Time Table

■Day 4 September 21 (Fri)

Venue	Room A Century	Room B	Room C	Room D International	Room E	Room F Conference Room	Room G Conference Room	Room H	Room I	Room J Exhibition Room	Poster Room Shirotori Hall	Exhibition Room	
	Hall	Hall	141-2	Conference Room	431-2	234	232-3	224	222-3	211	Event Hall	Event Hall	
8:00											In stallation		
9:00-		Symposium S4-B-1 New insights towards	Symposium S4-C-1 Novel mechanisms and principles	Oral Session O4-D-56 Synapse, Synaptic Plasticity 5	Oral Session O4-E-58 Adult Neurogenesis 2, Axonal Regeneration	Oral Session O4-F-60 Visual System 3	Oral Session O4-G-62 Motivation and Emotion 3, Reward and Decision	Oral Session O4-H-64 Neural Network Modeling	Oral Session O4-I-66 Sleep and Biological Rhythms	Educational Lecture EL9 J Junichi Takagi	Installation		
10:00		unravelling the mechanisms of neurodegeneration Hitoshi Okazawa	governing development and remodeling of neurites Michihiro Igarashi	P.134 Oral Session O4-D-57 Synapse, Synaptic Plasticity 6 P.134	P.135 Oral Session O4-E-59 Cell Migration and Layer/Nuclear Formation 2 P.135	P.136 Oral Session O4-F-61 Visual System 4 P.136	Making 1 P.137 Oral Session O4-G-63 Reward and Decision Making 2 P.137	P.138 Oral Session O4-H-65 BMI/BCI, Neuroengineering, Learning Theory P.138	P.139 Oral Session O4-I-67 Epilepsy, Headache, Vertigo, Behavioral Pharmacology P.140	P.69 Educational Lecture EL10 Charles Yokoyama P.69			
11:00-	Special Lecture SL4 Ryusuke Kakigi	Gen Sobue	Kotaro Takei								Poster Presentation/ Discussion		
12:00	P.66		Luncheon		Luncheon						⟨Odd Core⟩	Exhibition	
13:00-			Seminar LS7 U NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, INC. P.289		Seminar LS8 J Carl Zeiss Microscopy Co., Ltd. <i>P.289</i>								
- 14:00-											Poster Presentation/ Discussion 〈Even Core〉		
15:00-	Plenary Lecture PL4 Arturo Alvarez-Buylla												
		Symposium	Symposium	Symposium	Symposium	Symposium	Symposium	Symposium	Symposium	Symposium	Removal		
16:00-		S4-B-2 Elucidation of the mechanisms of neurological disorders employing	S4-C-2 RNA binding proteins and diseases	S4-D-1 Neurovascular interaction	S4-E-1 Functional architecture of collective neural activities and their	S4-F-1 Multiple approaches to understand the neural mechanisms	S4-G-1 Various temperature environments	S4-H-1 Neural mechanism for reward-based	S4-I-1 Molecular mechanism of jet-lag and	S4-J-1 New dynamic signaling to form unique structures			
17:00		next-generation sequencing technology Shoji Tsuji		Yoshiko Takahashi	in experimental and theoretical approaches Toshiyuki Hirabayashi	of functional recovery after brain/spinal cord injury Noriyuki Higo	affect neuronal activity Koji Shibasaki		shift-work Hitoshi Okamura	between glial and neuronal cells Junji Yamauchi			
-		Tatsushi Toda			Hiroyuki Nakahara		Kazuĥiro Nakamura	Kenji Doya		Toru Ogata			
18:00		P.93	P.95	P.95	P.96	P.96	P.97	P.98	P.98	P.99			
- 19:00 -													
20:00-													
21:00-										. ① ···Japanese Language Only			