Table of Contents

Message from Conference Co-chairs ........................................................................................................ xiv
Message from Program Co-chairs ............................................................................................................. xvi
Organizing Committee ................................................................................................................................. xvii
Program Committee ...................................................................................................................................... xviii
Reviewers ...................................................................................................................................................... xxi
Keynote Speakers ........................................................................................................................................... xxix
Sponsors ......................................................................................................................................................... xxxii

Algorithm

A Novel Blocks Placement Strategy for Hadoop ............................................................................................ 3
Xianglong Ye, Mengxing Huang, Donghai Zhu, and Peng Xu

Periodicity of the P-adic Expansion after Arithmetic Operations in P-adic Field ........................................... 8
Chao Lu, Xinkai Li, and Luxi Shan

Study on the Methodology of Composing and Decomposing EPC Data in RFID Networks ...................... 14
Huiqun Zhao, Junbao Zhao, Jing Sun, and Shikan Zhang

Artificial Intelligence

Initial Investigation into Using Two-Level Regional Voting Approach for Face Verification ......................... 23
Jun Ma and Liang Chen
Cloud Computing

A Modeling Method of Scientific Workflow Based on Cloud Environment ............................................. 31
Rongrong Gu, Shaochun Wu, Han Dong, Yongquan Xu, Gaozhao Chen, and Lingyu Xu

A Novel Approach for Adopting Cloud-Based E-learning System ......................................................... 37
Md. Anwar Hossain Masud and Xiaodi Huang

A Refined RBAC Model for Cloud Computing ............................................................................................ 43
Wei Li, Haishan Wan, Xunyi Ren, and Sheng Li

Integrating Focal Determinants of Service Fairness into Post-Acceptance Model of IS Continuance in Cloud Computing ................................................................. 49
Montri Lawkobkit and Mark Speece

Multi-objective Optimization Based Virtual Resource Allocation Strategy for Cloud Computing ........... 56
Li Xu, Zhibin Zeng, and Xiucai Ye

TCP DDOS Attack Detection on the Host in the KVM Virtual Machine Environment ................................... 62
Zhuang Wei, Gui Xiaolin, Huang Ru Wei, and Yu Si

Communication Systems & Networks

A Combination Scheme against Pollution Attacks in Network Coding ..................................................... 71
Wu Chi, Huang Cheng, and Huang Xiaotao

A Scalable P2P Video Conferencing System Based on VCStream Model .................................................. 77
Zhi Wang, Jizhong Zhao, Wei Xi, and Zhiping Jiang

Location Attraction Mobility Model for Mobile Ad Hoc Network .................................................................. 83
Wendong Zhang, Xiaolin Gui, Jian An, and Jinhua Jiang

Performance Enhancement of TCP in Mobile IP Based Networks ................................................................ 88
Satish Anamalamudi, Wenjun Xu, and Xiaojie Liu

Round Trip Time TCP / IP Model .................................................................................................................. 94
Octavio J. Salcedo Parra, Neil Orlando Diaz Martinez, and Lilia Castellanos

Traffic Load-Based Dynamic Bandwidth Allocation for Balancing the Packet Loss in DiffServ Network .... 99
Hui Zhao, Wenjia Niu, Yifang Qin, Song Ci, Hui Tang, and Tao Lin

Computer Architecture and VLSI

Achieving High Reliability on Linux for K2 System ....................................................................................... 107
Hao Zheng, Xingjun Zhang, Endong Wang, Nan Wu, and Xiaoshe Dong

An Effective Hierarchical PRAM-SLC-MLC Hybrid Solid State Disk ......................................................... 113
Ning Lu, In-Sung Choi, So-Hyang Ko, and Shin-Dug Kim
Automatic Synthesizable HDL Generator for NoGAP .............................................119
  Wenbiao Zhou, Per Karlström, and Dake Liu

Distributed Control Independence for Composable Multi-processors .........................124
  Mengjie Mao, Hong An, Tao Sun, Qi Li, Bobin Deng, Xuechao Wei,
  and Junrui Zhou

Value Predicted LogSPoTM: Improve the Parallelism of Thread Level System
by Using a Value Predictor .................................................................130
  Bobin Deng, Hong An, Qi Li, Gongming Li, and Mengjie Mao

Computer Security
A Study of Human Bio-detection Function under Text-Based CAPTCHA System .................139
  Nilobun Nanglae and Pattarasinee Bhattarakosol

Computer-Human Network
Modified RELT for Display and Navigation of Large Hierarchy on Handheld
Touch-Screen Devices .................................................................147
  Abhishek Chhetri and Kang Zhang

Data Mining & Knowledge Discovery
An Intelligent Text Mining System Applied to SEC Documents ....................................155
  Ying Zheng and Harry Zhou

Improving Relevance Prediction for Focused Web Crawlers .....................................161
  Mejdi S. Safran, Abdullah Althagafi, and Dunren Che

Mining Patterns with Domain Knowledge: A Case Study on Multi-language Data ..............167
  Cláudia Antunes and Tiago Bebiano

On the Use of Data Mining Tools for Data Preparation in Classification Problems ..........173
  Paulo M. Gonçalves Jr., Roberto S.M. Barros, and Davi C.L. Vieira

The Research of Process Mining Assessment Used in Business Intelligence .................179
  Zhenyu Wang, Qing Yao, and Yuqing Sun

User-Driven Ontology Learning from Structured Data .............................................184
  Carlos Jacinto and Cláudia Antunes
Database, Data Warehousing, Data Engineering

Data De-duplication for Primary Storage System .................................................................193
Yongquan Xu, Shaochun Wu, Gaozhao Chen, Rongrong Gu, Lingyu Xu,
and Kui Wang

Health Information Technology

Hand Gesture Recognition Interface for Visually Impaired and Blind People ..........................201
Markus Modzelewski and Esteban Bayro Kaiser
PRT-HMM: A Novel Hidden Markov Model for Protein Secondary Structure
Prediction .................................................................................................................................207
Wang Ding, Dongbo Dai, Jiang Xie, Huiran Zhang, Wu Zhang, and Hao Xie
State of the Art in Gait Analysis Using Wearable Sensors for Healthcare
Applications ..........................................................................................................................213
Bofeng Zhang, Susu Jiang, Daming Wei, Michael Marschollek, and Wu Zhang
Sensorimotor Representation of Space: Application in Autonomous Systems
and in a Wayfinding Assistant for Alzheimer's Disease ........................................................219
Christoph Zetzsche, Torben Gerkensmeyer, Falko Schmid, and Kerstin Schill
Towards Adaptive Decision Support for Individual Persons Suffering
from Chronic Diseases ..........................................................................................................225
Xin Xing and Otthein Herzog
Wearable Navigation System for the Visually Impaired and Blind People ............................230
Esteban Bayro Kaiser, Esteban Bayro Kaiser, and Michael Lawo

IIMS/IEIS

A Similarity Search Approach to Solving the Multi-query Problems ...........................................237
Yong Shi and Brian Graham
Analog Learning Neural Network Using Multiple and Sample Hold Circuits ..............................243
Masashi Kawaguchi, Takashi Jimbo, and Naohiro Ishii
Assessing the E-Services of International Airport Websites: Implications
for Innovative E-Tourism Applications ..................................................................................247
Adrian Mak, Edmond H.C. Wu, Rob Law, and Qi Wu
Concept of Policy-Based Wide Area Network Management System .......................................253
Kazuya Odagiri, Shogo Shimizu, Makoto Takizawa, and Naohiro Ishii
Data Signature-Based Multiyear Analysis of BLK-NB 6-Minute Interval
Datasets of 2006 to 2009 ......................................................................................................259
Junnel C. Villena, Jasmine A. Malinao, and Henry N. Adorna
Descriminant Words for Problems in Scientific Articles ......................................................... 267
   Toshihiko Sakai, Jun Zeng, Brendan Flanagan, Tetsuya Nakatoh,
   and Sachio Hirokawa

Developing of Interactive e-Learning System with Dialogue .................................................... 272
   Sayaka Minewaki, Kazutaka Shimada, and Tsutomu Endo

Feasibility Evaluation of a Secured Architecture for 2-Party Mobile Payments (SA2pMP) .................. 277
   Y. Zhu, J.E. Rice, B. Dobing, G. Shan, and M. Dong

Feature Extraction Using Restricted Bootstrapping ....................................................................... 283
   Sachio Hirokawa

Generation of Semantic Concurrency Control Program by Using Genetic Programming .................. 289
   Shinji Tamura, Teruhisa Hochin, and Hiroki Nomiya

Identifying Outbound Tourism Visitors by Using E-Services Behavioral and Psychological Markers .... 295
   Edmond H.C. Wu, Brianda Jiang, Rob Law, and Yaou Hu

Improvement of Estimation Accuracy of Factor Scores from Feature Values of Statements ............... 300
   Yuya Yokoyama, Teruhisa Hochin, Hiroki Nomiya, and Tetsuji Satoh

Investigation of Preprocessing of Multilingual Online Reviews for Automatic Classification .............. 306
   Makoto Okada and Kiyota Hashimoto

Modified Reduct: Nearest Neighbor Classification ........................................................................ 310
   Naohiro Ishii, Ippei Torii, Yongguang Bao, and Hidekazu Tanaka

OMES: Order-Made Education System ......................................................................................... 316
   Taku Jiromaru and Tokuro Matsuo

Research and Implementation of CAD/CAPP/PDM Integrated System Based on Teamcenter ............. 320
   Peng Chen, Wenhua Zhu, and Zhenyu Ye

Sentiment Analysis of Stock Market News with Semi-supervised Learning ..................................... 325
   Keisuke Mizumoto, Hidekazu Yanagimoto, and Michifumi Yoshioka

Voice Output Communication Aid Application for Personal Digital Assistant for Autistic Children .... 329
   Ippei Torii, Kaoruko Ohtani, Nahoko Shirahama, Takahito Niwa, and Naohiro Ishii
Image Processing & Pattern Recognition

A Vehicle Detection Method in Night Outdoor Scenes Based on Spatio-temporal Bricks ........................................................... 337
   Bailliang Su, Chuanzhen Li, Jingling Wang, Hui Wang, and Qin Zhang

OCR with Word Prediction Technique for Bilingual Documents ........................................................... 343
   Supachai Tangwongsan and Buntida Suvacharakulton

Image, Acoustic, Speech and Signal Processing

Perceptual Compressive Sensing Scheme Based on Human Vision System ............................................ 351
   Fang Wang, Aixin Zhang, Jianhua Li, and Shenghong Li

The Edge Collapse Algorithm Based on the Batched Iteration in Mesh Simplification ............................................ 356
   Guanlong Li, Wendong Wang, Guohong Ding, Yanming Zou, and Kongqiao Wang

Information Science and Systems

Continuous Assurance on Organizational Transactions ........................................................... 363
   Rui Pedro Marques, Henrique Santos, and Carlos Santos

Intelligent Control Systems

A New Universal-Environment Adaptive Multi-processor Scheduler for Autonomous Cyber-Physical System ........................................................... 373
   Kailong Zhang, Yuan Yao, Ouassila Labanni, Zhou Lu, Xiao Wu,
   Kailong Zhang, Yuan Yao, Zhou Lu, and Xiao Wu

Optimized Image Recognition Based Sewing Pattern File Auto-Generating Method for Intelligent Industrial Equipments ........................................................... 379
   Erfeng Su, Kailong Zhang, and Xingshe Zhou

Internet Technology and Applications, e-Commerce

A Based BlueTooth Tourist Service Prototype ........................................................... 387
   Octavio J. Saucedo Parra, Samuel Sabogal, and Lilia Castellanos

User Modeling Driven News Filtering Algorithm for Microblog Service in China ........................................................... 393
   Yuchu Zuo, Fang You, Jianmin Wang, and Xihui Wu
Mobile/Wireless Computing
Evaluation of Quality Measure Factors for the Middleware Based Context-Aware Applications ......................................................... 403
   Di Zheng, Jun Wang, and Ben Kerong

Model Based Software Engineering
A Framework for Personalized Management of Domain Ontologies ................................................................. 411
   Runnan Liu, Puwei Wang, and Shixian Zheng
A Solution to Extending Dynamic Web Project Wizard ......................................................................................... 416
   Rong Wang, Budan Wu, and Junliang Chen
Modeling of Web Service Development Process Based on MDA and Procedure Blueprint .......................................................... 422
   Hailang Zhang, Jianbin Liu, Liwei Zheng, and Junfei Wang
Research on Automatic Generation of Test Cases ............................................................................................... 428
   Gao Gongge, Zhu Hao, and Yang Jing
Extending the Problem Frames Approach for Capturing Non-functional Requirements ......................................................... 432
   Bin Yin and Zhi Jin
Service Management Model Based on Ontology ................................................................................................. 438
   Lili Fang, Budan Wu, and Junliang Chen
The Formal Research and Application Based on Design Patterns ............................................................................. 444
   Yan Xiang, Yanfang Ren, Jing Yang, and Guoyong Duan

Parallel and Distributed Computing & Systems
A Reconfigurable Multi-core Computing Platform for Robotics and e-Health Applications ................................................................. 451
   Dennis Majoe, Lars Widmer, Liu Ling, Jim Chih-Chen Kao, and Jürg Gutknecht
A Symmetric Odd-Even Routing Model in Network-on-Chip ......................................................................................... 457
   Su Hu and Xiaola Lin
Active Cells: A Computing Model for Rapid Construction of On-Chip Multi-core Systems ................................................................. 463
   Felix Friedrich, Ling Liu, and Jürg Gutknecht
Hybrid Programming Implementation of BiCG Method on SMP Cluster Architecture ................................................................. 470
   Huailiang Xuan, Weiqin Tong, Yue Hu, Zhixun Gong, and Yan Hou
Metadata Performance Optimization in Distributed File System ......................................................................................... 476
   Quan Zhang, Dan Feng, and Fang Wang
Non-structure Data Storage Technology: A Discussion .................................................................482
Shidong Huang, Lizhi Cai, Zhenyu Liu, and Yun Hu

Parallel Predicting Algorithm Based on Support Vector Regression Machine .............................488
Ronggang Jia, Yongmei Lei, Gaozhao Chen, and Xueling Fan

SERA 2012
A Collaborative and Layered Approach (CLAP) for Medical Expert System Development: A Software Process Model .................................................................................................497
Irosh Fernando, Frans Henskens, and Martin Cohen

A Holistic Approach to Developing a Progress Tracking System for Distributed Agile Teams ............................................................503
Sultan Alyahya, Wendy K. Ivins, and W.A. Gray

A Semantic Framework for Business Process Modeling Based on Architecture Styles .............................................................................................513
Mohammad Ebrahim Khalaj, Shahrouz Moaven, Jafar Habibi, and Hamed Ahmadi

Study on Complex Network Stability Based on the Structure Parameters .....................................521
Xuhui Chen, Hongyong Li, and Ming Ke

Software Engineering and Information Engineering
Adding Aspects to Software Architecture ..........................................................................................529
Adel Smeda and Abdelkrim Amirat

Standard-Based Integrated Management System Implemented for Heterogeneous Distributed Systems in Naval Ship Combat Management System ........................................535
Bup-Ki Min, Seunghak Kuk, Yongjin Seo, Daegeon Mun, Sangpil Yun, Hyeon Soo Kim, and Chumsu Kim

An Effective Approach to Identifying Optimal Software Reliability Allocation with Consideration of Multiple Constraints ...............................................................541
Gookhyun Kim, Jinhee Park, and Jongmoon Baik

An Integrated Framework for System/Software Requirements Development Aligning with Business Motivations ...........................................................547
Xiaofeng Cui and Richard Paige

An Integrated Software Management Tool for Adopting Software Product Lines ................................553
Kibum Park, Duksan Ryu, and Jongmoon Baik

Designing an Architecture of SNS Platform by Applying a Product Line Engineering Approach ..........................................................559
Duksan Ryu, Dan Lee, and Jongmoon Baik
Formal Semantics of AADL Models with Machine-Readable CSP ................................................................. 565
Chunxin Yang, Yunwei Dong, Fan Zhang, Ehsan Ahmad, and Bin Gu

Hardware Layer Trusted Channel Model Based on the Trusted Platform
Control Module .................................................................................................................................................. 572
Mao Junjie, Guo Ying, Zhang Chongbin, Xu Yuan, Zhang Baofeng, Li Fengjuan,
Xie Shihua, and Jiang Wei

Programmer's Performance with the Keystroke as an Indicator: A Further
Study ......................................................................................................................................................... 577
Dapeng Liu, Shaochun Xu, and Zengdi Cui

Software Metrics & Project Management
A Case Study of Globally Distributed Software Development with A-SQUARE Project ........................................ 587
Taehyun Park and Sungwon Kang

Research on VAF of IFPUG Method Based on Fuzzy Analytic Hierarchy Process ............................................. 593
Hong Peng, Gen Xing Yang, and Lizhi Cai

Software Testing and Tools
An Evaluation Model in Software Testing Based on AHP .................................................................................. 601
Zhang Juan, Tong Weiqin, and Cai Lizhi

Functional and User Interface Model for Generating Test Cases ................................................................ 605
Zhu Bin and Wang Anbao

Automatic Test Data Generation Based on SA-QGA ..................................................................................... 611
Haijing Ji and Junmei Sun

Polynomial Constraint Satisfaction Utilizing Adaptive Dynamic Domain Reduction ........................................... 616
Sajjad Naghdali Zanjani and Mehdi Dehghan Takht Fooladi

Swarm Intelligence-Based Test Data Generation for Structural Testing ......................................................... 623
Chengying Mao, Xinxin Yu, and Jifu Chen

Technology for Specification, Verification & Validation
Research on Formal Modeling and Verification of BPEL-based Web Service Composition .......................................................... 631
Huiqun Zhao, Wenwen Wang, Jing Sun, and Ying Wei

Web Service Selection Based on Credible User Recommended and QoS ......................................................... 637
Yuehui Cui, Chang Chen, and Zhengde Zhao
Ubiquitous Computing and Industrial Applications

New Robo-cylinder Impactor System for the Spinal Cord Injury Model ............................................. 645
   Jeong-Kyu Yang, Chul Ung Kang, Jong Hwan Lim, Tae Kyun Shin,
   and Ki-Bum Sim

A Ubiquitous Homecare Service System Using a Wearable User Interface
Device ........................................................................................................................................ 649
   Young-Guk Ha and Yung-Cheol Byun

The Design and Implementation of Augmented Reality Learning Systems .............................................. 651
   Sejin Oh and Yung-Cheol Byun

Ultrasonic Key Recognition: Security Algorithm for Pre-composed High
Frequency Sound as a Mode of Unlocking a Security Lock ................................................................. 655
   Jeric Ryan R. De Josef, Bobby D. Gerardo, Ma. Beth S. Concepcion,
   Kyle Gabriel V. Oreta, and Yung-Cheol Byun

UML, OO Modeling & Simulation

A UML/MARTE Profile for Real-Time Databases .................................................................................. 663
   Nada Louati, Rafik Bouaziz, Claude Duvallet, and Bruno Sadeg

Extending UML Meta-model for Android Application .............................................................................. 669
   Minhyuk Ko, Yong-Jin Seo, Bup-Ki Min, Seunghak Kuk, and Hyeon Soo Kim

Formalization of UML Composition in OCL ....................................................................................... 675
   Hector M. Chavez and Wuwei Shen

Web Engineering & Applications

A Test Automation Framework Based on WEB ...................................................................................... 683
   Fei Wang and Wencai Du

An Analysis of URLs Generated from JavaScript Code ............................................................................. 688
   Jingyu Zhou and Yu Ding

Web Services and Collaboration Technology

Research of Using Protégé to Build Ontology ...................................................................................... 697
   Huiqun Zhao, Shikan Zhang, and Junbao Zhao

Author Index ......................................................................................................................................... 701