■ 27(Tue.) September, 20222

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	Room	Venu						
Hakodate	Multi- purpose room A	Room D						
e Arena	Studio B	Meeting Room						

■ 28(Wed.) September, 2022

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	Budokan A	Room A			dyn	amic so	aggregatio lution envi hida, Kenji	ents			P Seminar 1 higmakoki	Р	DBj -	-		
Hak	Budokan B	Room B			reveal era in u	ed by q ndersta	n large-sca uantum be nding prote noto, Hirosh	ams - ein dy	a new namics-	Exhit	BF	Seminar 2 Thermo Fischer Scientific			Exhit	
Hakodate Ar	Budokan C	Room C					ll imaging species nori, Tasuk			Exhibition Bo	Н	P Seminar 3 amamatsu Photonics			Exhibition Booths	
Arena	Multi- purpose room A	Room D			their d	ynamica edg	glycans' fu al structure e Challeng , Yoshiki Ya	s. – C es	utting-	Booths Rec	Cā	areer Suppo Events	ort		oths Rec	
	Multi- purpose room B	Room E			Sou	rces for	n of Advan Biophysica ni, Hideji M	al Stu	dies	Recommended		The 10th Awa of Outstandin and Physicobi	g Bioph	ysics	Recommended Visit Time	
Hakodate	Main Hall Room F				The 18th Early Career Award in Biophysics Candidate Presentations					ed Visit Time				`*	ed Visit	
	Small Hall	Room G			Explor	ing the Constru	s of Protoco Origin of Li Ictivist App uruma, Tor	fe thr roach	ough a	Time	ВГ	Seminar 4 Leave a Nest			Time	
Citizen Hall	Conference Room	Room H			Molecula Unde	ir and Cel erstandin	omous Chara lular Ensemb g of Biologica ya, Yuta Sh	les: To	ward an			Board Meeting				
На	Main Arena	Poster		Set Up					Poster	Displa	ау					
Hakodate Arena	nan Arelia	Exhibition							E	xhib	itio	n				
ena	Studio B Meeting Room					BPPE	Committee		olication mmittee							

^{* [}Exhibition Booths Recommended Visit Time] is a time when you are especially encouraged to visit company exhibition booths. The Annual Meeting is supported by companies and other organizations. We encourage you to visit company booths during other times of the year to gather information on their products.

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(Yuji Sugita, I	Hayashi Yamamo	oto)									
	gical approaches to)	Ψ								
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	izuki, Takashi Okad	a)	tion								
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1SGP Uncovering	ase, Hisaaki Hirose the design princip	les of									
	ir assemblies throughe structures, dyna										
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	Room	Venu	-	8	_	_	١.	9	9			10			1	1	1	12	1 1		13	
	Budokan A	Room A			1	2SAA NMR Studies in Membrane and Peptide Biophysics (Izuru Kawamura, Tomoyasu Aizawa)						nd		BP Sem					1 1			
На	Budokan B	Room B		efeyn apan			2SBA Chromatin function as revealed by cutting-edge technique and theory (Yuma Ito, Hiroshi Kimura)															
Hakodate Arena	Budokan C	Room C					2SCA ackle "Molecular Engine" by Early-career Researchers (Takahiro Kosugi, Akihiro Otomo)								Exhibition I	BP Sem Nakay						
na	Multi- purpose room A					2SDA Innovative label-free nanopore sensing toward biophysical studies and applications (Hirohito Yamazaki, Kan Shoji)							Booths Rec									
	Multi- purpose room B	Room E					PSEA Unique Spatiotemporal Allostery Emerges in 100nm-Sized Molecular Systems (Akihiro Narita, Shuji Akiyama)								Recommended							
Hako	Main Hall	Room F				pro	2SFA Japan-US symposium on motor roteins and associated single-molecule biophysics (Kumiko Hayashi, Jakia Jannat Keya)							cule	Visit Time				Ass	eneral sembl nposiu	У	
Hakodate Citizen Hall	Small Hall	Room G					2SGA Advanced Imaging Technologie: Leading the Way to "Singularity Biology" (Yuki Hiruta, Tomonobu Watanabe)									Sector Special Comm Meet	alties nittee					
า Hall	Conference Room	Room H				t	r oiom	nani olec phy	ext-ge pulati ular e sical e Inoue	on ngi ene	pione ineer rgy l	eered ing ai ogisti	by nd low cs	/-		BP Sem Refe Jap	eyn					
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2SAP Informa cellul (Tetsuy. Kyogo	tion Physics of m ar systems a J. Kobayashi, Kawaguchi, o Ishijima)	ulti-									
computation supercor	h-performance lal biophysics wil nputer Fugaku sunaga, Ai Shino										
protein,	n of biomolecule RNA, and DNA ga, Yukiko Kami		Exhibiti								
enzyn (Masayu	l-ion regulation on ne dynamics ki Oda, Kosuke rikawa)	of	Exhibition Booths Reco								
initiatio (Takel	ic translation: front to the end nito the end nito Tanzawa, hao Yang)	om	Recommended Visit Time								
neural netw regeneratio (Takah	sical elucidation fork and chemica in of neural tissu- niro Muraoka, hide Saio)	al	it Time								
structural dyna	chemical analyse mics for amyloid gel naka, Nobuo Ma	and									
multiface	vsical approach f d protein world abe, Motonori O						Pi	Poster resentation Zoom			
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■ 30(Fri.) September, 2022

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На	Budokan B	Room B			3SBA Visualization of structural dynamics of biomolecules using a variety of advanced techniques (Yasufumi Umena, Nobutaka Shimizu)							П		(AKENH de Mee					
Hakodate Arena	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)						Exhibition Booths Recommended Visit Time		Seminar Nikon olutions						
าล	Multi- purpose room A	Room D			3SD.	(rotei Shin	lication in scien ji Masi Nakaba	nce uda,		fur in	ooths Reco							
	Multi- purpose room B					3SEA Potential of zero-emission and CO ₂ -utilizing biotechnologies (Souichiro Kato, Hidemasa Kondo)						ommendec							
Hako	Main Hall	Room F			3SFA Unexpected dynamic mechanisms of life uncovered by Cryo- EM (Osamu Nureki, Hiroshi Nishimasu)						l Visit Tim								
Hakodate Citizen	Small Hall	Room G			biome asse	iA Crea embrar mbly: mo (Kazum	ne by Whei eets l na Ya	the b re mai	ottom terial sics a, Ker	ı-u sci	p self- ence	Ф							
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Hakodate Arena		Exhibition									i	Exhibitio	n						
ลั	Studio B	Meeting Room						ion me Comp											

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