# 2020 IEEE 36th International Conference on Data Engineering (ICDE) ICDE 2020

## **Table of Contents**

Message from the Chairs Organizing Committee Program Committees	xxxvii
Research Track	
Crowdsourcing	
Real-Time Cross Online Matching in Spatial Crowdsourcing Yurong Cheng (Beijing Institute of Technology, China), Boyang Li (Northeastern University, China), Xiangmin Zhou (RMIT University, Melbourne, Australia), Ye Yuan (Beijing Institute of Technology, China), Guoren Wang (Beijing Institute of Technology, China), and Lei Chen (Hong Kong University of Science and Technology)	1
Predictive Task Assignment in Spatial Crowdsourcing: A Data-Driven Approach	13
Curiosity-Driven Energy-Efficient Worker Scheduling in Vehicular Crowdsourcing: A Deep Reinforcement Learning Approach Chi Harold Liu (Beijing Institute of Technology), Yinuo Zhao (Beijing Institute of Technology), Zipeng Dai (Beijing Institute of Technology), Ye Yuan (Beijing Institute of Technology), Guoren Wang (Beijing Institute of Technology), Dapeng Wu (University of Florida), and Kin K. Leung (Imperial College)	25
Crowdsourced Collective Entity Resolution with Relational Match Propagation Jiacheng Huang (Nanjing University), Wei Hu (Nanjing University), Zhifeng Bao (RMIT University), and Yuzhong Qu (Nanjing University)	37
An End-to-End Deep RL Framework for Task Arrangement in Crowdsourcing Platforms  Caihua Shan (The University of Hong Kong), Nikos Mamoulis (University of Ioannina), Reynold Cheng (The University of Hong Kong), Guoliang Li (Tsinghua University), Xiang Li (The University of Hong Kong), and Yuqiu Qian (Tencent Inc.)	49

# **Data Integration and Machine Learning**

Ylfeng Jin (Fudan University), Lin Zhu (Fudan University), and Zijing Tan (Fudan University)	61
Efficient Diversity-Driven Ensemble for Deep Neural Networks  Zhang Wentao (Peking University), Jiang Jiawei (ETH Zurich), Shao  Yingxia (Beijing University of Posts and Telecommunications), and Cui Bin (Peking University)	73
Adaptive Network Alignment with Unsupervised and Multi-Order Convolutional I Thanh Trung Huynh (Griffith University), Van Vinh Tong (Hanoi University of Science and Technology), Thanh Tam Nguyen (Ho Chi Minh City University of Technology), Hongzhi Yin (The University of Queensland), Matthias Weidlich (Humboldt-Universitat zu Berlin), and Quoc Viet Hung Nguyen (Griffith University)	Networks 85
A Natural Language Interface for Database: Achieving Transfer-Learnability Using Adversarial Method for Question Understanding	g 97
Array-Based Data Management for Genomics	109
Recommendation Systems	
Group Recommendation with Latent Voting Mechanism	121
Price-Aware Recommendation with Graph Convolutional Networks  Yu Zheng (Beijing National Research Center for Information Science and Technology (BNRist), Tsinghua University, Beijing, China), Chen Gao (Beijing National Research Center for Information Science and Technology (BNRist), Tsinghua University, Beijing, China), Xiangnan He (School of Information Science and Technology, University of Science and Technology of China), Yong Li (Beijing National Research Center for Information Science and Technology (BNRist), Tsinghua University, Beijing, China), and Depeng Jin (Beijing National Research Center for Information Science and Technology (BNRist), Tsinghua University, Beijing, China)	133

China Normal University), Wei Zhang (Shanghai Key Laboratory of Trustworthy Computing, East China Normal University), Xiangnan He (School of Data Science, University of Science and Technology of China), Xinyu Wang (Shanghai Key Laboratory of Trustworthy Computing, East China Normal University), and Xiaoling Wang (Shanghai Key Laboratory of Trustworthy Computing, East China Normal University; Shanghai Institute of Intelligent Science and Technology, Tongji University)	etwork 145
PoisonRec: An Adaptive Data Poisoning Framework for Attacking Black-Bo	
Systems	157
Toward Recommendation for Upskilling: Modeling Skill Improvement and	_
Action Sequences	169
<b>Graphs and Social Networks 1</b> Exploring Finer Granularity within the Cores: Efficient (k,p)-Core Computation	ion 181
Chen Zhang (Guangzhou University; University of New South Wales), Fan Zhang (Guangzhou University), Wenjie Zhang (University of New South	
Chen Zhang (Guangzhoù University; University of New South Wales), Fan Zhang (Guangzhoù University), Wenjie Zhang (University of New South Wales), Boge Liu (University of New South Wales), Ying Zhang (University of Technology Sydney), Lu Qin (University of Technology Sydney), and Xuemin Lin (University of New South Wales)	
Chen Zhang (Guangzhou University; University of New South Wales), Fan Zhang (Guangzhou University), Wenjie Zhang (University of New South Wales). Boge Liu (University of New South Wales). Ying Zhang	
Chen Zhang (Guangzhou University; University of New South Wales), Fan Zhang (Guangzhou University), Wenjie Zhang (University of New South Wales), Boge Liu (University of New South Wales), Ying Zhang (University of Technology Sydney), Lu Qin (University of Technology Sydney), and Xuemin Lin (University of New South Wales)  Kaskade: Graph Views for Efficient Graph Analytics	

Repairing Entities using Star Constraints in Multirelational Graphs	229
University), Yinghui Wu (Case Western Reserve University, Pacific	
Northwest National Laboratory), and Jiaxing Pi (Siemens Corporation)	
Database Security and Privacy 1	
Practical Anonymous Subscription with Revocation Based on Broadcast Encryption Xun Yi (RMIT University), Russell Paulet (RMIT Univerity), Elisa Bertino (Purdue University), and Fang-Yu Rao (Purdue University)	241
SVkNN: Efficient Secure and Verifiable k-Nearest Neighbor Query on the Cloud Platform	253
An Anomaly Detection System for the Protection of Relational Database Systems against Data Leakage by Application Programs	265
SFour: A Protocol for Cryptographically Secure Record Linkage at Scale	277
Query Processing 1	
I/O Efficient Approximate Nearest Neighbour Search Based on Learned Functions	289
Efficient Query Processing with Optimistically Compressed Hash Tables & Strings in the USSR	301
UniKV: Toward High-Performance and Scalable KV Storage in Mixed Workloads via Unified Indexing  Qiang Zhang (University of Science and Technology of China), Yongkun  Li (University of Science and Technology of China), Patrick P. C. Lee  (The Chinese University of Hong Kong), Yinlong Xu (University of Science and Technology of China), Qiu Cui (PingCAP), and Liu Tang  (PingCAP)	313
Improved Correlated Sampling for Join Size Estimation	325

MESSI: In-Memory Data Series Indexing
Mining Time Series and Spatial Data
Spatial Transition Learning on Road Networks with Deep Probabilistic Models
Active Model Selection for Positive Unlabeled Time Series Classification
Neighbor Profile: Bagging Nearest Neighbors for Unsupervised Time Series Mining
Massively-Parallel Change Detection for Satellite Time Series Data with Missing Values
Skyline Cohesive Group Queries in Large Road-Social Networks
Graph and Social Networks 2
Anchored Vertex Exploration for Community Engagement in Social Networks
Optimizing Knowledge Graphs through Voting-Based User Feedback
AutoSF: Searching Scoring Functions for Knowledge Graph Embedding

Semantic Guided and Response Times Bounded Top-k Similarity Search over Knowledge Graphs . 445
Yuxiang Wang (Hangzhou Dianzi University), Arijit Khan (Nanyang Technological University, Singapore), Tianxing Wu (Nanyang Technological University, Singapore), Jiahui Jin (Southeast University), and Haijiang Yan (Hangzhou Dianzi University)
PPKWS: An Efficient Framework for Keyword Search on Public-Private Networks
Database Security and Privacy 2
Privacy-Preserving Real-Time Anomaly Detection Using Edge Computing
To Warn or Not to Warn: Online Signaling in Audit Games
One-Sided Differential Privacy
Providing Input-Discriminative Protection for Local Differential Privacy
Differentially Private Online Task Assignment in Spatial Crowdsourcing: A Tree-Based  Approach
Query Processing 2
ChainLink: Indexing Big Time Series Data for Long Subsequence Matching

Random Sampling for Group-By Queries	
PA-Tree: Polled-Mode Asynchronous B+ Tree for NVMe	
Distributed Streaming Set Similarity Join	
Cool: A COhort OnLine Analytical Processing System	
Data Mining and Knowledge Discovery 1	
TransN: Heterogeneous Network Representation Learning by Translating Node Embeddings . 589 Zijian Li (Hong Kong University of Science and Technology), Wenhao Zheng (Nanjing University), Xueling Lin (Hong Kong University of Science and Technology), Ziyuan Zhao (Tencent), Zhe Wang (Hong Kong University of Science and Technology), Yue Wang (Shenzhen Institute of Computing Sciences, Shenzhen University), Xun Jian (Hong Kong University of Science and Technology), Lei Chen (Hong Kong University of Science and Technology), Qiang Yan (Tencent), and Tiezheng Mao (Tencent)	
An Adaptive Master-Slave Regularized Model for Unexpected Revenue Prediction Enhanced with Alternative Data	
Exact and Consistent Interpretation of Piecewise Linear Models Hidden behind APIs: A  Closed Form Solution	
Statistical Estimation of Diffusion Network Topologies	

Multiple Dense Subtensor Estimation with High Density Guarantee	37
Graphs and Social Networks 3	
Efficient Approximation Algorithms for Adaptive Target Profit Maximization	19
Efficient Bitruss Decomposition for Large-Scale Bipartite Graphs	51
Kaleido: An Efficient Out-of-Core Graph Mining System on a Single Machine	73
Finding the Best k in Core Decomposition: A Time and Space Optimal Solution	35
Updates-Aware Graph Pattern Based Node Matching	<b>3</b> 7
Data Cleaning, Curation and Analytics	
Dataset Discovery in Data Lakes	)9

Swapping Repair for Misplaced Attribute Values
Interactive Cleaning for Progressive Visualization through Composite Questions
User-Driven Error Detection for Time Series with Events
An Agile Sample Maintenance Approach for Agile Analytics
Query Processing 3
Continuously Tracking Core Items in Data Streams with Probabilistic Decays
The Art of Efficient In-Memory Query Processing on NUMA Systems: a Systematic Approach 781 Puya Memarzia (University of New Brunswick), Suprio Ray (University of New Brunswick), and Virendra C. Bhavsar (University of New Brunswick)
Speeding Up GED Verification for Graph Similarity Search
Scaling Out Schema-Free Stream Joins
Contribution Maximization in Probabilistic Datalog
Data Mining and Knowledge Discovery 2
Multiscale Frequent Co-Movement Pattern Mining

Self-Paced Ensemble for Highly Imbalanced Massive Data Classification	841
SAN: Scale-Space Attention Networks Yash Garg (Arizona State University), K. Selcuk Candan (Arizona State University), and Maria Luisa Sapino (University of Turin)	853
A Novel Approach to Learning Consensus and Complementary Information for Multi-Vie Clustering	
Summarizing Hierarchical Multidimensional Data	877
Graphs and Social Networks 4	
Efficient Team Formation in Social Networks Based on Constrained Pattern Graph Yue Kou (Northeastern University, China), Derong Shen (Northeastern University, China), Quinn Snell (Brigham Young University, United States), Dong Li (Northeastern University, China), Tiezheng Nie (Northeastern University, China), Ge Yu (Northeastern University, China), and Shuai Ma (SKLSDE Lab, Beihang University, China)	889
Effective and Efficient Truss Computation over Large Heterogeneous Information Networking Yang (The University of New South Wales), Yixiang Fang (The University of New South Wales), Xuemin Lin (The University of New South Wales), and Wenjie Zhang (The University of New South Wales)	orks 901
Index-Free Approach with Theoretical Guarantee for Efficient Random Walk with Restart Query	
Dandan Lin (The Hong Kong University of Science and Technology), Raymond Chi-Wing Wong (The Hong Kong University of Science and Technology), Min Xie (Shenzhen Institute of Computing Sciences, Shenzhen University), and Victor Junqiu Wei (Noah's Ark Lab of Huawei)	313
Optimization of GPU-Based Sparse Matrix Multiplication for Large Sparse Networks  Jeongmyung Lee (Hanyang University), Seokwon Kang (Hanyang University), Yongseung Yu (Hanyang University), Yong-Yeon Jo (Hanyang University), Sang-Wook Kim (Hanyang University), and Yongjun Park (Hanyang University)	925
VAC: Vertex-Centric Attributed Community Search Qing Liu (Hong Kong Baptist University), Yifan Zhu (Zhejiang University), Minjun Zhao (Zhejiang University), Xin Huang (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), and Yunjun Gao (Zhejiang University)	937

## **Temporal and Spatial Data 1**

Online Anomalous Trajectory Detection with Deep Generative Sequence Modeling	949
Mobility-Aware Dynamic Taxi Ridesharing	961
Online Trichromatic Pickup and Delivery Scheduling in Spatial Crowdsourcing	973
Task Allocation in Dependency-Aware Spatial Crowdsourcing	985
Parallel Semantic Trajectory Similarity Join  Lisi Chen (Inception Institute of Artificial Intelligence), Shuo Shang (University of Electronic Science and Technology of China), Christian S. Jensen (Aalborg University), Bin Yao (Shanghai Jiao Tong University), and Panos Kalnis (King Abdullah University of Science and Technology)	997

#### **Search and Information Extraction**

Improving Neural Relation Extraction with Implicit Mutual Relations
SONG: Approximate Nearest Neighbor Search on GPU
R2LSH: A Nearest Neighbor Search Scheme Based on Two-Dimensional Projected Spaces 1045 Kejing Lu (Hokkaido University, Japan) and Mineichi Kudo (Hokkaido University, Japan)
Online Indices for Predictive Top-k Entity and Aggregate Queries on Knowledge Graphs 1057 Yan Li (University of Massachusetts, Lowell), Tingjian Ge (University of Massachusetts, Lowell), and Cindy Chen (University of Massachusetts, Lowell)
Query and Stream Processing
Enabling Efficient Random Access to Hierarchically-Compressed Data
Adaptive Top-k Overlap Set Similarity Joins
Load Shedding for Complex Event Processing: Input-Based and State-Based Techniques 1093 Bo Zhao (Humboldt-Universität zu Berlin), Quoc Viet Hung Nguyen (Griffith University), and Matthias Weidlich (Humboldt-Universität zu Berlin)
SPEAr: Expediting Stream Processing with Accuracy Guarantees
Temporal Graphs
Temporal Network Representation Learning via Historical Neighborhoods Aggregation 1117 Shixun Huang (RMIT University), Zhifeng Bao (RMIT University), Guoliang Li (Tsinghua University), Yanghao Zhou (RMIT University), and J. Shane Culpepper (RMIT University)

An Interval-Centric Model for Distributed Computing over Temporal Graphs
CrashSim: An Efficient Algorithm for Computing SimRank over Static and Temporal Graphs 1141 Mo Li (Northeastern University, China), Farhana Murtaza Choudhury (University of Melbourne, Australia), Renata Borovica-Gajic (University of Melbourne, Australia), Zhiqiong Wang (Northeastern University, China), Junchang Xin (Northeastern University, China), and Jianxin Li (Deakin University, Australia)
Efficiently Answering Span-Reachability Queries in Large Temporal Graphs
Temporal and Spatial Data 2
Turbocharging Geospatial Visualization Dashboards via a Materialized Sampling Cube Approach
ˈˈJia Yu (Arizona State University) and Mohamed Sarwat (Arizona State University)
Sya: Enabling Spatial Awareness inside Probabilistic Knowledge Base Construction
Fast Query Decomposition for Batch Shortest Path Processing in Road Networks
Efficient Attribute-Constrained Co-Located Community Search
Indoor Top-k Keyword-Aware Routing Query
Modern Hardware 1
LATTE: A Native Table Engine on NVMe Storage

Doubleheader Logging: Eliminating Journal Write Overhead for Mobile DBMS	1237
GSI: GPU-Friendly Subgraph Isomorphism	1249
FPGA-Based Compaction Engine for Accelerating LSM-Tree Key-Value Stores	1261
Getting Swole: Generating Access-Aware Code with Predicate Pullups	1273
ML & Databases 1	
Video Monitoring Queries Nick Koudas (University of Toronto), Raymond Li (University of Toronto), and Yannis Xarchakos (University of Toronto)	1285
Reinforcement Learning with Tree-LSTM for Join Order Selection	1297
Approximate Query Processing for Data Exploration using Deep Generative Models  Saravanan Thirumuruganathan (QCRI HBKU), Shohedul Hasan (UT Arlington), Nick Koudas (University of Toronto), and Gautam Das (UT Arlington)	1309
SuRF: Identification of Interesting Data Regions with Surrogate Models	1321
Two-Level Data Compression using Machine Learning in Time Series Database	1333
Distributed and Parallel Data Management	
SeeMoRe: A Fault-Tolerant Protocol for Hybrid Cloud Environments	1345

On Sharding Open Blockchains with Smart Contracts	57
G-Thinker: A Distributed Framework for Mining Subgraphs in a Big Graph	69
DynaMast: Adaptive Dynamic Mastering for Replicated Systems	81
Fela: Incorporating Flexible Parallelism and Elastic Tuning to Accelerate Large-Scale DML 13  Jinkun Geng (Tsinghua University), Dan Li (Tsinghua University), and  Shuai Wang (Tsinghua University)	93
Temporal and Spatial Data 3	
Sequence-Aware Factorization Machines for Temporal Predictive Analytics	·05
Stochastic Origin-Destination Matrix Forecasting Using Dual-Stage Graph Convolutional, Recurrent Neural Networks	∤17
Query Results over Ongoing Databases that Remain Valid as Time Passes By	-29
Indoor Mobility Semantics Annotation Using Coupled Conditional Markov Networks	.41
Modern Hardware 2	
Towards Factorized SVM with Gaussian Kernels over Normalized Data	ŀ <b>5</b> 3

FESIA: A Fast and SIMD-Efficient Set Intersection Approach on Modern CPUs	55
Low-Latency Communication for Fast DBMS Using RDMA and Shared Memory	77
ML & Databases 2	
ML-Based Cross-Platform Query Optimization	39
Automatic View Generation with Deep Learning and Reinforcement Learning	)1
ColumnSGD: A Column-Oriented Framework for Distributed Stochastic Gradient Descent 151  Zhipeng Zhang (Peking University), Wentao Wu (Microsoft Research,  Redmond, USA), Jiawei Jiang (ETH Zurich), Lele Yu (Tencent Inc.), Bin  Cui (Peking University), and Ce Zhang (ETH Zurich)	3
In-Database Connected Component Analysis	25
Towards Concurrent Stateful Stream Processing on Multicore Processors	37
Industry Track	
Industry 1: High Performance and Scalable Data Platforms	
PSGraph: How Tencent Trains Extremely Large-Scale Graphs with Spark?	19

JUST: JD Urban Spatio-Temporal Data Engine	1558
Ruiyuan Li (Xidian University, JD Intelligent Cities Research), Huajun	
He (Southwest Jiaotong University, JD Intelligent Cities Research),	
Rubin Wang (Southwest Jiaotong University, JD Intelligent Cities	
Research), Yuchuan Huang (JD Intelligent Cities Research), Junwen Liu (JD Intelligent Cities Research), Sijie Ruan (Xidian University, JD	
Intelligent Cities Research), Tianfu He (Harbin Institute of	
Technology, JD Intelligent Cities Research), Jie Bao (JD Intelligent	
Cities Research), and Yu Zheng (Xidian University, JD Intelligent	
Cities Research)	
Oracle Database In-Memory on Active Data Guard: Real-Time Analytics on a Standby Database 1570	e
Sukhada Pendse (Oracle America, Inc), Vasudha Krishnaswamy (Oracle	
America, Inc), Kartik Kulkarni (Oracle America, Inc), Yunrui Li	
(Oracle America, Inc), Tirthankar Lahiri (Oracle America, Inc),	
Vivekanandhan Raja (Oracle America, Inc), Jing Zheng (Oracle America,	
Inc), Mahesh Girkar (Oracle America, Inc), and Akshay Kulkarni (Oracle	
America, Inc)	
Data Sentinel: A Declarative Production-Scale Data Validation Platform	1579
Arun Swami (LinkedIn Corporation), Sriram Vasudevan (LinkedIn	
Corporation), and Joojay Huyn (LinkedIn Corporation)	
Turbine: Facebook's Service Management Platform for Stream Processing	1591
Yuan Mei (Facebook), Luwei Chen (Facebook), Vanish Talwar (Facebook),	
Michael Levin (Facebook), Gabriela Jacques-Silva (Facebook), Nikhil	
Simha (Facebook), Anirban Banerjee (Facebook), Brian Smith (Facebook), Tim Williamson (Facebook), Serhat Yilmaz (Facebook), Weitao Chen	
(Facebook), and Guoqiang Jerry Chen (Facebook)	
(rucebook), and daoqiang jerry chen (rucebook)	
Industry 2: Information Discovery and Management	
Speed Kit: A Polyglot & GDPR-Compliant Approach for Caching Personalized Content	1603
(Baqend), Hannes Kuhlmann (Baqend), Florian Bücklers (Baqend), Benjamin Wollmer (University of Hamburg), and Norbert Ritter	
(University of Hamburg)	
De-Health: All Your Online Health Information Are Belong to Us	1609
Shouling Ji (Zhejiang University), Qinchen Gu (Georgia Tech), Haiqin	
Weng (Ant Financial Service Group), Qianjun Liu (Zhejiang University),	
Pan Zhou (HUST), Jing Chen (Wuhan University), Zhao Li (Alibaba	
Group), Raheem Beyah (Georgia Tech), and Ting Wang (Penn State	
University)	

Maxson: Reduce Duplicate Parsing Overhead on Raw Data	1621
Automatic Calibration of Road Intersection Topology using Trajectories  Lisheng Zhao (East China Normal University), Jiali Mao (East China  Normal University), Min Pu (East China Normal University), Guoping Liu (Didi Chuxing), Cheqing Jin (East China Normal University), Weining Qian (East China Normal University), Aoying Zhou (East China Normal University), Xiang Wen (Didi Chuxing), Runbo Hu (Didi Chuxing), and Hua Chai (Didi Chuxing)	1633
SAFE: Scalable Automatic Feature Engineering Framework for Industrial Tasks	1645
Industry 3: Deep Learning and Novel Applications	
Cross-Graph Convolution Learning for Large-Scale Text-Picture Shopping Guide in E-Common Search	merce 1657
Billion-Scale Recommendation with Heterogeneous Side Information at Taobao	1667
Hierarchical Bipartite Graph Neural Networks: Towards Large-Scale E-Commerce Applicat 1677	ions
Zhao Li (Alibaba Group), Xin Shen (Zhejiang University), Yuhang Jiao (Central University of Finance and Economics), Xuming Pan (Alibaba Group), Pengcheng Zou (Alibaba Group), Xianling Meng (Zhejiang University), Chengwei Yao (Zhejiang University), and Jiajun Bu (Zhejiang University)	
LoCEC: Local Community-Based Edge Classification in Large Online Social Networks	1689

Al	APTrace: A Responsive System for Agile Enterprise Level Causality Analysis
	Demonstrations
	HomoPAI: A Secure Collaborative Machine Learning Platform Based on Homomorphic Encryption1713
	Qifei Li (Harbin Institute of Technology), Zhicong Huang (Alibaba Group), Wen-jie Lu (Alibaba Group), Cheng Hong (Alibaba Group), Hunter Qu (Alibaba Group), Hui He (Harbin Institute of Technology), and Weizhe Zhang (Harbin Institute of Technology)
	ForkBase: Immutable, Tamper-Evident Storage Substrate for Branchable Applications
	MC-Explorer: Analyzing and Visualizing Motif-Cliques on Large Networks
	JODA: A Vertically Scalable, Lightweight JSON Processor for Big Data Transformations 1726 Nico Schäfer (TU Kaiserslautern (TUK)) and Sebastian Michel (TU Kaiserslautern (TUK))
	vCBIR: A Verifiable Search Engine for Content-Based Image Retrieval

Shangwei Guo (Hong Kong Baptist University, Hong Kong, China), Yang Ji (Hong Kong Baptist University, Hong Kong, China), Ce Zhang (Hong Kong Baptist University, Hong Kong, China), Cheng Xu (Hong Kong Baptist University, Hong Kong, China), and Jianliang Xu (Hong Kong Baptist

François Lévesque (Polytechnique Montréal), Marielle St-Germain (EBSI, Université de Montréal), Dominique Piché (Polytechnique Montréal), Jean-François Gauvin (Bibliothèque et Archives nationales du Québec

(BAnQ)), and Thomas Hurtut (Polytechnique Montréal)

University, Hong Kong, China)

RIDE: A System for Generalized Region of Interest Discovery and Exploration	.738
PocketView: A Concise and Informative Data Summarizer	742
CSQ System: A System to Support Constrained Skyline Queries on Transportation Networks 1 Qixu Gong (New Mexico State University), Jiefei Liu (New Mexico State University), and Huiping Cao (New Mexico State University)	746
SUDAF: Sharing User-Defined Aggregate Functions	₁750
Automating Software Citation using GitCite	754
SCLPD: Smart Cargo Loading Plan Decision Framework	758
DCDT: A Digital Clock Drawing Test System for Cognitive Impairment Screening	762
Kronos: Lightweight Knowledge-Based Event Analysis in Cyber-Physical Data Streams	766
DLEEL: Multi-Predicate Spatial Queries on User-Generated Streaming Data	770
Querying Streaming System Monitoring Data for Enterprise System Anomaly Detection 1  Peng Gao (UC Berkeley), Xusheng Xiao (Case Western Reserve  University), Ding Li (NEC Labs America), Kangkook Jee (UT Dallas),  Haifeng Chen (NEC Labs America), Sanjeev Kulkarni (Princeton  University), and Prateek Mittal (Princeton University)	.774

SAD: An Unsupervised System for Subsequence Anomaly Detection	78
Tutorials	
Machine Learning Meets Big Spatial Data	82
On the Integration of Machine Learning and Array Databases	86
Visualization Systems for Linked Datasets	90
Modern Large-Scale Data Management Systems after 40 Years of Consensus	94
Advances in Cryptography and Secure Hardware for Data Outsourcing	98
Posters	
PushdownDB: Accelerating a DBMS Using S3 Computation	02
Task Deployment Recommendation with Worker Availability	06
Towards Extracting Highlights from Recorded Live Videos: An Implicit Crowdsourcing  Approach	10
Crowdsourcing-Based Data Extraction from Visualization Charts	14

Predicting Origin-Destination Flow via Multi-perspective Graph Convolutional Network
FAKEDETECTOR: Effective Fake News Detection with Deep Diffusive Neural Network
Mining Verb-Oriented Commonsense Knowledge
Automated Anomaly Detection in Large Sequences
SLED: Semi-Supervised Locally-Weighted Ensemble Detector
Hierarchical Quick Shift Guided Recurrent Clustering
Matrix Profile XVII: Indexing the Matrix Profile to Allow Arbitrary Range Queries
D-Tucker: Fast and Memory-Efficient Tucker Decomposition for Dense Tensors
A Unified Framework for Multi-view Spectral Clustering
Comprehensive and Efficient Data Labeling via Adaptive Model Scheduling
Target Privacy Preserving for Social Networks

Fraffic Incident Detection: A Trajectory-Based Approach	
Collective Entity Alignment via Adaptive Features	
nvaliDB: Scalable Push-Based Real-Time Queries on Top of Pull-Based Databases	
Discovering Band Order Dependencies	
The Pastwatch: On the Usability of Provenance Datain Relational Databases	
Query-Driven Repair of Functional Dependency Violations	
Outdated Fact Detection in Knowledge Bases	
Preserving Contextual Information in Relational Matrix Operations	
Stay Ahead of Poachers: Illegal Wildlife Poaching Prediction and Patrol Planning under  Uncertainty with Field Test Evaluations	

Telescope: An Automatic Feature Extraction and Transformation Approach for Time Series  Forecasting on a Level-Playing Field	902
Auto-Model: Utilizing Research Papers and HPO Techniques to Deal with the CASH Problem 19 Chunnan Wang (Harbin Institute of Technology), Hongzhi Wang (Harbin Institute of Technology), Tianyu Mu (Harbin Institute of Technology), Jianzhong Li (Harbin Institute of Technology), and Hong Gao (Harbin Institute of Technology)	906
Toward Sampling for Deep Learning Model Diagnosis	910
Approximate Quantiles for Datacenter Telemetry Monitoring	914
An Intersectional Definition of Fairness	918
owards Locally Differentially Private Generic Graph Metric Estimation	922
3FT-Store: Storage Partition for Permissioned Blockchain via Erasure Coding	926
Reasoning about the Future in Blockchain Databases	930
Deciding When to Trade Data Freshness for Performance in MongoDB-as-a-Service	934
PrefixFPM: A Parallel Framework for General-Purpose Frequent Pattern Mining	938

HBP: Hotness Balanced Partition for Prioritized Iterative Graph Computations	.2
Computing Mutual Information of Big Categorical Data and Its Application to Feature  Grouping	6
StructSim: Querying Structural Node Similarity at Billion Scale	0
HowSim: A General and Effective Similarity Measure on Heterogeneous Information Networks  1954  Yue Wang (Shenzhen Institute of Computing Sciences, Shenzhen University), Zhe Wang (the Hong Kong University of Science and Technology), Ziyuan Zhao (WeChat Group, Tencent), Zijian Li (the Hong Kong University of Science and Technology), Xun Jian (the Hong Kong University of Science and Technology), Lei Chen (the Hong Kong University of Science and Technology), and Jianchun Song (WeChat Group, Tencent)	
GraphAE: Adaptive Embedding across Graphs	8
FlashSchema: Achieving High Quality XML Schemas with Powerful Inference Algorithms and Large-Scale Schema Data	2
Efficient Structural Clustering in Large Uncertain Graphs	6
Efficient Weighted Independent Set Computation over Large Graphs	0

Keys as Features for Graph Entity Matching	1974
Online Pricing with Reserve Price Constraint for Personal Data Markets  Chaoyue Niu (Shanghai Jiao Tong University), Zhenzhe Zheng (Shanghai  Jiao Tong University), Fan Wu (Shanghai Jiao Tong University), Shaojie  Tang (University of Texas at Dallas), and Guihai Chen (Shanghai Jiao  Tong University)	1978
Permutation Index: Exploiting Data Skew for Improved Query Performance	1982
Efficient Locality-Sensitive Hashing over High-Dimensional Data Streams	1986
A Class of R*-Tree Indexes for Spatial-Visual Search of Geo-Tagged Street Images	1990
Graph Embeddings for One-Pass Processing of Heterogeneous Queries	1994
Fast Error-Tolerant Location-Aware Query Autocompletion	1998
TrajMesa: A Distributed NoSQL Storage Engine for Big Trajectory Data	2002
Learning to Rank Paths in Spatial Networks	2006
A Hybrid Learning Approach to Stochastic Routing	2010

Shortest Path Queries for Indoor Venues with Temporal Variations	<b>314</b>
TKDE Poster Papers	
DAG: A General Model for Privacy-Preserving Data Mining	018
TIDY: Publishing a Time Interval Dataset with Differential Privacy (Extended Abstract)20 Woowhan Jung (Seoul National University), Suyong Kwon (Seoul National University), and Kyuseok Shim (Seoul National University)	J20
The Power of Bounds: Answering Approximate Earth Mover's Distance with Parametric Bounds (Extended Abstract)	
On Nearby-Fit Spatial Keyword Queries (Extended Abstract)	)24
ChronoGraph: Enabling Temporal Graph Traversals for Efficient Information Diffusion  Analysis over Time (Extended Abstract)	026
Efficient Distance Sensitivity Oracles for Real-World Graph Data (Extended Abstract)	ງ28
Demythization of Structural XML Query Processing: Comparison of Holistic and Binary Approaches (Extended Abstract)	030
Answering Skyline Queries over Incomplete Data with Crowdsourcing (Extended Abstract) 20 Xiaoye Miao (Zhejiang University), Yunjun Gao (Zhejiang University), Su Guo (Zhejiang University), Lu Chen (Aalborg University), Jianwei Yin (Zhejiang University), and Qing Li (The Hong Kong Polytechnic University)	)32

HisRect: Features from Historical Visits and Recent Tweet for Co-Location Judgement  [Extended Abstract]	34
K-SPIN: Efficiently Processing Spatial Keyword Queries on Road Networks	36
ESPM: Efficient Spatial Pattern Matching (Extended Abstract)	<b>38</b>
A Transformation-Based Framework for KNN Set Similarity Search (Extended Abstract) 204 Yong Zhang (Tsinghua University), Jiacheng Wu (Tsinghua University), Jin Wang (University of California, Los Angeles), and Chunxiao Xing (Tsinghua University)	ŀΟ
Matrix Factorization with Interval-Valued Data (Extended Abstract)	12
PhD Symposium Papers	
PhD Symposium 1	
Neighborhood Density Correlation Clustering	14
PhD Symposium 2	
Spark Performance Optimization Analysis in Memory Management with Deploy Mode In Standalone Cluster Computing	19
Design of Database Systems with DRAM-Only Heterogeneous Memory Architecture	54
Data Series Indexing Gone Parallel	59
Area Queries Based on Voronoi Diagrams	54

Picube for Fast Exploration of Large Datasets	2069
Author Index	2075