

# **2013 International Conference on Information Science and Applications**

**(ICISA 2013)**

**Suwon, South Korea  
24-26 June 2013**



**IEEE Catalog Number: CFP1316J-POD  
ISBN: 978-1-4799-0602-4**

# 2013 International Conference on Information Science and Applications

## List of Papers

**Greeting Message from the Chairs and Co-chairs**

**Organizing Committee**

**Program Committee**

### **Track 1: Ubiquitous Computing**

**A Study on Visitors Tracking Method Using Wireless Communication**

*Shin-Hyeong Choi, Sun-Yeob Kim and Yoo-Chan Ra*

**Analysis of Packet Forwarding Approaches for QoS Routing in Ad Hoc Wireless Networks**

*Do-hyeon Lee and Jeom-goo Kim*

**Effects of Interference on a Consensus Scheme for Ad-Hoc Networks**,

*Mihwa Song, Kyungho Jun and Sekchin Chang*

**Emergency Situation Alarm System Motion Using Tracking of People like Elderly Live Alone**

*Jong-Tak Kim, Jae-Yong Soh, Sung-Ho Kim and Kyung-Yong Chung*

**Reaping Context-Aware Services from Living Data**

*Jeongkyu Park and Keung Hae Lee*

**A Model of User-Centric Context-Aware Service Development**

*Jeongkyu Park and Keung Hae Lee*

**A Study on Modeling to Predict Security Threat of Smart Phones**

*Jong Min Kim, Dong Hwi Lee and Kui Nam J. Kim*

**A Study on the NFC-Based Mobile Parking Management System**

*Min Su Kim, Dong Hwi Lee and Kui Nam J. Kim*

**An Innovative Proposal for Data Distribution Optimization in Cloud Computing**,

*Pham Phuoc Hung, Al Amin Hossain, Md. Motaharul Islam,*

*Mauricio Alejandro Gómez Morales, Hyun-Woo Lee and Eui-Nam Huh*

**A Study on Local Repair Routing Algorithm Based on Link-Duration for Urban VANET** &

*Jae Won Lee and Sang-Sun Lee*

**Interoperability between Medical Devices Using near Field Communication** \* \*

*Minwoo Jung, Joon Goo Park, Jee Hyun Kim and Jeonghun Cho*

**Vulnerability of Information Disclosure in Data Transfer Section for Safe Smartwork Infrastructure** (\$

*Dae Hyeob Kim, Ji Hoon Gong, Won Hyung Park and Neo Park*

**A Channel-Aware Path Selection Scheme for Mobile WiMAX Networks** ('

*Han-Sheng Chuang, Liang-Teh Lee and Chen-Feng Wu*

**A Study on Stable Route Decision Scheme in Urban Inter-Vehicle Communication** (+

*Sang-woo Chang and Sang-sun Lee*

**Adaptive Step Detection Algorithm for Wireless Smart Step Counter**) %

*UkJae Ryu, Kyungho Ahn, Entae Kim, Munhae Kim, Boyeon Kim, Sunghun Woo and Yunseok Chang*

**Fast JPEG Color Space Conversion on Shared Memory**) )

*Cheong Ghil Kim and Bong Jin Beak*

**Internet-Based Human-Vehicle Interface for Ubiquitous Telematics**) ,

*Won-Kee Hong, Tae-Hwan Kim and Cheong-Gil Kim*

**A Remote Control Architecture for Thin-Client in Mobile Cloud Computing** \* \* %

*Nam-Uk Kim, Sung-Min Jung and Tai-Myoung Chung*

**Applying Scheduling Algorithms with QoS in the Cloud Computing** \* \* '

*Sung-Min Jung, Nam-Uk Kim and Tai-Myoung Chung*

**Design of Portable Healthcare Gateway for Patient with Chronic Disease** \* \* \*

*Hee-Jun Pan, Jong-Hun Kim, Kyung-Yong Chung and Joong-Kyung Ryu*

**Design of U-Health System with Statistical Disease-Identification Technique** \* \* \* +

*Woo-Hyeok Choi, Woo-Sung Kim, Dong-Hyuk Im and Geun-Duk Park*

**Wireless Security System Incorporating Tilt Sensors and Web Cameras** \* \* \* -

*Hong-Chul Kim, Woo-Sung Kim, Dong-Hyuk Im and Geun-Duk Park*

**Receiver Centric Physical Carrier Sensing for Vehicular Ad Hoc Networks** \* \* \* + %

*Joon Yoo*

**An Efficient MAC Protocol for Multi-Rate Aware Wireless Mesh Networks** \* \* \* +'

*Joon Yoo*

**The Handoff Performance of Mobile Wi-Fi Systems in Vehicular Networks** \* \* \* +)

*Joon Yoo*

**Study on Medical Emergency Alert Algorithm Based on Acceleration Algorithm** \* \* \* \* + +

*Young-Hyuk Kim, Il-Kwon Lim, Jae-Gwang Lee, Jae-Pil Lee, Hyun Namgung and Jae-Kwang Lee*

## Track 2: Networks and Information Systems

### **CallMeSmart: An Ascom/Trixbox Based Prototype for Context Controlled Mobile Communication in Hospitals**

*Terje Solvoll, Lorenzo Gironi and Gunnar Hartvigsen*

### **Low Energy Node Elimination in MANET in Case of DSR**

*Priyadarshini Sharma, Manish Kaushik, Neetu Manchanda and Madhu Rathee*

### **Enhancing Home Base Care Provided for HIV Patients Using an Advisory Expert System in Gugulethu Township**

*Christine Wanjiru Mburu and Hanh Le*

### **A Construction for the Information System and Network of Sports Industry**

*SunYoung Kang, Seunghae Kim, SeungAe Kang, Jeom Goo Kim and Hyuncheol Kim*

### **A Revised Cache Allocation Algorithm for VoD Multicast Service**

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

### **Design and Implementation of UPnP-Based Surveillance Camera System for Home Security**

*Yi Gu, Myoungjin Kim, Yun Cui, Hanku Lee, Okkyung Choi, Mowook Pyeon and Jeeln Kim*

### **Performance Analysis of Ad Hoc Routing Protocols Based on Selective Forwarding Node Algorithms**

*Ahyoung Lee, Charlemagne G. Laviña, Jonathan Caballero and Ilkyeun Ra*

### **AOP for Inserting New Functions Dynamically**

*Donggyu Kwak and Jaeyoung Choi*

### **A Cluster Based Multi-Path Routing Protocol for Support Load-Balancing in Content-Centric Network**

*Jung-Jae Kim, Min-Woo Ryu, Si-Ho Cha and Kuk-Hyun Cho*

### **Extract Research Trend of Computer Networks via Analysis of the Keywords Contained in Related Conference Proceedings**

*Jae Hwa Park and Young Bin Kwon*

### **The Different Perception on Telemedicine Service between Public Health Users and Private Health Users**

*Mi Jung Rho and In Young Choi*

### **Development Common Data Model for Adverse Drug Signal Detection Based on Multi-Center EMR Systems**

*Mi Jung Rho, Si Ra Kim, Seung Ho Park, Kwang Soo Jang, Bum Joon Park and In Young Choi*

### **Mobile Games with an Efficient Scaling Scheme in the Cloud**

*Hye-Young Kim*

**A Network-Based Mobile Multicast Framework for Heterogeneous IP-Based Networks** &  
*Sanghyun Park, Yonggwon Won, Jinsul Kim, IlGu Jung, Sengkyun Jo,  
Won Ryu and JongSeok Chae*

**Service-Oriented DDoS Detection Mechanism Using Pseudo State in a Flow Router** +  
*PyungKoo Park, SeongMin Yoo, HoYong Ryu, Cheol Hong Kim, Su-il Choi,  
JaeCheol Ryou and Jaehyung Park*

**A Residual Power Balancing Routing by Traffic-Splitting Transmission in  
Mobile Ad-Hoc Networks** %  
*Younho Jung, Cheol Hong Kim, Jinsul Kim, Su-il Choi, PyungKoo Park,  
Ho Yong Ryu and Jaehyung Park*

**Multi-User Multiplexing for IP Mobility** )  
*Chulho Park*

**A Multiple Access Scheme Using Cross Layer Approach on Mobile Networks** +  
*Chulho Park and Jong-Sub Lee*

**IP Multicasting for Mobile Hosts in Wireless Networks** \$  
*Chulho Park*

**Searching for Monochromatic-Square-Free Ramsey Grid Colorings via SAT Solvers** &  
*Paul Walton and Wing Ning Li*

**Scalable Cloud for Urgent Massive Email Delivery** +  
*Mauricio Alejandro Gómez Morales, Pham Phuoc Hung, Seung-Bae Yang,  
Md. Motaharul Islam and Eui-Nam Huh*

**Unified Execution Mode in a GPU-Style Softcore** %  
*Peera Thontirawong and Prabhas Chongstitvatana*

**Memory-Based High-Performance Optimization for High Concurrent  
Data-Intensive Problems** )  
*Mingzhu Deng and Guangming Liu*

**Parallel Simulation of an Unsteady Forced Convection around a Linear  
Cascade Using PC-Cluster** %  
*S. Han and Hyoung G. Choi*

**Q2P1 SPLITTING Finite Element Method for Large Eddy Simulation** )  
*S. Han and Hyoung G. Choi*

**A Finite Element Analysis of Conjugate Heat Transfer inside a Cavity  
with a Heat Generating Conducting Body** +  
*S. Han and Hyoung G. Choi*

**Measuring the Performance of Packet Size and Data Rate for  
Vehicular Ad Hoc Networks** -  
*Chan-Ki Park, Kuk-Hyun Cho, Min-Woo Ryu and Si-Ho Cha*

**Applying Connected Dominating Set to Broadcasting in Vehicular Ad Hoc Networks**  
*Si-Ho Cha, Min-Woo Ryu, Kyu-Ho Kim and Byoung-Chan Jeon*

**Fast Path Recovery Scheme for V2V Communications Using AODV**  
*Min-Uk Kim and Kyoungro Yoon*

### **Track 3: Multimedia and Visualization**

**Social Photo Retrieval and Its Application in Smart TV**  
*Choi Ju Choel and Seung-Bo Park*

**Textbook Information Sharing Method Based on ISBN with Augmented Reality**  
*Choi Ju Choel*

**Representation Method of the Moving Object Trajectories by Interpolation with Dynamic Sampling**  
*Jin-Hwal Lee, Kee-Sung Lee and Geun-Sik Jo*

**Content-Oriented for Collaborative Learning Using Tabletop Surfaces**  
*Tahir Mustafa Madni, Suziah Bt Sulaiman and Muhammad Tahir*

**Mobile AR Rendering Method Using Environmental Light Source Information**  
*Youngseok Jung, Taehyeop Kim, Juhee Oh and Hyunki Hong*

**Emotional Image Processing Using Sensors in Mobile Device**  
*Jong-Jin Jung, Sukmin Kwon, Ji-Hoon Kim and Ji-Yeon Kim*

**A Method to Avoid Zero Convergence of Confidence Term on Exemplar Based Inpaintings**  
*Jae Hwa Park, Ho Hyun Park and Young Bin Kwon*

**Guidelines of Serious Game Accessibility for the Disabled**  
*Hwa-Jin Park and Sang-Beom Kim*

**Natural Science Visualization Using Digital Theater Software:  
Adapting Existing Planetarium Software to Model Ecological Systems**  
*Rachael Luhr, Derek Reimanis, Renee Cross, Clemente Izurieta,  
Geoffrey C. Poole and Ashley Helton*

**Category Specific Face Recognition Based on Gender**  
*Taghreed Alamri, Muhammad Hussain, Hatim Aboalsamh,  
Ghulam Muhammad, George Bebis and Anwar M. Mirza*

**False Positive Reduction Using Gabor Feature Subset Selection**  
*Muhammad Hussain*

**Reversible Data Hiding Scheme for the H.264/AVC Codec**  
*Samira Bouchama, Hassina Aliane and Latifa Hamami*

**The Measurement of Group Arousal via Movement Synchronization**  
*Seung-Bo Park, Joon Mo Ryu, Myung Geun Oh and Jae Kyeong Kim*

**SVM-Based Classification of Art Paintings**

*Chen Guan, S. L. P. Yasakethu and Jianmin Jiang*

**Human Gesture Detection Based on 3D Blobs and Skeleton Model**

*Sungil Kang, Juhee Oh and Hyunki Hong*

**Using Binary Decision Tree and Multiclass SVM for Human Gesture Recognition**

*Juhee Oh, Taehyub Kim and Hyunki Hong*

**Optimal Feature Extraction Technique for Crop Classification**

**Using Aerial Imagery**

*Zia Ul Qayyum, Asma Akhtar, Sohail Sarwar and Muhammad Ramzan*

**Listeria monocytogenes Colony Counting from Microscopic Images**

**Using Nonlinear Piecewise Least-Square Curve-Fitting Filter**

*Kitthichai Pahnchawatt, Rajalida Lipikorn and Suwimon Keeratipibul*

**Implementation of Long Microstrip Line-Fed Antenna for WLAN Applications**

*Roy C. Park*

**Vocabulary Gaussian Clustering Model Using AELMS Filter**

*Jong-Sub Lee and Sang-Yeob Oh*

**Robust Vocabulary Recognition Model Using Average Estimator**

**Least Mean Square Filter**

*Sang-Yeob Oh and Kyung-Yong Chung*

**Robust Voice Activity Detection at Noisy Environment Using Average**

**Estimate Least Mean Square Filter**

*Sang-Yeob Oh and Chan-Shik Ahn*

**Implementation of Image Descriptor Based on SURF and DCD**

*Yong-Hwan Lee, Yukong Lee, Hyochang Ahn, Je-Ho Park and Youngseop Kim*

**Mastering Signal Processing with Residual Coding Scheme in**

**Spatial Audio Object Coding**

*Kwangki Kim, Byeong-ok Jang, Sanghyun Park, Yonggwon Won and Jinsul Kim*

**Facial Feature Extraction Using Enhanced Active Shape Model**

*Yong-Hwan Lee, Yukong Lee, Dong-Seok Yang, Je-Ho Park and Youngseop Kim*

**Emotional Recognition System Using Curve Fitting with Bezier Cubics**

*Yong-Hwan Lee, Yukong Lee, Je-Ho Park, Woori Han and Youngseop Kim*

**Implementation of Large-Scale Object Recognition System**

*Min-Uk Kim and Kyoungro Yoon*

**Fast Image Retrieval System Using Representative Images**

*Min-Uk Kim and Kyoungro Yoon*

**Efficient Luminance Area Based Image Indexing**

*Je-Ho Park*

## Track 4: Middleware and Operating Systems

### **A Novel Resource Allocation Algorithm for a Heterogeneous Data Center**

*Shuo Zhang, Yaping Liu, Baosheng Wang and Ruixin Zhang*

### **Analysis of Memory Management Policies for Heterogeneous Cloud Computing**

*Dong Oh Son, Hong Jun Choi, Jae Hyung Park and Cheol Hong Kim*

### **Implementation of Log-Add Algorithm for GMM-Based Speaker Identification on FPGA**

*P. Ehkan, Naufal Alee, R. A. Badlishah, S. F. Quigley and T. Allen*

### **Random Wobbles in the Movement of a Route-Following Robot: Simulating Neuromotor Deficit Using an Embedded Navigation System**

*Argus Sun*

### **Dynamic Round Robin Algorithm with Optimize Time Slice for Soft Real Time Systems**

*Vikash Chandra Sharma and Ajay Chaudhary*

### **The Improvement of Logistic Management Using Lean and RFID Technology**

*Satit Kravenkit and Somjit Arch-int*

### **Technique for Generating Useful State of Deterministic Finite Automata**

*Vikash Chandra Sharma and Ajay Chaudhar*

## Track 5: Security and Privacy

### **A Secure Steganographic Algorithm Based on Cellular Automata Using Fibonacci Representation**

*Tuan Duc Nguyen and Somjit Arch-int*

### **Exploiting Psychoacoustic Properties to Achieve Transparent and Robust Audio Watermarking**

*Hwai-Tsu Hu, Ching-Hsuan Ku and Szu-Hong Chen*

### **Identification of Consensus Glycosaminoglycan Binding Strings in Proteins**

*Chris Dempewolf, Jacqueline Morris, Meghna Chopra, Srinivas Jayanthi,  
Thallapuranam K. Suresh Kumar and Wing Ning Li*

### **End to End Verification Mechanism for Dynamic Behavior Attestation**

*Toqeer Ali Syed, Tamleek Ali Tanveer, Roslan Ismail and Shahrulniza Musa*

### **A Study on the Articulation Node Eliminating Algorithm**

*Eunjee Lim, Myung-Ki Jung, Seongjin Ahn and Heakro Lee*

### **A Study on the Network Stability Measurement Based on Network Components with Weight Value**

*Myung-Ki Jung, Seongjin Ahn, Wonhyuk Lee and Seunghae Kim*

### **MFFV2 and MNQSV2: Improved Factorization Algorithms**

*Kritsanapong Somsuk and Sumonta Kasemvilas*



**Cryptanalysis of Two Proxy Signature Schemes with Restricted Times of Delegation** \*\*\*\*\* '\$  
*Sung-Ming Yen and Jian-Hong Wang*

**A Study on the IP Spoofing Attack through Proxy Server and Defense Thereof** \*\*\*\*\* '(  
*Young-Hyun Chang, Kyung-Bae Yoon and Dea-Woo Park*

**A Study on Low-Rate DDoS Attacks in Real Networks** \*\*\*\*\* '+  
*Jin-Seok Yang, Min-Woo Park and Tai-Myoung Chung*

**Different Perception and Attitude toward Medical Data That Including Protected Health Information in Clinical Research** \*\*\*\*\*' (%  
*Mi Jung Rho, Kwang Soo Jang and In Young Choi*

**A Study on the Implementation of the Effective Privacy Impact Assessment Management System** \*\*\*\*\*' ((  
*Jaehoon Sun and Sungkwon Lee*

**Survey on K-Anonymity: Methods Based on Generalization Technique** \*\*\*\*\*' (,  
*Sobaria Ibrahim and Amani Mahagoub Omer*

**PCA-Based Palm Vein Authentication System** \*\*\*\*\*' ) \$  
*Sahar Bayoumi, Sara Al-Zahrani, Afnan Sheikh, Ghada Al-Sebayel, Sulaf Al-Magooshi and Sara Al-Sayigh*

**Speaker Recognition System: Vulnerable and Challenges** \*\*\*\*\*' )'  
*Naufal Alee, Phaklen Ehkan, R. Badlishah Ahmad, Shahrul Nizam Yaakob and Naseer Sabri*

**User-Centric Key Management Scheme for Personal Cloud Storage** \*\*\*\*\*' ) +  
*SeongMin Yoo, PyungKoo Park, JinSeop Shin, JinSeok Oh, HoYong Ryu and JaeCheol Ryou*

**A Trusted and Efficient Cloud Computing Service with Personal Health Record** \*\*\*\*\*' \* %  
*Chien-Hsing Wu, Jing-Jang Hwang and Zheng-Yun Zhuang*

**Anti-SIFT Images Based CAPTCHA Using Versatile Characters** \*\*\*\*\*' \*\*  
*Chen-Chiung Hsieh and Zong-Yu Wu*

**Big Data Security Hardening Methodology Using Attributes Relationship** \*\*\*\*\*' + \$  
*Sung-Hwan Kim, Jung-Ho Eom and Tai-Myoung Chung*

**Vulnerability of the Smartphone Applications to Connect with Compromised Access Point** \*\*\*\*\*' + &  
*Min-Woo Park and Tai-Myoung Chung*

**A Framework for Dynamic Taint Analysis of Binary Executable File** \*\*\*\*\*' +(   
*Young Hyun Choi and Tai-Myoung Chung*

**Technology for Forensic Analysis of Synchronized Smartphone Backup Data** \*\*\*\*\*' + \*  
*Young-Hyun Chang, Kyung-Bae Yoon and Dea-Woo Park*

**Comparison & Analysis of HIGHT and SEED for the Protection of Biometric Information at U-Wellness Healthcare System** \*\*\*\*\*' + -  
*Jae-Pil Lee, Young-Hyuk Kim, Il-Kwon Lim, Jae-Gwang Lee, Hyun Namgung and Jae-Kwang Lee*

## Track 6: Data Mining and Artificial Intelligence

**Automated Intracranial Pressure Prediction Using Multiple Features Sources**  
*Xuguang Qi, Ashwin Belle, Sharad Shandilya, Kayvan Najarian, Wenan Chen, Rosalyn S. Hobson Hargraves and Charles Cockrell*

**Building an Initial Fitness Function Based on an Identified Melodic Feature Set for Classical and Non-Classical Melody Classification**  
*Andrei D. Coronel*

**Keyword-Base Concept Nets Model for Information Retrieval in the Mobile Cloud**  
*Seok-Jae Moon and Chang-Pyo Yoon*

**Korean-Thai Lexicon for Natural Language Processing**  
*Sukrita Mahaling and Pusadee Seresangtakul*

**LDL-Cholesterol Levels Measurement Using Hybrid Genetic Algorithm and Multiple Linear Regression**  
*Kritbodin Phiwhorm and Somjit Arch-int*

**Review of Dialogue Systems' Methodologies**  
*G. Kavitha and Sanjay Pande*

**Design of the Integrated Monitoring Framework Based on Ontology for Analyzing the Customer Feedback**  
*Seonho Kim and Kyounghak Lee*

**Context-Aware U-Health Service: Identification of Exercise Recommendation Factors and Creation of Decision-Making Model Using Association Rule**  
*Jae-Kwon Kim, Kyoung-Hak Lee, Dong-Kyun Park and Eun-Young Jung*

**Simultaneous Localization and Mapping for Mobile Robots in Dynamic Environments**  
*Seungwon Oh, Minsoo Hahn and Jinsul Kim*

**Consideration of the Major Factor for Measuring Values of Enterprises on Industrial Secret Leakages in Globalized Stock Market**  
*Kyong-Ho Choi, DongHwi Lee and JiHyung Park*

**An Exhibition Booth Layout Allocation Procedure Based on Social Network Analysis**  
*Yoon Jeong Jeong, Hyun Sil Moon and Jae Kyeong Kim*

**The Emotion Prediction Model Based on Audience Behavior**  
*Eun Chung Ryoo, Seung-Bo Park and Jae Kyeong Kim*

**Efficient Multidimensional Simple Path Query Processing Algorithm for XML Data**  
*Dhiaa Musleh, Salahadin Adam and Muhammed Al-Mulhem*

**A Comprehensive Survey on Web Content Extraction Algorithms and Techniques**  
*Sumaia Mohammed Al-Ghuribi and Saleh Alshomrani*

**Diagnosis of Vertebral Column Disorders Using Machine Learning Classifiers** ( ' -  
*Sana Ansari, Faria Sajjad, Zia ul-Qayyum, Nawazish Naveed and Imran Shafi*

**One-Pass-Throw-Away Learning Algorithm Based on Hybridization of LDA and PCA** ( ( )  
*Mongkhon Thakong, Suphakant Phimoltares, Saichon Jaiyen and Chidchanok Lursinsap*

**MapReduce Design of K-Means Clustering Algorithm** ( ( -  
*Prajesh P. Anchalia and Anjan K. Koundinya, Srinath N. K.*

**Versioning of Multi-Data Objects in Multi-Devices** ( ( ) ( )  
*Meekyung Min*

**A Rule Based Expert System for Analysis of Mobile Sales Data on Fashion Market** ( ( ) \*  
*Meekyung Min*

**Data-Driven Database Middleware for Ubiquitous Sensor Networks** ( ( ) ,  
*Meekyung Min*

**Implementation of General Motion Recognition Library for Smart Devices** ( ( \* \$  
*Taewoo Kim, Suna Kim, Yoonkyung Kim and Chulyun Kim*

**Implementation of Semantic Directory Service on Image Gallery Application  
of Mobile Devices** ( ( \* &  
*Jaehyun Lee, Junhyung Ahn, Yoonji Lee and Chulyun Kim*

**Theoretical Analysis of Wavelet Synopsis on Partitioned Data Sets** ( ( \* ( ( )  
*Chulyun Kim*

**A Study of Cardiovascular Disease Prediction Models Using Discriminant Analysis** ( ( \* \*  
*Jung Gi Yang, Hyun Bok Choi, Jung Tae Kim, Mi Hee Jang, Un Gu Kang  
and Young Ho Lee*

**Error Correction Reference Indexing System of KIISE Journals for Accurate  
Calculations of Instantaneous Impact Factor** ( ( \* -  
*Jae Hwa Park and Young Bin Kwon*

## **Track 7: Software Engineering**

**A Git Source Repository Analysis Tool Based on a Novel Branch-Oriented Approach** ( ( + %  
*HaeJun Lee, Bon-Keun Seo and Euseong Seo*

**Design of a Tool for Checking Integration Testing Coverage of Object-Oriented Software** ( ( + )  
*Pachawan Augsornsri and Taratip Suwannasart*

**Intelligent Requirement Elicitation Technique Selection Framework Using Fuzzy Logic** ( ( + -  
*M. Ramzan, Sadia Batool, Abdul Basit, Wajid Arshad and Zia ul-Qayyum*

**A Comparative Literature Survey of Design Patterns Impact on Software Quality** ( ( , ( )  
*Mawal Ali and Mahmoud O. Elish*

**On the Uncertainty of Technical Debt Measurements** ( - %  
*Clemente Izurieta, Isaac Griffith, Derek Reimanis and Rachael Luhr*

**Comparison of Extraction Methods for Bug Tracking System Analysis** ( - )  
*Yongsoo Yuk and Woosung Jung*

**Extraction of Development Organization in Perspective of Temporal Locality** ( - +  
*Jongdae Han and Woosung Jung*

**Automated Metric Visualizations for Analyzing Source Code Repositories** ( - -  
*Jaekwon Lee and Woosung Jung*

**Fragmentation Problem in Android** ( ) \$ %  
*Je-Ho Park, Young Bom Park and Hyung Kil Ham*

**SIREA: Image Retrieval Using Ontology of Qualitative Semantic Image Descriptions** ( ) \$ '  
*Saqib Majeed, Zia ul Qayyum and Sohail Sarwar*

**Semantic and Cross-Language Information Retrieval for Thai Herbs and Modern Medicine** ( ) \$ -  
*Pitchakorn Akewaranukulsiri and Nakornthip Prompoon*

**Decent Partition Based Wearleveling Method** ( ) % '  
*Je-Ho Park*

**UML Component Diagram to Acme Compiler** ( ) %  
*Chumpol Mokarat and Wiwat Vatanawood*

**Comprehensive Integrated Checklists for Requirements Engineering and Software Project Management** ( ) %  
*Husam Suleiman, Adedamola Adepetu, Edin Arnautovic and Davor Svetinovic*

**Semantic Based Ontology Driven Feature Interaction Detection & Modeling** ( ) & '  
*Sadia Batool, Sajid Anwar, M. Ramzan, Nawazish Naveed and Aftab Ahmed*

**Reducing Uncertainty about Goals in Software Projects: Proposal for a Product Vision Framework** ( ) & ,  
*Hanna Mäenpää*

**Machine Learning-Based Software Quality Prediction Models: State of the Art** ( ) ' )  
*Hamdi A. Al-Jamimi and Moataz Ahmed*

**An xADL Extension for Service Oriented Architecture Design** ( ) ' -  
*Passakorn Pannok and Wiwat Vatanawood*

**A TAOPN Approach to Modeling and Scheduling Cyber-Physical Systems** ( ) ( & '  
*Zhilin Qian and Huiqun Yu*

**A Fault Tolerant Strategy in Hybrid Cloud Based on QPN Performance Model** ( ) ( -  
*Min Lu and Huiqun Yu*

**Analysis of Application System Using Neural Network Modeling** ) \* ) \*

*Kapsu Kim and Myunghui Hong*

**Identifying Fault-Prone Object in the Web Service** ) , ) ,

*Kapsu Kim and Myunghui Hong*

**A Reliability Predication Method of Convergence Information System** ) \* \$

*Kapsu Kim and Myunghui Hong*

**Active Discrete Event Simulation Algorithm Using Probability Distribution of Shipbuilding Process** ) \* &

*Sung-Kwan Kang, Hoill Jung, Il Hyeok Im, Kyung-Yong Chung and Jung-Hyun Lee*

**Requirement Analysis for Event-B Modeling** ) \* )

*Bilguun Batjargal and Keug Hae Lee*

## **Track 8: Web Technology**

**Link Strength-Based Collaborative Filtering for Enhancing Prediction Accuracy** ) \* +

*Inay Ha, Kyeong-Jin Oh, Thay Setha and Geun-Sik Jo*

**STAG: Semantic Image Annotation Using Relationships between Tags** ) + %

*Dong-Hyuk Im and Geun-Duk Park*

**TV Program Search and Recommendation Based on TV and Viewer Ontologies** ) +'

*Jung-Min Kim, PanSeop Shin and Hyun-Sook Chung*

**Complex Knowledge Process Engine Design for Management of Complex Knowledge** ) ++

*Jung-Soo Han, Kyung-Yong Chung and Gui-Jung Kim*

**Implementation of u-RPMS Using Google Chart in Hybrid Application for Visualization of Patient's Biometric Information** ) , \$

*Jae-Gwang Lee, Young-Hyuk Kim, Il-Kwon Lim, Jae-Pil Lee, Hyun Namgung and Jae-Kwang Lee*

**IT and Environment General Education Course Design and Teaching - Lessons Learned** ) , ( '

*Suban Krishnamoorthy*

**An Adaptive Meeting Management System for Heterogeneous Devices** ) - &

*Hanna Lee, Jun Lee, JiSun Jun, Jee-In Kim, HyuengSeok Kim, Seungchel Koun, Muwook Pyeon and Hanku Lee*

**Category Extraction for Multimedia File Search** ) - \*

*Chong-Jae Yoo and Ok-Ran Jeong*

**SNS Information Extraction for Social Search** ) - -

*Soo-Jeong Choi and Ok Ran Jeong*

**SNS Based Recommendation Algorithm** ) \* \$ %

*So-Yeop Yoo and Ok-Ran Jeong*

## Track 9: Convergence Content

### **Designing a Music Content Retrieval System Supporting Korean**

*SunKyung Kim, Jung-Min Kim and PanSeop Shin*

### **Lighting-Aware and COntrol (LACO) Based on Bidirectional Networks**

*Youjin Kim, Hyunseok Kim, Dae Ho Kim, Hyun Jong Kim and Tae-Gyu Kang*

### **StageViz: Visualization and Storyboarding Tool for Performing Art**

*Dongwook Lee and Minsoo Hahn*

### **Music Mood Classification Using Intro and Refrain Parts of Lyrics**

*Seungwon Oh, Minsoo Hahn and Jinsul Kim*

### **Autonomous Lighting Control Based on Adjustable Illumination Model**

*Hyunseok Kim, Youjin Kim, Dae Ho Kim, Seongju Chang, Dongjun Suh, Hyun Jong Kim and Tae-Gyu Kang*

### **UbiSpace: Prototypical Smart Space Built upon**

#### **Swarm Intelligence Middleware Platform**

*Hyunseok Kim, Dongjun Suh, Seongteak Jang, Jinsul Kim and Seongju Chang*

### **LAMF: Lighting Adjustment for Mood by Food: RFID Based Context Aware**

#### **Food Ordering and Lighting Control System at Restaurants**

*Won Tak Yang, So Yeon Park, Dongjun Suh and Seonju Chang*

### **Shadow Sound System Embodied with Directional Ultrasonic Speaker:**

#### **User Following Sound System Enabled with Vision Tracking Technique**

*Seongteak Jang, Dongjun Suh and Seongju Chang*

### **Spatially Reconfigurable Multimedia Platform Based on Auto-Localization in a Two-Dimensional Grid**

*Dongjun Suh, Jeon Kil, Hyunseok Kim, Jinsul Kim and Seongju Chang*

### **A Study on the Development of One Source Multi Use Cross-Platform Based on Zero Coding**

*Young-Hyun Chang, Kyung-Bae Yoon and Dea-Woo Park*

### **An Implementation of NAVTEX Application on Android Mobile Device**

*Seojeong Lee and Jae-Wook Lee*

### **Automatic Image Grabbing by Gesture Computing Method Using**

#### **Sixth Sense Technology**

*Ravi Kumar and Kunal Gupta*

### **Implementation of INGaP/GaAs HBT MMIC PA with Gain-Expansion**

#### **Drive-Amplifier and Doherty Structure**

*Jeong-Seok Jang and Kyoung-Hak Lee*

### **Lymphoma Cancer Classification Using NEWFM Based Filtering Method**

*Hee-Jin Yoon and Joon S. Lim*

**Bhattacharyya Distance for Identifying Differentially Expressed Genes in  
Colon Gene Experiments**

*Xue W. Tian and Joon S. Lim*

**Detection of Ventricular Fibrillation Based on Time Domain Analysis**

*Sang-Hong Lee and Joon S. Lim*

**Author Index**