### Call for papers for the International Agricultural Engineering Journal (IAEJ)

Dear All:

The International Agricultural Engineering Journal (IAEJ) is an international journal focusing on research and development in agricultural engineering published by the Asian Association for Agricultural Engineering (AAAE).

*IAEJ* is a peer-reviewed international journal, publishing in four issues per year. The official ISSN registration is 0858-2114. The scope of *IAEJ* include: soil and water engineering, farm machinery, farm structures, post-harvest technology, biotechnology, food processing and emerging technologies and any other topic related to agricultural engineering. International Editorial Board was comprises of outstanding scientists and professionals from all other world involved in various agricultural engineering disciplines. *IAEJ* is one of the most prestigious international journals in agricultural engineering and has been indexed and abstracted in *EI Compendex (Core)*, *Scopus, Elsevier Bibliographic Databases*, etc.

*IAEJ* welcomes high quality research articles from scientists, engineers and academicians worldwide working in a diverse range of fields in agricultural engineering. Authors are solicited to share their valuable scientific and technological findings with this journal by submitting manuscripts on research, projects, survey works, innovative developments and agro-industrial experiences etc.

Manuscripts for review and possible publications should be submitted via e-mails to <u>iaejeditor@aliyun.com</u>. Submission must be original and should not have been published previously or be under consideration for publication elsewhere.

For more information about submission format, please see the Guidelines for Authors in IAEJ.

Yours sincerely,

Cherry

Prof. CHENG Yongqiang

Secretary General of AAAE Executive Editor-in-Chief

International Agricultural Engineering Journal (IAEJ)



## **Chinese Society for Agricultural Machinery (CSAM)**





# Chinese Academy of Agricultural Mechanization Sciences (CAMIS)



Bird's-eye View of the Campus of CAAMS





National and International Conferences Sponsored by CSAM







Hanging Garden Between the Two Main Office Buildings of CAAMS



VIP Guest Room of CAAMS



Academic Conference Room of CAAMS



Conference Hall of CAAMS

Chinese Academy of Agricultural Mechanization Sciences (CAAMS) was established in 1956. It is a large-scale scientific and technological enterprise with the strongest R&D capabilities in modern agriculture machinery, agro-product processing and packaging industry. It also engages in the development of related high-tech industries such as electro-hydraulic system, information, and media, etc. There are over 8,000 staffs, two-thirds of whom are professional researchers and technicians.

CAAMS has remarkably strong R&D platforms and resources including 5 national key laboratories and testing centers, and administration offices of agricultural machinery committees, societies, associations and alliances. It has completed more than 3,000 scientific and technological projects at national and ministerial level, obtained 2,600 important technological achievements and provided over 3,000 new agricultural machines in 9 categories in the past 60 years.

CAAMS has established cooperative relationships with universities, associations, societies, research institutions and government agencies in over 80 countries around the world. The Editorial Office of International Commission of Agricultural and Biosystems Engineering (CIGR) Journal and the Secretariat of the Asian Association for Agricultural Engineering (AAAE) are both located in CAAMS.

While adhering to its enterprise culture of "Manufacture best agromachinery to benefit agricultural production and processing", CAAMS will continue to focus on its major business and commit to lead China's agricultural equipment industry.

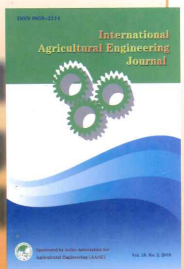
The Chinese Society for Agricultural Machinery (CSAM), whose administrative body is in CAAMS was established in 1963 with a total membership of over 12,500. To help executing China's strategies of sustainable development and vitalizing the country through science and education, CSAM aims at serving agricultural machinery technicians, promoting academic exchanges, increasing international cooperation, and promote agricultural mechanization for the betterment of farmers. It plays an important role in advancing the integration of science and technology with economy for the purpose of speeding up the realization of China's modernization.

The main publications of the CSAM are Transactions of the Chinese Society of Agricultural Machinery, Farm Machinery, and China Agricultural Mechanization. Together with the Chinese Society of Agricultural Engineering(CSAE), CSAM co-sponsors the CIGR Journal.

Address: No.1 Beishatan, Deshengmen Wai, Beijing, 100083, China Website: http://www.caams.org.cn

http://www.agro-csam.org

# International Agricultural Engineering Journal



International Agricultural Engineering Journal (IAEJ) was launched at the Asian Institute of Technology (AIT), Bangkok, Thailand in 1992. Since 1992, IAEJ has been sponsored and published by the Asian Association for Agricultural Engineering (AAAE) with a frequency of four issues per year and it is the official journal of AAAE. It is published only in print copy and over 660 papers in 25 volumes have been published during past 25 years.

IAEJ is an international and multidisciplinary journal. The major goal of this journal is to communicate advances in agricultural engineering, with a particular preference to Asia, to researchers, practicing engineers and decision makers of developing countries. IAEJ publishes peer-reviewed research papers (both theoretical and applied) and state-of-the-art reviews related to agricultural and biosystems engineering. Its scope includes soil and water engineering, farm machinery, ergonomics, farm structures, renewable energy, postharvest technology, food process engineering, agricultural biotechnology, IT in agriculture, and emerging technologies. Subjects of basic engineering and science such as instrumentation, precision agriculture, protected cultivation, global warming, climate change, terramechanics, environment in agriculture, and new materials are also included in the scope of IAEJ.

IAEJ publishes original papers only and the submission of a manuscript will be taken to imply that the contributions are original and that no similar manuscript has been or is being submitted to other journals. Manuscripts are solicited from all areas of specialization in agricultural and biosystems engineering. It is a valuable service provided by AAAE to its members to publish papers in "International Agricultural Engineering Journal" regularly. IAEJ adopts Chicago Style and follows the fIAEJ Guidelines for Authors' strictly.

Through the persistent efforts of the former Editors-in-Chief of IAEJ, Prof. David Gee-Clough, Prof. Vilas M. Salokhe, Prof. Rameshwar S. Kanwar and Dr. Wang Yingkuan and former Executive Editor-in-Chief, Prof.Zhang lanfang, the IAEJ has grown into one of the prestigious international journals in the field of agricultural engineering. We thank all the former Editors-in-Chief and editorial board members for their leadership and generous supports, and special thanks should also go to the current Editor-in-Chief, Prof. Li Shujun, Executive Editor-in-chief, Prof. Cheng yongqiang for their excellent services.

IAEJ is indexed and abstracted in: El Compendex (Core), Scopus, Elsevier Bibliographic Databases, Agricultural Engineering Abstract by CAB International, Global Health (GH), Chemical Abstracts (CA), Cambridge Scientific Abstracts-Natural Sciences (CSA-Nat Sci), Cambridge Scientific Abstracts-Technology (CSA-T), Pollution Abstracts, Ulriches Periodicals Directory (Ulrich PD), and Applied Mechanics Review.

IAEJ is a quarterly journal, publishing four issues per year. In order to accelerate and streamline the manuscript handling process, an online manuscript submission system, together with the website of IAEJ was set up in 2012. After the launch this journal has provided open access to its contents on the principle that making research findings freely available to the public supports a greater global exchange of knowledge, which in turn can enhance the usefulness and visibility of IAEJ.

### **Contact Information:**

International Agricultural Engineering Journal Room 306, College of Food Science and Nutritional Engineering, China Agricultural University Tel: +86-10-62737401 Fax:+86-10-62737401

Email: aaaese@aliyun.com iaejeditor@aliyun.com