

## Sessions for Oral Presentation

<Energy conversion/Primary metabolism>	
A-1	Photosynthetic pigments/Light-harvesting systems
A-2	Photosystem I
A-3	Photosystem II
A-4	Electron transport
A-5	Carbon assimilation/Sugar metabolism
A-6	Photosynthetic bacteria
A-7	Cyanobacteria
A-8	Photosynthesis and environment/Photoinhibition
A-9	Respiration
A-10	Nitrogen fixation/Nitrogen metabolism
A-11	Others

<Development/Differentiation/Growth>	
B-1	Heredity/Reproduction
B-2	Flowering
B-3	Photoperiodism/Rhythm/Clock
B-4	Embryogenesis/Seed formation
B-5	Dormancy/Germination
B-6	Development/Differentiation
B-7	Morphogenesis
B-8	Senescence/Cell death
B-9	Growth regulation
B-10	Phytohormones/Growth regulators
B-11	Cell cycle/Cell division
B-12	Organelles
B-13	Cytoskeletons
B-14	Cell wall
B-15	Others

<Gene expression/Metabolism/Transport>	
C-1	Transcriptional regulation
C-2	Posttranscriptional regulation
C-3	Epigenetic regulation
C-4	Protein-protein interaction/Protein modification/Proteolysis
C-5	Protein/Enzyme
C-6	Sugar/Lipid
C-7	Secondary metabolism
C-8	Intracellular transport/Accumulation/Secretion
C-9	Absorption/Translocation/Transpiration
C-10	Biomembrane/Ion transport
C-11	Others

<Environmental responses/Signal transduction>	
D-1	Signal transduction
D-2	Photoreceptors
D-3	Photoresponses
D-4	Light stress/UV damage
D-5	Redox regulation
D-6	Oxidative stress
D-7	Temperature
D-8	Drought/Water/Osmotic pressure
D-9	Ion/Salt/Metal
D-10	Gravitation
D-11	Wounding responses/Pathogen resistance
D-12	Plant-microbe interaction
D-13	Others

<Comprehensive analysis/Infrastructure technology>	
E-1	Genome/EST
E-2	Bioinformatics
E-3	Transcriptome
E-4	Proteome
E-5	Metabolome
E-6	Transformation/Expression control
E-7	Monitoring/Bioremediation
E-8	Risk assessment of transgenic plants
E-9	Bioresources
E-10	Education
E-11	Others