	16 (Wed.) Sep	September 17 (Thu.) Day 2			
9:00~11:30	12:00~13:00	13:30~16:00	16:30~18:30	9:00~11:30	12:00~13:00
<pre><special symposium=""> 1SP From Colloids to Biomolecules: the Birth of Biophysics and its Development   (Mitsuo Shoji,    Minoru Kubo)</special></pre>	Career Support	<public symposium=""> Relationship of Scientific Societies to Partnerships between High Schools and Universities (Kenji Oosawa, Akira Ando)</public>		2S-1 Information Physics of Living Matters (Akihiko Ishijima, Yasushi Okada)	General Meeting (On-demand) General Meeting Symposium (Online)
	The 9th Award Seminar of Outstanding Biophysics and Physicobiology Paper	1S-1 New Approaches Towards Molecular Movies of Biological Functions (Mitsuo Shoji, Minoru Kubo)		2S-2 New Horizon of Bio-function Studies by Light Control (Mikio Kataoka, Takashi Nagata)	
	<biophysics srminar=""> Chroma Technology Corporation</biophysics>	1S-2 New Frontiers of "Bio-metal Science" Opened with Cutting-Edge Techniques (Koichiro Ishimori, Hitomi Sawai)		2S-3 Cell Mechanosensing Underlies Homeostasis of Multicellular Systems (Hiroaki Hirata, Keiko Nonomura)	
		1YA Early Career Award in Biophysics Candidate Presentations	Poster Viewing & Chat Discussion Time	2S-4 China-Japan Joint Symposium (Junjie Hu, Rikiya Watanabe, Hiroko Bannai)	
				2S-5 Spectroscopic Approach for Exploring Structure andFunction of Photoreceptor Proteins (Masashi Unno, Jun Tamogami)	
				2S-6 Biophysical Studies on Protein Folding / Misfolding and Aggregation with Regard to Life Sciences (Yutaka Kuroda, Munehito Arai)	
				2S-7 Detection of Singularity in Immunity and Cancer by Novel Imaging Techniques (Kenjiro Hanaoka, Shunsuke Chikuma)	

September 17	' (Thu.) Day 2	September 18 (Fri.) Day 3				
13:30~16:00	16:30~19:00	9:00~11:30	12:00~13:00	13:30~16:00		
2S-8 Listening to Happy Cells Through the Microscope -A Tribute to Shinya Inoué (Tomomi Tani, Kazuhiro Maeshima)	2S-15 Molecular Basis for Membrane Remodeling and Organization (Tetsuya Takeda, Shiro Suetsugu)	3S-1 New Developments in Studies on Interactions between Membranes and Peptides (Izuru Kawamura, Tomoyasu Aizawa)	Gender Equality and Young Researchers Support Symposium			
2S-9 New Lipid Membrane Technologies for Reconstitution, Analysis, and Utilization of 'Living' Membrane Proteins (Kazuma Yasuhara, Kenichi Morigaki)	2S-16 Beginning of a New Era for Investigation of DNA-Protein Systems (Vaclav Brazda, Kiyoto Kamagata)	3S-2 Order and Control: Linear Motors and Cytoskeleton 2020 (Ken'ya Furuta, Junichiro Yajima)	KAKENHI Guide Meeting			
2S-10 Biomolecular Design to Control their Functions (Tetsuya Kadonosono, DuyPhuoc Tran)	2S-17 Past, Present, and Future of the Bacterial Flagella~ Towards the Remaining Challenges~ (Shuichi Nakamura, Takayuki kato)	3S-3 Biophysics of Magnetoreception and Magnetic Responsive Biomaterials (Shigeki Arai, Toshiyuki Okano)	<biophysics srminar="">     NIKON     CORPORATION /     NIKON INSTECH     CO.,LTD</biophysics>			
2S-11 Diversity of Photobiology ; From Molecules to Organisms (Keiichi Kojima, Daichi Yamada)		3S-4 The Multiple Modes of Proteins – From Molecular Dynamics to Pathogenesis (Yanaka Saeko, Tadayuki Ogawa)		Poster Viewing & Chat Discussion Time		
2S-12 Biofunctional Science of the Structural Fluctuations of Biomolecules and Drugs (Yasushige Yonezawa, Naoyuki Miyashita)		3S-5 Physical Biology of Chromatin (Akatsuki Kimura, Sakaue Takahiro)				
2S-13 Frontier of Nucleic Acid Biophysics (Kohki Okabe, Masahiro Takinoue)		3S-6 Frontiers in Optical Manipulation: New Approach for Biophysics (Chie Hosokawa, Masayoshi Nishiyama)				
2S-14 Open Up Extracellular Nanoparticles! -Their Diversity and Biodynamics (Yoshitaka Shirasaki, Yosuke Tashiro)						