Time	Room1	Room2	Room3	Room4	Room5	
Monday						
Oct 27, 2025		Welcome Party				
16:0018:00						

Time	Room1	Room2	Room3	Room4	Room5		
Tuesday Oct 28, 2025 8:158:30	Opening Ceremony						
Tuesday Oct 28, 2025 8:30-10:00	A1L-A Plenary 1						
	Coffee break(20 minutes)						
Tuesday Oct 28, 2025 10:20-12:00	Wireless Brain Inspired Computing	A2L-B (SS 5.16) Understanding and Leveraging Neural Networks: From Theory to Applications I	A2L-C (SS 5.2) Koopman Operators for Synthesis and Analysis of Nonlinear Systems	A2L-D (SS 5.13) Artificial Life: learning and emergence in complex systems	A2L-E (SS 5.3) Laser Dynamics and Complex Photonics: Machine Learning		
		Lu	unch break (1 hour)				
Tuesday Oct 28, 2025 13:00-14:40	Japan-Korea Joint Special Session on Intelligent Systems &	A3L-B (SS 5.16) Understanding and Leveraging Neural Networks: From Theory to Applications II	A3L-C (SS 5.2) Koopman Operators for Synthesis and Analysis of Nonlinear Systems	A3L-D (RS 3) Engineering Applications I	A3L-E (SS 5.3) Laser Dynamics and Complex Photonics: Reservoir computing 1		
	Coffee break(10 minutes)						
Tuesday Oct 28, 2025 14:50-16:50	A4L-A (SS 5.8) Japan-Korea Joint Special Session on Intelligent Systems & Applications for Future Networked Society II	A4L-B (RS 2) Computational Intelligence I	A4L-C (SS 5.10) Neuromorphic and neuro-inspired computing	A4L-D (RS 1.2) Nonlinear Analysis, Chaos and Bifurcation	A4L-E (SS 5.3) Laser Dynamics and Complex Photonics: Reservoir computing 2		
Coffee break(10 minutes)							
Tuesday Oct 28, 2025 17:00-19:00	A5L-A (SS 5.8) Japan-Korea Joint Special Session on Intelligent Systems & Applications for Future Networked Society III	A5L-B (RS 2) Computational Intelligence II	A5L-C (RS 2.1) Neural Networks, Learning and Artificial Intelligence I	A5L-D	A5L-E (SS 5.3) Laser Dynamics and Complex Photonics: Random number generation		

Time	Room1	Room2	Room3	Room4	Room5		
Wednesday Oct 29, 2025 8:30-10:10	Japan-Korea Joint Special Session on Intelligent Systems &	B1L-B (SS 5.5) Developments & Applications of Nonlinear Time Series Analysis Methods I	B1L-C (SS 5.18) Artificial Intelligence Applications I	B1L-D (RS 2.1) Neural Networks, Learning and Artificial Intelligence II	B1L-E (SS 5.3) Laser Dynamics and Complex Photonics: Security and THz		
		Coff	ee break(10 minutes)				
Wednesday Oct 29, 2025 10:20-12:00	Japan-Korea Joint Special Session on Intelligent Systems &	B2L-B (SS 5.5) Developments & Applications of Nonlinear Time Series Analysis Methods II	B2L-C (SS 5.18) Artificial Intelligence Applications II	B2L-D (RS 2.1) Neural Networks, Learning and Artificial Intelligence III	B2L-E (SS 5.3) Laser Dynamics and Complex Photonics: Laser Dynamics		
	Lunch break (about 1 hour)						
Wednesday Oct 29, 2025 13:00-15:00	Move to poster session & banquet venue (2 hour)						
Wednesday Oct 29, 2025 15:30-17:40	Poster session						
Short break (20 minutes)							
Wednesday Oct 29, 2025 18:00	Banquet						

Time	Room1	Room2	Room3	Room4	Room5		
Thursday Oct 30, 2025 10:20-12:00	C1L-A (RS 1) Nonlinear Phenomena	C1L-B (RS 1.1) Oscillations and Synchronization	C1L-C (RS 3) Engineering Applications II	C1L-D (SS 5.7) Recent Progress in Optimization Algorithms Using Nonlinear Techniques I	C1L-E (SS 5.4) Fundamentals and Applications of Complex Communication Sciences: Complex communications		
	Lunch break (1 hour)						
Thursday Oct 30, 2025 13:0014:30	C2L-A Plenary 2						
		Coff	ee break(20 minutes)				
Thursday Oct 30, 2025 14:50-16:50	C3L-A (SS 5.11) Cellular Dynamical Systems I	C3L-B (SS 5.9) Nonlinear Vibrations, Waves, and Localizations I	C3L-C (RS 3) Engineering Applications III	C3L-D (SS 5.7) Recent Progress in Optimization Algorithms Using Nonlinear Techniques II	C3L-E (SS 5.4) Fundamentals and Applications of Complex Communication Sciences: Nonlinear dynamics		
Coffee break(10 minutes)							
Thursday Oct 30, 2025 17:00-19:00	C4L-A (SS 5.11) Cellular Dynamical Systems II	C4L-B (SS 5.9) Nonlinear Vibrations, Waves, and Localizations II	C4L-C (RS 3) Engineering Applications IV	C4L-D (SS 5.7) Recent Progress in Optimization Algorithms Using Nonlinear Techniques III	C4L-E (SS 5.4) Fundamentals and Applications of Complex Communication Sciences: Reservoir Computing		

Time	Room1	Room2	Room3	Room4	Room5		
Friday Oct 31, 2025 8:5010:30	D1L-A (SS 5.11) Cellular Dynamical Systems III	D1L-B (SS 5.1) Design and Analysis of Nonlinear Dynamics for Computing I	D1L-C (SS 5.6) Recent Progress in Neuromorphic Al Hardware, Brain-inspired Modeling, and Brain Dynamics I	D1L-D (SS 5.14) Nonlinear Circuits and Networks with a Variety of Couplings and Network Topologies I	D1L-E (SS 5.4) Fundamentals and Applications of Complex Communication Sciences: Machine learning 1		
		Coff	ee break(10 minutes)				
Friday Oct 31, 2025 10:4012:20	D2L-A (SS 5.11) Cellular Dynamical Systems IV	D2L-B (SS 5.1) Design and Analysis of Nonlinear Dynamics for Computing II	D2L-C (SS 5.6) Recent Progress in Neuromorphic Al Hardware, Brain-inspired Modeling, and Brain Dynamics II	D2L-D (SS 5.14) Nonlinear Circuits and Networks with a Variety of Couplings and Network Topologies II	D2L-E (SS 5.4) Fundamentals and Applications of Complex Communication Sciences: Machine learning 2		
	Lunch break (1 hour)						
Friday Oct 31, 2025 13:2015:00 *	D3L-A (SS 5.15) Neuro-Inspired Hardware for Physical Computing *	D3L-B (SS 5.1) Design and Analysis of Nonlinear Dynamics for Computing III	D3L-C (SS 5.6) Recent Progress in Neuromorphic Al Hardware, Brain-inspired Modeling, and Brain Dynamics III	D3L-D (SS 5.14) Nonlinear Circuits and Networks with a Variety of Couplings and Network Topologies III	D3L-E (SS 5.17) Complex systems, complex networks and data analyses I		
		Coff	ee break(10 minutes)				
Friday Oct 31, 2025 15:1017:00	D4L-A	D4L-B (RS 3) Engineering Applications V	D4L-C (SS 5.6) Recent Progress in Neuromorphic Al Hardware, Brain-inspired Modeling, and Brain Dynamics IV	D4L-D	D4L-E (SS 5.17) Complex systems, complex networks and data analyses II		
Move to the venue for closing ceremony and farewell party							
Friday Oct 31, 2025 18:00	Closing ceremony + Farewell party						

<sup>\*</sup> Since D3L-A includes six presentations, the closing time of D3L-A (Room1) is 15:50