

2018 IEEE Transportation Electrification Conference and Expo, Asia-Pacific (ITEC Asia-Pacific 2018)

**Bangkok, Thailand
6 – 9 June 2018**



IEEE Catalog Number: CFP1817X-POD
ISBN: 978-1-5386-5783-6

**Copyright © 2018 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:	CFP1817X-POD
ISBN (Print-On-Demand):	978-1-5386-5783-6
ISBN (Online):	978-1-5386-5782-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Asymmetric Operation of Fifteen Phase Permanent Magnet Synchronous Motor and Torque Ripple Suppression of Stator Windings Switching.....	1
<i>Zhi Kuang ; Tianxu Zhao ; Bochao Du ; Shumei Cui</i>	
The Analysis of Dual-Motor Matching with Different Base Speed for Electrical Vehicle.....	6
<i>Zhenyuan Zhang ; Zhi Kuang ; Tiecheng Wang ; Shumei Cui</i>	
Study on Improved Double Closed Loop Control Strategy for Urban Rail Inverter Feedback System	9
<i>Ying Lou ; Wei Liu ; Hongmin Cui ; Xiaowen Ye</i>	
Partial Soft Switched DC-DC Converter with Constant Voltage Control	15
<i>Sadanala Chiranjeevi ; Swapnajit Pattnaik ; Vinay Pratap Singh</i>	
An Improved Interleaved DC-DC Converter with Zero Voltage Switching Operation	21
<i>Shaogui Fan ; Li Sun ; Jiandong Duan ; Quntao An ; Kai Tao Bi ; Kai Zhang ; Yu Wang</i>	
DC Bus Voltage Regulation Strategy for Modular Super Capacitor Energy Storage Based on Extended State Observer.....	27
<i>Kaitao Bi ; Chuan Yang ; Jiandong Duan ; Li Sun ; Quntao An</i>	
Improved Sliding Mode Observer for Position Sensorless Control of Permanent Magnet Synchronous Motor	33
<i>Quntao An ; Qi An ; Xingya Liu ; Jianqiu Zhang ; Kaitao Bi</i>	
Feasibility Study of Electric Rubber-Tire Bus Potential in Chiang Mai - Electrification Planning	40
<i>P. Wirasant ; N. Kammuang-Lue ; S. Kitthakesorn</i>	
Control Strategy for Three-Phase Four-Leg Dynamic Voltage Restorer Based Third-Harmonic Injection.....	45
<i>Kuo Gai ; Changyuan Li ; Quanxing Zhou ; Shu Liu ; Kaitao Bi</i>	
Rotating Speed Detection Method for Auto-Start Application of Automotive Alternator.....	50
<i>Chia-Sung Yu ; China-Jan Chen</i>	
A Dispatching Strategy for V2G Service by Optimizing the Coordinating Sequence of Electric Vehicles.....	55
<i>Jialei Zhang ; Yunqing Pei ; Jiaming Shen ; Laili Wang</i>	
Researches on the Output Power Range of ZVS of Dual Active Bridge Isolated DC-DC Converters	60
<i>Xu Fei ; Zhao Feng ; Shi Qibiao ; Wen Xuhui</i>	
Modeling and Simulation of Speed and Efficiency of BLDC Motor as A Starter Motor Based on Multilayer Perceptron (MLP) Neural Network	65
<i>Omid Rahmani ; Mahtab Ittarabian ; Saeed Alireza Sadrossadat</i>	
Characteristic Analysis of a Novel Single-phase Hybrid SRM for Blender Application	69
<i>Kwang-Il Jeong ; Dong-Hee Lee ; Jin-Woo Ahn</i>	
Urban Rail Transit with V2G (Vehicle-to-Grid): A Novel Integrated Architecture Based on Power Electronics Transformer	74
<i>Hao Liu ; Zedong Zheng ; Yongdong Li ; Xuan Guo ; Zheng Xu</i>	
Analysis of Problems During Locomotive Passing Neutral Section and Novel Neutral Section Passing Scheme	80
<i>Wei Zhao ; Xu Tian ; Qirong Jiang ; Mingzhi Fu</i>	
Initial Rotor Position Estimation of Single-phase Permanent Magnet Synchronous Motor with Asymmetric Air-gap	86
<i>Hyung-Do Kang ; Seon-Hwan Hwang ; Jaesuk Lee</i>	
Robust Flatness Control with Extended Luenberger Observer for PMSM Drive	90
<i>S. Sriprang ; B. Nahid-Mobarakeh ; S. Pierfederici ; N. Takorabet ; N. Bizon ; P. Kumam ; P. Mungporn ; P. Thounthong</i>	
PEV Charging Coordination Using Adaptive Time-of-Use Tariffs to Reduce Wind Energy Curtailment	98
<i>Peng Liu ; Jilai Yu ; Shaogui Fan ; Kaitao Bi ; Quntao An</i>	
A Modular-Cascaded Active-Balanced Storage System for Electric Transportation	103
<i>Zedong Zheng ; Kui Wang ; Yongdong Li ; Hao Liu ; Fengqi Chang</i>	
The Cost-Efficient Gating Drivers with Master-Slave Current Sharing Control for Parallel SiC MOSFETs.....	109
<i>Junhui Ao ; Zhao Wang ; Jin Chen ; Li Peng ; Yu Chen</i>	
Comparison of Soft-Starting Methods for In-Motion Charging of Electric Vehicles to Suppress Start-up Current Overshoot in Wireless Power Transfer System.....	114
<i>Katsuhiro Hata ; Takehiro Imura ; Hiroshi Fujimoto ; Yoichi Hori</i>	

Study on Loss and Size Reduction of Active Rectifier for 22kW EV Chargers Using SiC Technology	120
<i>Mahmoud Y. El-Shafei ; Nisai H. Fuengwarodsakul</i>	
Performance of Inductive Wireless Power Transfer Between Using Pure Sine Wave and Square Wave Inverters	125
<i>Anon Namin ; Ekkachai Chaidee ; Thanet Sriprom ; Putthipong Bencha</i>	
Junction Temperature Estimation for IGBT Modules Applied to EVs Based on High-Frequency Signal Sweeping Technique	132
<i>Cuili Chen ; Volker Pickert ; Charalampos Tsimenidis ; Maher Al-Greer</i>	
Impact Analysis of Electric Vehicle Quick Charging to Power Transformer Life Time in Distribution System	137
<i>Montree Utakrue ; Komsan Hongesombut</i>	
Study and Implementation on Start-Up Control of Full-Bridge LLC Resonant Converter	142
<i>You-Chun Huang ; Yao-Ching Hsieh ; Yi-Cheng Lin ; Huang-Ren Chiu ; Jing-Yuan Lin</i>	
Lumped Parameter Model of a 2x25 kV Railway System Based on Root-Matching Method	148
<i>Alessandro D'Ambrosio ; Nenad Mijatovic ; Vassilios G. Agelidis</i>	
Effective Tire Force Vector Control and Maximization Method for Independent-Four-Wheel-Drive Electric Vehicle	153
<i>Hiroyuki Fuse ; Hiroshi Fujimoto</i>	
The Voltage Phase Control Strategy for Six-Step Operation in SPMSM Drives Considering the 6/12-Order Torque Ripple	161
<i>Bo Guan ; Shinji Dokic</i>	
Design and Optimisation of a Power Efficient High-Altitude Platform for Equatorial Operation	167
<i>Thunyapong Mahapol</i>	
A Simplified Approach for Heat Generation Due to Entropy Change in Cylindrical LCO Battery	175
<i>Peammarawat Chantheevee ; Shuichiro Hirai ; Viset Lailuck ; Yossapong Laoonual ; Phurinat Sriam ; Sutthukiat Rompho ; Nantita Chanurai ; Manop Masomtob</i>	
Investigations of Rotor Shaft Position Sensor Signal Processing in Electric Drive Train Systems	181
<i>Christoph Datlinger ; Mario Hirz</i>	
Fuel Minimization in Diesel-Electric Tugboat Considering Flywheel Energy Storage System	189
<i>Birudula Anil Kumar ; M Chandrasekar ; Thanga Raj Chelliah ; U.S. Ramesh</i>	
A Study of Grid-to-Wheel Energy Consumption of Electric Vehicle on Real Road Tests in Bangkok	195
<i>K. Ruangjirakit ; Y. Laoonual ; A. Charadsuksawat ; V. Kiattikomol ; S. Sridan</i>	
Comparative Study of Hybrid Electric Vehicle and Conventional Vehicle Under New European Driving Cycle and Bangkok Driving Cycle	200
<i>A. Charadsuksawat ; Y. Laoonual ; N. Chollacoop</i>	
Current Harmonics Suppression of Permanent Magnet Synchronous Motor Based on Repetitive Control	206
<i>Quntao An ; Xingya Liu ; Qi An ; Shuai Li ; Kaitao Bi</i>	
The Equivalent Circuit and Influencing Factors of Subway Rail Fastener Track-to-earth Resistance	213
<i>Kunpeng Li ; Xiaobin Cao ; Hao Shen ; Chao Xu ; Yunyun Zhao ; Wei Liu ; Haiou Shi ; Zhixin He</i>	
An Inverse-Sinusoidal PWM Technique to Improve Thermal Performance of IGBT Module	217
<i>Krit Yodpradit ; Achara Pichetjamroen ; Nithiphat Teerakawanich</i>	
Cost-Effective Stator Modification Techniques for Cogging Torque Reduction in Axial Flux Permanent Magnet Machines	224
<i>Praveen Kumar ; R. K. Srivastava</i>	
Maximum Power Output from a Solar PV Array Under Partially Shaded Conditions	229
<i>Himanshu Sekhar Sahu ; Mahesh K. Mishra</i>	
Maximum Power Point Estimation of a PV Array by Using Improve Bisection Method	235
<i>Himanshu Sekhar Sahu ; Shashank Kumar ; Sisir Kumar Nayak</i>	
The Investigation of the Key Requirements of a Light EV Chassis for the Autonomous Urban Last-Mile Fleet Application	242
<i>P.H. Shu ; Y.T. Lin ; W.T. Huang ; J.W. Yang ; J.F. Jiang ; S.Y. Lee ; N.C. Shiue ; P.H. Hsieh ; C.M. Chang</i>	
Soft-switching Characteristics Analysis Based on LLC Resonant Converter	249
<i>Binqi Li ; Xiangjun Zhang ; Dibin Zhou ; Shixin Sun ; Yijie Wang ; Dianguo Xu</i>	
Dynamic Modeling of Wireless Power Transfer Systems with a Moving Coil Receiver	255
<i>Nithiphat Teerakawanich</i>	
Technical Assessment of Utilizing an Electrical Variable Transmission System in Hybrid Electric Vehicles	260
<i>Majid Vafacipour ; Mohamed El Baghdadi ; Florian Verbelen ; Peter Sergeant ; Joeri Van Mierlo ; Kurt Stockman ; Omar Hgazy</i>	

Estimating Lithium-ion Battery State of Charge and Health with Ultrasonic Guided Waves Using an Efficient Matching Pursuit Technique	268
<i>Purim Ladpli ; Chen Liu ; Fotis Kopsaftopoulos ; Fu-Kuo Chang</i>	
Design and Research of Output Filter for GaN Power Devices Based Servo Drive System	276
<i>Pinhe Wang ; Ming Yang ; Jiang Long ; Shuyu Shang ; Zekai Lyu ; Dianguo Xu</i>	
An Active Fast Equalizer for Series-Connected Batteries with Adaptive Balancing Current Control	282
<i>Yu-Chen Chang ; Shun-Chung Wang ; Yi-Hua Liu ; Yi-Feng Luo</i>	
Bidirectional Three-Phase LLC Resonant Converter	288
<i>Arief Noor Rahman ; Cheng-Yan Lee ; Huang-Jen Chiu ; Yao-Ching Hsieh</i>	
Author Index	