# Oral Sessions 1A, Tuesday, August 18

1A04	OS: Nanoscale Servo Control for Storage Systems and Precision Devices Organizer(s): Mitsuo Hirata (Utsunomiya University)	Room 04
	Chair(s): Mitsuo Hirata (Utsunomiya University)	
1A04-1	"Novel Control and Peripheral Technologies Proposed for Future Hard Disk Drives," *Hiroyuki Ono (Atom Giken)	13:00
1A04-2	"Precise Following Control Using Optimized Friction Compensator for HDDs," *Motohiro Kawafuku (Nagoya Institute of Technology), Jun Takamori (Nagoya Institute of Technology), Makoto Iwasaki (Nagoya Institute of Technology), Hiromu Hirai (Nagoya Institute of Technology)	13:20
1A04-3	"LMI-based Robust Command Shaping Against Plant Perturbations in Fast and Precise Positioning," *Kazuaki Ito (Toyota National College of Technology), Masafumi Yamamoto (Nagoya Institute of Technology), Makoto Iwasaki (Nagoya Institute of Technology), Nobuyuki Matsui (Nagoya Institute of Technology)	13:40
1A04-4	"Vibration Minimized Design of Trapezoidal Acceleration Input for Semiconductor Manufacturing Systems," *Mitsuo Hirata (Utsunomiya University), Tomohiro Harayama (Canon Inc.), Kouji Yoshida (Canon Inc.), Youzou Fukagawa (Canon Inc.)	14:00
1A04-5	"Anti−saturation Surface Topography Observer for Amplitude Modulation Atomic Force Microscope," *Takayuki Shiraishi (Yokohama National University), Hiroshi Fujimoto (Yokohama National University)	14:20
1A04-6	"Self-tuning Control for Rotational Speed of Slider-crank Mechanism," *Hitoshi Saito (Tokyo Denki University), Jun Ishikawa (Tokyo Denki University), Norihiro Nakamichi (Tokyo Denki University), Tetsuo Shiotsuki (Tokyo Denki University), Katsuhisa Furuta (Tokyo Denki University)  Denki University)	14:40
1A05	Robot Control I	Room 05
	Chair(s): Sadaaki Kunimatsu (Kumamoto University)	
1A05-1	"Investigations of Width Effect in the Dynamic Modelling of Flexible Manipulator System," *Mohd Ashraf Ahmad (Universiti Malaysia Pahang), Ahmad N.K. Nasir (Universiti Malaysia Pahang), Nor M.A. Ghani (Universiti Malaysia Pahang), Reza E Samin (Universiti Malaysia Pahang)	13:00
1A05-2	"Sensor-less Grasping Control on Two-fingered Robot Hands," Akira Shimada (Shibaura Institute of Technology), *Kenichi Sonoda (Polytechnic University), Yuki Satoh (Polytechnic University)	13:20
1A05-3	"Catching Algorithm for 2D Robot Manipulator Using PD Controller," *Le Duc Hanh (Taiwan Tech University), Chyi-Yeu Lin (Taiwan Tech University), Yi-Pin Chiu (Taiwan Tech University)	13:40
1A05-4	"Walking Control of a Compass-like Biped Robot with a Constraint Mechanism," *Hodaka Kato (Osaka University), Toshiyuki Ohtsuka (Osaka University)	14:00
1A05-5	"Mixed L2/Linfinity Preview Control for Biped Walking Pattern Generation," Sadaaki Kunimatsu (Kumamoto University), *Takahiro Fukuda (Kumamoto University), Makoto Kumon (Kumamoto University), Mitsuaki Ishitobi (Kumamoto University)	14:20
1A06	Vehicle I	Room 06
	Chair(s): Noboru Sakamoto (Nagoya University), Kenichiro Nonaka (Tokyo City University)	
1A06-1	"A Self Modeling Autonomous Airship," *Halit Bener Suay (The University of Tokyo), Takehisa Yairi (The University of Tokyo), Kazuo Machida (The University of Tokyo)	13:00
1A06-2	"A Characteristic Analysis of Vehicle's Lateral Dynamics," *Wen-Ching Chung (National Chiao Tung University), Der-Cherng Liaw (National Chiao Tung University), Kuo-Liang Chang (National Chiao Tung University), Chiz-Chung Cheng (Lee Ming Institute of Technology)	13:20
1A06-3	"Spacecraft Controller Tuning Using Particle Swarm Optimization," *Rihan Ahmad (University of Leicester), Hamza Chaal (Northumbria University), Da-wei Gu (University of Leicester)	13:40
1A06-4	"A Study on Novel Electrostatic Suspension System Using Piezo Actuators," *Truyen T Le (University of Ulsan), Jong U Jeon (University of Ulsan), Young-Jin Yum (University of Ulsan), Sung-Woo Park (University of Ulsan), Hyun-Woo Lim (University of Ulsan)	14:00
1A07	Control Theory & Design I	Room 07
	Chair(s): Hiroyuki Ichihara (Kyushu Institute of Technology), Akira Kojima (Tokyo Metropolitan University)	
1A07-1	"Finite-Time Control for Linear Systems with Impulse Control," *Hiroyuki Ichihara (Kyushu Institute of Technology), Hitoshi Katayama (Shizuoka University)	13:00
1A07-2	"H2 Performance on Multiple Preview Compensation," *Kazuki Yokoyama (Tokyo Metropolitan University), Akira Kojima (Tokyo metropolitan University) """ """ """ """ """ """ """ """ """ "	13:20
1A07-3	"Reconstruction and Rejection of Mismatched and Matched Disturbances for a Class of Multivariable Systems," *Peng Chao-Chung (National Cheng Kung University), Christopher Edwards (Leicester University)	13:40
1A07-4	"Generalized Minimum Variance Control with Pseudocommutation Applying Sylvesta Matrix for Time Varying System," *Masayoshi Doi (Fukuyama University), Tetsuya Takehira (Ministry of Defense), Yasuchika Mori (Tokyo Metropolitan University)	14:00
1A07-5	"Fixed-order Controller Design with Frequency Domain Specifications," *Jae Sik Lim (Seoul National University of Technology), Jung Rae Ryoo (Control & Instr. Eng., Seoul Nat'l University of Tech.) Young Il Lee (Control & Instr. Eng., Seoul Nat'l University of Tech.)	14:20
1A08	Educational and Entertaining Robot	Room 08
1400 1	Chair(s): Kiminao Kogiso (NAIST)	10.00
1A08-1	"An Approach to Robotization of Rokogi-wasen," *Tadayuki Nakano (Polytech College Siga), Sinji Usui (Mie University), Akira Shimada (Shibaura Institute of Technology University)	13:00
1A08-2	"Evacuation Guidance Robot System for Victims in Disaster Site," *Young-Duk Kim (DGIST), Yoon-Gu Kim (DGIST), Seung-Hyun Lee (DGIST), Jeong-Ho Kang (Hoya Robot Co.), Jinung An (DGIST)	13:20
1A08-3	"Center of Gravity Based Control of a Humanoid Balancing Robot for Boxing Games: BalBot V," *Hyungjik Lee (Chungnam National University), Ho Jin Choi (Chungnam National University), Jun Hyung Park (Chungnam National University), Jong Hyun Lee (Chungnam National University), Seul Jung (Chungnam National University)	13:40
1A08-4	"Design and Kinematic Analysis of a 6DOFs Omnidirectional Mobile Robot for the Gesture Expression," *Sang-ik An (KAIST), Dong-Soo	14:00

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(ASST), K-Ru Pas (ASST), Dong-Soo Koon (KAIST)  APP2 "Document Classification brothed with Small Training Data," "Yasarani Maeda (Kitami Institute of Technology), Hiddel Yoshida (Kitami Institute of Technology)  1089- "Traveling Time Prediction Uning Isolation Rules," "Kasaru Shimada (Wasada University), Kouro Hirasawa (Wasada University) (Hirasawa (Wasada University))  1089- "Traveling Time Prediction Uning Isolation Rules," "Kasaru Shimada (Wasada University), Kouro Hirasawa (Wasada University)  1099- "Traveling Time Prediction Uning Isolation Rules," "Kasaru Shimada (Wasada University), Kouro Hirasawa (Wasada University)  1099- "Traveling Time Prediction Uning Isolation Rules," "Kasaru Shimada (Wasada University), Kouro Hirasawa (Wasada University)  1099- "Traveling Time Prediction Uning Isolation Rules," "Kasaru Shimada (Wasada University), Kouro Hirasawa (Wasada University)  1099- "Autonomic Component Detection and Rules (Technology)  1014- "Tacinology)  1014- "Tacinology)  1014- "Tacinology)  1015- "Autonomic Marcha (Institute of Technology)  1015- "Autonomic Disputation and Recognition of Salinor Esturuse Using Generation of Salinory Major Prince Prince Signal Chamera," of Uliana, Nace Hirology (Wasada University), Hamiltonia (Wasada Universit			
1409	1A09-1	"Unsupervised Clustering for Abnormality Detection Based on the Tri-axial Accelerometer," *Min-Seok Lee (KAIST), Jong-Gwan Lim	13:00
**Programmer   **Pr	1A09-2	"Document Classification Method with Small Training Data," *Yasunari Maeda (Kitami Institute of Technology), Hideki Yoshida (Kitami	13:20
14814 "Cemeratized Association Rules Miring with Multi-bronches Full-maths and its Application to Traffic Volume Prediction." Askay 2 Dec. Wissond University). Renot Minaded Wissond University). Renot Minaded Wased University). Renot Minaded Wased University). Renot Minaded Wased University). Renot Minaded Wased University). 14815- "Treation Time Prediction Using Isolation Rules." #Korou Shirnade (Wased University). Record Minaded University). 14810 Machine Vision I Characteristic Posture from Human Behavior for Surveillance Camera." #Minar Takai (Tokyo Institute of Tachnology).  1481-1 "Estatoria Method of Characteristic Posture from Human Behavior for Surveillance Camera." #Minar Takai (Tokyo Institute of Tachnology).  1481-2 "Bulding Component Detection by Using Contest Information and Multiple Clues for Outdoor Robel," Suk-Ju Kang University of Ulsan). 1481-3 "Autonomous Detection and Recognition of Saliner Features Using Generation of Salinery Map for Indoor Visional SLAM," *Yong-Ju Lee (Koroe University). Jule-30k Song (Koroa University). Jule-30k Recognition of Salinery English Song (Koroa University). Jule-30k Recognition of Salinery English Song (Koroa University). Jule-30k Recognition of Salinery Song (Koroa University). Jule-30k Recognition of Protein Networks for Cell Optimizer Song (Koroa University). Jule-30k Recognition of Protein Networks for Cell Optimizer Song (Koroa University). Jule-30k Recognition of Protein Networks for Cell Optimizer Song (Koroa University). Palantine Mortal University. Jule-30k Recognition of Networks Saled on Networks	1A09-3	"Interesting Rules Mining with Deductive Method," *Wenxiang Dou (Waseda University), Jinglu Hu (Waseda University), Gengfeng Wu	13:40
1A10 Machine Vision I  Charlo's Hidels' Hashinotto (The University of Tokyo)  1A10 Machine Vision I  Charlo's Hidels' Hashinotto (The University of Tokyo)  1A10-1 "Extracting Method of Characteristic Posture from Human Behavior for Surveillance Camera," **Mine Take! (Tokyo Institute of Technology)  1A10-2 "Building Component Detection by Using Contox: Information and Multiple Quee for Outdoor Robot," Suk-Ju Kang (University of Usan), 131, 1410-3 "Sulface Component Detection by Using Contox: Information and Multiple Quee for Outdoor Robot," Suk-Ju Kang (University of Usan), 131, 1410-3 "Sulface Component Detection by Using Contox: Information and Multiple Quee for Outdoor Robot," Suk-Ju Kang (University of Usan), 141, 1410-3 "Sulface Sulface Sung (Korae University)  1A10-3 "Sulface Component Detection by Using Contox: Information and Multiple Quee for Outdoor Robot," Suk-Ju Kang (University of Usan), 141, 1410-1411-1411-1411-1411-1411-1411-1411	1A09-4	"Generalized Association Rules Mining with Multi-branches.Full-paths and Its Application to Traffic Volume Prediction," *Huiyu Zhou (Waseda University), Shingo Mabu (Waseda University), Manoj K Mainali (Waseda University), Kaoru Shimada (Waseda University), Kotaro	14:00
ChairG. Hiddel Healthroto (The University of Todyo)  13.141-1 Everacting Method of Characteristic Posture from Human Behavior for Surveillance Camera." **Miwa Takai (Tokyo Institute of 13.141-1 Everacting Methods of Characteristic Posture from Human Behavior for Surveillance Camera." **Miwa Takai (Tokyo Institute of 13.141-1 August 19.141-1 August	1A09-5		14:20
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Technology)  AIP-2 "Building Component Detection by Using Context Information and Multiple Cues for Outdoor Robot." Suk-Ju Kang (University of Ulsan).  AIP-3 "Autonomous Detection and Recognition of Salaint Features Using Generation of Salioney Map for Indoor Visual SLAM," "Yong-Ju Lee (Korea University). Jee-Bek Song (Korea University)  AIP-3 "Autonomous Detection SLAM Using Features Using Generation of Salioney Map for Indoor Visual SLAM," "Yong-Ju Lee (Korea University). Jee-Bek Song (Korea University).  AIP-3 "SURF Alporithm with Color and Global Characteristics." "Hyunsup Yoon (Soongail University). Hwan-lk Chung (Soongail University).  AIR-3 "SURF Alporithm with Color and Global Characteristics." "Hyunsup Yoon (Soongail University). Hwan-lk Chung (Soongail University).  AIR-3 "SURF Alporithm with Color and Global Characteristics." "Hyunsup Yoon (Soongail University). Hwan-lk Chung (Soongail University).  AIR-3 "A License Plate Recognition Systems Based On SURF Algorithm." "Nguyen Quoe Hung (University of Ulsan)  IA11 OS: Biological Control Systems  Organizar(s): Talehito Azuma (Usunomiya University), Yoshihiro Mori (Kyoto Institute of Technology)  Chaids," Talehito Azuma (Usunomya University), Technihiro Mori (Kyoto Institute of Technology)  AIR-3 "Module-hased Analysis of the Robustness Generated by Complex Feedback Regulations in Biological Networks," "Hiroyuki Kurata (Kyuhai Institute of Technology)  AIR-3 "Effects of Intrinsic Noise in Temperature-compensated Models for Circadian Phythms," Sho Ichikawa (Waseda University), Araberto Azuma (Usunomya University), Shuikini Adach (Kies University)  AIR-3 "Control Engineering Approach to Calculating Optimal Vertilator Settings for Critically-"Ill Patients under Machanical Vertilation." "A Dorotrol Engineering Approach to Calculating Optimal Vertilator Settings for Critically-"Ill Patients under Machanical Vertilation." "A Dorotrol Engineering Approach to Calculating Optimal Vertilator Settings for Critically-"Ill Patients under Machanical Vertilation." "A D			
#Hoang-Hon Tinft (University of Ulsan), Dae-Nyoon Kim (University of Ulsan), Kang-Hunn Jo (University of Ulsan)  ARP-9	1A10-1		13:00
(Korea University). Jac-Bok Song (Korea University)  1.1410-4 "Real-time Single Camera SLAM Using Fiducial Markers," *Lim Hyon (Inha University), Young S Lee (Inha University)  1.1410-5 "SURF Algorithm with Color and Global Characteristics," *Hyunsup Yoon (Soongail University), Hwan-ik Chung (Soongail University)  1.1410-6 "A License Plate Recognition Systems Based On SURF Algorithm," *Nguyen Quoc Hung (University of Ulsan)  1.1411 "Modelne and Color of Supersition Systems Based On SURF Algorithm," *Nguyen Quoc Hung (University of Ulsan)  Organizer(a): Takehito Azuma (Utsunomiya University), Kwang-Hyun Cho (KAIST), Yoshihiro Mori (Kyoto Institute of Technology)  Chair(a): Takehito Azuma (Utsunomiya University), Yoshihiro Mori (Kyoto Institute of Technology)  1.1411-1 "Modeln-based Analysis of the Robustness Generated by Complex Feedback Regulations in Biological Networks," *Hiroyuki Kurata (Kyushu Institute of Technology)  1.1412-1 "Estimation of Protein Networks for Cell Cycle in Yeast Based on Least-squares Method," *Noriko Takahashi (Keio University), Takehito Azuma (Utsunomiya University), Shuicin Addehi (Kioi University)  1.1413-3 "Effects of Intrinsic Notes in Temperature-compensated Models for Circada Rhythms," Sho Lohikawa (Waseda University), Yohei Itou (Waseda University), Gen Kurosawa (USPS) and The University of Tokyo, Kenko Uchida (Waseda University), Yohei Itou (Waseda University), Gen Kurosawa (UsPS) and The University of Leicester), Persthyush P Menon (University of Leicester), Johnston General Charles (Waseda University), Can Kurosawa (UsPS) and The University of Leicester), Persthyush P Menon (University of Leicester), Johnston General Charles (Waseda University), Can Addel of Regulation in the Trystophan Operon against Multiple Experiment Data Using Global Optimisation," *Jongae Kim (University) of Leicester), Johnston General Charles (Waseda University), Fathesiop-Harrison (University) of Leicester), Declan G Bates (University), Simple Multipressity of Leicester), Persthyush P Menon (Univers	1A10-2		13:20
1A10-6	1A10-3		13:40
1AI0-6	1A10-4	"Real-time Single Camera SLAM Using Fiducial Markers," *Lim Hyon (Inha University), Young S Lee (Inha University)	14:00
Organizar(a): Takehito Azuma (Utsunomiya University), Kwang-Hyun Cho (KAIST), Yoshihiro Mori (Kyoto Instituto of Technology) Chair(a): Takehito Azuma (Utsunomiya University), Yoshihiro Mori (Kyoto Instituto of Technology)  All-11	1A10-5		14:20
Organizer(a): Takehito Azuma (Utsunomiya University), Kwang-Hyun Cho (KAIST), Yoshihiro Mori (Kyoto Institute of Technology)  1A11-1 "Module-based Analysia of the Robustness Generated by Complex Feedback Regulations in Biological Networks," *Hiroyuki Kurata (Kyubul Institute of Technology)  1A11-2 "Estembtion of Protein Networks for Cell Cycle in Yeast Based on Least-squares Method," *Noriko Takahashi (Keio University), Takehito Azuma (Utsunomiya University), Shuichi Adachi (Keio University)  1A11-3 "Effects of Intrinsio Note in "Emporature-compensated Models for Circleadine Phythms," Sho Ichikawa (Waseda University), *Yohei Itou (Waseda University), Gen Kurosawa (JSPS and The University of Tokyo), Kenko Uchida (Waseda University), *Yohei Itou (Waseda University), Gen Kurosawa (JSPS and The University of Tokyo), Kenko Uchida (Waseda University), *Yohei Itou (Waseda University), Gen Kurosawa (JSPS and The University of Christally-iii Patients under Mechanical Ventilation," *Zhiwei Gao (University of Leicestry), Ann. Das University of Leicester), Prattyusis Phenon (University of Leicester), Ann. Das University of Leicester), Partypusis Phenon (University of Leicester), Jonathan Ghardiston of a Model of Regulation in the Tryptophan Operon against Multiple Experiment Data Using Glottmisation," *Jongrae Kim (University of Claicester), Declan G Bates (University) Cleicester), Declan G Bates (University) Cleicester), Declan G Bates (University) Cleicester)  1A11-6 "Controller Design Method of Gene Networks Based on Gene Expression Patterns by Network Learning," *Yoshihiro Mori (Kyoto Institute of Technology) Yasuaki Kuroe (Kyoto Institute of Technology) Yasuaki Kuroe (Kyoto Institute of Technology)  1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung Kin (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Sicilirio Katsura (Keio University) Ashar	1A10-6	"A License Plate Recognition System Based On SURF Algorithm," *Nguyen Quoc Hung (University of Ulsan)	14:40
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1A11-2		Organizer(s): Takehito Azuma (Utsunomiya University), Kwang-Hyun Cho (KAIST), Yoshihiro Mori (Kyoto Institute of Technology)	
(Kyushu Institute of Technology)  1A11-2 "Estimation of Protein Networks for Cell Cycle in Yeast Based on Least-squares Method," *Noriko Takahashi (Keio University).  Takehito Azuma (Utsunomiya University). Shuichi Adachi (Keio University)  1A11-3 "Effects of Intrinsic Noise in Temperature-compensated Models for Circadian Rhythms," Sho Ichikawa (Wasada University). *Yohei Itou (Wasada University). Acontrol Engineering Approach to Calculating Optimal Ventilator. School, Kenko Uchida (Wasada University). *Yohei Itou (Wasada University). Acontrol Engineering Approach to Calculating Optimal Ventilator. *Achiwei Gao (University of Leicester). Annu Das (University of Leicester). Parahyunh P Menon (University of Leicester). Jonathan G Hardman (University of Leicester). Annu Das (University of Leicester). Parahyunh P Menon (University of Leicester)  1A11-5 "Validation of a Model of Regulation in the Tryptophan Operon against Multiple Experiment Data Using Global Optimisation," *Jongrae Kim (University of Leicester). Beaton (University of Leicester). Parahyunh P Menon (University of Leicester). Parahyunh P Menon (University of Leicester). Parahyunh (University of Leicester). Beaton (University). Acontroller Design Method of Gene Networks Based on Gene Expression Patterns by Network Learning." *Yoshihiro Mori (Kyoto Institute of Technology). Yasuaki Kuroo (Kyoto Institute of Technology). Yasuaki Kuroo (Kyoto Institute of Technology). Yasuaki Kuroo (Kyoto Institute of Technology). Acontrol of Human-Machine Interactions  Organizer(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung Kim (KAIST)  1A12-2 "Real-time Motion Intention Estimation Based Using Surface Electromyography f		Chair(s): Takehito Azuma (Utsunomiya University), Yoshihiro Mori (Kyoto Institute of Technology)	
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1411-3	1A11-2		13:20
1411-4	1A11-3	"Effects of Intrinsic Noise in Temperature-compensated Models for Circadian Rhythms," Sho Ichikawa (Waseda University), *Yohei Itou	13:40
Kim (University of Glasgow), Jung-Su Kim (Seoul National University), Ian Postlethwaite (University of Leicester), Pat Heslop-Harrison (University of Leicester), Declan G Bates (University of Leicester)  1A11-6 "Controller Design Method of Gene Networks Based on Gene Expression Patterns by Network Learning." *Yoshihiro Mori (Kyoto Institute of Technology), Yasuaki Kuroe (Kyoto Institute of Technology)  1A12 OS: Modeling and Control of Human-Machine Interactions  Organizer(a): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung Kim (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) arithman-friendly Arm Robot Using Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Vinthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Vinthi	1A11-4	"A Control Engineering Approach to Calculating Optimal Ventilator Settings for Critically-ill Patients under Mechanical Ventilation," *Zhiwei Gao (University of Leicester), Anup Das (University of Leicester), Prathyush P Menon (University of Leicester), Jonathan G	14:00
Institute of Technology), Yasuaki Kuroe (Kyoto Institute of Technology)  1A12 OS: Modeling and Control of Human-Machine Interactions Organizer(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST) Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung Kim (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Processed Control Reception on Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hirroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkikihi Inagaki (Nagoya University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Takashi Takimoto (Fukuoka IST)  1A13-0 "Receding Horizon Output Feedback Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Ohair(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National Unive	1A11-5	Kim (University of Glasgow), Jung-Su Kim (Seoul National University), Ian Postlethwaite (University of Leicester), Pat Heslop-Harrison	14:20
Organizer(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST) Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung 13: Kim (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University) Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4 "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsaya Suzuki (Nagoya University)  1A12-5 "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13-0 "Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Joe (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University) Observed Time Consensus Problem using Optimal Control." Jinyoung Lee (Seoul Natio	1A11-6		14:40
Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)  1A12-1  "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung 13: Kim (KAIST)  1A12-2  "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University)  1A12-3  "Human-friendly Arm Robot Using Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4  "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University)  1A12-5  "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Taksahi Takimoto (Fukuoka IST)  1A12-6  "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University), Yakashi Takimoto (Fukuoka IST)  1A13-0  Seecent Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1  "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangmoon M Lee (KT Co. Utd.), Juhyun H Park (Yeungnam University), Sangmoon M Lee (KT Co. Utd.), Juhyun H Park (Yeungnam University), Singcrete Time Consensus Problem using Optimal Control, "Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National	1A12	OS: Modeling and Control of Human-Machine Interactions	Room 12
1A12-1 "Real-time Motion Intention Estimation Based Using Surface Electromyography for Collision Avoidance," *Suncheol Kwon (KAIST), Jung Kim (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seichirio Katsura (Keio University)  1A12-3 "Human-friendly Arm Robot Using Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4 "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University), Taksashi Takimoto (Fukuoka IST)  1A12-6 "Oriver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13-1 "Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *		Organizer(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)	
Kim (KAIST)  1A12-2 "Processed Control of Haptic Information on Environmental Surface by Haptic Scanner," *Yukifumi Kobayashi (Keio University), Seiichiro Katsura (Keio University)  1A12-3 "Human-friendly Arm Robot Using Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4 "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University)  1A12-5 "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13-1 "Receding Horizon Control Methods Organizer(s): Young Il Lee (Seoul National University of Technology) Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National		Chair(s): Shigeru Yamamoto (Kanazawa University), Kim Jung (KAIST)	
Seiichiro Katsura (Keio University)  1A12-3 "Human-friendly Arm Robot Using Interactive Particle Swarm Optimization for Trajectory Generation," *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4 "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University)  1A12-5 "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13 OS: Recent Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology)  1A13-2 "Receding Horizon Output Feedback Control for Constrained University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National	1A12-1		13:00
(Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia Rachmanita (Electronics Engineering Polytechnics Institute of Surabaya), Naoyuki Kubota (Tokyo Metropolitan University)  1A12-4 "Identification of Human Skill Based on Feedforward / Feedback Switched Dynamical Model," *Hiroyuki Okuda (Nagoya University), Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University), Takashi (Nagoya University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Oriver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13 OS: Recent Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Chair(s): Young Il Lee (Seoul National University of Technology)  "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology)  1A13-1 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University, *Jung-Su Kim (Seoul National	1A12-2		13:20
Hidenori Takeuchi (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University)  1A12-5 "Robust Washout Control for Supporting Bicycle Riding," *Kotaro Shima (Kanazawa University), Shigeru Yamamoto (Kanazawa University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13 OS: Recent Receding Horizon Control Methods  Organizer(s): Young II Lee (Seoul National University of Technology)  Chair(s): Young II Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National 13:	1A12-3	(Electronics Eng. Polytec. Inst. Surabaya), Anhar Risnumawan (Electronics Engineering Polytechnics Institute of Surabaya), Cynthia	13:40
University), Takashi Takimoto (Fukuoka IST)  1A12-6 "Driver Centric Decentralized Controller Design in Traffic Flow," *Shigeru Yamamoto (Kanazawa University), Eiji Sakaguchi (Kanazawa University)  1A13 OS: Recent Receding Horizon Control Methods  Organizer(s): Young II Lee (Seoul National University of Technology)  Chair(s): Young II Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National 13:	1A12-4		14:00
University)  1A13 OS: Recent Receding Horizon Control Methods  Organizer(s): Young Il Lee (Seoul National University of Technology)  Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National	1A12-5		14:20
Organizer(s): Young II Lee (Seoul National University of Technology)  Chair(s): Young II Lee (Seoul National University of Technology)  1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National	1A12-6		14:40
Chair(s): Young Il Lee (Seoul National University of Technology)  1A13-1  "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2  "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3  "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National 13:	1A13	OS: Recent Receding Horizon Control Methods	Room 13
<ul> <li>1A13-1 "Receding Horizon Output Feedback Control for Constrained Uncertain Systems Using Periodic Invariance," Young I Lee (Seoul National University of Technology).</li> <li>1A13-2 "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science &amp; Technology), Woojong J Yoo (Pohang University of Science &amp; Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science &amp; Technology)</li> <li>1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National</li> </ul>			
National University of Technology), *Jae S Lim (Seoul National University of Technology)  1A13-2  "Robust Model Predictive Control for Uncertain Singular Systems with State Delay," *Daehyun H Ji (Pohang University of Science & Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3  "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National University)		Chair(s): Young Il Lee (Seoul National University of Technology)	
Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam University), Sangchul C Won (Pohang University of Science & Technology)  1A13-3 "Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National 13:	1A13-1		13:00
Blood to Time Concentration along Optimal Control, Chrystal Eco (Cool National Chrystal), Cang Ca Kim (Cool National	1A13-2	Technology), Woojong J Yoo (Pohang University of Science & Technology), Sangmoon M Lee (KT Co. Ltd.), Juhyun H Park (Yeungnam	13:20
University of Technology)	1A13-3	"Discrete Time Consensus Problem using Optimal Control," Jinyoung Lee (Seoul National University), *Jung-Su Kim (Seoul National University of Technology)	13:40

1A13-4	"A Constrained Robust Model Predictive Control using Modified Fuzzy Disturbance Observer for Continuous-time Systems with Polytopic Uncertainty," *Woo Jong Yoo (POSTECH), D.H. Ji (POSTECH), S.J. Choi (POSTECH), Ju H. Park (YNU), S.C. Won (POSTECH)	14:00
1A13-5	"A Receding Horizon Control Approach to Synchronization for Chaotic Systems," *Choon Ki Ahn (Wonkwang University), JungHun Park (Seoul National University). Moon Kyu Song (Wonkwang University). Chul Dong Lee (Korea Electronics Technology Institute)	14:20
1A13-6	"Finite Memory Controls for Discrete-time State-space Systems," *Soohee Han (Konkuk University), Jung Hun Park (Seoul National University), Wook Hyun Kwon (Seoul National University)	14:40
1A14	OS: Control of Axially Moving Systems	Room 14
	Organizer(s): Keum-Shik Hong (Pusan National University)	
1 4 1 4 1	Chair(s): Hiroshi Yabuno (Keioi University), Keum-Shik Hong (Pusan National University)	13:00
1A14-1 1A14-2	"Stabilization of Buckled Beam by High-frequency Axial Excitation," *Hiroshi Yabuno (Keio University), Junta Okada (Keio University)  "Active Vibration Control of an Axially Moving Beam via Varying Axial Speed Method," *Quoc C Nguyen (Pusan National University),  Quang H Ngo (Pusan National University), Keum-Shik Hong (Pusan National University)	13:20
1A14-3	"Adaptive Control of an Axially Moving String via a Hydraulic Actuator Under a Spatio-temporal Varying Tension," *Quoc C Nguyen (Pusan National University), Quang H Ngo (Pusan National University), Keum-Shik Hong (Pusan National University)	13:40
1A14-4	"Jerk Reduction Control of a Mechanical Transfer System with a Flexible Beam," *Takahiro Miura (Osaka University), Masao Ikeda	14:00
1414.5	(Osaka University), Kohta Hoshijima (Daihen Co.)	14.00
1A14-5	"Adaptive Boundary Control of an Axially Moving String under the Effect of Boundary Disturbance," *Quang Hieu Ngo (Pusan National University), Quoc Chi Nguyen (Pusan National University), Keum-Shik Hong (Pusan National University)	14:20
1A14-6	"Vibration Control of A Thin Walled Composite Beam Using PID Control Technique," *T.C. Manjunath (New Horizon College of Engineering (VTU))	14:40
1A15	Control System	Room 15
	Chair(s): Yasuhiro Kobayashi (Hitachi Ltd.)	
1A15-1	"Output Feedback Stabilization of Linear Time-varying Uncertain Delay Systems," *Tomoaki Hashimoto (Shinshu University), Takashi Amemiya (Setsunan Univercity)	13:00
1A15-2	"Synthesis of a Robust H_infinity Controller for Dynamic Uncertain Nonlinear Systems with Time-Varying Delay," *Wudhichai Assawinchaichote (King Mongkut's University of Tech. Thonburi)	13:20
1A15-3	"Time-delay Effects on Controllability in LTI Systems," Fong I Kong (National Taiwan University), *Shu A He (National Taiwan University)	13:40
1A15-4	"Controllability Issues of Discrete-time Linear Systems with a State Time-delay," Fong I Kong (National Taiwan University), *Yuan M Liu (National Taiwan University)	14:00
1A15-5	"Distributed H-infinity Consensus Control for Networks of Multiple Agents with Linear Coupling Dynamics," *Yang Liu (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)	14:20
1A15-6		
1713 0	"Analysis of Power System QV Curve by Fuzzy Modeling," Shu-Chen Wang (Taipei College of Maritime Technology), *Chi-Jui Wu (National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)	14:40
1A16		14:40
	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)	_
	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)	_
	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)	Room 16
1A16-1 1A16-2	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)	Room 16 13:00 13:20
1A16	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of	Room 16
1A16-1 1A16-2	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)  "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of	Room 16 13:00 13:20
1A16-1 1A16-2 1A16-3	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)  "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan)  "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki	13:00 13:20 13:40
1A16-1 1A16-1 1A16-2 1A16-3	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)  "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan)  "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology) Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology)  "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya	13:00 13:20 13:40 14:00
1A16-1 1A16-1 1A16-2 1A16-3 1A16-4	(National Taiwan University of Science and Technology), Pei-Hwa Huang (National Taiwan Ocean University)  OS: Recent Progress in Mechanical Metrology  Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)  "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan),  "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology)  "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.)  "Variable Speed Control of Weight Stacks in 3 kN Force Standard Machine," *Toshiyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi	13:00 13:20 13:40 14:00
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology) "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.). "Variable Speed Control of Weight Stacks in 3 kN Force Standard Machine," *Toshiyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  Sensors and Transducers I Chair(s): Senya Kiyasu (Nagasaki University)	13:00 13:20 13:40 14:00 14:20 14:40
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology) "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  Sensors and Transducers I	13:00 13:20 13:40 14:00 14:20 14:40 Room 17
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology) "Evaluation of a Fine—coarse Mechanism." *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry." *Yoshiyuki Noda (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled—clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.) "Variable Speed Control of Weight Stacks in 3 kN Force Standard Machine," *Toshiyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  Sensors and Transducers I Chair(s): Senya Kiyasu (Nagasaki University) "Ultrasonic Treatment for Fragmentation at Solidification of Aluminum Alloy," *Sang—Woo Choi (POSCO), GooHwa Kim (POSCO), Jinsu	13:00 13:20 13:40 14:00 14:20 14:40
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology)  "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology)  "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology), Kazuhiko Terashima (Toyohashi University of Technology)  "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ," *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan)  "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology) Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology)  "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.)  "Variable Speed Control of Weight Stacks in 3 kN Force Standard Machine," *Toshiyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  Sensors and Transducers I  Chair(s): Senya Kiyasu (Nagasaki University)  "Ultrasonic Treatment for Fragmentation at Solidification of Aluminum Alloy," *Sang-Woo Choi (POSCO), GooHwa Kim (POSCO), Jinsu Bae (POSCO), Young-Deog Kim (RIST)  "Gearbox Fault Diagnosis under Different Operating Conditions Based on Time Synchronous Average and Ensemble Empirical Mode Decomposition," Luyang Guan (Univer	13:00 13:20 13:40 14:00 14:20 14:40 Room 17
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6 1A17 1A17-1 1A17-2	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshityki Noda (Toyohashi University of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshityki Noda (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ." *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Wariable Speed Control of Weight Stacks in 3 kN Force Standard Machine," *Toshiyuki Hayashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  Sensors and Transducers I Chair(s): Senya Kiyasu (Nagasaki University) "Ultrasonic Treatment for Fragmentation at Solidification of Aluminum Alloy," *Sang-Wo	13:00 13:20 13:40 14:00 14:20 14:40 Room 17
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6 1A17 1A17-1 1A17-2	OS: Recent Progress in Mechanical Metrology Organizer(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of a Fine-coarse Mechanism." *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry." *Yoshityuki Noda (Toyohashi University of Technology) "Locarianty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ." *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazuniko Terashima (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NMIJ." *Hiroaki Kajikawa (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan), Kazunori Ide (National Metrology Institute of Japan), Tokihiko Kobata (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Tetsuya Koyama (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Adachi (Yamato Scale Co., Ltd.), Toru Kohashi (Yamato Scale Co., Ltd.), Motoyuki Alashi (AIST), Yoshihisa Katase (AIST), Hiroshi Maejima (AIST), Yukio Yamaguchi (AIST), Kazunaga Ueda (AIST)  **Chair(s): Senya Kiyasu (Nagasaki University)  "Ultrasonic Treatment for Fragmentation at Solidification of Aluminum Alloy," *Sang-Woo Choi (POSCO), GooHwa Kim (POSCO), Jinsu	13:00 13:20 13:40 14:00 14:20 14:40 Room 17 13:00 13:20
1A16-1 1A16-2 1A16-3 1A16-4 1A16-5 1A16-6 1A17-1 1A17-1 1A17-2 1A17-3	OS: Recent Progress in Mechanical Metrology Organizer(a): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology) Chair(s): Yoshitaka Morimoto (Kanazawa Institute of Technology), Kazuhiko Terashima (Toyahashi University of Technology) "Evaluation of a Fine-coarse Mechanism," *Yoshitaka Morimoto (Kanazawa Institute of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology) "Estimation of Flow Rate in Automatic Pouring System with Real Ladle Used in Industry," *Yoshiyuki Noda (Toyohashi University of Technology) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NML," *Hiroaki Kajikawa (National Metrology Institute of Japan) "Uncertainty Estimation of the Pressure Generated by the Controlled-clearance Pressure Balance in NML," *Hiroaki Kajikawa (National Metrology Institute of Japan), Tokihika Kobata (National Metrology Institute of Japan) "Effects of Elastic Behaviours of Dies and Servo Press Machine on Deep Drawing Process," *Akihiro Watanabe (Gunma University), Yuji Kotani (Gunma Industrial Technology Center), Kazuki Nishimura (Gunma University), Hisaki Watari (Gunma University), Takanori Yamazaki (Oyama National College of Technology) "Digital Creep Compensation Method for Load Cell in Various Loading Patterns," *Akitsugu Ohtsuka (Yamato Scale Co., Ltd.), Totsuya Koyama (Yamato Scale	13:00 13:20 13:40 14:00 14:20 14:40  Room 17  13:00 13:20 13:40

1A18	Motor & Power Systems I	Room 18
1 1 1 0 _ 1	Chair(s): Hidekazu Machida (SICE), Kazuyuki Kobayashi (Hosei University)	12.00
1A18-1	"High-performance Sensorless Control of PMSM Using Back-EMF and Reactive Power," Guen Lee B (Pusan National University), Jun S Park (Pusan National University), *Sung H Lee (Pusan National University), Young A Kwon (Pusan National University)	13:00
1A18-2	move to the session 1B07	
1A18-3	"A PWM Motor Speed Control System Based on the Dual-loop PLL," *Hidekazu Machida (Maizuru National College of Technology), Michinobu Kanbara (Maizuru College of Technology), Kouta Tanaka (Maizuru College of Technology), Taisuke Yamochi (Maizuru College of Technology), Fuminori Kobayashi (Kyusyu Institute of Technology)	13:40
1A18-4	"Small Grid-connected PV-system with Lossless Passive Soft-switching Technique," *Damrong Amorndechaphon (Naresuan University Phayao Campus), Suttichai Premrudeepreechacharn (Chiangmai University), Kohji Higuchi (The University of Electro-Communications)	14:00
1A18-5	"A simple Voltage and Frequency Control of Vsi-inverter-fed Self Excited Induction Generator Drive," *Yuttana Kumsuwan (Rajamangala University of Technology), Watcharin Srirattanawichaikul (Chiang Mai University), Suttichai Premrudeepreechacharn (Chiang Mai University)	14:20
1A18-6	"Experimental Study on Electric Motor as a Sound Device," *Takaaki Takekoshi (Hosei University), Tomoyuki Ohkubo (Hosei University), Yousuke Kurihara (Hosei University), Kazuyuki Kobayashi (Hosei University)	14:40
1A19	Pattern Recognition	Room 19
	Chair(s): Masahiro Tanaka (Konan University), Hideaki Kawano (Kyushu Institute of Technology)	
1A19-1	"Degraded Document Image Binarization Combining Local Statistics," Hideaki Kawano (Kyushu Institute of Technology), *Kouji Ohama (Kyushu Institute of Technology), Hiroshi Maeda (Kyushu Institute of Technology), Yuichiro Okada (Kyushu Institute of Technology), Norikazu Ikoma (Kyushu Institute of Technology)	13:00
1A19-2	"Proposal of a Method to Update Template Images for Holistic Matching According to the Width of Character," *Michiaki Toyoda (Nihon Fukushi University), Kazuhisa Oba (Nihon Fukushi University), Tetsuya Yanagimoto (Chukyo University), Takatomo Mori (Ritsumeikan University), Kazuo Hemmi (University of Nagasaki)	13:20
1A19-3	"Structure Extraction from Decorated Characters by Graph Spectral Decomposition and Component Selection Criterion," Hideaki Kawano (Kyushu Institute of Technology), *Akito Shimamura (Kyushu Institute of Technology), Hiroshi Maeda (Kyushu Institute of Technology), Junichi Fukuyo (Kyushu Institute of Technology), Norikazu Ikoma (Kyushu Institute of Technology)	13:40
1A19-4	"Segmentation of Books and Characters for Book Recognition System of Robot Intelligence," *Nguyen-Huu Quoc (University of Ulsan), Kyung-Haeng Woo (University of Ulsan), Won-Ho Choi (University of Ulsan)	14:00
1A19-5	"Illumination Invariant Chinese Chessboard Reconstruction Based on Color Image," *Jianjun Fang (North China University of China), Naoshi Kondo (Kyoto University), Jiying Yin (North China University of China), Xiuhong Liu (North China University of China), Kexian Xiao (North China University of China)	14:20
	Oral Sessions 1B, Tuesday, August 18	
1B02	OS: SICE Embedded Control Systems Summit 2009	Room 02
	Organizer(s): Motohisa Funabashi (Hitachi, Ltd.), Taketoshi Kawabe (Kyushu University)	
	Chair(s): Motohisa Funabashi (Hitachi, Ltd.), Masakazu Mukai (Kyushu University)	
1B02-1	"Towards Post Embedded Systems Era," *Motohisa Funabashi (Hitachi, Ltd.), Taketoshi Kawabe (Kyushu University), Akira Nagashima (Tokyo University of Agriculture and Technology)	15:15
1B02-2	"DES Technology: Toward Dependable Embedded Control Systems," *Kunihiko Hiraishi (Japan Advanced Institute of Science and)	15:35
1B02-3	"Integration of UML with Simulink into Embedded Software Engineering," Tibor Farkas (Fraunhofer Institute FOKUS), *Emi Meiseki (NTT DATA Corporation), Carsten Neumann (Fraunhofer Institute FOKUS), Kunihisa Okano (NTT DATA Corporation), Andreas Hinnerichs (Fraunhofer Institute FOKUS), Shingo Kamiya (NTT DATA Corporation)	15:55
1B02-4	"An Approach for Physical Model Adaptation based on Transient Measurements," *Vasco Schirrmacher (IAV Japan Co. Ltd.), Philipp Schmiechen (IAV GmbH), Mirko Knaak (IAV Japan Co. Ltd.), Akira Ohata (Toyota Motor Company), Satoshi Kaneko (Toyota Motor Company)	16:15
1B02-5	"JMAAB Plant Modeling Guidelines and Vehicle Architecture," *Akira Ohata (Toyota Motor Corporation), Satoshi Komori (Mazda Motor Corporation)	16:35
1B02-6	"Towards the Creation of an ECU Model Exchange Market," *Kazuaki J Murakami (ISIT), Norifumi Yoshimatsu (ISIT), Pradeep Rao (ISIT), Shigeru Oho (Honda), Satoshi Shimada (HONDA R&D)	16:55
1B04	OS: Applications in Biomedical and Welfare Systems	Room 04
	Organizer(s): Kee-Ho YU (Chonbuk National University), Zhongwei Jiang (Yamaguchi University)	
	Chair(s): Kee-Ho Yu (Chonbuk National University), Zhongwei Jiang (Yamaguchi University)	
1B04-1	"Automatic Sleep-wake Stages Classifier Based on ECG," *Mourad Adnane (Yamaguchi University), Zhongwei Jiang (Yamaguchi University)	15:15
1B04-2	"Integration of Psycho-physiological and Behavioral Indicators with Ambulatory Tracking for Momentary Indoor Activity Assessment," *Yasuaki Ohtaki (University of Yamanashi), Akihiro Suzuki (Tohoku University), Georgios Papastefanou (German Social Science Infrastructure Service)	15:35
1B04-3	"A Study on Recognition of Obstacle Distribution by Tactile Stimulation," *Myoung-Jong Yoon (Chonbuk National University), Gu-Young Jeong (Chonbuk National University), Kee-Ho Yu (Chonbuk National University)	15:55
1B04-4	"Ambulatory ECG Monitoring Device with ST-segment Analysis," *Gu-Young Jeong (Chonbuk National University), Myoung-Jong Yoon (Chonbuk National University), Kee-Ho Yu (Chonbuk National University)	16:15
1B04-5	"Release Control of Drug-encapsulated Liposomes," *Zhongwei Jiang (Yamaguchi University), Gouming Chen (Yamaguchi University), Takaaki Kawazu (Yamaguchi University), Minoru Morita (Yamaguchi University)	16:35
1B04-6	"Characteristics of the Muscle Activities for the Elderly wearing the Lower Limb Orthosis during Gait on the Treadmill," *Kyung Kim (Chonbuk National University), Seung-Rok Kang (Chonbuk National University), Min Heo (Chonbuk National University), Nam-Gyun Kim (Chonbuk National University), Tae-Kyu Kwon (Chonbuk National University)	16:55
1B05	Robot Control II	Room 05
1B05-1	Chair(s): Takami Matsuo (Oita University)  "Robust Genetic Network Programming Using SARSA Learning for Autonomous Robots," *Sung G Park (Waseda University), Shingo	15:15
1B05-2	Mabu (Waseda University), Kotaro Hirasawa (Waseda University)  "A Comparison of Probabilistic Motion Models for Mobile Robot Localization," *Quyen T. T. Bui (Pusan National University), Keum-Shik	15:35
	Hong (Pusan National University)	

1B05-3	"Skid Steering Based Autonomous Driving of Robotic Vehicle with Articulated Suspension," *Juyong Kang (Seoul National University), Wongun Kim (Seoul National University), Soungyong Jung (Samsung Techwin), Jongseok Lee (Samsung Techwin), Kyongsu Yi (Seoul National University)	15:55
1B05-4	"Tracking Controller Design of Omnidirectional Mobile Manipulator System," *Nguyen Hung (Pukyong National University), Dae-Han Kim (Pukyong National University), Hak-Kyeong Kim (Pukyong National University). Sang-Bong Kim (Pukyong National University)	16:15
1B05-5	"Backstepping Control with Sum of Squares Design for Omni-directional Mobile Robots," *Shun-Hung Chen (National Cheng-Kung University), Jyh-Ching Juang (National Cheng Kung University), Sin-Hwa Su (National Cheng Kung University)	16:35
1B06	Vehicle II	Room 06
	Chair(s): Igor Astrov (Tallinn University of Technology), Masayoshi Doi (Fukuyama University)	
1B06-1	"Delay Time of Propelling Force with Ship's Controllable Pitch Propeller (CPP)," *Masayoshi Doi (Fukuyama University), Kazutoshi Nagamoto (Yuge National College of Maritime Engineering), Tetsuya Takehira (Japan Ministry of Defense), Yasuchika Mori (Tokyo Metropolitan University)	15:15
1B06-2	"Proposals for Improvement of AFS System Using HIL & SIL Simulation," *Seungkyu Oh (GM Daewoo Auto & Technology), Hyoungsoo Kim (GM DAT), Jinhee Jang (GM DAT)	15:35
1B06-3	"Depth Control of an Autonomous Underwater Vehicle in Situational Awareness a Mission," *Igor Astrov (Tallinn University of Technology) Technology), Ennu Rustern (Tallinn University of Technology)	15:55
1B06-4	"Performance Evaluation of the Anti-lock Braking System by Comparing Sliding Mode Controller with Commercial Electronic Control Unit," *Suenghwan Baek (Inje University), Jeonghoon Song (Dongmyoung University), Duksun Yun (Inje University), Heungseob Kim (Inje University), Kwangsuck Boo (Inje University)	16:15
1B07	Control Theory & Design II	Room 07
	Chair(s): Sadaaki Kunimatsu (Kumamoto University), Hidetoshi Oya (The University of Tokushima)	
1B07-1	"Trajectory-based Design of Robust Stabilizing Controllers for Polytopic Uncertain Systems," *Hiroki Wada (Shonan Institute of Technology), Hidetoshi Oya (The University of Tokushima), Kojiro Hagino (The University of Electro-Communications), Yasumitsu Ebinuma (Shonan Institute of Technology)	15:15
1B07-2	"Variable Gain Robust Output Feedback Controllers for a Class of Polytopic Uncertain Systems," *Hidetoshi Oya (The University of Tokushima), Kojiro Hagino (The University of Electro-Communications)	15:35
1B07-3	"An ILMI Approach to Guaranteed Cost Controllers with a Minimal Order Observer," *Daisuke Matsunaga (Kumamoto University), Mitsuaki Ishitobi (Kumamoto University), Sadaaki Kunimatsu (Kumamoto University)	15:55
1B07-4	"Cochlear Modelling using a Linear Fractional Transformation Approach," *Emmanuel Prempain (University of Leicester), Ben Lineton (University of Southampton)	16:15
1A18-2	"Fuzzy Variable Structure Controller for a Three-phase Rectifier with Power Factor Correction," Alberto Berzoy (Universidad Simon Bolivar), *Miguel Strefezza (Universidad Simon Bolivar)	16:35
1B08	Motor & Power Control	Room 08
	Chair(s): Akira Shimada (Shibaura Institute of Technology), Kazushi Nakano (The University of Electro-Communications)	
1B08-1	"Improved Sliding Mode Observer for Speed Sensorless Control of Induction Motor," Bong Su Jang (Pusan National University), *Yong Hu Park (Pusan National University), Kang Hyo Park (Pusan National University), Young Ahn Kwon (Pusan National University)	15:15
1B08-2	"Velocity Ripple Minimization in Permanent Magnet Stepper Motor Using Current Error Based Iterative Learning Control," *Wonhee Kim (Hanyang University), Jongpyo Han (Hanyang University), Induk Choi (Hanyang University), Chung Choo Chung (Hanyang University)	15:35
1B08-3	"Microstepping with PI Feedback and Feedforward for Permanent Magnet Stepper Motors," *Wonhee Kim (Hanyang University), Induk Choi (Hanyang University), Chung C Chung (Hanyang University)	15:55
1B08-4	"Load Voltage Tracking of Electric Power Systems by Using Backstepping Design," *Der-Cherng Liaw (National Chiao Tung University), Shih-Tse Chang (National Chiao Tung University), Yun-Hua Huang (National Chiao Tung University), Jen-Tze Huang (Chinese Culture University), Tzu-Chung Yenn (Institute of Nuclear Energy Research)	16:15
1B08-5	"Load Frequency Control of Power Systems with Sugeno Fuzzy Gain Scheduling PID Controller," Lokman Hadi Hassan (University of Malaya), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus), Mahmoud Moghavvemi (University of Malaya), Soo Siang Yang (University of Malaya)	16:35
1B08-6	"Sensorless Fuzzy SMC for a Permanent Magnet Synchronous Motor," *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus), Soo Siang Yang (University of Malaya), Mahmoud Moghavvemi (University of Malaya)	16:55
1B09	Autonomous System	Room 09
	Chair(s): Ken Sugawara (Tohoku Gakuin University), Shinkichi Inagaki (Nagoya university)	
1000 1		
1B09-1	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)	15:15
1B09-1	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi	15:15 15:35
	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon	
1B09-2	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon Kim (KAIST), Gyeong-Hwan Yoon (KAIST), Doheon Lee (KAIST)  "Mobile Robot with Following Function and Autonomous Return Function," *Tsuda Naoki (Tottori University), Shuji Harimoto (Tottori	15:35
1B09-2 1B09-3	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon Kim (KAIST), Gyeong-Hwan Yoon (KAIST), Doheon Lee (KAIST)  "Mobile Robot with Following Function and Autonomous Return Function," *Tsuda Naoki (Tottori University), Shuji Harimoto (Tottori University), Takeshi Saitoh (Tottori University), Tomoyuki Osaki (Tottori University), Ryosuke Konishi (Tottori University)  "Evaluation of Terrain Using LADAR Data in Urban Environment for Autonomous Vehicles and Its Application in the DARPA Urban	15:35 15:55
1B09-2 1B09-3 1B09-4	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon Kim (KAIST), Gyeong-Hwan Yoon (KAIST), Doheon Lee (KAIST)  "Mobile Robot with Following Function and Autonomous Return Function," *Tsuda Naoki (Tottori University), Shuji Harimoto (Tottori University), Takeshi Saitoh (Tottori University), Tomoyuki Osaki (Tottori University), Ryosuke Konishi (Tottori University)  "Evaluation of Terrain Using LADAR Data in Urban Environment for Autonomous Vehicles and Its Application in the DARPA Urban Challenge," *Jihyun Yoon (University of Florida), Carl D. Crane III (University of Florida)  "A Study on SLAM for Indoor Blimp with Visual Markers," *Tatsuya Yamada (The University of Tokyo), Takehisa Yairi (The University of Tokyo), Suay Halit Bener (The University of Tokyo), Kazuo Machida (The University of Tokyo)	15:35 15:55 16:15
1809-2 1809-3 1809-4 1809-5	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon Kim (KAIST), Gyeong-Hwan Yoon (KAIST), Doheon Lee (KAIST)  "Mobile Robot with Following Function and Autonomous Return Function," *Tsuda Naoki (Tottori University), Shuji Harimoto (Tottori University), Takeshi Saitoh (Tottori University), Tomoyuki Osaki (Tottori University), Ryosuke Konishi (Tottori University)  "Evaluation of Terrain Using LADAR Data in Urban Environment for Autonomous Vehicles and Its Application in the DARPA Urban Challenge," *Jihyun Yoon (University of Florida), Carl D. Crane III (University of Florida)  "A Study on SLAM for Indoor Blimp with Visual Markers," *Tatsuya Yamada (The University of Tokyo), Takehisa Yairi (The University of Tokyo), Suay Halit Bener (The University of Tokyo), Kazuo Machida (The University of Tokyo)  *Machine Vision II  Chair(s): Katsumi Moriwaki (The University of Shiga Prefecture)  "Eye Tracking System for Ophthalmic Operating Microscope," *Suthum Keerativittayanun (SIIT, Thammasat University), Kanokwan Rakjaeng (SIIT), Toshiaki Kondo (SIIT), Waree Kongprawechnon (SIIT), Kanokvate Tungpimolrut (NECTEC), Teesid Leelasawassuk	15:35 15:55 16:15 16:35
1809-2 1809-3 1809-4 1809-5	"Research on The Virtual Space System Used for Learning of Autonomous Robots," *Hirotsugu Yano (Saga University), Hiroshi Douzono (Saga University), Ryouhei Fujiwara (OKI software)  "Intelligent Navigation and Control of an Autonomous Underwater Vehicle based on Q-learning and Self-organizing Control," *Namhoon Kim (KAIST), Gyeong-Hwan Yoon (KAIST), Doheon Lee (KAIST)  "Mobile Robot with Following Function and Autonomous Return Function," *Tsuda Naoki (Tottori University), Shuji Harimoto (Tottori University), Takeshi Saitoh (Tottori University), Tomoyuki Osaki (Tottori University), Ryosuke Konishi (Tottori University)  "Evaluation of Terrain Using LADAR Data in Urban Environment for Autonomous Vehicles and Its Application in the DARPA Urban Challenge," *Jihyun Yoon (University of Florida), Carl D. Crane III (University of Florida)  "A Study on SLAM for Indoor Blimp with Visual Markers," *Tatsuya Yamada (The University of Tokyo), Takehisa Yairi (The University of Tokyo), Suay Halit Bener (The University of Tokyo), Kazuo Machida (The University of Tokyo)  Machine Vision II  Chair(s): Katsumi Moriwaki (The University of Shiga Prefecture)  "Eye Tracking System for Ophthalmic Operating Microscope," *Suthum Keerativittayanun (SIIT, Thammasat University), Kanokwan	15:35 15:55 16:15 16:35 Room 10

1	B10-4	"Recognition of Moving Object by Image Processing and Its Applications," *Katsumi Moriwaki (The University of Shiga Prefecture), Yuki Katayama (The University of Shiga Prefecture), Katsuyuki Tanaka (The University of Shiga Prefecture), Ruzo Hikami (The University of Shiga Prefecture)	16:15
1	B10-5	"Vehicle Detection and Recognition for Automated Guided Vehicle," *Quoc Bao Truong (University of Ulsan), Heo Nam Geon (University of Ulsan), Byung Ryong Lee (University of Ulsan)	16:35
	1B11	OS: Control Theory and Numerical Analysis	Room 11
		Organizer(s): Gou Nishida (RIKEN), Hisakazu Nakamura (Nara Institute of Science and Technology), Kentaro Takagi (Nagoya University), Morio Yoshida (RIKEN)	
1	B11-1	Chair(s): Gou Nishida (RIKEN), Hisakazu Nakamura (Nara Institute of Science and Technology)  "A Study on the Discretization of a Distributed RC Circuit Model," *Kentaro Takagi (Nagoya University), Ichiro Jikuya (Nagoya	15:15
·	5	University), Gou Nishida (RIKEN), Bernhard Maschke (National Inst. Polar Res.), Kinji Asaka (Research Institute for Cell Engineering)	10.10
1	B11-2	"Comparison of MdLVs Based Methods for Nonlinear Receding Horizon Control," Shunsuke Matoba (Nara Institute of Science and Technology), *Hisakazu Nakamura (Nara Institute of Science and Technology), Hirokazu Nishitani (Nara Institute of Science and Technology)	15:35
1	B11-3	"Scaling Reduction of Port-hamiltonian Systems for Numerical Calculation," *Gou Nishida (RIKEN), Daiji Ichishima (Sumitomo Heavy Industries, Ltd.), Kenji Kashima (Tokyo Institute of Technology), Kenji Fujimoto (Nagoya University), Masaki Yamakita (Tokyo Institute of Technology), Bernhard Maschke (Universite Claude Bernard Lyon 1)	15:55
1	B11-4	"Construction Method of Lyapunov Functions Based on Eigen Analysis," *Yuki Nishimura (Yamaguchi University), Yuh Yamashita (Hokkaido University), Kanya Tanaka (Yamaguchi University), Yuji Wakasa (Yamaguchi University)	16:15
1	B11-5	"Manipulation of 2D Object with Arbitrary Shape by Two Robot Finger under Rolling Constraint," *Morio Yoshida (RIKEN), Suguru Arimoto (RIKEN/Ritsumeikan University), Kenji Tahara (Kyushu University/RIKEN)	16:35
	1B12	OS: Emergent Control and Information Technologies for Human Living Environment	Room 12
		Organizer(s): Feng-Li Lian (National Taiwan University), Jong-Hann Jean (St. John's University)	
1	B12-1	Chair(s): Kuang-Yow Lian (National Taiwan University), Chieh-Chih Wang (National Taiwan University)	15:15
		"Indoor Robot Navigation Based on DWA*: Velocity Space Approach with Region Analysis," *Yi-Chun Lin (National Taiwan University), Chih-Chung Chou (National Taiwan University), Feng-Li Lian (National Taiwan University)	
	B12-2	"Scene Reconstruction Using a Pan-tilt-zoom Camera with a Moving Spherical Mirror," *Chen-Yu Huang (National Taiwan University), Chieh-Chih Wang (National Taiwan University)	15:35
1	B12-3	"Development of a Housekeeping Robot with Visual Servoing Capabilities," *Jong-Hann Jean (St. John's University), Ming-Jin Hsieh (St. John's University), Zheng-Wei Lin (St. John's University)	15:55
1	B12-4	"Real-time Object Detection and Tracking on a Moving Camera Platform," *ChengMing Huang (National Taiwan University), Yi-Ru Chen (National Taiwan University), Li-Chen Fu (National Taiwan University)	16:15
1	B12-5	"Adaptive Control of a Class of Unknown Switched Linear Systems with Dwell Time," *Ming-Li Chiang (National Taiwan University), Li-Chen Fu (National Taiwan University)	16:35
1	B12-6	"Synchronization of Coupled Dynamic Systems Using Fuzzy Design Approach," *Kuo-En Huang (Chung-Yuan Christian University), Kuang-Yow Lian (National Taipei University of Technology)	16:55
	1B13	OS: Optimization Algorithms and Applications	Room 13
		Organizer(s): Shunji Tanaka (Kyoto University), Masaaki Ida (National Institution for Academic Degree)	
1	B13-1	Chair(s): Shunji Tanaka (Kyoto University), Masaaki Ida (National Institute for Academic Degree)  "Sensitivity Analysis for Correspondence Analysis and Visualization." *Masaaki Ida (National Institution for Academic Degree)	15:15
	B13-2	"Constrained Optimization Using the Chaotic Lagrangian Method and the Simultaneous Perturbation Gradient Approximation," *Takashi Okamoto (Chiba University), Hironori Hirata (Chiba University)	15:35
1	B13-3	"Cluster-structured Particle Swarm Optimization with Interaction," *Kazuyuki Yazawa (Tokyo Metropolitan University), Makoto Motoki (Kanto Gakuin University), Keiichiro Yasuda (Tokyo Metropolitan University)	15:55
1	B13-4	"An Exact Algorithm Based on Lagrangian Relaxation for the Input-output Scheduling Problem in Automated Warehouses," *Yoshitsune	16:15
1	B13-5	Kubota (Tokyo Univercity of Science), Kazumiti Numata (Tokyo University of Science)  "Decomposition Model of Vehicle Routing Problem and Hybrid Approach Mixing Branch-and-bound Techniques and Meta-heuristics,"	16:35
4	D10.6	*Kazutoshi Sakakibara (Ritsumeikan University), Muneyoshi Iyama (Ritsumeikan University), Ikuko Nishikawa (Ritsumeikan University)	16.55
'	B13-6	"Optimization-based Collision Avoidance in Multi-car Elevator Systems," Shunji Tanaka (Kyoto University), *Masashi Watanabe (Kyoto University)	16:55
	1B14	OS: Robotics to Extend Human Strength and Activity	Room 14
		Organizer(s): Shunji Moromugi (Nagasaki University), Inhyuk Moon (Dong-Eui University), Takakazu Ishimatsu (Nagasaki university), Takayuki Tanaka (Hokkaido University), Takanori Miyoshi (Toyohashi University of Technology)	
1	B14-1	Chair(s): Shunji Moromugi (Nagasaki University), Inhyuk Moon (Dong-Eui University)  "Assist Force Control of Smart Suit for Horse Trainer Considering Motion Synchronization and Postural Stabilization," *Takashi Kusaka (Hokkaido University), Takayuki Tanaka (Hokkaido University), Shun'ichi Kaneko (Hokakido University), Yoshihito Suzuki (Smart Support	15:15
1	B14-2	Technology), Munenobu Saitoh (Smart Support Technology), Shuji Seki (Morita Holdings Corporation)  "Study of Power-assisted Attitude Control with Direct Manipulation for Four DOF," *Tomohiro Sawano (Toyohashi University of Technology), Hideto Kojima (Honda Motor co. ltd.), Takanori Miyoshi (Toyohashi University of Tech.), Kazuhiko Terashima (Toyohashi	15:35
1	B14-3	University of Tech.)  "Assistive Device for People with Upper Limb Disability," *Yusuke Tomimatsu (Nagasaki University), Jiang Nan (Nagasaki University),	15:55
1	B14-4	Makoto Takashima (Nagasaki University)  "Design of a Wearable Upper-limb Rehabilitation Robot using Parallel Mechanism," *Young Min Kim (Dong-eui University), Sung-yoon	16:15
1	B14-5	Jung (Dong_Eui University), Inhyuk Moon (Dong_Eui University)  "Development of Wireless Data glove for Unrestricted Upper-extremity Rehabilitation System," *Chan-Young Park (Dong-Eui	16:35
1	B14-6	University), Ju-hwan Bae (Dong-eui Univercity), Inhyuk Moon (Dong-Eui University)  "A Tendon-driven Glove to Restore Finger Function for Disabled," *Shunji Moromugi (Nagasaki University), Kousuke Kawakami (Nagasaki University), Katsutoshi Nakamura (Nagasaki University), Taichi Sakamoto (Nagasaki University), Takakazu Ishimatsu (Nagasaki University)	16:55

1B15	Various Industrial Applications	Room 15
	Chair(s): Noriyuki Hori (University of Tsukuba)	
1B15-1	"Improved PIM Digital Driver with Dead-zone Compensation for a Stepping Motor," *Takahiro Okada (University of Tsukuba), Noriyuki Hori (University of Tsukuba)	15:15
1B15-2	"Multi-evaluation Method for Group Data Envelopment Analysis," *Akio Naito (Osaka Prefecture University), Shingo Aoki (Osaka Prefecture University), Hiroshi Tsuji (Osaka Prefecture University)	15:35
1B15-3	"Research on Drug Retail Surveillance and Management System Concerned with Adverse Drug Reaction," *Zhang Qinghua (University of Science and Technology Beijing), Zhao Shanshan (University of Science and Technology Beijing), Wang Zhuan (University of Science and Technology Beijing), Cheng Guoquan (University of Science and Technology Beijing), Wei Jun (University of Science and Technology Beijing), Hu Haiqin (University of Science and Technology Beijing)	15:55
1B15-4	"Optimum injection considering shot timing for Die casting by using CFD simulator," *Yoshifumi Kuriyama (Gifu University), Kenichi Yano (Gifu University), Seishi Nishido (AISIN Takaoka CO.,LTD)	16:15
1B15-5	"Development of a Tandem MIG Welding Control System," *Sang-Gu Choi (Hyundai Heavy Industries), Jong-Jun Kim (Hyundai heavy Industries), Sang-Hun Ryu (Hyundai heavy Industries), Bong-Jea Kwon (Hyundai heavy Industries)	16:35
1B15-6	"Improvement of Auto Defect Repair Performance by Image Processing Calibration algorithm," *Song Jun Bong (LG Electronic Company), Lee Woo Chul (Senior Reserch engineer), Lee WonJeong (LG Electronic Company)	16:55
1B16	Signal Processing in EEG	Room 16
	Chair(s): Kazutomo Yunokuchi (Kagoshima University)	
1B16-1	"Dependence of EEG Response to Flicker Stimuli on Stimulus Parameters," *Seiji Nishifuji (Yamaguchi University), Tsukasa Shigeyama (Yamaguchi University), Shogo Tanaka (Yamaguchi University)	15:15
1B16-2	"Feature Extraction of Electroencephalogram of Photic Evoked Spikes with Slow Burst and its Automatic Detection," *Shigeto Nishida (Fukuoka Institute of Technology), Takenao Sugi (Saga University), Akio Ikeda (Kyoto University School of Medicine), Takashi Nagamine (Sapporo Medical University), Hiroshi Shibasaki (Takeda General Hospital), Masatoshi Nakamura (Saga University)	15:35
1B16-3	"Automatic Interpretation of Hyperventilation-induced Electroencephalogram Fitting to Visual Inspection," *Xiu Zhang (East China University of Science & Technology), Xingyu Wagn (East China University of Science & Technology), Takenao Sugi (Saga University), Akio Ikeda, Takashi Nagamine (Takeda General Hospital), Hiroshi Shibasaki (Saga University)	15:55
1B16-4	"Feature Extraction of EEG during Motor Imagery and Cognition by using Morphological MRA," *Tomonari Yamaguchi (Kyushu Institute of Technology), Mitsuhiko Fujio (Kyushu Institute of Technology), Katsuhiro Inoue (Kyushu Institute of Technology), Gert Pfurtscheller (Graz University of Technology)	16:15
1B16-5	"Feature Extraction from EEG signals in P300 Spelling System," *Kana Omori (Kyushu Institute of Technology), Tomonari Yamaguchi (Kyushu Institute of Technology), Katsuhiro Inoue (Kyushu Institute of Technology)	16:35
1B16-6	"Quantitative Analysis between Visual Mismatch Negativity and Psychopathology Scale for Schizophrenia," *Kazuhiko Goto (Saga University), Takenao Sugi (Saga University), Toshihiko Maekawa (Kyushu University), Katuya Ogata (Kyushu University), Yoshinobu Goto (Kyushu University), Shozo Tobimatsu (Kyushu University)	16:55
1B17	Sensors and Transducers II	Room 17
	Chair(s): Hideto Iwaoka (Kanazawa Institute of Technology)	
1B17-1	"OTA-based Floating Inductance Simulator," *Chitpol Koomgaew (King Mongkut's Inst. of Tech. Ladkrabang), Wandee Petchmaneelumka (King Mongkuts Inst. of Tech. Ladkrabang), Vanchai Riewruja (King Mongkut's Inst. of Tech. Ladkrabang)	15:15
1B17-2	"Voltage Signal Max/Min Finder," *Chanon Lekthamrong (King Mongkut's Inst. of Tech Ladkrabang), *Apinai Rerkratn (King Mongkuts Inst. of Tech. Ladkrabang), Wamdee Petchmaneelumka (National Electronics and Computer Technology Center), Vanchai Riewruja (King Mongkut's Inst. of Tech. Ladkrabang)	15:35
1B17-3	"Optimal Posture of Mobile Inverted Pendulum Using a Single Gyroscope and Tilt Sensor," Ryu Sang-Won (Pusan National UNIVERSITY), *Ho−Won Lee (Pusan National University), Jang-Myung Lee (Pusan National University)	15:55
1B17-4	"A Single-Phase PWM Inverter Controlling Based on PLL Compensation with Nonlinear Loads," Winyu Sawaengsinkasikit (Kasem Bundit University), Kowit Pipek (King mongkut's Institute of Technology L), *Vittaya Tipsuwanporn (King mongkut's Institute of Technology L)	16:15
1B17-5	"Monitoring in Smart multi-lane Torque Summed Electromechanical Actuators," *Fawaz Yahya Annaz (University of Nottingham, Malaysia Campu)	16:35
1B17-6	"State of Charge Estimation for Battery by Time Differenced ARMAX Model Representation," *Sang Man Seong (Korea University of Tech. and Education)	16:55
1B18	Motor & Power Systems II	Room 18
	Chair(s): Takashi Takimoto (Fukuoka IST), Nishantha Nanayakkara (University of Moratuwa)	
1B18-1	"Mitigation of Voltage Dips and Swells in Grid-connected Wind Energy Conversion Systems," *Mona N Eskander (Electronics Research institute). Sanaa Ibrahim Amer (Electronics Research institute).	15:15
1B18-2	"SEPIC Type DC-DC Converter Fuzzy Model," Arnaldo Matute (Universidad Simon Bolivar), *Miguel Strefezza (Universidad Simon Bolivar)	15:35
1B18-3	"Control of DC-DC Converters with Pulse Width Modulation Inputs," *Takashi Takimoto (Fukuoka IST), Shigeru Kuchii (Kitakyushu National College of Technology)	15:55
1B18-4	"Implementation of Grid Connected using 12 Pulse Converter for a Variable Speed Wind Energy Conversion System," *Satean Tunyasrirut (Pathumwan Institute of Technology), Sompong Srilad (Pathumwan Institute of Technology), Santi Wangnipparnto (Pathumwan Institute of Technology)	16:15
1B18-5	"Implementation of Real Time Three Phase Balanced Voltage Sag Generator 1 kVA: Using Microcontroller and PC Control," *Chaiyant Boonmee (RMUTSB Nonthabur), Yuttana Kumsuwa (Rajamangala University of Technology), Suttichai Premrudeepreechacharn (Chiang Mai University)	16:35
1B18-6	"System Modeling for Affordable and Sustainable and Development of Small Hydro Projects in Rwanda," *Nishantha Nanayakkara (University of Moratuwa), Fatin Ali Mohamed (Vienna International Centre Unido), Masatoshi Nakamura (University of Saga)	16:55

# Oral Sessions 2A, Wednesday, August 19

2A02	OS: Data Driven Approach to Controller Parameter Tuning	Room 02
ZAUZ	Organizer(s): Shigeru Yamamoto (Kanazawa University), Osamu Kaneko (Kanazawa University)	NOOHI UZ
	Chair(s): Shigeru Yamamoto (Kanazawa University), Osamu Kaneko (Kanazawa University)	
2A02-1	"Experimental Study of Virtual Disturbance Loop-shaping Method for Angular Velocity Control of a Belt-drive System," *Yosuke Sugitani (Hiroshima University), Masami Saeki (Hiroshima University)	9:00
2A02-2	"A Simple Tuning Method for a Class of Feedforward Controllers Utilizing PID," *Masataka Hamada (Kanazawa University), Shigeru Yamamoto (Kanazawa University)	9:20
2A02-3	"Tuning of Feedback Type Decoupling Controller for Two-dimensional Thermal Process based on VRFT Method," *Masahiko Nakano (Kumamoto University), Nobutomo Matsunaga (Kumamoto University), Hiroshi Okajima (Kumamoto University), Shigeyasu Kawaji (Kumamoto University)	9:40
2A02-4	"Correlation-based Direct Tuning of MIMO Controllers by Least-squares and Its Application to Tension-and-speed Control Apparatus," *Kazuhiro Yubai (Mie University), Hidenori Usami (Mie University), Junji Hirai (Mie University)	10:00
2A02-5	"Extension of ILQ Design Method and Its Application to FRIT-Based I-PD Controller Tuning for Linear System with Time Delay," *Takao Fujii (Fukui University of Technology), Osamu Kaneko (Osaka University)	10:20
2A02-6	"PID Gain Tuning for Disturbance Attenuation Using FRIT Method," *Yusuke Yasuda (Tokyo Metropolitan University), Shiro Masuda (Tokyo Metropolitan University), Manabu Kano (Kyoto University)	10:40
2A03	OS: SICE and International Standardization Activities : Keynote Session	Room 03
	Organizer(s): Yoh Shimanuki (SICE), Seiichi Shin (University of Electro-Communications)	
	Chair(s): Seiichi Shin (University of Electro-Communications)	
2A03-1	"What Are the Standards in Industrial Automation Sector?," *Seiichi Shin (The University of Electro-Communications)	9:00
2A03-2	"Expected Contribution to International Standardization Activities by SICE," *Masaharu Ogawa (Mitsubishi Electric Corporation), Kyuma Kazuo (Mitsubishi Electric Corporation)	9:20
2A03-3	"Governmental Services and Supports for the International Standardization for Industrial Automation," *Morihiro Taba (Ministry of Economy)	9:40
2A03-4	"Latest Updates of IEC Standardization Activities for Process Automation Sectors," *Hisashi Sasajima (Yamatake Corporation)	10:00
2A03-5	"Standardization for Manufacturing System in ISO," *Yoshiro Fukuda (Hosei University)	10:20
2A04	OS: SICE-CCC Joint Session on Complex Systems	Room 04
	Organizer(s): Shiro Masuda (Tokyo Metropolitan University), Yiguang Hong (Academy of Math and Systems Science)	
	Chair(s): Yiguang Hong (Academy of Math and Systems Science), Ikuro Mizumoto (Kumamoto University)	
2A04-1	"Simultaneous Estimation of Disturbance and Process Gain Using Moving Horizon Estimation for an Oxgen Converter Gas Recovery Process," *Shiro Masuda (Tokyo Metropolitan University), Kohei Ishigaki (Tokyo Metropolitan University)	9:00
2A04-2	"A New Discrete-time Logistic Equation Having No Overshoot and No Chaos," *Yoshiaki Habiro (University of Tsukuba), Noriyuki Hori (University of Tsukuba)	9:20
2A04-3	"Application of High Gain Adaptive Output Feedback Control to a Magnetic Levitation System," *Ryuji Michino (Kumamoto Industrial Research Institute), Hiroki Tanaka (Kumamoto University), Ikuro Mizumoto (Kumamoto University)	9:40
2A04-4	"A Constrained Optimization Approach to the Control of Inverters: Beyond the PWM Technique," *Kang-Zhi Liu (Chiba University)	10:00
2A04-5	"Distributed Observers for Tracking a Moving Target by Cooperative Multiple Agents with Time Delays," Xiaoli Wang (Academy of Math & Systems Science), *Yiguang Hong (Academy of Math and Systems Science)	10:20
2A04-6	"Adaptive Synchronization of Chua's Circuit with an Uncertain Harmonic System," *Lu Liu (The University of Tokyo), Jie Huang (Chinese University of Hong Kong)	10:40
2A05	System/Information I	Room 05
	Chair(s): Shuichi Adachi (Keio University), Hideyuki Tanaka (Kyoto University)	
2A05-1	"Energy Saving Elevator Group Supervisory Control System with Idle Cage Assignment Using Genetic Network Programming," *Tiantian Zhang (Waseda University), Shingo Mabu (Waseda University), Lu Yu (Waseda University), Jin Zhou (Waseda University), Xianchao Zhang (Dalian University of Technology), Kotaro Hirasawa (Waseda University)	9:00
2A05-2	"Rule Accumulation Method with Modified Fitness Function Based on Genetic Network Programming," Lutao Wang (Waseda University), Shingo Mabu (Waseda University), *Fengming Ye (Waseda University), Kotaro Hirasawa (Waseda University)	9:20
2A05-3	"Autonomous Blimp Control Using Reinforcement Learning," Yiwei Liu (University of Wollongong), *Zengxi Pan (University of Wollongong), David Stirling (University of Wollongong), Fazel Naghdy (University of Wollongong)	9:40
2A05-4	"An Action-selection Strategy Insensitive to Parameter-settings in Reinforcement Learning," *Kenji Ono (Hiroshima City University), Kazunori Iwata (Hiroshima City University), Akira Hayashi (Hiroshima City University)	10:00
2A05-5	"A Hierarchical Genetic Algorithm Based RBF Neural Network Approach for Modelling of the Electrohydraulic System," Zong-yi Xing (Nanjing University of Sci&Tec), Yuan Zhang (Nanjing University of SCI&TEC), Yong Qin (Beijing Jiaotong University), ±Ying-ying Wu (Nanjing University of Sci&Tec)	10:20
2A05-6	"Hybridization of Fuzzy Q-learning and Behavior-based Control for Autonomous Mobile Robot Navigation in Cluttered Environment," *Khairul Anam (University of Jember), Prihastono (University of Bhayangkara), Handy Wicaksono (Petra Christian University), Rusdhianto Effendi (Institut Teknologi Sepuduh Nopember), Indra Adji Sulistijo (Polytechnics Institute of Surabaya), Son Kuswadi (Polytechnics Institute of Surabaya)	10:40
2A06	Control Theory & Design III	Room 06
	Chair(s): Hisaya Fujioka (Kyoto University), Tomomichi Hagiwara (Kyoto University)	
2A06-1	"LQ Control Problem Based on Numerical Computation with Highly Guaranteed Accuracy Using Multiple-precision Arithmetic," *Kentaro Yano (Kyushu Institute of Technology), Hiromasa Nakashima (Kyushu Institute of Technology), Masanobu Koga (Kyushu Institute of Technology)	9:00
2A06-2	"Stochastic Optimal Tracking with Preview for Linear Discrete-time Markovian Jump Systems by Output Feedback with Known Modes," *Gou Nakura (Osaka University)	9:20
2A06-3	"On the Computation of a Time-varying Optimal Gain Based on Exact Discretization of a Matrix Differential Riccati Equation," Kanticha Kittipeerachon (University of Tsukuba), *Noriyuki Hori (University of Tsukuba)	9:40

2A06-4	"An LQ Approach to Constrained Nonlinear Optimal Control Problems via Riccati Transformation," *Joe Imae (Osaka Prefecture University), Tomonari Ando (Osaka Prefecture University), Tomoaki Kobayashi (Osaka Prefecture University), Guisheng Zhai (The Institute of Statistical Mathematics)	10:00
2A06-5	"On the Existence of Multipliers for MIMO Systems with Repeated Slope-restricted Nonlinearities," *Matthew C Turner (University of Leicester), Murray L Kerr (Deimos Space SL), Postlethwaite Ian (University of Leicester)	10:20
2A07	Distributed, Hierarchical System Control	Room 07
	Chair(s): Koji Tsumura (The University of Tokyo)	
2A07-1	"Approximation of Large-scaled Dynamical Systems Based on Multi-layered Hierarchical Structure and Multiple Time Scales," *Junji Kurabayashi (The University of Tokyo), Koji Tsumura (The University of Tokyo)	9:00
2A07-2	"Hierarchical Consensus for Multi-agent Systems with Low-rank Interconnection," Hikaru Shimizu (The University of Tokyo), *Shinji Hara (The University of Tokyo)	9:20
2A07-3	"Hierarchical Modeling for Diffusion Systems: Symmetrically-networked Systems with Rank One Interconnection," *Daisuke Tsubakino (The University of Tokyo), Shinji Hara (The University of Tokyo)	9:40
2A07-4	"Coordination of a Group of Autonomous Agents with Limited Field of View through Variable Structure Control Method," *Shahram Etemadi Haghighi (Sharif University of Technology), Hamed Koohi (Sharif University of Technology), Aria Alasty (Sharif University of Technology), Gholamreza Vossoughi (Sharif University of Technology)	10:00
2A08	Virtual Reality and Human Interfaces	Room 08
	Chair(s): Naoki Kawakami (The University of Tokyo), Tatsuya Furukawa (Saga University)	
2A08-1	"A Collaboration Technique of RT-middleware with the Existing Simulator," *Tsunehiko Fujita (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology), Yoshinobu Ando (Shibaura Institute of Technology)	9:00
2A08-2	"A Web-based 3D Collaborative Virtual Environment for Distance Learning," *Sittapong Settapat (Shibaura Institute of Technology), Michiko Ohkura (Shibaura Institute of Technology), Tiranee Achalakul (King Mongkut's University of Technology Thonburi Thonburi)	9:20
2A08-3	"Perception of Finger Angle Position in Grip-type Haptic Display based on Grasping Force," *Katsunari Sato (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo)	9:40
2A08-4	"Acceleration Feature Extraction for Handwritings with Natural Similarities," *Byung-Kil Han (KAIST), Jong Gwan Lim (KAIST), Dongsoo Kwon (KAIST)	10:00
2A08-5	"Improvement of Reality on Input Device for Virtual Walk System," *Toshiyuki Hori (Saga University), Tatsuya Furukawa (Saga University), Hisao Fukumoto (Saga University), Masashi Ohchi (Chiba Institute of Technology), Yoshiyuki Nakashima (Saga University)	10:20
2A09	Opto-Electronic Measurement	Room 09
	Chair(s): Yasuhisa Omura (Kansai University)	
2A09-1	"Safe Wireless Power Transmission Using Low Leakage 2D-communication Sheet," *Akihito Noda (The University of Tokyo), Hiroyuki Shinoda (The University of Tokyo)	9:00
2A09-2	"Dielectric Grating Antenna for 2D Waveguides Interconnection," *Yasuaki Monnai (The University of Tokyo), Hiroyuki Shinoda (The University of Tokyo), (SIIT Thammasat University), Dr. Kanokvet Tungpimolrut (Industrial Control and Automation Laboratory National)	9:20
2A09-3	"Enhanced Calibration Method for Camera Distortion," *Ting-Wei Lin Chang (Chung Yuan Christian University), Cheng-Yuan Chang (Chung Yuan Christian University)	9:40
2A09-4	"Uniform Optical Flow Model by Foveation Effect for Virtual Cylindrical Screen Algorithm," *Sota Shimizu (Waseda University), Takumi Hashizume (Waseda University)	10:00
2A09-5 2A09-6	"A High-speed Six-line Ternary Barcode Detection System with a Dual Threshold Method," *Hiroo Wakaumi (Tokyo M. College Industrial Technology)	10:20
2A09-0	"Spectroscopic Characterization of Impact of Alcoholic Intake on Diversity of Blood-Pulse Waveform," *Yasuhiro Shimazu (Kansai University), Yasuhisa Omura (Kansai University)	10.40
2A10	Human-robot Interaction	Room 10
	Chair(s): Tatsuya Suzuki (Nagoya University)	
2A10-1	"Improvement of Human−object Observation System," Kazuki Yokoi (The University of Tokyo), *Mihoko Niitsuma (The University of Tokyo), Hideki Hashimoto (The University of Tokyo)	9:00
2A10-2	"Design of the Robotic System for Human-Robot Interaction using Sound Source Localization, Mapping Data and Voice Recognition,"  *Jae Moon Lee (Korea Institute of Science and Tech), JongSuk Choi (KIST), Mignon Park (Yonsei University)	9:20
2A10-3	"Development of Electric Wheelchair Interface Based on Laser Pointer," *Yoshihisa Fukuda (Hosei University), Yosuke Kurihara (Seikei Univ), Kazuyuki Kobayashi (Hosei University), Kajiro Watanabe (Hosei University)	9:40
2A10-4	"Design of Master Console Robot for Natural Orifice Transluminal Endoscopic Surgery," *Sukhoon Park (KAIST), Kyeong Bin Lim (KAIST), Jae Muk Jeong (KAIST), Yong-San Yoon (KAIST)	10:00
2A10-5	"A Study of Human-human Cooperative Characteristic in Moving an Object," *Shahriman Bin Abu Bakar (Mie University), Ryojun Ikeura (Mie University), Ahmad Faizal Bin Salleh (Mie University), Takemi Yano (Mie University)	10:20
2A11	OS: Nexus System Design: New Interaction among Humans, Agents, and Robots	Room 11
	Organizer(s): Keiki Takadama (The University of Electro-Communication)	
_	Chair(s): Keiki Takadama (The University of Electro-Communication), Hiroshi Kawakami (Kyoto University)	
2A11-1	"Awareness Based Filtering – Toward the Cooperative Learning in Human Agent Interaction –," *Tomohiro Yamaguchi (Nara National College of Technology), Keiki Takadama (The University of Electro–Communications)	9:00
2A11-2	Exploring Relationship Between Symbol Creation/Understanding and Embodiment: Effect of Adjective in Communication Among Agents," *Tomoyo Inoue (Univercity of Erectro-Communications), Masayuki Otani (The University of Electro-Communications), Kiyohiko Hattori (The University of Electro-Communications), Keiki Takadama (The University of Electro-Communications)	9:20
2A11-3	"Dynamics of Relationship: For Goal-Oriented Control of Group Behavior," *Yoshiaki Senda (Doshisha University), Ivan Tanev (Doshisha University), Katsunori Shimohara (Doshisha University)	9:40
2A11-4	"A Preliminary Analysis of Interactive Effects between Network Structure and Decision Criteria on the Global Behavior," *Masaki Imajuku (Chiba University), Tatsuya Hiyama (Chiba University), Sachiyo Arai (Chiba University)	10:00
2A11-5	"System Design based on Benefit of Inconvenience and Emotion," *Hiroshi Kawakami (Kyoto University), Masato Nishimura (Kyoto University), Osamu Katai (Kyoto University), Takayuki Shiose (Kyoto University)	10:20

2A12	Robot Control III	Room 12
	Chair(s): Kajiro Watanabe (Hosei University)	
2A12-1	"Development of a Timberjack-like Pruning Robot: Climbing Experiment and Fuzzy Velocity Control," *Winai Chonnaparamutt (Gifu University), Haruhisa Kawasaki (Gifu University), Satoshi Ueki (Gifu University), Suguru Murakami (Gifu University), Kousuke Koganemaru (Gifu University)	9:00
2A12-2	"Librarian Robot Controlled by Mathematical AIM Model," *Masahiko Mikawa (University of Tsukuba), Masahiro Yoshikawa (University of Tsukuba), Takeshi Tsujimura (NTT Access Network Service Systems Laboratories), Kazuyo Tanaka (University of Tsukuba)	9:20
2A12-3	"Effectiveness of Human Three-joint Arm's Optimal Control Model Characterized by Hand-joint's Freezing Mechanism in Reproducing Constrained Reaching Movement Characteristics," *Toshikazu Matsui (Gunma University), Kouki Takeshita (Gunma University), Takahisa Shibusawa (Gunma University)	9:40
2A12-4	"Improved Stability in Lower Extremity Exoskeletons using Foot Extensions," *Prasanth Kumar (Gyeongsang National University), Jungwon Yoon (Gyeongsang National University)	10:00
2A12-5	"Improved Walking Motion for a Biped Robot Using Piezoelectric Ceramic Sensors," *Hiroyoshi Nakayama (Housei University), Kajiro Watanabe (Housei University)	10:20
2A12-6	"Effect of Swing Arm during Gait Transition of a Humanoid Robot," *Thavida Maneewarn (King Mongkut's Unviersity of Technology Thonburi), Panuvat Sinsaranon (FIBO, KMUTT)	10:40
2A13	OS: Probabilistic and Randomized Techniques in Systems and Control	Room 13
	Organizer(s): Yasumasa Fujisaki (Kobe University)	
	Chair(s): Yasumasa Fujisaki (Kobe University)	
2A13-1	"Robust Optimization via Randomized Algorithms," *Yasumasa Fujisaki (Kobe University), Takayuki Wada (Kobe University)	9:00
2A13-2	"H2/H-infinity Approach to the Histogram Method for Density Estimation," Masaaki Nagahara (Kyoto University), *Kenji I. Sato (Kyoto University), Yutaka Yamamoto (Kyoto University)	9:20
2A13-3	"Distributed Fusion Receding Horizon Filtering," *II Y Song (Gwangju Institute of Science and Technol), Du Y Kim (Gwangju Institute of Science and Technology), Seok H Lee (Gwangju Institute of Science and Technology), Vladimir Shin (Gwangju Institute of Science and Technology)	9:40
2A13-4	"Fast Sensor Scheduling for Estimation of Networked Sensor Systems," Shogo Arai (Tohoku University), *Yasushi Iwatani (Tohoku University), Koichi Hashimoto (Tohoku University)	10:00
2A13-5	"Observer Based Stochastic Trajectory Tracking Control of Mechanical Systems ," *Satoshi Satoh (Nagoya University), Kenji Fujimoto (Nagoya University)	10:20
2A14	Sliding Mode Control	Room 14
	Chair(s): Kenichiro Nonaka (Tokyo City University)	
2A14-1	"SMC Reliable Design for T-S Model-based Systems," *Yew-Wen Liang (National Chiao Tung University), Sheng-Dong Xu (National Chiao Tung University), Der-Cherng Liaw (National Chiao Tung University), Cheng-Chang Chen (National Chiao Tung University), Li-Wei Ting (National Chiao Tung University)	9:00
2A14-2	"The Ultimate Bound of a Sampled-data Sliding Mode Control System with Short Sampling Period," Heum-Yong Park (Korea University), Young-Hun Jo (Korea University), *Kang-Bak Park (Korea University)	9:20
2A14-3	"PMSM Speed Controller Using Switching Algorithm of PD and Sliding Mode Control," *Li Yan (Pusan National University), Ju-Beom Son (Pusan National University), Jang-Myung Lee (Pusan National University)	9:40
2A14-4	"Stability Improvement for Engine Idle-speed Control by Variable Structure Control," *Yang Zhang (Hachinohe Institute of Technology), Nobuo Kurihara (Hachinohe Institute of Technology)	10:00
2A14-5	"Application and Test of Sliding Mode Control for Indoor Vehicles," *Minoru Yamamoto (Musashi Institute of Technology), Kenichiro Nonaka (Musashi Institute of Technology)	10:20
2A14-6	"Sliding Mode Controller Design for a Flying Quadrotor with Simplified Action Planner," *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus), Soo Siang Yang (University of Malaya), Mahmoud Moghavvemi (University of Malaya)	10:40
2A15	OS: Advanced Systems for Safety and Loss Prevention of Industrial Complex	Room 15
	Organizer(s): Akio Gofuku (Okayama University), Akira Inoue (Okayama University)	
	Chair(s): Akio Gofuku (Okayama University), Akira Inoue (Okayama University)	
2A15-1	"Agent Based Rouings of Multi Mobile Robots with Vision Feedbacks," *Hiroki Takenaga (Okayama University), Masami Konishi (Okayama University), Jun Imai (Okayama University)	9:00
2A15-2	"Evaluation of an Integrated Support System for Operation and Planning of Several Plants," *Akio Gofuku (Okayama University),  Masahiro Yonemura (Okayama University), Masami Konishi (Okayama University)	9:20
2A15-3	"A Support System for Disaster Relief Activities at Petrochemical Complexes," *Yasuhiro Kajihara (Tokyo Metropolitan University), Seiko Taki (Tokyo Metropolitan University)	9:40
2A15-4	"A Design of a Strongly Stable Generalized Minimum Variance Control Using a Genetic Algorithm," *Akira Yanou (Okayama University), Mingcong Deng (Okayama University), Akira Inoue (Okayama University)	10:00
2A15-5	"Operator based Nonlinear Control for Nonlinear Plants with Time-delays," Mingcong Deng (Okayama University), *Shuhui Bi (Okayama University), Akira Yanou (Okayama University), Akira Inoue (Okayama University)	10:20
2A16	OS: Atmospheric and Meteorological Radar Applications	Room 16
	Organizer(s): Toru Sato (Kyoto University), Yasuyuki Maekawa (Osaka Electro-Communication University)	
	Chair(s): Toru Sato (Kyoto University), Yasuyuki Maekawa (Osaka Electro-Communication University)	
2A16-1	"Spatial Relationship of F-region Field-aligned Irregularities and Medium-scale Traveling Ionospheric Disturbances Observed with the MU Radar and All-sky Airglow Imagers," *Yuichi Otsuka (Nagoya University), Kazuo Shiokawa (Nagoya University), Tadahiko Ogawa (NICT), Tatsuhiro Yokoyama (Cornell University), Mamoru Yamamoto (Kyoto University)	9:00
2A16-2	"Continuous Monitoring of Temperature Profiles with a Excellent Vertical Resolution by Applying Frequency Domain Interferometric Imaging Technique to the Radio Acoustic Sounding System with a Wind Profiling Radar.," *Jun-ichi Furumoto (Kyoto University), Tomonori Shinoda (Kyoto University), Toshitaka Tsuda (Kyoto University)	9:20

2A16-3	"Application of C-band Polarimetric Radar on Rainfall-type Classification," *Yukari Shusse (Nagoya University), Nobuhiro Takahashi (National Institute of Information and Communications Techno), Katsuhiro Nakagawa (National Institute of Information and Communications Techno), Shinsuke Satoh (National Institute of Information and Communications Techno) Toshio Iguchi (National Institute of Information and Communications Techno)	9:40
2A16-4	"Estimation of Raion Attenuation Characteristics of Satellite Communication Links using X-band Meteorological Radars," *Yasuyuki Maekawa (Osaka Electro-Communication University), Koichi Sawai (Osaka Electro-Communication University), Yoshiaki Shibagaki (Osaka Electro-Communication University), Toru Sato (Kyoto University), Mamoru Yamamoto (Kyoto University)	10:00
2A16-5	"Performance Evaluation of Adaptive Scan with Wide-band Noise Modulation for Spaceborne Rain Radar based on Simulation," *Toyoshi Shimomai (Shimane University), Kentaro Adachi (JR West Co., Ltd.), Toshiaki Kozu (Shimane University), Hiroshi Hanado (NICT)	10:20
2A16-6	"Cloud Profiling Radar on Earthcare Satellite," *Nobuhiro Takahashi (National Institute of Information and Co), Toshiyoshi Kimura (JAXA), Yuichi Ohno (National Institute of Information and Co), Hiroaki Horie (National Institute of Information and Co), Hirotaka Nakatsuka (JAXA), Kenji Sato (JAXA)	10:40
2A17	Mechanical System I	Room 17
2A17-1	Chair(s): Hitoshi Katayama (Shizuoka University), Noboru Sakamoto (Nagoya University)  "Suppression of Vibration Caused by Quick-stop Operation of Hydraulic Excavators," *Seongwan Koo (Changwon National University),	9:00
2/(17-1	Jongmin Kang (Changwon National University), Joongseon Joh (Changwon National University)	
2A17-2	"Collimator Focus Adjustment for Free Space Optics System Using Single-mode Optical Fibers," *Koichi Yoshida (NTT), Kuniaki Tanaka (NTT), Kazunori Katayama (NTT), Takeshi Tsujimura (NTT), Yuji Azuma (NTT)	9:20
2A17-3	"Adaptive Node Placement for Optimal Control," Ho Ching (The Chinese University of Hong Kong), *Pui-Hang Ko (The Chinese University of Hong Kong), Ching Kong (The Chinese University of Hong Kong), Ruxu Du (The Chinese University of Hong Kong)	9:40
2A17-4	"Control of A Suspension System with Hydraulic Strut Mount," *Le Hoa Nguyen (Pusan National University), Seonghun Park (Pusan National University), Arjon Turnip (Pusan National University), Keum-Shik Hong (Pusan National University)	10:00
2A17-5	"Development of the Heavy Load Transferring Task Oriented Exoskeleton Adapted by Lower Extremity using by Qausi – active Joints," *Wan Soo Kim (Hanyang University), Seung hoon Lee (Hanyang University), Hee don Lee (Hanyang University), Seung nam Yu (Hanyang University), Jung soo Han (Hansung University), Chang soo Han (Hanyang University)	10:20
2A17-6	"Best Location for Placement of Collocated Sensor / Actuator Pair on the Smart Systems," *T.C. Manjunath (New Horizon College of Engineering (VTU)), Sheelarani T B (New Horizon College of Engg., Banaglore, India), C B Vinutha (Shri Siddhartha Institute of Technology), M Z Kurien (SSIT)	10:40
2A18	Sensor Fusion and Soft Sensor I	Room 18
	Chair(s): Kenbu Teramoto (Saga University)	
2A18-1	"Sensor Fusion for Obstacle Detection and Its Application to an Unmanned Ground Vehicle," *Seunghan Yang (Ajou University), Hyung-Suk Lho (Ajou University), Bongsob Song (Ajou University)	9:00
2A18-2	"A Study on Detecting Elevator Entrance Door using Stereo Vision in Multi Floor Environment," *JunYoung Baek (pusan national unversity), Min Cheol Lee (Pusan National University)	9:20
2A18-3	"Tracking of 3D Sound Source Location by Particle Filter with TDOA and Signal Power Ratio," *Norikazu Ikoma (Kyushu Institute of Technology), Osamu Tokunaga (Kyushu Institute of Technology), Hideaki Kawano (Kyushu Institute of Technology), Hiroshi Maeda (Kyushu Institute of Technology)	9:40
2A18-4	"Design of A Semi-spherical Microphone Array Based Sound Localization System," *Ming-Yuan Shieh (Southern Taiwan University), Ming-Hung Tsai (Southern Taiwan University). Chin-Chien Chen (Southern Taiwan University). Jeng-Han Li (Industrial Tech. Res. Inst.)	10:00
2A18-5	"Sensor Fusion Localization System for Outdoor Mobile Robot," *Donghoon Lee (Korea Institute of Industrial Technology), Sukyung Son (KITECH), Kwangwoong Yang (KITECH), Jonghwan Park (KITECH), Hogil Lee (KITECH)	10:20
2A19	Multi Agent System / Discrete Event System	Room 19
	Chair(s): Jun Ota (The University of Tokyo)	
2A19-1	"Intelligent Gesture Generation in Humanoid Robot using Multi-Component Synchronization and Coordination," *Laxmisha Rai (Soongsil University), Boo-Hyung Lee (Kongju National University), Jiman Hong (Soongsil University), Hernsoo Hahn (Soongsil University)	9:00
2A19-2	"Development of Unmanned Ground Vehicle for Multi Agent systems," *Sunho Lee (Ajou University), Bongsob Song (Mechanical engineering of ajou University), Youngho Shin (Ajou University), Jaeyoon Byun (Ajou University)	9:20
2A19-3	"Improved TMO HILS Architecture for Multi UAVs," *Seung-Hwa Song (Konkuk University), Han-Sol Park (Konkuk University), Tae-Wan Kim (Myongji University), Chun-Hyon Chang (Konkuk University)	9:40
2A19-4	"Implementation of a Novel Approach for the Simulation of Cognition Based on Situation-operator-modeling and High-level Petri Nets,"  *Dennis Gamrad (University of Duisburg-Essen). Dirk Soeffker (University of Duisburg-Essen)	10:00
2A19-5	"Geometrical Modeling for Material Flow Problems," *Reggie Davidrajuh (University of Stavanger)	10:20
	Oral Sessions 2B, Wednesday, August 19	
2B03	OS: International Standardization for Process Automation Businesses	Room 03
	Organizer(s): Yoichi Takayanagi (TOSHIBA Corporation), Hisashi Sasajima (Yamatake Corporation), Selichi Shin (University of Electro-Communications)	
2B03-1	Chair(s): Hisashi Sasajima (Yamatake Corporation) "What are the Tasks and Solutions in Japanese Organizations for PA Sectors," *Hisashi Sasajima (Yamatake Corporation)	13:15
2B03-2	"Recent activities within IEC TC65/SC65A," *Yukio Tani (Yamatake Corporation)	13:35
2B03-3	"Recent Activities within IEC TC65/SC65B," *Hiroshi Ishihara (Yamatake Corporation AAC)	13:55
2B03-4 2B03-5	"Introduction of IEC Activity on Digital Communication Subsystem (Overview of IEC/SC65C)," *Taro Harima (Mitsubishi Electric Co.)  "Introduction of Recent Activity on IEC/SC65E," *Takashi Ikeda (Fuji Electric Systems)	14:15 14:35
2B04	OS: SICE-CCC Joint Session on Advanced Control Design	Room 04
	Organizer(s): Jie Huang (Chinese University of Hong Kong), Tielong Shen (Sophia University)	
0D04 1	Chair(s): Jie Huang (Chinese University of Hong Kong), Tielong Shen (Sophia University)	10.15
2B04-1	"Adaptive Controlled High Precision Winding for Columnar Parts," *Takashi Ishigami (Hitachi,Ltd.), Kazushi Sanada (Yokohama National University), Mitsuaki Shiba (Hitachi Displays,Ltd.), Hiroyasu Yanase (Hitachi Displays,Ltd.)	13:15

2B04-2	"Decomposed Fliess Functional Expansion and Its Application to Attitude Control of Missiles," *Daizhan Cheng (Chinese Academy of Sciences), Yupeng Qiao (South China University of Technology), Yanyan Yuan (Chinese Academy of Sciences)	13:35
2B04-3	"Sliding Mode Control Design Based on New Approaching Criteria for Linear Lipschitz Switching Surface," *Kai Zheng (Harbin Intitute of Technology), Tielong Shen (Sophia University), Yu Yao (Harbin Institute of Technology)	13:55
2B04-4	"Estimation of LISS Properties via a Quadratic Form LISS-Lyapunov Function," *Wu Shengyu (Tsinghua University), Mei Shengwei (Tsinghua University)	14:15
2B04-5	"Observer-based Robust Control for Systems with Delayed Output Measurements and Application to Rolling Mill," *Xiaohong Jiao (Yanshan University), Xin Li (Yanshan University), Zhisong Mei (Yanshan University)	14:35
2B04-6	"On the Energy Based Control for Underactuated Mechanical System," *Xin Xin (Okayama Prefectural University)	14:55
2B05	System/Information II	Room 05
	Chair(s): Hiroshi Kawakami (Kyoto University), Shunji Tanaka (Kyoto University)	
2B05-1	"Temperature Parameter Control of Q Value-based Dynamic Programming with Boltzmann Distribution," *Shanqing Yu (Waseda University), Shingo Mabu (Waseda University), Manoj K Mainali (Waseda University), Shinji Eto (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University)	13:15
2B05-2	"Collision-free Scheduling of Multi-robot Systems Based on Petri Net Model," *Xin Jin (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)	13:35
2B05-3	"Event Scheduling of Timed Automata Using Dioid Algebra," *Sobhi Baniardalani (Isfahan University Of Technology), Javad Askari (Isfahan University of Technology), Ali Akbar Afzalian (Abbaspour Univesity)	13:55
2B05-4	"Sequence Design for Direct-proportional Length-based DNA Computing using Population-based Ant Colony Optimization," *Tri Basuki Kurniawan (Universiti Teknologi Malaysia), Noor Khafifah Khalid (Universiti Teknologi Malaysia), Zuwairie Ibrahim (Universiti Teknologi Malaysia), Mohamad Shukri Zainal Abidin (Universiti Teknologi Malaysia), Marzuki Khalid (Universiti Teknologi Malaysia)	14:15
2B05-5	"Linearization of CMOS CCCII with Optimal Design via Geometric Programming," Roungsan Chaisricharoen (King Mongkut's University of Technology Thonburi), *Boonruk Chipipop (King Mongkut's University of Technology Thonburi), Kosin Chamnongthai (King Mongkut's University of Technology Thonburi), Kohji Higuchi (The University of Electro-Communications), Boonchareon Sirinaovakul (King Mongkut's University of Technology Thonburi)	14:35
2B06	Control Theory & Design IV	Room 06
	Chair(s): Gou Nakura (Osaka University)	
2B06-1	"Expressions of the Phase and Gain Margins as Roots of Polynomials and its Applications," *Takuya Kitamoto (Yamaguchi University)	13:15
2B06-2	"A Study on Quadratic Stability of Optimal Regulators under Gain Adjustment," *Takayuki Inui (Kyoto University), Tomomichi Hagiwara (Kyoto University)	13:35
2B06-3	"Parametrization of Stabilizing Controllers with Some Conditions," *Kazuyoshi Mori (The University of AIZU)	13:55
2B06-4	"Essential Frequency Domain Properties of Positive Real Matrices," *Mojtaba Hakimi (K. N. Toosi University), Hamid Khaloozadeh (K.N.Toosi University)	14:15
2B06-5	"Generalized Necessary and Sufficient Conditions for Strictly Positive Real Matrices," *Mojtaba Hakimi (Islamic Azad University), Hamid Khaloozadeh (K. N. Toosi University)	14:35
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2B07	Process/Manufacturing System I Chair(s): Yasuo Takagi (Toshiba Corporation)	Room 07
<b>2B07</b> 2B07-1		<b>Room 07</b> 13:15
	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu	
2B07-1	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate	13:15
2B07-1 2B07-2	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Hiroaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida	13:15 13:35
2B07-1 2B07-2 2B07-3	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Hiroaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida (Fukuoka Institute of Technology), Masatoshi Nakamura (Saga University)  "On Embedding of Control Systems into Euclidean Space," *Dong Eui Chang (University of Waterloo), David Long (North Carolina State	13:15 13:35 13:55
2B07-1 2B07-2 2B07-3 2B07-4	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Hiroaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida (Fukuoka Institute of Technology), Masatoshi Nakamura (Saga University)  "On Embedding of Control Systems into Euclidean Space," *Dong Eui Chang (University of Waterloo), David Long (North Carolina State University), Dmitry Zenkov (North Carolina State University)  "PIDA Controller Designed by Kittis Method," Prapart Ukakimaparn (King Mongkut Institute of Technology Lad), *Pittaya Pannil (King Mongkut Institute of Technology Lad), Thanit Trisuwannawat	13:15 13:35 13:55 14:15
2B07-1 2B07-2 2B07-3 2B07-4 2B07-5	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology), Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Hiroaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida (Fukuoka Institute of Technology), Masatoshi Nakamura (Saga University)  "On Embedding of Control Systems into Euclidean Space," *Dong Eui Chang (University of Waterloo), David Long (North Carolina State University), Dmitry Zenkov (North Carolina State University)  "PIDA Controller Designed by Kittis Method," Prapart Ukakimaparn (King Mongkut Institute of Technology Lad), *Pittaya Pannil (King Mongkut Institute of Technology Lad), Peerapongpan Boonchuay (King Mongkut Institute of Technology Lad), Thanit Trisuwannawat (King Mongkut Institute of Technology Lad)	13:15 13:35 13:55 14:15 14:35
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2B07-1 2B07-2 2B07-3 2B07-4 2B07-5  2B08 2B08-1 2B08-2 2B08-3 2B08-4	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology). Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Croteck")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Ilrioaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida (Fukuoka Institute of Technology), Masatoshi Nakamura (Saga University)  "On Embedding of Control Systems into Euclidean Space," *Dong Eui Chang (University of Waterloo), David Long (North Carolina State University)), Dmitry Zenkov (North Carolina State University))  "PIDA Controller Designed by Kittis Method," Prapart Ukakimaparn (King Mongkut Institute of Technology Lad), *Pittaya Pannil (King Mongkut Institute of Technology Lad), Peerapongpan Boonchuay (King Mongkut Institute of Technology Lad), Thanit Trisuwannawat (King Mongkut Institute of Technology Malaya), Soon-Woong Hwang (Hanyang University), Chang-Soo Han (Hanyang University), Sung-Jin Lim (Hanyang University)  "A New Inverse Kinematics Method for Three Dimensional Redundant Manipulators," *Haider Abbas F. Mohamed (University	13:15  13:35  14:15  14:35  Room 08  13:15  13:35  14:15
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2B07-1 2B07-2 2B07-3 2B07-4 2B07-5  2B08-1 2B08-2 2B08-3 2B08-4  2B09-1 2B09-2	Chair(s): Yasuo Takagi (Toshiba Corporation)  "Temperature and Humidity Control System with Adjustable Manual Reset," *Yuji Yamakawa (The University of Tokyo), Takanori Yamazaki (Oyama National College of Technology). Kazuyuki Kamimura (National Institute for Environmental Studies), Shigeru Kurosu (Research Inst. "Crotech")  "H-infinity Output Feedback Control for Heat Exchangers with a Bilinear Input Flow Rate Term and a Bilinear Disturbance Flow Rate Term," *Shin Nakayama (Meiji University), Hiroaki Kobayashi (Meiji University)  "A Nonlinear Plant Control by Means of Simulator-based Foresight Control," *Tao Zhang (Tsinghua University), Motomiki Uchida (Fukuoka Institute of Technology), Masatoshi Nakamura (Saga University)  "On Embedding of Control Systems into Euclidean Space," *Dong Eui Chang (University of Waterloo), David Long (North Carolina State University), Dmitry Zenkov (North Carolina State University) of Dmitry Zenkov (North Carolina State University), Dmitry Zenkov (North Carolina State University), Dmitry Jenkov (North Carolina State University)  "PIDA Controller Designed by Kittis Method," Prapart Ukakimaparn (King Mongkut Institute of Technology Lad), *Pittaya Pannil (King Mongkut Institute of Technology Lad), Peerapongpan Boonchuay (King Mongkut Institute of Technology Lad), Thanit Trisuwannawat (King Mongkut Institute of Technology Lad), Peerapongpan Boonchuay (King Mongkut Institute of Technology Lad), Thanit Trisuwannawat (King Mongkut Institute of Technology Indiversity of Malaya)	13:15 13:35 14:15 14:35  Room 08 13:15 13:35 14:15  Room 09 13:15 13:35
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	Medical and Welfare Systems	Room 1
	Chair(s): Toshiyuki Tanaka (Keio University)	
2B10-1	"Automatic Heart Sound Analysis for Tele-cardiac Auscultation," *Sumeth Yuenyong (Sirindhorn International Inst. of Tech.), Waree Kongprawechnon (Siridhorn International Inst. of Technology Thammasat U.), Kanokwech Tungpimolrut (National Electronic and Computer Center), Akinori Nishihara (Tokyo Institute of Technology)	13:1
2B10-2	"EEG De-Noising Based on Wavelet-Transforms and Extraction of Sub-band Components Related to Movement Imagination," *Manoj Kumar Mukul (The University of Electro-Communication), Fumitoshi Matsuno (Kyoto University)	13:3
2B10-3	"Relative Spectral Power and Power Spectral Density Changes in Motor Rhythm for Movement Imagination," *Manoj Kumar Mukul (The University of Electro-Communication), Rajkishore Prasad (B.R.A Bihar University), Fumitoshi Matsuno (Kyoto University)	13:5
2B10-4	"A Development of the Online Audio Streaming Recorder for Blind Learner," *Settachai - Chaisanit (King Mongkut's University of Technology), Surachai Suksakulchai (King Mongkut's University of Technology)	14:1
B10-5	"Recognizing Facial Expression for Man-machine Interaction," *Wataru Hirata (Kyushu Institute of Technology), Joo Kooi Tan (Kyushu Institute of Technology), Hyoungseop Kim (Kyushu Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Part of the Community	14:3 14:5
2610-0	"Development of a Compact-size and Wireless Surface EMG Measurement System," *WonKeun Youn (KAIST), Jung Kim (KAIST)	14.0
2B11	OS: Robotics and Mechatronics in Rehabilitation and Welfare Applications	Room
	Organizer(s): Masayoshi Wada (Saitama Institute of Technology)	
	Chair(s): Kazuyuki Kobayashi (Hosei University), Akira Inoue (Okayama University)	
2B11-1	"Development of Safety System for Electric Wheelchair with Thermography Camera," *Tomoyuki Ohkubo (Hosei University), Kazuyuki Kobayashi (Hosei University), Kajiro Watanabe (Hosei University), Yosuke Kurihara (Hosei University)	13:1
2B11-2	"Force Sensor-less Power Assist Control Design Based on Two-degree-of-freedom Control," *Sehoon Oh (The University of Tokyo), Takuya Koyanagi (The University of Tokyo), Yoichi Hori (The University of Tokyo)	13:0
B11-3	"Walking Assistance System for Sight Impaired People Based on a Multimodal Information Transformation Technique," *JaeHyoung Yu (Soongsil University), Hwan-Ik Chung (Soongsil University), Hernsoo Hahn (Soongsil University)	13:5
2B11-4	"Optimal Design and Control of a Hand Exoskeleton for Rehabilitation of Stroke Patients," H. Akolkar (Indian Institute of Technology Kanpur), M. F. Orlando (Indian Institute of Technology Kanpur), *Ashish Dutta (Indian Institute of Technology Kanpur), A. Saxena (Indian Institute of Technology Kanpur), L. Behera (Indian Institute of Technology Kanpur)	14:
B11−5	"Transfer Motion Analysis for Motion Planning of Care Giver Robot," *Yuki Sakaida (RIKEN), Hiroki Masuda (Mie University), Daisuke Chugo (Kwansei Gakuin University), Ryojun Ikeura (Mie University)	14:
2B12	OS: Interaction Design between Robots and Environment	Room
	Organizer(s): Nobuto Matsuhira (Toshiba Corporation), Kawarazaki Noriyuki (Kanagawa Institute of Technology)	
	Chair(s): Nobuto Matsuhira (Toshiba Corporation), Kawarazaki Noriyuki (Kanagawa Institute of Technology)	
2B12-1	"Universal Design with Robots for the Wide Use of Robots - Core Concept for Interaction Design between Robots and Environment -," *Nobuto Matsuhira (Toshiba Corporation), Junko Hirokawa (Toshiba Corporation), Hideki Ogawa (Toshiba Corporation), Tatsuya Wada (Ritsumeikan University)	13:1
2B12-2	"Human Interface Technologies in Consideration of Universal Design," *Noriyuki Kawarazaki (Kanagawa Institute of Technology), Tadashi Yoshidome (Kanagawa Institute of Technology), Takayuki Tanaka (Hokkaido University)	13:
2B12-3	"Universal Design of Robot Management System for Daily-life-supporting Robots," *Bong Keun Kim (AIST), Tetsuo Tomizawa (The University of Electro-Communications), Hyun Min Do (AIST), Jae Hoon Lee (Ehime University), Hideyiki Tanaka (AIST), Yasushi Sumi (AIST)	13:
B12-4	"Visual Marker System for Control of Flexible Manipulator Supporting Daily Living," *Hideyuki Tanaka (AIST), Tetsuo Tomizawa (AIST), Yasushi Sumi (AIST), Jae Hoon Lee (AIST), Hyun Min Do (AIST), Yong Shik Kim (AIST)	14:
B12-5	"Algorithm Evaluation Support Tools for Intelligent Space," Shaohua Zheng (The University of Tokyo), *Takeshi Sasaki (The University of Tokyo), Hideki Hashimoto (The University of Tokyo)	14:
2B12-6	"Robotics-mechatronics Design Competition in Kyushu Area, Japan," *Taisuke Sakaki (Kyushu Sangyo University), Takanori Kiyota (University of Kitakyushu), Hitoshi Kino (Fukuoka Institute Technology), Shinichi Sagara (Kyushu Institute of Technology), Ryuichi Oguro (Kyushu Institute of Technology), Shunji Moromugi (Nagasaki University)	14:
	OS: System Development Technologies for Indoor Air Quality Management	Room
2B13	OS. System Development Technologies for Indoor Air Quality Management	
2B13	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka)	
2B13		
	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) Chair(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) "A Study on NDIR-based CO2 Sensor to Apply Remote Air Quality Monitoring System," Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Gyusik Kim (University of Seoul), Jo Chun Kim (Konkuk University), *Hiesik Kim (University of	13
₽B13−1	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) Chair(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka)  "A Study on NDIR-based CO2 Sensor to Apply Remote Air Quality Monitoring System," Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Gyusik Kim (University of Seoul), Jo Chun Kim (Konkuk University), *Hiesik Kim (University of Seoul)  "Data-driven Prediction Model of Indoor Air Quality by the Preprocessed Recurrent Neural Networks," *Minhan Kim (KyungHee University), YoungSoo Kim (KyungHee University), SuWhana Sung (KyungPook National University), ChangKyoo Yoo (KyungHee	
2B13-1 2B13-2	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) Chair(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka)  "A Study on NDIR-based CO2 Sensor to Apply Remote Air Quality Monitoring System," Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Gyusik Kim (University of Seoul), Jo Chun Kim (Konkuk University), *Hiesik Kim (University of Seoul)  "Data-driven Prediction Model of Indoor Air Quality by the Preprocessed Recurrent Neural Networks," *Minhan Kim (KyungHee	13:
2B13-1 2B13-2 2B13-3	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) Chair(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka)  "A Study on NDIR-based CO2 Sensor to Apply Remote Air Quality Monitoring System," Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Gyusik Kim (University of Seoul), Jo Chun Kim (Konkuk University), *Hiesik Kim (University of Seoul)  "Data-driven Prediction Model of Indoor Air Quality by the Preprocessed Recurrent Neural Networks," *Minhan Kim (KyungHee University), YoungSoo Kim (KyungHee University), SuWhana Sung (KyungPook National University), ChangKyoo Yoo (KyungHee University)  "Multidimensional Interpretation of the Air Quality Change by the Installation of PSD in a Subway Station," *YoungSoo Kim (KyungHee University), Minhan Kim (KyungHee University), SeoJin Kim (Konkuk University), InWon Kim (Konkuk University), JaeSik Jeon (Seoul Metropolitan Research Institute of Public Health and E), ChangKyoo Yoo (KyungHee University)	13: 13: 13:
2B13-1 2B13-2 2B13-3 2B13-4 2B13-5	Organizer(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka) Chair(s): ChangKyoo Yoo (Kyung Hee University), Takashi Amagai (University of Shizuoka)  "A Study on NDIR-based CO2 Sensor to Apply Remote Air Quality Monitoring System," Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Gyusik Kim (University of Seoul), Jo Chun Kim (Konkuk University), *Hiesik Kim (University of Seoul)  "Data-driven Prediction Model of Indoor Air Quality by the Preprocessed Recurrent Neural Networks," *Minhan Kim (KyungHee University), YoungSoo Kim (KyungHee University), SuWhana Sung (KyungPook National University), ChangKyoo Yoo (KyungHee University)  "Multidimensional Interpretation of the Air Quality Change by the Installation of PSD in a Subway Station," *YoungSoo Kim (KyungHee University), Minhan Kim (KyungHee University), SeoJin Kim (Konkuk University), InWon Kim (Konkuk University), JaeSik Jeon (Seoul Metropolitan Research Institute of Public Health and E), ChangKyoo Yoo (KyungHee University)  "A simultaneous Control Technology for Nitrogen Dioxide and Toluene in Indoor Areas," Young-Hoon Kang (Konkuk University), *Jo-Chun Kim (Konkuk University), Youn-Suk Son (Konkuk University), Pillheon Kim (Konkuk University), Sang-Gwi Chung (Konkuk	13: 13:

2B14		
2017	OS: Scheduling and Hybrid Systems Based on Discrete Event Systems  Organizer(s): Shiro Masuda (Tokyo Metropolitan University), Kunihiko Hiraishi (Japan Advanced Institute of Science and Technology),	Room 14
	Koichi Kobayashi (Japan Advanced Institute of Science and Technology)	
2B14-1	Chair(s): Shiro Masuda (Tokyo Metropolitan University), Kunihiko Hiraishi (Japan Advanced Institute of Science and Technology)  "On the Buffer Management Policy for CCPM Based on MPL," *Munenori Kasahara (Nagaoka University of Technology), Hirotaka	13:15
2B14-2	Takahashi (Nagaoka University of Technology), Hiroyuki Goto (Nagaoka University of Technology) "A Faster Approximation Technique for Predicate Abstraction of Hybrid Systems," *Kunihiko Hiraishi (Japan Advanced Institute of Science and), Koichi Kobayashi (JAIST)	13:35
2B14-3	"Decomposition of Timed Automata for Solving Jobshop Scheduling Problems," *Masato Wakatake (Osaka University), Tatsushi Nishi (Osaka University), Masahiro Inuiguchi (Osaka University)	13:55
2B14-4	"A Q-learning System for Group-Based Container Marshalling with A-Priori Knowledge for Ship Loading," *Yoichi Hirashima (Osaka Institute of Technology)	14:15
2B14-5	"Process Pogressing Scheduling for Repetitive Systems Using Max-plus Algebra under Multiple Output Constraints," *Atsuya Tanaka (Tokyo Metropolitan University), Shiro Masuda (Tokyo Metropolitan University), Hiroyuki Goto (Nagaoka University of Technology)	14:35
2B14-6	"On Scheduling a Shipbuilding Line Based on Max-plus System Dynamic Representation," *Kajiwara Hiroyuki (Kyushu University), Yasuhiro Hitoi (Oshima Shipbuilding Co., Ltd.), Youishi Nakao (Oshima Shipbuilding Co., Ltd.)	14:55
2B15	OS: Underwater Wireless Sensor Network Based Navigation and Tracking	Room 15
	Organizer(s): Jae Weon Choi (Pusan National University)	
	Chair(s): Jae Weon Choi (Pusan National University), Young-Ik Son (Myongji University)	
2B15-1	"An Adaptive Output Feedback Control for Time-delay Systems with Input Disturbance," *Kim In-Hyuk (MyongJi University), Goo-Jong Jeong (MyongJi University), Young-Ik Son (MyongJi University)	13:15
2B15-2	"Application of Simple Adaptive Control to a DC/DC Boost Converter with Load Variation," *Goo-Jong Jeong (Myongji University), In-Hyuk Kim (Myongji University), Young-Ik Son (Myongji University)	13:35
2B15-3	"Interacting Multiple Model Based Distributed Target Tracking Algorithm in UWSNs," *Chang Ho Yu (Pusan National University), Hyun Pil Moon (Pusan National University), Jae Weon Choi (Pusan National University), Young Bong Seo	13:55
2B15-4	"Sensor Localization Algorithms in Underwater Wireless Sensor Networks," *Chang Ho Yu (Pusan National University), Kang Hoon Lee (Pusan National University), Hyun Pil Moon (Pusan National University), Jae Weon Choi (PICEE, Pusan National University)	14:15
2B15-5	"Modeling Heterogeneous Signal Strength Characteristics for Flexible WLAN Indoor Localization," *Hyung Keun Lee (Korea Aerospace University), Hee Sung Kim (Korea Aerospace University), Wan Sik Choi (ETRI)	14:35
2B16	Acoustical Measurement	Room 16
0D16 1	Chair(s): Hiroshi Harada (Kumamoto University)	10.15
2B16-1 2B16-2	"Analysis of Individual Differences in Head-related Transfer Functions by Spectral Distortion," *Hyun Jo (KAIST), Youngjin Park (KAIST), Youn-sik Park (KAIST)  "Multiple Sound Sources Localization Using the Spatially Mapped GCC Functions," *Byoungho Kwon (KAIST), Youngjin Park (KAIST),	13:15 13:35
2B16-3	Youn-sik Park (KAIST)  "Modified Cross-correlation for Inter-aural Time Delay Estimation," *Byoung-gi Lee (KIST), Jong-suk Choi (KIST)	13:55
2B16-4		14:15
2B16-5	"Newly Designed HRTF Measuring System," *Yunjae Lee (KAIST), Youngjin Park (KAIST), Youn-sik Park (KAIST)  "A Study of the Possibility of Positioning Using Small Number of Satellite," *Masashi Yonekawa (Keio University), Toshiyuki Tanaka (Keio University)	14:35
2B16-6	"Robust State Estimation Approach to Target Localization Using Range Difference of Arrival Data." *Choi Ga Hyung (Yonsei University).	1455
	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)	14:55
2B17		Room 17
2B17	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)	_
2B17-1	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)  Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)	Room 17
2B17-1 2B17-2	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)  Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)	Room 17 13:15 13:35
2B17-1 2B17-2 2B17-3	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)  Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)	Room 17 13:15 13:35 13:55
2B17-1 2B17-2 2B17-3 2B17-4	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)  Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University)	Room 17 13:15 13:35 13:55 14:15
2B17-1 2B17-2 2B17-3	Won Sang Ra (Handon University), Tae Sung Yoon (Changwon University), Jin Bae Park (Yonsei University)  Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha	Room 17 13:15 13:35 13:55
2B17-1 2B17-2 2B17-3 2B17-4	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (University of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima	Room 17 13:15 13:35 13:55 14:15
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (University of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)	13:15 13:35 13:55 14:15 14:35
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5 2B17-6	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University), Timplementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), UK-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (University of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)  Sensor Fusion and Soft Sensor II  Chair(s): Shigeru Ando (The University of Tokyo), Kenbu Teramoto (Saga University)	Room 17  13:15  13:35  13:55  14:15  14:35  14:55  Room 18
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5 2B17-6 2B18	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University), Tesuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)  Sensor Fusion and Soft Sensor II  Chair(s): Shigeru Ando (The University of Tokyo), Kenbu Teramoto (Saga University)  "Robust Color Tracking based on Mean-shift under Illuminance Change," *Koichi Hidaka (Tokyo Denki University)	Room 17  13:15  13:35  13:55  14:15  14:55  Room 18
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5 2B17-6	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University), Timplementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), UK-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (University of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)  Sensor Fusion and Soft Sensor II  Chair(s): Shigeru Ando (The University of Tokyo), Kenbu Teramoto (Saga University)	Room 17  13:15  13:35  13:55  14:15  14:35  14:55  Room 18
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5 2B17-6 2B18	Mechanical System II  Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University), Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Noboru Sakamoto (Nagoya University), Morio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), Uk-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (Univeristy of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)  Sensor Fusion and Soft Sensor II  Chair(s): Shigeru Ando (The University of Tokyo), Kenbu Teramoto (Saga University)  "Robust Color Tracking based on Mean-shift under Illuminance Change," *Koichi Hidaka (Tokyo Denki University)  "Evaporative Estimation Using Multiple Regression," Prapas Roengruen (King Mongkut's Institute of Technology), Vittaya Tipsuwanporn (King Mongkut's Institute of Technology), Vittaya Tipsuwanporn (King	Room 17  13:15  13:35  13:55  14:15  14:55  Room 18
2B17-1 2B17-2 2B17-3 2B17-4 2B17-5 2B17-6 2B18 2B18-1 2B18-2	Mechanical System II Chair(s): Koichi Osuka (Osaka University)  "Design of Reduced Order Observer-based Output Feedback Stabilizing Controllers for Dynamically Positioned Ships," *Hitoshi Katayama (Shizuoka University)  "Continuous-time Nonlinear Controller Redesign for Sampled-data Implementation and Its Application to Flight Control of a Model Helicopter," *Yaw C Pin (Kumamoto University), Mistuaki Ishitobi (Kumamoto University). Masatoshi Nishi (Kumamoto University)  "Attitude Stabilization of an Aircraft via Nonlinear Optimal Control Based on Aerodynamic Data," *Yuhei Yamato (Nagoya University), Norio Takahama (Nagoya University)  "Implementation of Disturbance Observer for Compensating Backlash," *Chi-Seung Kim (Inha University), Min-Jeong Kang (Inha University), Jin-Hwan Kim (Inha Technical College), UK-Youl Huh (Inha University)  "Feedback Controller with Nonlinear Compensator Optimized by Genetic Algorithm for Rotary Crane System," *Hiroshi Kinjo (University of the Ryukyus), Kunihiko Nakazono (University of the Ryukyus), Kohei Ohnishi (Keio University), Tetsuhiko Yamamoto (Tokushima College of Technology)  "Lunar Capture Guidance Scheme using Lyapunov Feedback Control," *Dong-Hyun Cho (KAIST), Hyochoong Bang (KAIST)  Sensor Fusion and Soft Sensor II Chair(s): Shigeru Ando (The University of Tokyo), Kenbu Teramoto (Saga University)  "Robust Color Tracking based on Mean-shift under Illuminance Change," *Koichi Hidaka (Tokyo Denki University)  "Evaporative Estimation Using Multiple Regression," Prapas Roengruen (King Mongkut's Institute of Technology), Arjin Numsomran (King Mongkut's Institute of Technology), Vittaya Tipsuwanporn (King mongkut's Institute of Technology)  "A Simple and Valuable Method for Detecting Levels of Interface of Oil —water and Oil Layer," *Guirong Lu (Jiangsu Polytechnic University), Hongyuan Wang (Jiangsu Polytechnic University), Hongyuan Wang (Jiangsu Polytechnic	Room 17  13:15  13:35  13:55  14:15  14:35  14:55  Room 18  13:15  13:35

2B19	OS: Safety Control and Preventive Maintenance for Safety on Site	Room 1
	Organizer(s): Masami Hasegawa (Fuji Electric Systems Co.,Ltd.), Kazushi Nakano (The University of Electro-Communications) Chair(s): Masami Hasegawa (Fuji Electric Systems Co.,Ltd.), Kazushi Nakano (The University of Electro-Communications)	
B19-1	"Issues Concerning the Practical Application and Diffusion of Plant Asset Diagnostics and Analysis Technologies," *Yoshitaka Yuki (Yokogawa Electric Corporation)	13:1
B19-2	"Development of Remaining Life Assessment for Oil-immersed Transformer Using Structured Neural Networks," *Tetsuro Matsui (Fuji Electric Advanced Technology Co.), Yasuo Nakahara (Fuji Electric Systems), Kazuo Nishiyama (Fuji Electric Systems), Noboru Urabe (Fuji Electric Systems), Masayoshi Itoh (Fuji Electric Chiba Tech)	13:3
B19-3	"Introduction of Functional Safety into the Field of Maintenance and Preventive Maintenance," *Masami Hasegawa (Fuji Electric Systems Co.,Ltd.)	13:5
B19-4	"Visualization of Multi-dimensional Living Body Information Based on Wavelet Transformation Analysis," *Toru Yamamoto (The University of Electro-Comunications), Kensuke Hayashi (The University of Electro-Communications), Seiichi Shin (The University of Electro-Communications)	14:15
	Oral Sessions 2C, Wednesday, August 19	
2C02	OS: Sponsored Industrial Session1: Model-Based Design	Room 02
	Organizer(s): Wensi Jin (The MathWorks, Inc.), Yoshito Ohta (Kyoto University)	
C02-1	Chair(s): Hiromichi Iino (MathWorks Japan), Yoshito Ohta (Kyoto University)  "Control Design in Model-Based Development and New SICE Benchmark Control Design Problem," *Akira Ohata (Toyota Motor Corporation)	14:30
C02-2	"Application of MBD to Automotive Control System Engineering," *Atsushi Sawabe (AISIN AW CO.,LTD)	15:00
C02-3	"Development of a High Throughput LDPC Codec with 1Gb/s and OFDM Transmission System Utilizing MBD," *Takashi Maehata (Sumitomo Electric Industries, Ltd.)	15:40
2C02-4	"Bridging the Gap in Engineering Education through Student Competition," *Paul Smith (The MathWorks, Inc.)	16:10
2C03	OS: International Standardization for Robot Technology	Room 03
	Organizer(s): Tetsuo Kotoku (AIST) Chair(s): Tetsuo Kotoku (AIST), Yoji Yamada (Nagoya University)	
C03-1		15:30
C03-2	"Survey on ISO Standards for Industrial and Service Robots," *Seungbin Moon (Sejong University), Gurvinder S Virk (Massey University)  "Novel Activity on International Safety Standardization for Personal Care Robots," *Yoji Yamada (Nagoya University), Yasuhiro Ota	15:50
C03-3	(Toyota Motor Engineering & Manufacturing North America)  "Standardization Activities for Service Robots in Korea," *Seungbin Moon (Sejong University), Kwang Ho Park (Korea Agency for Technology and Standards), Soon-Geul Lee (Kyung Hee University), Young-Jo Cho (Electronics and Telecommunication Research	16:10
C03-4	Institute), Youngsun Ryuh (Korea Institute of Industrial Technology)  "Collecting Plant Floor Data using Agent Embedded in Controller," *Satoru Hori (Hitachi, Ltd.), Hiromitsu Kato (Hitachi, Ltd.), Hiroshi Fujii (Hitachi Industrial Equipment Systems Co., Ltd.), Seiichi Shin (The University of Electro-Communications)	16:30
2C04	OS: Advanced Adaptive and Learning Control -Theory and Applications-	Room 04
2004	Organizer(s): Ikuro Mizumoto (Kumamoto University), Toru Yamamoto (Hiroshima University)	NOOIII 04
	Chair(s): Ikuro Mizumoto (Kumamoto University), Toru Yamamoto (Hiroshima University)	
2C04-1	"A Method of Offset Error Reduction of Simple Adaptive Control Using Neural Networks for MIMO Nonlinear Systems," *Muhammad Yasser (IDS Research Group), Ikuro Mizumoto (Kumamoto University)	15:30
C04-2	"A Simple Redesign of Adaptive Control for Flexible Arms by Finite Dimensional Controllers," *Yoshihiko Miyasato (The Institute of Statistical Mathematics)	15:50
2C04-3	"A Switching Method of PID Controllers Based on Performance Assessment," *Yoshihiro Ohnishi (Kure Natinal College of Technology)	16:10
C04-4	"Intelligent IMC-PID Control for Ultrasonic Motor," *Mu Shenglin (Yamaguchi University), Kanya Tanaka (Yamaguchi University), Yuji Wakasa (Yamaguchi University), Takuya Akashi (Yamaguchi University), Masato Oka (Ube National College of Technology)	16:30 16:50
.004-5	"Power Consumption/Supply Control Using Neural Network for Micro Grids," Kaneko Tsunashi (Science and Technology, Keio University), *Shohei Shimizu (Keio University), Hiromitsu Ohmori (Keio University)	10.50
C04-6	"A Self-repairing Control System with an Unstable Filter," *Masanori Takahashi (Tokai University)	17:10
2C05	Image Processing	Room 05
.C05-1	Chair(s): Byung-Ryong Lee (University of Ulsan)  "Piecewise Linear Motion Blur Identification Using Morphological Filtering in Frequency Domain," *Byunghoon Kang (POSTECH), JaeWook Shin (POSTECH), PooGyeon Park (POSTECH)	15:30
C05-2	"Image Reconstruction from Point Cloud Data by CIP-Level Set Method," *Hironori Ishimoto (Anan National College of Technology), Ryuzaburo Sugino (Anan National College of Technology), Noboru Morizumi (Anan National College of Technology)	15:50
C05-3	"Image Enlargement with Back Projection of Lost High-frequency Components," Hideaki Kawano (Kyushu Institute of Technology), *Hideaki Orii (Kyushu Institute of Technology), Hiroshi Maeda (Kyushu Institute of Technology), H	16:10
C05-4	Technology), Norikazu Ikoma (Kyushu Institute of Technology) "Image Watermarking Using Adaptive Tabu Search," *Patcharin Artameeyanant (Vongchavalit University)	16:30
C05-5	"Medical Image Compression and DICOM-format Image Archive," *Piyamas Suapang (Rangsit University), Kobchai Dejhan (Rangsit University), Surapun Yimmun (King Mongkut's University of Technology Thonburi Thonburi)	16:50
:C05-6	"Real-time Forming Error Inspection System Using Computer Vision for Small-sized Tubes," Hyoung-Seok Kim (University of Ulsan), *Erdenesuren Naranbaatar (University of Ulsan), Sheikh Ahasan Ahammad (University of Ulsan), Yong-Hwan Bae (Andong National University), Byung-Ryong Lee (University of Ulsan)	17:10
2C06	Networked Sensing System	Room 06
	Chair(s): Hidekata Hontani (Nagoya Institute of Technology), Hideto Iwaoka (Kanazawa Institute of Technology)	
2C06-1	"A Short Range Measurement Using RF Signal's Propagation Time Based on Vernier Effect," *Sang-il Ko (Tokyo Institute of Technology), Jun-ya Takayama (Tokyo Institute of Technology), Shinji Ohyama (Tokyo Institute of Technology)	15:30

2C06-2	"Efficient Range-free Localization Algorithm for Wireless Sensor Network Based on Shortest Path Information," *Jaehun Lee (Yonsei University), Wooyong Chung (Yonsei University), Euntai Kim (Yonsei University)	15:50
2C06-3	"Detecting Sinkhole Attacks in Wireless Sensor Networks," *Chanatip Tumrongwittayapak (King Mongkut Institute of Technology Lad), Ruttikorn Varakulsiripunth (King Mongkut Institute of Technology Lad)	16:10
2C06-4	"Design of the Middleware for Wireless Sensor Node Based on IEEE1451.5," *Joung-Han Lee (Hanyang University)	16:30
2C06-5	"Reliable Data Transfer using Overhearing for Implicit ACK," *Ga-won Lee (KyungHee University), Eui-Nam Huh (KyungHee University)	16:50
2C06-6	"Network-centric Mashup for a Sensor Network that uses a Messaging Network," *Yooin Choi (University of Aizu), Junya Terazono (University of Aizu), Kensaku Kawauchi (University of Tokyo), Kana Itabashi (University of Aizu), Hideyuki Fukuhara (NetOne Systems), Isamu Koseda (Net One Systems Co., Ltd.)	17:10
2C07	Process/Manufacturing System II	Room 07
	Chair(s): Yutaka Iino (Toshiba Corporation)	
2C07-1	"Optimal Grade Transition for Quality Control of Continuous Polymerization Reactor," Qing Guo (Nara Institute of Science and Technology), *Masaru Noda (Nara Institute of Science and Technology)	15:30
2C07-2	"Development of Correlation-based Pattern Recognition and Its Application to Adaptive Soft-sensor Design," *Koichi Fujiwara (Kyoto University), Manabu Kano (Kyoto University), Shinji Hasebe (Kyoto University)	15:50
2C07-3	"Optimal Control Design for Block-ice Production Process under Time of Use Tariff," *Hai Minh Le (Chulalongkorn University), David Banjerdpongchai (Chulalongkorn University)	16:10
2C07-4	"Next Generation HVAC System for Office Buildings - The Optimal Control Structure for DHC Buildings -," *Yasuo Takagi (Toshiba Corporation), Kenzo Yonezawa (Toshiba Corporation), Nobutaka Nishimura (Toshiba Corporation), Yuuichi Hanada (Toshiba Corporation), Kenichi Yamazaki (Toshiba Corporation)	16:30
2C07-5	"Hybrid Modeling with Physical and JIT Model for Building Thermal Load Prediction and Optimal Energy Saving Control," *Yutaka Iino (Toshiba Corporation), Masahiko Murai (Toshiba Corporation), Dai Murayama (Toshiba Corporation), Ichiro Motoyama (Kansai Electric Power Co., Inc), Satoshi Kuzusaka (Kansai Electric Power Co., Inc), Kenji Ueta (Kansai Electric Power Co., Inc)	16:50
2C07-6	"Automated Fault Diagnosis Method for a Variable Air Volume Air Handing Unit," *Dong Won Han (Korea University), Young-Soo Chang (Korea Institute of Science and Technology)	17:10
2C08	Man-Machine Systems	Room 08
	Chair(s): Juri Vain (Tallinn University of Technology)	
2C08-1	"Transparency Analysis of a Scaled Teleoperation System with Encoder Noise," *Maya Wulandari (KAIST), Dong Soo Kwon (KAIST)	15:30
2C08-2	"Motion Analysis of Arm by Use of Myoelectric Signal," *Masahiro Eura (Kumamoto University), Hiroshi Harada (Kumamoto University), Yoshifumi Ohbuchi (Kumamoto University), Teruo Yamaguchi (Kumamoto University)	15:50
2C08-3	"Development of 5 D.O.F Robot Hand for an Android Robot," *Dongwoon Che (Korea Institute of Industrial technology), HyunSub Park (Korea Institute of Industrial technology), Dong-Wook Lee (Korea Institute of Industrial technology)	16:10
2C08-4	"Selectio of Gaze Behavior Based on Emotional State for an Android," *Jun-Young Jung (University of Science and Technology), Dongwoon Che (Korea Institute of Industrial Technology), Dong-Wook Lee (Korea Institute of Industrial Technology), Hyun Sub Park (Korea Institute of Industrial Technology), Ho-Gil Lee (Korea Institute of Industrial Technology)	16:30
2C08-5	"Human-Robot Interaction Learning Using Timed Automata," *Juri Vain (Tallinn University of Technology), Fujio Miyawaki (Tokyo Denki	16:50
	University), Sven Nomm (Institute of Cybernetics at TUT), Tatjana Totskaya (Tallinn University of Technology), Anino Aivo (Tallinn University of Technology)	
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2C09-1 2C09-2 2C09-3 2C09-4 2C09-5  2C10-1 2C10-2 2C10-3 2C10-4 2C10-5	Signal Processing I Chair(s): Masaaki Nagahara (Kyoto University)  "Signal Processing Methods for Noise Cancellation in Sound and Electromagnetic Environment of Power State Variables," *Hisako Masuike (Hiroshima National College of Maritime Technology), Akira Ikuta (Prefectural University of Hiroshima)  "A Novel Filter Design for Reduction of Noise in the Captured Signals Used for Smart Structure Systems," *T.C. Manjunath (New Horizon College of Engineering (VTU), Sheelarani TB (NHCE, Bangalore, India), C B Vinutha (Shri Siddhartha Institute of Technology), M Z Kurien (SSIT)  "Improved Variable Step Size (IVSS) LMS for Active Noise Control System," *jinwei Sun (Harbin Institute of Technology), Boyan Huang (Harbin Institute of Technology), Guo Wei (Harbin Institute of Technology), Dan Liu (Harbin Institute of Technology), Boyan Huang (Harbin Institute of Spectral Analysis — Synchronous Cycle-ratio Spectral Analysis," *Junqing Fu (Changsha University of Science and Technology), Yimin Shao (Chongqing University)  "Measurement and Diagnostic of Engine Belt Physical Condition from Acoustic Signals," *Bruno Fazenda (University of Huddersfield), Fengshou Gu (University of Huddersfield), Mark Avis (University of Salford), Andrew Ball (University of Huddersfield)  Industrial Network System  Chair(s): Hong-Hoe Lee (University of Ulsan)  "A web-based Self-tuning Control System to Automate Materials Procurement in Large Construction Projects," *Caroline T.W. Chan (City University of Hong Kong), H.C. Sin (City University of Hong Kong), Fan Wu (Tianjin University of Technology), Jianfeng Zhang (Tianjin University of Technology), Chao Jia (Tianjin University of Technology), Fan Wu (Tianjin University of Technology)  "Software-Based Internet Protocol Offload Engine for Low-End Field Devices," *Shiji Kuwahara (Yokogawa Electric Corporation), Takanori Shimomura (Yokogawa Electric Corporation), Yoshio Yoshida (Yokogawa Electric Corporation)  "Implementation of Web Services Based on IEC 61400-25 for Wind Power Plant," *Minjae Seo	15:30 15:50 16:10 16:30 16:50 <b>Room 10</b> 15:30 15:50 16:10 16:30
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2C09-1 2C09-2 2C09-3 2C09-4 2C09-5  2C10-1 2C10-2 2C10-3 2C10-4 2C10-5	Signal Processing I Chair(s): Masaaki Nagahara (Kyoto University)  "Signal Processing Methods for Noise Cancellation in Sound and Electromagnetic Environment of Power State Variables," *Hisako Masuike (Hiroshima National College of Maritime Technology), Akira Ikuta (Prefectural University of Hiroshima)  "A Novel Filter Design for Reduction of Noise in the Captured Signals Used for Smart Structure Systems," *T.C. Manjunath (New Horizon College of Engineering (VTU), Sheelarani TB (NHCE, Bangalore, India), C B Vinutha (Shri Siddhartha Institute of Technology), M Z Kurien (SSIT)  "Improved Variable Step Size (IVSS) LMS for Active Noise Control System," *jinwei Sun (Harbin Institute of Technology), Boyan Huang (Harbin Institute of Technology), Guo Wei (Harbin Institute of Technology), Dan Liu (Harbin Institute of Technology), Boyan Huang (Harbin Institute of Spectral Analysis — Synchronous Cycle-ratio Spectral Analysis," *Junqing Fu (Changsha University of Science and Technology), Yimin Shao (Chongqing University)  "Measurement and Diagnostic of Engine Belt Physical Condition from Acoustic Signals," *Bruno Fazenda (University of Huddersfield), Fengshou Gu (University of Huddersfield), Mark Avis (University of Salford), Andrew Ball (University of Huddersfield)  Industrial Network System  Chair(s): Hong-Hoe Lee (University of Ulsan)  "A web-based Self-tuning Control System to Automate Materials Procurement in Large Construction Projects," *Caroline T.W. Chan (City University of Hong Kong), H.C. Sin (City University of Hong Kong), Fan Wu (Tianjin University of Technology), Jianfeng Zhang (Tianjin University of Technology), Chao Jia (Tianjin University of Technology), Fan Wu (Tianjin University of Technology)  "Software-Based Internet Protocol Offload Engine for Low-End Field Devices," *Shiji Kuwahara (Yokogawa Electric Corporation), Takanori Shimomura (Yokogawa Electric Corporation), Yoshio Yoshida (Yokogawa Electric Corporation)  "Implementation of Web Services Based on IEC 61400-25 for Wind Power Plant," *Minjae Seo	15:30 15:50 16:10 16:30 16:50 <b>Room 10</b> 15:30 15:50 16:10 16:30

2C11-3	"Integration of Robust Voice Recognition and Navigation System on Mobile Robot," *Nguyen Huu Cong (Robotics and Control lab), Kyun Shim Byoung (Robotics and Control lab), Kang Chang Hak (Nokia Co., Ltd.), Park Dong Jun (DMT Co., Ltd.), Han Sung Hyun (Kyungnam University)	16:10
2C11-4	"A Study on Robust Control of Non-holonomic Mobile Robot Based on Fuzzy Perception," *Quyet Van-Nguyen (Kyungnam University),	16:30
2C11-5	Jun-Hong Kim(Kyungnam University), Woo-Song Lee (Kyungnam University), Sung-Hyun Han (Kyungnam University) "Saving Energy Control of Cylinder Drive Using Hydraulic Transformer Combined with An Assisted Hydraulic Circuit," *Triet Hung Ho	16:50
	(University of Ulsan), Kyoung Kwan Ahn (University of Ulsan)	
2C12	OS: Biomeasurement and Its Applications	Room 12
LOIL	Organizer(s): Masafumi Uchida (The University of Electro-communications). Akio Nozawa (Meisei University)	
	Chair(s): Masafumi Uchida (The University of Electro-communications), Akio Nozawa (Meisei University)	
2C12-1	"Conformity in Heart Rate Variability under Online Game without Conversations," *Hisaya Tanaka (Kogakuin University), Tatsuya Kawahara (Kogakuin University)	15:30
2C12-2	"Variation Analysis of Free-style Hand-written Character Pattern in Documents," *Yoshimasa Kimura (Sojo University), Kazumi Odaka (University of Tsukuba)	15:50
2C12-3	"Integrative Measurement of Biological Information During Voluntary Movement," *Kazuya Saito (The University of Electro-Communications), Young-il Park (The University of Electro-communications), Masafumi Uchida (The University of Electro-communications)	16:10
2C12-4	"Characterization of Preference for Viscosity and Fragrance of Cosmetic Emulsions by Autonomous Nervous System Activity," *Akio Nozawa (Meisei University), Masafumi Uchida (The University of Electro-Communications)	16:30
2C12-5	"Evaluation of Effect of the Mental Work and the Simple Work by the Nasal Skin Temperature," *Tota Mizuno (Advanced Industrial Science and Technolo), Shusaku Nomura (Nagaoka University of Technology), Akio Nozawa (Meisei University), Hirotoshi Asano (Aoyama Gakuin University).	16:50
2C12-6	"Analysis of Surface EMG with Apparent Movement of Tactile Sense," *Young-il Park (The University of Electro-communications), Masafumi Uchida (The University of Electro-communications)	17:10
2C13	OS: Model Predictive Control: Recent Advances for Applications	Room 13
2010	Organizer(s): Akira Kojima (Tokyo Metropolitan University), Shiro Masuda (Tokyo Metropolitan University), Masakazu Mukai (Kyushu	
	University) Chair(s): Akira Kojima (Tokyo Metropolitan University), Shiro Masuda (Tokyo Metropolitan University)	
2C13-1	"MPC of 2D Channel Flow via Staggered Grid," *Sompach Kongviwattanakul (Tokyo Institute of Technology), Kenji Kashima (Tokyo Institute of Technology), Jun-ichi Imura (Tokyo Institute of Technology)	15:30
2C13-2	"A Modeling of Pedestrian Flow Based on MLD System Approach," *Toru Koukaki (Tokyo Metropolitan University), Akira Kojima (Tokyo Metropolitan University)	15:50
2C13-3	"Reduced Order Model Predictive Control for Constrained Linear Systems with Disturbance Attenuation," Masaaki Takahashi (Osaka Prefecture University), *Naoyuki Hara (Osaka Prefecture University), Hideki Kokame (Osaka Prefecture University), Keiji Konishi (Osaka Prefecture University)	16:10
2C13-4	"Nonlinear Receding Horizon Control of a Tandem Cold Mill in Acceleration and Deceleration Conditions," Kohei Ozaki (Osaka University), *Toshiyuki Ohtsuka (Osaka University), Kenji Fujimoto (Nagoya University), Akira Kitamura (Tottori University), Makishi Nakayama (Kobe Steel, Ltd.)	16:30
2C13-5	"An Automotive Collision Avoidance Control based on a Feasible Set," *Masakazu Mukai (Kyushu University), Yuji Harada (Kyushu University), Junichi Murata (Kyushu University), Taketoshi Kawabe (Kyushu University), Hikaru Nishira (Nissan Motor Co. LTd.), Yoshitaka Deguchi (Nissan Motor Co. LTd.)	16:50
2C13-6	"A Design Method for Nonlinear Model Predictive Control with a Step-type Input Constraint," *Ryuichi Sakata (Tokyo Metropolitan University), Shiro Masuda (Tokyo Metropolitan University), Takuya Sugiyama (Tokyo Metropolitan University), Takao Sato (University of Hyogo)	17:10
2C14	OS: Advances in Networked Control Systems	Room 14
	Organizer(s): Youngsoo Suh (University of Ulsan), Hisaya Fujioka (Kyoto University)	
	Chair(s): Young Soo Suh (University of Ulsan), Hisaya Fujioka (Kyoto University)	
2C14-1	"Stability Analysis of Aperiodic Sampled-data Control Systems: An Approach Using Robust Linear Matrix Inequalities," *Yasuaki Oishi (Nanzan University), Hisaya Fujioka (Kyoto University)	15:30
2C14-2	"An Improved Approach to Robust H_inf Stabilization for Networked Control Systems," Sung Hyun Kim (Pohang University of Science and Technol), *Changki Jeong (Pohang University of Science and Technol), Bum Yong Park (Pohang University of Science and Technol), PooGyeon Park (Pohang University of Science and Technol)	15:50
2C14-3	"Some Open Issues in Continuous-time IQC Approach to a Class of Networked Control Systems," *Hisaya Fujioka (Kyoto University)	16:10
2C14-4	"Performance Evaluation of Wireless Networked Control System Using Time-triggered IEEE 802.15.4," *Young Hun Song (Pusan National University), Jee Hun Park (Pusan National University), Kyung Chang Lee (Pukyong National University), Suk Lee (Pusan National University)	16:30
2C14-5	"A Design of State Predictive LQI Controllers for a Networked Control System," *Tomoya Ueno (Utsunomiya University), Takehito Azuma (Utsunomiya University)	16:50
2C14-6	"Stability Analysis of Time-varying Sampling Systems with Scheduling Dependent Probabilistic Bound Information," *Youngsoo Suh (University of Ulsan)	17:10
2C15	OS: Construction Robot: Autonomous Excavator	Room 15
	Organizer(s): Chang-soo Han (Hanyang University), Noriho Koyachi (AIST)	
2C15-1	Chair(s): Chang-soo Han (Hanyang University), Noriho Koyachi (AIST)  "System Identification of the Pressure Transducer and the Force Sensor on Intelligent Excavator," *Chang Seop Lee (Korea University),	15:30
2C15-2	Ki Young Kim (Korea University), Jangho Bae (Korea University), Daehie Hong (Korea University)	15:50
	"Nonlinear Straight Path Tracking Control for an Articulated Steering Type Vehicle," *Naoji Shiroma (Ibaraki University), Satoshi Ishikawa (Ibaraki University)	
2C15-3	"Development of Electro-hydraulic Control Valve for Intelligent Excavator," *KiYong Kim (Doosan Infracore), DalSik Jang (Doosaninfracore), YongLak Cho (Doosaninfracore), JuneHyun Jang (Doosaninfracore)	16:10

2C15-4	"Building an Digital Model of an Earthwork Site for Autonomous Excavator Operation," *Seok-Joon You (Sungkyunkwan University), Kyu-Won Lee (KICT), Soon-Wook Kwon (SKKU), Myung-Jin Chae (KICT), Moon-Young Cho (KICT), Changyeon Cho (SKKU)	16:30
2C15-5	"Unmanned Loading Operation By Autonomous Wheel Loader," *Noriho Koyachi (AIST), Shigeru Sarata (National Institute of Advanced Industrial Science and Techno)	16:50
2C15-6	"Development of Autonomous Excavation Technology for Hydraulic Excavators," *Hiroshi Yamamoto (Public Works Research Institute), Masaharu Moteki (Public Works Research Institute), Hui Shao (Public Works Research Institute), Takashi Ootuki (Public Works Research Institute)  Institute)	17:10
2C16	OS: Distributed Autonomous Systems and Robots	Room 16
	Organizer(s): Ryosuke Chiba (Tokyo Metropolitan University), Kuniaki Kawabata (RIKEN)	
2C16-1	Chair(s): Ryosuke Chiba (Tokyo Metropolitan University), Kuniaki Kawabata (RIKEN)  "Realization of Rearrangement Task by Multiple Robots," *Yoshihiro Takebe (The University of Tokyo), Norisuke Fujii (The University of Tokyo), Reiko Unoue (The University of Tokyo), Jun Ota (The University of Tokyo)	15:30
2C16-2	"Evolving Adaptive Group Behavior in a Multi-robot System," *Saori Iwanaga (Japan Coast Guard Academy), Kazuhiro Ohkura (Hiroshima University), Tomoya Matsuda (Hiroshima University)	15:50
2C16-3	"Self-assembly with Simple Robotic Agents," *Kazuya Suzuki (Tohoku University), Tsunamichi Tsukidate (Tohoku University), Masahiro Shimizu (Tohoku University), Akio Ishigro (University of Aizu)	16:10
2C16-4	"Locomotion Control of Multi-legged Robot Based on Follow-the-contact-point Gait," *Tomoya Niwa (Nagoya University), Shinkichi Inagaki (Nagoya University), Tatsuya Suzuki (Nagoya University)	16:30
2C16-5	"Development of Neurotransmitter Modulation on Aggression and Dominance Hierarchy in Cricket, Gryllus Bimaculatus," *Shiro Yano (The University of Tokyo), Yusuke Ikemoto (The University of Tokyo), Hitoshi Aonuma (Hokkaido University), Hajime Asama (The University of Tokyo)	16:50
2C16-6	"Design of Gesture Interface for Deskwork Support System," *Masataka Nishino (The University of Tokyo Nishino), Yuto Nakanishi (The University of Tokyo), Masao Sugi (The University of Tokyo), Yewguan Soo (The University of Tokyo), Jun Ota (The University of Tokyo), Tamio Arai (The University of Tokyo)	17:10
2C17	Mechanical System III	Room 17
2017	Chair(s): Yoshikazu Hayakawa (Nagoya University), Shoshiro Hatakeyama (Tokyo Denki University)	
2C17-1	"A Pratical Approach to Enhance Positioning Accuracy for Industrial Robots," *Lim Hyunkyu (Hyundai Heavy Industries Co. Ltd.), Dong-Hyeok Kim (Hyundai Heavy Industries. Co. Ltd.), Sung-Rak Kim (Hyundai Heavy Industries. Co. Ltd.), Hee-Jun Kang (University of Ulsan)	15:30
2C17-2	"Experimental evaluation of multi agent based optimal arrest and guidance of a 2D prismatic object avoiding obstacles," Shinde Vijaysingh (Indian Institute of Technology Kanpur), *Ashish Dutta (Indian Institute of Technology Kanpur), A. Saxena (Indian Institute of Technology Kanpur), B.Panda (Indian Institute of Technology Kanpur), T.Maji (Indian Institute of Technology Kanpur)	15:50
2C17-3	"A Study on Optimization of Fish Robot Maximum Velocity Using the Combination of Genetic – Hill Climbing Algorithm," *Tuong Quan Vo (University of Ulsan), Hyoung Seok Kim (University of Ulsan), Hyo Seung Cho (University of Ulsan), Doan Nuoi Dang (University of Ulsan), Byung Ryong Lee (University of Ulsan)	16:10
2C17-4	"Vibration Control Simulation for a Multi-Body high Speed Flexible Rotor Model Using a Phase Adjusting Method," Chaesil Kim (Changwon National University), Yoon Gyo Jung (Changwon National University), Soo Yong Cho (Geongsang National University), *Hoon Hyung Jung (Changwon National University)	16:30
2C17-5	"Modeling and Analysis for Ice Skating Blade," *Kazuo Sato (Tokyo Denki University), Teruyoshi Sadahiro (Tokyo Denki University), Masami Iwase (Tokyo Denki University), Shoshiro Hatakeyama (Tokyo Denki University)	16:50
2C17-6	"Modeling of Rebound Phenomenon between Ball and Racket Rubber with Spinning Effect," *Akira Nakashima (Nagoya University), Yosuke Kobayashi (Nagoya University), Yuki Ogawa (Nagoya University), Yoshikazu Hayakawa (Nagoya University, RIKEN-TRI Collaboration Center)	17:10
2C18	OS: Inverse Problems in Measurement	Room 18
2010	Organizer(s): Tadashi Ito (Gunma University), Shogo Tanaka (Yamaguchi University)	1100111 10
	Chair(s): Tadashi Ito (Gunma University), Kenbu Teramoto (Saga University)	
2C18-1	"Reconstruction of Face Image from Security Camera Based on a Measurement of Space Variant PSF," *Tadashi Ito (Gunma University), Hitoshi Hoshino (Gunma University), Yusaku Fujii (Gunma University), Naoya Ohta (Gunma University)	15:30
2C18-2	"Novel Inversion Theory and Sensor Structure of Biomimicry Directional Microphone," *Shigeru Ando (The University of Tokyo), Toru Kurihara (The University of Tokyo), Kentaro Watanabe (The University of Tokyo), Yoshiki Yamanishi (Tokyo Electron AT Limited), Takahiko Ooasa (Tokyo Electron AT Limited)	15:50
2C18-3	"Time Reversal Imaging for Gradient Sensor Networks over the Lamb-wave Field," *Kenbu Teramoto (SagaUniversity), Akito Uekihara (Saga University)	16:10
2C18-4	"Study on Improvement in Resolution of Synthetic Aperture Sonar Using Spatial Filter," *Kazuya Watanabe (Keio University), Satoshi Honda (keio University), Takao Sawa (marine technology center)	16:30
2C18-5	"High Accurate Detection of Inclined Cracks in Concrete Structures Using an Acceleration Pickup," Shozou Miyoshi (Yamaguchi University), *Masayuki Okamoto (Yamaguchi University), Shogo Tanaka (Yamaguchi University)	16:50
2C18-6	"Development of Guided Wave Simulator and Application to Sizing Methodologies of Pipe Wall Thinning," Fumio Kojima (Kobe University), *Jun-ichi Tsubota (Kobe University)	17:10
2C19	Robotics and Communication Systems	Room 19
	Chair(s): Kiminao Kogiso (NAIST)	
2C19-1	"High Mobility Data Pilot Based Channel Estimation for Downlink OFDMA System Based on IEEE 802.16e Standard," *Savitri Galih (Widyatama University, Bandung Institute of Technology), Riafeni Karlina (Bandung Institute of Technology), Finfin Nugroho (Versatile Silicon), Ade Irawan (Versatile Silicon), Adiono Trio (Bandung Institute of Technology), Kurniawan Adit (Bandung Institute of Technology)	15:30
2C19-2	"Low Complexity LMS Based Adaptive Iterative Receiver for CDMA Systems," *Teav Keov Kolyan (King Mongkut's Institute of Technology), Chakree Teekapavisit (King Mongkut's Institute of Technology)	15:50
2C19-3	"Image Processing based Remote Control with Robot Arm Simulator," *Jiafeng Zhang (Tokyo University of Marine Science. and Tec.), Feifei. Zhang (Tokyo University of Marine Science. and Tec.), Masanori. Ito (Tokyo University of Marine Science. and Tec.)	16:10

## Oral Sessions 2D, Wednesday, August 19

2D01	OS: Environmental Monitoring Sensors and Systems Using Sound and Ultrasound Waves / Nondestructive Evaluation with Non-linear Ultrasonics	Room 01
	Organizer(s): Tomoo Kamakura (University of Electro-Communications)	
2D01-1	Chair(s): Toshihiro Ohtani (Shonan Institute of Technology), Hiroshi Ochi (JAMSTEC)	17:45
2001-1	"Application of Neural Network Analysis to Automatic Detection of Road Surface Conditions Utilizing Tire Noise from Vehicles,"  *Wuttiwat Kongrattanaprasert (The University of Electro-Communications), Hideyuki Nomura (The University of Electro-Communications), Tomoo Kamakura (The University of Electro-Communications), Koji Ueda (Nagoya Electric Works Co.,LTD)	17:40
2D01-2	"Wireless Sensor System Using Surface Acoustic Wave Devices," *Atushi Saitoh (Shibaura Institute of Technology), Toru Nomura (Shibaura Institute of Technology)	18:05
2D01-3	"Measurement of Absorption Coefficients at 80 kHz Band for Broadband Underwater Acoustic Data Transmission," *Hiroshi Ochi (Japan Agency for Marine-Earth Science and Technology), Yoshitaka Watanabe (Japan Agency for Marine-Earth Science and Technology), Takuya Shimura (Japan Agency for Marine-Earth Science and Technology), Takehito Hattori (Nippon Marine Enterprises)	18:25
2D01-4	"Nonlinear Ultrasonic Characterization of Lamb Wave in a Plate with Contacting Interfaces," Satoshi Kishiwada (Kyoto University), *Shiro Biwa (Kyoto University), Claude Inserra (Kyoto University), Eiji Matsumoto (Kyoto University)	18:45
2D02	OS: Sponsored Industrial Session2: Symbolic Numeric Approach to Dynamic System Design	Room 02
	Organizer(s): Shinichi Ishizuka (Cybernet System Co., Ltd.), Shinji Hara (The University of Tokyo)	
	Chair(s): Shinichi Ishizuka (Cybernet System Co., Ltd.), Shinji Hara (The University of Tokyo)	
2D02-1	"Symbolic/Numeric Computations for Feedback Control System Design," *Shinji Hara (The University of Tokyo)	17:15
2D02-2	"A Contemporary Engineering Perspective on Symbolic Computation," *Tom Lee (Maplesoft)	17:45
2D02-3	"High Level Modeling Tool (HLMT)," *Hisahiro Ito (Toyota Motor Corporation), Akira Ohata (Toyota Motor Corporation)	18:05
2D02-4	"Symbolic and Numeric DAE Approach for Dynamical System Simulation," *Shinichi Ishizuka (Cybernet System Co., Ltd.)	18:25
2D03	OS: International Standardization for Factory Automation Businesses	Room 03
	Organizer(s): Yoshiro Fukuda (Hosei University), Seiichi Shin (University of Electro-Communications)	
	Chair(s): Yoshiro Fukuda (Hosei University), Seiichi Shin (University of Electro-Communications)	
2D03-1	"State of The Arts in Manufacturing Software Standardization," *Eiji Arai (Osaka University), Michiko Matsuda (Kanagawa Institute of Technology)	17:45
2D03-2	"Recent Trends and Issues of Device Integration Standardization," *Kenji Suzuki (Mitsubishi Electric Corporation), Satoshi Iwatsu (Mitsubishi Electric Corporation), Tetsuo Ideguchi (Aichi Prefectural University)	18:05
2D03-3	"PSLX: Interoperable Software Implementation Platform for Manufacturing Operations Management," Yasuyuki Nishioka (Hosei University), *Tomohiko Maeda (Fujitsu Ltd.), Hiroaki Sasaki (Yokogawa Electric Corporation), Kiminobu Kodama (Information Systems Institute, Ltd.), Shinsuke Nomoto (Kozo Keikaku Engineering Inc.), Akihito Ito (Cimtops Corporation)	18:25
	Institute, Etg.). Shinsuke Nomoto (Kozo Keikaku Engineering Inc.). Akinito Ito (Gintops Corporation)	
2D03-4	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)	18:45
2D03-4 2D04	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University),	18:45
_	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)	
_	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle	
_	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle  Organizer(s): Jung Ha Kim (Kookmin University)	
2D04	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle  Organizer(s): Jung Ha Kim (Kookmin University)  Chair(s): Jung Ha Kim (Kookmin University), Toru Yamamoto (Hiroshima University)  "Dvelopment of Autonomous Vehicles for Urban Driving," *Jae Cheon Lee (Keimyung University), Dong Myung Lee (Keimyung	Room 04
<b>2D04</b> 2D04-1	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle  Organizer(s): Jung Ha Kim (Kookmin University)  Chair(s): Jung Ha Kim (Kookmin University), Toru Yamamoto (Hiroshima University)  "Dvelopment of Autonomous Vehicles for Urban Driving," *Jae Cheon Lee (Keimyung University), Dong Myung Lee (Keimyung University)  "Design and Control of Unmanned Ground Vehicle using SUV," Jae-Hoon Jang (Kookmin University), *Myungwook Park (Kookmin	Room 04
2D04-1 2D04-2	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle  Organizer(s): Jung Ha Kim (Kookmin University)  Chair(s): Jung Ha Kim (Kookmin University), Toru Yamamoto (Hiroshima University)  "Dvelopment of Autonomous Vehicles for Urban Driving," *Jae Cheon Lee (Keimyung University), Dong Myung Lee (Keimyung University)  "Design and Control of Unmanned Ground Vehicle using SUV," Jae-Hoon Jang (Kookmin University), *Myungwook Park (Kookmin University), Jeong-Yeob Lee (Company of Hundai Rotem), Ji-Suk Lee (Company of Hundai Rotem)  "Urban Driving System for UGV using Laser Scanner and Vision," *Jae-Hwan Kim (Kookmin University), Jae-Saek Oh (Kookmin	Room 04 17:45 18:05
2D04-1 2D04-2 2D04-3	"Environmental Evaluation Method of Manufacturing System," *Yoshiro Fukuda (Hosei University), Jan Dusks (Hosei University), Fumihiko Kimura (Hosei University)  OS: The Unmanned Ground Vehicle  Organizer(s): Jung Ha Kim (Kookmin University)  Chair(s): Jung Ha Kim (Kookmin University), Toru Yamamoto (Hiroshima University)  "Development of Autonomous Vehicles for Urban Driving," *Jae Cheon Lee (Keimyung University), Dong Myung Lee (Keimyung University)  "Design and Control of Unmanned Ground Vehicle using SUV," Jae-Hoon Jang (Kookmin University), *Myungwook Park (Kookmin University), Jeong-Yeob Lee (Company of Hundai Rotem), Ji-Suk Lee (Company of Hundai Rotem)  "Urban Driving System for UGV using Laser Scanner and Vision," *Jae-Hwan Kim (Kookmin University), Jae-Saek Oh (Kookmin University), Jung-Ha Kim (Kookmin University)  "Research into Navigation Algorithm for Unmanned Ground Vehicle Using Real Time Kinematic(RTK)-GPS," *HoonJe Woo (Kookmin	Room 04  17:45  18:05  18:25
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2D06-3	"Stability Analysis of Nonlinear Sampled-data Systems via Causal Linear Periodically Time-Varying Scaling," *Kenichi Morioka (Kyoto University), Tomomichi Hagiwara (Kyoto University)	18:25
2D06-4	"A Discontinuous Control of a Nonholonomic Wheeled Mobile Robot," *Sam Chau Duong (University of the Ryukyus), Hiroshi Kinjo (University of the Ryukyus), Eiho Uezato (University of the Ryukyus), Tetsuhiko Yamamoto (Tokushima College of Technology)	18:45
2D07	OS: Control of Flexible Mechanical Systems	Room 07
	Organizer(s): Minoru Sasaki (Gifu University), Sungsoo Rhim (Kyung Hee University) Chair(s): Minoru Sasaki (Gifu University), Sungsoo Rhim (Kyung Hee University)	
2D07-1	"Self-tuning Control of a Two-link Flexible Manipulator Using Neural Networks," *Minoru Sasaki (Gifu University), Akihiro Asai (Gifu University), Toshimi Shimizu (Niigata University), Satoshi Ito (Gifu University)	17:45
2D07-2	"On Dynamic Extension Controller for Stabilizing a Two Link Planar Flexible Manipulator," *Toshimi Shimizu (Ibaraki University), Minoru Sasaki (Gifu University)	18:05
2D07-3	"Two-degree-of-freedom Control of a Stacker Crane," *Minoru Sasaki (Gifu University), Toshimi Shimizu (Niigata University), Kengo Suzuki (Daifuku Institute of Technology Inc), Shingo Naito (Daifuku Institute of Technology Inc), Satoshi Ito (Gifu University)	18:25
2D08	Robot Navigation and Mapping	Room 08
2D08-1	Chair(s): Yoshiharu Amano (Waseda University)	17:45
2000 1	"A Hybrid Path Planning Method for Partly Unknown Environment," *Tao Zhang (Tsinghua University), Yi Zhu (Tsinghua University), Jingyan Song (Tsinghua University)	17.40
2D08-2	"Aerial Cable Localization and Management Using a Mobile Mapping System," *Kiichiro Ishikawa (Waseda University), Syuuhei Ono (Waseda University), Jun-ichi Takiguchi (Waseda University), Yoshiharu Amano (Waseda University), Takumi Hashizume (Waseda University)	18:05
2D08-3	"Internet Coordinated Pet Robot Simulator Based on MSRDS," *Byoung Wook Choi (Seoul National University of Technology), Sung-Hun Lee (Seoul National University of Technology), Soo-Yeong Yi (Seoul National University of Technology)	18:25
2D09	Signal Processing II	Room 09
0000 1	Chair(s): Katsuji Uosaki (Fukui University of Technology), Naoki Shiba (Nihon University)	47.45
2D09-1	"Image Restoration from the Corrupted Halftone Image Using the Statistical Mechanical Iterative Method," *Yohei Saika (Wakayama National College of Technology), Naoyuki Tahara (Wakayama National College of Technology), Tetsuya Yamasaki (Wakayama National College of Technology)	17:45
2D09-2	"Three-dimensional Medical Image Recognition of the Heart by Revised GMDH-type Neural Network Algorithm," Chihiro Kondo (Keio University), *Tadashi Kondo (The University of Tokushima)	18:05
2D09-3	"Multivariate Time Series Prediction by Blind Signal Deconvolution," *Kenji Sugimoto (Nara Institute of Science and Technology), Hirokazu Kondo (Nara Institute of Science and Technology)	18:25
2D09-4	"Estimation of The Power of the System Noise for Adaptive Filter Algorithms," *Hyeonwoo Cho (Pohang University of Sci. and Tech.), Sung Jun Ban (Pohang University of Sci. and Tech.), Sang Woo Kim (Pohang University of Sci. and Tech.)	18:45
2D10	Biological System	Room 10
2D10-1	Chair(s): Katsuhiro Inoue (Kyushu Institute of Technology), Hiroshi Harada (Kumamoto University)  "Detection of Critical Driving Situations Based on Wheel-ground Contact Normal Forces," *Arjon Turnip (Pusan National University), Le	17:45
2D10 1	Hoa Nguyen (Pusan National University), Keum-Shik Hong (Pusan National University)  "On the Existence of Oscillatory Behavior in Gene Regulatory Networks with Cyclic Interconnections." *Yutaka Hori (The University of	18:05
2010 2	Tokyo), Akifumi Takabe (The University of Tokyo), Shinji Hara (The University of Tokyo)	10.00
2D10-3	"An Approach for the Task Performance Estimation Using Biological Signals Just Before and After the Onset of Voluntary Motion," *Satoshi Suzuki (Tokyo Metropolitan University), Takemi Matsui (Tokyo Metropolitan University), Kentaro Mikajiri (Tokyo Metropolitan University), Yusuke Sakaguchi (Tokyo Metropolitan University), Kazuhiro Ando (Tokyo Metropolitan University), Nobuyuki Nishiuchi (Tokyo Metropolitan University)	18:25
2D10-4	"Robotic Slit-lamp for Tele-Ophthalmology," *Puwat Charukamnoetkanok (Mettapracharak (Wat Rai Khing) Hospital), Kittipong Ekkachai (National Electronics and Computer Technology Center (NECTEC)), Narisara Klanarongran (Mettapracharak (Wat Rai Khing) Hospital), Teesid Leelasawassuk (National Electronics and Computer Technology Center (NECTEC)), Prakob Komeswarakul (National Electronics and Computer Technology Center (NECTEC)), Pitipong Suramethakul (Mettapracharak (Wat Rai Khing) Hospital)	18:45
2D11	Optimization	Room 11
2D11-1	Chair(s): Keiichiro Yasuda (Tokyo Metropolitan University)  "Experience Repository Based Particle Swarm Optimization for Evolutionary Robotics," *Jeong-Jung Kim (KAIST), So-Youn Park	17:45
2D11-2	(KAIST), Ju-Jang Lee (KAIST)  "Adaptive Epsilon Non-dominated Sorting Multi-objective Evolutionary Optimization and Its Application in Shortest Path Problem," *Yu Cheng (Waseda University), Yongjie Jin (Waseda University), Jinglu Hu (Waseda University)	18:05
2D11-3	"Study on Quantum Heuristic Search in an NP-Hard Problem," *Mohamed Ahmed El-Fiky (Kagoshima University), Satoshi Ono	18:25
2D11-4	(Kagoshima University), Shigeru Nakayama (Kagoshima University) "Prediction of the Optimal Time for Havesting Streptococcus Thermophilius in a Fermentation Process," *Michael Kraeling (Christian-	18:45
25	Albrechts-University of Kiel), Joachim Hoerrmann (Christian-Albrechts-University of Kiel), Helmut Roeck (Christian-Albrechts-University of Kiel)  University of Kiel)	.00
2D12	Stock Forecasting & Portfolio	Room 12
2D12-1	Chair(s): Boonruk Chipipop (King Mongkut U. of Tech. Thonburi) "Stock Movement Prediction Using Fuzzy Intertransaction Class Association Rule Mining Based on Genetic Network Programming,"	17:45
	*Yuchen Yang (Waseda University), Shingo Mabu (Waseda University), Etsushi Ohkawa (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University)	
2D12-2	"Global Portfolio Diversification by Genetic Relation Algorithm," *Victor Parque (Waseda University), Shingo Mabu (Waseda University), Kotaro Hirasawa (Waseda University)	18:05

	Roungsan Chaisricharoen (King Mongkut's University of Technology Thonburi), Boonruk Chipipop (King Mongkut's University of Technology), Thongchai Yooyativong (King Mongkut's University of Technology Thonburi)	
2D12-4	"A Genetic Relation Algorithm with Guided Mutation for the Large-scale Portfolio Optimization," *Yan Chen (Waseda University), Chuan Yue (Waseda University), Shingo Mabu (Waseda University), Kotaro Hirasawa (Waseda University)	18:45
2D13	Fault Tolerant / Embedded System	Room 13
	Chair(s): Piotr Kulczycki (Polish Academy of Sciences)	
2D13-1	"Real-time Model Based Sensor Fault Tolerant Control System on a Chip," Soo Siang Yang (University of Malaya), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus), Mahmoud Moghavvemi (University of Malaya), P. H. Ng (University of Malaya)	17:45
2D13-2	"A Novel Analytical Framework for Qualitative Model-based Fault Diagnosis," *Sobhi Baniardalani (Isfahan University Of Technology), Javad Askari (Isfahan University of Technology), Ali Akbar Afzalian (Department of Elec. Eng. Abbaspour University)	18:05
2D13-3	"Model Based Design of Inverter Power Supply," *Mona El-dahb Abo (Gunma University), Shintaro Iino (Gunma University), Yoichi Shiraishi (Gunma University), Michio Tatsuno (Tokyo Seiden Co. Ltd.)	18:25
2D13-4	"Test Methods of the AUTOSAR Application Software Components," *Gwangmin Park (Daegu Gyeongbuk Institue of Science&Tech), Daehyun Kum (DGIST), Seonghun Lee (DGIST), Woong-Jae Won (DGIST), Wooyoung Jung (DGIST)	18:45
2D14	Modeling and Estimation	Room 14
	Chair(s): Mingcong Deng (Okayama University), Takami Matsuo (Oita University)	
2D14-1	"Simulation of Spur Gear Pair Faults Using FEA," *Yimin Shao (Chongqing University), Zaigang Chen (Chongqing University), Sheming Wang (Chongqing University)	17:45
2D14-2	"Some Remarks Concerning Modified Inertial Generalized Velocity Components," *Przemyslaw Herman (Poznan University of Technology)	18:05
2D14-3	"Modeling of Torque Transmission Characteristics in Surgical Robot," *Tae Kyung Lee (Pusan National University), ChiYen Kim (Pusan National University), Min Cheol Lee (Pusan National University)	18:25
2D15	Manufacturing Systems	Room 15
	Chair(s): Toru Eguchi (Hiroshima University), Min Young Kim (Kyungpook National University)	
2D15-1	"Robotic Metal Spinning-experiments with Cascaded Position-velocity Control with an add-on Vibration Suppressor for Enhanced Trajectory Tracking," *Abdullah Ozer (National Institute of AIST), Hirohiko Arai (National Institute of AIST)	17:45
2D15-2	"Job Shop Scheduling Using Estimation of Distribution Algorithms," *Masahiro Fujimoto (Hiroshima University), Toru Eguchi (Hiroshima University)	18:05
2D15-3	"Integrated Production Planning and Scheduling Using Backward/Forward Scheduling Simulation," *Shinji Hirano (Hiroshima University), Shigeo Kobayashi (Hiroshima University), Toru Eguchi (Hiroshima University)	18:25
2D15-4	"Development and Application of Mobile Robot System for Marking Process in LNGC Cargo Tanks," *SeHwan Song (Samsung Heavy Industries co., Itd.), DooJin Choi (Samsung Heavy Industries co., Itd.), JongHeang Hur (Samsung Heavy Industries co., Itd.), MinSu Lee (Samsung Heavy Industries co., Itd.), Young Jun Park (Samsung Heavy Industries co., Itd.), JaeHoon Kim (Samsung Heavy Industries co., Itd.)	18:45
2D16	Monitoring and Observation Systems	Room 16
2D16		Room 16
<b>2D16</b> 2D16–1	Monitoring and Observation Systems	Room 16 17:45
2D16-1 2D16-2	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University)  "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.)	17:45 18:05
2D16-1 2D16-2 2D16-3	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan)	17:45 18:05 18:25
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2D16-1 2D16-2 2D16-3 2D16-4	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan) "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)	17:45 18:05 18:25 18:45
2D16-1 2D16-2 2D16-3 2D16-4	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan) "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)	17:45 18:05 18:25 18:45
2D16-1 2D16-2 2D16-3 2D16-4	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan) "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science Chair(s): Junping Du (Beijing University of Posts and Telecommunications) "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic	17:45 18:05 18:25 18:45
2D16-1 2D16-2 2D16-3 2D16-4  2D17	Monitoring and Observation Systems  Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu)  "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University)  "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.)  "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan)  "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science  Chair(s): Junping Du (Beijing University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Tadao Isaka (Ritsumeikan University),	17:45 18:05 18:25 18:45  Room 17
2D16-1 2D16-2 2D16-3 2D16-4  2D17 2D17-1 2D17-2	Monitoring and Observation Systems  Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu)  "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University)  "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.)  "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan)  "An PPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd AK (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science  Chair(s): Junping Du (Beijing University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University) / RIKEN), Boris (Ritsumeikan University), Tadao Isaka (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University) of the Thai Chamber of Commerce), Supaporn Kiattisin (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai Chamber of Commerce).	17:45 18:05 18:25 18:45  Room 17 17:45
2D16-1 2D16-2 2D16-3 2D16-4  2D17 2D17-1 2D17-2 2D17-3	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan) "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science Chair(s): Junping Du (Beijing University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University)  "Construction of 3D Thai Monument Models Used for Google Earth," *Adisorn Leelasantitham (University of the Thai Chamber of Commerce), Supaporn Kiattisin (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai Chamber of Commerce). However, Prawat Chaiprapa (University of the Thai Chamber of Commerce), Supaporn Kiattisin (University of the Thai Chamber of Commerce). However, Prawat Chaiprapa (University of the Thai Chamber of Commerce). However, Prawat Chaiprapa (University of the Thai Chamber of Commerce).	17:45 18:05 18:25 18:45  Room 17 17:45 18:05 18:25
2D16-1 2D16-2 2D16-3 2D16-4  2D17 2D17-1 2D17-2 2D17-3	Monitoring and Observation Systems Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu) "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.) "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan) "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science Chair(s): Junping Du (Beijing University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University) RIKEN), Boris (Ritsumeikan University), Tadao Isaka (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University) of the Thai Chamber of Commerce), Supaporn Kiattisin (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai Chamber of Commerce)  Image Processing for Motion Detection Chair(s): Hiroo Wakaumi (Tokyo Metropolitan College of Industrial Technology)  "New Alpha Beta Filters in Terms of Steady State Velocity," *Yoshio Kosuge (Nagasaki University)	17:45 18:05 18:25 18:45  Room 17 17:45 18:05 18:25  Room 18
2D16-1 2D16-2 2D16-3 2D16-4  2D17 2D17-1 2D17-2 2D17-3  2D18 2D18-1 2D18-2	Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu)  "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University) armine System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University), Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University), Warning Malaysia University of Kitakyushu), Jomokazu Nakamura (TechPR Inc.)  "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan)  "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Halder Abbas F. Mohamed (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Halder Abbas F. Mohamed (University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Junping Du (Beijing University of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University), "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Tadao Isaka (Ritsumeikan University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Tadao Isaka (Ritsumeikan University)  "Construction of 3D Thai Monument Models Used for Google Earth," *Adisorn Leelasantitham (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai Chamber of Commerce), Prawat Chaiprapa (University of the Thai	17.45 18.05 18.25 18.45  Room 17 17.45 18.05  Room 18
2D16-1 2D16-2 2D16-3 2D16-4  2D17 2D17-1 2D17-2 2D17-3	Chair(s): Hiromichi Fukui (Keio University), Ikuo Yamamoto (The University of Kitakyushu)  "Flood Monitoring and Early Warning System: Integrating Object Extraction Tool on Web-based," *Ponthip Limlahapun (Keio University), Hiromichi Fukui (Keio University)  "Research on network system of unmanned flying observation robot," *Naohiro Inagawa (The University of Kitakyushu), Ikuo Yamamoto (The University of Kitakyushu), Tomokazu Nakamura (TechPR Inc.)  "Stereo Disparity Measurement for Binocular Stereo Video Systems," *Kunio Takaya (University of Saskatchewan)  "An FPGA Based Temperature Controller for Differential Thermal Analyzer," Nandha Kumar T (University of Nottingham Malaysia Campus), AL Saleh Tarek Mohd A.K (University of Nottingham Malaysia Campus), SRS. Prabaharan (University of Nottingham Malaysia Campus), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus)  Life Science  Chair(s): Junping Du (Beijing University of Posts and Telecommunications)  "Adaptive Multi-class Support Vector Machine for Microarray Classification and Gene Selection," *Juntao Li (Beihang University), Yingmin Jia (Beihang University), Uniping Du (Beijing University) of Posts and Telecommunications), Fashan Yu (Henan Polytechnic University)  "Observation of Human Multi-joint Arm Movement from the Viewpoint of a Riemannian Distance," *Masahiro Sekimoto (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University) / RIKEN), Boris (Ritsumeikan University), Tadao Isaka (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University)  "Construction of 3D Thai Monument Models Used for Google Earth," *Adisorn Leelasantitham (University of the Thai Chamber of Commerce), Supaporn Kiattisin (University of the Thai Chamber of Commerce)  Image Processing for Motion Detection  Chair(s): Hiroo Wakaumi (Tokyo Metropolitan College of Industrial Technology)  "New Alpha Beta Filters in Terms of Steady State Velocity," *Yoshio Kosuge (Nagasaki University), Teruo Yamaguchi (Kumamoto	17:45 18:05 18:25 18:45  Room 17 17:45 18:05 18:25

<sup>2D12-3</sup> "Forecasting the Effect of Stock Repurchase via an Artificial Neural Network," \*Karn Meesomsarn (Mae Fah Luang University),

18:25

2D19	Biped and Multi-Legged Robots	Room 19
	Chair(s): Keitaro Naruse (University of Aizu)	
2D19-1	"Biped Walking Pattern by Virtual Muscle Oscillation in Growing Physical Parameter of Robot Model," *Keitaro Naruse (University of Aizu)	17:45
2D19-2	"Motion Control of Multi-legged Machines," *Naoya Okamoto (Hosei University), Yosuke Kurihara (Seikei Univ), Kajiro Watanabe (Hosei University)	18:05
2D19-3	"Control of Underactuared Biped Running Robot Via CPG," *Hiroyuki Oyama (Tokyo Institute of Technology), Masaki Yamakita (Tokyo Institute of Technology), Sang-Ho Hyon (ATR, Computational Neuroscience Laboratories), Susumu Ohtake (Tokyo Institute of Technology)	18:25

#### Oral Sessions 3A, Thursday, August 20

	Oral Sessions 3A, Thursday, August 20	
3A01	OS: Evolutionary and Distributed Systems Towards Real-world Applications	Room 01
	Organizer(s): Keiki Takadama (The University of Electro-Communication)	
	Chair(s): Keiki Takadama (The University of Electro-Communication), Tetsuya Maeshiro (JAIST)	
3A01-1	"The Pacific Ocean Route Optimization by Pittsburgh-style Learning Classifier System," *Saori Iseya (The University of Electro-Communications), Keiji Sato (The University of Electro-Communications), Kiyohiko Hattori (The University of Electro-Communications), Keiki Takadama (The University of Electro-Communications)	9:00
3A01-2	"Sleep Stage Estimation by Learning Classifier System Towards Care Support for Aged Persons," *Kazuyuki Hirose (The University of Electro-Communications), Hiroyasu Matsushima (The University of Electro-Communications), Kiyohiko Hattori (The University of Electro-Communications), Keiki Takadama (The University of Electro-Communications)	9:20
3A01-3	"Fitness Function for Evolutionary System to Predict Unknown Gene Regulatory Networks," *Tetsuya Maeshiro (University of Tsukuba), Katsunori Shimohara (Doshisha University), Shin-ichi Nakayama (University of Tsukuba)	9:40
3A01-4	"Personalized Adaptive Strategies in Human-PC Learning Game," *Masao Morizane (Doshisha University), Yukiko Nakano (Doshisha University), Katsunori Shimohara (Doshisha University), Ivan Tanev (University of Huddersfield)	10:00
3A01-5	"Interactively Learned Probabilistic Context-sensitive Grammar in Genetic Programming for the Evolution of Snake-like Robot," *Ivan Tanev (Doshisha University), Katsunori Shimohara (Doshisha University)	10:20
3A01-6	"Proposal of Robust Wireless Overlay P2P Information Share System Based on Wireless Base Stations and Ad Hoc Devices," *Kiyohiko Hattori (The University of Electro-Communications), Nobuhiko Nakajima (The University of Electro-Communications), Tetuya Fujii (NICT), Youiti Kado (NICT), Bing Zhang (NICT), Takahiro Hazugawa (The University of Electro-Communications), Kieiki Takadama (The University of Electro-Communications)	10:40
3A02	OS: Trend of Service Engineering to Support High-Quality Life I	Room 02
	Organizer(s): Hiroshi Hashimoto (Advanced Institute of Industrial Technol)	
	Chair(s): Sho Yokota (Setsunan University)	
3A02-1	"Study on Evaluation in Service Engineering From the View of Monodzukuri," *Hiroshi Hashimoto (Advanced Institute of Industrial Technology), Masaya Ando (Advanced Institute of Industrial Technology), Katsutoshi Otsubo (Advanced Institute of Industrial Technology), Shintaro Ishijima (Advanced Institute of Industrial Technology)	9:00
3A02-2	"Application of DSD Mechanism to Robot Hand," *Chiharu Ishii (Shibaura Institute of Technology), Yosuke Nishitani (Kogakuin University), Hiroshi Hashimoto (Advanced Institute of Industrial Technology)	9:20
3A02-3	"Development of Intelligent Power Wheelchair Assisting for Frail Elderly People on Daily Life," *Atsuhiro Nakamura (Tokyo Metropolitan University), Gen Obayashi (Tokyo Metropolitan University), Yasunari Fujimoto (Tokyo Metropolitan University), Osamu Nitta (Tokyo Metropolitan University), Toru Yamaguchi (Tokyo Metropolitan University)	9:40
3A02-4	"Cooperative Estimation of Geometrical Placement by Decentralized Autonomous Robots as an Inter-robot Service," *Hiroyuki Kobayashi (Osaka Institute of Technology), Daichi Miyauchi (Osaka Institute of Technology), Hiroshi Hashimoto (Advanced Institute of Industrial Technology)	10:00
3A02-5	"Portable Life Support System Using Wearable Biosensor Worn by the Elderly," *Syunji Yazaki (Tokyo University of Technology), Toshio Matsunaga (Tokyo University of Technology)	10:20
3A02-6	"Indoor Human Positioning Tracking Technique to Support High-Quality Life," *Toshinori Tsuboi(Tokyo University of Technology), Takehiro Shiraishi(Japan System Warp, Inc.), Nobuyoshi Komuro(Chiba University)	10:40
3A03	OS: Recent Advancement of Process Control in Steel and Chemical Industries I	Room 03
	Organizer(s): Manabu Kano (Kyoto University), Kazuya Asano (JFE Steel Corporation), Shigemasa Nakagawa (Sumitomo Metal Industries, Ltd.), Yoshiyuki Yamashita (Tokyo University of Agriculture and Tech.), Jietae Lee (Kyungpook National University) Chair(s): Manabu Kano (Kyoto University)	
3A03-1	"Defect Detection Algorithm for Corner Cracks in Steel Billet using Discrete Wavelet Transform," *Yong-Ju Jeon (Pohang University of Science & Technoloy), Jong Pil Yun (POSTECH), Doo-chul Choi (POSTECH), Sang Woo Kim (POSTECH)	9:00
3A03-2	"Newly Developed Fountain Pyrometer for a Running Hot Strip in the Cooling Banks of a Hot Strip Mill," *Tatsuro Honda (Sumitomo Metal Industries, Ltd.), Chihiro Uematsu (Sumitomo Metal Industries Ltd.), Hisayoshi Tachibana (Sumitomo Metal Industries Ltd.), Yasuhiko Buei (Sumitomo Metal Industries Ltd.), Koichi Sakagami (Sumitomo Metal Industries Ltd.)	9:20
3A03-3	"Coiling Temperature Control Using Fountain Pyrometers in a Hot Strip Mill," *Shigemasa Nakagawa (Sumitomo Metal Industries, Ltd.), Tatsuro Honda (Sumitomo Metal Industries, Ltd.), Hisayoshi Tachibana (Sumitomo Metal Industries, Ltd.), Chihiro Uematsu (Sumitomo Metal Industries, Ltd.), Yasuhiko Buei (Sumitomo Metal Industries Ltd.), Koichi Sakagami (Sumitomo Metal Industries Ltd.)	9:40
3A03-4	"A New Prediction Error Identification Method for Multi-Input-Multi-Output Processes," *YuJin Cheon (Kyungpook National University), Jeon Chunho (Kyungpook National University), Changkyu Lee (Research Institute of Industrial Science and Technology), Jietae Lee (Kyungpook National University), Su W Sung (Kyungpook National University)	10:00
3A03-5	"Dynamic Trend Analysis for Ultrasonic Irradiation in Control of Suspension Polymerization Process," *Hideyuki Matsumoto (Tokyo Institute of Technology), Masaya Honda (Tokyo Institute of Technology), Hiroyuki Mori (Tokyo Institute of Technology), Chiaki Kuroda (Tokyo Institute of Technology)	10:20
3A03-6	"Relay Feedback Methods for Noisy Processes," *Jin-Su Kim (Kyungpook National University), Jeonguk Byeon (Kyungpook National University), Daewoong Chun (Kyungpook National University), Su Whan Sung (Kyungpook National University), Jietae Lee (Kyungpook National University)	10:40

	OS: Recent Advances in Temperature Measurement I	Room 04
	Organizer(s): Masato Sugiura (Nippon Steel Corporation), Kazuaki Yamazawa (NMIJ/AIST)	
	Chair(s): Masato Sugiura (Nippon Steel Corporation), Kazuaki Yamazawa (NMIJ/AIST)	
3A04-1	"Spectral Stability of 0.9 um Standard Radiation Thermometer," *Fumihiro Sakuma (AIST)	9:00
3A04-2	"A Realization of Co−C Eutectic Point by Using Small Fixed Point Furnace," *Tokio Hamada (Tanaka Kikinzoku Kogyo K.K.), Haryki Yamasaki (Tanaka Kikinzoku Kogyo K.K.)	9:20
3A04-3	″An Emissivity−invariant Condition of Silicon Wafers and Its Application to Radiation Thermometry,″ *Tohru Iuchi (Toyo University), Atsushi Gogami (Toyo University)	9:40
3A04-4	"Uncertainty of Radiation Thermometers Calibrated by Interpolation between Fixed Points," *Yoshiro Yamada (AIST)	10:00
3A04-5	"Study on the Realization of Zinc Point," *Januarius V.Widiatmo (National Metrology Institute of Japan), Muneo Sakai (NMIJ, AIST), Kazuaki Yamazawa (NMIJ, AIST), Kouichi Satou (NMIJ, AIST), Jun Tamba (NMIJ, AIST), Masaru Arai (NMIJ, AIST)	10:20
3A04-6	"Preliminary measurements of the precise comparison between a radiation thermometer and a platinum resistance thermometer," *Kazuaki Yamazawa (National Institute of Advanced Industria), Kiyoshi Anso (NMIJ, AIST), Januarius Vincentius Widiatmo (NMIJ, AIST), Masaru Arai (NMIJ, AIST)	10:40
3A05	Network Control	Room 05
	Chair(s): Xin Xin (Okayama Prefectural University), Takao Yoshimi (Natl. Res. Inst. of Fisheries Engineering)	
3A05-1	"Connection Model for Synchronization between Two Applications via Web Browser," *Ken Ishii (Natl. Res. Inst. of Fisheries Engineering), Koki Abe (Natl. Res. Inst. of Fisheries Engineering), Yoshimi Takao (Natl. Res. Inst. of Fisheries Engineering)	9:00
3A05-2	"Applying Embedded System to Design Programmable Logic Controller Based on Ethernet Network," Kongratana Viriya (KMITL), Tipsuwanporn Vittaya (KMITL), *Vittaya Tipsuwanporn (KMITL)	9:20
3A05-3	"A Multicast Tunneling System for IP-based Control Systems," *Takanori Shimomura (Yokogawa Electric Corporation), Kazunori Miyazawa (Yokogawa Electric Corporation)	9:40
3A05-4	"Networked Control Systems Based on Grey Prediction Compensation for Network-induced Delay," *Chen Zaiping (Tianjin University of Technology), Wu Fan (Tianjin University of Technology), Yin Xunlei (Tianjin University of Technology)	10:00
3A05-5	"Stabilizing Control of TCP/AQM Networks with Time Delay in State Variables," *Seiji Tanaka (Takaya Corporation), Xin Xin (Okayama Prefectural University), Taiga Yamasaki (Okayama Prefectural University)	10:20
3A05-6	"A Novel Multicast Protocol for Avoiding ACK Conflicts in an Ad-hoc Network," *Wataru Uemura (Ryukoku University), Yumiko Nakakubo, Masashi Murata (Ryukoku University)	10:40
3A06	Fuzzy Control	Room 06
	Chair(s): Satean Tunyasrirut (PIT)	
3A06-1	"Robust Tracking Control of T-S Fuzzy Systems Based on Fuzzy Lyapunov Approach," *Euiyoung Kim (POSTECH), Dongyeop Kang (POSTECH), Sangchul Won (POSTECH)	9:00
3A06-2	"Robust Fuzzy Output Feedback Control for Chaotic Systems with Time Delay," *Da-Un Jeong (POSTECH), Dongyeop Kang (POSTECH), Sangsu Yeh (POSTECH), Sangchul Won (POSTECH)	9:20
3A06-3	"Decentralized Fuzzy Logic Controller for TITO Coupled-tank Process," *Chatchaval Pornpatkul (Pathumwan Institute of Technology), Tianchai Suksri (Pathumwan Institute of Technology)	9:40
3A06-4	"Fuzzy Logic based on LabVIEW for Speed Control of Two-Inertia System," Sakda Prommeuan (Pathumwan Institute of Technology), Sitchai Boonpiyathud (Pathumwan Institute of Technology), *Tianchai Suksri (Pathumwan Institute of Technology)	10:00
3A06-5	"Autonomous Five Legs Robot Navigation in Cluttered Environment Using Fuzzy Q-Learning and Hybrid Coordination Node," *Pri Hastono (University of Bhayangkara), Khairul Anam (University of Jember), Handy Wicaksono (Petra Christian University), Rusdhianto Effendi (Institut Teknologi Sepuluh Nopember Surabaya), Indra Adji Sulistijo (Electronics Engineering Polytechnics Institute of Surabaya), Son Kuswadi (Electronics Engineering Polytechnics Institute of Surabaya), Achmad Jazidie (Institut Teknologi Sepuluh Nopember Surabaya), Mitsuji Sampei (Tokyo Institute of Technology)	10:20
3A07	Engine & Power Systems	Room 07
3A07	Engine & Power Systems Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)	Room 07
<b>3A07</b>		<b>Room 07</b> 9:00
3A07-1 3A07-2	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)	
3A07-1	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and	9:00
3A07-1 3A07-2	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.),	9:00 9:20
3A07-1 3A07-2 3A07-3	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi	9:00 9:20 9:40
3A07-1 3A07-2 3A07-3 3A07-4	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation)  "Estimating Combustion Torque of a Reciprocating Engine Utilizing Samples of Crank Acceleration at Singularities," *Takashi Iwamoto	9:00 9:20 9:40 10:00
3A07-1 3A07-2 3A07-3 3A07-4 3A07-5	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation)  "Estimating Combustion Torque of a Reciprocating Engine Utilizing Samples of Crank Acceleration at Singularities," *Takashi Iwamoto (Mitsubishi Electric Corporation), Takafumi Nagano (Mitsubishi Electric Corporation)  "Development of Electronic Governor and Simulator for the Generating Diesel Engine," *Sung Hoon Ko (Hyundai Heavy Industries co., Itd.), Hyeong Soon Moon (Hyundai Heavy Industries co., Itd.), Jong Cheol Kim (Hyundai Heavy Industries co., Itd.), Byeong Yeol Lee (Hyundai Heavy Industries co., Itd.), Seung Hyup Ryu (Hyundai Heavy Industries co., Itd.)	9:00 9:20 9:40 10:00
3A07-1 3A07-2 3A07-3 3A07-4 3A07-5 3A07-6	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation), Takafumi Nagano (Mitsubishi Electric Corporation)  "Estimating Combustion Torque of a Reciprocating Engine Utilizing Samples of Crank Acceleration at Singularities," *Takashi Iwamoto (Mitsubishi Electric Corporation), Takafumi Nagano (Mitsubishi Electric Corporation)  "Development of Electronic Governor and Simulator for the Generating Diesel Engine," *Sung Hoon Ko (Hyundai Heavy Industries co., Itd.), Hyeong Soon Moon (Hyundai Heavy Industries co., Itd.), Jong Cheol Kim (Hyundai Heavy Industries co., Itd.), Byeong Yeol Lee (Hyundai Heavy Industries co., Itd.), Si Eun Cho (Hyundai Heavy Industries co., Itd.), Seung Hyup Ryu (Hyundai Heavy Industries co., Itd.)  "Genetic Algorithm Application  Chair(s): Hiroshi Kawakami (Kyoto University)  "Genetic Algorithm for Exam Proctor Schedule," *Somying Promcharoen (Eastern Asia University), Wirayut Pana (Eastern Asia	9:00 9:20 9:40 10:00 10:20 10:40
3A07-1 3A07-2 3A07-3 3A07-4 3A07-5 3A07-6	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology), Zhi-qiang Liu (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinjii Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation), Takafumi Nagano (Mitsubishi Electric Corporation)  "Development of Electronic Governor and Simulator for the Generating Diesel Engine," *Sung Hoon Ko (Hyundai Heavy Industries co., Itd.), Hyeong Soon Moon (Hyundai Heavy Industries co., Itd.), Jong Cheol Kim (Hyundai Heavy Industries co., Itd.), Byeong Yeol Lee (Hyundai Heavy Industries co., Itd.), Si Eun Cho (Hyundai Heavy Industries co., Itd.), Seung Hyup Ryu (Hyundai Heavy Industries co., Itd.)  "Genetic Algorithm Application  Chair(s): Hiroshi Kawakami (Kyoto University)  "Genetic Algorithm for Exam Proctor Schedule," *Somying Promcharoen (Eastern Asia University), Wirayut Pana (Eastern Asia University)  "Optimal Classifier Design Method using Hierarchical Fair Competition Model Based Parallel Genetic Algorithm," *Heesung Lee (Yonsei	9:00 9:20 9:40 10:00 10:20 10:40
3A07-1 3A07-2 3A07-3 3A07-4 3A07-5 3A07-6	Chair(s): Toru Namerikawa (Keio University), Satoru Goto (Saga University)  "H Infinity Filter Convergence and Its Application to SLAM," *Hamzah Ahmad (Kanazawa University), Toru Namerikawa (Keio University)  "The Multi-area Model and Application to Combustion Process in Gasoline Engines," *Yue-lin Li (Changsha University of Science and Technology)  "Coal Type Selection for Thermal Power Plants through Combustion State Estimation," *Satoru Goto (Saga University), Shinji Katafuchi (Saga University), Mitsuhiro Sueyoshi (Kyushu Electric Power Co., Inc.), Toshihiko Furue (Kyushu Electric Power Co., Inc.), Yoshitaka Uchida (Kyushu Electric Power Co., Inc.), Hironori Hatazaki (Kyushu Electric Power Co., Inc.)  "Combustion Torque Estimation Utilizing Smoothed Implicit Derivatives from Crank Sensor Samples," *Takafumi Nagano (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation), Takashi Iwamoto (Mitsubishi Electric Corporation), Torque of a Reciprocating Engine Utilizing Samples of Crank Acceleration at Singularities," *Takashi Iwamoto (Mitsubishi Electric Corporation), Takafumi Nagano (Mitsubishi Electric Corporation)  "Development of Electronic Governor and Simulator for the Generating Diesel Engine," *Sung Hoon Ko (Hyundai Heavy Industries co., Itd.), Hyeong Soon Moon (Hyundai Heavy Industries co., Itd.), Jong Cheol Kim (Hyundai Heavy Industries co., Itd.), Byeong Yeol Lee (Hyundai Heavy Industries co., Itd.), Si Eun Cho (Hyundai Heavy Industries co., Itd.), Seung Hyup Ryu (Hyundai Heavy Industries co., Itd.)  "Genetic Algorithm Application  Chair(s): Hiroshi Kawakami (Kyoto University)  "Genetic Algorithm for Exam Proctor Schedule," *Somying Promcharoen (Eastern Asia University), Wirayut Pana (Eastern Asia University)	9:00 9:20 9:40 10:00 10:20 10:40

3A09	Mobile Robot I	Room 09
	Chair(s): Hisanori Amano (National Research Institute of Fire and Disaster)	
3A09-1	"Analysis of a Geometric Path Tracking Method for a Nonholonomic Mobile Robots Based on Vector Pursuit," *Dong-Hyung Kim (Hanyang University), ByungGab Yu (Hanyang University), JiYeong Lee (Hanyang University), ChagSoo Han (Hanyang University)	9:00
3A09-2	"Design and Control of Mobile Robot with Mecanum Wheel," *Kyung-Lyong Han (POSTECH), Oh-Kyu Choi (POSTECH), Jinwook Kim (Pohang University of Science&Technology), Hyosin Kim (POSTECH), Jin S. Lee (POSTECH)	9:20
3A09-3	"Design of an Adaptive Cruise Control / Collision Avoidance with Lane Change Support for Vehicle Autonomous Driving," Dongwook Kim (Seoul National University), Seungwuk Moon (Seoul National University), Jaemann Park (Seoul National University), *Kim H Jin (Seoul National University), Kyongsu Yi (Seoul National University)	9:40
3A09-4	"Modified Fuzzy Behavior Coordination for Autonomous Mobile Robot Navigation System," *Handy Wicaksono (Sepuluh Nopember Institut of Technology), Prihastono (Sepuluh Nopember Institut of Technology), Khairul Anam (Universitas Bhayangkara), Rusdhianto Effendi (Sepuluh Nopember Institut of Technology), Indra Adji S (Politeknik Elektronika Negeri Surabaya), Son Suswadi (Politeknik Elektronika Negeri Surabaya)	10:00
3A09-5	"The Mobility Performances of New Wheeled and Legged Hybrid Mechanisms System Robot iSRo," Son Kuswadi (Electronics Engineering Polytechnics Institute of Surabaya), *Indra Adji Sulistijono (Electronics Eng. Polytec. Inst. Surabaya), Rachman Ardyansyah (Electronics Eng. Polytec. Inst. Surabaya), Tiyo Avianto (Electronics Eng. Polytec. Inst. Surabaya), Tiyo Avianto (Electronics Eng. Polytec. Inst. Surabaya), Ilmi Rizki Imaduddin (Electronics Eng. Polytec. Inst. Surabaya), Achmad Luthfi (Electronics Eng. Polytec. Inst. Surabaya), Moh. Saifulloh (Electronics Eng. Polytec. Inst. Surabaya), Achmad Jazidie (Institut Teknologi Sepuluh Nopember),	10:20
3A10	PID Control	Room 10
	Chair(s): Tetsuo Shiotsuki (Tokyo Denki University), Kanya Tanaka (Yamaguchi University)	
3A10-1	"Integer Discretized PID Control for Continuous Plants with Time Delay," *Yoshifumi Okuyama (Humanitech Laboratory)	9:00
3A10-2	"Analytical Design of Robust Multi-loop PI Controller for Multivariable Processes," *Truong Nguyen Luan Vu (Yeungnam University), Seungtaek Hong (Yeungnam University), Moonyong Lee (Yeungnam University)	9:20
3A10-3	"Experimental Study of PID Auto-tuning for Unsymmetrical Processes," *Kazuhiro Mimura (KELK Ltd.), Tetsuo Shiotsuki (Tokyo Denki University)	9:40
3A10-4	"Simulation of Reverse Osmosis Plant using RCGA based PID Controller," *Jimo Park (Korea University), Goeun Kim (Korea University), Jinsung Kim (Korea University), Sanggun Na (Korea University), Hoon Heo (Korea University)	10:00
3A10-5	"PID Control of Reverse Osmosis Desalination Plant using Immune-genetic Algorithm," *Goeun Kim (Korea University), Jimo Park (Korea University), Jinsung Kim (Korea University), Heejae Lee (Korea University), Hoon Heo (Korea University)	10:20
3A10-6	"PID Controller Tuning Based on the Covariance Matrix Adaptation Evolution Strategy," *Akira Yoshida (Yamaguchi University), Shinji Kanagawa (Yamaguchi University), Yuji Wakasa (Yamaguchi University), Kanya Tanaka (Yamaguchi University), Takuya Akashi (Yamaguchi University) University)	10:40
3A11	OS: Fluid Power Control	Room 11
	Organizer(s): Kyoung Kwan Ahn (University of Ulsan)	
	Chair(s): Kyoung Kwan Ahn (University of Ulsan), Kazuhiro Yoshida (Tokyo Institute of Technology)	
3A11-1	"A Microgripper Using Electro-rheological Fluid," *Kazuhiro Yoshida (Tokyo Institute of Technology), Toru Ide (Tokyo Institute of Technology), Joon-wan Kim (Tokyo Institute of Technology), Shinichi Yokota (Tokyo Institute of Technology)	9:00
3A11-2	"Modeling and Simulation of Hydraulic System for a Wheel Loader Using AMESim," Sunghee Park (University of Ulsan), *Khairul Alam (University of Ulsan), Young Man Jeong (University of Ulsan), Chang Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan)	9:20
3A11-3	"A New Structure of MR Brake with the Waveform Boundary of Rotary Disk," *Tran Hai Nam (University of Ulsan), Kyoung Kwan Ahn (University of Ulsan)	9:40
3A11-4	"Modeling and Control of Electro Hydrostatic Actuator Systems," *Min Gyu Park (Pusan National University), Sung Hwan Park (Pusan National University), Jong Shik Kim (Pusan National University), Ho Gil Lee (LTD)	10:00
3A11-5	"A Study on Parallel Force/Position Control Applied to Hybrid Electro-hydrostatic Actuators," *Dinh Truong Quang (University of Ulsan), Ahn Kyoung Kwan (University of Ulsan)	10:20
3A11-6	"Clutch Slip Control of Automatic Transmission Using Backstepping Technique," *Bingzhao Gao (Yokohama National University), Hong Chen (Jilin University), Kazushi Sanada (Yokohama National University)	10:40
3A12	OS: Advanced Radar Technology for National Security	Room 12
	Organizer(s): Hideaki Watanabe (Ministry Of Defense), Tetsuo Kirimoto (The University of Electro-Communications)	
	Chair(s): Tetsuo Kirimoto (The University of Electro-Communications), Kazuhiro Ueda (Ministry of Defense)	
3A12-1	"Tracking Algorithm Inheriting Smoothing Vector in Splitting Target Tracking," *Yasushi Obata (Mitsubishi Electric Corporation), Ryoji Maekawa (Mitsubishi Electric Corp.), Masayoshi Ito (Mitsubishi Electric Corp.), Hiroshi Kameda (Mitsubishi Electric Corp.), Yoshio Kosuge (Nagasaki University)	9:00
3A12-2	"An Analysis of 2D/3D Data Fusion for a Sensor Resource Reduction," *Takashi Matsuzaki (Mitsubishi Electric Corp.), Mitsuhisa Ikeda (Mitsubishi Electric Corp.), Hiroshi Kameda (Mitsubishi Electric Corp.)	9:20
3A12-3	"Asynchronous Track Algorithm Using TDOA/FDOA Measurements in the Distributed Sensor Network," *Yuki Takabayashi (Mitsubishi	9:40
	Electric Corporation), Takashi Matsuzaki (Mitsubishi Electric Corporation), Hiroshi Kameda (Mitsubishi Electric Corporation), Masayoshi Ito (Mitsubishi Electric Corporation)	
3A12-4	Ito (Mitsubishi Electric Corporation)	10:00
3A12-4 3A12-5	Ito (Mitsubishi Electric Corporation) "Researches on Radar Technology," *Toshiharu Itoh (Ministry of Defense)	10:00 10:20
	Ito (Mitsubishi Electric Corporation) "Researches on Radar Technology," *Toshiharu Itoh (Ministry of Defense) "A Simple Method for Estimation of Maximum Spurious Radiation Level from Phased Array Antennas," *Yasuharu Masuda (Toshiba Corporation), Masahiro Tanabe (Toshiba Corporation), Mitsuyoshi Shinonaga (Toshiba Corporation)	
3A12-5	Ito (Mitsubishi Electric Corporation) "Researches on Radar Technology," *Toshiharu Itoh (Ministry of Defense) "A Simple Method for Estimation of Maximum Spurious Radiation Level from Phased Array Antennas," *Yasuharu Masuda (Toshiba	10:20

3A13	OS: Control System Design with Input/Output Constraints	Room 13
	Organizer(s): Kiyotsugu Takaba (Kyoto University)	
	Chair(s): Kiyotsugu Takaba (Kyoto University), Tsuyoshi Kiyama (Osaka University)	
3A13-1	"An Approximation of Maximal Output Admissible Sets for Online Application: A Case Study," Yuta Doi (Nara Institute of Science and Technology), *Kiminao Kogiso (Nara Institute of Science and Technology)	9:00
3A13-2	"Swing-up Control of an Inverted Pendulum with Limited Pivot Travel," *Ryosuke Tatsumi (Kyoto University), Kiyotsugu Takaba (Kyoto University)	9:20
3A13-3	"Generalized Sector Synthesis of Reduced-order Output Feedback Controllers for Servosystems with Control Input Saturation," *Kenji Sawada (The University of Electro-Communications), Tsuyoshi Kiyama (Osaka University)	9:40
3A13-4	"Compensation Law for Constrained Systems Based on a Decomposition of Finite-horizon Linear Systems," *Naoyuki Hara (Osaka Prefecture University), Hideki Kokame (Osaka Prefecture University), Keiji Konishi (Osaka Prefecture University)	10:00
3A13-5	"An Output Synchronization Control Design for Systems with Input Magnitude Constraints," *Keigo Nishigami (Nagaoka University of Technology), Yoshihito Yasuda (Nagaoka University of Technology), Kenji Hirata (Nagaoka University of Technology)	10:20
3A14	OS: Iterative Learning Control	Room 14
	Organizer(s): Hyo-Sung Ahn (Gwangju Inst of Science and Technology), Masahiro Sekimoto (Ritsumeikan University)	
	Chair(s): Hyo-Sung Ahn (Gwangju Inst of Science and Technology), Masahiro Sekimoto (Ritsumeikan University)	
3A14-1	"New Aspects of Iterative Learning Control," *Sadao Kawamura (Ritsumeikan University)	9:00
3A14-2	"Precise Control of Underwater Vehicle Manipulator Systems Using Iterative Learning Control," *Norimitsu Sakagami (Tokai University)	9:20
3A14-3	"Posture Control of a Multi-Joint Robot Based on Composition of Feedforward Joint-torques Acquired by Iterative Learning," *Masahiro Sekimoto (Ritsumeikan University), Sadao Kawamura (Ritsumeikan University), Tomoya Ishitsubo (Ritsumeikan University), Shinsuke Akizuki (Ritsumeikan University), Masayuki Mizuno (Ritsumeikan University)	9:40
3A14-4	"Dual-rate Iterative Learning Control for Spiral Servo Track Writing," *Tae-Sik Lee (Hanyang University), Hyun Jae Kang (Hanyang University), Choong Woo Lee (Hanyang University), Choong Woo Lee (Hanyang University), Choong Woo Lee (Hanyang University)	10:00
3A14-5	"Fractional Order Iterative Learning Control," Yan Li (Utah State Univ), YangQuan Chen (Utah State Univ), *Hyo-Sung Ahn (Gwangju Institute of Science and Technology)	10:20
3A14-6	"Iterative Learning Control for Multi-agent Formation," *Hyo-Sung Ahn (Gwangju Inst of Science and Technology), YangQuan Chen (Utah State University)	10:40
3A15	OS: Biomimetic Approach in Robotics and Machines	Room 15
	Organizer(s): Keigo Watanabe (Okayama University), Yutaka Maeda (Kansai University)	
	Chair(s): Keigo Watanabe (Okayama University), Yutaka Maeda (Kansai University)	
3A15-1	"Multi-preview Configuration Control for Predictive Behavior of Redundant Manipulator," *Yusaku Nakamura (University of Fukui), Tongxiao Zhang (University of Fukui), Mamoru Minami (University of Fukui)	9:00
3A15-2	"Grinding Experiment by Direct Position ∕ Force Control with On−line Constraint Estimation," Guanghua Chen (Fukui University), Mamoru Minami (University of Fukui), *Geng Wang (University of Fukui)	9:20
3A15-3	"Evaluating Fuzzy Voice Commands by Internal Rehearsal for Controlling a Robot Manipulator," *Anandasetti G. B. P. Jayasekara (Saga University), Keigo Watanabe (Saga University), Kiyotaka Izumi (Saga University)	9:40
3A15-4	"Evaluating Fuzzy Voice Commands by User Guided Visual Attention for Controlling a Robot Manipulator," *Anandasetti G. B. P. Jayasekara (Saga University), Keigo Watanabe (Saga University), Kiyotaka Izumi (Saga University)	10:00
3A15-5	"Pulse Coupled Oscillator with Learning Capability Using Simultaneous Perturbation and Its FPAA Implementation," Yutaka Maeda (Kansai University), *Taku Hiramatsu (Kansai University), Seiji Miyoshi (Kansai University), Hiroomi Hikawa (Kansai University)	10:20
3A16	Human-Machine Interface I	Room 16
	Chair(s): Dajji Kobayashi (Chitose Institute of Science & Technology)	
3A16-1	"A Vehicle Driver Iris Detection Algorithm," *Artem A. Lenskiy (University of Ulsan), Jong-Soo Lee (University of Ulsan)	9:00
3A16-2	"Construction of Simple Communication Method by Use of Neuro-biological Signals," *Takahiro Ihara (Saga University), Takenao Sugi (Saga University), Makoto Eriguchi (Saga University Hospital), Toyoko Asami (Saga University Hospital), Masatoshi Nakamura (Saga University)	9:20
3A16-3	"Evaluation of On-board Ship Handling Training Using Salivary Amylase Activity," *Kousaku Hama (Kobe University), Yui Matsuo (Kobe University), Koji Murai (Kobe University), Laurie C.Stone (Maine Maritime Academy), Shin-ichi Wakida (National Institute of Advanced Industrial Science and Techno), Takashi Miyado (National Institute of Advanced Industrial Science and Techno)	9:40
3A16-4	"User Recognition Via Keystroke Latencies Using SOM and Backpropagation Neural Network," *Sukree Sinthupinyo (Chulalongkorn University), Warut Roadrungwasinkul (Chulalongkorn University), Charoon Chantan (Chulalongkorn University)	10:00
3A16-5	"Keystroke Timing Analysis for Individual Identification in Japanese Free Text Typing," *Toshiharu Samura (Akashi National College of Technology), Haruhiko Nishimura (University of Hyogo)	10:20
3A16-6	"Fusion of Multiple Gait Cycles for Human Identification," *Sungjun Hong (Yonsei University), Heesung Lee (Yonsei University), Euntai Kim (Yonsei University)	10:40
3A17	Path Planning	Room 17
	Chair(s): Jae-bok Song (Korea University )	
3A17-1	"Visibility Line Based Methods for UAV Path Planning," *Rosli B Omar (University of Leicester), Da-Wei Gu (University of Leicester)	9:00
3A17-2	"Stochastic Path Generation for Anticipative Road Following in Naturally Complex Scene," *Kamejima Kohji (Osaka Institute of Technology)	9:20
3A17-3	"Efficient and Intelligent Exploration for Room Finding in Large-scale Environments," *Joong-Tae Park (Korea University), Jae-bok Song (Korea University)	9:40
3A17-4	"Real-time Optimized Obstacle Avoidance for Robotic Vehicles: Indoor Experiments," *Shunya Kobayashi (Musashi Institute of Technology), Kenichiro Nonaka (Musashi Institute of Technology)	10:00
3A17-5	"Intelligent Obstacle Avoidance Control Strategy for Wheeled Mobile Robot," Yen-Sheng Chen (National Taiwan Ocean University), *Jih-Gau Juang (National Taiwan Ocean University)	10:20
3A17-6	"Collaborative Nonlinear Model-predictive Collision Avoidance and Path Following of Mobile Robots," *Suparchoek Wangmanaopituk (Thammasat University), Holger Voos, Waree Kongprawechnon (Thammasat University)	10:40

3A18	OS: Navigation, Guidance, and Control in Aerospace Systems I	Room 18
	Organizer(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University), Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University)	
3A18-1	Chair(s): Yoshikazu Miyazawa (Kyushu University), Tsutomu Ichikawa (Japan Aerospace Exploration Agency)  "Flight Control Simulators for Unmanned Fixed-wing and VTOL Aircraft," *Naoharu Yoshitani (Teikyo University), Shin-ichi Hashimoto (Tokyo Keiki Inc.), Takehiro Kimura (JATCO Ltd.), Kazuki Motohashi (Tokyo Keiki Inc.), Shou Ueno (East Japan Railway Company)	9:00
3A18-2	"Disturbance Prediction and Its Application to H-infinity Flight Control," *Shuichi Okada (Osaka Prefecture University), Hiroshi Tokutake (Osaka Prefecture University), Shigeru Sunada (Osaka Prefecture University)	9:20
3A18-3	"H-infinity Control of Winged Rocket and Its Flight Test," *Koichi Yonemoto (Kyushu Institute of Technology), Shigeru Kaji (Toyota Motor Kyushu)	9:40
3A18-4	"Flight Envelope Protection Controller using Dynamic Trim Algorithm," *Hohyun Shin (Seoul National University), Youdan Kim (Seoul National University), Eung Tae Kim (Korea Aerospace Research Institute), Ki Jung Seong (Korea Aerospace Research Institute)	10:00
3A18-5	"Hybrid Optimal Trajectory Generation Using Genetic Algorithm and Sequential Quadratic Programming," *Koji Okuda (Kyushu Institute of Technology), Koichi Yonemoto (Kyushu Institute of Technology), Tomoki Akiyama (Toyota Motor Kyushu)	10:20
3A18-6	"Hybrid Tracking of Maneuvering Multiple-Aircraft in 3D Space," *Kyungho Yoo (Konkuk University), Daehee Won (Konkuk University), Sangkyung Sung (Konkuk University), Young Jae Lee (Konkuk University)	10:40
	Oral Sessions 3B, Thursday, August 20	
3B02	OS: Trend of Service Engineering to Support High-Quality Life II	Room 02
	Organizer(s): Hiroshi Hashimoto (Advanced Institute of Industrial Technol)	
0D00 1	Chair(s): Hiroyuki Kobayashi (Osaka Institute of Technology), Satoshi Suzuki (Tokyo Denki University)	10.15
3B02-1	"Development of Gaze Detection System for Multiple Users – Toward Realization of an Intelligent Service Interface –," *Satoshi Suzuki (Tokyo Denki University), Kunihiko Kuronuma (Tokyo Denki University), Fumio Harashima (Tokyo Metropolitan University)	13:15
3B02-2	"Localization for Indoor Service Robot by using Local-features of Image," *Satoshi Muramatsu (The University of Electro-Communications), Daisuke Chugo (Kwansei Gakuin University), Sonming Jia (The University of Electro-Communications), Kunikatsu Takase (The University of Electro-Communications)	13:35
3B02-3	"Hand Pose Estimation from Camera Images of Ring-shaped Markers," *Akinori Sasaki (Tokyo University of Technology), Sho Yokota (Setsunan University), Yasuhiro Ohyama (Tokyo University of Technology), Hiroshi Hashimoto (Advanced Institute of Industrial Technology)	13:55
3B02-4	"Gestural Interface and the Intuitive Interaction with Virtual Objects," *Hirofumi Takase (Kagawa University), Hideyuki Sawada (Kagawa University)	14:15
3B02-5	"Study on Human body Motion Interface," *Sho Yokota (Setsunan University), Hiroshi Hashimoto (AIIT), Yasuhiro Ohyama (Tokyo University of Tech.), Jin-Hua She (Tokyo University of Tech.), Daisuke Chugo (Kwansei Gakuin University), Hisato Kobayashi (Hosei University)	14:35
3B03	OS: Recent Advancement of Process Control in Steel and Chemical Industries II	Room 03
	Organizer(s): Manabu Kano (Kyoto University), Kazuya Asano (JFE Steel Corporation), Shigemasa Nakagawa (Sumitomo Metal	
	Industries, Ltd.), Yoshiyuki Yamashita (Tokyo University of Agriculture and Tech.), Jietae Lee (Kyungpook National University)  Chair(s): Jietae Lee (Kyungpook National University)	
3B03-1	"Evolutionary Modeling of a Process System," *Kayoko Hayashi (Hiroshima University), Kazuo Kawada (Hiroshima University), Toru	13:15
3B03-2	Yamamoto (Hiroshima University) "A New Estimation Method by Utilizing On-line Tracking Simulator," *Makoto Nakaya (Yokogawa Electric Corporation), Akio Nakabayashi	13:35
2002 2	(Yokogawa Electric Corp.), Tetsuya Ootani (Yokogawa Electric Corp.), Yoshihiro Ikegaya (Yokogawa Electric Corp.), Satoshi Asawa (Yokogawa Electric Corp.), Nobuhiko Terashima (Yokogawa Electric Corp.)	12.55
3B03-3 3B03-4	"State and Parameter Estimation for Tubular Microreactors Using Particle Filter," *Jun-ichi Kano (Kyoto University), Osamu Tonomura (Kyoto University), Manabu Kano (Kyoto University), Shinji Hasebe (Kyoto University)  "Third Osamu Hasebe (Kyoto University)	13:55 14:15
3603-4	"Third Quadrant Nyquist Point for the Autotuning of PI Controllers," *Jeonguk Byeon (Kyungpook National University), Jin-Su Kim (Kyungpook National University), Daewoong Chun (Kyungpook National University), Su Whan Sung (Kyungpook National University), Jietae Lee (Kyungpook National University)	14:15
3B04	OS: Recent Advances in Temperature Measurement II	Room 04
	Organizer(s): Masato Sugiura (Nippon Steel Corporation), Kazuaki Yamazawa (NMIJ/AIST)	
3B04-1	Chair(s): Masato Sugiura (Nippon Steel Corporation), Kazuaki Yamazawa (NMIJ/AIST)  "Study on a Temperature Scale from 24,5561 K to 273,16 K by Comparison Calibration," *Kazuaki Kodaira (Japan Electric Meters	13:15
3B04-2	Inspection Corp.)  "Fabrication of Ruby Thin Film for Temperature Indicator Application," *Hiroaki Aizawa (Toyo University), Ito Kenichi (Toyo University), Takahashi Sayaka (Toyo University), Komuro Shuji (Toyo University), Miyazaki Yukari (Toyo University), Katsumata Tooru (Toyo	13:35
3B04-3	University) "Uncertainty for the Realization of the Co-C Eutectic Point for Calibration of Thermocouples," *Hideki Ogura (AIST), Masaya Izuchi	13:55
3B04-4	(AIST), Jun Tamba (AIST), Masaru Arai (AIST)  "Development of Sensor Materials for Fluorescence Thermometer Application using LED Excitation," *Toru Katsumata (Toyo University), Hiroaki Aizawa (Toyo University), Shuji Komuro (Toyo University)	14:15
3B04-5	"Performance Evaluation of WC-C Peritectic High-temperature Fixed Point," *Naohiko Sasajima (NMIJ, AIST), Yoshiro Yamada (NMIJ, AIST)  AIST)	14:35
3B05	Control Design under Constraints	Room 05
	Chair(s): Akira Yanou (Okayama University)	
3B05-1	"A Simple Anti-windup Compensation Scheme for Systems with Rate-limited Actuators," *Jorge Sofrony (Universidad Nacional de Colombia), Matthew C Turner (University of Leicester), Ian Postlethwaite (University of Leicester)	13:15

3B05-2	"Anti-windup Controller Design by Fractional Calculus for Linear Control Systems with Input Saturation," *Fujio Ikeda (Nagaoka National College of Technology), Ryota Toyama (Niigata University), Shigehiro Toyama (Nagaoka NCT)	13:35
3B05-3	"Robust l^p stabilization under data rate constraints," *Yumiko Ishido (Kyoto University), Kiyotsugu Takaba (Kyoto University)	13:55
3B05-4	"H2 Controller Design for Eliminating the Effect of Input Quantization," *Sung Wook Yun (POSTECH), Yun Jong Choi (POSTECH), Insun Song (POSTECH), PooGyeon Park (POSTECH)	14:15
3B05-5	"Robust Anti-windup against LTI uncertainty using Frequency Dependent IQCs," *Rafael M. Morales (University of Leicester), William P. Heath (University of Manchester), Guang Li (University of Bristol)	14:35
3B06	Flow Measurement and Control	Room 06
3B06-1	Chair(s): Kazushi Sanada (Yokohama National University)	13:15
3600-1	"Sensorless Measurement of the Pulsatile Flow through an Implantable Maglev Centrifugal Blood Pump during Ventricular Assistance," *Chi Nan Pai (Tokyo Institute of Technology), Tadahiko Shinshi (Tokyo Institute of Technology), Akira Shimokohbe (Tokyo Institute of Technology)	13.13
3B06-2	"Identification of Nonlinearity of Flow-induced Vibration for Structures Having Nonlinear Property by Using Wavelet Transform," *Subekti (Hokkaido University), Yukinori Kobayashi (Hokkaido University), Yohei Hoshino (Hokkaido University), Takanori Emaru (Hokkaido University)	13:35
3B06-3	"3D Transient Analysis of Ultrasonic Propagation in Flow Field using Finite Difference Time Domain Method," *Kazuhiro Muramatsu (Saga University), Akira Kimoto (Saga University), Shinya Takahashi (Saga University)	13:55
3B06-4	"Modeling of Gas Governor System with Venturi," *Kunio Okada (Tokyo Institute of Technology), Tomoaki Takeuti (Tokyo Gas), Chongo Youn (Tokyo Institute of Technology), Toshiharu Kagawa (Tokyo Institute of Technology)	14:15
3B07	Haptics and Perception	Room 07
0201	Chair(s): Toru Namerikawa (Keio University)	
3B07-1	"Teleoperation System with Haptic Feedback for Physical Interaction with Remote Environment," *Dzmitry Tsetserukou (The University of Tokyo), Katsunari Sato (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)	13:15
3B07-2	"A Haptic Interface for Simulation of Catheter in Gastrointestinal Endoscopy," Yunjin Gu (KAIST), *Doo Yong Lee (KAIST)	13:35
3B07-3	"Control Design Based on Analytical Stability Criteria for Optimized Kinesthetic Perception in Scaled Teleoperation," Hyoung Il Son (KAIST), Tapomayukh Bhattacharjee (KAIST), *Doo Yong Lee (KAIST)	13:55
3B07-4	"Performance Analysis of Teleoperation Systems with Different Haptic and Video Time-delay," Ye-Seul Kim (Korea Aerospace Research Institute), *Jee-Hwan Ryu (Korea University of Technology and Edu.)	14:15
3B07-5	"Emerging System for Affectively Charged Interpersonal Communication," *Alena Neviarouskaya (The University of Tokyo), Dzmitry Tsetserukou (The University of Tokyo), Helmut Prendinger (National Institute of Informatics), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University), Mitsuru Ishizuka (The University of Tokyo)	14:35
3B08	OS: Non Destructive Evaluation	Room 08
	Organizer(s): Kenbu Teramoto (Saga University)	
3B08-1	Chair(s): Kenbu Teramoto (Saga University), Shinji Ohyama (Tokyo Institute of Technology)  "The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio	13:15
	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno)	
3B08-1 3B08-2	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio	13:15 13:35
	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno)  "3D Image Reconstruction of Reinforcing Bar and Pipe Using Handy Microwave Radar Scanning System," *Junya Takayama (Tokyo Institute of Technology), Tsubasa Yoshinaga (Tokyo Institute of Technology), Akira Hayakawa (NTT Facilities Inc.), Shinji Ohyama (Tokyo	
3B08-2	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno)  "3D Image Reconstruction of Reinforcing Bar and Pipe Using Handy Microwave Radar Scanning System," *Junya Takayama (Tokyo Institute of Technology), Tsubasa Yoshinaga (Tokyo Institute of Technology), Akira Hayakawa (NTT Facilities Inc.), Shinji Ohyama (Tokyo Institute of Technology)  "The Near-field Imaging Method Based on the Spatio-temporal Gradient Analysis," *Kenbu Teramoto (SagaUniversity), Akito Uekihara	13:35
3B08-2 3B08-3	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno)  "3D Image Reconstruction of Reinforcing Bar and Pipe Using Handy Microwave Radar Scanning System," *Junya Takayama (Tokyo Institute of Technology), Tsubasa Yoshinaga (Tokyo Institute of Technology), Akira Hayakawa (NTT Facilities Inc.), Shinji Ohyama (Tokyo Institute of Technology)  "The Near-field Imaging Method Based on the Spatio-temporal Gradient Analysis," *Kenbu Teramoto (SagaUniversity), Akito Uekihara (Saga University)  "A Method of Identifying the Diameters of Deformed Bars Nondestructively in Concrete Structures Using an Electromagnetic Wave	13:35 13:55
3B08-2 3B08-3 3B08-4	"The Measurement Method and 3D Reconstruction Algorithm of X Ray CT Inspection for Flat Objects," *Mitsukuni Tanemura (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno)  "3D Image Reconstruction of Reinforcing Bar and Pipe Using Handy Microwave Radar Scanning System," *Junya Takayama (Tokyo Institute of Technology), Tsubasa Yoshinaga (Tokyo Institute of Technology), Akira Hayakawa (NTT Facilities Inc.), Shinji Ohyama (Tokyo Institute of Technology)  "The Near-field Imaging Method Based on the Spatio-temporal Gradient Analysis," *Kenbu Teramoto (SagaUniversity), Akito Uekihara (Saga University)  "A Method of Identifying the Diameters of Deformed Bars Nondestructively in Concrete Structures Using an Electromagnetic Wave Radar," *Halima Begum (Yamaguchi University), Masayuki Okamoto (Yamaguchi University), Shogo Tanaka (Yamaguchi University)  "X Ray CT Inspection Algorithm to Correct Missing Data," *Toshiyuki Kaneko (Keio University), Toshiyuki Tanaka (Keio University), Kazuo Kikuchi (Comscan Tecno Co.)	13:35 13:55 14:15
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3B11	Genetic Network I	Room 11
	Chair(s): Haruhiko Nishimura (University of Hyogo)	
3B11-1	"Genetic Network Programming with Estimation of Distribution Algorithms and its Application to Association Rule Mining for Traffic Prediction," *Xianneng Li (Waseda University), Shingo Mabu (Waseda University), Huiyu Zhou (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University)	13:15
3B11-2	"Intrusion Detection System Combining Misuse Detection and Anomaly Detection Using Genetic Network Programming," *Yunlu Gong (Waseda University), Shingo Mabu (Waseda University), Ci Chen (Waseda University), Yifei Wang (Shanghai University), Kotaro Hirasawa (Waseda University)	13:35
3B11-3	"Time Related Association Rules Mining for Traffic Prediction Based on Genetic Network Programming Combined with Estimation of Distribution Algorithms," *Yang Wang (Waseda University), Shingo Mabu (Waseda University), Huiyu Zhou (Waseda University), Xianneng Li (Waseda University), Kaoru Shimada (Waseda University), Bofeng Zhang (Shanghai University)	13:55
3B11-4	"Genetic Network Programming with General Individual Reconstruction," *Fengming Ye (Waseda University), Shingo Mabu (Waseda University), Lutao Wang (Waseda University), Kotaro Hirasawa (Waseda University)	14:15
3B11-5	"Analysis of Fuzzy Class Association Rule Mining Based on Genetic Network Programming," *Ci Chen (Waseda University), Shingo Mabu (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University), Susumu Tachi (The University of Tokyo), Mitsuru Ishizuka (The University of Tokyo)	14:35
3B12	OS: Robot Vision	Room 12
	Organizer(s): Kanghyun Jo (University of Ulsan), Yoshinori Kuno (Saitama University)	
	Chair(s): Kanghyun Jo (University of Ulsan), Yoshinori Kuno (Saitama University)	
3B12-1	"Multiple Object Detection and Localization Using Range and Color Images for Service Robots," *Dipankar Das (Saitama University), Yoshinori Kobayashi (Saitama University), Yoshinori Kuno (Saitama University)	13:15
3B12-2	"Vision System for Cloth Handling Robot," *Seiji Hata (Kagawa University), Takehisa Hiroyasu (Kagawa University), Junichiro Hayashi (Kagawa University), Hirotaka Hojoh (PUREX Co), Toshihiro Hamada (Kagawa Prefecture Industrial Technology Center)	13:35
3B12-3	"Coordinated Task Execution by Humanoid Robot," *KangGeon Kim (Korea Institute of Science and Technology), Ji-Yong Lee (Korea Institute of Science and Technology), Seungsu Kim (Korea Institute of Science and Technology), Joongjae Lee (Korea Institute of Science and Technology), Mun-Ho Jeong (Korea Institute of Science and Technology), ChangHwan Kim (Korea Institute of Science and Technology)	13:55
3B12-4	"3D Mapping and Estimation from Moving Direction of Indoor Mobile Robot using Vanishing Points," *Sung Woo Song (Uinversity of Ulsan), Kang-Hyun Jo (University of Ulsan), (Tokyo Electron AT Limited)	14:15
3B12-5	"Multiple Robot Formation Keeping and Cooperative Localization by Panoramic View," *Hyun-Deok Kang (Korea Institute of Science and Technology), Jae-Hyuk Kawk (Korea Institute of Science and Technology), Chang-Hwan Kim (Korea Institute of Science and Technology), Kang-Hyun Jo (University of Ulsan)	14:35
3B13	OS: Parameter/Parametric Design in Control	Room 13
	Organizer(s): Masaaki Kanno (Niigata University), Young Chol Kim (Chungbuk National University)	
	Chair(s): Masaaki Kanno (Niigata University), Young Chol Kim (Chungbuk National University)	
3B13-1	"Improvement of Youla Parameterization by Coefficient Diagram Method," *Shunji Manabe (Retired, formerly Tokai University)	13:15
3B13-2	"A Maple toolbox for parametric robust control system design using symbolic computation," *Noriko Hyodo (AlphaOmega Inc.), Hirokazu Anai (Fujitsu laboratories Itd./Kyushu University), Shinji Hara (The University of Tokyo)	13:35
3B13-3 3B13-4	"A Symbolic-numeric Approach to Multi-parametric Programming for Control Design," *Hirokazu Anai (Fujitsu lab / Kyushu University)	13:55 14:15
3013-4	"Algebraic Computation of the Stability Radius of a Multilinear Polynomial," *Keisuke Hasegawa (The University of Tokyo), Masaaki Kanno (Niigata University), Shinii Hara (The University of Tokyo)	14:15
3B13-5	"A Parametric Design Method of Direct Digital Control with Transient Response Requirements," *Young Chol Kim (Chungbuk National University), Yeonsoo Lim (Techwin Co. Ltd)	14:35
3B14	OS: Recent Advances of Automotive Technology in Japan and Korea	Room 14
	Organizer(s): Tielong Shen (Sophia University), Kyongsu Yi (Seoul National University)	
	Chair(s): Tielong Shen (Sophia University)	
3B14-1	"Model-based Drive Shaft Torque Estimation and Control of a Hybrid Electric Vehicle in Energy Regeneration Mode," *Xiangpeng Yu (Wuhan University of Technology), Tielong Shen (Wuhan University of Technology), Gangyan Li (Wuhan University of Technology), Kunihiko Hikiri (Wuhan University of Technology)	13:15
3B14-2	"Development of Ecological Driving System Using Model Predictive Control," *Kamal Md. Abdus Samad (Fukuoka IST), Masakazu Mukai (Kyushu University), Junichi Murata (Kyushu University), Taketoshi Kawabe (Kyushu University)	13:35
3B14-3	"Forward Vehicle and Distance Detecting Using Image Processing Technology for Avoiding Traffic Jams," *Yanning Zhao (Wasda University), Yixiang Sun (Wasda University), Masatoshi Ogawa (Wasda University)	13:55
3B14-4	"A Design of Electromechanical Valve Control System using Model Predictive Controller," *Addy Wahyudie (Kyushu University), Taizo Nakao (Kyushu University), Masakazu Mukai (Kyushu University), Taketoshi Kawabe (Kyushu University)	14:15
3B14-5	"Automobile Optimal Driving Control Using Information of Traffic Jam and Signal Based on Model Prediction Control," *Dongmei WU (Waseda University), Yang Xia (Waseda University), Masatoshi Ogawa (Waseda University), Yi-Chun Yeh (Waseda University), Harutoshi Ogai (Waseda University), Taketoshi Kawabe (Kyushu University)	14:35
3B15	OS: GNSS Applications I	Room 15
	Organizer(s): Akio Yasuda (Tokyo University of Marine Science and Technology), Nobuaki Kubo (Tokyo University of Marine Science	
	and Tech.) Chair(s): Takuji Ebinuma (Tokyo University of Marine Science and Technology), Akio Yasuda (Tokyo University of Marine Science and	
3B15-1	Technology)  "Application of Innovation-based Genetic Control Scheme to Signal Acquisition for Global Navigation Satellite Systems," *Chung-Liang Chang (Air Force Institute of Technology), Ho-Nien Shou (Air Force Institute of Technology), Jyh-Ching Juang (National Cheng Kung	13:15
3B15-2	University)  "Realization of GPS Information Real-time Marking System," Zhiwei Yan (Beijing University of Posts and Telecommunications), *Du Junping (Beijing University of Posts and Telecommunications), Xu Feng (Beijing University of Posts and Telecommunications)	13:35

3B15-3	"Airborne GPS Reflectometry from Low Altitude Aircraft," *Takuji Ebinuma (Tokyo University of Marine Sci & Tec), Akio Yasuda (Tokyo Univ of Marine Sci & Tec), Dinesh Manandhar (The University of Tokyo)	13:55
3B15-4	"Development of INS-aided GPS Tracking Loop and Preliminary Flight Test," *Toshiaki Tsujii (Japan Aerospace Exploration Agency), Takeshi Fujiwara (JAXA), Yoshimitsu Suganuma (JAXA), Hiroshi Tomita (JAXA), Ivan Petrovski (iP-Solutions)	14:15
3B16	Human-Machine Interface II	Room 16
	Chair(s): Hirohiko Mori (Tokyo City University)	
3B16-1	"An Operation Support Interface by Visualization of Chemical Equations," *Ryosuke Kashiwa (Yokogawa Electric Corporation), Tetsuya Ootani (Yokogawa Electric Corp)	13:15
3B16-2	"Investigations on Fitness of Pointing Time Prediction Model," *Hidehiko Okada (Kyoto Sangyo University), Takayuki Akiba (Kyoto Sangyo University)	13:35
3B16-3	Gangyo Ginversity)  "Applying User Monitoring for Display Power Management," *Vasily G Moshnyaga (Fukuoka University), Koji Hasimoto (Fukuoka University)  University), Tadashi Suetsugu (Fukuoka University)	13:55
3B16-4	"Comparison of Web Accessibility within Japanese Educational Institution Websites," *Hidehiko Okada (Kyoto Sangyo University), Hiroki Arakawa (Kyoyo Sangyo University), Toshiyuki Kondo (Kyoyo Sangyo University)	14:15
3B16-5	"User's Preference based Ellipse-shaped Sketch Recognition using Genetic and Winnow Algorithm," *V-ris Jaijongrak (SIIT), Cholwich Nattee (SIIT, Thammasat University)	14:35
3B17	OS: Advanced Pattern Measurement	Room 17
0517	Organizer(s): Mitsuru Baba (Ibaraki University), Hiroyuki Ukida (The University of Tokushima)	1100111
3B17-1	Chair(s): Mitsuru Baba (Ibaraki University), Hiroyuki Ukida (The University of Tokushima)  "Bird Tracking and Flapping Motion Recognition for Monitoring System," *Kohei Maruyama (Tottori University), Takeshi Saitoh (Tottori	13:15
3B17-2	University), Ryosuke Konishi (Tottori University) "3D Depth Measurement by Phase Shifting Method Using Multiple Projection and Omni-directional Cameras," *Hiroyuki Ukida (The	13:35
3B17-3	University of Tokushima) "Vein Authentication Using Color Information and Image Matching with High Performance on Natural Light," *Taku Watanabe (Keio	13:55
3B17-4	University), Toshiyuki Tanaka (Keio University)	14:15
3617-4	"An Ultrasonic Shape Recognition Considering Change of Ambient Atmospheric Pressure," *Shinya Omori (Ibaraki University), Takayuki Yamamoto (Ibaraki University), Kozo Ohtani (Hiroshima Institute of Tecnology), Mitsuru Baba (Ibaraki University)	14.13
3B18	OS: Navigation, Guidance, and Control in Aerospace Systems II	Room 18
	Organizer(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University), Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University)	
	Chair(s): Yoshikazu Miyazawa (Kyushu University), Chang-Kyung Ryoo (Inha University)	
3B18-1	"Defense Strategy against Multiple Anti-ship Missiles." *Dowan Kim (Inha University), Chang-Kyung Ryoo (Inha University)	13:15
3B18-2	"Real Time Path-planning Algorithm and Guidance Law for Glider Bomb," *Chang-Hun Lee (KAIST), Tae-Hun Kim (KAIST), Min-Jea	13:35
3B18-3	Tahk (KAIST) "Terrain Data Aided Passive Target Tracking." *Chang-Hwan Kim (Inha University), Keeyoung Choi (Inha University), Chang-Kyung Ryoo	13:55
3B18-4	(Inha University)  "Development of Skill-free Manual Control Module for Easy and Safe Flight of UAV," *Midori Maki (JAXA), Hideo Takei (Digital Plus	14:15
3B18-5	Corporation Tokyo Office), Kazutoshi Ishikawa (JAXA) "An Output Feedback Flight Control Based on Integral-type Optimal Servomechanism," *Hiroyuki Kondo (National Defense Academy),	14:35
	Yoshimasa Ochi (National Defense Academy)	
	Oral Sessions 3C, Thursday, August 20	
3C02	OS: Artificial Life Systems: Theory and Applications	Room 02
	Organizer(s): Noriyasu Homma (Tohoku University), Heehyol Lee (Waseda University), Sugisaka Masanori (ALife Robotics Co., Ltd.)	
3C02-1	Chair(s): Noriyasu Homma (Tohoku University), Heehyol Lee (Waseda University)  "BP Network Modified by Particle Swarm Optimization and Its Application to Online-Tuning PID Parameters in Idle-Speed Engine Control System," *Jian-Lei Cao (Waseda University), Jia-Meng Yin (Waseda University), Ji-Sun Shin (Waseda University), Hee-Hyol Lee	15:10
	(Waseda University)	
3C02-2	"Drain Pipe Inspection Robot using Wireless Communication System," Dongmei Wu (Waseda University), *Harutoshi Ogai (Waseda University), Yichun Yeh (Waseda University), Katsumi Hirai (Hakutsu Technolgy), Takahiko Abe (Hakutsu Technology), Gunkichi Sato (Wave Professional Inc.)	15:30
3C02-3	"Auto-detection of Non-isolated Pulmonary Nodules Connected to the Chest Walls in X-ray CT Images," *Satoshi Shimoyama (Tohoku University), Noriyasu Homma (Tohoku University), Masao Sakai (Tohoku University), Tadashi Ishibashi (Tohoku University), Makoto	15:50
3C02-4	Yoshizawa (Tohoku University ) "Control method for Arm of Soft Humanoid Robot," *Masanori Sugisaka (ALife Robotics Co., Ltd.), Norrima Mokhtar (University of	16:10
3C02-5	Malaya)  "An Automatic Model Building for Screening Functional Foods with GP," Kunihito Yamamori (University of Miyazaki), Ikuo Yoshihara	16:30
	(University of Miyazaki), *Mayumi Kamiguchi (University of Miyazaki), Kazuo Nishiyama (University of Miyazaki)	
3C03	OS: Recent Advancement of Process Control in Steel and Chemical Industries III	Room 03
	Organizer(s): Manabu Kano (Kyoto University), Kazuya Asano (JFE Steel Corporation), Shigemasa Nakagawa (Sumitomo Metal Industries, Ltd.), Yoshiyuki Yamashita (Tokyo University of Agriculture and Tech.), Jietae Lee (Kyungpook National University)	
	Chair(s): Shigemasa Nakagawa (Sumitomo Metal Industries, Ltd.)	
3C03-1	"Non-interactive Control for Hot Rolling Mill using Nonlinear Disturbance Observer," *Hyunseok Park (POSTECH), Ilhwan Noh (POSTECH), Sangchul Won (POSTECH)	15:10
3C03-2	"Shield Effect of High-response Electromagnetic Sensor," *Keisuke Fujisaki (Nippon Steel Corporation), Shinpei Fujino (Nippon Mining & Metal), Shoji Sato (N-Teck Ohita), Shoji Taniguchi (Touhoku Univerisity)	15:30
3C03-3	"Common Interface Method for S/W Reuse Technology of Steel Making Process System," *Jonghyun Lee (POSCO), Youngbok Park (POSCO), Yongsoo Kim (POSCO)	15:50

3C04	OS: Ubiquitous Sensor Node	Room 04
	Organizer(s): Kuniaki Kawabata (RIKEN) Chair(s): Kuniaki Kawabata (RIKEN)	
3C04-1	"Evaluating People's Attention in the Real World," *Niwat Thepvilojanapong (Tokyo Denki University), Yasunori Yakiyama (Tokyo Denki University), Oru Mihirogi (Tokyo Denki University), Masayuki Iwai (The University of Tokyo), Kazunori Umeda (Chuo University), Yoshito Tobe (Tokyo Denki University)	15:10
3C04-2	"Wireless Sensor Networks for Monitoring the Daily Interactions between User and Objects," *Masayuki Nakamura (NTT), Masayuki Tsuda (NTT), Kazue Takahashi (NTT), Jiro Nakamura	15:30
3C04-3	"Distinction of Landslide by Monitoring Acceleration to Autonomous Node in Wireless Sensing Network," *Yasutaka Nakajima (Ritsumeikan UniversityBKC), Riki Ohbayashi (Ritsumeikan UniversityBKC), Shigeru Takayama (Ritsumeikan UniversityBKC)	15:50
3C04-4	"Mobile Robot Teleoperation via Multi Robot Sensor Network," Yuji Kimitsuka (Tokyo Denki University), Kei Sawai (Tokyo Denki University), *Tsuyoshi Suzuki (Tokyo Denki University)	16:10
3C04-5	"Wireless Camera Nodes Deployment by a Teleoperated Mobile Robot for Construction of Sensor Network," *Hideo Sato (Tokyo Denki University), Kuniaki Kawabata (RIKEN), Tsubota Yugo (RIKEN), Hayato Kaetsu (RIKEN), Tsuyoshi Suzuki (Tokyo Denki University)	16:30
3C05	Transportation Systems	Room 05
3C05-1	Chair(s): Shin-ichi Tadaki (Saga University)  "Global Optimal Routing for Traffic Systems with Multiple ODs Using Genetic Algorithm." *Yu Wang (Waseda University), Shingo Mabu	15:10
3C05-2	(Waseda University), Chuan Yue (Waseda University), Manoj Kanta Mainali (Waseda University), Kotaro Hirasawa (Waseda University)  "Q Value-based Dynamic Programming with Evolving Penalties for Road Networks," *Manoj K Mainali (Waseda University), Shingo Mabu	15:30
	(Waseda University), Yu Wang (Waseda University), Shanqing Yu (Waseda University), Kotaro Hirasawa (Waseda University)	
3C05-3	"Reversal of Travel Time between "Zipper" and "Non-Zipper" Merging in Traffic Flow," *Ryosuke Nishi (The University of Tokyo), Hiroshi Miki (Freelance Scientist), Akiyasu Tomoeda (The University of Tokyo), Katsuhiro Nishinari (The University of Tokyo, and PRESTO JST)	15:50
3C05-4	"Application of Multiobjective Genetic Algorithms for Optimizing Aircraft Crew Pairing Problems," *Tung-Kuan Liu (Natl Kaoh. First University of Scie. an Tech.), Chiu-Hung Chen (Natl Kaoh. First University of Scie. an Tech.), Jyh-Horng Chou (Natl Kaoh. First University of Scie. an Tech.), Shinn-Horng Chen (Natl. Kaohsiung University of Applied Sciences), Ta-Yuan Chou (Natl. Sun Yat-sen University)	16:10
3C05-5	"Signal Control System of Congestion Lengths along an Arterial in Hiroshima City," *Haruko Fujii (Yuge National College of Maritime Techno), Hikaru Shimizu (Fukuyama University)	16:30
3C06	Predictive Control	Room 06
	Chair(s): Atsushi Satoh (Iwate University), Kyoung Kwan Ahn (Ulsan University)	
3C06-1	"Time-domain Response Shaping in Constrained RHC with Response Model: Direct Response Design via ILQ Approach," *Atsushi Satoh (Iwate University)	15:10
3C06-2	"Model Predictive Control for Shape Memory Alloy Cylinder," *Nguyen Trong Tai (University of Ulsan), Nguyen Bao Kha (University of Ulsan), Kyoung Kwan Ahn (University of Ulsan)	15:30
3C06-3	"Application of Modified Model Predictive Control to a Gantry System," Masood Askari (University of Malaya), *Haider Abbas F.  Mohamed (University of Nottingham Malaysia Campus), Mahmoud Moghavvemi (University of Malaya), Soo Siang Yang (University of Malaya)	15:50
3C06-4	"Robust Model Predictive Control for Discrete Uncertain Time-varying Systems with Delay," *Tu Anh Thi Do (Hanoi University of Technology), Shinji Hara (The University of Tokyo)	16:10
3C07	Force Control and Haptic Devices	Room 07
	Chair(s): R.P.C. Janaka Rajapakse (Tokyo Polytechnic University), Sang Bong Kim (Pukyong National University)	
3C07-1	"Haptic Force Simulation for Cardiac Muscle Palpation Training System," *Yusuke Nakagawa (Kyushu Institute of Technology), Ryuichi Oguro (Kyushu Institute of Technology)	15:10
3C07-2	"Shake It : a Portable Haptic Mouse and Shaking Application," *Seong-Man Cho (Korea University of Tech. and Edu.), Sang-Youn Kim (Interaction Lab. Korea University of Tech.and Edu.)	15:30
3C07-3	"Force Adjustment of an Active Pipe Inspection Robot," *DaeWon Kim (Pukyong National University), Chul-Han Park (Mechanical Engineering. Pukyong National University), Hak-Kyeong Kim (Mechanical Engineering. Pukyong National University), Sang-Bong Kim (Mechanical Engineering. Pukyong National University)	15:50
3C07-4	"Development of an AFM-Based Nanomanipulation System and Stable Haptic Interaction using Modified Energy-Bounding Algorithm,"  *Yo-An Lim (Gwangju Institute of Sci. and Tech.), Chang Gyu Lee (GIST), Jong-Phil Kim (KIST), Jeha Ryu (GIST)	16:10
3C07-5	"Torque Display Method for Free-form Deformation with Haptic Device," Yoshimasa Tokuyama (Tokyo Polytechnic University), *R.P.C. Janaka Rajapakse (Tokyo Polytechnic University), Yuji Nakazawa (Tokyo Polytechnic University), Kouichi Konno (Tallinn University of Technology)	16:30
3C08	OS: FLUCOME-J SICE	Room 08
	Organizer(s): Kenji Kawashima (Tokyo Institute of Technology), Tatsuya Funaki (AIST)	
	Chair(s): Tatsuya Funaki (AIST), Kotaro Tadano (Tokyo Institute of Technology)	
3C08-1	"Effective Feedback Algorithm for Application of MI-simulation to Turbulent Orifice Flow," *Mitsuhiro Nakao (Tokyo Institute of Technology), Kenji Kawashima (Tokyo Institute of Technology), Toshiharu Kagawa (Tokyo Institute of Technology)	15:10
3C08-2	"Development of a Pneumatically Driven Forceps Manipulator IBIS IV," *Kotaro Tadano (Tokyo Institute of Technology), Kenji Kawashima (Tokyo Institute of Technology)	15:30
3C08-3	"Study on a performance evaluation of oscillatory gas flow generator with highly precise inlet flow control system," *Funaki Tatsuya (AIST), Tomonori Kato (Tokyo Metropolitan College of Industrial Technology), Kenji Kawashima (Tokyo Institute of Technology), Toshiharu Kagawa (Hanyang University)	15:50
3C08-4	"A Study on An Energy Saving Electro-hydraulic Excavator," *Jong Il Yoon (University of Ulsan), Kyoung Kwan Ahn (University of Ulsan), Dinh Quang Truong (University of Ulsan)	16:10

3C10	Standard of Measurement II	Room 10
	Chair(s): Mitsuru Baba (Ibaraki University)	
3C10-1	"Development and Experiment of walking by 6-axis Force Sensor for Simultaneous Measuring of Plantar Deformation," *Kentaro Sekiguchi (Tokyo University of Science), Sinichiro Suzuki (Tokyo University of Science), Hiroshi Takemura (Tokyo University of Science), Hiroshi Mizoguchi (Tokyo University of Science)	15:10
3C10-2	"Simulation of Human Body Motion under the Condition of Weightlessness," Wei Kailai (Kyushu Institute of Technology), *Yoshihiko Tagawa (Kyushu Institute of Technology), Naoto Shiba (Kurume University)	15:30
3C10-3	"Evaluation of Multilayered Pain Sensor Model of Human Skin," Nobutomo Matsunaga (Kumamoto University), *Aydin T Zengin (Kumamoto University), Shigeyasu Kawaji (Kumamoto University)	15:50
3C10-4	"Recovering 3-D Shape of a Non-rigid Object by a Single Mobile Camera," *Tsukasa Horinouchi (Kyushu Institute of Technology), Joo Kooi Tan (Kyushu Institute of Technology), Hyoungseop Kim (Kyushu Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)	16:10
3C11	Genetic Network II	Room 11
	Chair(s): Kanta Tachibana (Kogakuin University)	
3C11-1	"Class Association Rule Mining with Correlation Measures Using Genetic Network Programming," *Eloy Gonzales (Waseda University), Shingo Mabu (Waseda University), Karla Taboada (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University)	15:10
3C11-2	"Agent Bidding Strategy of Multiple Round English Auction Based on Genetic Network Programming," *Chuan Yue (Waseda University), Shingo Mabu (Waseda University), Yan Chen (Waseda University), Yu Wang (Waseda University), Kotaro Hirasawa (Waseda University)	15:30
3C11-3	"Fuzzy Association Rule Mining and Classifier with Chi-squared Correlation Measure using Genetic Network Programming," *Karla S Taboada (Waseda University), Shingo Mabu (Waseda University), Eloy Gonzales (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University)	15:50
3C11-4	"Adaptive Controller for Double-deck Elevator System Using Genetic Network Programming," *Johanna V Mansilla (Waseda University), Shingo Mabu (Waseda University), Lu Yu (Waseda University), Kotaro Hirasawa (Waseda University)	16:10
3C11-5	"A New Associative Classification Method by Integrating CMAR and RuleRank Model Based on Genetic Network Programming," *Guangfei Yang (Waseda University), Shingo Mabu (Waseda University), Kaoru Shimada (Waseda University), Kotaro Hirasawa (Waseda University) University)	16:30
3C12	OS: Underwater Robots and Marine Systems	Room 12
	Organizer(s): Hiroyuki Kajiwara (Kyushu University), Ikuo Yamamoto (The University of Kitakyushu) Chair(s): Hiroyuki Kajiwara (Kyushu University), Ikuo Yamamoto (The University of Kitakyushu)	
3C12-1	"Unified Motion Planning Method using Random Network and Gradient Method for Multifunctional Underwater Robots," *Koichiro Shiraishi (Kyushu University), Hajime Kimura (Kyushu University)	15:10
3C12-2	"Research on Fluid Analysis Simulator for Elastic Oscillating Fin of Biomimetic Underwater Robots," Tomokazu Nakamura (The University of Kitakyushu), *Ikuo Yamamoto (The University of Kitakyushu)	15:30
3C12-3	"Property Evaluation and Motion Control of a Biomimetic Actuator Using Electroconductive Polymer," *Kimikazu Sugiyama (Kyushu Institute of Technology), Kazuo Ishii (Kyushu Institute of Technology), Keiichi Kaneto (Kyushu Institute of Technology)	15:50
3C12-4	"Reentry Control System Design for a Riser Pipe Experimental Model under Steady Current," *Hiroyuki Kajiwara (Kyushu University), Kenzo Noridomi (Kyushu University)	16:10
3C13	OS: SOS and LMI in Control	Room 13
	Organizer(s): Hiroyuki Ichihara (Kyushu Institute of Technology), Yoshio Ebihara (Kyoto University)	
3C13-1	Chair(s): Hiroyuki Ichihara (Kyushu Institute of Technology), Yoshio Ebihara (Kyoto University)  "Polynomial Programming Approach to Weak Approximation of Levy-driven Stochastic Differential Equations with Application to Option Pricing." *Kenii Kashima (Tokyo Institute of Technology). Rejichiro Kawai (Osaka University)	15:10
3C13-2	"Robustness Analysis of Uncertain Discrete-time Linear Systems Based on System Lifting and LMIs," *Yoshio Ebihara (Kyoto University), Dimitri Peaucelle (LAAS-CNRS, Universite de Toulouse)	15:30
3C13-3	"Computational Approach to Input-to-state Stability Analysis of a Class of Nonlinear Systems," *Hiroyuki Ichihara (Kyushu Institute of Technology)	15:50
3C13-4	"Gain-scheduled State-feedback Controller Design for LPV Systems via SV Approach," *Masayuki Sato (Japan Aerospace Exploration Agency)	16:10
3C13-5	"Performance Bounds for Optimal Control of Polynomial Systems: A Convex Optimization Based Approach," *Tanagorn Jennawasin (Toyota Technological Institute), Michihiro Kawanishi (Toyota Technological Institute), Tatsuo Narikiyo (Toyota Technological Institute)	16:30
3C14	OS: Behavioral Approach to Systems and Control	Room 14
	Organizer(s): Kiyotsugu Takaba (Kyoto University), Chiaki Kojima (The University of Tokyo)	
3C14-1	Chair(s): Kiyotsugu Takaba (Kyoto University), Chiaki Kojima (The University of Tokyo)  "A Note on the Regulation Problem in the Behavioral Framework," *Kiyotsugu Takaba (Kyoto University)	15:10
3C14-2	"Lyapunov Stability Analysis of Higher-order 2-D Systems," Chiaki Kojima (The University of Tokyo), *Paolo Rapisarda (University of Southampton), Kiyotsugu Takaba (Kyoto University)	15:30
3C14-3	"Graph Theoretic Methods in the Study of Structural Issues in Control," *Madhu N Belur (Indian Institute of Technology Bombay), Debraj Chakraborty (Indian Institute of Technology Bombay)	15:50
3C14-4 3C14-5	"The Parameterization of Stabilizing Canonical Controllers : The Observable Case," *Osamu Kaneko (Kanazawa University) "Semidefinite Programming Duality on n-D Behaviors," *Chiaki Kojima (The University of Tokyo)	16:10 16:30
3C15	OS: GNSS Applications II	Room 15
	Organizer(s): Akio Yasuda (Tokyo University of Marine Science and Technology), Nobuaki Kubo (Tokyo University of Marine Science and Technology)	
0015	Chair(s): Akio Yasuda (Tokyo University of Marine Science and Technology), Takuji Ebinuma (Tokyo University of Marine Science and Technology)	
3C15-1 3C15-2	"High Accuracy Positioning of Two-wheeled Vehicle at High Speed Travelling Using GPS," *Masaki Hayashi (Keio University)  "The High-precision Measuring Method for Motorcycle Trajectory Using GPS," *Yuichiro Koyama (Keio University), Toshiyuki Tanaka	15:10 15:30
	(Keio University)	

Montrecht   Massach Verderten Severation Systems of Section   15.00	3C15-3	"Method for Accuracy Improvement of GPS Measurement in the City." *Takashi Matsushita (Keio University), Toshiyuki Tanaka (Keio	15:50
Charlotic Stron Mesuda (Tokyo Meteopolitan University)   Charlotic Stron Mesuda (Tokyo Meteopolitan University)   String   Effects of the Body and Eyer-position Conditions for Sound Localization in the Frontal Vertical Plane," «Statisch Futablisch (Kenazawa Serio University), Herinand Laborator (Eyeran Prefectural University)   String   Structure   Charlotic Stron Mesuda (Tokyo Meteopolitan University), Ryonin Nahamura (Toyana Prefectural University)   Structure   Charlotic Str		University), Masashi Yonekawa (Keio University)	
Charáci Shiro Masula (Tokyo Metropolitan University)  3016-1 "Effects of the Body and Expression Constitution or Sound Localization in the Frontal Vertical Plane." #Sotiotis Flatabuchi (Kanzasa)  3016-2 "Vis Paria Extraction by a Traing Minimum Jank Trigaterby," "Standard Oyana (Okayana Prefectural University). 1530  3016-3 "Robust Human Motion Recognition Employing Adaptive Database Structure," *45. M. A Effashar (Kyudu Institute of Technology). Jos K Tan (Kyudu Institute of Technology). How for the Constitution of Technology is placed (New York). 1500  3016-4 "Attack Motion Estimation Using Semisapervised Dimensionality Reduction," "Massac Joke (The University of Tokyo). Avail Taleshia (Trius Human Motion). The Constitution of Technology is placed (New York). 1500  3017-3 "Osnestion Motion for Generatic Insea Distortion with Availaction to Private Tokyon (York). Market of Technology is Constituted for Generatic Insea Distortion with Availaction to Private Tokyon (York). Market of Technology is Constituted of Technology. 1507-17. Convection Method for Generatic Insea Distortion with Availaction for Private Inseas. 1507-1507. 1507-1507. The Typours per Act Constitute of Technology. 1507-1507. The Typours per Act Constitutes of Technology. 1507-1507. The Typours per Act Co	3013-4		10.10
Effects of the Body and Eye-posiblion Conditions for Sound Localization in the Frontal Vertical Plane," Sastoyi Extraction (Comment Prefectural University), 2016-21	3C16	·	Room 16
**Technical Human Miction Recognition Embouring Adaptive Database Structure, **S. M. A Erablear (Nyushu Institute of Technology).   1520   **Tan (Nyushu Institute of Technology)   **Tan (Nushu I	3C16-1	"Effects of the Body and Eye-position Conditions for Sound Localization in the Frontal Vertical Plane.," *Satoshi Futakuchi (Kanazawa	15:10
Tan (Nyushu Institute of Technology), Hybrogasoo Kim (Kyushu Institute of Technology). Segi Ishihawa (Kyushu Institute of Technology)  3017 3D Shape Measurement.  The University of Tokyo), Kazuo Machida (The University of Tokyo)  3017 1 "Ornection Method for Geometric Image Distortion with Agalication to Printed Direct Board Inspection Systems." Wannyoung Lee  (Chruspha Matonia University). Ter-Hybroga Per (Chruspha Matonia University)  3017-1 "Correction Method for Geometric Image Distortion with Agalication to Printed Circuit Board Inspection Systems." Wannyoung Lee  (Chruspha Matonia University). Ter-Hybroga Per (Chruspha Matonia University). Ter-Hybroga Per (Chruspha Matonia University).  3017-2 "Generation of Panoramic Image Disacot on Planar Image Features using Side-view In-vehicle Camera." Hideak Kawon (Kyushu Institute of Technology). Hidron Kawon (K	3C16-2	"Via Point Extraction by a Tracing Minimum Jerk Trajectory," *Takashi Oyama (Okayama Prefectural University)	15:30
Attalude More Estimation Using Semisupervised Dimensionality Reduction," **Massa Juko (The University of Tokyo), Kazus Machida (The University)    3017-30   Shape Measurement	3C16-3		15:50
ChairCp. Hisoshi Maeda (Kyushu hastituta of Technology). Hidashi Kamuno (Kyushu hastituta of Technology) 3017-1 "Correction Method for Geomatric Image Distortion with Application to Printed Circuit Board Inspection Systems." "Wan-young Lee Correction Method for Geomatric Image Distortion with Application to Printed Circuit Board Inspection Systems." "Wan-young Lee Clumplach National University." Tear-typusa Park (Chunghuk National University) 407-20 "Ceneration of Panoramic Image based on Plenar Image Features using Side-view Inveshical Camera." "Hidashi Kawano (Kyushu Institute of Technology). Horizon Kuwano (Kyushu Institute of Technology). Horizon Kuwano (Kyushu Institute of Technology). A thorat Maeda (Kyushu Institute of Technology). Horizon Maeda (Kyushu Institute of Technology). Horizon Maeda (Kyushu Institute of Technology). Horizon Maeda (Kyushu Institute of Technology). Hypogeopo Kim (Kyushu Institute of Technology). Bengali Institute of Technology). Horizon Maeda (Kyushu Institute of Technology). Hypogeopo Kim (Kyushu Institute of Technology). Bengali Institute of Technology). Hypogeopo Kim (Kyushu Institute of Technology). Horizon Maeda (Kyushu Institute of Technology). Hypogeopo Kim (Kyushu Institute of Technology). Bengali Institute of Technology). Hypogeopo Kim (Kyushu Institute of Technolo	3C16-4	"Attitude Motion Estimation Using Semisupervised Dimensionality Reduction," *Masao Joko (The University of Tokyo), Yairi Takehisa	16:10
1907   Convection Method for Geometric Image Distortion with Application to Printed Circuit Board Inspection Systems, "#Wan-young Lee (Chunguk) National University), Tee Houng Park (Chunguk) Astional University). Tee Houng Park (Chunguk) Astional University) and the Cite of Technology), "Herror Kuswan (Kyauhu Institute of Technology), "Institute of Technology), "Inst	3C17	3D Shape Measurement	Room 17
(Chungbuk National University). Ter Houng Park (Chungbuk National University)  Generation of Panoramic Image based on Pilanar Image Features uning Sider-view In-vehicle Camera." Hideaki Kawano (Kyushu Institute of Technology), **Britar Kawano (Kyushu Institute of Technology). **Britar Kawano (Ky		Chair(s): Hiroshi Maeda (Kyushu Institute of Technology), Hideaki Kawano (Kyushu Institute of Technology)	
"Generation of Panoramic Image based on Planar Image Features using Side-view In-vehicle Camera", Hideak Kawano (Kyushu Institute of Technology), Northia (SiGC Technolac Libodo), Prictive SiGC Technolac Libodo (Kyushu Institute of Technology), Northia (SiGC Technolac), Northia (Kyushu Institute of Technology), Northia (SiGC Technolacy), Seiji Institute of Technology), Northia (Kyushu Institute of Technolo	3C17-1		15:10
Institute of Technology), Hyongseop Kim (Kyushu Institute of Technology), Seji Ishikawa (Kyushu Institute of Technology) 3011-4 "Streen Based Vision System for Cardiac Auscultation Tell-adignacitic System," "Supawan Kumpituck (SIIT Thammasat University), Teshiaka Kindo (SIIT Thammasat University), Rishiaka (Control and Automation Laboratory National), Akinon Rishihara (Tokyo Institute of Technology) 3011-5 "Speed Robot Walking Control Using Image Processing," *Stephen Karungaru (University of Tokushima), Masakazu Sugizaki (University of Tokushima), Minoru Fukumi (University), Takatsugu Hirayama (Kyoto University) 3018-1 "Comparison of PCA and LDA based Recognition Algorithms under Illumination Variations," *Hyunjong Cho (Sajong University), Seungbin Moor (Sajong University), Takatsugu Hirayama (Kyoto University) 3018-2 "PCA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University), Hirabadia (Manushima), Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University), Minkoo Kang (Sejong University), Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University), Minkoo Kang (Korduk University) 3018-3 "Non-delayed Visual Traching of Handr-eye Robot for a Moving Target Object," *Masahide Ito (Seikei University), Masaaki Shibata (Seikei University) 3018-3 "Non-delayed Visual Traching of Handr-eye Robot for a Moving Target Object," *Masahide Ito (Seikei University), Masaaki Shibata (Seikei University), Minkoo Kang (Korduk University), Minkoo Kang (Tokyo Ottyo City University) 402-2 "Parking Technology for Yehic	3C17-2	of Technology), *Hiroto Kuwano (Kyushu Institute of Technology), Tohru Irie (GEO Technical Laboratory Co., Ltd.), Hiroshi Maeda	15:30
Waree Kongprawechon (SIIT Thammasat University). Toshiaki Kondo (SIIT Thammasat University). Renolvet Tungpimolrut (Industrial Control and Automation Laboratory National). Akinori Nishihara (Tokyo Institute of Technology)  3017-5 "Bjedf Robot Walking Control Using Image Processing," *Stephen Karungaru (University of Tokushima), Masakazu Sugizaki (University of Tokushima). Minoru Fukumi (University).  **Ohaife's: Row Kurzume (Kyushu University). Takatsugu Hirayama (Kyoto University)  **Ohaife's: Row Kurzume (Kyushu University). Takatsugu Hirayama (Kyoto University)  **Ohaife's: Row Fukumi (Sejong University). Takatsugu Hirayama (Kyoto University)  **Ohaife's: Row Fukumi (Sejong University). Takatsugu Hirayama (Kyoto University). Mosaki Sejong University). Beas Geographic of Robot Application." Minkoo Kang (Sejong University). Hyunjong Cho (Sejong University). Beas Geographic of Robot Application." Minkoo Kang (Sejong University). Masaaki Shibata (Sejadu University). Ma	3C17-3		15:50
3C18 Vision and Recognition Ohair(a): Ryo Kurazume (Kyushu University) of Tokushima) Wision and Recognition Ohair(a): Ryo Kurazume (Kyushu University). Takataugu Hirayama (Kyoto University) 3C181 Comparison of PCA and LDA based Recognition Algorithms under Illumination Variations," *Hyunjong Cho (Sejong University), Seungbin Mon (Sejong University) 3C182 "PCA-based Eace Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University) 3C183 "PCA-based Eace Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University) 3C1843 "Non-delayed Visual Tracking of Hand-eye Robot for a Moving Target Object," *Massahide Ito (Seikei University). Massaki Shibata 3C1844 "Indoor Air Quality Monitoring via IT Network-Colorimetric Monitoring of Formaldehyde in Indoor Environment using Image Transmission of Mobile Phone." *Yoshika Sekine (Tokai University), Rea Katori (Tokai University)  Oral Sessions 4A, Friday, August 21  4A022 OS: Braking Technology for Vehicles Organizer(s): Ohul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University) Ohair(s): Ohul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University) Ohair(s): Ohul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo Ohiro) Kanai (Tokyo Metropolitan University), Yasuchikia Moni (Tokyo Metropolitua University)  4A022 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance." *Kangeron Lee (GM Deevoo Autoš Technology), Vangevoo Kim (GM Deevoo Autoš Technology), Houngsoo Kim (GM Deevoo Autoš Technology	3C17-4	Waree Kongprawechnon (SIIT Thammasat University), Toshiaki Kondo (SIIT Thammasat University), Itthisek Nilkhamhang (SIIT Thammasat University), Kanokvet Tungpimolrut (Industrial Control and Automation Laboratory National), Akinori Nishihara (Tokyo	16:10
Chair(s): Ryo Kurazume (Kyushu University). Takatsugu Hirayama (Kyoto University)  "Comparison of PCA and LDA based Recognition Algorithms under Illumination Variations," **Hyunjong Cho (Sejong University). Seungbin Mon (Sejong University)  3018-2 "PCA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), **Hyunjong Cho (Sejong University), Sunghin Mon (Sejong University)  3018-3 "Non-delayed Visual Tracking of Hand-eye Robot for a Moving Target Object," **Masahide Ito (Seikei University), Masaaki Shibata (Seikei University)  3018-4 "Indoor Air Quality Monitoring via IT Network-Colorimetric Monitoring of Formaldehyde in Indoor Environment using Image Transmission of Mobile Phone-," **Yoshika Sekine (Tokai University), Risa Katori (Tokai University)  Oral Sessions 4A, Friday, August 21  402 OS: Braking Technology for Vehicles  Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  Oral Sessions 4A, Friday, August 21  402-1 "Vehicle Braking Control Using Sliding Mode Control - Switching Control for Speed and Slip Ratio-," **Misawa Kasahara (TMCIT), Yuki Kanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University)  402-2 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance, **Kangwon Lee (CM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Juhee Jang (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), Hyoungsoo Kim (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), Hyoungsoo Kim (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), Hyoungsoo Kim (GM Daewoo Auto&Technology), Sunghyu Oh (GM Daewoo Auto&Technology), S	3C17-5	"Biped Robot Walking Control Using Image Processing," *Stephen Karungaru (University of Tokushima), Masakazu Sugizaki (University of	16:30
"Comparison of PCA and LDA based Recognition Algorithms under Illumination Variations." *Hyunjong Cho (Sejong University), Seungbin Moon (Sejong University)   POA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University)   POA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Hyunjong Cho (Sejong University)   Seungbin Moon (Sejong University)   POA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), *Masaaki Shibata (Sejkei University)   Mandel Tracking of Hand-eye Robot for a Moving Target Object," *Masahide Ito (Seikei University), *Masaaki Shibata (Sejkei University)   Mandel Tracking of Hand-eye Robot for a Moving Target Object," *Masaahide Ito (Seikei University), *Masaaki Shibata (Sejkei University)   Masaaki Shibata (Sejkei University)   Masaaki Shibata (Sejkei University)   Mandel Phone-," **Poshika Sekine (Tokai University), *Risa Katori (Tokai University)   Masaaki Shibata (Kohai University), *Risa Katori (Tokai University)   Masaaki Shibata (Kohai University)   Masaaki (Tokyo City University)   Masaaki (Tokyo City University)   Masaaki (Tokyo Metropolitan University)   Masaaki	3C18	Vision and Recognition	Room 18
Moon (Sejong University)  3018-2  PCA-based Face Recognition in an Embedded Module for Robot Application," Minkoo Kang (Sejong University), Hyurijong Cho (Sejong University), Seurghin Moon (Sejong University) and Province of Sejong University), Masaaki Shibata  (Seikei University)  (Seikei Universi		Chair(s): Ryo Kurazume (Kyushu University), Takatsugu Hirayama (Kyoto University )	
University), Seunghin Moon (Sejong University)  7 Non-delayed Visual Tracking of Hand-eye Robot for a Moving Target Object," *Masashide Ito (Seikei University), Masaaki Shibata (Seikei University)  7 Non-delayed Visual Tracking of Hand-eye Robot for a Moving Target Object," *Masashide Ito (Seikei University), Masaaki Shibata (Seikei University)  8 Tordicki University, August 21  7 Non-delayed Visual Tracking of Hand-eye Robot for a Moving Target Object," *Masashide Ito (Seikei University), Masaaki Shibata (Seikei University)  8 Oral Sessions 4A, Friday, August 21  7 Non-delayed Visual Sekine (Tokai University), Risa Katori (Tokai University)  9 Oral Sessions 4A, Friday, August 21  7 Non-delayed Non-delayed Visual Sekine (Tokai University), Price of Yehicle Sessions 4A, Friday, August 21  8 Non 02  9 Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  9 Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  1 Non-delayed (Seikei Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  1 Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  1 Organizer(s): Chul-Goo Kang (Konkuk University)  1 Alou-2-1 (Yehicle Braking Control Using Sliding Mode Control -Switching Control of Speed and Slip Ratio-, *** *** *** *** *** *** *** *** *** *	3C18-1		15:10
(Seikei University)  "Indoor Air Quality Monitoring via IT Network-Colorimetric Monitoring of Formaldehyde in Indoor Environment using Image Transmission of Mobile Phone" *Yoshika Sekine (Tokai University), Risa Katori (Tokai University)  Oral Sessions 4A, Friday, August 21  4A02 Os; Braking Technology for Vehicles  Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  Chair(s): Chul-Goo Kang (Konkuk University)  AA02-1 "Vehicle Braking Control Using Sliding Mode Control -Switching Control for Speed and Slip Ratio" *Misawa Kasahara (TMCIT), Yuki Kanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University) asuchika Mori (Tokyo Metropolitan University), Yasuchika Mori (Malawama (Tokyo University), Yasuchika Mori (Malawama (Tokyo Universi		University), Seungbin Moon (Sejong University)	
Oral Sessions 4A, Friday, August 21  4A02 OS: Braking Technology for Vehicles Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University) Chair(s): Chul-Goo Kang (Konkuk University)  4A02-1 "Vehicle Braking Control Using Sliding Mode Control – Switching Control for Speed and Slip Ratio-," *Misawa Kasahara (TMCIT), Yuki Kanai (Tokyo Metropolitan University)  4A02-2 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance, *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology), Unipersity of University of Univer		(Seikei University)	
Organizer(s): Chul-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University) Chair(s): Chul-Goo Kang (Konkuk University)  4A02-1 "Vehicle Braking Control Using Sliding Mode Control –Switching Control for Speed and Slip Ratio-," *Misawa Kasahara (TMCIT), Yuki Kanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University)  4A02-2 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology), Houngsoo Kim (GM Daewoo Auto&Technology), Houngsoo Kim (GM Daewoo Auto&Technology), Houngsoo Kim (GM Daewoo Auto & Technology), Hyoungsoo Kim (GM Daewoo Auto & Technology), Jinhee Jang (GM Daewoo Auto & Technology)  4A02-4 "A Self Manufacturing Hybrid Electric Vehicle Using Magnetic Clutch," *Hack-Sun Kim (University of Ulsan), Chanr-se Jeong (University of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan) (University of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan)  4A02-6 "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)  4A03-1 "Impedance Control for Force - reflecting Teleoperation with Communications), Yasushi Iwatani (Tohoku University)  Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  Cheol-Joong Kim (Ajou University), Hone Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)	3C18-4		16:10
Organizer(s): Chulr-Goo Kang (Konkuk University), Hiro-o Yamazaki (Tokyo City University)  Chair(s): Chulr-Goo Kang (Konkuk University)  4A02-1 "Vehicle Braking Control Using Sliding Mode Control – Switching Control for Speed and Slip Ratio-," *Misawa Kasahara (TMCIT), Yuki Kanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University)  4A02-2 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology)  4A02-3 "Development of HIL Simulator for the Sensitivity Analysis of Factors Influencing ESC Performance," *Jihoon Roh (GM Daewoo Auto & Technology), Hoyungsoo Kim (GM Daewoo Auto & Technology)  4A02-4 "A Self Manufacturing Hybrid Electric Vehicle Using Magnetic Clutch," *Hack-Sun Kim (University of Ulsan), Chan-se Jeong (University of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan)  4A02-6 "Modeling and Stabilization of Motorcycle Shimmy," *Tetsuya Kubota (Kawasaki Heavy Industries), Elichi Yagi (Wakayama University)  4A02-6 "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim (KRRI), Byeong-Choon Goo (KRRI)  4A03-1 "Impedance Control for Force – reflecting Teleoperation with Communications), Yasushi Iwatani (Tohoku University)  Cheol-Joong Kim (Ajou		Oral Sessions 4A, Friday, August 21	
Chair(s): Chul—Goo Kang (Konkuk University)  4A02-1 "Vehicle Braking Control Using Sliding Mode Control –Switching Control for Speed and Slip Ratio-," *Misawa Kasahara (TMCIT), Yuki Sanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University)  4A02-2 "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology)  4A02-3 "Development of HIL Simulator for the Sensitivity Analysis of Factors Influencing ESC Performance," *Jihoon Roh (GM Daewoo Auto & Technology), Kangwon Lee (GM Daewoo Auto & Technology), Jongil Lee (GM Daewoo Auto & Technology), Seungkyu Oh (GM Daewoo Auto & Technology), Hyoungsoo Kim (Kim Kim Kim Kim Kim Kim Kim Kim Kim Kim	4A02	OS: Braking Technology for Vehicles	Room 02
Kanai (Tokyo Metropolitan University), Yasuchika Mori (Tokyo Metropolitan University)  "A Study of Integrated Chassis Control Algorithm with Brake Control and Suspension Control Systems for Vehicle Stability and Handling Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology)  4A02-3 "Development of HIL Simulator for the Sensitivity Analysis of Factors Influencing ESC Performance," *Jihoon Roh (GM Daewoo Auto & Technology), Hongoon Lee (GM Daewoo Auto & Technology), Seungkyu Oh (GM Daewoo Auto & Technology), Hongoon Kim (GM Daewoo Auto & Technology), Hongoon Auto & Technology), Hongoon Sim (GM Daewoo Auto & Technology), Hongoon Auto & Technology), Hongoon Sim (GM Daewoo Auto & Technology), Hongoon Auto & Technology), Hongoon Sim (GM Daewoo Auto & Technology), Hongoon Sim (Hongoon S			
Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM Daewoo Auto&Technology)  4A02-3 "Development of HIL Simulator for the Sensitivity Analysis of Factors Influencing ESC Performance," *Jihoon Roh (GM Daewoo Auto & Technology), Kangwon Lee (GM Daewoo Auto & Technology), Jongil Lee (GM Daewoo Auto & Technology), Seungkyu Oh (GM Daewoo Auto & Technology), Hyoungsoo Kim (GM Daewoo Auto & Technology), Jinhee Jang (GM Daewoo Auto & Technology)  4A02-4 "A Self Manufacturing Hybrid Electric Vehicle Using Magnetic Clutch," *Hack-Sun Kim (University of Ulsan), Chan-se Jeong (University of Ulsan), Chan-se Jeong (University of Ulsan), Chan-se Jeong (University of Ulsan), Soon Yong Yang (University of Ulsan), Hoad-self (University), For Yong (University), Windeling and Stabilization of Motorcycle Shimmy," *Tetsuya Kubota (Kawasaki Heavy Industries), Eiichi Yagi (Wakayama University)  4A02-6 "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)  4A03 OS: Formation and Cooperative Control of Multi-Agent Systems  Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  4A03-1 "Impedance Control for Force – reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University), "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  **Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa	4A02-1		9:00
Technology), Kangwon Lee (GM Daewoo Auto & Technology), Jongil Lee (GM Daewoo Auto & Technology), Seungkyu Oh (GM Daewoo Auto & Technology), Hyoungsoo Kim (GM Daewoo Auto & Technology), Jinhee Jang (GM Daewoo Auto & Technology)  4A02-4 "A Self Manufacturing Hybrid Electric Vehicle Using Magnetic Clutch," *Hack-Sun Kim (University of Ulsan), Chan-se Jeong (University of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan), Ghan-se Jeong (University)  "Modeling and Stabilization of Motorcycle Shimmy," *Tetsuya Kubota (Kawasaki Heavy Industries), Eiichi Yagi (Wakayama University)  "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)  4A03 OS: Formation and Cooperative Control of Multi-Agent Systems  Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  "Impedance Control for Force - reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University)  A403-2 "Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University)  A403-3 "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Koichi Hashimoto (Tohoku University)  "Stability of Switched Stochastic Systems using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A02-2	Performance," *Kangwon Lee (GM Daewoo Auto&Technology), Youngwoo Kim (GM Daewoo Auto&Technology), Jinhee Jang (GM	9:20
of Ulsan), Chang-Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan)  "Modeling and Stabilization of Motorcycle Shimmy," *Tetsuya Kubota (Kawasaki Heavy Industries), Eiichi Yagi (Wakayama University)  "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim  (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)  "Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim  (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)  "Room 03  Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  "Impedance Control for Force - reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University),  "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University),  Koichi Hashimoto (Tohoku University)  "Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A02-3	Technology), Kangwon Lee (GM Daewoo Auto & Technology), Jongil Lee (GM Daewoo Auto & Technology), Seungkyu Oh (GM Daewoo	9:40
<ul> <li>"Real-time Simulations of a Railroad Brake System using a dSPACE Board," *Chul-Goo Kang (Konkuk University), Ho-Yeon Kim (Konkuk University), Min-Soo Kim (KRRI), Byeong-Choon Goo (KRRI)</li> <li>"OS: Formation and Cooperative Control of Multi-Agent Systems</li></ul>	4A02-4		10:00
4A03 OS: Formation and Cooperative Control of Multi-Agent Systems Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University) Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  4A03-1 "Impedance Control for Force - reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University)  4A03-2 "Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)  4A03-3 "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  9:40  4A03-4 "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Noichi Hashimoto (Tohoku University)  "Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A02-5	"Modeling and Stabilization of Motorcycle Shimmy," *Tetsuya Kubota (Kawasaki Heavy Industries), Eiichi Yagi (Wakayama University)	10:20
Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  4A03-1 "Impedance Control for Force - reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University)  4A03-2 "Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)  4A03-3 "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  *Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University),  Koichi Hashimoto (Tohoku University)  *Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A02-6		10:40
Chair(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)  4A03-1  "Impedance Control for Force - reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University)  4A03-2  "Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)  4A03-3  "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Koichi Hashimoto (Tohoku University)  "Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A03	OS: Formation and Cooperative Control of Multi-Agent Systems	Room 03
<ul> <li>"Impedance Control for Force – reflecting Teleoperation with Communication Delays Based on IOS Small Gain Theorem," *Nam Duc Do (Kanazawa University), Toru Namerikawa (Keio University)</li> <li>"Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)</li> <li>"Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)</li> <li>"Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Koichi Hashimoto (Tohoku University)</li> <li>"Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga</li> </ul>		Organizer(s): Kazunori Sakurama (The University of Electro-Communications), Yasushi Iwatani (Tohoku University)	
(Kanazawa University), Toru Namerikawa (Keio University)  4A03-2  Nonlinear Control for Column Formation of Wheeled Mobile Robots Based on Vector Field Method," *Ji-Wook Kwon (Ajou University), Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)  4A03-3  Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Koichi Hashimoto (Tohoku University)  Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A03-1		9:00
Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)  4A03-3 "Adaptive Synchronization Control of Spacecraft with Fixed Rotational Axis," *Tomohisa Hayakawa (Tokyo Institute of Technology)  5-403-4 "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University),  Koichi Hashimoto (Tohoku University)  Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20	4A03-2	(Kanazawa University), Toru Namerikawa (Keio University)	9:20
<ul> <li>4A03-4 "Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University), Koichi Hashimoto (Tohoku University)</li> <li>4A03-5 "Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20</li> </ul>	4402.2	Cheol-Joong Kim (Ajou University), Ho-Won Lee (Ajou University), Dongkyoung Chwa (Ajou University), Suk-Kyo Hong (Ajou University)	0.40
4A03-5 "Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga 10:20		"Stability of Switched Stochastic Systems in Discrete-time," *Yasushi Iwatani (Tohoku University), Shogo Arai (Tohoku University),	
	4A03-5	"Formation Control for Multi-vehicle System using Adaptive Control Method," *Kazuya Sato (Saga University), Toru Saito (Saga	10:20

4A04	OS: Recent Advances in Engine Control Technology	Room 04
	Organizer(s): Tielong Shen (Sophia University), Junichi Kako (Toyota Motor Corporation)	
4A04-1	Chair(s): Tielong Shen (Sophia University), Junichi Kako (Toyota Motor Corporation)	9:00
4/04 1	"Nonlinear Observer-based Torque Control for SI Engine," Munan Hong (Tsinghua University), *Tielong Shen (Sophia University), Minggao Ouyang (Tsinghua University)	3.00
4A04-2	"Model-based Control for High-pressure Fuel Pumps," *Yoichi Iihoshi (Hitachi. Ltd.), Shin Yamauchi (Hitachi Reearch Lab. Hitachi Ltd.), Ryusei Miura (Hitachi Reearch Lab. Hitachi Ltd.), Yoshiyuki Nakashima (Automotive Systems Hitachi Ltd.), Toshio Hori (Automotive Systems Hitachi Ltd.)	9:20
4A04-3	"Design of Compensator for Engine Intake System Model with Turbocharger by Extended Kalman Filter," *Masatoshi Ogawa (Waseda University), Harutoshi Ogai (Waseda University), Yasuaki Inoue (Waseda University), Naozumi Okuda (Toyota Motor Corporation), Akira Ohata (Toyota Motor Corporation)	9:40
4A04-4	"Speed Control of Vehicles with Variable Valve Lift Engine by Nonlinear MPC," *Akihiro Murayama (Tokyo Institute of Technology), Masaki Yamakita (Tokyo Institute of Technology)	10:00
4A04-5	"Development of a New Model Based Air-fuel Ratio Control System," *Junichi Kako (Toyota Motor Corporation), Shuntaro Okazaki (Toyota Motor Corporation), Naoto Kato (Toyota Motor Corporation)	10:20
4A04-6	"Adaptive Torque Demand Control of SI Engine with a Continuous Variable Valve Train," Shigehiro Sugihira (Keio University), Noriaki Sato (Keio University), *Hiromitsu Ohmori (Keio University)	10:40
4A05	OS: Intelligent Human-Machine Systems	Room 05
	Organizer(s): Toshihiro Hiraoka (Kyoto University), Yoshitaka Marumo (Nihon University)	
	Chair(s): Toshihiro Hiraoka (Kyoto University), Yoshitaka Marumo (Nihon University)	
4A05-1	"Experimental Evaluation on Effect of Steering Reactive Torque of SBW Vehicle on Driving Behavior," *Toshihiro Hiraoka (Kyoto University), Hidenori Kusabe (Kyoto University), Hiromitsu Kumamoto (Kyoto University)	9:00
4A05-2	"Proposal on Risk Communication for Safe Driving Support System," *Kohei Okabe (The University of Tokyo), Minoru Kamata (The University of Tokyo)	9:20
4A05-3	"Comparison of Car Following Behavior between UK and Japan," *Toshihisa Sato (AIST), Motoyuki Akamatsu (AIST), Pengjun Zheng (University of Southampton), Mike McDonald (University of Southampton)	9:40
4A05-4	"Analysis of Head Tilt Strategy of Car Drivers," *Satoru Fujisawa (Kagawa University), Takahiro Wada (Kagawa University), Norimasa Kamiji (Kagawa University), Shunichi Doi (Kagawa University)	10:00
4A05-5	"Evaluation of Operator Competence to Identify System State in Conditioning Automated Processes," *Yukio Horiguchi (Kyoto University), Hiroaki Nakanishi (Kyoto University), Tetsuo Sawaragi (Kyoto University)	10:20
4A05-6	"Design of Human-machine System for Estimating Pattern of White Cane Walking," *Akitoshi Honda (Kyoto University), Takayuki Shiose (The Kyoto University Museum/Keio Research Institute at SFC), Yasuhiko Kagiyama (Kyoto University), Hiroshi Kawakami (Kyoto University), Osamu Katai (Kyoto University)	10:40
4A06	Adaptive & Learning Control I	Room 06
	Chair(s): Toru Yamamoto (Hiroshima University), Masanori Takahashi (Tokai University)	
4A06-1	"Robust Iterative Learning Control for Linear Systems with Time-invariant Parametric Uncertainties," *Dinh Hoa Nguyen (Chulalongkorn University), David Banjerdpongchai (Chulalongkorn University)	9:00
4A06-2	"Adaptive Output Feedback of a Class of Uncertain Nonlinear Systems," *Min-Sung Koo (KAIST), Ho-lim Choi (Dong-A University), Jong-Tae Lim (KAIST)	9:20
4A06-3	"An Adaptive Radius Adjusting Method for RBF Networks Considering Data Densities and Its Application to Plant Control Technology," *Toru Eguchi (Hitachi Ltd.), Takaaki Sekiai (Hitachi Ltd.), Akihiro Yamada (Hitachi Ltd.), Satoru Shimizu (Hitachi Ltd.), Masayuki Fukai (Hitachi Ltd.)	9:40
4A06-4	"Self-tuning PID Controller Designs for Multivariable Systems," *Xin Yang (National University of Singapore), Yasuki Kansha (The University of Tokyo), Min-Sen Chiu (National University of Singapore)	10:00
4A06-5	"Nonlinear Network-induced Time Delay Systems with Online Dynamic Bayesian Learning," *Hyun Cheol Cho (Ulsan College), M. Sami Fadali (University of Nevada-Reno), Dae Yeon Yeo (Dong-A University), Hyun Tae Han (Dong-A University), Kwon Soon Lee (Dong-A University)  University)	10:20
4A07	OS: Navigation, Guidance, and Control in Aerospace Systems III	Room 07
	Organizer(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University), Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University)	
4A07-1	Chair(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University)  "Position and Attitude Feedback Controller of a Planar Satellite with Two Thrusters," *Takashi Matsuno (Kyushu University), Shinji Hokamoto (Kyushu University)	9:00
4A07-2	"Development of Real-time Heading Estimation Algorithm using Magnetometer/IMU," *Wonmo Koo (Konkuk University), Sangkyung Sung (Konkuk University), Young Jae Lee (Konkuk University)	9:20
4A07-3	"Design and Performance test of Relative Navigation of a low cost inertial SLAM," *Sukchang Yun (Konkuk University), *Sangkyung Sung (Konkuk University), Young Jae Lee (Konkuk University)	9:40
4A07-4	"Real-Time Guidance Law for Quasi-minimum Time Maneuver for a Missile," *Seiya Ueno (Yokohama National University), Seiji Yamaoka (Yokohama National University)	10:00
4A07-5	"Constrained Trajectory Optimization for Lunar Landing during the Powered Descent Phase," *Bong-Gyun Park (KAIST), Daekyu Sang (KAIST), Min-Jea Tahk (KAIST)	10:20
4A08	Robots and Acoustic Systems	Room 08
	Chair(s): Kanji Ueda (The University of Tokyo)	
4A08-1	"Voice Activated Wheelchair with Collision Avoidance Using Sensor Information," *Akira Murai (Tottori University), Masaharu Mizuguchi (Tottori University), Masato Nishimori (Tottori University), Takeshi Saitoh (Tottori University), Tomoyuki Osaki (Tottori University), Ryosuke Konishi (Tottori University)	9:00

4A08-2	"Emergent Melody Composition Model using Mutually Coupled Oscillators," *Yuichi Aizawa (The University of Tokyo), Yuriko Hoteida (The University of Tokyo), Takeshi Takenaka (The University of Tokyo), Kanji Ueda (The University of Tokyo)	9:20
4A08-3	"UPnP Robot Middleware for Dynamic Services," *Ki-Woong Lim (KIST), Sang Chul Ahn (KIST), Yong-Moo Kwon (KIST), Heedong Ko (KIST), Hyoung-Gon Kim (KIST), KwangHoon Sohn (Yonsei University)	9:40
4A08-4	"Acoustic Based Safety Emergency Vehicle Detection for Intelligent Transport Systems," *Bruno Fazenda (University of Huddersfield), Hidajat Atmoko (University of Huddersfield), Fengshou Gu (University of Huddersfield), Luyang Guan (Bridgestone Corporation), Andrew Ball (Bridgestone Corporation)	10:00
4A08-5	"Control of Robot Manipulator for Storing Cord Blood in Cryogenic Environments," *Seung-Heui Lee (Pusan National University), Do-Young Jeong (Pusan National University), Ik-Soo Kim (ENK CO., LTD), Dong-In Lee (ENK CO., LTD), Dong-Yeon Cho (ENK CO., LTD), Min Cheol Lee (Pusan National University)	10:20
4A09	New Technologies in Robotics I	Room 09
	Chair(s): Makoto Katoh (Osaka Institute of Technology), Koichi Osuka (Osaka University)	
4A09-1	"Component Design Patterns for Robot Platform Standardization: Anatomical studies and a Proposal," *Heejune Ahn (Seoul National University of Technology), Sang Hyuk Kang (University of Seoul), Sang Chul Ahn (KIST)	9:00
4A09-2	"An Educational Methodology for Sustainable Development," *Kazutoshi Fujihira (Institute of Environmentology), Koichi Osuka (Kobe University)	9:20
4A09-3	"Design of CRBRE for Double Agent Convoying Simulation Stage," *Makoto Katoh (Osaka Institute of Technology)	9:40
4A09-4	"Optimal Design of the Task-oriented Wearable Robot for the Upper Extremity," *Young-Su Lee (Hangyang University), SeungHoon Lee (Hanyang Unviversity), SeungNam Yu (Hanyang Unviversity), JaeHo Jang (Hanyang Unviversity), ChangSoo Han (Hanyang Unviversity), JungSoo Han (Hansung Unviversity)	10:00
4A09-5	"Trajectory Generation of CPM Device for the Elbow Joint Considering Constraint Caused by Joint Disorder," *Shota Miyaguchi (Kumamoto University), Nobutomo Matsunaga (Kumamoto University), Shigeyasu Kawaji (Kumamoto University)	10:20
4A09-6	"Improving Robotic Machining Accuracy by Real-time Compensation," *Zengxi Pan (University of Wollongong), Hui Zhang (ABB Corporate Research China)	10:40
4A10	Industrial Automotion Contains	Room 10
4/10	Industrial Automation Systems Chair(s): Valery Sklyarov (University of Aveiro)	Room 10
4A10-1	"Modeling and Implementation of Automatic System for Garage Control," *Valery Sklyarov (University of Aveiro), Iouliia Skliarova (University of Aveiro), Abílio Neves (University of Aveiro)	9:00
4A10-2	"A Method of Torque & Speed Estimation for Line-start IM with Electrical Parameter Identification," *Akiko Takahashi (Kyushu Institute of Technology), Ryuichi Oguro (Kyushu Institute of Technology)	9:20
4A10-3	"Skill Succession Scheduling for Post-OJT in Anthropocentric Cell Manufacturing System," *Bandit Suksawat (King Mongkut's University of Technology), Tohru Ihara (Chuo University)	9:40
4A10-4	"A Method of High Efficient Control for Induction Motor," *Keisuke Iwasaki (Kyushu Institute of Technology), Akiko Takahashi (Kyushu Institute of Technology), Ryuichi Oguro (Kyushu Institute of Technology)	10:00
4A10-5	"OPLIA II E (TI: M. 10) III E O I" NEI (V	
17110 0	"Slide-bending Formation of Thin Metal Sheet by Using Force Control," *Hikaru Nishimura (Kumamoto University), Hiroshi Harada (Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)	10:20
4A10-6		10:20 10:40
	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG	
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4A11-1	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT)	10:40  Room 11  9:00
4A11-1 4A11-2	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Sejji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Sejji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Hideaki Nii (The University of Tokyo), Naoki Kawakami (The	10:40  Room 11  9:00  9:20
4A11-1 4A11-2 4A11-3	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Katsunari Sato (The University of Tokyo), Kouta Minamizawa (The University of Tokyo), Hideaki Nii (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo)  "Virtual Object for Evaluating Adaptable K-nearest Neighbor Method Solving Various Conditions of Object Recognition," *Wittayathawon Kanlaya (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of	10:40  Room 11  9:00  9:20  9:40
4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Sejji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Sejji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Katsunari Sato (The University of Tokyo), Susumu Tachi (The University of Tokyo), Makoto Mizukawa (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology), Sayaka Goto (Shibaura Institute of Technology), Tetsuro Aoto (Shibaura Institute of Technology), Tetsuro Aoto (Shibaura Institute of Technology)	10:40  Room 11  9:00  9:20  9:40  10:00  10:20
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4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Katsunari Sato (The University of Tokyo), Susumu Tachi (The University of Tokyo), Hideaki Nii (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Wiltia Object for Evaluating Adaptable K-nearest Neighbor Method Solving Various Conditions of Object Recognition," *Wittayathawon Kanlaya (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology)  "Systematic Study for "Kawaii" Products (Fifth Report): Relation between Kawaii Feelings and Biological Signals," *Michiko Ohkura (Shibaura Institute of Technology), Sayaka Goto (Shibaura Institute of Technology), Tetsuro Aoto (Shibaura Institute of Technology)  Organizer(s): Ching-Chih Tsai (National Chung Heing Universi	10:40  Room 11  9:00  9:20  9:40  10:00  10:20
4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Davelopment of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Hideaki Nii (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Makoti Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo)  "Virtual Object for Evaluating Adaptable K-nearest Neighbor Method Solving Various Conditions of Object Recognition," *Wittayathawon Kanlaya (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology)  "Systematic Study for "Kawaii" Products (Fifth Report);  Relation between Kawaii Feelings and Biological Signals." *Michiko Ohkura (Shibaura	10:40  Room 11  9:00  9:20  9:40  10:00  10:20
4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine." *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  Os: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  Chair(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space." *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation." *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Katsunari Sato (The University of Tokyo), Kouta Minamizawa (The University of Tokyo), Wooki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Susumu Tachi (The University of Tokyo)  "Virtual Object for Evaluating Adaptable K-nearest Neighbor Method Solving Various Conditions of Object Recognition," *Wittayathawon Kanlaya (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology)  "Systematic Study for "Kawaii" Products (Fifth Report): Relation between Kawaii Feelings and Biological Signals," *Michiko Ohkura (Shibaura Institute of Technology), Sayaka Goto (Shibaura Institute of Technology), Tetsuro Aoto (Shibaura Institute of Technology), Tetsuro Aoto (Shibaura Institute of Technology), Saya	10:40  Room 11  9:00  9:20  9:40  10:00  10:20  Room 12
4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5  4A12-1  4A12-1	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Sejji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University) and Tabura (Ritsumeikan U	10:40  Room 11  9:00  9:20  9:40  10:20  Room 12
4A10-6  4A11  4A11-1  4A11-2  4A11-3  4A11-4  4A11-5  4A12-1  4A12-1  4A12-2  4A12-3	(Kumamoto University), Yasuo Marumo (Kumamoto University), Teruo Yamaguchi (Kumamoto University)  "Auto Line Defect Detection System for LCD Panel Review & Repair Machine," *Lee Woo Chul (LG Enlectronics), Song Jun Bong (LG Enlectronics), Lim In Sik (LG Enlectronics), Hwang Jae Ho (LG Enlectronics), Jung Tae Joong (LG Enlectronics)  OS: Women in Engineering on Virtual Reality, Vers.2  Organizer(s): Michiko Ohkura (Shibaura Institute of Technology), Seiji Ishikawa (Kyushu Institute of Technology)  "Development of BrushDevice Facilitating Painting Operation in 2D/3D Space," *Mai Otsuki (Ritsumeikan University), Masashi Tsukadaira (Ritsumeikan University), Asako Kimura (Ritsumeikan University), Fumihisa Shibata (Ritsumeikan University), Hideyuki Tamura (Ritsumeikan University)  "Somatotopic Distortion of Tactile Temporal Interval Estimation," *Shinobu Kuroki (The University of Tokyo), Junji Watanabe (NTT Communication Science Laboratories), Naoki Kawakami (The University of Tokyo), Susumu Tachi (Keio University)  "Effect of Haptic Feedback on Pseudo-haptic Feedback for Arm Display," *Mari Tatezono (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Susumu Tachi (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University of Tokyo), Naoki Kawakami (The University of Tokyo), Susumu Tachi (The University) of Tokyo), Naoki Kawakami (The University) (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology), Le Dung (Shibaura Institute of Technology), Sayaka Goto (Shibaura Institute of Technolog	10:40  Room 11  9:00  9:20  9:40  10:20  Room 12  9:00  9:40  9:40

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A413-  **Observability Analysis of Boolean Networks with Unstable Zersex A Multirate-transpling Based Approach," "Yold Minami (Maisuru)  **A13-3** Observability Analysis of Boolean Networks with Biological Applications," **Koichi Kobayashi (Japan Advanced Inst. of Sci. & Tech.)  **Junior Limit of Technology, 15 Section 1997.  **A414-** Osservability Analysis of Boolean Networks with Biological Applications," **Koichi Kobayashi (Japan Advanced Inst. of Sci. & Tech.)  **Organizoric's Myoungpu Noh (Chungman Netional University), Takeshi Misuno (Saltama University), Mochimitas Komori (Kyushu Institute of Technology)  **Organizoric's Myoungpu D. Noh (Chungman Netional University), Mochimitas (Kyushu Institute of Technology)  **Organizoric's Myoungpu D. Noh (Chungman Netional University), Mochimitas (Kyushu Institute of Technology), Torganizori Institute of Technology), Torganizori Institute of Technology, Torganizori Institute of Technology, Torganizori Institute of Technology, Torganizori Institute of Technology, Torganizori Institute Institut	4A13-3	"Motorized Pan/Tilt Head Control Over the Internet: Stabilization under Existence of Pointwise-in-time Constraints and Unforeseeable Delays and Losses," Kiminao Kogiso (Nara Institute of Science and Technology), *Naofumi Hirade (Nara Institute of Science and	9:40
Juni-richi Imura (Tokyo Institute of Technology)  A14-1 OS: Magnetic Levitation Systems  Institute of Technology). Telusus Salamato (Nyushu Institute of Technology). The Computing of Technology. Telusus Salamato (Nyushu Institute of Technology). The Computing of Technology. Telusus Salamato (Nyushu Institute of Technology). The Computing of Technology. Telusus Salamato (Nyushu Institute of Technology). The Computing of Technology. Telusus Salamato (Nyushu Institute of Technology). The Computing Salamato (Nyushu Institute of Salamato (Nyushu Institute). The Computing Salamato (Nyushu Institute) (Nyushu Institute). The Computing Salamato (Nyushu Institute) (Nyushu Institute). The Computing Salamato (Nyushu Institute) (Nyushu Institute). The Computing Salamato (Nyushu Institute). The Computing Salamato (Nyushu Institute). The Computing Technology. The Salamato (Technolog	4A13-4	"Dynamic Quantizers for SIMO Control Systems with Unstable Zeros: A Multirate-sampling Based Approach," *Yuki Minami (Maizuru	10:00
Organizaciós Procurgos Nos (Chrungson National University), Takeshi Mizuno (Saitama University), Mochimitas Komori (Kyushu Institute of Technology)  A4.14-1 "Study on Estametion of Honolateansous Disturbance Values of 16%" "Technology) on Estametion (Foth Institute of Technology)  A4.14-2 "Optimal Design of Magnetically-level/tated Physheel Energy Storage System Considering System Stability," "Juurg-wan Kim (Chungram National University), Sorage-National University, Sorage-National University, Sorage-National University, Norage-National University, Norage-	4A13-5		10:20
Organizaciós Procurgos Nos (Chrungson National University), Takeshi Mizuno (Saitama University), Mochimitas Komori (Kyushu Institute of Technology)  A4.14-1 "Study on Estametion of Honolateansous Disturbance Values of 16%" "Technology) on Estametion (Foth Institute of Technology)  A4.14-2 "Optimal Design of Magnetically-level/tated Physheel Energy Storage System Considering System Stability," "Juurg-wan Kim (Chungram National University), Sorage-National University, Sorage-National University, Sorage-National University, Norage-National University, Norage-	4A14	OS: Magnetic Levitation Systems	Room 14
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Furtas (Kyushu Institute of Technology), Toyokazu Hanamoto (Kyushu Institute of Technology) Yoshinobu Kubo (Kyushu Institute of Technology)  4.14-4 "Optimal Design of Magnetically-levilated Flywheel Energy Storage System Considering System Stability, "slung-wan Kim (Chungman National University), Verage and See (Krose Electric Power Research Institute), Myounggu D Noh  4.14-3 "Fluorapha Control Model Using a Single Actuator," #Takeshi Mizuno (Saitama University), Yuta Nagano (Saitama University), Yuta Nagano (Saitama University), Masaya Takasaki (Saitama University), Yuta Nagano (Saitama University), Yuta Nagano (Saitama University), Masaya Takasaki (Saitama University), Yuta Nagano (Saitama University), Yuta N	4A14=1		0.00
National University). Seong-yeal Yoo (Chungnam National University). Yong-chae Bae (Korea Electric Power Research Institute).  Myounggrup O Noh  "Fluur-path Control Module Using a Single Actuator," *Flackein Mixon (Saltama University). You Nagano (Saltama University). Masaya Takasaki (Saltama University).  *Ala14-4" "Robust Adaptive Control of Nonlinear Systems with Convex Input Constraints: Case Study on the Magnetic Levitation System."  *Ala14-6" "Robust Adaptive Control of Nonlinear Systems with Convex Input Constraints: Case Study on the Magnetic Levitation System."  *Assayusid Stoth (Nara Institute of Science and Technology). Hitchik Katayama (Shizuoka University). Hindsazu Nishitani (Mara Institute of Science and Technology).  *Ala14-5" Magnetically Levitated Linear Conveying System —Magnetization from Upper Superconductor Surface—", Yoshihito Mystaka (Kyuku University) Horizon University (System Institute of Technology).  *Ala15-0" Science and Technology).  **Ala14-5" Magnetically Levitated Linear Conveying System —Magnetization from Upper Superconductor Surface—", Yoshihito Mystaka (Kyuku University) Charick. Norlo Baba (Osaka Kyoku University)  **Constraints** Organizar(a): Norlo Baba (Osaka Kyoku University)  **Constraints** Organizar(a): Norlo Baba (Osaka Kyoku University)  **Constraints** Organizar(a): Norlo Baba (Osaka Kyoku University)  **Ala15-1" "Utilization of Mary Nite for Constructing an Intelligent Decision Support System for Dealing Stocks," **Norlo Baba (Osaka Kyoku University)  **Ala15-2" "Destrous Motions of Japanese Dance by a Ministure Humanoid Robot," **Youki Osamu (Tokai University) Professional Graduate School). Kunihiro Yamada (Tokai University), Naoyuki Kubota (Tokyo Metopoditan University)  **Ala15-1" "Identification of Wrist EMS Siznals using Dry Type Electrodes, **Fadahiro Oyama (University of Tokai University). Horizonia University of Agriculture and Technology). Student University of Agriculture and Technology). Student University of Agriculture and Technology. Hirokazu Matai	4414-1	Furuta (Kyushu Institute of Technology), Toyokazu Hanamoto (Kyushu Institute of Technology), Yoshinobu Kubo (Kyushu Institute of	9.00
Ishino (Saitama University), Masaya Takasaki (Saitama University) 4.144 - Robust Adaptive Control of Nonlinear Systems with Convex Input Constraints: Case Study on the Magnetic Levitation System." 4.144 - Robust Adaptive Control of Nonlinear Systems with Convex Input Constraints: Case Study on the Magnetic Levitation System." 4.145 - Magnetic of Science and Technology), Historik Katayama (Srizuoka University) Hirokazu Nishitani (Nara Institute of Science and Technology), Historik Katayama (Srizuoka University) Hirokazu Nishitani (Nara Institute of Science and Technology), #Robini Institute of Technology), #Robini Institute of Technology), #Robini Institute of Technology), #Robini Institute of Technology, #Robini Institute of Technology), #Robini Institute of Technology, #Robini Ins	4A14-2	National University), Seong-yeol Yoo (Chungnam National University), Yong-chae Bae (Korea Electric Power Research Institute),	9:20
**Yasuyuki Satoh (Mara Institute of Science and Technology), Hisabatzu Nakamura (Nara Institute of Science and Technology), Nami Nakamura (Nara Institute of Science and Technology).  4.414-5 "Magnetically Levistand Linear Conveying System ——Magnetization from Upper Superconductor Surface—" "Yoshihito Miyatake (Kyushu Institute of Technology), *Ryouhei Jinno (Kyushu Institute of Technology), Mochimitsu Komori (Kyushu Institute of Technology), *Ryouhei Jinno (Kyushu Institute of Technology), Mochimitsu Komori (Kyushu Institute of Technology), *Ryouhei Jinno (Kyushu Institute of Technology), Mochimitsu Komori (Kyushu Institute of Technology), *Parick's Norio Baba (Osaka Kyoiku University)  **Committed Committed Committe	4A14-3		9:40
4A15 OS: Soft Computing Techniques and Their Applications I Organizer(a): Norio Baba (Osaka Kyolku University) Chair(a): Norio Baba (Osaka Kyolku University)  4A15-1 "Unilization of Mary NNe for Constructing an Intelligent Desision Support System for Dealing Stocks." *Norio Baba (Osaka Kyolku University) University), Kou Nin (Osaka Kyolku University)  4A15-2 "Desterous Motions of Japanese Dance by a Miniature Humanoid Robot." *Youki Osamu (Tokai University) Professional Graduate School). Kuniliro Yamada (Tokai University) of Tokushima). Stephen Karungaru (University) of Tokushima). Satoru Tsuge (University of Tokushima). Stephen Karungaru (University) of Tokushima). Satoru Tsuge (University) of Agriculture and Technology). Manori kunim (University) of Tokushima). Professional Graduate School). Kuniliro Yamada (Tokyo University) of Agriculture and Technology). Satoru Indiversity of Agriculture and Technology). Yohei Tomita (Tokyo University of Agriculture and Technology). Yohei Tomita (Tokyo University) of Agriculture and Technology). Huniversity of Agriculture (Professional Professional Graduate Schoology). Yohei	4A14-4	*Yasuyuki Satoh (Nara Institute of Science and Technology), Hisakazu Nakamura (Nara Institute of Science and Technology), Nami Nakamura (Nara Institute of Science and Technology), Hitoshi Katayama (Shizuoka University), Hirokazu Nishitani (Nara Institute of	10:00
Organizer(s): Norio Baba (Osaka Kyoiku University) Chair(s): Norio Baba (Osaka Kyoiku University)  4A15-1 "Ulizitazion of Many Nis For Constructing an Intelligent Decision Support System for Dealing Stocks," *Norio Baba (Osaka Kyoiku University), Veisuke Kogawa (Osaka Kyoiku University), Yasuhiro Komori (Osaka Kyoiku University), Keiutan Ryuu (Osaka Kyoiku University), Yasuhiro Komori (Osaka Kyoiku University), Keiutan Ryuu (Osaka Kyoiku University), Yasuhiro Komori (Osaka Kyoiku University), Keiutan Ryuu (Osaka Kyoiku University), Yasuhiro Komori (Osaka Kyoiku University), Kopouki Kubota (Tokyo Wetropolitan University) Professional Graduate School), Kunihiro Yamada (Tokai University Professional Graduate School), Kunihiro Yamada (Tokai University Professional Graduate School), Kunihira Yamada (Tokai University Professional Graduate School), Kunihira (Yanada (Tokai University), Ropouki Kubota (Tokyo University) of Tokushima), Staphen Karungaru (University of Tokushima), Staphen Karungaru (University) of Tokushima), Staphen Karungaru (University), Statohi Kogure (University) of Agriculture and Technology), Minoru Fukumi (University) of Tokushima), Asua Mitaukura (Tokyo University), Asua (Alst), Angalos (Lee (Kritiss)), Asua (Kritiss), Asua	4A14-5		10:20
A15-1 "Utilization of Many NNs for Constructing an Intelligent Decision Support System for Dealing Stocks," *Norio Baba (Osaka Kyoiku University), Susuhiro Komori (Osaka Kyoiku University), Kolutan Ryuu (Osaka Kyoiku University), Keisuke Kogawa (Osaka Kyoiku University) Saushiro Komori (Osaka Kyoiku University), Keisuke Kogawa (Osaka Kyoiku University) Saushiro Komori (Osaka Kyoiku University), Naoyuki Kubota (Tokoi University) Faterous Motions of Japanese Danace by a Miniature Humanoid Robot," *Yuuki Osamu (Tokai University Professional Graduate S), Seiya Yamazaki (Tokai University Professional Graduate School), Kunihiro Yamada (Tokai University), Naoyuki Kubota (Tokyo Metropolitan University)  4A15-3 "Identification of Wrist EMG Signals using Dry Type Electrodes," *Tadahiro Oyama (University of Tokushima), Yasue Mitsukura (Tokyo University) of Tokushima), Stephen Karungaru (University of Tokushima), Satoru Tsuge (University of Tokushima), Yasue Mitsukura (Tokyo University) of Agriculture and Technology), Minoru Likumi (University) of Tokushima), Yasue Mitsukura (Tokyo University of Agriculture and Technology), Hirokazu (Watai (Bridgestone Corporation), Katsumi Tashiro (Bridgestone Corporation)  4A15-5 "The Extraction of Riding Condition System using the EEG." *Yasue Mitsukura (Tokyo University of Agriculture and Technology), Hirokazu Watai (Bridgestone Corporation), Katsumi Tashiro (Bridgestone Corporation)  4A16 OS; GNSS Backup and Complementary Systems  Organizer(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  Alair "Methodology for Deploying ASF Monitor Sites in South Korea," *Ponghui Yu (Catholic University of Pusan), Chansik Park (Chungbuk University), Sangieng Mighama (KRISS), Changbok Lee (Changbuk University), Sangieng Mighama (KRISS), Changbok Lee (KRISS)  Alair "Methodology for Deploying ASF Monitor Sites in South Korea," *Ponghui Yu (Catholic University of Marine Science and T)  Alair How QZSS Cont	4A15	OS: Soft Computing Techniques and Their Applications I	Room 15
4A15-1 "Utilization of Many NNs for Constructing an Intelligent Decision Support System for Dealing Stocks," *Norio Baba (Osaka Kyoiku University), Kou Nin (Osaka Kyoiku University), Yasushirro Komori (Osaka Kyoiku University), Kokutan Ryuu (Osaka Kyoiku University), Yasushirro Komori (Osaka Kyoiku University), Yasushiro Kata University, Yasushiro Kata University, Yasushiro Kata University, Yasushiro Kata University, Yasushiro (Osaka Kyoiku University), Yasushir			
4A15-2 "Dexterous Motions of Japanese Dance by a Miniature Humanoid Robot," *Yuuki Osamu (Tokai University Professional Graduate S), Seiya Yamazaki (Tokai University Professional Graduate School), Kunihiro Yamada (Tokai University), Rusyuki Kubota (Tokyo Metropolitan University)  4A15-3 "Identification of Wrist EMG Signals using Dry Type Electrodes," *Tadahiro Oyama (University of Tokushima), Hillary Choge (University of Tokushima), Satoru Tsuge (University of Tokushima), Hillary Choge (University of Tokushima), Satoru Tsuge (University of Tokushima), Yasue Mitsukura (Tokyo University) (Indiversity of Agriculture and Technology), Minoru Fukumi (University), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), Minoru Fukumi (University), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), Minoru Fukumi (University), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), *Masahiro Tanaka (Konan University) (Indiversity of Agriculture and Technology), *Masahiro Tanaka (Indiversity), *Masahi	4A15-1	"Utilization of Many NNs for Constructing an Intelligent Decision Support System for Dealing Stocks," *Norio Baba (Osaka Kyoiku University), Kou Nin (Osaka Kyoiku University), Yasuhiro Komori (Osaka Kyoiku University), Kokutan Ryuu (Osaka Kyoiku University),	9:00
"Identification of Wrist EMG Signals using Dry Type Electrodes," *Tadahiro Oyama (University of Tokushima), Hillary Choge (University of Tokushima). Statoru Tsuge (University of Tokushima). Yasue Mitsukura (Tokyo University of Tokushima). Statoru Tsuge (University of Tokushima). Yasue Mitsukura (Tokyo University of Tokushima). Yasue Mitsukura (Tokyo University of Tokushima). Yasue Mitsukura (Tokyo University of Agriculture and Technology). Minor Fichai (Tokyo University of Agriculture and Technology). Yasue Mitsukura (Tokyo University of Agriculture and Technology). Yasue University of Agriculture and Technology). Hirokazu Watai (Bridgestone Corporation), Katsumi Tashiro (Bridgestone Corporation).  4A16 OS: GNSS Backup and Complementary Systems  Organizer(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA) Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA) Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  4A16-1 "Methodology for Deploying ASF Monitor Sites in South Korea." *Donghui Yu (Catholic University of Pusan). Chansik Park (Chungbuk University), Sanghon Yang (KRISS). Changbok Lee (KRISS)  4A16-2 "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite." *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Wiji Hashibe (SED)  4A16-3 "How QZSS Contributes to Positioning Performance in Large Asian Cities ?." *Nobuaki Kubo (Tokyo University of Marine Science and T)  4A16-4 "Development of QZSS L1-SAIF Augmentation Signal." *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Minor Poung Back (Pusan National University), Minor-cheol Lee (Pusan National University)  4A17-3 "Stiffness Analysis of Crark Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Pound Poung Back (Pusan National University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University), *Pound Poung Musculoskeletal Model wit	4A15-2	Seiya Yamazaki (Tokai University Professional Graduate School), Kunihiro Yamada (Tokai University), Naoyuki Kubota (Tokyo	9:20
4A15-5  "The Extraction of Riding Condition System using the EEG," *Yasue Mitsukura (Tokyo University of Agriculture and Techn.), Hironobu Fukai (Tokyo University of Agriculture and Technology), Satoru Ito (Tokyo University of Agriculture and Technology), Hirokazu Watai (Bridgestone Corporation), Katsumi Tashiro (Bridgestone Corporation)  4A16  OS: GNSS Backup and Complementary Systems  Organizer(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  4A16-1  "Methodology for Deploying ASF Monitor Sites in South Korea," *Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sangjeong Lee (Chungnam University), Sunghoon Yang (KRISS), Changbok Lee Changbok Lee (KRISS)  4A16-2  "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Michito Imae (AIST), Yuji Hashibe (SED)  *AH6-3  "How QZSS Contributes to Positioning Performance in Large Asian Cities ?," *Nobuaki Kubo (Tokyo University of Marine Science and T)  *AH6-4  "Development of QZSS L1-SAIF Augmentation Signal," *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute)  *AH7-1  *Chair(s): Shigeru Ando (The University of Tokyo)  *AH7-2  "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  *AH7-3  "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  "Methodology), Horizonic Periodical P	4A15-3	of Tokushima), Stephen Karungaru (University of Tokushima), Satoru Tsuge (University of Tokushima), Yasue Mitsukura (Tokyo	9:40
Fukai (Tokyo University of Agriculture and Technology), Satoru Ito (Tokyo University of Agriculture and Technology), Hirokazu Watai (Bridgestone Corporation), Katsumi Tashiro (Bridgestone Corporation)  4A16 OS: GNSS Backup and Complementary Systems  Organizer(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  Ohair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  (Methodology for Deploying ASF Monitor Sites in South Korea, "* * * * Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sunghoon Yang (KRISS), Changbok Lee (KRISS)  (Anic) "Methodology for Deploying ASF Monitor Sites in South Korea," * * Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sunghoon Yang (KRISS), Changbok Lee Changbok Lee (KRISS)  (Anic) "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," * * Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Michito Imae (AIST), Yuji Hashibe (SED)  (Anic) "How QZSS Contributes to Positioning Performance in Large Asian Cities ?," * Nobuaki Kubo (Tokyo University of Marine Science and T)  (Anic) "Development of QZSS L1-SAIF Augmentation Signal," * Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute)  (Anir(s): Shigeru Ando (The University of Tokyo)  (Anir(s): Shigeru Ando (The University of Tokyo)  (Anir(s): Shigeru Ando (The University), Min-cheol Lee (Pusan National University)  (Anir(s): Shigeru Ando (The University), Min-cheol Lee (Pusan National University)  (Anir(s): Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Actively Articulated Suspensions," * Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  (Anir(s): Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University)  (Anires): Masurement Methods for Indoor Pollutants to Manage Indoor Air Qualit	4A15-4		10:00
Organizer(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA) Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  4A16-1 "Methodology for Deploying ASF Monitor Sites in South Korea," *Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sangieong Lee (Chungnam University), Sunghoon Yang (KRISS), Changbok Lee Changbok Lee (KRISS)  4A16-2 "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Michito Imae (AIST), Yuji Hashibe (SED)  4A16-3 "How QZSS Contributes to Positioning Performance in Large Asian Cities?," *Nobuaki Kubo (Tokyo University of Marine Science and T)  4A16-4 "Development of QZSS L1-SAIF Augmentation Signal," *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Ken Ito (Electronic Navigation Research Institute)  4A17 Analytical Measurement I Room 17  Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Junyong Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  *Messurement Methods for Indoor Pollutants to Manage Indoor Air Quality," *Takashi Amagai (University of Shizuoka), Takeshi Ohura  *Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality," *Takashi Amagai (University of Shizuoka)  *A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium V	4A15-5	Fukai (Tokyo University of Agriculture and Technology), Satoru Ito (Tokyo University of Agriculture and Technology), Yohei Tomita	10:20
Chair(s): Chansik Park (Chungbuk National University), Satoshi Kogure (JAXA)  4A16-1 "Methodology for Deploying ASF Monitor Sites in South Korea," *Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sangjeong Lee (Chungnam University), Sunghoon Yang (KRISS), Changbok Lee Changbok Lee (KRISS)  4A16-2 "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Michito Imae (AIST), Yuji Hashibe (SED)  4A16-3 "How QZSS Contributes to Positioning Performance in Large Asian Cities?," *Nobuaki Kubo (Tokyo University of Marine Science and T)  4A16-4 "Development of QZSS L1-SAIF Augmentation Signal," *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Ken Ito (Electronic Navigation Research Institute)  4A17 Analytical Measurement I Room 17  Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Jun-Young Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura  4A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A16	OS: GNSS Backup and Complementary Systems	Room 16
4A16-1 "Methodology for Deploying ASF Monitor Sites in South Korea," *Donghui YU (Catholic University of Pusan), Chansik Park (Chungbuk University), Sangjeong Lee (Chungnam University), Sunghoon Yang (KRISS), Changbok Lee Changbok Lee (KRISS)  4A16-2 "RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST), Michito Imae (AIST), Yuji Hashibe (SED)  4A16-3 "How QZSS Contributes to Positioning Performance in Large Asian Cities?," *Nobuaki Kubo (Tokyo University of Marine Science and T)  4A16-4 "Development of QZSS L1-SAIF Augmentation Signal," *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Ken Ito (Electronic Navigation Research Institute)  4A17 Analytical Measurement I  Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Jun-Young Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality,," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  4A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20			
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"How QZSS Contributes to Positioning Performance in Large Asian Cities?," *Nobuaki Kubo (Tokyo University of Marine Science and T)  4A16-4 "Development of QZSS L1-SAIF Augmentation Signal," *Takeyasu Sakai (Electronic Navigation Research Institute), Sonosuke Fukushima (Electronic Navigation Research Institute), Ken Ito (Electronic Navigation Research Institute)  4A17 Analytical Measurement I  Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Jun-Young Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  4A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A16-2	"RESSOX Experiments Using a Low-elevation-angle Geostationary Satellite," *Toshiaki Iwata (AIST), Tomonari Suzuyama (AIST),	9:20
Fukushima (Electronic Navigation Research Institute), Ken Ito (Electronic Navigation Research Institute)  4A17 Analytical Measurement I Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1  "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Junyoung Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2  "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3  "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4  "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  7Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri,"	4A16-3	"How QZSS Contributes to Positioning Performance in Large Asian Cities ?," *Nobuaki Kubo (Tokyo University of Marine Science and	9:40
Chair(s): Shigeru Ando (The University of Tokyo)  4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Junyoung Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  **Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A16-4		10:00
4A17-1 "A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Junyoung Baek (Pusan National University), Min-cheol Lee (Pusan National University)  4A17-2 "Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)  4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  **A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A17		Room 17
<ul> <li>"Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST), Sukhoon Park (KAIST), Yong-San Yoon (KAIST)</li> <li>"Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)</li> <li>"Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)</li> <li>"Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri,"</li> </ul>	4A17-1	"A Study of the Collision Detection of Robot Manipulator without Torque Sensor," *Hwan Wook-Je (Pusan National University), Jun-	9:00
4A17-3 "Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University), *Ryohei Mera (Kumamoto University), Hiroshi Okajima (Kumaoto University), Shigeyasu Kawaji (Kumaoto University)  4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  4A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A17-2	"Estimation Method of Contact Wheels for Unmanned Ground Vehicle with Actively Articulated Suspensions," *Kyeong B Lim (KAIST),	9:20
4A17-4 "Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura (University of Shizuoka)  4A17-5 "Biomonitoring of Indoor Particle Contamination by Detection of Bioluminescence Reduction of Marine Bacterium Vibrio Fischeri," 10:20	4A17-3	"Stiffness Analysis of Crank Motion Task Using Musculoskeletal Model with Six Muscles," Nobutomo Matsunaga (Kumaoto University),	9:40
,	4A17-4	"Measurement Methods for Indoor Pollutants to Manage Indoor Air Quality.," *Takashi Amagai (University of Shizuoka), Takeshi Ohura	10:00
	4A17-5		10:20

4A18	System Identification/Estimation I	Room 18
	Chair(s): Keŋji Ikeda (The University of Tokushima)	
4A18-1	"Unscented Gaussian Sum Filtering for Interval Constrained Nonlinear Systems," *Shinji Ishihara (Tokyo Institute of Technology), Masaki Yamakita (Tokyo Institute of Technology)	9:00
4A18-2	"Asymptotic System Identification Method Based on Particle Swarm Optimization," *Hideo Muroi (Keio University), Shuichi Adachi (Keio University)	9:20
4A18-3	"New Simple Filtered-x Algorithm for Parallel Hammerstein Systems," *Tomohiro Ohno (Keio University), Akira Sano (Keio University), Hiromitsu Ohmori (Keio University)	9:40
4A18-4	"A Simple Online Identification Method using Sliding Mode Technique," *Shinichiro Nakagawa (SANTEST Co., Ltd.), Eiko Furutani (Kyoto University)	10:00
4A18-5	"Identification of Nonlinear Parameters by Using Low-pass Filtered M-sequence," *Hideki Tsukino (Kumamoto University), Hiroshi Harada (Kumamoto University), Yukio Toyozawa (FANUC Corp.), Hiroshi Kashiwagi (Kumamoto Study Center, The Open University of Japan), Reishi Ohtsubo (Kumamoto University)	10:20
4A18-6	"Constrained Robust Kalman Filtering for Passive Source Localization," *Won-Sang Ra (Handong Global University), Ick-Ho Whang (Agency for Defense Development), Tae-Sung Yoon (Changwon National University)	10:40

4A19	Neural Network	Room 19
	Chair(s): Yasuaki Kuroe (Kyoto Institute of Technology), Aiyoshi Eitarou (Keio University)	
4A19-1	"Determine of Appropriate Neural Networks Structure Using Ant Colony System," *Nikorn Pokudom (Eastern Asia University)	9:00
4A19-2	"Revised RBF Network Algorithm and Its Application to the Interactive Art System," *Chihiro Kondo (Keio University), Tadashi Kondo (The University of Tokushima)	9:20
4A19-3	"Inverse Kinematics of an Equal Length Links Planar Hyper Redundant Manipulator Using Neural Networks," Samer Yahya (University of Malaya), *Haider Abbas F. Mohamed (University of Nottingham Malaysia Campus), Mahmoud Moghavvemi (University of Malaya), Soo Siang Yang (University of Malaya)	9:40
4A19-4	"Machine-learning-based Mechanical Properties Prediction in Foundry Production," *Igor Santos (Deusto Technology Foundation), Javier Nieves (Deusto Technology Foundation), Yoseba Koldobika Penya (Deusto Technology Foundation), Pablo Garcia Bringas (Deusto Technology Foundation)	10:00
4A19-5	"Difficulty Estimation of Number Place Puzzle and Its Problem Generation Support," *Satoshi Ono (Kagoshima University), Ryuji Miyamoto (Kagoshima University), Shigeru Nakayama (Kagoshima University), Kazunori Mizuno (Takushoku University)	10:20

### Oral Sessions 4B, Friday, August 21

4DUZ	OS: Control Applications in Mechatronics and Powertronics	Room UZ
	Organizer(s): Kohji Higuchi (The University of Electro-Communications), Kazushi Nakano (The University of Electro-Communications)	
	Chair(s): Kohji Higuchi (The University of Electro-Communications), Kazushi Nakano (The University of Electro-Communications)	
4B02-1	"An Emulation of Autonomous Parallel Parking System Using Fuzzy Logic Control," *Benjamas Panomruttanarug (King Mongkut's University Thonburi), Sarayut Tungporntawee (King Mongkut's University Thonburi), Parnupong Thongsuk (King Mongkut's University Thonburi), Kohji Higuchi (The University of Electro-Communications)	13:15
4B02-2	"Parameter Determining Method of Robust Digital Controller for PWM Power Amplifier," *Tokubai Ki (The University of Electro-Communications), Kohji Higuchi (The University of Electro-Communications), Kazushi Nakano (The University of Electro-Communications), Tatsuyoshi Kajikawa (The University of Electro-Communications), Satoshi Yoshizawa (NF Corporation), Koji Matsushita (NF Corporation)	13:35
4B02-3	"Digital Robust Controller of DC-DC Converter Using at Remote Sensing," *Eiji Takegami (TDK-Lambda Corporation), Kohji Higuchi (The University of Electro-Communications), Kazushi Nakano (The University of Electro-Communications), Satoshi Tomioka (TDK-Lambda Corp.), Kazushi Watanabe (TDK-Lambda Corporation)	13:55
4B02-4	"Microwave-based Soybean Meal Moisture Classification Using Resonance Cavity," *Navapadol Kittiamornkul (King Mongkut University of technology Thonburi), Kosin Chamnongthai (King Mongkut University of technology Thonburi), Supaporn Kiattisin (University of the Thai Chamber of Commerce), Kohji Higuchi (The University of Electro-Communications)	14:15
4B02-5	"Parameters Estimation in Neural Networks by Improved Version of Simultaneous Perturbation Stochastic Approximation Algorithm," *Jorge Ivan Medina Martinez (The University of Electro-Communications), Kazushi Nakano (The University of Electro-Communications), Kohji Higuchi (The University of Electro-Communications)	14:35
4B02-6	"Optimization of PID Controller Using Transient Responses," *Yosihiro Matsui (Tokyo National College of Technology)	14:55
4B02-7	"Constant Voltage Control of Electronic Load Using Robust Digital Controller," *Yasuhiko Morishita (Keisoku Giken Co., Ltd.), Takahide Suzuki (Keisoku Giken Co., Ltd.), Etsunao Ohtsuzi (Keisoku Giken Co., Ltd.), Yukinari Fukumoto (Keisoku Giken Co., Ltd.), Kohji Higuchi (UEC)	15:15

4003	OS: Technologies and Standardization for information Gooperation in PA and FA	Room U3
	Organizer(s): Yoichi Takayanagi (TOSHIBA Corporation), Tsutomu Yamada (Hitachi, Ltd.), Akio Ito (Yokogawa Electric Corporation)	
	Chair(s): Yoichi Takayanagi (TOSHIBA Corporation), Tsutomu Yamada (Hitachi, Ltd.)	
4B03-1	"The Requirements for Device Integration and the Current Status," *Shinichi Motoyoshi (Japanese PROFIBUS Organization)	13:15
4B03-2	"FDT Technology for Proprietary Protocol Pield Devices," *Tetsuo Takeuchi (Yokogawa Electric Corporation)	13:35
4B03-3	"Wireless Technology for Process Automation," *Hisanori Hayashi (Yokogawa Electric Corporation), Toshi Hasegawa (Yokogawa Electric Corporation), Koji Demachi (Yokogawa Electric Corporation)	13:55
4B03-4	"Up-to-date Trend of Real-time Ethernet for Industrial Automation Systems," *Yoichi Takayanagi (TOSHIBA Corporation), Mariko Ichikawa (TOSHIBA Corporation)	14:15
4B03-5	"Conformance Tests of Several Open Networks and Related Noise Tests for Electronic Signals with High Frequency Bands," *Iko Miyazawa (Kanagawa Industrial Technology Center), Tatsuaki Nagao (Kanagawa Industrial Technology Center), Hideaki Sugama (Kanagawa Industrial Technology Center)	14:35
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Choi (Pohang University of Science&Technology), Jin S. Lee (Pohang University of Science&Technology)  **Road Adaptive Control of Semi-Active Suspension." *Le Hoa Nguyen (Pusan National University), Seonghun Park (Pusan National University), Kum-Shik Hong (Pusan National University)  **A "Robust Adaptive Position/Force Control of Mobile Manipulators with Kinematic and Dynamic Uncertainties." **Tatsuo Narikiyo (Toyota Technological Institute), Michihiro Kawanishi (Toyota Technological Institute), Michihiro Kawanishi (Toyota Technological Institute). Tomohito Mizuno (Toyota Technological Institute)  **A Closed-Loop D-type Iterative Learning Control for Electro- hydraulic Position Servo Systems with Uncertainties." **Suolin Duan (Jiangsu Polytechnic University), Yonghong Wu (Taiyuan University) of Science and Technology), Zhenghua Ma (Jiangsu Polytechnic University).  **A Closed-Loop D-type Iterative Learning Control for Electro- hydraulic Position Servo Systems with Uncertainties." **Suolin Duan (Jiangsu Polytechnic University), Yonghong Wu (Taiyuan University) of Science and Technology), Zhenghua Ma (Jiangsu Polytechnic University).  **A Closed-Loop D-type Iterative Learning Control in Aerospace Systems IV  **Organizer(s): Tautomu Ichikawa (Japan Aerospace Systems IV  **Organizer(s): Tautomu Ichikawa (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University)  **Chair(s): Masaaki Murata (National Defense Academy of Japan)  **4807-1" A Mobility System for Lunar Rough Terrain, **Shini-Ichiro Nishida (Japan Aerospace Exploration Agency), Sachiko Wakabayashi (JAXA)  **13-13-13-13-13-13-13-13-13-13-13-13-13-1	4B06-1	University), Haruo Suemitsu (Oita University), Takami Matsuo (Oita University)	13:15
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Technological Institute), Michihiro Kawanishi (Toyota Technological Institute), Tomohito Mizuno (Toyota Technological Institute)  "A Closed-Loop D-type Iterative Learning Control for Electro—hydraulic Position Servo Systems with Uncertainties," *Suolin Duan (Jiangsu Polytechnic University), Yonghong Wu (Taiyuan University of Science and Technology), Zhenghua Ma (Jiangsu Polytechnic University), Guirong Lu (Jiangsu Polytechnic University)  Word OS: Navigation, Guidance, and Control in Aerospace Systems IV  Organizer(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University), Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University)  Chair(s): Massaaki Murata (National Defense Academy of Japan)  **A Mobility System for Lunar Rough Terrain," *Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Sachiko Wakabayashi (JAXA)  ### 13:15  ### 13:35  ###		University), Keum-Shik Hong (Pusan National University)	
AB07 OS: Navigation, Guidance, and Control in Aerospace Systems IV Organizer(s): Tsutomu Ichikawa (Japan Aerospace Exploration Agency), Yoshikazu Miyazawa (Kyushu University), Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University) Chair(s): Masaaki Murata (National Defense Academy of Japan)  AB07-1 "A Mobility System for Lunar Rough Terrain." *Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Sachiko Wakabayashi (JAXA) 13:15  AB07-2 "An Assessment of GPS-based Precise Point Positioning of the Low Earth-orbiting Satellite CHAMP." *Takahiro Yoshioka (National Defense Academy) Befense Academy), Masaaki Murata (National Defense Academy of Japan)  AB07-3 "GPS Overlay Experiment Using Geostationary Satellite, ETS-VIII." *Shinichi Nakamura (JAXA), Takahiro Inoue (JAXA), Ryo Nakamura (JAXA), Sejii Katagiri (Fujitsu), Suthichai Noppanakeepong (KMITL), Yanming Feng (QUIT)  AB07-4 "A Study of Orbit Determination for the Low-thrust Spacecraft." *Tsutomu Ichikawa (Japan Aerospace Exploration Agency)  Organizer(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)  Ohair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University), Kosaku Maeda  AB08-1 "Development of an Active Micro Catheter Using a Polymer Actuator." *Takeshi Yokota (Wakayama University), Kosaku Maeda  Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Konitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama		Technological Institute), Michihiro Kawanishi (Toyota Technological Institute), Tomohito Mizuno (Toyota Technological Institute)	
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(Japan Aerospace Exploration Agency), Chang-Kyung Ryoo (Inha University) Chair(s): Masaaki Murata (National Defense Academy of Japan)  4B07-1 "A Mobility System for Lunar Rough Terrain," *Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Sachiko Wakabayashi (JAXA) 13:15  4B07-2 "An Assessment of GPS-based Precise Point Positioning of the Low Earth-orbiting Satellite CHAMP," *Takahiro Yoshioka (National Defense Academy)  4B07-3 "GPS Overlay Experiment Using Geostationary Satellite, ETS-VIII," *Shinichi Nakamura (JAXA), Takahiro Inoue (JAXA), Ryo Nakamura (JAXA), Sejji Katagiri (Fujitsu), Suthichai Noppanakeepong (KMITL), Yanming Feng (QUT)  4B07-4 "A Study of Orbit Determination for the Low-thrust Spacecraft," *Tsutomu Ichikawa (Japan Aerospace Exploration Agency) 14:15  4B08 OS: Artificial Muscle Actuators and Sensors Room 08  Organizer(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)  Chair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University)  4B08-1 "Development of an Active Micro Catheter Using a Polymer Actuator," *Takeshi Yokota (Wakayama University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  4B08-2 "Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)  4B08-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer–Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchit	4B07	OS: Navigation, Guidance, and Control in Aerospace Systems IV	Room 07
#807-1 "A Mobility System for Lunar Rough Terrain," *Shin-Ichiro Nishida (Japan Aerospace Exploration Agency), Sachiko Wakabayashi (JAXA) 13:15 #807-2 "An Assessment of GPS-based Precise Point Positioning of the Low Earth-orbiting Satellite CHAMP," *Takahiro Yoshioka (National Defense Academy), Masaaki Murata (National Defense Academy)  #807-3 "GPS Overlay Experiment Using Geostationary Satellite, ETS-VIII," *Shinichi Nakamura (JAXA), Takahiro Inoue (JAXA), Ryo Nakamura (JAXA), Seiji Katagiri (Fujitsu), Suthichai Noppanakeepong (KMITL), Yanming Feng (QUT)  #808-4 "A Study of Orbit Determination for the Low-thrust Spacecraft," *Tsutomu Ichikawa (Japan Aerospace Exploration Agency) 14:15  #808-2 "Artificial Muscle Actuators and Sensors Room 08  #808-2 "Chair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  #808-2 "Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)  #808-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer-Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Shigeki Tsuchitani (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Shigeki Tsuchitani (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  #808-4 "Variable-focal Length Lens Using IPMC," *Ippei Shimizu (Wakayama University), Kunitomo Kikuchi (Wakayama University)  #808-5 "Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute			
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Defense Academy), Masaaki Murata (National Defense Academy)  4807-3 "GPS Overlay Experiment Using Geostationary Satellite, ETS-VIII," *Shinichi Nakamura (JAXA), Takahiro Inoue (JAXA), Ryo Nakamura (JAXA), Seiji Katagiri (Fujitsu), Suthichai Noppanakeepong (KMITL), Yanming Feng (QUT)  4807-4 "A Study of Orbit Determination for the Low-thrust Spacecraft," *Tsutomu Ichikawa (Japan Aerospace Exploration Agency) 14:15  4B08 OS: Artificial Muscle Actuators and Sensors Room 08  Organizer(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)  Chair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University)  **B08-1" "Development of an Active Micro Catheter Using a Polymer Actuator," *Takeshi Yokota (Wakayama University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  **Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)  **B08-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer-Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  **Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute 14:35			
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4B08-1 "Chair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)  4B08-1 "Development of an Active Micro Catheter Using a Polymer Actuator," *Takeshi Yokota (Wakayama University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  4B08-2 "Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)  4B08-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer-Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  4B08-4 "Variable-focal Length Lens Using IPMC," *Ippei Shimizu (Wakayama University), Kunitomo Kikuchi (Wakayama University)  4B08-5 "Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute	4B07-3	"GPS Overlay Experiment Using Geostationary Satellite, ETS-VIII," *Shinichi Nakamura (JAXA), Takahiro Inoue (JAXA), Ryo Nakamura	13:55
Organizer(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)  Chair(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University)  Development of an Active Micro Catheter Using a Polymer Actuator," *Takeshi Yokota (Wakayama University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  AB08-2 "Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)  AB08-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer-Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  Wariable-focal Length Lens Using IPMC," *Ippei Shimizu (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute	4B07-4	"A Study of Orbit Determination for the Low-thrust Spacecraft," *Tsutomu Ichikawa (Japan Aerospace Exploration Agency)	14:15
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<ul> <li>4B08-1 "Development of an Active Micro Catheter Using a Polymer Actuator," *Takeshi Yokota (Wakayama University), Kosaku Maeda (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)</li> <li>4B08-2 "Anisotropic Strain and Memory Effect in Conducting Polymer Soft Actuators under High Tensile Stresses," *Keiichi Kaneto (Kyushu Institute of Technology), Tomokazu Sendai (Kyushu Inst. Tech.)</li> <li>4B08-3 "Effects of Environmental Humidity on Electrical Properties of Ionic Polymer-Metal Composite with Ionic Liquid," *Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)</li> <li>4B08-4 "Variable-focal Length Lens Using IPMC," *Ippei Shimizu (Wakayama University), Kunitomo Kikuchi (Wakayama University)</li> <li>4B08-5 "Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute</li> </ul>		Organizer(s): Kinji Asaka (AIST), Kentaro Takagi (Nagoya University), Norihiro Kamamichi (Tokyo Denki University)	
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(Wakayama University), Shigeki Tsuchitani (Wakayama University)  4808-4  "Variable-focal Length Lens Using IPMC," *Ippei Shimizu (Wakayama University), Kunitomo Kikuchi (Wakayama University), Shigeki Tsuchitani (Wakayama University)  4808-5  "Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute	4B08-2		13:35
Tsuchitani (Wakayama University)  4B08-5 "Training Effect of Polyaniline Soft Actuators," *Hikaru Hashimoto (Kyushu Institute of Technology), Kazuo Tominaga (Kyushu Institute 14:35)	4B08-3	(Wakayama University), Shigeki Tsuchitani (Wakayama University)	13:55
Training Enroce of Forganismo Core Accuracy, Annala Flacininoco (Nyaona Floridae), Flazaro Forminaga (Nyaona Floridae)	4B08-4		14:15
	4B08-5		14:35

4B09	New Technologies in Robotics II	Room 09
	Chair(s): Nobutomo Matsunaga (Kumamoto University), Toru Oshima (Toyama Prefectural University)	
4B09-1	"Modeling of an ER Fluid's Time Delay for Servo Systems," *Tomohiro Terada (Toyama Prefectural University), Ken'ichi Koyanagi (Toyama Prefectural University), Toru Oshima (Toyama Prefectural University)	13:15
4B09-2	"Development of an Open Software Platform for Robotics Services," *Hong Seong Park (Kangwon national University), Soohee Han (Konkuk University)	13:35
4B09-3	"Interactive Flocking Simulator based on Deterministic Kinetic Model," *Ken Sugawara (Tohoku Gakuin University), Kanako Hata (Tohoku Gakuin University)	13:55
4B09-4	"Virtual Environment for Prototyping and Experiments," *Valery Sklyarov (University of Aveiro), Iouliia Skliarova (University of Aveiro/IEETA)	14:15
4B09-5	"Unimanual and Bimanual Weight Discrimination in Lifting Objects with a Power Assist System," *S.M. M Rahman (Mie University), Ryojun Ikeura (Mie University), Masaya Nobe (Mie University), Hideki Sawai (Mie University)	14:35
4B10	Vision and Sensing	Room 10
	Chair(s): Kentaro Hirata (Nara Institute of Science and Technology)	
4B10-1	"Computer-aided Diagnosis of Gastrointestinal Radiographs Using Adaptive Differential Filter," *Nobumichi Nagano (Oita University), Takami Matsuo (Oita University)	13:15
4B10-2	"An On-line Calibrated Visual Intelligent Space for Navigation and Control of Mobile Robots," *Wen C Chang (National Taipei University of Technology)	13:35
4B10-3	"Improvement of Robustness of the Dual Floor Image Tracking Odometry Measurement," *Takasu Takahiro (Shibaura Institute of Technology), Makoto Mizukawa (Shibaura Institute of Technology)	13:55
4B10-4	"Development of Low-cost and Flexible Vegetation Monitoring System Using Small Unmanned Aerial Vehicle," *Taro Suzuki (Waseda University), Yoshiharu Amano (Waseda University), Jun-ichi Takiguchi (Waseda University), Takumi Hashizume (Waseda University), Shinji Suzuki (The University of Tokyo), Atsushi Yamaba (Hiroshima Pref. Technology Research Institute)	14:15
4B10-5	"Laser Speckle Measurement System for Plant Vigor Detection," *Satoshi Shintani (Shinshu University), Hiroaki Ishizawa (Shinshu University), Takashi Miki (Japan Textile Products Quality and Technology Center), Hiroyuki Kanai (Shinshu University)	14:35
4B10-6	"Increase Visibility for Observation of Micro Objects in Microassembly by an Active Imaging System," Xiaodong Tao (KAIST), *Hyungsuck Cho (Professor, KAIST)	14:55
4B10-7	"Vision-based Estimation of Bolt-hole Location using Circular Hough Transform," *Yun-Geun Choe (Korea University), Hoo-Cheol Lee (Korea University), Young-Joong Kim (Korea University), Dae-Hie Hong (Korea University), Sin-Suk Park (Korea University), Myo-Taeg Lim (Korea University)	15:15
4B11	OS: Modeling, Analysis and Synthesis of Hybrid Systems	Room 11
	Organizer(s): Tatsuya Suzuki (Nagoya University), Guisheng Zhai (Osaka Prefecture University)	
	Chair(s): Tatsuya Suzuki (Nagoya University), Guisheng Zhai (Osaka Prefecture University)	
4B11-1	"On Less Conservativeness in Approximating Maximal Output Admissible Sets for Online Application: A Case Study," Yuta Doi (Nara Institute of Science and Technology), *Kiminao Kogiso (Nara Institute of Science and Technology)	13:15
4B11-2	"Stabilizing Model Predictive Control of Hybrid Systems with Discrete Dynamics," *Koichi Kobayashi (Japan Advanced Inst. of Sci. & Tech.), Jun-ichi Imura (Tokyo Institute of Technology), Kunihiko Hiraishi (Japan Advanced Institute of Science and Technology)	13:35
4B11-3	"Identification of Hybrid System Based on Probability Weighted Multiple ARX Model," Shun Taguchi (Nagoya University), *Tatsuya Suzuki (Nagoya University), Soichiiro Hayakawa (Toyota T.I.), Shinkichi Inagaki (Nagoya University)	13:55
4B11-4	"Slow Switching Design of Switched Linear Systems," *Zhendong Sun (South China University of Technology)	14:15
4B11-5	"Optimal control of PMSMs using model predictive control with integrator," *Shintaro Matsutani (Mie University), Tadanao Zanma (Mie University), Yuji Sumiyoshi (Mie University), Muneaki Ishida (Mie University), Akihiro Imura (Denso Corporation), Masami Fujitsuna (Denso Corporation)	14:35
4B11-6	"An Optimal Start-up Phase Tension and Looper Control in Hot Strip Finishing Mills with Sequential Mode Transition Using Decoupling Control," *Shiro Masuda (Tokyo Metropolitan University), Kazuya Asano (JFE Corp.)	14:55
4B12	Remote Sensing	Room 12
	Chair(s): Atsushi Iwashita (Kyushu Tokai University). Kohei Arai (Saga University)	
4B12-1	"Decentralized Automatic Speed Control System of Controlled Retarder based on Genetic Algorithm," Ji Yundong (Harbin Institute of Technology), *Sun Jinwei (Harbin Institute of Technology). Wei Guo (Harbin Institute of Technology)	13:15
4B12-2	"A Study on Energy-Efficient Tree Routing Protocol Based on Link Quality Metrics for Remote Air Environmental Monitoring System,"  *Jongwon Kwon (University of Seoul), Gwanghoon Ahn (University of Seoul), Seoklae Kim (University of Seoul), Sanghyuk Kang (University of Seoul), Hiesik Kim (University of Seoul)	13:35
4B12-3	"A Prediction Method of the Global Distribution Map of CO2 Column Abundance Retrieved from GOSAT Observation Derived from Ordinary Kriging," *Mitsuhiro Tomosada (The Institute of Statistical Mathematics), Koji Kanefuji (The Institute of Statistical Mathematics), Yukio Matsumoto (The Institute of Statistical Mathematics) (The Institute of Statistical Mathematics)	13:55
4B12-4	"Semi-Supervised Land Cover Classification of Remotely Sensed Data Using Two Different Types of Classifiers," *Senya Kiyasu (Nagasaki University), Yuki Yamada (Nagasaki University), Sueharu Miyahara (Nagasaki University)	14:15
4B12-5	"Evaluation of GMR Saturation for High Current Estimation," *Osama E Elmatboly (NC A&T State Univesity), A. Homaifar (NC A&T State Univesity), M. Kesharz Talebi (NC A&T State Univesity)	14:35
4B12-6	"Dynamic Laser Scanning Method for Mobile Robot Navigation," *Oleg Y Sergiyenko (Autonomous University of Baja California), Vera V Tyrsa (2Polytechnic University of Baja California,), Luis F. Devia (Autonomous University of Baja California), Wilmar Hernandez (Polytechnic University of Madrid), Oleg Starostenko (UDLA), Moises L Rivas (Polytechnic University of Baja California)	14:55
4B12-7	"Motor Current Signal Analysis using a Modified Bispectrum for Machine Fault Diagnosis," *Fengshou Gu (University of Huddersfiled), Yimin Shao (Chonqing University), Niaoqin Hu (National Univ ersity of Defense Technology), Bruno Fazenda (University of Huddersfiled), Andrew Ball (University of Huddersfiled)	15:15

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	Organizer(s): Yang Zi-Jiang (Ibaraki University)	
4B13-1	Chair(s): Yang Zi-Jiang (Ibaraki University), Takami Matsuo (Oita University)  "Simultaneous Parameter and Input Estimation of Hindmarsh-rose Neuron by Adaptive Observer," Ryuta Ito (Oita University), Yusuke	13:15
4B13-2	Totoki (Oita University), Haruo Suemitsu (Oita University), *Takami Matsuo (Oita University)	13:35
	"Experiment on Closed-loop Subspace Model Identification of an Unstable Underactuated System," *Hiroshi Oku (Osaka Insitute of Technology), Shun Ushida (Osaka Institute of Technology)	
4B13-3	"Versatility of Particle Swarm Optimization in Identification for Continuous-time Systems," *Toshiharu Sugie (Kyoto University), Takashi Wada (Kyoto University)	13:55
4B13-4	"Resonance Frequency Estimation of Time-series Data by Subspace Method," *Tomoko Hirao (Keio University), Shuichi Adachi (Keio University)	14:15
4B13-5	"New Recursive Identification Algorithm for Time-varying Systems," *Lianming Sun (The University of Kitakyushu), Lin Li (Xi'an Shiyou University)	14:35
4B13-6	"Bias-compensated Least Squares Method in Closed Loop Environment," *Kenji Ikeda (The University of Tokushima), Yoshio Mogami (The University of Tokushima), Takao Shimomura (The University of Tokushima)	14:55
4B13-7	"Identification of Hammerstein Model with VRFT in the Virtual Two-degree of Freedom Control System," *Osamu Kaneko (Kanazawa University)	15:15
4B14	System/Information III	Room 14
	Chair(s): Masahiro Tanaka (Konan University)	
4B14-1	"Real-time Railway Network Simulation and Alleviating Congestion of Crowded Trains," *Akiyasu Tomoeda (The University of Tokyo), Mitsuhito Komatsu (The University of Tokyo), Il Y Yoo (The University of Tokyo), Makoto Uchida (The University of Tokyo), Ryo Takayama (The University of Tokyo), Rui Jiang (University of Science and Technology of China)	13:15
4B14-2	"A Method for Improving Paired Collaborative Learning Through Approaches of Computational Intelligence," *Kazuhiro Shinike (Maizuru National Callege od Technology), Hitoshi Iima (Kyoto Institute of Technology)	13:35
4B14-3	"Basic Simulation Platform Design for TDLS Relative Navigation," *Heon Ho Choi (Chungnam national University), Sung Lyong Cho (Chungnam national University), Sang Wook Hwang (Chungnam national University), Mi Young Shin (Chungnam national University), Jeen Sang Jang (Agency for Defense Development), Chansik Park (Chungbuk national University)	13:55
4B14-4	"Comparison of the Future Power Plants in Thailand Utilizing MARKAL Model," *Artite Pattanapongchai (Thammasat University), Bundit Limmeechokchai (Thammasat University)	14:15
4B14-5	"Determining Optimal Gait Transitions via Dynamic Simulation," *Hyuk Kang (Seoul National University), Frank Chongwoo Park (Seoul National University)	14:35
4B14-6	"Mathematical Programming of City and Urban Traffic," *Takuya Matsumoto (Kobe University), Hisashi Tamaki (Kobe University), Tsutomu Inamoto (Kobe University)	14:55
4B14-7	"Improvement of Bonding Driver and Application to Parallel Processing on Commodity PC Cluster," *Takafumi Fukunaga (Kumamoto Prefectural College of Technology)	15:15
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	OS: Soft Computing Techniques and Their Applications II	Room 15
	OS: Soft Computing Techniques and Their Applications II Organizer(s): Norio Baba (Osaka Kyoiku University)	Room 15
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	Organizer(s): Norio Baba (Osaka Kyoiku University) Chair(s): Norio Baba (Osaka Kyoiku University), Minoru Fukumi (University of Tokushima)  "Adaptive Friction Observer and Sliding Mode Controller Development with RFNN for Nonlinear Friction Compensation," Seong Ik Han (Suncheon First College). *Young Su Cho (University of Ulsan), Seong Min Jin (University of Ulsan), Chang Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan)  "Environmental Games Made Much More Exciting by Soft Computing Techniques," *Norio Baba (Osaka Kyoiku University), Kenta	13:15
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4B15-2 4B15-3 4B15-4 4B15-5 4B15-6 4B16-1 4B16-1 4B16-2 4B16-3	Organizer(s): Norio Baba (Osaka Kyoiku University) Chair(s): Norio Baba (Osaka Kyoiku University), Minoru Fukumi (University of Tokushima)  "Adaptive Friction Observer and Sliding Mode Controller Development with RFNN for Nonlinear Friction Compensation," Seong Ik Han (Suncheon First College). *Young Su Cho (University of Ulsan), Seong Min Jin (University of Ulsan), Chang Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan) "Environmental Games Made Much More Exciting by Soft Computing Techniques," *Norio Baba (Osaka Kyoiku University), Keizou Kogawa (Osaka Kyoiku University), Hisashi Honda (Okayama Kyoiku University) "Integration of Intelligent Technologies for Simultaneous Localization and Mapping," *Naoyuki Kubota (Tokyo Metropolitan University), Kodai Yuki (Tokyo Metropolitan University), Norio Baba (Osaka Kyoiku University), *Wangulia (Tokai University), Masanori Kojima (Osaka Institute of Technology), Tadanori Mizuno (Shizuoka University), Kunihiro Yamada (Tokai University), Masanori Kojima (Osaka Institute of Technology), Tadanori Mizuno (Shizuoka University), Kunihiro Yamada (Tokai University) "A Circle-Based Region-Of-Interest Segmentation Method for Palmprint Recognition," *Hillary Kipsang Choge (The University of Tokushima), Tadahiro Oyama (The University of Tokushima) Stephen Karungaru (The University of Tokushima), Satoru Tsuge (The University of Tokushima), Minoru Fukumi (University of Tokushima) "Driver Dozing Detection System Using the Near-infrared Camera Images," *Yasue Mitsukura (Tokyo University of Agriculture and Tech.), Hironobu Fukai (Tokyo University), Mamoru Minami (University of Fukui)  Organizer(s): Eitaro Alyoshi (Keio University), Mamoru Minami (University of Fukui) "Particle Swarm Optimization with External Chaotic Noise," *Kazuaki Masuda (Kanagawa University), Kenzo Kurihara (Kanagawa University)  Chair(s): Eitaro Alyoshi (Keio University), Mamoru Minami (University of Fukui) "Effect of number of hidden neurons on learning in large-scale layered neural networks," *K	13:15 13:35 13:55 14:15 14:35 14:55  Room 16 13:15 13:35 13:55
4B15-2 4B15-3 4B15-4 4B15-5 4B15-6 4B16-1 4B16-2 4B16-3 4B16-4	Organizer(s): Norio Baba (Osaka Kyoiku University) Chair(s): Norio Baba (Osaka Kyoiku University), Minoru Fukumi (University of Tokushima)  "Adaptive Friction Observer and Silding Mode Controller Development with RFNN for Nonlinear Friction Compensation," Seong Ik Han (Suncheon First College), *Young Su Cho (University of Ulsan), Seong Min Jin (University of Ulsan), Chang Don Lee (University of Ulsan), Soon Yong Yang (University of Ulsan) by Soft Computing Techniques," *Norio Baba (Osaka Kyoiku University) fulsan), Soon Yong Yang (University), Keizou Kogawa (Osaka Kyoiku University), Hisashi Honda (Okayama Kyoiku University)  "Integration of Intelligent Technologies for Simultaneous Localization and Mapping," *Naoyuki Kubota (Tokyo Metropolitan University), Norio Baba (Osaka Kyoiku University)  "An Application of the Mutually Complementary network to Small Office Buildings," *Motoaki Sakakibara (Tokai University), Taizo Miyachi (Tokai University), Masanori Kojima (Osaka Institute of Technology), Tadanori Mizuno (Shizuoka University), Kunihiro Yamada (Tokai University)  "A Circle-Based Region-Of-Interest Segmentation Method for Palmprint Recognition," *Hillary Kipsang Choge (The University of Tokushima), Tadahiro Oyama (The University of Tokushima), Stephen Karungaru (The University of Tokushima), Satoru Tsuge (The University of Tokushima), Minoru Fukumi (University of Tokushima)  "Driver Dozing Detection System Using the Near-infrared Camera Images," *Yasue Mitsukura (Tokyo University of Agriculture and Tech.), Hironobu Fukai (Tokyo University) of Agriculture and Tech.), Minoru Fukumi (University of Tokushima)  Os: Computational Intelligence: New Trends and Its Application  Organizer(s): Eitaro Alyoshi (Keio University), Mamoru Minami (University of Fukui), Kazuaki Masuda (Kanagawa University)  Osi Eitaro Alyoshi (Keio University), Mamoru Minami (University of Fukui)  "Particle Swarm Optimization with External Chaotic Noise," *Kazuaki Masuda (Kanagawa University), Kenzo Kurihara (Kanagawa University)  "Effect o	13:15 13:35 14:15 14:35 14:55  Room 16 13:15 13:35 13:55 14:15

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	Chair(s): Kazuya Sato (Saga University), Koichi Hidaka (Tokyo Denki University)	
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4B17-3	"Numerical Estimation of Characteristics of Voltage-current Sensor of Resin Molded Type for 22kV Power Distribution Systems," *Takuro Kubo (Saga University), Tatsuya Furukawa (Saga University), Hisao Fukumoto (Saga University), Masashi Ohchi (Chiba Institute of Technology)	13:55
4B17-4	"A Sensor Network using Content-Aware Messaging Network Architecture," Junya Terazono (University of Aizu), *Hideyuki Fukuhara (NetOne Systems), Takuto Yamada (University of Aizu), Toshiaki Nihei (University of Aizu), Kazunori Suzuki (University of Aizu), Isamu Koseda (NetOne Systems), Ryutaro Fujita (NetOne Systems), Toshiaki Miayazki (University of Aizu), Senro Saito (University of Aizu), Atsushi Kara (Nara National College of Technology), Takafumi Hayashi (University of Aizu)	14:15
4B17-5	"The Effective Kinematic Calibration Method of Industrial Manipulators Using IGPS," *Min-su Lee (Samsung Heavy Industries), Dongsoo Kang (Samsung Heavy Industries), Young-suk Cho (Samsung Heavy Industries), Youngjun Park (Samsung Heavy Industries), Jae-Hoon Kim (Samsung Heavy Industries)	14:35
4B17-6	"Behavior Analyses of Stochastic Predator-prey Systems under Fish Predation," *Masaaki Ishikawa (Yamaguchi University)	14:55
4B17-7	"Evaluated Green Supply Chain Supplier Selection by Loss Function," *Chakthong Thongchattu (Naresuan Phayao University), Adcharawadee Keawwandee (Naresuan Phayao University), Panu Buranajarukorn (Naresuan University)	15:15
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	Chair(s): Hirotada Honda (Keio University), Shigeyuki Tateno (Waseda University)	
4B18-1	"Decay Rate Estimation of Continuous Time Series Using Instantaneous Lyapunov Exponent," *Yusuke Totoki (Oita University), Haruo Suemitsu (Oita University), Takami Matsuo (Oita University)	13:15
4B18-2	"Simulation Model of Integrated OTEC and Desalination Plant and Its Application," *Syo Nakamura (Saga University), Satoru Goto (Saga University), Takenao Sugi (Saga University), Yasuyuki Ikegami (Saga University), Masatoshi Nakamura (Saga University)	13:35
4B18-3	"Estimation of Corrosion Rates on Outside Surface of Pipes," *Satoshi Kibata (Waseda University), Hisayoshi Matsuyama (Waseda University), Shigeyuki Tateno (Waseda University)	13:55
4B18-4	"A Method of Goodness-of-fit Test for Stochastic Processes," *Hirotada Honda (Keio University)	14:15
4B18-5	"An Improvement of Quasi-ARX Predictor to Control of Nonlinear Systems Using Nonlinear PCA network," *Lan Wang (Waseda University), Jinglu Hu (Waseda University)	14:35
4B18-6	"Target Tracking Algorithm with Application to Naval Fire Control Technology," Hongping Gao (Pusan National University), *Hui Qiang Zhuang (Pusan National University), Chang Ho Yu (Pusan National University), Yong Il Jin (Pusan National University), Jae Weon Choi (Pusan National University), Tae Il Seo (ADD)	14:55
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	Chair(s): Koichiro Deguchi (Tohoku University)	
4B19-1	"Strategy and Methodology of Science Integration in Transdisciplinarity," *Koichiro Deguchi (Tohoku University)	13:15
4B19-2	"Towards a Common Principle of Biological Control How Control Weaves the String of Life," *Hidenori Kimura (RIKEN), Shingo Shimoda (RIKEN), Lu Gaohua (RIKEN), Reiko J. Tanaka (Imperial College London)	13:35
4B19-3	"Transdisciplinary Approach for Industrial Innovation Management," *Motohisa Funabashi (Hitachi, Ltd.), Koichi Homma (Hitachi, Ltd.)	13:55
4B19-4	"Pattern-oriented Agent-based Simulation for Analyzing Family Strategies in Civil Service Examination in Imperial China," *Chao Yang (Tokyo Institute of Technology), Toru Takahashi (Tokyo Institute of Technology), Takashi Yamada (Tokyo Institute of Technology), Setsuya Kurahashi (Tokyo Institute of Technology), Isao Ono (Tokyo Institute of Technology), Takao Terano (Tokyo Institute of Technology)	14:15