

# **2013 IEEE International Electric Vehicle Conference**

**(IEVC 2013)**

**Silicon Valley, California, USA  
23-25 October 2013**



**IEEE Catalog Number: CFP13IEV-POD  
ISBN: 978-1-4799-1449-4**

## TABLE OF CONTENTS

### VEC-IEVC 2013 Committees

### Papers

**Observer-Based Adaptive Control of PMSMs with Disturbance Compensation and Speed Estimation''''3''**

Hicham Chaoui and Pierre Sicard

**Evaluation of the Through-the-Road Architecture for Plug-In Hybrid Electric Vehicle Powertrains''''9**

Jerome Meisel, Wassif Shabbir and Simos A. Evangelou

**A Robust Sensorless Induction Motor Drive for Alternative Energy Vehicular Application''''34**

Habibur Rehman

**Development of an Educational Small Scale Hybrid Electric Vehicle (HEV) Setup''''39**

Poria Fajri, Nima Lotfi, Mehdi Ferdowsi and Robert G. Landers

**Economic Analysis of Electric Vehicle Supply Equipment - A Utility's Perspective''''45**

Khashayar Mahani, Mohsen A. Jafari and Dong Wei

**Smart Charging of Plug-In Hybrid Electric Vehicles (PHEVs) on the Residential Electric Grid Regarding the Voltage Plan''''4:**

Harun Turker, Ahmad Hably and Seddik Bacha

**Modeling the Closed-Loop Interaction between the Grid and a Multifunctional Electric Vehicle Charging Station Integrated with an Active Power Filter''''56**

Russell Crosier and Shuo Wang

**Designing and Evaluating Activity-Based Electric Vehicle Charging in Urban Areas''''63**

M. Gharbaoui, B. Martini, R. Bruno, L. Valcarengi, M. Conti and P. Castoldi

**Current Harmonics of EV Chargers and Effects of Diversity to Load Current Distortions in Distribution Networks''''P 1C**

Lauri Kütt, Eero Saarijärvi, Matti Lehtonen, Heigo Mölder and Jaan Niitsoo

**Reduction of PV Reverse Power Flow through the Usage of EV's Battery with Consideration of the Demand and Solar Radiation Forecast''''68**

Mustapha Aachiq, Takashi Oozeki, Yumiko Iwafune and Joao G. S. Fonseca Jr.

**Model Predictive Control for the Power-Split between Supercapacitor and Battery for Automotive Applications''''6;**

A. Santucci, A. Sorniotti and C. Lekakou

**Hierarchical Energy Management Scheme for Multiple Battery-Based Smart Grid''''78**

Hicham Chaoui and Pierre Sicard

**Capacitive and Hybrid Energy Storages for Metro Railcars''''82**

Istvan Szenasy

**Optimization of the Integration of Semiconductors in Vehicles''''87**

Martin Reimer, Ingo Birner, Michael Wahl and Rainer Brueck

**Multi-Domain System Level Behavioral HEV Library Using VHDL-AMS''''92**

Xiao Li, Sameer Kher and Shaohua Lin

**Stability Study of Electric Vehicle Power Electronics Based Power System''''97**

Sara Ahmed, Hongrae Kim, Thomas Prohaska, Teemu Ronkainen and Rolando Burgos

**3GPP LTE QOS Concept for Traffic Utilization and Safety Application''''! 2**

Vadan Mehta and R. Prasad Kodayapak

**RACE: A Centralized Platform Computer Based Architecture''''! 8  
for Automotive Applications**

Stephan Sommer, Alexander Camek, Klaus Becker, Christian Buckl, Andreas Zirkler, Ludger Fiege,  
Michael Armbruster, Gernot Spiegelberg and Alois Knoll

**Implementation of Adaptive Traffic Light Control System Based on  
Radio Propagation Model in Vanet ''''; 4**

S. S. Dorle and Pratima Patel

**Advanced Security Methodologies for Spontaneous Networks''''; 9**

H. Kiwan and S. Seenappa

**Key Challenges within the Definition of a Regulatory Framework for Electric Vehicles:  
Experience from Colombia''''326**

L. M. Hinestroza Olascuaga, O. F. Prias Caicedo and J. A. Rosero Garcia

**Author Index**