Journal of Software

ISSN 1796-217X

Volume 6, Number 6, June 2011

Contents

Special Issue: Recent Advances in Data Mining and Data Management Guest Editor: Tianlong Gu and Shenghui Li

Guest Editorial Tianlong Gu and Shenghui Li	951
SPECIAL ISSUE PAPERS	
WS-DAI-DM: An Interface Specification for Data Mining in Grid Environments Yan Zhang, Luoming Meng, Honghui Li, Alexander Woehrer, and Peter Brezany	953
An Ensemble Data Mining and FLANN Combining Short-term Load Forecasting System for Abnormal Days Ming Li and Junli Gao	961
Incremental Learning for Dynamic Collaborative Filtering Shuli Han, Yujiu Yang, and Wenhuang Liu	969
Symbolic Representation for Rough Set Attribute Reduction Using Ordered Binary Decision Diagrams <i>Qianjin Wei and Tianlong Gu</i>	977
Emerging Patterns and Classification Algorithms for DNA Sequence Xiaoyun Chen and Jinhua Chen	985
A New Similarity Measure Based on Adjusted Euclidean Distance for Memory-based Collaborative Filtering Huifeng Sun, Yong Peng, Junliang Chen, Chuanchang Liu, and Yuzhuo Sun	993
Advertisement Data Management and Application Design in WBCs Zhanlin Ji, Ivan Ganchev, and Máirtín O'Droma	1001
Real-time Encrypted Traffic Identification using Machine Learning Chengjie Gu, Shunyi Zhang, and Yanfei Sun	1009
Novel Learning Algorithm for System Model of Traditional Chinese Drug Fumigation Ping Zhang, Xiaohong Hao, Hengjie Li, and Weitao Xu	1017
Identity Attributes Mining, Metrics Composition and Information Fusion Implementation Using Fuzzy Inference System Jackson Phiri, Tie Jun Zhao, and Jameson Mbale	1025
Selection of the Suitable Parameter Value for ISOMAP Li Jing and Chao Shao	1034

Accelerometer Based Gesture Recognition Using Fusion Features and SVM Zhenyu He	1042
REGULAR PAPERS	
RAAP: A Requirements Analysis and Assessment Process Framework for Component-Based System (Invited Paper) Richard Lai, Sajjad Mahmood, Shaoying Liu	1050
Nonlinear Robust PLS Modeling of Wastewater Effluent Quality Indices Lijie Zhao, Decheng Yuan, Jian Tang, Wei Wang, and Tianyou Chai	1067
Lateral Control for Autonomous Parking System with Fractional Order Controller Qingyang Chen, Tongtong Chen, Huiying Yu, Jinze Song, and Daxue Liu	1075
The Application of the Fuzzy Theory in the Design of Intelligent Building Control of Water Tank <i>Wei Jiang</i>	1082
A BP Neural Network Realization in the Measurement of Material Permittivity <i>Qian Chen, Kama Huang, Xiaoqing Yang, Ming Luo, and Huacheng Zhu</i>	1089
Dynamic Role-Based Access Control Model Jun Zheng, Qikun Zhang, Shangwen Zheng, and Yuan Tan	1096
Urban Delivery Distribution Routing Optimizing Key Technology Based on Web GIS Yongchang Ren, Tao Xing, Haijun Song, and Xiaoji Chen	1103
Research on Quantitative Method about Driver Reliability Yihu Wu, Jiajia Li, Dan Yu, and Haitao Cheng	1110
Image Denoising Algorithm Based on Dyadic Contourlet Transform Hui Fan, Yongliang Wang, and Jinjiang Li	1117
Multi-source Information Fusion Based on Data Driven Xin Zhang, Li Yang, Yan Zhang, and Jinxue Sui	1125
Research on Real-time Publish/Subscribe System supported by Data-Integration Lidong Zhai, Li Guo, Xiang Cui, and Shuhao Li	1133
SA Based Software Deployment Reliability Estimation Considering Component Reliability of Exponential Distribution <i>Xihong Su, Hongwei Liu, Zhibo Wu, Xiaozong Yang, and Decheng Zuo</i>	1140
A Heuristic Serial Schedule Algorithm for Unrelated Parallel Machine Scheduling With Precedence Constraints <i>Chunfeng Liu and Shanlin Yang</i>	1146
Research on Uncertainty of Audio and Video Information Hiding Based on Semantic and Statistical Moment Jiexin Zhang	1154