TIME TABLE

		RoomA	RoomB	RoomC			
1/30	13:00						
(Wed)	17:00	Registration (Registration Desk)					
		Welcome Party (at Kamenoi Hotel)					
1/31	8:00	Registration (Registration Desk)					
(Thur)	8:40	GS 3 (6)	OS 7 (6)	OS 14 (6)			
		Chair K. Ohnishi	Chair M. Yokota	Chair J-J. Lee			
	10:10						
	10:10		Coffee Break				
	10.50	Ceremony					
		Plenary Talk PT1 K. Ohnishi					
		Chair H. H. Lund					
	11:40						
	12:40		Invited Talks session				
		GS 5 (7)	IT1 H. H. Lund	GS 7 (7)			
		Chair M. Yokota	IT2 L. Pagliarini	Chair S. Omatsu			
			Chair J. M. Lee will end at 14:10	will end at 14:10			
	14:25	5 Coffee Break					
	14:35	GS 21 (5)	GS 17 (4)	GS 9 (4)			
		Chair D.H.Kim	Chair S. Ishikawa	Chair M. Obayashi			
	15:50		will end at 15:35	will end at 15:35			
	10.00	GS 22 (5)	GS 16 (6)	OS 17 (4)			
		Chair H. Yamamoto	Chair M. Teranishi	Chair S. Omatsu			
				will end at 16:35			
	17:05			OS 18 (4)			
		GS 23 (6)	GS 18 (6)	Chair S. Omatsu will end at 17:35			
		Chair H. Kinjo	Chair H. H. Lee				
			will end at 18:20	GS 13 (4) Chair J-J.Lee			
	18:35			Chail J-J.LCC			

GS: General Session

OS: Organized Session

- GS1 Artificial Intelligence- I
- GS2 Artificial Intelligence- II
- GS3 Artificial Life
- GS4 Artificial Living, Artificial Mind Research & Virtual Reality
- GS5 Bioinformatics
- GS6 Robotics & Micromachines
- GS7 Chaos & DNA computing & Fuzzy Control & Others
- **GS8** Complexity
- GS9 Computer Graphics & Genetic Algorithms
- **GS10** Evolutionary Computations
- GS11 Human-machine cooperative systems
- GS12 Mobile Vehicles
- GS13 Multi-agent systems
- GS14 Neural Networks- I
- GS15 Neural Networks- II
- GS16 Pattern recognition- I
- GS17 Pattern recognition-II GS18 Pattern recognition-III
- GS19 Robotics- I
- GS20 Robotics- II

- GS21 Robotics-III
- GS22 Robotics-IV
- GS23 Robotics-V
- OS1 Image Processing and Control for Robot
- OS2 Robot-oriented and human-machine cooperative systems
- OS3 Control and measurement
- OS4 Automata and Picture Languages
- OS5 Bio-inspired Theory and Application(1)
- OS6 Simplicity and Complexity
- OS7 Intuitive Human-System Interaction
- OS8 Soft Robotics
- $OS9\ Membrane\ Computing-Hardware\ Aspects$
- OS10 Unconventional Computing
- OS11 Modelling and Analysis on Complex Systems
- OS12 Bio-inspired Theory and Application(2)
- OS13 Ubiquitous Intelligent Control
- OS14 Intelligent Control and Sensing for Robot OS15 Robotics and Learning Control
- OS16 Biomimetic Machines and Robots
- OS17 Intelligent System for Bioinformation
- OS18 Intelligent Classification
- OS19 Embracing Complexity in Natural Intelligence

		RoomA	RoomB	RoomC		
2/ 1	8:00	Registration (Registration Desk)				
(Fri)	8:40	GS 6 (4)	OS 9 (4)	OS 8 (4)		
	9:40	Chair S. Jung	Chair M. Oswald	Chair N. Kinjo		
	7.40	OS 15 (5)	OS 10 (4)	OS 13 (4)		
		Chair H-H. Lee	Chair M. Oswald	Chair S-H. Han		
	10:55		will end at 10:40	will end at 10:40		
	11:10	Coffee Break				
		Plenary Talk PT2 M. Oswald				
	12:00	Chair J. J. Lee				
	13:00	Lunch				
		GS 12 (6)	GS 14 (6)	GS 10 (6)		
		Chair J. Wang	Chair J. M. Sempere	Chair K. Izumi		
	14:30					
		Poster Session	GS 15 (5)	GS 2 (5)		
		PS1, PS2, PS3, PS4,PS5	Chair F. Nagata	Chair Y. Ishida		
	15:45					
	15:55	0010 (1)	Coffee Break	gg 1 (1)		
		OS 19 (4)	Invited Talk	GS 1 (4)		
		Chair Y. Ishida	IT3 M. Eaton	Chair S. Ono		
			Chair T. I. J. Tsay			
	16:55		will end at 16:40			
		OS 11 (4)	OS 6 (7)	GS 4 (5)		
		Chair H. Suzuki	Chair K. Naitoh	Chair Y. I. Cho		
		will end at 17:55	will end at 18:25	will end at 18:10		
	18:40					
		AROB Award Ceremony (Chair J. J. Lee) Banquet – Hotel Shiragiku (Chair S. Sagara) Welcome Address H. Tanaka, Y. G. Zhang				
	20:40	•				

GS: General Session OS: Organized Session

- GS1 Artificial Intelligence- I
- GS2 Artificial Intelligence- II
- GS3 Artificial Life
- GS4 Artificial Living, Artificial Mind Research & Virtual Reality
- **GS5** Bioinformatics
- GS6 Robotics & Micromachines
- GS7 Chaos & DNA computing & Fuzzy Control & Others
- **GS8** Complexity
- GS9 Computer Graphics & Genetic Algorithms
- GS10 Evolutionary Computations
- GS11 Human-machine cooperative systems
- GS12 Mobile Vehicles
- GS13 Multi-agent systems
- GS14 Neural Networks- I
- GS15 Neural Networks-II
- GS16 Pattern recognition- I
- GS17 Pattern recognition- II
- GS18 Pattern recognition-III
- GS19 Robotics- I
- GS20 Robotics- II

- GS21 Robotics-III
- GS22 Robotics-IV
- GS23 Robotics-V
- OS1 Image Processing and Control for Robot
- OS2 Robot-oriented and human-machine cooperative systems
- OS3 Control and measurement
- OS4 Automata and Picture Languages
- OS5 Bio-inspired Theory and Application(1)
- OS6 Simplicity and Complexity
- OS7 Intuitive Human-System Interaction
- OS8 Soft Robotics
- OS9 Membrane Computing Hardware Aspects
- OS10 Unconventional Computing
 OS11 Modelling and Analysis on Complex Systems
- OS12 Bio-inspired Theory and Application(2)
- OS13 Ubiquitous Intelligent Control
- OS14 Intelligent Control and Sensing for Robot
- OS15 Robotics and Learning Control
- OS16 Biomimetic Machines and Robots OS17 Intelligent System for Bioinformation
- OS18 Intelligent Classification
- OS19 Embracing Complexity in Natural Intelligence

		RoomA	RoomB	RoomC		
2/2	8:00	Registration (Registration Desk)				
(Sat)	8:40	GS 11 (4)	Invited Talk	OS 12 (5)		
		Chair N. Kokubo will end at 9:40	IT4 J- M. Lee Chair Y. Z. Chang will end at 9:25	Chair M. Yasunaga		
	9:55	OS 2 (5)	GS 19 (6)	OS 5 (4)		
		Chair Y. Yoshitomi	Chair S. Sagara	Chair I. Yoshihara		
		will end at 10:55	will end at 10:55	will end at 10:55		
	11:10	Control Distance				
	11:20	Plenary Talk				
		PT3 Jin-Bae Park				
		Chair Y. G. Zhang				
	12:10	Lunch				
	13:10	OS 3 (5)	OS 1 (5)	GS 8 (3)		
		Chair M. Kono	Chair F. Dai	Chair Y. Z. Chang		
				will end at 13:55		
	14:25	OS 16 (5)	OS 4 (4)	GS 20 (6)		
		Chair K. Watanabe	Chair T. Ito	Chair T. I. J. Tsay		
			will end at 15:25	will end at 15:25		
	15:40					
	16:40	Farewell Party (Room B)				
1	10.40					

GS: General Session OS: Organized Session

- GS1 Artificial Intelligence- I
- GS2 Artificial Intelligence-II
- GS3 Artificial Life
- GS4 Artificial Living, Artificial Mind Research & Virtual Reality
- GS5 Bioinformatics
- GS6 Robotics & Micromachines
- GS7 Chaos & DNA computing & Fuzzy Control & Others
- **GS8** Complexity
- GS9 Computer Graphics & Genetic Algorithms
- **GS10** Evolutionary Computations
- GS11 Human-machine cooperative systems
- GS12 Mobile Vehicles
- GS13 Multi-agent systems
- GS14 Neural Networks- I
- GS15 Neural Networks- II
- GS16 Pattern recognition- I
- GS17 Pattern recognition-II
- GS18 Pattern recognition-III
- GS19 Robotics- I
- GS20 Robotics- II
- GS21 Robotics-III

- GS22 Robotics-IV
- GS23 Robotics-V
- OS1 Image Processing and Control for Robot
- OS2 Robot-oriented and human-machine cooperative systems
- OS3 Control and measurement
- OS4 Automata and Picture Languages
- OS5 Bio-inspired Theory and Application(1)
- OS6 Simplicity and Complexity
- OS7 Intuitive Human-System Interaction
- OS8 Soft Robotics
- OS9 Membrane Computing Hardware Aspects
- OS10 Unconventional Computing
- OS11 Modelling and Analysis on Complex Systems
- OS12 Bio-inspired Theory and Application(2)
- OS13 Ubiquitous Intelligent Control
- OS14 Intelligent Control and Sensing for Robot
- OS15 Robotics and Learning Control
- OS16 Biomimetic Machines and Robots
- OS17 Intelligent System for Bioinformation OS18 Intelligent Classification
- OS19 Embracing Complexity in Natural Intelligence