

JSPSP Awards Ceremony and Award Lectures (Day 2, PM)

JSPSP Award, JSPSP Young Investigator Awards, PCP Best Paper Award, PCP Top Cited Regular Paper Award, PCP Top Cited Review Paper Award, JSPSP Honorary Membership Award, PCP Poster Awards, MIRAI 2030 Logo Design Awards, and MIRAI 2030 Fellow Award

Date Sat., March 14, 15:00–17:30

Venue Academy Hall

15:00	Reports on Selection Process	Chairpersons of Award Committee
15:09	JSPSP Award, JSPSP Young Investigator Awards, PCP Best Paper Award, PCP Top Cited Regular Paper Award, PCP Top Cited Review Paper Award	JSPSP President
15:22	Honorary Membership Award Kazuo Shinozaki (RIKEN Honorary Scientist and Science Advisor)	JSPSP President
15:37	PCP Poster Awards	JSPSP Editor-in-Chief
15:46	MIRAI 2030 Logo Design Awards, MIRAI 2030 Fellow Award	Former JSPSP President

Award Lectures

Language: Japanese

15:59	A01	JSPSP Award “Elucidation of plant growth and environmental adaptation mechanisms through the identification of novel peptide hormones” Yoshikatsu Matsubayashi (Graduate School of Science, Nagoya University)
16:17	A02	JSPSP Young Investigator Award “Molecular mechanisms regulating vegetative reproduction in plants” Aino Komatsu (Graduate School of Life Sciences, Tohoku University)
16:26	A03	JSPSP Young Investigator Award “The Differentiation and Evolution of Plant Idioblasts” Makoto Shirakawa (Institute of Plant and Microbial Biology, Academia Sinica)
16:35	A04	JSPSP Young Investigator Award “Research on environmental sensing and signal transduction in stomata” Yohei Takahashi (WPI-ITbM, Nagoya University; Graduate School of Science, Nagoya University)
16:44	A05	JSPSP Young Investigator Award “Dissecting plant-microbe interactions with new sequencing and imaging technologies” Tatsuya Nobori (The Sainsbury Laboratory)
16:53	A06	JSPSP Young Investigator Award “Studies on Plant Reproduction Focusing on Pollen Development and Function” Yoko Mizuta (WPI-ITbM, Nagoya University)
17:02	A07	PCP Best Paper Award Kenshiro Watanabe, Kenji Hashimoto, Kota Hasegawa, Hiroki Shindo, Yushin Tsuruda, Kamila Kupisz, Mateusz Koselski, Piotr Wasko, Kazimierz Trebacz, Kazuyuki Kuchitsu “Rapid Propagation of Ca ²⁺ Waves and Electrical Signals in the Liverwort <i>Marchantia polymorpha</i> ” Plant Cell Physiol. 65 (4): 660-670 (2024) Kazuyuki Kuchitsu (Department of Applied Biological Science, Tokyo University of Science), et al.
17:11		Awards Ceremony and Award Lectures Closing
17:12		Address by the Society President
17:22		Address by the Chairperson of the Tokyo Annual Meeting Committee
17:26		Address by the Incoming Chairperson of the Kyoto Annual Meeting Committee