## Contents

### Models and Technical Innovations

SUMO’s Road Intersection Model ............................. 3  
*Jakob Erdmann and Daniel Krajzewicz*

Basic Driving Dynamics of Cyclists .......................... 18  
*Erik Andresen, Mohcine Chraibi, Armin Seyfried, and Felix Huber*

Implementation of an Energy Model and a Charging Infrastructure in SUMO ................................. 33  
*Tamás Kurczveil, Pablo Álvarez López, and Eckehard Schnieder*

Agent-Based Traffic Simulation Using SUMO and JADE: An Integrated Platform for Artificial Transportation Systems ................................. 44  
*Guilherme Soares, Zafeiris Kokkinogenis, José Luiz Macedo, and Rosaldo J.F. Rossetti*

Sumo as a Service – Building up a Web Service to Interact with SUMO ................................. 62  
*Mario Krumnow*

SUMOPy: An Advanced Simulation Suite for SUMO ................................. 71  
*Joerg Schweizer*

3D Visualization for Microscopic Traffic Data Sources ................................. 83  
*Matthew Fullerton, Andreas Wenger, Mathias Baur, Florian Schimandl, Jonas Lüßmann, and Silja Hoffmann*

### Applications and Surveys

Driver Attitude and Its Influence on the Energy Waste of Electric Buses ................................. 99  
*Deborah Perrotta, José Luiz Macedo, Rosaldo J.F. Rossetti, João Luiz Afonso, Zafeiris Kokkinogenis, and Bernardo Ribeiro*

Hybrid Location Management in Vehicular City Environments ................................. 109  
*Aisling O’Driscoll and Dirk Pesch*

Real-Time Simulations Based on Live Detector Data – Experiences of Using SUMO in a Traffic Management System ................................. 136  
*Mario Krumnow and Andreas Kretschmer*

Real-Time Traffic Conditions with SUMO for ITS Austria West ................................. 146  
*Karl-Heinz Kastner, Robert Keber, Petru Pau, and Martin Samal*
Simulation of Urban Mobility
First International Conference, SUMO 2013, Berlin, Germany,
May 15–17, 2013. Revised Selected Papers
2014, VIII, 175 p. 98 illus., Softcover
ISBN: 978-3-662-45078-9