

■ September 24 (Tue.) Day 1

Floor	Room	Venu	8		9		10		11		12		13	
4F	TENRAN	Room A		1YA Early Career Award in Biophysics Candidate Presentation Symposium					Thoriabs Japan Inc.		Award Seminar of Outstanding Biophysics and Physiobiology Paper			
	TENGYOKU	Room B	YODAKA	1SBA Integrative approaches towards understanding of gene expression (Takaharu Mori, Shun-ichi Sekine)					NIKON INSTECH CO., LTD.					
	TENJU	Room C	Nanon	1SCA Utilization of soft compartments/ interfaces from nano to macroscale: Exploring the potential of living systems (Yusuke Sato, Masamune Morita, Yuki Suzuki)					Opto-Line, Inc.					
	TENYO	Room D	Spectris	1SDA What can or cannot do by cryo-EM? The forefront of Structural Life Science (Masahide Kikkawa, Atsushi Nakagawa)					HAMAMATSU PHOTONICS K.K.					
	CRYSTAL ROOM	Room E		1SEA Physics of chromatin dynamics – towards understanding the regulation of gene expression (Yuma Ito, Akatsuki Kimura)					Nihon Waters K.K.					
	MARBLE ROOM	Room F		1SFA Toward "Ari-No-Mama" visualization to reveal biological functions–Resonance between life science and optical technology– (Atsushi Miyawaki, Tomomi Nemoto)					YODAKA CO., Ltd.					
	IVORY ROOM	Room G	Thoriabs	1SGA Frontiers in multi-scale mechanobiology of muscle and vascular system (Mitsuhiro Iwaki, Yuji Hara)					Protein Data Bank Japan (PDBj)					
	AMBER ROOM	Room H	INTEGRA	1SHA Control of biological functions with hydrostatic pressure stimulation (Hiroaki Hata, Masayoshi Nishiyama)					DKSH Japan					
	TENZUI·FOYER	Room PA/ Room PB	Set Up	Poster Display										
TNNZUI	Exhibition		Exhibition											

14	15	16	17	18	19	20	21
1CAP Protein: Structure-function-design							
1SBP ASB-BSJ Joint Symposium: Current challenges in biophysics centering on biomolecular interactions and the underlying forces (Takayuki Nishizaka, Marc Kvansakul)							
1SCP Cutting-edge brain research from a biophysical perspective (Takashi Tominaga, Bernd Kuhn)							
1SDP Current status and issues of protein solution biophysics (Sususmu Uchiyama, Saeko Yanaka)							
1SEP What is "Single-cell PRESTO" doing? (Katsuyuki Shiroguchi, Madoka Suzuki)							
1SFP Toward the chemical reaction control in biological environment by high-sensitive hydrogen detection (Ichiro Tanaka, Hisroshi Ishikita)							
1SGP New horizon in molecular observation through high-dimensional data-driven and measurement informatics approaches (Takanori Kigawa, Yasuhiro Matsunaga)							
1SHP Frontier of structure-function studies to unveil diverse GPCR signaling (Kota Katayama, Ryoji Suno)							
		Poster Presentation Odd num.	Poster Presentation Even num.		Removal		

■ September 25 (Wed.) Day 2

Floor	Room	Venue	8		9		10		11		12		13	
4F	TENRAN	Room A	Tokyoinst	2CAA Biophysics of cell biology				Experts Committee		General Assembly Symposium				
	TENGYOKU	Room B		2SBA Invitation to multimolecular crowding (Kazuhito Tabata, Daisuke Miyoshi)				Olympus Corporation						
	TENJU	Room C		2SCA Challenges of bioinformatics for the era of molecular structure big-data (Tsuyoshi Shirai, Tohru Terada)				Malvern Panalytical division of Spectris Co., Ltd.						
	TENYO	Room D		2SDA Nonequilibrium Energetics of Biological Molecular Machines (Chun-Biu Li, Shoichi Toyabe)				Thermo Fisher Scientific K.K.						
	CRYSTAL ROOM	Room E		2SEA Frontiers of Synchrotron Radiation Biophysics (Hiroyuki Iwamoto, Hiroshi Sekiguchi)				OptoSigma						
	MARBLE ROOM	Room F		2SFA Elucidation of biological functions by optical control (Yoshinori Shichida, Hisao Tsukamoto)				Anton Paar Japan K.K.						
	IVORY ROOM	Room G		2SGA How is 'ENERGY' generated/transferred across the cellular systems? (Kei Wada, Yoichi Sakakibara)				Beckman Coulter K.K.						
	AMBER ROOM	Room H	Quantum	2SHA Challenges to get insight into unsolved problems of dynamic response in proteins (Yu Takano, Yasushige Yonezawa)				SCIEX						
	TENZUI-FOYER	Room PA/ Room PB	Set Up	Poster Display										
TNNZUI	Exhibition		Exhibition											

14	15	16	17	18	19	20	21
2CAP Crossover of physics theory and experiments					Banquet Shosenkyu Garden		
2SBP Measure × Analyze Metabolic Adaptation of Biological Systems (Mariko Okada, Takeshi Bamba)							
2SCP Singularity Biology: small elements change the function of the whole systems (Tamiki Komatsuzaki, Kazuki Horikawa)							
2SDP Taiwan-Japan joint symposium on structural biology using X-ray crystallography and cryo-EM (Takeshi Murata, Ken Yokoyama)							
2SEP Understanding biological systems with quantum science and technology (Taro Ichimura, Mutsuo Nuriya)							
2SFP Constructive Approaches for Evolution: Toward Understanding of Directionality and Constraints (Chikara Furusawa, Naoki Irie)							
2SGP New horizon of in-silico drug discovery toward launching post-K computer (Mitsugu Araki, Mitsunori Ikeguchi)							
2SHP Decoding intracellular architecture using visualizing device development and mathematical modeling (Akira Kitamura, Kazuya Kabayama)							
		Poster Presentation Odd num.	Poster Presentation Even num.	Removal			

■ September 26 (Thu.) Day 3

Floor	Room	Venu	8		9		10		11		12		13		
4F	TENRAN	Room A		3CAA State of the art measurement technologies						Gender Equality & Young Researchers Support Symposium					
	TENGYOKU	Room B		3SBA Structure, Dynamics and Energy Flow that Govern Heme Protein Functions: Theory and Experiments (Takahisa Yamato, David Leitner)						KAKENHI Guide Meeting					
	TENJU	Room C	Thorlabs2	3SCA Diversity and universality of motile mechanism of living things: From intracellular dynamics to collective motion (Shuichi Nakamura, Azusa Kage)						Malvern Panalytical division of Spectris Co., Ltd.					
	TENYO	Room D	Chroma	3SDA Optogenetics: Applying photoreceptor for understanding biological phenomena (Satoshi Tsunoda, Keiichi Inoue)						FEI Company, part of Thermo Fischer Scientific					
	CRYSTAL ROOM	Room E		3SEA Single-Cell Thermal Biology (Yoshie Harada, Kohki Okabe)						Advanced Bioimaging Support (ABIS)					
	MARBLE ROOM	Room F		3SFA Biophysics in Nano-space (Hisashi Tadakuma, Daiju Kitagawa)						Quantum Design Japan, Inc.					
	IVORY ROOM	Room G		3SGA Biophysical Physiology and Pathology by the Application of Superresolution Microscopy (Taka A. Tsunoyama, Rinshi S. Kasai)						Yamato Scientific Co., Ltd.					
	AMBER ROOM	Room H		3SHA The Quality of Proteins - Multiple Approaches for Protein Evaluation - (Tadayuki Ogawa, Takayuki Uchihashi)						Bruker Japan K.K.					
	TENZUI-FOYER	Room PA/ Room PB	Set Up	Poster Display									Poster Presentation Odd num.		
	TNNZUI	Exhibition		Exhibition											
2F	ORCHARD South	Room J								Leave a Nest Co., Ltd					

