The 45th Symposium

Hosted by Plant Biotechnology
Association in Kyoto and
Center for Ecological
Evolutionary Developmental
Biology, Kyoto Sangyo
University

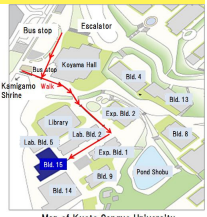
November 25 (Fri) 2016 13:30~17:00 Kyoto Sangyo University Bld. 15, 1st floor Room 15102

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

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

Access

(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



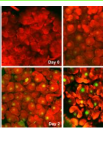
Map of Kyoto Sangyo University

International Plant Meeting in Kyoto 2016

~Plant Development and Environment~









13:00 Desk Open

13:25 Opening Remarks (Toru Terachi, Kyoto Sangyo University)

Session I (Chair: Seisuke Kimura, Koto Sangyo University)

- **13:30** Alessandra Devoto (Royal Holloway University of London)

 How distress signals affect growth in plants: biotechnology for health and fuel production
- **14:10** Antoine Guiguet (University of Tours François-Rabelais, France & KPU) Molecular basis and evolution of the *Galligenous* lifestyle in the genus *Caloptilia*
- **14:30** Akihisa Hamatani (Kyoto Prefectural University)
 Investigation of life history of the gall-forming leaf-miner *Borboryctis euryae*(Insecta: Lepidoptera: Gracillariidae): towards an understanding of the genetic background of gall formation

14:45-15:05 Coffee Break

Session II (Chair: Seiji Takeda, Kyoto Prefectural University)

15:05 Toshiro Ito (NAIST, TLL (NUS))

Bio-timer controlling terminal differentiation of floral stem cells

- **15:45 Kei_ichiro Ohashi** (Kyoto Prefectural University) Flower hairs regulate petal shape in morning glory
- **16:00 Tsutomu Tachibana** (Kyoto Prefectural University)
 Flying orchid, *Habenaria radiata*: Microsatellite-based phylogenetic and morphological analysis
- **16:15 Yusuke Onishi** (Kyoto Prefectural University)

 Characterization of Mentha glandular trichomes in strains that accumulate different type of monoterpene
- **16:30 Rumi Amano** (Kyoto Sangyo University)

 Vegetative propagation in *Rorippa aquatica*: Understanding plant regeneration using non-model species
- 16:45 Closing Remarks (Takashi Shiina, Kyoto Prefectural University)
- 17:00 Mixer (Lounge Furusato at Kyoto Sangyo University)

[Registration]

University at 12:00

Symposium is open for all and free to attend. 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, Tel:+81-75-705-1896, FAX: +81-75-705-1914

Plant Biotechnology Association in Kyoto, http://www2.kpu.ac.jp/assoc/kpba Center for Ecological Evolutionary Developmental Biology, Kyoto Sangyo University

This symposium is supported by MEXT-Supported Program for the Strategic Research Foundation at Private University.