Communications in Computer and Information Science

1179

Commenced Publication in 2007
Founding and Former Series Editors:
Phoebe Chen, Alfredo Cuzzocrea, Xiaoyong Du, Orhun Kara, Ting Liu,
Krishna M. Sivalingam, Dominik Ślęzak, Takashi Washio, Xiaokang Yang,
and Junsong Yuan

Editorial Board Members

Simone Diniz Junqueira Barbosa

Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Rio de Janeiro, Brazil

Joaquim Filipe

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Igor Kotenko

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, St. Petersburg, Russia

Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at http://www.springer.com/series/7899

Jing He · Philip S. Yu · Yong Shi · Xingsen Li · Zhijun Xie · Guangyan Huang · Jie Cao · Fu Xiao (Eds.)

Data Science

6th International Conference, ICDS 2019 Ningbo, China, May 15–20, 2019 Revised Selected Papers



Editors
Jing He
Swinburne University of Technology
Melbourne, VIC, Australia

Yong Shi College of Information Science and Technology University of Nebraska at Omaha Omaha, NE, USA

Zhijun Xie Ningbo University Ningbo, China

Jie Cao Department of Computer Science and Technology Nanjing University of Science and Technology Nanjing, China Philip S. Yu University of Illinois at Chicago Chicago, USA

Xingsen Li Research Institute of Extenics and Innovation Methods Guangdong University of Technology Guangzhou, China

Guangyan Huang Deakin University Burwood, VIC, Australia

Fu Xiao Nanjing University of Posts and Telecommunications Nanjing, China

ISSN 1865-0929 ISSN 1865-0937 (electronic) Communications in Computer and Information Science ISBN 978-981-15-2809-5 ISBN 978-981-15-2810-1 (eBook) https://doi.org/10.1007/978-981-15-2810-1

© Springer Nature Singapore Pte Ltd. 2020, corrected publication 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Preface

Welcome to the proceedings of the 6th International Conference on Data Science (ICDS 2019), held in Ningbo, Zheijang, China, during May 15-20, 2019, The explosion of digital data created by mobile sensors, social media, surveillance, medical imaging, smart grids, and the like, combined with new tools for analyzing it all, has brought us into the Big Data era. We are facing great challenges: how to deal with data which is more than we could actually understand and absorb and how to make efficient use of the huge volume of data? The ICDS conference was created to cover all aspects of Data Science. From both scientific and practical perspectives, research on Data Science goes beyond the contents of Big Data. Data Science can be generally regarded as an interdisciplinary field of using mathematics, statistics, databases, data mining, high-performance computing, knowledge management, and virtualization to discover knowledge from data. It should have its own scientific contents, such as axioms, laws, and rules, which are fundamentally important for experts in different fields to explore their own interests from data. The last ICDS series were held in Beijing, China (2014); Sydney, Australia (2015); Xian, China (2016); Shanghai, China (2017); and Beijing, China (2018).

A total of 210 research papers were submitted to the conference for consideration, and 64 submissions were accepted as full papers (with an acceptance rate of 30% approximately). Each submission was reviewed and selected by at least three independent members of the ICDS 2019 Program Committee. The research papers cover the areas of Advancement of Data Science and Smart City Applications, Theory of Data Science, Data Science of People and Health, Web of Data, Data Science of Trust, and Internet of Things.

We wish to take this opportunity to thank the authors whose submissions and participation made this conference possible. We are also grateful to the Organizing Committee and Program Committee members for their dedication in helping to organize the conference and review the submissions. Special thanks are due to the keynote speakers for their impressive speeches.

September 2019

Jing He
Philip S. Yu
Yong Shi
Xingsen Li
Zhijun Xie
Guangyan Huang
Jie Cao
Fu Xiao

The original version of the book was revised: the affiliation of the editor Xingsen Li on page IV has been corrected. The correction to the book is available at https://doi.org/10.1007/978-981-15-2810-1_65

Organization

General Chair

Yong Shi Chinese Academy of Sciences, China

Advisor Chairs

Shouyang Wang Academy of Mathematics and System Science, China Guirong Guo National University of Defense Technology, China

Ruwei Dai Chinese Academy of Sciences, China Yueliang Wu Chinese Academy of Sciences, China

Zhiming Ma Academy of Mathematics and System Science, China

Zongben Xu Xi'an Jiaotong University, China

Xingui He Peking University, China

Shanlin Yang HeFei University of Technology, China

Jing Chen General Staff 57 Institute, China

Yaxiang Yuan Academy of Mathematics and System Science, China Wei Wang China Aerospace Science and Technology Corporation,

China

Peizhuang Wang Liaoning University of Technology, China Hongli Zhang Industrial and Commercial Bank of China, China

Zheng Hu China Financial Futures Exchange, China

Yachen Lin VIP Shop, China

James Tien University of Miami, USA Philip S. Yu University of Illinois, USA

Xiaojun Chen The Hong Kong Polytechnic University, Hong Kong,

China

Steering Committee Co-chairs

Philip S. Yu University of Illinois at Chicago, USA Yong Shi Chinese Academy of Sciences, China

Yangyong Zhu Fudan University, China

Chengqi Zhang University of Technology Sydney, Australia

Wei Huang Xi'an Jiaotong University, China

Members

Vassil Alexandrov ICREA-Barcelona Supercomputing Centre, Spain

Guoqing Chen Tsinghua University, China

Xueqi Chen Chinese Academy of Sciences, China Jichang Dong Chinese Academy of Sciences, China

Organization

Tiande Guo Academy of Mathematics and System Science, China

Lihua Huang Fudan University, China

Qingming Huang Institute of Computing Technology, China

Xiaohui Liu Brunel University London, UK Feicheng Ma Wuhan University, China Jiye Mao Renmin University, China

Hugo Terashima Marín Tecnológico de Monterrey, Mexico Ricardo Ambrocio Ramírez Tecnológico de Monterrey, Mexico

Mendoza

viii

Andrew Rau-Chaplin Dalhousie University, Canada

Milan Zeleny ZET Foundation and Tomas Bata University,

Czech Republic

Xiaojuan Zhang Wuhan University, China

Ning Zhong Maebashi Institute of Technology, Japan

Program Co-chairs

Jing He Swinburne University of Technology, Australia

Jie Cao Chinese Academy of Sciences, China

Publication Chairs

Xingsen Li Guangdong University of Technology, China

Yimu Ji Nanjing University of Posts and Telecommunications,

China

Zhijun Xie Ningbo University, China Xiancheng Wang Ningbo University, China

Program Committee

Iván Mauricio Tecnológico de Monterrey, Mexico

Amaya-Contreras

Marco Xaver Bornschlegl University of Hagen, Germany

Zhengxin Chen University of Nebraska at Omaha, USA

Zhiyuan Chen University of Maryland Baltimore County, USA

Santiago E. Conant-Pablos
Felix Engel
Ziqi Fan
Weiguo Gao
Tecnológico de Monterrey, Mexico
University of Hagen, Germany
University of Minnesota, USA
Fudan University, China

Xiaofeng Gao Shanghai Jiao Tong University, China Kun Guo Chinese Academy of Sciences, China Andrés Eduardo Tecnológico de Monterrey, Mexico

Gutiérrez-Rodríguez

Jing He Victoria University, Australia Matthias Hemmje University of Hagen, Germany Gang Kou University of Electronic Science and Technology

of China, China

Aihua Li Central University of Finance and Economics, China

Jianping Li Chinese Academy of Sciences, China

Shanshan Li National University of Defense Technology, China

Xingsen Li Zhejiang University, China

Charles X. Ling University of Western Ontario, Canada

Xiaohui Liu Brunel University London, UK
Wen Long Chinese Academy of Sciences, China

Ping Ma
University of Georgia, USA
Stan Matwin
Dalhousie University, Canada
Evangelos Milios
Dalhousie University, Canada
Tecnológico de Monterrey, Mexico
Lingfeng Niu
Chinese Academy of Sciences, China

Shaoliang Peng National University of Defense Technology, China

José Carlos Ortiz-Bayliss Tecnológico de Monterrey, Mexico

Yi Peng University of Electronic Science and Technology

of China, China

Zhiquan Qi
Alejandro Rosales-Pérez
Xin Tian
Yingjie Tian
Luís Torgo
Chinese Academy of Sciences, China
Chinese Academy of Sciences, China
Chinese Academy of Sciences, China
Luis Torgo
Luis Torgo
Luis Torgo
Luis Torgo
Chinese Academy of Sciences, China
Luis Torgo
Luis Torgo
Luis Torgo

Luís Torgo University of Porto, Portugal Shengli Sun Peking University, China

Zhenyuan Wang

Vianhua Wei

Chinese Academy of Sciences, China

Dengsheng Wu

Chinese Academy of Sciences, China

Chinese Academy of Sciences, China

The State University of New Jersey, USA

Jeffrey Xu Yu

The Chinese University of Hong Kong, Hong Kong,

China

Lingling Zhang Chinese Academy of Sciences, China

Yanchun Zhang Victoria University, Australia

Ning Zhong Maebashi Institute of Technology, Japan Xiaofei Zhou Chinese Academy of Sciences, China Xinquan Zhu Florida Atlantic University, USA

Jinjun Chen Swinburne University of Technology, Australia

Daji Ergu Southwest Minzu University, China

Contents

Advancement of Data Science and Smart City Applications	
Application of Bayesian Belief Networks for Smart City Fire Risk Assessment Using History Statistics and Sensor Data	3
Scheduling Multi-objective IT Projects and Human Resource Allocation by NSVEPSO	12
Dockless Bicycle Sharing Simulation Based on Arena	25
Simplification of 3D City Models Based on K-Means Clustering	32
Comprehensive Evaluation Model on New Product Introduction of Convenience Stores Based on Multidimensional Data	40
Lane Marking Detection Algorithm Based on High-Precision Map	51
Measurement Methodology for Empirical Study on Pedestrian Flow Liping Lian, Jiansheng Wu, Tinghui Qin, Jinhui Hu, and Chenyang Yan	58
Discovering Traffic Anomaly Propagation in Urban Space Using Traffic Change Peaks	67
Forecasting on Electricity Consumption of Tourism Industry in Changli County	77
Application of Power Big Data in Targeted Poverty Alleviation—Taking Poverty Counties in Jiangxi Province as an Example Jing Mengtong, Liu Kefan, Huang Zili, and Guo Kun	88
Algorithms Research of the Illegal Gas Station Discovery Based on Vehicle Trajectory Data	99

Improving Investment Return Through Analyzing and Mining Sales Data Xinzhe Lu, Haolan Zhang, and Ke Huang	112
Theory of Data Science	
Study on Production Possibility Frontier Under Different Production Function Assumptions	121
The List 2-Distance Coloring of Sparse Graphs	132
Multilingual Knowledge Graph Embeddings with Neural Networks Qiannan Zhu, Xiaofei Zhou, Yuwen Wu, Ping Liu, and Li Guo	147
Sparse Optimization Based on Non-convex $\ell_{1/2}$ Regularization for Deep Neural Networks	158
LSR-Forest: An LSH-Based Approximate k-Nearest Neighbor Query Algorithm on High-Dimensional Uncertain Data	167
Fuzzy Association Rule Mining Algorithm Based on Load Classifier Jing Chen, Hui Zheng, Peng Li, Zhenjiang Zhang, Huawei Li, and Wei Liu	178
An Extension Preprocessing Model for Multi-Criteria Decision Making Based on Basic-Elements Theory	192
A New Model for Predicting Node Type Based on Deep Learning	201
Flexible Shapelets Discovery for Time Series Classification	211
Short Text Similarity Measurement Using Context from Bag of Word Pairs and Word Co-occurrence	221
Image Enhancement Method in Decompression Based on F-shift Transformation	232

Data Science of People and Health	
Playback Speech Detection Application Based on Cepstrum Feature Jing Zhou and Ye Jiang	245
Study on Indoor Human Behavior Detection Based on WISP	255
A Novel Heat-Proof Clothing Design Algorithm Based on Heat Conduction Theory	266
A Novel Video Emotion Recognition System in the Wild Using a Random Forest Classifier	275
Research on Personalized Learning Path Discovery Based on Differential Evolution Algorithm and Knowledge Graph Feng Wang, Lingling Zhang, Xingchen Chen, Ziming Wang, and Xin Xu	285
Fall Detection Method Based on Wirelessly-Powered Sensing Platform Tao Zhang and Zhijun Xie	296
Service Evaluation of Elderly Care Station and Expectations with Big Data	309
EEG Pattern Recognition Based on Self-adjusting Dynamic Time Dependency Method	320
Web of Data	
Optimal Rating Prediction in Recommender Systems Bilal Ahmed, Li Wang, Waqar Hussain, M. Abdul Qadoos, Zheng Tingyi, Muhammad Amjad, Syed Badar-ud-Duja, Akbar Hussain, and Muhammad Raheel	331
A Performance Comparison of Clustering Algorithms for Big Data on DataMPI	340
A Novel Way to Build Stock Market Sentiment Lexicon	350
Decision Tree and Knowledge Graph Based on Grain Loss Prediction Lishan Zhao, Bingchan Li, and Bo Mao	362

Government Data Quality Between China and the United States	370
A Review on Technology, Management and Application of Data Fusion in the Background of Big Data	386
GAN-Based Deep Matrix Factorization for Recommendation Systems	396
The Feature of the B&R Exchange Rate: Comparison with Main Currency Based on EMD Algorithm and Grey Relational Degrees	407
Dynamic Clustering of Stream Short Documents Using Evolutionary Word Relation Network	418
Data Exchange Engine for Parallel Computing and Its Application to 3D Chromosome Modelling	429
Image Quick Search Based on F-shift Transformation	450
Data Science of Trust	
Functional Dependency Discovery on Distributed Database: Sampling Verification Framework	463
Bankruptcy Forecasting for Small and Medium-Sized Enterprises Using Cash Flow Data	477
Pairs Trading Based on Risk Hedging: An Empirical Study of the Gold Spot and Futures Trading in China	488
A Rectified Linear Unit Model for Diagnosing VCSEL's Power Output Li Wang and Wenhao Chen	498
Blockchain Based High Performance User Authentication in Electric Information Management System	509

A Blockchain Based Secure Data Transmission Mechanism for Electric Company	515
Design and Implementation of a Blockchain Based Authentication Framework: A Case Study in the State Grid of China	521
Evolutionary Mechanism of Risk Factor Disclosure in American Financial Corporation Annual Report	528
Impact of Dimension and Sample Size on the Performance of Imputation Methods	538
Diagnosing and Classifying the Fault of Transformer with Deep Belief Network	550
Internet of Things	
Extraction Method of Traceability Target Track in Grain Depot Based on Target Detection and Recognition	563
CRAC: An Automatic Assistant Compiler of Checkpoint/Restart for OpenCL Program	574
Design of Wireless Data Center Network Structure Based on ExCCC-DCN	587
A New Type Wireless Data Center of Comb Topology	598
Toward PTNET Network Topology Analysis and Routing Algorithm Design	613
AODV Protocol Improvement Based on Path Load and Stability Yonghang Yan, Aofeng Shang, Bingheng Chen, Zhijie Han, and Qingfang Zhang	628

xvi Contents

Complex Real-Time Network Topology Generation Optimization	
Based on Message Flow Control	639
Multi-core Processor Performance Evaluation Model Based on DPDK Affinity Setting	652
Canshuai Wang, Wenjun Zhu, Haocheng Zhou, Zhuang Xu, and Peng Li	
Parallel Absorbing Diagonal Algorithm: A Scalable Iterative Parallel Fast Eigen-Solver for Symmetric Matrices	663
Model Fusion Based Oilfield Production Prediction	677
Coverage Path Planning of Penaeus vannamei Feeding Based on Global and Multiple Local Areas	687
A Novel Throughput Based Temporal Violation Handling Strategy for Instance-Intensive Cloud Business Workflows	698
Correction to: Data Science	C1
Author Index	709