2017 14th Web Information Systems and Applications Conference (WISA 2017)

Liuzhou, Guangxi Province, China 11-12 November 2017



IEEE Catalog Number: CFP1743I-POD

ISBN:

CFP17431-POD 978-1-5386-4807-0

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1743I-POD

 ISBN (Print-On-Demand):
 978-1-5386-4807-0

 ISBN (Online):
 978-1-5386-4806-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 14th Web Information Systems and Applications Conference

WISA 2017

Table of Contents

Message from Program Committee Chairs	
Program Committee	xii
Session 1A: Web Search and Data Mining	
A Precise Marketing Algorithm Based on Topic Community for New Media Platform	1
Zhang Ende and Xu Changming	
A Domain-Independent Multi-modifier Entity Search Method	7
Efficient Time Series Classification via Sparse Linear Combination	13
Research on Short-Time Prediction of Dynamical Local Replanning Route Guidance Method Based on HMM	19
Yongmei Zhao and Hongmei Zhang	
A Method of the Association Statistics between the Cause of Action and the Statutes	23
Yi Feng, Jidong Ge, Yemao Zhou, Chuanyi Li, Zhongjin Li, Xiaoyu Zhou, and Bin Luo	
Microblogging User Tag Prediction Based on Bayesian	27
Improving Search Result Clustering by Enriching Snippets with Word2Vec Model	33
Yang Nan, Li Yaping, and Liu Qing	
Research on Anomaly Pattern Detection in Hydrological Time Series	38

Caching-Aware Techniques for Query Workload Partitioning in Parallel Search	4.4
Engines	44
Online Map Matching Algorithm Using Segment Angle Based on Hidden	
Markov Model	50
Jie Xu, Na Ta, Chunxiao Xing, and Yong Zhang	
Mining Frequent Intra-Sequence and Inter-Sequence Patterns Using Bitmap with a Maximal Span	56
Liao Wenzhe, Wang Qian, Yang Luqun, Ren Jiadong, Darryl N Davis, and Hu Changzhen	
Mining Frequent Patterns for Item-Oriented and Customer-Oriented Analysis	62
Liao Wenzhe, Wang Qian, Wang Yu, Ren Jiadong, Cheng Yongqiang, and Hu Changzhen	
Topic Analysis and Influential Paper Discovery on Scientific Publications	68
Session 1B: Web Information Management	
Building Top-k Consistent Results for Web Table Augmentation	74
Extracting Log Patterns Based on Association Analysis for Power Quality Disturbance Detection	80
Dandan Feng, Tongxun Wang, Chen Liu, and Shen Su	
A Proactive Data Service Model to Encapsulating Stream Sensor Data	
into Service	84
Shouli Zhang, Chen Liu, Shen Su, Yanbo Han, and Dandan Feng An IoT System Design for Blind	00
Mingyong Zhou, Wenyan Li, and Bo Zhou	90
User Identification across Social Networks Based on Global View Features	93
Shuo Feng, Qian Wang, Derong Shen, Yue Kou, Tiezheng Nie, and Ge Yu	
The Influence of the Attention Decay in an Information Spreading Model	99
Named Entity Recognition in Chinese Electronic Medical Records Based	
on CRF	105
Kaixin Liu, Qingcheng Hu, Jianwei Liu, and Chunxiao Xing	
A System for Recognizing Entities and Extracting Relations from Electronic Medical Records	111
Chi Chen, Hongxia Liu, and Chunxiao Xing	
Topic Classification Based on Improved Word Embedding	117

Algorithm	122
Chong Liu, Wenyan Gan, and Yutian Chen	122
Personalized Book Recommender System Based on Chinese Library	
Classification	127
Hao Zhang, Yingyuan Xiao, and Zhongjing Bu	
Design and Implementation of Movie Recommender System Based on Graph Database	132
Ningning Yi, Chunfang Li, Xin Feng, and Minyong Shi	
Cluster Correction on Polysemy and Synonymy	136
Session 2A:Web Application and Security	
What are the Factors Impacting Build Breakage?	139
Yang Luo, Yangyang Zhao, Wanwangying Ma, and Lin Chen	
An XPath-Based Approach to Reusing Test Scripts for Android Applications	143
A Spread Communication Approach Using Chrestenson Function and Its Applications	149
Research on Influence Evaluation Based on RkNN and Its Application in Location Problem	153
Jingke Xu, Xue Xia, Huanliang Sun, Shoujing Wang, and Ge Yu	
A Method to Identify Personal Desktop Activities	158
Cell Rotational Motion Intelligent Perception under Micro-Nano Scale Vision Liu Yongjun, Zhang Mingxin, and Wang Yi	164
Design and Implementation of Visual Modeling Tool for Evidence Chain	168
Face Recognition by SVM Using Local Binary Patterns	172
Analysis of Influencing Factors of Shooting Rate Based on Trajectory Prediction of the Basketball	176
USLD: A New Approach for Preserving Location Privacy in LBS	181

Session 2B: Semantic Computing and Social Network **Analysis** A Survey on Visual Place Recognition for Mobile Robots Localization187 Yutian Chen, Wenyan Gan, Lei Zhang, Chong Liu, and Xianlei Wang Optimization of Bayesian Classifier Based on Flower Pollination Algorithm193 Wang Zi-Qing, Zhang Ming-Xin, Zheng Jin-Long, and Zhang Guo-Hai Checking the Statutes in Chinese Judgment Document Based on Editing Yufan Yang, Yi Feng, Jidong Ge, Yemao Zhou, Jin Zeng, Chuanyi Li, and Bin Luo Statutes Recommendation Based on Text Similarity......201 Jin Zeng, Jidong Ge, Yemao Zhou, Yi Feng, Chuanyi Li, Zhongjin Li, and Bin Luo Computing User Similarity by Combining SimRank++ and Cosine Similarities Xiuli Wang, Zhuoming Xu, Xiutao Xia, and Chengwang Mao Sentiment Tendency Analysis of THAAD Event in Indonesian News211 Ye Liang, Bing Fu, and Zongchun Li A Collaborative Filtering Algorithm of Calculating Similarity Based on Item Zelong Li, Mengxing Huang, and Yu Zhang Graph Partition Approach Based on the Cauchy Mutation and Inertia Weight219 Yichao Wang, Yingchi Mao, Ziyang Xu, and Ping Ping Knowledge Graph Construction Based on Judicial Data with Social Media225 Hao Lian, Zemin Qin, Tieke He, and Bin Luo Session 3A: Data Filtering and Information Extraction Asymmetric Item-Item Similarity Measure for Linked Open Data Enabled Chengwang Mao, Zhuoming Xu, and Xiuli Wang An Empirical Study on the Cross-Project Predictability of Continuous Integration Outcomes234 Jing Xia, Yanhui Li, and Chuanqi Wang Information Extraction from Chinese Judgment Documents240 Chuhan Zhuang, Yemao Zhou, Jidong Ge, Zhongjin Li, Chuanyi Li, Xiaoyu Zhou, and Bin Luo A Collaborative Filtering Recommendation Algorithm for Social Interaction245 Jinglong Zhang, Mengxing Huang, and Yu Zhang Keyword Extraction for Social Media Short Text251 Dexin Zhao, Nana Du, Zhi Chang, and Yukun Li

User-Driven Filtering and Ranking of Topical Datasets Based on Overall Data Quality	257
Wenze Xia, Zhuoming Xu, and Chengwang Mao	237
A Collaborative Filtering Algorithm Based on User Similarity and Trust	263
A Trusted Service Selection Method Based on User's Personality Feature and Service Recommendation	267
A Progressive Method for Detecting Duplication Entities Based on Bloom Filters	273
Session 3B: Cloud and Big Data Management Smart Business Cloud Based on Hadoop	279
New Influence Maximization Algorithm Research in Big Graph	283
A Big Data Framework for Electric Power Data Quality Assessment	289
Visualization of Linked Biomedical Data Using Cluster Chart	293
The Optimization Mechanism Research of Distributed Unified Authentication Based on Cache	297
A High Energy Physical Metadata Directory Structure Based on RAMCloud	301
Multi-step Ahead Time Series Forecasting for Different Data Patterns Based on LSTM Recurrent Neural Network	305
Transforming a Nonstandard Table into Formalized Tables	311
Clustering on the Stream of Crowdsourced Testing	317
Author Index	323