# **Lecture Notes in Computer Science**

# 12112

## Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

#### **Editorial Board Members**

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this series at http://www.springer.com/series/7409

Yunmook Nah · Bin Cui · Sang-Won Lee · Jeffrey Xu Yu · Yang-Sae Moon · Steven Euijong Whang (Eds.)

# Database Systems for Advanced Applications

25th International Conference, DASFAA 2020 Jeju, South Korea, September 24–27, 2020 Proceedings, Part I



Editors Yunmook Nah Dankook University Yongin, Korea (Republic of)

Sang-Won Lee Sungkyunkwan University Suwon, Korea (Republic of)

Yang-Sae Moon 

Kangwon National University
Chunchon, Korea (Republic of)

Bin Cui Peking University Haidian, China

Jeffrey Xu Yu Department of System Engineering and Engineering Management The Chinese University of Hong Kong Hong Kong, Hong Kong

Steven Euijong Whang (1)
Korea Advanced Institute of Science and Technology
Daejeon, Korea (Republic of)

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-59409-1 ISBN 978-3-030-59410-7 (eBook) https://doi.org/10.1007/978-3-030-59410-7

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

#### © Springer Nature Switzerland AG 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 Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

It is our great pleasure to introduce the proceedings of the 25th International Conference on Database Systems for Advanced Applications (DASFAA 2020), held during September 24–27, 2020, in Jeju, Korea. The conference was originally scheduled for May 21–24, 2020, but inevitably postponed due to the outbreak of COVID-19 and its continual spreading all over the world. DASFAA provides a leading international forum for discussing the latest research on database systems and advanced applications. The conference's long history has established the event as the premier research conference in the database area.

To rigorously review the 487 research paper submissions, we conducted a double-blind review following the tradition of DASFAA and constructed the large committee consisting of 16 Senior Program Committee (SPC) members and 212 Program Committee (PC) members. Each valid submission was reviewed by three PC members and meta-reviewed by one SPC member who also led the discussion with the PC members. We, the PC co-chairs, considered the recommendations from the SPC members and looked into each submission as well as its reviews to make the final decisions. As a result, 119 full papers (acceptance ratio of 24.4%) and 23 short papers were accepted. The review process was supported by the EasyChair system. During the three main conference days, these 142 papers were presented in 27 research sessions. The dominant keywords for the accepted papers included neural network, knowledge graph, time series, social networks, and attention mechanism. In addition, we included 4 industrial papers, 15 demo papers, and 3 tutorials in the program. Last but not least, to shed the light on the direction where the database field is headed to, the conference program included four invited keynote presentations by Amr El Abbadi (University of California, Santa Barbara, USA), Kian-Lee Tan (National University of Singapore, Singapore), Wolfgang Lehner (TU Dresden, Germany), and Sang Kyun Cha (Seoul National University, South Korea).

Five workshops were selected by the workshop co-chairs to be held in conjunction with DASFAA 2020: the 7th Big Data Management and Service (BDMS 2020); the 6th International Symposium on Semantic Computing and Personalization (SeCoP 2020); the 5th Big Data Quality Management (BDQM 2020); the 4th International Workshop on Graph Data Management and Analysis (GDMA 2020); and the First International Workshop on Artificial Intelligence for Data Engineering (AIDE 2020). The workshop papers are included in a separate volume of the proceedings also published by Springer in its *Lecture Notes in Computer Science* series.

We would like to thank all SPC members, PC members, and external reviewers for their hard work to provide us with thoughtful and comprehensive reviews and recommendations. Many thanks to the authors who submitted their papers to the conference. In addition, we are grateful to all the members of the Organizing Committee, and many volunteers, for their great support in the conference organization. Also, we would like to express our sincere thanks to Yang-Sae Moon for compiling all accepted

#### Preface

vi

papers and for working with the Springer team to produce the proceedings. Lastly, we acknowledge the generous financial support from IITP<sup>1</sup>, Dankook University SW Centric University Project Office, DKU RICT, OKESTRO, SUNJESOFT, KISTI, LG CNS, INZENT, Begas, SK Broadband, MTDATA, WAVUS, SELIMTSG, and Springer.

We hope that the readers of the proceedings find the content interesting, rewarding, and beneficial to their research.

September 2020

Bin Cui Sang-Won Lee Jeffrey Xu Yu

Institute of Information & communications Technology Planning & Evaluation (IITP) grant funded by the Korea government (MSIT) (No. 2020-0-01356, 25th International Conference on Database Systems for Advanced Applications (DASFAA)).

# **Organization**

## **Organizing Committee**

**General Chair** 

Yunmook Nah Dankook University, South Korea

**Program Co-chairs** 

Bin Cui Peking University, China

Sang-Won Lee Sungkyunkwan University, South Korea

Jeffrey Xu Yu

The Chinese University of Hong Kong, Hong Kong

**Industry Program Co-chairs** 

Jinyang Gao Alibaba Group, China

Sangjun Lee Soongsil University, South Korea Eenjun Hwang Korea University, South Korea

**Demo Co-chairs** 

Makoto P. Kato Kyoto University, Japan Hwanjo Yu POSTECH, South Korea

**Tutorial Chair** 

U. Kang Seoul National University, South Korea

**Workshop Co-chairs** 

Chulyun Kim Sookmyung Women's University, South Korea

Seon Ho Kim USC, USA

**Panel Chair** 

Wook-Shin Han POSTECH, South Korea

**Organizing Committee Chair** 

Jinseok Chae Incheon National University, South Korea

**Local Arrangement Co-chairs** 

Jun-Ki Min Koreatec, South Korea

Haejin Chung Dankook University, South Korea

viii Organization

**Registration Chair** 

Min-Soo Kim DGIST, South Korea

**Publication Co-chairs** 

Yang-Sae Moon Kangwon National University, South Korea

Steven Euijong Whang KAIST, South Korea

**Publicity Co-chairs** 

Yingxia Shao Beijing University of Posts and Telecommunications,

China

Taehyung Wang California State University Northridge, USA

Jonghoon Chun Myongji University, South Korea

Web Chair

Ha-Joo Song Pukyong National University, South Korea

Finance Chair

Dongseop Kwon Myongji University, South Korea

Sponsor Chair

Junho Choi Sunjesoft Inc., South Korea

**DASFAA Steering Committee Liaison** 

Kyuseok Shim Seoul National University, South Korea

**Program Committee** 

Senior Program Committee Members

K. Selcuk Candan Arizona State University, USA

Lei Chen The Hong Kong University of Science

and Technology, Hong Kong

Wook-Shin Han POSTECH, South Korea
Christian S. Jensen Aalborg University, Denmark
Feifei Li University of Utah, USA

Chengfei Liu Swinburne University of Technology, Australia

Werner Nutt Free University of Bozen-Bolzano, Italy

Makoto Onizuka Osaka University, Japan

Kyuseok Shim Seoul National University, South Korea

Yongxin Tong Beihang University, China

Xiaokui Xiao National University of Singapore, Singapore Junjie Yao East China Normal University, China Hongzhi Yin The University of Queensland, Australia

Ce Zhang ETH Zurich, Switzerland

Qiang Zhu University of Michigan, USA Eenjun Hwang Korea University, South Korea

### **Program Committee Members**

Alberto Abello Universitat Politècnica de Catalunya, Spain

Marco Aldinucci University of Turin, Italy

Akhil Arora Ecole Polytechnique Fédérale de Lausanne,

Switzerland

Jie Bao JD Finance, China

Zhifeng Bao RMIT University, Australia Ladjel Bellatreche LIAS, ENSMA, France

Andrea Cali University of London, Birkbeck College, UK Xin Cao The University of New South Wales, Australia

Yang Cao Kyoto University, Japan

Yang Cao The University of Edinburgh, UK Barbara Catania DIBRIS, University of Genoa, Italy

Chengliang Chai Tsinghua University, China

Lijun Chang The University of Sydney, Australia Chen Chen Arizona State University, USA

Cindy Chen University of Massachusetts Lowell, USA Huiyuan Chen Case Western Reserve University, USA

Shimin Chen ICT CAS, China

Wei Chen Soochow University, China Yang Chen Fudan University, China

Peng Cheng East China Normal University, China Reynold Cheng The University of Hong Kong, Hong Kong

Theodoros Chondrogiannis
Jaegul Choo
Lingyang Chu
University of Konstanz, Germany
Korea University, South Korea
Simon Fraser University, Canada

Gao Cong Nanyang Technological University, Singapore

Antonio Corral University of Almeria, Spain Lizhen Cui Shandong University, China

Lars Dannecker SAP SE, Germany

Ernesto Damiani University of Milan, Italy Sabrina De Capitani University of Milan, Italy Dong Den Rutgers University, USA

Anton Dignös Free University of Bozen-Bolzano, Italy

Lei Duan Sichuan University, China

Amr Ebaid Google, USA

Ju Fan Renmin University of China, China

Yanjie Fu University of Central Florida, USA Hong Gao Harbin Institute of Technology, China Xiaofeng Gao Shanghai Jiao Tong University, China

Yunjun Gao Zhejiang University, China

Tingjian Ge University of Massachusetts Lowell, USA

Boris Glavic Illinois Institute of Technology, USA

Neil Gong Iowa State University, USA
Zhiguo Gong University of Macau, Macau
Yu Gu Northeastern University, China
Lei Guo Shandong Normal University, China

Long Guo Alibaba Group, China Yuxing Han Alibaba Group, China Peng Hao Beihang University, China

Huiqi Hu East China Normal University, China Juhua Hu University of Washington Tacoma, USA Zhiting Hu Carnegie Mellon University, USA Wen Hua The University of Queensland, Australia

Chao Huang University of Notre Dame, USA

Zi Huang The University of Queensland, Australia

Seung-Won Hwang Yonsei University, South Korea

Matteo Interlandi Microsoft, USA

Md. Saiful Islam Griffith University, Australia

Di Jiang WeBank, China

Jiawei Jiang ETH Zurich, Switzerland

Lilong Jiang Twitter, USA

Cheqing Jin East China Normal University, China

Peiquan Jin University of Science and Technology of China, China

Woon-Hak Kang e-Bay Inc., USA

Jongik Kim JeonBuk National University, South Korea

Min-Soo Kim KAIST, South Korea

Sang-Wook Kim Hanyang University, South Korea Younghoon Kim Hanyang University, South Korea

Peer Kröger Ludwig Maximilian University of Munich, Germany

Anne Laurent University of Montpellier, France

Julien Leblay National Institute of Advanced Industrial Science

and Technology (AIST), Japan

Dong-Ho Lee Hanyang University, South Korea

Jae-Gil Lee KAIST, South Korea

Jongwuk Lee Sungkyunkwan University, South Korea Young-Koo Lee Kyung Hee University, South Korea

Bohan Li Nanjing University of Aeronautics and Astronautics,

China

Cuiping Li Renmin University of China, China

Guoliang Li Tsinghua University, China Jianxin Li Deakin University, Australia

Yawen Li Beijing University of Posts and Telecommunications,

China

Zhixu Li Soochow University, China Xiang Lian Kent State University, USA

Qing Liao Harbin Institute of Technology, China

Zheng Liu Nanjing University of Posts and Telecommunications,

China

Chunbin Lin Amazon Web Services, USA
Guanfeng Liu Macquarie University, Australia

Hailong Liu Northwestern Polytechnical University, China

Qing Liu CSIRO, Australia Qingyun Liu Facebook, USA

Eric Lo The Chinese University of Hong Kong, Hong Kong

Cheng Long Nanyang Technological University, Singapore Guodong Long University of Technology Sydney, Australia

Hua Lu Aalborg University, Denmark Wei Lu Renmin University of China, China

Shuai Ma Beihang University, China

Yannis Manolopoulos Open University of Cyprus, Cyprus

Jun-Ki Min Korea University of Technology and Education,

South Korea

Yang-Sae Moon Kangwon National University, South Korea Mikolaj Morzy Poznan University of Technology, Poland New Mexico State University, USA

Liqiang Nie Shandong University, China

Baoning Niu Taiyuan University of Technology, China

Kjetil Nørvåg Norwegian University of Science and Technology,

Norway

Vincent Oria New Jersey Institute of Technology, USA

Noseong Park George Mason University, USA

Dhaval Patel IBM, USA

Wen-Chih Peng National Chiao Tung University, Taiwan

Ruggero G. Pensa University of Turin, Italy

Dieter Pfoser George Mason University, USA Silvestro R. Poccia Polytechnic of Turin, Italy

Shaojie Qiao Chengdu University of Information Technology, China

Lu Qin University of Technology Sydney, Australia

Weixiong Rao Tongji University, China

Oscar Romero Universitat Politènica de Catalunya, Spain

Olivier Ruas Peking University, China
Babak Salimi University of Washington, USA
Maria Luisa Sapino University of Turin, Italy
Claudio Schifanella University of Turin, Italy

Shuo Shang Inception Institute of Artificial Intelligence, UAE Xuequn Shang Northwestern Polytechnical University, China

Zechao Shang The University of Chicago, USA

Jie Shao University of Electronic Science and Technology

of China, China

Yingxia Shao Beijing University of Posts and Telecommunications,

China

Wei Shen Nankai University, China

Yanyan Shen Shanghai Jiao Tong University, China

Xiaogang Shi Tencent, China
Kijung Shin KAIST, South Korea
Alkis Simitsis HP Labs, USA

Chunyao Song Nankai University, China Guojie Song Peking University, China Shaoxu Song Tsinghua University, China

Fei Sun Huawei, USA

Hailong Sun Beihang University, China

Han Sun University of Electronic Science and Technology

of China, China

Weiwei Sun Fudan University, China

Yahui Sun
Nanyang Technological University, Singapore
Jing Tang
National University of Singapore, Singapore
Nan Tang
Hamad Bin Khalifa University, Qatar
Ismail Toroslu
Wincent Tseng
National Chiao Tung University, Taiwan

Leong HouUniversity of Macau, MacauBin WangNortheastern University, ChinaChang-Dong WangSun Yat-sen University, ChinaChaokun WangTsinghua University, China

Chenguang Wang IBM, USA

Hongzhi Wang Harbin Institute of Technology, China

Jianmin Wang Tsinghua University, China

Jin Wang University of California, Los Angeles, USA

Ning Wang Beijing Jiaotong University, China Pinghui Wang Xi'an Jiaotong University, China

Senzhang Wang Nanjing University of Aeronautics and Astronautics,

China

Sibo Wang The Chinese University of Hong Kong, Hong Kong

Wei Wang

National University of Singapore, Singapore
Wei Wang

The University of New South Wales, Australia

Weiqing Wang Monash University, Australia

Xiaoling Wang East China Normal University, China

Xin Wang Tianjin University, China Zeke Wang ETH Zurich, Switzerland

Joyce Whang Sungkyunkwan University, South Korea

Steven Whang KAIST, South Korea

Kesheng Wu Lawrence Berkeley Laboratory, USA

Sai Wu Zhejiang University, China Yingjie Wu Fuzhou University, China

Mingjun Xiao University of Science and Technology of China, China Xike Xie University of Science and Technology of China, China

Guandong Xu University of Technology Sydney, Australia Jianliang Xu Hong Kong Baptist University, Hong Kong Jianqiu Xu Nanjing University of Aeronautics and Astronautics,

China

Quanqing Xu A\*STAR, Singapore Tong Yang Peking University, China

Yu Yang City University of Hong Kong, Hong Kong

Zhi Yang Peking University, China

Bin Yao Shanghai Jiao Tong University, China

Lina Yao The University of New South Wales, Australia
Man Lung Yiu The Hong Kong Polytechnic University, Hong Kong

Ge Yu Northeastern University, China

Lele Yu Tencent, China

Minghe Yu

Ye Yuan

Northeastern University, China
Northeastern University, China
Dongxiang Zhang
Jilian Zhang

Northeastern University, China
Jinan University, China

Rui Zhang The University of Melbourne, Australia

Tieying Zhang Alibaba Group, USA

Wei Zhang East China Normal University, China Xiaofei Zhang The University of Memphis, USA

Xiaowang Zhang Tianjin University, China

Ying Zhang University of Technology Sydney, Australia

Yong Zhang Tsinghua University, China Zhenjie Zhang Yitu Technology, Singapore Zhipeng Zhang Peking University, China

Jun Zhao Nanyang Technological University, Singapore Kangfei Zhao The Chinese University of Hong Kong, Hong Kong

Pengpeng Zhao Soochow University, China

Xiang Zhao National University of Defense Technology, China Bolong Zheng Huazhong University of Science and Technology,

China

Kai Zheng University of Electronic Science and Technology

of China, China

Weiguo Zheng Fudan University, China

Yudian Zheng Twitter, USA

Chang Zhou Alibaba Group, China

Rui Zhou Swinburne University of Technology, Australia

Xiangmin Zhou RMIT University, Australia

Xuan Zhou East China Normal University, China Yongluan Zhou University of Copenhagen, Denmark

Zimu Zhou Singapore Management University, Singapore

Yuanyuan Zhu Wuhan University, China Lei Zou Peking University, China

Zhaonian Zou Harbin Institute of Technology, China Andreas Züfle George Mason University, USA

#### **External Reviewers**

Ahmed Al-Baghdadi Alberto R. Martinelli Anastasios Gounaris Antonio Corral Antonio Jesus Baozhu Liu Barbara Cantalupo Bavu Distiawan Besim Bilalli Bing Tian Caihua Shan Chen Li Chengkun He Chenhao Ma Chris Liu Chuanwen Feng Conghui Tan Davide Colla Devu Kong Dimitrios Rafailidis Dingyuan Shi

Dominique Laurent

Dong Wen

Eleftherios Tiakas Elena Battaglia Feng Yuan

Francisco Garcia-Garcia

Fuxiang Zhang Gang Oian Gianluca Mittone Hans Behrens Hanyuan Zhang Huajun He Huan Li Huaqiang Xu

Huasha Zhao Iacopo Colonnelli Jiaojiao Jiang Jiejie Zhao Jiliang Tang Jing Nathan Yan Jinglin Peng

Jithin Vachery

Kostas Tsichlas Liang Li Lin Sun Livio Bioglio Lu Liu Luigi Di Caro Mahmoud Mohammadi

Joon-Seok Kim

Junhua Zhang

Massimo Torquati Mengmeng Yang Michael Vassilakopoulos

Moditha Hewasinghage Mushfiq Islam Nhi N.Y. Vo

Niccolo Meneghetti Niranjan Rai Panaviotis Bozanis Peilun Yang Pengfei Li

Pietro Galliani Oian Li Qian Tao Qiang Fu Qianhao Cong Qianren Mao

Petar Jovanovic

Qinyong Wang Qize Jiang

Ran Gao Rongzhong Lian Rosni Lumbantoruan Ruixuan Liu Ruiyuan Li Saket Gurukar San Kim Seokki Lee Sergi Nadal Shaowu Liu

Shiquan Yang Shuyuan Li Sicong Dong Sicong Liu

Siiie Ruan Sizhuo Li Tao Shen Teng Wang Tianfu He Tiantian Liu Tianyu Zhao Tong Chen Wagar Ali Weilong Ren Weiwei Zhao

Wentao Li Wenya Sun Xia Hu Xiang Li Xiang Yu Xiang Zhang Xiangguo Sun Xianzhe Wu Xiao He

Weixue Chen

Xiaocong Chen Xiaocui Li Xiaodong Li Xiaojie Wang Xiaolin Han Xiaogi Li Xiaoshuang Chen

Xing Niu Xinting Huang Xinyi Zhang Xinyu Zhang Yang He Yang Zhao Yao Wan Yaohua Tang

Yash Garg Yasir Arfat Yijian Liu Yilun Huang Yingjun Wu Yixin Su Yu Yang

Yuan Liang Yuanfeng Song Yuanhang Yu Yukun Cao Yuming Huang Yuwei Wang Yuxing Han Yuxuan Qiu Yuyu Luo Zelei Cheng Zhangqing Shan Zhuo Ma Zicun Cong Zili Zhou Zisheng Yu Zizhe Wang Zonghan Wu

## **Financial Sponsors**































# **Academic Sponsors**











# **Contents – Part I**

Big Data
----------

A Data-Driven Approach for GPS Trajectory Data Cleaning Lun Li, Xiaohang Chen, Qizhi Liu, and Zhifeng Bao	3
Heterogeneous Replicas for Multi-dimensional Data Management	20
Latency-Aware Data Placements for Operational Cost Minimization of Distributed Data Centers	37
Verify a Valid Message in Single Tuple: A Watermarking Technique	~ .
for Relational Database	54
WFApprox: Approximate Window Functions Processing	72
BiSample: Bidirectional Sampling for Handling Missing Data with Local Differential Privacy	88
PrivGMM: Probability Density Estimation with Local Differential Privacy Xinrong Diao, Wei Yang, Shaowei Wang, Liusheng Huang, and Yang Xu	105
A Progressive Approach for Computing the Earth Mover's Distance Jiacheng Wu, Yong Zhang, Yu Chen, and Chunxiao Xing	122
Predictive Transaction Scheduling for Alleviating Lock Thrashing	139
Searchable Symmetric Encryption with Tunable Leakage Using Multiple Servers	157
Completely Unsupervised Cross-Modal Hashing	178

High Performance Design for Redis with Fast Event-Driven RDMA RPCs Xuecheng Qi, Huiqi Hu, Xing Wei, Chengcheng Huang, Xuan Zhou, and Aoying Zhou	195
Efficient Source Selection for Error Detection via Matching Dependencies Lingli Li, Sheng Zheng, Jingwen Cai, and Jinbao Li	211
Dependency Preserved Raft for Transactions	228
Adaptive Method for Discovering Service Provider in Cloud Composite Services	246
Auction-Based Order-Matching Mechanisms to Maximize Social Welfare in Real-Time Ride-Sharing	261
GDS: General Distributed Strategy for Functional Dependency Discovery Algorithms	270
Efficient Group Processing for Multiple Reverse Top-k Geo-Social Keyword Queries	279
C2TTE: Cross-city Transfer Based Model for Travel Time Estimation  Jiayu Song, Jiajie Xu, Xinghong Ling, Junhua Fang, Rui Zhou, and Chengfei Liu	288
Migratable Paxos: Low Latency and High Throughput Consensus Under Geographically Shifting Workloads	296
GDPC: A GPU-Accelerated Density Peaks Clustering Algorithm	305
RS-store: A SkipList-Based Key-Value Store with Remote Direct  Memory Access	314
Balancing Exploration and Exploitation in the Memetic Algorithm via a Switching Mechanism for the Large-Scale VRPTW	324

M	ac	hi	ine	Lea	rni	in	ø
	uc	•••	ш	LCu		ш	8

52
69
86
-03
-19
35
-52
-68
-85
02
146

Dynamical User Intention Prediction via Multi-modal Learning	519
Graph Convolutional Network Using a Reliability-Based Feature	526
Aggregation Mechanism	536
A Deep-Learning-Based Blocking Technique for Entity Linkage  Fabio Azzalini, Marco Renzi, and Letizia Tanca	553
PersonaGAN: Personalized Response Generation via Generative	<b>55</b> 0
Adversarial Networks	<b>57</b> 0
Motif Discovery Using Similarity-Constraints Deep Neural Networks Chuitian Rong, Ziliang Chen, Chunbin Lin, and Jianming Wang	587
An Empirical Study on Bugs Inside TensorFlow	604
Partial Multi-label Learning with Label and Feature Collaboration	621
Optimal Trade Execution Based on Deep Deterministic Policy Gradient Zekun Ye, Weijie Deng, Shuigeng Zhou, Yi Xu, and Jihong Guan	638
A Fast Automated Model Selection Approach Based	
on Collaborative Knowledge	655
Attention with Long-Term Interval-Based Gated Recurrent Units	
for Modeling Sequential User Behaviors	663
Latent Space Clustering via Dual Discriminator GAN	671
Neural Pairwise Ranking Factorization Machine for Item Recommendation Lihong Jiao, Yonghong Yu, Ningning Zhou, Li Zhang, and Hongzhi Yin	680
Reward-Modulated Adversarial Topic Modeling	689

Contents – Part I	xxi
Link Inference via Heterogeneous Multi-view Graph Neural Networks Yuying Xing, Zhao Li, Pengrui Hui, Jiaming Huang, Xia Chen, Long Zhang, and Guoxian Yu	698
SAST-GNN: A Self-Attention Based Spatio-Temporal Graph Neural Network for Traffic Prediction	707
Clustering and Classification	
Enhancing Linear Time Complexity Time Series Classification with Hybrid Bag-Of-Patterns	717
SentiMem: Attentive Memory Networks for Sentiment Classification in User Review	736
AMTICS: Aligning Micro-clusters to Identify Cluster Structures Florian Richter, Yifeng Lu, Daniyal Kazempour, and Thomas Seidl	752
Improved Representations for Personalized Document-Level Sentiment Classification	769
Modeling Multi-aspect Relationship with Joint Learning for Aspect-Level Sentiment Classification	786
Author Index	803

# **Contents – Part II**

# **Data Mining**

EPARS: Early Prediction of At-Risk Students with Online and Offline  Learning Behaviors	3
Yu Yang, Zhiyuan Wen, Jiannong Cao, Jiaxing Shen, Hongzhi Yin, and Xiaofang Zhou	3
MRMRP: Multi-source Review-Based Model for Rating Prediction  Xiaochen Wang, Tingsong Xiao, Jie Tan, Deqiang Ouyang, and Jie Shao	20
Discovering Real-Time Reachable Area Using Trajectory Connections Ruiyuan Li, Jie Bao, Huajun He, Sijie Ruan, Tianfu He, Liang Hong, Zhongyuan Jiang, and Yu Zheng	36
Few-Shot Human Activity Recognition on Noisy Wearable Sensor Data Shizhuo Deng, Wen Hua, Botao Wang, Guoren Wang, and Xiaofang Zhou	54
Adversarial Generation of Target Review for Rating Prediction	73
Hybrid Attention Based Neural Architecture for Text Semantics  Similarity Measurement	90
Instance Explainable Multi-instance Learning for ROI of Various Data Xu Zhao, Zihao Wang, Yong Zhang, and Chunxiao Xing	107
Anomaly Detection in High-Dimensional Data Based on Autoregressive Flow	125
Fine-Grained Entity Typing for Relation-Sparsity Entities Lei Niu, Binbin Gu, Zhixu Li, Wei Chen, Ying He, Zhaoyin Zhang, and Zhigang Chen	141
Progressive Term Frequency Analysis on Large Text Collections Yazhong Zhang, Hanbing Zhang, Zhenying He, Yinan Jing, Kai Zhang, and X. Sean Wang	158
Learning a Cost-Effective Strategy on Incomplete Medical Data	175

Bus Frequency Optimization: When Waiting Time Matters	192
in User Satisfaction	192
Incorporating Boundary and Category Feature for Nested Named Entity Recognition	209
Incorporating Concept Information into Term Weighting Schemes for Topic Models	227
How to Generate Reasonable Texts with Controlled Attributes	245
Keep You from Leaving: Churn Prediction in Online Games	263
Point-of-Interest Demand Discovery Using Semantic Trajectories Ying Jin, Guojie Ma, Shiyu Yang, and Long Yuan	280
Learning from Heterogeneous Student Behaviors for Multiple Prediction Tasks	297
A General Early-Stopping Module for Crowdsourced Ranking Caihua Shan, Leong Hou U, Nikos Mamoulis, Reynold Cheng, and Xiang Li	314
Guaranteed Delivery of Advertisements to Targeted Audiences Under Deduplication and Frequency Capping Constraints	331
Graph Data	
Efficient Parallel Cycle Search in Large Graphs	349
Cross-Graph Representation Learning for Unsupervised Graph Alignment Weifan Wang, Minnan Luo, Caixia Yan, Meng Wang, Xiang Zhao, and Qinghua Zheng	368

PDKE: An Efficient Distributed Embedding Framework for Large Knowledge Graphs	588
Sicong Dong, Xin Wang, Lele Chai, Jianxin Li, and Yajun Yang	
Type Preserving Representation of Heterogeneous Information Networks  Chunyao Song, Jiawen Guo, Tingjian Ge, and Xiaojie Yuan	604
Keyword Search over Federated RDF Systems	613
Mutual Relation Detection for Complex Question Answering over Knowledge Graph	623
DDSL: Efficient Subgraph Listing on Distributed and Dynamic Graphs  Xun Jian, Yue Wang, Xiayu Lei, Yanyan Shen, and Lei Chen	632
DSP: Deep Sign Prediction in Signed Social Networks	641
MinSR: Multi-level Interests Network for Session-Based Recommendation	650
Efficient Core Maintenance of Dynamic Graphs	658
Discovering Cliques in Signed Networks Based on Balance Theory Renjie Sun, Qiuyu Zhu, Chen Chen, Xiaoyang Wang, Ying Zhang, and Xun Wang	666
Spatial Data	
Group Task Assignment with Social Impact-Based Preference in Spatial Crowdsourcing	677
Finish Them on the Fly: An Incentive Mechanism for Real-Time Spatial Crowdsourcing	694
An Evaluation of Modern Spatial Libraries	711
Differentially Private Resource Auction in Distributed Spatial Crowdsourcing	728

Contents – Part II	xxvii
Spatial Dynamic Searchable Encryption with Forward Security	746
Author Index	763

# **Contents – Part III**

## **Social Network**

Sequential Multi-fusion Network for Multi-channel Video CTR Prediction  Wen Wang, Wei Zhang, Wei Feng, and Hongyuan Zha	3
Finding Attribute Diversified Communities in Complex Networks  Afzal Azeem Chowdhary, Chengfei Liu, Lu Chen, Rui Zhou, and Yun Yang	19
Business Location Selection Based on Geo-Social Networks	36
SpEC: Sparse Embedding-Based Community Detection in Attributed Graphs	53
MemTimes: Temporal Scoping of Facts with Memory Network Siyuan Cao, Qiang Yang, Zhixu Li, Guanfeng Liu, Detian Zhang, and Jiajie Xu	70
Code2Text: Dual Attention Syntax Annotation Networks for Structure-Aware Code Translation	87
Semantic Enhanced Top-k Similarity Search on Heterogeneous Information Networks	104
STIM: Scalable Time-Sensitive Influence Maximization in Large Social Networks	120
Unsupervised Hierarchical Feature Selection on Networked Data Yuzhe Zhang, Chen Chen, Minnan Luo, Jundong Li, Caixia Yan, and Qinghua Zheng	137
Aspect Category Sentiment Analysis with Self-Attention Fusion Networks Zelin Huang, Hui Zhao, Feng Peng, Qinhui Chen, and Gang Zhao	154

# **Query Processing**

A Partial Materialization-Based Approach to Scalable Query Answering in OWL 2 DL	171
DeepQT: Learning Sequential Context for Query Execution Time Prediction	188
DARS: Diversity and Distribution-Aware Region Search	204
I/O Efficient Algorithm for c-Approximate Furthest Neighbor Search in High-Dimensional Space	221
An Efficient Approximate Algorithm for Single-Source Discounted Hitting Time Query	237
Path Query Processing Using Typical Snapshots in Dynamic Road Networks	255
Dynamic Dimension Indexing for Efficient Skyline Maintenance on Data Streams	272
SCALE: An Efficient Framework for Secure Dynamic Skyline Query Processing in the Cloud	288
Authenticated Range Query Using SGX for Blockchain Light Clients Qifeng Shao, Shuaifeng Pang, Zhao Zhang, and Cheqing Jing	306
Stargazing in the Dark: Secure Skyline Queries with SGX	322
Increasing the Efficiency of GPU Bitmap Index Query Processing Brandon Tran, Brennan Schaffner, Jason Sawin, Joseph M. Myre, and David Chiu	339
An Effective and Efficient Re-ranking Framework for Social  Image Search	356

Contents – Part III	XXX
HEGJoin: Heterogeneous CPU-GPU Epsilon Grids for Accelerated  Distance Similarity Join	372
String Joins with Synonyms	389
Efficient Query Reverse Engineering Using Table Fragments	406
Embedding Analysis	
Decentralized Embedding Framework for Large-Scale Networks	425
SOLAR: Fusing Node Embeddings and Attributes into an Arbitrary Space	442
Detection of Wrong Disease Information Using Knowledge-Based Embedding and Attention	459
Tackling MeSH Indexing Dataset Shift with Time-Aware Concept Embedding Learning	474
Semantic Disambiguation of Embedded Drug-Disease Associations Using Semantically Enriched Deep-Learning Approaches	489
Recommendation	
Heterogeneous Graph Embedding for Cross-Domain Recommendation Through Adversarial Learning	507
Hierarchical Variational Attention for Sequential Recommendation Jing Zhao, Pengpeng Zhao, Yanchi Liu, Victor S. Sheng, Zhixu Li, and Lei Zhao	523

Mutual Self Attention Recommendation with Gated Fusion Between Ratings and Reviews	540
Modeling Periodic Pattern with Self-Attention Network for Sequential Recommendation	557
Cross-Domain Recommendation with Adversarial Examples	573
DDFL: A Deep Dual Function Learning-Based Model for Recommender Systems	590
Zero-Injection Meets Deep Learning: Boosting the Accuracy of Collaborative Filtering in Top-N Recommendation	607
DEAMER: A Deep Exposure-Aware Multimodal Content-Based Recommendation System	621
Recurrent Convolution Basket Map for Diversity Next-Basket Recommendation	638
Modeling Long-Term and Short-Term Interests with Parallel Attentions for Session-Based Recommendation	654
Industrial Papers	
Recommendation on Heterogeneous Information Network with Type-Sensitive Sampling.  Jinze Bai, Jialin Wang, Zhao Li, Donghui Ding, Jiaming Huang, Pengrui Hui, Jun Gao, Ji Zhang, and Zujie Ren	673
Adaptive Loading Plan Decision Based upon Limited Transport Capacity Jiaye Liu, Jiali Mao, Jiajun Liao, Yuanhang Ma, Ye Guo, Huiqi Hu, Aoving Zhou, and Cheaing Jin	685

Contents – Part III	xxxiii
Intention-Based Destination Recommendation in Navigation Systems Shuncheng Liu, Guanglin Cong, Bolong Zheng, Yan Zhao, Kai Zheng, and Han Su	698
Towards Accurate Retail Demand Forecasting Using Deep Neural Networks	711
Demo Papers	
AuthQX: Enabling Authenticated Query over Blockchain via Intel SGX Shuaifeng Pang, Qifeng Shao, Zhao Zhang, and Cheqing Jin	727
SuperQuery: Single Query Access Technique for Heterogeneous DBMS Philip Wootaek Shin, Kyujong Han, and Gibeom Kil	732
MDSE: Searching Multi-source Heterogeneous Material Data via Semantic Information Extraction	736
BigARM: A Big-Data-Driven Airport Resource Management Engine and Application Tools	741
S <sup>2</sup> AP: Sequential Senti-Weibo Analysis Platform	745
An Efficient Secondary Index for Spatial Data Based on LevelDB Rui Xu, Zihao Liu, Huiqi Hu, Weining Qian, and Aoying Zhou	750
A Trustworthy Evaluation System Based on Blockchain	755
An Interactive System for Knowledge Graph Search	760
STRATEGY: A Flexible Job-Shop Scheduling System for Large-Scale	
Complex Products	766

## xxxiv Contents - Part III

Federated Acoustic Model Optimization for Automatic	
Speech Recognition	771
Conghui Tan, Di Jiang, Huaxiao Mo, Jinhua Peng, Yongxin Tong,	
Weiwei Zhao, Chaotao Chen, Rongzhong Lian, Yuanfeng Song,	
and Qian Xu	
EvsJSON: An Efficient Validator for Split JSON Documents	775
Bangjun He, Jie Zuo, Qiaoyan Feng, Guicai Xie, Ruiqi Qin, Zihao Chen,	, , ,
and Lei Duan	
GMDA: An Automatic Data Analysis System for Industrial Production	780
Zhiyu Liang, Hongzhi Wang, Hao Zhang, and Hengyu Guo	
An Intelligent Online Judge System for Programming Training	785
Yu Dong, Jingyang Hou, and Xuesong Lu	
WTPST: Waiting Time Prediction for Steel Logistical Queuing Trucks	790
Wei Zhao, Jiali Mao, Shengcheng Cai, Peng Cai, Dai Sun, Cheqing Jin,	
and Ye Guo	
A System for Risk Assessment of Privacy Disclosure	795
Zhihui Wang, Siqin Li, Xuchen Zhou, Yu Wang, Wenbiao Xing, Yun Zhu,	
Zijing Tan, and Wei Wang	
Author Index	799