## **Journal of Software**

ISSN 1796-217X

Volume 7, Number 5, May 2012

## Contents

REGULAR PAPERS	
Implementation and Deployment of an Intelligent Framework for Utilization within an InfoStation Environment  Zhanlin Ji, Damien Meere, Ivan Ganchev, and Máirtín O'Dróma	935
Continuous-time MAXQ Algorithm for Web Service Composition Hao Tang, Wenjing Liu, Wenjuan Cheng, and Lei Zhou	943
Semi-supervised Learning Using Local Regularizer and Unit Circle Class Label Representation <i>Jia Lv</i>	951
Rotor Crack Detection by Using Multi-vibration Signal from the Basement Xuejun Li, Ke Wang, and Lingli Jiang	959
A Novel MC-DTC Method for Induction Motor Based on Fuzzy-neural Network Space Vector Modulation  Bin-jun Cai and Xiao-hong Nian	966
The Realization of Decision Support System for Cross-border Transportation based on the Multi- dimensional Database Zhihong Jin and Qi Xu	974
Integer Wavelet Image Denoising Method Based on Principle Component Analysis  Jing Peng and Yan Ma	982
Multi-objective Service Monitoring Rate Optimization using Memetic Algorithm Pan He, Junhao Wen, Kaigui Wu, Peng Li, and Haijun Ren	990
Efficient Fast Object-Tracking Scheme Based on Motion-vector-located Pattern Match Liu-bai Li	998
Mining the Web for Association Similarity between Concepts Li Chen, Zi-lin Song, Ying Zhang, and Ning Zhou	1006
Fusion Method for True Value Estimation Based on Information Poor Theory Xintao Xia, Leilei Gao, and Jianfeng Chen	1014
Semantic Based Graph Mining Technology for Automatic Service Semantic Link Network Navigation  Anping Zhao and Yu Yu	1022
Chaotic Hybrid Bacterial Colony Chemotaxis Algorithm Based on Tent Map Jia-Ze Sun, Guo-Hua Geng, Shu-Yan Wang, and Ming-Quan Zhou	1030
Design and Analysis of 5-DOF Micro/nano-Positioning Stage Chao Lin, Xinhui Cui, Kai Cheng, and Songsong Yu	1038

Automatic PAM Clustering Algorithm for Outlier Detection Dajiang Lei, Qingsheng Zhu, Jun Chen, Hai Lin, and Peng Yang	1045
Document Set Redundancy Compression Method Using Template Differential Ping Yu and You Yang	1052
Reversible Data Hiding Scheme Based On H.264/AVC without Distortion Drift <i>YunXia Liu, Zhitang Li, and Xiaojing Ma</i>	1059
Uniform Sampling in Geodesic Metric for LOD Generation Wenguang Hou, Mingyue Ding, and Xudong Lai	1066
Image Segmentation Using Thresholding and Swarm Intelligence Zhiwei Ye, Zhengbing Hu, Xudong Lai, and Hongwei Chen	1074
Aspect-Oriented QoS Modeling for Cyber-Physical Systems  Lichen Zhang	1083
A New Text Clustering Method Based on KGA  ZhanGang Hao	1094
Percentage Aggregation Functions by Extending SQL Jie Xiao, Yan Zhu, JinLing Luo, and FenShi Zeng	1099
Designing RC Story for Software Maintenance and Evolution  Jitender Choudhari and Ugrasen Suman	1103
Automatic Conversion of Structured Flowcharts into Problem Analysis Diagram for Generation of Codes  Xiang-Hu Wu, Ming-Cheng Qu, Zhi-Qiang Liu, and Jian-Zhong Li	1109
Edge Coverage Analysis for Software Architecture Testing	1121
Lijun Lun, Xin Chi, and Xuemei Ding	
A Self-adaptive Optimization Removal Algorithm for Continuum Evolutionary Structural Topology Yong Yang, Wei-min Zhang, and Hong-lei Xie	1129
A New Paradigm for Component-based Development  Johan G. Granström	1136
Predicting Bugs' Components via Mining Bug Reports  Deqing Wang, Hui Zhang, Rui Liu, Mengxiang Lin, and Wenjun Wu	1149
A Client/Server Message Oriented Middleware for Mobile Robots  Danilo H. F. Menezes, Marco T. Chella, and Hendrik T. Macedo	1155
Power Estimating Model and Analysis of General Programming on GPU  Haifeng Wang and Qingkui Chen	1164
Research on the CORBA Implementation Mechanism of a New Industrialized PL-ISEE Jianli Dong, Ningguo Shi, and Yanyan Chen	1171