Table of Contents

Research on the Electrical Control System Building Mode based on Particle Swarm Optimization ........................................................................................................ 1
   Liqiang Hu

A Monte Carlo Based Localization Algorithm for Wireless Sensor Network .................................................................................................................................... 6
   Fuquan Zhang, Mengmeng Shi, Xubing Yang, Xinyi Tan, Xiao Ling and Demin Gao

The Design and Implementation of Web Acceleration Technology-based Mobile Glasses Shopping Application ........................................................................................................ 10
   Do-Hyung Kim, Hyun-Woo Cho, Seok-Jin Yun and Jae-Ho Lee

Remote Direct Storage Management for Exa-Scale Storage ........................................................................................................................................ 15
   Dong-Oh Kim, Myung-Hoon Cha and Hong-Yeon Kim

Effective Processing of Metadata Operations in Large-Scale Distributed File Systems .......................................................................................................................... 21
   Myung-Hoon Cha, Sang-Min Lee, Hong-Yeon Kim and Young-Kyun Kim

An Efficient QoS Guaranteeing Scheme Considering Multiple Paths on OpenFlow .......................................................................................................................... 27
   Sang-Min Lee, Hong-Yeon Kim and Young-Kyun Kim

Efficient Topology Design in RFID Networks ...................................................................................................................................................... 34
   Po-Jen Chuang and Wei-Ting Tsai

Effects of Interdependence Characteristics on the Robustness of Interconnected Networks ............................................................................................................ 39
   Khanh Vu and Sung-Bong Yang

Establishing Crime Prevention Systems Based on Internet of Things and Associated Spatial Urban Factors ......................................................................................... 45
   Dong-Hyok Suh and Jeong-Hwa Song

Blind Estimation of Block Interleaver Parameters using Statistical Characteristics .................................................................................................................. 51
   Jinwoo Jeong, Youngkyun Jeon and Dongweon Yoon
A Study on Optimum Covariance Matrix of Eigen Vector in Correlation .....57
Kwan Hyeong Lee

A Study on the Interference Effect of the Airport Facility: Analysis Method.61
Kwang-sik Cho, Jong-Il Moon and Yoon-sik Kwak

A Study on the Interference Effect of the Airport Facility: Modeling.........64
Kwang-sik Cho, Jong-Il Moon and Yoon-sik Kwak

Accelerating Model for Startup ..................................................68
Yoonsik Kwak, Joomi Kim and Yusun Jung

Universal Integration Platform for Information Services .....................71
Jin-Man Heo and Yang-Keun Park

Asymptotically Achievable BER Performance of BPSK Signaling for OFDM-MRC in Correlated Nakagami-m Fading Environments ..................74
Hoojin Lee

Review on Smart City based on Internet of Things ..........................78
Seong-Hoon Lee

A Study of Predictive Recommendation Service for Dynamic Web Environment ..............................................................................81
Jeong-Sig Kim, Eung-Sung Kim and Jin-Hong Kim

New SEC-DED (Single Error Correcting-Double Error Detecting) Code Implementation in WSNs (Wireless Sensor Networks) .....................85
Joong-Ho Lee

A Study on Knowledge-based Context Aware Framework using Machine Learning.................................................................90
Eun Joo Kim, Soonhyun Kwon, Hyunjoong Kang, Jong Arm Jun and Nae-soo Kim

Development of Smart Health Travel Platform Utilizing SNS ..............95
Yaechan Lee, Yonghwan An, Mansung Jung and Hyenki Kim

Bit Error Generation for NAND Flash Memory ..................................99
Kijin Kim and Seung-Ho Lim

Quality Characteristics of Public Open Data ......................................103
Chang-Suk Song, Go-Eun Park and Chang-Jae Kim
Pressure Measurement of Fire Extinguisher Using Circle Hough Transform and Green Detection .................................................................108

Ki Hong Park and Yoon Ho Kim

Recognition of Anaerobic based on Machine Learning using Smart Watch Sensor Data ....................................................................112

SooHyun Cho and SooWon Lee

A Classification of Data Visualization Considering Target ..................118
Yuhee Jang and Yongtae Shin

Software Architecture for Building DDS Application in IoT Environment .123
Yunhee Kang and Kyoungwoo Kang

Using the Technique Teleportation Event in a Virtual Environment ..........127
Ko, Kihwan and Min, Jeongik

Development of a Drawing Tool for the Butterfly Diagram to Solve Separation-based Contradiction Problems ........................................130
Chan Jung Park and Jung Suk Hyun

A Study of Face Detection Using CNN and Cascade Based on Symmetry-LGP & Uniform-LGP and the Skin Color ..................................135
Ki-Ho Kong and Dae-Seong Kang

A System on Hand Gestures Recognition Interface Using Hippocampal Neural Networks of Brain Model Based on Kinect Data ..................139
Jeong-Hwan Hyun and Dae-Seong Kang

A Design of Vehicle Status Information Collection Device for Accident Analysis System .................................................................143
Ming-Shou An and Dae-Seong Kang

Trend of Research in Data Governance Using Time Series Analysis ........146
Kyoung-ae Jang and Woo-Je Kim

The Relationship between Crime and CCTV Installation Status by Using Artificial Neural Networks ..................................................150
Ahyoung Jung and Changjae Kim

An Improved Forwarding Strategy in Opportunistic Network ..................158
Eun Hak Lee, Dong Young Seo and Yun Won Chung
Collaborative Home Services through Virtualization of Networked Residential Devices..................................................................................................................162

Kyou Ho Lee, Young-Hun Lee and Jin Kyu Choe

Analysis on X-band Long Range Radar Using AREPS Software ..............166
In-Sik Choi

A Study on Muscle Fiber Number Estimation of ADM Muscle using Computer Simulation ...........................................................................................................169
Sung-Hun Kwon, Sun-Hyung Kim and Young-Chang Kang

Study of New Soft Switched PWM Converter .................................................177
Gyubum Joung, Zhiyong Dong, Sejong Hwang and Dong-Gyu Jeong

Spherical Coordinate System Based New Background Subtraction Algorithm That Supplemented Existing Background Subtraction Algorithms ............181
Lee Han-Sol, Choi Jae-Won, Park Tae-Geon, Kim Seong-Heon
and Choi Jin-Tak

Study on Active Smart Training Solutions based on Wireless Context-Aware Technology ................................................................................................................187
Seungyong Shin, Oksan Jeong, Seongji Yu, Ronnie D. Caytiles
and Byungjoo Park

Wireless Sensor Network for Intelligent Supply Chain Management ........191
Francis Pol Lim

A Compact Difference Scheme for Solving a Class of Nonlinear Delay Parabolic Equations ........................................................................................................197
Feng Jin, Chunhua Li, Yuanfeng Jin, Jin Wang and Sai Ji

An Alternating Direction Implicit Scheme for Two-dimension Parabolic Equation with Time Delay ........................................................................................................202
Dan Tian, Chengmin Hou, Yuanfeng Jin, Jin Wang and Sai Ji

An Alternating Direction Difference Scheme for Solving Four Dimension Reaction Diffusion Equation with Constant Coefficients..........................208
Siyu Bi, Chengmin Hou, Yuanfeng Jin, Jin Wang and Sai Ji

Formulation and Optimization of Load Imbalance in the Hybrid Atomistic-Continuum Simulation Based on Geometric Coupling ........................214
Qian Wang, Xin-Hai Xu, Li-Yang Xu and Juan Chen
A Graph-based Interpretation for Finding Solution Strategies of Contradiction Problems in the Butterfly Diagram ......................................................... 220
  Jung Suk Hyun and Chan Jung Park

Design of Ontology Engine Architecture for L-V-C Integrating System ......225
  Gap-Jun Son, Yun-Hee Son and Kyu-Chul Lee

Regression Analysis-Based Cost Estimation of Simulation Models in Model Cost Database ............................................................................. 231
  Hae Young Lee, So Jin Lee, Hyung-Jong Kim and SeungHyun Byun

AIEM; Agricultural Information & Event Management ......................... 237
  Meonghun Lee, Haeng-Kon Kim, Hyun Yeo, Ha Jin Hwang,
  Carlos Ramos and Goreti Marreiros

Structuring CAMA (Context Area Mobile Applications) in SOA (Service Oriented Architecture) and MDA (Modern Driven Architecture) ............... 241
  Mechelle Grace Zaragoza, Haeng-Kon Kim, Hyun Yeo, Ha Jin Hwang,
  Carlos Ramos and Goreti Marreiros

Effective Mobile Applications Testing Strategies .................................... 246
  Haeng-Kon Kim, Hyun Yeo, Ha Jin Hwang, Carlos Ramos
  and Goreti Marreiros

Development of Smart Greenhouse Data Transmission .......................... 252
  Meonghun Lee, SaeRon Han, JaeSu Lee, Hyun Yeo

A Novel Method for Removing Image Staircase Artifacts ....................... 256
  Zhong Chen, Zhiwei Hou, Yuegang Xing and Xiaobing Chen

Zooming Method for Higher Resolution Displays .................................... 264
  Dogeon Kim and Gwanggil Jeon

Contrast Enhancement Method in Wavelet Domain .................................. 268
  Younghoon Seo and Gwanggil Jeon

Quality Assessment Using Metrics ......................................................... 272
  Youngchae Jang and Gwanggil Jeon

Towards A Fuzzy Description Logic Based Spatial Direction Modeling Approach ................................................................. 276
  Hu Luokai, Li Kuan-Ching, Deng Fang, Yan Ke and Liu Limin

"This paper was removed because it was withdrawn by the author."
Block Edge Detection based Fast Sample Adaptive Offset Parameter Estimation for HEVC encoder

Sungjei Kim, Jinwoo Jeong and Yonghwan Kim

Early Skip Decision based on Merge Index of Skip for HEVC encoding

Jinwoo Jeong, Sungjei Kim and Yong-Hwan Kim

Recognizing Faces using CNNs

Dong-Hyuck Im, Yong-Seok Seo and Wonyoung Yoo

A Memory Control Mechanism for Dynamic Scheduling in Hadoop

Yunfa Li, Sheng Xiong, Mingyi Li and Nannan Xu

Common Security Requirements for Device Identification System in Internet of Things

Daewon Kim, Jeongnyeo Kim and Yongsung Jeon

Analyzing Security Threats of Android-based Mobile Malware

Seungyong Yoon, Jeongnyeo Kim and Yongsung Jeon

Multi-attribute Fuzzy Keyword Retrieval Method for Secure Data Service in Cloud Computing

Yunfa Li, Mingyi Li and Nannan Xu

Research on Network Security Prediction Method Based on Kalman Filtering Fusion Decision Entropy Theory

Liang Huang, Xinhao Chen and Xinsheng Lai

Research on Boomerang Analysis Method Based on Block Cipher

Aiwan Fan and Zhaofeng Yang

Threat Modeling for Automotive Security Analysis

Zhendong Ma and Christoph Schmittner

Public Key-based Session Key Establishment for Hierarchical Sensor Networks

Jiye Kim, Jongho Moon, Jaewook Jung, Donghoon Lee, Youngsook Lee and Dongho Won

Implementation of Malware Detection System Based on Behavioral Sequences

Hyunjoo Kim, Jonghyun Kim, and Ikkyun Kim
Network Intrusion Forensics System based on Collection and Preservation of Attack Evidence ................................................................. 354
  Jong-Hyun Kim, Yangseo Choi, Joo-Young Lee, Sunoh Choi, and Ik-kyun Kim

Unconstrained File Transfer Scheme in Unidirectional Security Gateway System ................................................................. 360
  Byoung-Koo Kim, Young-Jun Heo, Jung-Chan Na and Tai-Myoung Chung

Crime Prevention Using Individual's State Estimation .................................................. 364
  DongHyok Suh and Young-Hwan Oh

Analysis on the Development of Wearable Intelligent Hardware Devices and the Applications on Assist Training System ........................................ 370
  Jinmei Shao

A Novel Medical Equipment Maintenance System Design and Implementation ........................................................................ 375
  Tianlin Wang

A Reputation Based Intermediate Message Forwarding Scheme ................. 380
  Fuquan Zhang, Mengmeng Shi, Xubing Yang, Xinyi Tan, ..., Xuefeng Qian and Inwhee Joe

Efficient Parallel Multi-Copy Simulation of the Hybrid Atomistic-Continuum Simulation Based on Geometric Coupling .................................. 384
  Qian Wang, Xin-Hai Xu, Chao Li and Juan Chen

Research on Cloud Security Risk Assessment based on Fuzzy Entropy Weight Model ................................................................. 390
  Jun Liu and Zuhua Guo

Performance Evaluation of Wind Turbines based on FT-MCLU Multidimensional Clustering Method ......................................................... 396
  Jianlou Lou, Hui Cao, Hongtao Li and Jizhe Xiao

Design of Teaching Platform Based on Information Detection System ........ 403
  Zhenjing Yao, Lixin Li, Qin Gao and Zhiming Han

Hydrothermal Synthesis of CoWO4 as Active Material for Supercapacitor Electrode ................................................................. 409
  Vaibhav Lokhande and Taeksoo Ji
LED Optical Sensor System for the Detection of Water Pollutant...........414

Chihoon Kim, Joo Beom Eom and Taeksoo Ji

Optimization of High and Anti-reflective Facet Coating for Near Infrared High Power Laser Diode.................................................................418

Seung Jin Lee, Hee Jo An and Taeksoo Ji

Coating of Si Nanowire Array by Flexible Polymer..............................422

Hee- Jo An, Seung-jin Lee and Taek-soo Ji

Research on Cloud Resource Scheduling Algorithm based on Ant-cycle Model.................................................................................................427

Zhao Feng Yang and Aiwan Fan

Anomaly Monitoring of Power Characteristic of Wind Turbine based on Multi-dimensional Clustering Method.................................................433

Jianlou Lou, Hui Cao, Hongjian Zheng and Jizhe Xiao

Developing a Tree Structures of Fuzzy Controller..............................439

Chang-Wook Han


Jun Wu and Jing Chen

Design of Network File System Cache based on the Distributed Memory ...
Eun-Ji Lim, Shin-Young Ahn, Young-Ho Kim, Gyu-Il Cha and Wan Choi

Big Data Service Combination for Efficient Energy Data Analytics ........455
Tai-Yeon Ku, Wan-ki Park and Il-Woo Lee

Monitoring System of Marine Engine Using Dynamic ID priority Allocation base on CAN..................................................................................460

Hyun Lee and Kun Su Yoon

Empirical Comparison of Filtering Techniques for On-the-fly Data Race Detection in OpenMP Programs .................................................466
Ok-Kyoon Ha and Sung-Phil Heo

Employing Blur Effect on Fast Moving Object......................................470
JuHo Lim, ChungJae Lee, Kyong Hoon Kim, Ki-Il Kim
Flight Analysis Tools for Drone ..............................................................474
    MyungHo So, SeokYoon Kang, Kyong Hoon Kim, Ki-Il Kim

A New Disaster Risk Management System .................................................477
    Ever Enrique Castillo Osorio, SeokYoon Kang, Kyong Hoon Kim,
    and Ki-Il Kim

Development of Technique for Healing Data Races based on Software
Transactional Memory .................................................................................482
    Eu-Teum Choi, Kun Su Yoon, Ok-Kyoon Ha, Yong-Kee Jun

A Dynamic Analysis Tool for Periodic Tasks in Real-time Applications .....488
    Hyang Yeon Bae, Ok-Kyoon Ha, Yong Kee Jun