Control Systems play a significant role in our efforts to automate modern day agricultural operations. The agricultural operations covering horticulture, viticulture and broad acre cropping include many operations ranging from seeding, weeding, fruit picking to broad acre crop harvesting. With the increasing world population, the increasing demand on quality food products and the dwindling agricultural workforce, there is now a greater emphasis on automating agricultural processes. AGRICONTROL 2019, is the leading conference on control and automation of agriculture where researchers and industry personnel from around the world come together to share and inform each other of their research findings and new developments with a view to advance agricultural automation further.

Key Dates
Paper Submission (Extended): 22nd July 2019
Decision Announcement: 15th September 2019
Final Paper Submission: 15th October 2019
Early registration Deadline: 4th October 2019
Registration Deadline: 4th December 2019
Conference: 4th-6th December 2019

Full papers will be between four and six pages and should follow IFAC formatting requirements specified at IFAC website.

Papers can be submitted through IFAC paper submission webpage at: https://ifac.papercept.net/conferences/scripts/start.pl

Contact
Assoc. Prof. Jay Katupitiya,
UNSW, Sydney
agricontrol@unsw.edu.au

Topics of Interest
- Crop Monitoring
- Soil, Plant and Environment Sensing
- Pest and Disease Detection Management
- Crop Yield Estimation/Monitoring/Mapping
- Sensing and Automation with UAVs
- Internet of Things
- Wireless Sensor Network
- Big Data and Cloud Computing
- Decision Support Systems
- Sensing and Automation for Precision Irrigation
- Precision Agriculture and Variable Rate Technologies
- Machine Vision and Robotics for Crop Harvesting
- Machine Vision and Robotics for Weed Control
- Automation and Robotics in Agriculture
- Design and Control of Agricultural Implements
- Traction, Transmission and Slip Control Systems
- Agricultural Machinery Guidance and Control
- Robust Control Systems for Agriculture
- Sensing, Automation and Robotics in Plant Factory, Protected Cultivation and Greenhouses
- Sensing and Automation in Animal Farming
- Sensing, Automation and Robotics for Post-Harvest/Processing
- Nanotechnology for Precision and Automated Agriculture
- Crop Systems/Canopy Architectures, Breeding and Genetics for Precision and Automated Agriculture
Call for Papers

Author Guidelines

The paper submission for AGRICONTROL 2019 is now open and the deadline for full paper submission for review is 15th July, 2019. Papers must be written in English and submitted to the conference using IFAC Conference Manuscript Management System website. Paper format should adhere to the IFAC style files for conference paper. Go to http://ifac.papercept.net/ and click “Support” for template files in different formats. Please do not change the formatting.

Copyright Conditions

All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) must be original and hence cannot be already published, nor can it be under review elsewhere. The authors take responsibility for the material that has been submitted. IFAC-sponsored conferences will abide by the highest standard of ethical behavior in the review process as explained on the Elsevier webpage, and the authors will abide by the IFAC publication ethics guidelines. Accepted papers that have been presented at an IFAC meeting will be published in the proceedings of the event using the open-access IFAC-PapersOnLine series hosted on ScienceDirect. To this end, the author(s) must confer the copyright to IFAC when they submit the final version of the paper through the paper submission process. The author(s) retain the right to use a copy of the paper for personal use, internal institutional use at the author(s)’ institution, or scholarly posting at an open web site operated by the author or their institution, limited to noncommercial use. Any other use of the paper requires approval by IFAC.

International Program Committee

Viacheslav Adamchuk, Canada
Gheorghe-Daniel Andreescu, Romania
Visala Arto, Finland
Craig Baillie, Australia
Gokan Bayar, Turkey
Marcel Bergeman, USA
Stanley Best Sepulveda, Chile
Yang Ce, USA
Nicole Dimos, Australia
Amir Degani, Israel
Ray Eaton, Australia
Robert Fitch, Australia
Ravi Gudi, India
Jose Guivant, Australia
Yong He, China
Masek Jiri, Czech Republic
Manoj Karkee, Australia
Jay Katupitiya, Australia
Hak-Jin Kim, Korea
Sadhan Kodagoda, Australia
Yanfu Kuo, Taiwan
Ngai Ming Kwok, Australia
Claude Laguè, Canada
Minzen Li, China
Tang Lie, USA
Gary McMurray, USA
Paulo G.M. Moreira, Portugal
Kondo Naoshi, Japan
Novizar Nazir, Indonesia
Noguchi Noboru, Japan
Timo Oksanan, Finland
Susantha Pathirana, Sri Lanka
Tristan Perez, Australia
Gerrit Polder, Netherlands
Rohan Rainbow, Australia
Ramesh Raliya, USA
Mas Rovira, Spain
Andrei Savkine, Australia
Tilahun Seyoum, South Africa
Hiroshi Shimizu, Japan
Barbara Teruel, Brazil
Pratap Tokekar, USA
Tsu-Chin Tsao, USA
Birgit Vogel-Heuser, Germany
Mark Whitty, Australia
Fengqi You, USA
Qin Zhang, USA
Manuela Zude, Germany