MOVICI-MOYCOT 2018: Joint Conference for Urban Mobility in the Smart City

IET Seminar Digests 2018/0001

Medellin, Colombia
18 - 20 April 2018

ISBN: 978-1-5108-8191-4
TABLE OF CONTENTS

Detection of Motorcycles and Use of Safety Helmets with an Algorithm Using Image Processing
Techniques and Artificial Intelligence Models ................................................................. 1
Mario Andres Varon Forero

Design and Manufacturing of an Electric Vehicle for Car-sharing in Bogotá ................... 10
Juan Carlos Mendoza-Collazos

The Search for Vehicles Available for Supply and Demand of Cargo and Transport ....... 16
Juan Felipe Quintana Gómez, Francisco Javier Moreno

An Optimal Battery Charging And Schedule Control Strategy For Electric Bus Rapid Transit ..... 23
Semaria Ruiz, Nicolas Arroyo, Andres Acosta, Christian Portilla, Jairo Espinosa

Efficiency Analysis During Calibration of Traffic Microsimulation Models in Conflicting
Intersections Near Universidad Del Azuay, Using Aimsun 8.1 ........................................... 31
Christian M. Moyano, Jairo F. Ortega, Daniel E. Mogrovejo

Evaluation of the Cost-effectiveness of Freeway Service Patrol for Reducing Nonrecurrent Congestion .... 37
Luisa Fernanda Reyes Vasquez, Mohammad Razaur Rahman Shaon, Xiao Qin

Dynamics of Execution in Vehicles Tracking from Historical Events ............................ 43
F. Florez, F. Moreno, P. Deossaa

Mobility Expert System - Decision Support System for Medellin’s Traffic Control Center ...... 51

Optimal Design of a Charging Station for Electric Vehicles Based on Renewable Energy ...... 55
Juan Lula-Garcia, Jessica Mena Ledesma, Gary Ampuño Avalés

Assessing Sustainable Development Goals: a Transferable Approach Using Contour Accessibility
Measures at the Example of Berlin and Mexico City ..................................................... 61
D. Krajzewicz, S. Nieland, J. Narez Balzarotti, D. Heinrichs

Origin-Destination Matrix Estimation Based on Microsimulation and Optimization .......... 68
C.R. Portilla, A.F. Acosta, J.J. Espinosa

Dynamic Allocation of Traffic Light Plans as a Traffic Reduction Strategy ........................ 73
Marta Lucia Suarez, Lina Esperanza Alvarez, Paolo Andres Camacho, Luis Carlos Marin, Bairon Vasquez,
Guillermo Gutierrez, Ramiro Angel Aranzazu, Mauricio Carranza, Fernando Giraldo Montoya, Alejandro Valdes,
Cesar Gonzalez, Martin Jaramillo, Sara Henao

Automatic System to Optimize the Travel Time of BRT Metro Plus Buses Line 1 of the City of
Medellin....................................................................................................................... 80
Marta Lucia Suarez, Lina Esperanza Alvarez, Paolo Andres Camacho, Luis Carlos Marin, Bairon Vasquez,
Guillermo Gutierrez, Ramiro Angel Aranzazu, Mauricio Carranza, Fernando Giraldo Montoya, Alejandro Valdes,
Cesar Gonzalez, Martin Jaramillo, Sara Henao

Technological Management for Traffic Tickets Issuing in the Bogota Roads Using Mobile Devices ..... 86
Augusto Velasquez Mondeza

MIMOZA: An Innovative Decision-making Tool to Evaluate the Effect of Low Emission Zones on
Vehicles Air Emissions ................................................................................................... 93
Thamara Vieira da Rocha, Jean-Marc André, Jean-Pierre Chung, Nadine Allemand

A Taxonomy of Energy Consumption Models for Electric Vehicles ................................ 97
Daniel Villa, Alejandro Montoya

Defining Engineering Characteristics of an Electric Kit for Motorcycle Hybridization in the
 Colombian Context Using QFD .................................................................................. 104
Simon Polania, Esteban Betancur, Gilberto Osorio-Gomez

Analysis of Relevant Variables to Monitor a Photovoltaic Charging Station Through the Function to
Data Matrix (FDM) ............................................. 110
Isabel Cardenas-Gomez, Mauricio Fernandez-Montoya, Ricardo Mejia-Gutierrez

Design of a Photovoltaic Charging Station (PVCS) by Implementing the VDI 2206 .......... 116
Rafael Sanin, Alejandro Velasquez-Lopez

Microsimulation as an Optimization Tool for Urban Goods Distribution: A Review ........... 122
Christian Giovanny Gomez-Marín, Martín Darío Arango-Serna, Conrado Augusto Serna-Urán , Julián Andrés Zapata-Cortes

Evaluation of Pollutants Dispersion in an Urban Traffic Scenario in Medellin ................. 130
Cesar Augusto Gómez-Pérez, Jairo Espinosa

A Box Modeling Approach for Air Quality Management in Aburra Valley ................. 135
Ricardo Ramirez Narango, José Fernando Jiménez Mejía
Methodologies for Estimating Pollutant Emissions Generated by Trucks to the Atmosphere .......................... 140  
Heliana M Restrepo, John J. Posada

Pedestrianization and Semi-pedestrianization: A Model for Recovery Public Space in the Medellín Downtown .......................................................... 148  
M. Tobon, J.P. Jaramillo, I. Sarmiento

Reduction of Vehicle Emissions for Urban Traffic Networks .......................................................... 155  
Anna Sarrazola, Eliana Mej a Estrada, Nicolas Arroyo, Jairo Espinosa

Combinatorial Auction for Collaborative Transport .......................................................... 162  
Conrado Augusto Serna-Urán, Martín Darío Arango-Serna, Cristian Giovanny Gómez-Marin, Julián Andrés Zapata-Córtes

Author Index