

ICAAA 2019



August 8-10, 2019
Jeju Island, South Korea

(ICAAA 2019) is the premier forum for the presentation of technological advances and research results in the fields of Asia Agriculture and Animal. ICAAA 2019 will bring together leading engineers and scientists in Asia Agriculture and Animal from around the world.

SHINING POINTS

Conference Chair

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

Prof. Byoung Ryong Jeong, College of Agriculture & Life Science, Gyeongsang National University, Korea



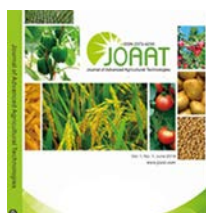
Important Dates

Submission Deadline: Before **March 15, 2019**

Acceptance Notification: on **March 30, 2019**

Registration Deadline: Before **April 25, 2019**

Publication



Journal of Advanced Agricultural Technologies (JOAAT, ISSN:2301-3737), which will be included in the Ulrich's Periodicals Directory, Google Scholar, Engineering & Technology Digital Library, Crossref and Electronic Journals Digital Library.



Conference Topic

Topics of interest for submission include, but are not limited to:

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
Cutting Edge Science for Future Animal Agriculture
Ecological Engineering
Emerging public concerns with animal agriculture
Emerging technologies in Agriculture and Livestock
Energy in agriculture
Environmental constraints to animal agriculture
Food Engineering and biotechnology
Food safety and Bio-process engineering
Food security
Food Science and Technology
Food traceability and safety
GPS and GIS technologies
Industry Transformation - Case Studies
Livestock Biotechnology
Livestock building design for animal welfare and health
Livestock Production
Mammary development and lactation - a vision for functional genomics
Meat and allied industries
Nanotechnology in agriculture
Power and machinery in agriculture
Precision farming and variable rate technology
Research for improved animal fibre products
Soil and water engineering
Structures and environment
Terramechanics
The post-genomic future for genetic selection of livestock
Traceability of animal source foods
Watershed design for water quality protection



Submission Methods

Electronic Submission System:

<http://confsys.iconf.org/submission/icaaa2019>

Email: icaaa@cbees.org

Contact Method

Ms. Shell Xiao E-mail: icaaa@cbees.org

Tele: +86-28-86528465 (China Branch)/

+1-206-456-6022 (USA)/

+852-3500-0137 (Hong Kong)