

Paper Title	Authors	Presentation Format
Comparative Reliability Analysis of Hybrid Energy Storage Systems for Vehicular Applications	Hamid Behjati and Ali Davoudi	Oral
Silicon Carbide Based Inverters for Energy Efficiency	Ali Maswood	Poster
Range Prediction for a Three Wheel Plug-in Hybrid Electric Vehicle	Nicolas Denis, Maxime Dubois, Thomas Driant and Karol Angarita Gil	Poster
Online Parameter Estimation of PMDC Motors using Quantized Output Observations	Mohammad Obeidat, Le Yi Wang and Feng Lin	Poster
Performance comparison of the railway traction IPMSMs between concentrated winding and distributed winding	Hyung-Woo Lee, Chan-Bae Park, Byung-Song Lee and Nam-Po Kim	Poster
Power Electronics Laboratory R-L Load Bank Development for Traction Inverter of Hybrid/ Electric Vehicles	Marzia Fatema, Mohammad Anwar and Ronald Weiss	Oral
General Design Requirements and Analysis of Roadbed Inductive Power Transfer System for Dynamic Electric Vehicle Charging	Murat Yilmaz, Veysel T. Buyukdegirmenci and Philip T. Krein	Oral
A Study on the Iron-loss Reduction of Interior Permanent Magnet Synchronous Motor for Railway Transit	Chan-Bae Park, Hyung-Woo Lee, Byung-Song Lee and Ju Lee	Poster
Ultra-Capacitor Based Pulsed Power Management in Electrical Ships	Bulent Vural and Chris Edrington	Poster
Combined Optimal Sizing and Energy Management of Hybrid Electric Vehicles	Alexandre Ravey, Robin Roche, Benjamin Blunier and Abdellatif Miraoui	Poster
High Power Multilevel Inverter with Unity PF Front-End Rectifier	Ali Maswood	Poster
Operational Management of EV Charging Station Networks	Ram Shetty, Jiyuan Fan and Mehrdod Mohseni	Poster
FM RDS for Smart Charging of PEVs	Slav Berezin, Dan Nephin and Jackson Wang	Poster
On the Suitability of Large Switched Reluctance Machines for Propulsion Applications	Arunava Mitra and Ali Emadi	Poster

Offline and Online Optimization of Plug-in Hybrid Electric Vehicle Energy Usage (Home-to-Vehicle and Vehicle-to-Home)	Florence Berthold, Benjamin Blunier, David Bouquain, Sheldon Williamson and Abdellatif Miraoui	Oral
Switched Reluctance Generator with Higher Number of Rotor Poles than Stator Poles	Berker Bilgin, Ali Emadi and Mahesh Krishnamurthy	Oral
Design of an Electric Vehicle Test Bed to Evaluate Responsiveness under Smart Grid Coordinated Control	Francesco Marra, Dario Sacchetti, Anders Bro Pedersen, Peter Bach Andersen, Chresten Traeholt and Esben Larsen	Poster
An Isolated Bidirectional Converter Modeling for Hybrid Electric Ship Simulations	Bijan Zahedi, Ole Christian Nebb and Lars Norum	Poster
Simple method of estimating consumption of internal combustion engine for hybrid application.	Daniela Chrenko, Zainab Asus, El-Hassane Aglzim, Alan Keromnes and Luis Le Moyne	Poster
Artificial Driving cycles for the evaluation of energetic needs for electric vehicles	Daniela Chrenko and Irene Garcia Diez	Poster
A novel multiple input DC-DC converter for electric vehicular application	Lalit Kumar and Shailendra Jain	Poster
Design of an Energy Management Scheme for a Series-Hybrid Powertrain	Matti Liukkonen and Jussi Suomela	Oral
Experimental Evaluation of Parallel Hybrid Medium-Duty Tactical Truck	Gene Liao, Molly O'Malley and Allen Quail	Poster
Electrical Analysis of Proton Exchange Membrane Fuel Cells for Electrical Power Generation On-Board Commercial Airplanes	Karina Munoz-Ramos, Joseph Pratt, Lennie Klebanoff, Abbas Akhil, Benjamin Schenkman and Dita Curgus	Poster
Coordination of Multi Charging station for Electric Vehicles and its utilization for Vehicle to Grid scenario	Mukesh Singh, Praveen Kumar and Indrani Kar	Poster
Mathematical Modeling of Li-Ion Battery for Charge/Discharge rate and Capacity fading Characteristics using Genetic Algorithm Approach	Kannan Thirugnanam, Himanshu Saini and Praveen Kumar	Poster
A New Concept for Bidirectional Inductively Coupled Battery Charging System based on Direct AC-AC Converter for PHEV's and EV's using Fuzzy Logic Approach	Reena Ezhil, Kannan Thirugnanam and Praveen Kumar	Poster

Fault detection in 3-phase traction motor using artificial neural networks	Seyed Saeid Moosavi, Abdesslem Djerdir, Youcef Ait-Amirat and Davod Arab.Khaburi	Poster
An Integrated Design of Active Balancing and Redundancy at Module Level for Electric Vehicle Batteries	Wai Chung Lee, David Drury and Phil Mellor	Oral
Approach and main results of the G4V project analyzing the impact of a mass introduction of electric vehicles on the electricity networks in Europe	Thomas Helmschrott, Eva Szczechowicz, Markus Goedde, Claas Matrose and Armin Schnettler	Poster
Impact of Different Electric Vehicle Charging Strategies onto Required Distribution Grid Reinforcement	Thomas Helmschrott, Eva Szczechowicz, Markus Goedde, Claas Matrose and Armin Schnettler	Poster
Mathematical Modeling of Proton Exchange Membrane Fuel Cell with Integrated Humidifier for Mobile Applications	Elena Breaz, Fei Gao, Benjamin Blunier and Radu Tirnovan	Poster
Control strategy of fuel cell hybrid electric vehicle based on driving cycle recognition	Alexandre Ravey, Srdjan Lukic, Benjamin Blunier and Abdellatif Miraoui	Oral
Design of A Dual Half Bridge DC-DC Converter for An Ultra-capacitor based Auxillary Power Source in Electric Vehicle	Shenghui Cui, Dawei He, Mingxuan Li and Thomas Habetler	Oral
Review of adaptive systems for lithium batteries State-of-Charge and State-of-Health estimation	Nicolas Watrin, Benjamin Blunier and Abdellatif Miraoui	Poster
A Cost Effective High-Performance Smart Battery Charger for Off-Road and Neighborhood Electric Vehicles	Fariborz Musavi, Murray Edington, Wilson Eberle and Willaim G. Dunford	Oral
Design and Control of A Ultra High Speed Centrifugal Compressor for The Air Management of Fuel Cell	Dongdong Zhao, Benjamin Blunier, Krahenbuhl Daniel, Christof Zwysig, Manfeng Dou and Abdellatif Miraoui	Poster
Synergetic Control for Induction Motor Based Antilock Brake	Igor Kondratiev, Andrey Nikiforov, Gennady Veselov and Anatoly Kolesnikov	Poster
Integrating a Battery Energy Storage with Battery Management System for Reliability, Efficiency, and Safety in Vehicular Applications	Chet Sandberg	Poster
New Stacked Based Multicell Inverter Topology with Self Voltage Balancing	Arash Javan Mojarad	Poster
Simulation-based Dynamic Characterization of Transformer-isolated Machine-rectifier Systems	Ali Davoudi, Hamid Behjati Najafabadi and Juri Jatskevich	Poster

Multistate Voltage Dependent Load Model of a Charging Electric Vehicle	Eric Sortomme and Mani Venkata	Poster
Modeling, Controls, and Applications of Community Energy Storage Systems with Used EV/PHEV Batteries	Omer Onar, Michael Starke, George Andrews and Roderick Jackson	Oral
Traction Inverters in Hybrid Electric Vehicles	Haizhong Ye, Yinye Yang and Ali Emadi	Poster
Accelerated Simulation of Ultracapacitors using Waveform Relaxation Technique	Fatih Cingoz, Hamid Behjati Najafabadi and Ali Davoudi	Poster
A Joint Model and SOC Estimation Method for Lithium-ion Battery Based on the Sigma Point KF	Zhiwei He, Yuanyuan Liu, Mingyu Gao and Caisheng Wang	Oral
Evaluation of the Impact of the different charging algorithms on the Lead-Acid batteries Lifetime	Kevin(Hua) Bai, Mori Yatsui and David Mead	Poster
A Unified Steady-State Model of Multi-Channel DC-DC Converter with Arbitrary Number of Channels	Xiaoyan Yu and Saijun Zhang	Poster
On the Inefficiency of Vehicle-to-Grid (V2G) Connection: Potential Barriers and Possible Research Directions	Ebrahim Saeidi Dehaghani and Sheldon Williamson	Poster
Order-reduction Techniques for Magnetic Components in Power Electronics	Ali Davoudi	Poster
An Optimal Maximum Torque per Ampere Strategy for Switched Reluctance Machines	Furkan Akar, Fletcher Fleming and Chris Edrington	Oral
Sensitivity Analysis of Vehicle Performance to Transmission Parameters in Parallel HEVs with Dynamic Programming Optimization	Lin Lai and Mehrdad Ehsani	Poster
A Zero Voltage Switching Full-Bridge DC-DC Converter for a Plug-in-Hybrid Electric Vehicle Battery Charger	Deepak Gautam, Fariborz Musavi, Murray Edington, Wilson Eberle and William G. Dunford	Oral
Harmonic Analysis of Traction Networks Based on the CRH380 Series EMU Accident	Jianqiang Liu, Qilin Yang and Trillion Q Zheng	Poster
A State Space Thermal Model for HEV/EV Battery Using Vector Fitting	Xiao Hu, Shaohua Lin, Scott Stanton, Saeed Asgari and Lian Wenyu	Poster
Dynamic Modeling and Stability Analysis of Magnetically Levitated Systems	Amir Hossein Ranjbar, Ricardo Noboa and Babak Fahimi	Poster

Wireless Communication To Reduce Energy Consumption and Emissions	Mohamad Abdul-Hak	Poster
Integrated DC link capacitor/bus structures to minimize external ESL contribution to voltage overshoot	Michael Brubaker, Terry Hosking and H.C. Kirbie	Poster
Hierarchical Control and Management of Virtual Microgrids for Vehicle Electrification	Feng Lin, Michael Polis, Caisheng Wang, Le Yi Wang and Hongwei Zhang	Poster
A Simple Control Scheme for Active Power Filtering in Ultracapacitor Assisted Plug-in Hybrid Vehicles	Serkan Dusmez, Berker Bilgin, Stoyan Bekiarov, Alireza Khaligh and Mahesh Krishnamurthy	Oral
A Predictive Trip-Based Method for State of Charge Maintenance in Series PHEVs to Boost Cold Weather Efficiency	Luke Engvall, Andrew Cook and Alireza Khaligh	Poster
Development of Energy Management Strategy for Plug-in Hybrid City Bus	Antti Lajunen	Poster
Design of A 97%-efficiency 10kW Power Factor Correction for Fast Electric Chargers of Plug-in Hybrid Electric Vehicles	Allan Taylor, Kevin(Hua) Bai, Xuntuo Wang, Gyula Szatmari-Voicu, Jeff Patterson, Larry Deal, James Kane and Frank Huang	Oral
A 10kW 97% efficiency LLC Resonant DC-DC Converter with Wide Range of Output Voltage for the Battery Chargers in Plug-in Hybrid Electric Vehicles	Wei Guo, Allan Taylor, Gyula Szatmari-Voicu, Kevin (Hua) Bai, Jeff Patterson, Larry Deal, James Kane and Frank Huang	Poster
An Increased Efficiency Series Hybrid Electric Bus Using Decoupled DC-Link Voltages	Craig Rogers and Fang Peng	Oral
A Novel Series-Parallel Reconfigurable Hybrid Energy Storage System for Electrified Vehicles	Chia-Hao Tu and Ali Emadi	Oral
Comparative Evaluation of Power Converters for 6/4 and 6/10 Switched Reluctance Machines	Jin Ye, Berker Bilgin and Ali Emadi	Poster
Reduced Parts Three-Phase Inverters: A Comparative Study	Haizhong Ye, Berker Bilgin and Ali Emadi	Poster
Minimizing Distribution System Operating Costs through Intelligently Scheduled Plug-in Hybrid Electric Vehicle Charging	Nathan Fettingner, Chee-Wooi Ten and Chunxiao Chigan	Poster
A Power Monitoring and Control System to Minimize Electricity Demand Costs Associated With Electric Vehicle Charging Stations	Nicholas Jewell, John Naber, Michael McIntyre and Matthew Turner	Poster

Loss Minimization Control of a Vector Controlled Induction Motor for Electric Vehicle Applications	Debarshi Biswas, Kaushik Mukherjee and Narayan Kar	Poster
Optimization of Commutation angles in SRM drives using Field Reconstruction Method	Chenjie Lin and Babak Fahimi	Oral
Core Shape Analysis for Contactless Transformer of Railway Inductive Power Supply	Joao Victor Pinon Pereira Dias, Hyungchul Kim and Donguk Jang	Poster
State of Power (SoP) and State of Energy (SoE) Management of a Li-Ion Battery Pack for Electric Vehicle Applications	Subhadeep Bhattacharya and Pavol Bauer	Poster
Microgrid and Transportation Electrification: A Combinatorial Review	Xiang Eric Yu, Yanbo Xue and Ali Emadi	Poster
Investigating the Effects of Power Split PHEV Transmission Gear Ratio to Operation Cost	Yanhe Li and Narayan C. Kar	Oral
Towards Cognitive Energy Management System of Microgrid in Enabling Transportation Electrification	Yanbo Xue and Ali Emadi	Poster
A V2G application using DC fast charging and its impact on the Grid	Hina Chaudhry and Theodore Bohn	Poster
Peak Shaving and Minimum Cost Operation of an Electric Vehicle Charging Station based on Multi-Port Power Electronic Interface	Matthew McDonough, Mishel Mahmoodi, Pourya Shamsi and Babak Fahimi	Poster
A Study on the Effects of Motion in Inductively Coupled Vehicular Charging Applications	Matthew McDonough and Babak Fahimi	Poster
Glassy-Carbon Coated Stainless Steel Bipolar Electrodes for PEM Fuel Cell	Ejike Okoye and Emenike Ejiogu	Poster
A Fault-Tolerant Multi-Agent Stabilizer for DC Power Networks	Pierre Magne, Babak Nahid-Mobarakeh and Serge Pierfederici	Poster
Sensitivity Analysis of Traction Drive Motor Cooling	Kevin Bennion and Justin Cousineau	Oral
Implementation of a Reliable Load Sharing Strategy between Battery and Ultra-capacitor on a Prototype Electric Vehicle	Enes Ugur, Serkan Dusmez, Bulent Vural and Mehmet Uzunoglu	Poster
Intelligent cell gauge for a hierarchical battery management system	Federico Baronti, Gabriele Fantechi, Roberto Roncella and Roberto Saletti	Poster
Novel Techniques to Design the Turns Ratio of transformers in Bi-Directional Isolated DC-DC Converters Based on Reactive Loss	Yongbin Chu and Shuo Wang	Poster

Fast Electric Vehicle Battery Charging Using Grid-Smart Constant DC Voltage PV Systems	Joseph Mossoba, Matthew Kromer, Peter Fail, Stanley Katz, Borowy Bogdan, Nichols Steve and Casey Leo	Poster
Experimental Investigations of Noise and Vibration in Electric Machines	Stefano Baldizzone, Colin Novak and Narayan Kar	Poster
Torque Sharing between V/F Controlled Vehicular Wheels under Slippery Ground Conditions	Jaishankar Iyer, Mehrdad Chapariha, Milad Gougani, Juri Jatskevich and Ali Davoudi	Poster
DC Power Networks with Very Low Capacitances for Transportation Systems - Dynamic Behavior Analysis	Roghayeh Gavagsaz-Ghochani, Jean-Philippe Martin, Babak Nahid-Mobarakeh and Serge Pierfederici	Poster
Development of a Bi-directional Off-board Level-3 Quick Charging Station for Electric Bus	Xiaomin Lu, Lakshmi Varaha Iyer, Kaushik Mukherjee and Narayan Kar	Oral
Stator Winding Inter-turn Fault Detection by Control Voltages Demodulation	Thierry Boileau, Babak Nahid-Mobarakeh and Farid Meibody-Tabar	Poster
Variable Timing Control for ARCP Voltage Source Inverters Operating at Low DC Voltage	Todd Batzel and Kipp Adams	Poster
Dynamic Modeling and Current Mode Control of a Boost DC-DC Converter with Slope Compensation	Byeong-Mun Song	Poster
Oscillation Mitigation for Sliding Mode Observers in Sensorless Control of Interior Permanent Magnet Synchronous Machines	Yue Zhao, Wei Qiao and Wu Long	Oral
A novel energy storage and management system design for HEV	Muhammad Zulfiqar, Nasser Aljuhaishi and Mahmoud Alahmad	Poster
Efficiency and Power Density Improvement of GaN-Based Battery Charger for Plug-in Hybrid Electric Vehicle	Lingxiao Xue and Paolo Mattavelli	Oral
Short Term Power Demand Forecasting in Light and Heavy Duty Electric Vehicles Through Linear Prediction Method	Seyed Mahdi Mousavi Sangdehi, Lakshmi Varaha Iyer, Kaushik Mukherjee and Narayan Kar	Poster
A Cuk Converter based bridgeless topology for high power factor fast battery charger for electric vehicle applications	Devendra.R Patil, Mayank Sinha and Vivek Agarwal	Poster
Energetic Impedances : Application to Large Signal Stability Analysis of DC Power Systems	Ahmed-Bilal Awan, Babak Nahid-Mobarakeh and Serge Pierfederici	Poster

Design and Implementation of a Novel Power Assisted Drivetrain for a Wheelchair	Ruoyu Hou, Xiaodong Shi and Mahesh Krishnamurthy	Poster
A Signal-Based Fault Detection and Classification Strategy with Application to an Internal Combustion Engine	R. M. Ahmed, S. A. Gadsden, M. A. El Sayed, S. R. Habibi and J. Tjong	Poster
Comparison of Li-ion Battery Models and Parameter Estimation Strategies	Mohammed Farag, Hamed Hossein Afshari, Stephen Andrew Gadsden, Saeid Habibi and Jimi Tjong	Poster
Trade-off between Different Design Parameters in Hybrid Electrical Vehicles	Dhafar Al-Ani and Saeid Habibi	Poster
Electric Vehicle-Intelligent Energy Management System (EV-IEMS) for Frequency Regulation Application	Marcelo Sandoval	Oral
Performance Evaluation of AC Machines for Propulsion in a Range Extended Electric Auto Rickshaw	Yong Jiang and Mahesh Krishnamurthy	Poster
Design of an Electric Powertrain for a Ford F150 Crew Cab Truck Utilizing a Lithium Battery Pack and an Interior PM Synchronous Machine Drive	Phillip Kollmeyer, Will Lamb, Larry Juang, Thomas Jahns and Bulent Sarlioglu	Oral
Advances in AC-DC Power Conversion Topologies for More Electric Aircraft	Bulent Sarlioglu	Poster
High-Fidelity FEA-based Models for Real-Time Test	Ben Black	Oral