

2011 IEEE Vehicle Power and Propulsion Conference

(VPPC 2011)

**Chicago, Illinois, USA
6-9 September 2011**

Pages 1-651



IEEE Catalog Number: CFP11VPP-PRT
ISBN: 978-1-61284-248-6

TABLE OF CONTENTS

VOLUME 1

Fundamentals of Electric Machines and Drives for Traction Applications	1
<i>Nicholas J. Nagel</i>	
EMI: Theory, Coupling Mechanisms, Equivalent Circuits, and Solutions.....	92
<i>Michael Schutten</i>	
Educational Short Course 3: Smart Grid Charging and V2G	129
<i>Rich Scholer</i>	
An Introduction to Solvers - Plexim GmbH	166
<i>N/A</i>	
Introduction to Advanced Automotive Batteries	232
<i>Oliver Gross</i>	
AIT Austrian Institute of Technology	272
<i>Thomas Bauml, Markus Einhorn</i>	
What Can Autonomie Do For You?	332
<i>David Anderson, Lee Slezak</i>	
HEV Powertrain Fundamentals	409
<i>Mengyang Zhang</i>	

ORAL PRESENTATIONS

WEDNESDAY AFTERNOON SESSIONS

S01-1 Comparison of Two Nonlinear Control Strategies for a Hybrid Source System Using an Isolated Three-port Bidirectional DC-DC Converter	481
<i>Matheepot Phattanasak, Roghayeh Gavagsaz-Ghoachani, Jean-Philippe Martin, Babak Nahid-Mobarakeh, Serge Pierfederici, Bernard Davat</i>	
S01-2 Experimental Comparison of Mega Flux and JNEX Inductors in High Power DC-DC Converter of Hybrid Electric Vehicles.....	487
<i>Bong-Gi You, Sang-Won Lee, Gwang-Bo Choi, Dong-Wook Yoo, Byoung-Kuk Lee</i>	
S01-3 Constitute System-level Safe Operation Areas of Power Electronic Converters.....	494
<i>Hua Bai</i>	
S01-4 Reduced-Order, High-fidelity Modeling of Energy Storage Units in Vehicular Power Systems	499
<i>Fatih Cingoz, Ali Bidram, Ali Davoudi</i>	
S01-5 DCM Analysis and Inductance Selection Method of Interleaved Boost Converter for Electric Vehicles	505
<i>Dong-Hee Kim, Gyu-Yeong Choe, Byoung-Kuk Lee</i>	
S01-6 A Multi-Port DC-DC Converter with Independent Outputs for Vehicular Applications	512
<i>Hamid Behjati, Ali Davoudi</i>	
S01-7 Optimal Control of Power Electronic Converters for Traction Applications.....	517
<i>Gregory Vosters, Trevor Hassell, Julian Woelfle, Wayne Weaver</i>	
S02-1 Reduction of Torque Ripple in Switched Reluctance Motor Drives Using Field Reconstruction Method.....	522
<i>Chenjie Lin, Babak Fahimi</i>	
S02-2 An LQR Based Optimal Tuning Method for IMP-Based VSI Controller for Electric Vehicle Traction Drives.....	527
<i>Amin Hasanzadeh, Chris S. Edrington, Liu Yusi, Leonard Jesse</i>	
S02-3 Load Sharing in V/F Speed Controlled Multi-motor Driven System Under Mechanical Wheel Slippage.....	534
<i>Jaishankar Iyer, Mehrdad Chapariha, Kamran Tabarraei, Milad Gouhani, Juri Jatskevich</i>	
S02-4 Design and Implementation of an Electric Drive System for In-Wheel Motor Electric Vehicle Applications	540
<i>R. Tunçay Tunçay, Özgür Ustun, Murat Yılmaz, Can Gökce, Utku Karakaya</i>	
S02-5 Modeling, Simulation and Design of a Claw Pole Machine using Soft Magnetic Composites	546
<i>Josef Passenbrunner, Dietmar Andressner, Ralf Kobler, Wolfgang Amrhein</i>	
S02-6 Experimental Investigation and Measurement of Common Mode Voltage in a 5-level Inverter Fed Adjustable Speed 3-Phase Induction Motor Drive	552
<i>B. Muralidhara, A. Ramachandran, R. Srinivasan, M. Channa Reddy</i>	
S02-7 Locking Electric Differential for Brushless DC Machine-based Electric Vehicle with Independent Wheel Drives	557
<i>Milad Gouhani, Mehrdad Chapariha, Juri Jatskevich</i>	
S03-1 Comparison of Interior PM Synchronous Machines with Concentrated and Distributed Stator Windings for Traction Applications.....	563
<i>Jagadeesh Tangudu, Thomas Jahns</i>	
S03-2 Concentrated-Winding Fractional-Slot Synchronous Surface PM Motor Design based on Efficiency Map for In-wheel Application of Electric Vehicle	571
<i>Zijian Li, Alessio Miotti</i>	
S03-3 Modeling and Analysis of Weld Short Faults of Bar-Wound Propulsion IPM Machine Part I: Turn Short	579
<i>Lei Hao, Stephen Nawrocki, Xidong Tang</i>	
S03-4 Design and Implementation of a Wheel Hub Motor for an Electric Scooter	585
<i>Wolfgang Gruber, Wolfgang Baeck, Wolfgang Amrhein</i>	

S03-5 Excitation Control and Voltage Regulation of Switched Reluctance Generators for Wide Speed Range Operation.....	591
<i>W. U. N. Fernando, Mike Barnes, Ognjen Marjanovic</i>	
S03-6 An FEA/MATLAB Based Machine Design Tool for Switched Reluctance Motors	597
<i>Berker Bilgin, Mahesh Krishnamurthy</i>	
S03-7 Front and Rear Wheel Independent Drive Type Electric Vehicle (FRID EV) Providing Efficient Running Performance on Various Road Surfaces.....	603
<i>Mutoh Nobuyoshi, Suzuki Kota, Kawaguchi Kazuya</i>	
S04-1 Advanced Design Approach of Power Split Device of Plug-in Hybrid Electric Vehicles Using Dynamic Programming	609
<i>Yanhe Li, Narayan Kar</i>	
S04-2 A Novel Photovoltaic/Battery Structure for Solar Electrical Vehicles [PVBS for SEV]	615
<i>Mohamed Amer Chaaban, Lana Chaar, Mahmoud Alahmad</i>	
S04-4 Design and Development of a Plug-In Auxiliary Power System for Heavy Duty Vehicle Applications and Stationary Vocational Equipment.....	619
<i>Aashish Dalal, Jordan Smith</i>	
S04-5 Global Energy Optimization of a Light-Duty Fuel-Cell Vehicle	624
<i>Didier Trichet, Stephane Chevalier, Guillaume Wasselynck, Jean-Christophe Olivier, Bruno Auvity, C. Josset, M. Machmoum</i>	
S04-6 Solid-State Disconnects Based on SiC Power JFETs	630
<i>Petre Alexandrov, Larry Li, Leonid Fursin, Chris Dries, Jian Zhao, T. Burke</i>	
S04-7 An Interdisciplinary Program for Education and Outreach in Hybrid and Electric Drive Vehicle Engineering at Michigan Technological University.....	635
<i>Wayne Weaver, Carl Anderson, Jeffrey Naber, Jason Keith, Jeremy Worm, John Beard, Bo Chen, Steven Hackney</i>	
S05-1 Model Based Optimization and Fault Tolerant Control of Permanent Magnet Machines with Harmonic Injection Pulse Width Modulation	641
<i>W. U. N. Fernando, Mike Barnes</i>	
S05-2 Position and Current Estimation for Permanent Magnet Synchronous Machines Using Search Coils	647
<i>Yao Da, Mahesh Krishnamurthy</i>	

VOLUME 2

S05-3 Voltage Vector Selection Area of Interior Permanent Magnet Synchronous Motor Direct Torque Control for Electrical Vehicle	652
<i>Yaohua Li, Dieter Gerling, Jian Ma, Jingyu Liu, Qiang Yu</i>	
S05-4 High Performance Low Cost Control of a Permanent Magnet Wheel Motor Using a Hall Effect Position Sensor.....	657
<i>Sami Zaim, Jean-Philippe Martin, Babak Nahid-Mobarakeh, Farid Meibody-Tabar</i>	
S05-5 A Novel Method to Represent the Saturation Characteristics of PMSM Using Levenberg-Marquardt Algorithm	663
<i>Saeedeh Hamidifar, Kazerooni Maryam, Narayan C. Kar</i>	
S05-6 High Frequency PMSM and Inverter Losses Analysis.....	669
<i>M. L. Sough, D. Depernet, F. Dubas, G. Gaultier, B. Boualem, C. Espanet</i>	
S05-7 A Comparative Study of Sensorless Control Techniques for Interior Permanent Magnet Synchronous Motor Drives for Electric Vehicles	674
<i>Seyed Morteza Taghavi, Manu Jain, Sheldon Williamson</i>	
S06-1 Component Sizing of Traction Motor in Hybrid Powertrains	681
<i>Gene Liao, Allen Quail Jr.</i>	
S06-2 Multiphysics and Multicriteria Global Optimization Strategy for a Series-Parallel Hybrid Electric Powertrain	687
<i>Zhenwei Wu, Daniel Depernet, Olivier Pape, Benoit Petitdidier, Christophe Espanet</i>	
S06-3 Research On Hub Motor Control Of Four-wheel Drive Electric Vehicle	693
<i>Dongbin Lu, Jianqiu Li, Minggao Ouyang, Jing Gu</i>	
S06-4 Vehicle Drivetrain: Emulation and Simulation Using Electric Machines.....	698
<i>Rabia Sehab, Gilles Feld</i>	
S06-5 An Energy and Power Based Approach Toward Design of Power Split for Urban Hybrid Vehicle	704
<i>Daniela Chrenko, Luis Le Moine, David Bouquin, Abdellatif Miraoui, Irene Garcia Diez</i>	
S06-6 Computer Aided Design Tool for Electric, Hybrid Electric and Plug-in Hybrid Electric Vehicles	710
<i>Ali Eskandari, Mehrdad Ehsani</i>	
S06-7 Multi-Objective Optimization of a Parallel Hybrid Electric Drive Train.....	716
<i>Christiane Bertram, Dominik Buecherl, Andreas Thanheiser, Hans-Georg Herzog</i>	

THURSDAY MORNING SESSIONS

S07-1 Loss Minimization of Electric Drive Systems Using a DC/DC Converter and an Optimized Battery Voltage in Automotive Applications	721
<i>Stephan Tennen, Stephan Guenther, Wilfried Hofmann</i>	
S07-2 Development of a Control Algorithm to Reduce Torque Variation for the Dual Mode HEV during Mode Change	728
<i>Woulsun Choi, Jaeyoung Kang, Sunghwa Hong, Hyunsoo Kim</i>	

S07-3 Simplified Electric Vehicle Power Train Models and Range Estimation	734
<i>John Hayes, Rui Pedro De Oliveira, Sean Vaughan, Michael Egan</i>	
S07-4 Control Strategy for Dual-mode Power Split HEV Considering Transmission Efficiency	739
<i>Jaeyoung Kang, Woulsun Choi, Sungwha Hong, Jeongman Park, Hyunsoo Kim</i>	
S07-5 Development and Calibration of Hybrid Electric Vehicle Operating Strategies Using Simulations and a Hybrid Power Train Test Bench	745
<i>Andy Sittig, Georg Mumelter, Friedrich Rabenstein</i>	
S07-6 Three-Switch Integrated Single-Phase Rectifier-Inverter Converter in Light PHEV Powertrain	750
<i>Amin Hasanzadeh, Chris S. Edrington</i>	
S07-7 Comprehensive Analysis of High Quality Power Converters for Level 3 Off-board Chargers	756
<i>Serkan Dusmez, Andrew Cook, Alireza Khaligh</i>	
S08-1 Energetic Macroscopic Representation of a Hybrid Railway Powertrain	766
<i>Jerome Baert, Julien Pouget, Daniel Hissel, Marie-Cecile Pera</i>	
S08-2 Energetic Macroscopic Representation of an Electric Network Embedded in a Helicopter	772
<i>Daniel Bienaime, Nathalie Devillers, Marie-Cecile Pera, Frederic Gustin, Alain Berthon, M. L. Hopdjanian</i>	
S08-3 Inversion-based Control of a Double Parallel Hybrid Electric Vehicle: Validation in a Structural Software	778
<i>Tony Letrouve, Walter Lhomme, Alain Bouscayrol, Nicolas Dollinger, Fabien Mercier Calvairac</i>	
S08-4 Modeling of Power Split Device with Clutch for Heavy-Duty Military Vehicles	785
<i>Sajjad Ali Syed, Walter Lhomme, Alain Bouscayrol</i>	
S08-5 Differences and Common Aspects of POG and EMR Energy-Based Graphical Techniques	790
<i>Roberto Zanasi, Federica Grossi</i>	
S08-6 Fuel Cell, Battery and Supercapacitor Hybrid System for Electric Vehicle: Modeling and Control via Energetic Macroscopic Representation	796
<i>Lucia Gauchia, Alain Bouscayrol, Javier Sanz, Rochdi Trigui, Philippe Barrade</i>	
S08-7 Inversion-based Control of a PM Electric Variable Transmission	802
<i>Yuan Cheng, Alain Bouscayrol, Rochdi Trigui, Christophe Espanet</i>	
S09-1 Features and Challenges for Auxiliary Power Module (APM) Design for Hybrid/Electric Vehicle Applications	808
<i>S. M. Nayeem Hasan, Mohammad Anwar, Mehrdad Teimorzadeh, David Tasky</i>	
S09-2 Simulation of Real-World Vehicle Missions Using a Stochastic Markov Model for Optimal Design Purposes	814
<i>Gwenaelle Souffran, Laurence Miegeville, Patrick Guerin</i>	
S09-3 New Opportunities for Large-scale Design Optimization of Electric Vehicles using GPU Technology	820
<i>Volker Schwarzer, Reza Ghorbani</i>	
S09-4 Trip Specific Worthiness of Replacement of Individual Cells for Battery Pack in Electric Vehicles	826
<i>Rohit Ugle, Yaoyu Li</i>	
S09-5 Torque Converter Interactions in a Parallel Post Transmission Hybrid Driveline	835
<i>Ewan Pritchard, Richard Johnson, Richard Gould</i>	
S09-6 An Assessment of Accessory Loads in a Hybrid Electric Vehicle	840
<i>Donald E. Perkins, Lynn R. Gant, Robert J. Alley, Douglas J. Nelson</i>	
S09-7 Comparison of Early-stage Design Methods for a Two-mode Hybrid Electric Vehicle	846
<i>Kukhyun Ahn, John Whitefoot, Panos Papalambros, Prasad Atluri, Ed Tate</i>	
S10-1 Z-Source Inverter for Vehicular Applications	852
<i>Omar Ellabban, Joeri Van Mierlo, Philippe Lataire, Peter Van Den Bossche</i>	
S10-2 Inverter Loss Estimation Method for Real Time Applications	858
<i>Sachin Bhide, Taehyun Shim</i>	
S10-3 A Single Stage Integrated Bidirectional AC/DC and DC/DC Converter for Plug-In Hybrid Electric Vehicles	864
<i>Hao Chen, Alireza Khaligh, Xiaochen Wang</i>	
S10-4 Application of Multi-Port Power Electronic Interface for Contactless Transfer of Energy in Automotive Applications	870
<i>Matthew McDonough, Pourya Shamsi, Babak Fahimi</i>	
S10-5 A Novel Voter-Based Markov Model for Reliability Assessment of Multi-Input Power Electronic Interface (MPEI)	876
<i>Amir Hossein Ranjbar, Pourya Shamsi, Babak Fahimi</i>	
S10-6 Kalman Filter Based State of Charge Estimation for Lithium-ion Batteries in Hybrid Electric Vehicles Using Pulse Charging	882
<i>Mori W. Yatsui, Hua Bai</i>	
S10-7 Passive and Active Battery Balancing comparison based on MATLAB Simulation	887
<i>Mohamed Daowd, Noshin Omar, Peter Van Den Bossche, Joeri Van Mierlo</i>	

THURSDAY AFTERNOON SESSIONS

S11-1 Model-Based Fault Detection of a Battery System in a Hybrid Electric Vehicle	894
<i>S. Andrew Gadsden, Saeid R. Habibi</i>	
S11-2 Online Detection of Faulty Battery Cells in Energy Storage Systems Via Impulse Response Method	900
<i>Morgan Kiani</i>	
S11-3 State-of-Charge (SOC) Estimation Based on Reduced Order of Electrochemical Model for a Pouch Type High Power Li-polymer Battery	906
<i>Xueyan Li, Meng Xiao, Kyle Malinowski, Song-Yul Choe</i>	

S11-4 An Advanced Cell Model for Diagnosing Faults in Operation of Li-ion Polymer Batteries	912
<i>T. Cem Kaypmaz, R. Nejat Tuncay</i>	
S12-1 Strategies and Evaluation of Fuel Consumption in Fuel Cell Hybrid Vehicles	917
<i>Chunhua Zheng, Chang Woo Shin, Howon Seo, Yeong-Il Park, Suk Won Cha</i>	
S12-2 Design and Demonstration of an Extended Range Hydrogen Fuel Cell Utility Vehicle	922
<i>Clay Hearn, Michael Lewis, Richard Thompson, Chen Dongmei, Hanlin Jason</i>	
S12-3 Development of a Near-Dead-Ended Fuel Cell Stack Operation in an Automotive Drive System	927
<i>Steffen Dehn, Martin Woehr, Angelika Heinzel</i>	
S12-4 Impact of Fuel Cell System Design Used in Series Fuel Cell HEV on Net Present Value (NPV)	933
<i>Jason Kwon, Xiaohua Wang, Rajesh K. Ahluwalia, Aymeric Rousseau</i>	
S13-1 Improve Vehicle's Function Safety with an Approach Investigating Vehicle's Electromagnetic Interference with its Function Safety	940
<i>Shuo Wang</i>	
S13-2 High Frequency EMI Filter Parasitic Characterization	947
<i>Michael Schutten, Satish Prabhakaran, Jeff Nasadoski, David Karipides, Robert Thomas</i>	
S13-3 Low Frequency Pulsating Emissions from Space Vector PWM drives	955
<i>Mathias Enohnyaket</i>	
S14-1 Recent Hybrid Electric Vehicle Trends and Technologies	961
<i>Eric Rask, Michael Duoba, Henning Lohse-Busch</i>	
S14-2 Evaluation of Electric-Vehicle Architecture Alternatives	967
<i>Purnendu Sinha, Vinod Agrawal</i>	
S14-3 Tradeoffs in Ultra-Efficient Vehicle Design: Lessons from the Automotive X-Prize	973
<i>William Taylor, Jody Nelson, Jim Winkelman</i>	
S14-4 Impact of Vehicle Performance on Cost Effective Way to Meet CAFE 2017-2025	980
<i>Ayman Moawad, Aymeric Rousseau</i>	
S14-5 The Sustainability of New Technologies in Vehicular Transportation	988
<i>Joseph David Hearron, Matthew McDonough, Amir Ranjbar, Wei Wang, Chenjie Lin, Pourya Shamsi, Sujan Manohar, Babak Fahimi</i>	
S14-7 Modeling Electric Vehicle Benefits Connected to Smart Grids	994
<i>Michael Stadler, Chris Marnay, Ratnesh Sharma, Goncalo Mendes, Maximilian Kloess, Goncalo Cardoso, Megel Olivier, Afzal Siddiqui</i>	
S15-1 Sensorless Airgap Length estimation in Magnetically Levitated Systems	1002
<i>Amir Hossein Ranjbar, Ricardo Noboa, Babak Fahimi</i>	
S15-2 Evaluation of Energy Storage System Requirements for Hybrid Mining Loader	1008
<i>Antti Lajunen</i>	
S15-3 Comparison of Different Buffering Topologies in FC-hybrid Non-Road Mobile Machineries	1014
<i>Matti Liukkonen, Antti Lajunen, Jussi Suomela</i>	
S15-4 Dual-Powered Track Sections for Roadway Powered Electric Vehicles	1020
<i>Sanzhong Bai, Zeljko Pantic, Srdjan Lukic</i>	
S15-5 Optimal Transient Control of Power Generation in Hybrid Construction Equipment	1026
<i>Anders Froberg, Jan Aslund, Lars Nielsen</i>	
S15-6 Specifying a Hydraulic Regenerative Braking System for an Articulated Urban Delivery Vehicle	1032
<i>Will Midgley, David Cebon</i>	
S16-1 Assessment of Performance of Lithium Iron Phosphate Oxide, Nickel Manganese Cobalt Oxide and Nickel Cobalt Aluminum Oxide Based cells for Using in Plug-In Battery Electric Vehicle Applications	1038
<i>Noshin Omar, Mohamed Daoud, Grietus Mulder, Jean-Marc Timmermans, Peter Van Den Bossche, S. Pauwels</i>	
S16-2 Study of Graphite/NCA Li-ion Cell Degradation During Accelerated Aging Tests - Data Analysis of the SimStock Project	1045
<i>Weiping Liu, Charles Delacourt, Christophe Forgez, Serge Pelissier</i>	
S16-3 Electric Vehicle Battery-Wind Energy Storage System	1051
<i>John Patten, Steven Srivastava, Gary Nola, Nathan Christensen</i>	
S16-4 Hybrid Energy Storage Systems for High-Performance Hybrid Electric Vehicles	1054
<i>Garrett Nielson, Ali Emadi</i>	
S16-5 Optimal Sizing of Hybrid Supply for Electric Vehicle Using Li-ion Batteries and Supercapacitors	1060
<i>R. Sadoun, N. Rizoug, P. Bartholomeus, B. Barbedette, P. Le Moigne</i>	
S16-6 Hybrid Lithium-ion/Ultracap Energy Storage Systems for Plug-in Hybrid Electric Vehicles	1068
<i>Farzad Ahmadkhaniou, Abas Goodarzi</i>	
S16-7 Lithium-ion Starting-Lighting-Ignition Batteries: Examining the Feasibility	1075
<i>Massimo Ceraolo, Tarun Huria, Giovanni Pede, Francesco Vellucci</i>	

FRIDAY MORNING SESSIONS

S17-1 Overview on Modeling of Systems with Friction: Application to Diesel Engine Actuator	1081
<i>Athmane Kebairi, Mohamed Becherif, Mohammed El Bagdouri</i>	
S17-2 Evaluation of Ethanol Blends for PHEVs Using Engine in the Loop	1086
<i>Neeraj Shidore, Andrew Ickes, Thomas Wallner, Aymeric Rousseau, Mehrdad Ehsani</i>	
S17-3 PHEV Engine Operational Considerations for Criteria Emissions Control and Low Fuel Consumption	1094
<i>Michael Duoba, Henning Lohse-Busch, Eric Rask</i>	
S17-4 Temperature Prediction Model of Wet Clutch in Coupling	1102
<i>Howon Seo, Chunhua Zheng, Wonsik Lim, Suk Won Cha, Sangchull Han</i>	

S17-5 Optimized Engine Transients.....	1106
<i>Tomas Nilsson, Anders Froeberg, Jan Aaslund</i>	
S17-6 Predictive Supervisory Control Strategy for Parallel HEVs using Former Velocity Trajectories.....	1112
<i>Oliver Cassebaum, Bernard Baeker</i>	
S17-7 Sizing of a Hybrid Locomotive.....	1118
<i>Jerome Baert, Samir Jemei, Didier Chamagne, Daniel Hissel, Samuel Hibon, D. Hegy</i>	
S18-1 Development of an Electromechanical Model for a Corbin Sparrow Electric Vehicle	1124
<i>Phillip Kollmeyer, Larry Juang, Thomas Jahns</i>	
S18-2 Dynamic Modeling of ICPT Considering Misalignment and Speed of Vehicle	1132
<i>Matthew McDonough, Pourya Shamsi, Babak Fahimi</i>	
S18-3 Multiphysic Lithium-based Battery Pack Modelling for Simulation Purposes	1138
<i>Nicolas Watrin, David Bouquain, Benjamin Blunier, Abdellatif Miraoui</i>	
S18-4 Real-time Simulation and Control of an Electric Supercharger for Engine Downsizing	1143
<i>Javier Villegas, Bo Gao, Kamil Svancara, Warren Thornton, Juan Parra</i>	
S18-5 Ageing Quantification of Supercapacitors During Power Cycling Using Online and Periodic Characterization Tests.....	1149
<i>Ramzi Chaari, Olivier Briat, Jean-Yves Deletage, Richard Lallemand, Juliette Kauv, Gerard Coquery, Jean-Michel Vinassa</i>	
S18-6 Electrical Battery Model for Dynamic Simulations of Hybrid Electric Vehicles	1154
<i>Ari Hentunen, Teemu Lehmuspelto, Jussi Suomela</i>	
S19-1 Current Equalization of Serially Connected Battery Cells for a Possible Second Life Application	1160
<i>Markus Einhorn, Robert Permann, Christian Kral, Valerio Conte, Wolfgang Guertschmid, T. Blochberger, R. Kumpusch, J. Fleig</i>	
S19-2 Comparison of Electrical Battery Models using a Numerically Optimized Parameterization Method.....	1165
<i>Markus Einhorn, Valerio Conte, Christian Kral, Juergen Fleig</i>	
S19-3 A Coupled 0D Electrochemical Ageing and Electro-thermal Li-ion Modeling Approach for HEV/PHEV.....	1172
<i>Eric Prada, Domenico Di Domenico, Yann Creff, Julien Bernard, Valerie Sauvant-Moynot</i>	
S19-4 On-line Battery Identification for Electric Driving Range Prediction.....	1180
<i>J. T. B. A. Kessels, Bogdan Rosca, H. J. Bergveld, P. P. J. Van Den Bosch</i>	
S19-5 Li-Po Batteries Modeling for Mail Delivery Electric Vehicles.....	1186
<i>Akram Eddahach, Olivier Briat, Habib Al Jed, Ramzi Chaari, Andre Mieze, Remi Simon, Jean-Michel Vinassa</i>	
S19-6 Comparison of Passive Cell Balancing and Active Cell Balancing for Automotive Batteries.....	1191
<i>Wai Chung Lee, David Drury, Phil Mellor</i>	
S19-7 Hierarchical Platform for Monitoring, Managing and Charge Balancing of LiPo Batteries	1198
<i>Federico Baronti, Gabriele Fantechi, Emanuele Leonardi, Roberto Roncella, Roberto Saletti</i>	
S20-1 Comparison of CCTT Split-Winding and EE Integrated Magnetics for High-Power DC-DC Converters	1204
<i>Kevin Hartnett, John Hayes, Marek Rylko, Michael Egan</i>	
S20-2 A New Topology of a Variable Output-Voltage DC-DC converter for Fuel Cell Vehicles.....	1210
<i>Ahmed Boucherit, Abdesslem Djerdir, Maurizio Cirrincione</i>	
S20-3 Development of a Co-operative Control Algorithm during Regenerative Braking for a Fuel Cell Electric Vehicle.....	1217
<i>Jiweon Ko, Jungwook Kim, Gaeun Lee, Sunggon Byun, Dongyoon Hyun, Hyunsoo Kim</i>	
S20-4 Analysis of Fuel Preference for Onboard Generation of Hydrogen Using Cold Plasma.....	1223
<i>Joseph David Hearron, Babak Fahimi</i>	
S20-5 Control Strategies for Fuel Cell Based Hybrid Electric Vehicles: from Offline to Online	1227
<i>Alexandre Ravey, Benjamin Blunier, Abdellatif Miraoui</i>	
S20-6 A Soft-Switching Four-Port DC-DC Converter for Segmented PEM Fuel Cell Power Management in Vehicle Application	1231
<i>Emmanuel Frappe, Alexandre De Bernardinis, Olivier Bethoux, Gerard Coquery, Claude Marchand</i>	
S20-7 Adaptive Regenerative Braking Control in Severe Cornering for Guaranteeing the Vehicle Stability of Fuel Cell Hybrid Electric Vehicle.....	1237
<i>Jihun Han, Youngjin Park, Youn-Sik Park</i>	
S21-1 Proof-of-Concept Gallium-Nitride Power Electronic Converter Design for HEV Energy Management Application	1242
<i>Shayan Dargahi, Pouya Valizadeh, Sheldon Williamson</i>	
S21-2 Hybrid Electric Vehicle Power Management Strategy Including Battery Lifecycle and Degradation Model	1247
<i>Francois Martel, Yves Dube, Loic Boulon, Kodjo Agbossou</i>	
S21-3 Novel Fault Tolerant Power Conversion System for Hybrid Electric Vehicles	1255
<i>Taesik Park, Taehyung Kim</i>	
S21-4 Energy Management Strategy for Diesel Hybrid Electric Vehicle.....	1261
<i>Olivier Grondin, Laurent Thibault, Philippe Moulin, Alexandre Chasse, Antonio Sciarretta</i>	
S21-5 Optimal Control to Minimize Trip Time and Energy Consumption in Electric Vehicles.....	1269
<i>Wissam Dib, Lorenzo Serrao, Antonio Sciarretta</i>	
S21-6 Switched Control for Power Management in Hybrid Propulsion Schemes	1277
<i>Ilse Cervantes, Angelica Mendoza-Torres, Josefa Morales-Morales, Irwin Allen Diaz-Diaz</i>	
S21-7 Fuzzy Logic Based Supervisory Energy Management for Multisource Electric Vehicles	1283
<i>Hicham Chaoui, Pierre Sicard</i>	
S22-1 Optimal H-Infinity Controller with a Novel Control Architecture in the HELVIS Mini-HEV EDS	1288
<i>Rafael Sampaio, Vinicius Fernandes, Marcelo Becker, Adriano Siqueira</i>	
S22-2 Hybrid Certification and Control Considerations for a Pathway to HiLS (Hardware-in-the-Loop Simulation).....	1294
<i>Monika A. Minarcin, Matthew R. Smith</i>	

S22-3 An Iterative Algorithm for the Global Optimal Predictive Control of Hybrid Electric Vehicles	1301
<i>Steffen Kutter, Bernard Baeker</i>	
S22-4 Fuel Economy Analysis of a Parallel Hybrid Bus using the Optimal Control Theory	1307
<i>Jongryeol Jeong, Daeheung Lee, Namwook Kim, Yeong-Il Park, Suk Won Cha</i>	
S22-5 Predictive Gear Shift Control for a Parallel Hybrid Electric Vehicle	1312
<i>Viet Ngo, Theo Hofman, Maarten Steinbuch, Alex Serrarens</i>	
S22-6 Development of a Line Pressure Control Algorithm for Reducing the Power Loss in Hybrid Electric Vehicle	1318
<i>Minseok Song, Joseph Oh, Youngho Jun, Jungwoo Park, Hyunsoo Kim</i>	

VOLUME 3

S22-7 VSI Optimal Controller Tuning with LQR-Based Gain Space Determination and PSO Finalization in LEV Drive	1324
<i>Amin Hasanzadeh, Chris S. Edrington, Jesse Leonard, Y. Liu</i>	

FRIDAY AFTERNOON SESSIONS

S23-1 Optimization-Based Control Design for Hybrid Energy Storage Systems in Electric Vehicles	1330
<i>Jeremy Malaize, Paolino Tona</i>	
S23-2 Model Predictive Control of a Battery Emulator for Testing of Hybrid and Electric Powertrains	1337
<i>Oliver Koenig, Stefan Jakubek, Guenter Prochart</i>	
S23-3 Optimizing Vehicle-to-Grid Charging Strategies Using Genetic Algorithms under the Consideration of Battery Aging	1343
<i>Benedikt Lunz, Hannes Walz, Dirk Uwe Sauer</i>	
S23-4 Review of Driving Conditions Prediction and Driving Style Recognition Based Control Algorithms for Hybrid Electric Vehicles	1350
<i>Rui Wang, Srdjan Lukic</i>	
S24-1 Increasing the Likelihood of Large-Scale Grid-Enabled Vehicle (GEV) Penetration through Appropriate Design Choices	1357
<i>Frank Kreikebaum, Dong Gu Choi, Frank Lambert, Valerie Thomas, Deepak Divan</i>	
S24-2 Minimum Charging-Cost Tracking Based Optimization Algorithm with Dynamic Programming Technique for Plug-In Hybrid Electric Vehicles	1363
<i>Alireza Khaligh, Zhihao Li, Navid Sabagh</i>	
S24-3 Electric Vehicle Impact Assessment Study Based on Data-logged Vehicle and Driver Behavior	1369
<i>Nirav Shah, Frederik Geth, Kristien Clement, Baekhyun Cho, Peter Tant, Johan Driesen</i>	
S24-4 An Agent-Based Decision Support System for Electric Vehicle Charging Infrastructure Deployment	1375
<i>Timothy Sweda, Diego Klabjan</i>	
S25-1 Gaining Vehicle-to-grid Benefits with Unidirectional Electric and Plug-in Hybrid Vehicle Chargers	1380
<i>McDavis Fasugba, Philip Krein</i>	
S25-2 Response Surface Modeling Approach for the Assessment of the PHEV Impact on the Grid	1386
<i>Tae-Kyung Lee, Zoran Filipi</i>	
S25-3 Mitigation of PHEV Charging Impact on Transformers via a PV-APF Harmonic Compensation Technique: Application to V2G Integration	1392
<i>Dionne Soto, Saritha Balathandayuthapani, Christopher Edrington</i>	
S25-4 PHEVs Charging Stations, Communications, and Control Simulation in Real Time	1397
<i>Luis Herrera, Robert Murawski, Feng Guo, Ernesto Inoa, Eylem Ekici, Jin Wang</i>	
S26-1 A Combined Motor/Drive/Battery Charger Based on a Split-Windings PMSM	1402
<i>Saeid Haghbin, Sonja Lundmark, Ola Carlson, Mats Alakula</i>	
S26-2 An Automotive On-Board 3.3 kW Battery Charger for PHEV Application	1408
<i>Deepak Gautam, Fariborz Musavi, Murray Edington, Wilson Eberle, William G. Dunford</i>	
S26-3 Current Source Inverter Based Traction Drive for EV Battery Charging Applications	1414
<i>Gui-Jia Su, Lixin Tang</i>	
S26-4 Electric Vehicle Charge Optimization Including Effects of Lithium-Ion Battery Degradation	1420
<i>Anderson Hoke, Alexander Brissette, Kandler Smith, Annabelle Pratt, Dragan Maksimovic</i>	
S27-1 Negative-Impedance Instability Compensation in More Electric Aircraft DC Power Systems using State-Space Pole Placement Control	1428
<i>Seyoung Kim, Sheldon Williamson</i>	
S27-2 Zero-Order Quadrature-Based Phase-Locked Loop in Aerospace Applications	1434
<i>Novica Losic</i>	
S27-3 Design of a Fly by Wire Technology System for an Experimental More Electric Ultra Light Aircraft	1440
<i>Francisco Perez-Pinal, Ilse Cervantes, Irwin Diaz-Allen, Victor Maldonado</i>	
S27-4 Optimum Design of Hybrid Battery/Ultracapacitor Energy Storage Systems for Next Generation Shipboard Power Systems	1445
<i>Yichao Tang, Alireza Khaligh</i>	
S28-1 Analysis of Regenerative Braking Efficiency	1451
<i>Stefan Sterkenburg, Eelco Rietveld, Hans Bosma, Frank Rieck, Bram Veenhuizen</i>	
S28-2 Limitations of Established Vehicle Modelling Approaches for the Conceptual Design of Hybrid Electric Special-purpose Vehicles	1457
<i>Hendrik Kolbe, Annette Muetze</i>	

S28-3 Integrated Optimization of the Powermanagement System of a Hybrid Electric Powertrain System	1462
<i>Matthias Marx, Dirk Soeffker</i>	
S28-4 Nonlinear-Model Predictive Control Based Bidirectional Converter for V2G Battery Charger Applications	1467
<i>Mohammadreza Abedi, Byeong-Mun Song, Rae-Young Kim</i>	
S29-1 Optimization of Battery Charging and Purchasing at Electric Vehicle Battery Swap Stations	1473
<i>Owen Worley, Diego Klabjan</i>	
S29-2 PHEV Control Strategy Including Vehicle to Home (V2H) and Home to Vehicle (H2V) functionalities	1477
<i>Florence Berthold, Benjamin Blunier, David Bouquain, Sheldon Williamson, Abdellatif Miraoui</i>	
S29-3 Wireless Monitoring of an Electric Fleet Hub	1483
<i>Peter Sveum, Mohammed Khader, Sébastien Maes, Said Al-Hallaj</i>	
S30-1 Design Considerations for DC Charging Station for Plug-in Vehicles	1489
<i>Sanzhong Bai, Lukic Srdjan</i>	
S30-2 A Mutual Charge Schedule Information Model for the Vehicle-to-Grid Communication Interface	1495
<i>Jens Schmutzler, Stephan Voit, Sven Jundel, Christian Wietfeld</i>	
S30-3 Distributed Stabilization in DC Hybrid Power Systems	1501
<i>Ehsan Jamshidpour, Babak Nahid-Mobarakeh, Philippe Poure, Serge Pierfederici, Shahrokh Saadate</i>	
S30-4 Reliability Assessment of Power Systems Considering the Large-Scale PHEV Integration	1507
<i>Bamdad Falahati, Yong Fu, Zahra Darabi, Lei Wu</i>	

POSTER PRESENTATIONS

WEDNESDAY PRESENTATIONS

PS-01 Simulating the EMI Characteristics of Step-Down DC/DC Converters	1513
<i>Andreas Karvonen, Johan Astrom</i>	
PS-02 An Interleaved Buck-Boost-Converter Combined with a Supercapacitor-Storage for the Stabilization of Automotive Power Nets	1519
<i>Johannes Kloetzl, Dieter Gerling</i>	
PS-03 Analysis of Power Losses in AC/DC-Converter for Electric Vehicle Drive	1525
<i>Klaus Muehlbauer, Fabian Bachl, Dieter Gerling</i>	
PS-04 Voltage and Power Limitations of Generation Systems with Uncontrolled PMSMs and DC/DC Converters	1529
<i>Lei Zhu, Xuhui Wen, Feng Zhao, Yi Yao</i>	
PS-05 Optimizing Design of Soft-Switching Dual-Input Full-Bridge DC/DC Converter	1534
<i>Yan Li, Chuang Zhao, Jia Yao Chen, Rui Du, Yu Jin Zhang</i>	
PS-06 An Improved Common Mode Active Filter for EMI Reduction in Vehicular Motor Drives	1540
<i>Maria Carmela Di Piazza, Massimiliano Luna, Antonella Ragusa, Gianpaolo Vitale</i>	
PS-07 Functional Modeling of DC/DC and DC/AC Converters in Aerospace Applications	1548
<i>Novica Losic</i>	
PS-08 Ripple Current Reduction using Multi-Dimensional Sliding Mode Control for Fuel Cell DC to DC Converter Applications	1552
<i>Woonki Na</i>	
PS-09 Modeling and Analysis of Weld Short Faults of Bar-Wound Propulsion IPM Machine Part II: Phase-to-Phase Short	1558
<i>Stephen Nawrocki, Lei Hao, Xidong Tang</i>	
Ps-10 PWM Strategy Dedicated to the Reduction of DC Bus Capacitor Stress in Embedded Three Phase Inverter at Low and Medium Voltage Operation	1562
<i>The Dung Nguyen, Nicolas Patin, Guy Friedrich</i>	
Ps-11 Design and Sizing of a Standalone Recharging Point for Battery Electrical Vehicles Using Photovoltaic Energy	1568
<i>Mohamed Becherif, Mohamed Yacine Ayad, Daniel Hissel, Rania M'Kahel</i>	
PS-12 A Novel Hybrid Excitation Flux-Switching Permanent Magnet Linear Motor for Urban Rail Transit	1574
<i>Ruiwu Cao, Ming Cheng, Chris Mi, Wei Hua, Wenxiang Zhao</i>	
PS-13 Modeling, Simulation and Design of an Axial Flux Machine using Soft Magnetic Composites	1579
<i>Ralf Kobler, Dietmar Andessner, Wolfgang Amrhein, Josef Passenbrunner</i>	
PS-14 Output Voltage Compensation Method for Three Phase SVPWM Inverter with Shunt Resistor	1585
<i>Seung-Min Shin, Rae-Kwan Park, Jong-Soo Kim, Byoung-Kuk Lee, In-Soung Jung</i>	
PS-15 Comparaison Analysis of High Voltage Ratio Low Input Current Ripple Floating Interleaving Boost Converters for Fuel Cell Applications	1591
<i>Mohammad Kabalo, Benjamin Blunier, David Bouquain, Abdellatif Miraoui</i>	
PS-16 Advanced Modulation Strategy for a Three-phase AC-DC Dual Active Bridge For V2G	1597
<i>Nathan Weise, Kaushik Basu, Ned Mohan</i>	
PS-17 Study on 1.5 kW Battery Chargers for Neighborhood Electric Vehicles	1603
<i>Chan-Song Lee, Jin-Beom Jeong, Baek-Haeng Lee, Jin Hur</i>	
PS-18 Selective Harmonic Power Optimization in Multilevel Inverter Output	1607
<i>Arif Al-Judi, Hussain Bierk, Ed Nowicki</i>	
PS-19 Single-stage Isolated Bi-directional Converter Topology using High Frequency AC link for Charging and V2G Applications of PHEV	1612
<i>Shesh Narayan Vaishnav, Hariharan Krishnaswami</i>	

PS-20 Performance and Losses Analysis of Charging and Discharging Mode of a Bidirectional DC-DC Fullbridge Converter Using PWM Switching Pattern 1616
<i>Mehdi Javdani Erfani, Torbjorn Thiringer, Saeid Haghbin</i>	
PS-21 Single-phase Nine-level SHE-PWM Inverter with Single DC Source suitable for Renewable Energy Systems 1622
<i>Mohamed Dahidah, Georgios Konstantinou, Vassilios Agelidis</i>	
PS-22 Diagnosis of Stator Winding Short Circuit Faults in a Direct Torque Controlled Interior Permanent Magnet Synchronous Motor 1628
<i>Mounir Hadef, Abdesslem Djerdir, Mohamed Mekideche, Abdoul N'Diaye</i>	
Ps-23 Design of a Battery-charger Controller for Electric Vehicle Based on RST Controller 1636
<i>Samantha Lacroix, Mickael Hilairet, Eric Laboue</i>	
PS-24 A Control Allocation Approach to Manage Multiple Energy Sources in EVs 1642
<i>Ricardo De Castro, Pedro Melo, Pedro Pacheco, Rui Esteves Araujo, Diamantino Freitas</i>	
PS-25 Battery Modeling Approaches and Management Techniques for Plug-in Hybrid Electric Vehicles 1648
<i>Arash Shafiei, Ahmadreza Momeni, Sheldon Williamson</i>	
PS-26 Determination of Matrix-Converter Degrees of Freedom for Direct Torque Control of Induction Machines 1653
<i>Ali Gandomkar, Amin Mahmoudi</i>	
PS-27 DC Link Control for Multiple Energy Sources in Electric Vehicles 1659
<i>Ricardo De Castro, Joao P. Trovao, Pedro Pacheco, Pedro Melo, Paulo G. Pereirinha, Rui E. Araujo</i>	
PS-28 An REU Project on the Design of a Brushless DC Machine for Plug-in Hybrid Electric Vehicles 1665
<i>Alex Borsuk, Berker Bilgin, Alireza Khaligh, Mahesh Krishnamurthy</i>	
PS-29 Analysis and Design of a dc-dc Converter with High Boosting and Reduced Current Ripple for PEM FC 1671
<i>Giuseppe Marsala, Marcello Pucci, Gianpaolo Vitale, Roberto Rabbeni</i>	
PS-30 Power Management of Passive Multi-Source Hybrid Electric Vehicle 1679
<i>Zhiguang Zhou, Chris Mi, Chen Zheng, Abul Masrur, Yi Lu Murphrey</i>	
Ps-31 Dynamic Voltage and Temperature Simulations for Advanced Battery Management Systems 1683
<i>Dmitry Danilov, Alexander Lyedovskikh, Peter Notten</i>	
PS-32 A Low-Speed High-Torque Permanent Magnet Motor for Electric Scooters 1689
<i>Byeong-Mun Song, Jang-Young Choi</i>	
PS-33 Harmonic Balance FEA of Synchronous Machines Using a Traveling-Wave Airgap Model 1695
<i>Jason Pries, Heath Hofmann</i>	
PS-34 An Intelligent Alternator Control Strategy for Automotive Applications 1701
<i>Stephen Phillips, Marshall Molen</i>	
PS-35 Model Based DC Power Source Emulator for Electrical and Hybrid Electrical Vehicles Drive Train Tests 1704
<i>Fei Gao, Benjamin Blunier, David Bouquin, Abdellatif Miraoui</i>	
PS-36 Development of Active Steering Angle Control based on Electric Power Steering Systems 1710
<i>Jin-Yan Hsu, Chih-Jung Yeh, Tsung-Hsien Hu, Tsung-Hua Hsu, Fu-Hsien Sun</i>	
PS-37 Computationally-Efficient Finite-Element-Based Thermal Models of Electric Machines 1716
<i>Kan Zhou, Jason Pries, Heath Hofmann, Youngki Kim, Tae-Kyung Lee, Zoran Filipi</i>	
PS-38 A Modified Average Current-Mode Controller for Converter-Based Optimal Battery Charging 1722
<i>R. K. Singh, Santanu Mishra</i>	
PS-39 Health Monitoring, Fault Diagnosis and Failure Prognosis Techniques for Brushless Permanent Magnet Machines 1728
<i>Yao Da, Xiaodong Shi, Mahesh Krishnamurthy</i>	
PS-40 Operation of a Hybrid PM Generator in a Series Hybrid EV Power-Train 1735
<i>Nigel Schofield, A. Al-Adsani</i>	
PS-41 Comparative Study on Power Characteristics and Control Strategies for Plug-in HEV 1741
<i>Chao Ma, Minseok Song, Jian Ji, Jungman Park, Sungyeon Ko, Hyunsoo Kim</i>	
PS-42 Impact of Inverter Pulse Inhibition on the High-Voltage Supply System of an Electric Vehicle - A Simulative Approach 1747
<i>Thomas Baeuml, Anton Haumer, Hansjoerg Kapeller, Johannes Starzinger, Pari Farzi</i>	

THURSDAY PRESENTATIONS

PS-43 Development and Performance Evaluation of a Non-contact Rapid Charging Inductive Power Supply System for Electric-micro Bus 1752
<i>Kimiyoshi Kobayashi, Thomas Pontefract, Yushi Kamiya, Yasuhiro Daisho</i>	
PS-44 Cost and Power Optimized Electrical Drive Train System Design for an Electric Three-Wheel Vehicle based on Field Test Data Acquisition and Offline Simulations 1758
<i>Ivo Saegesser, Andrea Vezzini, Benedikt Galliker</i>	
PS-45 Integrated Electro-Mechanical Transmission Systems in Hybrid Electric Vehicles 1764
<i>Yinye Yang, Ali Emadi</i>	
PS-46 A Proton Exchange Membrane Fuel Cell Running As a Regulated Current Source 1770
<i>Melika Hinaje, Panee Noiying, Jean-Paul Caron, Phatiphat Thounthong, Stephane Rael, Bernard Davat</i>	
PS-47 Electrical Modeling of PEMFC Based on an 1D Analogic Description of Mass Transport 1776
<i>Panee Noiying, Melika Hinaje, Phatiphat Thounthong, Stephane Rael, Bernard Davat</i>	
PS-48 Vehicle Trajectory Optimization for Application in Eco-Driving 1784
<i>Felicitas Mensing, Rochdi Trigui, Eric Bideaux</i>	
PS-49 Integrative Braking Control System for Electric Vehicles 1790
<i>Liang Chu, Liang Yao, Jian Chen, Libo Chao, Jianhua Guo, Yongsheng Zhang, Mingui Liu</i>	

PS-50 Flux Maps for an Efficiency-Optimal Operation of Asynchronous Machines in Hybrid Electric Vehicles	1795
<i>Michael Richter, Bernhard Brendle, Markus Stiegeler, Marijo Mendes, Herbert Kabza</i>	
PS-51 Optimization Method for the Braking Process of Hybrid Electric Vehicles	N/A
<i>Michael Richter, Markus Stiegeler, Marijo Mendes, Herbert Kabza</i>	
PS-52 Development and Performance Evaluation of Lithium Iron Phosphate Battery with Superior Rapid Charging Performance for Installation in Electric Vehicle with Short Cruising Range and Frequent Charging - Second Report: Evaluation of Battery Capacity Loss Char	1800
<i>Kohei Nunotani, Fumiya Yoshida, Yushi Kamiya, Yasuhiro Daisho, Kazuo Abe, Michiyuki Kono, Hiroshi Matsuo</i>	
PS-53 Analysis of Adverse Effects on Vehicle Performance Due to Deterioration in Capacity of Batteries Installed in Plug-in Hybrid Vehicles.....	1804
<i>Hiroki Matsumura, Kazuki Ochiai, Fuliang Huang, Yusuke Sumida, Yushi Kamiya, Yasuhiro Daisho, Kenji Morita</i>	
PS-54 Battery Emulation Considering Thermal Behavior	1808
<i>Andreas Thanheiser, Tom P. Kohler, Christiane Bertram, Hans-Georg Herzog</i>	
PS-55 Development of the Test Apparatus of Propulsion System in the PRT(Personal Rapid Transit).....	1813
<i>Seung-Mo Kim, Yong-Hyo Kwon, Nam-Eok Heo, Mal-Soo Kim, Myoung-Sun Ryou, Duck-Hee Lee</i>	
PS-56 Dimensioning of the Peripheral Components for a Fuel Cell Based Auxiliary Power Unit in the Vehicle Electrical System	1819
<i>Mathias Kaebisch, Ines Hauer, Zbigniew A. Styczynski</i>	
PS-57 A Hierarchically Coordinated Operation Framework for Optimally Integrating PHEVs into Power Grids.....	1824
<i>Yong Fu, Lei Wu, Zuyi Li</i>	
PS-58 Sensitivity Analysis of Voltage Behavior in Vehicular Power Nets	1829
<i>Tom P. Kohler, Rainer Gehring, Rita Dornmair, Christoph Schramm, Andreas Thanheiser, Florian Ruf, Joachim Froeschl, Dominik Buecherl, Hans-Georg Herzog</i>	
PS-59 Development of an Intelligent Cybernetic Load Control for Power Distribution Management in Vehicular Power Nets.....	1835
<i>Tom P. Kohler, Andreas W. Ebentheuer, Andreas Thanheiser, Joachim Froeschl, Dominik Buecherl</i>	
PS-60 Regenerative Brake Energy Analysis for the VT_{REX} Plug-in Hybrid Electric Vehicle	1841
<i>Lynn R. Gantt, Donald E. Perkins, Robert J. Alley, Douglas J. Nelson</i>	
PS-61 Tire Road Friction Coefficient Estimation Methods Comparison Based on Different Vehicle Dynamics Models.....	1847
<i>Denes Fodor, Krisztian Enisz, Rajmund Doman, Peter Toth</i>	
PS-62 Detection Method of Battery Cell Degradation.....	1851
<i>Bernhard Kortschak, Can Kurtulus, Markus Dohr, Uwe Wiedemann, Volker Hennige</i>	
PS-63 Energy Management System for Hybrid Electric Vehicle: Real-time Validation of the VEHLIB Dedicated Library.....	1857
<i>Adrian Florescu, Harun Turker, Seddik Bacha, Emmanuel Vinot</i>	
PS-64 Lead-acid Battery Model for Hybrid Energy Storage	1863
<i>Stephane Butterbach, Bogdan Vulorescu, Christophe Forgez, Gerard Coquery, Guy Friedrich</i>	
PS-65 Electric Vehicle Power Systems: Design Approach Based on Modeling and Simulation	1868
<i>Cedric Dusart, Pablo Gruer, Benjamin Blunier</i>	
PS-66 Load Rates of Low Voltage Transformers and Medium Voltage Profile Assessments on a Real Distribution Electric Grid based on Average Daily Load Profile (DLP) of a Housing for a High Penetration of Plug-in Hybrid Electric Vehicles (PHEVs)	1873
<i>Harun Turker, Adrian Florescu, Seddik Bacha, Daniel Chatroux</i>	
PS-67 Voltage Profile and Excess Subscription Assessments Indexes based on Random Selection of real Daily Loads Profiles (DLPs) on Residential Electric Grid Areas for a High Penetration of Plug-in Hybrid Electric Vehicles (PHEVs).....	1881
<i>Harun Turker, Adrian Florescu, Seddik Bacha, Daniel Chatroux</i>	
PS-68 Dynamic Modeling and Control of a Fuel Cell for Electric Vehicle Applications	1886
<i>Kourosh Sedghisigarchi, Asad Davari, Parviz Famouri</i>	
PS-69 Measurement of the Magnetic Characteristics of Soft Magnetic Materials with the Use of an Iterative Learning Control Algorithm	1891
<i>Dietmar Andessner, Josef Passenbrunner, Ralf Kobler, Wolfgang Amrhein</i>	
PS-70 HELVIS: a Mini Platform in the Research of HEVs	1897
<i>Rafael Sampaio, Vinicius Fernandes, Marcelo Becker</i>	
PS-71 Inversion based Control of Series-Parallel HEV for Municipal Trucks	1902
<i>Sajjad Ali Syed, Walter Lhomme, Alain Bouscayrol, Bogdan Vulorescu, Stephane Butterbach, Olivier Pape, Benoit Petitdidier</i>	
PS-72 Development, Design and Realization of an Electric Powertrain for a Small Range Bus.....	1908
<i>Dragan Simic, Hannes Lacher, Thomas Baeum</i>	
PS-73 The Impact of Temperature on Plug-In Hybrid Electric Vehicle Battery Performance	1914
<i>John Patten, Nathan Christensen, Steven Srivastava, Gary Nola</i>	
PS-74 Critical Paths and Sensitivities Towards a Zero Emission Vehicle Fleet in Germany - a Scenario Based Approach	1916
<i>Bernd Propfe, Stephan Schmid, Horst Friedrich</i>	
PS-75 Association of Batteries and Supercapacitors to Supply a Micro-hybrid Vehicle	1922
<i>Nassim Rizoug, Gilles Feld, Bertrand Barbedette, Redha Sadoun</i>	
PS-76 A Road Traffic Simulator to Analyze Layout and Effectiveness of Rapid Charging Infrastructure for Electric Vehicle	1928
<i>Ryoji Hiwatari, Tomohiko Ikeya, Kunihiko Okano</i>	

PS-77 A Visual C++ Based Modeling and Simulation Package for Electric Vehicle Design	1934
<i>G. N. Reddy, Mathew Ademola</i>	
PS-78 Photosynthetic Electrochemical Cell Charging Infrastructure versus Photovoltaic Cell Charging Infrastructure for Future Electric Vehicles.....	1939
<i>Arvind Vyas Ramanan, Muthukumaran Packirisamy, Sheldon Williamson</i>	
PS-79 Optimization of Energy Storage System in HEV's.....	1944
<i>Mahmoud Alahmad, Muhammad Zulfiqar</i>	
PS-80 Fuel Economy and Emission of Hybrid Electric Bus	1949
<i>Li Tengteng, Qin Kongjian, Gao Junhua, Zhang Chunlong</i>	
PS-81 Design Method and Control Optimization of an Extended Range Electric Vehicle	1957
<i>Tingting Dong, Fuquan Zhao, Jun Li, Qiqian Jin, Yi You</i>	
PS-82 Development of Co-operative Control Algorithm for Parallel HEV with Electric Booster Brake during Regenerative Braking.....	1963
<i>Jungwook Kim, Sungyeon Ko, Gaeun Lee, Hoon Yeo, Pilgu Kim, Hyunsoo Kim</i>	
PS-83 Addressable and Energy Management System for the Built Environment-(I)	1968
<i>Mahmoud Alahmad, Hosen Hasna, Evans Sordiasbie</i>	
PS-84 Evaluation of an Electromechanical Model for a Corbin Sparrow Electric Vehicle.....	1974
<i>Phillip Kollmeyer, Larry Juang, Thomas Jahns</i>	
PS-85 Feasibility of Installing Additional Battery Pack on a Conventional City Transit Bus to Power the Auxiliary Loads and Reduce the Fuel Consumption	1980
<i>Elvir Kahrimanovic, Alireza Khaligh</i>	
Author Index	