## Time<sup>®</sup> Day 1, Tue., March 22

	9	10 11	12	13	14 1		17	18	19
A		Photosynthesis			Photosynthesis				
В		Plant-organism interaction B			Plant-organism interaction B				
С		Membrane trafficking			Organelles/Cyto	skeleton			
D		Primary metabolism			Primary metabol	ism			
E		Reproductive growth			Reproductive gro	owth			
F		Photoreceptors/ Photoresponses			Photoreceptors/ Photoresponses				
G		Environmental respons	ses B		Environmental re				
н		Transcriptional, post- transcriptional or translational, post-translational regulations			Transcriptional, post-transcription translational, post-translational regulations				
x			ı	Luncheon Seminar Leica Microsystemes K.K.					
Y		Symposium S01 Improvement of genom technologies upgrades bioresources	nics and the value of		Symposium S03 The forefront of biology: Sequen- function	olant RNA molecula	ır		
z		Symposium S02 Plant resilience mecha irregular environmenta over time		Luncheon Seminar PCP	Symposium S04 Sensors and act architecture	uators in biology an	nd		
P	Poste	r viewings and discussi	ons						
Q	Rese Poste	arch Presentations by H er viewings and discussi	ligh School Stude	nts					
Other				Luncheon NBRP meeting					

## Time Day 2, Wed., March 23

	9 10 11	12 13	3 14	15	16	17	18	19
A	Photosynthesis		Photosynthesis					
В	Plant-organism interaction A		Systems biology					
С	Organelles/Cytoskeleton		Organelles/Cytosi	keleton				
D	Secondary (specialized) metabolism		Secondary (specialized) metabolism					
E	Plant hormones/Signaling molecules		Plant hormones/S	ignaling molecule	es			
F	Flowering/Clock		Flowering/Clock					
G	Environmental responses C		Environmental res	sponses C				
н	Vegetative growth		Vegetative growth					
x		Luncheon Seminar OLYMPUS CORPORATION			JSP Cere	P Awards: emony and I		
Y	Symposium S05 Toward understanding the unique features of plant stem cells		Symposium S06 Chemical signals parasitism, symbi- infection in plants	osis, defense, and	d			
z		Luncheon Seminar on Gender Equality	Symposium S07 A multifaceted app the mechanism at plant-microbe hole	nd dynamics of th	ring e			
Р	Poster viewings and discussions							
Q	Research Presentations by High S Poster viewings and discussions	School Students						
Other		Luncheon NBRP meeting						Banquet ORSAM portal site (SpatialChat) (18:30-20:30)

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## Time Day 3, Thu., March 24

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	9	1	0	1	1	12	2	1	3	1	4	1	5	1	6	1	7	1	8	1	9	
A		Environment photosynthes	al respo	onses	of																	
В		Biomembran	e/Ion a	nd solu	ute tran	sport							1							1	1	
С		Cell wall			·		         						1								1	
D		New technolo	ogy		1								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1	
E		Epigenetic re	egulatio	n	1		             						1								1	
F							           						1								1	
G		Environment	al respo	onses <i>i</i>	Α		1 1 1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1	
н		Vegetative g	rowth										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1	
x					1		Lunch Semi	inar					1 1 1 1								1	
Y					1		1						1								1	
z		The 18th Dat	tabase	Works	hop								1									
P		Poster viewir	ngs and	l discu:	ssions					Po usir PF	ster dis	scussic m mee	ons ting PL					1		 		
Q		Research Proposter viewir	esentat ngs and	ions by	y High S	School	Stude	nts	The fime	al Prog ol Stud 1st half e of po sentati	core ster	The 2	rch Presion, Avenue And half	f core ster			d ceren	nony				
Other							Lunch NBI mee	RP					1								1	