

2012 International Conference on Information Science and Applications

(ICISA 2012)

**Suwon, South Korea
23 – 25 May 2012**



IEEE Catalog Number: CFP1216J-PRT
ISBN: 978-1-4673-1402-2

ICISA 2012 List of Papers

Track 1: Ubiquitous Computing

An Experimental Comparison of Packet Delivery Schemes in a Linear Mesh Topology ""3

Minseok Oh

A Distributed Reliable and Energy-Efficient Topology Control Algorithm in Wireless Sensor Network""7

Liang-Cheng Shiu, Fu-Tian Lin, Chao-Yang Lee and Chu-Sing Yang

A Selective Ahead-Of-Time Compiler on Android Device ""33

Yeong-Kyu Lim, Sharfudheen Parambil, Cheong-Ghil Kim and See-Hyung Lee

A Virtual Space Management Platform for Personalized Service ""39

Chung-Pyo Hong, Shin-Dug Kim and Cheong-Ghil Kim

An Efficient Service Management Scheme Based on Virtual Object for ""44 Ubiquitous Computing Environment

Chung-Pyo Hong, Shin-Dug Kim and Cheong-Ghil Kim

Efficient Pipelined Multistream AES CCMP Architecture for Wireless LAN ""48

Haeyoung Rha and Hae-wook Choi

Proactive Service Environment for Intelligent Services""53

YoungCheol Go and Gee Pyeong Han

Safeguard Workers Performing Catalyst Replacement inside Dangerous Chemical Reactors: An Application""57 of the RF Communication Technology

Chien-Hsing Wu, Jing-Jang Hwang and Yi-Chang Hsu

Wireless Sensor Network Localization with Autonomous Mobile Beacon by Path Finding ""5;

Songsheng Li, Xiaoying Kong, David Lowe and Heung-Gyoon Ryu

Track 2: Networks and Information Systems

A Threshold-Based Cache Allocation Algorithm for IPTV VoD Services""67

Hyun Jong Lee, Wonhyuk Lee, Jeom Goo Kim and Hyuncheol Kim

Track 3: Multimedia and Visualization

A Perceptually Adaptive and Retrievable QIM Scheme for Efficient Blind Audio Watermarking ""73

Hwai-Tsu Hu and Wan-Cyun Li

An Experimental Study on Vision-Based Corridor Path Search of a Mobile Robot ""78

Yeoun-Jae Kim, Joon-Yong Lee and Ju-Jang Lee

Analysis and Performance Comparison of 3D Measurement Systems Based on Fringe Projection ""84 Profilometry

Furqan Ullah, Gun Soo Lee and Kang Park

Boundary Driven Interactive Segmentation ""8:

Shai Bagon

Digital Image Watermarking Using Multilevel Wavelet Decomposition and Human Visual System ""95

Zahoor Jan, Muhammad Khalid, Anwar M. Mirza, Fouzia Jabeen, Almas Abbasi, Zabie Tarin and Alwina Durrani

Effective R2 Map-Based Liver Segmentation Method in an MR Image ""9:

Sung-Jong Eun, Jeongmin Kwon, Hyeonjin Kim and Taeg-Keun Whangbo

FPGA Based Stereo Vision System to Display Disparity Map in Realtime """: 6

Kunio Takaya and Zheng Qian

Instruction and Data NAND Flash Memory System for Embedded Systems """: :

Cheong-Ghil Kim and Jung-Hoon Lee

Memory Sub-System Optimization on a SIMD Video Signal Processor for Multi-Standard CODEC''''; 6
Jung-Wook Park, Cheong-Ghil Kim, Gi-Ho Park and Shin-Dug Kim

Parameter-Free K-Means Clustering Algorithm for Satellite Imagery Application ''''''322
Kitti Koonsanit, Chuleerat Jaruskulchai and Apisit Eiumnoh

Piezoelectric Transducer Based 3D Intraoral Scanner ''''''328
Furqan Ullah, Gun Soo Lee and Kang Park

Study on QoS of Multimedia Traffics in MAC Layer Based on 802.11''''''334
Hongxian Tian and Wei Yang

Visual, Haptic, and Auditory Realities Based Dental Training Simulator ''''''33:
Furqan Ullah and Kang Park

Track 4: Middleware and Operating Systems

Automatic Train Protection Simulation for Radio-Based Train Control System''''''346
Sehchan Oh, Yongki Yoon and Yongkyu Kim

Context-Aware Inference (CAI) Model on Smart Computing Environment ''''''34:
Kyungeun Park, Changhyun Byun, Jekuk Yun, Juno Chang and Yanggon Kim

Design of an Intelligent Health System Using Evolutionary Middleware for Sensor Actor Networks''''''356
Christopher Chiu, Zenon Chaczko and Xiaoying Kong

Design of an Optical Packet Switch for Real-Time Applications''''''362
Jaemyoun Lee, Juyoung Park, Kyung-Joon Park and Kyungtae Kang

Track 5: Security and Privacy

A New Definition of Group Authentication Increasing Performance of Server Calculation ''''''368
Reza Ghanbarimaman and Alireza Nemaney Pour

A Plan to Improve Security Service of Money Transport Vehicle Applying K-Smart Module System ''''''374
Min Su Kim, DongHwi Lee and Kuinam J. Kim

A Study of ESMTc (Enterprise Security Management System Based on Threshold Classification)''378
Kyong-Ho Choi, Won Hyung Park and Kuinam J. Kim

A Study on Malware Detection System Model Based on Correlation Analysis Using Live Response''''''384
Techniques
Young Hwan Lim, Hong Ryeol Ryu, Kyung Sung Choi, Chan Wook Park, Won Hyung Park and Kwang Ho Kook

A Trusted Cloud Service Platform Architecture ''''''38:
Yang Cheng, Xiao-Yong Li and Ming-Qing Ling

Embedded Virtual Reality for Travel Security ''''''396
Ook Lee and Jongchang Ahn

Generic Authorizer: Authorizer Generic Banking Operations ''''''3: 2
Karem Angulo and Alexander A. Ramirez M.

Resolving Articulation Node with Priority for Improving Network Security''''''3: 9
Kyuho Lee and Seongjin Ahn

The Study for Application of ZigBee Location Tracing Monitoring System for ATM Device Theft''''''3: 3
Jong Min Kim, DongHwi Lee and Kuinam J. Kim

Track 6: Data Mining and Artificial Intelligence

An Intelligent and Emotional Web Browsing Agent ''''''3: 6
Md. Rezaul Karim, Md. Azam Hossain, Byeong-Soo Jeong and Ho-Jin Choi

An Uncertain Risk Index Model for the Constrained Portfolio Adjusting Problem''''''422
Xiaoxia Huang and Haiyao Ying

Document Clustering Using Multi-Objective Genetic Algorithms on MATLAB Distributed Computing ""427
Jung Song Lee and Soon Cheol Park

Ergonomics Automotive Design Recommendation Using Image Based Collaborative Filtering ""433
Ho-Il Jung, Sun-Moon Jo, Kee-Wook Rim, Jung-Hyun Lee and Kyung-Yong Chung

Mining E-Shopper's Purchase Rules by Using Maximal Frequent Patterns: An E-Commerce Perspective ""439
Md. Rezaul Karim, Jae-Hyun Jo, Byeong-Soo Jeong and Ho-Jin Choi

On the Capability of Sense Space Model for Word Sense Disambiguation ""445
Armin Shams

Parallel Rule Generation for Making an Efficient Classification System ""44;
Talha Ghaffar, Waseem Shahzad and Abdul Rauf Baig

Robust Semi-Supervised SVM on Kernel Partial Least Discriminant Space for High Dimensional Data ""455
Mining
Shian-Chang Huang and Tung-Kuang Wu

Track 7: Software Engineering

A Novel Fuzzy Logic Based Software Component Selection Modeling ""45;
Shah Nazir, Muhammad Aamir Khan, Sajid Anwar, Humaira Khan and Muhammad Nazir

A Structure Extraction Technique for XML Query Languages ""467
Tanakorn Wichaiwong and Chuleerat Jaruskulchai

A Study on Efficient Component Development with a Developer-Friendly Environment ""473
Mun-Il Joo and Hee-Cheol Kim

Development and Application of a Simulation Environment (NEO) for Integrating Empirical and ""479
Computational Investigations of System-Level Complexity
Clemente Izurieta, Geoffrey Poole, Robert A. Payn, Isaac Griffith, Ryan Nix, Ashley Helton, Emily Bernhardt and Amy J. Burgin

Towards Smart User Interface Design ""485
Tomas Cerny, Vaclav Chalupa and Michael J. Donahoo

Track 8: Web Technology

Applying Ontology-Based Personal Profile for Product Search System ""48;
Wararat Rungworawut and Surachet Kachonsri

Dynamic Search Optimization for Semantic Webs Using Imperialistic Competitive Algorithm ""496
Iman Rasekh

Low RAM Footprint Algorithm for Small Scale Plagiarism Detection Projects ""49;
Sergey Butakov, Marina Kim and Svetlana Kim

Track 9: Convergence Content

A Study on Construction Defect Management Using Augmented Reality Technology ""4: 3
Jae-Young Lee, Oh-Seong Kwon, Jong-Soo Choi and Chan-Sik Park