2006 SICE-ICASE
International Joint Conference

Busan, Korea
18-21 October 2006

Volume 13 of 13

IEEE Catalog Number: 06TH8879
ISBN: 89-950038-4-7
# Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kinematics and Control of the 4-Axes Visual Alignment System</td>
<td>5751</td>
</tr>
<tr>
<td>SangJoo Kwon, Chansik Park</td>
<td></td>
</tr>
<tr>
<td>Ultra-precision Flexure Stage Driven by Piezoelectric Elements</td>
<td>5756</td>
</tr>
<tr>
<td>Kee-Bong Choi, Doo-Hyeong Kim, Jae Jong Lee</td>
<td></td>
</tr>
<tr>
<td>Mutual Information and Multidimensional Scaling as Means to Reconstruct Network Topology</td>
<td>5760</td>
</tr>
<tr>
<td>Miika Rajala, Risto Ritala</td>
<td></td>
</tr>
<tr>
<td>Ring Topology-based Redundancy Ethernet for Industrial Network</td>
<td>5766</td>
</tr>
<tr>
<td>Geon Yoon, Dae Hyun Kwon, Soon Chang Kwon, Yong Oon Park, Young Joon Lee</td>
<td></td>
</tr>
<tr>
<td>Tri-Band Rectangular Spiral Slot Antenna with L-Shaped Slot Antenna for WLAN and Radar Applications</td>
<td>5770</td>
</tr>
<tr>
<td>Pavita Wiriyacosol, Noppin Anantrasirichai, Pitak Thumwarin, Toshio Wakabayashi</td>
<td></td>
</tr>
<tr>
<td>Wide-Band Slot Antenna for IEEE 802.11b/g</td>
<td>5774</td>
</tr>
<tr>
<td>W. Kueathawikun, P. Thumwarin, N. Anantrasirichai, T. Wakabayashi</td>
<td></td>
</tr>
<tr>
<td>Investigation of thermal characteristics of palm in order to develop a communication device for the Deaf-blind</td>
<td>5778</td>
</tr>
<tr>
<td>Hiroshi Horio, Chikamune Wada</td>
<td></td>
</tr>
<tr>
<td>An Optimization-based Framework for Route Selection in Communication Networks</td>
<td>5782</td>
</tr>
<tr>
<td>Jalal Habibi, Behzad Moshiri, Ali Khaki Sedigh</td>
<td></td>
</tr>
<tr>
<td>Autonomous Recognition of Multiple Cable Topology with Image</td>
<td>5787</td>
</tr>
<tr>
<td>Rei Fujiaki, Hideyuki Tanaka, Yoshinobu Kawahara, Takehsa Yairi, Kazuo Machida</td>
<td></td>
</tr>
<tr>
<td>Object Tracking Circuit using Particle Filter with Multiple Features</td>
<td>5793</td>
</tr>
<tr>
<td>Jung Uk Cho, Seung Hun Jin, Xuan Dai Pham, Jae Wook Jeon</td>
<td></td>
</tr>
<tr>
<td>Recognition of Objects Indicated by Deictic Pronouns for Helper Robots</td>
<td>5799</td>
</tr>
<tr>
<td>Hisao Tsubota, Hitoshi Niwa, Yoshinori Kano, Naonori Akiya, Keiichi Yamazaki</td>
<td></td>
</tr>
<tr>
<td>An Efficient Vision Algorithm for fast and fine Mask-Panel Alignment</td>
<td>5803</td>
</tr>
<tr>
<td>ChanSik Park, SangJoo Kwon</td>
<td></td>
</tr>
<tr>
<td>Processor Architecture for Road Extraction Based on Projective Transformation</td>
<td>5808</td>
</tr>
<tr>
<td>SungSae Lee, Masanori Hariyama, Michiaka Kameyama</td>
<td></td>
</tr>
<tr>
<td>Automatic Detection and Recognition of Traffic Signs using Geometric Structure Analysis</td>
<td>5813</td>
</tr>
<tr>
<td>Pavlin Andrey, Kang Hyun Jo</td>
<td></td>
</tr>
<tr>
<td>Application of the Infrared Spectroscopy to the Medical Instruments</td>
<td>5819</td>
</tr>
<tr>
<td>Yusuke Sakata, Kenitaro Arioka, Hiroshi Ishizawa, Kunihisa Nakamura, Hiroysuki Kanai, Toyonori Nishimatsu</td>
<td></td>
</tr>
<tr>
<td>Automatic extraction of tumor region on X-ray image of animals</td>
<td>5823</td>
</tr>
<tr>
<td>Daisuke Wakamiya, Toshiyuki Tanaka, Issao Kabaya, Mikiya Kan, Isamu Iwayoshi</td>
<td></td>
</tr>
<tr>
<td>Automatic Segmentation of Liver Region Employing Rib Cage and Its 3-D Displaying</td>
<td>5827</td>
</tr>
<tr>
<td>Shinya Maeda, Masafumi Komatsu, Hyoungseop Kim, Akiyoshi Yamamoto, Koji Okada</td>
<td></td>
</tr>
<tr>
<td>A Method for Image Registration by Maximization of Mutual Information</td>
<td>5831</td>
</tr>
<tr>
<td>Yutaro Yamamura, Hyoungseop Kim, Akiyoshi Yamamoto</td>
<td></td>
</tr>
<tr>
<td>Detection of Blood Vessels on the Abdominal CT Images Employing Temporal Subtraction Method</td>
<td>5835</td>
</tr>
<tr>
<td>Masafumi Komatsu, Shinya Maeda, Hyoungseop Kim, Akiyoshi Yamamoto, Koji Okada</td>
<td></td>
</tr>
<tr>
<td>Automatic Extraction of Heart Contour Using SNAKES</td>
<td>5839</td>
</tr>
<tr>
<td>Yoshiyuki Morikawa, Yasue Matsumoto, Stephen Karunaguru, Minoru Fukami, Norio Akamatsu, Ichiro Kari, Motokatsu Yasutomo</td>
<td></td>
</tr>
<tr>
<td>Noninvasive Measurement of Blood Glucose Based on Optical Sensing and Internal Standard Method</td>
<td>5843</td>
</tr>
<tr>
<td>Tomoiaka Morikawa, Fujio Saiki, Hiroaki Ishizawa, Eiji Toba</td>
<td></td>
</tr>
</tbody>
</table>
Table of Contents

Evaluation of Swallowing Function Using an Optical Sensor-based System for In-home Nursing........................................5847
Yousuke KURIHARA, Rintaro OMURA, Kajiro WATANABE

The DAGs-MLP Structure to the Efficiency of Neural Network Classification for Diagnosis of Hepatobiliary Disorders........................................5851
Anan Niyom, Sirapat Chiewchanwattana, Khamron Suna, Chidchanok Lursinsap

Sleep Stage Estimation by Non-Invasive Bio-measurement ....................................................................................5856
Erina Komatsu, Yousuke Kurihara, Kajiro Watanabe

Development of Support Apparatuses for Elderly to Keep Vital Life .................................................................5862
Hirotoshi Hashimoto, Yasuhiro Ohyama, Jin-Hue She, Toshinori Tsuboi, Toshio Matsumura, Naoki Amano, Hiroyuki Kobayashi

Time Delay Compensation of Human Operator in Position Tracking Tasks ........................................................5866
Tetsuo Shiotoku

Vision Based Automatic Inspection System for Nuts Welded on the Support Hinge ..........................................5870
Seong-Min Kim, Young-Choon Lee, Seong-Cheol Lee

A Study of the Mutual Coupling between a Three-Phase Power Line 115 kV and a Parallel Telephone Line By using ATP/EMTP: Case Study Distribution Line in Thailand Alarm and Nattapong Chayawatto ........................................5875
Charathip Chumkun, Khanchai Tunlasakun, Sompong Nonmmsap

Equivalent Thermal Model for Oil-immersed Transformer in SteelWorks and Optimization of load ..........5879
Sang-wook Shim, Jin-wook Seok, Sang-chul Won

Development of Load Analysis System using Customer Load Profile Data ......................................................5883
In Hyeob Yu, II Kwon Yang, Jong Min Ko, Sun Ic Kim

Development of Value-Added Service Systems Based on AMR Data in Power Industry ..................................5888
Sun Ic Kim, Jong Min Ko, Moon Jong Jang, In Hyeob Yu, Il Kwon Yang, Won Chul Yang, Jae Hee Kim

Control of Standard Engine Test Bench System for Dynamic Road Load Tests ...........................................5892
Takao Akiyama, Minoru Kobayashi, Yoshimasa Sawada, Masakatsu Nomura

Pipe Corrosion Analysis by Time-Frequency Distribution and Ridge Pattern ..................................................5896
Gee-Yong Park, Cheol-Kwon Lee, Jung-Taek Kim, Kee-Choon Kwon

Temperature Dependence of Phosphor Contained Silica Gel Sensor ..........................................................5900
Tooru Katsumata, Wataru Takeuchi, Hiroshi Yamaguchi, Kunto Ito, Hiroaki Aizawa

Temperature Dependence of Photoluminescence from Rice for Non-Destructive Quality Control ..........5904
Tooru Katsumata, Hiroaki Aizawa, Mariko Saito, Shuji Komuro, Takitaro Morikawa

Fluorescence Thermometer Application of Cr Doped Spinel Crystals ..........................................................5908
Junko Someya, Chika Nofiri, Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Thermo-Sensor Based on Peak Intensity Ratio of Photoluminescence ..........................................................5912
Miki Kaneda, Kaoru Orihara, Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Hardware-in-the-loop Simulation for Electro-mechanical Brake .................................................................5916
Youngsong Lee, Woosung Lee

Self-Sensing Three-Pole Magnetic Bearing Using a Kalman Filter ...............................................................5920
Koichi Matsuda, Shinya Kijimoto, Yolchi Kanemitsu

Thermometer application of long afterglow SrAl2O4 phosphor ........................................................................5925
S. Tokuno, S. Komuro, H. Aizawa, T. Katsumata, T. Morikawa

Fiber-optic thermometer application of Eu and doped silica fiber Sensor ......................................................5929
Kentaro Morita, Yuki Kojima, Taiichiro Yoneda, Takafumi Arai, Hiroaki Aizawa, Toru Katsumata, Shuji Komuro, Takitaro Morikawa
# Table of Contents

Two dimensional temperature measurements by X-Y scanning of Er end doped silica fiber sensor ........................................ 5933
Kentaro Morita, Asuka Okabe, Sakiko Ito, Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Improvement of Head Extraction for Height Measurement by Combination of Sphere Matching and Optical Flow ........................................ 5937
Takeshi Hoshino, Takashi Isumi

Fluorescence thermo-meter application of Eu doped Y2SiO5 crystal ................................................................. 5943
Yuka Kiyokawa, Yuriko Hasegawa, Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Growth and evaluation of the Tb doped YAlO3 crystals for the fiber-optic thermometer application ........................................ 5947
Yuka Kiyokawa, Tomomi Satagawa, Yusuke Suyama, Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Temperature measurement system based on the phase shift of fluorescence response ............................................. 5951
Hiroaki Aizawa, Tooru Katsumata, Shuji Komuro, Takitaro Morikawa

Travel Time Measurement by Vehicle Sequence Matching Method Evaluation Method of Vehicle Sequence using Levenshtein Distance ........................................ 5955
Satoshi Takahashi, Takashi Izumi

Thermosonic Inspection of a Welded SUS Plate ..................................................... 5960
Jai Wan Cho, Chin Man Chung, Seung Ho Jung, Hyun Kyu Jung

Reliability Improvement of Global Chassis Control ..................................................... 5965
Woong Hwong, Woon Sung Lee

MCS51 - Based Carbon Monoxide Alarm ..................................................... 5969
Khanchai Tunlasakun, Ratchadawan Nimnuan

The development of bilge separation sensor system for improving accuracy ..................................................... 5973
Woo Seong Che, Kyong Woo Kim, Young Jin Hong

Load Impedance Measurement on a Coaxial Cable via Time-Frequency Domain Reflectometry ........................................ 5977
Ki Seok Kwak, Tae Sung Yoon, Jin Bae Park

Impact Response Measurements of Force Transducers ..................................................... 5981
Yuma Iga, Yusaku Fujii, Takahiro Fujyu, Haruki Okano, J D R Vadera

Measurement of methane gas concentration using an infrared LED ..................................................... 5986
H. Okajima, S. Kakuma, K. Uchida, Y. Wakimoto, K. Noda

The Simple Monitoring method of Trichloroethylene Using a Quartz Crystal Microbalance by the Hybrid type ..................................................... 5990
Kazutoshi Noda, Hidenobu Aizawa, Shigeru Karosawa

Fluorescence Thermo-Sensor Sheet Using Cr Doped YAlO3 Crystals ..................................................... 5994
Y. Kano, H. Aizawa, T. Katsumata, S. Komuro, T. Morikawa

A Numerical Investigation into the Influence of Langevin Noise on Vibration Measurement Using Self-Mixing Laser Diode ..................................................... 5998
Javril BAVOGUI, Masatsugu NIWAYAMA, Shigenobu SHINOHARA

Pose Estimation from Landmark-based vision and inertial sensors ..................................................... 6002
Young Min Choi, Young Soo Suh, Sang Kyeong Park

Fundamental Experiment of Multiple-point Measurement for Strain by Fiber Bragg Gratings using Optical Frequency Sweeping ..................................................... 6006
Yukitaka Shinoda, Izumi Ogura, Yusuke Ono, Satoru Kaneko, Takashi Higo

Study on Lift Generation of Weis-Fogh Flapped Fin Stabilizer at Zero Speed ..................................................... 6010
Hong Zhang Jin, Wang Yu, Zhi-Gang Qi, Gong Jin
# Table of Contents

An Identification Approach for Object Shapes and Materials Using an Ultrasonic Sensor Array .................................................................................................................. 6014  
Kozo Ohtani, Mitsuru Baba

Image Retrieval Technique Using Labeling Algorithm and Hippocampal Learning ................................................................................................................................. 6020  
Jung-Ho Chu, Jang-Hui Kim, Lyjing-Jae Jeong, Dae-Seong Kang

Incorporating Motion Blur Compensation to Blind Super Resolution Restoration .......................................................................................................................... 6026  
Ryoichi Sakurai, Nozomu Hamada

Building Map Using Peak Amplitude of Sonar Echoes .................................................................................................................................................................................. 6030  
Lei Yan, Choong-Young Lee, Sang-Ryong Lee, Yu Tian

Utterance Voice Acquisition Using a Fusion of Source Separation and Lip Region Extraction ........................................................................................................... 6035  
Tetsuji Yamaguchi, Nozomu Hamada

A New Affine Projection Algorithm with Data Selective Method .......................................................................................................................................... 6039  
ChangWoo Lee, Young Kow Lee, MoonSoo Chang, Sang Woo Kim, PooGyeon Park

Sinusoidal Modeling Using Elliptic Filter for Analysis and Synthesis of Speech Signals ............................................................................................................. 6043  
Kihong Kim, ByungChul, Yongick Chung, Taekjun Nam, Sangyi Yi

Automatic End Point Detection of Plasma Etching Process Using the Multi-Way PCA of the Whole Optical Emission Spectrum ........................................................................................................................................... 6047  
KyoungHoon Han, Jae Won Lee, Heeyeo Chae, Kwang Hoon Han, Kun Joo Park, Sang Kyun Park, En Sup Yoon

Application of On-Line Signal Recovery to Feedwater Control System .................................................................................................................................. 6053  
Gee-Yong Park, Kee-Choon Kwon

Control Strategy for the Ultra-Super Critical Coal-firing Thermal Power Plant .............................................................................................................................. 6057  
Dooyong Park, Youngjin Shin, Hoyol Kim

Impact Response Measurements of Rubber Dampers for Automotive Parts ................................................................................................................................. 6060  
Yusuke Uchida, Yusaku Fujii, J D R Valera

An optimization of the chemical product portfolio to reduce the profit volatility caused by the price fluctuations ........................................................................................................................................... 6065  
Jeong-Ho Park, Sun-Won Park

Supply Network Modeling using Process Graph Theory: A Framework for Analysis ..................................................................................................................... 6069  
Young Kim, Sunwon Park

Object-Oriented Design Message Control Multi-Threaded Execution .......................................................................................................................... 6073  
T. Tongyoo, V. Chuichavong, O. Sangaroon

Development of the Operation Support System for a Rotary Crane Considering the Collision Avoidance to the Ground and the Suppression a Swing of Transfer Object ........................................................................................................................................... 6077  
Akihiro KANESHIGE, Kazuhiro TERASHIMA

Distributed Constrained Power Control with Variable Feedback Gain .......................................................................................................................... 6081  
Mooyoung Lee, Dochang Oh, Woobyeon Kwon

Scalable Video Coding for Vision Based Subway Platform Monitoring System ..................................................................................................................... 6086  
Seh-Chan Oh, Sung-Hyuk Park, Chang-Mu Lee

Development of a radial active magnetic bearing for high speed turbo-machinery motors ...................................................................................................... 6090  
Ki-Chang Lee, Yeon-Ho Jeong, Dae-Hyun Koo, Hyeong Joon Ahn

Advanced Nanoscale Metrology with AFM .................................................................................................................................................................................. 6096  
Sang-il Park

A Future of Car Drove by Electronics .................................................................................................................................................................................. 6106  
Seiichi Shin

Parametric Control Systems Design—Theory and Applications ........................................................................................................................................... 6110  
Guang-Ren Duan
Table of Contents

Dynamical System Design from Control Perspective ................................................................. 6119
Shinji Hara

Ubiquitous Robot: Recent Progress and Development ............................................................... 6120
Jong-Hwan Kim

Robot Design and Environment Design Waseda Robot-House Project .................................... 6126
Shigeki Sugano, Yuko Shirai

Leading Edge of Cybernics: Robot Suit HAL ............................................................................... 6130
Yoshiyuki Sankai

Wireless Communications - Spectrum Challenges in Today's Environment ............................... 6132
Charles W. Einolf, Jr.

Sensors and sensorsystems for in vivo monitoring .................................................................... 6135
Robert Puers