2024 25th IEEE International **Conference on Mobile Data** Management (MDM 2024)

Brussels, Belgium 24 – 27 June 2024



IEEE Catalog Number: CFP24299-POD ISBN:

979-8-3503-7456-8

Copyright © 2024 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:
 CFP24299-POD

 ISBN (Print-On-Demand):
 979-8-3503-7456-8

 ISBN (Online):
 979-8-3503-7455-1

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



2024 25th IEEE International Conference on Mobile Data Management (MDM) MDM 2024

Table of Contents

Message from the General Chairs	xii
Message from the Program Chairs	xiv
Message from Industry, Systems and Apps Chairs	xv
Message from the Demo Chairs	xvi
Message from the MDM Workshops Chairs	
Message from the 1st GenAI4MoDa 2024 Workshop Chairs	xix
Message from the MAURO 2024 Workshop Chairs	xx
Message from the 1st Cross Domain Fusion for Mobile Data Workshop (CDF4N Chairs	
Message from the Test-of-Time Committee	
Message from the Advanced Seminars Chairs	xxiv
Message from the Diversity & Inclusion Chairs	xxv
Message from the Doctoral Forum Chairs	
Message from the PhD Dissertation Showcase Chairs	xxviii
Message from the Panel Chairs	xxix
Keynote Speakers	xxx
Message from the EU Track Chairs	xxxiv
EU Track Abstracts	xxxv
Research Track	
BiasBuster: A Neural Approach for Accurate Estimation of Population Statistics U Biased Location Data	Jsing 1
Southern California)	
Efficient Shortest Path Queries on 3D Weighted Terrain Surfaces for Moving Obje Yinzhao Yan (The Hong Kong University of Science and Technology) and Raymond Chi-Wing Wong (The Hong Kong University of Science and Technology)	cts 11
CLEAR: Ranked Multi-Positive Contrastive Representation Learning for Robust T Similarity Computation	

Spatial-Temporal Large Language Model for Traffic Prediction	1
PaDS: An Adaptive and Privacy-Enabling Data Pipeline for Smart Cars	1
Effective Trajectory Imputation Using Simple Probabilistic Language Models	1
Integration of UWB and BLE for Indoor Positioning Based on Network Adjustment	1
Evaluating the Utility of Human Mobility Data Under Local Differential Privacy	7
Federated Learning for Anomaly Detection in Maritime Movement Data Anita Graser (AIT Austrian Institute of Technology, Austria), Axel Weissenfeld (AIT Austrian Institute of Technology, Austria), Clemens Heistracher (craftworks GmbH, Austria), Melitta Dragaschnig (AIT Austrian Institute of Technology, Austria), and Peter Widhalm (AIT Austrian Institute of Technology, Austria)	7
On Vessel Location Forecasting and the Effect of Federated Learning	3
TIMBER: On Supporting Data Pipelines in Mobile Cloud Environments	3
Adaptability Matters: Heterogeneous Graphs for Agile Indoor Positioning in Cluttered Environments	3

Uncertainty-Aware Ship Location Estimation Using Multiple Cameras in Coastal Areas
RISense: 6G-Enhanced Human Activity Recognition System with RIS and Deep LDA
Generating Trajectories from Implicit Neural Models
DICER: Data Intensive Computing Environment and Runtime for Evaluating Unprecedented Scale of Geospatial-Temporal Human Mobility Data
MinerRouter: Effective Message Routing Using Contact-Graphs and Location Prediction in Underground Mine
Understanding Human Mobility Dynamics: Insights from Summarized Semantic Trajectories 159 Chiara Pugliese (ISTI-CNR, Italy; University of Pisa, Italy), Francesco Lettich (ISTI-CNR, Italy), Fabio Pinelli (IMT Lucca, Italy; ISTI-CNR, Italy), and Chiara Renso (ISTI-CNR, Italy)
Deep Learning for UAV Detection and Classification via Radio Frequency Signal Analysis

Demo Track

Trajectools Demo: Towards No-Code Solutions for Movement Data Analytics
EcoCharge: A Framework for Sustainable Electric Vehicles Charging Soteris Constantinou (University of Cyprus, Cyprus), Dimitris Papazachariou (University of Cyprus, Cyprus), Constantinos Costa (Rinnoco Ltd, Cyprus; University of Cyprus, Cyprus), Andreas Konstantinidis (Frederick University, Cyprus; University of Cyprus, Cyprus), Mohamed F. Mokbel (University of Minnesota, USA), and Demetrios Zeinalipour-Yazti (University of Cyprus, Cyprus)
GIO.G: A Generator for Indoor-Outdoor Graphs to Simulate and Analyze Urban Environments 243 Vasilis E. Sarris (University of Pittsburgh, USA), Connor P. Sweeney (University of Pittsburgh, USA), Sean M. Linton (University of Pittsburgh, USA), Brian T Nixon (University of Pittsburgh, USA), Panos K. Chrysanthis (University of Pittsburgh, USA), and Constantinos Costa (Rinnoco Ltd., Cyprus)
MonoKalman: Monocular Vehicle Pose Estimation with Kalman Filter-Based Temporal Consistency
STRADA: Spatial-Temporal Dashboard for Traffic Forecasting
MetaPoL: Immersive VR Based Indoor Patterns of Life (PoL) and Anomalies Data Generation for Insider Threat Modeling in Nuclear Security
Doctoral Colloquium
Unveiling Urban and Human Mobility Dynamics Through Semantic Trajectory Summarization 259 Chiara Pugliese (ISTI-CNR, Italy; University of Pisa, Italy)
Mobile Traffic Time Series: Urban Region Representations and Synthetic Generation

Workshop 1

Leveraging Trajectory Simplification for Efficient Map-Matching on Road Network	265
Efficient Task Allocation and Path Planning for Unmanned Surface Vehicle in Supply Chain Elias Xidias (University of the Aegean, Greece) and Dimitris Zissis (University of the Aegean, Greece)	271
A Preliminary Investigation of User- and Item-Centered Bias in POI Recommendation	277
Spatio-Temporal Idle Routing for Green Mobility	283
Workshop 2	
Deciphering Human Mobility: Inferring Semantics of Trajectories with Large Language Models Yuxiao Luo (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, China), Zhongcai Cao (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, China), Xin Jin (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, China), Kang Liu (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, China), and Ling Yin (Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences, China)	289
Mobility ChatBot: Supporting Decision Making in Mobility Data with Chatbots	295
Federated TimeGAN for Privacy Preserving Synthetic Trajectory Generation Bouabba Saloua (Université Paris-Saclay, UVSQ, DAVID, CNS, ESIEA, France), Zeitouni Karine (Université Paris-Saclay, UVSQ, DAVID, France), Haidar Bassem (ESIEA, CNS, France), Agoulmine Nazim (Université Paris-Saclay, Univ Evry, IBISC, France), and Chelly Dagdia Zaineb (Université Paris-Saclay, UVSQ, DAVID, France)	301
Workshop 3	
Fusing Images and Ontologies for Situation Representation in Knowledge Graphs Ravindi de Silva (Deakin University, Australia), Arkady Zaslavsky (Deakin University, Australia), Seng.W Loke (Deakin University, Australia), Guang-Li Huang (Deakin University, Australia), Prem Prakash Jayaraman (Swinburne University of Technology, Australia), and Ashim Debnath (Deakin University, Australia)	307

Proactive Context Caching Based on Situation Prediction for Real-Time Mobile IoT	010
Applications	313
Data Fusion Between Land and Sea: Multi-Isotope Fingerprints of Viking Animals and Modern Plants	.319
PhD Dissertation Showcase	
Exploratory Analysis of Massive Movement Data	325
On Urban Data Analytics and Applications in the Big Data Era Dimitrios Tomaras (Athens University of Economics and Business, Greece)	328
Optimizing Operators for Temporal and Spatiotemporal Data	331
Semantically Diverse and Spatially Constrained Queries	334
Blockchain-Based Solution for Sharing IoT Devices	337
Author Index	341