1 Aspects for Velocity Profile Optimization for Fleet Operated Vehicles ............................... 1
Pavel Steinbauer, Jan Macek, Josef Morkus, Petr Denk, Zbyněk Šika and Florent Pasteur

2 Semi-autonomous Driving Based on Optimized Speed Profile ...................... 19
Sebastiaan van Aalst, Boulaid Boulkroune, Shilp Dixit, Stephanie Grubmüller, Jasper De Smet, Koen Sannen and Wouter De Nijs

3 The Design of Vehicle Speed Profile for Semi-autonomous Driving ................................. 39
Zdeněk Herda, Pavel Nedoma and Jiří Plíhal

4 Energy Efficient Driving in Dynamic Environment: Considering Other Traffic Participants and Overtaking Possibility ......................... 61
Zlatan Ajanović, Michael Stolz and Martin Horn

5 Model-Based Eco-Routing Strategy for Electric Vehicles in Large Urban Networks ................................. 81
Giovanni De Nunzio, Laurent Thibault and Antonio Sciarretta
Comprehensive Energy Management – Eco Routing & Velocity Profiles
Watzenig, D.; Brandstätter, B. (Eds.)
2017, X, 99 p. 65 illus., 62 illus. in color., Softcover
ISBN: 978-3-319-53164-9