

2020 3rd International Conference on Agriculture, Food and Biotechnology (ICAFB 2020)



January 13–15, 2020
Bali, Indonesia

www.icafb.org



Keynote speaker

Prof. Ching-Chang Lee National
Cheng Kung University, Taiwan

Prof. Khaled M. Bali
University of California, San
Diego, USA

Publication



Option One: International Journal of Food Engineering (IJFE, ISSN: 2301-3664), which will be included in the Engineering & Technology Digital Library, and indexed by WorldCat, Google Scholar, Cross ref, ProQuest, CABI.



Option Two: International Journal of Bioscience, Biochemistry and Bioinformatics (IJBBB, ISSN: 2010-3638), which will be included in the Electronic Journals Library, Chemical Abstracts Services (CAS), Google Scholar, and ProQuest.

Option Three: Journal about Agriculture, which will be included in the Engineering & Technology Digital Library, and indexed by Ulrich's Periodicals Directory, Google Scholar, Engineering & Technology Digital Library, Crossref and Electronic Journals Digital

Submission Method

Submit by e-mail: icafb@cbeyes.net

Submit by system:

<http://confsys.iconf.org/submission/icafb2020>

Tel: +852-3500-0137 (China Branch)/ +1-206-456-6022 (USA)/+852-3500-0137 (Hong Kong)

Important Dates

Submission Deadline → September 5, 2019

Registration Deadline → October 15, 2019

Call for papers

Advanced Machine Systems
Agricultural Biotechnology
Agricultural Ergonomics
Agricultural Production and Food Safety
Agricultural systems
Agricultural waste management
Agro-industry
Animal Agriculture in the Globe
Animal Health & Welfare
Animal Protein and fibre products
Aquaculture and Biosystems Research
Biological natural resource engineering
Bio-machine systems
Bioprocess and Biosystems
Biotechnology for Livestock, Pests and Aquaculture
Biochemical Engineering

Product Engineering in the Bio Industries
Self-organisation in the Bio-sciences and elsewhere
Delivery of the final product
Biotechnology applied to production of new and better quality food
Physical chemistry and thermodynamics for life sciences and biotechnology
Improvement of environmental remediation processes
Food process technology and engineering
The impact of bio-based polymeric materials
Biochemical and bio-molecular engineering
Bioengineering and biomedical engineering
Biological and Medicinal Chemistry
Energy and environment
Forest product processing
Milk product processing
Biotechnology