for Electric Vehicles	1
Electric Vehicle Telematics Services Built Upon Charging Infrastructure Monitoring Junghoon Lee, Gyung-Leen Park, Seulbi Lee, Jihyun Kang, Young-cheol Kim, Seong jun Lee	7
A Chronic Disease Identification Scheme Using Radar Chart Method for Personalized Healthcare System	13
Wireless Data Collection in Power System	21
Automatic LED Lighting System Using Moving Object Detection by Single Camera	27
Audio Recorder Identification Using Reduced Noise Features Chang-Bae Moon, HyunSoo Kim, Byeong Man Kim	35
Performance Evaluation of a Generalized Music Mood Classification Model	43

Reliable Transmission for Remote Device Management (RDM) Protocol in Lighting Control Networks	51
Configuration of Tracking Area Code (TAC) for Paging Optimization in Mobile Communication Systems	59
OpenFlow-Based Implementations of Distributed ID-LOC Mapping System in Mobile Internet  Nak-Jung Choi, Ji-In Kim, Jin-Ho Park, Seok-Joo Koh	67
A Study on Performance Comparison of Cloud Architectures Using Nested Virtualization	77
Recognizing Text in Low Resolution Born-Digital Images Minh Hieu Nguyen, Soo-Hyung Kim, Gueesang Lee	85
CICC to Support Location Based Service in Cloud Computing  Doohee Song, Kwangjin Park	93
Method for Detecting Cars Cutting in to Change Lanes by Using Image Frames Played in Reverse	99
An Efficient Video Hooking in Androidx86 to Reduce Server Overhead in Virtual Desktop Infrastructure	107
Algorithm for Detection of Four Lane Highway Accidents in CCTV Stream	115
A Petri Net Design toward Prolonging Operational Lifetime of Ad Hoc Networks under Flooding Attack  Fuu-Cheng Jiang, Hsiang-Wei Wu, Chu-Hsing Lin, I-En Liao, Ching-Hsien Hsu	123
Clustering Method Using Weighted Preference Based on RFM Score for Personalized Recommendation System in u-Commerce	131
Keun Ho Ryu	

Motor Primitive Generation Framework for NAOs in Ubiquitous Applications	141
A Patient Status Classification Method for Metabolic Syndrome Care Based on Service Level Agreements	147
FakePIN: Dummy Key Based Mobile User Authentication Scheme	157
Image Compression System Using Colorization and Meanshift Clustering Methods	165
Efficient Data Protection Scheme in Hybrid Clouds	173
Predicted Cost Model for Integrated Healthcare Systems Using Markov Process	181
Gaussian Mixture Model Based on Hidden Markov Random Field for Color Image Segmentation	189
Performance Analysis of SPDY Protocol in Wired and Mobile Networks	199
An Efficient Data Aggregation Scheme for Protecting the Integrity of Sensitive Data in Wireless Sensor Networks  Hyunjo Lee, Tae-Hoon Kim, Jae-Woo Chang	207
Design of a Multi-purpose Real-Time Tracking System for Electric Vehicles	215
Classification and Analysis of Time Synchronization Protocols for Wireless Sensor Networks in Terms of Power Consumption	221

The Vehicle Speed Detection Based on Three-Dimensional Information Using Two Cameras	229
Enhancing Spatial Information for Relief Work during Nuclear Accidents	237
Resource Analysis for Mobile P2P Live Video Streaming Jongmyoung Kim, Seungchul Park	245
A Study on Searchable Encryption System against Chosen-Ciphertext Attack	253
A Compensation Cost-Aware Coordination for Distributed Long Running Transactions	261
Ubiquitous Mobile Game Development Using Arduino on Android Platform	271
Performance Analysis for PUF Data Using Fuzzy Extractor Hyunho Kang, Yohei Hori, Toshihiro Katashita, Manabu Hagiwara, Keiichi Iwamura	277
High-Speed Block Cipher Algorithm Based on Hybrid Method  Bac Do Thi, Minh Nguyen Hieu	285
Decision Engine Based Access Router Discovery Scheme in IEEE 802.11	293
Development and Usability Assessment of Tablet-Based Synchronous Mobile Learning System	301
Bidirectional Multichannel Beacon Management for TVWS WPAN	307
An Information Architecture for Preventing and Tracing Information Leakage in the Age of Micro Devices Jong Uk Choi, Joo Won Cho	315

Automatic Images Classification Using HDP-GMM and Local Image Features	323
A Novel Construction for PEKS Scheme Using Matrix Group  Tin Q. Phan, Van H. Dang, Thuc D. Nguyen	335
An Efficient Outlier Detection Technique in Wireless Sensor Networks	345
Discovering High-Quality Paths with Load Balancing in Wireless Sensor Networks	355
Secure NFC Authentication Protocol Based on LTE Network  Ebrahim AL Alkeem, Chan Yeob Yeun, Joonsang Baek	363
De-Noising Model for Weberface-Based and Max-Filter-Based Illumination Invariant Face Recognition	373
Virtual Reality Based Assessment Tool for Measuring Human Perceptual Sensitivity to Erroneous Motion	381
Assessment of Compatibility between Standard Medical Systems of u-RPMS and HL7	387
The Extraction of Spatial Information and Object Location Information from Video	395
Computer Assisted English Learning System with Gestures for Young Children	403
A Workflow Scheduling Technique for Task Distribution in Spot Instance-Based Cloud  Daeyong Jung, JongBeom Lim, Heonchang Yu, JoonMin Gil, Eun Young Lee	409
Cost-Effective Content Delivery Networks Using Clouds and Nano Data Centers	417

Adaptive Transformation for a Scalable User Interface Framework Supporting Multi-screen Services	425
Towards Nearest Collection Search on Spatial Databases	433
Application of Environment Constraints in Improving Localization Accuracy	441
Inferring Probability of Guessing from Item Response Data Using Bayes' Theorem	449
Implementation of Water Pollution Response Information Systems Based on IP-USN  H.S. Shim, G.Y. Min, D.H. Jeoung	457
Implementation of M2M System for a Racing Car	463
A Study on Sound Reproduction for Adaptive Mixed-Reality Space	471
A Study on the Resource Management against Availability Attacks in Cloud Computing	479
Development of a Simulation Tool for the Face Recognition Using Feature Feedback Nguyen Trong Nghia, Chang-Woo Park, Sang-Il Choi, Sang-Hoon Ji, Gu-Min Jeong	487
Dynamic Data Collection Algorithm with a Mobile Element in Wireless Sensor Networks	495
Implementation of the Android-Based Automotive Infortainment System for Supporting Drivers' Safe Driving  Minyoung Kim, Jung-eun Lee, Jong-wook Jang	501
Design and Implementation of an Around View Image Storing System Based on Car PC Sang-uk Seo, Sweung-hwan Cheon, Si-woong Jang	509

Contents	XXI
Mobile Cloud Computing Architectural Design Taxonomy toward the 'Cloud Computing in Hand' Era	519
Analysis of Discriminant Features in Fourier Domain Compensating Shadow Areas on Facial Images  Phuc Truong Huu, Sang-Il Choi, Sang-Hoon Ji, Hong-Seok Kim, Gu-Min Jeong	527
An Efficient Routing Scheme Based on Social Relations in Delay-Tolerant Networks	533
A Data Aggregation Based Efficient Clustering Scheme in Underwater Wireless Sensor Networks	541
Efficient Voice Communications over Wireless Sensor Networks	549
Development of SWF Based Virtual Prototyping Framework for Simulating Ubiquitous Systems	557
Study on Relation between Social Circles and Communities in Facebook Ego Networks	567
Comparative Analysis of Graphic Contents Rendering Techniques in a Multi-view System through Agent-Mediator Based Communication Fahad, Muhammad Azhar, Muhammad Sajjad, Irfan Mehmood, Soon Il Kwon, Jong-Weon Lee, Sung-Wook Baik	573
A Digital Forensic Model Based on the Generated Fuzzy  Number Using FCM Clustering  Seokhwan Yang, Youngjun Son, Mokdong Chung	581
Development of a PC-Based Code Simulator for Verifying Ubiquitous Embedded Software	587
Distinguishing Attack on SDDO-Based Block Cipher BMD-128  Jinkeon Kang, Kitae Jeong, Changhoon Lee, Seokhie Hong	595

A Receiver-Initiated MAC Protocol for Energy Harvesting Sensor Networks	603
A Data Driven cSLAM of Multiple Exploration Robots	611
Efficient Purchase Pattern Clustering Based on SOM for Recommender System in u-Commerce	617
Collusion-Resistant Watermarking Using Modified Barni Method  Hyunho Kang, Keiichi Iwamura	627
Design and Implementation of a High Integrated Noncontact ECG Monitoring Node for Wireless Body Sensor Networks Fangmin Sun, Zhan Zhao, Zhen Fang, Lidong Du, Yangming Qian, Huaiyong Li, Lili Tian	635
A Wearable Multi-parameter Physiological System	643
On Mobility-Aware Dual Pointer Forwarding Handoff Scheme in Cost-Optimized Proxy Mobile IPv6 Networks  Seungsik Son, Sangik Jeong, Jaeyoung Choi, Jongpil Jeong	649
An Adaptive Teaching and Learning System for Efficient Ubiquitous Learning	659
Enhanced Indirect-Broadcasting Synchronization Protocol for Wireless Sensor Networks	667
Multimodal Combination of GPS, WiFi, RFID and Step Count for User Localization	675
User Authentication Mechanism Based on Secure Positioning System in RFID Communication	683

A Study on a Bio-Signal Biometric Algorithm on the Ubiquitous Environments	691
Energy-Aware Profiler: An Energy Consumption Analysis Techniques for Offloading Communication-Intensive Mobile Apps	699
A Study on CKP Signal Collection Algorithms for Knocking Identification and Development of Engine Diagnosis System in CRDI ECU	705
How to Detect Obstacles within the Lane through Smartphone-Based Lane Recognition	715
Improved Depth Map Generation Using Motion Vector and the Vanishing Point from a Moving Camera Monocular Image	725
Design and Implementation of Customized Encryption Platform for Data Security in Open Software Environment  Jae-Sung Shim, Seok-Cheon Park	735
An Effective Adoption of Disparity to Enhance Recognizing Three-Dimension Facial Expression	743
Protecting Cloud-Based Home e-Healthcare with Cryptographic Scheme	751
Partitioning-Based Selection of Aggregator Nodes in Wireless Sensor Networks	763
A Propose on a Varied Dual Match Method for Subsequence Queries	769
A Survey on Density-Based Clustering Algorithms	775

A Bandwidth Allocation Mechanism in Mobile P2P Streaming in the Wireless LAN	781
An Indoor Location Tracking System Based on Wireless Sensor Networks and Marker-Based Fingerprinting Algorithm	789
Design and Implementation of Customized Spatial Information Provider System for Chronic Disease Patients Based on PHR Jae-Sung Shim, Seok-Cheon Park	799
A Scalable and Distributed Electrical Power Monitoring System Utilizing Cloud Computing	809
Performance Evaluation of WDS-Based Mobile ITS Video Control System for Smart APT Traffic Control	819
Simulation Based Opportunistic Network Coding in Ad Hoc Networks	827
Multipath Routing Method for Supporting QoS and Improving Energy Efficiency in WMSNs	843
Author Index	851