19th Symposium on Algorithmic Approaches for Transportation Modelling, Optimization, and Systems

ATMOS 2019, September 12-13, 2019, Munich, Germany

Edited by

Valentina Cacchiani Alberto Marchetti-Spaccamela



Editors

Valentina Cacchiani

DEI, University of Bologna, Italy valentina.cacchiani@unibo.it

Alberto Marchetti-Spaccamela

Sapienza University of Rome, Italy alberto@diag.uniroma1.it

ACM Classification 2012

Theory of computation \to Design and analysis of algorithms; Mathematics of computing \to Discrete mathematics; Mathematics of computing \to Combinatorics; Mathematics of computing \to Mathematical optimization; Mathematics of computing \to Graph theory; Applied computing \to Transportation

ISBN 978-3-95977-128-3

Published online and open access by

 $Schloss\ Dagstuhl-Leibniz-Zentrum\ f\"ur\ Informatik\ GmbH,\ Dagstuhl\ Publishing,\ Saarbr\"ucken/Wadern,\ Germany.\ Online\ available\ at\ https://www.dagstuhl.de/dagpub/978-3-95977-128-3.$

Publication date November, 2019

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at https://portal.dnb.de.

License



In brief, this license authorizes each and everybody to share (to copy, distribute and transmit) the work under the following conditions, without impairing or restricting the authors' moral rights:

Attribution: The work must be attributed to its authors.

The copyright is retained by the corresponding authors.

Digital Object Identifier: 10.4230/OASIcs.ATMOS.2019.0

OASIcs - OpenAccess Series in Informatics

OASIcs aims at a suitable publication venue to publish peer-reviewed collections of papers emerging from a scientific event. OASIcs volumes are published according to the principle of Open Access, i.e., they are available online and free of charge.

Editorial Board

- Daniel Cremers (TU München, Germany)
- Barbara Hammer (Universität Bielefeld, Germany)
- Marc Langheinrich (Università della Svizzera Italiana Lugano, Switzerland)
- Dorothea Wagner (Editor-in-Chief, Karlsruher Institut für Technologie, Germany)

ISSN 1868-8969

https://www.dagstuhl.de/oasics

Contents

| Preface Valentina Cacchiani and Alberto Marchetti-Spaccamela | 0:vii |
|---|------------|
| Railway Optimization | |
| A Cut Separation Approach for the Rolling Stock Rotation Problem with Vehicle Maintenance | 1 1 1 10 |
| Boris Grimm, Ralf Borndörfer, Markus Reuther, and Thomas Schlechte | 1:1-1:12 |
| New Perspectives on PESP: T-Partitions and Separators Niels Lindner and Christian Liebchen | 2:1-2:18 |
| On Sorting with a Network of Two Stacks Matúš Mihalák and Marc Pont | 3:1-3:12 |
| Robust Optimization | |
| Routing in Stochastic Public Transit Networks Barbara Geissmann and Lukas Gianinazzi | 4:1-4:18 |
| Robust Network Capacity Expansion with Non-Linear Costs Francis Garuba, Marc Goerigk, and Peter Jacko | 5:1-5:13 |
| Delay Management | |
| The Trickle-In Effect: Modeling Passenger Behavior in Delay Management Anita Schöbel, Julius Pätzold, and Jörg P. Müller | 6:1-6:15 |
| Vehicle Capacity-Aware Rerouting of Passengers in Delay Management Matthias Müller-Hannemann, Ralf Rückert, and Sebastian S. Schmidt | 7:1-7:14 |
| Shortest Paths | |
| A Priori Search Space Pruning in the Flight Planning Problem Adam Schienle, Pedro Maristany, and Marco Blanco | 8:1-8:14 |
| Exploiting Amorphous Data Parallelism to Speed-Up Massive Time-Dependent Shortest-Path Computations Spyros Kontogiannis, Anastasios Papadopoulos, Andreas Paraskevopoulos, and Christos Zaroliagis | 9:1–9:18 |
| More Hierarchy in Route Planning Using Edge Hierarchies | |
| Demian Hespe and Peter Sanders | 10:1-10:14 |
| 19th Symposium on Algorithmic Approaches for Transportation Modelling, Optimization, and Systems (AT2 2019). | MOS |
| Editors: Valentina Cacchiani and Alberto Marchetti-Spaccamela OpenAccess Series in Informatics OASICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany | |

0:vi Contents

Routing Problems

| Maximizing the Number of Rides Served for Dial-a-Ride | |
|--|------------|
| Barbara M. Anthony, Ricky Birnbaum, Sara Boyd, Ananya Christman, | |
| Christine Chung, Patrick Davis, Jigar Dhimar, and David Yuen | 11:1-11:15 |
| A Graph- and Monoid-Based Framework for Price-Sensitive Routing in Local | |
| Public Transportation Networks | |
| Ricardo Euler and Ralf Borndörfer | 12:1-12:15 |
| Mode Personalization in Trip-Based Transit Routing | |
| Vassilissa Lehoux and Darko Drakulic | 13:1-13:15 |
| ATMOS'19 Best Paper Award | |
| An Asymptotically Optimal Approximation Algorithm for the Travelling Car | |
| Renter Problem | |
| Lehilton L. C. Pedrosa, Greis Y. O. Quesquén, and Rafael C. S. Schouery | 14:1-14:15 |

Preface

Running and optimizing transportation systems give rise to very complex and large-scale optimization problems requiring innovative solution techniques and ideas from mathematical optimization, theoretical computer science, and operations research. Since 2000, the series of Algorithmic Approaches for Transportation Modelling, Optimization, and Systems (ATMOS) workshops brings together researchers and practitioners who are interested in all aspects of algorithmic methods and models for transportation optimization and provides a forum for the exchange and dissemination of new ideas and techniques. The scope of ATMOS comprises all modes of transportation.

The 19th ATMOS symposium (ATMOS'19) was held in connection with ALGO'19 and hosted by Technische Universität München in Munich, Germany, on September 12-13, 2019. Topics of interest were all optimization problems for passenger and freight transport, including, but not limited to, demand forecasting, models for user behavior, design of pricing systems, infrastructure planning, multi-modal transport optimization, mobile applications for transport, congestion modelling and reduction, line planning, timetable generation, routing and platform assignment, vehicle scheduling, route planning, crew and duty scheduling, rostering, delay management, routing in road networks, and traffic guidance. Of particular interest were papers applying and advancing techniques like graph and network algorithms, combinatorial optimization, mathematical programming, approximation algorithms, methods for the integration of planning stages, stochastic and robust optimization, online and real-time algorithms, algorithmic game theory, heuristics for real-world instances, and simulation tools.

All submissions were reviewed by at least two referees and most of them by three members of the program committee, and judged on originality, technical quality, and relevance to the topics of the symposium. Based on the reviews, the program committee selected fourteen submissions to be presented at the symposium, which are collected in this volume. Together, they quite impressively demonstrate the range of applicability of algorithmic optimization to transportation problems in a wide sense. In addition, Dorothea Wagner kindly agreed to complement the program with an invited talk on Traffic Assignment in Transportation Networks.

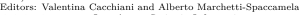
Based on the program committee's reviews, Lehilton L. C. Pedrosa, Greis Yvet Oropeza Quesquén and Rafael Schouery won the Best Paper Award of ATMOS'19 with their paper An Asymptotically Optimal Approximation Algorithm for the Travelling Car Renter Problem.

We would like to thank the members of the Steering Committee of ATMOS for giving us the opportunity to serve as Program Chairs of ATMOS'19, all the authors who submitted papers, Dorothea Wagner for accepting our invitation to present an invited talk, the members of the Program Committee and the additional reviewers for their valuable work in selecting the papers appearing in this volume, and the local organizers for hosting the symposium as part of ALGO'19. We also acknowledge the use of the EasyChair system for the great help in managing the submission and review processes, and Schloss Dagstuhl for publishing the proceedings of ATMOS'19 in its OASIcs series.

August 2019

Valentina Cacchiani Alberto Marchetti-Spaccamela

19th Symposium on Algorithmic Approaches for Transportation Modelling, Optimization, and Systems (ATMOS



OpenAccess Series in Informatics

Organization

Program Committee

Valentina Cacchiani (co-Chair)

Julian Dibbelt

Giuseppe Italiano

University of Bologna, Italy

Apple Inc., United States

LUISS, Rome, Italy

Natalia Kliewer Freie University of Berlin, Germany Spyros Kontogiannis University of Ioannina, Greece

Jesper Larsen Technical University of Denmark, Denmark

Marco Laumanns Bestmile SA, Switzerland

Alberto Marchetti-Spaccamela (co- Sapienza University of Rome, Italy

Chair)

Juan Mesa University of Seville, Spain

Matúš Mihalák Maastricht University, The Netherlands
Matthias Müller-Hannemann University of Halle-Wittenberg, Germany
Grammati Pantziou University of Western Attica, Athens, Greece
Marie Schmidt Erasmus University, Rotterdam, The Netherlands
Sebastian Stiller Technical University Braunschweig, Germany

Sabine Storandt University of Würzburg, Germany

Steering Committee

Alberto Marchetti-Spaccamela Sapienza University of Rome, Italy

Anita Schöbel Technical University of Kaiserslautern, Germany and

Fraunhofer ITWM, Kaiserslautern, Germany

Dorothea Wagner Karlsruhe Institute of Technology (KIT), Germany

Christos Zaroliagis (Chair) University of Patras, Greece

Local Organizing Committee

Susanne Albers (Chair) Technical University of Munich, Germany
Ernst Bayer Technical University of Munich, Germany
Gabriele Doblander Technical University of Munich, Germany