World Congress on Software Engineering

WCSE 2009

Table of Contents

Volume - 1

Preface - Volume 1...........................................................................................................................................xiii
Keynote Address Biography of Tharam S. Dillon - Volume 1.................................................................xiv
Keynote Address Biography of Qiang Shen - Volume 1.............................................................................xv
Conference Committee - Volume 1...........................................................................................................xvi
Reviewers - Volume 1....................................................................................................................................xvii

Distributed/Parallel Software Systems

A Model of Service Behavior Based on Petri Nets with Weights .................................................................3

   Yanbin Peng, Zhijun Zheng, Jian Xiang, Ji Gao, Jieqing Ai, Zhenyu Lu, and Xueqin Jiang

A Simulation Times Model of Multi-core Simulation ...............................................................................7

   Zhibin Yu, Hai Jin, and Yabin Hu

A Study on Resource Distribution of the Edonkey ..................................................................................12

   Qi Wu, Xing Shu Chen, Wenxian Wang, and Qiang Lv

An Analytical Model of Robot Behavior in Choosing Task Group .......................................................17

   Li Shuqin and Yuan Xiaohua

An Intelligent Metadata Management System .........................................................................................22

   Zhang Yu and Zhao Hongwei

Building Spatial Information Systems Based on Geospatial Web Services ........................................27

   Zongyao Sha and Yichun Xie

Design and Achievement of a Trap System for Network Intrusion ....................................................32

   Xin Zhao, Jianbang Song, and Hong He

Enhanced Adaptive Scheduling for the Grid Harvest Service ...............................................................35

   Wushou Sliamu, Yong Hou, and Junwei Cao

Fast Algorithm Design of the Parallel Computing Load Equilibrium .................................................40

   Wang Ruyun, Wang Jin, and Wu Junxiang
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
   Yongshi 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 Operating System ..................................................141
    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
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Implementation of the 3D Virtual Learning Environment</td>
<td>348</td>
</tr>
<tr>
<td>JianPing Zhang, Bo Mu, and YuHui Yang</td>
<td></td>
</tr>
<tr>
<td>Design and Realization of Office Automation System Based on Digital</td>
<td>353</td>
</tr>
<tr>
<td>Campus</td>
<td></td>
</tr>
<tr>
<td>Fei Xu, Dei-hai Di, and Li Jin</td>
<td></td>
</tr>
<tr>
<td>Designing and Building of a Hong Lou Meng Chinese-English Parallel</td>
<td>357</td>
</tr>
<tr>
<td>Corpus and its Web-Based Query System</td>
<td></td>
</tr>
<tr>
<td>Zequan Liu, Ying Yuan, and Chaopeng Liu</td>
<td></td>
</tr>
<tr>
<td>Electronic Discourse: Breaking Out of the Medium</td>
<td>362</td>
</tr>
<tr>
<td>Averianova Irina</td>
<td></td>
</tr>
<tr>
<td>Study on Design and Development E-learning System Based on Learning</td>
<td>367</td>
</tr>
<tr>
<td>Flow</td>
<td></td>
</tr>
<tr>
<td>XiaoMing Cao, Pan Zhao, and Xiangrui Wang</td>
<td></td>
</tr>
<tr>
<td>High Availability and Flexibility of Web Services in the E-government</td>
<td>372</td>
</tr>
<tr>
<td>System Based on Learning Flow</td>
<td></td>
</tr>
<tr>
<td>Qiang Guo, Hai-Dong Zheng, Gui-Ran Chang, and Jie Li</td>
<td></td>
</tr>
<tr>
<td>Implementation and Research on Key Techniques of Color Image Retrieval</td>
<td>377</td>
</tr>
<tr>
<td>System Based on Regions of Interest</td>
<td></td>
</tr>
<tr>
<td>Ma Ziming and Jia Kebin</td>
<td></td>
</tr>
<tr>
<td>Implementing Web Searching with XQuery Language</td>
<td>382</td>
</tr>
<tr>
<td>Zhong-sheng Wang and Jun Yu</td>
<td></td>
</tr>
<tr>
<td>Information Search Based on Test Mining and EXTJS</td>
<td>386</td>
</tr>
<tr>
<td>Libin Yang, Yilai Zhang, and Hailin Li</td>
<td></td>
</tr>
<tr>
<td>Intrusion Detection System Based on KNN-MARS</td>
<td>392</td>
</tr>
<tr>
<td>Xiang Cheng, Bing-Xiang Liu, Ke Li, and Jun Yan</td>
<td></td>
</tr>
<tr>
<td>Literature Characterization and Similarity Retrieval Based on Hierarchical Clustering</td>
<td>397</td>
</tr>
<tr>
<td>Peng Li</td>
<td></td>
</tr>
<tr>
<td>Online Insurance Consumer Lifetime Value Evaluation: A Mathematics</td>
<td>401</td>
</tr>
<tr>
<td>and Data Mining Approach</td>
<td></td>
</tr>
<tr>
<td>Yuanya Li, Gail Cook, and Oliver Wrefor</td>
<td></td>
</tr>
<tr>
<td>Ontology-Based Unstructured Information Organization and Retrieval</td>
<td>408</td>
</tr>
<tr>
<td>Peiyun Zhang and Rongjian Xie</td>
<td></td>
</tr>
<tr>
<td>Organization ITIL Process Integration Based on Web Services</td>
<td>412</td>
</tr>
<tr>
<td>Shaohua Zhang, Peng Wang, Zhigang Ding, and Yuwei Zong</td>
<td></td>
</tr>
<tr>
<td>Preliminary Discussion of Construction of the Land Resource Spatial</td>
<td>417</td>
</tr>
<tr>
<td>Information Grid</td>
<td></td>
</tr>
<tr>
<td>Yuan Zhanliang, Mi Xiaofei, and Yuan Guoti</td>
<td></td>
</tr>
<tr>
<td>Process-Oriented User Training for Enterprise Resource Planning Systems</td>
<td>421</td>
</tr>
<tr>
<td>Hajar Mozaffar and Farhang Mozaffar</td>
<td></td>
</tr>
</tbody>
</table>
QoS Based Design and Development in Spatial Data Sharing Platform for Disaster Management

Ying Su, Lei Yang, and Jie Peng

Quantum Determined Key Distribution Scheme Using Quantum Teleportation

Xiaoyu Li, Nianqing Wan, and Dexi Zhang

Real-Time Infrared Laser Measurement System Design and Development

Yuhong Li, Cheng Wang, Jianzhong Zhou, and Quanmao Liu

Research and Improvement of Congestion Control Algorithms Based on TCP Protocol

Bing Han, Ying-lan Fang, and Ye-bai Li

Research of Anomaly Detection Based on Time Series

Guilan Wang, Zhenqi Wang, and Xianjin Luo

Research on Automatic Extraction of Web Metadata

Hu Changxia and Liu Xiaoqing

Research on the Portlet Semantic Interoperability Architecture

Liu Xianming, Li Weihua, and Wang Chen

Resolving IP Alias Based on Cross Points

Ming Shi

Sensor Deployment Algorithms for Probability Detections Based on Local Field

Yi Wu, Jian-Zhong Li, and Xiao-Jun Sun

Study on China Digital Ocean Prototype System

Xiansan Liu, Xin Zhang, Tianhe Chi, Hui Qu, and Yuwu Jiang

Study on Decision Subject-Oriented Flood Operating System Integration and its Application

Guohua Liang, Guo-li Wang, and He Bin

Study on Key Techniques for Regional Public Image Information Platform via Internet

Qiang Liu, Boyan Cheng, Changli Dai, and Binfu Yang

Study on System-Integration on Flood-Control Decision-Support System for Biliuhe Reservoir

Guo-li Wang, Guo-hua Liang, and Li-li Huang

Study on the Development of Sihui Bridge Management System

Lianfa Wang, Aiping Tang, Yuping Cui, Shengchao Yang, and Zhicai Zhan

Synthesis System for Personal Web Sites by XML

Masahiro Yamamoto

The Research on the Ambiguous Path Identification Technology of Expressway Based on GIS

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 .................................................................................................................................................................................................517