	Room01	Room02	Room03	Room04	Room05	Room06	Room07	Room08	
9:00	2A01	2A02	2A03	2A04	2A05	2A06	2A07	2A08	9:00
	Remote Sensing (1)	Networked Sensor System	Sensing Systems in Robotics	Mechanical Systems	Man-Machine Systems (1)	Systems Theory and Engineering (1)	Mobile Systems - Control	Human Interfaces - Human Detection	
11:00									11:00
11:15 12:15	Plenary Talk / Auditorium "Microwave Radiometry for Remote Sensing of the Earth Surfaces"				Prof. Martti Hallikainen (Helsinki Univ. of Tech., Finland)				11:15 12:15
13:15	2B01	2B02	2B03	2B04	2B05	2B06	2B07	2B08	13:15
	Remote Sensing (2)	Opto-Electronic Measurement		Industrial Automation	Man-Machine Systems (2)	Systems Theory and Engineering (2)	Mobile Systems - Service Robots	Human Interfaces - Sensors	
15:15									15:15
Ī	Room09	Room10	Room11	Room12	Room13	Room14	Room15	Room16	1
9:00	2A09	2A10	2A11	2A12	2A13	2A14	2A15	2A16	9:00
	Optimal Control and Particle Swarm Optimization	Fuzzy Systems	System Identification	Control for Mechanical Systems (1)	OS:Sensing, Control and Safety Systems for Smart Vehicle Automation	OS:Non-destructive Evaluation(1)	OS:Computational Intelligence in Neural Networks(1)	OS:Artificial Life Body System	
11:00								11:00	
11:15 12:15	Plenary Talk / Auditorium "Microwave Radiometry for Remote Sensing of the Earth Surfaces"				Prof. Martti Hallikainen (Helsinki Univ. of Tech., Finland)				11:15 12:15
13:15	2B09	2B10	2B11	2B12	2B13	2B14	2B15	2B16	13:13
	Trajectory Tracking and Planning	Sliding Mode Control	System Analysis	Control for Mechanical Systems (2)	OS:Distributed and Cooperative Formation Control	OS:Non-destructive Evaluation(2)	OS:Computational Intelligence in Neural Networks(2)	OS:Biomimetic Approach on Robot Design and Control for Dynamic Locomotion	
15:15								Dynamic Locomotion	15:15
Г	Room17	Room17 Room18 Room19 Room20					Room B-202		1
	ROOM17 ROOM20				Room21		ROOM D-202		
9:00	2A17	2A18	2A19	2A20	2A21				9:00
	OS:New Trends in Reinforcement Learning	OS:Safety, Security, and Rescue Robot Systems(3)	OS:Control and Monitoring for Process Plants	OS:Navigation, Guidance, and Control in Aerospace Systems(1)	OS:Control Application to Mechatronics and Powertronics(1)				
11:00									11:00
11:15 12:15	Plenary Talk / Audit	Plenary Talk / Auditorium "Microwave Radiometry for Remote Sensing of the Earth Surfaces"				Prof. Martti Hallikainen (Helsinki Univ. of Tech., Finland)			
13:15	2B17	2B18	2B19	2B20	2B21			nd Quadruped Walking"	13:15
	OS:Biomimetic Approach in Robotics and Machines	OS:HDD and Nanoscale Precision Servo Control	OS:Frontline of Bioinformation Exchange (BIX) Research	OS:Navigation, Guidance, and Control in Aerospace Systems(2)	OS:Control Application to Mechatronics and Powertronics(2)			-	
15:15				Oystems(2)	1 Owertromes(2)		Prof. Min-Jea Tahk (KAIST, Korea		15:15
15:30	Invited Cassial Co.	oosh / Auditoniu							15:30
16:30	Invited Special Spo "Manipulatir	ng and Controlling Atoms and Ph	otons Using Optical Nanofibers"		Prof. Kohzo Hakuta (UEC, Japan).				16:30
16:30 17:30	Awards Ceremony	for SICE Member / Auditorium			Special Event / East 4 Building 2F "Demonstrative Experiments and Trainings for Rescue Activities using Robotic Systems"				16:30 17:30
18:30									18:30
20:30	Banquet / Shinjuku Washington Hotel 2:30								