■ September 24 (Tue.) Day 1

Floor	Room	Venu	8		9		10	1	1		12			13	
	TENRAN	Room A		1YA Ea			Biophysics Candidate mposium		Thorla Japan I			Physico	tanding sics and		
	TENGYOKU	Room B	YODAKA	towa	ards unders	standing o	approaches f gene expression n-ichi Sekine)		NIKO INSTEC CO., LT	CH					
	TENJU	Room C	Nanion	i Ex	SCA Utilizat nterfaces fr ploring the ke Sato, Ma		Opto-Line	, Inc.							
	TENYO	Room D	Spectris	Th	ne forefront	of Structu	ot do by cryo-EM? ural Life Science sushi Nakagawa)		HAMAMA PHOTON K.K.						
4F	CRYSTAL ROOM	Room E			Physics of tanding the (Yuma I		Nihon Wa	aters							
41-	MARBLE ROOM	Room F		to r betw	eveal biolo een life scie	gical func ence and	ama" visualization tions-Resonance optical technology- momi Nemoto)		YODAKA CO., Ltd.						
	IVORY ROOM	Room G	Thorlabs	1SGA	of muscle	e and vaso	ale mechanobiology cular system Yuji Hara)		Protein [Bank Ja (PDB)	pan					
	AMBER ROOM	Room H	INTEGRA	V	vith hydrost	tatic press	gical functions ure stimulation oshi Nishiyama)		DKSH Ja	ipan					
	TENZUI• FOYER	Room PA/ Room PB	Set Up				Pos	ter Displ	ay						
	TNNZUI	Exhibition	bition						Exhibition						

14	15	1	6	1	7	1	8	19		20	21
									ш		
1CAP Protein: St	1CAP Protein: Structure-function-design										
challenges in bioph lecular interactions	oint Symposium: Cur lysics centering on bi and the underlying f zaka, Marc Kvansaku	omo- orces									
from a bioph	-edge brain research nysical perspective ninaga, Bernd Kuhn)										
of protein s	nt status and issues olution biophysics yama, Saeko Yanaka	n)									
	gle-cell PRESTO" dc guchi, Madoka Suzu										
control in bio by high-sensitiv	the chemical reactior logical environment ve hydrogen detectio a, Hisroshi Ishikita)										
tion through high- and measurement	on in molecular obser dimensional data-dri t informatics approac a, Yasuhiro Matsunaç	ven hes									
to unveil dive	structure-function stu rse GPCR signaling yama, Ryoji Suno)	dies									
			Pos Preser Odd	ntation	Presei	ster ntation num.	Rem	noval			

■ September 25 (Wed.) Day 2

Floor	Room	Venu		8	9		10	1	1		12	13	
	TENRAN	Room A	Tokyoinst	20	CAA Biophysi	ics of cell bi	ology		Expe Comm			ral Assembly mposium	
	TENGYOKU	Room B			nvitation to m zuhito Tabata				Olym _i Corpora				
	TENJU	Room C		ı	illenges of bio molecular stri "suyoshi Shira	ucture big-			Malvern lytical di of Spectr Ltd	vision is Co.,			
	TENYO	Room D		of	DA Nonequili Biological Mc Chun-Biu Li,	olecular Ma	chines		Thermo Scientific				
4F	CRYSTAL ROOM	Room E			ers of Synchr yuki Iwamoto		ntion Biophysics kiguchi)		OptoSi	gma			
41	MARBLE ROOM	Room F			Elucidation o by optic inori Shichida	cal control			Anton I Japan				
	IVORY ROOM	Room G			w is 'ENERG across the ce Kei Wada, Yo	ellular syste			Beckn Coulter				
	AMBER ROOM	Room H	Quantum	problen	nallenges to g ns of dynami Takano, Yas	c response	in proteins		SCIE	ΣX			
	TENZUI• FOYER	Room PA/ Room PB	Set Up			er Disp	lay						
	TNNZUI	Exhibition							Exhibition				

14	15	16		17	18		19	20	21	
						ı				LL
2	CAP Crossover of ph and experime									
Adapt	Measure × Analyze M ation of Biological Sy ko Okada, Takeshi Ba	stems								
change the	gularity Biology: smal e function of the whol omatsuzaki, Kazuki I	e systems								
on str crys	aiwan-Japan joint syn ructural biology using stallography and cryo shi Murata, Ken Yoko	X-ray -EM								
with qua	derstanding biologica Intum science and teo Ichimura, Mutsuo No	chnology						Banquet		
To Dire	tructive Approaches fo oward Understanding ctionarity and Constr kara Furusawa, Naok	of aints					Sho	senkyu Garden		
toward	horizon of in-silico dru I launching post-K co gu Araki, Mitsunori Ika	mputer								
visua and	ling intracellular archi dizing device develop d mathematical mode (itamura, Kazuya Kab	ment ling								
			Poste Presenta Odd nu	ation	Poster Presentation Even num.	1	Removal			

■ September 26 (Thu.) Day 3

Floor	Room	Venu		3	9	10	1	1	1:	2	13
	TENRAN	Room A		3CAA S	State of the art measo	Equality & Researcher Symposiur	s				
	TENGYOKU	Room B			A Structure, Dynamic nat Govern Heme Pro Theory and Exp (Takahisa Yamato, I	otein Functions: periments			HI Guide eting		
	TENJU	Room C	Thorlabs2		CA Diversity and univ anism of living things dynamics to collec (Shuichi Nakamura,	s: From intracellular ctive motion		Malve Panaly divisio Spec Co., L	tical n of tris		
	TENYO	Room D	Chroma		A Optogenetics: Appl understanding biolog (Satoshi Tsunoda, k	gical phenomena		FEI Com part of TI Fisch Scien	nermo ier		
4F	CRYSTAL ROOM	Room E			3SEA Single-Cell Th (Yoshie Harada, Kı		Bioim	inced laging t (ABiS)			
	MARBLE ROOM	Room F		(3SFA Biophysics in Hisashi Tadakuma, E			Quant Design J Inc	apan,		
	IVORY ROOM	Room G		by the	A Biophysical Physiol Application of Superr aka A. Tsunoyama, I	esolution Microscopy		Yama Scien Co., L	tific		
	AMBER ROOM	Room H			ne Quality of Proteins for Protein Eva adayuki Ogawa, Taka	apan					
	TENZUI• FOYER	Room PA/ Room PB	Set Up			Poster Display				Poster Presentation Odd num.	
	TNNZUI	Exhibition					Exhi	bition			
2F	ORCHARD South	Room J						Leave a			

14	15	16	17	18	19	20	21
Poster							
Presentation	Closing Remova	al					
Even num.	Cacinony						