Journal of Software

ISSN 1796-217X

Volume 6, Number 11, November 2011

Contents

Special Issue: Selected Best Papers of the 2010 International Conference on Frontiers of Manufacturing and Design Science (ICFMD2010)

Guest Editor: Ran Chen and Dongye Su

Guest Editorial Ran Chen and Dongye Su	2097
SPECIAL ISSUE PAPERS	
Research on Fuzzy Extension Synthesis Metrics Algorithm for Software Quality Jianli Dong and Ningguo Shi	2099
Item Relational Structure Algorithm Based on Empirical Distribution Critical Value Hsiang-Chuan Liu, Shih-Neng Wu, and Chin-Chun Chen	2106
Software Defect Prediction Using Non-Negative Matrix Factorization Ruihua Chang, Xiaodong Mu, and Li Zhang	2114
An Efficient Mining Algorithm by Bit Vector Table for Frequent Closed Itemsets Keming Tang, Caiyan Dai, and Ling Chen	2121
Research of the Real-time Drawing System Based on 3D Movement Tracker Weibin Wu, Tiansheng Hong, Su Li, Jinxing Guo, Han Huang, Zhilin Mai, and Dongdong Li	2129
Algorithm Research on Virtual Individualized 3D Mannequin Jun-Qiang Su, Bing-Fei Gu, and Guo-Lian Liu	2137
Use AI Technology to Analyse Corporate Goods Price Index Qi Fan, Chang-jie Zhu, Quan-gui Chen, Jian-yu Xiao, Bao-hua Wang, and Yan-yan Guo	2143
The Design of Service System for SMEs Collaborative Alliance: Cluster Supply Chain Xiao Xue, Zhe Wei, and Zhifeng Zeng	2146
Ontology Molecule Theory-based Information Integrated Service for Agricultural Risk Management Qin Pan, Chunnian Liu, and Dehui Yang	2154
Information Security Risk Assessment Based on Information Measure and Fuzzy Clustering Guo-hong Gao, Xue-yong Li, Bao-jian Zhang, and Wen-xian Xiao	2159
Research on Selection of Cooperation Partners in Supply Chain of Agricultural Products Based on IL-WGA Lu Shan	2167
The Applications of Business Intelligence to the Improvement of Supply Chain Management – A Case of an Electronic Company Chwei-Jen Fan, Li-Chuan Wang, and Huan-Ming Chuang	2173

Research on Approximate Reconfiguration of Enterprise Information System based on Formal Representation Haiwang Cao, Chaogai Xue, and Lili Dong	2178
Molecular Dynamics Simulation on Structure and Characteristics of Cement Hydration Products Wei Dai and Peng Hu	2184
A Component Assembly Approach to Support Human-computer Interface Construction Qingtao Wu, Mingchuan Zhang, Ruijuan Zheng, and Wangyang Wei	2189
Approach to Modeling Components in Software Architecture Yong Yu, Tong Li, Qing Liu, and Fei Dai	2196
REGULAR PAPERS	
Efficient Intelligent Optimized Algorithm for Dynamic Vehicle Routing Problem Jiangqing Wang and Rongbo Zhu	2201
Integrating Building Automation Systems based on Web Services Jianbo Bai, Yuzhe Hao, and Guochang Miao	2209
The Community Analysis of User Behaviors Network for Web Traffic Jun Cai, Shun-Zheng Yu, and Yu Wang	2217
Task Schedulable Problem and Maximum Scheduling Problem in a Multi-agent System Bin Li, Xiaowei Zhang, Jun Wu, and Junwu Zhu	2225
Design of Simulated Pattern Painting Based on Image Segmentation and Recognition Method Jun Zhi, Jian-yong Liu, Hui Yuan, and Guang-hua Wu	2232
Image Annotation Refinement Using Dynamic Weighted Voting Based on Mutual Information Haiyu Song, Xiongfei Li, and Pengjie Wang	2239
A Robust Public-key Watermarking Algorithm Based on Contourlet Transform and its Application Yanjun Hu, Guanjun Wang, Xinde Cao, and Lei Yang	2247
Automatic Detection to the Behavioral Conflict in AOP Application Based on Design by Contract Chengwan He and Zheng Li	2255
Applying Environmental Factors to Trust Algorithms in Competitive Multi-Agent Systems Michael deFreitas, Harvey Siy, and Mansour Zand	2263
A Synthesis of Software Evaluation Methodologies and the Proposal of a New Practical Approach <i>Armin Azarian and Ali Siadat</i>	2271
A Resource Management Methodology for Collaborative Computing System over Multiple Virtual Machines Xiaojun Chen, Jing Zhang, Junhuai Li, and Xiang Li	2282
Topic Mining based on Word Posterior Probability in Spoken Document Lei Zhang, Guo-xing Chen, Xue-zhi Xiang, and Jing-xin Chang	2292
Decision Support System of Regional Water Resources Changjun Zhu and Zhenchun Hao	2300
Two-level Hierarchical Scheduling Algorithm for Real-time Multiprocessor Systems Muhammad Khurram Bhatti, Cécile Belleudy, and Michel Auguin	2308
Hybrid Differential Evolution with Convex Mutation Jingfeng Yan, Chaofeng Guo, and Wenyin Gong	2321