Contents

Editorial

Research

- Bibliometrical Analysis on the Big Data Research in China-
  Yang Ruixian
  383

- The Modeling of Genetic and Tabu Search Algorithm Based BP Neural Network in the Risk Analysis of
  Investment-
  Liu Yang, Ding Yunlong
  391

- Segmentation Strategies for Passage Retrieval from Internet Video using Speech Transcripts-
  Christian Wartena
  400

- Study on Computer Audit Based on OLAP Technology-
  Tong Yanjun
  409

- Research on Digital Library Personalized Information Service Model Based on Agent Model-
  Xu Yan
  418

- Secure Digital Certificate Design Based on the RSA Algorithm-
  Yunsheng Zhong
  423

- Research on the Service Modeling Method of Information Management Software based on the Petri Net Model-
  Han Tianfeng
  430

- Differential Evolution for Rule Extraction and Its application in Recognizing Oil Reservoir-
  Jin-ling Li, Hai-xiang Guo, Ke-jun Zhu, De-yun Wang, Jing-lu Hu
  435

- Research on Transmission Based on Collaboration Coding in WSNs-
  LV Xiao-xing, ZHANG Bai-hai
  441

- Security Analysis and Evaluation of Random Linear Network coding under Wiretapping Attack-
  LV Xiaoxing, ZHANG Baihai
  446

- Robustness Analysis of Social Network based on a Dynamic Model-
  Haitao Wu, Shi Ying, Xiangyang Jia, Liqiang Zhang, Xu Chen
  453

- A Leakage Monitoring System of Pipeline in Heating Network-
  Yang Xianliang, Jia Lianlian, Wang Songling
  462

- Rotation Invariant Texture Image Retrieval Based on Log-Polar and NSCT-
  Bing Xu, Zhende Li, Shiyi Xie
  470

- A Novel RFID Authentication Protocol with Ownership Transfer-
  Dong Sun, Dan Liu
  476

- Research on an Adaptive Algorithm of Service Selection in Pervasive Computing-
  Liu Wei, Zhao Lanfei, Deng Jianqiang
  482

Book Review

Conference Notification

- The Second International Conference on Future Generation Communication Technologies (FGCT 2012)
Editorial

This issue contains fourteen papers on varied themes in the large domain Information Science. Also this issue marks the last issue of the eleventh volume of the Journal of Digital Information Management. In the last eleven volumes, we continue to increase the size of the publication and papers and also expand the application issues. The last few issues in this volume have published many application papers that mark the significance of the need to publish research in applications aspects. Thus JDIM continues to make known the research in application aspects and it ensures the research world to publish more similar research in future.

Also we note that in the last couple of years we continue to receive large number of submissions from China. The Chinese papers have enhanced technical content and the research in the Information Science domain is increasing in China more voluminously. We are pleased to note the increasing popularity of JDIM in China. The acceptance rate of Chinese papers is more than the mean acceptance rate of JDIM. We appreciate and also recognize the research quantity and quality in China.

Editors