

Time Table

Day 1 September 14 (Wed)

Day 2 September 15 (Thu)

Time Table

Day 3 September 16 (Fri)

Venue	Room A Main Hall	Room B 501	Room C 502	Room D 503	Room E 301	Room F 302	Room G 303	Room H 304	Room I 311+312	Room J 313+314	Poster Room Exhibition Hall B
8:00											
9:00		Symposium S3-B-1 NSR-Elsevier sponsored symposium : Lessons from photobiology - optogenetic applications of photo- transduction proteins in Neuroscience Hiromu Yawo Amane Koizumi p.83	Symposium S3-C-1 What is the neural cell dysfunction in neurological and psychiatric disorders? Keiji Wada p.84	Symposium S3-D-1 Dynamics of neuronal polarity formation and migration Fujio Murakami Mineko Kengaku p.85	Symposium S3-E-1 Basic biology and clinical implications of lipids Takeo Yoshikawa Kei Hamazaki p.86	Symposium S3-F-1 Toward understanding of neural network of recognition Norihiro Sadato Seiki Konishi p.87	Symposium S3-G-1 JNS-SFN- FENS-ANS joint symposium : Higher education in neuroscience Keiji Tanaka p.87	Symposium S3-H-1 Taking a Close Look at Reward System: From Neuron, Molecule to Clinical Application Toshiya Murai Kiyoto Kasai p.88	Symposium S3-I-1 Plasticity in the olfactory system - genesis, migration, circuit reorganization and function of adult olfactory bulb neurons Akio Tsuboi Masahiro Yamaguchi p.89	Symposium S3-J-1 Impact of Sigma-1 receptor in depressive diseases Kohji Fukunaga Teruo Hayashi p.89	
10:00											
11:00											Poster Presentation/ Discussion (Odd Core)
12:00		Mini Symposium MS3-B Special Program of the Japan Earthquake p.90	Mini Symposium MS3-C Young Career Path Program p.91	Luncheon Seminar LS5 Olympus	Luncheon Seminar LS6 Shimadzu	Luncheon Seminar LS7 Meiji Seika Pharma	Luncheon Seminar LS8 AMR	Mini Symposium MS3-H Special Program of the Patient Groups p.91	Luncheon Seminar LS9 AJINOMOTO	Luncheon Seminar LS10 BEX	
13:00											Poster Presentation/ Discussion (Even Core)
14:00		Symposium S3-B-2 The 2nd Japan- Australia joint symposium: Development and Disease Chihiro Akazawa Perry Bartlett p.84	Oral Session O3-C-1 Stem Cells, Cellular Differentiation 3 p.115	Oral Session O3-D-1 Visual Processing p.118	Oral Session O3-E-1 Emotion and Reward Anticipation p.120	Oral Session O3-F-1 Regeneration and Neural Repair p.121	Oral Session O3-G-1 Neurological Disorders 1 p.122	Oral Session O3-H-1 Neural Computation 1 p.124	Oral Session O3-I-1 Olfaction, Taste p.125	Oral Session O3-J-1 Human Sensorimotor Coordination p.127	
15:00			Oral Session O3-C-2 Cell Migration, Adhesion and Morphogenesis 1 p.116	Oral Session O3-D-2 Visual Cortex 1 p.118	Oral Session O3-E-2 Reward, Decision Making and Working Memory p.121	Oral Session O3-F-2 Adult Neurogenesis p.122	Oral Session O3-G-2 Neurological Disorders 2 p.123	Oral Session O3-H-2 Neural Computation 2 p.124	Oral Session O3-I-2 Pain p.126	Oral Session O3-J-2 Ion Channels p.128	
16:00	Special Lecture SL3 Susumu Tonegawa p.64	Oral Session O3-B-1 Glia 2 p.114	Oral Session O3-C-3 Cell Migration, Adhesion and Morphogenesis 2 p.116	Oral Session O3-D-3 Visual Cortex 2 p.119					Oral Session O3-I-3 Sensory Projection 1 p.126	Oral Session O3-J-3 Neurodegenerative Disorder 2 p.129	
17:00		Oral Session O3-B-2 Synaptic Plasticity 3 p.114	Oral Session O3-C-4 Axonal and Dendritic Growth, Network Formation 3 p.117	Oral Session O3-D-4 Visual Cortex 3 p.119					Oral Session O3-I-4 Sensory Projection 2 p.127	Oral Session O3-J-4 Neurodegenerative Disorder 3 p.129	Removal
18:00											
19:00											
20:00											
21:00											
								Reception			

Time Table

Day 4 September 17 (Sat)