





2010 International Symposium on Computer, Communication,
Control and Automation

Program Schedule

May 5	May 6	May 7
08:30~17:30	08:30~17:30	08:30~11:30
Registration	Registration	Registration
	09:30~10:30	09:10~10:30
	Plenary Speech III	Technical Session 6
10:30~11:00	10:30~11:00	10:30~10:50
Opening Ceremony	Tea Break	Tea Break
11:00~12:00	11:00~12:20	10:50~12:10
Plenary Speech I	Technical Session 3	Technical Session 7
12:00~13:30	12:20~13:30	12:10~14:30
Lunch	Lunch	Farewell Party
13:30~14:50	13:30~14:50	Plenary Speech I: Dr. Guanrong Chen Plenary Speech II: Dr. Tsu-Tian Lee Plenary Speech III : Dr. Jong-Hwan Kim Plenary Speech IV: Dr. Chin-Chen Chang
Technical Session 1	Technical Session 4	
14:50~15:10	14:50~15:10	
Tea Break	Tea Break	
15:10~16:10	15:10~16:10	
Plenary Speech II	Plenary Speech IV	
16:10~17:30	16:10~17:30	
Technical Session 2	Technical Session 5	
18:00~20:00	18:00~20:00	
Welcome Reception	Banquet	

-  International Conference Hall (Tri-Ethic Building 9F)
-  Library 6F · 7F
-  Mechanical and Electrical Building 9F
-  Gymnasium

Schedule on May 5, 2010

10:30 11:00	Opening Ceremony				
11:00 12:00	Plenary Speech I Dr. Guanrong Chen Flocking Control of Mobile Multi-Agents Over Complex Networks				
12:00 13:30	Lunch				
13:30	WA1 Communication and Networks Beongku An	WA2 Neural Network Based Control Jui-Sheng Lin	WA3 Information Management I Sheng-Wen Hsieh	WA4 Multimedia and Security Jui-Feng Yeh Ping-Cheng Lin	WA5 Flight Control, Simulation and Identification Chien-Chun Kung Ho-Nien Shou
	Session Room 571	Session Room 572	Session Room 573	Session Room 574	Session Room 575
14:50	WA6 Control Systems and Applications I Men-Shen Tsai Chih-Jer Lin	WA7 Robotic Control and Sensors Kuo-Hsien Hsia	WA8 Modeling and Algorithms Meei-Ling Hung	WA9 Embedded System and Applications Yu-Chi Pu	
	Session Room 576	Session Room 577	Session Room 561	Session Room 562	
14:50 15:10	Tea Break				
15:10 16:10	Plenary Speech II Dr. Tsu-Tian Lee Intelligent Transportation Systems in Taiwan				
16:10	WB1 Power Systems and Control Yi-Hsuan Hung	WB2 Organizational Learning and Human Resource Control Chung-Lin Huang	WB3 Information Management II Sheng-Wen Hsieh	WB4 Network Management and Communication Systems Young-Long Chen	WB5 Multimedia Signal Processing and Communications Der-Jiunn Deng Jiann-Liang Chen
	Session Room 571	Session Room 572	Session Room 573	Session Room 574	Session Room 575
17:30	WB6 Solar Cells and Novel Devices Chih-Sheng Yang	WB7 Machine Tool Information Service Yu-Chuan Su	WB8 Mechatronic System & Optimization, Stability Chong-Ching Chang David T.W. Lin	WB9 Control Systems and Applications II Chao-Lin Kuo	
	Session Room 576	Session Room 577	Session Room 561	Session Room 562	
18:00 20:00	Welcome Reception				

Schedule on May 6, 2010

09:30	Plenary Speech III Dr. Jong-Hwan Kim				
10:30	Intelligence Technology for Cyber-Physical Robot System				
10:30	Tea Break				
11:00	TA1 Nonlinear System Analysis and Control Her-Terng Yau	TA2 Optimization and System Technologic Shih-Hsu Huang	TA3 Intelligence Control Tzoo-Hseng S. Li Yi-Pin Kuo	TA4 Learning and Education Chien-Yu, Lin	TA5 Mechatronics System Simulation and Performance Analysis Cai-Wan Chang-Jian
12:20	Session Room 572	Session Room 573	Session Room 574	Session Room 575	Session Room 576
12:20	Lunch				
13:30	TB1 Image Processing I Ioannis Manousakas	TB2 System Control Computing Wen-Tsai Sung Chiu-Keng Lai	TB3 Electrical Engineering System Analysis and Simulation Meng-Hui Wang Neng-Sheng Pai	TB4 Numerical Simulation in Micro-Nano Technology Huei-Chu Weng	
14:50	Session Room 572	Session Room 573	Session Room 574	Session Room 575	
14:50	Tea Break				
15:10	Plenary Speech IV Dr. Chin-Chen Chang				
16:10	Image Steganography Using Magic Matrix				
16:10	TC1 Image Processing II Chen-Chung Liu	TC2 Technology Knowledge Innovation Chien-Hung Liu	TC3 Data Mining Wei-Chang Du Mahnoosh Kholghi	TC4 Innovative Neural Networks and Fuzzy Computing Chun-Jung Chen	TC5 Computer Network Chen-Da Tsai
	Session Room 572	Session Room 573	Session Room 574	Session Room 575	Session Room 576
17:30	TC6 Embedded System and Signal Processing Chung-Hsin Liu Yi Shing Huang				
	Session Room 577				
18:00	Banquet				
20:00					

Schedule on May 7, 2010

	FA1	FA2	FA3	FA4	FA5
09:10	Numerical Analysis Pey-Shey Wu Session Room 572	Diffraction Optical Elements Applications & Communication Technology Sheng-Hsiung Chang Session Room 573	Power Application Shun-Jih Wang Session Room 574	Control Application I Kuo-Kuang Chen Session Room 575	Nonlinear System & Optimization Cheng-Chi Wang Session Room 576
	FA6 Measurement and Control Application Yi-Ming Tsao Session Room 577				
10:30	Tea Break				
10:50	FB1 AI and Control Applications Jian Liung Chen Chia-Hung Lin Session Room 571	FB2 Signal Processing and Control Ying-Che Kuo Her-Terng Yau Session Room 572	FB3 Fuzzy applications on decision making He-Yau Kang Chun-Mei Lai Session Room 573	FB4 Control Application II Yi-Yu Lu Session Room 574	FB5 Modeling and Numerical Simulation Yen-Liang Yeh Session Room 575
12:00	FB6 Smart Lighting Feng-Lin Jenq Session Room 576	FB7 Intelligent Methods for Signal Processing and Control Tsung-Ying Sun Session Room 577			
12:10 14:30	Farewell Party				