

■ 27(Tue.) September, 2022

	Room	Venu	8	9	10	11	12	13
Hakodate Arena	Multi-purpose room A	Room D						
	Studio B	Meeting Room						

■ 28(Wed.) September, 2022

20 (Friday, September 25), 2020														
	Room	Venu	8		9		10		11		12		13	
Hakodate Arena	Budokan A	Room A			1SAA Protein aggregation driven by dynamic solution environments (Norio Yoshida, Kenji Sugase)				Exhibition Booths Recommended Visit Time		BP Seminar 1 Shigmakoki		PDBj	
	Budokan B	Room B			1SBA Protein large-scale motions revealed by quantum beams -a new era in understanding protein dynamics- (Naoki Yamamoto, Hiroshi Sekiguchi)						BP Seminar 2 Thermo Fischer Scientific			
	Budokan C	Room C			1SCA Live-cell imaging of bio-metal species (Koichiro Ishimori, Tasuku Hirayama)						BP Seminar 3 Hamamatsu Photonics			
	Multi-purpose room A	Room D			1SDA Unveil glycans' function from their dynamical structures. – Cutting-edge Challenges (Suyong Re, Yoshiki Yamaguchi)						Career Support Events			
	Multi-purpose room B	Room E			1SEA Utilization of Advanced Infrared Sources for Biophysical Studies (Yuji Furutani, Hideji Murakoshi)						The 10th Award Seminar of Outstanding Biophysics and Physicobiology Paper			
Hakodate Citizen Hall	Main Hall	Room F			The 18th Early Career Award in Biophysics Candidate Presentations				Exhibition Booths Recommended Visit Time					
	Small Hall	Room G			1SGA Frontiers of Protocell Research: Exploring the Origin of Life through a Constructivist Approach (Yutetsu Kuruma, Tony Z. Jia)						BP Seminar 4 Leave a Nest			
	Conference Room	Room H			1SHA Autonomous Characteristics of Molecular and Cellular Ensembles: Toward an Understanding of Biological Functions (Motoshi Kaya, Yuta Shimamoto)						Board Meeting			
Hakodate Arena		Poster		Set Up	Poster Display									
	Main Arena													
		Exhibition				Exhibition								
	Studio B	Meeting Room				BPPB Committee	Publications Committee							

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14	15	16	17	18	19	20
			Extraordinary General Meeting of Members			
		Web Site Editorial Board				

14	15	16	17	18	19	20
1SAP Innovation of drug discovery and medical treatment using supercomputer Fugaku (Mitsugu Araki, Mitsunori Ikeguchi)					Pitch contest	
1SBP Structure and function of "meso-entangled bodies" in the cell (Yuji Sugita, Hayashi Yamamoto)						
1SCP Topological approaches to understand behaviours of complex biological systems (Atsushi Mochizuki, Takashi Okada)						
1SDP Phase Separation by Biopolymers: Basics and Applications (Ryo Kitahara, Tomoshi Kameda)						
1SEP Physico- and chemical biology using nanomanipulation and micromanipulation Technologies (Akira Kitamura, Ryo Iizuka)						
1SFP Biophysical responses and biochemical/chemical controlling of membranes for cellular regulation and future therapy (Ikuhiko Nakase, Hisaaki Hirose)						
1SGP Uncovering the design principles of supramolecular assemblies through manipulation of the structures, dynamics, and functions (Makito Miyazaki, Takahiro Kosugi)						
1SHP The Future of <i>Muscle</i> is Now (Madoka Suzuki, Kotaro Oyama)						
		Poster Presentation Odd num.	Poster Presentation Even num.	Poster Presentation Zoom	Mixer	
		Early Research in Biophysics Award Selection Meeting				

■ 29(Thu.) September, 2022

23 (Fri.) September, 2022														
Room		Venu	8		9		10		11		12		13	
Hakodate Arena	Budokan A	Room A			2SAA NMR Studies in Membrane and Peptide Biophysics (Izuru Kawamura, Tomoyasu Aizawa)				BP Seminar 5 JEOL					
	Budokan B	Room B	Refeyn Japan		2SBA Chromatin function as revealed by cutting-edge technique and theory (Yuma Ito, Hiroshi Kimura)									
	Budokan C	Room C			2SCA ackle "Molecular Engine" by Early-career Researchers (Takahiro Kosugi, Akihiro Otomo)				BP Seminar 6 Nakayama					
	Multi-purpose room A	Room D			2SDA Innovative label-free nanopore sensing toward biophysical studies and applications (Hirohito Yamazaki, Kan Shoji)									
	Multi-purpose room B	Room E			2SEAUnique Spatiotemporal Allostery Emerges in 100nm-Sized Molecular Systems (Akihiro Narita, Shuji Akiyama)									
Hakodate Citizen Hall	Main Hall	Room F			2SFA Japan-US symposium on motor proteins and associated single-molecule biophysics (Kumiko Hayashi, Jakia Jannat Keya)						General Assembly Symposium			
	Small Hall	Room G			2SGA Advanced Imaging Technologies Leading the Way to "Singularity Biology" (Yuki Hiruta, Tomonobu Watanabe)				Sectoral Specialties Committee Meeting					
	Conference Room	Room H			2SHA Next-generation biological manipulation pioneered by biomolecular engineering and low-physical energy logistics (Keiichi Inoue, Hiromi Imamura)				BP Seminar 7 Refeyn Japan					
Hakodate Arena	Main Arena	Poster	Set Up	Poster Display										
		Exhibition			Exhibition									
	Studio B	Meeting Room												

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14				15				16				17				18				19				20										
<div>2SAP Information Physics of multi-cellular systems (Tetsuya J. Kobayashi, Kyogo Kawaguchi, Akihiko Ishijima)</div> <div>2SBP High-performance computational biophysics with supercomputer Fugaku (Yasuhiro Matsunaga, Ai Shinobu)</div> <div>2SCP Design of biomolecules, protein, RNA, and DNA (Nobuyasu Koga, Yukiko Kamiya)</div> <div>2SDP Metal-ion regulation of enzyme dynamics (Masayuki Oda, Kosuke Morikawa)</div> <div>2SEP Dynamic translation: from initiation to the end (Takehito Tanzawa, Zhuohao Yang)</div> <div>2SFP Biophysical elucidation of neural network and chemical regeneration of neural tissue (Takahiro Muraoka, Tomohide Saio)</div> <div>2SGP Physicochemical analyses of structural dynamics for amyloid and gel (Motomasa Tanaka, Nobuo Maita)</div> <div>2SHP Biophysical approach for multifaced protein world (Rikiya Watanabe, Motonori Ota)</div>								Exhibition Booths Recommended Visit Time																										
								Poster Presentation Odd num.				Poster Presentation Even num.				Poster Presentation Zoom				Mixer														

■ 30(Fri.) September, 2022

30 (Fri.) September, 2022													
	Room	Venu	8		9	10		11		12		13	
Hakodate Arena	Budokan A	Room A			3SAA Toward a standardization of luminescence, fluorescence measurements and light microscopy (Akira Sasaki, Yoshihiro Ohmiya)		Exhibition Booths Recommended Visit Time		Japanese Session Gender Equality and Young Researchers Support Symposium				
	Budokan B	Room B			3SBA Visualization of structural dynamics of biomolecules using a variety of advanced techniques (Yasufumi Umena, Nobutaka Shimizu)				KAKENHI Guide Meeting				
	Budokan C	Room C			3SCA Hierarchies of autonomy and spontaneity and adaptation: Molecular-cell-muscle-body brain linkage of redundancy to action (health) (Yoriko Atomi, Mitsuhiro Iwaki)				BP Seminar 8 Nikon Solutions				
	Multi-purpose room A	Room D			3SDA New implications of sulfur in protein science (Shinji Masuda, Kazutaka Nakabayashi)								
	Multi-purpose room B	Room E			3SEA Potential of zero-emission and CO ₂ -utilizing biotechnologies (Souichiro Kato, Hidemasa Kondo)								
Hakodate Citizen Hall	Main Hall	Room F			3SFA Unexpected dynamic mechanisms of life uncovered by Cryo-EM (Osamu Nureki, Hiroshi Nishimasu)								
	Small Hall	Room G			3SGA Creation of supramolecular biomembrane by the bottom-up self-assembly: Where material science meets biophysics (Kazuma Yasuhara, Kenichi Morioaki)								
	Conference Room	Room H			3SHA Construction of Higher-ordered Molecular Systems - How to Create Them? (Tomoaki Matsuura, Ryuji Kawano, Yuta Suzuki)								
Hakodate Arena		Poster		Set Up	Poster Display							Poster Presentation Odd num.	
	Main Arena					Exhibition							
		Exhibition											
	Studio B	Meeting Room				Opinion meeting with Companies							

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