FIRST ANNOUNCEMENT



FAKULTI فاكولتي كجوروتراءن 16 - 17 AUGUST 2023

ONLINE



CAFE

The 6th International **Conference on Agricultural** and Food Engineering

Global Food and Agriculture Recovery in the Post-Pandemic

www.cafei.my

Please visit the conference website for updated information about

- Registration
- Abstract submission
- Keynote and invited speakers
- Publications
- Sponsorship, collaboration, and co-organizing
- **Opportunities**

DEADLINES

Abstract submission

15.3.2023 5.5.2023 (Extended further) 21 1 2022 4.3.2023 (Ext.

1.3.2023 31.3.2023 (Extended) Abstract notification

Paper submission | 30.4.2023 15.5.2023 (Extended)

Early Bird rate | 30.4.2023

Paper acceptance notification | 15.7.2023

Camera ready submission | 10.8.2023

CONFERENCE FEE

PRESENTER

Early bird | RM 850 (Local)/USD 200 (Intenational) Normal rate | RM900 (Local)/USD 250 (International)

LISTENER

Normal rate | RM 300 (Local) / USD 75 (International)

ORGANIZED BY

Department of Process and Food Engineering & Department of Biological and Agricultural Engineering, Faculty of Engineering, Universiti Putra Malaysia

PUBLICATIONS

World //

Selected papers will be published in one o the journals below (without additional cost)

- Journal of Applied Agricultural Science and Technology (SCOPUS)
- Information Processing in Agriculture (SCOPUS)
- Pertanika Journal of Science & Technology (SCOPUS)
- Food Research (SCOPUS)
- Journal of Agricultural And Food **Engineering (MyJurnal)**
- Advances in Agricultural and Food Research Journal (MyJurnal)

CONTACTS

For enquiry, please contact the conference secretariat at cafei2023@upm.edu.my

CALL FOR PAPER

Conference topics include but are not limited to:

Mechanization and Automation Agricultural Agricultural Processing | Bioinformation System | Bioprocess and Environment | Drying Technology | Fermentation Technology | Food and Agricultural Waste Management | Food Processing | Packaging Engineering | Particle and Powder Technology | Smart Farming Technology | Process Control and Integration | Process Modeling and Simulation | Safety and Health in Agriculture | Soil and Water Postharvest Engineering and Engineering Technology | Aquacultural Engineering | Farm Structure | Plant and Animal Environment | Food Security and Safety













