

Special Session for ICCSA 2013

Applied ICT Engineering in Agriculture

Organizers:

Alireza AHRARY (Sojo University, Japan) ahrary(at)cis.sojo-u.ac.jp

Noriko HORIBE (Sojo University, Japan) horibe(at)cis.sojo-u.ac.jp

Applied ICT (Information and Communication Technologies) Engineering in Agriculture allow researchers to utilize the latest advances in the development and application of hardware, software, electronic instrumentation and control systems, to solve problems in agriculture and related industries. The aim of this Special Session is to provide an opportunity for researchers to discuss their ideas and efforts in Applied ICT Engineering in Agriculture. Authors are invited to submit their original and unpublished work in the areas including (but not limited to) the following:

- Computers and electronics in agriculture,
- Agriculture software, applications and tools,
- Cloud computing for agriculture,
- Sensor network technologies for agriculture,
- Robotics in agriculture,
- Computer-aided manufacturing and design in agriculture,
- Agriculture education,
- Agricultural products processing,
- Agricultural transportation,
- Data mining,
- Distribution and Marketing

Important Dates:

Full Paper Submission: October 15, 2013 (No more extension)

Notification of Acceptance: October 30, 2013

Camera-ready Submission & Early Registration: November 11, 2013