

Timetable of JTPB2019 and JSPP2019

Date	March 13	March 14	March 15	March 16
JSPP2019	Day 1	Day 2	Day 3	
JTPB2019		Day 1 <i>Joint banquet with JSPP2019</i>	Day 2 <i>Symposium Poster presentation with JSPP2019</i>	Day 3 <i>Keynote speech Gala dinner</i>

Day 2 (March 15, 2019)

	9:00 – 10:50	11:10 – 13:00	13:30 – 16:00	16:30 – 18:20
Room I	Session 1 Environmental Responses, Abiotic Stresses I Chair 1: 平山隆志 Takashi Hirayama Chair 2: 吳少傑 Shaw-Jye Wu	Session 5 Environmental Responses, Abiotic Stresses II Chair 1: 梅澤泰史 Taishi Umezawa Chair 2: 陸重安 Chung-An Lu		Session 9 Growth and Development Chair 1: 伊藤寿朗 Toshiro Ito Chair 2: 余天心 Tien-Shin Yu
Room II	Session 2 Biomembrane, Ion and Solute Transporters Chair 1: 木下俊則 Toshinori Kinoshita Chair 2: 邱子珍 Tzyy-Jen Chiou	Session 6 Evolution, Taxonomy Chair 1: 長谷部光泰 Mitsuyasu Hasebe Chair 2: 趙淑妙 Shu-Miaw Chaw		Session 10 Gene Regulation Chair 1: 中島敬二 Keiji Nakajima Chair 2: 吳克強 Keqiang Wu
Room III	Session 3 Cell Biology Chair 1: 上田貴志 Takashi Ueda Chair 2: 趙光裕 Guang-Yuh Jauh	Session 7 Primary and Secondary Metabolism Chair 1: 出村拓 Taku Demura Chair 2: 中村友輝 Yuki Nakamura		Session 11 Photobiology Chair 1: 松下智直 Tomonao Matsushita Chair 2: 涂世隆 Shih-Long Tu
Room IV	Session 4 Plant-Micorbe Interaction Chair 1: 西條雄介 Yusuke Saijo Chair 2: 楊俊逸 Jun-Yi Yang	Session 8 Plant Hormones, Signaling Molecules Chair 1: 榊原均 Hitoshi Sakakibara Chair 2: 謝旭亮 Hsu-Liang Hsieh		Session 12 Crop Improvement Chair 1: 佐藤豊 Yutaka Sato Chair 2: 洪傳揚 Chwan-Yang Hong
Poster Hall	Poster viewing		Poster presentation Discussion	Poster removal

Four 20-min invited talks, and three 7-min short talk selected from abstract in each session

Day 3 (March 16, 2019)

	9:10 – 10:30	10:50 – 12:10		13:30 – 14:50	15:10 – 16:30	16:50 – 18:00	18:00 – 20:30
Keynote Symposium	Speaker 1 李秀敏 Hsou-min Li Speaker 2 吳素幸 Shu-Hsing Wu	Speaker 3 福田裕穂 Hiroo Fukuda Speaker 4 松林嘉克 Yoshikatsu Matsubayashi	Lunch	Speaker 5 沈正韻 Jen Sheen Speaker 6 施明哲 Ming-Che Shih	Speaker 7 Julian I. Schroeder Speaker 8 篠崎一雄 Kazuo Shinozaki	To Koyo-en 浩養園	Gala Dinner