

Journal of Traffic and Logistics Engineering

CONTENTS

Volume 4, Number 2, December 2016

Traffic Environment and Safety

Investigating the Effects of High Productivity Vehicles on Road Infrastructure Using Weigh-in-Motion Technology93

Russell G. Thompson, Maizuar Maizuar, Lihai Zhang, Priyan Mendis, and Kim Hassall

Modeling Crash Frequency of Heavy Vehicles in Rural Freeways98

Reza Imaninasab, Emad Sekhavati, and Mansour Hajihoseinloo

Transportation Safety: A Cognitive Study about Use Mobile Phone while Driving in Turkey103

İlker Erkan and Ayşegül Şimşek Erkan

The Role of Parental Attitudes towards Walking on Children Walking to Schools108

Milad Mehdizadeh, Amir Reza Mamdoohi, Mohsen Fallah Zavareh, and Trond Nordfjærn

Traffic-Generated Noise Pollution: Public Perception and Modelling Under Jordanian Conditions113

Khair S. Jadaan, Hala F. Gammoh, Rami A. Ammoura, Zeina S. Al-Nabulsi, and Abdelqader A. Okasha

Transportation and Planning

Enhancing Travel Data Collection with an Emphasis on Active Transport117

Hamid Safi, Mahmoud Mesbah, and Luis Ferreira

Logistic Regression with Missing Data: A Comparison of Handling Methods, and Effects of Percent Missing Values128

Sutthipong Meeyai

Planning of Safe Trajectories in Dynamic Multi-Object Traffic-Scenarios135

Amit Chaulwar, Michael Botsch, Torsten Krüger, and Thomas Miehling

Modelling Travel Demand Management Measurements towards Travel Behaviour with Psycho-Social, Trip Chain Attributes and Quality of Life: A Conceptual Paper141

Taufiq Tai, Rohana Ngah, Mohamad Zaly Shah, and Yousif Mohammed Al Ali

Intelligent Transportation System

Analyzing and Modeling a City's Spatiotemporal Taxi Supply and Demand: A Case Study for Munich147

Benedikt Jäger, Michael Wittmann, and Markus Lienkamp

Toll Estimation as a Function of Time-Dependent Link Cost, Vehicle Category and Distance—A Case Study for Karachi154

Mir S. Ali, Muhammad Adnan, and Syed F. A. Baqueri

Impact of Geometric, Traffic, and Environmental Conditions on Video Detection Performance: A Case Study in Baton Rouge Metropolitan Area160

Saleh R. Mousa and Jennifer Bonnette

Logistics Engineering

STAPID: A Secured Approach for Container Monitoring and Tracking167
Yasir Salih Ali, Basim Zafar, Mohammed Simsim, Yoon Seok Chang, Chan Yeob Yeun, and Khalid Mubarak

An RFID/WSN-based Monitoring System of Smart Logistics on E-commerce.....173
Yu Guo and Junxiang Li

Lot Sizing in Supply Chain Scheduling with Two Items Production System and Rework178
Mahboubeh Ghasemi and S. Hamid Mirmohammadi