2014 International Conference on Information Science & Applications

(ICISA 2014)

Seoul, South Korea 6-9 May 2014



IEEE Catalog Number: CFP1416J-POD ISBN:

978-1-4799-4440-8

2014 International Conference on Information Science and Applications

List of Papers

Message from the General Chair

Organizing Committee

Program Committee and Reviewers

Track 1: Ubiquitous Computing

A Building Energy Management System based on Facility Sensor Networks Jongwoo Choi, Youn Kwae Jeong and Il Woo Lee

A Localization Algorithm for Disaster Situation Using Flying Sensor Nodes Abdul Aziz, Inwhee Joe and Yeonyi Choi

Design and Implementation of Adaptive Path Finding Based on CPS for Evacuation Guidance System in Disaster Situation

Jaewon Lee, Moonwon Choi, Inwhee Joe and Yeonyi Choi

Designing Integrated Sensing Systems for Real-Time Air Quality Monitoring

Jung-Yoon Kim, Chao-Hsien Chu and Sang-Moon Shin

Diagnostic Device for Acute Cardiac Disease Using ECG and Accelerometer Jihoon Lee, Jaehyo Jung, Jihwan Lee and Youn Tae Kim

Exploration of Efficient Many-Core Processor for Dual-Polarization and Sympathetic Plucked String Model

Myeongsu Kang and Jong-Myon Kim

Multiagent Web for the Internet of Things

Peter Leong and Liming Lu

Multivariate Survival Analysis for Correlated Node Behavior in MANETS A. H. Azni, Rabiah Ahmad and Zul Azri Mohamed Noh

Network-Based Handover for IMS Service Continuity *Wei-Kuo Chiang and Chun-Te Li*

Novel Scheduling Techniques with Minimal Feedback Load for Multiuser Diversity MIMO-SM Systems

Joyatri Bora and Md. Anwar Hussain

On Computing Resilient Virtual Backbone in CRNs.

Yi Hong, Donghyun Kim, Deying Li, Jiaofei Zhong and Alade O. Tokuta

Simulation Time Experiments in Distributed Traffic Simulation Environments Jungin Kim, Seongho Kim and Wonho Suh

Two-Level Scheduling Framework with Frame Level Scheduling and Exponential Rule in Wireless Network

Ee Mae Ang, Kuok Kwee Wee, Ying Han Pang and Siong Hoe Lau

Track 2: Networks and Information Systems

A Bibliographic System for Review/Survey Articles

Mutaz Beraka, Abdullah Al-Dhelaan and Mznah Al-Rodhaan

A Cloud Database Service Approach to the Management of Sensor Data

Zhenguo Cui, Meilan Jiang, Karpjoo Jeong and Bomchul Kim

A Heterogeneous Data Matching Algorithm with Combining First-Order Logic and Semantic Similarity

Gang Liu, Caixia Lu, Shaobin Huang and Suyan Sun

Adaptive Cascade System Identification Process and Its Application to Echo Cancellation

Oh Sang Kwon

An Efficient Indexing for Top-k Query Answering in Location-Based Recommendation System

Sudarat Yawutthi and Juggapong Natwichai

Attendance System Using NFC Technology and Embedded Camera Deviceon Mobile Phone

Puchong Subpratatsavee, Tanabat Promjun, Wichian Siriprom and Worasitti Sriboon

Bandwidth Provisioning with QoS User Utility Function in ${\it NUM}$

Hengky Susanto and Byung Guk Kim

Design Consideration of an Energy Efficient Wireless Sensor Network for High Performance Track Cycling

Sadik Kamel Gharghan, Rosdiadee Nordin and Mahamod Ismail

Design of Database Schema by Conversion of UML-Based Register Schema

Daewon Park, Jimin Yeo, Seojeong Lee and Suhyun Park

Designing Voltage-Frequency Island Aware Power-Efficient NoC through Slack Optimization

Junhui Wang, Yue Qian, Jia Lu, Baoliang Li, Ming Zhu and Wenhua Dou

Implementation of Marine Weather Information Service System Based on Location of User

Doowy Kwon, Seungwook Oh, Yongmin Lim and Suhyun Park

Intelligent Channel Assignment in Cognitive Wireless Sensor Networks: Learning from Virtual Channel Environment

Chayaphon Tanwongvarl, Soamsiri Chantaraskul, Klaus Wehrle and Otto Spaniol

Official Document Tracking System with iPhone Using GPS and RFID Technology Case Study: Kasetsart University Si Racha Campus, Thailand Puchong Subpratatsavee, Supaporn Dangseekaew, Chotirod Supsanung, Pornchanok Srisay, Apinya Chanapim, Sompong Kwangtong and Chutimon Tiensai

Performance Analysis of Resource Allocation Schemes in Device-to-Device Communications with Bursty Traffic

Xiaohan Mou, Lei Lei and Zhangdui Zhong

Real-Time Field Survey Using Android-Based Interface of Mobile GIS Phaisarn Jeefoo

Selective 2-Phase Spray and Wait Routing for Overhead Reduction in Delay Tolerant Networks

Kyungrak Lee, Yong Li, Inwhee Joe and Yeonyi Choi

Track 3: Multimedia and Visualization

A Signature Scheme for Digital Imagery

Paul S. Fisher, Min Gyung Kwak, Eunjung Lee and Jinsuk Baek

A Virtual Reality System Using View-Dependent Stereoscopic Rendering Anh Nguyen Hoang and Dongho Kim

Accelerometer-Based Breathing Signal Acquisition with Empirical Mode Decomposition

Bo-Yuan Yang, Cheng-Chun Chang, Yi-Hsuan Ting, Jia-Wei Liao, Hong-Li Lin, Tay-Jyi Lin, Chingwei Yeh and Jinn-Shyan Wang

An SLA Evaluator for Multimedia Content Adaptation Services

Mohd Farhan Md Fudzee, Juliana Mohamed, Jemal Abawajy, Shahreen Kasim and Mohd Norasri Ismail

Calculating Accurate Window Size for Shape-From-Focus

Mannan Saeed Muhammad, Husna Mutahira, Kun-Woo Choi, Whoi-Yul Kim and Yasar Ayaz

Camera Pose Estimation Using Frequency Analysis

Shuqiang Guo, Zhaoyang Qu, Liqun Wang, Xiaoli Guo and Hongjin Zhu

Combining Focus Measures through Genetic Algorithm for Shape from Focus

Muhammad Kaleem and Muhammad Tariq Mahmood

Eye Detection for near Infrared Based Gaze Tracking System

Hyun-Cheol Kim, Jihun Cha and Won Don Lee

Face Spoofing Detection Based on Improved Local Graph Structure

Khalifa Bashier Housam, Siong Hoe Lau, Ying Han Pang, Yee Ping Liew and Mee Li Chiang

Fast Visualisation Technique for View Constrained Tele-Operation in Nuclear Industry

J. K. Mukherjee

Feature Detector Using Adaptive Accelerated Segment Test

Yenewondim Biadgie and Kyung-Ah Sohn

Hybrid Adaptive Noise Canceller Compensating Nonlinear Distortions

Oh Sang Kwon

Image Segmentation Based on Kernel Clustering in Compressed Domain

Qinrui Hu and Guoqiang Xiao

Joint Source-Channel Rate Allocation for Wireless Video Transmission Based on Distortion Estimation

Angelo R. dela Cruz and Rhandley D. Cajote

LED Traffic Sign Detection Using Rectangular Hough Transform

GiYeong Bae, JeongMok Ha, Jea Young Jeon, Sung Yong Jo and Hong Jeong

Multi-Channel Hybrid Adaptive Noise Cancellation Compensating Nonlinear Distortions

Oh Sang Kwon

Object Categorization Using Co-Occurrence and Spatial Relationship with Human Interaction

Prapatsorn Wisuttirungseurai, Aram Kawewong and Karn Patanukhom

Semantic Gesture Recognition Based on Cognitive Behavioral Model

Tingfang Zhang, Zhiquan Feng, Yuanyuan Su and Fanwen Min

The Advanced Data Service Architecture for Modern Enterprise Information System

Xin Liu, Chungjin Hu, Yang Li and Lina Jia

Track 4: Middleware and Operating Systems

A Survey Study on QoE Perspective of Mobile Cloud Computing ei Tang, Tien-Dung Nguyen and Eui Nam Huh

Applying Eco-Threading Framework to Memory-Intensive Hadoop Applications Hiroaki Takasaki, Samih M. Mostafa and Shigeru Kusakabe

Distributed Scheduling Approach Based on Game Theory in the Federated Cloud Meng-Ru Shie, Chien-Yu Liu, Yi-Fang Lee, Yu-Chun Lin and Kuan-Chou Lai

Energy-Aware I/O Scheduler for Flash Drives

Woong Sul, Hyeonsang Eom and Heon Y. Yeom

Introducing SeaOS

Daniel Bittman, D. J. Capelis and Darrell Long

QoS Management of Real-Time Applications in NVRAM-Based Multi-Core Smartphones Eunji Lee, Youngsun Kim and Hyokyung Bahn

Vertical/Horizontal Resource Scaling Mechanism for Federated Clouds Chien-Yu Liu, Meng-Ru Shie, Yi-Fang Lee, Yu-Chun Lin and Kuan-Chou Lai

Track 5: Security and Privacy

A Method to Measure the Efficiency of Phishing Emails Detection Features Melad Mohamed Al-Daeef, Nurlida Basir and Madihah Mohd Saudi

An Implementation of a Geometric and Arithmetic CAPTCHA without Database Puchong Subpratatsavee, Preeyawal Kuha, Narongrit Janthong and Chanchira Chintho

Analysis of Features Selection and Machine Learning Classifier in Android Malware Detection

Mohd Zaki Mas'ud, Shahrin Sahib, Mohd Faizal Abdollah, Siti Rahayu Selamat and Robiah Yusof

Exploring the Reasons behind the Low ISO 27001 Adoption in Public Organizations in Saudi Arabia

Khalid I. Alshitri and Abdulmohsen N. Abanumy

Network Intrusion Detection Using Multi-Criteria PROAFTN Classification eras N. Al-Obeidat and El-Sayed M. El-Alfy

Policy Server Based on Trusted Connect Technology Jun-Hong Meng, Chao Zhang, Qing-Wen Mo, Da Wei and Dong Chen

Real Time Anomaly Detection Using Ensembles

R. Ravinder Reddy, Y. Ramadevi and K. V. N. Sunitha

Secure Problem Solving Scheme by Structured Natural Language

Hiroshi Yamaguchi, Phillip C.-Y. Sheu, Ryo Fujita and Shigeo Tsujii

Security Improvement on Smart Card-Based Remote User Authentication Scheme Using Hash Function

Youngil Kim, Younsung Choi and Dongho Won

Self-Contained Digitally Signed Documents: Approaching "What You See Is What You Sign"

Håkan Söderström

The Authentication of Handwriting Signature by Using Motion Detection and QR Code

Puchong Subpratatsavee, Peerapon Pudtuan, Jirawan Charoensuk, Thanapob Sondee and Thananchai Vejchasetthanon

Track 6: Data Mining and Artificial Intelligence

A Framework of Educational App Repositories with Recommendation Powered by Social Tag Mining

Wen-Chung Shih

A Semantic Logical Oriented Search Based on HDWiKi

Ge He, Junzhong Gu and Lijuan Diao

A Study on Analysis of Bio-Signals for Basic Emotions Classification: Recognition Using Machine Learning Algorithms

Eun-Hye Jang, Byoung-Jun Park, Sang-Hyeob Kim, Youngji Eum and Jin-Hun Sohn

A Study on Information Granular-Driven Polynomial Neural Networks

Byoung-Jun Park, Eun-Hye Jang, Myung-Ae Chung, Sang-Hyebo Kim and Chul Huh

An Ensemble Learning Approach for Concept Drift

Jian-Wei Liao and Bi-Ru Dai

Authorship Attribution Analysis of Thai Online Messages

Rangsipan Marukatat, Robroo Somkiadcharoen, Ratthanan Nalintasnai and Tappasarn Aramboonpong

Bayesian Prediction of Incontinence among Older Women Using an Experimental Design Template

Theophilus Ogunyemi, Mohammad-Reza Siadat, Ananias C. Diokno, Suzan Arslanturk and Kim Killinger

Classification of Concept Drift Data Streams

E. Padmalatha, C. R. K. Reddy and B. Padmaja Rani

Combining Object-Based Classification and Data Mining Algorithm to Classify Urban Surface Materials from WorldView-2 Satellite Image

Alireza Hamedianfar and Helmi Zulhaidi Mohd Shafri

Context-Sensitive Spelling Error Correction Using Inter-Word Semantic Relation Analysis

Minho Kim, Sung-Ki Choi and Hyuk-Chul Kwon

Gene Function Prediction Using Improved Fuzzy c-Means Algorithm

Shahreen Kasim, Mohd Farhan Md. Fudzee, Safaai Deris and Razib M. Othman

Hidden Markov Models for Forex Trends Prediction

Yunli Lee, Leslie Ching Ow Tiong and David Chek Ling Ngo

Investigating Temporal and Spatial Trends of Brand Images Using Twitter Opinion Mining

Seung Woo Cho, Moon Soo Cha, So Yeon Kim, Joo Cheol Song and Kyung-Ah Sohn

Kernels for One-Class Support Vector Machines

Abdenour Bounsiar and Michael G. Madden

Landmark Image Searching with Inattentive Salient Regions

Sutasinee Chimlek and Punpiti Piamsa-nga

Learning Model for Assessing Loss Severity of Operational Risk

Chawis Taweerojkulsri and Yachai Limpiyakorn

Linguistic Patterns-Based Translation for Natural Language Interface

Nurfadhlina Mohd Sharef and Shahrul Azman Mohd Noah

One-Class Support Vector Machines Revisited

Abdenour Bounsiar and Michael G. Madden

PD Control Scheme with Region Formulation for Slow Time-Varying Tracking Control of an Unmanned Aerial Vehicle

Z. H. Ismail and A. Q. M. Sabri

Predictive Analytics for Outpatient Appointments

Nang Laik Ma, Seemanta Khataniar, Dan Wu and Serene Seng Ying Ng

Pruning with Majority and Minority Properties

Hae Sook Jeon and Won Don Lee

Public Opinion Analysis of Microblog Content.

Yonghe Lu and Jianhua Chen

Self-Correcting Algorithm Based on Divided Process

Yuanyuan Su, Zhiquan Feng, Tingfang Zhang and Fanwen Min

Social Mood Extraction from Twitter Posts with Document Topic Model

Masahiro Ohmura, Koh Kakusho and Takeshi Okadome

Solving Dynamic Constraint Single Objective Functions Using a Nature Inspired Technique

Hrishikesh Dewan and Raksha B. Nayak

Statistical Analysis of ML-Based Paraphrase Detectors with Lexical Similarity Metrics

El-Sayed M. El-Alfy

The Performance of a Classifier by Testing Only the Significant Events Dong-Hui Kim and Won Don Lee

TPE Based Tuple Extraction Method for Question and Answering System Jarang Kim, Kyungsoo Kim and Yong Suk Choi

Using Seme Based Graph to Estimate Chinese Lexical Semantic Relatedness *Yitao Shen, Junzhong Gu and Lijuan Diao*

Video Fingerprinting for Real-Time TV Commercial Advertising Identification Jun-Yong Lee and Hyoung-Gook Kim

Weighted Combination of Q&A Retrieval Models Based on Part-of-Speech of Question Word Doo soo Chang and Yong suk Choi

Track 7: Software Engineering

A Model for Measuring the R&D Projects Similarity Using Patent Information Jong-Bae Kim and Jung-Won Byun

A New Primal-Dual Interior-Point Algorithm for Semidefinite Optimization *Yong-Hoon Lee, Jin-Hee Jin and Gyeong-Mi Cho*

A Secure E-Election System

Himanshu Agarwal and G. N. Pandey

A Simulation Model for Estimating Optimal Capacity of Information System Jeong-Su Kim and Jong-Bae Kim

A Study on Independent Object-Relationship Derivation Technique Based on Object Extraction Technique

Jong-hee Kim and Jong-bae Kim

A Tool for Test Case Impact Analysis of Database Schema Changes Using Use Cases

Jiratchaya Jainae and Taratip Suwannasart

A Utilization Study of Domestic Thematic Map for Military Terrain Analysis Cartography

Eun-Seok Lee and Jong-bae Kim

An Approach to Clustering Feature Model Based on Adaptive Behavior for Dynamic Software Product Line

Phayao Boonon and Pornsiri Muenchaisri

An Evaluation of the Statechart Diagrams Visual Syntax

Sajid Anwer and Mohamed El-Attar

An Integration Testing Coverage Tool for Object-Oriented Software

Pachawan Augsornsri and Taratip Suwannasart

Analysing and Reducing Risk Factor in 3-C's Model Communication Phase Used in Global Software Development

Muhammad Usman, Farooque Azam and Nousheen Hashmi

Analysis of Cloud Computing Performance, Scalability, Availability, & Security

Shoaib Hassan, Asim Abbas kamboh and Farooque Azam

Application of Hybrid Assessment Method for Priority Assessment of Functional and Non-Functional Requirements

Mohammad Dabbagh, Sai Peck Lee and Reza Meimandi Parizi

Classify a Protein Domain Using Sigmoid Support Vector Machine

Umi Kalsum Hassan, Nazri Mohd. Nawi and Shahreen Kasim

Energy Expenditure Prediction Algorithm Based on Correlation Analysis of Exercise Indexes

Kyeung Ho Kang and Youn Tae Kim

FBDtoVerilog 2.0: An Automatic Translation of FBD into Verilog to Develop FPGA

Dong-Ah Lee, Eui-sub Kim, Junbeom Yoo, Jang-Soo Lee and Jong Gyun Choi

Formalization of Memory Transfer Language with C, C++ and Java on the Mold of Register Transfer Language

Leonard J. Mselle

Mobile Product Barcode Reader for Thai Blinds

Nitchaya Jethjarurach and Yachai Limpiyakorn

Modeling Traffic Congestion Using Simulation Software

Seongho Kim and Wonho Suh

Questionnaire Report on Matters Relating to Software Patterns

Hassan Almari and Clive Boughton

Traffic Simulation Software: Traffic Flow Characteristics in CORSIM

Seongho Kim, Wonho Suh and Jungin Kim

Track 8: Web Technology

AgeTrust: A New Temporal Trust-Based Collaborative Filtering Approach

Morteza Ghorbani Moghaddam, Norwati Mustapha, Aida Mustapha, Nurfadhlina Mohd Sharef and Anousheh Elahian

The Impact of Usability of Online Library Catalogues on the User Performance

Obead Alhadreti, Roobaea AlRoobaea, Kamil Wnuk and Pam J. Mayhew

Track 9: Convergence Content

Aesthetics in E-Learning Websites Interface Design Using Kansei Engineering Method

Nur Faraha Bte Hj. Mohd. Naim and Ag Asri Ag Ibrahim

Educational Video Games and Students' Game Engagement

Mido Chang, Michael Evans, Sunha Kim, Kirby Deater-Deckard and Anderson Norton

Factors Effecting Purchase Intention Using Coverpage Image on Cosmetic

E-Commerce Website: A Case Study of Thai Female Customers

Nagul Cooharojananone, Thitiporn Wongadoonwit and Viraya Thitivesa

Music Emotion Classification Based on Music Highlight Detection

Jun-Yong Lee, Ji-Yeon Kim and Hyoung-Gook Kim

Polynomial Model of the Inverse Plant ILC Algorithm

Mutita Songjun

Review of Web-Content Assessment Results of Saudi Ministries

Websites Towards e-Government Transformation

Abdulmohsen N. Abanumy and Khalid I. Alshitri

Track 10: IWEEM Workshop

Incremental Effect Modeling of Binary Count Data Using Logistic Regression with Categorical Predictors

Haeil Ahn

Model-Driven Approach to Constructing UML Sequence Diagram

Photchana Sawprakhon and Yachai Limpiyakorn

Track 11: IWICT Workshop

A Knowledge-Based Energy Management Model for Smart Grid Environment

Dongjun Suh, Seongju Chang and Jinsul Kim

A Study of Enhancement in Virtual Content Distribution Network

Kyoungwoo Heo, Ilkoo Jung and Changwoo Yoon

A Study on Density Map Based Crash Analysis

Dongwook Lee and Minsoo Hahn

An Accumulated Loss Recovery Algorithm on Overlay Multicast System Using Fountain Codes

Kyoungwoo Heo

Cluster-Based Discriminative Weight Training Framework for Voice Activity Detection

Sangjun Park and Minsoo Hahn

Efficient Transient Signal Detection in Spatial Cue Based

Multi-Channel Audio Coding

Byunghwa Lee, Minsoo Hahn, Kwangki Kim and Jinsul Kim

Extension of Insurance Premium Payment to Mobile Application with QR Code

Rojareak Wengnoon and Yachai Limpiyakorn

Linear Kinematic Model-Based Least Squares Methods for Parameter Estimation of a Car-Trailer System Considering Sensor Noises

Youngshik Kim and Jinsul Kim

Power-Aware Remote Display Protocol for Mobile Cloud

Boyun Eom, Hyunwoo Lee and Choonhwa Lee

Robot Actors and Authoring Tools for Live Performance System

Dongwook Lee, Sangjun Park, Minsoo Hahn and Namyoung Lee

Topology and Architecture Design for Peer to Peer Video Live Streaming System on Mobile Broadcasting Social Media

Tran Thi Thu Ha, Yonggwan Won and Jinsul Kim

Web of Object Service Architecture for Device Orchestration and Composition

NamKyung Lee, HyunWoo Lee, Won Ryu and KyoungWoo Heo

Web of Objects Platform for Service Composition Using Devices

Profile for Web Services

Kyoungwoo Heo and Changwoo Yoon

Track 12: SATA Workshop

A Study on Preventative Measures for Ninja Hacking

Byungho Park, R. Young Chul Kim and Youn B. Park

An Efficient I/O Interface Control Block Design Methodology for Application-Specific MPSoC Platforms

Myoung-Seo Kim and Jean-Luc Gaudiot

Applying MapReduce Programming Model for Handling Scientific Problems

Yun Hee Kang and Young B. Park

Design and Development of Multimedia Cultural Contents for Virtual Reality - Gogurye Ancient Tomb Mural

YuKyong Lee, Yong-Hwan Lee, Sung-Ho Hong, Youngseop Kim and Chang-June Kim

Design of System Framework for Searching Medical Information

Sung-Ho Hong, Youngseop Kim, Yong-Hwan Lee and Je-Ho Park

Dynamic Configuration of SSD File Management

Hyuk-Kyu Lim and Je-Ho Park

Effective Fat Quantification Using Improved Least-Square Fit at High-Field MRI

Sung-Jong Eun and Taeg-Keun Whangbo

Generation of Metadata Using Content-Based Image Retrieval System

Sun-A Lee, Min-Uk Kim and Kyoungro Yoon

Goal-Oriented Requirements Analysis Using Goal Accumulation RDF Graph

Jun H. Lee and Young B. Park

Image Recognition System That Uses Visual Word

Min-Uk Kim and Kyoungro Yoon

Implementation of a Continuous Playing System Based on RESTful Web Services

Chompoo Suppatoomsin, Apiradee Ampawasiri and Cheong-Ghil Kim

Metadata Schema for Augmented Reality

Takaaki Ishikawa and Je-Ho Park

Model Transformation Rule for Generating Database Schema

Chae Yun Seo, R. Young Chul Kim and Young B. Park

Modeling and Simulation for Embedded Software System

So Young Moon, Bo Kyung Park, R. Young Chul Kim and Young B. Park

MPEG-UD Standard Enabling Responsive Remote User Interface

Hyo-Chul Bae, Min-Uk Kim and Kyoungro Yoon

Performance Evaluation of Point-Based Image Descriptors

Suresh Sundaram, Yong-Hwan Lee, Youngseop Kim, Je-Ho Park and Han-Sang Cho

Test Case Generation from Cause-Effect Graph Based on Model Transformation

Hyun Seung Son, R. Young Chul Kim and Young B. Park

Utilization of Luminance and Location for Image Identifier

Je-Ho Park and Han Auk Kim

Author Index