

	9	10	11	12	13	14	15	16	17	18	19
<b>Nodai Centennial Memorial Hall</b>											
<b>A</b>		Vegetative growth					Vegetative growth				
<b>B</b>		Biomembrane/Ion and solute transport					Biomembrane/Ion and solute transport				
<b>C</b>		Primary metabolism					Primary metabolism				
<b>D</b>		Photoreceptors/Phororesponses					Photoreceptors/Phororesponses				
<b>E</b>		Cytoskeletons					Membrane trafficking				Luncheon Seminar: Current Activities of the Grants-in-Aid System
<b>F</b>		Photosynthesis (Photosystems)					Photosynthesis (Pigments and others)				
<b>G</b>		Systems biology (Genome/Bioinformatics)					Systems biology (Omics)				
<b>H</b>		Plant-microbe interactions (Immunity 1)					Plant-microbe interactions (Immunity 2)				
<b>I</b>		Environmental responses/Abiotic stress (Drought/Osmotic pressure/Others)					Environmental responses/Abiotic stress (Growth regulation under stress)				
<b>X</b>		Symposium S01 Epigenetic and transcriptional control of environmental response					Symposium S04 How to maximize plant production level				
<b>Y</b>		Symposium S02 Molecular dissection of reproductive processes in plants					Symposium S05 Dynamical ordering of plant cell wall				
<b>Z</b>		Symposium S03 Ectopic meristems and developmental plasticity in plants					Symposium S06 Next generation researches in plant physiology: Extensive environmental adaptation in plants				
<b>P Q R S T U</b>		Poster Mounting (1st half)				Poster Exhibition (1st half)				Poster Discussion ----- Odd Number      Even Number	
<b>Suzushiro Green</b>											Mixer (18:30-19:45)

	9	10	11	12	13	14	15	16	17	18	19
Nodai Centennial Memorial Hall									JSPP Award Ceremony/ Award Lecture (16:10-17:55)		
<b>A</b>	Vegetative growth				Vegetative growth						
<b>B</b>	Transcriptional regulation				Post-transcriptional regulation/ Protein degradation						
<b>C</b>	Primary/Secondary metabolism				Secondary metabolism						
<b>D</b>	Clock				Plant hormones/Signaling molecules				JSPP Events on PCP: A Society Journal with an International Flavour		
<b>E</b>	Organelles				Organelles						
<b>F</b>	Photosynthesis (Electron transfer and others)				Photosynthesis (Antenna and others)						
<b>G</b>	Environmental response of photosynthesis and respiration				Environmental response of photosynthesis and respiration						
<b>H</b>	Environmental responses/Abiotic stress (Temperature)				Plant-microbe interactions (Immunity 3)						
<b>I</b>	Environmental responses/Abiotic stress (Ion/Mineral/Nutrition)				Environmental responses/Abiotic stress (Ion/Mineral/Nutrition)						
<b>X</b>	Symposium S07 Learning plant physiology on plant-pathogen interactions				Symposium S10 How Can Leaves Be Free from Sunburn? Kozi Asada Memorial Symposium						
<b>Y</b>	Symposium S08 Green chemical biology workshop				Symposium S11 The frontiers of vascular biology in plants						
<b>Z</b>	Symposium S09 Behavior of meristems in response to environmental factors				Symposium S12 Response for environmental stimulation: From signaling to gene regulation						
<b>P Q R S T U</b>	Poster Removing (1st half)			Poster Mounting (2nd half)							
Suzushiro Green Bldg.18 2F 1821										Banquet (18:00-20:00)	

# Time table 2015 / 03 / 18 (Wed)

	9	10	11	12	13	14	15	16	17	18	19
Nodai Centennial Memorial Hall											
<b>A</b>	Flowering/Reproductive growth										
<b>B</b>	Cell cycle/Cell division										
<b>C</b>											
<b>D</b>	Plant hormones/Signaling molecules										
<b>E</b>	Cell wall										
<b>F</b>	Epigenetic regulation			Luncheon Seminar on Gender-Equal Society and Career Path							
<b>G</b>	New method										
<b>H</b>	Plant-microbe interactions (Symbiosis)										
<b>I</b>	Environmental responses/ Abiotic stress (Oxidative stress/Redox regulation/ Salinity/Gravity/Others)										
<b>X</b>	Symposium S13 Frontiers in plant calcium signaling										
<b>Y</b>	Symposium S14 Lipid-based microstructures and microdomains										
<b>Z</b>	Symposium S15 Molecular message from the under ground										
<b>P Q R S T U</b>	Poster Exhibition (2nd half)				Poster Discussion Odd Number Even Number		Poster Removing (2nd half)				
	Special Presentation by High School Students (P~S)										