Journal of Software

ISSN 1796-217X

Volume 9, Number 3, March 2014

Contents

REGULAR PAPERS	
Palmprint Recognition Using 2D-FLDA From a Single Image Per Person Jinyu Guo, Haibin Chen, and Yuan Li	531
Bisimulation-based Consistency Checking on Syndrome Feng-Shi-Re-Bi in Rheumatoid Arthritis Guang Zheng, Kai Cui, Junping Zhan, Zekun Ning, Miao Jiang, Cheng Lu, and Aiping Lu	536
Comparative Analysis of Software Network and CK Metrics: Implications for Pre- and Post-release Faults <i>Fangjun Wu</i>	541
QoS-aware SaaS Services Selection with Interval Numbers for Group User Zhanlin Yu and Longchang Zhang	553
DYBS: A Lightweight Dynamic Slicing Framework for Diagnosing Attacks on x86 Binary Programs Erzhou Zhu, Feng Liu, Xianyong Fang, Xuejun Li, Yindong Yang, and Alei Liang	560
Design and Implementation of AIRF: A Anycast-Based Integrated Routing Framework for WSNs Guofeng Yan, Yuxing Peng, Shuhong Chen, and Junyi Liu	569
Animation Simulation of Visualization Management System in the Iron and Steel Enterprises: The Design and Its Implementation <i>Puyu Hao, Yufen Feng, Weijun Ge, and Guangfeng Zhao</i>	576
A Fast Method for Extracting all Minimal Siphons from Maximal Unmarked Siphons of a Petri Net <i>Qiaoli Zhuang and Wenzhan Dai</i>	582
Test Case Generation of Web Service Composition based on CP-nets Yuying Wang and Ning Yang	589
A Fast Kd-tree Construction for Ray Tracing based on Efficient Ray Distribution <i>Xiao Liang, Hongyu Yang, Yinling Qian, and Yanci Zhang</i>	596
Blog Interface Producing Mechanism in Learning Management System Hsu-Chen Cheng and Wen-Wei Liao	605
Study on the Group Cooperative Innovation Based on WEB2.0 Jiangang Pang, Lina Jie, and Fan Xu	613
SMS-based Remote Computer Supervisory Control System Design Xin-kan Mu and Yong-hong Chen	621
Layout of Gas Station Based on Multi-Agent Simulation Qing Zhou, Chaorui Bu, and Yuwen Feng	627
Statistics Based Q-learning Algorithm for Multi-Agent System and Application in RoboCup <i>Ya Xie and Zhonghua Huang</i>	634

A DOM-based Anchor-Hop-T Method for Web Application Information Extraction Yuanyuan Zhang, Qinyan Zhang, and Guanfu Jiang	641
Effective Scanned-Certification Image Retrieval Based on Local Object and Block Matching <i>Hao Zhang, Ling Huang, and Xianru Liu</i>	648
DWT and SVD based Watermarking Scheme with Circulation Hongqin Shi	655
Fuzzy Expert System for the Competitiveness Evaluation of Shipbuilding Companies Jianing Zheng, Hao Hu, Yizhou Li, and Daozheng Huang	663
Incorporating Content and Time Features for Chinese Story Subtopic Identification Zhaoman Zhong, Cunhua Li, and Hongwei Dai	668
Research of the FP-Growth Algorithm Based on Cloud Environments Lijuan Zhou and Xiang Wang	676
Personalized Recommendation of Preferred Paths Based On Web Log Zhurong Zhou and Dengwu Yang	684
Research and Application of Data Integration in Aircraft Designing Based on SDO <i>Yating Yuan, Yi Zhuang, and Ying Huo</i>	689
An Empirical Study for Software Fault-Proneness Prediction with Ensemble Learning Models on Imbalanced Data Sets Renging Li and Shihai Wang	697
Optimal Virtual Machine Resources Scheduling Based on Improved Particle Swarm Optimization in Cloud Computing <i>Hao Yuan, Changbing Li, and Maokang Du</i>	705
An Efficient Discrete Invasive Weed Optimization Algorithm for Web Services Selection <i>Kai Su, Liangli Ma, Xiaoming Guo, and Yufei Sun</i>	709
A K-nearest Based Clustering Algorithm by P Systems with Active Membranes Jie Xue and Xiyu Liu	716
A Selection Algorithm of Training Set Based on Similar Classification Xiaowen Liang, Wei Gong, Wenlong Fu, and Jing Qi	726
CUDAP: A Novel Clustering Algorithm for Uncertain Data Based on Approximate Backbone Ping Jin, Shichao Qu, Yu Zong, and Xin Li	732
A Query Driven Method of Mapping from Global Ontology to Local Ontology in Ontology-based Data Integration <i>Haifei Zhang</i>	738
A Heuristic Optimization Algorithm in System Structure Optimization Derong Zhu	743
Sparse Affinity Propagation for Image Analysis Xue Zhang and Jiancheng Lv	748
An Approach for Crowd Density and Crowd Size Estimation Ming Jiang, Jingcheng Huang, Xingqi Wang, Jingfan Tang, and Chunming Wu	757
The Multiple Attribute Group Decision Making model for Web Software Trustworthiness <i>Yujie Zhao and Xinxing Luo</i>	763

Voronoi Diagram Generation Algorithm based on Delaunay Triangulation Liping Sun, Yonglong Luo, Yalei Yu, and Xintao Ding	777
The Clonal Expansion and Memory Strategy Applied to Network Detection <i>Yuling Tian</i>	785