
ICOIAM-2017TAIWAN

New Agriculture -The 2017 International Conference on Intelligent Agricultural Machinery in Taiwan, National Formosa University, Huwei Town/Yunlin County/Taiwan (R.O.C.), Dec. 1st~2nd, 2017.
E-mail : icoiam-2017taiwan@nfu.edu.tw , website: <http://icoiam-2017taiwan.nfu.edu.tw/>

Call for Papers

Dear Colleagues and Predecessors,

Safe and ample food is the most earnest expectation of all people to “Live and Work in Peace”. The daily intake of food raw materials for the people is the result of the productivity of general agricultural fields, such as farm, forestry, fishery and livestock, and is assisted by extensive engineering technology to complete the procedures, such as producing, processing, transportation, sales services, etc. The subject, "How to achieve the goal of ‘Live and Work in Peace’", covers a considerable outline and cannot be resolved overnight; perhaps it needs the patience and perseverance, but also needs to gather all the wisdom of people to find the most suitable solution. However the solution for the problem is relied on our attitude. We had worked in 2016. No longer hesitate and once again let’s work together to achieve a common vision: "Cross-domain Integration to Extend Creativity and Intelligent Agriculture to Innovate Value". Let’s move forward!

The 2017 International Conference on Intelligent Agricultural Machinery in Taiwan (**ICOIAM-2017TAIWAN**) proceeds with the purposes of ICOIAM-2016TAIWAN and is planned to be held on December 1st and 2nd, 2017 at National Formosa University (located at Huwei Town, Yunlin County). We sincerely welcome you to join the festivities, and contribute your valuable knowledge, experience and research results.

In **ICOIAM-2017TAIWAN**, we wish to create a platform which can let those who are interested in the following subjects included, but are not limited to attend:

- **Intelligent Agricultural Machinery (IAgMACH)**
- **Intelligent Agricultural Service and Support (IAgSERV)**
- **Intelligent Agricultural Circulation (IAgCIRC)**
- **Intelligent Agricultural Next (IAgNEXT)**

This conference includes International Scientific Symposium of IAM (ISS_IAM) and International Forum Symposium of IAg (IFS_IAg) two activities. Both activities are corresponded to paper presentation and experience sharing of topics relating to intelligent agricultural machinery, respectively. The activities will provide an opportunity for engineers, researchers, and practitioners to exchange their ideas and

ICOIAM-2017TAIWAN

New Agriculture -The 2017 International Conference on Intelligent Agricultural Machinery in Taiwan, National Formosa University, Huwei Town/Yunlin County/Taiwan (R.O.C.), Dec. 1st~2nd, 2017.

E-mail : icoiam-2017taiwan@nfu.edu.tw , website: <http://icoiam-2017taiwan.nfu.edu.tw/>

research results, as well as to facilitate business opportunities. As you are the experts and the most respectable one, we enthusiastically encourage you to attend the conference and look forward to meeting you in **ICOIAM-2017TAIWAN**.

The Scope of ISS_IAM in ICOIAM-2017TAIWAN

ICOIAM-2017TAIWAN conference covers the full spectrum of intelligent agricultural machinery, equipment, and service, with a particular emphasis on the future intelligent technology of every field related to intelligent machinery in agriculture, fishery, forestry and livestock industries. The program of ISS_IAM will promote the mutual understanding and integration opportunity for the people from international industries, government, universities and research organizations. It will help to increase the research capacity in the integration of energy-saving and smart mechanized technology for traditional agricultural machinery industries to develop the new intelligent application.

We sincerely invite you to submit your research works and we will do our best to keep the standards of the proceedings following an accurate edition and to ask the Scientific Committee to carefully assess the papers.

Publications

All manuscripts must be prepared in English, and are subject to a rigorous and fair peer-review process. Decisions will be made as rapidly as possible, and the Scientific Committee strives to return reviewers' comments to authors within 3 weeks.

The scientific symposium will cover the following topics, but not limited to:

Track A : Tech of Intelligent Agriculture Machinery (IAgMACH)

- AM1 : Intelligent Technology on the Farm Machinery
- AM2 : Intelligent Technology on the Forestry Machinery
- AM3 : Intelligent Technology on the Fishery Machinery
- AM4 : Intelligent Technology on the Livestock Machinery
- AM5 : Intelligent Technology on the Transport Machinery

ICOIAM-2017TAIWAN

New Agriculture -The 2017 International Conference on Intelligent Agricultural Machinery in Taiwan, National Formosa University, Huwei Town/Yunlin County/Taiwan (R.O.C.), Dec. 1st~2nd, 2017.
E-mail : icoiam-2017taiwan@nfu.edu.tw , website: <http://icoiam-2017taiwan.nfu.edu.tw/>

Track B : Tech of Intelligent Agriculture Service (IAgSERV)

- AS1 : Intelligent Technology on the Product Processing Machinery
- AS2 : Intelligent Technology on the Cold-chain Transportation and Storage System
- AS3 : Intelligent Technology on the Waste Treatment
- AS4 : Intelligent Technology on the IoT Application
- AS5 : Intelligent Technology on the Management System

Track C : Tech of Intelligent Agriculture Circulation (IAgCIRC)

- AC1 : Intelligent Technology on the Green Energy
- AC2 : Intelligent Technology on the Agricultural Circulation
- AC3 : Intelligent Technology on the Agricultural Symbiosis

Track D : Tech of Intelligent Agriculture Next (IAgNEXT)

- AN1 : Next Technology on the Circular Agriculture
- AN2 : Next Technology on the Green Energy
- AN3 : Next Assistive Technology for the Elder Farmer
- AN4 : Next Technology on the Precision Agriculture

Conference Website

More details are available in the following conference website:

<http://icoiam-2017taiwan.nfu.edu.tw/>

Submission

Please write the manuscript according to the "Full paper template (Download Full paper template.doc)" and complete the "Paper submission form (Download Paper submission form.xls)", then send both files to the e-mail: icoiam-2017taiwan@nfu.edu.tw before September 30, 2017. Both files shall be saved with the Track topic and the full first author name as name of the file, for example: "AM1_tclungjue.doc" and "AM1_tclungjue.xls". The page limitation for the publication on the ICOIAM-2107TAIWAN is 4-6 pages with single column.

ICOIAM-2017TAIWAN

New Agriculture -The 2017 International Conference on Intelligent Agricultural Machinery in Taiwan,
National Formosa University, Huwei Town/Yunlin County/Taiwan (R.O.C.), Dec. 1st~2nd, 2017.
E-mail : icoiam-2017taiwan@nfu.edu.tw , website: <http://icoiam-2017taiwan.nfu.edu.tw/>

Important Dates

- Submission of Full Papers: September 30, 2017
- Notification of Acceptance: October 21, 2017
- Submission of Camera-Ready Papers: October 31, 2017
- Registration: October 31, 2017

Important Information

The registration fee of **ICOIAM-2017TAIWAN** is 100 USD (3,000 TWD) for each paper. The page limitation is 4 to 6 pages. The 7th page and more will be charged 20 USD (600 TWD) each page. The registration fee includes the conference proceedings and proceedings CD.

If you need a conference invitation to apply for a visa, or you need help booking hotels, please email to us and we will try our best to help you. The conference e-mail: icoiam-2017taiwan@nfu.edu.tw.

Look forward to hearing from you soon.

Sincerely yours,



The Scientific Development Committee of ICOIAM-2017TAIWAN

2017/06/05

