# **2022 23rd IEEE International Conference on Mobile Data** Management (MDM 2022)

**Virtual Conference** 6-9 June 2022



IEEE Catalog Number: CFP22299-POD **ISBN:** 

978-1-6654-5177-2

#### **Copyright © 2022 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:	CFP22299-POD
ISBN (Print-On-Demand):	978-1-6654-5177-2
ISBN (Online):	978-1-6654-5176-5
ISSN:	1551-6245

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



## 2022 23rd IEEE International Conference on Mobile Data Management (MDM) **MDM 2022**

## **Table of Contents**

Message from the General Co-Chairs	xvii
Message from the Program Co-Chairs	xx
Message from the Demo Co-Chairs	xxi
Message from the IAS Co-Chairs	xxii
Message from the Test-of-Time Committee	xxiii
Message from the D&I Co-Chairs	xxiv
Message from the ALIAS Workshop Co-Chairs	xxv
Message from the MBDW Workshop Co-Chairs	xxvi
Message from the MobiSocial Workshop Co-Chairs	xxvii
Message from the MUST Workshop Co-Chairs	xxviii
Organizing Committee	xxix
Program Committee	xxi
Reviewers	xxxiii
Keynotes	xxxiv
Panel	xxxix
D&I Keynote	xl

#### **Advanced Seminars**

Mobile Applications for Privacy-Preserving Digital Contact Tracing Christos Laoudias (KIOS Research and Innovation Center of Excellence, University of Cyprus, Cyprus), Steffen Meyer (Fraunhofer Institute of Integrated Circuits, Germany), Philippos Isaia (KIOS Research and Innovation Center of Excellence, University of Cyprus, Cyprus), Thomas Windisch (Fraunhofer Institute of Integrated Circuits, Germany), Justus Benzler (Robert Koch Institute, Germany), and Maximilian Lenkeit (SAP SE, Technology & Innovation, Germany)	.1
Scalable Analytics on Large Sequence Collections	5
Karima Echihabi (Mohammed VI Polytechnic University, Morocco) and	
Themis Palpanas (Université Paris Cité & French University Institute,	
France)	

## Research 1 - Indexing & Query Processing

The "AI+R"-tree: An Instance-Optimized R-Tree Abdullah-Al- Mamun (Purdue University, USA), Ch. Md. Rakin Haider (Purdue University, USA), Jianguo Wang (Purdue University, USA), and Walid G. Aref (Purdue University, USA)	9
Tearing Down the Tower of Babel: Unified and Efficient Spatio-Temporal Queries for NoSQL Stores	19
Route Recommendation to Facilitate Carpooling Christine Bassem (Wellesley College, USA), Svitlana Honcharuk (Wellesley College, USA), and Mohamed Mokbel (University of Minnesota - Twin Cities, USA)	. 29
Reliable Geofence Activation with Sparse and Sporadic Location Measurements Kien Nguyen (University of Southern California, USA) and John Krumm (Microsoft Research, USA)	35
Advanced Conjunctive Boolean Streaming Spatial Keyword Processing Mayur Patil (University of California, USA)	.41

#### **Research 2 - ML/AI for Mobile Data I**

Reachability Embeddings: Scalable Self-Supervised Representation Learning from Mobility Trajectories for Multimodal Geospatial Computer Vision	4
Integrating Heterogeneous Sources for Learned Prediction of Vehicular Data Consumption	4
<ul> <li>Evaluation of Probability Distribution Distance Metrics in Traffic Flow Outlier Detection</li></ul>	4
Effectively Relocating Ride-Hailing Drivers using A Markov Decision Process with Dynamic Sharding	70

## **Research 3 - Privacy, Security and IoT I**

Sensitivity Analysis of Personal Location Disclosure John Krumm (Microsoft Research, USA)	. 73
SecureIoD: A Secure Data Collection and Storage Mechanism for Internet of Drones Cong Pu (Marshall University, USA), Andrew Wall (Marshall University, USA), Imtiaz Ahmed (Howard University, USA), and Kim-Kwang Raymond Choo (University of Texas at San Antonio, USA)	. 83
A Hierarchical Graph-Based Accessibility Measure: Application to a Maritime Transportation Network Maryam Maslek Elayam (Naval Academy Research Institute, France), Cyril Ray (Naval Academy Research Institute, France), and Christophe Claramunt (Naval Academy Research Institute, France)	. 93

## Research 4 - Privacy, Security and IoT II

Collecting Individual Trajectories Under Local Differential Privacy	99
Jianyu Yang (Beijing University of Posts and Telecommunications, China), Xiang Cheng (Beijing University of Posts and Telecommunications, China), Sen Su (Beijing University of Posts and	
Telecommunications, China), Huizhong Śun (Beijing University of Posts and Telecommunications, China), and Changju Chen (Beijing University of Posts and Telecommunications, China)	
Multi-Round Data Poisoning Attack and Defense Against Truth Discovery in Crowdsensing Systems	. 109
Hongniu Zhang (Guangzhou University, China) and Mohan Li (Guangzhou University, China)	
AIREX: Neural Network-Based Approach for Air Quality Inference in Unmonitored Cities Yuya Sasaki (Osaka University, Japan), Kei Harada (Osaka University, Japan), Shohei Yamasaki (Osaka University, Japan), and Makoto Onizuka (Osaka University, Japan)	. 119
An Effective Way To Reduce Network Transmission In Backup System Yun Chao (South China University of Technology, China) and JinDian Su (South China University of Technology, China)	. 125

#### **Research 5 - ML/AI for Mobile Data II**

Efficient Split Learning with Non-iid Data Yuanqin Cai (East China Normal University, China) and Tongquan Wei (East China Normal University, China)	128
Learning to Optimize DAG Scheduling in Heterogeneous Environment	
Yunfan Zhou (Huawei Noah's Ark Lab; Chinese University of Hong Kong;	
Equal contributions), Xijun Li (Huawei Noah's Ark Lab; Equal	
contributions), Jinhong Luo (Shanghai Joao Tong University; Huawei	
Noah's Ark Lab), Mingxuan Yuan (Huawei Noah's Ark Lab), Jia Zeng	
(Huawei Noah's Ark Lab), and Jianguo Yao (Shanghai Jiao Tong	
University)	

3D-Convlstmnet: A Deep Spatio-Temporal Model for Traffic Flow Prediction	147
Lihua He (Macao Polytechnic University, China) and Wuman Luo (Macao	
Polytechnic University, China)	
ASRL: An Adaptive GPS Sampling Method using Deep Reinforcement Learning	153
Boting Qu (Northwest University, China), Mengjiao Zhao (Northwest	
University, China), Jun Feng (Northwest University, China), and Xin	
Wang (University of Calgary, Canada)	

## Research 6 - Context-aware & Recommendation Systems

<ul> <li>DriBe: On-road Mobile Telemetry for Locality-Neutral Driving Behavior Annotation</li></ul>	59
On Epidemic-Aware Socio Spatial POI Recommendation	69
<ul> <li>Optimizing Graph-Based Approximate Nearest Neighbor Search: Stronger and Smarter</li></ul>	79
A Matching Based Spatial Crowdsourcing Framework for Egalitarian Task Assignment	85

## **Research 7 - Mobile Cloud & Trajectory Analytics**

Practical Privacy Preservation in a Mobile Cloud Environment Dimitrios Tomaras (Athens University of Economics and Business, Greece), Michail Tsenos (Athens University of Economics and Business, Greece), and Vana Kalogeraki (Athens University of Economics and Business, Greece)	188
SS-Ococlus: A Contiguous Order-Aware Method for Semantic Trajectory co-Clustering	198
Yuri Santos (Federal University of Santa Catarina, Brazil), Jonata	
Tyska Carvalho (Federal University of Santa Catarina, Brazil), and	
Vania Bogorny (Federal University of Santa Catarina, Brazil)	

Modeling Trajectories with Multi-Task Learning	208
Kaijun Liu (Nanyang Technological University, Singapore; Nanyang	
Technological University, Singapore; Alibaba Group, China), Sijie Ruan	
(Xidian University, China; Nanyang Technological University,	
Singapore), Qianxiong Xu (Nanyang Technological University,	
Singapore), Cheng Long (Nanyang Technological University, Singapore),	
Nan Xiao (Alibaba Group, China), Nan Hu (Alibaba Group, China), Liang	
Yu (Alibaba Group, China), and Sinno Jialin Pan (Nanyang Technological	
University, Singapore)	

#### ISA 1 - Industry, Systems and Apps I: Maps and Visualizations

RASED: A Scalable Dashboard for Monitoring Road Network Updates in OSM Mashaal Musleh (University of Minnesota, USA) and Mohamed F. Mokbel (University of Minnesota, USA)	. 214
PhyloView: A System to Visualize the Ecology of Infectious Diseases using Phylogenetic Data	222
Minh Tri Le (George Mason University, USA), David Attaway (ESRI, USA),	
Taylor Anderson (George Mason University, USA), Hamdi Kavak (George	
Mason University, USA), Amira Roess (George Mason University, USA), and Andreas Züfle (George Mason University, USA)	
A Geospatial Method for Detecting Map-Based Road Segment Discrepancies Jiawei Yao (University of Washington Tacoma, USA), Eyhab Al-Masri	. 230
(University of Washington Tacoma, USA), Mohamed Ali (University of	
Washington Tacoma, USA), Vashutosh Agrawa (Microsoft Corporation,	
USA), Ming Tan (Microsoft Corporation, USA), Harsh Govind (Microsoft	
Corporation, USA), Adel Sabour (University of Washington Tacoma, USA),	
Abdulrahman Salama (University of Washington Tacoma, USA), Daniel	
Jiang (University of Washington Tacoma, USA), Reuben Keller	
(University of Washington Tacoma, USA), Dino Jazvin (University of	
Washington Tacoma, USA), Ravi Prakash (Microsoft Corporation, USA),	
and Egor Maresov (Microsoft Corporation, USA)	

#### ISA 2 - Industry, Systems and Apps II: Models and Queries

Tracking the Evolution of Water Flow Patterns Based on Spatio-Temporal Particle Flow       24         Nelson Tavares de Sousa (Christian-Albrechts-Universität zu Kiel,       24         Germany), Carola Trahms (Christian-Albrechts-Universität zu Kiel,       24         Germany; GEOMAR Helmholtz Centre for Ocean Research Kiel, Germany),       24         Peer Kröger (Christian-Albrechts-Universität zu Kiel, Germany),       24         Matthias Renz (Christian-Albrechts-Universität zu Kiel, Germany),       24         Matthias Renz (Christian-Albrechts-Universität zu Kiel, Germany),       24         Research Kiel, Germany),       24         Matthias Renz (Christian-Albrechts-Universität zu Kiel, Germany),       24         Matthias Renz (Christian-Albrec	6
Germany)         CityCross: Transferring Attention-Based Knowledge for Location-Based Advertising         Recommendation       25-         Dazhuo Qiu (Leiden University, Netherlands), Yihao Wang (Kuaishou Inc,         China), Yan Zhao (Aalborg University, Denmark), Liwei Deng (University         of Electronic Science and Technology of China, China), and Kai Zheng         (University of Electronic Science and Technology of China, China)	4
Machine Learning Models for Vessel Route Forecasting: An Experimental Comparison	2

## **Demos Pitch**

UrbanGen: Generating Combined In- and Outdoor Trajectories Yunkai Sun (University of Science and Technology of China, China), Nichlas Nielsen (Aalborg University, Denmark), Xike Xie (University of Science and Technology of China, China), Torben Bach Pedersen (Aalborg University, Denmark), Ulf Simonsen (Aalborg University, Denmark), Hua Lu (Roskilde University, Denmark), and Maite Ainciburu (Polytech Montpellier, France)	270
MAT-Builder: a System to Build Semantically Enriched Trajectories Chiara Pugliese (ISTI-CNR, Pisa, Italy; University of Pisa, Italy), Francesco Lettich (ISTI-CNR, Pisa, Italy), Chiara Renso (ISTI-CNR, Pisa, Italy), and Fabio Pinelli (IMT Lucca, Italy)	274
A Dashboard Tool for Mobility Data Mining Preprocessing Tasks Yaksh J. Haranwala (Memorial University of Newfoundland, Canada), Salman Haidri (Memorial University of Newfoundland, Canada), Terrence S. Tricco (Memorial University of Newfoundland, Canada), Vinicius Prado da Fonseca (Memorial University of Newfoundland, Canada), and Amilcar Soares (Memorial University of Newfoundland, Canada)	278
AutoMATise: Multiple Aspect Trajectory Data Mining Tool Library Tarlis Tortelli Portela (Federal University of Santa Catarina; University of Pisa; ISTI-CNR; IFPR), Vania Bogorny (Federal University of Santa Catarina), Anna Bernasconi (University of Pisa), and Chiara Renso (ISTI-CNR)	282

A Framework for Supporting Privacy Preservation Functions in a Mobile Cloud Environment 286 Dimitrios Tomaras (Athens University of Economics and Business, Greece), Michail Tsenos (Athens University of Economics and Business, Greece), and Vana Kalogeraki (Athens University of Economics and Business, Greece)
AnyplaceCV: Infrastructure-less Localization in Anyplace with Computer Vision
A Mobility-Based Recommendation System for Mitigating the Risk of Infection During Epidemics
GoMap Verification: A Labelled Traffic Sign Source
<ul> <li>MapsVision: A Computer Vision-Based System for Detecting Discrepancies in Map Textual</li> <li>Labels</li></ul>
CovidLens: Visually Understanding the Covid-19 Indicators Through the Lens of Mobility Data
<ul> <li>Targeted Content-Sharing in a Multi-Group DTN Application using Attribute-Based Encryption 306</li> <li><i>Xiaofei Cao (Missouri University of Science and Technology, USA),</i></li> <li><i>Shudip Datta (Missouri University of Science and Technology, USA), Ram</i></li> <li><i>Charan Bolla (Missouri University of Science and Technology, USA), and</i></li> <li><i>Sanjay Madria (Missouri University of Science and Technology, USA)</i></li> </ul>
Efficient Detection of COVID-19 Exposure Risk

EnterCY: A Virtual and Augmented Reality Tourism Platform for Cyprus	314
Soteris Constantinou (University of Cyprus, Cyprus), Andreas Pamboris	
(Frederick University, Cyprus), Rafael Alexandrou (Frederick	
University, Cyprus), Christophoros Kronis (Frederick University,	
Cyprus), Demetrios Zeinalipour-Yazti (University of Cyprus, Cyprus),	
Harris Papadopoulos (Frederick University, Cyprus), and Andreas	
Konstantinidis (Frederick University, Cyprus)	
arvis: A Voice-Based Context-as-a-Service Mobile Tool for a Smart Home Environment	318
Ngoc Dung Huynh (Deakin University, Australia), Mohamed Reda	
Bouadjenek (Deakin University, Australia), Ali Hassani (Deakin	
University, Australia), Imran Razzak (Deakin University, Australia),	
Kevin Lee (Deakin University, Australia), Chetan Arora (Deakin	
University, Australia), and Arkady Zaslavsky (Deakin University,	
Australia)	

## PhD Forum 1

Spatial Queries for Indoor Location-Based Services Tiantian Liu (Aalborg University, Denmark)	322
Spatial Regionalization: New Frontiers and Applications Hussah Alrashid (University of California - Riverside, USA)	325
Scalable Spatial Queries in Big Data Systems Laila Abdelhafeez (University of California - Riverside)	328

#### PhD Forum 2

Sharing and Generating Privacy-Preserving Spatio-Temporal Data using Real-World Knowledge Teddy Cunningham (University of Warwick, United Kingdom)	. 331
Cleansing and Analytics of Indoor Positioning Data	. 334
Blockchain Data Management for IoT Applications Panagiotis Drakatos (University of Cyprus, Cyprus)	. 337
Collaborative Geographic Area Surveillance by System of Drones Prabin Giri (Iowa State University, USA)	340

## ALIAS Workshop

A Combination of Visual and Temporal Trajectory Features for Cognitive Assessment in Smart	
	.343
Samaneh Zolfaghari (University of Cagliari, Italy), Andrea Loddo	
(University of Čagliari, Italy), Barbara Pes (University of Cagliari,	
Samaneh Zolfaghari (University of Cagliari, Italy), Andrea Loddo (University of Cagliari, Italy), Barbara Pes (University of Cagliari, Italy), and Daniele Riboni (University of Cagliari, Italy)	

<ul> <li>Data Cleansing for Indoor Positioning Wi-Fi Fingerprinting Datasets</li></ul>	19
<ul> <li>Privacy-Preserving Presence Tracing for Pandemics Via Machine-to-Machine Exposure</li> <li>Notifications</li> <li><i>Christos Laoudias (KIOS Center of Excellence, University of Cyprus, Cyprus), Marios Raspopoulos (University of Central Lancashire, Cyprus Campus, Cyprus), Stefanos Christoforou (CYENS Centre of Excellence, Nicosia, Cyprus), and Andreas Kamilaris (CYENS Centre of Excellence, Nicosia, Cyprus; University of Twente, Enschede, The Netherlands)</i></li> </ul>	55
Differentially Private Occupancy Monitoring from WiFi Access Points	51
<ul> <li>DNN-Based Indoor Fingerprinting Localization with WiFi FTM</li></ul>	57
ASTRO-K: Finding Top-k Sufficiently Distinct Indoor-Outdoor Paths	72
Thinking Inclusively with CAPRIO37Lucas W. Leiby (University of Pittsburgh, USA), Constantinos Costa37(University of Pittsburgh, USA), and Panos K. Chrysanthis (University of Pittsburgh, USA)	78
Comparing Deep Learning and Human Crafted Features for Recognising Hand Activities of Daily Living from Wearables	31
A Framework for Indoor Localization using the Magnetic Field	35

## MBDW Workshop

#### **Regular Papers**

Benchmarking Moving Object Functionalities of DBMSs using real-World Spatiotemporal Workload Ioannis Kontopoulos (Harokopio University of Athens, Greece), Antonios Makris (Harokopio University of Athens, Greece), Stylianos Nektarios Xyalis (Harokopio University of Athens, Greece), and Konstantinos Tserpes (Harokopio University of Athens, Greece; National Technical University of Athens)	. 388
Online Training for fuel oil Consumption Estimation: A data Driven Approach Dimitrios Kaklis (Harokopio University of Athens, Greece), Iraklis Varlamis (Harokopio University of Athens, Greece), George Giannakopoulos (NCSR Demokrito, Greece), Constantine Spyropoulos (NCSR Demokritos, Greece), and Takis J. Varelas (Danaos Research Center, Greece)	. 394
Making Sense of Heterogeneous Maritime Data Manolis Pitsikalis (University of Liverpool, United Kingdom), Alexei Lisitsa (University of Liverpool, United Kingdom), Patrick Totzke (University of Liverpool, United Kingdom), and Simon Lee (Denbridge Marine Ltd., United Kingdom)	. 401
Estimation of Sea Surface Current Velocities using AIS Data Konstantinos Christodoulou (Cyprus University of Technology, Cyprus), Herodotos Herodotou (Cyprus University of Technology, Cyprus), and Michalis P. Michaelides (Cyprus University of Technology, Cyprus)	. 407
<ul> <li>An Intelligent Framework for Vessel Traffic Monitoring using AIS Data</li> <li>Nicos Evmides (Cyprus University of Technology, Cyprus), Lambros</li> <li>Odysseos (Cyprus University of Technology, Cyprus), Michalis P.</li> <li>Michaelides (Cyprus University of Technology, Cyprus), and Herodotos</li> <li>Herodotou (Cyprus University of Technology, Cyprus)</li> </ul>	. 413
Semantic Segmentation of AIS Trajectories for Detecting Complete Fishing Activities Song Wu (Université Libre de Bruxelles, Belgium), Esteban Zimányi (Université Libre de Bruxelles, Belgium), Mahmoud Sakr (Université Libre de Bruxelles, Belgium), and Kristian Torp (Aalborg University, Denmark)	. 419
Vessel Collision Risk Assessment using AIS Data: A Machine Learning Approach Andreas Tritsarolis (University of Piraeus, Greece), Eva Chondrodima (University of Piraeus, Greece), Nikos Pelekis (University of Piraeus, Greece), and Yannis Theodoridis (University of Piraeus, Greece)	425
Machine Learning Models for Vessel Traffic Flow Forecasting: An Experimental Comparison Petros Mandalis (University of Piraeus, Greece), Eva Chondrodima (University of Piraeus, Greece), Yannis Kontoulis (University of Piraeus, Greece), Nikos Pelekis (University of Piraeus, Greece), and Yannis Theodoridis (University of Piraeus, Greece)	431

#### Demo Paper

Online Analytical Processing of Port Calls for Decision Support	437
MobiSocial Workshop	
A Greedy Algorithm for Budgeted Multiple-Product Profit Maximization in Social Network Chun-Cheng Fang (National Taiwan University of Science and Technology, Taiwan), Chia-Chun Ho (National Taiwan University of Science and Technology, Taiwan), and Bi-Ru Dai (National Taiwan University of Science and Technology, Taiwan)	140
Analyzing Federated Learning with Enhanced Privacy Preservation	146
Selecting Subgoal for Social AGV Path Planning by using Reinforcement Learning4 Cheng-En Wu (National Chung Hsing University, Taichung, Taiwan, ROC) and Hsiao-Ping Tsai (National Chung Hsing University Taichung, Taiwan, ROC)	<b>1</b> 52
Efficiency-Reinforced Learning with Auxiliary Depth Reconstruction for Autonomous Navigation of Mobile Devices	458
Study of Mixed Social World on the Social World of Virtual and Real World	164
The Dangers of Money and Corporate Power Relating to Online Disinformation4 Matthew Michaelis (University of Colorado Denver, USA), Jafar Haadi Jafarian (University of Colorado Denver, USA), and Ashis Biswas (University of Colorado Denver, USA)	170

#### **MUST Workshop**

Naturalistic Driving Scenario Recognition with Multimodal Data	. 476
Ke Wang (Zhengzhou University, China), Jie Yang (Zhengzhou University,	
China), Zhe Li (Zhengzhou University, China), Yiyang Liu (Zhengzhou	
University, China), Junxiao Xue (Zhengzhou University, China), and Hao	
Liu (Zhengzhou University, China)	

Material Transfer Planning for Huge Warship: Modeling, Simulation, and Evaluation
My Mobile Knows that I am Driving! In-Vehicle (Relative) Blind Localization of a Smartphone
A Dynamic Dispatching Method in the Unmanned Airport Baggage Transportation System 500 Yue Yuan (Zhengzhou University, China), Yafang Han (Zhengzhou University, China), Jingyi Xue (Zhengzhou University, China), and Yibo Guo (Zhengzhou University, China)
Collaborative Preparedness of Emergent Incidents in Unmanned Storage Warehouse
Collaborative Path Planning of Multiple Carrier-Based Aircraft Based on Multi-Agent Reinforcement Learning
<ul> <li>Human-in-the-Loop Real-time Task Allocation</li></ul>
Author Index