

■ ISAM2018 Organized Session

16 March (Fri) 9:00-11:00

OS-E1: Agricultural meteorology and plant photosynthesis

Organizers: Yasuhiro Usui (NARO Hokkaido), Hiroki Ikawa, Tsuneo Kuwagata (NAR

Room A

OS-E-1	【Invited Speaker】 Effects of elevated atmospheric CO ₂ on leaf respiratory rates	NOGUCHI Ko (TUPLS), TSUNODA Tomonori (TUPLS), MIYAGI Atsuko (Saitama Univeristy), KAWAI-YAMADA Maki (Saitama University), SUGIURA Daisuke (Nagoya University), MIYAZAWA Shin-Ichi (FFPRI), TOKIDA Takeshi (NARO), USUI Yasuhiro (NARO), NAKAMURA Hirofumi (Taikyo Keiki), SAKAI Hidemitsu (NARO), HASEGAWA Toshihiro (NARO)
OS-E-2	【Invited Speaker】 Stomatal control of photosynthesis and its dependence on developmental stage in rice	KUSUMI Kensuke (Kyushu University)
OS-E-3	【Invited Speaker】 Non-steady state photosynthesis in rice and soybean varieties	TANAKA Yu, KOBAYASHI Syunzo, KONDO Rintaro, TANAKA Kazuki, ITO Hinaka (Kyoto University)
OS-E-4	Mathematical modeling of silicon absorption and transportation in rice	SAKURAI Gen (NARO), YAMAJI Naoki (Okayama University), MITANI-UENO Namiki (Okayama University), YOKOZAWA Masayuki (Waseda University), ONO Keisuke (NARO), MA Jian Feng (Okayama University)
OS-E-5	Rice production, water use, and atmospheric feedbacks	IKAWA Hiroki (NARO)

15 March (Thu.) 17:00-18:30

OS-Y : Young Scientist's Assembly

Organizers: Yasuhiro Usui (NARO Hokkaido)

Room B

OS-Y-1	【Invited Speaker】 Establishing and applying temperature model of litchi flowering	Chen Po-An (Agricultural Technology Research Institute)
--------	--	---