

Time Table

Day 3 September 20 (Thu)

Venue	Room A Century Hall	Room B Reception Hall	Room C Conference Room 141-2	Room D International Conference Room	Room E Conference Room 431-2	Room F Conference Room 234	Room G Conference Room 232-3	Room H Conference Room 224	Room I Conference Room 222-3	Room J Exhibition Room 211	Poster Room Event Hall	Exhibition Room Event Hall
8:00											Installation	
9:00		Symposium S3-B-1 Microglia as a warning and control cell for brain environment Ryosuke Takahashi Hiroshi Kiyama P.87	Symposium S3-C-1 Joint symposium of the Japan Neuroscience Society and the Chinese Society for Neuroscience: Frontiers in Neuroscience in Asia Haruhiko Bito P.88	Symposium S3-D-1 Integrated symposium of basic and clinical neuroscience with Future Planning Committee: BMI/Neurofeedback in 2022 Masayuki Hirata Naotaka Fujii P.89	Symposium S3-E-1 Progress in Neuronal Polarity 2012 Naoyuki Inagaki P.89	Symposium S3-F-1 New approaches in functional molecular neurobiology Tomoo Hirano Yasushi Okamura P.90	Symposium S3-G-1 Neural base of attachment and abuse -toward continuous support of child development Shun Nakamura Makiko Okuyama P.90	Symposium S3-H-1 Integration of neural information in the white matter. -Why should the axonal bundle form in the white matter? Norio Ozaki P.91	Symposium S3-I-1 Mitochondrial biology and medicine for the nervous system Toshiyuki Araki P.91	Symposium S3-J-1 Exploring novel functions of old brain structures Shinya Yamamoto Yoshihisa Tachibana P.92		
10:00												
11:00	Special Lecture SL3 Gen Sobue P.66										Poster Presentation/ Discussion (Odd Core)	
12:00			Luncheon Seminar LS5 NIKON INSTECH CO., LTD P.288		Luncheon Seminar LS6 SHIMADZU CORPORATION P.289	Lunch Time Mini Symposium BRCP Japan Component Office P.290						
13:00												
14:00											Poster Presentation/ Discussion (Even Core)	Exhibition
15:00	Plenary Lecture PL3 David Porteous P.65						Oral Session O3-G-46 Demyelinating Disorders, Neuroprotection, Neurotoxicity and Neuroinflammation					
16:00		Symposium S3-B-2 Mechanism of multipotency of neural stem/progenitor cells Ryoichiro Kageyama Yukiko Gotoh P.87	Symposium S3-C-2 Multimodal neuroimaging studies in autism: Neuroanatomical, chemical, and genetic aspects of social cognition deficits Hidenori Yamasue Youko Kamio P.88	Oral Session O3-D-37 Learning and Long-term Memory 4 P.124	Oral Session O3-E-40 Visual System 1 P.125	Oral Session O3-F-43 Schizophrenia 1 P.127	Oral Session O3-G-47 Disorders of Nervous System, Neuropathy, Spinal Disease P.129	Oral Session O3-H-49 Social Behavior, Language 3 P.130	Oral Session O3-I-52 Ion Channels, Neurotransmitters, Gliotransmitters 2 P.132	Educational Lecture EL7 Tsuyoshi Miyakawa P.69		
17:00				Oral Session O3-D-38 Synapse, Synaptic Plasticity 3 P.124	Oral Session O3-E-41 Visual System 2 P.125	Oral Session O3-F-44 Schizophrenia 2 P.127	Oral Session O3-G-48 Olfaction, Taste, Chemical Senses, Apoptosis P.130	Oral Session O3-H-50 Social Behavior, Language 4 P.131	Oral Session O3-I-53 Methodology P.132	Educational Lecture EL8 Shigeo Murayama P.69	Removal	
18:00		JNS Members Business Meeting Conference Room 131-2		Oral Session O3-D-39 Synapse, Synaptic Plasticity 3 P.125	Oral Session O3-E-42 Motivation and Emotion 2 P.126	Oral Session O3-F-45 Axonal/Dendritic Growth and Circuit Formation 3 P.128		Oral Session O3-H-51 Spatial and Temporal Cognition P.131	Oral Session O3-I-54 Instinctive Behavior P.133	Oral Session O3-J-55 Neuroprotection, Neurotoxicity and Neuroinflammation P.133		
19:00												
20:00												
21:00												

Reception (Neuro Social)
(Shirotori Hall)

① ...Japanese Language Only