## Plant Biotechnology Association in Kyoto The 31st Symposium

Cosponsored by plant organelle genomics research center, Kyoto Sangyo University

13th December, 2013
Friday
14:30~17:30
Kyoto Sangyo University
Bld. 15, 1st floor
Room 15102

Kyoto Sangyo University Motoyama, Kamigamo, Kitaku, Kyoto 603-8555, Japan

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

## Access

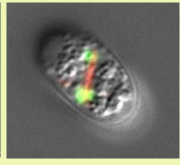
- (1) Subway Kokusai-kaikan st. → Kyoto Bus (line 40), Kyoto Sangyo University bus stop
- (1) Subway Kitaoji st. → City bus (line north 3) or Kyoto bus, Kyoto Sangyo University bus stop
- (1) Keihan line Demachiyanagi st. → Eizan line Nikenchaya st. → Shuttle bus to University
- (2) Keihan line Demachiyanagi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

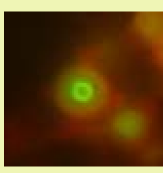


## International plant meeting in Kyoto

~Messages from young scientists~







The 31st Plant Biotechnology Symposium Program

14:00 Desk Open

14:30 Opening Remarks

14:40 Christian Breuer, Ph. D. (CSRS, RIKEN)

Overcoming environmental limitations for plant growth- getting more for less

15:10 Diana Buzas, Ph. D. (Nagahama Institute of Bio-Science and Technology)

A FeS cluster biogenesis protein controls DNA methylation dynamics

15:40 Yaday P. Gyawali, Ph. D. (Kyoto Sangyo University)

Comparative study on the mitochondrial genomes of alloplasmic lines of wheat

16:05-16:20 Coffee Break

16:20 Hokuto Nakayama, Ph. D. (Kyoto Sangyo University)

Developmental and molecular mechanisms of the heterophylly of lake cress

16:40 Mie Ichikawa (Kvoto Prefectural University)

SH3 domain-containing protein (SH3p) family molecules are involved in the root gravitropic response and salt tolerance in *Arabidopsis* 

16:55 Fumi Fukada (Kyoto Prefectural University)

CoBub2/CoBfa1 is required for G1/S phase progression and infection related morphogenesis in *Colletotrichum orbiculare* 

17:10 Ai Sasou (Kyoto Prefectural University)

Control of the foreign polypeptide localization into the specific layer of protein body type I in rice seed

17:25 Closing Remarks

17:45 Mixer (Lounge Furusato, Kyoto Sangyo University)

[Registration]

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

[Mixer registration]

E-mail or fax by 7th Dec. 2013 to: terachi@cc.kyoto-su.ac.jp JPN 3,500 (1,500 for students)

Contact person

Toru Terachi (terachi@cc kyoto-su ac in) Fac Life Sciences, Kyoto Sangyo University

Motoyama, Kamigamo, Kita-ku, Kyoto 603-8555, Japan

〒603-8555 京都市北区上賀茂本山 京都産業大学 総合生命科学部 生命資源環境学科 寺地 徹 宛

TEL: +81-75-705-1896, FAX: +81-75-705-1914, E-mail: 寺地 徹 terachi@cc.kyoto-su.ac.jp

Organizer: Plant Biotechnology Association in Kyoto, <a href="http://www2.kpu.ac.jp/assoc/kpba/">http://www2.kpu.ac.jp/assoc/kpba/</a>
Plant Organelle Genomics Research Center, Kyoto Sangyo University