## Time<sup>®</sup> Day 1, Sun., March 14

	9	10 11	12	13 1	14 15 16	17	18 19
A		Photosynthesis			Cell wall		
В		Primary metabolism			Transcriptional, post-transcripti or translational, post-translatior regulations	onal	
С		Biomembrane/Ion and solute transport			Photoreceptors/ Photoresponses		
D		Reproductive growth			Reproductive growth		
E		Vegetative growth			Vegetative growth		
F		Plant hormones/Signalir molecules	g		Plant hormones/Signaling molecules		
G		Environmental response	s B		Environmental responses B		
н		Plant-organism interaction	on A		Plant-organism interaction A		
J				1		The 38th for Young P	Meeting of the Japanese Society lant Physiologists (19:00-20:30)
K				1		Workshop fo	Remodeling Plant Reproduction (18:30-20:00)
w				Luncheon Seminar on Gender Equality			Evening Seminar PCP
x		Symposium S01 Toward understanding e order in Plant-Microbe H	mergence of olobiont		Symposium S03 Frontiers of Plant Genome Edit shape the future with new tech	ting to nologies	
Y		Symposium S02 The universality and divecell regulation revealed of basal plants	ersity of stem from the study		Symposium S04 Re-optimization of Energy Transduction in Photosynthesis – Structure, Function and Syste	s em	
z		The 17th Database Wor	kshop		Symposium S05 Mineral element transport syste plants: transporters, regulation utilization		
P	Poste	er viewings and discussion	ns				
Q		arch Presentations by Higer viewings and discussion		s			
Other							Mixer ORSAM portal site (SpatialChat) (18:30-20:30)

## Time<sup>®</sup> Day 2, Mon., March 15

	9 1	0	1	1	1	2 1	3	14		15	1	6	1	7	18		19	
A	Secondary (s	speciali	ized) m	etaboli	sm		Photos	ynthesis	3					1				
В	Cell cycle/ Cell division		Others				Enviror respon photos	nmental ses of ynthesis						1				
С	Photoreceptor Photorespon	ors/ ises		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			New te	chnolog	у					1				
D	Systems biol	logy					Organe	elles/Cyt		on				1				
E	Vegetative gr	rowth					Vegeta		·					1				
F	Plant hormon Signaling mo		8				Flower	ng/Cloc	k					1				
G	Environment responses B			1			Enviror respon	nmental ses C						1				
н	Plant-organis interaction B			1			Plant-o	rganism tion B	1					1				
J																		
K														-				
w		1		1		Luncheon Seminar Illumina K.K							JSPP / Cerem Lecture	Awards ony an				
x	Symposium S Frontiers in p Redox regula signaling	olant re	dox bio xidative	logy: e stress	and		Sympo Molecu adapta field-gr	lar eluci	dation of	of plant of ineering	environm respons	ental es of		1				
Y	Symposium S A new perspo Science		or integ	grated E	3io-me	etal	Border	Trends	of Plan	Chemic	cal Rese			1				
z	Symposium S Past and futu answering fu	ure of p	lant RN ntal qu	IA rese estions	arch									1				
P	Poster viewir	ngs and	d discus	ssions														
Q	Research Proposition Propositi				Schoo	l Students												
Other				1										1		0 (5	anquet RSAM p SpatialC 18:30-20	ortal site hat)

## Time Day 3, Tue., March 16

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	
B responses of photosynthesis  C Membrane trafficking Epigenetic regulation  D Organelles/Cytoskeleton  E Environmental responses A  F Flowering/Clock  G Environmental responses C	
D Organelles/Cytoskeleton  E Environmental responses A  F Flowering/Clock  G Environmental responses C	
E Environmental responses A  F Flowering/Clock  G Environmental responses C  H	
F Flowering/Clock  G Environmental responses C  H	
G Environmental responses C  H	
Н	
J	
к	
	1
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	
Poster discussions using Zoom meeting	
P Poster viewings and discussions  PF PL	
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 The 2nd half core	
Poster viewings and discussions  The 1st half core time of poster presentations  The 2nd half core time of poster presentations  Open lecture Award ceremony	