


■ September 23(Tue.), 2025

	Room	Venue	8	9	10	11	12	13
2F	Meeting Room 201	Room E						
	Meeting Room 203	Room G						

■ September 24(Wed.), 2025

September 21 (Friday), 2022												
	Room	Venue	8		9	10	11	12	13			
1F	Meeting Room 101+102	Room A			1SAA Molecular motions visualized by integration of experiments, simulation, and informatics (Tomotaka Oroguchi, Rintaro Inoue)			Board Meeting		Early Career Awards Selection Meeting		
	Meeting Room 103+104	Room B			1SBA Exploring Biophysics and Simulation Research Using AI and Machine Learning (Naoyuki Miyashita, Yasushige Yonezawa)					BPPB Committee		
	Meeting Room 105+106	Room C			1SCA Revolution of Chiral Materials Science using Helical Light Fields: New Challenges in Biophysics using Helical Light Fields (Chie Hosokawa, Takashige Omatsu)							
	Meeting Room 107+108	Room D			1SDA Biophysics of dynamic supramolecular assemblies: measurement, investigation, and design (Mao Oide, Hirofumi Toda)							
2F	Meeting Room 201	Room E	1SEA Chromatin structure: physical properties and regulation (Kazuhiro Maeshima, Tomoko Nishiyama)			Recommended Time to Visit Exhibition Booths			Recommended Time to Visit Exhibition Booths			
	Meeting Room 202	Room F	1SFA Unveiling life by the function and modification of extracellular vesicles (Shiro Suetsugu, Ken-ichi GN Suzuki)				BP Seminar 1 Hamamatsu Photonics					
	Meeting Room 203	Room G	1SGA Integration of Quantum-Classical Mechanisms and Generative Design for the Development of Novel Functional Proteins (Keiichi Inoue, Minoru Kubo)				Career Support Events					
	Meeting Room 204	Room H	1SHA Mesoscale cooperative formation and function of cellular membranes and cytoskeleton revealed by advanced microscopy (Akihiro Kusumi, Sawako Yamashiro)									
	Meeting Room 205	Room I	1SIA Cytoskeletal dynamics in development, aging and disease (Yuta Shimamoto, Makito Miyazaki)				BP Seminar 2 Shimadzu					
	Meeting Room 206	Room J	1SJA New frontiers in research linking structure, pathology, and computation of protein aggregates (Motomasa Tanaka, Takahiro Nakayama)				BP Seminar 3 Leica Microsystems					
	Tempyo Hall	Room K	1YK Early Career Award in Biophysics Candidate Presentations									
1F	Convention Hall A+B	Poster		Set up	Poster Display					Poster Presentation Odd num.		
		Exhibition				Exhibition						

*[Recommended Time to Visit Exhibition Booths] is a time when you are especially encouraged to visit exhibition booths. The Annual Meeting is supported by companies and other organizations. Please visit exhibition booths even outside of the recommended times to obtain product and other information.

14	15	16	17	18	19	20
Subgroup Research Seminar						
Eve Fest (The Society of Young Scientists in Biophysics)						

14	15	16	17	18	19	20
	Student Presentation Award 1GA Protein: Structure, Function				Evening Session 1EA Nucleic acid: binding protein, nanotechnology	
	Student Presentation Award 1GB Protein: Property, Intrinsic disorder				Evening Session 1EB Bioimaging, Measurement	
	Student Presentation Award 1GC Protein: Measurement, Engineering, Membrane proteins, Bioengineering				Evening Session 1EC Cell biology, Molecular motor, Nonequilibrium	
	Student Presentation Award 1GD Cell biology, Neuroscience & Sensory systems				Evening Session 1ED Biological membrane, Synthetic biology, Theoretical biology	
	Student Presentation Award 1GE Molecular motor, Nucleic acid: binding protein, nanotechnology				Evening Session 1EE Computational biology: Molecular simulation and modeling	
	Student Presentation Award 1GF Biological & Artificial membrane: Structure, Property, Dynamics, Signal transduction				1MSF Unlocking Vesicle Dynamics: Advanced Imaging, AI, and Biomedical Applications (Seohyun Lee, Hideo Higuchi)	
	Student Presentation Award 1GG Origin of life & Evolution, Theoretical biology, Bioimaging				1MSG Frontiers in Biophysics Spun by the Society of Young Scientists (Mitsuki Shibagaki, Masako Fujii)	
	Student Presentation Award 1GH Computational biology: Molecular simulation, Modeling				1MSH Recent developments in protein hydrogen visualization in Japan (Ichiro Tanaka, Kazuo Kurihara)	
	Student Presentation Award 1GI Photobiology: Photoreception, Photosynthesis, Ecology & Environment				1MSI Invitation to Protein Design (Takahiro Kosugi, Ai Niitsu)	
	Student Presentation Award 1GJ Synthetic biology & Artificial cells, Measurements, Miscellaneous topics				1MSJ Elucidating the Principles of Genome Organization: Bringing Together Theory and Experiments (Giovanni Brandani, Hidetoshi Kono)	
	Award Seminar of Outstanding Biophysics and Physicobiology Paper					
Poster Presentation Even num.	Poster Display			Poster Display (optional)		Removal
Exhibition				Welcome Reception		

■ September 25(Thu.), 2025

September 22 (Sat.) / 2013														
Room		Venue	8		9		10		11		12		13	
1F	Meeting Room 101+102	Room A			2SAA Inferring Biomolecular Complex Structures Using Experimental Data (Takaharu Mori, Florence Tama)									
	Meeting Room 103+104	Room B			2SBA Signal transduction through membrane proteins (Phuoc-Duy Tran, Tomohiro Doura)									
	Meeting Room 105+106	Room C			2SCA Forecasting Biosynthesis: A New Frontier in Biosynthesis Research that Integrates Experiment and Computation (Yoshitaka Moriwaki, Hajime Sato)									
	Meeting Room 107+108	Room D			2SDA A marriage of cells with "another world" produced by chemistry ~ Augmentation of the world of life through the innovative concept of interface (Akihiro Kishimura, Kazushi Kinbara)									
2F	Meeting Room 201	Room E			2SEA Compartment- and Region-Dependent Biological Phenomena and Visualization (Shunsuke Tagami, Kohei Otomo)				BP Seminar 4 YOKOGAWA					
	Meeting Room 202	Room F			2SFA Self-transformation of living systems induced by mechanical forces (Shige H. Yoshimura, Tatsuo Shibata)				BP Seminar 5 Carl Zeiss					
	Meeting Room 203	Room G			2SGA Exploring the reality of biological clusters through information science and advanced imaging (Akira Kitamura, Masashi Tachikawa)									
	Meeting Room 204	Room H			2SHA Mirror-Life Synthesis: Its Possibility, Potential, and Problems (Kei Fujiwara, Wataru Aoki)				Sectoral Specialties Committee Meeting					
	Meeting Room 205	Room I			2SIA Design and control of liquid-liquid phase separation of proteins~ (Keisuke Ikeda, Kiyoto Kamagata)				BP Seminar 6 RIKE BDR					
	Meeting Room 206	Room J			2SJA Cutting Edge of Rhodopsin Research ~Where Tradition Meets Innovation~ (Kota Katayama, Hideaki Kato)									
	Tempyo Hall	Room K			2SKA Korea-Japan Bilateral Symposium: Expanding Frontiers of Biophysics in Two Countries (Satoshi Takahashi, Young-Ho Lee)								General Assembly Symposium	
1F	Convention Hall A+B+C	Poster		Set up	Poster Display									
		Exhibition				Exhibition								
		Banquet												

*[Recommended Time to Visit Exhibition Booths] is a time when you are especially encouraged to visit exhibition booths. The Annual Meeting is supported by companies and other organizations. Please visit exhibition booths even outside of the recommended times to obtain product and other information.

14	15	16	17	18	19	20
	LUMICKS	<p>25AP EpigenoBridge: Toward Understanding the Epigenome's Role in Chromatin Structure Formation and Replication Mechanisms from the Molecular to the Cellular Scale</p>				
		<p>25BP Understanding Biomolecular Condensation from the Perspective of Dynamic Solution Environments (Naotaka Sekiyama, Hideki Nakamura)</p>				
		<p>25CP Adaptive Evolutionary Strategy of Life in a Gravitational Field "Cytoskeletal Dynamics", "Mechanical Homeostasis" for Quality of Life in a Super-aging Society - Self-organization, Molecular Chaperones, Hippo Pathway, Visualization and Conscious Activity (Yoriko Atomi, Daisuke Inoue)</p>				
		<p>25DP Towards the elucidation of multicellular organisms: Diverse approaches to capturing the characteristics of cells within tissues (Nozomi Hojo, Mako Kamiya)</p>				
		<p>25EP Approaching Active Matter from Biophysics Perspective (Ibuki Kawamata, Masayuki Hayakawa)</p>				
		<p>25FP Advancing drug discovery and healthcare through supercomputer Fugaku (Mitsugu Araki, Kei Terayama)</p>				
		<p>25GP Supramolecular Complexes and Their Regulations to Enable Photosynthesis All Around the Globe (Keisuke Saito, Tsuyoshi Shirai)</p>				
		<p>25HP Towards the Elucidation of Structure of Meso-entangled Bodies through the Integration of Computational and Experimental Approaches (Noritaka Nishida, Kento Kasahara)</p>				
		<p>25IP Deciphering complex cellular functions: Mechanistic insights and technological innovations (Shinji Deguchi, Satoru Kidoaki)</p>				
		<p>25JP Japan-Australia-Taiwan Trilateral Symposium: New Frontiers in Biological Measurement Enabled by Quantum Life Science (International Quantum Science and Technology Year Commemorative Symposium) (Hitoshi Ishiwata, David Simpson)</p>				
		<p>25KP Artificial cell and boundary between living and non-living matters (Hiroyuki Noji, Norikazu Ichihashi)</p>				
Poster Presentation Odd num.	Poster Presentation Even num.	Poster Display			Poster Display (optional)	Removal
Exhibition				Banquet		

■ September 26(Fri.), 2025

September 26 (Fri), 2020

	Room	Venue	8	9	10	11	12	13		
1F	Meeting Room 101+102	Room A	3SAA Norway-Japan Bi-lateral Symposium (Yoshihiko Furuike)			Recommended Time to Visit Exhibition Booths				
	Meeting Room 103+104	Room B	3SBA Bioluminescence Interdisciplinary Collaboration between Experimental and Theoretical Approach (Miyabi Hiyama, Norifumi Yamamoto)							
	Meeting Room 105+106	Room C		9:40-11:00 Opinion meeting with companies						
	Meeting Room 107+108	Room D	High School & KOSEN Students presentation							
2F	Meeting Room 201	Room E	3SEA Advances in NMR Methodologies and Applications to Complex Biological Systems/Landscapes (Yoshitaka Ishii, Yoh Matsuki)				BP Seminar 7 Twist Bioscience			
	Meeting Room 202	Room F	3SFA Interdisciplinary investigations into the biophysics of the origins of life (Tony Z. Jia, Yutetsu Kuruma)				11:40-13:10 Japanese Session Gender Equality and Young Researchers Support Symposium			
	Meeting Room 203	Room G	3SGA Integrating Measurement and Information Science: Unlocking New Frontiers in Biology (Tamiki Komatsuzaki)				11:40-12:40 KAKENHI Guide Meeting			
	Meeting Room 204	Room H	3SHA Understanding the high-dimensional biological systems rationally through prediction and verification (Atsushi Mochizuki, Itaru Imayoshi)							
	Meeting Room 205	Room I	3SIA Molecular technologies for creating and utilizing artificial cell membranes (Kazuma Yasuhara, Kenichi Morigaki)				BP Seminar 8 PDBj			
	Meeting Room 206	Room J	3SJA Chronoproteinology: protein-driven understanding of biological time (Koji Ode, Yoshie Harada)							
	Tempyo Hall	Room K								
1F	Convention Hall A+B	Poster	Set up	Poster Display					Poster Presentation Odd num.	
		Exhibition			Exhibition					

*[Recommended Time to Visit Exhibition Booths] is a time when you are especially encouraged to visit exhibition booths. The Annual Meeting is supported by companies and other organizations. Please visit exhibition booths even outside of the recommended times to obtain product and other information.

14		15		16		17		18		19		20	
	Poster Presentation Even num.	Removal	Closing ceremony										
	Exhibition												