## The 35th Symposium

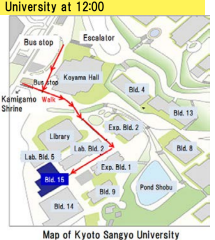
Hosted by Plant Biotechnology Association in Kyoto and Plant Organelle Genomics Research Center at Kyoto Sangyo University

16th January, Friday 2015 14:00~18:00 **Kyoto Sangyo University** Bld. 15, 1st floor Room 15102

Kyoto Sangyo University Kamigamomotoyama, Kitaku, Kyoto 603-8555, Japan

http://www.kyotosu.ac.jp/english/school/location.html

(1)Subway Kokusai-kaikan st. → Kyoto Bus (line 40), Kyoto Sangyo University bus stop (2)Subway Kitaoji st. → City bus (line north 3) or Kyoto bus, Kyoto Sangyo University bus stop (3)Keihan line Demachiyanagi st. → Eizan line Nikenchaya st. → Shuttle bus to University (4)Kyoto Bus (Hirogawara 32, Shizuhara-Shiroyama 34, Kyoto Sangyo University Express 36) to University bus stop (5)School Bus from Kyoto Prefectural



## International plant meeting in Kyoto ~Messages from young scientists II~

Program

13:30 Desk Open

**13:55** Opening Remarks (Seisuke Kimura, Kyoto Sangyo University)

**14:00** Fuyuki Tokumasu (Faculty of Medicine, The University of Tokyo)

Host membrane modifications and inward cholesterol gradient occurred in malaria parasite-infected human erythrocytes.

**14:40 Ciera Martinez** (UC Davis, USA; RIKEN CSRS, Japan)

Investigating the molecular mechanisms regulating leaf initiation, morphogenesis, and cellular differentiation in *Solanum lycopersicum*.

**15:20 Yaichi Kawakatsu** (Faculty of Life Sciences, Kyoto Sangyo University)

QTL analysis of leaf morphological traits in Japanese traditional leafy vegetables, Mizuna and Mibuna.

15:45-16:00 Coffee Break

**16:00 Sayo Kodama** (Life and Developmental Sciences, Kyoto Prefectural University)

Colletotrichum orbiculare MOR signaling pathway is involved in appressorium development triggered by cutin monomers from the host plant exudate.

16:25 Samak Kaewsuksaeng (Thaksin University, Thailand)

Application of stress treatment improves postharvest quality attributes of stored lime fruit.

**17:05 Sorapong Benchasri** (Thaksin University, Thailand)

Consumers' satisfaction on morphology of okra produced under chemical and organic agriculture system in Phatthalung province, Thailand.

17:45 Closing Remarks (Toru Terachi, Kyoto Sangyo University)

**18:00** Mixer (Lounge Furusato at Kyoto Sangyo University)

## [Registration]

Symposium is open to everybody. Come to the desk directly.

[Mixer registration]

JPN 3,500 (1,500 for students)

Email to: Dr. Seisuke Kimura (seisuke@cc.kyoto-su.ac.jp) Kyoto Sangyo University

Kamigamomotoyama, Kita-ku, Kyoto 603-8555, Japan 603-8555

+81-75-705-1896, FAX: +81-75-705-1914

Plant Biotechnology Association in Kyoto, http://www2.kpu.ac.jp/assoc/kpba Plant Organelle Genomics research Center, Kyoto Sangyo University