Journal of Software

ISSN 1796-217X

Volume 9, Number 8, August 2014

Contents

REGULAR PAPERS

An Improved Image Segmentation Algorithm Based on GPU Parallel Computing
Haiyang Li, Zhaofeng Yang, and Hongzhou He

Privacy-Preserving Location Assurance Protocols for Mobile Applications
Genqiang Wu, Yeping He, Yi Lu, and Liping Ding

Conversion of Sign Language to Spoken Sentences by Means of a Sensory Glove
Pietro Cavallo and Giovanni Saggio

Analysis of a Multivariate Public Key Cryptosystem and Its Application in Software Copy Protection
Ning Huang

Design of SOAML in Social Network
Mei Yu, Xu Han, Tianyi Xu, Jian Yu, Ting Lei, and Qing Zhang

Ontology-based Top-N Recommendations on New Items with Matrix Factorization
Haomin Cui, Ming Zhu, and Shijia Yao

Algebraic Analysis of Object-Based Key Assignment Schemes
Khair Eddin Sabri

A Secure Transmission Protocol for Wireless Body Sensor Networks
Guangxia Xu, Shuangyan Liu, and Yanbing Liu

The Development of Marine Oil Spill Operational System Based on GIS
Ruifu Wang, Maojing Xu, Yi Ding, Nannan Liu, and Xiangchao Kong

Test Case Prioritization in a Specification-based Testing Environment
Gary Yu-Hsin Chen and Pei-Qi Wang

Detecting Spam Review through Sentiment Analysis
Qingxi Peng and Ming Zhong

The Design and Implementation of Unified Invoking Component Based on Web Services Framework
Wenpeng Su, Zhonghua Yan, and Chenghui Liang

Efficient Method for Mining Patterns from Highly Similar and Dense Database based on Prefix-Frequent-Items
Meng Han, Zhihai Wang, and Jidong Yuan

Minimal Test Cases Calculation Method for Software Trustworthiness Test
Hongxing Kan, Jili Hu, Li Jin, and Luyao Zhang

Modified Parallel Cat Swarm Optimization in SVM Modeling for Short-term Cooling Load Forecasting
Yuanmei Wen and Yanyu Chen
Variational Image Decomposition Model OSV with General Diffusion Regularization
Guodong Wang, Jie Xu, Zhenkuan Pan, and Jinbao Yang

Effective Fault Localization Using Weighted Test Cases
Yihan Li and Chao Liu

A Robust $k$-Means Type Algorithm for Soft Subspace Clustering and Its Application to Text Clustering
Tiantian Yang and Jun Wang

A Completeness Optimized Algorithm for Closed Model Clone Detection
Zhengping Liang, Yiqun Cheng, Jiajia Tan, and Jianyong Chen

Three-Dimensional Hand Tracking Based on Microstructure of Hand Motion
Fanwen Min, Zhiquan Feng, Yuanyuan Su, and Tingfang Zhang

Model Design of Semantic Website Construction
Yu Guo and Jie Liu

A Method Based on Depth-first Search to Compute All Minimal Siphons
Fan Ning, Xingxing Li, Shouguang Wang, and Qiaoli Zhuang

Algorithm for Fast Finding High-Frequency Strings from Large-Scale Corpus
Haijun Zhang

De Bruijn Graph based De novo Genome Assembly
Mohammad Ibrahim Khan and Md. Sarwar Kamal

An Early Software Effort Estimation Method Based on Use Cases and Conceptual Classes
Tülin Erçelebi Ayıldız and Altan Koçyiğit

Considering Partially Developed Artifacts in Change Impact Analysis Implementation
Nazri Kama and Sufyan Basri

Trace-Based Weighting Approach for Multiple Criteria Decision Making
Hoang Nam Ho, Mourad Rabah, Samuel Nowakowski, and Pascal Estraillier

Using Color Difference with Shape Context for Logo Recognition
Yi-Peng Lin and Kuo-Wei Hsu

A Situation Analysis Decision Support System Based on Dynamic Object Oriented Bayesian Networks
Mohsen Naderpour and Jie Lu

UsualSpace: A Smart Framework to Support Evolutive-Agents
Mohsen Dbouk, Ihab Sheity, Hamid Mccheick, and Haytham Douaithy

Improving ESB Capabilities through Diagnosis Based on Bayesian Networks and Machine Learning
Roberto Koh-Dzul, Mariano Vargas-Santiago, Codé Diop, Ernesto Exposito, Francisco Moo-Mena, and Jorge Gómez-Montalvo

A Cloud Based Communication System for Elders Using Dialogue Control
Kazuhiro Morita, Masao Fuketa, and Jun-ichi Aoe

A Topology Adjustment Algorithm for P2P Systems
Zhen Yu, Jie Zhu, Guicheng Shen, and Haiyan Liu

Applying Bi-directional Link Mining in Personalized Recommendation
Hong Wang and Yanshen Sun
Single-Carrier Space Time Transmission Diversity with Decision Feedback Equalization Over Frequency-Selective Fading Channels
Qifeng Zou, Xuezhi Tan, Mei Liu, and Yonggang Chi