## **Journal of Computers**

ISSN 1796-203X

Volume 6, Number 9, September 2011

## **Contents**

Special Issue: Changes in Computer Application for Economic Analysis of Law and Business Management

Guest Editor: Malin Song, Dingding Pan, Jie Wu, Li Yang, Hongping Zhou, and Christopher Clemence

Guest Editorial Malin Song, Dingding Pan, Jie Wu, Li Yang, Hongping Zhou, and Christopher Clemence	1797
SPECIAL ISSUE PAPERS	
Tax Evasion, Taxation Inspection and Net Tax Revenue: from an Optimal Tax Administration Perspective <i>Bing Liu</i>	1799
The Developmental Analysis of China's Information Technology Services Wei Gao, Feng Wang, and Li Wang	1805
A Web Survey Program Based on Computer Technology and Its Application to Evaluation Model about Youth Self-organizations in China <i>Ma-lin Song, Tong Yang, and Ya-qing Song</i>	1812
The Research on the Influencing Factors of Financing Strategy of Woman Entrepreneurs in China Xiong Xiong, Rong Fu, Wei Zhang, Yongjie Zhang, and Lin Xiong	1819
A Spatial Econometric Analysis of China's Manufacturing Agglomeration based on Geoda and Matlab Huayin Yu and Weiping Gu	1825
Application of Computer Technology in Efficiency Analysis of China Life Insurance Company Hongling Wu and XiaoFei Zeng	1832
A Bayesian Belief Net Model for Evaluating Organizational Safety Risks Li Song, Li Yang, Jing Han, and Jinkai Li	1842
Research and Application of J2EE and AJAX Technologies in Industry Report Min Hu, Ding-ding Pan, and Pei-en Zhou	1847
The Analysis of China New Energy Vehicle Industry Alliance Status based on UCINET Software Xiongfei Guo and Yingqi Liu	1852
Efficiency Evaluation Information System Based on Data Envelopment Analysis  Jing Han and Malin Song	1857
An Optimal Inventory Control Model for a Supply Chain with Shortage Constraints <i>Yinkuan Gu and Hongxia Zhang</i>	1862

Variable Selection for Credit Risk Model Using Data Mining Technique Kuangnan Fang and Hong Huang	1868			
Corporate-, Product-, and User-Image Dimensions and Purchase Intentions —The Mediating Role of Cognitive and Affective Attitudes <i>Xian Guo Li, Xia Wang, and Yu Juan Cai</i>				
A Microcomputer-Based Predictive Digital Current Programmed Control System for Three-phase PWM Rectifier Zhongjiu Zheng, Guofeng Li, and Ninghui Wang				
Supply Chain Coordination under Return Policy with Asymmetric Information about Cost of Reverse Logistics Operations  Ting Long Zhang	1886			
Economic Development and Financial Support for Coal Resource Cities — A Panel Data Analysis Zuhuai Yuan, Li Yang, Jing Han, and Keliang Wang	1891			
REGULAR PAPERS				
Solving the Sparsity Problem in Recommender Systems Using Association Retrieval YiBo Chen, ChanLe Wu, Ming Xie and Xiaojun Guo	1896			
Integrated Structure and Control Design for Servo System Based on Genetic Algorithm and Matlab Dingzhen Li and Ruimin Jin	1903			
A Model to Select System Core and Its Application Chongming Li and Yue Ding	1913			
De-noise Comprehensive Research On Airplane Cockpit Signals Recorded by CVR Dao-Lai Cheng, Chui-JieYi, and Hong-Yu Yao				
Fuzzy Support Vector Machines Control for 6-DOF Parallel Robot Dequan Zhu, Tao Mei, and Lei Sun				
Parameters Optimization of Least Squares Support Vector Machines and Its Application Chunli Xi, Cheng Shao, and Dandan Zhao	1935			
The Expected Value Model of Multiobjective Programming and its Solution Method Based on Bifuzzy Environment  Mingfa Zheng, Bingjie Li, and Guangxing Kou	1942			
A Method for Building Partially Connected Neural Network  Gang Li, Xingsan Qian, Chunming Ye, and Lin Zhao	1949			
A Cooperative Co-evolution PSO for Flow Shop Scheduling Problem with Uncertainty Bin Jiao, Qunxian Chen, and Shaobin Yan	1955			
A Double Margin Based Fuzzy Support Vector Machine Algorithm Kai Li and Xiaoxia Lu	1962			
A Modified Technique for Analysis of Synchronous Counters Constructed with Flip-flops Dangui Yan, Ruijun Tong, Chengchang Zhang, and Changyong Li	1971			
A New Method of Detecting Multi-component LFM Signals Based on Blind Signal Processing Qiang Guo, Yajun Li, and Changhong Wang	1976			

Research on Self-built Digital Resource Backup Systems  Li-zhen Shen	1983
Configuration Scheme for Small Scale Multi-FPGA Systems Chengchang Zhang, Lisheng Yang, Dangui Yan, and Changyong Li	1988
Order Bi-spectrum For Bearing Fault Monitoring and Diagnosis Under Run-up Condition <i>Hui Li</i>	1994