Journal of Software

ISSN 1796-217X

Volume 7, Number 11, November 2012

Contents

Special Issue: Data and Knowledge Engineering in Open Social Network

Guest Editors: Hua Wang and Xiaohua Jia

Guest Editorial Hua Wang and Xiaohua Jia	2387			
SPECIAL ISSUE PAPERS				
Strategic Knowledge Worker Features in the Context of Communities of Practice Mei-Tai Chu and Rajiv Khosla				
The Self-Adaptive Multi-Splitting Parallel Methods for Non-Hermitian Positive Definite Systems Chuan-long Wang, Yan-ping Wang, and Jin Wang				
Specifying Knowledge in Cognitive Multiagent Systems using a Class of Hierarchical Petri Nets <i>Eder Mateus Nunes Goncalves</i>				
Microdata Protection Method Through Microaggregation: A Systematic Approach Md Enamul Kabir and Hua Wang				
Efficient and Effective Filtering of Duplication Detection in Large Database Applications <i>Ji Zhang</i>				
Does Information and Communication Technology (ICT) Facilitate Knowledge Management Activities in the 21st Century? Abdul Hafeez-Baig and Raj Gururajan	2437			
Purpose Based Access Control for Privacy Protection in E-Healthcare Services Lili Sun, Hua Wang, Jeffrey Soar, and Chunming Rong	2443			
A Reuse-based Environment to Build Ensembles for Time Series Forecasting Claudio V. Ribeiro, Ronaldo R. Goldschmidt, and Ricardo Choren	2450			
REGULAR PAPERS				
SORPS: SORption Process Simulation Software Izzat Iqbal Cheema, Naveed Ramzan, Nadeem Feroze, and Muhammad Zafar Noon	2460			
An Innovative Scalar Multiplication Method Based on Improved <i>m</i> -ary Wenxue Tan, Yiyan Fan, Xiping Wang, and Xiaoping Lou	2470			
Flow-Sensitive Automaton-Based Monitoring of a Declassification Policy <i>Hao Zhu and Yi Zhuang</i>	2478			

Chinese Learning of Semantical Selectional Preferences Based on LSC Model and Expectation Maximization Algorithm Dong-ming Li, Li-juan Zhang, Ming-quan Wang, and Wei Su	2488
Research of Enhancement Efficiency of Field Strength Coupled into Slots Bing Cao and Chenglong Liu	2494
IPD-CMMI Model of Embedded Software Engineering under IEC-CDIO Framework Tiejun Pan and Leina Zheng	2501
Training MEMM with PSO: A Tool for Part-of-Speech Tagging Lei La, Qiao Guo, and Qimin Cao	2511
Formal Specification of Software Product Lines: A Graph Transformation Based Approach Khaled Khalfaoui, Allaoua Chaoui, Cherif Foudil, and Elhillali Kerkouche	2518
Clustering Algorithm Analysis of Web Users with Dissimilarity and SOM Neural Networks <i>Qiang Xiao, Xiao-dong Qian, and Hui Liao</i>	2533
Is In-Depth Object-Oriented Knowledge Necessary to Develop Quality Robustness Diagrams? Mohamed El-Attar, Mahmoud O. Elish, Sajjad Mahmood, and James Miller	2538
Novel Methods for Intuitionistic Fuzzy Multiple Attribute Decision Making Bing-bing Qiu, James Nga Kwok Liu, and Wei-min Ma	2553
Design and Implementation of the Embedded Based Web Camera System Qinsheng Du, Baohua Jiang, Yonglin Tang, and Xiongfei Li	2560
Hierarchy and Adaptive Size Particle Swarm Optimization Algorithm for Solving Geometric Constraint Problems Wenhui Li, Mingyu Sun, Huiying Li, Bo Fu, and Huichun Li	2567
Application of Set-theoretic Granular Computing Yanli Zhu, Quanrui Wang, and Shiyong Li	2575
Efficient Construction Scheme of Software Service Outsourcing Industry Xiang-jun Peng	2583
A New Rate Control Algorithm based on Statistical Analysis for MVC Qiaoyan Zheng, Mei Yu, Gangyi Jiang, Feng Shao, and Zongju Peng	2591
3D Models Simplification Algorithm for Mobile Devices Xun Wang and Bai-Lin Yang	2599
Research on Engineering Software Data Formats Conversion Network Wenbin Zhao and Zhengxu Zhao	2606
A Novel Approach of Secret Hiding in Webpage by Bit Grouping Technology Xiaoming Zhang, Guoqing Zhao, and Pengfei Niu	2614
A Length-variable Feature Code Based Fuzzy Duplicates Elimination Approach for Large Scale Chinese WebPages Hongzhi Guo, Qingcai Chen, Cong Xin, and Xiaolong Wang	2622
Flexible Business Support System for Stock Index Futures Transaction Hongzhi Hu, Weihui Dai, Yonghui Dai, Hai Sun, Peiran Zhang, and Xiaofei Liu	2630
An Attribute Reduction Algorithm Based on Genetic Algorithm and Discernibility Matrix <i>Zhengjiang Wu, Jingmin Zhang, and Yan Gao</i>	2640

2649