## **SRII Japan Summit**

## March 1--2, 2015 at University of Tokyo

# "Innovating Digital Economy for Japan"

University of Tokyo and ALFAE (http://alfae.org/) are excited to host the SRII Japan Summit on March 1--2, 2015 in Tokyo

SRII (Service Research & Innovation Institute) is a global ICT Research & Innovation Institute with a mission to drive ICT Innovation (Cloud computing, Mobile Services, Big data analytics, Security, Social) for major sectors of service economy (government, education, healthcare, transportation, manufacturing, agriculture & food safety, and etc) around the world. SRII member include senior leaders from industry, academia, research and government organizations from around the world.

See SRII Global updates at: www.thesrii.org

#### SRII Japan Summit key focus areas will include the following:

- ICT Innovation for major sectors of economy (Healthcare, Manufacturing, Government, Smart Nation/Transportation, and etc)
- Innovating ICT for Agriculture & Food Safety
- Innovating Education & Entrepreneurship
- Build strong team work with leaders from industry, academia, research and government organizations for "Innovating Digital Economy for Japan"

<u>Venue:</u> Nakajima Kunichiro Memorial Hall, Food Science Building, Faculty of Agriculture, University of Tokyo

(http://www.a.u-tokyo.ac.jp/english/campus/index.html)

Official Language: English

Registration Fee: Free (Evening mixer on March 2<sup>nd</sup>, JPY10,000)

#### **SUMMIT AGENDA**

#### March 1

Panel Discussion on Digital Innovation for Japan & Develop specific roadmap and action plan

 Venue: Nakajima Kunichiro Memorial Hall, Food Science Building, Faculty of Agriculture, University of Tokyo

• Time: 13:00 --17:00

#### **Panelists**

Kris Singh SRII President & CEO

Jay Lee Professor, University of Cincinnati, USA Krijn Poppe Senior Economist, LEI Wageningen UR

Krishnan Raman Senior Data Scientist / Machine Learning Engineer

AnchorFree

Reiko Aoki Vice President, Kyushu University., Former

Representative of Council for Science and

**Technology Policy** 

Pascal Neveu INRA, France

Yuko Mori President, NPO Pangaea

Tuyoshi Yamada Toyota Tsusho

Shusaku Tsumoto MD, Professor, Shimane University, Japan

Takaharu Kameoka Professor, Mie University, Japan

Seishi Ninomiya Professor, University of Tokyo, Japan

#### March 2

Service science and Knowledge-based agriculture toward innovative agri-food businesses

<u>Venue:</u> Nakajima Kunichiro Memorial Hall, Food Science Building, Faculty of Agriculture, University of Tokyo

(http://www.a.u-tokyo.ac.jp/english/campus/index.html)

Official Language: English and Japanese

(Bilingual Simultaneous Interpretation is available)

Registration Fee: Free (Evening mixer JPY10,000)

## Program

9:15—9:30 AM: Summit Welcome/Opening Remarks Seiji Tazo, Cabinet Secretariat

### Keynote lectures

9:30—10:10 AM: ICT Innovation for a Better World

Kris Singh, SRII President & CEO

Silicon Valley, CA, USA

10:10—10:50 AM: World by Big Data

Masaru Kitsuregawa: Professor and Director

National Institute of Informatics,

University of Tokyo

10:50—11:10 AM: Coffee Break

11:10—11:50 PM: The European Future Internet programme and its

#### application in agriculture

Krijin Poppe: Wageningen UR

11:50—12:30 PM: "The Agriculture Business in perspective of emerging

investmente"

Sigeki Saito: SIP, Japan

12:30—13:30 PM: Lunch Break

# Knowledge-based agriculture toward innovative agri-food businesses

1:30—1:50 PM: Keiichiro Nozaki (F5 Networks)

The State of Application Services

1:50—2:10 PM: Seishi Ninomia (U. Tokyo)

Food of World, Food of Japan

2:10—2:30 PM: Kazuya Kusakabe (Fujitsu Research Institute)

Current status of agricultural ICT and future activities

2:30—2:50 PM: Naoki Watanabe (Suntory Wine International)

Smart sensing for precision viniculture

2:50—3:10 PM: Yoshiya Kamo (IBM Japan)

Cognitive computing and agriculture, forestry and fishery

innovation

3:10—3:30 PM: Coffee break

3:30—3:50 PM: Norio Yamaguchi (Softbank Mobile)

Agri-IoT as a service

3:50—4:10 PM: Yoshihiro Kawahara (U. Tokyo)

Toward low cost agricultural sensors

4:10—4:30 PM: kiyoshi Honda (Chubu U.)

ICT agriculture with interoperable information platform

4:30—4:50 PM: Yasuhiro Komya, (Olypus CORP.)

Open Platform Camera and its application

4:50—5:10 PM: Pascal Neveu (INRA, France)

From the plant to the bottle

5:10—6:00 PM: Summit Summary/ Action Plan

6:00—8:00 PM: Evening mixer/ Networking