Table of Contents

A Cluster-Chain based Routing Protocol for Balancing Energy Consumption in Wireless Sensor Networks 1		
Razieh Sheikhpour, Sam Jabbehdari and Ahmad khademzadeh		
A Study on the Mobile Communication Network with Smart Phone for Building of Location Based Real Time Reservation System 17		
Sin Kwan Kang, Hee Kuk Kang, Jung Eun Kim, Hyun Lee and Jeong Bae Lee		
Implementation of Building Recognition Android App37		
Jaegeol Yim		
Security Enhancements of a Password-Based Mutual Authentication Scheme Using Smart Cards 53		
Younghwa An		
Event Detection Based Approach for Soccer Video Summarization Using Machine learning 63		
Hossam M. Zawbaa, Nashwa El-Bendary, Aboul Ella Hassanien and Tai-hoon Kim		
An Efficient Implementation of Tate and Ate Pairings 81		
Intae Kim and Seong Oun Hwang		
The Supporting Mechanism for Realtime Traffic in 10G EPON 101		
Yong-do Choi, Min-suk Jung, Jeong-hyun Cho and Sung-ho Kim		
Minimum Cycle Time Analysis of IPTV Systems 119		
Jaegeol Yim and Gyeyoung Lee		

A semi-automatic generation method for visually-plausible virtual clouds 135
Joo-Young Do, Nakhoon Baek, Chang-Woo Lee and Kwan-Woo Ryu
Design, Implementation and Evaluation of a Task-parallel JPEG Decoder for the Libjpeg-turbo Library 147
Jingun Hong, Wasuwee Sodsong, Seongwook Chung, Cheong Ghil Kim, Yeongkyu Lim, Shin-Dug Kim and Bernd Burgstaller
Semantics and Modeling of Indoor Moving Objects 153
Peiquan Jin, Lanlan Zhang, Jie Zhao, Lei Zhao and Lihua Yue
Real Time Shadow Removal with K-Means Clustering and RGB Color Model 159
Anuva Chowdhury and Ui-Pil Chong
Storyline Generation System using Situation Cases 165
Wonil Kim, Yeongjoon Kim and Chuleui Hong
Side Information Update Method of Error Correction Decoder for Distributed Video Coding 171
Sangwoo Lee and Sang Ju Park
A Context-aware Protocol for Location Discovery Exchange in a Ubiquitous Environment 177
Qi Liu, Nigel Linge and Feng Gao
Multi-Channel LED Driver with Power Optimization Feedback Control Technique 183
Seung-Woo Lee and Sun-Yeob Kim
A Probabilistic Approach for GNN Queries in LBS 189
Peng Chen, Junzhong Gu, Xin Lin and Rong Tan

Single Sign-On Scheme based on XML for Media Device Control in the Ubiquitous Home Network Running the OSGi 195

Dongkyoo Shin and Dongil Shin

A Study on Data Communicating Method of Real Time Based Container Tracking System 201

Joong Jo Shin, Hyung Rim Choi, Kang Bae Lee, Jung Rock Son, Jin Wook Lee and Hee Mok Son

A Dynamics Model of Rotor Blades for Real-time Helicopter Simulation 209

Suwan Park, Nakhoon Baek and Kwan-Woo Ryu

Comparison between RSSI-based and TOF-based Indoor Positioning Methods 221

Jaegeol Yim

A Buffer Management Scheme for Mobile Computers with Hybrid Main Memory and Flash Memory Storages 235

Yeonseung Ryu

System Development Process based on Embedded Linux and Sensor Node 241

Shin-Hyeong Choi and Hyoung-Keun Park

Physical Signal Control System for Preservation of Posture Balance 247

Jeong-lae Kim, Ho-jun Yeom and Ki-young Lee

Object Detection Based on Multi-scale Contour Fragments 253

Xiaofeng Zhang, Qiaoyu Sun and Yue Lu

Location Privacy Protection Mechanisms in Location-Sharing Service 259

Fei Xu, Jingsha He, Jinqiao Shi, Jing Xu and Yuqiang Zhang

A Location Related Wireless Channel Allocation Algorithm 2	265
Lin Chen, Jie Huang and Da	Liu
5 ,	273
Jinho A	4hn
Second Chance Replacement Considering a Garbage Collection Cost of FAST Scheme 2	279
Ilhoon S	Shin
Tuning the TCP Congestion Control Parameters to Optimize Client-Server Systems	r 85
Jia Uddin, Jong-Myon Kim, Myeong-Jae Yi and Tae-Gong H	Kim
A Virtual Driving System for Enhancing Efficient Driving Style 2	91
Seung Yoel Kim and Yoon Sang H	Kim
Cloud Computing: The Next Computing Paradigm 2	97
Ronnie D. Caytiles, Sunguk Lee and Byungjoo P	Park
Sensitive Distance Estimates Technique Analysis for Continuously K-Nearest Neighbors Query in Multi-Stream Processing 3	03
Ling Wang, Tie Hua Zhou, Kyung Joo Che Kwang Deuk Kim and Keun Ho F	
Performance Improvement of Leaf Contour Extraction in Complex Background for Leaf Recognition 3	:09

Kue-Bum Lee, Xianghua Li and Kwang-Seok Hong

Privacy Assuring Protocol using Simple Cryptographic Operations for Smart Metering 315

Waleed Akram Baig, Faraz Idris Khan, Ki-Hyung Kim and Seung-Wha Yoo

Novel Clonal Selection Algorithm Improving Selection Operator 323

Tao Gong, Long Li, Changsheng Guo and Xiaolei Gong

Block-level Replacement Scheme Considering Re-write Probability for Solid State Drives 329

Ilhoon Shin

Continuous Gesture Recognition System Using Improved HMM Algorithm Based on 2D and 3D Space 335

Wenkai Xu and Eung-Joo Lee

Binary Image Watermarking with Tampering Localization in Binary Wavelet Transform Domain 341

Oh-Jin Kwon, Won-Gyu Kim and Youngseop Kim

Fragments Combination of DNA Sequence Alignment Using Fuzzy	
Reasoning Rule	347

Kwang Baek Kim, Dong Hui Yu and Soyoung Hwang

Image Zooming for Indexed Color Images Based on BilinearInterpolation353

Yu-Chen Hu, Bing-Hwang Su, Wu-Lin Chen and Wan-Yu Lu

Classification of Breast Mammograms into Benign and Malignant 359

Muhammad Talha, Ghazali Bin Sulong and Abdulrahman Alarifi

Analysis and Design of Unified Hardware Abstraction Layer To Support Various Multimedia SoC with Android Platform 365

Gun Ho Hong and Ha Yoon Song

Bus Bar Implementation by Multi-layer Metal Deposition 371

Soo-Bon Koo and Young-Hun Lee

In-network Query for Wireless Sensor Networks 377

Jeong-Jin Kang, Ki-Young Lee, Joung-Joon Kim, Gyoo-Seok Choi, Yong-Soon Im and Eun-Young Kang

Efficient Tree-based Discovery of Frequent Itemsets

Byung Joon Park

383

389

Cost Reduction of PCR Thermal Cycler

Chan-Young Park, Jong-Dae Kim, Yu-Seop Kim, Hye-Jeong Song, Ji-Min Kim and Jongwon Kim

Chamber Temperature Measurement of Micro PCR Chip Using Thermocouple 395

Jong-Dae Kim, Chan-Young Park, Sang-Yoon Kim, Ok-Dong Gwak, Deuk-Joo Lee, Yu-Seop Kim and Hye-Jung Song

An Analysis in the Correlation between Frontal Lobes/Occipital Lobes Parts' Neural Waves in Case of 3D Syndrome Outbreak While Watching 3D Object 403

Jeong-Hoon Shin, Sang-min Lee and Dong-Ju Kim

Modeling Sound Generation and Acoustic Characteristics of *KoShik*, a Talking Elephant 409

Doo-Heon Kyon, Myung-Sook Kim and Myung-Jin Bae

Fast Direct Mode Decision Algorithm based on Optimal Mode Pattern Searching 415

Seok-Pil Lee, Neungsoo Park and Yungho Choi

Architecture of Automatic Warning System on Urgent Traffic situation for Headphone Users 421

Sungwook Yoon, Yangwon Lim, Hankyu Lim and Hyenki Kim

Confidence Measure for Utterance Verification in Keyword Spotting System 427

Jeong-Sik Park

RF Wakeup Sensor for Wireless Sensor Networks 433

Yong Soo Bae, Sang Hoon Lee, Byung Joon Park and Lynn Choi

Mobile Device-based Three-Dimension Coordinate Estimation Using Face Detection 439

Byung-Hun Oh, Kwang-Woo Chung and Kwang-Seok Hong

Priority based Bandwidth Adaptation for Multi-class Traffic in Wireless Networks 445

Mostafa Zaman Chowdhury, Yeong Min Jang and Zygmunt J. Haas

Remote Navigation System for Mobile Robot using USN and Image Information 451

Jong-Jin Park and Gyoo-Seok Choi

A Real Time Singing Voice Removal System Using DSP and Multichannel Audio Interface 457

Hyuntae Kim , Taehoon Kim and Jangsik Park

Cost Effective Acknowledgement mechanism for Underwater Acoustic Sensor Network 463

Soo Young Shin and Soo Hyun Park

Using PCA and Random Projections to Compare Preference of Performance 469

Yong-Gyu Jung, Myung Jae Lim and Young-Jin Choi

Web Image Retrieval Re-ranking with Wikipedia Semantics 473

Seongjae Lee and Soosun Cho

Scalable Advertising Framework for Multi-screen Service 479

Tae-Beom Lim and Kyoungro Yoon

Robust Congestion Control based on Loop-Shaping Method with Kalman Filter for TCP/AQM System 485

Ji Hoon Yang, Dong Kyun Lim, Jeong Bae Lee and Seung Jung Shin

A Medium Access Mechanism to Reduce Transmission Delay in Ubiquitous Sensor Network 491

Myungsub Lee and Changhyeon Park

Modular PCA and Probabilistic Similarity Measure for Robust Face Recognition 497

Kwanyong Lee and Hyeyoung Park

Design and Implementation of VOD Database System 503

Jaegeol Yim, Gyeyoung Lee and Thanh C. Le

Framework of Human Identification using Multi-Modal Biometrics 509

Min-Gu Kim, Hae-Min Moon and Sung Bum Pan

Multi-view Gender Classification using hybrid Transformed Features 515

Muhammad Nazir and Anwar. M. Mirza

Inverse Problem of LQ-PID Control for TCP/AQM Routers 521

Chang-Hyun Kim and Byung-Suhl Suh

Novel ARM-based Gauge Control System with Fuzzy PI Controller 527

Tao Gong and Lei Qi

ECG Artifact Removal from Surface EMG Using Adaptive filter Algorithm

533

Hojun Yeom and UkjinYoon