

ONLINE

18-19 SEPTEMBER 2023



ASIAN FEDERATION OF BIOTECHNOLOGY

From Biotechnology to Circular Bioeconomy

Asian Federation of Biotechnology Malaysia Chapter aims to bring together experts in biotechnology from around the world to explore the cutting-edge solutions for the sustainable circular bioeconomy

Plenary Speakers



Professor Dr Sung Ok Han
Korea University, Korea

Custom designer microbes for advanced production from waste resources to achieve carbon neutrality



Professor Dr Neil J Rowan
Technological University of the Shannon: Midlands Midwest, Ireland

Unlocking disruptive bioeconomy opportunities through a biotechnology lens that embraces the role of multi-actor demonstrator blueprint with a global orientation



Professor Dr Ilija Djekic
University of Belgrade, Serbia
Life cycle assessment of food in the perspective of UN SDGs

Technical Sessions

- Agricultural and Food Technology
- Applied Microbiology
- Biopharmaceutical and Medical Biotechnology
- Biocatalysis and Protein Engineering
- Bioprocess and Bioseparation Engineering
- Bioenergy and Biorefinery
- Environmental Biotechnology
- Marine Biotechnology
- Nanobiotechnology, Biosensors and Biochips
- Systems and Synthetic Biotechnology
- Tissue Engineering and Biomaterials
- Bioindustry Promotion, Bioeducation and Bioeconomy

Important Dates

Registration and abstract submission for 'Early Bird' Before 1 July 2023

Abstract and acceptance announcement
Early Bird Starting from 1 July 2023
Standard and Late Starting from 1 August 2023
Symposium Date 18 & 19 September 2023

Registration Fee

	EARLY BIRD 1 July 2023	STANDARD 1 Aug 2023	LATE 10 Sep 2023
Malaysian Regular	RM200	RM300	RM350
Malaysian Student	RM100	RM200	RM250
International Regular	USD100	USD125	USD150
International Student	USD50	USD75	USD100



Registration:

Organised by:

In collaboration with:



Contact us for details at: afobmcis@gmail.com