## **Journal of Software**

ISSN 1796-217X

Volume 9, Number 2, February 2014

## **Contents**

REGULAR PAPERS				
Researches on Rough Truth of Rough Axioms Based on Granular Computing Lin Yan and Shuo Yan	265			
Feature-based Sentiment Analysis Approach for Product Reviews Hanshi Wang, Lizhen Liu, Wei Song, and Jingli Lu	274			
A Fast Global Minimization of Region-Scalable Fitting Model for Medical Image Segmentation Chang-Lei Dongye, Yong-Guo Zheng, and Dong-Huan Jiang				
Palmprint Recognition Based on Local Fisher Discriminant Analysis  Jinyu Guo, Haibin Chen, and Yuan Li	287			
A Large-Scale Study of Web Password Habits of Chinese Network Users Zhipeng Liu, Yefan Hong, and Dechang Pi	293			
Eliminating Human Visual Judgment from Testing of Financial Charting Software Kwan Yong Sim, Chin S. Low, and Fei-Ching Kuo	298			
Least-square Support Vector Machine for Financial Crisis Forecast Based on Particle Swarm Optimization  Xinli Wang	313			
Eye Location Based on Hough Transform and Direct Least Square Ellipse Fitting Dingli Yang, Qiuchan Bai, Yulin Zhang, Rendong Jia, and Huanyu Zhao	319			
The Improved Algorithm of Semantic Similarity Based on the Multi-dictionary Chijun Zhang, Yongjian Yang, Xiaoyu Guo, Zhanwei Du, and Na Lin	324			
A High Efficient Tables Look-up Algorithm for CAVLC Decoding Jianhua Wang, Lianglun Cheng, Jun Liu, and ShiLiang Luo	329			
Memory-Size-Assisted Buffer Overflow Detection Chunguang Kuang, Chunlei Wang, and Minhuan Huang	336			
Software Usability Evaluation Using Opinion Mining Alaa M. El-Halees	343			
Particle Swarm Optimization Algorithm with Reverse-Learning and Local-Learning Behavior <i>Xuewen Xia, Jingnan Liu, and Yuanxiang Li</i>	350			
An Intelligent Method Based on State Space Search for Automatic Test Case Generation Ying Xing, Junfei Huang, Yunzhan Gong, Yawen Wang, and Xuzhou Zhang	358			
The Moderating Effect of Organizational Learning Culture on Individual Motivation and ERP System Assimilation at Individual Level Yuanyuan Guo, Chaoyou Wang, and Yuqiang Feng	365			

Virtual Reality Software Usage in an EFL Scenario: An Empirical Study <i>Yu-Li Chen</i>	374
The Advantages of Using CHECK Constraints in The Academic Database Tables Ema Utami	382
Improved Real Coded Genetic Algorithm and Its Simulation  Jianmin Zhu, Donger Zhou, Fucai Li, and Tingting Fu	389
A Framework for iOS Application Development Youcong Ni, Bei Chen, Peng Ye, and Chunyan Wang	398
An Approach to Multi-attribute Group Decision Making and Its Application to Project Risk Assessment Zhiguang Zhang	404
Using SWRL and Protégé 4.1 to Optimize and Reason with Policies of the Cooperation between Goal and Process  Zhao Li, Shouzhi Xu, Yi Zhao, Peng Liang, and Keqing He	409
Adding Domain Model Description for Web Services  Hongyu Li, Yuxin Wang, and Jiazheng Yuan	417
The Design of Smart Home Monitoring System based on WiFi Electronic Trash Dingrong Yuan, Shenglong Fang, and Yaqiong Liu	425
Automated Essay Scoring Using Incremental Latent Semantic Analysis  Mingqing Zhang, Shudong Hao, Yanyan Xu, Dengfeng Ke, and Hengli Peng	429
Modeling and Prediction of Rainfall-runoff Relationship in the Yuanjiang, Red River Basin Xiuli Sang, Song Gao, Jianxin Xu, Hua Wang, and Kun Zhang	437
An Improved Algorithm Based on NSGA-II for Cloud PDTs Scheduling Shengjun Xue, Fei Liu, and Xiaolong Xu	443
A New Data Mining Approach Combined with Extension Set and Rough Set Zhi-hang Tang and Wen-bin Tian	451
Image Encryption Algorithm Based on Wavelet Transforms and Dual Chaotic Maps Shucong Liu, Yanxing Song, and Jingsong Yang	458
An ACO-LB Algorithm for Task Scheduling in the Cloud Environment Shengjun Xue, Mengying Li, Xiaolong Xu, and Jingyi Chen	466
ETER: Encounter Time Estimating Routing for Satellite IP Networks  Yu Zhang and Feng Liu	474
A Novel Online Encyclopedia-Oriented Approach for Large-Scale Knowledge Base Construction Ting Wang, Ruihua Di, and Jicheng Song	482
Assessing Text Semantic Similarity Using Ontology  Hongzhe Liu and Pengfei Wang	490
Study on Integrated Command Platform for Emergency Rescue in Coal Mines Based on WebGIS Bing Wu, Baiwei Lei, and Zhenjiang Yu	498
WRECS: an Improved Cluster Heads Selection Algorithm for WSNs Xirong Bao, Jiahua Xie, Lingqiao Nan, and Shuanglong Li	507

Research and Application of Data Mining Feature Selection Based on Relief Algorithm Lun Gao, Taifu Li, Lizhong Yao, and Feng Wen	515
Three-phase Magnitude-phase Detection Based on T/4 Time-lapse Elimination Method <i>Xiaoying Zhang, Zheng Jiang, and Ning Ding</i>	523