

September 15 (Sat.) Day 1

Building	Floor	Room	Venue	9:00		10:00		11:00		12:00		13:00		
Building A/B	1F	B11	Room A			1SAA Theoretical morphodynamics—towards understanding emerging shapes of life (Satoshi Sawai, Yasuhiro Inoue)				Award Seminar of Outstanding Biophysics and Physicobiology Paper 12:50-13:20				
		2F	A21	Room B			1YB Early Career Award in Biophysics Candidate Presentation Symposium							
	B21		Room C											
	3F	A36	Room D			1SDA Challenges and novel approaches to investigate the structures and dynamics of the 3D active sites in biomolecular systems for understanding the biochemical functions (Yu Takano, Hiroshi Sekiguchi)		1LSD SIGMAKO-KI CO., LTD. 11:45-12:35						
		A37	Room E			1SEA Mechanobiology from molecules to tissues: various physical stimuli and its response system (Satoshi Arai, Yuji Hara)		1LSE NIKON INSTECH CO.,LTD. 11:45-12:35						
		B32	Room F			1SFA Geometric cell biology: Uncovering self-organization mechanisms of ordered dynamics and cellular functions by spatio-temporal perturbation (Yusuke T. Maeda, Makito Miyazaki)								
		B33	Room G			1SGA Ingenious mechanisms behind promiscuous recognition, in contrast to precise recognition, by protein molecules (Daisuke Kohda, Tomoya Tsukazaki)		1LSG Leica Microsystems K.K. 11:45-12:35						
	4F	A41	Room H			1SHA Dive into Brain Abyss by Optogenetics (Hiroshi Watanabe, Hideki Kandori)								
		B41	Room I			1SIA Regulation of the signal transduction in cell membrane via localization and clustering of receptors (Kenichi Morigaki, Kenichi Suzuki)								
	Building E/D	1F	D12	Room J										
			E11	Room K			1SKA New trends in bioanalysis based on single molecule biophysics (Rikiya Watanabe, Toru Komatsu)							
		2F	D23	Room L										
E21			Room M			1SMA Autonomy integrated in motility systems (Taro O.P. Uyeda, Tohru Minamino)								
E23			Room N											
3F		D32	Room O			1SOA The function and mechanism of intramolecular information-transmission in protein (Naoyuki Miyashita, Yasushige Yonezawa)								
	D34	Room Q												
4F	D42	Room R			1SRA Structural and operating principles of photosynthetic reaction centers: whether quinone is essential or not (Hirozo Oh-oka, Chihiro Azai)									
University Union	2F	Grand Assembly Room	Room PA											
		2nd South Assembly Room	Room PB											
		3rd South Assembly Room	Room PC			Set Up 8:30-9:30						Poster Display		
		4th South Assembly Room	Room PD											
	1F	Large Conference Room	Exhibition									Exhibition		

14:00		15:00		16:00		17:00		18:00		19:00		20:00		21:00	
1A Cell biology I 13:30-16:00		1SBP Interdisciplinary Science and Engineering in Health Systems (Toru Ide, Tohru Hayakawa)		1C Bioinformatics, bioengineering, membrane, neuroscience 13:30-16:12		1D Bioimaging I 13:30-16:00		1E Muscle/motor I 13:30-16:12		1F Photosynthesis, Rhodopsin 13:30-15:48		1G Biological & Artificial membrane I 13:30-16:00		1H Photobiology Student presentation awards 13:30-16:00	
1SIP Artificial cell research in era of synthetic genome (Hiroyuki Noji, Daisuke Kiga)		1J Proteins: Structure I, Structure-function relationship I, Property I, Function I, Measurement & Analysis I, Engineering I 13:30-16:00		1K Proteins: Structure II, Property II, Function II, Engineering II, Heme proteins 13:30-16:00		1L Proteins: Structure-function relationship II, Property III, Measurement & Analysis I 13:30-15:36		1M Proteins: Structure III, Structure-function relationship III, Property IV 13:30-15:24							
1O Nonequilibrium, Measurement, Mathematical Biology I 13:30-16:00		1Q Nucleic acid, Bioinformatics, Genome biology 13:30-16:00													
9:30-16:30		9:30-18:30		9:30-16:30		9:30-18:30		9:30-18:30		9:30-18:30		9:30-18:30		9:30-18:30	
										Removal 18:30-18:45					

September 16 (Sun.) Day 2

Building	Floor	Room	Venue	9:00		10:00		11:00		12:00		13:00		
General Education Building	Building A/B	1F	B11	Room A	2SAA Taiwan-Japan biophysics symposium on molecular motors <i>in vivo</i> (Kumiko Hayashi, Chien-Jung Lo)									
		2F	A21	Room B	2SBA Cryo electron microscopy (Toshiya Senda, Zhenfeng Liu)				Experts Committee 11:45-12:35		General Assembly Symposium 12:35-13:55			
			B21	Room C										
		3F	A36	Room D	2SDA Basis for Supporting Innovative Drug Discovery and Life Science Research (BINDS) (Masaru Tanokura, Kei Yura)				2LSD PDBJ 11:45-12:35					
			A37	Room E	2SEA Keynote of mechanosignal response for the future of mechanobiology (Masatoshi Morimatsu, Naotaka Nakazawa)				2LSE Melem Paralytical division of Seecris Co. Ltd. 11:45-12:35					
			B32	Room F	2SFA Reconstruction of biological functions for sensing methods and device applications (Ryugo Tero, Ayumi Hirano-Iwata)									
	4F	B33	Room G	2SGA Mechanism of Biomolecular Dynamics and Function Revealed by Multiscale Physics (Hidetoshi Kono, Tohru Terada)				2LSG HAMAMATSU PHOTONICS K.K. 11:45-12:35						
		A41	Room H	2SHA The new fertile land of photobiology opened in genomic era (Keiichi Inoue, Takahiro Yamashita)										
	Building E/D	1F	B41	Room I										
			D12	Room J										
		2F	E11	Room K	2SKA New approaches to protein reaction dynamics pioneered by X-ray free electron lasers and interdisciplinary collaborations (Minoru Kubo, Eriko Nango)									
			D23	Room L										
			E21	Room M	2SMA Designing biological systems from scratch (Hisashi Tadakuma, Ken'ya Furuta)									
			E23	Room N										
3F	D32	Room O	2SOA Developments and future of piocobiology (Yasuhisa Mizutani, Satoru Nakashima)											
	D34	Room Q												
University Union	2F	Grand Assembly Room	Room PA											
		2nd South Assembly Room	Room PB											
		3rd South Assembly Room	Room PC											
		4th South Assembly Room	Room PD											
	1F	Large Conference Room	Exhibition									Exhibition		

		14:00		15:00		16:00		17:00		18:00		19:00		20:00		21:00	
		2A Cell biology II 14:00-16:30															
		2SBP Mechanical self-organization in cellular morphogenesis (Fumio Motegi, Shuichi Onami)															
		2C Development & Differentiation, Behavior, Chemoreception, Neuroscience 14:00-16:06															
		2D Bioimaging II 14:00-16:18															
		2E Muscle/motor II 14:00-16:06															
		2F Photoreceptors, Photobiology 14:00-16:06															
		2G Biological & Artificial membrane II 14:00-16:30															
		2H Rhodopsin 14:00-16:18															
		2SIP Multiple Approaches for Analyses of Protein Complexes -Methods and Applications- (Tadayuki Ogawa, Hironari Kamikubo)															
		2J Proteins: Structure IV, Structure-function relationship IV 14:00-16:18															
		2K Proteins: Structure-function relationship V, Property V, Measurement & Analysis I, Engineering II 14:00-15:54															
		2L Proteins: Structure-function relationship VI, Property VI, Measurement & Analysis I, Engineering III 14:00-15:42															
		2M Proteins: Structure V, Structure-function relationship VII, Measurement & Analysis I, Engineering IV 14:00-16:30															
		2N Muscle/motor III 14:00-15:54															
		2O Nonequilibrium, Measurement, Mathematical Biology II 14:00-16:30															
		2Q Nucleic acid, Nucleic acid binding proteins, Origin of life & Evolution 14:00-16:30															
		9:30-16:30															
		9:30-18:30															
		Poster Presentation Odd num. 16:30-17:30															
		Poster Presentation Even num. 17:30-18:30															
		Removal 18:30-18:45															
		Banquet Okayama Royal Hotel 19:15-21:15															

September 17 (Mon.) Day 3

Building	Floor	Room	Venue	9:00		10:00		11:00		12:00		13:00	
General Education Building	Building A/B	1F	B11	Room A	3SAA Cutting edge of diversity and light-dependent function of photolyase/cryptochrome superfamily (Junpei Yamamoto, Daichi Yamada)				Gender Equality & Young Researchers Support Symposium 11:45-12:35				
		2F	A21	Room B	3SBA Physical force in the life (Keiji Naruse, Atsushi Higashitani)				KAKENHI Guide Meeting 11:45-12:35				
			B21	Room C									
		3F	A36	Room D	3SDA New horizon of Structural Life Science (Atsushi Nakagawa, Shimizu Toshiyuki)								
			A37	Room E	3SEA Novel concepts of chemical senses (Hiroo Imai, Atsuko Yamashita)								
			B32	Room F	3SFA Singularity biology (Takeharu Nagai, Kazuki Horikawa)								
	4F	B33	Room G	3SGA Single Particle Analysis of Biological Molecules to Study Dynamics and Functions (Osamu Miyashita, Kenji Iwasaki)				3LSG Thermo Fisher Scientific K.K. 11:45-12:35					
		A41	Room H	3SHA Biophysics of light-energy conversion: To what extent has the mechanism of photosynthesis been clarified? (Takumi Noguchi, Michi Suga)									
	Building E/D	1F	B41	Room I	3SIA East Asian symposium: Frontiers of single-molecule biophysics (Yasushi Sako, Ming Li, Jie Yan, Tae-Young Yoon)								
			D12	Room J									
		E11	Room K	3SKA From the elephant to <i>E. coli</i> - is it all the same? (Daisuke Nakane, Seiji Kojima)									
		2F	D23	Room L									
			E21	Room M	3SMA "Metalldynamics" in Microorganisms and its Various Applications (Yoshiaki Furukawa, Takehiko Tosha)								
			E23	Room N									
3F		D32	Room O										
		D34	Room Q										
University Union	2F	Grand Assembly Room	Room PA										
		2nd South Assembly Room	Room PB	Set Up 8:30-9:30				Poster Display 9:30-12:45					
		3rd South Assembly Room	Room PC										
		4th South Assembly Room	Room PD										
	1F	Large Conference Room	Exhibition					Exhibition 9:30-14:45					
				Poster Presentation Even num. 13:45-14:45				Poster Presentation Odd num. 12:45-13:45					

14:00		15:00		16:00		17:00		18:00		19:00		20:00		21:00	
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="width: 45%;"> <p>Poster Presentation Even num. 13:45-14:45</p> </div> <div style="width: 5%; text-align: center;"> <p>← Removal 14:45-15:00</p> </div> <div style="width: 45%;"></div> </div>															