2018 INTERNATIONAL CONFERENCE
DIGITAL AGRICULTURE
FROM LAND TO CONSUMER

Theme:

1. Smart & precision agriculture solutions from land to consumers
2. Traceability & logistics system for agriculture & smart e-commerce systems
3. Food production & surveillance systems: safety, loss and waste
4. Applications of IoT, drones, satellites, mobile technologies for food & agroindustry
5. Intelligent system and deep learning for environmental & natural resources management

IPB International Convention Center (IICC), Bogor, Indonesia
Introduction
The International Conference on Digital Agriculture from Land to Consumer (ICDALC 2018) will bring some national and international experts, researchers, practitioners and policy makers from different related interests and backgrounds to share, discuss and demonstrate their ideas, experiences, research work and products and recommend future research of new and advances systems and technologies to improve agricultural business processes from land to consumer. All of these techniques help make up precision farming or precision agriculture, the process of using satellite imagery and other technology (such as sensors) to observe and record data with the goal of improving production output while minimizing cost and preserving resources. We invite papers or posters on the following areas relevant to our conference theme, including:
1. Smart & precision agriculture solutions from land to consumers
2. Traceability & logistics system for agriculture & smart e-commerce Systems
3. Food production & surveillance systems: safety, loss and waste
4. Applications of IoT, drones, satellites, mobile technologies for food & agroindustry
Intelligent system and deep learning for environmental & natural resources management.

Objective
The Conference will provide a forum for scientists and practitioners to share useful lessons, address challenges, generate commitments and recommend future research of new and advances systems and technologies to improve agricultural business processes from land to consumer.

Expected Output
The quorum of conference participants will identify gaps in our knowledge of digital agriculture and identify new approaches and provide guidance and future direction for research and development in this area.
Accepted papers will be published in IOP Conference Series (indexed by SCOPUS).

Date and Venue
20-21 September 2018 at IPB International Convention Center (IICC), Jalan Raya Pajajaran, Botani Square, Bogor, Indonesia.

Important Dates
- Deadline for abstract submission: 30 June 2018 (first call) and 30 July 2018 (second call).
- Deadline for registration & submission of full papers and poster presentation: 1 September 2018.

For more detail information please visit the conference website: http://icdalc2018.fateta.ipb.ac.id

Secretariat of ICDALC 2018
Fac. of Agricultural Engineering and Technology
Bogor Agricultural University (IPB)
Kampus IPB Dramaga, Jalan Raya Dramaga Bogor
E-mail: icdalc2018@apps.ipb.ac.id
Tel: +62-251-8621210, Fax: +62-251-8623203