

Journal of Software

ISSN 1796-217X

Volume 6, Number 2, February 2011

Contents

Special Issue: Research Findings in Software Technology and Applications

Guest Editor: Qihai Zhou and Yan Li

Guest Editorial 165
Qihai Zhou and Yan Li

SPECIAL ISSUE PAPERS

Research on RFID Integration Middleware for Enterprise Information System 167
Mingbo Li and Hua Li

Test Sequence Generation for Distributed Software System 175
Shuai Wang, Yindong Ji, and Shiyuan Yang

Research on Algorithm and Model for Indefinite Multi-objective Decision Making 184
Qihai Zhou and Yan Li

Constrained Optimal Controller Design of Aerial Robotics Based on Invariant Sets 193
Jianqiang Li, Yahui Lu, Zhen Ji, and Hailong Pei

Convective Heat Transfer Steady Heat Conduction and Thermal Stress in a Ceramic/FGM/Metal Composite EFBF Plate 201
Yangjian Xu, Daihui Tu, and Haiyang Du

The Application of Fuzzy Neural Network in Fault Self-diagnosis System of Automatic Transmission 209
Huifang Kong, Guoqing Ren, Jizhu He, and Benxian Xiao

Fuzzy Random Dependent-Chance Programming Models of Loan Portfolio 217
Dongjing Pan

Research on Target Detection and Automatic Extraction of Region of Interest in Infrared Serial Images 225
Guang Hu and Shengzhi Yuan

Approximation Algorithm and Scheme for RNA Maximum Weighted Stacking 233
Hengwu Li, Huijian Han, and Zhenzhong Xu

Research on Spatial Data Line Generalization Algorithm in Map Generalization 241
Yufeng Zhu, Shijian Zhou, and Tieding Lu

The Demonstration of Cloud Retrieval System Model 249
Junxiu An

Study on Rational Application of eXtensible Business Reporting Language 257
Hongming Chen and Wenchuan Sun

Personality's Influence on the Relationship between Online Word-of-mouth and Consumers' Trust in Shopping Website 265
Hui Chen

The New Development in Support Vector Machine Algorithm Theory and Its Application 273
Taian Liu, Yunjia Wang, Yinlei Wang, and Wentong Liu

Study on Pricing Model of Online Auction under Competitive Strategy 281
Min Yu, Zhuoma Pubu, Qihai Zhou, and Jing Xu

REGULAR PAPERS

An Emerging Experience Factory to Support High-Quality Applications Based on Software Components and Services (Invited Paper) 289
Jeff Tian

Large-Scale Vector Data Visualization Using High Performance Computing 298
Ahmed S. Ali, Ashraf S. Hussein, Mohamed F. Tolba, and Ahmed H. Yousef

A DIC-based Distributed Algorithm for Frequent Itemset Generation 306
Preeti Paranjape-Voditel and Umesh Deshpande

A Constraint-based Test Suite Reduction Method for Conservative Regression Testing 314
Chang-ai Sun

A Content-based Classified Hierarchical Vector Quantization Algorithm for Volume Compression 322
Li-Ping Zhao, Guang-Xue Yue, De-Gui Xiao, Xu Zhou, Xiang Yu, and Fei Yu
