

	9	10	11	12	13	14	15	16	17	18	19	
<b>A</b>		Genome/Database/Bioinformatics				Electron transport and carbon metabolism						
<b>B</b>		Nitrogen metabolism/ Nutrient Metabolism				Photosynthetic pigments and light harvesting						
<b>C</b>		Heredity/Reproduction				Heredity/Reproduction/Flowering						
<b>D</b>		Development and differentiation				Development and differentiation						
<b>E</b>		Growth regulation				Growth regulation/Phytohormones						
<b>F</b>		Cell cycle/Cytoskeletons				Cytoskeletons/Organelles						
<b>G</b>		Organelles										
<b>H</b>		Enzyme and protein				Epigenetic regulation						
<b>I</b>		Sugar/Lipid				Secondary metabolism						
<b>J</b>		Transport/Accumulation/Secretion				Membrane/Transport						
<b>K</b>		Redox and oxidative stress				Signal transduction						
<b>L</b>		Symbiosis										
<b>M</b>		Water/Gravitation				Ion/Salt/Metal						
<b>N</b>		Pathogen and Wounding responses				Pathogen and Wounding responses/Immunity						
<b>X</b>		Symposium S01 Control of cadmium accumulation in crops				Symposium S04 Genetic engineering to improve plant biomass production			Editor-in-Chief's talk "How to submit a manuscript that can be accepted"			
<b>Y</b>		Symposium S02 Basis, application and future of the blue-native PAGE in plant sciences				Symposium S05 Seed dormancy and germination: Molecular mechanisms and environmental regulations						
<b>Z</b>		Symposium S03 Frontier of Epigenetics: Regulation and function of chromatin modifications				Symposium S06 Application of high technology to frontier research of plant adaptation to environment						
<b>P</b>	Poster mounting	Poster exhibition (1st half)			Poster discussion							
<b>etc.</b>						PCP Meet the Editors (A304·A305) (18:00-20:00)			Mixer (Couleur)			

# Time table 2011 / 03 / 21 (Mon)

	9	10	11	12	13	14	15	16	17	18	19
<b>A</b>	Electron transport, carbon assimilation and Environmental responses										
<b>B</b>	Photosynthetic pigments/ Photosystem I/II										
<b>C</b>	Flowering/Rhythm										
<b>D</b>	Development and differentiation										
<b>E</b>	Phytohormones										
<b>F</b>	Organelles										
<b>G</b>	Cell wall										
<b>H</b>	Epigenetic regulation/Transcriptional regulation										
<b>I</b>	Secondary metabolism										
<b>J</b>	Membrane/Transport										
<b>K</b>	Signal transduction										
<b>L</b>	Photoreceptors/UV damage										
<b>M</b>	Ion/Salt/Metal										
<b>N</b>	Immunity										
<b>X</b>				Lunch seminar on Gender-equal society and Career path							
<b>Y</b>											
<b>Z</b>											
<b>P</b>	Poster removing		Poster mounting	Poster exhibition (2nd half)							
<b>etc.</b>		The truth about the "Impact Factor" and researcher assessment (at Kawauchi Hagi Hall)					JSPP award ceremony/ Award lecture (at Kawauchi Hagi Hall)			Banquet (at Hotel metropolitan sendai)	

	9	10	11	12	13	14	15	16	17	18	19
<b>A</b>	Environmental Response of Photosynthesis and Respiration										
<b>B</b>	Photosystem I/II										
<b>C</b>	Embryogenesis/Cell differentiation/Rhythm					Development and differentiation/Germination					
<b>D</b>	Development and differentiation					Development and differentiation					
<b>E</b>	Phytohormones					Phytohormones/Cell cycle					
<b>F</b>	Organelles										
<b>G</b>	Cell wall										
<b>H</b>	Transcriptional regulation/Posttranscriptional regulation					Posttranscriptional regulation					
<b>I</b>	Database/Omics					Omics					
<b>J</b>	Absorption/Translocation/Transpiration										
<b>K</b>	Temperature										
<b>L</b>	Risk assessment of GM plants/Bioresources					Photoreceptors					
<b>M</b>	Water					Ion/Salt/Metal					
<b>N</b>	Immunity										
<b>X</b>	Symposium S07 Functional role of the negative regulators in plants					Symposium S10 Beginning to unveil plant autophagy					
<b>Y</b>	Symposium S08 Contribution of eukaryotic algae study to low carbon society					Symposium S11 Plant innate immunity					
<b>Z</b>	Symposium S09 Phytochemical Genomics: Genome-wide understanding of metabolic diversity in plants					Symposium S12 New insights into Auxin research					
<b>P</b>	Poster exhibition (2nd half)				Poster discussion		Poster removing				
<b>etc.</b>	Poster mounting (9:00–10:20)	Special presentation by high school students (10:20–13:00) (C201·C202)									