Grzegorz Sierpiński
Editor

Smart and Green Solutions for Transport Systems

Selected Papers

Springer
Contents

Smart Cities Components in the Service of Sustainable Transport
Planning Spatial Development of a City from the Perspective of Its Residents’ Mobility Needs ........................................ 3
Tomasz Szczuraszek and Jacek Chmielewski

The Impact of Cities’ Spatial Planning on the Development of a Sustainable Urban Transport ............................................. 13
Grzegorz Dydkowski

The Role of Intelligent Transport Systems in the Development of the Idea of Smart City .................................................. 26
Wojciech Lewicki, Bogusław Stankiewicz, and Aleksandra A. Olejarz-Wahba

How to Level the Playing Field for Ride-Hailing and Taxis ............ 37
Kaan Yıldızgöz and Hüseyin Murat Çelik

Assessment of BEVs Use in Urban Environment .......................... 52
Ewelina Sendek-Matysiak

Optimization as a Way to Improve the Efficiency of Transport Systems
MCDM as the Tool of Intelligent Decision Making in Transport. Case Study Analysis ..................................................... 67
Barbara Galińska

AHP as a Method Supporting the Decision-Making Process in the Choice of Road Building Technology ............................ 80
Izabela Skrzypczak, Wanda Kokoszka, Tomasz Pytłowy, and Wojciech Radwański
Multiple Criteria Evaluation of the Planned Bikesharing System in Jaworzno
Andrzej Bąk, Katarzyna Nosal Hoy, and Katarzyna Solecka

The Application of Bus Rapid Transit System in the City of Baquba and Its Impact on Reducing Daily Trips
Firas Alrawi and Yagoob Hadi

The Application of Lithium-Ion Batteries for Power Supply of Railway Passenger Cars and Key Approaches for System Development
Viacheslav Bondarenko, Dmytro Skurikhin, and Jerzy Wojciechowski

Time Parameters Optimization of the Export Grain Traffic in the Port Railway Transport Technology System
Oleg Chislov, Taras Bogachev, Alexandra Kravets, Victor Bogachev, Vyacheslav Zadorozhniy, and Irina Egorova

Tools Supporting the Reduction of Negative Environmental Impact in Transport
Strategic Planning of the Development of Trolleybus Transportation Within the Cities of Poland
Marcin Wołek and Katarzyna Hebel

Ways to Improve Sustainability of the City Transport System in the Municipal Gas-Engine Vehicles’ Fleet Growth
Irina Makarova, Ksenia Shubenkova, Larisa Gabsalikhova, Gulnaz Sadygova, and Eduard Mukhametdinov

Electric Vehicles - Problems and Issues
Elżbieta Macioszek

Estimating Pollutant Emissions Based on Speed Profiles at Urban Roundabouts: A Pilot Study
Orazio Giuffré, Anna Granà, Tullio Giuffrè, Francesco Acuto, and Maria Luisa Tumminello

Examining the Influence of Railway Track Routing on the Thermal Regime of the Track Substructure – Experimental Monitoring
Peter Dobeš, Libor Ižvolt, and Stanislav Hodás

Advanced Methods for Data Collection and Analysis
Estimating Parameters of Demand for Trips by Public Bicycle System Using GPS Data
Vitalii Naumov and Krystian Banet
Contents

Support for Pro-ecological Solutions in Smart Cities with the Use of Travel Databases – a Case Study Based on a Bike-Sharing System in Budapest ................................................................. 225
Katarzyna Turon, Grzegorz Sierpiński, and János Tóth

Finding the Way at Kraków Główny Railway Station: Preliminary Eye Tracker Experiment ................................................................. 238
Anton Pashkevich, Eduard Bairamov, Tomasz E. Burghardt, and Matus Sucha

Using the Kalman Filter for Purposes of Road Condition Assessment ................................................................. 254
Marcin Staniek

Traffic Measurements for Development a Transport Model ............... 265
Marcin Jacek Klos, Aleksander Sobota, Renata Żochowska, and Piotr Soczówka

Life Cycle Sustainability Assessment of Sport Utility Vehicles: The Case for Qatar ................................................................. 279
Nour N. M. Aboushaqrah, Nuri Cihat Onat, Murat Kucukvar, and Rateb Jabbar

Author Index .................................................................................. 289