Contents

Part I Multimedia Modeling and Processing

Multiwedgelets in Image Denoising ........................................ 3
Agnieszka Lisowska

A Novel Video Compression Method Based on Underdetermined
Blind Source Separation .................................................. 13
Jing Liu, Fei Qiao, Qi Wei and Huazhong Yang

Grid Service Matching Process Based on Ontology Semantic ...... 21
Ganglei Zhang and Man Li

Enhancements on the Loss of Beacon Frames in LR-WPANs ....... 27
Ji-Hoon Park and Byung-Seo Kim

Case Studies on Distribution Environmental Monitoring
and Quality Measurement of Exporting Agricultural Products ...... 35
Yoonsik Kwak, Jeongsam Lee, Sangmun Byun, Jeongbin Lem,
Miae Choi, Jeongyong Lee and Seokil Song

Vision Based Approach for Driver Drowsiness Detection
Based on 3DHead Orientation ............................................ 43
Belhassen Akrout and Walid Mahdi

Potentiality for Executing Hadoop Map Tasks on GPGPU via JNI .. 51
Bongen Gu, Dojin Choi and Yoonsik Kwak

An Adaptive Intelligent Recommendation Scheme for Smart
Learning Contents Management Systems ............................. 57
Do-Eun Cho, Sang-Soo Yeo and Si Jung Kim
Part II  Ubiquitous and Pervasive Computing

An Evolutionary Path-Based Analysis of Social Experience Design  
Toshihiko Yamakami  .............................................................. 69

Block IO Request Handling for DRAM-SSD in Linux Systems  
Kyungkoo Jun  ........................................................................... 77

Implementation of the Closed Plant Factory System Based 
on Crop Growth Model  ............................................................. 83
Myeong-Bae Lee, Taehyung Kim, HongGeun Kim, Nam-Jin Bae, 
Miran Baek, Chang-Woo Park, Yong-Yun Cho and Chang-Sun Shin

Part III  Ubiquitous Networks and Mobile Communications

An Energy Efficient Layer for Event-Based Communications 
in Web-of-Things Frameworks  .................................................. 93
Gérôme Bovet and Jean Hennebert

A Secure Registration Scheme for Femtocell Embedded Networks  
Ikram Syed and Hoon Kim .......................................................... 103

Part IV  Intelligent Computing

Unsupervised Keyphrase Extraction Based Ranking Algorithm 
for Opinion Articles  ............................................................... 113
Heungmo Ryang and Unil Yun

A Frequent Pattern Mining Technique for Ranking Webpages 
Based on Topics  ....................................................................... 121
Gwangbum Pyun and Unil Yun

Trimming Prototypes of Handwritten Digit Images with Subset 
Infinite Relational Model  ........................................................... 129
Tomonari Masada and Atsuhiro Takasu

Ranking Book Reviews Based on User Influence  ...................... 135
Unil Yun and Heungmo Ryang

Speaker Verification System Using LLR-Based Multiple 
Kernel Learning  ....................................................................... 143
Yi-Hsiang Chao
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Distance Comparison Confidence Measure for Speech Recognition</td>
<td>151</td>
</tr>
<tr>
<td>Dawid Skurzok and Bartosz Ziółko</td>
<td></td>
</tr>
<tr>
<td>Weighted Pooling of Image Code with Saliency Map for Object Recognition</td>
<td>157</td>
</tr>
<tr>
<td>Dong-Hyun Kim, Kwanyong Lee and Hyeyoung Park</td>
<td></td>
</tr>
<tr>
<td>Calibration of Urine Biomarkers for Ovarian Cancer Diagnosis</td>
<td>163</td>
</tr>
<tr>
<td>Yu-Seop Kim, Eun-Suk Yang, Kyoung-Min Nam, Chan-Young Park, Hye-Jung Song and Jong-Dae Kim</td>
<td></td>
</tr>
<tr>
<td>An Iterative Algorithm for Selecting the Parameters in Kernel Methods</td>
<td>169</td>
</tr>
<tr>
<td>Tan Zhiying, She Kun and Song Xiaobo</td>
<td></td>
</tr>
<tr>
<td>A Fast Self-Organizing Map Algorithm for Handwritten Digit Recognition</td>
<td>177</td>
</tr>
<tr>
<td>Yimu Wang, Alexander Peyls, Yun Pan, Luc Claesen and Xiaolang Yan</td>
<td></td>
</tr>
<tr>
<td>Frequent Graph Pattern Mining with Length-Decreasing Support Constraints</td>
<td>185</td>
</tr>
<tr>
<td>Gangin Lee and Unil Yun</td>
<td></td>
</tr>
<tr>
<td>An Improved Ranking Aggregation Method for Meta-Search Engine</td>
<td>193</td>
</tr>
<tr>
<td>Junliang Feng, Junzhong Gu and Zili Zhou</td>
<td></td>
</tr>
<tr>
<td>Part V Multimedia and Ubiquitous Computing Security</td>
<td></td>
</tr>
<tr>
<td>Identity-Based Privacy Preservation Framework over u-Healthcare System</td>
<td>203</td>
</tr>
<tr>
<td>Kambombo Mtonga, Haomiao Yang, Eun-Jun Yoon and Hyunsung Kim</td>
<td></td>
</tr>
<tr>
<td>A Webmail Reconstructing Method from Windows XP Memory Dumps</td>
<td>211</td>
</tr>
<tr>
<td>Fei Kong, Ming Xu, Yizhi Ren, Jian Xu, Haiping Zhang and Ning Zheng</td>
<td></td>
</tr>
<tr>
<td>On Privacy Preserving Encrypted Data Stores</td>
<td>219</td>
</tr>
<tr>
<td>Tracey Raybourn, Jong Kwan Lee and Ray Kresman</td>
<td></td>
</tr>
<tr>
<td>Mobile User Authentication Scheme Based on Minesweeper Game</td>
<td>227</td>
</tr>
<tr>
<td>Taejin Kim, Siwan Kim, Hyunyi Yi, Gunil Ma and Jeong Hyun Yi</td>
<td></td>
</tr>
</tbody>
</table>
Design and Evaluation of a Diffusion Tracing Function for Classified Information Among Multiple Computers
Nobuto Otsubo, Shinichiro Uemura, Toshihiro Yamauchi and Hideo Taniguchi

DroidTrack: Tracking Information Diffusion and Preventing Information Leakage on Android
Syunya Sakamoto, Kenji Okuda, Ryo Nakatsu and Toshihiro Yamauchi

Three Factor Authentication Protocol Based on Bilinear Pairing
Thokozani Felix Vallent and Hyunsung Kim

A LBP-Based Method for Detecting Copy-Move Forgery with Rotation
Ning Zheng, Yixing Wang and Ming Xu

Attack on Recent Homomorphic Encryption Scheme over Integers
Haomiao Yang, Hyunsung Kim and Dianhua Tang

A New Sensitive Data Aggregation Scheme for Protecting Data Integrity in Wireless Sensor Network
Min Yoon, Miyoung Jang, Hyoung-il Kim and Jae-woo Chang

Reversible Image Watermarking Based on Neural Network and Parity Property
Rongrong Ni, H. D. Cheng, Yao Zhao, Zhitong Zhang and Rui Liu

A Based on Single Image Authentication System in Aviation Security
Deok Gyu Lee and Jong Wook Han

Part VI Multimedia and Ubiquitous Services

A Development of Android Based Debate-Learning System for Cultivating Divergent Thinking
SungWan Kim, EunGil Kim and JongHoon Kim

Development of a Lever Learning Webapp for an HTML5-Based Cross-Platform
TaeHun Kim, ByeongSu Kim and JongHoon Kim
Looking for Better Combination of Biomarker Selection and Classification Algorithm for Early Screening of Ovarian Cancer .................................................. 321
Yu-Seop Kim, Jong-Dae Kim, Min-Ki Jang, Chan-Young Park and Hye-Jeong Song

A Remote Control and Media Sharing System Based on DLNA/UPnP Technology for Smart Home ................... 329
Ti-Hsin Yu and Shou-Chih Lo

A New Distributed Grid Structure for k-NN Query Processing Algorithm Based on Incremental Cell Expansion in LBSs .......... 337
Seungtae Hong, Hyunjo Lee and Jaewoo Chang

A New Grid-Based Cloaking Scheme for Continuous Queries in Centralized LBS Systems .................. 345
Hyeong-Il Kim, Mi-Young Jang, Min Yoon and Jae-Woo Chang

New Database Mapping Schema for XML Document in Electronic Commerce .................................. 353
Eun-Young Kim and Se-Hak Chun

A Study on the Location-Based Reservation Management Service Model Using a Smart Phone .................. 359
Nam-Jin Bae, Seong Ryoung Park, Tae Hyung Kim, Myeong Bae Lee, Hong Gean Kim, Mi Ran Baek, Jang Woo Park, Chang-Sun Shin and Yong-Yun Cho

A Real-time Object Detection System Using Selected Principal Components ............................................ 367
Jong-Ho Kim, Byoung-Doo Kang, Sang-Ho Ahn, Heung-Shik Kim and Sang-Kyoung Kim

Trajectory Calculation Based on Position and Speed for Effective Air Traffic Flow Management .................. 377
Yong-Kyun Kim, Deok Gyu Lee and Jong Wook Han

Part VII Multimedia Entertainment

Design and Implementation of a Geometric Origami Edutainment Application ........................................... 387
ByeongSu Kim, TaeHun Kim and JongHoon Kim
Gamification Literacy: Emerging Needs for Identifying Bad Gamification .................................................. 395
Toshihiko Yamakami

Automatic Fixing of Foot Skating of Human Motions from Depth Sensor ............................................. 405
Mankyu Sung

Part VIII IT and Multimedia Applications

A Study on the Development and Application of Programming Language Education for Creativity Enhancement:
Based on LOGO and Scratch .................................................. 415
YoungHoon Yang, DongLim Hyun, EunGil Kim,
JongJin Kim and JongHoon Kim

Design and Implementation of Learning Content Authoring Framework for Android-Based Three-Dimensional Shape. ............. 423
EunGil Kim, DongLim Hyun and JongHoon Kim

A Study on GUI Development of Memo Function for the E-Book: A Comparative Study Using iBooks. ................. 431
Jeong Ah Kim and Jun Kyo Kim

Relaxed Stability Technology Approach in Organization Management: Implications from Configured-Control Vehicle Technology .................................................. 439
Toshihiko Yamakami

Mapping and Optimizing 2-D Scientific Applications on a Stream Processor ......................................... 449
Ying Zhang, Gen Li, Hongwei Zhou, Pingjing Lu,
Caixia Sun and Qiang Dou

Development of an Android Field Trip Support Application Using Augmented Reality and Google Maps ................. 459
DongLim Hyun, EunGil Kim and JongHoon Kim

Implementation of Automotive Media Streaming Service Adapted to Vehicular Environment ......................... 467
Sang Yub Lee, Sang Hyun Park and Hyo Sub Choi
The Evaluation of the Transmission Power Consumption
Laxity-Based (TPCLB) Algorithm ........................................ 477
Tomoya Enokido, Ailixier Aikebaier and Makoto Takizawa

The Methodology for Hardening SCADA Security Using
Countermeasure Ordering ........................................... 485
Sung-Hwan Kim, Min-Woo Park, Jung-Ho Eom and Tai-Myoung Chung

Development and Application of STEAM Based Education
Program Using Scratch: Focus on 6th Graders’ Science
in Elementary School ............................................. 493
JungCheol Oh, JiHwon Lee and JongHoon Kim

Part IX  Advanced Technologies and Applications for Cloud
Computing and Sensor Networks

Performance Evaluation of Zigbee Sensor Network for Smart
Grid AMI ........................................................... 505
Yong-Hee Jeon

P2P-Based Home Monitoring System Architecture Using
a Vacuum Robot with an IP Camera .............................. 511
KwangHee Choi, Ki-Sik Kong and Joon-Min Gil

Design and Simulation of Access Router Discovery
Process in Mobile Environments ................................. 521
DaeWon Lee, James J. Park and Joon-Min Gil

Integrated SDN and Non-SDN Network Management Approaches
for Future Internet Environment .................................. 529
Dongkyun Kim, Joon-Min Gil, Gicheol Wang and Seung-Hae Kim

Analysis and Design of a Half Hypercube Interconnection
Network ................................................................. 537
Jong-Seok Kim, Mi-Hye Kim and Hyeong-Ok Lee

Aperiodic Event Communication Process for Wearable
P2P Computing ......................................................... 545
Tae-Gyu Lee and Gi-Soo Chung

Broadcasting and Embedding Algorithms for a Half
Hypercube Interconnection Network ............................. 553
Mi-Hye Kim, Jong-Seok Kim and Hyeong-Ok Lee
### Obstacle Searching Method Using a Simultaneous Ultrasound Emission for Autonomous Wheelchairs

Byung-Seop Song and Chang-Geol Kim

561

#### Part X Future Technology and its Application

A Study on Smart Traffic Analysis and Smart Device Speed Measurement Platform

Haejong Joo, Bonghwa Hong and Sangsoo Kim

569

Analysis and Study on RFID Tag Failure Phenomenon

Seongsoo Cho, Son Kwang Chul, Jong-Hyun Park and Bonghwa Hong

575

Administration Management System Design for Smart Phone Applications in use of QR Code

So-Min Won, Mi-Hye Kim and Jin-Mook Kim

585

Use of Genetic Algorithm for Robot-Posture

Dong W. Kim, Sung-Wook Park and Jong-Wook Park

593

Use of Flexible Network Framework for Various Service Components of Network Based Robot

Dong W. Kim, Ho-Dong Lee, Sung-Wook Park and Jong-Wook Park

597

China’s Shift in Culture Policy and Cultural Awareness

KyooSeob Lim

601

China’s Cultural Industry Policy

WonBong Lee and KyooSeob Lim

611

Development of Mobile Games for Rehabilitation Training for the Hearing Impaired

Seongsoo Cho, Son Kwang Chul, Chung Hyeok Kim and Yunho Lee

621

A Study to Prediction Modeling of the Number of Traffic Accidents

Young-Suk Chung, Jin-Mook Kim, Dong-Hyun Kim and Koo-Rock Park

627
Part XI  Pervasive Services, Systems and Intelligence

A Wiki-Based Assessment System Towards Social-Empowered Collaborative Learning Environment .......................... 633
Bruce C. Kao and Yung Hui Chen

Universal User Pattern Discovery for Social Games: An Instance on Facebook ............................................. 641
Martin M. Weng and Bruce C. Kao

Ubiquitous Geography Learning Smartphone System for 1st Year Junior High Students in Taiwan ..................... 649
Wen-Chih Chang, Hsuan-Che Yang, Ming-Ren Jheng and Shih-Wei Wu

Housing Learning Game Using Web-Based Map Service ........... 657
Te-Hua Wang

Digital Publication Converter: From SCORM to EPUB ............. 665
Hsuan-pu Chang

An Intelligent Recommender System for Real-Time Information Navigation .................................................. 673
Victoria Hsu

Part XII  Advanced Mechanical and Industrial Engineering, and Control I

Modal Characteristics Analysis on Rotating Flexible Beam Considering the Effect from Rotation ...................... 683
Haibin Yin, Wei Xu, Jinli Xu and Fengyun Huang

The Simulation Study on Harvested Power in Synchronized Switch Harvesting on Inductor ............................ 691
Jang Woo Park, Honggeun Kim, Chang-Sun Shin, Kyungryong Cho, Yong-Yun Cho and Kisuk Kim

An Approach for a Self-Growing Agricultural Knowledge Cloud in Smart Agriculture .................................. 699
Tae-Hyung Kim, Nam-Jin Bae, Chang-Sun Shin, Jang Woo Park, DongGook Park and Yong-Yun Cho

Determination of Water-Miscible Fluids Properties ............... 707
Zajac Jozef, Cuma Matus and Hatala Michal
Influence of Technological Factors of Die Casting on Mechanical Properties of Castings from Silumin .......................... 713
Stefan Gaspar and Jan Pasko

Active Ranging Sensors Based on Structured Light Image for Mobile Robot. .......................... 723
Jin Shin and Soo-Yeong Yi

Improved Composite Order Bilinear Pairing on Graphics Hardware .......................... 731
Hao Xiong, Xiaqi Yu, Yi-Jun He and Siu Ming Yiu

Deployment and Management of Multimedia Contents Distribution Networks Using an Autonomous Agent Service .......................... 739
Kilhung Lee

Part XIII Advanced Mechanical and Industrial Engineering, and Control II

Design Optimization of the Assembly Process Structure Based on Complexity Criterion .......................... 747
Vladimir Modrak, Slavomir Bednar and David Marton

Kinematics Modelling for Omnidirectional Rolling Robot .......................... 755
Soo-Yeong Yi

Design of Device Sociality Database for Zero-Configured Device Interaction .......................... 763
Jinyoung Moon, Dong-oh Kang and Changseok Bae

Image Processing Based a Wireless Charging System with Two Mobile Robots .......................... 769
Jae-O Kim, Chan-Woo Moon and Hyun-Sik Ahn

Design of a Reliable In-Vehicle Network Using ZigBee Communication .......................... 777
Sunny Ro, Kyung-Jung Lee and Hyun-Sik Ahn

Wireless Positioning Techniques and Location-Based Services: A Literature Review .......................... 785
Pantea Keikhosrokiani, Norlia Mustaffa, Nasria Zakaria and Muhammad Imran Sarwar
Part XIV  Green and Human Information Technology

Performance Analysis of Digital Retrodirective Array Antenna System in Presence of Frequency Offset .......................... 801
Junyeong Bok and Heung-Gyoon Ryu

A Novel Low Profile Multi-Band Antenna for LTE Handset ........ 809
Bao Ngoc Nguyen, Dinh Uyen Nguyen, Tran Van Su,
Binh Duong Nguyen and Mai Linh

Digital Signature Schemes from Two Hard Problems ................ 817
Binh V. Do, Minh H. Nguyen and Nikolay A. Moldovyan

Performance Improvements Using Upgrading Precedences
in MIL-STD-188-220 Standard ........................................ 827
Sewon Han and Byung-Seo Kim

Blind Beamforming Using the MCMA and SAG-MCMA
Algorithm with MUSIC Algorithm ..................................... 835
Yongguk Kim and Heung-Gyoon Ryu

Performance Evaluation of EPON-Based Communication
Network Architectures for Large-Scale Offshore Wind Power Farms ................................................................. 841
Mohamed A. Ahmed, Won-Hyuk Yang and Young-Chon Kim

A User-Data Division Multiple Access Scheme ....................... 849
P. Niroopan, K. Bandara and Yeon-ho Chung

On Channel Capacity of Two-Way Multiple-hop MIMO
Relay System with Specific Access Control .......................... 857
Pham Thanh Hiep, Nguyen Huy Hoang and Ryuji Kohno

Single-Feed Wideband Circularly Polarized Antenna
for UHF RFID Reader ................................................. 863
Pham HuuTo, B. D. Nguyen, Van-Su Tran, Tram Van
and Kien T. Pham

Experimental Evaluation of WBAN Antenna Performance
for FCC Common Frequency Band with Human Body ............. 871
Musleemin Noitubtim, Chairak Deepunya and Sathaporn Promwong
Performance Evaluation of UWB-BAN with Friis’s Formula and CLEAN Algorithm ........................................... 879
Krisada Koonchiang, Dissakan Arpasilp and Sathaporn Promwong

A Study of Algorithm Comparison Simulator for Energy Consumption Prediction in Indoor Space .................... 887
Do-Hyeun Kim and Nan Chen

Nguyen Thi Hong Doanh and Nguyen Tuan Duc

An Energy Efficient Reliability Scheme for Event Driven Service in Wireless Sensor Actuator Networks .................. 903
Seungcheon Kim

Efficient and Reliable GPS-Based Wireless Ad Hoc for Marine Search Rescue System ........................................ 911
Ta Duc-Tuyen, Tran Duc-Tan and Do Duc Dung

Improved Relay Selection for MIMO-SDM Cooperative Communications .................................................... 919
Duc Hiep Vu, Quoc Trinh Do, Xuan Nam Tran and Vo Nguyen Quoc Bao

Freshness Preserving Hierarchical Key Agreement Protocol Over Hierarchical MANETs .................................... 927
Hyunsung Kim

A Deployment of RFID for Manufacturing and Logistic .......... 935
Patcharaporn Choeysuwan and Somsak Choomchuay

Real Time Video Implementation on FPGA ................................. 943
Pham Minh Luan Nguyen and Sang Bock Cho

Recovery Algorithm for Compressive Image Sensing with Adaptive Hard Thresholding .................................. 949
Viet Anh Nguyen and Byeungwoo Jeon

Estimation Value for Three Dimension Reconstruction ............. 957
Tae-Eun Kim

Gesture Recognition Algorithm using Morphological Analysis .... 967
Tae-Eun Kim
Omnidirectional Object Recognition Based Mobile Robot Localization ........................................ 975
Sungho Kim and In So Kweon

Gender Classification Using Faces and Gaits ................................. 983
Hong Quan Dang, Intaek Kim and YoungSung Soh

Implementation of Improved Census Transform Stereo Matching on a Multicore Processor ............... 989
Jae Chang Kwak, Tae Ryong Park, Yong Seo Koo and Kwang Yeob Lee

A Filter Selection Method in Hard Thresholding Recovery for Compressed Image Sensing ..................... 997
Phuong Minh Pham, Khanh Quoc Dinh and Byeungwoo Jeon

Facial Expression Recognition Using Extended Local Binary Patterns of 3D Curvature .......................... 1005
Soon-Yong Chun, Chan-Su Lee and Sang-Heon Lee

Overview of Three and Four-Dimensional GIS Data Models ......... 1013
Tuan Anh Nguyen Gia, Phuoc Vinh Tran and Duy Huynh Khac

Modeling and Simulation of an Intelligent Traffic Light System Using Multiagent Technology ............... 1021
Tuyen T. T. Truong and Cuong H. Phan

A Numerical Approach to Solve Point Kinetic Equations Using Taylor-Lie Series and the Adomian Decomposition Method .... 1031
Hag-Tae Kim, Ganduulga, Dong Pyo Hong and Kil To Chong

Regional CRL Distribution Based on the LBS for Vehicular Networks ............................................. 1039
HyunGon Kim, MinSoo Kim, SeokWon Jung and JaeHyun Seo

Study of Reinforcement Learning Based Dynamic Traffic Control Mechanism ......................................... 1047
Zheng Zhang, Seung Jun Baek, Duck Jin Lee and Kil To Chong

Understanding and Extending AUTOSAR BSW for Custom Functionality Implementation ................... 1057
Taeho Kim, Ji Chan Maeng, Hyunmin Yoon and Minsoo Ryu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Hybrid Intelligent Control Method in Application of Battery Management System</td>
<td>1065</td>
</tr>
<tr>
<td>T. T. Ngoc Nguyen and Franklin Bien</td>
<td></td>
</tr>
<tr>
<td>Interpretation and Modeling of Change Patterns of Concentration Based on EEG Signals</td>
<td>1073</td>
</tr>
<tr>
<td>JungEun Lim, Soon-Yong Chun and BoHyeok Seo</td>
<td></td>
</tr>
<tr>
<td>Design of Autonomic Nerve Measuring System Using Pulse Signal</td>
<td>1081</td>
</tr>
<tr>
<td>Un-Ho Ji and Soon-Yong Chun</td>
<td></td>
</tr>
<tr>
<td>Semiconductor Monitoring System for Etching Process</td>
<td>1091</td>
</tr>
<tr>
<td>Sang-Chul Kim</td>
<td></td>
</tr>
<tr>
<td>Enhancing the Robustness of Fault Isolation Estimator for Fault Diagnosis in Robotic Systems</td>
<td>1099</td>
</tr>
<tr>
<td>Ngoc-Bach Hoang and Hee-Jun Kang</td>
<td></td>
</tr>
<tr>
<td>Software-Based Fault Detection and Recovery for Cyber-Physical Systems</td>
<td>1107</td>
</tr>
<tr>
<td>Jooyi Lee, Ji Chan Maeng, Byeonghun Song, Hyunmin Yoon, Taeho Kim, Won-Tae Kim and Minsoo Ryu</td>
<td></td>
</tr>
<tr>
<td>Sample Adaptive Offset Parallelism in HEVC</td>
<td>1113</td>
</tr>
<tr>
<td>Eun-kyung Ryu, Jung-hak Nam, Seon-oh Lee, Hyun-ho Jo and Dong-gyu Sim</td>
<td></td>
</tr>
<tr>
<td>Comparison Between SVM and Back Propagation Neural Network in Building IDS</td>
<td>1121</td>
</tr>
<tr>
<td>Nguyen Dai Hai and Nguyen Linh Giang</td>
<td></td>
</tr>
<tr>
<td>Anomaly Detection with Multinomial Logistic Regression and Naïve Bayesian</td>
<td>1129</td>
</tr>
<tr>
<td>Nguyen Dai Hai and Nguyen Linh Giang</td>
<td></td>
</tr>
<tr>
<td>Implementation of Miniaturized Automotive Media Platform with Vehicle Data Processing</td>
<td>1137</td>
</tr>
<tr>
<td>Sang Yub Lee, Sang Hyun Park, Duck Keun Park, Jae Kyu Lee and Hyo Sub Choi</td>
<td></td>
</tr>
<tr>
<td>Design of Software-Based Receiver and Analyzer System for DVB-T2 Broadcast System</td>
<td>1147</td>
</tr>
<tr>
<td>M. G. Kang, Y. J. Woo, K. T. Lee, I. K. Kim, J. S. Lee and J. S. Lee</td>
<td></td>
</tr>
</tbody>
</table>
Age-Group Classification for Family Members Using Multi-Layered Bayesian Classifier with Gaussian Mixture Model
Chuho Yi, Seungdo Jeong, Kyeong-Soo Han and Hankyu Lee

Enhancing Utilization of Integer Functional Units for High-Throughput Floating Point Operations on Coarse-Grained Reconfigurable Architecture
Manhwee Jo, Kyuseung Han and Kiyoung Choi

An Improved Double Delta Correlator for BOC Signal Tracking in GNSS Receivers
Pham-Viet Hung, Dao-Ngoc Chien and Nguyen-Van Khang

Implementation of Automatic Failure Diagnosis for Wind Turbine Monitoring System Based on Neural Network
Ming-Shou An, Sang-June Park, Jin-Sup Shin, Hye-Youn Lim and Dae-Seong Kang

Development of Compact Microphone Array for Direction-of-Arrival Estimation
Trình Quốc Võ and Udo Klein

Design and Implementation of a SoPC System for Speech Recognition
Tran Van Hoang, Nguyen Ly Thien Truong, Hoang Trang and Xuan-Tu Tran

Erratum to: Design of a Reliable In-Vehicle Network Using ZigBee Communication
Sunny Ro, Kyung-Jung Lee and Hyun-Sik Ahn

Index
Multimedia and Ubiquitous Engineering
MUE 2013
Park, J.H.; Ng, J.K.-Y.; Jeong, H.-Y.; Waluyo, B. (Eds.)
2013, XXXI, 1209 p. 541 illus. In 2 volumes, not available separately., Hardcover
ISBN: 978-94-007-6737-9