Journal of Digital Information Management Vol. 11 No. 2 April 2013

Contents	
Editorial	i
Research	
Modeling Resource-Constrained Project Scheduling Problem and its Solution by Genetic Algorithm-Chunlai Chai	87
Research on the E-commerce of Agricultural Products in Sichuan Province- Mu Jiong, Lijia Xu, Qiang Huang, Chaolin Li	97
Study on Fuzzy Evaluation of Credit Risk of Corporate Bond- Ouyang Jiazhong, Li Min	102
Exception Detection for Web Service Composition Using Improved Bayesian Network- Yao Chen, Shi Ying, Liqiang Zhang, Juebo Wu	108
High Points Recognition Method of Scraped Surface Based on Background Subtraction- Xiaopeng Li, Leilei Sun, Yonghong Liu	115
Structure Optimization of Ladle Bottom Based on Finite Element Method- Gongfa Li, Zheng Li, Jianyi Kong, Guozhang Jiang, Liangxi Xie	120
Information Sharing in Supply Chain: A Literature Review- YANG Zhonghua, ZHANG Ling	125
Production Procedure Optimization in Iron and Steel Enterprise- Guozhang Jiang, Enyuan He, Gongfa Li, Jianyi Kong, Liangxi Xie	131
Vehicle Routing Optimization Problem with Time-windows and its Solution by Genetic Algorithm- Tinggui Chen, Guanglan Zhou	136
A Hybrid Method to Deformation Force of High-speed Cold Roll-beating Forming- Yang Ming-shun, Li Yan, Yuan Qi-long	146
Regularized Orthogonal Local Fisher Discriminant Analysis- Shuhua Xu	154
Algorithm Research for Supply Chain Demand Prediction - Taking Fresh Agricultural Product Enterprises as Example- He Wang	160
Optimization and Application of Support Vector Machine Based on SVM Algorithm Parameters-YAN Hui-feng, WANG Wei-feng, LIU Jie	165
Book Review	170
Conference Notification	171

- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2013)
- The Eighth International Conference on Digital Information Management (ICDIM 2013)

Editorial

In this issue we present 13 papers on applications of varied themes and methods in intelligent technology. These papers analyze the possible applications on the selected domains. These papers contain discussions on themes, methods, techniques and experiments supported with data and analysis.

We find the papers as more innovative and represent the newer application research in intelligence. Hope the readers can benefit by looking at the research. We also expect that readers and researchers can use the content of the published papers.

Gongfa Li Special Issue Editor Wuhan University of Science and Technology Wuhan, Hubei China