

# 2017 8th International Conference on Agriculture and Animal Science

# (ICAAS 2017)

October 28-30, 2017 | Los Angeles, USA |

<http://www.icaas.net/>

[caas@cbees.org](mailto:caas@cbees.org)



## Important Date

Paper Submission (Full Paper)

Authors' Registration

**Before Aug 31, 2017**

**Before Sept 30, 2017**

## Publication

All accepted papers of ICAAS 2017 will be published in the **Journal of Advanced Agricultural Technologies (JOAT ISSN: 2301-3737)** will be included in Ulrich's Periodicals Directory, Google Scholar, Engineering & Technology Digital Library, Crossref and Electronic Journals Digital Library..

## Call for papers:

<p>Advanced Machine Systems, Agricultural systems  Agricultural Biotechnology, Agricultural Ergonomics  Agricultural Production and Food Safety  Agricultural waste management, Agro-industry  Animal Agriculture in the Globe  Animal Health &amp; 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  Research for improved animal fibre products  Soil and water engineering  Structures and environment, Terramechanics  The post-genomic future for genetic selection of livestock,  Watershed design for water quality protection</p>	<p>Ecological Engineering, Energy in agriculture  Emerging public concerns with animal agriculture  Emerging technologies in Agriculture and Livestock  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  Traceability of animal source foods</p>
--	---



## Keynote Speaker:

**Prof. Khaled M. Bali, University of California, San Diego, USA will be our conference chair.**

## Submission and Venue

Submission methods: e-mail: [caas@cbees.org](mailto:caas@cbees.org)

Easy Chair Submission System: <http://www.easychair.org/conferences/?conf=icaas2017>

Add: **Crowne Plaza Los Angeles International Airport Hotel**

Tell: **+852-3500-0137 (Hong Kong) / +1-206-456-6022 (USA)**

