VEHITS 2015

Proceedings of the
1st International Conference on
Vehicle Technology and Intelligent Transport Systems

Lisbon, Portugal

20 - 22 May, 2015
CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Autonomy for Off-road Vehicles
Karsten Berns

Software- and Systems Architecture for Smart Vehicles
Cornel Klein

Cooperative Motion Planning, Navigation, and Control of Multiple Autonomous Marine Vehicles
- Robots and Humans in the Loop
António Pascoal

Vision-based Perception for Intelligent Vehicles
Alberto Broggi

INTELLIGENT VEHICLE TECHNOLOGIES

SHORT PAPERS

The Effect of Acceleration and Deceleration Information of Preceding Vehicle Group on Fuel Economy of the Following Vehicle
Shuichi Matsumoto

Design and Implementation of Transportation Management System
I. Ashour, M. Zarkany and M. Shiple

Automatic Obstacle Classification using Laser and Camera Fusion
Aurelio Ponz, C. H. Rodriguez-Garavito, Fernando Garcia, Philip Lenz, Christoph Stiller and J. M. Armingol

Fault Detection Architecture for Proprioceptive Sensors based on a Multi Model Approach and Fuzzy Logic Decisions
Nicolas Pous, Dominique Gruyer and Denis Gingras

Localizing Changes in Driver Behavior via Frequency-pattern-analysis
M. Schneider, M. Sieber and B. Förber

Safety First? - V2X – Percived Benefits, Barriers and Trade-offs of Automated Driving
Teresa Schmidt, Ralf Philipsen and Martina Ziefle

ELECTRIC VEHICLES

SHORT PAPERS

A Renewable Source Aware Model for the Charging of Plug-in Electrical Vehicles
Jânio Monteiro and Mário S. Nunes

Advanced Driver Aid System for Energy Efficient Electric Bus Operation
Teemu Halmeaho, Marko Antila, Jari Kataja, Paula Silvonen and Mikko Pihlatie
INTELLIGENT TRANSPORT SYSTEMS AND INFRASTRUCTURE

SHORT PAPERS

Algorithms for the Hybrid Fleet Vehicle Routing Problem
Fei Peng, Amy M. Cohn, Oleg Gusikhin and David Perner

Multilevel Modelling of Urban Transport Infrastructure
Oleg Saprykin and Olga Saprykina

An Intelligent Framework and Prototype for Autonomous Maintenance Planning in the Rail Industry
C. J. Turner, A. Twari, A. Starr, I. Durazo-Cardenas and K. Blacktop

The University as EV Ecosystem Hub - Education and Outreach to Accelerate EV Adoption
Dunbar P. Birnie III

Shaping the Current Waveform of an Active Filter for Optimized System Level Harmonic Conditioning
Espen Skjong, Marta Molinas, Tor Arne Johansen and Rune Volden

Aggregating and Managing Big Realtime Data in the Cloud - Application to Intelligent Transport for Smart Cities
Gavin Kemp, Genoveva Vargas-Solar, Catarina Ferreira Da Silva, Parisa Ghodous and Christine Collet

Socializing Public Transportation - Using Situational Context in Public Transportation to Get in Touch with People Around You
Roman Roor, Olga Birih, Michael Karg and Markus Strasserger

Traffic Flow Prediction from Loop Counter Sensor Data using Machine Learning Methods
Blaz Kazic, Dunja Mladenic and Aljaž Košmerlj

CONNECTED VEHICLES

FULL PAPERS

VNetIntSim - An Integrated Simulation Platform to Model Transportation and Communication Networks
Ahmed Elbery, Hesham Rakha, Mustafa Y. ElNainay and Mohammad A. Hoque

Privacy Issues and Pitfalls in VANET Standards
Sebastian Bittl and Arturo A. Gonzalez

A Method for Managing Transportation Requests and Subdivision Costs in Shared Mobility Systems
Gianmichele Siano, Mariano Gallo and Luigi Glielmo

SHORT PAPER

Methods of Interaction Between Multiprotocol Unit and Telematics Map Cloud Service
Chuvatov Mikhail, Glazunov Vadim, Kurochkin Michail and Popov Serge

AUTHOR INDEX