

	9	10	11	12	13	14	15	16	17	18	19	
<b>A</b>		Vegetative growth					Vegetative growth					
<b>B</b>		Development/Differentiation					Development/Differentiation					
<b>C</b>		Cell wall					Cell wall					
<b>D</b>		Light harvesting/Pigment					Photosystem					
<b>E</b>		Environmental responses/Abiotic stresses (drought/water/osmotic pressure/other)					Environmental responses/Abiotic stresses (drought/water/osmotic pressure/other)					
<b>F</b>		Primary metabolism (Nitrogen/Carbon)					Primary metabolism (Carbon/Sugar/Lipid)					
<b>G</b>												
<b>H</b>		Transcriptional and post-transcriptional regulation					Plant-microbe interaction (Immunity 1)					
<b>I</b>		Organelles/Cytoskeletons								PCP Luncheon Seminar Increase your chance of success: how to write and publish a scientific paper (12:40-13:30)		
<b>X</b>		Symposium S01 Abscisic acid signaling: Beyond the discovery of PYR/PYL/RCAR					Symposium S04 Harnessing Catalytic and Regulatory Diversity of Plant Metabolism					
<b>Y</b>		Symposium S02 Multifaceted functions of plant-soil microbe symbioses and the molecular mechanisms					Symposium S05 Challenge to the outdoor environment by the experimental plant physiology				Board of Delegates (18:30-21:30)	
<b>Z</b>		Symposium S03 A variety of negative brakes on information encoded in nuclei					Symposium S06 "Metabolic Biochemistry" meets "Cell Biology"					
<b>Gymnasium 1</b>		Mounting posters (First half)				Poster presentation (First half)				Questions and answers (Odd numbers) (Even numbers)		
<b>Other</b>												

The Japanese Society of Young Plant Physiologists 2016  
"How to live as a researcher—  
—Industry or academia—"  
(19:15-20:45)

PCP Luncheon Seminar  
Increase your chance of success:  
how to write and publish a scientific paper  
(12:40-13:30)

	9	10	11	12	13	14	15	16	17	18	19	
<b>A</b>	Plant hormones/Signaling molecules				Plant hormones/Signaling molecules							
<b>B</b>	Photoreceptors/Photoresponses				Photoresponse/Clock							
<b>C</b>	Biomembrane/Ion and solute transport				Biomembrane/Ion and solute transport							
<b>D</b>	Environmental response of photosynthesis and respiration				Electron transport/CO2 assimilation							
<b>E</b>	Environmental responses/Abiotic stresses (temperature)				Environmental responses/Abiotic stresses (oxidative stress/redox regulation/light)							
<b>F</b>	Secondary metabolism				Primary metabolism (Sugar/Lipid/Coenzyme)							
<b>G</b>	Systems biology											
<b>H</b>	Plant-pathogen interaction (Immunity 2)				Plant-microbe interaction (Immunity 3 and Symbiosis)							
<b>I</b>	Organelles/Cytoskeletons				Transcriptional and post-transcriptional regulation							
<b>X</b>	Symposium S07 Multi-angle views of plant pluripotent stem cells				Symposium S10 Learning the Functions of the Plant Cell Wall							
<b>Y</b>	Symposium S08 ROS, Ca <sup>2+</sup> and plant sensory systems				GMO Luncheon Seminar "Current activities of the new plant breeding techniques" (12:10-13:00)				JSPP Awards: Ceremony and Lectures (16:15-18:00)			
<b>Z</b>	Symposium S09 Ethylene on plant growth and development: from signaling to physiological responses				The 12th Database Workshop				JSPP Awards: Ceremony and Lectures (Satellite room 16:15-18:00)			
<b>Gymnasium 1</b>	Removing posters (First half)				Mounting posters (Second half)							
<b>Other</b>											Banquet Hotel Metropolitan Morioka New Wing 19:00-	

	9	10	11	12	13	14	15	16	17	18	19
<b>A</b>	Plant hormones/Signaling molecules										
<b>B</b>											
<b>C</b>	Membrane trafficking										
<b>D</b>	Electron transport/ CO2 assimilation										
<b>E</b>	Enviromental responses/Abiotic stresses (ion/salt/mineral)				Special Program: "Research Presentations by High School Students" Information exchange meeting (13:30-15:00) Award ceremony (15:00-15:30)						
<b>F</b>	New technology										
<b>G</b>	Epigenetic regulation										
<b>H</b>	Plant-microbe interaction (Immunity 4)										
<b>I</b>	Organelles/Cytoskeletons/Cell cycle/Cell division										
<b>X</b>	Symposium S11 Diversity of Respiration in Photosynthesis Organisms: Strategy for O <sub>2</sub> -usages in photosynthesis										
<b>Y</b>	Symposium S12 Evolution and diversity of glucosinolate/myrosinase systems				Carrier Path Seminar on Gender Equality (Luncheon Seminar) "Panel discussion by JSPP members trying to achieve a work-family balance—Part 2" (12:10-13:00)						
<b>Z</b>											
<b>Gymnasium 1</b>	Poster presentation (Second half)				Questions and answers (Odd numbers) (Even numbers)		Removing posters (Second half)				
	Special Program: "Research Presentations by High School Students"										
<b>Other</b>											