

Contents

IR Models and Theories

Modeling Relevance as a Function of Retrieval Rank	3
<i>Xiaolu Lu, Alistair Moffat, and J. Shane Culpepper</i>	
The Effect of Score Standardisation on Topic Set Size Design	16
<i>Tetsuya Sakai</i>	
Incorporating Semantic Knowledge into Latent Matching Model in Search. . .	29
<i>Shuxin Wang, Xin Jiang, Hang Li, Jun Xu, and Bin Wang</i>	
Keyqueries for Clustering and Labeling	42
<i>Tim Gollub, Matthias Busse, Benno Stein, and Matthias Hagen</i>	
A Comparative Study of Answer-Contained Snippets and Traditional Snippets.	56
<i>Xian-Ling Mao, Dan Wang, Yi-Jing Hao, Wenqing Yuan, and Heyan Huang</i>	
Local Community Detection via Edge Weighting	68
<i>Weiji Zhao, Fengbin Zhang, and Jinglian Liu</i>	

Machine Learning and Data Mining for IR

Learning a Semantic Space of Web Search via Session Data	83
<i>Lidong Bing, Zheng-Yu Niu, Wai Lam, and Haifeng Wang</i>	
TLINE: Scalable Transductive Network Embedding	98
<i>Xia Zhang, Weizheng Chen, and Hongfei Yan</i>	
Detecting Synonymous Predicates from Online Encyclopedia with Rich Features	111
<i>Zhe Han, Yansong Feng, and Dongyan Zhao</i>	

IR Applications and User Modeling

Patent Retrieval Based on Multiple Information Resources	125
<i>Kan Xu, Hongfei Lin, Yuan Lin, Bo Xu, Liang Yang, and Shaowu Zhang</i>	
Simulating Ideal and Average Users	138
<i>Matthias Hagen, Maximilian Michel, and Benno Stein</i>	

Constraining Word Embeddings by Prior Knowledge – Application
to Medical Information Retrieval. 155
Xiaojie Liu, Jian-Yun Nie, and Alessandro Sordoni

Personalization and Recommendation

Use of Microblog Behavior Data in a Language Modeling Framework
to Enhance Web Search Personalization. 171
Arjumand Younus

A Joint Framework for Collaborative Filtering and Metric Learning 184
Tak-Lam Wong, Wai Lam, Haoran Xie, and Fu Lee Wang

Scrutinizing Mobile App Recommendation: Identifying Important
App-Related Indicators 197
Jovian Lin, Kazunari Sugiyama, Min-Yen Kan, and Tat-Seng Chua

User Model Enrichment for Venue Recommendation. 212
Mohammad Aliannejadi, Ida Mele, and Fabio Crestani

Learning Distributed Representations for Recommender Systems
with a Network Embedding Approach 224
Wayne Xin Zhao, Jin Huang, and Ji-Rong Wen

Factorizing Sequential and Historical Purchase Data for Basket
Recommendation 237
Pengfei Wang, Jiafeng Guo, Yanyan Lan, Jun Xu, and Xueqi Cheng

IR Evaluation

Search Success Evaluation with Translation Model 251
Cheng Luo, Yiqun Liu, Min Zhang, and Shaoping Ma

Evaluating the Social Acceptability of Voice Based Smartwatch Search 267
Christos Efthymiou and Martin Halvey

How Precise Does Document Scoring Need to Be? 279
Ziying Yang, Alistair Moffat, and Andrew Turpin

Short Paper

Noise Correction in Pairwise Document Preferences for Learning to Rank . . . 295
Harsh Trivedi and Prasenjit Majumder

Table Topic Models for Hidden Unit Estimation. 302
Minoru Yoshida, Kazuyuki Matsumoto, and Kenji Kita

Query Subtopic Mining Exploiting Word Embedding for Search Result
Diversification 308
Md. Zia Ullah, Md. Shajalal, Abu Nowshed Chy, and Masaki Aono

Assessing the Authors of Online Books in Digital Libraries
Using Users Affinity 315
B. de La Robertie

Reformulate or Quit: Predicting User Abandonment in Ideal Sessions 322
Mustafa Zengin and Ben Carterette

Learning to Rank with Likelihood Loss Functions. 329
Yuan Lin, Liang Yang, Bo Xu, Hongfei Lin, and Kan Xu

Learning to Improve Affinity Ranking for Diversity Search 335
Yue Wu, Jingfei Li, Peng Zhang, and Dawei Song

An In-Depth Study of Implicit Search Result Diversification 342
*Hai-Tao Yu, Adam Jatowt, Roi Blanco, Hideo Joho, Joemon Jose,
Long Chen, and Fajie Yuan*

Predicting Information Diffusion in Social Networks with Users’
Social Roles and Topic Interests 349
Xiaoxuan Ren and Yan Zhang

When MetaMap Meets Social Media in Healthcare: Are the Word
Labels Correct?. 356
Hongkui Tu, Zongyang Ma, Aixin Sun, and Xiaodong Wang

Evaluation with Confusable Ground Truth 363
Jiyi Li and Masatoshi Yoshikawa

Author Index 371



<http://www.springer.com/978-3-319-48050-3>

Information Retrieval Technology

12th Asia Information Retrieval Societies Conference,
AIRS 2016, Beijing, China, November 30 – December 2,
2016, Proceedings

Ma, S.; Wen, J.-R.; Liu, Y.; Dou, Z.; Zhang, M.; Chang, Y.;
Zhao, X. (Eds.)

2016, XIII, 372 p. 61 illus., Softcover

ISBN: 978-3-319-48050-3