Table of Contents

Hop-based Activation Scheduling in Wireless Sensor Networks  

Hyunsook Kim and EunHwa Kim

Social Network Visualization Method using Inherence Relationship of User Based on Cloud  

Yong-Il Kim, Yoo-Kang Ji and Sun Park

Evaluation Research of Urban Distribution System’s Resource Integration based on Generalized Regression Neural Network  

Chen Liang, Dong Mu and Zhengqiang Jiang

A Study on Music Genre Recognition and Classification Techniques  

Aziz Nasridinov and Young-Ho Park

Interaural Time Difference Estimation Using Generalized Cross-correlation with Maximum Likelihood Weighting in Reverberant Environments  

Ji Hun Park and Seung Ho Choi

Regional GDP Prediction Based on Improved BP Neural Network Model  

Zhikun Xu, Xiaodong Wang and Yingying Jin

Architecture of an Enhanced Packet-Optical Transport System  

Kyung Gyu Chun, Yool Kwon, Hongju Kim and Jongtae Song
Configuration Tool for ARINC 653 Operating Systems 73

Eu-Teum Choi, Ok-Kyoon Ha and Yong-Kee Jun

An Extension of Virtual Computing Laboratories: Scalable Virtual Desktop Infrastructure on Cloud Computing 85

Dongho Song, Ji-Ae Shin and Yeonjin In

A Fast Adaptive Block-matching Motion Estimation Algorithm 93

Youwei Yuan, Weilei Xu, Yong Li and Lamei Yan

Human Movement Searching in Video Streams Using Shape Sequence 103

Min-seok Choi

Comparing Student Model Accuracy with Bayesian Network and Fuzzy Logic in Predicting Student Knowledge Level 109

Muhammad Danaparamita and Ford Lumban Gaol

Development of a Collaboration System based on Mobile Framework in the Field of Ships and Marine Industry 121

Myeong-ki Han, Wan Kyoo Kim and Min-Gil Park

MR Image Segmentation based on Local Information Entropy Geodesic Active Contour Model 127

Jianwei Zhang, Xiang Ma, Yunjie Chen, Lin Fang and Jin Wang

An Effect of Color Channel Replacement 137

Gwanggil Jeon
A Simulation for a Predator to Pursuit a Prey Based on Energy 147
Jae Moon Lee

A Multi-Granularity Grid-Based Graph Model for Indoor Space 157
Na Wang, Peiquan Jin, Yan Xiong and Lihua Yue

Ship to Ship Maritime Communication for e-Navigation Using WiMAX 171
Myeong Soo Choi, Sun Park, Yeonwoo Lee and Seong Ro Lee

A Study on the Sow Breeding Management System for MSY Improvement based QR-Code 179
Hansol Park, Hoseok Jeong and Hyun Yoe

Research and Development of Mobile Application for Android Platform 187
Li Ma, Lei Gu and Jin Wang

Effective Monitoring Memory Operations for Dynamic Race Detection through Hierarchical Filtering Method 199
Ok-Kyoon Ha and Yong-Kee Jun

Design Research on Electronic Learning Products Based on “People-oriented” 209
Zhiliang Xia

Implementation of GP-GPU with SIMT Architecture in the Embedded Environment 221
Kwang-yeob Lee and Jae-chang Kwak
Development of Pallet Recognition System using Kinect Camera 227

Ji-Youn Oh, Hyeung-Sik Choi, Sung-Hun Jung, Hwan-Seong Kim and Hee-Young Shin

Research on B-C E-commerce Website Information Architecture Level 233

Kan Liu, Xiaokai Chen, Tingting Zheng and Zhihua Liu

A Study of Web Accessibility of Websites Built in HTML5 - Focusing on the Top 100 Most Visited Websites - 247

Eun-Ju Park, Yang-Won Lim and Han-Kyu Lim

Rule of Thirds Based Fast Color Error Evaluation for QoE-Guaranteed Mobile Media Services 257

Tan Loc Nguyen, Jinsul Kim, Yonggwan Won and Sang-huyn Park

A Zigbee Network Model Used to Large-Scale Networking 265

Yu Ren and Kelong Wu

Implementation of Interactive Web 3D Based Virtual Educational System using O3D-WebGL 273

Kwang-Ho Seok and Yoon Sang Kim


Youjin Song and Yasheng Pang
A Hand Gesture Recognition Library for a 3D Viewer Supported by Kinect’s Depth Sensor
Khoa Thi-Minh Tran and Seung-Hyun Oh

QoS Routing Method Considering Congestion in WMSNs
Si-Yeong Bae, Sung-Keun Lee, Jin-Gwang Koh and Kyoung-Wook Park

The Similar Algorithm Research of Concurrent Open-shop Scheduling
YanMin Ma

OCRM: Optimal Cost Region Matching Similarity Measure for Region Based Image Retrieval
N. Gnaneswara Rao, T. Sravani and V. Vijaya Kumar

Tideland Animal AR: Superimposing 3D Animal Models to User Defined Targets for Augmented Reality Game
Youngo Lee and Jongmyong Choi

Modeling Physical and Chemical Growths of Avascular Tumor
Changyu Liu, Huiling Li, Alex Hauptmann and Cong Li

High Capacity Signature Hiding Technique in Higher Depth of LSB Layer
Biswaajita Datta, Debnath Bhattacharyya and Samir Kumar Bandyopadhy

Two Exploring Experiments on IMS Service Based on SIP AS
Kun Li, Baozhong Cheng, Xiaoyan Zhang and Youzheng Chen
A Study about Automatic UI Construction by Interaction for the Smart Silver Generation

Sung Kwan Kang, Joon Seub Cha and Su Kyung Ban