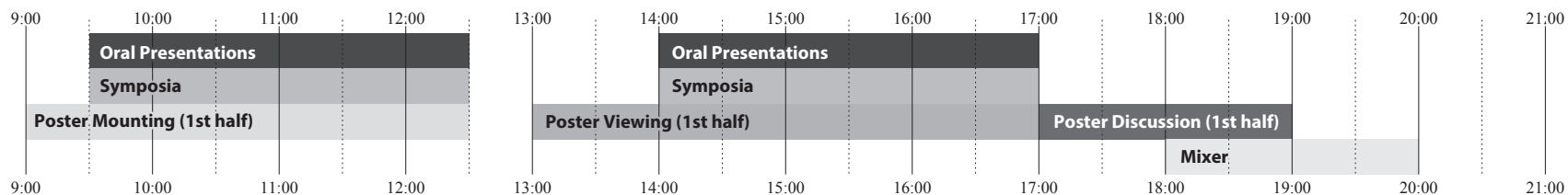


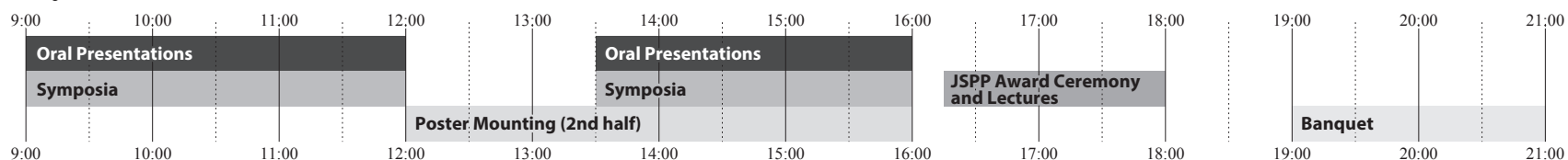


Time Table of 60th JSPB Annual Meeting and JTPB2019

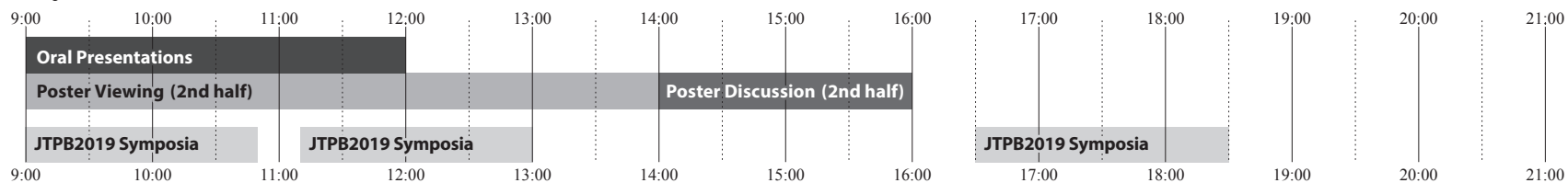
Day 1 (March 13, Wednesday)



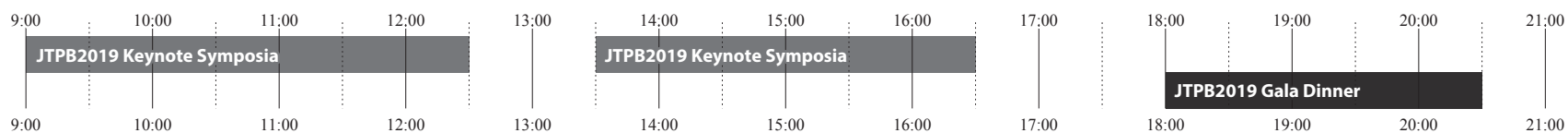
Day 2 (March 14, Thursday)



Day 3 (March 15, Friday)



JTPB2019 (March 16, Saturday)



	9	10	11	12	13	14	15	16	17	18	19
A		Symposium S01 Understanding of field plants and development of innovative techniques toward these plant regulation					Symposium S04 Strategies of mechanical optimization in plants				
B		Symposium S02 The final phase of the photosynthetic electron transport					Symposium S05 Metabolisms as Survival Strategy in Plants				
C		Biomembrane/Ion and solute transport					Cell cycle/Cell division				
D		Primary metabolism					Primary metabolism, Secondary metabolism				
E		Environmental responses of photosynthesi					Photosynthesis, Environmental responses of photosynthesis				
F		Environmental responses A					Symposium S06 Plant adaptation strategies via ABA-mediated signaling in change of environmental conditions				
G		Plant hormones/Signaling molecules			Luncheon Seminar Leave a Nest		Plant hormones/Signaling molecules				
H		Epigenetic regulation					Reproductive growth				
I		Flowering/Clock					Organelles/Cytoskeleton				
J		Vegetative growth					Vegetative growth				
K		Plant-organism interaction A					Plant-organism interaction A				
L		Plant-organism interaction B					Transcriptional, post-transcriptional/ Translational regulations/Protein modification & degradation				
M		Environmental responses C					Environmental responses B				
N		Symposium S03 Understanding the plant survival strategies from the perspective of stem cells			Luncheon Seminar PCP						
O		Systems biology					Systems biology				
P-Y		Mounting posters (First half)			Poster presentation (First half)					Questions and answers	
										Odd numbers	Even numbers
Other										Mixer (Mei-dining) The 37th Meeting of the Japanese Society for Young Plant Physiologists The 2nd Meeting of Plant Mathematical Modeling	

	9	10	11	12	13	14	15	16	17	18	19
A						Symposium S08 How to inherit and rewrite cellular memory in plants					
B	Symposium S07 Find out the mechanism supporting C4 photosynthesis					Symposium S09 Plant mineral transporters: from function to structure and modelling					
C	Cell wall				Luncheon Seminar	Photoreceptors/ Photoresponses					
D	Secondary metabolism				Career Path Seminar on Gender Equality						
E	Photosynthesis					Photosynthesis					
F	The 15th Database Workshop					Flowering/Clock					
G	Plant hormones/Signaling molecules				Luncheon Seminar						
H	Reproductive growth				Leica Microsystemes K.K.	Membrane trafficking					
I	Organelles/Cytoskeleton					Organelles/Cytoskeleton					
J	Vegetative growth					Vegetative growth					
K	Plant-organism interaction A					Plant-organism interaction A, B					
L								[Live Remote] JSP2019 Awards: Ceremony and Lectures			
M	Environmental responses B					Environmental responses C					
N								JSP2019 Awards: Ceremony and Lectures			
O	Others (New technology, Bioresources)										
P-Y	Poster removal (First half)			JSP2019 / JTPB2019 Mounting posters (Second half)							
Other										JSP2019 / JTPB2019 Banquet (HOTEL MIELPARQUE NAGOYA)	

	9	10	11	12	13	14	15	16	17	18	19
A	JTPB2019 Symposium Session 1 Environmental Responses, Abiotic Stresses I		JTPB2019 Symposium Session 5 Environmental Responses, Abiotic Stresses II						JTPB2019 Symposium Session 9 Growth and Development		
B	JTPB2019 Symposium Session 2 Biomembrane, Ion and Solute Transporters		JTPB2019 Symposium Session 6 Evolution, Taxonomy						JTPB2019 Symposium Session 10 Gene Regulation		
C	Photoreceptors/Photoresponses										
D											
E	Photosynthesis										
F	JTPB2019 Symposium Session 3 Cell Biology		JTPB2019 Symposium Session 7 Primary and Secondary Metabolism						JTPB2019 Symposium Session 11 Photobiology		
G	JTPB2019 Symposium Session 4 Plant-Micorbe Interaction		JTPB2019 Symposium Session 8 Plant Hormones, Signaling Molecules						JTPB2019 Symposium Session 12 Crop Improvement		
H											
I	Organelles/Cytoskeleton										
J	Vegetative growth										
K	Plant-organism interaction B										
L	Transcriptional, post- transcriptional/Translational regulations/Protein modification & degradation										
M	Environmental responses B										
N											
O											
P-Y	JSPB2019 / JTPB2019 Poster presentation (Second half)						Questions and answers Odd numbers Even numbers		Poster removal (Second half)		
Other											

2F	Room P	001	002	003	004	005	006	007	008	009	010	011	012	PF-	013	014	015	016	017	018	019	020	021	022	023	024	025
		Photosynthesis												Environmental responses of photosynthesis					Primary metabolism								
	Room Q	026	027	028	029	030	031	032	033	034	035	036	037	PF-	038	039	040	041	042	043	044	045	046	047	048	049	050
	Primary metabolism						Secondary metabolism						Biomembrane/Ion and solute transport						Membrane trafficking			Organelles/Cytoskeleton					
Room R	051	052	053	054	055	056	057	058	059	060	061	062	PF-	063	064	065	066	067	068	069	070	071	072	073	074	075	
	Organelles/Cytoskeleton						Cell wall				Cell cycle/Cell division			Vegetative growth													
3F	Room S	076	077	078	079	080	081	082	083	084	085	086	087	PF-	088	089	090	091	092	093	094	095	096	097	098	099	100
		Vegetative growth											Reproductive growth					Plant hormones/Signal molecules									
	Room T	101	102	103	104	105	106	107	108	109	110	111	112	PF-	113	114	115	116	117	118	119	120	121	122	123	124	125
	Plant hormones/Signal molecules												Photoreceptors/Photoresponses														
Room U	126	127	128	129	130	131	132	133	134	135	136	137	PF-	138	139	140	141	142	143	144	145	146	147	148	149	150	
	Photoreceptors/Photoresponses			Flowering/Clock						Environmental responses A						Environmental responses B											
4F	Room W	151	152	153	154	155	156	157	158	159	160	161	162	PF-	163	164	165	166	167	168	169	170	171	172	173	174	175
		Environmental responses B									Environmental responses C																
	Room X	176	177	178	179	180	181	182	183	184	185	186	187	PF-	188	189	190	191	192	193	194	195	196	197	198	199	200
	Environmental responses C			Plant-organism interaction A									Plant-organism interaction B														
Room Y	201	202	203	204	205	206	207	208	209	210	211	212	PF-	213	214	215	216	217	218	219	220	221	222	223	224	225	
	Epigenetic regulation				Transcriptional regulation....				Systems biology				Others														

2F	Room P	001	002	003	004	001	002	005	006	007	008	009	003	004	170	010	011	012	013	014	005	006	007	008	009	010
		Photosynthesis, Environmental responses of photosynthesis					Primary metabolism, Secondary metabolism							Biomenbarane/ion and solute transport												
	Room Q	011	012	013	014	015	016	015	017	018	019	020	021	016	017	018	019	020	021	022	023	024	025	026	022	023
	Biomenbarane/ion and solute transport					Cell cycle/Cell division						Vegetative growth					Reproductive									
Room R	027	028	029	030	031	032	033	034	035	036	037	038	039	024	025	026	027	028	029	030	040	041	042	043	044	
	Reproductive growth												Plant hormones/Signaling molecules													

3F	Room S	045	046	047	048	049	031	032	033	034	035	036	037	050	051	052	053	054	055	056	057	058	059	060	061	062
		Plant hormones/Signaling molecules					Photoreceptors/Photoresponses, Flowering/Clock																			
	Room T	063	064	065	038	039	040	041	042	043	044	045	066	067	068	069	070	071	072	073	074	075	076	077	078	079
		Photoreceptors/Photoresponses, Flowering/Clock			Environmental responses A, B																					
Room U	080	081	082	046	047	048	049	050	051	052	053	083	084	085	086	087	088	089	090	091	092	093	094	095	096	
	Environmental responses A, B			Environmental responses C																						
Room V	054	097	098	099	100	101	102	103	104	105	106															
	Plant-organism interaction																									

4F	Room W	055	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130		
		Plant-organism interaction																										
	Room X	131	132	133	134	056	135	136	137	138	139	140	141	142	143	144	145	146	057	058	059	060	147	148	149	150		
	Plant-organism interaction				Epigenetic regulation, Transcriptional regulation....												Systems biology, Others											
Room Y	061	062	063	064	065	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	171			
	Systems biology, Others																		Plant hormones/Signaling molecules									