

	9	10	11	12	13	14	15	16	17	18	19	
A		Photosynthesis					Cell wall					
B		Primary metabolism					Transcriptional, post-transcriptional or translational, post-translational regulations					
C		Biomembrane/Ion and solute transport					Photoreceptors/ Photoresponses					
D		Reproductive growth					Reproductive growth					
E		Vegetative growth					Vegetative growth					
F		Plant hormones/Signaling molecules					Plant hormones/Signaling molecules					
G		Environmental responses B					Environmental responses B					
H		Plant-organism interaction A					Plant-organism interaction A					
J									The 38th Meeting of the Japanese Society for Young Plant Physiologists (19:00-20:30)			
K									Workshop for Remodeling Plant Reproduction (18:30-20:00)			
W					Luncheon Seminar on Gender Equality				Evening Seminar PCP			
X		Symposium S01 Toward understanding emergence of order in Plant-Microbe Holobiont					Symposium S03 Frontiers of Plant Genome Editing to shape the future with new technologies					
Y		Symposium S02 The universality and diversity of stem cell regulation revealed from the study of basal plants					Symposium S04 Re-optimization of Energy Transduction in Photosynthesis – Structure, Function and System					
Z		The 17th Database Workshop					Symposium S05 Mineral element transport systems in plants: transporters, regulation and utilization					
P		Poster viewings and discussions										
Q		Research Presentations by High School Students Poster viewings and discussions										
Other										Mixer ORSAM portal site (SpatialChat) (18:30-20:30)		

Time table **Day 2, Mon., March 15**

	9	10	11	12	13	14	15	16	17	18	19	
A	Secondary (specialized) metabolism				Photosynthesis							
B	Cell cycle/ Cell division		Others		Environmental responses of photosynthesis							
C	Photoreceptors/ Photoresponses				New technology							
D	Systems biology				Organelles/Cytoskeleton							
E	Vegetative growth				Vegetative growth							
F	Plant hormones/ Signaling molecules			Flowering/Clock								
G	Environmental responses B				Environmental responses C							
H	Plant-organism interaction B				Plant-organism interaction B							
J												
K												
W				Luncheon Seminar Illumina K.K.				JSPP Awards: Ceremony and Lectures				
X	Symposium S06 Frontiers in plant redox biology: Redox regulation, oxidative stress and signaling				Symposium S09 Molecular elucidation of plant environmental adaptation toward engineering responses of field-grown plants							
Y	Symposium S07 A new perspective for integrated Bio-metal Science				Symposium S10 Borderless Era of Plant Chemical Research —New Trends in Plant Chemical Biology and Plant Metabolite Chemistry.							
Z	Symposium S08 Past and future of plant RNA research answering fundamental questions											
P	Poster viewings and discussions											
Q	Research Presentations by High School Students Poster viewings and discussions											
Other										Banquet ORSAM portal site (SpatialChat) (18:30-20:30)		

Time^{table} Day 3, Tue., March 16

	9	10	11	12	13	14	15	16	17	18	19
A	Primary metabolism										
B	Environmental responses of photosynthesis										
C	Membrane trafficking		Epigenetic regulation								
D	Organelles/Cytoskeleton										
E	Environmental responses A										
F	Flowering/Clock										
G	Environmental responses C										
H											
J											
K											
W				Luncheon Seminar OLYMPUS CORPORATION							
X	Symposium S11 Elongate, bend, and expand: Deciphering plant growth strategy from its mechanics										
Y	Symposium S12 Molecular Mechanisms of Transcriptional Repression in Plants										
Z											
P	Poster viewings and discussions				Poster discussions using Zoom meeting						
					PF	PL					
Q	Research Presentations by High School Students Poster viewings and discussions				Special Program: "Research Presentations by High School Students" Discussion, Award ceremony						
					The 1st half core time of poster presentations	The 2nd half core time of poster presentations	Open lecture	Award ceremony			
Other											

"Flowers Will Bloom—Plant World Coloring a High School Textbook of the Biology—"