

FIRST ANNOUNCEMENT

16 - 17 AUGUST 2023



UPM
UNIVERSITI PUTRA MALAYSIA
BERILMU BERBAKTI

**FAKULTI
KEJURUTERAAN**
FACULTY OF ENGINEERING

فاكولتي كجوروتراان

ONLINE

CAFE*i* 2023

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

**// Global Food and
Agriculture Recovery
in the Post-Pandemic
World //**

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

15.3.2023 (Extended further)

Abstract submission | ~~31.1.2023~~ ~~1.3.2023~~ (Extended)

Abstract notification | ~~1.3.2023~~ **31.3.2023** (Extended)

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 (International)**

Normal rate | **RM 900 (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

Selected papers will be considered for publication in reputable journals indexed by JCR, SCOPUS or MyCite

SPEAKERS

The conference will feature world-renowned experts in the field of agricultural and food engineering.

CONTACTS

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

CALL FOR PAPER

Conference topics include but are not limited to:

Agricultural Mechanization and Automation |
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
Engineering | Postharvest Engineering and
Technology | Aquacultural Engineering | Farm
Structure | Plant and Animal Environment | Food
Security and Safety

