2018 19th IEEE International **Conference on Mobile Data** Management (MDM 2018)

Aalborg, Denmark 25 – 28 June 2018



IEEE Catalog Number: CFP18299-POD

ISBN:

978-1-5386-4134-7

Copyright \odot 2018 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:
 CFP18299-POD

 ISBN (Print-On-Demand):
 978-1-5386-4134-7

 ISBN (Online):
 978-1-5386-4133-0

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



2018 19th IEEE International Conference on Mobile Data Management MDM 2018

Table of Contents

Message from the MDM 2018 General Co-Chairs xi Message from the MDM 2018 Program Co-Chairs xiii Message from the MDM 2018 Advanced Seminars Co-Chairs xiv Message from the MDM 2018 Demonstration Track Co-Chairs xv MDM 2018 Conference Officers xvi MDM 2018 Program Committee xvii MDM 2018 Sponsors xix MDM 2018 Keynote xx
Panel Abstract
Future Directions for Indoor Information Systems: A Panel Discussion .1
Advanced Seminars
Sensor Cloud: Sensing-as-a-Service Paradigm 3
Targets and Shapes Tracking (Advanced Seminar) .7
Telco Big Data: Current State & Future Directions .1.1
Research Papers
Session 1: Trip Planning
Optimal Meeting Points for Public Transit Users .1.5

Crowd-Based Ecofriendly Trip Planning .24 Dimitrios Tomaras (Athens University of Economics and Business), Vana Kalogeraki (Athens University of Economics and Business), Thomas Liebig (TU Dortmund), and Dimitrios Gunopulos (University of Athens)
Ridesharing-Inspired Trip Recommendations .34. Sanjay Madria (Missouri University of Science and Technology), San Yeung (Missouri University of Science and Technology), and Katrina Ward (Missouri University of Science and Technology)
Stochastic Shortest Path Finding in Path-Centric Uncertain Road Networks .40
Session 2: Data Mining and Machine Learning on Mobile Data 1
DCount - A Probabilistic Algorithm for Accurately Disaggregating Building Occupant Counts into Room Counts .46. Mikkel Baun Kjærgaard (University of Southern Denmark), Martin Werner (Leibniz-University Hannover and German Aerospace Center), Fisayo Caleb Sangogboye (University of Southern Denmark), and Krzysztof Arendt (University of Southern Denmark)
Improved Localisation Using Spatio-Temporal Data from Cellular Network .56
Mining Subgraphs from Propagation Networks through Temporal Dynamic Analysis .66
Session 3: Trajectory Mining 1
Tensor Methods for Group Pattern Discovery of Pedestrian Trajectories .76
Hierarchical Regions of Interest .86. Priit Järv (Tallinn University of Technology), Tanel Tammet (Tallinn University of Technology), and Marten Tall (Tallinn University of Technology)
Adaptive Travel-Time Estimation: A Case for Custom Predicate Selection .96

Session 4: Data Mining and Machine Learning on Mobile Data 2

Decaying Telco Big Data with Data Postdiction 1.06
POI Recommendation of Location-Based Social Networks Using Tensor Factorization .1.16
Outlier Detection for Multidimensional Time Series Using Deep Neural Networks .1.25
Session 6: Trajectory Mining 2
Origin-Destination Trajectory Diversity Analysis: Efficient Top-k Diversified Search .1.35
A Semi-Supervised Approach for the Semantic Segmentation of Trajectories .1.45
Corridor Learning Using Individual Trajectories .1.55 Nikolaos Zygouras (National and Kapodistrian University of Athens) and Dimitrios Gunopulos (National and Kapodistrian University of Athens)
Identifying Movements in Noisy Crowd Analytics Data 161
Session 7: Private Query Processing and Ride Sharing
Distributed kNN Query Authentication .167 Cheng Xu (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), and Byron Choi (Hong Kong Baptist University)
Privacy Preserving Reverse k-Nearest Neighbor Queries .1.7.7

Privacy-Preserving Spatial Crowdsourcing Based on Anonymous Credentials .1.8.7	
Efficient Matching of Offers and Requests in Social-Aware Ridesharing .1.97	
Session 8: Mobile Data Processing	
Reputation and Credit Based Incentive Mechanism for Data-Centric Message Delivery in DTN Himanshu Jethawa (Missouri University of Science and Technology) and Sanjay Madria (Missouri University of Science and Technology)	ls .20.7.
Top-k Query Processing with Replication Strategy in Mobile Ad Hoc Networks .21.7	
Load-Balanced Task Allocation for Improved System Lifetime in Mobile Crowdsensing .227 Garvita Bajaj (IIIT-Delhi) and Pushpendra Singh (IIIT-Delhi)	
ROGER: An On-Line Flight Efficiency Monitoring System Using ADS-B Data .233	,
Session 9: Crowd Sourcing and LBSN	
A Cost-Aware Incentive Mechanism in Mobile Crowdsourcing Systems .239	
Predicting Visitors Using Location-Based Social Networks .245	
Next Check-in Location Prediction via Footprints and Friendship on Location-Based Social Networks .25.1	

Industrial Papers

Session 5: Industrial Papers

Accurate Fuel Estimates Using CAN Bus Data and 3D Maps .25.7	
Frequent Pattern-Based Map-Matching on Low Sampling Rate Trajectories .266	
Demo Papers	
DriveLaB: A Platform for Reducing Speeding .274	•
Concept for Evaluation of Techniques for Trajectory Distance Measures .276	•••
aSTEP: Aau's Spatio-TEmporal Data Analytics Platform 278. Marc Beuchert (Aalborg University), Steffen Hald Jensen (Aalborg University), Omar Ali Sheikh-Omar (Aalborg University), Mathias Bach Svendsen (Aalborg University), and Bin Yang (Aalborg University)	••
TBD-DP: Telco Big Data Visual Analytics with Data Postdiction 280. Constantinos Costa (University of Cyprus), Andreas Charalampous (University of Cyprus), Andreas Konstantinidis (University of Cyprus and Frederick University), Demetrios Zeinalipour-Yazti (University of Cyprus), and Mohamed F. Mokbel (Qatar Computing Research Institute)	••
Resource-Efficient Transmission of Vehicular Sensor Data Using Context-Aware Communication.2 Benjamin Sliwa (TU Dortmund University), Thomas Liebig (TU Dortmund University), Robert Falkenberg (TU Dortmund University), Johannes Pillmann (TU Dortmund University), and Christian Wietfeld (TU Dortmund University)	82
The AutoMat CVIM - A Scalable Data Model for Automotive Big Data Marketplaces .28.4	•••
Trajectolizer: Interactive Analysis and Exploration of Trajectory Group Dynamics .286	

FMS: Managing Crowdsourced Indoor Signals with the Fingerprint Management Studio .288
VIPTRA: Visualization and Interactive Processing on Big Trajectory Data .290
ChainMOB: Mobility Analytics on Blockchain .292
Data Analytics for Snow Plow Trucks Fleet .294. Michael R. Entin (Iowa State), Colin M. Heirichs (Iowa State), Alan Peine (Iowa State), Evan R. Warych (Iowa State), James Timmerman (Henderson Products), and Shane Cresmore (Hendrson Products)
Author Index 297