Journal of Software

ISSN 1796-217X

Volume 6, Number 7, July 2011

Contents

Special Issue: Recent Trend in Computational Method

Guest Editor: Feng Gao, Tokuro Matsuo, Junhu Zhang, and Shifei Ding

Guest Editorial Feng Gao, Tokuro Matsuo, Junhu Zhang, and Shifei Ding	1163
SPECIAL ISSUE PAPERS	
Incremental Learning Algorithm for Support Vector Data Description Xiaopeng Hua and Shifei Ding	1166
A Super Data-sharing Model in Common Platform of Geographic Information Xin Liu, Chengming Li, Zhaoting Ma, Jizhou Wang, and Wei Sun	1174
Modeling and Analysis of Electronic Commerce Protocols Using Colored Petri Nets Yang Xu, Xiaoyao Xie, and Huanguo Zhang	1181
Design and Implementation of Coastal Zone Remote Sensing Information Extraction Platform Rui-fu Wang, Quan-bo Xin, Ai-chao Liu, and Shao-jie Zhao	1188
Analysis of the Aerosol Optical Depth and the Air Quality in Qingdao, China Jinshan Zhu, Dahai Liu, and Qingliu Zeng	1194
An Algorithm of Unsupervised Posture Clustering and Modeling Based on GMM and EM Estimation <i>Chuanxu Wang</i>	1201
Face Segmentation Based on Skin Color in Complicated Background and Its Sex Recognition Chuanxu Wang	1209
On Formalism of Continuous Knowledge Discovery and Temporal Granularity Ding Pan	1217
Applications of Matlab in Mathematical Analysis Feng Gao	1225
The Trend of Cloud Computing in China Chunmei Chi and Feng Gao	1230
The Design and Realization of a Lightweight RFID Mechanism Integrating Security and Anti- collision Songsen Yu, Yun Peng, Jian Yang, and Jiajing Zhang	1235
REGULAR PAPERS	
Data Processing Model of Bank Credit Evaluation System Guorong Xiao	1241

Spectral and Wavelet-based Feature Selection with Particle Swarm Optimization for Hyperspectral Classification Sheng Ding	1248
Study of Hybrid Strategy for Ambulatory ECG Waveform Clustering Gang Zheng and Tian Yu	1257
An Efficient Discriminant Analysis Algorithm for Document Classification Ziqiang Wang and Xia Sun	1265
Key Technology of Predicting Dynamic Surface Subsidence Based on Knothe Time Function Qing-Feng Hu, Xi-Min Cui, Guo Wang, Meng-Ru Wang, Yin-Xiao Ji, and Wei Xue	1273
A Parallel Particle Swarm Optimization Algorithm for Reference Stations Distribution Bo Shao, Jiansheng Liu, Zhigang Huang, and Rui Li	1281
Automatic Cloud Detection and Removal Algorithm for MODIS Remote Sensing Imagery Lingjia Gu, Ruizhi Ren, and Shuang Zhang	1289
The Chaos Differential Evolution Optimization Algorithm and its Application to Support Vector Regression Machine Wei Liang, Laibin Zhang, and Mingda Wang	1297
A New Method for Cartridge Case Image Mosaic Man Luo and Miao Qi	1305
Non-Parameter Local Transformation of Low Frequency Wavelet Coefficients Applied in Aerial Texture Retrieval Xubing Zhang and Bo Cai	1313
Social Network Analysis Layout Algorithm under Ontology Model Peng Wu and SiKun Li	1321
An Implicit ELGamal Digital Signature Scheme Haipeng Chen, Xuanjing Shen, and Yingda Lv	1329
Spatial Data Dynamic Balancing Distribution Method Based on the Minimum Spatial Proximity for Parallel Spatial Database Yan Zhou, Qing Zhu, and Yeting Zhang	1337
Manifold Learning Based Gait Feature Reduction and Recognition Suyuan Wei, Chao Ning, and Youxing Gong	1345
Effective Improved Graph Transduction Jun Chen, Yu Zhou, Yajun Gao, Bo Wang, Linbo Luo, and Wenyu Liu	1353
Moving Objects Detection and Segmentation Based on Background Subtraction and Image Over-Segmentation Yun-fang Zhu	1361
An Empirical Study on Class Probability Estimates in Decision Tree Learning Liangxiao Jiang and Chaoqun Li	1368
Information Flow Management of Vendor-Managed Inventory System in Automobile Parts Inbound Logistics Based on Internet of Things Xiaohui Liu and Youwang Sun	1374