# 2018 14th International Conference on Semantics, Knowledge and Grids (SKG 2018)

### Guangzhou, China 12 – 14 September 2018



IEEE Catalog Number: ISBN: CFP1830A-POD 978-1-7281-0442-3

## Copyright © 2018 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:	CFP1830A-POD
ISBN (Print-On-Demand):	978-1-7281-0442-3
ISBN (Online):	978-1-7281-0441-6
ISSN:	2325-0623

#### 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



## 2018 14th International Conference on Semantics, Knowledge and Grids (SKG) **SKG 2018**

### **Table of Contents**

Preface x	
Drganizing Committee xiii	
Program Committee _xiv	
Sponsors xv	

### **Invited Papers**

-
Toward Semantic Social Network Analysis for Business Big Data .1 Weichang Du (University of New Brunswick)
Group Analysis by Visualized Distributional Representation for Resting-state Functional Brain Connectivity .9
Jiating Zhu (The Hong Kong Polytechnic University) and Jiannong Cao (The Hong Kong Polytechnic University)
Research Papers
Provenance Collection Platform for the Weather Research and Forecasting Model .1.7 Alper Tufek (Yildiz Technical University), Ahmet Gurbuz (Yildiz Technical University), Omer Faruk Ekuklu (Yildiz Technical University), and Mehmet S. Aktas (Yildiz Technical University)
Improve the Curricula System of MOOCs via Data Mining .25 Mingming Zhao (Sichuan Normal University), Min Li (Sichuan Normal University), and Zhiyi Chen (Sichuan Normal University)
Matrix Factorization Recommendation Algorithm Based on User Characteristics .33 Hongtao Liu (Chongqing University of Posts and Telecommunications), Ouyang Mao (Chongqing University of Posts and Telecommunications), Chen Long (Chongqing University of Posts and Telecommunications), Xueyan Liu (Chongqing University of Posts and Telecommunications), Atenjia Zhu (Shenzhen Institute of Information Technology)
A Novel Misclassification Attack against Black Box Neural Network Classifiers .38 Zibo Yi (National University of Defense Technology), Shasha Li (National University of Defense Technology), Jie Yu (National University of Defense Technology), Yusong Tan (National University of Defense Technology), and Qingbo Wu (National University of Defense Technology)

A Hybrid Deep Learning Model for Text Classification .46. Xianglong Chen (University of South China), Chunping Ouyang (University of South China), Yongbin Liu (University of South China), Lingyun Luo (University of South China), and Xiaohua Yang (University of South China)	•••
Tracking the Evolution of Community in IP Networks .53 Min Zhou (Beijing University of Posts and Telecommunications), Shuzhuang Zhang (Beijing University of Posts and Telecommunications), Hao Luo (Beijing University of Posts and Telecommunications), Yingjun Qiu (Beijing University of Posts and Telecommunications), and Zhigang Wu (Beijing University of Posts and Telecommunications)	•
A Simplified Deep Residual Network for Citywide Crowd Flows Prediction .60 Xiaoyang Hu (Sun Yat-Sen University), Genan Dai (Sun Yat-Sen University), Youming Ge (Sun Yat-Sen University), Zhiqing Ning (Sun Yat-Sen University), and Yubao Liu (Sun Yat-Sen University)	•
BGLL - Based Attribution Overlap Community Discovery Algorithm .68 Hongtao Liu (Chongqing University of Posts and Telecommunications), Yangyang Lu (Chongqing University of Posts and Telecommunications), Chaoyue Zhao (Chongqing University of Posts and Telecommunications), Lulu Guo (Chongqing University of Posts and Telecommunications), He (Chongqing University of Posts and Telecommunications), and Jie Jian (Chongqing University of Posts and Telecommunications)	
Managing Software Processes with the Multi-Dimensional Resource Space Model .7.6 Muhammad Adnan Rafi (Aston University)	
A Data Provenance Visualization Approach .84. Ilkay Melek Yazici (Yildiz Technical University Computer Engineering), Erkan Karabulut (Yildiz Technical University Computer Engineering), and Mehmet S. Aktas (Yildiz Technical University Computer Engineering)	•••
Towards Efficient for Learning Model Image Retrieval .92. Mudhafar Jalil Jassim Ghrabat (Huazhong University of Science and Technology), Guangzhi Ma (Huazhong University of Science and Technology), and Chih Cheng (Kennesaw State University)	
Mapping Science and Technology Innovation of China .100 Junsheng Zhang (Institute of Scientific and Technical Information of China), Zhaofeng Zhang (Institute of Scientific and Technical Information of China), Yan Yang (Institute of Scientific and Technical Information of China), Deshan Xu (Institute of Scientific and Technical Information of China), Changqing Yao (Institute of Scientific and Technical Information of China), Zhihui Liu (Institute of Scientific and Technical Information of China), and Cheng Dong (Institute of Scientific and Technical Information of China)	
Social Network Influence Propagation Model Based on Emotion Analysis .1.08 Xueyan Liu (Chongqing University of Posts and Telecommunications), Gui Sun (Chongqing University of Posts and Telecommunications), Hongtao Liu (Chongqing University of Posts and Telecommunications), and Jie Jian (Chongqing University of Posts and Telecommunications)	

Crowdsourcing with Fewer Workers .1.15 Xiao-Yu Huang (South China University of Technology), Zhengzheng Xian (Guangdong University of Finance), and QingSong Zeng (Guangzhou Panyu Polytechnic)
3D Hyper-Dense Connected Convolutional Neural Network for Brain Tumor Segmentation .123 Saqib Qamar (Huazhong University of Science and Technology Wuhan), Hai Jin (Huazhong University of Science and Technology Wuhan), Ran Zheng (Huazhong University of Science and Technology Wuhan), and Parvez Ahmad (Huazhong University of Science and Technology Wuhan)
Study on Community Discovery Algorithm from the Perspection of Label Influence Propagation.1.3.1 Jie Jian (Chongqing University of Posts and Telecommunications), Xiaoming Yu (Chongqing University of Posts and Telecommunications), Jinchi Zhu (Chongqing University of Posts and Telecommunications), Xueyan Liu (Chongqing University of Posts and Telecommunications), and Hongtao Liu (Chongqing University of Posts and Telecommunications)
Effective Similarity Measures of Collaborative Filtering Recommendations Based on User Ratings Habits .1.36 Hongtao Liu (Chongqing University of Posts and Telecommunications), Lulu Guo (Chongqing University of Posts and Telecommunications), Long Chen (Chongqing University of Posts and Telecommunications), Xueyan Liu (Chongqing University of Posts and Telecommunications), and Zhenjia Zhu (Shenzhen Institute of Information Technology)
Multi-Attribute Query Processing through In-Network Aggregation in Edge Computing .1.4 Xiaocui Li (China University of Geosciences (Beijing) and TELECOM SudParis) and Zhangbing Zhou (China University of Geosciences (Beijing) and TELECOM SudParis)
An Unsupervised Framework for Author-Paper Linking in Bibliographic Retrieval System .1.52 Xin Ding (Beihang University), Hui Zhang (Beihang University), and Xiaoyu Guo (Beihang University)
Exploring Machine Learning to Analyze Parkinson's Disease Patients .1.60 Christian Urcuqui (Universidad Icesi), Yor Castaño (Universidad Icesi), Jhoan Delgado (Universidad Icesi), Andres Navarro (Universidad Icesi), Javier Diaz (Universidad Icesi), Beatriz Muñoz (Fundación Valle del Lili), and Jorge Orozco (Fundación Valle del Lili)
A Method of Battlefield Information Fusion Based on Structured Knowledge Concept Tree .167 Cuntao Liu (Army Engineering University of PLA, P.R.China), Wendong Zhao (Army Engineering University of PLA, P.R.China), and Chang Tian (Army Engineering University of PLA, P.R.China)
FRFB: Integrate Receptive Field Block into Feature Fusion Net for Single Shot Multibox
Detector .1.73 Yu Zhu (Sichuan Agricultural University), Jiong Mu (Sichuan Agricultural University), Haibo Pu (Sichuan Agricultural University), and Baiyi Shu (Sichuan Agricultural University)
GWOTS: Grey Wolf Optimization Based Task Scheduling at the Green Cloud Data Center .1.8.1 Natesha B V (National Institute of Technology Karnataka), Neeraj Kumar Sharma (National Institute of Technology Karnataka), Shridhar Domanal (National Institute of Technology Karnataka), and Ram Mohana Reddy Guddeti (National Institute of Technology Karnataka)

Collective Anomaly Detection Using Big Data Distributed Stream Analytics .1.88 Bakhtiar Amen (Aston University) and Antoniou Grigoris (University of Huddersfield)
What Size of Language Unit Is More Appropriate for Text Summarization? <u>.196</u> Mengyun Cao (Institute of Computing Technology; University of Chinese Academy of Sciences) and Hai Zhuge (SARI, Aston University; KLIIP, ICT, University of Chinese Academy of Sciences)
Semantic and Heuristic Based Approach for Paraphrase Identification .203 Muhidin A. Mohamed (Aston University) and Mourad Oussalah (University of Oulu)
User Behaviour Network Based User Role Mining of Web Event .21.1 Qichen Ma (Shanghai University), Xiangfeng Luo (Shanghai University), and Mingming Zhao (Sichuan Normal University)
A Summarisation Tool for Hotel Reviews .218. N.H. Abd Rahim (Universiti Malaysia Terengganu) and M.A.F. Hasnan (Universiti Malaysia Terengganu)
Requirement Analysis of Operational Network Organization Based on PDOA .224 Jianfeng Hou (National Univ. of Defense Tech) and Ruicheng Yan (National Univ. of Defense Tech)
Bonus Points Alliance Based on the Block Chain .229. Chang Chen (Yunnan University), Xingping Sun (Yunnan University), Gehao Lu (Yunnan University), Hongwei Kang (Yunnan University), and Yong Shen (Yunnan University)
The Implementation of a Personalized Reading System .235 Jiade Chen (Nanjing University of Posts and Telecommunications)
Short Papers
A Novel Genetic Algorithm Based ECOC Algorithm .241 Xiao-Na Ye (Xiamen University) and Kun-Hong Liu (Xiamen University)
Extractive Text-Image Summarization Using Multi-Modal RNN .245 Jingqiang Chen (Nanjing University of Posts and Telecommunications) and Hai Zhuge (SARI, Aston University)
Extraction and Application of Cognitive Related Semantic Relationships .249 Qinge Wang (Sichuan Normal University), Xiaofang Kuang (Sichuan Normal University), Weiwei Yan (Sichuan Normal University), and Juan Yang (Sichuan Normal University)
Using Abstraction Level in Question Answering System .253 Bei Xu (Nanjing University of Posts and Telecommunications), Xiaodong Wang (Nanjing University of Posts and Telecommunications), and Hai Zhuge (Guangzhou University; Aston University; University of Chinese Academy of Sciences)
Research on the Problems and Strategies of Rural E - commerce in the Age of Internet + Agriculture .257
Yilan Zhang (Beijing Information Science and Technology University) and Yiqing Lu (Beijing Information Science and Technology University)

A-Stock Price Fluctuation Forecast Model Based on LSTM .26.1 Yawen Zeng (Hubei University Of Technology) and Xing Liu (Hubei University Of Technology)
The Modalized Many-Valued Logic .265 Chen Bo (State Gird Shandong Electric Power Research Institute), Zhao Kang (State Gird Shandong Electric Power Research Institute), Zhang Bing (State Gird Shandong Electric Power Company), Wu Cheng (State Gird Shandong Electric Power Company), Ma Changhui (State Gird Shandong Electric Power Research Institute), and Sui Yuefei (Key Laboratory of Intelligent Information Processing, Institute of Computing Technology, Chinese Academy of Sciences)
MGP: Extracting Multi-Granular Phases for Evolutional Events on Social Network Platforms .269 Jialing Liang (University of Science and Technology of China), Lin Mu (University of Science and Technology of China), and Peiquan Jin (University of Science and Technology of China)
Exploration on Chinese Term Recognition and Semantic Analysis of Scientific & Technical Literature .273 Wen Zeng (Institute of Scientific and Technical Information of China), Junsheng Zhang (Institute of Scientific and Technical Information of China), and Yunliang Zhang (Institute of Scientific and Technical Information of China)
Resource Space Model: A Survey .277 Jian Zhou (Key Laboratory of Intelligent Information Processing, Institute of Computing Technology University of Chinese Academy of Sciences, Chinese Academy of Sciences)

Author Index 281