Table of Contents

Message from the Conference Chairs.................................................................xii
Message from the Program Chair ..................................................................xiii
Program Committee ....................................................................................xiv
Reviewers ..................................................................................................xv
Keynotes ......................................................................................................xix

Algorithm
Hybrid Differential Evolution and Sequential Quadratic Programming Algorithm ........................................3
  Wenhui Shou, Wenhui Fan, Zhenxiao Gao, and Boyuan Liu

Artificial Intelligence
Research of the Computer Virus Evolution Model Based on Immune Genetic Algorithm ........................................9
  Lihua Wu and Yu Zhang

Bio-informatics and Geo-informatics
Geospatially-Aware Access Control for Distributed Spatial Database Based on View Mechanism ..................17
  Li Shu, Jiayuan Lin, and Jiliu Zhou
Identifying the β-Hairpin Motifs in Enzymes by Using Support Vector Machine ........................................21
  Xingxing Liu and Xiuzhen Hu
Predicting of Oxidoreductase and Lyase Subclasses by Using Support Vector Machine ..........................27
  Ying Wang and Xiuzhen Hu
Communication Systems & Networks
Achieve Load Balancing with a Re-routable LB-BvN Switching Scheme ...........................................35
Hongchang Chen, Hongchao Hu, Peng Yi, and Shuqiao Chen

Adaptive Vehicle Traces Routing for Vehicular Ad-Hoc Network ..................................................42
Saeid Ahmadi Arzil, Majid Hosseinpour Aghdam, and Mohammad Ali jabranel Jamali

Multihomed HWN Policy Framework Signalling Delivery .............................................................48
Chong Shen, Wencai Du, Yonghui Zhang, Shipu Zheng, and Yong Bai

Power Function Companding Scheme for Peak-to-Average Power Ratio ..........................................53
Enchang Sun, Pengbo Si, Ruizhe Yang, Yanhua Sun, and Yanhua Zhang

Game-Theoretic Approach against Selfish Attacks in Cognitive Radio Networks ....................................58
Ming Yan, Liang Du, Lianfen Huang, Liang Xiao, and Jianbin Tang

Computer Architecture and VLSI
Multiprocessor System-on-Chip Design with Fuzzy Dynamic Scheduling for Parallel Video Processing .........................................................65
Da Li, Yibin Hou, Zhangqin Huang, and Chunhua Xiao

Computer Security
Automatic Detection Model of Malware Signature for Anti-virus Cloud Computing ..................................................73
Lihua Wu and Yu Zhang

Enforcing Relaxed Declassifications with Reference Points ............................................................76
Cong Sun, Liyong Tang, and Zhong Chen

Keep Consistency: A Data Backup and Recovery Mechanism in TPM ..............................................82
Yumeng Feng and Guangyuan Shi

Data Mining & Knowledge Discovery
Clustering XML Elements for Efficient Code Generation .................................................................91
Shah Yaser Maqnoon Nadvi and Rashedur M. Rahman

Automating Data Preprocessing with DMPML and KDDML .........................................................97
Paulo M. Gongalves Jr. and Roberto S. M. Barros

Detecting and Visualizing Profile Correlation in Subspace ..........................................................104
Xin Xu, Wei Wang, and Xin Chen

DOPCA: A New Method for Calculating Ontology-Based Semantic Similarity .....................................110
Mingxin Gan, Xue Dou, Daoping Wang, and Rui Jiang
Evaluation of Social Stability Based on Multi-class Support Vector Machine ........................................116  
Qianqian Li, Yijun Liu, and Wenyuan Niu

Global and Local Spatial Data Mining on Literacy Rates of Bangladesh .............................................120 
Rashedur M. Rahman, Mridul Khan, A. K. M. Zahiduzzaman, and Nahyan Kashem

Scaling Behavior of Time Series and an Empirical Indication to Financial Prediction .................................................................126  
Erbo Zhao, Shijie Jiang, Dan Luo, Yun Bao, and Zhangang Han

**Database, Data Warehousing, Data Engineering**

Functional Dependency Mining: Harnessing Multicore Systems ..............................................................135 
Ghada Gasmi, Amira Béji, Yahya Slimani, and Lotfi Lakhal

**Distributed Computing**

Detection of Regular Predicates in a Whole Space in Distributed Computation .................................143 
Hongtao Huang

**E-Commerce**

A Discussion on the Legal Issues When Selling Hotel Rooms Online: A Case of Macao ..........................151 
Loi Mei Kun

**Economic and Financial Systems**

Imitation of Real Market Dynamics by Construction of Multi-agent Based Evolutionary Artificial Market ....................................................................................................................163  
Chi Xu and Na Jia

**E-Tourism**

Embracement of E-Tourism in Ecotourism: A Case Study of Tourism Websites for Galapagos ..........................171  
Meng Zhang, Wei Yu, and Jun Yuan

**Image Processing & Pattern Recognition**

A Warped Document Image Mosaicing Method Based on Registration and TRS Transform ..........................179  
Tong Lijing, Zhang Yan, and Zhao Huiqun

Cross Survival Entropy and Its Application in Image Registration ...........................................................................................................184  
Shiwei Yu, Xiaoyun Liu, and Wufan Chen
Face Hallucination via Using the Graph-Optimal Locality Preserving Projections ..........................................................................................................................................................................................................................................................189
Rongfang Yang, Yunqiong Wang, Deqiang Yang, Tianwei Xu, and Juxiang Zhou

Stereoscopic Building Reconstruction Using High-Resolution Satellite Image Data ..........................................................................................................................................................................................................................................................194
Dong-Min Woo and Dong-Chul Park

Image, Acoustic, Speech and Signal Processing

German Speech Recognition: A Solution for the Analysis and Processing of Lecture Recordings ..........................................................................................................................................................................................................................................................201
Haojin Yang, Christoph Oehlke, and Christoph Meinel

An IR Image Gray-Scale Transformation Algorithm Based on Human Visual System ..........................................................................................................................................................................................................................................................207
Yang Cao, Weiqi Jin, Chongliang Liu, and Xiu Liu

State Power Modeling and Power Optimization Algorithm for Signal Processor ..........................................................................................................................................................................................................................................................212
Jianchuan Li

Information Science and Systems

An Improvement in Lossless Data Compression via Substring Enumeration ..........................................................................................................................................................................................................................................................219
Ken-ichi Iwata, Mitsuharu Arimura, and Yuki Shima

Atomicity Maintenance in EPCreport of ALE ..........................................................................................................................................................................................................................................................................................................................224
Jing Sun, Huiqun Zhao, Wenwen Wang, and Gongzhu Hu

Design and Implementation of a RF Signal Record & Playback System Based on PCI Express Bus ..........................................................................................................................................................................................................................................................................................................................230
Yantao Pan, Huotu Wu, and Jianghong Shi

Implementation of LDPC Encoding to DTMB Standard Based on FPGA ..........................................................................................................................................................................................................................................................................................................................235
Xiang Ouyang, Changcheng Ruan, and Lingxiang Zheng

Newcomers' Socialization by Intranet System ..........................................................................................................................................................................................................................................................................................................................239
Ling-E Chang and Shang-Ping Lin

The Evaluation and Analysis of Student E-Learning Behaviour ..........................................................................................................................................................................................................................................................................................................................244
Baodan Chen, Chong Shen, Ganqing Ma, Yonghui Zhang, and Youling Zhou

Intelligent Control Systems

PSO Based Passive Satellite Localization Using TDOA and FDOA Measurements ..........................................................................................................................................................................................................................................................................................................................251
Yang Zheng Bin, Qiu Yan, and Lu An Nan
Internet Technology and Applications, e-Commerce

The Evaluation of Museum Websites in Macau .................................................................257
  Wang Liang

Programming Languages, Compilers & Operating Systems

A Vectorization Method of Export Branch for SIMD Extension ........................................265
  Jiafeng Zhu, Rongcai Zhao, Lin Han, Yunlong Hao, and Lili Bai

Comparative Analysis of Java and AspectJ on the Basis of Various Metrics .........................270
  Inderjit Singh Dhanoa, Er. Dalwinder Singh Salaria, and H. S. Johal

Software Architecture, Design Patterns, Frameworks

Framework of Rich Internet Applications Based on SmartGWT ........................................279
  Dongjin Yu, Pei Zhang, and Jianwei Shao

Software Engineering and Information Engineering

Formal Derivation of Two Algorithms Involving Sequences ...........................................287
  Haihe Shi and Jinyun Xue

Improving Software Engineering Education through Enhanced Practical Experiences ..........292
  Kun Tian, Kendra Cooper, and Kang Zhang

Solutions of Permissions Management for Website Group System Based on Graduation Authorization .................................................................298
  Silv Liang and Xinyu Zhang

Software Reuse, Design Patterns

Test Generation by Using Component Composition Abstraction Refinement .......................307
  Ying Chen, Ye Tian, and Hongwei Zeng

System Development, Modeling & Simulation

Application of CAD/CAE Integrating Technology for the Three-Dimensional Design of Hydropower Industry .................................................................315
  Lei Yan, Sherong Zhang, Wenqi Sa, Bo Sun, and Chao Wang

Technology for Specification, Verification & Validation

Deciding Substitutability of Web Services with Petri Net Reduction Techniques ..................323
  Guo Feng, Wang Yi, and Zhao Huiqun

Model Checking WS-BPEL with Universal Modal Sequence Diagrams ..............................328
  Wenrui Li, Zhongxue Yang, Pengcheng Zhang, and Zhijian Wang
UML, OO Modeling & Simulation

Improving Quality in Misuse Case Models: A Risk-Based Approach .................................................. 337
Mohamed El-Attar and Irfan Ahmad

Workshop IWBSDI 2011

4th Generation Flexible Query Language for Ontology Querying ........................................ 345
Muhammad Shoaib and Amna Basharat

A Novel Solution of Distributed Memory NoSQL Database for Cloud Computing ........................................ 351
Jing Han, Meina Song, and Junde Song

Finding Relational Community through Two Nodes ........................................................................ 356
Lu PengLi and Jia ChunXu

Research on the Construction and Functional Connection of Resting-State Brain Networks in Patients with Schizophrenia ........................................................................ 360
Xuhui Chen, Jingjing Jiao, and Ming Ke

Design and Application of RuBee-Based Telemedicine Data Acquisition System ........................................ 365
Xiaohua Yu, Xiangling Xia, and Xuhui Chen

Workshop IWE 2011

A Preliminary Study on the Use of the ICTs in the Tourism Industry in China ........................................ 373
Wencai Du, Qinling Xin, Shaochun Xu, Hui Zhou, and Guo Jingjing

A SCA-Based System for e-Tourism ........................................................................................................ 377
Mengxing Huang, Weiqiang Wu, Wencai Du, and Wenlong Feng

Information and Communication Technologies in Destination Management and Marketing: The China Scene ........................................................................................................ 381
Wencai Du, Qinling Xin, Shaochun Xu, and Hui Zhou

Workshop IWSSDS 2011

A Survey of Research on Mobile Cloud Computing ............................................................................. 387
Le Guan, Xu Ke, Meina Song, and Junde Song

Resource Gathering and Application Mode towards Group Integrated Superiority ........................................ 393
Cheng Zhen, Zhan Dechen, Nie Lanshun, and Xu Xiaofei

Design of Hainan Ecological Software Park Management Model Based on Cloud Computing ........................................ 399
Jie-Zhuo Zhong
ICIS 2010 Papers

Experimental Estimation and Analysis of the Power Efficiency of CUDA Processing Element on SIMD Computing ........................................................................................................405

    Da Qi Ren and Reiji Suda

Closing the Blackbox? A Status on Enterprise Resource Planning (ERP) Studies in Information Systems Research .................................................................................................409

    Christian Koch

Empirical Evaluation of Cost Overrun Prediction with Imbalance Data ..................................................................................................................415

    Masateru Tsunoda, Akito Monden, Jun-ichiro Shibata, and Ken-ichi Matsumoto

Author Index ............................................................................................................................................421