**Contents**

**Invited Papers 1**

Jianbo Gao, Matthew L.Jockers, John Laudun. A multiscale theory for sentiment variation in novels1

Yuan Sun, Shiwei Ye, Guiping Su, Yi Sun. Q-matrix Learning and DINA Model Parameter Estimation 5

 Hongwei Yin. Research on Influence of Chinese Urbanization on Hotel Industry Development 11

**Social Computing and Applications 17**

Chris Kuhlman, Gizem Korkmaz and Fernando Vega-Redondo. Can Social Contagion Spread Without Key Players?17

Somayyeh Aghababaei, Eren Gultepe, Masoud Makrehchi and Iuliia Chepurna. Activity-Based Sampling of Twitter Users for Temporal Prediction Models23

Somayyeh Aghababaei and Masoud Makrehchi. Interpolative Self-training Approach for Sentiment Analysis29

Naiyue Chen, Yun Liu, Junjun Cheng and Qing Liu. Parallelizing Label Propagation for Overlapping Community Detection35

Yu Liu, Bin Wu, Yunlei Zhang and Bai Wang. Overlapping Community Detection via Self-constrained Symmetric Non-negative Matrix Factorization42

Weiguang Qu, Rubing Dai, Taizhong Wu, Min Gu, Yanhui Gu and Junsheng Zhou. Research on Interpretation of Norminal Compound48

Hao Chen, Yinghong Dong and Kaisheng Lai. Revisit Hemline Index Theory: Forecasting Daily Trading of Short Skirts by Stock Market in China54

Sherif Abdelhamid, Chris Kuhlman, Madhav Marathe and S. S. Ravi. Interactive Exploration and Understanding of Contagion Dynamics in Networked Populations60

Zhicheng Liu, Jinbin Yu, Weiting Xiong, Jian Lu, Junyan Yang and Qiao Wang. Using Mobile Phone Data to Explore Spatial-Temporal Evolution of Home-Based Daily Mobility Patterns in Shanghai66

Frank Jiang, Jin Gan, Yuanyuan Xu and Guandong Xu. Coupled Behavioral Analysis for User Preference-based Email Spamming72

Weilan Luo. Human motion retargeting with trajectory constraints74

**Behavioral and Economic Computing79**

Jie Zhang, Lin Li, Ge Zhu, Xiangfu Meng and Qing Xie. A Comparison Study of Semi-supervised SVM Algorithms for Small Business Credit Prediction79

German Creamer. Trading Network and Systemic Risk in the Energy Market85

Charle Chu, James Brownlow, Bin Fu and Guandong Xu. Deployment of Churn Prediction Model in Financial Services Industry91

**Information Management and Systems93**

Lu Zhang, Zhan Bu, Zhiang Wu and Jie Cao. DGWC: Distributed and Generic Web Crawler for Online Information Extraction93

Zhiyuan Zhang, Yun Liu, Haiqiang Chen and Qing Liu. POI Recommendation with Geographical and MultiTag Influences99

Jiao Xue, Takao Terano, Hiroshi Deguchi and Manabu Ichikawa. Simulation Analysis of Immunization Policy Diffusion in Social Network with ABM Approach105

Yaxin Hou, Cong Ma and Yidong Li. Research on Fire Risk Factors of Cotton in Railway Transportation111

Jiancheng Shen, Feng Dong and Wu He. Using Media-Based Emotion to Predict Commodity Price116

Qian Li, Wei Cao, Kentaro Shimizu and Zhenglu Yang. An Effective System for Managing Biological Data122

Mohd Anwar, Wu He and Xiaohong Yuan. Employment Status and Cybersecurity Behaviors124

Min Gu, Feng Zhu, Qing Guo, Junsheng Zhou, Weiguang Qu and Yanhui Gu. Towards Effective Web Page Classification126

**Digital Humanities 128**

Shi Shen, Changxiu Cheng, Kai Su, Jing Yang and Shanli Yang. Quantitative Visualization about Differences between Scientists concerned Nature Disasters and Historic Events128

Cheng Chen, Genlin Ji, Bin Zhao. Learning Text to Model: A Bayesian Network based L-system Modeling Strategy134

Koraljka Golub and Marcelo Milrad. Digital Humanities as a Cross-Sector and Cross-Discipline Initiative: Prospects in the Linnaeus University Region136

**User Modeling, Privacy, and Ethics139**

Aastha Nigam, Salvador Aguinaga and Nitesh V. Chawla. Connecting the Dots to Infer Followers' Topical Interest on Twitter139

Anand Chinchore, Guandong Xu and Frank Jiang. Classifying Sybil in MSNs using C4.5145

Shugeng Ding, Yidong Li, Jianhui Zhang, Liang Chen, Zhen Wang and Qunqun Xu. An Efficient and Privacy-Preserving Ranked Fuzzy Keywords Search over Encrypted Cloud Data151

Peng Bian, Luyue Jiang, Yi Jin and Yidong Li. Coupled Feature Spaces Learning with Joint Graph Regularization for Person Re-identification157

**Industrial Applications162**

Aihua Jiang and Jianbo Gao. Fractal analysis of complex power load variations through adaptive multiscale filting162

Raul Manongdo and Guandong Xu. Applying client churn prediction modelling on home-based care services industry167