Journal of Software

ISSN 1796-217X

Volume 7, Number 6, June 2012

Contents

Special Issue: Current Research in Software Technologies Guest Editors: Qihai Zhou and Junjie Wu

Guest Editorial <i>Qihai Zhou and Junjie Wu</i>	1177
SPECIAL ISSUE PAPERS	
Design Patent Image Retrieval Based on Shape and Color Features Zhiyuan Zeng and Wenli Yang	1179
Image Enhancement Based on Selective - Retinex Fusion Algorithm <i>Xuebo Jin, Jia Bao, and Jingjing Du</i>	1187
Research on Detectable and Indicative Forward Active Network Congestion Control Algorithm Jingyang Wang, Min Huang, Haiyao Wang, Liwei Guo, and Wanzhen Zhou	1195
Makespan Minimization on Parallel Batch Processing Machines with Release Times and Job Sizes Shuguang Li	1203
Ontology and CBR-based Dynamic Enterprise Knowledge Repository Construction Huiying Gao and Xiuxiu Chen	1211
Convexity Conditions for Parameterized Surfaces Kui Fang, Lu-Ming Shen, Xiang-Yang Xu, and Jing Song	1219
Research on Automatic Management Model to Personal Computer Yalin Song and Xin He	1227
Study and Application of an Improved Clustering Algorithm Lijuan Zhou, Yuyan Chen, and Shuang Li	1234
Dynamic Analysis for Geographical Profiling of Serial Cases Based on Bayesian-Time Series Guanli Huang and Guanhua Huang	1242
Research on Dependable Distributed Systems for Smart Grid Qilin Li and Mingtian Zhou	1250
The Application of SPSS Factor Analysis in the Evaluation of Corporate Social Responsibility Hongming Chen and Xiaocan Xiao	1258
Relationship between Motivation and Behavior of SNS User Hui Chen	1265
The Load Forecasting Model Based on Bayes-GRNN Yanmei Li and Jingmin Wang	1273

Research on the Model Consumption Behavior and Social Networks Role of Digital Music Dan Liu, Tianchi Yang, and Liang Tan	1281
A New Method of Medical Image Retrieval for Computer-Aided Diagnosis Hui Liu and Guochao Sun	1289
REGULAR PAPERS	
A Detailed Study of NHPP Software Reliability Models (Invited Paper) Richard Lai and Mohit Garg	1296
Confidence Estimation for Graph-based Semi-supervised Learning Tao Guo and Guiyang Li	1307
Semantically Enhanced Uyghur Information Retrieval Model Bo Ma, Yating Yang, Xi Zhou, and Junlin Zhou	1315
Formalizing Domain-Specific Metamodeling Language XMML Based on First-order Logic <i>Tao Jiang and Xin Wang</i>	1321
Framework and Implementation of the Virtual Item Bank System Wen-Wei Liao and Rong-Guey Ho	1329
An Approach to Automated Runtime Verification for Timed Systems: Applications to Web Services <i>Tien-Dung Cao, Richard Castanet, Patrick Felix, and Kevin Chiew</i>	1338
Algorithm of Diffraction for Standing Tree based on the Uniform Geometrical Theory of Diffraction <i>Yun-Jie Xu, Wen-Bin Li, and Shu-Dong Xiu</i>	1351
Biddy — a Multi-platform Academic BDD Package Robert Meolic	1358
Implementation of Multi-objective Evolutionary Algorithm for Task Scheduling in Heterogeneous Distributed Systems <i>Yuanlong Chen, Dong Li, and Peijun Ma</i>	1367
Dominance-based Rough Interval-valued Fuzzy Set in Incomplete Fuzzy Information System Minlun Yan	1375
A Novel PIM System and its Effective Storage Compression Scheme Liang Huai Yang, Jian Zhou, Jiacheng Wang, and Mong Li Lee	1385
Analyzing Effective Features based on User Intention for Enhanced Map Search Junki Matsuo, Daisuke Kitayama, Ryong Lee, and Kazutoshi Sumiya	1393
Achieving Dynamic and Distributed Session Management with Chord for Software as a Service Cloud Zeeshan Pervez, Asad Masood Khattak, Sungyoung Leey, and Young-Koo Lee	1403
A Quick Emergency Response Model for Micro-blog Public Opinion Crisis Based on Text Sentiment Intensity Mingjun Xin, Hanxiang Wu, and Zhihua Niu	1413
A New Text Clustering Method Based on KSEP ZhanGang Hao	1421