2011 11th International Conference on Control, Automation and Systems

(ICCAS 2011)

Gyeonggi-do, South Korea 26 – 29 October 2011

Pages 1-972



IEEE Catalog Number:

ISBN:

CFP1110D-PRT 978-1-4577-0835-0

Table of Contents

WA01	: Robot Control	
WA01-1	Development of a Two-Wheeled Mobile Tilting & Balancing(MTB) Robot	1
	Sangtae Kim, Jungmin Seo and SangJoo Kwon	
WA01-2	THE DIRECT STRAIN FEEDBACK WITH PID CONTROL APPROACH FOR A FLEXIBLE MANIPULATOR	7
	Mohd Zaidi Mohd Tumari, Mohd Ashraf Ahmad, Muhammad Salihin Saealal, Mohd Anwar Zawawi, Zaharuddin Mohamed and Noraide Md Yusop	
WA01-3	Direct Yaw Moment Control of Front Drive Type Electric Wheelchair with Free-casters	13
	Yutaro Maruno, Hiroshi Okajima, Aydin Zengin and Nobutomo Matsunaga	
WA01-4	Development of Snake-like Robot with Rotational Elastic Actuators	19
	syunsuke nansai, Yuta Suzuki, Masami Iwase, Masaki Izutsu and Shoshiro Hatakeyama	
WA01-5	Dynamics and Stable Gait Planning of a Quadruped Robot	25
	Ali Zamani, Mahdi Khorram and S. Ali A Moosavian	
WA01-6	Development of an Unmanned Coal Mining Robot and a Tele-Operation System	31
	Sungsik Huh, Unghui Lee, Hyunchul Shim, Jong-Beom Park and Jong-Ho Noh	
WA02	: Signal Processing I	
***	. Orginal i recessing i	
WA02-1	Active noise reduction system using multi-channel ANC	36
	Sang Won Nam, Tae-Ho Jung, Jung-Hee Kim and Kyoung-Jae Kim	
WA02-2	Linear-phase sharpening Complementary Filter Pair using IIR Filters	ÞÐŒ
	DOLCHAI SOOKCHAROENPHOL and Shigenori TOMIYAMA	
WA02-3	Pulse Induction Metal Detector Using Sample and Hold Method	45
	APINAI RERKRATN, Wandee Petchmaneelumka, Jeerasit Kongkauroptham, Kanchanok Kraisoda and Anucha Kaewpoonsuk	
WA02-4	Real-time optical flow measurement based on parallel processing with multicore computer	49
	Mao Shimokawa, Teruo Yamaguchi and Hiroshi Harada	
WA03	: Industrial Control	
WA03-1	Nonlinear Identification of a Continuous Stirred-Tank Reactor using WSDP Models Nguyen-Vu Truong	55
WA03-2	Nonlinear Identification of a Liquid-saturated Steam Heat Exchanger using WSDP Models	61
	Nguyen-Vu Truong	
WA03-3	Robustness Evaluation of Feedback Control Scheme for Overhead Crane	66
	Muhammad Salihin Saealal, Nik Mohd Ariff Nik Abd Kadir, Mohd Anwar Zawawi, Mohd Ashraf Ahmad and Mohd Zaidi Mohd Tumari	
WA03-4	The Design of PID Controller for Track Following Control of Hard Disk Drive Using Coefficient Diagram Method	72
	Vittaya Tipsuwanporn and Worapon Vaidee	
WA03-5	Neuro-Generalized Minimum Variance ControllerApplied To Earthquake Engineering Problems	78
	GUENFAF Lakhdar and Mestapha Djebiri	
WA03-6	Satellite Attitude Tracking Control with Uncertain Parameters	84

Thuong Cat Pham and Minhtuan Pham

WA04 : Control Theories I

WA04-1	Static Output Feedback Stabilization of Arbitrarily Interconnected Systems Yoonsoo Kim	ÞÐŒ
WA04-2	An Optimal Control Formulation for Dual Control Problems	92
WA04-3	Jinwhan Kim and Sungmoon Joo A Necessary and Sufficient Condition for the Existence of a Common Quadratic Lyapunov Function for Switched Linear Interval Systems	97
	Byeongyeon Kim and Hyo-Sung Ahn	
WA04-4	Discrete-Time Disturbance Observers with Multirate Output State Estimation	103
	Kyung-Soo Kim and Keun-Ho Rew	
WA04-5	Passification of SISO LTI Systems Through a Stable Feedforward Compensator	107
	Seongjun Kim, Hongkeun Kim, Juhoon Back, Hyungbo Shim and Jin Heon Seo	
WA05	: [OS] UAV Flight Control and Guidance I	
WA05-1	Dynamic Analysis of an Asymmetric UAV with Partial Wing Damage JONG-MIN AHN, KIJOON KIM and Jinyoung Suk	112
WA05-2	Model-free LQ Control for Unmanned Helicopters using Reinforcement Learning Dongjin Lee and Hyochoong Bang	117
WA05-3	Distributed Unmanned Aircraft Collision Avoidance Using Limit Cycle Yongwoo Lee and Youdan Kim	121
WA05-4	Analysis of A New Cooperative Guidance Law for Improved Target Tracking by Multiple UAVs Wonsuk Lee and hyochoong Bang	126
WA05-5	Thrust Estimation of Quadrotor UAV using Adaptive Observer	131
	Asad Ullah Awan, Jaemann Park and Hyoun Jin Kim	
WA06	: Communication and Control	
WA06-1	A Proposal for an IPv6 Information Sharing System for Disaster Scenes	137
	Wataru Uemura and Tomohiro Joto	
WA06-2	RAPIEnet based Redundancy Control System Geon Yoon	140
WA06-3	Design of FlexRay-CAN Gateway using Node Mapping Method	146
	Jae Sung Yang, Suk Lee, Kyung Chang Lee and Man Ho Kim	
WA06-4	Sliding Mode based AQM for Robust Control of IP based Network Baburaj P and B Bandyopadhyay	149
WA06-5	Computer Network Security Based On Support Vector Machine Approach Preecha Somwang	155
WA06-6	A Study on Bilateral Teleoperation with Input Saturation	161
	Seung-Ju Lee and Hyo-Sung Ahn	
WA07	: Biomedical Systems	
WA07-1	Adaptive Estimation of bandlimited Physiological Signals in Real-time	167
	ZHE FAN, Yubo Wang and Kalyana Chakravarthy Veluvolu	
WA07-2	Web-based Medical Image Archiving and Communication System for Teleimaging	172

	Piyamas Suapang	
WA07-3	Tool and Firearm Identification System Based on Image Processing Piyamas Suapang	178
WA07-4	Emotion Tuning Mechanism by linguistic term in KEB system JeongYon Shim	183
WP01	: Multi-Robot Coordination	
WP01-1	Formation Control of Mobile Robots with Input Constraints: an Elliptic Approximation Approach Xiaohan Chen, Yingmin Jia, Junping Du and Fashan Yu	186
WP01-2	Multi-robot team Outdoor Localization Using Active Marker and High Frequency Signal Sources Dongju Kim and Jongsuk Choi	192
WP01-3	Experimental Studies of Object Handling by Force Control between Two Balancing Robots Seungjun Lee and Seul Jung	197
WP01-4	Sonar Sensor Based Relative Localization For Leader-Follower Formation Control Insung Choi and Jongsuk Choi	202
WP02	: Signal Processing	
WP02-1	Finger-gesture Recognition Glove using Velostat	206
WP02-2	Eunseok Jeong, Jaehong Lee and DaeEun Kim Sensor Fusion for Motion Estimation of Mobile Robots with Compensation for Out-of-Sequence Measurements	211
WP02-3	Karl Berntorp Normalized LMS algorithm with Evolutionary Change of Orthogonal Correction Factors Jihye Seo, Namwoong Kong and Poogyeon Park	217
WP02-4	OTA-based Electronically Variable Floating Inductance Simulator Wandee Petchmaneelumka, Thepjit Cheypoca, Vanchai Riewruja and Kittisak Longsomboon	221
WP03	: Intelligent Control	
WP03-1	Model Reference Tracking Control Design of T-S Fuzzy Systems with Polynomial Input Functions ByeongKeun Park, Dongyeop Kang and Sangchul Won	225
WP03-2	Performance of Generalized Statistical Smoothing to Inverse Haltoning Yohei Saika and Ken Okamoto	231
WP03-3	Super Resolution via Generalized Statistical Smoothing Yohei Saika, Fumiya Matsubara and Kenta Morimoto	236
WP03-4	Optimal Neuro Control of Robot Manipulator Thuong Cat Pham and Tran Hiep Nguyen	242
WP03-5	Robust Reinforcement Learning Control System with H-infinity Tracking Performance Compensator Shogo Uchiyama, Masanao Obayashi, Takashi Kuremoto and Kunikazu Kobayashi	248
WP04	: Control Theories	
WP04-1	Some Boundary Feedback Control of a Nonlinear String Equation of Kirchhoff-Carrier Type II Hyo Jung and Daewook Kim	254
WP04-2	Feasibility study of equal type, experienced and compound robots based on reliability theory	ÞÐŒ

	Zhe Yin	
WP04-3	EXACT NUMBER OF SOLUTIONS FOR SOME SINGULAR BOUNDARY VALUE PROBLEMS Jiacai Tian	ÞÐŒ
WP04-4	CRA based control of fractional order systems subject to control signal constraint Mohammad Haeri and Mohammad Tabatabaei	268
WP04-5	Harmonic modulated feedback in control to lower oscillations in mechatronic systems Peter Haeuptle, Peter Hubinsky and Gerhard Gruhler	273
WP04-6	Quantitative Measures of Compensation Capabilities and Output Noise Sensitivities of Linear Systems Lee Haemin, Park Youngjin and Park Youn-sik	277
WP05	: [OS] UAV Flight Control and Guidance	
WP05-1	Trajectory Tracking Control of Quadrotor UAV Sang-hyun Lee, Seung Hoon Kang and Youdan Kim	281
WP05-2	Trajectory of Terrain-Following/Terrain-Avoidance FlightsTrajectory for Real-Time Implementation Mooncheon Choi, Wonsuk Lee and Hyochoong Bang	286
WP05-3	Phantom Track Generation Using Predictive Control Concept Ilhyoung Lee and Hyochoong Bang	291
WP05-4	Longitudinal Autopilot Design for Agile Turn Using Mixed H2/H-infinity Control Chang-Hun Lee, Keum-Seong Kim and Min-Jea Tahk	294
WP05-5	UAV Guidance Laws to Arrival at Desired Position and Time from Desired Direction Seunghan Lim and Hyochoong Bang	299
	: [OS] Integrated Management System for Environmental ion Prevention	
WP06-1	Ventilation Control of Subway Station Using USN Environmental Sensor Monitoring System gyu-sik kim	305
WP06-2	Assessment of environmental benefit and cost of renovation of dust filtration unit in a subway ventilation chamber	309
MDOC 2	Young Min Jo and DONGKI LEE	245
WP06-3	Removal of Gaseous pollutants using a mixed activated carbon bed in the subway Jeong Jin-Ho	315
WP06-4	Energy Saving of Combined Fresh Water and Cold Generation System by Compressor Intercooler Waste Heat Recovery	317
	Iman Janghorban Esfahani, Hongbin Liu, Payam Ghorbannezhad and ChangKyoo Yoo	
WP06-5	Faulty Sensor Detection, Identification and Reconstruction of Indoor Air Quality Measurements in a Subway Station Henghin Lin Iman Jangherhan Boyam Cherhannezhad Changli Jangherhan Boyam Cherhannezhad Changli Jangherhan	323
	Hongbin Liu, Iman Janghorban, Payam Ghorbannezhad, ChangKyoo Yoo and Mingzhi Huang	
WP07	: [OS] Recent Progress in Brain and Bio Engineering	
WP07-1	Simulation Based Bio Engineering and Science: From Protein Dynamics to DNA Tile Design Moon Ki Kim, Sang Jae Seo, Peng Fei Qian and Sung Ha Park	329
WP07-2	Adaptive Neural Network Classifier for EEG Signals of Six Mental Tasks Arjon Turnip and Keum-Shik Hong	331
WP07-3	Analysis of Correlated EEG Activity during Motor Imagery for Brain-Computer Interfaces Yoon Gi Chung, Jae Hwan Kang and Sung-Phil Kim	337

WP07-4	Analysis and Control of the Bifurcation of a Morris-Lecar Neuron via a Washout Filter-Aided Dynamic Control Law	342
	Le Hoa Nguyen and Keum-Shik Hong	
WP07-5	EEG Analysis for Cognitive Interference Effects in a Stroop Task	348
	Changlin Li and Myungyung Jeong	
WP07-6	Letter Composition Task Classification Using NIRS and Neural Netwok	352
	Ryo Komatsuzaki, Sei Takahashi, Hideo Nakamura and Hotoshi Tsunashima	
WEP :	Interactive Session I (15:00~16:00)	
WEP-1	Oil Leakage Monitoring System by using Image Processing	355
	Ki-Sung Son, Young-Chul Choi and JongWon Park	
WEP-2	Development of thermal teapot	357
	Yuki Sakamoto, Tomoyuki Ohkubo, Kazuyuki Kobayashi, Kajiro Watanabe, Shuzo Matsuda and Yosuke Kurihara	
WEP-3	A novel laser line detection algorithm for robot application	361
	Nam Ta-Hong, Daesik Kim and Sukhan Lee	
WEP-4	Thermal Camera Using FPGA-based System	366
	min je sung and Jae Wook Jeon	
WEP-5	An Algorithm for Restoring Fisheye Image Using Nonlinear Inverse Diffusion Equation In Jeong Lee	372
WEP-6	A Method of Fast Track Merging Using Nearest Measurement ID	376
	Seung-Youn Lee, Young-Hun Jung, Tok-Son Choi, Seok-Jae Lee and Joo-Hong Yoon	
WEP-7	Indoor Location Recognition System Using Environmental Sensors	379
	Sangseung Kang	
WEP-8	Dynamic Selection of Classifiers Ensemble Applied to the Recognition of EMG Signal for the Control of Bioprosthetic Hand	382
	Marek Kurzynski	
WEP-9	Assessment of Vocal Correlates of Clinical Depression in Female Subjects with Probabilistic Mixture Modeling of Speech Cepstrum	387
	Thaweesak Yingthawornsuk and Terapong Boonla	
WEP-10	Design and Application of Condition Monitoring System for Wind Turbines Beomjoo Kim	392
WEP-11	The Performance Result of a Pilot Project for the Intelligent Home Services of Ready-made Houses at Tongyeong-City	395
	Seung Cheol Kim, Young June Shin, Oe Young Kim and Young Chan Kim	
WEP-12	The performance result of a model project for the intelligent home services of ready-made houses at Yangsan-City	399
	Seung Cheol Kim, Young June Shin, Jae Hoon Sul, Sook Jin Park and Jang Eun Yang	
WEP-13	Simple Field Weakening Control for Permanent Magnet Stepper Motors without DQ Transformation Youngwoo LEE, Wonhee Kim, Donghoon Shin and Chung Choo Chung	402
WEP-14	State Space Disturbance Observer Design for Spiral Servo Track Writing	406
	Hyun Jae Kang, Sang Hyun Kim, Seung-Hi Lee and Chung Choo Chung	
WEP-15	Automatic Leveling System based on AD Conversion	ÞÐŒ
	YUXIA Li	
WEP-16	Model Reference PID Control and Tuning for Steam Temperature in Thermal Power Plant Kwang Myung Yu and Jong An Kim	415
WEP-17	Dual Stage Trolley Control System for Anti-swing Control of Mobile Harbor Crane	420
	· · · · · · · · · · · · · · · · · ·	

	Dongho Kim, Younjin Park, Youn-sik Park, Sangwon Kwon and Eunho Kim	
WEP-18	Robust Multirate State Estimator for Autonomous Vehicles with Uncertain Vision Processing Period	424
	Young Ok Lee, Seung-Hi Lee, Youngseop Son and Chung Choo Chung	
WEP-19	Multi-Level PO MPPT Control PV System Considering Shadow influence	428
	Dong Hwa Chung, Sung Jun Kang, Jae Sub Ko, Jung Sik Choi, Mi Geum Jang, Ju Hui Mun and Jin Gook Lee	
WEP-20	A Novel MPPT Control of photovoltaic system using FLC algorithm	434
	Dong Hwa Chung, Ju Hui Mun, Jae Sub Ko, Jung Sik Choi, Sung Jun Kang, Mi Geum Jang and Jin Gook Lee	
WEP-21	A Closed Loop Position Control of an Industrial Robot System based on Simple Designed Micro-controller	ÞÐŒ
	Azeddine Draou, Mustafa Benghanem and Nadjat Ghenou	
WE01	: BioRobots & Medical Robots	
WE01-1	Analysis on the Thrust Characteristic of a Caudal Fin with Phase Differences	445
	Dongwon Yun, Kyung-soo Kim, Soohyun Kim and Jinho Kyung	
WE01-2	Planar Marker-Based Localization of a Robotic Fish in a Public Aquarium	448
	Donghwa Lee, Donghoon Kim and Hyun Myung	
WE01-3	Autoregressive model with Kalman filter for Estimation of Physiological Tremor in Surgical Robotic Applications	454
	Sivanagaraja Tatinati, Kalyana Chakravarthy Veluvolu and Wei Tech Ang	
WE01-4	Verification of Registration Method Using a 3D Laser Scanner for Orthopedic Robot Systems	460
WE01-5	Joonyeon Cho, Jeongyean Yang, DongSoo Kwon and Minseok Lee	465
WE01-5	Power Assist for Lifting Motion in Sagittal Plane by Forearm Support-Type Lift Assist System (FOLAS) Suwoong LEE, Hidetaka NOZAWA, Daisuke WATANABE, Jae-II KIM and Kenji INOUE	400
WE02	: Fault Diagnosis	
WE02-1	Fault Diagnosis of Cracked Rotor Using Phase Wavelet Map Jian Zou	471
WE02-2	An LMI approach to Mixed Hinf/H_ Fault Detection Observer Design for Discrete-Time Switched Linear Systems	ÞÐŒ
	Mohammad Reza Davoodi, arash golabi, HeidarAli Talebi and Hamid Reza Momeni	
WE02-3	Investigation of Sound Signal for Ball Bearing Monitoring Based on Various Tolerance Fits bandit suksawat and Thitipan Noreesuwan	482
WE02-4	Current Sensor Fault Detection and Isolation of the driving motor for an In-wheel Motor Drive Vehicle	486
	Byunghwan Lee, Namju Jeon and Hyeongcheol Lee	
WE02-5	Intelligent Hierarchy Fault Diagnosis based on Independent Component Analysis and data fusion in Large Scale Systems	ÞÐŒ
	Mohammad Motameni	
WE02-6	Crack Identification in a Rotor Jian Zou	498
WE03	: Robots and Transportation Systems	
WE03-1	Road Lane Estimation Using Vehicle States and Optical Lane Recognition	504
	Seung-Hi Lee, Young Ok Lee, Youngseop Son and Chung Choo Chung	

WE03-2	Multirate Obstacle Vehicle Detection and Estimation Using Vision and Radar Seung-Hi Lee, Young Ok Lee, Youngseop Son and Chung Choo Chung	507
WE03-3	Orientation Control of a Crane's Spreader: Application on Mobile Harbor	510
WE02 4	Quang Hieu Ngo, Keum-Shik Hong, Yonggyun Yu, Eun Ho Kim and In Gwun Jang	E16
WE03-4	Multi-rate Sampling Control for A Reconfigurable Robot Masahiro Kawakita, Kazuhiro Yubai and Junji Hirai	516
WE03-5	Kinematics Analysis and Motion Planning For a 7-DOF Redundant Industrial Robot Manipulator	522
	Jayoung Kim and Jihong Lee	022
WE03-6	A Vision-based System for Monitoring Stroke Position of ES/DS in GIS	528
	JeeHoon Park and JungHan Kim	
WE04	: [OS] Applications of Control Theory: Case Studies	
WE04-1	Image-Based Visual Servoing for an Autonomous Quadrotor with Adaptive Backstepping Control	532
WE04-2	Suseong Kim, Deawon Lee and H. Jin Kim Predictive Control and Estimation for Systems with Information Structured Constraints	538
VVL0 1 -2	Toru Namerikawa, Takeshi Hatanaka and Masayuki Fujita	330
WE04-3	Global Output Tracking and Rejection of Multi Biased Sinusoidal Disturbances with Unknown	544
	Frequencies for Nonlinear Systems	
	Wonhee Kim and Chung Choo Chung	
WE04-4	Adaptive Dynamic Surface Control Using the Fourier Integral for Uncertain Nonlinear Systems	550
	Dongsoo Cho and Hyunjin Kim	
WE04-5	Novel Passivity-Based Controller Design for STATCOM Verghas Civi Young Ok Lee Liver Ise Keng Youngseens Her and Chung Chee Chung	556
WE04-6	Yonghao Gui, Young Ok Lee, Hyun Jae Kang, Youngseong Han and Chung Choo Chung Can a fast disturbance observer work under unmodeled actuators?	561
VVEU4-0	Nam-Hoon Jo, Youngjun Joo and Hyungbo Shim	501
	Train Floor 50, Foungain 500 and Flyangeo Chinn	
WE05	: [OS] Vehicular Control	
WE05-1	Cooperative lateral control for automatic valet parking	567
	Bongsob Song, Dohyun Kim and Heejae Choi	
WE05-2	Estimation of Load torque for Motorized Seat Belt System with Reduced-order Observer	571
	Wootaik Lee, Kangseok Lee and Chinchul Choi	
WE05-3	HARDWARE-IN-THE-LOOP SIMULATION FOR ABS USING 32-BIT EMBEDDED SYSTEM	575
	Jinhyun Park, Bin Wang, Jaewook Jeon and Sung-Ho Hwang	
WE05-4	Skyhook Damper Modification Using Fuzzy Logic Control for Control Effort and NVH Reduction Jiwon Oh and Seibum Choi	581
WE05-5	A Study on an FES and Exoskeletal Robot for Walking Assistance of paralyzed Human	587
	Dae Seob Shin and Hyeongcheol Lee	
WE06	: Automotive Applications	
WE06-1	Proximate Model Predictive Control Strategy for Autonomous Vehicle Lateral Control	590
	Seung-Hi Lee, Young Ok Lee and Youngseop Son	
WE06-2	Robust Active Steering Control of Autonomous Vehicles: A State Space Disturbance Observer Approach	596
	Seung-Hi Lee, Young Ok Lee, YoungSeop Son and Chung Choo Chung	

WE06-3	Road Condition Estimation and Longitudinal Control for Electric Vehicles	599
WE06-4	Marcel Stefan Geamanu, Hugues Mounier, Arben Cela, Silviu-Iulian Niculescu and Guenael Le-Solliec Development of Simulator of Allophone of Motors for Automobiles - An Experimental Study on	605
WL00-4	Applicability of Transfer Function Synthesis Method - Ryo Kano and Yoshifumi Morita	003
WE06-5	Design of a 3-Stage Voltage Controller for EMV Actuation in SI Engines	611
	Yaojung Shiao and Wei-Da Pan	
WE06-6	Signal Processing in Automotive Controller Area Network Based on Radar Sensors Modar Shbat and Vyacheslav Tuzlukov	ÞÐŒ
WE07	: [OS] Green IT and Automation Systems	
WE07-1	Development of Automatic Measurement System for Fault Detection for GHz-Band Radio Frequency Devices Jee-Youl Ryu	621
WE07-2	Swimming of Robotic Fish based Biologically-Inspired approach	625
	Nguyen Truong Thinh, Nguyen Ngoc-Phuong and Dang Minh-Nhat	
WE07-3	Position Measurement System for an Automated RTGC	Þ£0E
	Youngbok Kim, Yongwoon Choi and Hideki Kawai	
WE07-4	Design of Sliding Mode Controller for Ship Berthing	637
	Youngbok Kim, Jiseong Jang and Phuoc Bui	
WE07-5	Modelling, Simulation and Model Reference Adaptive Control of Autonomous Underwater Vehicle- Manipulator Systems	643
	SANTHAKUMAR MOHAN and Jinwhan Kim	
WE07-6	Method of Semiautomatic Combined Control by Manipulator Using Mobile Telecamera Alexey Katsurin and Vladimir Filaretov	649
TA01	: Human-Robot Interaction	
TA01-1	On Vibration Feedback Method for Pain Emulation and its Feedback to Human Aydin Tarik Zengin, Hiroshi Okajima and Nobutomo Matsunaga	655
TA01-2	Development of Seahorse Robot Capable of Expressing Happiness, Sadness and Anger Keisuke Sayama, Hun-ok Lim and Yuki Suzuki	659
TA01-3	Development of Collision Force Suppression Mechanism for Human-Friendly Robot Kazuya Shimamoto, Naoki Takeuchi and Hun-ok Lim	665
TA01-4	Design the Video Conferencing Robot for One-to-Many Communication using Smartphone Dong Won Choi, Jae Wook Jeon, Tae Houn Song and Soon Mook Jeong	671
TA01-5	Intensified Haptic Guidance for a 3D Virtual Maintenance Environment Optimized by an Intelligent Assembly Planning Algorithm	676
	Syed Hassan and Jungwon Yoon	
TA01-6	Development of Virtual Control Engineering Experiments Nguyen-Vu Truong, Truong-Thinh Nguyen and Ka-Wai Lee	680
TA03	: Localization & Planning	
TA03-1	Outdoor Mobile Robot Localization Using Hausdorff Distance-based Matching Between COAG Features of Elevation Maps and Laser Range Data Yong-Hoon Ji, Jae-Bok Song and Ji-Hoon Choi	686

TA03-2	Positional Uncertainty Assessment and Complex Obstacle Detection of an Ultrasonic Sensor Ring with Overlapped Beam Pattern Hauphin Kim and Sunghak Kim	690
TA00 0	Hyunbin Kim and Sungbok Kim Diverse Multi-Dath Plansing with a Path Cat Contract	004
TA03-3	Diverse Multi-Path Planning with a Path-Set Costmap Joon-Hong Seok, Joon-Yong Lee, Changmok Oh, Ju-Jang Lee and Ho Joo Lee	694
TA03-4	Vision-Based Corridor Path Search of a Mobile Robot	700
1700-4	Yeoun-Jae Kim, Joon-Yong Lee, Ju Jang Lee, S. Aldosari Majed and S. Altokhais Mazin	700
TA03-5	Suitable 3D map building algorithm implementation on the inclined surface	706
17100 0	jangmyung Lee	700
TA04	: Robust Control	
TA04-1	Iterative Design of the Reduced-order Controller for the Hinf Loop-shaping Method under Open-loop Magnitude Constraints and Application to Gain-scheduling Control Masashi Yamamoto, Kazuhiro Yubai and Junji Hirai	711
TA04-2	Accommodation of Actuator Faults Using Control Allocation with Modified Daisy Chaining	717
1A04-2	Jiyeon Kim, Inseok Yang and Dongik Lee	7 17
TA04-3	Robust control of discrete linear systems with ellipsoidal uncertainty	721
.,	Yoonsoo Kim, Dongjin Lee and Hyochoong Bang	
TA04-4	Robust Multi Objective H2/H Control of MIMO Nonlinear Uncertain systems via T-S Fuzzy Model	ÞÐŒ
	Peyman Akhlaghi, Vahid Azimi and Mohammad Hosain Kazemi	
TA04-5	Robustness Improvement by Convolving Two ZV Input Shapers	730
	Chul-Goo Kang and Jung-Han Kwak	
TA05	: [OS] UGV(Unmanned Ground Vehicle) System	
TA05-1	Development of Speed Control and Path Following Algorithm based on RTK-DGPS Young-Geun Moon, Moon-Sik Kim and Min-Cheol Lee	734
TA05-2	Research of Steering Angle Compensation by Driving Speed of Unmanned Ground Vehicle yeun-ki Jo and Jung-Ha Kim	738
TA05-3	Create a combined Vision & GPS global path	742
	Jun-Su Lee, Jae-Saek Oh and Jung-Ha Kim	
TA05-4	Research of object classification algorithm based on LIDAR for UGV.	746
	Suk-Ho Jang, Dong-Jin Yoon, Jae-hwan Kim and Byong-Woo Kim	
TA05-5	Traffic Sign Extract And Recognition On Unmanned Vehicle	750
	Kyung In Min, Jae Saek Oh and Byong Woo Kim	
TA05-6	The research of path planning algorithm considering vehicle's turning radius	754
	Young-Min Han, Chung-kyeom Kim, Byung-Hyu Bae and Jung-Ha Kim	
TA06	: Embedded Systems	
TA06-1	Parallel Quick Sort Algorithms Analysis using OpenMP 3.0 in Embedded System KIL JAE KIM, Seong Jin Cho and Jae-Wook Jeon	757
TA06-2	OpenMP Parallel Programming Using Dual-Core Embedded System	762
55 =	Kyung Min Lee, Tae Houn Song, Seung Hyun Yoon, Key Ho Kwon and Jae Wook Jeon	. 52
TA06-3	Integration of flood forecasting model with the web-based system for improving flood monitoring, and the alert system	767
	Ponthip Limlahapun	

TA06-4	Device Register Classes for Embedded Systems	773
	Dukki Chung and Jonathan Engdahl	
TA06-5	Study on Feature Dimension Reduction Method of Emergency Topic Model Based on Improved CHI and LSA	ÞÐŒ
	Meiyu Liang, Junping Du, Yingmin Jia and Zengqi Sun	
TA06-6	A Real-Time Extended Kalman Filter Based Fast Selective Harmonic Detection	ÞÐŒ
	samira mirmazhari anvar and mohammad ali badamchizadeh	
TA07	: Industrial Applications I	
TA07-1	Auto Tuning Sequence of Thermal MIMO System	790
TA07.0	Yusuke Hirama	705
TA07-2	Development of Multifunction International Roughness Index and Profile Measuring Device bandit suksawat	795
TA07-3	Using Artifical Neural Network to predict locations of Induction Heating Lines in forming process	ÞÐŒ
	Nguyen Truong Thinh and Yang Young-Soo	
TA07-4	Fuzzy control of nonlinear MIMO synchronous turbo generator	806
	Bahram Karimi, Mahshid Maherani and Mohsen Farshad	
TA07-5	Generalized Model Predictive Control for a Multivariable Boiler- Turbine Unit	811
	Hossein Karampoorian and Reza Mohseni	
TA07-6	Development of Web-Based Control and Monitoring System for Facility in Shipbuilding Yard	815
	Sang-Gu Choi, Sang-Hyun Ryu and In-Ywan Park	
TP01 :	Service & Field Robots	
TP01-1	Real-time building of a 3D Model of an Indoor Environment with a Mobile Robot	818
	Eunchul Jeon and Sungho Jo	
TP01-2	Complete Coverage Path Planning for Multi-Robots Employing	824
	ADIYABAATAR JANCHIV, DUGARJAV BATSAIKHAN , GOOK-HWAN KIM and SOONGEOL LEE	
TP01-3	Using Image processing to control traffic flow based on Robot	Þ£0E
	Nguyen Truong Thinh, Nguyen Ngoc Phuong and Tho Tuong Phuoc	
TP01-4	Kinematic Design and Workspace Analysis of a Korean Service Robot : KOBOKER	833
	Yeong Geol Bae and Seul Jung	
TP01-5	AWARE Pulse: An integrated portal to the AWARE platform	837
	Benny Leong, Cory Nguyen, Anthony Smith, Eric Matson and Eric Dietz	
TP01-6	"The Paakshooy": A Robotics Cell for Washing and Preparation of a Corpse for an Islamic Burial	ÞÐŒ
	Ali Meghdari, Kambiz G. Osgouie, Ehsan Nasiri, Ali Reza Nemati and AbuMohammad Mortazavi	
TP02 :	[OS] Robotics	
TP02-1	Optimal Design of a New 6-DOF Haptic Device	849
	Sung hyun Han, Vu Minh Hung and Uhn Joo Na	
TP02-2	Dynamic Equations of a Wheeled Inverted Pendulum with Changing Its Center of Gravity	853
	Sung hyun Han, Yeon gyun Kim, Se Han Lee and Dong Hun Kim	
TP02-3	Dynamics Analysis of a Delta-type Parallel Robot	ÞÐŒ
	Sung hyun Han, Han Sung Kim, P.V. B.Ngoc and Sung-Mok Ha	
TP02-4	Analysis of a Crab Robot Based on Jansen Mechanism	858

	Sung hyun Han, Dong Hun Kim and Sun-Wook Kim	
TP02-5	Comparative Study on Vocal Cepstral Emissions of Clinical Depressed and Normal Speakers Thaweesak Yingthawornsuk	861
TP03 :	Unmanned Vehicle System I	
TP03-1	Helicopter Guidance for Vision-based Tracking and Landing on a Moving Ground Target Choi Jay Hyuk, Wonsuk Lee and Hyochoong Bang	867
TP03-2	Control of unmanned aerial vehicle with restricted input in the presence of additive wind perturbations Amit Ailon and Ilan Zohar	873
TP03-3	Flight Test of Flying Qualities for Helicopter Mode of Smart UAV Youngshin Kang, Bumjin Park, Am Cho, Changsun Yoo and Samok Koo	879
TP03-4	Effect of Command Filter in Actuation Control System of Smart UAV Changsun Yoo, Bumjin Park and Youngshin Kang	883
TP03-5	Path Planning for Unmanned Ground Vehicle In Urban Parking Area Jihyun Yoon	887
TP03-6	Linear Controller Design for Circular Motion of Unmanned Bicycle Ji-Hyuk Yang, Sang-Yong Lee, Seuk-Yun Kim, Young-Sam Lee and Oh-Kyu Kwon	893
TP04 :	Nonlinear Control	
TP04-1	Improving of dynamic stable of a two machine power system by feedback input-output linearization using of UPFC	ÞÐŒ
	mehdi mohammad jafari and jafar soltani	
TP04-2	Feedback Linearization Control of Overhead Cranes with Varying Cable Length	906
TD0 / 0	Le Anh Tuan, Adijabaatar Janchiv, Gook-Hwan Kim and Soon-Geul Lee	0.10
TP04-3	Design of Reference Governor For A Class of Nonlinear Systems with Input Constraints Hyun Min Do, Jin Young Choi and Jin Ho Kyung	912
TP04-4	Control of Discrete-time Nonlinear Singularly Perturbed System with Uncertainty Kyun-Sang Park and Jong-Tae Lim	918
TP04-5	Dynamic Modeling and Backstepping Controller for a Piston Air Motor Ball Screw Table Chia-Hua Lu	ÞÐŒ
TP04-6	Intelligent Tracking Control Method of A Target by Group of Agents with Nonlinear Dynamics Masanao Obayashi, Yuuki Yokoji, Shogo Uchiyama, Liangbing Feng, Takashi Kuremoto and Kunikazu Kobayashi	928
TP05 :	[OS] Autonomous Vehicle System	
TP05-1	Localization System of Autonomous Vehicle via Kalman Filtering dongjin kim, myungkuk kim, kilsoo lee, hyunggyu park and manhyung lee	934
TP05-2	Robust Controller Design for Automatic Vehicle Steering Kyoung Taik Park and Han Me Kim	938
TP05-3	Study on the Architecture of the Remote Control System for Hydraulic Excavator Quang Hoan Le and Yang Soon-Yong	941
TP05-4	Vision based Autonomous Vehicle Navigation with Self-Organizing Map Feature Matching Technique Kajal Sharma, Kwang-young Jeong and Sung-Gaun Kim	946
TP05-5	Controller Design for Lateral Control of Unmanned Vehicle	950

TP06 : [OS] Advanced Aerospace Technologies in Guidance & Control

TP06-1	Adaptive Backstepping Nonlinear Controller Design for Shock Position Control of Supersonic Engine Jung-Woo Park, Ik-Soo Park and Min-Jea Tahk	954
TP06-2	Three Dimensional Impact Time Missile Guidance Law Based on Lyapunov Theory Bumku Han and Youdan Kim	ÞÐŒ
TP06-3	Vision Based Navigation Using Road-Intersection Image Jaehyun Jung, Joongsup Yun, Chang-Kyung Ryoo and Keeyoung Choi	964
TP06-4	Guidance and Control for Missiles with a Strapdown Seeker Dowan Kim and Chang-Kyung Ryoo	969
TP06-5	Collision Avoidance of the Aircraft in the 3 Dimensional Space Yoshihiro Yamaguchi, Hiroyuki Takano and Takeshi Yamasaki	973
TP07	: Industrial Applications	
TP07-1	A Basic Study on A Nonlinear Parameter of Aerodynamic Torque and A Torque Control Method of Wind Turbine	979
	Chae-Wook Lim	
TP07-2	A Fuzzy Multi-Criteria Approach for IT Infrastructure selection in Power Distribution Automation Using Revised AHP and TOPSIS	ÞÐŒ
	Mehdi Rezagholizadeh, Alireza Fereidunian, Ebrahim Moradi Shahrivar, Behzad Moshiri and Hamid Lesani	
TP07-3	PID Optimization Tuning and Reduction of Calculation Time based on Maximum Sensitivity Tomoya Takagi	987
TP07-4	Piston-Actuated Active Surge Control of Centrifugal Compressor Including Integral Action Nur Uddin and Jan Tommy Gravdahl	991
TP07-5	Self-tuning Fuzzy PI Control for Laser Power Stabilization	997
	Chin-Sheng Chen, Bo-Ming Chiu and Chien-Hsu Chen	
TP07-6	Data Acquisition System for Main Cutting Force Measurement in Turning Operation bandit suksawat and Urai Apichatbanlue	1003
TEP :	Interactive Session II (15:00~16:00)	
TEP-1	High speed solenoid actuator for high-voltage circuit breaker So-Nam Yun, Hwang-Hoon Jeong, Soon-Chan Hwang, Hyo-Bong Kim and In-Seop Park	1006
TEP-2	A Design of AMI Protocols for Two Way Communication in K-AMI Nam-Joon Jung, Il-Kwon Yang, Seung-Woon Park and Sei-Young Lee	1011
TEP-3	Controller Design and Motion Simulation of Solar Cell Substrate Handling Robot in Vacuum Environment	1017
	CheolHoon Park, Dong II Park and Hyun Min Do	
TEP-4	Levitation Control of a Hybrid-Excited Magnetic Levitation Vehicle Chang-Hyun Kim, Han-Wook Cho, Jong-Min Lee, Hyung-Suk Han, Bong-Seup Kim and Dong-Sung	1020
TEP-5	Kim Brazing Defect Inspection Using Three-Dimensional Visualization Sang-Woo See and Jin-Young Kim	1025

TEP-6	Intelligent Video Monitoring System for Fight Sign	1029
	srael lee, Young-Chul Choi and Jong-Won Park	
TEP-7	Defect Inspection and Defect Size Measurementin a Brazing-typed Heat Exchanger	1031
	Sang-Woo Seo and Jin-Young Kim	
TEP-8	Particle removal inspection using the image mask for electronic paper manufacturing	1035
	Seungtaek Kim, Hyungtae Kim, Sangho Lee and Jongseok Kim	
TEP-9	Emulation of Dynamic Mechanical Load for Dynamometer using Disturbance Observer based Robust Controller	1037
	Juhoon Back, Kooksun Lee, Ick Choy, Jong-Won Park and Hyoung-Eui Kim	
TEP-10	Analysis of a Accessibility for the Remote Operation of Process Equipments in the PRIDE Digital Mockup	1041
	Kim Sung Hyun	
TEP-11	A Study on Precognition of Walking Patterns for a Power Assistive Robot Legs	1045
	Dae Seob Shin and Hyeongcheol Lee	
TEP-12	Universal Emotional Behavior Decision Model for Applying to Various Social Robots with Different Specifications and Purposes	1048
	AHN Ho Seok, Choi Jin Young, Lee Dong-Wook and Shon Woong Hee	
TEP-13	Human-following robot using infrared camera	1054
	Quoc-Khanh Dang and Young Soo Suh	
TEP-14	On the Use of Robot-Enhanced Learning Activities across Formal and Informal K-12 Curricula	1059
	Hye-Kyung Cho	
TEP-15	Tendon-Driven Multi-DOFs Mini Manipulation System with Micro Camera	1064
	Hyunhwan Jeong, Joono Cheong, Jongwoo Park and Youngsu Cho	
TEP-16	Experimental result of the collision detection of a robot manipulator	1068
	Chanun Park	
TEP-17	Searching Energy-Efficient Route for Mobile Robot with Ant Algorithm	1071
	Anuntapat Anuntachai and Olarn Wongwirat	
TEP-18	Development of In-Pipe Robot Capable of Coping with Various Diameters	1076
	kaname sato, Hon-ok Lim and Taku Ohki	
TEP-19	Self-Organizing Segmentation For House Object	1082
	MOONJU LEE and SUKHAN LEE	
TEP-20	Design considerations and modeling of a small and low altitude solar powered UAV	1085
	Kwon Eunmi, Yu Kee-Ho, Jeong Guyoung and Yoon Myoungjong	
TEP-21	Modeling of CBTC Carborne ATO Functions using SCADE	1089
	Chan-Ho Cho, Dong-Hyuk Choi, Zhong-Hua Quan, Sun-Ah Choi, Gie-Soo Park and Myung-Seon Ryou	
TEP-22	Design of the Unmanned Ground Vehicle for Bird Expellant in an Airport	1094
	Chang-Hoi Kim, Kyung-Min Jeung, Yong-Soo Choi, Sung-Uk Lee, Chang-Hwoi Kim and Tae-won Jeong	
TEP-23	A Robust Control for Stable Walking of Humanoid Robot	1098
	Sung hyun Han, Yoo-Ki Cho, Byoung-Kyun Shim and Woo-Song Lee	
TEP-24	An Intelligent Control of Robot Hand with four Fingers	1100
	Sung hyun Han, Yoo Ki Cho, Won Jun Hwang and Woo Song Lee	
TEP-25	A Study on Real-Time Control of Mobile Robot with two drive by Voice Command	1102
	Sung hyun Han, Byoung Kyun Shim, Yoo Ki Cho and Jong Baem Won	
TEP-26	A Study on Obstacle Avoidance for Stable Walking of Biped Robots	1104
	Sung hyun Han, Yoo-Ki Cho, Woo Song Lee and Eok Gon Kim	
TEP-27	A Robust control of Mobile Robot Based on Sonar Sensors	1106
	Sung hyun Han, Byoung Kyun Shim, Yoo Ki Cho and Woo Song Lee	

TE01: Humanoid Robots

TE01-1	Kinesthetic Learning of Behaviors in a Humanoid Robot Sumin Cho and Sungho Jo	1108
TE01-2	Design of Hybrid Type Robotic Hand : The KU Hybrid Hand	1113
	Hyunhwan Jeong and Joono Cheong	
TE01-3	Mechanisms of Biped Humanoid Robot and Online Walking Pattern Generation Kouhei Yamada, Keisuke Sayama, Tetsuya Yoshida and Hun-ok Lim	1117
TE01-4	Stable Gait Planning and Motion Control of Two Cooperative Humanoid Robots	1123
	M. Hamid Ghazikhani, S. A. Akbar Moosavian and Alireza Janati	
TE02	: [OS] Machine Vision and Its Application	
TE02-1	Color correction without color patterns for stereoscopic camera systems	1129
	Youngbae Hwang, Je Woo Kim, Byeong Ho Choi and Wang Heon Lee	
TE02-2	Fast Defect Detection Algorithm on the Variety Surface with Random Forest using GPUs Bae-guen Kwon and Dong-joong Kang	1135
TE02-3	Visual Place Recognition using Single Camera Jong-Eun Ha and I-Sak Choi	1137
TE02-4	Steering Angle Determination using CART and Voting	1139
	Jong-Eun Ha, Kang-wook Her and Wang-Heon Lee	
TE02-5	Spatio-Temporal Filter Based Small Infrared Target Detection in highly Cluttered Sea Background	1142
	Sungho Kim, Taek Lyul Song, Byungin Choi, Boo-Hwan Lee and Wang-Heon Lee	
TE03	: Unmanned Vehicle System	
TE03-1	Adaptive Robust Control (ARC) for an Altitude Control of a Quadrotor Type UAV Carrying an Unknown Payloads	1147
	Byung-Cheol Min, Ji-Hyeon Hong and Eric T. Matson	
TE03-2	Mechanism and Control of Four Rotor Flying Rotor	1152
	Shohei Noda, Shozi Machida and Hun-ok Lim	
TE03-3	Research on Starting Clutch Control Strategy of Unmanned Helicopter	1158
	Yaoming Zhou, Lei Zhang, Hongzhe Xu and Zhe Wu	
TE03-4	Design and Control of a Small Quad-rotor System under Practical Limitations Seung Ho Jeong and Seul Jung	1163
TE03-5	Formation Control of Quad-rotors in three dimension based on Euclidean Distance Dynamics Matrix	1168
	Youngcheol Choi and Hyo-Sung Ahn	
TE03-6	Three-Dimensional Outdoor SLAM Using Rotation Invariant Descriptors of Salient Regions	1174
	Yong-Ju Lee, Joong-Tae Park and Jae-Bok Song	
TE04	: Sliding Mode Control	
TE04-1	Robust Control Design Based-on Integral Sliding-Mode for Systems with Norm-Bounded Uncertainties Chieh-Chuan Feng and Yung-Yeh Lin	1178
TE04-2	Synchronization for uncertain Chaotic Systems using Adaptive Sliding Mode Observer	1184
· -	Minje Hyun, Seongcheol Jeong and Sangchul Won	

TE04-3	Design of Nonsingular Terminal Sliding Surface for DC Motor System with Uncertainty Veng Hwa Lee Scang Kyun Joong and Kang Rak Park	1189
TE04-4	Yong-Hwa Lee, Seong-Kyun Jeong and Kang-Bak Park The Badesign of Continuous Approximation in Sliding Made Control	1102
1 EU4-4	The Redesign of Continuous Approximation in Sliding Mode Control Ming Wu	1193
TE04-5	Discrete-Time Sliding Mode Control for State Delay Systems using Nonlinear Sliding Surface.	1199
	Machhindranath Patil and B. Bandyopadhyay	
TE04-6	Improved Velocity Feedback for Position Control by Using a Quadratic Sliding Mode Filter	1207
	Shanhai Jin, Ryo Kikuuwe and Motoji Yamamoto	
TE05 :	[OS] Autonomous Vehicle System	
TE05-1	Study on Mobile Mechanism for a Stair Cleaning Robot — Design of Translational Locomotion Mechanism —	1213
	Takahisa Kakudou, Keigo Watanabe and Isaku Nagai	
TE05-2	A Study on Overall Vehicle Monitoring System for Black Box using LabVIEW Hae Rim Yang	1217
TE05-3	The Design of a Disturbance Observer for Moving Target Tracking of an Autonomous Firearm Robot Hyung-Gyu Park, Kil-Soo Lee, Kang-Sub Yoon, Won-Bok Lee, Jong-II Bae and Man-Hyung Lee	1221
TE05-4	Study on Relation between Steering and driven wheel speed of In-Wheel Type EV	1226
	Hacksun Kim, Chanse Joeng, Haerim Yang and Soonyoung Yang	
TE05-5	Semi-Optimal Path Generation using Intelligent Optimization	ÞÐŒ
	Kyung Woon Kwak, Yoon Keun Kwak, Soohyun Kim, Mazin S. Altokhais and Majed S. Aldosari	
TE06 :	[OS] Advanced Aerospace Technologies in Guidance & Cont	rol
TE06-1	Detection and Classification of a Ballistic Missile in Ascent Phase	1235
	Sanghyuk Park, Jaehyeon Jeong, Chang-Kyung Ryoo and Keeyoung Choi	
TE06-2	Integrated Guidance and Control Law with Impact Angle Constraint	1239
TE00.0	Joongsup Yun and Chang-Kyung Ryoo	4044
TE06-3	Performance Comparison of Nonlinear Estimation Techniques in Terrain Referenced Navigation Sunghoon Mok, Mooncheon Choi and Hyochoong Bang	1244
TE06-4	A Time-Window-Based Task Scheduling Approach for Multi-Function Phased Array Radars	1250
	Dae-Sung Jang, Han-Lim Choi and Ji-Eun Roh	
TE06-5	The Feasible Bias Set of BPNG Law for Single-Lag Systems	1256
	SUNGJIN CHO, ICK-HO WHANG, YOUNGIN LEE, DONGKYUN CHOE and DAEKYU SANG	
	[OS] Measurement, Control and Systems in the Steel ction Company	
TE07-1	Emissivity Measurements on Material and Equipment in Electrical Distribution System Taweepol Suesut	1259
TE07-2	A Fast Image Stitching Algorithm in Endless Hot Rolling Process	1264
-	JongSeok Lee, NamWoong Kong, JinWoo Yoo and PooGyeon Park	
TE07-3	Non-interactive Compensation in Entire State Domain for Looper Tension Control System	1269
	Ilhwan Noh, Sangchul Won and Yujin Jang	
TE07-4	Detection of Scratch Defects on Slab Surface	1274

	Yong-Ju Jeon, Doo-chul Choi, Jong Pil Yun, Changhyun Park and Sang Woo Kim	
TE07-5	Oxidation layer measurement by using visible and near infrared reflectance spectrum	1279
	Hyun Chul Park, Choong Soo Lim, Heong Jun Huh and Sang Jin Lee	
TE07-6	Development of POSCO Application S/W Development Tool	1283
	Youngbok Park, JinHwi Lee, JinSeok Yang and kiWoung Park	
FA01 :	Visual Control & Monitoring Systems	
FA01-1	Real-Time Vehicle Detection Design and Implementation on GPU	1287
	Vinh Dinh Nguyen, Thuy Tuong Nguyen, Dung Duc Nguyen and Jeon Jae Wook	
FA01-2	Development of an Adaptive Cruise Control System Using a Monocular Camera	1293
	Yuto Baba, Yuto Watanabe, Masuhiro Nitta and Kiyotaka Kato	
FA01-3	The Novel Infrared Target Localization Algorithm for Free Floating Space Robot	1298
	Xiong Luo, Xiaolu Jie, Huaping Liu and Fuchun Sun	
FA01-4	An Improved Vision-based Wastewater Velocity Measurement System using Discontinuity-Preserving Smoothing and GPU Acceleration	1303
	Cuong Cao Pham, Thuy Tuong Nguyen and Jeon Jae Wook	
FA01-5	Online Monitoring System of Fish Behavior	1309
	wen zhang, Gang Xiao, Jiujun Chen, Yongliang Zhang and Shanshan Huang	
FA02 :	[OS] Medical Robotics and Simulation	
FA02-1	Time-Domain Adaptive Control Scheme for a New Passivity Condition Including the Human Arm Impedance	1313
	Hyun Soo Woo and Doo Yong Lee	
FA02-2	EEG Spectral Analysis in Valence and Arousal Dimensions of Emotion	1319
	Hyun Joong Yoon and Seong Youb Chung	
FA02-3	Haptic Feedback Cues Can Improve Human Perceptual Awareness in Multi-Robots Teleoperation	1323
	Hyoung II Son, Lewis L. Chuang, Junsuk Kim and Heinrich H. Bulthoff	
FA02-4	A Study on the Effect of Haptic to Video Time-delay on Teleoperation and a Comment for Improving the Performance	1329
	Hyuk Kim and Jee-Hwan Ryu	
FA02-5	Kinematic and Jacobian Analysis of a Parallel-structured Haptic Interface for Laparoscopy Simulation Yunjin Gu and Doo Yong Lee	1333
FA02-6	Feature Reduction using a GA-Rough Hybrid Approach on Bio-medical data ChangSu LEE	1339
FA03 :	Process Systems	
FA03-1	Machine vision in process systems engineering Jay Liu and Hyun-woo Cho	1344
FA03-2	Development of a portable hydrogen generator system koji maekawa and Kenji Takahara	1350
FA03-3	Design of Temporal Logic Embedded Controller for Small Oven Process	1354
FA03-4	Arjin Numsomran Design of PI Controller Using Decoupling and CRA Techniques for Quadruple-Tanks Process Arjin Numsomran	1358

FA03-5	Design of PID Controller for the Modified Quadruple-Tank Process using Inverted Decoupling Technique	1364
	Vittaya Tipsuwanporn and Arjin Numsomran	
FA03-6	Ant Colony Optimization Based Fixed Order Controller Design and System Simulations faizullah mahar, Syed Saad Azhar Ali, Ayaz Hussain and Zuhaibuddin Bhutto	1369
FA04 :	Control Devices and Instruments	
FA04-1	Impedance Control of Electro Hydraulic Servo System Using Input Output Linearization Donghoon Shin, Wonhee Kim, Youngwoo Lee, Daehee Won and Chung Choo Chung	1373
FA04-2	Six Degree-of-freedom Hydraulic Hexapod Platform for Large-amplitude Vibration Isolation Long CUI, Hai HUANG, Ze ZHANG and Haiqiang WANG	1377
FA04-3	Minimum Heat Loss Control of Fluid-Powered System Jiyeon Kang and Frank Chongwoo Park	1383
FA04-4	Findings of Suspected Items by a Commercial Grade Item Dedication Program in Nuclear Power Plants Hyounggwan Kim and Yeonghwa Chi	1388
FA04-5	An Efficiency Improvement Boost Converter Circuit for Photovoltaic Power System with Maximum Power Point Tracking	1391
	chamnan ratsame and Tanes Tanitteerapan	
FA04-6	Experimental Position Control of PMSM using Disturbance Observer with System Parameter Compensator	1396
	hyun-sik kim and Jong-Sun Ko	
FA05 :	[OS] OPRoS	
FA05-1	Collective Robot Behavior Controller for a Security System using Open SW Platform for a Robotic Services	1402
	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee	
FA05-2		1405
FA05-2 FA05-3	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment	1405 1409
	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS)	
FA05-3 FA05-4	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park	1409 1412
FA05-3	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS	1409
FA05-3 FA05-4 FA05-5	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS Sanghoon Ji, Jae-Sung Han, Eun-Cheol Shin, Byung-Wook Chol and Sang-Moo Lee	1409 1412 1416
FA05-3 FA05-4	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS	1409 1412
FA05-3 FA05-4 FA05-5 FA05-6	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS Sanghoon Ji, Jae-Sung Han, Eun-Cheol Shin, Byung-Wook Chol and Sang-Moo Lee Development and Execution of OPRoS Components	1409 1412 1416
FA05-3 FA05-4 FA05-5 FA05-6	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS Sanghoon Ji, Jae-Sung Han, Eun-Cheol Shin, Byung-Wook Chol and Sang-Moo Lee Development and Execution of OPRoS Components SeungWoog Jung, Byoungyoul Song, Choulsoo Jang, Sunghoon Kim and Michael Shin	1409 1412 1416
FA05-3 FA05-4 FA05-5 FA05-6	Jae-Seong Han, Sanghoon Ji, Kyung-Ha Kim, Byung-Wook Choi and Sang-Moo Lee Robot component connection mechanism using IP based permission assignment kiwoong Lim, Sang Chul Ahn, Yong-Moo Kwon and KwangHoon Shon Design and Implement of a Hardware-in-the-Loop-Simulation Based on OPRoS Seong Hoon Kim and Hong Seong Park Hierarchical Robot Programming in Integrated Development Environment (IDE) of Open Platform for Robotic Service (OPRoS) Mi-sook Kim and Hong Seong Park Implementation of a Reactive Semantics for an Industrial Manipulator using OPRoS Sanghoon Ji, Jae-Sung Han, Eun-Cheol Shin, Byung-Wook Chol and Sang-Moo Lee Development and Execution of OPRoS Components SeungWoog Jung, Byoungyoul Song, Choulsoo Jang, Sunghoon Kim and Michael Shin [OS] Navigation Technology and Application Optimal Tracking Filter considering both Correlated/White Measurement Noise	1409 1412 1416 1420

FA06-4	Kalman Filter based On-line Calibration of Laser Scanner for Vehicle Navigation Jong-Hwa Song and Gyu-In Jee	1437
FA06-5	Sensor-based Navigation Algorithm for Car-like Robot to Generate Completed GVG Quan Yuan, Changsoo Han and Ji Yeong Lee	1442
FA07	: [OS] Intelligent System	
FA07-1	Calibration of Accelerometer using Fuzzy Inference System Seungbeom Woo, Jaeyong Kim, Jungmin Kim and Sungshin Kim	1448
FA07-2	NCTF-EMRAN Control Method for a Two-Mass Rotary Positioning Systems mohd fitri mohd yakub and Andika Aji Wijaya	1451
FA07-3	An EEG Signals Classification System using Optimized Adaptive Neuro-Fuzzy Inference Model based on Harmony Search Algorithm Kwang-Eun Ko and Kwee-Bo Sim	1457
FA07-4	Stabilization of Polynomial Fuzzy Large-Scale System : Sum-of-Square Approach Han Sol Kim, Jin Bae Park and Young Hoon Joo	1462
FA07-5	Research on the simulation of coupled dynamic model of air conditioning system Noriomi Okazaki, Kunio Mizutani and Haeyoung Kim	1467
FA07-6	Study on Food Safety Emergencies Knowledge Acquisition and Representation on Ontology Yuehua Yang, Junping Du, Zengqi Sun and Yingmin Jia	ÞÐŒ
FP01	: Robot Vision Algorithm	
FP01-1	HYBRID OBJECT DETECTION USING IMPROVED GAUSSIAN MIXTURE MODEL Ahmad Fakharian, Saman Hosseini and Thomas Gustafsson	1475
FP01-2	What Does Ground Tell Us? Monocular Visual Odometry with Planar Motion Constraint Sunglok Choi, Ji Hoon Joung, Wonpil Yu and Jae-Il Cho	1480
FP01-3	A Technique of Camera Calibration using Single View Kaset Sirisantisamrid, Kitti Tirasesth and Takenobu Matsuura	1486
FP01-4	Towards robust Room Structure Segmentation in Manhattan-like Sven Olufs and Markus Vincze	1491
	: [OS] Evolutionary and Autonomous Multi-Robot System and i cations	ts
FP02-1	Human Position Estimation in Intelligent Space for an Active Information Display Ahn JaeHyun, Lee Jeong-Eom, Kim Joo-Hyung, Kim Sang-Jun, Lee Joo-Ho and Park Gwi-Tae	1497
FP02-2	Motion Primitives for Designing Flexible Gesture Set in Human–Robot Interface Suwon Shon, Jounghoon Beh, Cheoljong Yang, David Han and Hanseok Ko	1501
FP02-3	Back Propagation Neural Network Based Real-Time Self-Collision Detection Method for Humanoid Robot	1505
FP02-4	Jiyong Son, Hwan-Joo Kwak and Gwi-Tae Park Evolved Humanoid Robot Walking Dong W. Kim	1509
FP02-5	Grey Neural Network-Based Forecasting System for Vision-Guided Robot Trajectory Tracking Shih-Hung Yang, Chung-Hsien Chou, Chen-Fang Chung, Wen-Pang Pai, Tse-Han Liu, Yung-Sheng Chang, Jung-Che Li, Huan-Chan Ting and Yon-Ping Chen	1512

FP03 : [OS] Recent Advances in Process Simulation, Identification and Control

FP03-1	Parameter estimation and optimization of a PSA process for CO2 capture Wangyun Won, Seongjun Hwang and Kwang Soon Lee	1518
FP03-2	Simple High-order Approximations for Unsteady-state Diffusion, Adsorption and Reaction Jietae Lee and Dong Hyun Kim	1523
FP03-3	Development of Liquid Level Control System Using Web Cam Jietae Lee and YoungHoon Na	1527
FP03-4	Tuning IMC-PID for first order plus time delay under stochastic perturbation Trung Duong Pham Luu and Moonyong Lee	1529
FP03-5	Analytical Tuning Rules for Fractional Order Proportional Integral Controllers TRUONG NGUYEN LUAN VU and Lee Moonyong	1534
FP04 :	Identification and Estimation	
FP04-1	Strongly Consistent Identification for Stochastic Linear Errors-in-variables Systems Dan Fan and Guiming Luo	ÞÐŒ
FP04-2	System Identification for an Autonomous Quadrotor using Extended and Unscented Kalman Filter Rini Akmeliawati, Norafizah Abas and Ari Legowo	ÞÐŒ
FP04-3	A New Metric for Measuring the Distance Between Two Linear Systems SeyedMehrdad Hosseini, Alireza Fatehi and Ali Khakisedigh	1552
FP04-4	On cycle time approximations for the failure prone G/G/m queue: Theoretical justification of a practical approximation Woo-sung Kim and James Morrison	1558
FP04-5	Parametric identification of handwriting system based on RLS algorithm Ines CHIHI, Chekib Ghorbel, Afef ABDELKRIM and Mohamed BENREJEB	1564
FP04-6	Adaptive Parameter Identification Based on Dead-Time Compensation for Permanent Magnet Synchronous Machines Xiao Li, Tao Wang and Wei Fan	1570
FP05 :	[OS] Advanced Fluid Power System	
FP05-1	Identification of a Pneumatic Actuator using Non-linear Black-Box Model THANH TRUNG NGUYEN, QUANG TRUONG DINH and KYOUNG KWAN AHN	1576
FP05-2	Experimental Investigation of a Vibration Isolation System Using Negative Stiffness structure Thanh Danh Le and Kyoung Kwan AHN	1582
FP05-3	Synchronization algorithm for controlling 3-R planar parallel pneumatic artificial muscle robot Khoa Le and Kyoung Kwan Ahn	1588
FP05-4	A study on a Closed-loop Hydraulic Braking Energy Regeneration System driven by A Sliding Mode Controller HOANG THINH DO and Kyoung Kwan Ahn	1594
FP05-5	A Study on Wave Energy Harvesting Using Hydrostatic HUU TIEN HOANG, QUANG TRUONG DINH and KYOUNG KWAN AHN	1600
FP05-6	Design of a Modified Grey Model MGM(1,1) for Real-Time Control of Wave Energy Converters QUANG TRUONG DINH, Kyoung Kwan Ahn, JONG II, YOON and CHEON KIM	1606

FP06 : [OS] Navigation Technology and Application

FP06-1	Fast acquisition method for GPS L1/L2C software receivers	1612
ED00.0	Duk-Sun Shim and Keum-Cheol Kwon	1010
FP06-2	GPS Spoofing Signal Detection and Compensation Method in DGPS Reference Station Mi Hyun Jin, Young Hoon Han, Heon Ho Choi, Moon-Beom Heo, Chansik Park and Sang Jeong Lee	1616
FP06-3	Verification of eLORAN Compensation Method using Raw Measurements	1620
	Se Phil Song, Heon Ho Choi, Young-Baek Kim, Sang Jeong Lee and Chansik Park	
FP06-4	NCO Command Generator Design for the Ultra-Tightly Coupled GPS/INS Integrated Navigation System	1625
	Moon Suk Koo, Hyun-min Ji, Deok Won Lim, Sang Heon Oh and Dong-Hwan Hwang	
FP06-5	IMM Range Estimator Design for Uncertainly Delayed Measurements	1631
	ICK-HO WHANG, SUNGJIN CHO and DONG-KYUN CHOE	
FP07 :	[OS] Intelligent System	
FP07-1	Implementation of Laser Navigation System using Particle Filter	1636
	Eunkook Jung, Hyunhak Cho, Joocheol Do, Jungmin Kim and Sungshin Kim	
FP07-2	Sampled-data fuzzy observer design of nonlinear system for wave energy converter	1639
	Geun Bum Koo, Jin Bae Park and Young Hoon Joo	
FP07-3	Optimization System of Musical Expression for the Music Genre Classification	1644
	Seung-Min Park, Junheong Park and Kwee-Bo Sim	
FP07-4	Stabilization of Takagi-Sugeno Fuzzy Interconnected Systems with Imperfect Premise Matching	1649
	Ho Jun Kim, Jin Bae Park and Young Hoon Joo	
FP07-5	A New Stability Region Analysis of Continuous-Time Takagi-Sugeno Fuzzy Systems Using Fuzzy Lyapunov Functions	1652
	Dong Hwan Lee, Jin Bae Park and Young Hoon Joo	
FP07-6	Evaluation and parametric study of LMS algorithms family for active noise control barriers Andrey Troshin and SangGon Cha	1656
FEP:	Interactive Session III (15:00~16:00)	
FEP-1	Semi-globally Exponential Stability of BTB STATCOM System	1660
	Young Ok Lee and Chung Choo Chung	
FEP-2	Desing and Control of Lightweight Static Inverter for EMU	1666
	Jeongmin Jo, Youngjae Han, Changyoung Lee, Hyunseung Jeong and Sangyoung Jeong	
FEP-3	Power usage pattern and consumption separation method by load devices based on remote metering system's Load profile data	1669
	Sun Ic Kim, Hae Soon Kim, Yong Jae Joo and Jihyun Kim	
FEP-4	A Study of Train Power Consumption Pattern of Tilting Train Su-Gil Lee	1672
FEP-5	Multichannel Current Control of LED Light for Large Area Solar Simulator kyungchan Jin	ÞÐŒ
FEP-6	A NEURAL NETWORK APPROACH TO COLOR CONSTANCY (ICCAS 2011) MIN HWANG	1678
FEP-7	Design of T-S Fuzzy-Model-Based Controller for Depth Control of Autonomous Underwater Vehicles with Parametric Uncertainties	1682
	Sung Woo Jun. Do Wan Kim and Ho Jae Lee	

FEP-8	Experiment of Thrust Characteristic of a Robot Fish Swimming	1685
	Dongwon Yun, Jinho Kyung, Chanhun Park, Yijun Yu and Sunghee Lee	
FEP-9	Welding on the Fly using Laser Scanner and Robot	1688
	HeeShin Kang, Jeong Suh and SungJo Kwak	
FEP-10	Development of a Mobile Manipulator using Robotic Intelligent Components	ÞÐŒ
	Young-Ho Choi, Jung-Woo Lee, Jin-Ho Suh, Suk-Joong Kim and Sung-Ho Hong	
FEP-11	Wearable Robotic System Using Hydraulic Actuator	1697
	Kyoung Taik Park and Han Me Kim	
FEP-12	Design Consideration for Shock-Absorbing Spring at the Tail of Firefighter-Assistive Robot	1702
	Dong-Hwan Shin, Jinung An and Yong-Soo Kang	
FEP-13	Motion Save and Play Function Realization of the Robotic Follow Spot	1706
	JeHun Yoo and IIIWoo Park	
FEP-14	Remote Modular Design for a Bridge Transported Dual Arm Servo-Manipulator Applied in Pyroprocessing Facility	1708
	Byung Suk Park	
FEP-15	Vision Tracking Realization of a Robotic Follow Spot System JeHun Yoo and IllWoo Park	1712
FEP-16	Development of DSP-based control system for master-slave manipulation	1714
	Jong Kwang Lee, Byung Suk Park and Kiho Kim	
FEP-17	Robust Detection System of a Bolt Hole using Template Matching and Feature based Matching	1718
	Yung Hak Mo	
FEP-18	Development of Plating System having Current Control Type Power Supply Module using High Pulse Width Control for Printed Circuit Board Plating	1720
	MYUNGJIN CHUNG	
FEP-19	Process Modeling of an Entrained flow Coal Gasifier	1724
	Mi Yeong Kim and Ui Sik Kim	
FEP-20	Design of Instrumentation and Control System for Research Reactors Gee-Yong Park	1728
FEP-21	Multiple Mobile Robot Path Planning for Rollover Prevention and Collision Avoidance Jae Byung Park	1732
FEP-22	Development of LabVIEW Programs for Simulating Resonator Gyros Jaehyun Jin and Huinam Rhee	1735
FEP-23	Aided Navigation Using Invariant State Error	1738
0	Sang Man Seong	
FEP-24	Applying HOG Feature to the Detection and Tracking of a Human on a Bicycle	1740
	HEEWOOK JUNG, JOO KOOI TAN and SEIJI ISHIKAWA	
FEP-25	Extraction of Individual Pedestrians Employing Stereo Camera Images	1744
	Mitsuhisa Kawabe, Joo Kooi Tan, Hyoungseop Kim and Seiji Ishikawa	
FEP-26	Detection of Pedestrians Employing a Wide-angel Camera	1748
	Ryuichi Matsuda, Joo Kooi Tan, Hyoungseop Kim and Seiji Ishikawa	
FEP-27	Moving Objects Detection at an Intersection by Sequential Background Extraction	1752
	Shinichiro Sonoda, Joo Kooi Tan, Hyoungseop Kim and Seiji Ishikawa	
FEP-28	A Study on Ship's Autopilot System for a Small Boat	1756
	Toshihiko Nakatani, Makoto Endo, Keiji Sasaya, Takashi Miwa, Hiroshi Mikami, Taizo Kaneda, Emi Kanayama and Erika Ura	

FE01-1	Hardware Architecture Design for Vehicle Detection Using a Stereo Camera Jungdong Jin, Dongkyun Kim, JI HO SONG, Vinh Dinh Nguyen and Jae Wook Jeon	1761
FE01-2	Dual camera based wide-view imaging system and real-time image registration algorithm	1766
	Seung Hyun Lee, Jae Hong Lee and Min Young Kim	
FE01-3	A Navigation System for Service Robot using Stereo Vision and Kalman Filtering widodo budiharto	1771
FE01-4	Development of a Multi-Line Laser Sensor Based Robotic 3D Measurement System Dong Gi Woo, Jong-Kyu Oh, Chan-Ho Lee, Sang-Hun Lee and Sung-Hyun Jung	1777
FE02 :	[OS] Rehabilitation Mechatronics	
FE02-1	A Study of Knee Brace Locking Timing and Walking Pattern Detected from an FSR and Knee Joint Angle sangchan moon, soongeul Lee and chaehyeok lee	1783
FE02-2	Two-legged Stair-Climbing Wheelchair and Its Stair Dimension Measurement Using Distance Sensors	1788
. 202 2	Young-bong Bang, Chang-hyuk Lee, Je-hong Yoo, In-su Kim and Kyungmin Lee	
FE02-3	Motion Analysis of Mother's Embracing and Rocking a Baby and Development of Excitation Apparatus Kohei Yamaguchi and Yoshifumi Morita	1792
FE02-4	Lightweight Prosthetic Hand with Five Fingers using SMA Actuator Sungyoon Jung, Juhwan Bae and Inhyuk Moon	1797
FE03:	[OS] Model Predictive Control	
FE03-1	Delta-operator based adaptive MPC for an MCFC system June Ho Cho, Huiyong kim, Kwang Soon Lee, Simkyun Yook and Wonhee Jung	1801
FE03-2	Model Predictive Control and Dynamic Programming Jay Lee	1807
FE03-3	Robust MPC for Input Constrained Uncertain Systems with Nonzero Reference State Jae Sik Lim, Kim Jung-Su and Lee Young II	1810
FE03-4	Robust Nonlinear Model Predictive Control via Approximate Value Function Jong Min Lee and Yu Yang	1816
FE03-5	Design of Extended Simplified Decoupling for Multivariable Processes	1822
	TRUONG NGUYEN LUAN VU and Moonyong Lee	
FE04:	Delayed System	
FE04-1	Further Enhancement of Delay-Range-Dependent Stability Criteria for Systems with Time-Varying Delays	1828
	Jeong Wan Ko, SangMok Jung and PooGyeon Park	
FE04-2	Leader-following Consensus Criteria for Multi-agent Systems with Time-delay and Static Interconnection Topology	1833
	Park Myeongjin, Kwon Ohmin, Park Juhyun and Lee Sangmoon	
FE04-3	Synchronization of a time-varying delayed complex dynamical network with nonidentical nodes and free coupling matrix	1837
FF04.4	Tae Hee Lee, Ju Hyun Park, Oh Min Kwon and Sang Moon Lee	1011
FE04-4	BIBO Stability of Fractional Delay Systems in the Parametric Space of Delays Mohammad Haeri, Afshin Mesbahi and Hamid Reza Nasiri	1841
FE04-5	The Control of Nonlinear Thermal System with Large Delay Time Using Feedback	ÞÐŒ

	Seiyed Hamid Zareh, Ali fellah Jahromi and Amir Ali Khayyat	
FE04-6	Some Remarks on the Fragility of Smith Predictors used in Haptics	1851
	Bogdan Liacu, Irinel-Constantin Morarescu, Claude Andriot, Silviu Niculescu, Didier Dumur, Patrick Boucher and Frederic Colledani	
FE05 :	[OS] Smart Actuator	
FE05-1	Identification of Ionic Polymer Metal Composite Actuator Employing fuzzy NARX model and Particle Swam Optimization	1857
	NAM DOAN NGOC CHI, KYOUNG KWAN AHN, JONG IL YOON and TRUONG DINH QUANG	
FE05-2	Force-Sensorless Damping Control for Damping Systems using MR Dampers QUANG TRUONG DINH and KYOUNG KWAN AHN	1862
FE05-3	Design of a Human-Robot Cooperative Robot Manipulator using SMART Actuators Chanun Park	1868
FE05-4	Implementation of Multi-axis Smart Driver System via EtherCAT Network based on IEC61800 standard JU KYUNG LEE, YOUNG HUN SONG, SUK LEE, KYUNG CHANG LEE and YOUNG JIN LEE	1871
FE06 :	[OS] Spacecraft Guidance and Control	
FE06-1	Feasibility Study & System Conceptual Design for the Spherical Actuator Geeyong Park, Hyungjoo Yoon, Dae-kwan Kim, Ki-Lyuk Yong and Sergei E. Petrov	1875
FE06-2	A Control Strategy for Hemispherical Resonator Gyros Using Feedback Linearization Jaehwan Pi, Hyunsam Myung and Hyochoong Bang	1880
FE06-3	Mass Property Estitmation of Gyroless Spacecraft	1884
1 200-5	Sujang Jo and Hyochoong Bang	1004
FE06-4	Spacecraft Dynamics and Control Simulation System based on LabVIEW Software Jaehyun Jin	1888
FE06-5	UKF Based On-Orbit Gyro and Magnetometer Bias Estimation as a part of the Attitude Determination Procedure for a Small Satellite Halil Ersin Soken and Shin-ichiro Sakai	1891
FE07:	[OS] Intelligent System	
FE07-1	Modeling and Altitude Control of Quad-Rotor UAV Keun Uk Lee, Young Hun Yun, Wook Chang, Jin Bae Park and Yoon Ho Choi	1897
FE07-2	Adaptive Fault Tolerant Observer for Linear System with Separated and Disturbance Seung Jin Jang, Sin Ho Lee, Jin Bae Park and Yoon Ho Choi	1903
FE07-3	A Soft Computing Approach for Collision Risk Assessments Seongkeun Park, Bumseong Kim, Baehoon Choi, Euntai Kim, Heejin Lee and Hyungjin Kang	1908
FE07-4	Multiple Objects Recognition system for Intelligent Vehicle System using 24GHz Radar Baehoon Choi, Heesung Lee and Euntai Kim	1911
FE07-5	Application of Instantaneous Frequency Estimation of Sweep Signal for Chun Ku Lee, Ki Seok Kwak, Tae Sung Yoon and Jin Bae Park	1915
FE07-6	Adaptive Control Approach for Improving Control Systems with Unknown Backlash Jaemin Sung, Byoung Soo Kim, Kwang-Ho Han and Gi-Ok Koh	1919