Contents

Part I  Data Acquisition and Integration

DFROUTER—Estimation of Vehicle Routes from Cross-Section Measurements ................................................. 3
TeRon V. Nguyen, Daniel Krajzewicz, Matthew Fullerton
and Eric Nicolay

Advanced Traffic Light Information in OpenStreetMap
for Traffic Simulations ........................................... 25
David Rieck, Björn Schünemann and Ilja Radusch

Online Micro Modelling Using Proprietary Controllers
and SUMO .......................................................... 35
Robbin Blokpoel and Jaap Vreeswijk

Traffic Simulation for All: A Real World Traffic Scenario
from the City of Bologna ........................................ 47
Laura Bieker, Daniel Krajzewicz, AntonioPio Morra,
Carlo Michelacci and Fabio Cartolano

Can Road Traffic Volume Information Improve Partitioning
for Distributed SUMO? ......................................... 61
Ulrich Dangel, Quentin Bragard, Patrick McDonagh,
Anthony Ventresque and Liam Murphy

Part II  Modelling and Processing

A Situational Awareness Approach to Intelligent Vehicle Agents ...... 77
Vincent Baines and Julian Padget
SUMO’s Lane-Changing Model .............................................. 105
Jakob Erdmann

Development and Assessment of Cooperative V2X Applications for Emergency Vehicles in an Urban Environment Enabled by Behavioral Models .................................................. 125
Florian Weinert and Michael Düring

TraCI4Matlab: Enabling the Integration of the SUMO Road Traffic Simulator and Matlab® Through a Software Re-engineering Process ...................................................... 155
Andrés F. Acosta, Jorge E. Espinosa and Jairo Espinosa

An Integrated Framework for Mobile-Based ADAS Simulation ........ 171
João S.V. Gonçalves, João Jacob, Rosaldo J.F. Rossetti, António Coelho and Rui Rodrigues

Part III Data Generation and Validation

TOMS—Traffic Online Monitoring System for ITS Austria West .... 189
Karl-Heinz Kastner and Petru Pau

Second Generation of Pollutant Emission Models for SUMO .......... 203
Daniel Krajzewicz, Michael Behrisch, Peter Wagner, Raphael Luz and Mario Krumnow

Modelling Bluetooth Inquiry for SUMO ................................... 223
Michael Behrisch and Gaby Gurczik
Modeling Mobility with Open Data
2nd SUMO Conference 2014 Berlin, Germany, May 15-16, 2014
Behrisch, M.; Weber, M. (Eds.)
2015, X, 239 p. 130 illus., 40 illus. in color., Hardcover
ISBN: 978-3-319-15023-9