■ 14 (Tue.) November, 2023

	4 (	rue.)	Nover	nber, 2023	,	10			1 42		4.0	
		Room	Venue	8	9	10	1	1	12	1 1	13	
	1.	Exhibit. Room 211	Room A		science played b	adigm shift of bio y AI–experiment ue, Kazuhito Taba						
	1F	Exhibit. Room 212	Room B		dynamics of chr	ing genome modal romatin and SMC p nima, Tetsuya Yam	roteins					
		Conf. Room 221	Room C		b	eletal dynamics a oundaries noto, Makito Miya			Career Suppo Events (-12:50)	ort		
Bldg.2	2F	Conf. Room 222+223	Room D		rho	me to the border dopsin world ashita, Satoshi Tsur		Reco	BP Seminar 1 Carl Zeiss			
blug.2		Conf. Room 224	Room E		measurements a	grating biomolecu and IT in high-spe ad, Noriyuki Kode	eed AFM	Recommended	BP Seminar 2 Hamamatsu Photonics			
	3F	Conf. Room 231	Room F		analysis of organi (Madoka S	ary approaches for tra ism-environment inter Suzuki, Kotaro Oyama iko Yamazawa)	actions	ded Time				
		Conf. Room 232+233	Room G		single-molecu biop	mental and applica le nanopore sensin hysical studies aki, Kan Shoji, Zugi	e to Visit					
		Conf. Room 232+234	Room H		(Shan	apan Bilateral Sym g-Te Danny Hsu, suke Nakane)	it Exhibition					
Bldg.3	3F	Int'l Conf. Room	Room I			Early Career Awa andidate Presenta		tion Bo				
	4F	Conf. Room 141+142	Room J		mechanical transfo	nent and manipula forces working in s rmation of living mura, Hirokazu Tar	elf-	Booths				
Bldg.1	3F	Conf. Room 131+132	Room K			Pitch conte	est		Board Meeting			
	5	Conf. Room 133+134	Room L		(Daisuke I	l Logic and Chem noue, Ryo Mizuu Matsubayashi)					1	
Bldg. 4	3F	Conf. Room 432+432	Room M		supramolecular a comple	mics of multi-layer ssemblies : from m xes to organelles nura, Yoshitaka Ma	olecular		The 111	h Award	d Seminar	
Diag. 4	3F	Conf. Room 437	Meeting Room							_	Biophysics logy Paper	
Bldg.1	1F	Event	Poster	Set Up			Poster	Displ	ay			
Diug.1	Τ1	Halla	Exhibition				Exhib	oition				

<sup>\*[</sup>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
Student Prese 1GA Protein Physical Prop						
	resentation Awar Structure & Fund					
1GC Protein: M	resentation Awar leasurement & Ar ngineering	-				
1GD Intrinsic dis	resentation Awar sorder, Heme, Me cience & Sensory	mbrane				
1GE DNA & DNA bi	nt Presentation Awa inding proteins, RNA & DNA/RNA nanotechnol matin & Chromosomes	RNA binding ogy,				
	sentation Award ecular motor					
	Presentation Aw GG Cell biology	ard				
1GH Biological &	sentation Award Artificial membra oreception	ane,				
1GI Origin of life & E	t Presentation Awa volution, Synthetic bio gy, Nonequilibrium stat rhythm	logy & Artificia				
1GJ Photobiolo	Presentation Awagy: Vision & Photo netics & Optical con	reception,				
1GK Water & Hyd	nt Presentation Awa ration & Electrolyte, Co dematical & Theoretical	omputational				
1GL Photosynth	sentation Award esis, Measuremen ngineering	nts,				
	Presentation Aw GM Bioimaging	ard				
			Early Career vards Selection Meeting			
			Poster Presentation Odd num.	Poster Presentation Even num.	Removal	

■ 15 (Wed.) November, 2023

<b>1</b>	5 (	Wed.)	Nove	<u>mber</u>	<del>,</del> 20	23	_						
		Room	Venue	8	3	9	10		11		1	2	13
	1.	Exhibit. Room 211	Room A		8	amyloid formation d envi	d phase separation a riven by dynamic so ronments se, Norio Yoshida)						
	1F	Exhibit. Room 212	Room B			2SBA Uncovering response b	the mechanisms of y TOR complexes , Hirokazu Nakatsur						
		Conf. Room 221	Room C				o ion channel rese e, Shoko Hososhin				eminar 3 ORIBA		
Bldg.2	2F	Conf. Room 222+223	Room D			Re (Tohru Minam	of Microbial Movem esearch ino, Makoto Miyata	a)	Recon	100000	eminar 4 DBj		•
Bidg.2		Conf. Room 224	Room E			techniques drive manipulation of th	chemical methods a e the observation ar e biological phenom Mikihiro Shibata)	nd	Recommended		eminar 5 /n Japan		Evident
	3F	Conf. Room 231	Room F			life a (Kazuyoshi Murat	he boundary betwe nd matter a, Kazuharu Arakav						
		Conf. Room 232+233	Room G			fu (Ma <i>s</i> ato	uli regulate the biok inctions shi Morimatsu, ni Nishiyama)	ogical	Time to Visit				
		Conf. Room 232+234	Room H			transport protein: (Takashi Sumika	ght into membrar s by simulation stu ma, Kei-ichi Okaza	udies aki)	t Exhibition				
Bldg.3	3F	Int'l Conf. Room	Room I			motor proteins a molecu	2SIA The third Japan-U.S. symposium on motor proteins and associated single- molecule biophysics (Tomohiro Shima, Kumiko Hayashi)						
	4F	Conf. Room 141+142	Room J				noproteinology itane, Koji Ode)		Booths	BP Seminar 6 Quantum Design Japan			
Bldg.1	3F	Conf. Room 131+132	Room K			(Takeharu Nagai,	ut of basic bioscier Tomonobu Watana	abe)					
	J,	Conf. Room 133+134	Room L			Spontaneous Hiera "Health Emergence (Yoriko Atom	" Generate Voluntar archies and Adaptati Science" from Biopl i, Mitsuhiro Iwaki)	ions: hysics					
	3F	Conf. Room 432+432	Room M			2SMA Quantitati mechanics to disse s (Hirofumi Shin		Spe Cor	ectoral ecialties nmittee eeting	120000000000000000000000000000000000000	eral Assembly ymposium		
Bldg.4		Conf. Room 437	Meeting Room		gawa ctric					BPPB (	Committee		
	1F	Shiratori Hall	Banquet venue										
Bldg.1	1F	Event	Poster		Set U	р	Poster Display						
		Halla	Exhibition					Ex	hibiti	on			

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14	15	1	.6		17	18		19	2	0
		1 1		1		1 1 1 1		1 1 1 1	1 1	1 1 1
2SAP From r	molecules to systen	ns,			Board Sym	posium				
	ventually to life:			To	ward the next era	of biology and				
	Origins of Life rese	earch			the maintenance	• .				
-	a, Yutetsu Kuruma				databa					
2SBD Higher-orde	er structural fluctua	etions in								
_	e and their function									
	chiai, Soya Shinkai									
(1		<u></u>		Н						
2SCP Material-d	riven biomimetic sy	ystems								
for a new parac	digm of synthetic b	iology								
(Akihiro Kishir	mura, Kazushi Kinb	ara)								
2SDP Extracellu	lar Fine Particle Re	search		Н						
	ate-of-the-Art Micro		R							
	echniques	, ,	е							
(Kenichi Suz	zuki, Shiro Suetsug	ıu)	ŏ							
2SEP Unraveling the	e non-equilibrated dyn	amics of	ן ⊒							
photoreceptive protei	ns by structural, theor		크 건							
	copic investigations	)	UE							
	moto, Tetsuro Katayan		Recommended	Н			_			
	rection of Circadian		þe							
	the Viewpoint of D	iverse	-							
•	mic Phenomena	hi)	ੜ'							
(Snuji Akiya	ıma, Kazuki Terauc	111)	Time	Н						
2SGP Holistic co	ncepts in GPCR dyr	namics	Ţ.							
	ayama, Ryoji Suno)		0							
	,, ,, ,,,		<u>~</u>							
acup ci II : .			∺							
	ructural determination ng cryo-electron micro		Ш							
	, Raymond N. Burton-		스 스							
			<u> </u>	Ш						
2SIP The forefron	t of biophysical res	earch of	₫:							
	id phase separation		으							
· ·	neda, Kiyoto Kamag		) 							
			to Visit Exhibition Booths	Н						
	ont of high-resoluti		얹							
	cle analysis technol		hs							
(Kota Kata	ayama, Ryoji Suno)	)	0,							
2SKP The sympos	ium of bottom-up crea	ation of								
cell-free molecular s	systems: basic research									
	l implementation									
(куијі кама	ano, Izuru Kawamura)			Н						
2SLP Complex	mechanics of the co	ellular								
	system									
(Shinji Degu	uchi, Hiroaki Hirata	)								
2010 7		11 - 1		Н						
	al strategies of uni	cellular								
	ns on a microscale mi Nomura, Kogiku	Shiba)								
(Azusa Kaye, Mar	i i Norilura, Kogiku	Jillud)								
							$\dashv$			
								Banquet		
					Poster	Poster				
Po	oster Display			F	Presentation	Presentation	Remo	oval		
	. ,				Odd num.	Even num.				

■ 16 (Wed.) November, 2023

	6 (	wea.)	Nove	mber, 2	202	2.3					
		Room	Venue	8		9	10	1	.1	12	13
						3CAA F	l elucidation of liqui	المالية			
	1F	Exhibit. Room 211	Room A								
	Ξ,	Exhibit. Room 212	Room B			drug target pro diso	cal approaches agai teins involving intri ordered regions ekazu, Tsuyoshi Shi	nsically			
		Conf. Room 221	Room C								
Bldg.2	2F	Conf. Room 222+223	Room D			Opir	9:40- nion meeting with companies		Recommended		
blug.2		Conf. Room 224	Room E			functions of celli unravelling by a	sms for the formatic ular meso-scale stru idvanced imaging n nobayashi, Akihiro k	uctures: nethods		11:40- Japanese Session Gender Equality and Yo Researchers Support Symposium	
	3F	Conf. Room 231	Room F			heterogeneo	cular functions base ous hydration dynar Ishimizu, Mafumi Hi	nics	Time to		
		Conf. Room 232+233	Room G						Visit		
		Conf. Room 232+234	Room H			structure and n	cal membrane resp notion in biological e, Yoshimasa Kawa	activity	Exhibition Booths	KAKENHI Guide Meeting	
Bldg.3	3F	Int'l Conf. Room	Room I						Booths		
	4F	Conf. Room 141+142	Room J			Adaptation of E	nding the Principles Photosynthesis to D nvironments rose, Genji Kurisu)			BP Seminar 7 Quantum Design Japan	
Bldg.1	3F	Conf. Room 131+132	Room K			From Extremophi	ntial as Earthly Orga ile Microbes to Artifi chihashi, Shino Suzi	icial Cells			
	5	Conf. Room 133+134	Room L				Technical School St presentation	udents			
Bldg. 4	3F	Conf. Room 432+432	Room M								
blug. 4	35	Conf. Room 437	Meeting Room								
Bldg.1	1F	Event	Poster	Se	t Up		Poste	r Displa	У		Poster Presentation Odd num.
S.ag.1		Halla	Exhibition								

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14	15	16	17	18	19	20
				1 1 1 1		
	Removal					
Poster	.   ♦					
Presentation Even num.						
	Closing Ceremony					
	CC. Siliony					
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