<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Monitoring Tracking System for the Protection of Children</td>
<td>1</td>
</tr>
<tr>
<td>Jong-Chan Kim, Kyeong-Jin Ban, Kyoung-Wook Park, Seung-Hyeok Yoo,</td>
<td></td>
</tr>
<tr>
<td>Dae-Hyun Park and Eung-Kon Kim</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Surveillance System using Dual Camera</td>
<td>2</td>
</tr>
<tr>
<td>Seung-Hyeok Yoo, Kyeong-Jin Ban, Jong-Chan Kim, Kyoung-Wook Park,</td>
<td></td>
</tr>
<tr>
<td>and Eung-Kon Kim</td>
<td></td>
</tr>
<tr>
<td>A VHO-support Mechanism with Virtual Interface emulating a Simple IP</td>
<td>3</td>
</tr>
<tr>
<td>on Heterogeneous Mobile Networks</td>
<td></td>
</tr>
<tr>
<td>Il Kwon Cho, Myoung Ju Yu, and Seong Gon Choi</td>
<td></td>
</tr>
<tr>
<td>Vacant Technology Forecasting based on Patent Analysis Using an</td>
<td>4</td>
</tr>
<tr>
<td>Ensemble Method and Bayesian Clustering</td>
<td></td>
</tr>
<tr>
<td>Sunghae Jun</td>
<td></td>
</tr>
<tr>
<td>E-D2HCP: Enhanced Distributed Dynamic Host Configuration Protocol</td>
<td>5</td>
</tr>
<tr>
<td>Julian Garcia Matesanz, Luis Javier Garcia Villalba, Ana Lucila</td>
<td></td>
</tr>
<tr>
<td>Sandoval Orozco, and Tai-hoon Kim</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Routing Algorithm for an Efficient Shortest Path Decision</td>
<td>6</td>
</tr>
<tr>
<td>in Network Routing</td>
<td></td>
</tr>
<tr>
<td>Taehwan Cho, Kyeongseob Kim, Wanoh Yoon, and Sangbang Choi</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Fuzzy Time Series Model Based on Fitting Function for</td>
<td>7</td>
</tr>
<tr>
<td>Forecasting TAIEX Index</td>
<td></td>
</tr>
<tr>
<td>Chung-Ho Su, Ching-Hsue Cheng, Wei-Lun Tsai</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Control of State Feedback Modules for Tracking Way-Points of</td>
<td>8</td>
</tr>
<tr>
<td>Autonomous Underwater Vehicle</td>
<td></td>
</tr>
<tr>
<td>Soon T. Kwon, Dong H. Shin, Sang H. Park, and Moon G. Joo</td>
<td></td>
</tr>
<tr>
<td>High Speed Point Matching Using Voronoi Feature Space and Partition</td>
<td>9</td>
</tr>
<tr>
<td>Search Technique</td>
<td></td>
</tr>
<tr>
<td>Ki-Tae Bae and Chil-Woo Lee</td>
<td></td>
</tr>
<tr>
<td>Reliable Multiple Screens in Instant Computing System</td>
<td>10</td>
</tr>
<tr>
<td>JoonYoung Jung and DaeYoung Kim</td>
<td></td>
</tr>
<tr>
<td>A Practical and Secure Electronic Voting System Based on Digital</td>
<td>11</td>
</tr>
<tr>
<td>Signature</td>
<td></td>
</tr>
<tr>
<td>Jianping Chen, Bo Yu, Xiang Gu, and Quan Shi</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Timestamp-Nonce Based Authentication Scheme Using Portable</td>
<td>12</td>
</tr>
<tr>
<td>Storage Devices</td>
<td></td>
</tr>
<tr>
<td>Wei-Chen Wu, Horng-Twu Liaw, and Yi-Ming Chen</td>
<td></td>
</tr>
<tr>
<td>iLifelog: Modeling and Practice of Activity Recognition with</td>
<td>13</td>
</tr>
<tr>
<td>Smartphone for the Effective Lifelog Storage System</td>
<td></td>
</tr>
<tr>
<td>Minkyung Kim, Dong-Wook Lee, Kangseok Kim, Jai-Hoon Kim, We-Duke Cho</td>
<td></td>
</tr>
<tr>
<td>Mining Sales Data for Establishing Flexible Customer Clusters</td>
<td>14</td>
</tr>
<tr>
<td>Yu-Cheng Lin, Tin-Chih Chen, and Horng-Ren Tsai</td>
<td></td>
</tr>
</tbody>
</table>
An Identification based Authentication for Ad-Hoc Networks ................................................... 31
Youngbok Cho, Sun Ning, and Sangho Lee

C-classifier: A Mechanism for Better Traffic Classification Using Packet Size Distribution ...... 32
Bo-Chao Cheng, Guo-Tan Liao, Ming-Tse Yu, Ting-Chun Yin and Kuo-Pao Fan

Foreign Exchange Rate Forecasting with a Virtual-expert Partial-consensus
Fuzzy-neural Approach for Semiconductor Manufacturers in Taiwan ........................................ 33
Yu-Cheng Wang, Tin-Chih Chen, and Yu-Cheng Lin

A New Prediction Method of Constitution Diagnosis using Speech Signals
and Facial Characteristics for Personalized Medicine ................................................................. 34
Bum Ju Lee, Boncho Ku, Kihyun Park, Keun Ho Kim, and Jong Yeol Kim

A Study on Analysis Method for Finding Gas Leak Location using a Neural Network
Model and Fuzzy Logic ................................................................................................................ 35
Jeong Seok Oh, Choong Yoen Sohn, and Hyo Jung Bang

Development of the Control Algorithm Using Driving-will Force Estimation
for a Power-assisted Wheelchair ................................................................................................. 36
Jung-Shik Kong and Bo-Hee Lee

Implementation of Remote Control Station and UGV for Military Operations
in Future Warfare ......................................................................................................................... 37
Jun Pyo Lee and Han Jun Cho

Privacy Aware Searching in Cloud Storage with Oblivious Index Based Data Search ............ 38
Zeeshan Pervez, Asad Musood Khattak, Sungyoung Lee, and Christopher Nugent

Compressed Sensing Based Multi-layer Data Communication in Smart Grid System .......... 39
Md. Tahidul Islam and Insoo Koo

SCautz: a fault-tolerant modular datacenter network ................................................................. 40
Feng Huang, Xicheng Lu, Dongsheng Li, Yiming Zhang

Change History Ontology: A Theoretical Perspective ................................................................. 41
Asad Musood Khattak, Zeeshan Pervez, Khalid Latif, and Sungyoung Lee

A Comprehensive Study and Deployment of New Techniques for Mobile Healthcare
Application ................................................................................................................................... 42
JiunnHuei Yap, Yun-Hong Noh, and Do-Un Jeong

Deployment of Adaptive Filter-set in Wearable ECG Monitoring System ............................ 43
Yun-Hong Noh, Young-Dong Lee, Gi-Hyun Hwang, and Do-Un Jeong

A Survey on Map Generation and Updating based on Network and Cloud Computing .......... 44
SeungGwan Lee and Sungwon Lee

Task-Oriented Tourist Information Service for Mobile Users based on Generic Task Model
and Task Ontology ...................................................................................................................... 45
Heum Park, Aesun Yoon and Hyuk-Chul Kwon
Research on Reliability Enhancement of Wireless Communication Link for OFDMA based 4G Machine-Type-Communication (MTC) Network ................................................................. 46
   Lin Kim, Seung Gwan Lee and Sungwon Lee

Design of Interval Type-2 FCM-based Fuzzy Inference Systems and Its Optimization........ 47
   Keon-Jun Park and Dong-Yoon Lee

A visually plausible virtual cloud generation ................................................................. 48
   Joo-Young Do, Nakhoon Baek, Chang-Woo Lee, and Kwan-Woo Ryu

A Decision-Making Framework to Evaluate Traffic Control Strategies on Freeway Work Zone ............................................................................................................. 49
   Taehyung Kim, Hyoungsoo Kim, and Taehyeong "Tommy" Kim

An Efficient Framework for Vision-Based Gesture Recognition ..................................... 50
   Hyunsoek Choi and Hyeyoung Park

A dynamics approach for helicopter rotor-blades ......................................................... 51
   Suwan Park, Nakhoon Baek, and Kwan-Woo Ryu

Broadcast-Based Anonymous Authentication for Distributed Systems ............................. 52
   Jongseok Choi and Howon Kim

Face Recognition using Fuzzy Measure Method ............................................................ 53
   Seongsoo Cho, Bhanu Shrestha, Haejong Joo, and Youngchoon Kim

Displaced Butterfly Subdivision Surface Reconstruction from Point Clouds Using MLS Approximation ....................................................................................................... 54
   Jung Lee and Sun-Jeong Kim

A Distributed Channel Routing using Mean Field Genetic Algorithm ............................ 55
   Wonil Kim, Yeongjoon Kim, and Chuleui Hong

Clinical Knowledge Discovery from Korean Acute Myocardial Infarction Registry ......... 56
   Dong Gyu Lee, Kwang Sun Ryu, Mohamed Bashir, Jang-Whan Bae, and Keun Ho Ryu

Stock Forecasting using Stock Index Relation and Genetic Algorithm ........................... 57
   Wonil Kim, Changhee Han, Kangseok Kim, Jai-Hoon Kim, Yeongjoon Kim, and Chuleui Hong

DDoS Attack Defense Mechanism using Traffic Deflecting Method in Autonomous System ............................................................. 58
   Ho-Seok Kang and Sung-Ryul Kim

Improved IDS Pattern Matching Using Cloud Computing ............................................. 59
   Phuong Do, Ho-Seok Kang, and Sung-Ryul Kim

Distance detection of indoor target based on binocular vision .................................... 60
   BI Ping
Pulse Oximeter Monitor for u-health Service ................................................................. 61
   JuGeon Pak and KeeHyun Park

Development of the RESTful JPIC SDK for the application using public information ............ 62
   JungHun Kim and WoongChul Choi

Novel Nominal Gini-Index Algorithm for Prediction of Major Features from Nominal Dataset: Korea Acute Myocardial Infarction Registry ............................................. 63
   Heum Park, Jeongsu Kim, Junehong Kim, and Hyuk-Chul Kwon

Single Photon Counting X-ray Imaging System Using Gigabit Transmission ....................... 64
   Sang Don Kim and Seung Eun Lee

PasDis: A Dynamic Power-Aware Service Distribution Policy on Homogeneous Clusters ........ 65
   Song Wu, Gezhi Yan, Li Deng, Xuanhua Shi, and Hai Jin

Development of WIPS (Wireless Intrusion Prevention System)'s PP (Protection Profile) based on Common Criteria Version 3.1 ............................................................... 66
   Kab-Seung Kou, Gil-Jong Mun, Dae-Hee Seo, and Dong-Ju Ryu

Building Environment Analysis based on Temperature and Humidity for Smart Energy Systems ................................................................. 67
   Jaeseok Yun, Jaeho Kim, Sang-Shin Lee, and Kwang-Ho Won

A RFID-based Clouding Inspection Service for Ship Management ....................................... 68
   Soon-Sup Lee, Kyung-Ho Lee, Jung-Min Lee, and Dae-Seok Kim

Real-Time Scheduling in Cyber-Physical Systems ................................................................. 69
   Jai-Hoon Kim, Sanghyuk Park, and Geoffrey Fox

Battery Life Extension Method Using Selective Data Reception Algorithm and Packet Switching Function .................................................................................. 70
   Min Woo Kim, Dong Geun Yun, and Seong Gon Choi

Dynamic Chunking Algorithm Exploiting File Similarity Information ................................... 71
   Young Chan Moon, Ider Lkhagvasuren, Ho Min Jung, Wan Yeon Lee, Chuck Yoo and Young Woong Ko

Determination of a Goal Posture of a Steerable Projector Mounted Mobile Robot in Intelligent Space for Active Information Display ......................................................... 72
   Jeong-Eom Lee, Joo-Hyung Kim, Gwi-Tae Park, and Joo-Ho Lee

Design and Implementation of Metadata Cache Management Strategy for the Distributed File System ............................................................................................. 73
   Junjian Chen, Jingning Liu, Wei Tong, Lei Tian, and Cong Chen

Utilizing Traversal Sequence Order for Storage Layout in Walkthrough ................................ 74
   Shao-Shin Hung, Chih Ming Chiu, Jung Tzung Chen, Derchian Tsaih, and Jyh-Jong Tsay

A Survey on Scientific Discourse Representation Models ..................................................... 75
   Hao Xu, Jing Yu, Wei Liu, and Lan Huang
Web Entities Clustering Using Meta-heuristic Algorithm .......................................................... 76
Wookey Lee, Rich. C. Lee, and Jumi Kim

Personal Health Care Applications for Automotive Environments ............................................. 77
Kabsu Han and Jeonghun Cho

Context-Aware Complex Event Processing for Ubiquitous Business Process Management....... 78
Jae-Yoon Jung and Pablo Rosales Tejada

Multi-authority Attribute-based Signature Scheme with Constant-length Signature .............. 79
Dan Cao, Xiaofeng Wang, Baokang Zhao, and Jinshu Su

Self-Localization Estimation using Image Interest Point on the Ceiling ................................... 80
Xing Xiong and Byung-Jae Choi

IPFM: Intelligent Pressure Foot-Mouse ....................................................................................... 81
Hyun-Min Choi, Yeong Seob Jeong, Seung-Jun Son, and Seung Eun Lee

Advanced Semiconductor Manufacturing Cycle Time Forecasting with a Fuzzy Collaborative Sensor Network ................................................................. 82
Yu-Cheng Lin and Toly Chen

Multi-Layer Clustering Method Using Candidate Cluster Head Node in Wireless Sensor Network Environment .................................................................................. 83
Youngbok Cho, Kyungsoon Hwang, Sangho Lee

A+MAC: A Streamlined Variable Duty-Cycle MAC Protocol for Wireless Sensor Networks.... 84
Sang Hoon Lee, Byung Joon Park, and Lynn Choi

Design and Implement of Home-care System Based on Wireless Sensor Network .................. 85
Chen Qingzhang, Wu Rongjie, Li Xinghua, Yang Fan, and Fang Dina

A Simple Indoor Positioning Scheme with Acceleration and Geomagnetic Sensors ............ 86
Kyungsuk Yun, Youngjun Jo, Nammoon Kim, Uk Jo, and Youngok Kim

Experimental Evaluation of Reliable Link Quality for Wireless Sensor Network Application .... 87
Young-Dong Lee and Do-Un Jeong

Key Distribution through ECDH and subMAC for Secure ZigBee Pro .................................. 88
Kyung Choi, Mihui Kim, and Kijoon Chae

Design and Implementation of Meta-table for Naming Service in Sensor Network Environment ................................................................. 89
Yon Sik Lee, Kwang and Woo Nam

A Study on SRC XOR Packet Marking Method ................................................................. 90
Sungmo Jung, Jong Hyun Kim, and Seoksoo Kim
Prediction Model of Vehicle Fuel Consumption Using Artificial Neural Networks .......... Min Goo Lee, Yong Kuk Park, and Kyung Kwon Jung

Beyond Cloud Computing for N-Screen Business: Korean Telco Company Ki Youn Kim, Yong Ik Yoon, and Bong Gyou Lee

Adaptive Trace of Multi-Dimensional Clusters by Predicting Data Streams .............. Nam Hun Park and Kil Hong Joo

Signal Fusion Based Context Inference Reflecting the Lapse of Time Shinsook Yoon, Donghyok Suh, Kwangsun Ryu, Kwang Deuk Kim, and Keun Ho Ryu

Storing and Querying of Time Series Sensor Data on ORDBMS Young Woo Yang, Su Wook Ha, Yon Sik Lee, and Kwang Woo Nam

Applying Gray-Box based Software Requirements Specification Method to a Robot Patrolling System Soojin Park, Jungwon Byun, and Sooyong Park

Overclocking Technique to Improve the Speed of an Android Phone Bok-Gyu Joo, Wook-Rae Cho, and Robert Youngchul Kim

Design and Implementation of a Wearable ECG System Byungkook Jeon, Jundong Lee, and Jaehong Choi

A Video Scene Extraction Method for Object Recognition using Optical Flow Hongro Lee and Kiseok Choi

The Virtual Pre-Testing Method Woo Yeol Kim, Hyun Seung Son, and Robert Young Chul Kim

TMDR-Based Semantic Agent System for Distributed Data Integration Kyedong Jung, Chigon Hwang, Byungkook Jeon, and Youngkeun Choi

A Gesture based Camera Controlling Method in the 3D Virtual Space Jong-Oh Kim, Chan Park, Ji-Seong Jeong, Nakhoon Baek, and Kwan-Hee Yoo

Design and Implementation of a Problem-based Digital Textbook Chan-Seok Park, Mihye Kim, and Kwan-Hee Yoo

Minimum Cycle Time Analysis of IPTV Systems Jaegeol Yim and Jinseok Woo

Image Analysis of Endoscopic Ultrasonography in Submucosal Tumor using Fuzzy Theory - Gastrointestinal Stromal Tumor Cases Kwang Baek Kim and Gwang Ha Kim

Detection of Cracks on Concrete Surface Using Fuzzy Technique and Brightness Kwang Baek Kim, Yang Sun Lee, Doo Heon Song, and Dong Hui Yu
Relay Transmission Scheme for Distributed MAC Protocol based Warehouse
Management Systems ................................................................. 107
Kyeong Hur, Won-Sung Sohn, and YangSun Lee

Mobility and QoS support Mechanism for WiMedia Home Networks ........................................ 108
Kyeong Hur, Won-Sung Sohn, and YangSun Lee

Design and Evaluation of Note-taking Interface for Digital Textbooks ...................................... 109
Jae-Kyung Kim, Won-Sung Sohn, and Yang-Sun Lee

Development of a Teaching-Learning Model of Robot-based Education .................................. 110
Woochun Jun

A SAP(Safe Authentication Protocol) design against a Sybil Attack on VANET ..................... 111
ByungKwan Lee, EunHee Jeong, and SeongHae Yang

Determination of Optimum Bistatic Angle for Radar Target Classification ........................... 112
Sung-Jun Lee, In-Sik Choi, Joon-Ho Lee, and Edward J. Rothwell

Indoor Positioning with Ubiquitous Sensors ............................................................................ 113
Jaegol Yim and Jinseok Woo

Tri-axial core design of a 22.9 kV/50 MVA class power cable .................................................. 114
Sung-Kyu Kim, Sun-Kyoung Ha, Minwon Park, In-Keun Yu, Sangjin Lee, and Kideok Sim

A Novel NDZ-free Anti-islanding Method for Three-phase PV-AF Power Generation System ................................................................. 115
Gyeong-Hun Kim, Serim Heo, Minwon Park, and In-Keun Yu

Energy Storage System Control for Enhancing Stability in a Diesel and Wind-Turbine Based Stand-alone Microgrid ............................................................................ 116
Jin-Hong Jeon, Gyeoung-Hoon Kim, Chul-Sang Hwang, and Jang-Mok Kim

Development of a controller based analysis of photovoltaic power generation system under variable conditions of utility ............................................................................ 117
Chulsang Hwang, Jin-Hong Jeon, Heung-Kwan Choi, Jong-bo Ahn, and Hak-Man Kim

Comparative Study on Short-term Electric Load Forecasting Techniques for Different Forecasting Models ......................................................................................... 118
Bon-Gil Koo, Cheol-Hong Kim, Jong-Yul Kim, and Jun Ho Park

Multiple bad data detection using binary PSO algorithm based on PC cluster system .......... 119
Hee-Myung Jeong, Jong-Yul Kim, and June Ho Park

Optimal Electricity and Heat Production Strategies in Micro-grids .......................................... 120
Joo-Won Lee, Jong-Bae Park, Jae-Hyung Roh, and Koo-Hyung Chung

Strategic Bidding for Load Shedding in Microgrid using Multiagent Learning Approach ...... 121
Yujin Lim, Hak-Man Kim, and Tetsuo Kinoshita
Development of Integrative Price Forecasting Program for Electricity Market based on Modular Design Approach .................................................. 122
  Dong-Joo Kang, Sunju Park, Balho H. Kim, and Hak-Man Kim

Quantitative Methodology to Assess Cyber Threats in Electric Power System ................... 123
  Dong-Joo Kang, Sunju Park, Balho H. Kim, and Koo-Hyung Chung

Frequency and Voltage Control of Islanded Microgrid using SMES ................................. 124
  Hyun-Jae Yoo, Hak-Man Kim, Minwon Park, A-Rong Kim, Jong-Yul Kim, and Myong-Chul Shin

Efficient Digital Sound Processing for Speech/Music Classification Using Support Vector Machine ................................................................. 125
  Chungsoo Lim, Seong-Ro Lee, Dong-Kook Kim, and Joon-Hyuk Chang

IR-UWB Vital Sign Measurement System for u-Health Care Era ................................. 126
  Hyung Chul Park

Received Signal Strength Ratio Based Indoor Localization using LED Ceiling Lamps for Ubiquitous Computing Environment .................................................. 127
  Soo-Yong Jung, Chang-Kuk Choi, Swook Hann, Sang Hu Heo, and Chang-Soo Park

A Client/Server-Based Cultural Tourist Guide System Using Voice User Interface .............. 128
  Duk Su Kim, Kwang Myung Jeon, Ji Hun Park, Woo Kyeong Seong, Hong Kook Kim, and Seong Ro Lee

Electroencephalogram (EEG) Based Brain-Computer Interface: Invariant Spatio-Spectral Feature Extraction Algorithm .................................................. 129
  Hohyun Cho, Minkyu Ahn, and Sung Chan Jun

Performance Predictor Using the Neuro-Physiological Factors of an ERD-B based Brain Computer Interface ................................................................. 130
  Minkyu Ahn, Hohyun Cho, Sangtae Ahn, and Sung Chan Jun

The Current Status and Future Direction of ICT Education in Korea ................................. 131
  Woochun Jun

Contact Surface Graph: a data structure for efficiently finding contact-rich poses of virtual characters ................................................................. 132
  Changgu Kang, Sukwon Lee, and Sung-Hee Lee

Ambulatory Monitoring System for U-Health Care Culture ........................................... 133
  Yeong Seob Jeong, Hyeon-Min Choi, Seung-Jun Son, and Seung Eun Lee

Multiple-object Tracking by Online-hybrid Boosting and Conditional Random Field .......... 134
  Ehwa Yang, Jeongmin Yu, and Moongu Jeon

A New Foreground Detection Method Using Multiple-Thresholded Local Binary Patterns and Auxiliary Color Features .................................................. 135
  SeungJong Noh, Moongu Jeon, and Deayoung Shim
Adaptive Landmarks Recommendation using User-generated Digital Media ........................................... 136
Jonghyun Han and Hyunju Lee

Text classification algorithms for sports injury prevention .............................................................. 137
Ho Jang and Hyunju Lee

Force Field-Based Control of Dynamic Particles with User-Specified Paths ........................................ 138
Muhammad Rusdi Syamsuddin, Jimwook Kim, and Sung-Hee Lee

Left-Right Consistent Depth Map Estimation using Bipartite Graph Matching ................................... 139
Min-Gyu Park and Kuk-Jin Yoon

Spatio-temporal stereo matching under temporal disparity variation ............................................... 140
Yongho Shin and Kuk-Jin Yoon

Near-Coincident Microphone Array Recording Based on a Super Directive Beamformer for a Multi-Channel Audio System .......................................................................................... 141
Seon Man Kim, Jong Gun Kim, Chan Jun Chun, and Hong Kook Kim

Visualization of Hierarchy Relationship among Users for Analyzing Social Networks ............................. 142
Sun Park, Jang Woo Kwon, Yeonwoo Lee, and Seong Ro Lee

Person Tracking Sensor Based Multi-Channel Audio Panning for Multi-View Broadcasting Services ..................................................................................................................... 143
Yong Guk Kim, Sang-Taeck Moon, and Hong Kook Kim

Suppression of Nonlinear Frequency Sweep in Laser Range Sensor for Accurate 3D Depth Image Estimation .................................................................................................................. 144
Soo-Yong Jung and Chang-Soo Park

DIGK: Implementation Model for Knowledge Management System ..................................................... 145
Bongen Gu, Sangmum Park, and Yoonsik Kwak

Structural Health Monitoring Based on Wireless Sensor Networks ..................................................... 146
Sai Ji, Liping Huang, Lu Li, Jin Wang, and Sungyoung Lee

Mobile Network Virtualization using Virtual Router over Mobile Cloud Network .................................... 147
Tuan-Anh Bui, SeungGwan Lee, and Sungwon Lee

Static Analysis Method for Touch-Screen UI Generation on Mobile Application ................................... 148
Yunsik Son and YangSun Lee

An Expanded Levenshtein Distance Algorithm for Action Similarity Measurement of Virtual Characters .......................................................................................................................... 149
Yunsick Sung and Kyungeun Cho

Development of a Hardware based Wind Power Generation System .................................................... 150
Chulsang Hwang, Jin-Hong Jeon, Jong-bo Ahn, Minwon Park, and In-Keun Yu

Socially Interactive Agents in Augmented Learning Environments ...................................................... 151
Sejin Oh and Yang-Cheol Byun
Design and Implementation of a Ubiquitous Homecare Service System using a Wearable User Interface Device
Young-guk Ha and Yung-cheol Byun

An Incremental Optimization Model for Balancing Accuracy, Tree Size and Learning Time of Very Fast Decision Tree
Yang Hang and Simon Fong

Resource-Aware Reliable Networking for CPS Environment and Performance Evaluation
Jongryool Kim, JongWon Kim, KyeongTae Kim, and Soo-Hyung Lee

Context-aware Meta Search Engine for Distributed Web Service
Jemal Abawajy, Hamid Khayyam, and Taihoonn Kim

Load Balance of the Original Pages Storage in the Distributed Crawling System
Weizhe Zhang, Hui He, Jinfu Chen, and Deqiang Zhang

A Bargaining Approach to Optimizing Load Shedding in Islanded Microgrid Operation
Yujin Lim, Jaesung Park, and Tetsuo Kinoshita