## **Journal of Software**

ISSN 1796-217X

Volume 9, Number 1, January 2014

## **Contents**

REGULAR PAPERS	
An Innovative Encryption Method for Agriculture Intelligent Information System based on Cloud Computing Platform Wenxue Tan, Chunjiang Zhao, Huarui Wu, and Xiping Wang	1
CWAAP: An Authorship Attribution Forensic Platform for Chinese Web Information <i>Jianbin Ma, Ying Li, and Guifa Teng</i>	11
An Improved Intelligent Ant Colony Algorithm for the Reliability Optimization Problem in Cyber-Physical Systems Shiliang Luo, Lianglun Cheng, Bin Ren, and Quanmin Zhu	20
The Population-Based Optimization Algorithms for Role Modelling and Path Generation in Group Animation  Hong Liu, Yuanyuan Li, and Hanchao Yu	26
Quality Assessment for Stereoscopic Images by Distortion Separation Chaozheng Hu, Feng Shao, Gangyi Jiang, Mei Yu, Fucui Li, and Zongju Peng	37
UDS-FIM: An Efficient Algorithm of Frequent Itemsets Mining over Uncertain Transaction Data Streams  Le Wang, Lin Feng, and Mingfei Wu	44
Research on Multi-Tenant Distributed Indexing for SaaS Application Heng Li, Dan Yang, and Xiaohong Zhang	57
Hybrid Intelligent Recommending System for Process Parameters in Differential Pressure Vacuum Casting Zhuangya Zhang, Haiguang Zhang, Yuanyuan Liu, and Qingxi Hu	63
Distributed Service Discovery Algorithm Based on Ant Colony Algorithm Chijun Zhang, Guanyu Mu, He Chen, Tiezheng Sun, and Liyan Pang	70
A Risk Model of Requirements Change Impact Analysis  Marfizah Abdul Rahman, Rozilawati Razali, and Dalbir Singh	76
Yet Another Java Based Discrete-Event Simulation Library Brahim Belattar and Abdelhabib Bourouis	82
Survey of Community Structure Segmentation in Complex Networks Tingrui Pei, Hongzhi Zhang, Zhetao Li, and Youngjune Choi	89
A Public-Key Cryptosystem Based On Stochastic Petri Net Zuohua Ding, Hui Zhou, Hui Shen, and Qi-wei Ge	94
Estimation of Distribution Algorithms for Knapsack Problem  Shang Gao, Ling Qiu, and Cungen Cao	104

A Framework to Assess Legacy Software Systems Basem Y. Alkazemi	111
Research on the Open Source GIS Development Oriented to Marine Oil Spill Application Ruifu Wang, Nannan Liu, Maojing Xu, and Xiangchao Kong	116
Research on UAV Flight Dynamic Simulation Model Based on Multi-Agent Chao Yun and Xiaomin Li	121
Availability Modeling and Analysis of a Single-Server Virtualized System with Rejuvenation Jian Xu, Xuefeng Li, Yi Zhong, and Hong Zhang	129
Study on Passenger Flow Simulation in Urban Subway Station Based on Anylogic Yedi Yang, Jin Li, and Qunxin Zhao	140
Object Tracking Based on Camshift with Multi-feature Fusion Zhiyu Zhou, Dichong Wu, Xiaolong Peng, Zefei Zhu, and Kaikai Luo	147
A Secure Dynamic Identity based Single Sign-On Authentication Protocol Qingqi Pei and Jie Yu	154
Research and Implementation of an RFID Simulation System Supporting Trajectory Analysis Tiancheng Zhang, Yifang Yin, Dejun Yue, Xirui Wang, and Ge Yu	162
Duality of Multi-objective Programming Xiangyou Li and Qingxiang Zhang	169
Application Study on Intrusion Detection System Using IRBF Yichun Peng, Yunpeng Wang, Yi Niu, and Qiwei Hu	177
A Fast Algorithm for Undedetermined Mixing Matrix Identification Based on Mixture of Guassian (MoG) Sources Model  Jiechang Wen, Suxian Zhang, and Junjie Yang	184
Reliable Enhanced Secure Code Dissemination with Rateless Erasure Codes in WSNs Yong Zeng, Xin Wang, Zhihong Liu, Jianfeng Ma, and Lihua Dong	190
A New Prediction Method of Gold Price: EMD-PSO-SVM Jian-hui Yang and Wei Dou	195
Combining Local Binary Patterns for Scene Recognition  Minguang Song and Ping Guo	203
Balanced Growth Solutions and Related Problems of Hua's Macroeconomic Model Jing Zhang	211
A New Image Denoising Method Based on Wave Atoms and Cycle Spinning Wei-qiang Zhang, Yi-mei Song, and Ji-qiang Feng	216
A Novel Multi-objective Evolutionary Algorithm Solving Portfolio Problem Yuan Zhou, Hai-Lin Liu, Wenqin Chen, and Jingqian Li	222
Optimal Classification of Epileptic EEG Signals Using Neural Networks and Harmony Search Methods Xiao-Zhi Gao, Jing Wang, Jarno M. A. Tanskanen, Rongfang Bie, Xiaolei Wang, Ping Guo, and Kai Zenger	230
A Fractional Order Integral Approach for Reconstructing from Noisy Data Dongjiang Ji and Wenzhang He	240

An Ad Hoc Network Load Balancing Energy-Efficient Multipath Routing Protocol  De-jin Kong and Xiao-ling Yao	246
A Model-Based Fault Detection Framework for Vacuum Circuit Breaker by Trip Coil Analysis Yuhuang Zheng	251
Recent Frequent Item Mining Algorithm in a Data Stream Based on Flexible Counter Windows Yanyang Guo, Gang Wang, Fengmei Hou, and Qingling Mei	258