2021 22nd IEEE International Conference on Mobile Data Management (MDM 2021)

Virtual Conference 15 – 18 June 2021



IEEE Catalog Number: CFP21299-POD ISBN: 978-1-6654-2846-0

Copyright © 2021 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:
 CFP21299-POD

 ISBN (Print-On-Demand):
 978-1-6654-2846-0

 ISBN (Online):
 978-1-6654-2845-3

ISSN: 1551-6245

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 22nd IEEE International Conference on Mobile Data Management (MDM) MDM 2021

Table of Contents

Message from the General Chairs xii
Message from the Program Chairs xiii
Message from the Industry and Application Track Chairs .xv.
Message from the Demonstration Track Co-Chairs xvi
Organizing Committee xvii
Program Committee xix.
Keynotes xxiii
Sponsors and Supporters .xxviii
Advanced Seminars
Fairness-Aware Methods in Rankings and Recommenders 1. Evaggelia Pitoura (University of Ioannina, Greece), Kostas Stefanidis (Tampere University, Finland), and Georgia Koutrika (Athena Research Center, Greece)
Machine Learning Meets Big Spatial Data (Revised) .5
Ibrahim Sabek (Massachusetts Institute of Technology, USA) and Mohamed F. Mokbel (University of Minnesota, USA)
Research Session 1: Mobile Analytics and Crowd Sourcing
A Differentially Private Task Planning Framework for Spatial Crowdsourcing .9
Engaging Drivers in Ride Hailing Via Competition: A Case Study with Arena 19. Hao Cheng (Beihang University, China), Shuyue Wei (Beihang University, China), Lingyu Zhang (Shandong University and AI Labs at Didi Chuxing), Zimu Zhou (Singapore Management University, Singapore), and Yongxin Tong (Beihang University, China)

IFP-ADAC: A Two-Stage Interpretable Fault Prediction Model for Multivariate Time Series 29 Weilin Wang (Shandong University, China), Zhaohui Peng (Shandong University, China), Senzhang Wang (Central South University, China), Hao Li (Shandong University, China), Min Liu (Shandong University, China), Liang Xue (Shandong University, China), and Nengwei Zhang (Shandong University, China)
Urban Crowd Density Prediction Based on Multi-Relational Graph 39. Qiming Hao (University of Science and Technology of China, China), Le Zhang (University of Science and Technology of China, China), Rui Zha (University of Science and Technology of China, China), Ding Zhou (University of Science and Technology of China, China), Zhe Zhang (University of Science and Technology of China, China), Tong Xu (University of Science and Technology of China, China), and Enhong Chen (University of Science and Technology of China, China)
Research Session 2: Routing and Mobile Recommendations
HQ-Filter: Hierarchy-Aware Filter For Empty-Resulting Queries in Interactive Exploration .49 Akil Sevim (University of California, California) and Ahmed Eldawy (University of California, California)
Visit Places on Your Way: A Skyline Approach in Time-Dependent Networks .59
Research Session 3: Mobile Security, Privacy, and Query Processing
BLAME: A Blockchain-Assisted Misbehavior Detection and Event Validation in VANETs .69
Efficient Spatio-Textual Similarity Join Processing on NUMA Systems 79. Saransh Gautam (University of New Brunswick, Canada), Suprio Ray (University of New Brunswick, Canada), and Bradford Nickerson (University of New Brunswick, Canada)

Research Session 4: Mobile Recommendations, Indexing, and Query Processing

Meta-Learning Enhanced Neural ODE for Citywide Next POI Recommendation .89..... Haining Tan (Institute of Computing Technology, Chinese Acamedy of Sciences, China; University of Chinese Academy of Sciences, China), Di Yao (Institute of Computing Technology, Chinese Acamedy of Sciences, China; University of Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Tao Huang (Institute of Computing Technology, Chinese Acamedy of Sciences, China), Tao Huang (Institute of Computing Technology, Chinese Acamedy of Sciences), China; University of Chinese Academy of Sciences, China), Baoli Wang (Institute of Computing Technology, Chinese Acamedy of Sciences, China; University of Chinese Academy of Sciences, China), Quanliang Jing (Institute of Computing Technology, Chinese Acamedy of Sciences, China; University of Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), and Jingping Bi (Institute of Computing Technology, Chinese Acamedy of Sciences, China; University of Chinese Academy of Sciences, China) IDEAL: a Vector-Raster Hybrid Model for Efficient Spatial Queries over Complex Polygons .99...... Dejun Teng (Stony Brook University), Furgan Baig (Stony Brook University), Qiheng Sun (Zhejiang University), Jun Kong (Georgia State University), and Fusheng Wang (Stony Brook University) **Short Papers** of Electronic Science and Technology of China, andi.zang), and Goce Ťrajcevski (Iowa State University, ŬSA) Efficient Parking Search using Shared Fleet Data .115. Niklas Strauß (Institute for Informatics, LMU Munich, Germany), Lukas Rottkamp (Institute for Informatics, LMU Munich, Germany), Sebastian Schmoll (Institute for Informatics, LMU Munich, Germany), and Matthias Schubert (Institute for Informatics, LMU Munich, Germany) Online Staypoint Detection in High-Frequency Location Update Streams .121...... Golnaz Elmamooz (University of Bamberg, Germany), Marco Grawunder (University of Oldenburg, Germany), Aboubakr Benabbas (University of Bamberg, Germany), and Daniela Nicklas (University of Bamberg, Germany) 2SRS: A Two-Sided Recommender System to Connect Local Businesses to Bus Passengers 127...... Tahereh Arabghalizi (University of Pittsburgh) and Alexandros *Labrinidis* (*University of Pittsburgh*) A Distributed Location Trusted Service Achieving k-Anonymity Against the Global Adversary .133 Francesco Buccafurri (University of Reggio Calabria, Italy), Vincenzo De Angelis (University of Reggio Calabria, Italy), Maria Francesca Idone (University of Reggio Calabria, Italy), and Cecilia Labrini (University of Reggio Calabria, Italy)

Dι	aal Sequence Transformer for Query-Based Interactive Recommendation .139
Sp	natial K-Core Identification in Large Spatial Data .145. Xufeng Lu (Zhejiang Gongshang University, China), Mengqi Zhang (Zhejiang Gongshang University, China), Xinru Liu (Zhejiang Gongshang University, China), Jun Zhao (Zhejiang Gongshang University, China), and Chen Chen (Zhejiang Gongshang University, China)
	CIM: Balanced Competitive Influence Maximization Based on Blocked Reverse Influence mpling .151
Im	proving Persistence Based Trajectory Simplification .157. Moritz Laass (Technical University of Munich, Germany), Marie Kiermeier (Ludwig-Maximilians-Universität, Germany), and Martin Werner (Technical University of Munich, Germany)
A	Computer Vision Approach for Trajectory Classification .163. Ioannis Kontopoulos (Harokopio University of Athens, Greece; MarineTraffic, Greece), Antonios Makris (Harokopio University of Athens, Greece), Dimitris Zissis (University of the Aegean, Greece; MarineTraffic, Greece), and Konstantinos Tserpes (Harokopio University of Athens, Greece)
Tra	ajectory Similarity using Compression .169 Gabriel Dax (Technical University of Munich, Germany) and Martin Werner (Technical University of Munich, Germany)
Re	eachability Queries with Transfer Decay .175. Elena Strzheletska (University of California, Riverside) and Vassilis J. Tsotras (University of California, Riverside)
Fe	ature Selection in Mobile Activity Recognition: A Comparative Study .181
Tr	iastore: A Web 3.0 Blockchain Datastore for Massive IoT Workloads .187

Industry & Application Track

OSMRunner: A System for Exploring and Fixing OSM Connectivity .193. Fares Tabet (University of Washington Tacoma), Sikha Pentyala (University of Washington Tacoma), Birva H. Patel (University of Washington Tacoma), Abdeltawab Hendawi (University of Rhode Island), Peiwei Cao (Microsoft Corporation), Ashley Song (Microsoft Corporation), Harsh Govind (Microsoft Corporation), and Mohamed Ali (University of Washington Tacoma)
Learning Shortest Paths on Large Dynamic Graphs 201. Jiaming Yin (Tongji University, China), Weixiong Rao (Tongji University, China), and Chenxi Zhang (Tongji University, China)
Hidden Markov Model to Predict Tourists Visited Places 209. Demessance Theo (Tianjin University, France), Bi Chongke (Tianjin University, France), Djebali Sonia (Léonard de Vinci, Research Center, France), and Guérard Guillaume (Léonard de Vinci, Research Center, France)
A Context, Location and Preference-Aware System for Safe Pedestrian Mobility .217
Demonstration Track
Crime Monitor: Monitoring Criminals from Trajectory Data 225
GPSClean: An Embedded Tool for Cleaning GPS Data .229. Chenglong Fang (Nanjing University of Aeronautics and Astronautics, China) and Jianqiu Xu (Nanjing University of Aeronautics and Astronautics, China)
Transitive Halifax: An Activity-Based Search Engine for Bus Routes 233. Jinkun Chen (Dalhousie University, Canada), Vinicius Monteiro de Lira (ISTI-CNR, Italy), Fernando V. Paulovich (Dalhousie University, Canada), and Amilcar Soares (Memorial University of Newfoundland, Canada)
A Large-Scale Disease Outbreak Analytics System Based on Wi-Fi Session Logs 236

A Navigation System for Safe Routing .240
ST_VISIONS: A Python Library for Interactive Visualization of Spatio-Temporal Data .244
Measuring Heart Rate and Heart Rate Variability with Smartphone Camera 248. Donghao Qiao (Queen's University, Canada), Farhana Zulkernine (Queen's University, Canada), Raihan Masroor (Your Doctors Online, Canada), Roshaan Rasool (MarkiTech, Canada), and Nauman Jaffar (MarkiTech, Canada) Canada)
HealthDist: A Context, Location and Preference-Aware System for Safe Navigation .250
UGASP: User and Group Aware Shopping Planner .254
PhD Forum
Ship Path Planning Based on Deep Reinforcement Learning and Weather Forecast .258
A Context-Aware Framework for ML Models on Spatio-Temporal Data Streams .261
Multi-Inhabitant and eXplainable Activity Recognition in Smart Homes .264
Green Planning of IoT Smart Environments 267. Soteris Constantinou (University of Cyprus, Cyprus)
Semi-Supervised Methodologies to Tackle the Annotated Data Scarcity Problem in the Field of HAR 269
Tuccusuo I sesotio (Astrocistia aegii staat at tyttaaso)

Dynamic Rate Control for Topic-Based Pub/Sub Systems 272.
Michalis Tsenos (Athens University of Economics and Business, Greece)
Racoon: Rapid Contact Tracing of Moving Objects Using Smart Indexes .27.4
Author Index 277