

SICE2003 Annual Conference Time Chart(3)					
	Room10(1-114M)	Room11(1-115M)	Room12(1-116M)	Room13(1-121M)	Room14(1-122M)
8/4(Mon)	9:00-10:00 International Plenary Lecture I				
8/4(Mon)	[OS] Interaction and Intelligence MAI Y.Takama/Tokyo Metropolitan Inst. of Tech. 10:20-12:00 E5	[OS] Planning and Control of Discrete Event Systems K.Onogi/Nagoya Univ. E5	[OS] Behavior-based Human Life Environment Creation Technology K.Matsuoka/AIST J5		Neuron Model K.Murase/Fukui Univ. J3_E2
Lunch					
8/4(Mon)	[OS] Co-Creation System (1) MPI Y. Miyake/Tokyo Inst. of Tech. [Notice: 13:20-15:00] 13:20-14:40	[OS] Yaoyorozu Project Practicing Trans-Disciplinary Science and M. Funabashi/Hitachi Ltd. E4	[OS] Human Motor Learning - Reaching and Grasping - (1) M.Katayama/Fukui Univ. E3	[OS] Simulation and Control in Automobiles [ICASE/SICE Joint OS] (1) Dong-il Cho/Seoul National Univ. E4	Neural Network (1) A.Selamat/Osaka Pref. Univ. K.Nakamura/Toyama Pref. Univ. E4
8/4(Mon)	J4	[OS] Yaoyorozu Project Practicing Trans-Disciplinary Science and Stefan Arbanowski/Fraunhofer FOKUS E3	[OS] Human Motor Learning - Reaching and Grasping - (2) Y.Koike/Tokyo Inst. of Tech.	[OS] Simulation and Control in Automobiles [ICASE/SICE Joint OS] (2) Keum-Shik Hong/Pusan National Univ. J1_E2	Neural Network (2) T.Tanino/Osaka Univ. J3_E1
8/4(Mon)	MPIII 16:40-18:00 J4	Medical & Welfare Systems M.Baba/Okayama Univ. J3_E2	J4	Mobile Robot Control K.Kobayashi/Hosei Univ. V.Graefe/Bundeswehr Univ. J1_E3	Neural Network (3) H.Tamura/Toyama Univ. J3
8/5(Tue)	[OS] Exploring Interaction among Agents, Robots, and Human (1) TAI K.Takadama/Tokyo Inst. of Tech. 8:40-10:20 E5	[OS] Agent Technologies Embedded in Man-machine Systems (1) T.Nishiyama/Matsushita Electric Works, Ltd. E4	[OS] Mobiligence (1) K.Inoue/Ibaraki Univ. J4	[OS] Intelligent Integrated Systems and its Applications -Embedding Intelligence into Integrated F.Kobayashi/Kyushu Inst. of Tech. E5	Fuzzy Systems T.Sawaragi/Kyoto Univ. M.Nii/Himeji Inst. of Tech. J2_E2
8/5(Tue)	[OS] Exploring Interaction among Agents, Robots, and Human (2) TAII T.Yairi/The Univ. of Tokyo 10:40-12:20 E5	[OS] Agent Technologies Embedded in Man-machine Systems (2) Y.Kinoe/Hosei Univ. J3	[OS] Mobiligence (2) H.Asama/The Univ.of Tokyo J4	[OS] Intelligent Integrated Systems and its Applications -Embedding Intelligence into Integrated T.Komuro/The Univ. of Tokyo E4	Reinforcement Learning Y.Hoshino/Ritsumeikan Univ. J3_E2
8/6(Wed)	[OS] Reinforcement Learning in Robotics and Control WAI K.Shibata/Oita Univ. 8:40-10:20 E5	[OS] Neural Intelligence: Theory and Applications (1) K.Uosaki/Osaka Univ. E5	[OS] Systems & Human Science for Safe, Secure & Reliable Society (1) T.Arai/Osaka Univ. J4	[OS] Network Sensing System S.Ando/The Univ. of Tokyo J4	Learning Systems H.Tanaka/Mitsubishi Electric Corp. J2_E3
8/6(Wed)	[OS] Recent Progress in Evolutionary Computation WAI H.Tamaki/Kobe Univ. 10:40-12:20 J5	[OS] Neural Intelligence: Theory and Applications (2) N.Baba/Osaka Kyoiku Univ. E5	[OS] Systems & Human Science for Safe, Secure & Reliable Society (2) K.Inoue/Osaka Univ. J4	[OS] Internet Monitoring and Control [ICASE/SICE Joint OS] Chong-Ho Choi/Seoul National Univ. E5	Genetic Algorithm N.Kubota/Fukui Univ. K.B.Sim/Chung-Ang Univ. J1_E4
Lunch					
8/6(Wed)	[OS] Optimization Technology Savvy and Application WPI H.Takatsu/Yokogawa Electric Corp. 13:20-15:00 E5	[OS] Neural Intelligence: Theory and Applications (3) K.Watanabe/Saga Univ. [Notice: 13:10-15:10] J3_E3	[OS]Man-machine Interface based on Kansei Interaction M.Yachida/Osaka Univ. J5	Intelligent Systems K.Kamei/Ritsumeikan Univ. M.Katoh/Osaka Inst. of J2_E3	Evolutionary Computation K.Hirasawa/Waseda Univ. J2_E3
8/6(Wed)	15:20-16:20 International Plenary Lecture II 16:30-17:30 Closing Session and Farewel Party				

(Note)Presentation;
J:Japanese,E:English

The above Chair Candidate
is subject to change