2017 3rd International Conference on Big Data Computing and Communications (BIGCOM 2017)

Chengdu, China 10-11 August 2017



IEEE Catalog Number:

CFP17N32-POD 978-1-5386-3350-2

ISBN:

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:
 CFP17N32-POD

 ISBN (Print-On-Demand):
 978-1-5386-3350-2

 ISBN (Online):
 978-1-5386-3349-6

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 3rd International Conference on Big Data Computing and Communications

BigCom 2017

Table of Contents

Message from General Co-Chairs	
Message from Program Co-Chairs	xi
Conference Organization.	xii
Program Committee	xi\
Crowdsourcing	
Patching Traceroute Using Geographic Information In Neutrality Inference	
Crowdsourcing	1
Feng Tian, Lei Wang, Xinyang Liu, and Shan Gao	
A Pseudonym Based Anonymous Identity Authentication Mechanism	
for Mobile Crowd Sensing	10
Pengchen Ma, Dan Tao, and Tinyu Wu	
Exploring Diversified Incentive Strategies for Long-Term Participatory Sensing	
Data Collections	15
Xinna Ji, Dong Zhao, Hao Yang, and Liang Liu	
Utility-Driven Approximate Task Allocation for Crowdsourcing	23
Ran Bi, Xiaolin Fang, and Guozhen Tan	
Social-Aware Backbone-Based Multicast Routing in Mobile Opportunistic	
Networks	31
Di Zhang, Huadong Ma, and Dong Zhao	

Privacy and Security I Xingqiu Zhong, Fanping Zeng, Zhichao Cheng, Niannian Xie, Xiaoxia Qin, and Shuli Guo Secured Data Storage Scheme Based on Block Chain for Agricultural Products Tracking45 Chao Xie, Yan Sun, and Hong Luo A Review of Signcryption Schemes Based on Hyper Elliptic Curve51 Shamsher Ullah, Xiang-Yang Li, and Lan Zhang Mining Anomalous Usage of Sensitive Data through Anomaly Detection59 Xin Jin, Yan Xiong, Wenchao Huang, and Zhaoyi Meng Text and Image Mining I Research and Implementation of a Multi-label Learning Algorithm for Chinese Text Classification68 Xun Wang, Huan Liu, Zeqing Yang, Jiahong Chu, Lan Yao, Zhibin Zhao, and Bill Zuo Chinese Character Embedding Based Semantic Query Algorithm for Semi-structured Corpora77 Shengzhe Li, Chunhong Zhang, Xuan Zhang, Hang Li, Yang Ji, and Xiaofeng Qiu Predicting Stock Price Returns Using Microblog Sentiment for Chinese Stock Tong Sun, Jia Wang, Pengfei Zhang, Yu Cao, Benyuan Liu, and Degang Wang Jun Tan, Kang Yang, Shiwei Song, Tianzhang Xing, and Dingyi Fang **Security and Privacy II** A Verified Secure Protocol Model of OAuth Dynamic Client Registration106 Caimei Wang, Yan Xiong, Wenchao Huang, Huihua Xia, Jianmeng Huang, and Cheng Su A Verifiable Single Keyword Top-k Search Scheme against Insider Attacks over Cloud Data111 Hua Dai, Xiangyang Zhu, Geng Yang, and Xun Yi Li Yue, Huang Junqin, Qin Shengzhi, and Wang Ruijin SCPIR-V: An Optimized CPIR-V Algorithm for Privacy Protection Nearest

Botao Wang, Ang Li, Shizhuo Deng, and Fanshuai Meng

Identity-Based Remote Data Integrity Checking of Cloud Storage From	
Lattices	128
Zhangyun Liu, Yongjian Liao, Xiaowei Yang, Yichuan He, and Kun Zhao	
Text and Image Mining II	
Two-Step Joint Attention Network for Visual Question Answering	136
Short Text Similarity Calculation Using Semantic Information	144
A Novel Level Set Method with Improved Fuzzy C-Means Based on Genetic Algorithm for Image Segmentation Dengao Li, Zhe Han, and Jumin Zhao	151
Hierarchical Bidirectional Long Short-Term Memory Networks for Chinese Messaging Spam Filtering	158
Informative vs. Non-informative Short Message Detection in Social Networks	165
Scheduling and Optimization I	
PIM: Parallelization of Ising Model for Genomics Data	172
PoP: Propagation Optimization with Popularity, Revisiting Interested Area Coverage for Mobile Advertisement	178
Scalable and Parallel Processing of Influence Maximization for Large-Scale Social Networks	183
Gas Sensor Drift Compensation by an Optimal Linear Transformation	193
POUX: Performance Optimization Strategy for Cloud Platforms Based on User Experience	200
Zhijin Qiu, Zhongwen Guo, Yanan Sun, Yingjian Liu, and Yu Wang	

Algorithm Design and Analysis MESA: An Efficient Matching Scheme in Content-Based Publish/Subscribe Qixu Wang, Dajiang Chen, Zhe Ding, Zhen Qin, and Zhiguang Qin A Cluster-Based Hidden Markov Model for High-Level State Discovery Hao Luo, Zhenyu Wu, and Xinning Zhu A Hybrid Deep Representation Learning Model for Time Series Classification Yang Guo, Zhenyu Wu, and Yang Ji Cluster-Based Best Match Scanning for Large-Scale Missing Data Imputation232 Weiqing Yu, Wendong Zhu, Guangyi Liu, Bowen Kan, Ting Zhao, and He Liu Evaluation and Design of Non-cryptographic Hash Functions for Network Data Guang Cheng and Yang Yan Mobile Computing and Internet of Things I WiFi-ZigBee Coexistence Based on Collision Avoidance for Wireless Body Mengjiao Tang, Yubo Jin, and Lan Yao IFRAT: An IoT Field Recognition Algorithm Based on Time-Series Data251 Shuai Guo, Zhongwen Guo, Zhijin Qiu, Yingjian Liu, and Yu Wang Kun Zhao, Wei Xi, Jinsong Han, Zhi Wang, Yaoxuan Yuan, and Jizhong Zhao Xiaoyan Zhao, Peiyan Yuan, Yajun Chen, and Pei Chen Hao Zhang, Weitong Sun, Haicheng Ji, Xiaojun Wu, and Gang Lu **Scheduling and Optimization II** PMSTCOM: A Novel Replication Consistency Maintenance Strategy in Cloud Jun Li and Mengshu Hou An Anti-collision Algorithm Based on Task Scheduling Model in RFID System284 Shijie Zhou, Qihe Liu, Jin Xu, and Yaqi He An Optimal Load-Aware Base Station Sleeping Strategy in Small Cell Networks Based on Marginal Utility291

Yiwei Xu and Jin Chen

Cloudlet Placement and Minimum-Delay Routing in Cloudlet Computing	297
Robust Task Scheduling Strategy for Big Data Clusters	205
Zixiang Wang, Zhoubin Liu, Zhan Huan, Xiaoyun Kong, and Xiaolu Yuan	303
Mobile Computing and Internet of Things II	
A Scheduling Algorithm of Events with Uncertain Timestamps for CPS	313
Robust and Fast Similarity Search for Fingerprint Calibrations-Free Indoor Localization	320
Fugui He, Chenshu Wu, Xiancun Zhou, and Yiyang Zhao	
Smart Meter Data Analytics Based on Modified Streaming k-Means	328
Understanding Battery Degradation Phenomenon in Real-Life Electric Vehicle Use Based on Big Data	334
Zhiyong Tian, Lai Tu, Chen Tian, Yi Wang, and Fan Zhang	
Leveraging Mobile Signaling Data for Monitoring Vehicles on Highways in Real Time	340
Yanling Cui, Qiang Ji, Fusang Zhang, and Beihong Jin	
Data Management and Storage I	
Ranking Node Importance in Large-Scale Complex Network: From a Perspective of Local Abnormal Links	350
Ruan Yi-Run, Lao Song-Yang, Wang Jun-De, and Bai Liang	
Association Rules Mining with Quantum Computing and Quantum Storage	354
Occlusion Detection in VLC Systems through Physical Layer Data Analysis	361
GreenSleep: A Multi-sleep Modes Based Scheduling of Servers for Cloud Data Center	368
Longxiang Fan, Chonglin Gu, Lining Qiao, Wenbin Wu, and Hejiao Huang	
EasyRBF: Towards Infilling Missing Soil Data	376
Jia Shao, Guodong Sun, Gaoxiang Yang, Yanan Wang, and Xingjian Ding	

Data Management and Storage II

The Design and Implementation of Vector Autoregressive Model and Structural Vector Autoregressive Model Based on Spark	386
Performance Evaluation of Deep Learning Tools in Docker Containers	395
DAQ-Middleware: Data Acquisition Middleware Based on Internet of Things	404
Big Data Management Performance Evaluation in Hadoop Ecosystem	413
An Auto-Scaling Framework for Containerized Elastic Applications	422
Author Index	431