

The 5th International Conference on Agricultural and Food Engineering (CAFEi2020)

Agriculture 4.0 : The Future for Farming and Food Engineering

3-4 February 2021



Main Organizer

Co-Organizer



UPM
UNIVERSITI PUTRA MALAYSIA

MIDA
MALAYSIAN INVESTMENT DEVELOPMENT AUTHORITY

Department of Biological and Agricultural Engineering and the Department of Process and Food Engineering

- Connect to inspiring speakers, experts, industry thought-leaders and top researchers in agricultural and food engineering and digital technologies.
- Get updates on the latest research findings and innovations in the whole agricultural supply chain.
- Learn the utilisation of advancements in technologies such as sensors, Internet of Things (IoT), Artificial Intelligent (AI), big data, machine learning, machineries, robots, drones and application software.
- Exposure to the relevant and adequate techniques to produce higher yield and production, increase efficiency and productivity while protecting the environment.
- Expand business and networking with potential clients.

Who should attend:

Scientists, engineers, researchers, academicians, agriculture and food officers, policy makers, inventors, economist, investors, journalist and entrepreneurs.

Registration Fee as Participant

Keynote Sessions : RM 100 (Local) / USD 25 (International)
2 Days Conference : RM 150 (Local) / USD 35 (International)

Methods of Payment

<https://submit.confbay.com/thisconf/fee?view=payinfo&acid=863>

Register Now : <http://submit.confbay.com/conf/cafei2020>



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Keynote Speakers



How Industry 4.0 has Revolutionized the Agriculture Industry?

Mr. John Low Jeat Hon,
Co-Managing Partner,
South East Asia,
Roland Berger



Feeding the Future : Developing Malaysia's Food Industry

Dato' Azman Mahmud,
Chief Executive Officer,
Malaysian Investment Development Authority



Agriculture and Technology : The Transforming Landscape

Dr. Jasmine Begum,
Director of Legal, Corporate, Government Affairs,
ASEAN and New Markets,
Microsoft Malaysia



Engineering and Processing Innovations for Healthier Frying

Prof. Dr. Keshavan Niranjana,
Professor, Food Bioprocessing,
University of Reading, UK



Electronic and Computer Advances and Trends in Agriculture

Prof. Dr. John K. Schueller,
Professor, Agricultural and Biological Engineering,
University of Florida, USA



Building a Pandemic Resilient Agriculture : Agriculture 4.0 and Beyond

Prof. Sr. Gs. Dr. Abdul Rashid Mohamed Shariff,
Professor, Department of Biological and Agricultural Engineering,
Universiti Putra Malaysia

Tentative Programme

3 February 2021
Welcoming Address
Keynote Sessions

4 February 2021
Parallel Sessions
Closing Ceremony

13
BEM CPD
hours

12
MBOT CPD
hours

Conference
e-certificate

Supporters

