# 2019 20th IEEE International **Conference on Mobile Data** Management (MDM 2019)

**Hong Kong** 10 - 13 June 2019



**IEEE Catalog Number: CFP19299-POD ISBN**:

978-1-7281-3364-5

## Copyright $\odot$ 2019 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:
 CFP19299-POD

 ISBN (Print-On-Demand):
 978-1-7281-3364-5

 ISBN (Online):
 978-1-7281-3363-8

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



### 2019 20th IEEE International Conference on Mobile Data Management (MDM) MDM 2019

#### **Table of Contents**

Message from the General Co-Chairs xviii
Message from the Program Co-Chairs .xix
Message from the Advanced Seminar Co-Chairs xxi
Message from the Mobile Data & AI Special Track Chairs .xxii
Message from the Transport & Urban Analytics Track Chairs .xxiii
Message from the Demonstration Track Chairs .xxiy
Message from the PhD Forum Chairs .xxy.
Message from the ALIAS'19 Workshop Chairs xxxi
Message from the BlockApp'19 Workshop Chairs xxyiii.
Message from the MLDQ'19 Workshop Chairs .xxix
Message from the MobiSocial'19 Workshop Chairs .xxx
Message from the MUST'19 Workshop Chairs xxxi
Message from the MDASC'19 Workshop Chairs xxxii
Sponsors and Supporter xxxiii.
Organizing Committee .xxxiv
Program Committee .xxxvii
Workshop Committees xl.
External Reviewers xlvii
Invited Seminar Talks
Geometric Top-k Processing: Updates Since MDM'16 [Advanced Seminar] .1
Mobile Data Collection and Analysis with Local Differential Privacy 4

### **Research Paper Track**

#### **Research Session 1: Localization**

Lighthouse: Enabling Landmark-Based Accurate and Robust Next Generation Indoo Scale 8	or LBSs on a worldwide
Moustafa Youssef (Google and Alexandria University), Patrick Robertson (Google Inc.), Heba Abdelnasir (Google and Alexandria University), Maria Puyol (Google Inc.), Etienne Le Grand (Google Inc.), and Luigi Bruno (Google Inc.)	
Automated Product Localization Through Mobile Data Analysis .18	
MR-Cubes: On-the-Fly Computation of Location Popularity from Check-in Data Str George Constantinou (University of Southern California), Chrysovalantis Anastasiou (University of Southern California), Dimitris Stripelis (University of Southern California), and Cyrus Shahabi (University of Southern California)	eams .2.7
Scalable and Accurate Estimation of Room-Level People Counts from Multi-Modal Sensors and WiFi Trajectories 37	
Baun Kjærgaard (University of Southern Denmark)	
Baun Kjærgaard (University of Southern Denmark)  Research Session 2: Data Mining	
Research Session 2: Data Mining  A Martingale-Based Approach for Flight Behavior Anomaly Detection .43  Shen-Shyang Ho (Rowan University), Matthew Schofield (Rowan University), Bo Sun (Rowan University), Jason Snouffer (ASRC Federal Mission Solutions), and Jean Kirschner (ASRC Federal Mission	

MISCELA: Discovering Correlated Attribute Patterns in Time Series Sensor Data .72
Research Session 3: Road Networks
KOLQ in a Road Network .81
Toward System-Optimal Route Guidance 91  Robert J Fitzgerald (University of Colorado Denver) and Farnoush  Banaei-Kashani (University of Colorado Denver)
Efficient Batch Processing of Shortest Path Queries in Road Networks .100.  Mengxuan Zhang (University of Queensland, Brisbane, Australia), Lei Li (University of Queensland, Brisbane, Australia), Wen Hua (University of Queensland), and Xiaofang Zhou (University of Queensland, Brisbane, Australia)
Group Nearest Compact POI Set Queries in Road Networks .106
Safe Driving at Traffic Lights: An Image Recognition Based Approach 1.12.  Cuizhu Bao (Zhejiang Gongshang University), Chen Chen (East China Normal University), HaiLin Kui (Jilin University), and Xiaoyang Wang (Zhejiang Gongshang University)
Research Session 4: Queries
Toward Efficient Processing of Spatio-Temporal Workloads in a Distributed In-Memory System .1.18
A Semantic Sequential Correlation Based LSTM Model for Next POI Recommendation .128

Time-Dependent Reachability Analysis: A Data-Driven Approach .138  Chrysovalantis Anastasiou (University of Southern California, USA),  Chao Huang (Tsinghua University, China), Seon Ho Kim (University of  Southern California, USA), and Cyrus Shahabi (University of Southern  California, USA)
Passenger Searching from Taxi Traces Using HITS-Based Inference Model .144.  ZhiFeng Huang (Hangzhou Dianzi University), Jian Xu (Hangzhou Dianzi University), Guanhua Zhan (Hangzhou Dianzi University), Ning Zheng (Hangzhou Dianzi University), Ming Xu (Hangzhou Dianzi University), and LiMing Tu (Hangzhou Dianzi University)
Research Session 5: Crowdsourcing & Privacy
Efficient Photo Crowdsourcing in Delay-Tolerant Networks with Evolving POIs .150
Publishing Sensitive Trajectory Data Under Enhanced l-Diversity Model .160.  Lin Yao (Dalian University of Technology, China), Xinyu Wang (Dalian  University of Technology, China), Xin Wang (Stony Brook University,  U.S.A), Haibo Hu (The Hong Kong Polytechnic University, China), and  Guowei Wu (Dalian University of Technology, China)
Detecting Mobile Crowdsensing Context in the Wild 170
Optimizing Rebalance Scheme for Dock-Less Bike Sharing Systems with Adaptive User Incentive 17.6
Research Session 6: Planning & Analysis
Utility-Time Social Event Planning on EBSN 182.  Linlin Ding (School of information, Liaoning University, Shenyang, China), Hanlin Zhang (School of information, Liaoning University, Shenyang, China), Ze Chen (School of information, Liaoning University, Shenyang, China), and Baoyan Song (School of information, Liaoning University, Shenyang, China)
k-Collective Influential Facility Placement Over Moving Object .191.  Dan Li (State Key Laboratory on Integrated Services Networks, Xidian University, Xi'an, China), Hui Li (State Key Laboratory on Integrated Services Networks, Xidian University, Xi'an, China. School of Cyber Engineering, Xidian University, Xi'an, China), Meng Wang (School of Computer Science, Xi'an Polytechnic University, Xi'an, China), and Jiangtao Cui (School of Computer Science and Technology, Xidian University, Xi'an, China)
A VLOS Compliance Solution to Ground/Aerial Parcel Delivery Problem 201.  Ji Zhang (Auburn University), Ting Shen (Auburn University), Wenlu  Wang (Auburn University), Xunfei Jiang (Earlham College), Wei-Shinn Ku  (Auburn University), Min-Te Sun (National Central University), and  Yao-Yi Chiang (University of Southern California)

Mining Prevalent Co-Location Patterns Based on Global Topological Relations .2.10
Research Session 7: Prediction
TTDM: A Travel Time Difference Model for Next Location Prediction .216.  Qingjie Liu (Shandong University), Yixuan Zuo (Shandong Jianzhu University), Xiaohui Yu (York University), and Meng Chen (Shandong University)
STCNN: A Spatio-Temporal Convolutional Neural Network for Long-Term Traffic Prediction .226
Temporal Graph Convolutional Networks for Traffic Speed Prediction Considering External Factors .234  Liang Ge (College of Computer Science, Chongqing University), Hang Li  (College of Computer Science, Chongqing University), Junling Liu  (College of Computer Science, Chongqing University), and Aoli Zhou  (College of Computer Science, Chongqing University)
Industry Session
Sextant: Grab's Scalable In-Memory Spatial Data Store for Real-Time K-Nearest Neighbour Search .243 Zhiyin Zhang (Grabtaxi Holdings), Xiaocheng Huang (GrabTaxi Holdings), Chaotang Sun (GrabTaxi Holdings), Shaolin Zheng (GrabTaxi Holdings), Bo Hu (GrabTaxi Holdings), Jagannadan Varadarajan (GrabTaxi Holdings), Yifang Yin (National University of Singapore), Roger Zimmermann (National University of Singapore), and Guanfeng Wang (GrabTaxi Holdings)
DriveLaB: An Experimental Platform for Telematics .252.  Kasper F. Pedersen (Aalborg University) and Kristian Torp (Aalborg University)  University)
Mobile Data and AI Special Track
Synchronization-Free GPS Spoofing Detection with Crowdsourced Air Traffic Control Data .260
An Automated Framework for Explaining Facts Extracted From Mobility Datasets .269.  Anique Tahir (Arizona State University), Yuhan Sun (Arizona State University), and Mohamed Sarwat (Arizona State University)

### **Transport & Urban Analytics Special Track**

### **Transport and Urban Analytics: Session 1**

Rade Stanojevic (Qatar Computing Research Institute), Sofiane Abbar (Qatar Computing Research Institute), and Mohamed Mokbel (Qatar Computing Research Institute)
Road Intersection Detection Based on Direction Ratio Statistics Analysis .288.  Min Pu (School of Data Science and Engineering, East China Normal  University, China), Jiali Mao (School of Data Science and Engineering,  East China Normal University, China), Yuntao Du (School of Data  Science and Engineering, East China Normal University, China), Yibin  Shen (School of Data Science and Engineering, East China Normal  University, China), and Cheqing Jin (School of Data Science and  Engineering, East China Normal University, China)
Traffic Congestion Prediction by Spatiotemporal Propagation Patterns .298
STAR: A Concise Deep Learning Framework for Citywide Human Mobility Prediction 304.  Hongnian Wang (Sichuan Normal University) and Han Su (Sichuan Normal University)
Transport and Urban Analytics: Session 2
Trajectory Prediction from a Mass of Sparse and Missing External Sensor Data .3.10.  Lívia Almada Cruz (Federal University of Ceara, Brazil), Karine Zeitouni (University of Versailles, France), and José Antonio Fernandes de Macedo (Federal University of Ceara, Brazil)
Lívia Almada Cruz (Federal University of Ceara, Brazil), Karine Zeitouni (University of Versailles, France), and José Antonio
Lívia Almada Cruz (Federal University of Ceara, Brazil), Karine Zeitouni (University of Versailles, France), and José Antonio Fernandes de Macedo (Federal University of Ceara, Brazil)  Building a Large-Scale Microscopic Road Network Traffic Simulator in Apache Spark .320  Zishan Fu (Arizona State University), Jia Yu (Arizona State

#### **Poster and Demo Track**

#### **Posters**

CQ: Stage-Based, Context-Aware, QoE-Driven Power Optimization for Interactive Applications on Mobile Devices 343
Chi-Kai Ho (Department of Computer Science, National Tsing Hua University, Hsinchu, Taiwan), Chung-Ta King (Department of Computer Science, National Tsing Hua University, Hsinchu, Taiwan), and Yung-Ju Chang (Department of Computer Science, National Chiao Tung University, Hsinchu, Taiwan)
Central Station Based Demand Prediction in a Bike Sharing System 346.  Jianbin Huang (Xidian University, China), Xiangyu Wang (Xidian  University, China), and Heli Sun (Xi'an Jiaotong University, China)
Demos
A Practical Delivery Route Planning System 349. Asger Gitz-Johansen (Aalborg University, Denmark), Mikkel Elkjaer Holm (Aalborg University, Denmark), Laurids Vinther Kirkeby (Aalborg University, Denmark), Dan Kristiansen (Aalborg University, Denmark), Alexander Stoica Ostenfeld (Aalborg University, Denmark), Morten Konggaard Schou (Aalborg University, Denmark), and Bin Yang (Aalborg University, Denmark)
A Charging Scheduling System for Electric Vehicles using Vehicle-to-Grid .351.  Nicklas K. Breum (Aalborg University, Denmark), Martin N. Joergensen (Aalborg University, Denmark), Christian A. Knudsen (Aalborg University, Denmark), Laerke B. Kristensen (Aalborg University, Denmark), and Bin Yang (Aalborg University, Denmark)
Computing and Visualizing the Shortest Path between Moving Objects on Road Networks .353
GDMS: A Geospatial Data Mining System for Abnormal Event Detection and Visualization .355
ORSUP: Optimal Route Search with Users' Preferences 357  Qun Jiang (School of Data and Computer Science, Sun Yat-Sen  University, Guangzhou, China), Wei Teng (School of Data and Computer  Science, Sun Yat-Sen University, Guangzhou, China), and Yubao Liu  (School of Data and Computer Science, Sun Yat-Sen University,  Guangzhou, China)

LaCAVR: Load and Constraints Aware Vehicle Rerouting  David Bis (Dept. of ECpE, Iowa State University), Noah Bix (Dept. of  ECpE, Iowa State University), Benjamin Gruman (Dept. of ECpE, Iowa  State University), Sam Guenette (Dept. of ECpE, Iowa State  University), Adam Hauge (Dept. of ECpE, Iowa State University), Hannah  Moser (Dept. of ECpE, Iowa State University), Jimmy Paul (Crafty Inc),  and Goce Trajcevski (Dept. of ECpE, Iowa State University)	359
POLAr: Geographic Placement Optimization for Latency Sensitive Applications	361
SSVisual: Intelligent Start-Stop System	363
TrajSense: Trajectory Prediction from Sparse and Missing External Sensor Data  Livia Almada Cruz (Federal University of Ceará, Brazil), Karine  Zeitouni (University of Versailles, France), Jose Antonio Fernandes de  Macedo (Federal University of Ceara, Brazil), and Igo Ramalho  Brilhante (Federal University of Ceara, Brazil)	365
PhD Forum	
Social-Aware Ridesharing	367
Attention Based Stack ResNet for Citywide Traffic Accident Prediction	369
A Spatial Insight for UGC Apps: Fast Similarity Search on Keyword-Induced Point Groups	371
Deep Learning Method for Citywide Crowd Flows Prediction	373
TCSC: A New Type Of Spatial Crowdsourcing	375
DURS: A Distributed Method for k-Nearest Neighbor Search on Uncertain Graphs	377
Traffic Incident Detection: A Deep Learning Framework  Xiaolin Han (The University of Hong Kong)	379
A Framework for Constrained Graph Partitioning	381
A Review on Representation Learning in Spatio-Temporal Data Mining	
Mining Human Mobility Data and Social Media for Smart Ride Sharing  Vinicius Monteiro de Lira (ISTI-CNR, Italy; University of Pisa, Italy;  UFPE, Brazil)	385

The Use of Citizen Science in the Characterization of the Lyon's Urban Heat and Cool Islands .387
Understanding Human Behavior through Sensory Data and Location Based Services 389.  Gunarto Sindoro Njoo (National Chiao Tung University)
Towards Usability on Reverse Top-k Geo-Social Keyword Query Results 391.  *Pengfei Jin (Zhejiang University, Hangzhou, China)
A LSTM and Graph CNN Combined Network for Community House Price Forecasting .393
Outdoor Localization Framework with Telco Data 395.  Yige Zhang (School of Software Engineering, Tongji University, Shanghai, China)
The ALIAS'19 Workshop
Bluetooth Mesh Networks for Indoor Localization 397.  Martin Jürgens (University of Münster, Germany), Dennis Meis (University of Münster, Germany), Dominik Möllers (University of Münster, Germany), Felix Nolte (University of Münster, Germany), Etienne Stork (University of Münster, Germany), Gottfried Vossen (University of Münster, Germany), Christian Werner (University of Münster, Germany), and Hendrik Winkelmann (University of Münster, Germany)
Towards Robust Methods for Indoor Localization using Interval Data .403.  Nacim Ramdani (University of Orléans, France), Demetrios  Zeinalipour-Yazti (University of Cyprus, Cyprus), Michalis  Karamousadakis (Singular Logic, Greece), and Andreas Panayides  (University of Cyprus, Cyprus)
Action Recognition from Low-Resolution Infrared Sensor for Indoor use: A Comparative Study between  Deep Learning and Classical Approaches 409
Automatic Radio Map Construction Exploiting Mobile Payments 4.15
Neural Network for Predicting Error of AP Location Estimation Method Using Crowdsourced Wi-Fi Fingerprints .420

A Safe, Efficient and Integrated Indoor Robotic Fleet for Logistic Applications in Healthcare and Commercial Spaces: The ENDORSE Concept .425. Nacim Ramdani (University of Orleans, France), Andreas Panayides (University of Cyprus, Cyprus), Michalis Karamousadakis (Singular Logic, Greece), Martin Mellado (Universitat Politecnica de Valencia, Spain), Rafael Lopez (Robotnik, Spain), Christophoros Christophorou (Citard Services, Cyprus), Mohamed Rebiai (Stream Vision, France), Myriam Blouin (Stream Vision, France), Eleftheria Vellidou (Institute of Communication and Computer Systems, Greece), and Dimistris Koutsouris (Institute of Communication and Computer Systems, Greece) CAPRIO: Context-Aware Path Recommendation Exploiting Indoor and Outdoor Information .431..... Constantinos Costa (University of Pittsburgh, USA), Xiaoyu Ge (University of Pittsburgh, USA), and Panos Chrysanthis (University of Pittsburgh, USA) Sequence-Aware Recommendation with Long-Term and Short-Term Attention Memory Networks 437...... Daochang Chen (tsinghua university), Rui Zhang (The University of Melbourne), and Bo Yuan (Tsinghua University) MODELHealth: An Innovative Software Platform for Machine Learning in Healthcare Leveraging Indoor Localization Services 443. Athanasios Anastasiou (National Technical University of Athens), Stavros Pitoglou (Computer Solutions), Thelma Androutsou (National Technical University of Athens), Evaggelos Kostalas (Computer Solutions), Georgios Matsopoulos (National Technical University of Athens), and Dimitrios Koutsouris (National Technical University of Athens) The BlockApp'19 Workshop Textile and Apparel Supply Chain with Distributed Ledger Technology (DLT) .447. Oi Wa Amy Lam (ASTRI) and Zhibin LEI (ASTRI) Next Generation Blockchain Network (NGBN) 452 Zhibin Lei (Hong Kong Applied Science and Technology Research Institute), Chao Feng (Hong Kong Applied Science and Technology Research Institute), Yang Liu (Hong Kong Applied Science and Technology Research Institute), Dennis S.F. Lee (Hong Kong Applied Science and Technology Research Institute), Tony Tsang (21ViaNet Group, Inc), Jun Liang (CCS Transfar Technology Co. LTD.), Zhijun Xiong (CCS Transfar Technology Co. LTD.), Yuquan Liu (CCS Transfar Technology Co. LTD.), and Gang Chen (CCS Transfar Technology Co. LTD.) Privacy-Protected Blockchain System .457. Ping Zhong (Central South University School of Computer Science and Engineering.), Qikai Zhong (Central South University School of Computer Science and Engineering.), Haibo Mi (National Laboratory for Parallel and Distributed Processing), Shigeng Zhang (Central South University School of Computer Science and Engineering.), and Yang Xiang (National Laboratory for Parallel and Distributed Processing)

Construction of Elderly Mutual Aid Time Bank Based on Blockchain .462
The MLDQ'19 Workshop
Mining Spatial Co-Location Patterns Based on Overlap Maximal Clique Partitioning .467
Fine-Grained Dynamic Population Mapping Method Based on Large-Scale Sparse Mobile Phone Data .4.73  Mingxiao Li (Institute of Geographic Sciences and Natural Resources  Research, Chinese Academy of Sciences), Hengcai Zhang (Institute of  Geographic Sciences and Natural Resources Research, Chinese Academy of  Sciences), and Jie Chen (Institute of Geographic Sciences and Natural  Resources Research, Chinese Academy of Sciences)
Mining Significant Co-Location Patterns From Spatial Regional Objects 4.79
POI Representation Learning by a Hybrid Model .485  Yurui Li (Yunnan University, China), Hongmei Chen (Yunnan University, China), Lizhen Wang (Yunnan University, China), and Qing Xiao (Yunnan University, China)
The MobiSocial'19 Workshop
Integrated Multiple DEA Specifications and Visualization Technique for Advanced Management Analysis and Decision 491.
Te-min Chang (Department of Information Management, National Sun Yat-sen University), Fu-Hsiang Chen (Department of Accounting, Chinese Culture University), Sin-Jin Lin (Department of Accounting, Chinese Culture University), and Ming-Fu Hsu (English Program of Global Business, Chinese Culture University)
A Structure-Behavior Coalescence Design Method for Mobile Social Network Systems .497.  Keng-Pei Lin (National Sun Yat-Sen University), Yihuang Kang (National Sun Yat-Sen University), and William S. Chao (National Sun Yat-Sen University)
IDR: Positive Influence Maximization and Negative Influence Minimization Under Competitive Linear
Threshold Model 501
A Collusion Avoidance Node Selection Scheme for Social Network-Based Distributed Data Storage .507  Yi-Shang Jan (NCHU, Taiwan) and Hsiao-Ping Tsai (NCHU, Taiwan)

Application of Weighted Alternating Least Squares on Constructing the Disease Networks in the Heterogeneous Process of Aging 5.13. Shu-Ti Wang (Department of Psychological, Soochow University, Taipei, Taiwan), Yen-Ju Chen (Department of Psychological, Soochow University, Taipei, Taiwan), Yi-Di Xu (Department of Economics, Soochow University, Taipei, Taiwan), Te-Tien Ting (School of Big Data Management, Soochow University, Taipei, Taiwan), and Ta-Chien Chan (Research Center for Humanities and Social Sciences, Academia Sinica) The MUST'19 Workshop Fine Grained Group Gesture Detection Using Smartwatches .521..... Yongjian Zhao (Colorado School of Mines), Stephen New (Colorado School of Mines), Kanchana Thilakarathna (The University of Sydney), Xiaodong Zhang (University of New South Wales), and Qi Han (Colorado School of Mines) Golang-Based POI Discovery and Recommendation in Real Time .527..... Qing Fan (Grab, China), Lang Jiao (Grab, China), Chengcheng Dai (Grab, China), Ziqiang Deng (Grab, China), and Rui Zhang (Grab, China) Popularity Prediction Caching Using Hidden Markov Model for Vehicular Content Centric Networks .533...... Lin Yao (Dalian University of Technology, China), Yuqi Wang (Dalian University of Technology, China), Qiufen Xia (Dalian University of Technology, China), and Rui Xu (China Electronic Technology Cyber Security Co., Ltd, China) Mobile Video Multipath Concurrent Transmission Over Heterogeneous Wireless Networks Based on ACO .539 Sheng Zhang (College of Physics and information Engineering, Fuzhou University), Feng Chen (College of Physics and information Engineering, Fuzhou University), Wen-Kang Jia (College of Photonic and Electronic Engineering, Fujian Normal University), and Huangneng Jiang (College of Physics and information Engineering, Fuzhou University) Offline Worker Selection for Real-Time Spatial Crowdsourcing Multi-Worker Tasks .545. Yongjian Zhao (Colorado School of Mines) and Qi Han (Colorado School of Mines) Android App Update Timing: A Measurement Study .551..... Ed Novak (Franklin and Marshall College) and Chris Marchini (Franklin and Marshall College) Meta Path-Based Information Entropy for Modeling Social Influence in Heterogeneous Information Networks 557. Yudi Yang (school of information, Yunnan University), Lihua Zhou (school of information, Yunnan University), Zhao Jin (school of information, Yunnan University), and Jinhua Yang (School of Dianchi, Yunnan University) PTGF: Public Transport General Framework for Identifying Transport Modes Based on Cellular Data .563..... Xiaochuan Gou (National Chiao Tung University, Taiwan), Chih-Chieh Hung (Tamkang University, Taiwan), Guanyao Li (National Chiao Tung University, Taiwan), and Wen-Chih Peng (National Chiao Tung University, Taiwan)

Learned Index for Spatial Queries .569.  Haixin Wang (Hong Kong Baptist University, Hong Kong), Xiaoyi Fu (Hong Kong Baptist University, Hong Kong), Jianliang Xu (Hong Kong Baptist University, Hong Kong), and Hua Lu (Aalborg University, Denmark)
The MDASC'19 Workshop
Optimal Delivery Routing in Road Network With Occupancy Detection .57.5
Prevalent Co-Visiting Patterns Mining from Location-Based Social Networks .581.  Xiaoxuan Wang (School of information science and engineering Yunnan University), Lizhen Wang (School of information science and engineering Yunnan University), and Peizhong Yang (School of information science and engineering Yunnan University)
A Keyword-Aware Optimal Route Query Algorithm on Large-Scale Road Networks .587
Mitigating Congestion Using Environment Protective Dynamic Traffic Orchestration .593
Activity-Based Shared Mobility Model for Smart Transportation 599.  San Yeung (Missouri University of Science and Technology), H M Abdul Aziz (Oak Ridge National Laboratory), and Sanjay Madria (Missouri University of Science and Technology)
CLEAN: Frequent Pattern-Based Trajectory Spatial-Temporal Compression on Road Networks .605
Author Index 611