	Room01	Room02	Room03	Room04	Room05	Room06	Room07	Room08	
9:00	1A01	1A02	1A03	1A04	1A05	1A06	1A07	1A08	9:00
	Acoustical Measurement	Image Processing (1)	Signal Processing (1)	Network Systems	Intelligent Systems (1)	Autonomous Decentralized	Field Robots	VR - Auditory and Visual	1
				,		Systems		Information	1
11:00									11:00
11:15-1	2:15 Plenary Talk /	Auditorium	"Biological Robustness"		Dr.	. Hiroaki Kitano (The Systems Bio	ology Institute, Japan)	11:1	15-12:15
13:15	1B01	1B02	1B03	1B04	1B05	1B06	1B07	1B08	13:15
	Analytical Measurement	Image Processing (2)	Signal Processing (2)	Transportation Systems(1)	Intelligent Systems (2)	Computational Intelligence (1)	Mobile Systems - Design	VR- Haptics and Teleoperation	,
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15:15									15:15
15:30	1001	4.500	1000	1001	1007	1500	1000	1000	15:30
	1C01	1C02	1C03	1C04	1C05	1C06	1C07	1C08	
	Sensors and Transducers	Image Processing (3)	Signal Processing (3)	Transportation Systems(2)	Intelligent Systems (3)	Computational Intelligence (2)	Distributed & Network Systems	Medical and Welfare Systems	
17:30									17:30
]	Room09	Room10	Room11	Room12	Room13	Room14	Room15	Room16	1
0.00		T	T					T	0.00
9:00	1A09	1A10	1A11	1A12	1A13	1A14	1A15	1A16	9:00
	Adaptive Control	Power Systems Control	Unmanned Aerial Vehicles	PID and Model Predictive	OS:Advanced Systems for	OS:Application of Optical	OS:Intelligent Computation and	,	
				Control	Safety of Industry	Technique to Advanced Electronic Measurement	Control	Dynamical Systems with Semiosis	
11:00				J		Zioonomo moacaroment		Gennesis	11:00
11:15-1	2:15 Plenary Talk /	Auditorium	"Biological Robustness"		Dr.	. Hiroaki Kitano (The Systems Bio	ology Institute, Japan)	11:1	15-12:1
13:15	1B09	1B10	1B11	1B12	1B13	1B14	1B15	1B16	13:15
	Robust Control	Control for Electrical Systems	Wheeled Robots and Vehicles	Vibration and Process Control	OS:New Approaches to	OS:Novel Techniques for	OS:Haptics(1)	OS:The Technologies and	
					Adaptive and Learning Control - Theory and Applications- 1	Advanced Driver Support Systems		Challenges on Field-data	
15:15					Theory and Applications- 1	Systems		Management in Plants (1)	15:15
15:30	1C09	1C10	1C11	1C12	1C13	1C14	1C15	1C16	15:30
	Control Synthesis	Inverters and Converters	Underwater Systems and	Control Applications	OS:New Approaches to	OS:Emergent Control	OS:Haptics(2)	OS:The Technologies and	
	Control Synthesis	inverters and converters	Surface Vessels	Control Applications	Adaptive and Learning Control -	Technologies for Human Living		Challenges on Field-data	
17.00					Theory and Applications- 2	Environment		Management in Plants(2)	
17:30								_	17:30
0.00	Room17	Room18	Room19	Room20	Room21	Room B202		Building B, 1F Hall	
9:00	1A17	1A18	1A19	1A20	1A21				9:00
	OS:New Trends in Agent-Based	OS:Safety, Security, and	OS:Women in Engineering on	OS:Research Activities with	OS:Inverse Problems in				
	Simulation	Rescue Robot Systems(1)	Virtual Reality	Regard to Measurements, Control and Systems in Shikoku	Measurements(1)				
11:00				Area No.1		1			11:00
11:15-1	2:15 Plenary Talk / Auditorium "Biological Robustness"			Dr. Hiroaki Kitano (The Systems Biology Institute, Japan) 11:15-12:					
13:15						<u> </u>		7	13:15
13.13	1B17	1B18	1B19	1B20	1B21		1 (13:15-14:15) Adaptive Motor Function through		13.13
	OS:Logistics and Complex Networks	OS:Safety, Security, and	OS:Recent Progress in	OS:Research Activities with	OS:Inverse Problems in Measurements(2)	Interaction among the Boo	dy, Brain and Environment"	ļ	
	INCLWOIKS	Rescue Robot Systems	Mechanical Metrology(1)	Regard to Measurements, Control and Systems in Shikoku	ivieasurements(z)	Prof. Hajime Asama (Th	ne Univ. of Tokyo, Japan)		
15:15				Area No.2		Invited Speech	2 (14:15-15:15)		15:1
15:30	1C17	1C18	1C19	1C20	1C21	Invited Speech 2 (14:15-15:15) "Feedback Control for Oscillation by Central Pattern Generator" Prof. Tetsuya Iwasaki (Univ. of Virginia, USA)		Interactive OS-NEDO Become	15:3
	OS:Evolutionary and Distributed	OS:Advanced Pattern	OS:Recent Progress in	OS:Discrete Event Systems	OS:Recent Progress in			Interactive OS:NEDO Rescue Robot System Project	
						I I I I I I I I I I I I I I I I I I I	(Orner or virginia, OOA)	1	
	Systems Towards Real-world	Measurement	Mechanical Metrology(2)	and Hybrid Systems	Temperature Measurement				_ الـ
17:30	Systems Towards Real-world Applications	Measurement	Mechanical Metrology(2)	and Hybrid Systems	Temperature Measurement				17:30