## Time 2017/03/16 (Thu) Day 1

9	10 11 12 ·	13 ·	14 15 16	17 18 19						
A	Environmental responses/Abiotic stresses (Drought/Water/Osmotic pressure)	1	Environmental responses/ Abiotic stresses (Drought/ Water/Osmotic pressure/ Others)							
В	Cell wall			n Seminar scientific writing (12:50–13:40)						
С	Plant-microbe interaction (Immunity)		Plant-microbe interaction (Immunity)	The Japanese Society of Young Plant Physiologists 2017 "Behind the scenes of researchers"						
D	Organelles/Cytoskeletons		Organelles/Cytoskeletons	lives (marriage, childcare and entrepreneurship)" (19:15-20:45)						
Е	Biomembrane/Ion and solute transport									
F	Systems biology		Epigenetic regulation							
G	Vegetative growth		Environmental responses/Abiotic stresses (Temperature)							
н	Light harvesting/Pigment		Environmental response of photosynthesis and respiration							
w		eica Microsy CLSM Imagin 12:50–13:40)								
x	Symposium S01 Production mechanisms of reactive oxygen species and molecular mechanisms of PSI photoinhibition in higher plants		Symposium S04 New aspects in plant nutrition							
Y	Symposium S02 Augmented Symplasm: supracellular structure associated with the secondary organogenesis.		Symposium S05 A new horizon in photosynthesis research: Regulation via Proton Motive Force							
z	Symposium S03 New insights into the phospholipid signaling in plants									
Gymnasium I	Mounting posters (First half)		Poster presentation (First half)	Questions and answers Free discussion (19:00–20:00)  (Odd (Even numbers) numbers)						
Other										

## Time (b) 2017/03/17(Fri) Day 2

	9	1	0	11	12	13	14	1	5	16 1	7	18	1	9	
A		Environment stresses (Te Mineral)	tal respon	ses/Abiotic e/Ion/Salt/			Abiotic s Mineral/0	nental res tresses (lo Others)	ponses/ on/Salt/						
В		Reproductive	e growth					nnology/O	thers						
С		Plant-microb Symbiosis)	oe interact	tion (Immuni	ty/		Plant-mid (Immunit	crobe inte	raction						
D		Vegetative g	rowth				Vegetativ	ve growth							
E		Photorecept	ors/Photo	responses			Flowerin	g/Clock							
F		Primary met	abolism				Primary	metabolis	m						
G		Plant hormo	nes/Signa	aling molecu	les		Plant hor Signaling	rmones/ g molecule	es						
н		Photosystem	n				Photosys transpor assimilat		tron						
w		Symposium Increasing the editing to elumechanisms	he strengt ucidate mo	olecular	"Imp	A Luncheo ortance of of crop pro 10–13:00)	food prod	uction and	d						
x		Symposium Frontier of P Regulation in Stress Adap Developmen	lant Epige n Environi itation and	mental			system i	ll wall as in develop	nformation ment, immu ovement of	processing une, nutrition, plants					
Y		Symposium Molecular Ba "Extended P in Plant/Anir	asis for henotype		ns	Signa regul	posium S1 aling pathy ation in re conmental	ways and graphs to	growth						
z		Symposium New aspects research		endomembra	ane				1				:: Ceremo		ectures
Gymnasium I		Removing po	osters			Mour	nting poste	ers (Last h	alf)			shima S )–18:45)	un Royal	Hotel	
Other							(Commu		e Workshop n Student					Banque Kagoshi (19:00-	ma Sun Ro

## Time (a) 2017 / 03 / 18 (Sat) Day 3

	9		1	0	1	1	1	2	1	3	1	4	1	5	1	6	1	7 1	8	19
A	En (Ox	/iron (idati	mental ve stres	respons ss/Redo	ses/Abio ox regula	tic stres tion/Oth	ses iers)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
В	Me	mbra difica	ne traf ation an	ficking/l nd degra	Protein adation															
С	Ce	ll cyc	le/Cell	division		1														
D	Se	cond	ary met	tabolism	1	1														
E	Tra	nscri ulati	iptional on	and po	st-transc	criptiona	I													
F	Pri	mary	metab	olism																
G					1	1		"V	areer Pa Vhat is u 2:10–13:	nconsci	nar on (	Gender I s? Talk a	Equality and disc	(Lunch	eon Se with Dr.	minar) Machi	Dilworth	(OIS	Τ)."	
н					1	1												1		
w					1	1														
х			sium S1 c Vacuo		Plants 20	17					1									
Y	Vei		sium S1 ng into t		d of sing	le cell					- - - - - - - - - - - - - - - - - - -									
z					1	1														
Gymı	Po	ster p	oresenta	ation (L	ast half)							nd ansv		Free discuss	sion	Remov posters (Last ha	_			
Gymnasium I		Spe Mour post	nting	ogram: '		ch Prese	ns and	answer	gh School s imbers)	Rem	oving sters unch								1	
dent C Com	Special P "Researc Presentat School St  Regi (8:30	h ions l uden strati	by High ts"		Opening	g ceremo	ony						ations b	by High S	School	ceremo	ny			