Tutorial

Sunday	Pacifico Yokohama						
October 8	411 + 412	413	414 + 415	416	417	418	419
9:30	T2: Signaling Network	IDesign Principle	T3: New Math Method	T12: SBML	T8: Copasi Basic		T7: Virtual Cell
12:30						T11:	
14:00	T4: MatLab	T5: Teranode		T 6: E-Cell		PottersWheel	T10: CellDesigner
17:00							

Conference

Monday	Pacifico Yokohama					
October 9	1F Main Hall	4F	5F Sub Hall 1	5F		
9:00						
9:30	Opening					
10:00	PL1					
	Upinder S. Bhalla					
10:30	PL2					
	Atsushi Miyawaki					
11:00	Break					
11:30	PL3	Poster Display				
	Stephen Quake					
12:00	PL4					
	Luis Serrano					
12:30	Lunch					
14:00	S1a		S1b			
_	Drug Discovery		Cyclic and Dynamic Behaviours			
	Brug Biscovery		Cyclic and Bynamic Benavicars			
16:30		Poster Session				
18:30		<u> </u>				
19:00				Welcome Reception		
21:00				Woldding Reception		

Tuesday	Pacifico Yokohama					
October 10	1F Main Hall	4F	5F Sub Hall 1	5F Sub Hall 2	Hotel	
9:00						
9:30	PL5					
	Steve Oliver					
10:00	Break					
10:30	S2a		S2b	S2e		
	Cardiovascular Systems Biology	Poster Display	Yeast Systems Biology	Network Biology		
	Cardiovascular Systems Biology		reast Systems biology	Network Biology		
12:30	Lunch		Lunch	Lunch		
14:00	S2d		S2c	S2f		
	Systems Immunology		Metabolomics and Bioprocess	Student Session		
			metabolomics and Bioprocess			
16:30		Poster Session				
18:30		<u> </u>				
19:00					Banquet	
21:00					Danquet	

Wednesday	Pacifico Yokohama					
October 11	1F Main Hall	4F 5F Sub Hall 1		5F Sub Hall 2		
9:15	S3a Systems Biology of Diabetes		S3b Developmental Systems Biology	S3c Complex Systems Biology		
10:30		Bro	eak	•		
11:00	S3d Cancer Systems Biology		S3e Systems Neurobiology	S3f Control and System Theory for Systems Biology		
12:30	Lunch					
14:00	S3g Synthetic Biology		S3h Signal Transduction	S3i Novel computational environments for systems biology		
16:30	Break					
17:00	Panel Discussion					
	Closing					
18:00						

• Workshop

Thursday		AIST			
October 12	Miraikan Hall Meeting Room 1		Meeting Room 2	Meeting Room	
	Synthetic Biology	Systems Biology and the Human Health Risks of Environmental Chemicals	SBML Forum	RTK Workshop	
Friday	Miraikan			AIST	
October 13	Miraikan Hall	Meeting Room 1	Meeting Room 2	Meeting Room	
			SBML Forum	RTK Workshop	