

2024 IEEE Vehicle Power and Propulsion Conference (VPPC 2024)

**Washington, DC, USA
7-10 October 2024**



**IEEE Catalog Number: CFP24VPP-POD
ISBN: 979-8-3315-4161-3**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24VPP-POD
ISBN (Print-On-Demand):	979-8-3315-4161-3
ISBN (Online):	979-8-3315-4160-6
ISSN:	1938-8756

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

BATTERIES, CHARGING SYSTEMS AND INFRASTRUCTURES

Simulation-Based Analysis of Battery Electric Vehicles Driving Range in Response to Thermal Conditions	1
<i>Jehwi Yeon, Sungtak Hong, Jaekwang Jung, Namwook Kim, Yunsung Lim, Jeongwon Han, Juwon Kim</i>	
System-Level Thermal and Electrical Modeling of Battery Systems for Electric Aircraft Design	7
<i>Thomas Kuijpers, Jorn Van Kampen, Theo Hofman</i>	
Dynamic Simulation Model of an inWheel IPT System Based on Experimental Characterization	13
<i>Isidro Ribeiro, Valter S. Costa, Miguel Torres, Emanuel G. Marques, André M. S. Mendes, Marina S. Perdigão</i>	
Electric Vehicles as Flexibility Providers for the Electric Distribution Grid: Main Challenges, Opportunities, and Trends	19
<i>Lucélio M. Da Costa, Álvaro Gomes, Paulo G. Pereirinha</i>	
Prediction of Electric Vehicle Charge Profile Using Battery Digital Twin.....	25
<i>Subhajeet Rath, Steven Wilkins</i>	

CONTROL AND ENERGY MANAGEMENT

A Basic Study on Modelling and Range-Extension Control for Dual IM-PMSM Electric Vehicles.....	31
<i>An-Toan Nguyen, Binh-Minh Nguyen, João Pedro F. Trovão, Minh C. Ta</i>	
Design of a Modular Test Bench for Real-Time Analysis of Energy Management Systems and Autonomous Driving Requirements in Automotive Power Nets.....	37
<i>Michael Ebnicher, Laurenz Tippe, Alberto De Vergara Oberloher, Joachim Fröschl, Hans-Georg Herzog</i>	
Development of an Energy Management Strategy for Multi-Stack Fuel Cell Hybrid Electric Vehicle Using Deep Reinforcement Learning	43
<i>Razieh Ghaderi, Miloud Bagaa, Mohsen Kandidayeni, Loïc Boulon, João P. Trovão</i>	
Enhanced Energy Management Using Powertrain and Mission Parameters : Case Study of a Distributed Hybrid Propulsion Light Aircraft.....	49
<i>Baptiste Legrand, Arnaud Gaillard, David Bouquain</i>	
Flexible Automotive Power Management: Formalization of an Auction-Based Approach.....	55
<i>Tobias Schürmann, Max Grobbel, Sören Hohmann</i>	

ELECTRIC RAILWAY

Comparative Study of Artificial Intelligence Based Energy Management Strategies for Hydrogen Railway Vehicles	61
<i>Josu Olmos, Urtzi Iparragirre, Haizea Gaztañaga</i>	

Optimal Thermal Management on the Storage Vessel for Cryogenic Hydrogen-Powered Hybrid Train	69
<i>Zhan Xu, Yizhe Zhang, Ning Zhao, Shihao Li, Yan Yan, Stuart Hillmansen</i>	
Detailed Simulation and Energy Management of the Trains in the New Proposed Green Line in Jerusalem.....	75
<i>Maoz Eitan, Sebastian De La Torre</i>	
Challenges of Holistic Approach for Energy Management Strategies of Hybrid Dual-Mode Trains	80
<i>Ayoub Aroua, Clément Dépature, Walter Lhomme, Matthieu Renault, Jérôme Déon, Clément Mayet</i>	
Towards Passenger Friendly Stations: An Indian Railways Case Study for Urban Rejuvenation.....	86
<i>Kshitij Saxena</i>	

EMR AND OTHER GRAPHIC DESCRIPTIONS I

Current Control Schemes for Grid Following Inverter-Based Onshore Electrified Ship	93
<i>Van-Toi Tran, Ngoc-Lam Vu, Linh Tran, Thanh Vo-Duy, João Pedro F. Trovão, Bao-Huy Nguyen</i>	
Energetic Macroscopic Representation of a Partial Power Converter Based Fuel Cell Electric Vehicle.....	99
<i>A. Desreveaux, C. Mayet, O. Bethoux, E. Laboure, A. Iovine, W. Pasillas-Lepine, F. Roy</i>	
Enhanced EMR-Based Modelling for Electric Urban Buses Performance Studies.....	105
<i>Marco A. M. Ferreira, Pascal Messier, Paulo G. Pereirinha, João Pedro F. Trovão</i>	
Modeling and Control of Multi-Phase Motor Fed by Multi-level Inverter for Electric Vehicles	111
<i>Huy Luong-Gia, Bao-Huy Nguyen, Linh H. Tran, Minh C. Ta, Thanh Vo-Duy</i>	
Scalable Simulation Framework of E-Axles for Electric Vehicles	117
<i>Ayoub Aroua, Walter Lhomme, Alain Bouscayrol, Kurt Stockman</i>	

EMR AND OTHER GRAPHIC DESCRIPTIONS II

Power-Hardware-In-The-Loop for Electric Vehicle Battery Validation	123
<i>Pascal Messier, Mathieu Blanchard, Félix-A Lebel, João Pedro F. Trovão</i>	
Study of an EV Driving Range Evolution Considering Battery Capacity Degradation	129
<i>M. Chaud, R. German, M. Gaetani-Liseo, C. Mayet, S. Alhelou, M. Fall, A. Ndiaye, A. Bouscayrol, P. Venet</i>	
Super-Twisting Sliding Mode Control of a Fully Active Parallel Topology for Hybrid Electric Vehicles	135
<i>Mohammed-Amine Mossadak, Nassim Noura, Khalid Benjelloun, Ahmed Chebak, Abdelhamid Rabhi</i>	
Switching Algorithms of a CC-CV Strategy for Battery Charging of Electric Vehicles.....	141
<i>Salma Fadili, Alain Bouscayrol, Eric Noirtat, Philippe Delarue, Philippe Fiani, Clément Mayet</i>	
Systematic Modeling of a Steering Vehicle Differential Using Power-Oriented Graphs	146
<i>Davide Tebaldi, Roberto Zanasi</i>	

ENERGY GENERATION AND STORAGE

A Framework to Estimate Life Cycle Emissions for Vehicle-Integrated Photovoltaic Systems.....	152
<i>Maurizio Clemente, Luuk Van Sundert, Mauro Salazar, Theo Hofman</i>	
Electric Vehicle Performance Enhancement Utilizing Hybrid Energy Storage Systems.....	158
<i>Hossam M. Hussein, Sm Sajjad Hossain Rafin, Mahmoud S. Abdelrahman, Ibtissam Kharchouf, Osama A. Mohammed</i>	
HiL Demonstration of Online Battery Capacity and Impedance Estimation with Minimal a Priori Parametrization Effort	164
<i>Camiel J. J. Beckers, Feye S. J. Hoekstra, Frank Willems</i>	
Hysteresis in Sodium-Ion Batteries: Temperature and Relaxation Time Effects	170
<i>Sary Yehia, Lakhdar Mamouri, Nagham El Ghossein, Tedjani Mesbahi</i>	
Method to Quantify Interfacial and Charge Transfer Resistance in the Context of Lithium-Ion Cell Ageing	175
<i>Richard Stocker, Asim Mumtaz, Neophytos Lophitis</i>	

ENERGY STORAGE I

Method to Quantify Ohmic Resistance in the Context of Lithium-Ion Cell Ageing	183
<i>Richard Stocker, Asim Mumtaz, Neophytos Lophitis</i>	
Multi-Layer Optimisation of Hybrid Energy Storage Systems for Electric Vehicles	190
<i>Wouter Andriesse, Jorn Van Kampen, Theo Hofman</i>	
Parameter Estimation for a Generic Na-Ion Battery Model Using the Curve Fitting Approach	196
<i>Lakhdar Mamouri, Thomas Pavot, Tedjani Mesbahi</i>	
SOH Estimation Algorithm and Hardware Platform for Lithium-Ion Batteries	201
<i>Mohammad K. Al-Smadi, Jaber A. Abu Qahouq</i>	
The Effect of Increasing the Thermal Conductivity of a Cylindrical Cell Housing on Thermal Performance.....	206
<i>Joshua Callum Ireland, James Marco, Ryan McGlen</i>	

ENERGY STORAGE II

A CHB Grid-forming Energy Storage Control Strategy Considering SOC Balance in Unbalanced Grid.....	212
<i>Lin Zhu, Zhao Liu, Yan Gu, Yongkang Zhou, Zechen Wang</i>	
Battery Internal Resistance and State of Health Estimation Based on Modified Van Genuchten-Gupta Model Compared to a Feedforward Neural Network	218
<i>Arafat Fousseni, Khaled Ziane, Martin J.-D. Otis</i>	
Characterization and Modeling of the Swelling Behavior of a LiFePO ₄ Pouch Cell in Multiple Operating Conditions.....	224
<i>Daniel Koch, Murillo Stein, Samuel Luna De Abreu, Sergej Diel, Hans-Georg Schweiger</i>	
Research on Battery SOH Estimation Method Based on Electrochemical Impedance Spectroscopy	231
<i>Wang Ruoyu, Wang Shuhang, Wu Yuhao, Guo Yilong, Chen Siwen, Sun Jinlei</i>	

State of Safety Assessment in Electric Vehicle Battery Packs.....	236
<i>Jihoon Moon, Geetika Vennam, Tanim R. Tanvir, Christopher D. Rahn</i>	

Value-Based Pricing for Innovations: A Model for Determining and Optimizing Customer-Oriented Prices for Active Balancing Systems.....	241
<i>Michael Seefried, Thiem Hein, David Oeser, Andreas Ziegler, Uwe Sponholz, Gunther Bohn</i>	

HYDROGEN FUELING INFRASTRUCTURE AND FUEL CELL VEHICLES

A 3D Multiphysics Study of Different Channel Designs of PEM Electrolyzer.....	250
<i>Rafika Louli, Djafar Chabane, Stefan Giurgea, Issam Salhi, Abdesslem Djerdir</i>	
Impact of Optimal Fuel Cell Management System on Fuel Cell Hybrid Electric Vehicle Efficiency	256
<i>Yakoub Zine, Amel Benmouna, Mohamed Becherif, Daniel Hissel</i>	
Impact of Start-Stop and Load Cycling on the Lifetime of PEMFC-powered Vehicles.....	262
<i>Wafa Hafsa Saidouni, Marielle Marchand, David Gérard, Samir Jemei, David Bouquain</i>	
Methodology for Characterizing the Aging of a PEMFC Based on a Real-Life Usage Database.....	268
<i>Thomas Maugis, Samuel Hibon, Didier Chamagne, David Bouquain</i>	
Statistical Investigation of the Most Influent Parameters on the Cold Start of Proton Exchange Membrane Fuel Cell	273
<i>Mattéo Gantzer, Stefan Giurgea, Daniel Hissel, Nadia Yousfi-Steiner</i>	

IEEE VTS MOTOR VEHICLES CHALLENGE 2024 I

Asymmetric Supply of a Dual Three-Phase PMSM Through a Hybrid Energy Storage System in Marine Electric Propulsion Systems.....	281
<i>Alessandro Serpi, Mario Porru, Andrea Turno, Fabio Tinazzi, Marco Pastura, Mauro Zigliotto</i>	
Efficient Energy and Loss Management Control Strategy for a Hybrid e-Racing Vehicle.....	287
<i>Davide Del Giudice, Adriano Demetrio, Edoardo Ferri, Samuele Grillo, Christian Laurano</i>	
Energy Management System of an Electric Vehicle - IEEE VTS Challenge 2024.....	293
<i>Giovanni Righetti, Leonardo Serena, Andrea Sassella, Mario Costantini, Mariagrazia Tristano, Basilio Lenzo</i>	
IEEE VTS Motor Vehicle Challenge 2025 – Energy Management and Control of a Marine Electric Propulsion System.....	299
<i>Mario Porru, Alessandro Serpi, Fabio Tinazzi, Ludovico Ortombina</i>	
Loss Minimization Algorithm Based Strategy for EV Hybrid Energy Storage System Optimization	305
<i>Alexander González Medina, Facundo Aguilera, Manuel Javier Vidal Cué</i>	

IEEE VTS MOTOR VEHICLES CHALLENGE 2024 II

Comparison of Energy Management Strategies for an e-Racing Vehicle with Hybrid Energy Storage.....	311
<i>José Roberto Boffino De A. Monteiro, Stefan Thiago Cury A. Dos Santos, Mehrshad Pakjoo, Luca Perbellini, Luigi Piegaro, Rafael Souza Baquero</i>	

Real Time Adaptive Energy Management Strategy for Electric Vehicles with Hybrid Energy Storage System	317
<i>Simone Barcellona, Marzio Barresi, Holguer Noriega, Riccardo Scalabrin, Rafael Souza Baquero</i>	

Robust Energy and Powertrain Losses Management of a Dual-Sources e-Racing Vehicle.....	323
<i>Hari Maghfiroh, Oyas Wahyunggoro, A. I. Cahyadi</i>	

MODELING, ANALYSIS AND SIMULATION

A Modular Model for Determining Cornering Resistance of Heavy-Duty Vehicles	329
<i>Alenka Beckers, Camiel Beckers, Paul Mentink, Igo Besselink, Steven Wilkins</i>	

An Experimental Analysis of Driver Influence on Battery Electric Bus Energy Consumption	336
<i>Mattia Belloni, Davide Tarsitano, Edoardo Sabbioni</i>	

Integrating System Modeling with CFD Simulations to Define Design Points for Supercapacitor Module Optimization.....	341
<i>Guven Ogus, Remi De Coster, Zhenmin Tao, Mohsen Akbarzadeh, Grigoris Koltsakis, Stephan Schlimpert</i>	

Meeting Multiple Driving Needs: Design of a Novel Low Voltage Reconfigurable Electric Vehicle.....	345
<i>Eugenio Tramacere, Stefano Favelli, Raffaele Manca, Renato Galluzzi, Andrea Tonoli</i>	

Minimizing the Energy Consumption of BEV Speed Trajectory Based on Dynamic Programming	351
<i>Sungtak Hong, Jehwi Yeon, Jaekwang Jung, Hyein Sung, Dongeon Kim, Hyunseok Yu, Minsu Kim, Namwook Kim</i>	

MODELLING OF ELECTRIC VEHICLES

Energy Management for Electrified Tracked Vehicles Via Improved Soft Actor-Critic Algorithm	357
<i>Qicong Su, Ruchen Huang, Li Kang, Hongwen He</i>	

Implementing Neural Networks in Model Predictive Controller for Battery Thermal Management System of Electric Vehicles	362
<i>Kiheon Nam, Changsun Ahn</i>	

Machine Learning-Enhanced Aging-Aware Energy Management Strategy for Electric Vehicles.....	367
<i>Yashar Farajpour, Hicham Chaoui, Sousse Kelouwani</i>	

Improving Efficiency of Farming Tractor Implement by Electrification.....	373
<i>Federica Grossi, Mauro Cittadella, Luigi Biagiotti, Ciro Mariniello</i>	

MOTOR DRIVES

Highly Manufacturable Edgewise Winding Design Integrating Cooling Solutions for High Power Density Applications	379
<i>Ellis George, Adam Walker, Fengyu Zhang, Gaurang Vakil, Chris Gerada</i>	

In-Slot Oil Cooling Arrangement of Hairpin Windings for High Power Density EV Traction Motors.....	384
<i>Liam Portanier Mifsud, Peter H. Connor, Adam Walker, Tianjie Zou, Hailin Huang, Xiang Ren, George Batho, Oliver Tweedy, Christopher Gerada, Christian Egger</i>	

Model-Predictive Direct Flux Vector Control for Synchronous Reluctance Machine.....	390
<i>Mengmeng Cui, Jacopo Riccio, Dongdong Chen, Dmytro Prystupa, Michele Degano, Emrah Zerdali, Marco Rivera, Chris Gerada</i>	
Robust Wheel Speed Control of Electric Vehicles with Respect to Backlash and Dead-Time in Powertrains.....	396
<i>Yussuf Shakhin, Ahmad Bala Alhassan, Minh Cao Ta, Binh-Minh Nguyen, Ton Duc Do</i>	
Design of a 1MW-Class Permanent Magnet Machine Featuring Multiphase Hairpin Windings for Electric Aircraft Propulsion	402
<i>Anh Thanh Huynh, Hailin Huang, Jianan Jiang, Tianjie Zou, David Gerada, Tao Yang, Chris Gerada, Min-Fu Hsieh</i>	

POWER ELECTRONICS

A Modified Deadbeat Predictive Current Control with Improved Dynamic Performance Under Insufficient Voltage Margin for IPMSM.....	408
<i>Qichao Hu, Xiaoyan Huang</i>	
Active Suppression of Low-Order Current Harmonics for 400kW Dual Three-Phase IPMSM Drives in Heavy-Duty EV Traction	413
<i>Dongdong Chen, Tianjie Zou, Mengmeng Cui, Andrew Trentin, Dmytro Prystupa, Jacopo Riccio, Michele Degano, Christopher Gerada</i>	
Advancing Grid Integration of Photovoltaics with Solid-State Transformer Technology: Control Mechanisms and Conversion Efficiency	418
<i>Babatunde D. Soyoye, Indranil Bhattacharya, Mohamed Mansour, Maryvinolishaantonydhaso</i>	
Geometric Scaling Laws for Axial Flux Permanent Magnet Motors in In-Wheel Powertrain Topologies	425
<i>Olaf Borsboom, Arnab Bhadra, Mauro Salazar, Theo Hofman</i>	
High Pole Number Outer-Rotor SPM Machine for Sustainable 150kW High-Speed EV Traction.....	430
<i>Adam Walker, Tianjie Zou, Liam Portanier Mifsud, Peter Connor, Hailin Huang, Xiang Ren, George Batho, Oliver Tweedy, Christopher Gerada, Adham Kaloun</i>	

POWER ELECTRONICS AND MOTOR DRIVES

Dynamic Bidirectional-Controlled Inverter-Based Grid Optimized by Neural Networks.....	436
<i>Mohamad Alzayed, Michel Lemaire, Hicham Chaoui, Daniel Massicotte</i>	
Enhanced Efficiency in Electric Vehicle Operation: Easy Dynamic Direct Voltage MTPA Control Without Current Sensing for Interior PMSMs.....	441
<i>Mohamad Alzayed, Hicham Chaoui</i>	
Optimization of PMSM Sensorless Control Based on EKF for Electric Vehicle Applications	446
<i>Bachir Bendjedia, Saad Chouireb, Aymen Houichiti, Abderrahmen Zakhrouf, Hicham Chaoui</i>	
Parameter Adaptive Control of the Virtual DC Machine Based on Sigmoid Function.....	454
<i>Yan Gu, Zhao Liu, Lin Zhu, Yongkang Zhou, Zechen Wang</i>	
Phase Current Reconstruction of Five Phase Open-Winding Permanent Magnet Synchronous Machine Using Single DC Bus Current Sensor.....	460
<i>Yongfu Wang, Ronggang Ni, Shuo Wang, Zeyu Han, Yukun Lin</i>	

Gain Scheduled Control with Youla Interpolation Conditions: A Design Example	466
<i>Trevor Vidano, Francis Assadian</i>	

POWER SYSTEM MODELLING

Method for Defining Hybrid Powertrain Architectures for Off-Highway Vehicles Based on Power Flow Analysis	473
<i>Federica Grossi, Fabio Scolari, Ciro Mariniello, Simone Ferrante</i>	

POWER SYSTEM MODELLING

Integration of the Fuel Cell Degradation in a 0D/1D Vehicle System Model in GT-SUITE	479
<i>Julie Aubry, Georges El Hajj, Léo Gauthier</i>	
The Impact of Stack Allocation on the Performance of a Hybrid Multi-Stack Fuel Cell System	484
<i>Hamid Bakhshi Yamchi, Mohsen Kandidayeni, Soussou Kelouwani, Loïc Boulon</i>	

RECENT RESULTS I

The Influence of Overcharging and Over-Discharging on the Capacity Degradation of Lithium-Ion Batteries.....	489
<i>Joelton Deonei Gotz, Marco Antonio Simões Teixeira, Fernanda Cristina Corrêa, Emilson Ribeiro Viana, Alceu André Badin, Milton Borsato</i>	

Design and Analysis of a Pole-Changing Vernier Memory Machine	495
<i>Andrea Floris</i>	

Efficiency Improvement of a Multi-Stack PEM Fuel Cell System with Optimised Oxygen Excess Ratio and Operating Temperature.....	501
<i>Naima Sehli, Mohsen Kandidayeni, Marie Hebért, Soussou Kelouwani, Loïc Boulon</i>	

Health-Aware Energy Management Strategy for Fuel Cell Hybrid Self-Guided Vehicle with Conflict-Aware Navigation Approach	507
<i>Ghofrane Benarfa, Ali Amamou, Massinissa Graba, Marie Hébert, Soussou Kelouwani</i>	

Impact of Battery Temperature on Charging Time of an Electric Vehicle for Slow Charging	513
<i>Swapnil R. Revankar, Ronan German, Audrey Groleau, Alain Bouscayrol, Loïc Boulon, E. Hittinger</i>	

RECENT RESULTS II

Shock Absorbing Seats for Vehicles with Pitch Motion from Explosive Impact.....	519
<i>Akitoshi Takei, Hiroyuki Fujiwara</i>	

Impact of Electric Vehicle Charging on the Power Grid: A Simulation Framework for the Validation of New Services.....	524
<i>Alessia Moretto, Cesar Diaz-Londono, Giambattista Gruoso</i>	

Planning for Electric-Vehicle Evacuations: Energy, Infrastructure, and Storage Needs.....	529
<i>Farzan Zareafifi, Ricardo De Castro, Sarah Kurtz</i>	

Assessment of Torque Vectoring Controllers Performance Through Subjective-Objective Ratings	535
<i>Michele Asperti, Michele Vignati, Edoardo Sabbioni</i>	

Design of a 1200Nm High Torque Density In-Wheel Magnetic Geared Motor for Electrical Vehicles	541
<i>Yongxuan Wu, Hailin Huang, Tianjie Zou, Xiang Ren, Christopher Gerada</i>	
Model Predictive Humidity Distribution Control for Polymer Electrolyte Membrane Fuel Cells	547
<i>Benjamin Fuchs, Christoph Hametner, Stefan Jakubek</i>	
Comprehensive Framework to Electrify Public Transit Buses: An Application to the City of Sao Paulo, Brazil	553
<i>Pedro Logodice, Hussein Basma, Carlos Bueno, Oscar Delgado</i>	

SOCIAL, ECONOMIC AND URBAN IMPACTS OF ELECTRIC VEHICLES AND THEIR INFRASTRUCTURES

Assessing the Social Acceptance of Electric Vehicles on a Campus of University	560
<i>L. Juncker, E. Castex, A. Bouscayrol, E. Masclef</i>	
Estimation of the Energy Consumption and GHG Emission of a Public Rail Transport System in France Combining Tramways and Metros for Daily Commuting	566
<i>Clément Mayet, Anas Hankour, Bachira Lakhdari, Sonia Rezoug, Alain Bouscayrol, Philippe Delarue, Charles Brocart</i>	
Measuring Consumer Willingness to Enroll in Battery Electric Vehicle Smart Charging Programs.....	572
<i>Pingfan Hu, Brian Tarroja, Matthew Dean, Kate Forrest, Eric Hittinger, Alan Jenn, John Paul Helveston</i>	
Techno Economic Study of Second Life Batteries for Affordable E-Mobility Campus.....	589
<i>R. German, E. Hittinger, E. Castex, A. Bouscayrol</i>	
European Ports Transition - a New Approach of a Load Model, Consumption Integration of Renewable Energy Sources and Energy Storage Systems Profiles	594
<i>Pedro Costa, C. I. Faustino Agreira, Rui Pestana, Y. Cao</i>	
Low Voltage Battery Capacity Optimization Method for Vehicles by Connecting Supercapacitor in Series	600
<i>Ruize Xue, Yuanyue Sun, Qiuhan Yin, Xuemeng He, Daoxu Hu, Haibo Xun</i>	

THERMAL AND ENERGY MANAGEMENT

Dynamic Thermal Management Control Solution for an Air-Cooled Automotive Lithium Ion Battery Pack	605
<i>Ane Sainz De La Maza, Eneko Otaola, Elena Tranco, Edorta Ibarra, Beñat Arteta, Nicola Delmonte</i>	
A Generic Approach to Extracting Maximum Power from PMSG Wind Turbines Without Current Sensors	612
<i>Mohamad Alzayed, Sina Zarabian, Hicham Chaoui</i>	
Active Support Performance of Grid-Connected Multi-power Conversion System Based on Grid-following/Grid-forming Control.....	617
<i>Tianwei Li, Puyu Wang, Fuluan Chen, Tianming Gu, Dejian Yang, Gangui Yan, Ze Ma, Hongsheng Yuan</i>	

Current Sensorless Direct Voltage Control of Surface Mounted Permanent Magnet Synchronous Motor Driven Electric Vehicles	623
<i>Alaref Elhaj, Mohamad Alzayed, Hicham Chaoui</i>	

Optimizing Interior PMSMs for Energy Efficiency: Simple Dynamic Direct Voltage Control for Electric Vehicle During Standard Driving Cycles	628
<i>Mohamad Alzayed, Hicham Chaoui</i>	

Computationally Efficient Model Predictive Control for Electric Vehicle Battery Thermal Management	633
<i>Kaibo Li, Truong Dinh, Kairui Yao</i>	

UNDERSTANDING AND MITIGATING PEM FUEL CELL DEGRADATION FOR MOBILITY

Bayesian Neural Networks with Semi-Empirical Signal Processing for PEM Fuel Cell Fault Diagnosis	639
<i>Abderazek Cheikh, Nadia Yousfi Steiner, Elodie Pahon, Cedric Damour, Michel Benne, Daniel Hissel</i>	

Enhanced Monitoring and Prediction of PEMFC Degradation During Accelerated Stress Test	645
<i>Taha Al Rafei, Nadia Yousfi Steiner, Elodie Pahon, Daniel Hissel</i>	

Review of Performance Recovery Procedures Applied to Proton Exchange Membrane Fuel Cell Vehicles	648
<i>Fabian Van Der Linden, Simon Morando</i>	

VEHICULAR ELECTRONICS AND INTELLIGENT TRANSPORTATION I

Adaptive Mode-Switching Coordinated Control Based on Stability Domain for Longitudinal-Lateral-Vertical Decoupling X-By-Wire Electric Vehicles	654
<i>Sheng Zhao, Xiaodong Wu, Hangyu Lu</i>	

Basic Study on Wheel Speed Based Driving Force Control for Multi-Motor Electric Vehicles with Glocal Stability Analysis	661
<i>Binh-Minh Nguyen, Takumi Ueno, Yuki Hosomi, Tona Sato, Shinji Hara, Hiroshi Fujimoto</i>	

Green Light Optimal Speed Advisory Customization for Urban Buses: An Experimental Approach.....	667
<i>Daniele Vignarca, Stefano Arrigoni, Lorenzo Maglia, Edoardo Sabbioni</i>	

Research on CAN FD Transceiver Interoperability Automated Test System	673
<i>Feng Luo, Yingpeng Tong, Fengjian Hu</i>	

Sensor-Agnostic Material Classification Scheme – an Approach Derived from an Infrared Material Dataset Supporting Virtual Perception Testing.....	680
<i>David J. Ritter, Relindis Rott</i>	

VEHICULAR ELECTRONICS AND INTELLIGENT TRANSPORTATION II

The Impact of Dynamic Deceleration Limit on Optimal Speed Planning for Fuel Cell Hybrid Electric Vehicles	687
<i>Seyed Mohammad Hosseini, Soussou Kelouwani, Ali Amammou, Mohsen Kandidayeni, Mehdi Soleymani</i>	

Vehicle Convoy Control for Minimizing Total CO ₂ Emissions Considering Social Acceptability	693
<i>Yutaro Itoh, Tatsumi Sugiyama, Shigenori Ichinose</i>	
Motor-Temperature-Aware Optimal Energy Management for Dual-Motor Electric Buses.....	698
<i>Sheng Yu, Cuneyt Haspolat, Yaprak Yalcin, Saleh Msaddi, Boli Chen, Simos A. Evangelou, Imad M. Jaimoukha</i>	
Wheel-Speed Based Driving Force Control for On-board Motor Electric Vehicles with Absolute Stability Analysis and HIL Evaluation	704
<i>Yuki Hosomi, Binh-Minh Nguyen, Hiroshi Fujimoto, Hiroaki Ikeda, Tatsuro Nohara</i>	
Energy-Efficient Adaptive Cruise Control for BEVs in Urban Scenarios with Traffic Lights Negotiation	710
<i>Chengyang Ye, Stefano Favelli, Andrea Tonoli</i>	

Author Index