Schedule

Mon 23, 14:30–17:00	Registration	Lobby (1st floor)
Mon 23, 14:15–14:30	Opening ceremony	
Mon 23, 14:30–17:00	23PM1 Keynote speeches (page ix) Room G (5th floor)	
Mon 23, 18:30–21:00	Welcome reception Hotel Grand Palace	
Tue 24, 9:00–10:30	24AM1 Simulation (page ix)	
Tue 24, 10:30–11:00	Coffee break	
Tue 24, 11:00–12:30	24AM2 Coupled oscillators (page x) Room G (5th floor)	
Tue 24, 12:30–14:00	Lunch	
Tue 24, 14:00–14:30	24PM1 Random graph (page x).	Room G (5th floor)
Tue 24, 14:30–16:00	24PM2 Poster I (page x)	Room B (2nd floor)
	24PM3-1 Communica-	J
Tue 24, 16:00–17:30	1 0	ics (page xiii) Room E (4th
	floor)	floor)
Wed 25, 9:00–10:30	25AM1 Neural oscillators (page xiv) Room G (5th floor)	
Wed 25, 10:30–11:00	Coffee break	
Wed 25, 9:00–10:30	25AM2 Nonlinear circuits (page xiv) Room G (5th floor)	
Wed 25, 12:30–17:30	Excursion	
Wed 25, 18:00-	BanquetNaruto Grand Hotel	
Thu 26, 9:00–10:30	26AM1 Synchronization (page xv) Room G (5th floor)	
Thu 26, 10:30–11:00	Coffee break	
Thu 26, 11:00–12:30	26AM2 Bio/Medicals (page xv)	
Thu 26, 12:30–14:00	Lunch	
Thu 26, 14:00–14:30	26PM1 Cellular neural networks (page xvi) . Room G (5th floor)	
Thu 26, 14:30–16:00	26PM2 Poster II (page xvi)	
	26PM3-1 Neural net-	26PM3-2 Data analysis (page
Thu 26, 16:00–17:30	works (page xviii) Room D (4th	xix) Room E (4th floor)
Thu 26, 18:30–20:30	floor) Farewell party	