Journal of Software

ISSN 1796-217X

Volume 8, Number 2, February 2013

Contents

REGULAR PAPERS	
A Contour Representation and Retrieval Algorithm based on Polar-histogram Lu Ren	259
A Survey of Delegation from an RBAC Perspective Sylvia L. Osborn and He Wang	266
C2-Style Architecture Testing and Metrics Using Dependency Analysis Lijun Lun, Xin Chi, and Xuemei Ding	276
Threshold Random Walkers for Community Structure Detection in Complex Networks Xianghua Fu, Chao Wang, Zhiqiang Wang, and Zhong Ming	286
A Faithful Translation from Entity-relationship Schemas to the Description Logic <i>ALENI+Yuxia Lei, Jingying Tian, and Baoxiang Cao</i>	296
A Non-partitioning File Assignment Scheme with Approximating Average Waiting Time in Parallel I/O System Nianmin Yao, Jinzhong Chen, and Shaobin Cai	302
Fractional Order Correlation Algorithm's Accuracy Analysis Yuran Liu and Mingliang Hou	310
Target Identification and Target-centered Network Construction from Biomedical Literature Lejun Gong, Yunyang Yan, and Xiao Sun	316
Arable Land Quality Assessment System Development and Its Application Based on ArcGIS Engine Xuan Song, Shuai Qiu, Liping Du, Xiaobing Liu, and Jie Chen	320
Qualitative Analysis for the Impact of Accounting for Special Methods in Object-Oriented Class Cohesion Measurement Jehad Al Dallal	327
Research on Structural Holes and Closeness of Multi-Granularity Software Networks <i>Hui Li, Hui Zhang, Hai Zhao, and Wei Cai</i>	337
Virtual Policing in English: A Trainee-centered Pedagogy for Web-mediated Curricular Learning and Field Training <i>Zhongwen Liu</i>	344
A New Algorithm for Semantic Web Service Matching Bo Jiang and Zhiyuan Luo	351
A Recommendation Trust Method Based on Fuzzy Clustering in P2P Networks Liangmin Guo, Yonglong Luo, Zhengzhen Zhou, and Meijing Ji	357

Automated Identification of Change-Prone Classes in Open Source Software Projects Xiaoyan Zhu, Qinbao Song, and Zhongbin Sun	361
Analyzing the Effect of Collaborative Cost Management in Supply Chain by Case-Based Reasoning Jianxi Fu and Yuanlue Fu	367
Query Rewriting Algorithms for Computing Credible Query Answers over Annotated Inconsistent Database Aihua Wu	375
Usability Testing for IAJIT OpenConf Journal Management System Layla Hasan and Emad Abuelrub	387
Three Feature Functions based on Radon Transform for Image Retrieval and Object Recognition <i>Ziping Ma, Baosheng Kang, Bin Xiao, and Jinlin Ma</i>	397
S2Net: A New Service Description Model based on Heterogeneous Service Network Peng Li, Junhao Wen, and Junping Dong	404
Local Neighborhood Embedding for Unsupervised Nonlinear Dimension Reduction Liangli Zhen, Xi Peng, and Dezhong Peng	410
Realistic Real-time Facial Expressions Animation via 3D Morphing Target Mengzhao Yang, Kuanquan Wang, and Lei Zhang	418
Size-based Data Placement Strategy in SAN Yihua Lan, Yong Zhang, and Haozheng Ren	426
Density Based Distribute Data Stream Clustering Algorithm Bing Gao and Jianpei Zhang	435
Expansion Type Functional Neuron Network Model and Its Parameters to Directly Determine the Method Peigang Guo, Yongquan Zhou, and Qian Xiao	443
Research of the Precision Clock Synchronization Based on IEEE 1588 Weikang Qian, Chao Guo, and Junhui Mei	451
Smart Acoustic Room System and its Application for Car Hand-free Telephone Rui Chen, Fangfang Peng, Yuanyuan Luo, and Mohammad Reza Alsharif	459
Forecasting Research on the Total Volume of Import and Export Trade of Ningbo Port by Gray Forecasting Model Weipeng Zhang and Suqin Zhao	466
A Self-Government Particle Swarm Optimization Algorithm and Its Application in Texaco Gasification Weitian Lin, Xingsheng Gu, Zhigang Lian, Yufa Xu, and Bin Jiao	472
Survey on Resource Allocation Policy and Job Scheduling Algorithms of Cloud Computing Lu Huang, Hai-shan Chen, and Ting-ting Hu	480
The Correction Method for Power Noise in Digital Class D Power Amplifiers Hui Feng and Zeqi Yu	488
DifreEngine: Distributed Forward Reasoning Engine with General Purpose Chunyan Han, Jianzhong Qiao, Yunxiao Wang, Yixian Liu, and Zhiliang Zhu	495