# WCSE 2009

## Table of Contents

**Volume - 1**

### Distributed/Parallel Software Systems

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Model of Service Behavior Based on Petri Nets with Weights</td>
<td>3</td>
</tr>
<tr>
<td>Yanbin Peng, Zhijun Zheng, Jian Xiang, Ji Gao, Jieqing Ai, Zhenyu Lu, and Xueqin Jiang</td>
<td></td>
</tr>
<tr>
<td>A Simulation Times Model of Multi-core Simulation</td>
<td>7</td>
</tr>
<tr>
<td>Zhibin Yu, Hai Jin, and Yabin Hu</td>
<td></td>
</tr>
<tr>
<td>A Study on Resource Distribution of the Edonkey</td>
<td>12</td>
</tr>
<tr>
<td>Qi Wu, Xing Shu Chen, Wenxian Wang, and Qiang Lv</td>
<td></td>
</tr>
<tr>
<td>An Analytical Model of Robot Behavior in Choosing Task Group</td>
<td>17</td>
</tr>
<tr>
<td>Li Shuqin and Yuan Xiaohua</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Metadata Management System</td>
<td>22</td>
</tr>
<tr>
<td>Zhang Yu and Zhao Hongwei</td>
<td></td>
</tr>
<tr>
<td>Building Spatial Information Systems Based on Geospatial Web Services</td>
<td>27</td>
</tr>
<tr>
<td>Zongyao Sha and Yichun Xie</td>
<td></td>
</tr>
<tr>
<td>Design and Achievement of a Trap System for Network Intrusion</td>
<td>32</td>
</tr>
<tr>
<td>Xin Zhao, Jianbang Song, and Hong He</td>
<td></td>
</tr>
<tr>
<td>Enhanced Adaptive Scheduling for the Grid Harvest Service</td>
<td>35</td>
</tr>
<tr>
<td>Wushou Sliamu, Yong Hou, and Junwei Cao</td>
<td></td>
</tr>
<tr>
<td>Fast Algorithm Design of the Parallel Computing Load Equilibrium</td>
<td>40</td>
</tr>
<tr>
<td>Wang Ruyun, Wang Jin, and Wu Junxiang</td>
<td></td>
</tr>
</tbody>
</table>
Heterogeneous CAD Data Exchange Based on Cellular Ontology Model ........................................ 46
   Li-juan Sun and Bo Ding
Method for Flexible Workflow Modeling Supporting Task Change and Performance Analysis ................................................................. 51
   Jing-le Zhang, Yang Yang, Ming Zeng, and Yuan-zhuo Wang
MSI—A New Parallel Programming Model .......................................................................................................................... 56
   Jiangfeng Peng, Chen Hu, and Jianqing Xi
OpenMP Parallel Optimal Path Algorithm and its Performance Analysis .................................................................................. 61
   Han Cao, Fei Wang, Xin Fang, Hong-lei Tu, and Jun Shi
Realization of Information Resources Automatic Integration Platform Based on MultiAgent and Web Service ........................................ 67
   Jian-hua Han, Cheng-ming Liang, and Fen-bo Ye
Research on a Dynamic Dispatching System of Service Grid ..................................................................................................... 72
   Zhao Hongwei, Song Baoyan, and Zhang Yu
Research on Earth System Scientific Data Sharing Platform Based on SOA .................................................................................. 77
   Yunqiang Zhu, Runda Liu, Min Feng, and Jia Song
Research on Regional HIS Interconnection Architectures Based on Electronic Medical Record .......................................................... 84
   Hong-min Ren, Jing-zhou Zhang, and Zhi-ying Yan
Researches on Geographic Data Storage and Management Based on Object-Oriented Storage in the Distributed Software Architecture ................................................................. 89
   Haiguo Zhu, Quanyi Huang, Jiming Guo, and Shaobo Zhong
Scene Matching Algorithm Evaluation Based on Multi-core Parallel Computing Technology ................................................................................................................................. 94
   Ni Li, Guanghong Gong, Xiaoyuan Peng, and Zheng Chen
A Distributed Semantic Web-Based Message-Driven Middleware Architecture ............................................................................. 99
   Xiwei Feng, Chuanying Jia, and Jiaxuan Yang
Study on Dynamic Load Balancing Algorithm Based on MPICH ............................................................................................... 103
   Yongzhi Zhu, Jing Guo, and Yanling Wang
Modeling Technologies of FEA Grid Services and Grid Information Management Structure for FEA Grid Portal ......................................................... 108
   Wei Wang, Cheng-hui Gao, Sheng-fu Lin, and Guo-fu Yin
VIRGO_DFS: A Framework of Large Scalable Distributed File System Based on Virtual Hierarchical P2P Network ................................................................. 114
   Lican Huang

Embedded and Real-Time Software

A New ARM and DSP Constructed Robot and its Control Techniques ....................................................................................... 121
   Tian-Sheng Li and Hui Xu
A New Omni-vision Based Self-localization Method for Soccer Robot ............................................................................................... 126
   Ronghua Luo and Huaqing Min
Analysis and Implementation of Phonetic Explanation of Smart Guide .........................................................131
   Jue Wang, Sipeng Niu, Zenggang Liu, and Xinshuai Che
Analysis and Research on the Real-Time Performance of Profibus Fieldbus ..................................................136
   Weihua Bao, Hao Zhang, Hui Li, Wen Huang, and Daogang Peng
Application of Dynamic Matrix Control Algorithm Based on Real Time
   Bing Wu
Design and Implementation of SMS4 on Java Card ..........................................................................................145
   Dawei Zhang
Design of the Remote Control Software for Weather Radar Based on UDP ..................................................150
   Yong She
Designing a Reconfigurable Security Architecture for Wireless Sensor Networks ....................................................154
   Ke Shi, Xuan Qin, Qifei Cheng, and Yidong Cheng
Embedded GUI Design Using Signal-Slot Communication Mechanism ..........................................................159
   Yu Ren and Jun Qiu
Study on Quality Safety Traceability Systems for Cereal and Oil Products ..................................................163
   Shihong Liu, Huoguo Zheng, Hong Meng, Haiyan Hu, Jiangshou Wu, and Chunhua Li
The Hardware and Software Design of LCD Display of Intelligent Analysis Instrument Based on S3C2410 Processor ............................................................................................................167
   Wei Li, Heng Yang, Ming Chen, and Ping Li
The Realization of Active Mechanism in Real-Time Database Based on Micro-Kernel ..............................................172
   Chenggang Zhen and Baoqiang Ren
The Simulation Research of Dynamic Anti-collision ............................................................................................177
   Bing Yi, Qi-hong Liu, Tian-de Li, Liang Zhang, Cai-hong Shen, and Su-yi Zhang

Human-Computer Interaction

A Study on User Experience of Online Games ..................................................................................................185
   Hongxing Peng, Hongshi Song, Zhengwu Zhang, Yan Chen, Xiangjun Zou, and Lei Xiao
An OPS Hand Tracking Algorithm Based on Optical Flow .................................................................................190
   Zhou Hang
Study Case: Distributed Groupware and Collaborative Web Agents ..............................................................195
   Dewi Agushinta R. D. Suryadi. H.S., Julius Bernhard, and Adityo Mahardito
Comparative Study on River Flow Forecasting Methods of River Networks ..................................................199
   Rui Wang and Jun Xia
Emotion Statuses Recognition of Speech Signal Using Intuitionistic Fuzzy Set ...............................................204
   Taoxiang Yang, Jian Yang, and Fukun Bi
Face Recognition Using Weighted Pairwise Fuzzy Fisherface Method ..........................................................208
   Xiaoyan Zhou, Li Zhao, Wenming Zheng, and Cairong Zou
Secure Mobile Agent System in Peer-to-Peer Networks: A Review of Security
Mechanisms Based on Several Security Issues ................................................................. 212
  Dewi Agushinta R., Adang Suhendra, Addien Febrinata, and Anne Yuliyanti

Gesture-Based Chemical Formula Editing System ....................................................... 217
  Wenhua Dai, Guangshun Shi, Jufeng Yang, and Qian Geng

Intelligent Model of Microwave Band-Stop Filter in Microwave Communication System ................................................................. 222
  Taobin Jin, Jie Jin, Ruipu Yao, and Kejia Li

Intelligent User Interface Design Based on Agent Technology ................................ 226
  Yan Li

One Method of Self-Calibration in Spite of Varying Internal Camera Parameters ................................................................. 230
  Shunyi Zheng, Hualiang Hu, Qiang Wang, and Han Xiao

Recognition of Human Actions Using Motion Capture Data and Support Vector Machine ................................................................. 234
  Jung-Ying Wang and Hahn-Ming Lee

Research and Application of Image Segmentation Algorithm Based on the Shortest Path in Medical Tongue Processing ................................................................. 239
  Yang Ben Sheng, Wei Yu Ke, and Li Jiang Ping

Hyperbolic and Bifocal Browser: Web and File Browser ............................................. 244
  Dewi Agushinta R, Ravi A. Salim, Julia Fajaryanti, and Vega Valentine

Research and Development on Closed-Loop SPC System in Automobile Components Sector ................................................................. 247
  Cunrong Li, Chunxia Yang, and Ping Xiong

Research of Automation Steel Tape Measurement System Based on PLC and Computer Vision Technology ................................................................. 251
  Shangting Chen, Xiaoyao Qian, and Ming Zhou

Study on Chinese Text Summarization Based on Extracting Sentences from Subtopics ................................................................. 256
  Xinlai Tang

Case Study: The Condition of Ubiquitous Computing Application in Indonesia .... 260
  Dewi Agushinta R., Tb. Maulana Kusuma, Bismar Junatas, and Deni Trihasta

The MagicARPhone: An AR-Based Game on Phone Offering Personalized Enjoyment ................................................................. 264
  RenCheng Sun, FengJing Shao, ShuJing Li, and Yi Sui
Internet and Information Systems Development I

A Biological Term Based Information Retrieval Web Service that Assists the Understanding of Biology Literatures .................................................................269
Xiaoming Wu, Lili Liu, Jianqiang Du, Huqing Zhang, and Bo Wang

A Fuzzy Admission Control Strategy for End-to-End QoS Framework .................................................................273
Gang Yu

A Fuzzy Rough Approximation Approach for Clustering User Access Patterns .................................................................276
Cuifang Chen

A Mobile Agent and Snort Based Distributed Intrusion Detection System .................................................................281
Xiao-Ling Ye, Ying-Chao Zhang, Chao-Long Zhang, Chao Chen, and Xin-Yi Huang

A Novel Boundary Router Structure Based on Circuit Switching ....................................................................................286
Yong Zeng, Hui Li, HuiYao An, YongZhao Xu, Chen Yu, and HuSheng Yuan

An Effective Web Content-Based Image Retrieval Algorithm by Using SIFT Feature .................................................................291
Zhuozheng Wang, Kebin Jia, and Pengyu Liu

A Novel Load Shedding Framework LS-LG for Similarity Querying on Data Stream .................................................................296
Xiaoling Xia and Weimin Li

A Novel Log-BP Decoding Algorithm for LDPC Codes .................................................................................................305
Jun Wang and Shu-Hui Yang

A Passive Mode QoS Measurer for ISP ....................................................................................................................308
Lisheng Huang, Mingtian Zhou, and Wenyong Wang

A Reconfigurable Platform of Manufacturing Execution System Based on Workflow and Agent .................................................................314
Li Zhaohui, Chen Jia, Gu Rui, and Xu Bin

An Efficient Algorithm for Mining Frequent Patterns over High Speed Data Streams .................................................................................................319
Cai-xia Meng

An Efficient Encoding and Labeling Based Upon Continued Fraction for Dynamic XML Data .................................................................324
Yi Jiang, Zhi min Zeng, and Dong Zhan Zhang

The Steps and Methodology of Identifying Master Data from Business Processes .................................................................329
Lei Wang, Xinguo Ming, and Jing You

An Intelligent Warning System Based on Dynamic Adaptive Network Security .................................................................................................334
Qu JuBao

BiLCLP: Storage Efficient Prefix Labeling Scheme .................................................................................................338
Juan Xu, Zhanhuai Li, and Ying Lou

Computing the Most Reliable Source on Stochastic Ring Networks .................................................................................................345
Wei Ding
Design and Implementation of the 3D Virtual Learning Environment ........................................................... 348
   JianPing Zhang, Bo Mu, and YuHui Yang
Design and Realization of Office Automation System Based on Digital Campus ............................................................... 353
   Fei Xu, Dei-hai Di, and Li Jin
Designing and Building of a Hong Lou Meng Chinese-English Parallel Corpus and its Web-Based Query System ................................................................. 357
   Zequan Liu, Ying Yuan, and Chaopeng Liu
Electronic Discourse: Breaking Out of the Medium ........................................................................................................... 362
   Averianova Irina
Study on Design and Development E-learning System Based on Learning Flow ............................................................................... 367
   Xiaoming Cao, Pan Zhao, and Xiangrui Wang
High Availability and Flexibility of Web Services in the E-government System ................................................................. 372
   Qiang Guo, Hai-Dong Zheng, Gui-Ran Chang, and Jie Li
Implementation and Research on Key Techniques of Color Image Retrieval System Based on Regions of Interest ................................................................. 377
   Ma Ziming and Jia Kebin
Implementing Web Searching with XQuery Language ........................................................................................................ 382
   Zhong-sheng Wang and Jun Yu
Information Search Based on Test Mining and EXTJS ........................................................................................................ 386
   Libin Yang, Yilai Zhang, and Hailin Li
Intrusion Detection System Based on KNN-MARS ........................................................................................................ 392
   Xiang Cheng, Bing-Xiang Liu, Ke Li, and Jun Yan
Literature Characterization and Similarity Retrieval Based on Hierarchical Clustering ................................................................. 397
   Peng Li
Online Insurance Consumer Lifetime Value Evaluation: A Mathematics and Data Mining Approach ................................................................. 401
   Yuanya Li, Gail Cook, and Oliver Wrefor
Ontology-Based Unstructured Information Organization and Retrieval ................................................................................... 408
   Peiyun Zhang and Rongjian Xie
Organization ITIL Process Integration Based on Web Services ................................................................................................. 412
   Shaohua Zhang, Peng Wang, Zhigang Ding, and Yuwei Zong
Preliminary Discussion of Construction of the Land Resource Spatial Information Grid ................................................................. 417
   Yuan Zhanliang, Mi Xiaofei, and Yuan Guoti
Process-Oriented User Training for Enterprise Resource Planning Systems ................................................................................... 421
   Hajar Mozaffar and Farhang Mozaffar
QoS Based Design and Development in Spatial Data Sharing Platform for Disaster Management ................................................................. 426
  Ying Su, Lei Yang, and Jie Peng
Quantum Determined Key Distribution Scheme Using Quantum Teleportation ................................................................. 431
  Xiaoyu Li, Nianqing Wan, and Dexi Zhang
Real-Time Infrared Laser Measurement System Design and Development ............................................................. 435
  Yuhong Li, Cheng Wang, Jianzhong Zhou, and Quanmao Liu
Research and Improvement of Congestion Control Algorithms Based on TCP Protocol ................................................................. 440
  Bing Han, Ying-lan Fang, and Ye-bai Li
Research of Anomaly Detection Based on Time Series ................................................................. 444
  Guilan Wang, Zhenqi Wang, and Xianjin Luo
Research on Automatic Extraction of Web Metadata ................................................................. 449
  Hu Changxia and Liu Xiaoxing
Research on the Portlet Semantic Interoperability Architecture ................................................................. 453
  Liu Xianming, Li Weihua, and Wang Chen
Resolving IP Alias Based on Cross Points ................................................................. 457
  Ming Shi
Sensor Deployment Algorithms for Probability Detections Based on Local Field ................................................................. 461
  Yi Wu, Jian-Zhong Li, and Xiao-Jun Sun
Study on China Digital Ocean Prototype System ................................................................. 466
  Xiansan Liu, Xin Zhang, Tianhe Chi, Hui Qu, and Yuwu Jiang
Study on Decision Subject-Oriented Flood Operating System Integration and its Application ................................................................. 470
  Guohua Liang, Guo-li Wang, and He Bin
Study on Key Techniques for Regional Public Image Information Platform via Internet ................................................................. 476
  Qiang Liu, Boyan Cheng, Changli Dai, and Binfu Yang
Study on System-Integration on Flood-Control Decision-Support System for Biliuhe Reservoir ................................................................. 481
  Guo-li Wang, Guo-hua Liang, and Li-li Huang
Study on the Development of Sihui Bridge Management System ................................................................. 487
  Lianfa Wang, Aiping Tang, Yuping Cui, Shengchao Yang, and Zhicai Zhan
Synthesis System for Personal Web Sites by XML ................................................................. 492
  Masahiro Yamamoto
The Research on the Ambiguous Path Identification Technology of Expressway Based on GIS ................................................................. 497
  Wu Fang, Tian Zhihui, and Zeng Yuhuai
The Design and Analysis of a New Feedback Control for Multi-traffic Networks ................................................................. 502
  Kai Mao
The Discovery and Extraction of Query Interfaces Based on Deep Web ........................................................... 507
  Yang Daowen, Liu Quan, Cui Zhiming, and Fu Yuchen
The Development of a New Chinese Term Organization System ............................................................... 512
  Zhang Yunliang, Zhu Lijun, Yan Yingying, Liang Jian, and Qiao Xiaodong

Author Index - Volume 1
Table of Contents

Volume - 2

Internet and Information Systems Development II

The Research of a Method of Reducing the Token’s Frequency in the High-Speed Fiber Switch Network ................................................................. 3

Jun-rui Liu, Ying-tu Chen, Xiao-ya Fan, and Ji-chang Kang

The Research of Personalized Information Services Based on the Digital Library ........................................................................................................... 8

Wang Lan and Wang Ping

The Topic Similarity Computation Model Based Information Granularity ............................................................................................................. 12

Xu Liyong, Dong Yanrong, Xu Na, Pei Caiyan, Gu Liwei, and Kang Yan

Towards an Efficient Integration of Spatial Join Queries and IR-style Keyword Search ............................................................................................. 16

Dehua Chen, Yongming Guo, and Liangxu Liu

Weighted-Position and Abstract Ranking Algorithm Based on User Profile for Metasearch Engine ............................................................................ 21

Qiang Li, Qin Chen, and Rong-bo Wang
Knowledge-Based Software Engineering

A Goals-Driven Customizing Approach of Web Service-Based Software .................................................................29
    Shouxin Wang, Li Zhang, Chong Wang, Jian Wang, and Keqing He
A Redundancy Based Term Weighting Approach for Text Categorization .................................................................36
    Zhen-Yu Lu, Yong-Min Lin, Shuang Zhao, Jing-Nian Chen, and Wei-Dong Zhu
An Efficiency and Fast Algorithm Based on Gene Expressing Data
Biclustering .................................................................................................................................................................41
    Wei Liu, Bo Qu, Zhong-xue Yang, and Ling Chen
An Improved Optimization Algorithm for the Container Loading Problem .................................................................46
    Zhu Shunzhi and Hong Wenxing
An Ontology-Based System for Semantic Query over Heterogeneous Databases
....................................................................................................................................................................50
    Donglin Chen, Liying Li, and Rui Wang
A Computational Model that Realizes a Sparse Representation of the Primary Visual Cortex V1 ........................................................54
    Zhao Songnian, Zou Qi, Jin Zhen, Xiong Xiaoyun, Yao Guozheng, Yao Li, and Liu Yijun
Computer Aided Product Innovation Software Based on Extended-Effect and its Application ..........................................................63
    Cao Guozhong, Guo Haixia, Yu Jiang, and Tan Runhua
Demonstration of Book Issue Chain Decision Support and Multi-dimensional Data Model in E-commerce Era ........................................................68
    Tong Shi and JiShun Zhu
Digital Sealing Based on Double Watermarks ........................................................................................................72
    Shengjun Xue, Geng Liu, and Xuan Teng
Fault Diagnosis of Gas Blower Based on Genetic Fuzzy Neural Network ......................................................................77
    Hu Fangxia, Liu Jie, and Chen Xinglong
Fine-blanking Die Wear and its Effect on Product Edge Quality ................................................................................82
    Li-Feng Lin, Gui-cheng Wang, Shu-tian Fan, and Yu-xin Zhang
Finite Element Analysis of KM Toolholder/Spindle Interface ...................................................................................88
    Jian Fang, Gui-cheng Wang, Zhi-peng Song, and Jia-hua Wang
Projection Granular Space in Formal Concept .........................................................................................................94
    Ma Yuan, Wang Li, and Liu Zhangang
Multiresolution Modeling for the Feature-Based Parametric CAD Models .................................................................99
    Shuangqing Wu, Yin Zhang, Zhiyang Chen, Sanyuan Zhang, and Xiuze Ye
A Gene Selection Software Package for Cancer Classification ..................................................................................104
    Sihua Peng, Xiaoping Liu, Jiayang Yu, Xiaoning Peng, and Liangbiao Chen
Ontology-Based Measure of Semantic Similarity between Concepts .........................................................................109
    Shi Bin, Fang Liying, Yan Jianzhuo, Wang Pu, and Zhao Zhongcheng
Reasoning with Inconsistent OWL Ontologies for Software Reuse .........................................................................113
    Songxin Wang
Research of Enterprise Competition Information Intelligent Collecting System Based on Rough Set .................................................................117
  Yang Kefei, Pan Yu, Hu Bin, and Pan Fang
Research on the Business-flow-oriented Model for Requirement Acquirement .................................................................122
  Jie-Ming Wu and Guo-Shan Tian
Research on the Fault Diagnosis for Boiler System Based on Fuzzy Neural Network .................................................................128
  Yu Yang, Chen Liang, Yang Qing, and Zhao Yawei
A Semantic Mapping System Based on E-commerce Logistics Ontology ......................................................................................133
  Guihua Nie, Meng Fu, and Huan Xia
Simulating Traffic Spillback of the Expressway Weaving Area Based on Cellular Automata .................................................................137
  Xiaoning Zhang, Xuan Di, and Hongjun Zhang
Study of Semantic Web-Oriented Ontology Integration Technologies ......................................................................................142
  Wenjie Li
Technology of Electronic Catalogs Semantic Query and System Research ......................................................................................146
  Donglin Chen, Xiaofei Li, Huan Xia, and Yueling Liang
The Influence of Edge Angle on Burr Formation Processes ......................................................................................150
  Qin-xi Shen, Gui-cheng Wang, Yun-ming Zhu, Hai-jun Qu, and Jian Fang
The Rule Extraction of Fault Classification Based on Formal Concept Analysis ......................................................................................155
  Chunlai Zhou
Training of Process Neural Networks Based on Improved Quantum Genetic Algorithm ......................................................................................160
  Maojun Cao and Fuhua Shang

Other Topics in Software Engineering I

The Description of Properties of Vector-Valued Wavelet Packets with Six-scale ......................................................................................169
  Ruohui Liu and Jialong Peng
A Blind Image Restoration Method Based on PSF Estimation ......................................................................................173
  Feng-qing Qin, Jun Min, and Hong-rong Guo
A Certificateless Proxy Blind Signature Scheme ......................................................................................177
  Yu Meisheng, Wu Xiaojuan, Guan Jian, and Yu Haixia
A Dynamic System for Gas Well Production ......................................................................................181
  Zhibin Liu, Chao Min, and Yan Yang
A Fast Algorithm for Erosion and Dilation in Mathematical Morphology ......................................................................................185
  Xiaoping Lin and Zhihong Xu
A Fast Macroblock Inter Mode Decision Algorithm for H.264 ......................................................................................189
  Jinxiu Zhu, Ning Cao, Yushan Chen, and Guoxuan Li
A Fault Tree Analysis Based Software System Reliability Allocation Using Genetic Algorithm Optimization .......................................................... 194
  Pei Tian, Jiancheng Wang, Wei Zhang, and Jianbo Liu

A Method of Amalgamating Classification Rules Based on Distributed DataBase .......................................................................................................................... 199
  Xu-Yang Wang and Ming Li

A Mixed Key Assignment Algorithm for Secure Multicast ......................................................................................................................... 204
  Qi-ming Li and Shu-yan Bai

A New Extended Arc-Node Data Model of Dynamic Segmentation Technology in Urban GIS-T ........................................................................................................... 208
  Zhu Weigang and Jiang Guiyan

A Novel DNA-Based Parallel Computation for Solving Graph Coloring Problems ............................................................................................................. 213
  Chung-Wei Yeh and Kee-Rong Wu

A Self-Feedback Methodology of Domain Ontology Modeling ............................................................................................................................. 218
  Ming Li and Fengkui Zang

A Software Project Risk Analysis Model Based on Evidential Reasoning Approach ......................................................................................................... 224
  Nan Feng, Minqiang Li, and Hong Gao

Educational Technologies for Foreign Language Teaching in Higher Education Institutes in China—A Case Study ................................................................. 229
  Gaoda He and Shu Yang

An Algorithm for Reducing the Profile of a Sparse Asymmetric 0-1 Matrix .......................................................................................................................... 234
  Jin Zhou and Yadi Ren

An Ontology Based Prototype for Geocoding Offset Addresses ............................................................................................................................ 239
  Linfang Ding, Xuehu Zhang, Ran Wei, Haoming Ma, and Qi Li

Analysis and Predictions of Shanghai’s Economic Growth and Energy Consumption Based on Small Sample Theory ..................................................... 244
  Jibo Chen, Guizhi Wang, and Ling Lu

Application for Fuzzy Mathematics Failure Diagnosis Technology about Chilly Water Set of Single Screw ........................................................................ 249
  Zheng Jie and Yi Bo

Application of Pedestrian Simulation Software in Beijing Olympic Games—A Case Study of Olympic Badminton Venue .................................................. 254
  Wei Zhonghua, Wu Yongyan, and Li Yang

Application of XML in E-commerce ............................................................................................................................. 262
  Weichao Li and Yong Liu

Candidate Keys Solving Method Based on Boolean Matrix for Single Attribute Functional Dependency Sets ............................................................................................................. 265
  Wenxiu Duan
Cloning and Bioinformatics Analysis of an Endoglucanase 2 from Trichoderma reesei .................................................................268
  Yanling Yang, Lihua Liu, Miao Diao, Zhiwei Lin, Wunian Guo, and Shihua Wang

Color Clustering Analysis of Yarn-dyed Fabric in HSL Color Space .................................................................273
  Ruru Pan, Weidong Gao, and Jihong Liu

Computer Analog Computation of Large Dam Shear-Slipping Failure Probability .................................................................279
  Chen Zaitie, Shi Hui, and Wu Zufu

Contour Extraction of Hand-wrist Skeletal Based on Active Contour Model .........................................................283
  Haijun Li

Design and Development of Numerical Simulation Software for Very Low Permeability Reservoirs .........................................................287
  Zi-sheng Wang and Jun Yao

Design and Implementation of a Remote Screen Monitoring System Based on Java .........................................................292
  Jinbiao Hou

Development of the Decision Support System for Software Project Cost Estimation .........................................................297
  Qingzhang Chen, Shuojin Fang, and Wenfu Wang

Efficient Clustering Algorithm of Mining Consumers’ Most Adaptive Products .........................................................301
  Yuyan Jiang, Quan Chen, Gouzheng Xing, Jie Li, and Xiaoyan Pi

Establishment of the Pasturage Stress Relaxation Model Based on ADAMS .........................................................306
  Wang Hongbo, Wang Chunguang, and Guo Yueying

Experiment and Research of Google SketchUp Combine with ArcGIS in the Three-Dimensional Urban Geographic Information System .........................................................309
  He Chang, Jianguo Gao, and Ping Pan

Expression of Xylanase from A. niger C3486 and Analysis by Bioinformatics .........................................................313
  Ling Lin, Lihua Liu, Huixiang Lian, Kai Su, and Shihua Wang

Acquiring Conductive Knowledge Based on Transformation of Different Objects and Different Characteristics in Practical Applications .........................................................318
  Xiao-mei Li

Extraction of Magnetic Local Anomalies Based on GIS .........................................................323
  Ping Wu, Hui-ping Xu, and Zong-tang Fu

Finite Element Modeling of Horizontally Loaded Monopile Foundation of Large Scale Offshore Wind Turbine in Non-homogeneity Clay .........................................................329
  Ke Wu, Rong Chen, and Shucai Li

Heat Properties Algorithm Research and Software Development of OPGW Cable .........................................................334
  Li Jie, Li Gang, and Chen Xi
Heterogeneous Knowledge-Enabled Human Resource Development Research
Based on the CBR

Qin Yan and Han Xue

High-Order Polynomial Interpolation Based on the Interpolation Center’s Neighborhood—The Amendment to the Runge Phenomenon

Yiqing Chen

Implementation of Frequency Tuning of SATMD Using New WT Method

Anzhi Yan, Jun Teng, and Zhixiong Lu

Intelligent Digital System in Urban Natural Hazard Mitigation

Aiping Tang, Chen Ran, Lianfa Wang, Lihua Gai, and Ming Dai

KETW Key Terms Extraction and Term Weighting for Newsgroup Message Classification

Xuxiang Tang

Knowledge Management System of Intercity Emergency Decision Making

Hong Tang and Linda Zhao

Measurement of the Complexity of Variation Points in Software Product Lines

Yuqing Lin, Huilin Ye, and Jianmin Tang

Medical Image Segmentation Based on Biomimetic Pattern Recognition

Jiafu Jiang, He Wei, and Qi Qi

NC-ERP Rapid Implementation in Sichuan Post-earthquake for Relief Material Management

Wang Huifen and Cui Lei

New Method for Estimation Modeling of SOC of Battery

Gechen Li, Haiying Wang, and Zhilong Yu

Research on the Key Technique of Image Preprocessing in the Fingerprint

Xiuying Jiang

Numerical Simulation of Field Flow within Hydrocyclone

Song-sheng Deng, Pan-feng Zhang, Zhao-jie Li, Jian-jun Wu, Jian Feng, and Yin-hua Shen

On (s,t)-Supereulerian Triangle Free Graphs

Xiaomin Li and Shengyu Li

Optimum Accelerated Life Test Plans for Log-Location-Scale Distributions with Multiple Objectives

Hai-Yan Xu and He-Liang Fei

Rational Conformity in Sequential Decision-Making: An Experiment of Information Cascades

Jian-biao Li, Long Ju, Guang-rong Wang, and Peng Fu

Research of Modeling the Evaluation Choice on Materials Suppliers Based on AHP

JinPing Zhao, JunXing Xiong, Lin Peng, HaiNing Tu, and JianSheng Liu
Research on Fabric Image Registration Technique Based on Pattern Recognition Using Cross-Power Spectrum .................................................................420
Jiu-ling Li, Huang Wang, Da-xing Zhao, and Jin-lei Zhu

Research on Multi-objective Collaborative Optimization Model and Algorithm of Supply Chain System Based on Complex Needs ........................................424
Hong-jun Peng, Mei-hua Zhou, and Hong-hong Zhang

Research on Negotiation Support Systems Based on Hybrid Genetic Algorithms ........................................................................................................429
Wu Xiaoqin, Song Yin, Xiang Xiangqin, and He Lixin

Research on Real-time Collection of Acupuncture Manipulation Parameter and Teaching Demonstration System .................................................................434
Hua-yuan Yang, Yang-yi Liu, Ming Gao, Hu Yin-e, and Zhuicheng Hu

Software Project Cost Estimation Based on Groupware ........................................437
Yongqin Jin, Jun Li, Jianming Lin, and Qingzhang Chen

Research on the Framework Integrated by Scalable Components ..........................442
Fenghua Li, Haoxin Su, Guozhen Shi, and Xiaoyan Liang

Research on the Technology of Network Intrusion Detection Based on Modified D-S Evidence Theory .................................................................447
Li-li Liu and Yuan Liu

Research on Technology of Mini-terms Optimization for Logic Function ...............451
Fen Li, Jian-lin Qiu, Jian-ping Chen, Xiang Gu, and Dan Ji

RotorSIM: A Coupled Multidisciplinary Simulation Integration Framework for Helicopter Rotor Blade Design .................................................................456
Jian-ling Yang and Li-yan Zhang

Self-Tuning Fuzzy Control of Switched Reluctance Motor Directly-driven Hydraulic Press ........................................................................................................461
Shuguo Wei, Shengdun Zhao, and Jianming Zheng

Shape Morphing for Point Set Surface Based on Vertex Deformation Gradient ..........466
Guanghua Tan, Sanyuan Zhang, and Yin Zhang

Sharing Solutions between Java Content Repository and Database .........................472
Zhang Fei and Zhang Jian

Simulation of Gear-shift Algorithm for Automatic Transmission Based on MATLAB .................................................................476
Lu Xi, Xu Xiangyang, and Liu Yanfang

Skew Rectification for Yarn-dyed Fabric via FFT in HSL Color Space ..................481
Ruru Pan, Weidong Gao, and Jihong Liu

Soft Measurement Modeling Based on Improved Simulated Annealing Neural Network for Sewage Treatment .................................................................486
Jingwen Tian and Meijuan Gao
Soft-Sensing of Oxygen-content in Flue Gases of Power Plant Based on LS-SVM and Simplex Algorithm .......................................................... 490
   Changliang Liu and Shuna Li

Solution of Web Services Based Integrated Manufacturing System .................................................. 496
   Zhang Fei

The Application of Fuzzy Comprehensive Evaluation to Quantify Design Space .................................................. 499
   Yuping She

The Application of Multi-domain Physical System Simulation Method in the Study of Automatic Transmissions .................................................. 504
   Zhenkun Dai, Yanfang Liu, Xiangyang Xu, and Shuhan Wang

The Biorthogonality Property of Vector-Valued Multivariate Wavelet Packets with M-scale .......................................................... 509
   Hongwei Gao and Liping Ding

The Optimization of A* Algorithm in the Practical Path Finding Application ........................................ 514
   Junfeng Yao, Binbin Zhang, and Qingda Zhou

The Optimization of Cooperative Bacterial Foraging .......................................................... 519
   Yichuan Shao and Hanning Chen

The Real Time Scene Matching Algorithm for Railcar Aided Navigation ........................................ 524
   Na Ying

The Study of Image Fusion Method Based on Wavelet-Packet Transform ........................................ 528
   Guojianxing, Ma Junqiang, and Lui Songlin

Author Index - Volume 2
Other Topics in Software Engineering II

An Efficient Method for Text Location and Segmentation ................................................................. 3
    Weijuan Wen, Xianglin Huang, Lifang Yang, Zhao Yang, and Pengju Zhang
Towards the Development of Human Community Ontology .......................................................... 8
    Muhammad Shahab Siddiqui, Zubair A. Shaikh, and Abdul Rahman Memon
Using TOC Thinking Process Tools to Improve Safety Performance .............................................. 13
    Lin Zhang
Vehicle-logo Recognition Method Based on Tchebichef Moment Invariants and SVM .................... 18
    Shijie Dai, He Huang, Zhangying Gao, Kai Li, and Shumei Xiao
Wireless Sensor Networks for Living Environment Monitoring ..................................................... 22
    Wu Zhengzhong, Liu Zilin, Liu Jun, and Huang Xiaowei

Program Comprehension and Visualization

A Method for Recognition of Work-Pieces Based on Improved SIFT Characteristics Matching ........ 29
    Wang Yan, Fu Weiping, Zhu Hong, and Liang Yuanyue
Analysis of Leaf Parameters Measurement of Cucumber Based on Image Processing ................................................................. 34
You-wen Tian and Xiao-juan Wang

Developing of Controlled Five-bar Design Platform .................................................................................................................. 38
Yang Jintang, Kong Jianyi, Li Gongfa, Li Jia, and Liu Huaiaguang

Experimental Study of Engine Mount System’s Vibration Characteristics .................................................................................... 43
Wen-bing Yan, Shao-zhong Jiang, Yu-jun Cai, Li-zhi Wen, and Yue Chen

Monitor and Control of Hydrostatic Sealing Tester for Tubing and Casing .................................................................................. 47
Jia Guangzheng, Li Mantian, Zhang Shujin, and Wang Fengshan

Reduction and Dynamic Discretization of Multi-attribute Based on Rough Set ............................................................................. 50
Lin Tinghui, Shi Liang, Jiang Qingshan, and Wang Beizhan

Dynamic 3D Visualization Research on Equipment Based on VRML ............................................................................................. 55
Haining Tu, Hongjuan Zhang, Jiansheng Liu, and Junxing Xiong

Research on Spatially Weighted Fuzzy Dynamic Clustering Algorithm and Spatial Data Mining Visualization .................................................. 60
Gui-Fen Chen, Guo-Wei Wang, Li Ma, Li Yan, Jian Jiang, and Hang Chen

The Geometry Parameters Measurement in the Computer Aided Knee Replacement Surgery System ................................................ 67
Jian Wu, Xiting Pang, and Guangzhi Wang

Programming Languages

A Novel Lightweight Instruction Scheduling Algorithm for Just-in-Time Compiler ............................................................................ 73
Xiaohua Shi and Peng Guo

Design and Realize Communication System Based on LAN of C/S Architecture .................................................................................. 78
Guang-lin He and Lin-tao Li

Reference-Sensitivity Analysis in Partial Evaluation for XQuery .................................................................................................. 82
Hang Su and Husheng Liao

Research on Apparel CAD Pattern Data Interchange Format Based on XML ................................................................................ 90
Yinglin Li, Lianhe Yang, and Yingzhong Li

The Neural Network Method of Economy Forecasting ..................................................................................................................... 95
Zai-En Hou and Fu-Jian Duan

Reverse Engineering and Maintenance

A Model-Driven Reverse Engineering Approach for Semantic Web Services Composition ................................................................. 101
Weijun Sun, Shixian Li, Defen Zhang, and YuQing Yan

Behavior-Based Avoiding Barriers System of Mobile Robot ........................................................................................................ 106
Jia Peng and Huang Yumei

Model-Driven Reengineering of Database ..................................................................................................................................... 113
Hanzhe Wang, Beijun Shen, and Cheng Chen
Designing and Algorithm Implementing of the Expert System Platform for Assistant Identification of Agricultural Pests Based on a Dendriform Hierarchical Structure .......................................................................................................................... 205
  Lingwang Gao, Chunrong Yan, and Zuorui Shen
Development of a CNC System for Multi-axis EDM Based on RT-Linux ................................................................. 211
  Hai-peng Huang, Guan-xin Chi, and Zhen-long Wang
Development of a Low-Cost High-Fidelity Simulator for Search and Rescue Robot .......................................................................................................................... 217
  Zhenfeng Han and Jie Zhao
Information System Reengineering for Enterprise Resource Planning as Businesses Adapting to the E-business Era .......................................................................................................................... 222
  Chia-Chia Lin and Dong-Her Shih
Integration of Enterprise Application Based on SOA .................................................................................................................. 227
  Ying Cao and Mier Zhang
Model for Security Incidents Publish-Subscribe System ........................................................................................................... 232
  Zeng Fanfeng and Zhang Yao
Practices of Extreme Programming for ERP Based on Two-dimensional Dynamic Time Scheduling Interface Method .......................................................................................................................... 236
  Min Zeng, Cheng Wang, and Qiao-yun Long
QESADSYS V1.0: A New Cross-Platform Software for Quality Evaluation of Seismic Acquisition Data ............................................................................................................................................. 241
  Qiang Fu, Yunshi Xiao, and Jiguang Yue
Research and Application of the TRIZ Contradiction Matrix in OOD ............................................................................................ 247
  Ma Jianhong, Zhang Quan, Wang Yanling, and Zhang Wei
Research on GIS-Based Agriculture Expert System ....................................................................................................................... 252
  Zhiqing Zhu, Rongmei Zhang, and Jieli Sun
Research on the Radar Intelligent BIT Testability Maturity Based on Multi-agent Software Engineering Algorithm ............................................................ 256
  Xue Jia, Ma Sasa, and Lu Zhizhou
Software Architecture for Cold Roll-forming Design and Simulation .......................................................................................... 260
  Cai Liu, Lidong Ma, and Guochang Li
Software Design of Security Monitoring and Early Warning System for Electric Power Security Control ................................................................. 266
  Wencheng Feng, Zhibin Wang, Jianzhou Wang, and Donghui Sun
The Research and Implementation of Data Mining Component Library System ........................................................................ 271
  Peng Peng, Qianli Ma, and Chaoxiong Li
The Research of Large-Scale 3D Scenes Rendering Optimization ................................................................................................. 276
  Siyuan Chen, Guangshun Shi, and Gang Li
The Research on Service-Oriented Geospatial Portal ................................................................................................................... 286
  Xiao-gao Yu and Xiao-peng Yu
The Study of a Reflected Persistence Data Layer Framework .................................................................291
   Yuan-sheng Lou, Zhi-jian Wang, Long-da Huang, and Lu-lu Yue
The Study of System Framework of Urban Planning Based on Workflow ................................................295
   Jing Luo, Anrong Dang, and Qizhi Mao
Use-Case Based Aspect-Oriented Architecture Description Model .......................................................301
   Jun-wei Ge, Rong Tang, and Yi-qiu Fang

Software Components and Reuse

A New Standard of Choosing Slicing Criterion ..........................................................................................307
   Qiuyu Zhang and Yonghui Su
Assemblies of Software Components ........................................................................................................311
   Jianmin Jiang, Ying Xiao, Hengliang Zhu, and Shuming Zhou
Enhancing Petrel Modeling Software Using Plugins ...............................................................................316
   Shaohua Li and C.V. Deutsch
Neural Network Analog on Dynamic Variation of the Karst Water and
the Prediction for Spewing Tendency of Springs in Jinan .......................................................................321
   Xuequn Chen, Fulin Li, Ye Liu, Chengshan Yan, and Lin Lin
Research and Application of Reusing Enterprise Legacy Systems Based
on Web Service ................................................................................................................................................325
   Youtian Qu, Fang Liu, Lili Zhong, and Chaonan Wang
Research on AI Frame Representation-Based Algorithm of Software
Component Search and Match ..................................................................................................................330
   Meng Quanan
Retrieving Reusable Components over DHT-Based P2P Networks .......................................................335
   Dehua Chen, Xiujin Shi, and Yongming Guo
Reusable Components Design for Embedded Digital Instrumentation Software
Systems ......................................................................................................................................................340
   Xia Yixing and Xu Xiaoliang
Studies on the Design and Development of Statistical Map Production System
Based on MapInfo .....................................................................................................................................345
   Zhang Rongqun and Zhu Daolin
The Design and Implementation of Image Compression Comparator in
a Component-Based Simulation System for Digital Image Processing .................................................350
   Keshou Wu and Lijuan Liu
The Research of Plug-In Based CAPP System with Plug-and-Play Characteristic ........................................354
   Sheng-wen Zhang, Jin-ju Liu, and Xi-feng Fang
Dynamic Modeling of Enterprise Intelligent Component .........................................................................359
   Rui Fan and Xiaohui Liu
Software Dependability, Safety, Privacy, and Reliability

(a, d)-Diversity: Privacy Protection Based on l-Diversity ................................................................. 367
   Qian Wang and Xiangling Shi
A Logic Update Language with Active Rules for Reasoning about Digital Rights ................................................................. 373
   Yong Zhong, Dong-mei Lin, and Wei-gang Guo
A Multi-user Talk Software Implementation on Multimedia Emergency Communication System ................................................................. 378
   Wenfeng Li and Wei Chu
A Trust Model of P2P Network Based on Reputation and Risk ................................................................. 382
   Du Ruizhong, Tian Junfeng, Wang Zixian, and Ma Xiaoxue
An Exception Analyzing and Handling Approach of Composite Service Based on ECA Rule ................................................................. 387
   Yichuan Zhang, Ying Liu, Deshuai Wang, and Bin Zhang
Behavior Trust Computation Model Based on Risk Evaluation in the Grid Environment ................................................................. 392
   Wu Xiaonian, Zhang Runlian, Zhou Shengyuan, and Ma Chunbo
Cryptanalysis and Improvement of a Ring Signature Based on ElGamal Signature ................................................................. 397
   Huaqun Wang, Shengju Han, Changhui Deng, and Futai Zhang
Formal Verification of 802.11 MAC Layer Handoff Process Using SPIN Model Checker ................................................................. 402
   Dan Zhao, Dafang Zhang, and Li Miao
Fuzzy Comparison Scheme in Biometric Template Matching ................................................................. 406
   Weizhou Zhao
Integrated Evaluation Model of Software Reliability Based on Multi-information ................................................................. 410
   Zhao Shouwei, Lu Zhizhou, Ma Sasa, and Liu Dongqin
Residual-Life Prediction for Civil Aviation Engines Based on Wiener-Einstein Process ................................................................. 415
   Ren Shuhong and Zuo Hongfu
Research on Architecture of Information Security in Enterprise Portal ................................................................. 420
   Wei Wang and Ying Wang
Research on Network Security Risk Assessment Based on Group Consistency ................................................................. 425
   Xiang-qin Liu and Xia Chen
SCISM: A Solution for General Buffer Overflow Protection ................................................................. 429
   Jian-Jing Fu and Ji-Lin Wang
Software Rejuvenation Practice ................................................................. 435
   Letian Jiang, Xiangyu Peng, and Guozhi Xu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some Properties of Algebraic Structures of RSA-like Systems</td>
<td>440</td>
</tr>
<tr>
<td>Baodian Wei, Fangguo Zhang, Xiaofeng Chen, and Haibo Tian</td>
<td></td>
</tr>
<tr>
<td>The Design and Implementation of a Distributed Network Intrusion Detection System Based on Data Mining</td>
<td>446</td>
</tr>
<tr>
<td>Desheng Fu, Shu Zhou, and Ping Guo</td>
<td></td>
</tr>
<tr>
<td>The Relationship Research between Usage of Resource and Performance of Computer System</td>
<td>451</td>
</tr>
<tr>
<td>Shi Rui, You Jing, Sun Yuqiang, and Wang Hongyuan</td>
<td></td>
</tr>
<tr>
<td>FMEA for UML-Based Software</td>
<td>456</td>
</tr>
<tr>
<td>Wang Wentao and Zhang Hong</td>
<td></td>
</tr>
<tr>
<td>Trust Management Based on Fuzzy Sets Theory for P2P Networks</td>
<td>461</td>
</tr>
<tr>
<td>Jingan Zhang</td>
<td></td>
</tr>
</tbody>
</table>

**Software Engineering for Mobile, Ubiquitous, and Pervasive Computing**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Intelligent Weighted Clustering Algorithm(IWCA) for Ad Hoc</td>
<td>469</td>
</tr>
<tr>
<td>Xiqing Zhao, Xifeng Guo, Zhaohao Sun, and Changming Ren</td>
<td></td>
</tr>
<tr>
<td>A Novel Output Power Maximizing Timing Recovery Algorithm</td>
<td>472</td>
</tr>
<tr>
<td>Huaizong Shao and Ying Wu</td>
<td></td>
</tr>
<tr>
<td>Application of Mobile Agent in Wide Area Pervasive Computing System</td>
<td>476</td>
</tr>
<tr>
<td>Jun Lu, Yi Zhu, Bin Du, and Rui Li</td>
<td></td>
</tr>
<tr>
<td>Architecture-Centric Self-Adaptation Flow’s Definition and Rules’ Realization Driven by Decision-Making Factor</td>
<td>480</td>
</tr>
<tr>
<td>Baoxiang Cao and Xiaona Xia</td>
<td></td>
</tr>
<tr>
<td>Bus Routes Inquiry System Based on the J2ME</td>
<td>485</td>
</tr>
<tr>
<td>Li Yang and Gao ZeHua</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of SMS Employment Agent Based on Ontology</td>
<td>489</td>
</tr>
<tr>
<td>Chaoxiang Chen, Jianlong Ding, Guanping Hua, and Yourong Chen</td>
<td></td>
</tr>
<tr>
<td>Dynamic Service Update Based on OSGi</td>
<td>493</td>
</tr>
<tr>
<td>Junqing Chen and Lipeng Huang</td>
<td></td>
</tr>
<tr>
<td>Minimum-Time Path in Network with Time-Dependent Flow Speed</td>
<td>498</td>
</tr>
<tr>
<td>Weihui Yu, Hongzhong Chen, and Fei Chang</td>
<td></td>
</tr>
<tr>
<td>Mobile Services Acceptance Project Evaluation by Consumer: Toward an Integrated View</td>
<td>501</td>
</tr>
<tr>
<td>Cao Hao, You Jianxin, and Sun Quan</td>
<td></td>
</tr>
<tr>
<td>Performance Analysis of Different Spread Spectrum Sequence Code on AWGN Channel</td>
<td>506</td>
</tr>
<tr>
<td>Yujuan Sun, Qunsan Xu, and Zengfeng Wang</td>
<td></td>
</tr>
<tr>
<td>Research and Simulations of Cluster Routing Protocols in Ad Hoc Networks</td>
<td>509</td>
</tr>
<tr>
<td>Zhang Junna, Yuan Peiyian, and Liu Ping</td>
<td></td>
</tr>
</tbody>
</table>
Research on Background Reconstruction Based on the Judging of Model Categories ..........................................................................................................................513
Jinglei Tang, Zhiyi Zhang, Jing Xin, and Weijie Lei

Research on Surface Recognition Method Based on the Freehand Sketch .................................................................................................................................517
Li-tao Wang, Ping Xiao, Kong-yin Wu, and Chuan-qing Chen

Testing WSDL_Based Web Service Automatically ........................................................................................................521
Wenli Dong

The Application of Robust H infinity Control to a Lift Fin Stabilizer .............................................................................................526
Xuliang Yao and Haipeng Zhang

Chaotic Variable Based Tone Reservation for Reducing PAPR of OFDM Signals ..................................................................................................................531
Jianping Li, Huakui Wang, and Xiping Zhao

A Framework Design for Communication Software of Heterogeneous Wireless Network Terminal ................................................................................................536
Cheng-jin Wang and Hong Ji

Author Index - Volume 3
Software Metrics

Ineffectiveness of Use of Software Science Metrics as Predictors of Defects in Object Oriented Software .......................................................... 3
  Zeeshan Ali Rana, Shafay Shamail, and Mian Muhammad Awais
A Goal-Driven Measurement Model for Software Testing Process .......................................................... 8
  Xin-ke Li and Xiao-hui Yang
DBViewer: A Tool for Visualizing and Measuring Dependency Relations between Tables in Database .......................................................... 13
  Chengying Mao
Description and Selection Model Based on Constraint QoS for Web Service .................................................. 18
  Guo-qi Liu, Zhi-liang Zhu, Yi-qiang Li, Dan-cheng Li, and Ying Liu
Development and Application of Defraud Preventing Software for Highway Toll Collection .......................................................... 24
  Huang Zhijun and Xia Chuangwen
Evaluation of Software Change Propagation Using Simulation ............................................................................. 28
  Lin Li, Guanqun Qian, and Li Zhang
Integration Enterprise Process Metrics Model and Information Model Based on Semantics .......................................................... 34
  Bilong Wen, Qing Shao, and Zhibao Wang
Intuitive Visualization and Objective Metric Evaluation for Software Programming Based Advanced Image Segmentation .................................................................38
Zhengmao Ye, Habib Mohamadian, and Yongmao Ye

Measuring User Satisfaction of Networked Software Based on User Behavior .................................................................43
Lin Zhang, Li Zhang, Guaqun Qian, and Linghua Zhang

Program Evaluation and Review Technique Based on Moment Generating Function and its Application in Software Engineering .................................................................49
Chen Xiang and Wu Yue

Quality Tree of QFD: A New Method to Ensure Software Quality .................................................................53
Ma Jianhong, Yang Jing, and Luo Tao

Research on Testing-Based Software Credibility Measurement and Assessment .................................................................59
Qian Hongbing, Zhu Xiaojie, and Jin Maozhong

A Review of Component Coupling Metrics for Component-Based Development .................................................................65
Jianguo Chen, Wai K. Yeap, and Stefan D. Bruda

Software Policy and Ethics

Analysis on Weather Forecast Software Project Management at Provincial Level .................................................................73
Wendong Hu, Xiaoyu Huang, Guangping Zhao, Jianjun Ding, Xiaoling Ji, Ning Ma, Jian Shao, and Jianhua Mu

Study of the Potential SaaS Platform Provider in China .................................................................78
Xiaodan Wei, Jian Zhang, and Siduo Zeng

Team, Leadership, Ethic, and Profession in Software Engineering Education .................................................................81
Zhongmin Wang

The Research of Automatically Division of Procedure Model for Function .................................................................84
Hongping Shu, Liang Cao, Zhenming Xu, and Kui Liu

Software Processes and Workflows

A Two Layered Trust Model Selection Based on Automated Trust Negotiation for Grid Service .................................................................89
Li Liu, Zhigang Chen, and Keyin Jin

Architecture-Centric Software Process for Pattern Based Software Reuse .................................................................95
Wang Hong

Design of Workflow Engine Based on WCF .................................................................100
Meng Youxin, Wang Feng, and Zhang Ruiquan

Design of Workflow Working Time Server Supporting Highly Concurrent Request .................................................................104
Guang-Xu Qin, Jian Wang, Taiwen Yuan, Qiang Lv, and Xun-Bo Li

Enhancing Security Check in Visual Studio C/C++ Compiler .................................................................109
Yongdong WU
Evaluation and Improvement of Processes Assets: A Real Collaborative Experience

Adriano Bessa Albuquerque and Ana Regina Rocha

Adding Agility to Architecture Tradeoff Analysis Method for Mapping on Crystal

Saima Farhan, Huma Tauseef, and Muhammad Abuzar Fahiem

Study of Data Extraction Based on XML

Gang Tong, Kesheng Qin, Jun Tang, and Yaohua Sun

The Application of ISM to Re-designing of Government’s Purchasing Process

Lei Zhang, Dongxiao Gu, Yi Fang, Xiaowen Zhang, and Jian Xu

**Software Requirements**

Analysis on Requirement for the Environmental Management Information System for Shandong Peninsula Urban Agglomeration

Zhang Wei and Ren Jianlan

Information Security Vulnerability Analysis System Based on Dynamic Cooperation Mechanism

Hu Ruo and Chen Chao Tian

Progress and Quality Modeling of Requirements Analysis Based on Chaos

Junwei Ge and Yiqiu Fang

Verification Framework of Scenario-Based Safety Requirement

Du Junwei and Liu Guozhu

**Software Testing and Analysis**

A Hybrid Support Vector Regression for Time Series Forecasting

Ling Xiang, Yongli Zhu, and Gui-ji Tang

Plummeting the Software Testing Time Complexity

Mirza Mahmood Baig and Ansar Ahmad Khan

A Progressive Refinement Approach for JAVA Regression Test Selection

Shenyu Ni and Yajun Liu

An Approach of Dynamically Test COM Components Memory Abnormity

Binbin Qu, Jufang Shu, Xiaodong Xie, and Yansheng Lu

An Optimization Method of Test Suite in Regression Test Model

Wenwu Ding, Jisong Kou, Kewen Li, and Zhixia Yang

Application of Automated Testing Tool in GIS Modeling

Hu Maogui and Wang Jinfeng

Automatic Generating All-Path Test Data of a Program Based on PSO

Aiguo Li and Yanli Zhang

Design and Implementation of GUI Automated Testing Framework Based on XML

Bin Mu, Mingkui Zhan, and Lanfang Hu
DRD4BPEL: A Tool for Data Race Detection of BPEL Process ................................................................. 200
   Jianjun Cui

Fault Injection Technology for Software Vulnerability Testing Based on Xen ............................................. 206
   Fanping Zeng, Juan Li, Ling Li, and Xufa Wang

Automatic Determination of Branch Correlations in Software Testing ...................................................... 211
   Dunwei Gong, Xiangjuan Yao, and Min Xia

Modeling Database Interactions in Web Applications and Generating Test Cases ........................................ 216
   Bo Song, Huaikou Miao, and Zhongyu Chen

Policy-Driven and Multi-agent Impact Identification Model for Component-Based System .......................... 222
   Cun Liu, Zhongdong Huang, and Jingfan Tang

Required Characteristics for Software Reliability Growth Models .............................................................. 228
   R. Jiang

Research on Reachability Verification of Web Service Composition .......................................................... 233
   Yongshang Cheng and Zhijian Wang

Testing Processes in Business-Critical Chain Software Lifecycle ................................................................... 238
   Gautham Reddy N.

The Power Quality Monitoring System Based on Virtual Instrument ...................................................... 243
   Yang Huping and Bi Zhipeng

The Web Performance Testing Algorithm of the Socket-group-based Strategy ........................................... 246
   Wenji Cao, Jianping Tang, Yanlin Shao, and Qingyun Wang

UML-Based Approach to Generate Polymorphic Testing Sequence and its Implementation .......................... 251
   Yi Zeng, Lian-Ping Chen, Yan-Xin Chai, and Xin Zhou

VNM: A Novel Method to Reduce the Overhead of Program Instrumentation .............................................. 256
   Xiaofeng Xu, Yan Chen, W. Eric Wong, and Donghui Guo

Vulnerability Testing of Software Using Extended EAI Model ................................................................. 261
   Fanping Zeng, Ling Li, Juan Li, and Xufa Wang

Forecasting Educational Expenditure Based on Radial Basic Function Neural Network and Principal Component Analysis ................................................................. 266
   Qun-li Wu and Ge Hao

Software Tools and Development Environments

A Model-Driven Approach for Dynamic Web Service Composition .......................................................... 273
   Chenting Zhao, Zhenhua Duan, and Man Zhang

Analysis of Bullwhip Effect Based on Swarm ................................................................................................. 278
   Sunong Wu

Automated Software Specification and Design Using the SOFL Formal Engineering Method ........................ 283
   Shaoying Liu and Xiang Xue
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparison of Ruby on Rails Development Tools</td>
<td>290</td>
</tr>
<tr>
<td>Nan Feng, Jing Xie, and Yingxin Wu</td>
<td></td>
</tr>
<tr>
<td>CPN Modelling of Reliable Data Transmission Scheme for Service Unit Based</td>
<td>295</td>
</tr>
<tr>
<td>Yan Wang, Junhui Zheng, and Fasheng Yi</td>
<td></td>
</tr>
<tr>
<td>CuteFlow: A Refined Modeling-Driven Business Process Designer</td>
<td>300</td>
</tr>
<tr>
<td>Wenwei Tang, Beijun Shen, and Cheng Chen</td>
<td></td>
</tr>
<tr>
<td>Design and Realizing of the Digital Campus Security System</td>
<td>305</td>
</tr>
<tr>
<td>Yuan-jiao Zhu and Ke-qin Zhou</td>
<td></td>
</tr>
<tr>
<td>Design and Research of Agricultural Land Grading Information Publishing</td>
<td>310</td>
</tr>
<tr>
<td>Guangmin Li, Wushi Dong, and Yong Zhou</td>
<td></td>
</tr>
<tr>
<td>DOM-Based Research for FOM Parser</td>
<td>314</td>
</tr>
<tr>
<td>Xiucheng Zhang, Zhongshe Pan, and Lei Xiang</td>
<td></td>
</tr>
<tr>
<td>Interface Design and Software Development for PEM Fuel Cell Modeling</td>
<td>318</td>
</tr>
<tr>
<td>Yancheng Xiao and Kodjo Agbossou</td>
<td></td>
</tr>
<tr>
<td>Based on Matlab/Simulink Environment</td>
<td></td>
</tr>
<tr>
<td>LACM: The Design of an Application Code Maintenance Tool Based on Linux</td>
<td>323</td>
</tr>
<tr>
<td>Tao Jiang, Yong Shen, HongWei Kang, and WenYun Zheng</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation of JXTA Transport Mechanism</td>
<td>328</td>
</tr>
<tr>
<td>Yun-gang Wei, Bo Sun, and Shu-juan Lian</td>
<td></td>
</tr>
<tr>
<td>Putting Feedback into Incremental Schema Matching</td>
<td>332</td>
</tr>
<tr>
<td>Zhao Cao, Kan Li, and Yushu Liu</td>
<td></td>
</tr>
<tr>
<td>Research of Recycle Bin Forensic Analysis Platform Based on XML</td>
<td>337</td>
</tr>
<tr>
<td>Techniques</td>
<td></td>
</tr>
<tr>
<td>Gao Qinquan and Wu Shunxiang</td>
<td></td>
</tr>
<tr>
<td>Research on Parameterization and Modularization Design Technology of Crawler Crane and Celerity Design Platform Development</td>
<td>342</td>
</tr>
<tr>
<td>Xu-Yang Cao, Shun-De Gao, Qian Wang, Jian-Song Wang, and Xin Wang</td>
<td></td>
</tr>
<tr>
<td>Study on Tibet Ice Lake by WordView Satellite Remote Sensing Data-as</td>
<td>348</td>
</tr>
<tr>
<td>Example to Tibet Kangma County Nierudui White Lake</td>
<td></td>
</tr>
<tr>
<td>Li Li, Liqiang Ton, and Guoying An</td>
<td></td>
</tr>
<tr>
<td>The Application of PKCS#12 Digital Certificate in User Identity</td>
<td>351</td>
</tr>
<tr>
<td>Authentication System</td>
<td></td>
</tr>
<tr>
<td>Peng Yinghui</td>
<td></td>
</tr>
<tr>
<td>Virtual Reality Technology and its Application in Digital Campus System</td>
<td>356</td>
</tr>
<tr>
<td>De-feng Liu, Ying Hao, and Ke-qin Zhou</td>
<td></td>
</tr>
<tr>
<td>Wirelength Optimization for Multilevel Hierarchical FPGA</td>
<td>361</td>
</tr>
<tr>
<td>Xiangshi Zeng, Qiang Zhou, Yici Cai, and Xianlong Hong</td>
<td></td>
</tr>
</tbody>
</table>
Theory and Formal Methods

A method of Identifying Supply Chain Risk Factors .................................................................369
Ya-feng Li and Qi-hua Xie

A Improved Algorithm for Forward Computation of Dynamic Program Slice ................................374
Ma Jianhong, Xu Min, Wu Hongtao, and Cui Xiangling

A New Obfuscation Scheme in Constructing Fuzzy Predicates .........................................................379
Ding Yi

A Novel Anti-Competitive Learning Neural Network Technique against Mining Knowledge from Databases .........................................................................................................................383
Tung-Shou Chen, Jeanne Chen, Yuan-Hung Kao, and Bai-Jian Tu

A Review on Latest Interferometric Synthetic Aperture Radar Researches .........................................387
Ming-lian Jiao

Research on Airline Route Scheme Optimization Model ......................................................................391
Wei-wei Wu and Jin-fu Zhu

An Improved Design Method of Symmetrical Multiplexers ...................................................................397
Li Fan and Fei Xia

An Improved Incremental Algorithm for Constructing Concept Lattices ............................................401
Yuan Yu, Xu Qian, Feng Zhong, and Xiao-rui Li

An Investigation into Vector-valued Multivariate Wavelet Packets .....................................................406
Ping Luo and Juanfei Li

An SI Epidemic Disease Model with Pulse Releasing Infective Pests ..................................................410
Wencai Zhao

Analysis of Real-Time Water Quality Monitoring Data Based on Matlab Software ................................414
Xiao-gang Han and Ting-lin Huang

Application of Wavelet Packet Transform Layered Technique and Independent Sub-band Functions .................................................................................................................................419
Cheng Xiefeng, Chen Xinhua, Zhang Zhong, and Din Jianbing

Boundary Value Problems for Discrete Hamiltonian Systems with Forcing Terms ..............................424
Honghua Bin and Zhenkun Huang

Clustering Based Compress Data Cube Algorithm .............................................................................429
Zhijun Xie, Mingxing Nie, and Tongsen Wang

Comparison Study on Classification Performance for Short-Term Urban Traffic Flow Condition Using Decision Tree Algorithms ...............................................................434
Jiao-Jiao Wang, Jin-Feng Wang, Feng Lu, Zhi-Dong Cao, Yi-Lan Liao, and Yu Deng

Computer Modeling of Brittle Structure Failure Based on a Stabilized Fast Galerkin Meshfree Analysis Platform .........................................................................................................................439
Dongdong Wang and Ling Li
Convergence of Convex Neyman-Pearson Classification ................................................................. 444
Min Han and Zhao-Xu Sun

Design Model with the Minimal Maintenance Cost for Reusable Products ........................................... 449
Feng Zhen and Gao Yu

Gaussian Mutation Particle Swarm Optimization with Dynamic Adaptation
Inertia Weight ........................................................................................................................................ 454
Lili Li and Xingshi He

Genetic Algorithm for Robot Workcell Layout Problem ...................................................................... 460
Jian Zhang and Ai-Ping Li

Image Denoising Algorithm Based on Independent Component Analysis .............................................. 465
Hong-yan Li, Guang-long Ren, and Bao-jin Xiao

Improvement of Routing Protocols AODV in Wireless Ad Hoc Network .................................................. 470
L. Zhang, H. Sun, Q. Sun, X.-Y. Hu, and C.-J. Guo

Interval Adjustable Entropy Method for LCP ................................................................................... 473
Yanqiang Wu

Memory Patterns Analysis for Discrete-Time Neural Networks with Periodic Coefficients and Time-Varying Transmission Delays .................................................................................... 478
Zhenkun Huang and Honghua Bin

Optimization of Passive Filter for Wireless Communications ..................................................................... 483
Ce Fu and Hui Wang

Research of Demarcating Location of Logistic Center Based on DSS of GIS ............................................ 487
Pan Wenan

Research on Method of Key Spare Parts Estimation and its Application .................................................. 492
Jiansheng Liu, Haining Tu, Fangchen Xai, and Daoyuan Yu

Simulation of Non-Gaussian Fluctuating Wind Pressure through Spectral Representation Method ................................................................. 497
Chunxiang Li, Jinhua Li, and Jianhong Shen

Software Develop Method Construction—A Kernel Approach to Organizational Engineering ...................... 502
Tan Jun

Study on Genetic Algorithm in Estimating the Initial Value of EIS Equivalent Circuit ...................................... 507
Haiying Wang, Gechen Li, Zhilong Yu, and Xuefei Wang

Study on the Technique of Fingerprint Images Enhancement Based on Fractional-Order Calculus ................................................................. 511
Chun-ling Fan, Xin Lv, and Yan-hai Wang

Study on Wavelet Transform in the Processing for ECG Signals ............................................................. 515
Yun-fu Tan and Lei Du

Technology of Building Domain Ontology Based on SECI ..................................................................... 519
Dongmei Huang and Jingxia Gao
The Comparative Analysis and Study of Mobile-Based Customer Data Churn
Prediction Model ................................................................................................................................................524
  Jin-hui Lei and Jian-jun He

The Design of Fuzzy Controller of Super-Thin Ball Mill ...........................................................................529
  Gu Jingtao and Ji Xiu

The Existence of Multi-secret Sharing Schemes Based on Random Walks
on Graphs ..........................................................................................................................................................533
  Xiaomin Zha, Yongxuan Sang, Jiwen Zen, and Jun Xu

The Fuzzy Rough Sets and Algorithm of Fuzzy Rough Clustering Based
on Grid ............................................................................................................................................................538
  Li Jiangping, Pan Baochang, and Wei Yuke

The Key Theorem of Statistical Learning Theory with Rough Samples ......................................................543
  Yang Liu, Kai-kun Dong, Li Guo, and Xing-ling Yuan

The Research on the Incentive System of Information Sharing when Logistics
Serves Supply Chain .......................................................................................................................................548
  Lv Yanchang

Author Index - Volume 4