Journal of Software

ISSN 1796-217X

Volume 8, Number 11, November 2013

Contents

REGULAR PAPERS

Detecting and Evaluating Semantic Influences of Aspect Weaving in Aspect Oriented Models
Chunhua Yang

The Opinion Mining Based on Fuzzy Domain Sentiment Ontology Tree for Product Reviews
Xinhui Nie, Lizhen Liu, Hanshi Wang, and Wei Song

A New Social Network Sampling Algorithm Based on Temperature Conduction Model
Xiaolin Du, Yunming Ye, Yueping Li, and Xiaohui Huang

Analysis of the Debugging Model Based on Probabilistic State Transition
Jinyong Wang, Zhibo Wu, and Yanjun Shu

A Modeling Toolbox and Its Applications to Statistical Process Modeling
Young-Don Ko and Helen Shang

Assessment of P2P Trust Model Based on Fuzzy Comprehensive Evaluation
Zhengzhen Zhou, Yonglong Luo, Liangmin Guo, and Liping Sun

Research on Passenger Dedicated Line Track Maintenance Information System
Ran Guo, Baoming Han, Dewei Li, and Peng Xu

Hierarchical Detection of Hard Exudates in Color Retinal Images
Wei Bu, Xiangqian Wu, Xiang Chen, Baisheng Dai, and Yalin Zheng

Formal Modeling and Verification for Web Service Composition
Baojun Tian and Yanlin Gu

A Hybrid Transmission System Based on NFC-Enabled Mobile Phones
Jinlong E and Jie Ma

OWL Ontology Extraction from Relational Databases via Database Reverse Engineering
Lili Lin, Zhuoming Xu, and Ying Ding

An Efficient Method for Scheduling Massive Vulnerability Scanning Plug-ins
Yulong Wang and Nan Li

Optimisation of Mixed Polarity Reed-Muller Functions
Meng Yang and Jinmei Lai

Research on Component Assembly Environment and Its Implementation Mechanism Based on Software Product Line
Jianli Dong, Wen Dong, and Xin Chen

Dynamic Scheduling of Real-time Multi-core Subtask Based on Traffic Prediction
Yi Song, Wu Zhang, Hong Ni, and Xiuyan Guo
Facial Expression Feature Extraction Based on FastLBP  
Ya Zheng, Xiuxin Chen, Chongchong Yu, and Cheng Gao  

A Proposed Model for Business Sustainability Based on Business and Information Technology  
Azamat Ullah, Richard Lai, and Timothy Marjoribanks  

Spoken Term Detection Based on Improved Index Structure  
Zhen Zhang, Ji Xu, Yujing Si, Qingwei Zhao, and Yonghong Yan  

Evolution of Open Source Software Projects: A Systematic Literature Review  
M.M. Mahbubul Syeed, Imed Hammouda, and Tarja Systä  

A Method for Disguising Malformed SIP Messages to Evade SIP IDS  
Yulong Wang and Lei Wang  

Crowd Density Estimation Based on ELM Learning Algorithm  
Shan Yang, Hong Bao, Bobo Wang, and Haitao Lou  

Performance Modeling on the Basis of Application Type in Virtualized Environments  
Fanxin Meng, Guangyu Du, Hong He, and Shengzhong Yuan  

QoS Deployment Strategies Evaluation in PTN based Power Communication Networks  
Yipeng Li, Zheng Wan, and Junhua Chen  

A Fast Motion Estimation Algorithm Based on Motion Vector Distribution Prediction  
Yuan Gao, Peng-yu Liu, and Ke-bin Jia  

Research on Fast Algorithm for Video ROI Detection  
Pengyu Liu and Kebin Jia  

Voxel Primitive Based Modeling and Simulating Method for Surface Micromachining Technology  
Zheng Liu and Hua Chen  

An Experimental Method Study of User Error Classification in Human-computer Interface  
Xiaoli Wu, Xin Huang, Ruicong Xu, and Qingwei Yang  

A New Circular Region Detection Algorithm based on the Geometric Characteristics  
Yueqiu Jiang, Xiangwen Fu, and Hongwei Gao  

Study on Cooperator Recommendation of Virtual Collaborative Community  
Xiang Chen  

SingleJava: A Distributed Java Virtual Machine Based on Thread Migration  
Jian Su, Chong Zhou, and Wenyong Weng  

An Improved Shape Signature for Shape Representation and Image Retrieval  
Yong Hu and Zuoyong Li  

Ant Colony Optimization for Detecting Communities from Bipartite Network  
Yongcheng Xu, Ling Chen, and Shengrong Zou  

Vertical Handoff Algorithm Based on Type-2 Fuzzy Logic in Heterogeneous Networks  
Bin Ma, Xiaofeng Liao, and Xianzhong Xie  

Mesh Editing with Feature Region Preservation  
Jianwei Hu, Gu Song, and Juan Cao  

Architecture and Performance Methods of A Knowledge Support System of Ubiquitous Time Computation  
Yinsheng Zhang
Real-time Unwrapped Phase Generating Algorithm based on Airborne Dual-antenna InSAR System
Hong-guang Xiao, Li-fu Chen, Song-tao Han, Wei Li, and Shu-gen Xiao

A Video Watermark Achievement Algorithm Based on Content of the Video Sub-Region
Hui-min Zhao and Dong Zhang

Approach for Optimizing 3D Highway Alignments Based on Two-stage Dynamic Programming
Wei Li, Hao Pu, Hai-feng Zhao, and Wei Liu

Modeling and Analyzing Method for CPS Software Architecture Energy Consumption
Guang-quan Zhang, Kan Zhang, Xue-yang Zhu, Ming-ai Chen, Cheng-kai Xu, and Yu-zen Shao