TIME TABLE(2/4)

		RoomA	RoomB	RoomC	RoomD				
2/3	13:00								
(Wed)	17:00	Registration (Registration Desk)							
		Welcome Party (at Hotel ARTHUR)							
2/4	8:00	Registration (Registration Desk)							
(Thur) 8:40 OS 19 (6) OS 20 (6) GS 7 (6)					OS 25 (6)				
		Chair M. Yokota	Chair J. M. Lee	Chair M. K. James	Chair D. H. Kim				
	10:10		C SS	D 1					
	10:30	0:30 Opening Ceremony (Room E) Chair J.Y. Shim							
	10:55								
	11:45		PT1 S. Hirose	Chair J. J. Lee					
	12:40	Lunch							
		OS 16 (5)	GS 13 (5)	OS 21 (5)	GS 8 (5)				
		Chair Y. Ishida	Chair I. Zunaidi	Chair M. Oswald	Chair S.Y. Yi				
	13:55		Coffee	Break					
	14:15	OS 1 (7)	OS 2 (7)	GS 2 (7)	OS 9 (6)+GS15-1				
		Chair M. Uchida	Chair T. Ito	Chair T. Fuchida	Chair J-T. Zou				
	16:00								
	16:05	GS12 (6)	OS 15 (6)	OS 8 (6)	GS 18 (6)				
		Chair K-L. Su	Chair M. Rizon	Chair K-H. Hsia	Chair J.M. Lee				
OG 6	17:35	g , og o ,	la · pap · a	· Dan Di an ii	TO T 14 100 11				

PT:Plenary Talk IT: Invited Talk **GS:General Session OS:Organized Session PS:Poster Session**

- GS1 Artificial brain research
- GS2 Artificial intelligence
- GS3 Artificial life & Brain science
- GS4 Chaos & Cognitive science
- GS5 Control technique I
- GS6 Control technique II
- GS7 Evolutionary computations
- GS8 Intelligent control & Modeling
- GS9 Human-machine cooperative systems
- GS10 Image Processing I
- GS11 Image Processing II
- GS12 Innovative computations
- GS13 Mobile vehicles I
- GS14 Mobile vehicles II
- GS15 Multi-agent systems
- GS16 Neural networks GS17 Robotics I
- GS18 Robotics II
- GS19 Robotics & Bipedal robot

- GS20 Robotics & Application
- GS21 Pattern recognition GS22 Virtual reality
- OS1 System sensing and control
- OS2 MOT and interdisciplinary research
- OS3 Learning control and robotics
- OS4 Analysis and implementation of nonlinear systems
- OS5 Control and automata
- OS6 Computer vision and robotics
- OS7 Soft robotics
- OS8 Intelligent control and applications
- OS9 Intelligent system and application
- OS10 Biomimetic machine and robots
- OS11 Robot control
- OS12 Bio-symphony
- OS13 Intelligent systems
- OS14 Intelligent robots
- OS15 Artificial intelligent
- OS16 Embracing complexity in natural

- intelligence
- OS17 Intelligent classification
- OS18 Intelligent signal processing
- OS19 Intuitive human-system interaction
- OS20 Special environment localization and navigation
- OS21 Molecular computing
- OS22 Brain-like intelligence and biomedical applications
- OS23 Bio-inspired theory and application
- OS24 Real time methods for structural change detection of ongoing time series data
- OS25 Artificial application & Artificial and green technology I
- OS26 Artificial application & Artificial and green technology II
- OS27 Machine learning and computer vision

TIME TABLE(2/5)

		RoomA	RoomB	RoomC	RoomD	RoomE		
2/5	8:00	Registration (Registration Desk)						
(Fri)	8:40	OS 17 (5)	OS 27 (3)	GS 1 (5)				
		Chair S. Omatsu	Chair H. Hamdan	Chair M. Obayashi				
	9:55		will end at 9:25					
	10:15	Coffee Break						
		Plenary Talk (Room E)						
		PT2 J. Casti Chair Y.G. Zhang						
	11:05	OS 7 (4)	GS 14 (4)	GS 21 (4)	OS 11 (4)	PS1 (4)		
		Chair K. Nakazono	Chair J. Wang	Chair K. Hashimoto	Chair Y-M. Jia			
	12:05							
	13:00	Lunch						
	14:00 14:05	GS 3 (4)	GS 4 (4)	OS 13 (4)	Invited Talks session	PS2 (5)		
		Chair M. Nakamura	Chair T. Shimada	Chair J. Y. Shim	IT1 I. Tanev			
		OS 22 (6)	GS 20 (6)	OS 18 (5)	IT2 J-Q. Liu			
		Chair N. Homma	Chair S.H. Han	Chair S. Omatsu	IT3 L. Pagliarini			
		Chan N. Hollina	Chair S.H. Hair	will end at 15:20	Chair K. Shimohara			
	15:35			will clid at 15.20				
	15:55	Coffee Break						
		Plenary Talk (Room E)						
	16:45		Ι ———	Lund Chair H. Tana	Ι	T		
		GS 11 (3)	OS 3 (4)	GS 10 (4)	OS 14 (4)			
		Chair C-N. Ko	Chair H. H. Lee	Chair T. Matsubara	Chair J. J. Lee			
	17:45 18:25	will end at 17:30						
	18:23	AROB Award Ceremony (Chair K. Naitoh)						
		Banquet – Hotel Shiragiku (Chair J. M. Lee) Welcome Address H.Tanaka / M. Oswald/						
	20:35	Y-M.Jia / K.L. Su / L. Pagliarini						
CG.C		Services OS Organized Services DS Deuten Consists DT Displayer Tells IT. Legisted Tells						

GS:General Session OS:Organized Session PS:Poster Session PT:Plenary Talk IT: Invited Talk

GS1 Artificial brain research

GS2 Artificial intelligence

GS3 Artificial life & Brain science

GS4 Chaos & Cognitive science

GS5 Control technique I

GS6 Control technique II

GS7 Evolutionary computations

GS8 Intelligent control & Modeling

GS9 Human-machine cooperative systems

GS10 Image Processing I

GS11 Image Processing II

GS12 Innovative computations

GS13 Mobile vehicles I

GS14 Mobile vehicles II

GS15 Multi-agent systems GS16 Neural networks

GS17 Robotics I

GS18 Robotics II

GS19 Robotics & Bipedal robot

GS20 Robotics & Application

GS21 Pattern recognition

GS22 Virtual reality

OS1 System sensing and control

OS2 MOT and interdisciplinary research

OS3 Learning control and robotics

OS4 Analysis and implementation of nonlinear systems

OS5 Control and automata

OS6 Computer vision and robotics

OS7 Soft robotics

OS8 Intelligent control and applications

OS9 Intelligent system and application

OS10 Biomimetic machine and robots

OS11 Robot control

OS12 Bio-symphony

OS13 Intelligent systems

OS14 Intelligent robots

OS15 Artificial intelligent

OS16 Embracing complexity in natural

intelligence

OS17 Intelligent classification

OS18 Intelligent signal processing

OS19 Intuitive human-system interaction OS20 Special environment localization and navigation

OS21 Molecular computing

OS22 Brain-like intelligence and biomedical applications

OS23 Bio-inspired theory and application

OS24 Real time methods for structural change detection of ongoing time series data

OS25 Artificial application & Artificial and green technology I

OS26 Artificial application & Artificial and green technology II

OS27 Machine learning and computer vision

TIME TABLE(2/6)

		RoomA	RoomB	RoomC	RoomD		
2/6 (Sat)	8:00 8:40	Registration (Registration Desk)					
(,		OS 4 (5)	OS 23 (6)	OS 5 (6)	GS 22 (6)		
		Chair H. Suzuki	Chair I. Yoshihara	Chair M. Kono	Chair T. Yamada		
		will end at 9:55					
	10.10						
	10:10 10:30	Coffee Break					
		OS 24 (5)	OS 12 (5)	OS 10 (5)	GS 9 (5)		
		Chair T.Hattori	Chair K. Naitoh	Chair K. Watanabe	Chair A. Nakamura		
	11:45						
	12:40	Lunch					
	12.40	GS 5 (4)	GS 15 (4)	GS 17 (5)	GS 6 (3)		
		Chair M. Oya	GS15-1->OS9-7	Chair S. Sagara	Chair H. H. Lee		
		will end at 13:40	Chair S.M. Yang		will end at 13:25		
			will end at 13:40				
	13:55 14:15	Coffee Break					
		GS 16 (7)	GS 19 (7)	OS 26 (6)	OS 6 (6)		
		Chair T. Kondo	Chair M. Zhao	Chair D. H. Kim	Chair Y. Yoshitomi		
				will end at 15:45	will end at 15:45		
	16:00	ossion OS:Owsonized	Cossion DC-Doston Co	project DT-Dlement To	ll. IT. Invited Tells		

GS:General Session OS:Organized Session PS:Poster Session PT:Plenary Talk IT: Invited Talk

- GS1 Artificial brain research
- GS2 Artificial intelligence
- GS3 Artificial life & Brain science
- GS4 Chaos & Cognitive science
- GS5 Control technique I
- GS6 Control technique II
- GS7 Evolutionary computations
- GS8 Intelligent control & Modeling
- GS9 Human-machine cooperative systems
- GS10 Image Processing I
- GS11 Image Processing II
- GS12 Innovative computations
- GS13 Mobile vehicles I
- GS14 Mobile vehicles II
- GS15 Multi-agent systems
- GS16 Neural networks
- GS17 Robotics I
- GS18 Robotics II
- GS19 Robotics & Bipedal robot

- GS20 Robotics & Application
- GS21 Pattern recognition
- GS22 Virtual reality
- OS1 System sensing and control
- OS2 MOT and interdisciplinary research OS3 Learning control and robotics
- OS4 Analysis and implementation of nonlinear systems
- OS5 Control and automata
- OS6 Computer vision and robotics
- OS7 Soft robotics
- OS8 Intelligent control and applications
- OS9 Intelligent system and application
- OS10 Biomimetic machine and robots
- OS11 Robot control
- OS12 Bio-symphony
- OS13 Intelligent systems
- OS14 Intelligent robots OS15 Artificial intelligent
- OS16 Embracing complexity in natural

- intelligence
- OS17 Intelligent classification
- OS18 Intelligent signal processing
- OS19 Intuitive human-system interaction
- OS20 Special environment localization and navigation
- OS21 Molecular computing
- OS22 Brain-like intelligence and biomedical applications
- OS23 Bio-inspired theory and application
- OS24 Real time methods for structural change detection of ongoing time series data
- OS25 Artificial application & Artificial and green technology I
- OS26 Artificial application & Artificial and green technology II
- OS27 Machine learning and computer vision