2017 IEEE International Conference on Big Knowledge (ICBK 2017)

Hefei, China
9 – 10 August 2017
# 2017 IEEE International Conference on Big Knowledge

**ICBK 2017**

## Table of Contents

Welcome Message from the Conference Organizers ............................................................... ix  
Organizing Committee ........................................................................................................... xi  
Program Committee ........................................................................................................... xiii  
Workshop Committees ....................................................................................................... xix  
Keynotes .............................................................................................................................. xx  

## Regular Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-label Classification Using Stacked Hierarchical Dirichlet Processes with Reduced Sampling Complexity</td>
<td>1</td>
</tr>
<tr>
<td><em>Sophie Burkhardt and Stefan Kramer</em></td>
<td></td>
</tr>
<tr>
<td>Analyzing Structure of Terrorist Networks by Using Graph Metrics</td>
<td>9</td>
</tr>
<tr>
<td><em>Muhammet Serkan Cinar, Burkay Genc, Hayri Sever, and Vijay V Raghavan</em></td>
<td></td>
</tr>
<tr>
<td>Subpopulation-Wise Conditional Correlation Modeling and Analysis</td>
<td>17</td>
</tr>
<tr>
<td><em>Guozhu Dong and Sanjeev Bhatta</em></td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Pattern Mining on Online Density Estimates</td>
<td>25</td>
</tr>
<tr>
<td><em>Michael Geilke and Stefan Kramer</em></td>
<td></td>
</tr>
<tr>
<td>Self-Learning and Embedding Based Entity Alignment</td>
<td>33</td>
</tr>
<tr>
<td><em>Saiping Guan, Xiaolong Jin, Yantao Jia, Yuanzhuo Wang, Huawei Shen, and Xueqi Cheng</em></td>
<td></td>
</tr>
<tr>
<td>Towards Question Improvement on Knowledge Sharing Platforms: A Stack Overflow</td>
<td>41</td>
</tr>
<tr>
<td><em>Rishabh Gupta and P. Krishna Reddy</em></td>
<td></td>
</tr>
<tr>
<td>Exploiting Nonlinear Relationships for Top-N Recommender Systems</td>
<td>49</td>
</tr>
<tr>
<td><em>Zhao Kang, Chong Peng, Ming Yang, and Qiang Cheng</em></td>
<td></td>
</tr>
<tr>
<td>TDN: Twice-Least-Square Double-Parallel Neural Networks</td>
<td>57</td>
</tr>
<tr>
<td><em>Guo-Qiang Li and Keith C.C. Chan</em></td>
<td></td>
</tr>
<tr>
<td>Iteratively Multiple Projections Optimization for Product Quantization in Nearest Neighbor Search</td>
<td>65</td>
</tr>
<tr>
<td><em>Jin Li, Xuguang Lan, and Nanning Zheng</em></td>
<td></td>
</tr>
</tbody>
</table>
Revisit Word Embeddings with Semantic Lexicons for Modeling Lexical Contrast ........................................72
  Jiawei Liu, Zhenyu Liu, and Huanhuan Chen

Factored Proximity Models for Top-N Recommendations .................................................................80
  Athanasios N. Nikolakopoulos, Vassilis Kalantzis, Efstratios Gallopoulos, and John D. Garofalakis

Keyphrase Extraction Using Sequential Pattern Mining and Entropy ................................................88
  Qingren Wang, Victor S. Sheng, and Chenyi Hu

A Global Flight Networks Analysis Approach Using Markov Clustering and PageRank .................................................................96
  Kecheng Xu, Teng Long, Shaojie Qiao, Yating Zheng, and Nan Han

Granger Causality for Multivariate Time Series Classification .............................................................103
  Dandan Yang, Huanhuan Chen, Yinlong Song, and Zhichen Gong

Learning Question Similarity with Recurrent Neural Networks ...............................................................111
  Borui Ye, Guangyu Feng, Anqi Cui, and Ming Li

A Novel Three-Way Clustering Algorithm for Mixed-Type Data ..........................................................119
  Hong Yu, Zhihua Chang, and Bing Zhou

Multi-layer Big Knowledge Visualization Scheme for Comprehending Neoplasm
Ontology Content .................................................................................................................................127
  Ling Zheng, Christopher Ochs, James Geller, Hao Liu, Yehoshua Perl, and Sherri De Coronado

A New Online Feature Selection Method Using Neighborhood Rough Set .............................................135
  Peng Zhou, Xuegang Hu, and Peipei Li

Crime Hot Spot Forecasting: A Recurrent Model with Spatial and Temporal Information .................................................................143
  Yong Zhuang, Matthew Almeida, Melissa Morabito, and Wei Ding

Workshop Papers

Research on the Emergency Events Monitoring of Minsheng Hotline Based on Text ..............................151
  Xue Bin and Tao Haijun

EEG-Based Person Recognition Analysis and Criticism ........................................................................155
  Meriem Romaissa Boubakeur, Guayin Wang, Chenglin Zhang, and Ke Liu

Synonymous Entity Recognition Based on Feature Fusion ....................................................................161
  Desheng Cai, Jingjing He, Gongqing Wu, and Xuegang Hu

TLRec: Transfer Learning for Cross-Domain Recommendation .............................................................167
  Leihui Chen, Jianbing Zheng, Ming Gao, Aoying Zhou, Wei Zeng, and Hui Chen

Big Data in Urban Construction Archives and Urban Management: Detected Underground Pipes Alignment with Urban Construction Records .................................................................173
  BingZhang Chi, Hui Meng, KuiXiu Zhai, Guangyin Zhai, and Yan Liu
Subject Extraction Method of Urban Complaint Data ................................................................. 179
   Zhian Dong and Xueqiang Lv
Low-Light Image Enhancement by Refining Illumination Map with Self-Guided
   Filtering ......................................................................................................................................... 183
   Zhuang Feng and Shijie Hao
Emergency Events Classification Based on Minsheng Hotline Unbalanced Short-Text ......................... 188
   Li-Yuan Geng, Wei Jin, and Han-Bing Qu
Causal Structure Learning Algorithm Based on Streaming Features .................................................. 192
   Xiaoxue Guo and Jing Yang
Risk Assessment of Long Distance Oil and Gas Pipeline Based on Grey Clustering .............................. 198
   Yusheng Hu, Kehui Liu, Dong Xu, Zhengang Zhai, and Haiyun Liu
Smoking Cessation Recruitment Analysis: A Case Study ...................................................................... 202
   Wei Li, Xiaohui Cui, Kevin Michael Amaral, Rajani Sadasivam, and Ping Chen
Randomized Perturbation for Privacy-Preserving Social Network Data Publishing .............................. 208
   Peng Liu, Li-e Wang, and Xianxian Li
A Potential-Based Clustering Method by Fast Search and Find of Cluster Centers .............................. 214
   Xin Liu, Yongjian Liu, and Qing Xie
Research on Innovation of Management Concept of Urban Underground Pipelines Based on Big-Knowledge-Thinking in the Big Data Era ................................................................. 220
   Hui Wan and Decheng Kong
Video Captioning with Semantic Information from the Knowledge Base .............................................. 224
   Dan Wang and Dandan Song
Online Streaming Feature Selection Based on Conditional Information Entropy ............................... 230
   Huaming Wang, Guoyin Wang, Xianhua Zeng, and Siyuan Peng
A Hybrid Abnormal Advertising Traffic Detection Method .................................................................. 236
   Kun Wang, Guoshai Xu, Chengyu Wang, and Xiaofeng He
A Method Study of Online Publication Time Extraction for Chinese Web News .................................. 242
   Liangliang Wang and Gongqing Wu
BiUCB: A Contextual Bandit Algorithm for Cold-Start and Diversified Recommendation ........................ 248
   Lu Wang, Chengyu Wang, Keqiang Wang, and Xiaofeng He
Incorporating Entity Correlation Knowledge into Topic Modeling ...................................................... 254
   Qilin Wang, Dandan Song, and Xiuquan Li
A Novel Approach Based on Neural Networks and Support Vector Machine for Stock Price Pattern Discovery ....................................................................................................................... 259
   Fan Yajing and Gan Yujian
A Transfer Learning Based Boosting Model for Emotion Analysis ........................................................ 264
   Ruolan Yong, Chengyu Wang, and Xiaofeng He
Mining Course Trajectories of Successful and Failure Students: A Case Study .................................................................270
   Jin Soung Yoo, Yei-Sol Woo, and Sang Jun Park

Mining Place Design Knowledge from Multi-source Data in an Informed Design Platform ......................................................................................................................................................................276
   Linlin You, Bige Tuncer, and Hexu Xing

Discovering Knowledge by Behavioral Analytics for Elderly Care .........................................................................................284
   Bruce X.B. Yu and Keith C.C. Chan

Image Retrieval Based on Hierarchical Locally Constrained Diffusion Process .................................................................290
   Xianhua Zeng, Meng Hu, and Suwen Zhu

Unsupervised Feature Selection via Local Structure Learning and Self-Representation ........................................................297
   Shichao Zhang, Cong Lei, Yue Fang, Yangding Li, Rongyao Hu, and Xiaoyi Hu

Unsupervised Spectral Feature Selection with Local Structure Learning ........................................................................303
   Shichao Zhang, Yue Fang, Cong Lei, Yangding Li, Rongyao Hu, and Yonggang Li

An Anomaly Detection Method for Medicare Fraud Detection .........................................................................................309
   Weijia Zhang and Xiaofeng He

Modeling Topic Evolution in Social Media Short Texts ........................................................................................................315
   Yuhao Zhang, Wenji Mao, and Junjie Lin

BMNR: Design and Implementation a Benchmark for Metrics of Network Robustness .....................................................320
   Jianbing Zheng, Yanbin Li, Yanji Hou, Ming Gao, and Aoying Zhou

Robust Features Selection via Structure Learning and Multiple Subspace Learning .........................................................326
   Yonghua Zhu, Xuejun Zhang, Rongyao Hu, and Guoqiu Wen

Author Index ........................................................................................................................................................................332