Journal of Software

ISSN 1796-217X

Volume 8, Number 8, August 2013

Contents

REGULAR PAPERS

Extracting Feature Sequences in Software Vulnerabilities Based on Closed Sequential Pattern Mining
Qunhui Wu, Shilong Ma, and Hao Wang

The Complex Product Design Modeling Based on Spatial Sequence Colored Petri-nets
Yongtao Hao, Peng Dai and Diming Lou

Text Image with Complex Background Filtering Method Based on Harris Corner-point Detection
Fanfeng Zeng, Guofeng Zhang, and Jinjian Gu

Scientific Ontology Construction Based on Interval Valued Fuzzy Theory under Web 2.0
Na Xue, Suling Jia, Jinxing Hao, and Qiang Wang

Research on Frequent Itemsets Mining Algorithm based on Relational Database
Jingyang Wang, Huiyong Wang, Dongwen Zhang, Wanzhen Zhou, and Pengpeng Zhang

Partially Known Routing for Satellite IP Networks
Yu Zhang and Feng Liu

A Modification of Relational Two-Stage DEA with Variable Returns to Scale
Bai-qing Sun, Shan Xiong, and Kun Tang

An Anonymous but Accountable Proxy Multi-signature Scheme
He Du and Jian Wang

An Online Energy Saving Resource Optimization Methodology for Data Center
Jingling Yuan, Xiyang Miao, Lin Li and Xing Jiang

An MDA Based Modeling and Implementation for Web App
Rongliang Luo, Xiao Peng, Qianxi Lv, Minghui Wu, Bin Peng, Shuoqing Wang, and Ming Guo

Research on the Connecting Path Search Algorithm for Air-Rail Integration
Tao Xu, Xiaohu Ding, and Jianfu Li

Forest Fire Detection Algorithm Based on Digital Image
Rui Chen, Yuanyuan Luo, and Mohammad Reza Alsharif

Quantum Public-Key Cryptosystem Using Non-orthogonal States
Xiaoyu Li and Lei Li

EPAS: Efficient Privacy-preserving Authentication Scheme for VANETs-based Emergency Communication
Xuedan Jia, Xiaopeng Yuan, Lixia Meng, and Liangmin Wang

Prediction of Acute Hypotensive Episode in ICU Using Chebyshev Neural Network
Yuan Zhou, Qiang Zhu, and Huifang Huang

1809
1818
1827
1835
1843
1851
1859
1867
1875
1881
1889
1897
1906
1914
1923
An Internet Behavior Management System based on Android
Miao Liu, Gengtong Hou, Ying Gao, Chunming Tang, and Dongqing Xie

ERP System Flexibility Measurement Based on Fuzzy Analytic Network Process
Xiaoguang Zhou, Bo Lv, and Mi Lu

An Efficient Vehicle Model Recognition Method
Huihua Yang, Lei Zhai, Lingqiao Li, Zhenbing Liu, Yichen Luo, Yong Wang, Haiyan Lai, and Ming Guan

BP Network for Diagnosing Rotor Broken Fault Based on a New PSO
Wei Hu, Li Fu, and Hongmei Zhang

Constructing and Rendering of Multiresolution Representation for Massive Meshes with GPU and Mesh Layout
Yaping Zhang and Xu Chen

Intersection between Bi-cubic Bezier Curved Surface and Plane
Hong Bao and Yanying Xu

A Prototype Patterns Selection Algorithm Based on Semi-supervised Learning
Zhehuang Huang and Yidong Chen

Simple Change Adaptive Routing Algorithm for Satellite IP Networks
Feng Liu and Yu Zhang

Vulnerability Discovery Technology and Its Applications
Zhunyang Pan, Caixia Liu, Shuxin Liu, and Shuming Guo

Energy-Balanced Distributed Clustering Algorithm in Wireless Sensor Networks
Ming Zhang

Novel United Buffer Rate Control Methods for Stereoscopic Video
Yi Liao, Gangyi Jiang, Haibing Chen, and Qiaoyan Zheng

Macro Quality Chain Management and Coordination Optimization Research
Yunna Wu, Yisheng Yang, Zhen Wang, and Jianping Yuan

Method Based on GSCPN for Network Vulnerability Analysis
Xiang Gao, Yue-Fei Zhu, Jin-long Fei, and Tao Han

Face Image Superresolution via Locality Preserving Projection and Sparse Coding
Kebin Huang, Ruimin Hu, Zhen Han, Tao Lu, Junjun Jiang, and Feng Wang

Semi-supervised Tensor Graph-optimized Linear Discriminant Analysis for Two-dimensional Face Recognition
Shuhua Xu

Optimization of Two-Stage Cylindrical Gear Reducer with Adaptive Boundary Constraints
Xueyi Li, Shoubo Jiang, and Qingliang Zeng

Research on Project Scheduling Problem with Resource Constraints
Tinggui Chen and Guanglan Zhou

Early Warning and Monitoring System of the Economic Situation in Real Estate Market
Dongmei Han, Yonghui Dai, and Zhiyi Zhan

A Text Information Hiding Algorithm Based on Alternatives
Gongshen Liu, Xiaoyun Ding, Bo Su, and Kui Meng
An improved Multi-hop Routing Protocol for Large-Scale Wireless Sensor Network Based on Merging Adjacent Clusters
Zuo Chen and Kai Chen

Survey of DCA for Abnormal Detection
Lei Ding, Fei Yu, and Zhenghua Yang

ADMIner: An Incremental Data Mining Approach Using a Compressed FP-tree
Chien-Min Lin, Yu-Lung Hsieh, Kuo-Cheng Yin, Ming-Chuan Hung, and Don-Lin Yang