List of Chairpersons of Oral Presentations

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Day 1, Wed., March 28, AM			1pE01-12	Plant-microbe interaction (Symbiosis/Diseases and pests)	
1aC01–12	Environmental responses/ (Gravity/UV/Others)	Abiotic stresses Miyo T. Morita Jun Hidema			Tomoo Shimada Shusei Sato Naoyoshi Kumakura
		Izumi C. Mori	1pF01-12	Photosynthesis	Maki Katsuhara Hisashi Ito
1aD01-12	Organelles/Cytoskeletons	Reiko Motohashi Juntaro Negi Mizuki Takenaka		Plant hormones/Signaling	Jiro Harada
1aE01–12	Plant-microbe interaction (Symbiosis/Others) Koh Aoki Yusuke Saijo				Miho Ikeda Keiichiro Nemoto Yoshikatsu Matsubayashi
1aF01–12	Vegetative growth	Taro Maeda	1pH01-12	Primary metabolism	Shuichi Yanagisawa Takeo Sato Hideya Fukuzawa
		Momoko Ikeuchi Shoko Kojima	1pI01–04	Cell wall	Taku Demura Satoko Yoshida
1aG01-11	Plant hormones/Signaling	molecules Toshinori Kinoshita Takahito Nomura Shiori S. Aki	1pI05–11	Cell cycle/Cell division	Masaki Ito Naoki Takahashi
1aH01–11	Primary metabolism	Shoji Mano Atsushi Fukushima Yukako Hihara	1pJ01-12	Photoreceptors/Photoresp	oonses Nobuyoshi Mochizuki Takeshi Kanegae Ken-ichiro Shimazaki
1aI01–12	Cell wall	Sumie Ishiguro Yoshihisa Oda Kei'ichi Baba		Day 2, Thu., March 29, AM	
1aJ01-11	Flowering/Clock	Motomu Endo Hiroyuki Tsuji Tokitaka Oyama	2aC01-12	Environmental responses. Water/Osmotic pressure/I	/Abiotic stresses (Drought/ on/Salt/Mineral/Others) Maki Kawai-Yamada Daisuke Todaka Jun Wasaki
Day 1, Wed., March 28, PM			2aD01–12 Organelles/Cytoskeletons		
	Environmental responses/Abiotic stresses (Wounding//Redox/Drought/Osmotic pressure, etc) Toru Hisabori				Shigeo S. Sugano Masanori Izumi Seiichiro Hasezawa
		Takashi Kuromori Kazuko Yamaguchi-Shinozaki	2aE01-12	Plant-microbe interaction	Kengo Kanamaru
1pD01-10	Epigenetic regulation	Toshiyuki Fukuhara Sachihiro Matsunaga Minoru Ueda			Hironori Kaminaka Kazuki Sato

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2aF01-12	Vegetative growth	Mitsutomo Abe Yukihiro Ito	2pI01-05	Reproductive growth	Mitsuyasu Hasebe Toshiro Ito
2aG01–12	Photosynthesis	Tatsuaki Goh Toshiharu Shikanai Hiroko Takahashi	2pI06–09	New technology	Ryozo Imai Keishi Osakabe
• • • • • • • • • • • • • • • • • • • •		Yuichiro Takahashi		Day 2 Eri Ma	arch 30 AM
2aH01-12	Transcriptional, post-transtranslational regulations	scriptional or Toru Fujiwara Yukako Chiba	3aC01–12	Day 3, Fri., March 30, AM Environmental responses/Abiotic stresses	
		Yuichiro Watanabe	(Ion/Salt/Mineral/Ten		ture/Others) Teruaki Taji
2aI01-12	Reproductive growth	Shuh-ichi Nishikawa Takashi Okamoto Seisuke Kimura			Takanori Kobayashi Yuko Kurita
			3aD01–08	Organelles/Cytoskeletons	
Day 2, Thu., March 29, PM			3aE01–08	Plant-microbe interaction	(Immunity/Others)
2pD01–09	Environmental responses/Abiotic stresses (Ion/Salt/Mineral) Taku Takahashi				Kenichi Tsuda Noriko Inada
	(1011/3411/14IIICIAI)	Shimpei Uraguchi Kaori Sako	3aF01-06	Vegetative growth	Takafumi Yamashino Kyoko Ohashi-Ito
2pE01–09	Plant-microbe interaction (Immunity/Others) Shigeyuki Betsuyaku		3aF07–12	Membrane trafficking	Junpei Takano Takashi Ueda
		Hiroyuki Hirai Sachie Kimura	3aG01–10	Environmental response of	of photosynthesis or respiration Ko Noguchi
2pF01–08	Vegetative growth	Hirokazu Tsukaya Gorou Horiguchi			Yoshitaka Nishiyama Chikahiro Miyake
2pG01–09	Photosynthesis/Environm photosynthesis or respirat	tion Hiroyuki Mino Shin-Ichiro Ozawa	3aH01-12	Systems biology	Yukihisa Shimada Takeshi Obayashi Yoshiyuki Ogata
	photosynthesis of respirat		3aI01–12 New technology/Bioresources/Others Tatsuya Sawasaki		
	Kensuke Kusumi Biomembrane/Ion and solute transport				Erika Toda Hiroyuki Tanaka
2μ1101-09	Diomeniorane/1011 and SO	Hidetoshi Iida Shin-ichi Maeda Yoichi Nakanishi	3aJ01–11	Secondary metabolism	Masaaki Sakuta Seiji Takahashi Keiko Yonekura-Sakakibara