

Contents – Part I

Tutorials

Meta Paths and Meta Structures: Analysing Large Heterogeneous Information Networks	3
<i>Reynold Cheng, Zhipeng Huang, Yudian Zheng, Jing Yan, Ka Yu Wong, and Eddie Ng</i>	

Spatial Data Processing and Data Quality

TrajSpark: A Scalable and Efficient In-Memory Management System for Big Trajectory Data	11
<i>Zhigang Zhang, Cheqing Jin, Jiali Mao, Xiaolin Yang, and Aoying Zhou</i>	
A Local-Global LDA Model for Discovering Geographical Topics from Social Media	27
<i>Siwei Qiang, Yongkun Wang, and Yaohui Jin</i>	
Team-Oriented Task Planning in Spatial Crowdsourcing	41
<i>Dawei Gao, Yongxin Tong, Yudian Ji, and Ke Xu</i>	
Negative Survey with Manual Selection: A Case Study in Chinese Universities	57
<i>Jianguo Wu, Jianwen Xiang, Dongdong Zhao, Huanhuan Li, Qing Xie, and Xiaoyi Hu</i>	
Element-Oriented Method of Assessing Landscape of Sightseeing Spots by Using Social Images	66
<i>Yizhu Shen, Chenyi Zhuang, and Qiang Ma</i>	
Sifting Truths from Multiple Low-Quality Data Sources.	74
<i>Zizhe Xie, Qizhi Liu, and Zhifeng Bao</i>	

Graph Data Processing

A Community-Aware Approach to Minimizing Dissemination in Graphs	85
<i>Chuxu Zhang, Lu Yu, Chuang Liu, Zi-Ke Zhang, and Tao Zhou</i>	
Time-Constrained Graph Pattern Matching in a Large Temporal Graph	100
<i>Yanxia Xu, Jinjing Huang, An Liu, Zhixu Li, Hongzhi Yin, and Lei Zhao</i>	
Efficient Compression on Real World Directed Graphs	116
<i>Guohua Li, Weixiong Rao, and Zhongxiao Jin</i>	

Keyphrase Extraction Using Knowledge Graphs 132
Wei Shi, Weiguo Zheng, Jeffrey Xu Yu, Hong Cheng, and Lei Zou

Semantic-Aware Partitioning on RDF Graphs 149
Qiang Xu, Xin Wang, Junhu Wang, Yajun Yang, and Zhiyong Feng

An Incremental Algorithm for Estimating Average Clustering Coefficient
 Based on Random Walk 158
Qun Liao, Lei Sun, He Du, and Yulu Yang

Data Mining, Privacy and Semantic Analysis

Deep Multi-label Hashing for Large-Scale Visual Search Based
 on Semantic Graph 169
Chunlin Zhong, Yi Yu, Suhua Tang, Shin'ichi Satoh, and Kai Xing

An Ontology-Based Latent Semantic Indexing Approach
 Using Long Short-Term Memory Networks 185
Ningning Ma, Hai-Tao Zheng, and Xi Xiao

Privacy-Preserving Collaborative Web Services QoS Prediction
 via Differential Privacy 200
*Shushu Liu, An Liu, Zhixu Li, Guanfeng Liu, Jiajie Xu, Lei Zhao,
 and Kai Zheng*

High-Utility Sequential Pattern Mining with Multiple Minimum
 Utility Thresholds 215
Jerry Chun-Wei Lin, Jiexiong Zhang, and Philippe Fournier-Viger

Extracting Various Types of Informative Web Content via Fuzzy
 Sequential Pattern Mining 230
Ting Huang, Ruizhang Huang, Bowei Liu, and Yingying Yan

Exploiting High Utility Occupancy Patterns 239
*Wensheng Gan, Jerry Chun-Wei Lin, Philippe Fournier-Viger,
 and Han-Chieh Chao*

Text and Log Data Management

Translation Language Model Enhancement for Community Question
 Retrieval Using User Adoption Answer 251
Ming Chen, Lin Li, and Qing Xie

Holographic Lexical Chain and Its Application in Chinese
 Text Summarization 266
*Shengluan Hou, Yu Huang, Chaoqun Fei, Shuhan Zhang,
 and Ruqian Lu*

Authorship Identification of Source Codes 282
Chunxia Zhang, Sen Wang, Jiayu Wu, and Zhendong Niu

DFDS: A Domain-Independent Framework for Document-Level
 Sentiment Analysis Based on RST 297
Zhenyu Zhao, Guozheng Rao, and Zhiyong Feng

Fast Follower Recovery for State Machine Replication 311
*Jinwei Guo, Jiahao Wang, Peng Cai, Weining Qian, Aoying Zhou,
 and Xiaohang Zhu*

Laser: Load-Adaptive Group Commit in Lock-Free Transaction Logging 320
*Huan Zhou, Huiqi Hu, Tao Zhu, Weining Qian, Aoying Zhou,
 and Yukun He*

Social Networks

Detecting User Occupations on Microblogging Platforms:
 An Experimental Study 331
Xia Lv, Peiquan Jin, Lin Mu, Shouhong Wan, and Lihua Yue

Counting Edges and Triangles in Online Social Networks
 via Random Walk 346
Yang Wu, Cheng Long, Ada Wai-Chee Fu, and Zitong Chen

Fair Reviewer Assignment Considering Academic Social Network 362
Kaixia Li, Zhao Cao, and Dacheng Qu

Viral Marketing for Digital Goods in Social Networks. 377
Yu Qiao, Jun Wu, Lei Zhang, and Chongjun Wang

Change Detection from Media Sharing Community 391
*Naoki Kito, Xiangmin Zhou, Dong Qin, Yongli Ren, Xiuzhen Zhang,
 and James Thom*

Measuring the Similarity of Nodes in Signed Social Networks with Positive
 and Negative Links 399
Tianchen Zhu, Zhaohui Peng, Xinghua Wang, and Xiaoguang Hong

Data Mining and Data Streams

Elastic Resource Provisioning for Batched Stream Processing System
 in Container Cloud 411
Song Wu, Xingjun Wang, Hai Jin, and Haibao Chen

An Adaptive Framework for RDF Stream Processing 427
Qiong Li, Xiaowang Zhang, and Zhiyong Feng

Investigating Microstructure Patterns of Enterprise Network
in Perspective of Ego Network 444
Xiutao Shi, Liqiang Wang, Shijun Liu, Yafang Wang, Li Pan, and Lei Wu

Neural Architecture for Negative Opinion Expressions Extraction 460
Hui Wen, Minglan Li, and Zhili Ye

Identifying the Academic Rising Stars via Pairwise Citation
Increment Ranking 475
Chuxu Zhang, Chuang Liu, Lu Yu, Zi-Ke Zhang, and Tao Zhou

Fuzzy Rough Incremental Attribute Reduction Applying
Dependency Measures 484
Yangming Liu, Suyun Zhao, Hong Chen, Cuiping Li, and Yanmin Lu

Query Processing

SET: Secure and Efficient Top-*k* Query in Two-Tiered Wireless
Sensor Networks 495
Xiaoying Zhang, Hui Peng, Lei Dong, Hong Chen, and Hui Sun

Top-*k* Pattern Matching Using an Information-Theoretic Criterion
over Probabilistic Data Streams. 511
Kento Sugiura and Yoshiharu Ishikawa

Sliding Window Top-K Monitoring over Distributed Data Streams 527
Zhijin Lv, Ben Chen, and Xiaohui Yu

Diversified Top-*k* Keyword Query Interpretation on Knowledge Graphs. 541
Ying Wang, Ming Zhong, Yuanyuan Zhu, Xuhui Li, and Tiejun Qian

Group Preference Queries for Location-Based Social Networks. 556
Yuan Tian, Peiquan Jin, Shouhong Wan, and Lihua Yue

A Formal Product Search Model with Ensembled Proximity. 565
Zepeng Fang, Chen Lin, and Yun Liang

Topic Modeling

Incorporating User Preferences Across Multiple Topics into Collaborative
Filtering for Personalized Merchant Recommendation 575
*Yunfeng Chen, Lei Zhang, Xin Li, Yu Zong, Guiquan Liu,
and Enhong Chen*

Joint Factorizational Topic Models for Cross-City Recommendation 591
Lin Xiao, Zhang Min, and Zhang Yongfeng

Aligning Gaussian-Topic with Embedding Network
for Summarization Ranking 610
Linjing Wei, Heyan Huang, Yang Gao, Xiaochi Wei, and Chong Feng

Improving Document Clustering for Short Texts by Long Documents
via a Dirichlet Multinomial Allocation Model. 626
*Yingying Yan, Ruizhang Huang, Can Ma, Liyang Xu, Zhiyuan Ding,
Rui Wang, Ting Huang, and Bowei Liu*

Intensity of Relationship Between Words: Using Word Triangles
in Topic Discovery for Short Texts 642
Ming Xu, Yang Cai, Hesheng Wu, Chongjun Wang, and Ning Li

Context-Aware Topic Modeling for Content Tracking in Social Media 650
Jinjing Zhang, Jing Wang, and Li Li

Author Index 659

Contents – Part II

Machine Learning

Combining Node Identifier Features and Community Priors for Within-Network Classification	3
<i>Qi Ye, Changlei Zhu, Gang Li, and Feng Wang</i>	
An Active Learning Approach to Recognizing Domain-Specific Queries From Query Log	18
<i>Weijian Ni, Tong Liu, Haohao Sun, and Zhensheng Wei</i>	
Event2vec: Learning Representations of Events on Temporal Sequences	33
<i>Shenda Hong, Meng Wu, Hongyan Li, and Zhengwu Wu</i>	
Joint Emoji Classification and Embedding Learning	48
<i>Xiang Li, Rui Yan, and Ming Zhang</i>	
Target-Specific Convolutional Bi-directional LSTM Neural Network for Political Ideology Analysis	64
<i>Xilian Li, Wei Chen, Tengjiao Wang, and Weijing Huang</i>	
Boost Clickbait Detection Based on User Behavior Analysis	73
<i>Hai-Tao Zheng, Xin Yao, Yong Jiang, Shu-Tao Xia, and Xi Xiao</i>	

Recommendation Systems

A Novel Hybrid Friends Recommendation Framework for Twitter	83
<i>Yan Zhao, Jia Zhu, Mengdi Jia, Wenyan Yang, and Kai Zheng</i>	
A Time and Sentiment Unification Model for Personalized Recommendation	98
<i>Qinyong Wang, Hongzhi Yin, and Hao Wang</i>	
Personalized POI Groups Recommendation in Location-Based Social Networks	114
<i>Fei Yu, Zhijun Li, Shouxu Jiang, and Xiaofei Yang</i>	
Learning Intermediary Category Labels for Personal Recommendation.	124
<i>Wenli Yu, Li Li, Jingyuan Wang, Dengbao Wang, Yong Wang, Zhanbo Yang, and Min Huang</i>	
Skyline-Based Recommendation Considering User Preferences	133
<i>Shuhei Kishida, Seiji Ueda, Atsushi Keyaki, and Jun Miyazaki</i>	

Improving Topic Diversity in Recommendation Lists: Marginally or Proportionally? 142
Xiaolu Xing, Chaofeng Sha, and Junyu Niu

Distributed Data Processing and Applications

Integrating Feedback-Based Semantic Evidence to Enhance Retrieval Effectiveness for Clinical Decision Support 153
Chenhao Yang, Ben He, and Jungang Xu

Reordering Transaction Execution to Boost High Frequency Trading Applications 169
Ningnan Zhou, Xuan Zhou, Xiao Zhang, Xiaoyong Du, and Shan Wang

Bus-OLAP: A Bus Journey Data Management Model for Non-on-time Events Query 185
Tinghai Pang, Lei Duan, Jyrki Nummenmaa, Jie Zuo, and Peng Zhang

Distributed Data Mining for Root Causes of KPI Faults in Wireless Networks. 201
Shiliang Fan, Yubin Yang, Wenyang Lu, and Ping Song

Precise Data Access on Distributed Log-Structured Merge-Tree 210
Tao Zhu, Huiqi Hu, Weining Qian, Aoying Zhou, Mengzhan Liu, and Qiong Zhao

Cuttle: Enabling Cross-Column Compression in Distributed Column Stores . . . 219
Hao Liu, Jiang Xiao, Xianjun Guo, Haoyu Tan, Qiong Luo, and Lionel M. Ni

Machine Learning and Optimization

Optimizing Window Aggregate Functions via Random Sampling 229
Guangxuan Song, Wenwen Qu, Yilin Wang, and Xiaoling Wang

Fast Log Replication in Highly Available Data Store. 245
Donghui Wang, Peng Cai, Weining Qian, Aoying Zhou, Tianze Pang, and Jing Jiang

New Word Detection in Ancient Chinese Literature. 260
Tao Xie, Bin Wu, and Bai Wang

Identifying Evolutionary Topic Temporal Patterns Based on Bursty Phrase Clustering 276
Yixuan Liu, Zihao Gao, and Mizuho Iwaihara

Personalized Citation Recommendation via Convolutional Neural Networks. <i>Jun Yin and Xiaoming Li</i>	285
A Streaming Data Prediction Method Based on Evolving Bayesian Network. <i>Yongheng Wang, Guidan Chen, and Zengwang Wang</i>	294
A Learning Approach to Hierarchical Search Result Diversification. <i>Hai-Tao Zheng, Zhuren Wang, and Xi Xiao</i>	303
Demo Papers	
TeslaML: Steering Machine Learning Automatically in Tencent <i>Jiawei Jiang, Ming Huang, Jie Jiang, and Bin Cui</i>	313
DPHSim: A Flexible Simulator for DRAM/PCM-Based Hybrid Memory <i>Dezhi Zhang, Peiquan Jin, Xiaoliang Wang, Chengcheng Yang, and Lihua Yue</i>	319
CrowdIQ: A Declarative Crowdsourcing Platform for Improving the Quality of Web Tables. <i>Yihai Xi, Ning Wang, Xiaoyu Wu, Yuqing Bao, and Wutong Zhou</i>	324
OICPM: An Interactive System to Find Interesting Co-location Patterns Using Ontologies <i>Xuguang Bao, Lizhen Wang, and Qing Xiao</i>	329
BioPW: An Interactive Tool for Biological Pathway Visualization on Linked Data. <i>Yuan Liu, Xin Wang, and Qiang Xu</i>	333
ChargeMap: An Electric Vehicle Charging Station Planning System <i>Longlong Xu, Wutao Lin, Xiaorong Wang, Zhenhui Xu, Wei Chen, and Tengjiao Wang</i>	337
Topic Browsing System for Research Papers Based on Hierarchical Latent Tree Analysis <i>Leonard K.M. Poon, Chun Fai Leung, Peixian Chen, and Nevin L. Zhang</i>	341
A Tool of Benchmarking Realtime Analysis for Massive Behavior Data <i>Mingyan Teng, Qiao Sun, Buqiao Deng, Lei Sun, and Xiongpai Qin</i>	345
Interactive Entity Centric Analysis of Log Data <i>Qiao Sun, Xiongpai Qin, Buqiao Deng, and Wei Cui</i>	349

A Tool for 3D Visualizing Moving Objects	353
<i>Weiwei Wang and Jianqiu Xu</i>	
Author Index	359



<http://www.springer.com/978-3-319-63578-1>

Web and Big Data

First International Joint Conference, APWeb-WAIM 2017,

Beijing, China, July 7-9, 2017, Proceedings, Part I

Chen, L.; Jensen, C.S.; Shahabi, C.; Bin, W.; Lian, X.

(Eds.)

2017, XXVIII, 662 p. 217 illus., Softcover

ISBN: 978-3-319-63578-1