# **2023 24th IEEE International Conference on Mobile Data** Management (MDM 2023)

Singapore 3-6 July 2023



IEEE Catalog Number: CFP23299-POD **ISBN:** 

979-8-3503-4102-7

# Copyright © 2023 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:	CFP23299-POD
ISBN (Print-On-Demand):	979-8-3503-4102-7
ISBN (Online):	979-8-3503-4101-0
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



# 2023 24th IEEE International Conference on Mobile Data Management (MDM) **MDM 2023**

## **Table of Contents**

Message from the IEEE MDM 2023 General Co-Chairs	xiii
Message from the IEEE MDM 2023 Program Committee Co-Chairs	xvi
Message from IEEE MDM 2023 Demo Co-Chairs	xvii
Message from the IEEE MDM 2023 Industry, Systems and Apps Chair	xviii
Message from the IEEE MDM 2023 Test-of-Time Committee	xix
Message from the MUST 2023 Workshop Co-Chairs	xx
Message from the IoTSenCity 2023 Workshop Organizers	xxi
Message from the D&I Co-Chairs	xxii
Keynotes	xxiii

# MDM 2023 - The 24th IEEE International Conference on Mobile Data Management

#### **Research Session 1 - Recommendation Systems**

POI Recommendation by Learning Short-, Long- and Mid-Term Preferences Through GNN
<ul> <li>LRS4DP: Location Recommendation System for Destination Prediction</li></ul>
TrustGAT: Sparse Trust Data Mining with Graph Attention for Mobile Social Networks 21 Maolan Zhang (Chongqing University, China) and Di Xiao (Chongqing University, China)
Utilization of Spatio-Temporal and Social Information for POI Group Recommendation

### **Invited Seminar**

Recent Trends in Sensor-Based Activity Recognition	36
Takuya Maekawa (Osaka University, Japan), Oingxin Xia (Osaka	
University, Japan), Ryoma Otsuka (Osaka University, Japan), Naoya Yoshimura (Osaka University, Japan), and Kei Tanigaki (Osaka	
Yoshimura (Osaka University, Japan), and Kei Tanigaki (Osaka	
University, Japan)	

# **Research Session 2 - Mobility Data Science Applications**

<ul> <li>Self-Supervised Activity Representation Learning with Incremental Data: An Empirical Study 39 Jason Liu (University of New South Wales (UNSW), Australia), Shohreh Deldari (University of New South Wales(UNSW), Australia), Hao Xue (University of New South Wales(UNSW), Australia), Van Nguyen (Defence Science and Technology Group, Australia), and Flora D. Salim (University of New South Wales(UNSW), Australia)</li> </ul>
One-Shot Federated Learning for LEO Constellations that Reduces Convergence Time from Days to 90 Minutes
ML-Based Individual Contribution Assessment of Basketball Players from Their Trajectories55 Takeshi Tanaka (Osaka University, Japan; Hitachi, Ltd., Japan), Akira Uchiyama (Osaka University, Japan), and Hirozumi Yamaguchi (Osaka University, Japan)

# Application & industry Session

An IoT Data System for Solar Self-Consumption Soteris Constantinou (University of Cyprus, Cyprus), Nicolas Polycarpou (University of Cyprus, Cyprus), Constantinos Costa (Rinnoco Ltd, Cyprus; University of Cyprus, Cyprus; University of Pittsburgh, USA), Andreas Konstantinidis (Frederick University, Cyprus; University of Cyprus, Cyprus), Panos K. Chrysanthis (University of Pittsburgh, USA; University of Cyprus, Cyprus), and Demetrios Zeinalipour-Yazti (University of Cyprus, Cyprus)	65
<ul> <li>Predicting Parking Lot Availability by Graph-to-Sequence Model: A Case Study with</li> <li>SmartSantander</li></ul>	73
A Decentralized Super App Fernando Kaway Carvalho Ota (University of Luxembourg, Luxembourg), Cristina G. B. de Oliveira (University of São Paulo, Brazil), Rafael Meira Silva (University of São Paulo, Brazil), and Radu State (University of Luxembourg, Luxembourg)	81

A System of Monitoring and Analyzing Human Indoor Mobility and Air Quality	
Kyle K. Qin (RMIT University), Rahaman Mohammad Saiedur (RMIT	
University), Yongli Ren (RMIT University), Chi-Tsun Cheng (RMIT	
University), Ivan Cole (RMIT University), and Flora D. Salim	
(University of New South Wales)	

### **Research Session 3 - Queries and mobile data processing**

Approximate Reverse Top-k Spatial-Keyword Queries Shunya Nishio (Osaka University, Japan), Daichi Amagata (Osaka University, Japan), and Takahiro Hara (Osaka University, Japan)	96
On Spatial Crowdsourcing Query Under Pandemics Cedric Parfait Kankeu Fotsing (SNHCC-TIGP, ISA-NTHU, Taiwan), Guang-Siang Lee (Academia Sinica, Taiwan), Ya-Wen Teng (Academia Sinica, Taiwan), Chih-Ya Shen (NTHU, Taiwan), Yi-Shin Chen (NTHU, Taiwan), and De-Nian Yang (Academia Sinica, Taiwan)	106
Scalable Communication for Mobile Multi-agent Cooperative Detection Hongye Gao (Tongji University, China), Tianlong Zhou (Tongji University, China), Weixiong Rao (Tongji University, China), and Feng Ye (Military Academy of Sciences, China)	.116
DDCEL: Efficient Distributed Doubly Connected Edge List for Large Spatial Networks Laila Abdelhafeez (University of California, Riverside), Amr Magdy (University of California, Riverside), and Vassilis J. Tsotras (University of California, Riverside)	122

### **Research Session 4 - Learning and Analytics**

A Multi-view Anomalous co-Location Detection Framework Considering Both Intra- and Inter-Feature Couplings Xiwen Jiang (Yunnan University, China), Lizhen Wang (Dianchi College of Yunnan University, China; Yunnan University, China), Junyi Li (Yunnan University, China), Hongmei Chen (Yunnan University, China), and Vanha Tran (FPT University, Vietnam)	132
RIPGeo: Robust Street-Level IP Geolocation Wenxin Tai (University of Electronic Science and Technology of China, China), Bin Chen (University of Electronic Science and Technology of China, China), Ting Zhong (University of Electronic Science and Technology of China, China), Yong Wang (Hong Kong University of Science and Technology, China), Kai Chen (Hong Kong University of Science and Technology, China), and Fan Zhou (University of Electronic Science and Technology of China, China)	138
CSGAN: Modality-Aware Trajectory Generation via Clustering-Based Sequence GAN Minxing Zhang (Emory University), Haowen Lin (University of Southern California), Shun Takagi (Kyoto University), Yang Cao (Hokkaido University), Cyrus Shahabi (University of Southern California), and Li Xiong (Emory University)	148

Trajectory-User Linking Using Higher-Order Mobility Flow Representations	158
Mahmoud Alsaeed (York University, Canada), Ameeta Agrawal (Portland	
State University, USA), and Manos Papagelis (York University, Canada)	

## **Demo Session**

DEMO: STM - A Privacy-Enhanced Solution for Spatio-Temporal Trajectory Management
A System for Collaborative Surveillance of Geographic Areas by Fleet of Drones
<ul> <li>GreenCap: A Platform for Solar Self-Consumption Using IoT Data</li></ul>
<ul> <li>CAPRIO with Inclusive Pedestrian Path Recommendations</li></ul>
Efficient and Secure: Privacy-Preserving Federated Learning for Resource-Constrained Devices
Muhammad Ayat Hidayat (Kyushu University, Japan), Yugo Nakamura (Kyushu University, Japan), and Yutaka Arakawa (Kyushu University, Japan)
<ul> <li>FixCyprus: Crowdsourcing Smartphone Imagery Data For Managing Road Safety Hazards</li></ul>
RescueAid: Smartphone-Aided Situational Awareness for Emergency Response

δ-CHUCPM: A δ-Closed high Utility co-Location Pattern Miner1	190
Vanha Tran (FPT University, Vietnem), Caodai Pham (Le Quy Don	
Technical University, Vietnem), Thanhcong Do (FPT University,	
Vietnem), and Hoangnam Pham (FPT University, Vietnem)	

#### **Research Session 5 - Localization and Privacy**

AGC-DP: Differential Privacy with Adaptive Gaussian Clipping for Federated Learning Muhammad Ayat Hidayat (Kyushu University, Japan), Yugo Nakamura (Kyushu University, Japan), Billy Dawton (Kyushu University, Japan), and Yutaka Arakawa (Kyushu University, Japan)	199
<ul> <li>RaFID: A Lightweight Approach to Radio Frequency Interference Detection in Time Domain</li> <li>Using LSTM and Statistical Analysis</li></ul>	209
Balancing Privacy and Utility of Spatio-Temporal Data for Taxi-Demand Prediction Ren Ozeki (Osaka University, Japan), Haruki Yonekura (Osaka University, Japan), Hamada Rizk (Osaka University, Japan; Tanta University, Egypt), and Hirozumi Yamaguchi (Osaka University, Japan)	215
Privacy-Preserving by Design: Indoor Positioning System Using Wi-Fi Passive TDOA	221

#### **Invited Seminar**

#### **Research Session 6 - Transport and Urban Analytics**

Pairwise and Hyper-Correlations Based Spatio-Temporal Neural Networks for Traffic Speed Predictions	235
Zhixiang He (Beijing University of Technology, China), Jia-Dong Zhang	
(Enbrands, China), Chi-Yin Chow (Flowering Tree Tech Limited, UK),	
Ning Li (Neufast, China), Xiliang Liu (Beijing University of	
Technology, Čhina), Pengfei Lin (Beijing Úniversity of Technology,	
China), and Xiaoli Sun (Shenzhen University, China)	

Map-Matching on Wireless Traffic Sensor Data with a Sequence-to-Sequence Model	245
Are Footpaths Encroached by Shared e-Scooters? Spatio-Temporal Analysis of Micro-Mobility Services	255
Time-Variant Road Network-Based Bridgelets Chrysovalantis Anastasiou (University of Southern California, USA), John Krumm (Microsoft Research, USA), and Cyrus Shahabi (University of Southern California, USA)	265

# Workshops

#### MUST 2023 - 2023 International Workshop on Mobile Ubiquitous Systems and Technologies

A Multimodal Spatio-Temporal Model for Micro-Video Emotion Classification
<ul> <li>Smart Contract Service Optimization in Blockchain-Cloud Collaborative Computing</li></ul>
Performance Comparison of Audio Tampering Detection Using Different Datasets
Interactive Multiobjective Optimization of Airport Baggage Trolley Scheduling Based on NSGAII

Cooperative Carrier Aircraft Support Operation Scheduling via Multi-agent Reinforcement Learning Hongjie Hao (Zhengzhou University, China), Xueqin Zhang (Zhengzhou University, China), Yuan Chi (Zhengzhou University, China), Rongxin Gao (Zhengzhou University, China), Anke Xie (Beihang University, China; Yunnan Key Laboratory of Blockchain Application Technology, China), and Mingliang Xu (Zhengzhou University, China)	. 297
Experimental Comparison of Graph Edit Distance Computation Methods Gaoming Zhang (Guangzhou University), Sen Lin (Guangzhou University), Xianmin Wang (Guangzhou University), Teng Huang (Guangzhou University), Xuan Hu (Information Security Research Center, CEPREI Laboratory; Key Laboratory of Ministry of Industry and Information Technology), and Lingyun Zou (CSSC Systems Engineering Research Institute)	. 303
The Specification of Blockchain Oracle System Jie Li (Beihang University, China; Beijing Wuzi University, China; Yunnan Key Laboratory of Blockchain Application Technology, Beihang Yunnan Innovation Institute, China), Kai Hu (Beihang University, China; Yunnan Key Laboratory of Blockchain Application Technology, Beihang Yunnan Innovation Institute, China), Ji Wan (Beihang University, China; Yunnan Key Laboratory of Blockchain Application Technology, Beihang Yunnan Innovation Institute, China), Wan (Beihang (Beijing Wuzi University, China), Yidan Zou (Beijing Wuzi University, China), Yuan Ai (Yunnan Power Grid Co., Ltd), Liping Gao (Yunnan Power Grid Co., Ltd), and Yujun Yin (Yunnan Power Grid Co., Ltd)	309
Secure Crowdsourced Blockchain Computation Intelligence for IoT Systems Xiaoting Zhang (Guangzhou University, China), Xiangyu Feng (Guangzhou University, China), Huaiyuan Zhang (Guangzhou University, China), Bing Mi (Guangdong University of Finance and Economics, China), and Kongyang Chen (Guangzhou University, China)	. 315
Visual Analysis on Failure Mitigation in Multi-agent Systems Shun Liu (Zhengzhou University, China), Jingyi Xue (Zhengzhou University, China), Yingkang Zhang (Zhengzhou University, China), Yibo Guo (Zhengzhou University, China), and MingLiang Xu (Zhengzhou University, China)	. 321
Context Query Generation Using Scene Graph Approach Ravindi de Silva (Deakin University, Australia), Arkady Zaslavsky (Deakin University, Australia), Seng Loke (Deakin University, Australia), and Prem Prakash Jayaraman (Swinburne University of Technology, Australia)	. 328
Tackling Network Challenges in Context Aware Environments: Lightweight Context Managemer Architecture	

# IoTSenCity 2023 - 2nd Workshop on IoT-Crowdsensing for Smart Cities

Towards World Wide Context Management: Architecting Distributed Contextual Intelligence Systems for Real-Time IoT Applications	340
DOMINO: A Dataset for Context-Aware Human Activity Recognition Using Mobile Device Luca Arrotta (University of Milan, Italy), Gabriele Civitarese (University of Milan, Italy), Riccardo Presotto (University of Milan, Italy), and Claudio Bettini (University of Milan, Italy)	346
<ul> <li>Situation-Based Query Generation for Performance Evaluation of Cloud Managed IoT</li> <li>Applications</li> <li>Shalmoly Mondal (Swinburne University of Technology, Australia), Prem</li> <li>Prakash Jayaraman (Swinburne University of Technology, Australia),</li> <li>Alireza Hassani (Swinburne University of Technology, Australia), Pari</li> <li>Delir Haghighi (Monash University, Australia), and Dimitrios</li> <li>Georgakopoulos (Swinburne University of Technology, Australia)</li> </ul>	352

Author Index																													3	59
number mack	 • • • •	 • • •	 • • •	•••	• •	• •	• •	• •	• •	•••	•••	• •	• •	• •	•••	•••	• • •	• • •	• •	• •	• •	•	• •	• •	•••	• •	• •	• • •		55