Journal of Software

ISSN 1796-217X

Volume 8, Number 4, April 2013

Contents

REGULAR PAPERS	
PM&E-CP: Performance Monitor and Evaluator for Cloud Platforms Dongbo Liu and Peng Xiao	761
A Semi-Supervised Approach Based on k-Nearest Neighbor Zhiliang Liu, Xiaomin Zhao, Jianxiao Zou, and Hongbing Xu	768
An Empirical Study of the Complex Relationship between KMR and Trust in GSD Mamoona Humayun and Gang Cui	776
Research on the Optimal Design of Repeaters for WSNs Based on CTCSS Ban-teng Liu, Kai Zhou, You-rong Chen, and Tiao-juan Ren	785
A Real-time Health Monitoring System for Evaluating Environmental Exposures Wan D. Bae, Shayma Alkobaisi, Sada Narayanappa, and Cheng C. Liu	791
Research on Effect of Renewable Energy Power Generation on Available Transfer Capability Yongfu Liu, Jun Wang, Limei Zhang, and Dehao Zou	802
XML Data Storage and Query Optimization in Relational Database by XPath Processing Model <i>Xiaojie Yuan, Xiangyu Hu, Dongxing Wu, Haiwei Zhang, and Xin Lian</i>	809
Granular Space-Based Feature Selection and Its Applications Lin Sun, Jiucheng Xu, Yuwen Hu, and Lina Du	817
Improvement on PSO with Dimension Update and Mutation Hui Xu, Yongguo Yang, Lei Mao, and Hongxia Xie	827
Attribute Granulation Based on Attribute Discernibility and AP Algorithm <i>Hong Zhu, Shifei Ding, Han Zhao, and Lina Bao</i>	834
Automatic Parallelization of XQuery Programs Husheng Liao, Weifeng Shan, and Hongyu Gao	842
Understanding Collaboration Process Design in CSCL: A Case Study in a PG Environment <i>Xusen Cheng, Zhao Li, and Jing Li</i>	852
Personalized E-mail Filtering System Based on Usage Control Changda Wang, Tingting Gong, and Patricia Ghann	860
Seasonal Factor Assignment Based on the Similarity of Hourly Traffic Patterns and Influential Variables <i>Chenxi Lu, Renfa Yang, Shanshan Yang, and Fang Zhao</i>	868
Supervision and Operation Decision Support Platform for Urban Rail Transit Ming Zhang, Fuzhang Wang, Ping Li, and Yingjie Wang	878

Tactic of Military Knowledge Interconnection Based on Semantic Liquan Han, Shufen Liu, and Zhengxuan Wang	885
Two-Dimensional Wavelet Transform De-noising Algorithm in Collecting Intelligent Agriculture Image Laiwu Yin, Deyun Chen, and Changcheng Li	893
Case Study on Web Service Composition Based on Multi-Agent System Shanliang Pan and QinJiao Mao	900
Using Bi-level Multi-Objective Programming in Passenger Structure Optimization for Comprehensive Transportation Channel Yanhong Li, Dong Wang, Xiaonian Sun, and Zhenzhou Yuan	908
Keynote-Dependent HMM Based Musical Chord Recognition Method Da-chuan Wei	916
A Detection Method of Driver's Face Orientation Based on Visual Cues and SVM Mingheng Zhang and Longhui Gang	924
Multimodal Optimization using Crowding Differential Evolution with Spatially Neighbors Best Search Dingcai Shen and Yuanxiang Li	932
Improvement for Spectral Reconstruction Accuracy of Trichromatic Digital Camera Songhua He and Bo Li	939
Speckle Suppression Method in SAR Image Based on Curvelet Domain BivaShrink Model Wenbo Wang, Xiaodong Zhang, and Xiangli Wang	947
Novel Three-Phase Clustering based on Support Vector Technique Ping Ling, Xiangsheng Rong, Xiangyang You, and Ming Xu	955
3D Object Retrieval Based on PSO-K-Modes Method Xiangjun Zhao and Mei Lu	963
Linkage Relationship between Port Logistics and Regional Economy based on Eviews Software <i>Ting-Ting Xu, Jian-Liang Peng, and Fei Ding</i>	971
Improving the Password-Based Authentication against Smart Card Security Breach Jing Shen and Yusong Du	979
Object Detection based on Combination of Visible and Thermal Videos using A Joint Sample Consensus Background Model Guang Han, Xi Cai, and Jinkuan Wang	987
Multi-Information based Safe Area Step Selection Algorithm for UAV'S Emergency Forced Landing Aiying Lu, Wenrui Ding, and Hongguang Li	995
Complex Learning System for Behavior Factor based Data Analysis Wei Guan	1003
Document Classification based on Optimal LapRLS Ziqiang Wang, Xia Sun, Lijie Zhang, and Xu Qian	1011
Improvement of Target Extraction and Dense Matching Zetao Jiang, Qiang Wang, and Yanru Cui	1019
An Integrated Method for DS/AHP under Ambidextrous Decision Information <i>Yuanwei Du, Wanchun Duan, and Liang Xu</i>	1027

A Novel Clustering Algorithm Based on Graph Matching Guoyuan Lin, Yuyu Bie, Guohui Wang, and Min Lei	1035
Research on Basic Operations for Query Probabilistic XML Document Based on Path Set <i>Jianwei Wang and Zhongxiao Hao</i>	1042