

# 10th International Conference on Food Engineering and Biotechnology (ICFEB 2019) Tokyo, Japan // March 26-29, 2019.

## Conference Venue

**HOTEL SUNROUTE PLAZA SHINJUKU**-----新宿广场酒店



## Conference chair

**Prof. Kokyo Oh** from Center for Environmental Science in Saitama, Japan  
**Prof. Yong-Suk Jang** from Chonbuk National University, Korea  
**Prof. Jinchyau Peng** from National Chung-Hsing University, Taiwan



## Publication

**International Journal of Food Engineering (IJFE, ISSN: 2301-3664)**  
**International Journal of Bioscience, Biochemistry and Bioinformatics (IJBBB, ISSN:2010-3638)**

[www.icfeb.org](http://www.icfeb.org)

## Important Dates

**Submission Deadline** Nov 10, 2018  
**Registration Deadline** December 20, 2018

## Submission Way

[icfeb@cbees.org](mailto:icfeb@cbees.org)  
<http://confsys.iconf.org/submission/icfeb2019>

## Call for Paper : <http://www.icfeb.org/cfp.html>

Microbiology, Microorganism technology	Heat, mass transfer and fluid flow in food processing,
Bioremediation of polluted sites	Food microstructure development and characterization
Agricultural Biotechnology	Mathematical modeling and software development for food processing purposes
Food Biotechnology, Environmental Biotechnology, Pharmaceutical Biotechnology, Industrial Biotechnology	Application of artificial intelligence in food engineering research and in industry
Medical Biotechnology, Nano Biotechnology, Marine Biotechnology	Food biotechnology, Thermal processing
Animal biotechnology, Plant biotechnology	Non-thermal food processing
Bioinformatics, Enzyme Engineering	Separation and purification processes for food production, Food engineering education
RNA and DNA structure and sequencing	Plant design using conceptual design techniques
Gene regulation, Gene expression databases	Mathematical modeling and software development for food processing purposes
Biomedical Computational drug discovery	Plant design using conceptual design techniques
Protein and gene delivery systems	Food properties including thermal, chemical and mechanical properties
Cell and tissue engineering	Food microstructure development and characterization, Food biotechnology
Artificial organs and implants	Electronics and instrumentation in food industry
Bio-MEMS and microbioreactors	Food engineering education
Medical and biological devices	Control and system engineering for food industry
Biosensors and molecular diagnostics	Heat, mass transfer and fluid flow in food processing
Drug screening and pharmaceutical synthesis	Nanoparticle sequestration in biomolecules
Biocatalysis, organocatalysis and nanobiotechnology	
Biological and biomedical imaging	
Biomimetic and self-assembled materials	
Nanoparticles, nanocomposites, and nanoporous materials for bio-applications	

