Journal of Software

ISSN 1796-217X

Volume 9, Number 6, June 2014

Contents

Special Issue: Online Social Network Data Processing

Guest Editors: Haolan Zhang, Chaoyi Pang, and Ramamohanarao Kotagiri

Guest Editorial Haolan Zhang, Chaoyi Pang, and Ramamohanarao Kotagiri	1357
SPECIAL ISSUE PAPERS	
A New Customer Segmentation Framework Based on Biclustering Analysis Xiaohui Hu, Haolan Zhang, Xiaosheng Wu, Jianlin Chen, Yu Xiao, Yun Xue, Tiechen Li, and Hongya Zhao	1359
A Privacy Protection Method Based on CP-ABE and KP-ABE for Cloud Computing Yi-mu Ji, Jie Tan, Hai Liu, Yan-peng Sun, Jia-bang Kang, Zizhuo Kuang, and Chuanxin Zhao	1367
A Tri-indicator Evaluation Method on The Rural Comprehensive Information Service Stations and Its Case Study in Ningbo, China <i>Zhiwei Yua, Xingsen Li, and Fangyao Li</i>	1376
A Microscopic Simulation Modelling of Vehicle Monitoring Using Kinematic Data Based on GPS and ITS Technologies <i>Hao Wang and Ruey Long Cheu</i>	1382
REGULAR PAPERS	
Incorporating Burr Type XII Testing-efforts into Software Reliability Growth Modeling and Actual Data Analysis with Applications Mohammad Ubaidullah Bokhari and Nesar Ahmad	1389
Identifying Software Theft Based on Classification of Multi-Attribute Features Ye Guo, Mingyu Wang, and Yangxia Luo	1401
Multimodal Metaphors for Edutainment in E-Learning Interfaces: A Usability Evaluation of Learnability and Experienced User Performance <i>Mutlaq B. Alotaibi</i>	1412
A Large-scale Trojans Control Model Based on Layered and P2P Structure Qindong Sun, Xiuwen Sun, Nan Wang, and Qian Wang	1423
Simulation of Optimized Evacuation Processes in Complex Buildings Using Cellular Automata Model Rong Xie and Long Li	1428
Applying Game Theory to the Incremental Funding Method in Software Projects Eduardo Mattos, Marcelo Vieira, Eber Assis Schmitz, and Antonio Juarez Alencar	1435

Determination Method of Evolution Type of Service-oriented Entity Dianlong You and Limin Shen	1444
Data Modeling of Web Site Structure: An Oracle Prototype Rajeev Kaula	1453
Network Behavior Analysis and Resource Consumption Evaluation for Android IM Applications in GPRS Kai Shuang and Li Ni	1463
Shortest Component Path Generation of C2-Style Architecture Using Improved A* Algorithm <i>Lijun Lun, Lin Zhang, Xin Chi, and Hui Xu</i>	1471
Combinatorial Test Case Suite Generation Based on Differential Evolution Algorithm <i>Xu Liang, Shujie Guo, Ming Huang, and Xuan Jiao</i>	1479
Detecting Breaks in Design Patterns from Code Changes Maen Hammad, Mustafa Hammad, Ahmed F. Otoom, and Mohammad Bsoul	1485
Building a Biased Least Squares Support Vector Machine Classifier for Positive and Unlabeled Learning <i>Ting Ke, Lujia Song, Bing Yang, Xinbin Zhao, and Ling Jing</i>	1494
Construction Mechanism of Digital Lifelong Learning Platform <i>Jie Yu and Xuesong Yin</i>	1503
Node Selection Algorithm for Peer-to-Peer Network in 3D Virtual Scene Xiaoying Gu, Yongshan Liu, and Xuefang Yan	1509
Enhancing Corporate Performance Management with Performatica Application Rattanan Nantiyakul and Settachai Chaisanit	1514
A Grey List-Based Privacy Protection for Android Dapeng Wang, Guang Jin, Jiaming He, Xianliang Jiang, and Zhijun Xie	1525
Plant Species Identification Based on Independent Component Analysis for Hyperspectral Data <i>Yachao Wang, Gang Wu, and Lixia Ding</i>	1532
An Efficient Method of Text Localization in Complicated Background Scenes He Xiao and Yunbo Rao	1538
Everyday Life Sensing by Living Lab Approach Tingan Tang, Cheng Cheng, and Matti Hämäläinen	1545
Hierarchical Modeling and Verification for High-speed Train Control Center by Time Automation <i>Lei Yuan, Shiying Yang, Dewang Chen, and Kaicheng Li</i>	1553
Parallel Clone Code Detector in MapReduce Lin Ye and Guoxiang Yao	1561
A Novel Algorithm for Solving the Coverage Hole and the Complete Coverage Range in Wireless Sensor Networks Derong Zhu	1567
A Novel Resource Pricing Mechanism based on Multi-Player Gaming Model in Cloud Environments <i>Tienan Zhang and Peng Xiao</i>	1574
A Prediction Method for Underwater Acoustic Chaotic Signal Based on RBF Neural Network <i>Guohui Li and Hong Yang</i>	1581

The Security Evaluation of ATM Information System Based on Bayesian Regularization Lan Ma, Jia Xu, Zhijun Wu, Xiaoyu Zhang, Jiusheng Chen, and Sarhan M. Musa	1587
Study on Paradigm and Its Normalization with Coexistence of XML Functional Dependence and Multivalues Dependence <i>Lijun Cao, Xiyin Liu, Jing Cao, Aiyong Liu, and Zhongping Zhang</i>	1595
Combining Various Trust Factors for E-commerce Platforms using Analytic Hierarchy Process Bo Li, Yu Zhang, Haoxue Wang, Haixia Xia, Yanfei Liu, Hangbo Zhou, and Ming Jiang	1604
Authentication Methods Based on Digital Fingerprint Random Encryption IBC Changgeng Yu and Guixiong Liu	1612
Model Checking the Convergence Property of BGP Networks Ping Yin, Yinxue Ma, and Zhe Chen	1619
Path Planning Based on Dimension Reduction and Region Clipping for Aircraft Fuel Tank Inspection Robot Qingji Gao, Zunchao Zheng, and Guochen Niu	1626
Developing a Coal Quality Detection Management System for Power Plants Zhao Liu, Ze Dong, and Pu Han	1634
A Standard-based Model for the Exchange of 3D Geological Data Zhangang Wang, Zixing Wu, Honggang Qu, and Yongbo Zhang	1645