

The 2nd EITA-New Agriculture Conference

(the EITA-New Agriculture 2016) or (the EITA-EITC 2016)

"Precision Agriculture: Challenges, Opportunities and Future Directions"

Conference Proceedings

National Taiwan University
Taipei, Republic of China (Taiwan)

Saturday-Sunday, October 22-23, 2016

<Draft: 2/13/16>

Table of Contents

Table of Contents	2
Welcome Message	4
Conference Themes.	5
Planning Committee	6
Conference Program	8
Day 1 (Saturday, October 22, 2016)	8
Day 2 (Sunday, October 23, 2016)	9
Abstracts and Biographies 1	0
Day 1 (October 22, 2016)	0
Opening Session1	0
Plenary Session (I)1	5
Plenary Session (II)1	7
Student Poster Competition	9
Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery2	1
Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable Sources	6
Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance	1
Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)3	
Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery4	1
Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable Sources	6
Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance	1
Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)5	
Day 2 (October 23, 2016)	1
Panel Discussions:	1
Technical Session D2-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery	5
Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable	0

Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance
Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)79
Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery84
Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable Sources
Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance
Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)100

Welcome Message

Conference Themes

"Precision Agriculture: Challenges and Future Directions"

The EITA-New Materials 2014 conference consists of five parallel workshops:

- **Workshop 1 (W1):** Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery
- **Workshop 2 (W2):** Energy Security-Supply, Demand, Conservation, and Renewable Sources
- **Workshop 3 (W3):** Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance
- **Workshop 4 (W4):** Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)
- Student Poster Competition

Planning Committee

General Conference Chairs

Conference Organizers

Project Manager and Conference Manager

Program Steering Committee

Program Committee

Workshop Track Co-Chairs

Workshop 1 (W1): Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery

<TBD>

Workshop 2 (W2): Energy Security-Supply, Demand, Conservation, and Renewable Sources

<TBD>

Workshop 3 (W3): Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance

<TBD>

Workshop 4 (W4): Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)

<TBD>

Student Poster Competition

Publication

Conference Programs: <TBD>

Conference Proceedings: <TBD>

Local Management

<TBD>

On-Site Registration

<TBD>

Web Development

Michael Hwa-Han Wang (王華漢) EBMedia, LLC

Organizing Associations

Emerging Information and Technology Association (新興資訊科技協會)

Conference Program

Day 1 (Saturday, October 22, 2016)

Day 2 (Sunday, October 23, 2016)

Abstracts and Biographies

Day 1 (October 22, 2016)

Opening Session

General Conference Chair

Opening Session

General Conference Chair

Opening Session

Welcome Remarks

Opening Session

Welcome Remarks

Opening Session

Project Manager

Plenary Session (I)

Workshop Co-chair and Session Co-chair

Plenary Session (1)

Plenary Speaker

<u>ABSTRACT</u>

Plenary Session (II)

Workshop Co-chair and Session Co-chair

Plenary Session (II)

Plenary Speaker

<u>ABSTRACT</u>

Student Poster Competition

Session Chair

Student Poster	Competition

<u>ABSTRACT</u>

<u>Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

Session Chair

<u>Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

Session Chair

<u>Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable Sources</u>

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

<u>Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

Session Chair

<u>Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

Session Chair

<u>Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

Session Chair

<u>ABSTRACT</u>

<u>Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D1-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

Session Chair

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D1-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

<u>Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

Session Chair

<u>Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

Session Chair

<u>Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D1-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

Day 2 (October 23, 2016)

<u>Panel Discussions:</u>
Topic:
<tbd></tbd>
Description:
<tbd></tbd>

Panel Discussions: Academia and Industry Collaboration

Moderator and Panelist

Panel Discussions: Academia and Industry Collaboration

Panelist

Panel Discussions: Academia and Industry Collaboration

Panelist

<u>Technical Session D2-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

Session Chair

<u>Technical Session D2-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D2-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D2-S1-T1: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

Session Chair

 $\underline{\textit{Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T1: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

<u>Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

Session Chair

<u>Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T1: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)

Session Chair

<u>Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T1: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

Session Chair

<u>Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

<u>Technical Session D2-S1-T2: Food Security and Safety-Plant/Animal Production, Protection, Processing, Distribution, Utilization, and Resource Recovery</u>

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

Session Chair

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

 $\underline{\textit{Technical Session D2-S2-T2: Energy Security-Supply, Demand, Conservation, and Renewable} \\ \underline{\textit{Sources}}$

ABSTRACT

<u>Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

Session Chair

ABSTRACT

<u>Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S3-T2: Water Security-Supply, Demand, Conservation, and Quality Improvement/Assurance</u>

ABSTRACT

<u>Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

Session Chair

<u>Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT

<u>Technical Session D2-S4-T2: Systems Informatics and Analytics-Climate Change, Sustainability, Productivity, Competitiveness, Intelligence, and Nexus of Food/Energy/Water Systems (FEWS)</u>

ABSTRACT