

# **2022 13th Power Electronics, Drive Systems, and Technologies Conference (PEDSTC 2022)**

**Tehran, Iran  
1-3 February 2022**



**IEEE Catalog Number: CFP2211J-POD  
ISBN: 978-1-6654-2044-0**

**Copyright © 2022 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:	CFP2211J-POD
ISBN (Print-On-Demand):	978-1-6654-2044-0
ISBN (Online):	978-1-6654-2043-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## **Table of Content**

<b>001- “An Improved Fuzzy Logic Control Strategy of an Optimized Linear Induction Motor Using Super Twisting Sliding Mode Controller”</b>	
Arash Mousaei - Mohammad Bagher Bannae Sharifian - Naghi Rostami-----	1
<b>002- “Reactive Power-Sharing in Group-based AC Islanded Micorgids under Switching Topology”</b>	
Hanieh Tabatabaei - Farzaneh Abdollahi - Heidar Ali Talebi -----	6
<b>003- “An Improved Predictive Current Control Strategy of Linear Induction Motor Based on Ultra-Local Model and Extended State Observer”</b>	
Arash Mousaei - Mohammad Bagher Bannae Sharifian - Naghi Rostami-----	12
<b>004- “A Cubic Transformer-less DC-DC Converter with Continuous Input Current: Mathematical model, Simulation, and Experimental”</b>	
Maryam Tarighat Monfared - Hossein Gholizadeh - Seyed Mohammad Kalami - Saeed Amini - Seyyed Amir Ata Afjei - Seyyed Ebarahim Afjei-----	19
<b>005- “An Asymmetrical T-Type Boost Multilevel Inverter Topology”</b>	
Kavian Kamalinejad - Hossein Iman-Eini -----	26
<b>006- “Electromagnetic Performance Comparison of Halbach Array configurations in Permanent Magnet Synchronous Machine”</b>	
Mohammad Taghavi - Omolbanin Taqavi - Seyyed Mehdi Mirimani -----	31
<b>007- “Analysis of Rotor Shapes for Double-Sided Axial-Flux Interior Permanent Magnet Machine”</b>	
Omolbanin Taqavi - Seyyed Mehdi Mirimani -----	36
<b>008- “A New PV/FC/Battery DC-DC Converter”</b>	
Amin Alizadeh Asl - Ramin Alizadeh Asl - Seyed-Hossein Hosseini -----	41
<b>009- “A New Extendable Multi-Input Multi-Output DC-DC Converter Suitable for Renewable Energies”</b>	
Amin Alizadeh Asl - Ramin Alizadeh Asl - Seyed Hossein Hosseini-----	46
<b>010- “Modeling and Control of a Single-Inductor Multi-Input Multi-Output DC-DC Boost Converter for PV Applications”</b>	
Alireza Asadi - Karim Abbaszadeh - Amirreza Darabi-----	51
<b>011- “A High Voltage Power Supply for Photomultiplier Tube Applications”</b>	
Mohammad-Hadi Zare - Yaser Karimi -----	56
<b>012- “Variable Output Voltage DC/DC Full-Bridge Converter with Load-Independent Zero-Voltage-Switching Control Method”</b>	
Shokoufeh Valadkhani - Mojtaba Mirsalim - Javad Shokrollahi Moghani-----	60

<b>013- “Reliability Analysis and Failure Mode Effects of a Modular Multilevel Pulse Generator”</b> Hesamodin Allahyari - Sara Haddadi - Ali Asghar Razi Kazemi -----	65
<b>014- “A High-Accuracy Tow-Stage Deep Learning-Based Resolver to Digital Converter”</b> MohammadSadegh Khajuee Zadeh - Mahdi Emadaleslami - Zahra Nasiri-Gheidari-----	71
<b>015- “Non-Recursive Controller for Three-Phase Grid Connected Converters”</b> Amir Omidzadeh - Reza Foroozeshfar-----	76
<b>016- “PMSG-Based Stand-alone Wind Energy Conversion System Using Quasi Y-Source Inverter and Battery Storage”</b> Amirhossein Rajaei - Sajjad Yazdani - Ehsan Ebadi -----	81
<b>017- “Control investigation of a modular system using two-loop control in renewable energy systems”</b> Mohammad Afkar - Roghayeh Gavagsaz-Ghoachani - Matheepot Phattanasak - Serge Pierfederici	86
<b>018- “Single-Phase Triple-Gain 7-Level (3G7L) Inverter”</b> Paria Kargar - Mahdi Karimi - Kazem Varesi - Saad Mekhilef-----	91
<b>019- “Analysis of a Permanent Magnet Switched Reluctance Motor with New Arrangements for Permanent Magnets”</b> Hamid Radmanesh - Ehsan Farmahini Farahani-----	96
<b>020- “Robust Optimal Controller for Buck Converter Under Parametric Uncertainty: An LQR Approach”</b> Ali Sedehi - Mohammadreza Mirjafari -----	101
<b>021- “An Interleaved Non-isolated Step-up DC-DC Converter with Built-In Transformer For Renewable Energy Systems”</b> Marzieh Mohammadi Jozdani - Mahdi Shaneh - Tohid Nouri -----	107
<b>022- “Model-Free Predictive Control Based on the Integral Sliding Mode Observer for Induction Motor”</b> Mahdi S. Mousavi - S. Alireza Davari - Vahab Nekoukar - Cristian Garcia - Jose Rodriguez-----	113
<b>023- “A Novel Protective Scheme to Improve Half-Bridge MMC Operation against DC Fault Condition”</b> Araz Saleki - Saman Rezazade - Bahram Jahanbakhshi Pordanjani - Mahima Gupta - Mohammad Tavakoli Bina-----	118
<b>024- “Performance Improvement of Low Voltage Ride-Through Using Optimal Structure in DFIG”</b> Mahdi Jafari harandi - Alireza Hosein Pour - Bahram Jahanbakhshi Pordanjani - Mohammad Tavakoli Bina -----	123

<b>025- “Soft-Switched Interleaved High Step-Up Non- isolated DC-DC Converter with High Voltage Gian Ratio”</b>	
Fatemeh Falahi - Ebrahim Babaei - Shokoofeh Bagheri -----	128
<b>026- “IoT Based Condition Monitoring and Control of Induction Motor Using Raspberry Pi”</b>	
Nastaran Dehbashi - Mohsen SeyyedHosseini - Ali Yazdian Varjani-----	134
<b>027- “Cost comparison of four-level NNPC converter with four-level FC and NPC converters”</b>	
Kouros Khalaj Monfared - Hossein Iman-Eini - Yousef Neyshabouri -----	139
<b>028- “An Interleaved High Step-Up Dual-Input Single-Output DC-DC Converter for Electric Vehicles”</b>	
Mohammad Fazeli-Hasanabadi - Aran Shoaee - Karim Abbaszadeh - Hesamodin Allahyari -----	145
<b>029- “Open-circuit Fault Diagnosis Strategy For Modular Multilevel Converter Semiconductor Power Switches”</b>	
Mohsen Rahmani Haredasht - S. Masoud Barakati - Saeed Yousofi Darmian - Mohammad Bagheri Hashkavayi - Vahid Barahouei-----	150
<b>030- “Comparison of different controllers for wireless charging system in AUVs”</b>	
Ahmad Siroos - Mostafa Sedighzadeh - Ebrahim Afjei - Alireza Sheikhi Fini -----	155
<b>031- “Multi-Stage Topology with MPC Control for Grid-Tied PV Applications”</b>	
Amir Gallaj - Mojtaba Beiraghi - Jaber Fallah Ardashir -----	161
<b>032- “An ultra high gain Double switch quadratic boost coupled inductor based converter”</b>	
Masoud Nikbakht - Sohrab Abbasian - Mohammad Farsijani - Karim Abbaszadeh-----	167
<b>033- “Virtual Voltage Vector-Based Deadbeat Model Predictive Torque Control for Induction Motor Drives with a Solution to Reduce Computation Burden”</b>	
Saeed Lotfollahzadegan - Seyyed Alireza Davari - Alireza Chegeni - Cristian Garcia - Jose Rodriguez -----	173
<b>034- “Design of High-Efficiency WPT Battery Charging System with Constant Power and Voltage”</b>	
Sina Bajelvand - Ali Yazdian Varjani - Amir Babaki - Sadegh Vaez Zadeh - Alireza Jafari Natanzi	180
<b>035- “A Single-Switch High Step-Up DC–DC Converter with Low Input Current Ripple for Renewable Energy Applications”</b>	
Mir Yahya Hassani - Mohammad Maalandish - Seyed Hossein Hosseini-----	186
<b>036- “Fast Open-circuit Fault Detection Method for Defective Switches in Nested Neutral Point Clamped (NNPC) Converter”</b>	
Vahid Barahouei - S. Masoud Barakati - Mohsen Rahmani Haredasht - Mohammad Bagheri Hashkavayi -----	191
<b>037- “A Transformerless Switched-Capacitor Converter Applicable for Photovoltaic Systems”</b>	
Soheil Hasani - Reza Beiranvand -----	196

- 038- “A New Modulation Technique for Improving the Performance of Two-Phase Cascaded H-bridge Multilevel Inverter”**  
Omid Zolfagharian - Mohammad Farsijani - Esmaeil Keyvanloo - Mohammad Tavakoli bina ----- 202
- 039- “Torque Ripple Minimization for a Switch Reluctance Motor Using the Ant Lion Optimization Algorithm”**  
Tohid Sharifi - Vahid Mirzaei Khales - Mojtaba Mirsalim ----- 207
- 040- “Vibration and Noise Analysis of Squirrel Cage Induction Motors with Double Non-Skewed Rotor Structure”**  
Amir Darjazini - Mansoure Karimi - Mohammad Hosein Saeedinia - Mohsen Cheraghi----- 212
- 041- “A Multiphase High Step-Up Interleaved Boost Converter with Voltage Multiplier and Active Clamp Circuits”**  
AmirHasan Babanezhad - Reza Beiranvand ----- 218
- 042- “Predictive Control of 4-level Flying Capacitor Inverter for Electric Car Applications”**  
Pegah Hamedani - Cristian Garcia - Freddy Flores-Bahamonde - Sajad Sadr - Jose Rodriguez ----- 224
- 043- “An Optimized Hybrid Model-Based Unified-Phase-Shift Control Strategy for Single-Phase Dual Active Bridge DC-DC Converter”**  
Amir Abbas Aghajani - Faramarz Faraji - Ali Akbar Moti Birjandi - Amer M. Y. M. Ghias ----- 230
- 044- “Integrated Buck-Zeta Converter”**  
Mahdi Ghavaminejad - Ebrahim Afjei - Masoud Meghdadi----- 235
- 045- “A Novel Half-Full-Bridge Split-Capacitor DC-DC Converter Based On Dual-Active-Bridge Topology”**  
Amir Abbas Aghajani - Navid Zare Kashani - Mojtaba Eldoromi - Ali Akbar Moti Birjandi----- 240
- 046- “A Small Low-Voltage High-Speed Consequent Pole Permanent Magnet Synchronous Motor Proposal for Vehicular Industries”**  
Mahdi Alemi Rostami - Sahar Sharouni ----- 245
- 047- “Low Voltage Ride Through Improvement of Machine Side and Grid Side Converters of PMSG-Wind Turbine Based on SMC”**  
Mojtaba Feyzi - Sam Roozbehani - Sahand Ghaseminejad Liasi ----- 251
- 048- “Fully Soft-switched Non-isolated High Step-down DC/DC Converter with Minimum Component Count”**  
Siamak Khalili - Mohsen Packnezhad - Hosein Farzanehfard----- 258
- 049- “Partial Two-Stage Four-level Inverter for Grid-tied PV Application”**  
Hossein Khoun-Jahan - Amin Mohammadpour Shotorbani - Mohammad Reza Rostami Noshahr - Mansour Peimani - Mehran Sabahi - Frede Blaabjerg----- 264

- 050- “A Modified Zeta DC-DC Converter with Higher Voltage Gain Besides Low Value of the Normalized Current Stresses”**  
Maryam Tarighatmonfared - Hossein Gholizadeh - Saeed Amini - Seyyed Mohammad Kalamialhashem  
- Seyed Amir Ata Afjei - Seyed Ebrahim Afjei----- 269
- 051- “Unconditional Control of NPC Inverter by a Modified Virtual Space Vector Modulation”**  
Mohammad Haei - Arash Koshooei - Alireza Khoshsaadat ----- 275
- 052- “Fully Soft Switched Coupled Inductor-Based High Step-up Converter With Active Clamp and Low Switch Voltage Stress”**  
Pouria Talebi - Hosein Farzanehfard ----- 281
- 053- “Soft Switched Non-Isolated High Step-up DC-DC Converter Based on Combination of Buck-Boost and Switched Resonator Converters”**  
Maryam Hajilou - Hosein Farzanehfard ----- 287
- 054- “Analyze and Implementation of High Gain DC-DC Topology Recommended for Renewable Power Generation”**  
Hamid Radmanesh - Hamidreza Jashnani - Saeed Pourjafar - Mohammad Maalandish ----- 294
- 055- “A New Index for Reliability Assessment of Power Semiconductor Devices: IGBTs”**  
Adel Nazemi Babadi - Mohammad Tavakoli Bina - Reza Amjadifard ----- 300
- 056- “Speed Control of Brushless Doubly Fed Induction Machine Drive Based on Model Reference Adaptive System”**  
Mohammad Etemadi - Hamidreza Mosaddegh Hesar - Mojtaba Ayaz khoshhava----- 305
- 057- “A Novel High Voltage Gain Quasi-Resonant Step-up DC/DC Converter with Soft-Switching”**  
Mohammad Shahabi - Amir Khorsandi - Seyyed Hamid Fathi ----- 310
- 058- “A Single-DC-Source Boost Multilevel Inverter for Dynamic Voltage Restorer Application”**  
Mohammad Farhadi-Kangarlu - Yousef Neyshabouri----- 317
- 059- “Voltage Reinjection vs PWM: a Comprehensive Comparison to Improve the Harmonic situation”**  
Saeed Najafpour - Reza Ghandehari ----- 323
- 060- “Design of a Combined Mechanical and Electrical Damper to Reduce Contact Speed at the Moment of Collision at the Endpoint”**  
Seyed Hamid Khalkhali - Ali Asghar Razi Kazemi - Habib-o-Allah Qasem-Nezhad ----- 328
- 061- “Data-driven Predictive Control of Buck Converters Under Load and Input Voltage Uncertainties”**  
Kamran Moradi - Pourya Zamani - Qobad Shafiee ----- 334
- 062- “Dual-Output Interleaved DC-DC Converter”**  
Sareh Daneshgar - Darioush Alizadeh - Ebrahim Babaei ----- 341

<b>063- “Non-Isolated Bidirectional DC-DC Soft-Switching Converter without Auxiliary Switches”</b> Darioush Alizadeh - Ebrahim Babaei -----	346
<b>064- “Discontinuous Current Source Gate Driver Without Current Diversion at Turn-off Transition”</b> Saeed Zare - Hosein Farzanehfard -----	351
<b>065- “A Quadratic Boost Converter Suitable for Photovoltaic Solar Panel”</b> Saeed Mahdizadeh - Alireza Tavakoli - Ebrahim Afjei -----	357
<b>066- “Single Inductor Bidirectional Multi-Input Converter With Continuous Battery Current Based On Integration of Buck and Three Port Boost Topologies”</b> Erfan Meshkati - Mohsen Packnezhad - Hosein Farzanehfard -----	362
<b>067- “Non-Isolated Single-Phase Trans-Z-Source Converter for Dynamic Voltage Restorer Application”</b> Seyyed Mohammad Javad Mousavi - Ebrahim Babaei - Darioush Alizadeh -----	368
<b>068- “Finite Control Set Model Predictive Control for Asymmetric Cross-Switched Multilevel Inverter Based STATCOM”</b> Faruq Abdollahi - Yousef Neyshabouri - Mohammad Farhadi-Kangarlu -----	374
<b>069- “A SiC-Based Hybrid PFC-Inverter for On-board EV Chargers”</b> Amir Hoseein Dabbagh - Hamed Arvani - Hossein Gholizadeh - Ebrahim Afjei -----	380
<b>070- “A Novel Control Strategy of MMC-HVDC System under SLG and PTG Fault Conditions”</b> Milad Samady Shadlu -----	386
<b>071- “Performance Analysis of the Lithium-ion Battery RC Equivalent Circuit Model Using EPA Drive Cycles”</b> Morteza Rezaei Larijani - MohammadReza Zolghadri - Shahin Hedayati Kia - Ahmed El Hajjaji --	393
<b>072- “Real-Time Controller-Hardware-in-the-Loop Testing of Power Electronics Converters”</b> Fazel Mohammadi - Rasoul Bok - Masood Hajian-----	398
<b>073- “Developed Hybrid Quasi Z-Source Inverter Based on Capacitor and Diode Cells: Analysis and Implementation”</b> Sara Laali - Ali Mobtaker Sarayi -----	403
<b>074- “T-type Nested Neutral Point Clamped (T-NNPC) Multilevel Inverter: Identification and Diagnosis of IGBT Switch Failures”</b> Mahyar Hassanifar - Milad Shamouei-Milan - Yousef Neyshabouri-----	409
<b>075- “Investigating the Effect of the Power Path Parasitic Inductance on Si-IGBT Crosstalk Using a Comprehensive Model”</b> Amir Azam Rajabian - Sadegh Mohsenzade-----	414



<b>076- “A Simple Analytical Method for Rotor Design of Synchronous Reluctance Machines”</b> Rouhollah Rouhani - Seyed Ehsan Abdollahi - Sayyed Asghar Gholamian -----	420
<b>077- “Voltage Reinjection: Optimizing the Cost and Size of the Interface Transformer in 12-pulse Converters”</b> Saeed Najafpour - Amir hosein Dehghan - Reza Ghandehari -----	426
<b>078- “Distributed Secondary Control for Voltage Restoration of ESSs in a DC Microgrid”</b> Majid Moradi - Mojtaba Heydari - Seyed Fariborz Zarei -----	431
<b>079- “Robust Model-Free Control of Grid-Connected Converters with Fast Dynamic and High Quality Performance”</b> Alireza Jabbarnejad - Sadegh Vaez zadeh - Jose Rodriguez-----	437
<b>080- “Wireless Power Transfer Systems: The Coupling Factor Impact on Different Compensation Topologies”</b> Saman Rezazade - Reza Naghash - Seyed Ebrahim Afjei-----	443
<b>081- “Hybrid Modeling of Quasi-Resonant Converters: A Piecewise Affine Approach”</b> Mohammadhesam Hasanisaadi - Farzad Tahami-----	448
<b>082- “Model Predictive Control of NPC Inverter Coupled to Voltage Doubled High Step-Up DC/DC Converter in PV-Active Power Filter Application”</b> Jasem Khajesalehi - Ebrahim Afjei-----	455
<b>083- “Tan-Sun Transformation based Virtual Inductance Control Loop for Unbalanced Power Sharing of Islanded AC Microgrids”</b> Moein Aldin Parazdeh - Mojtaba Eldoromi - Ali Akbar Moti Birjandi-----	460
<b>084- “Standardized Evenhanded Vector Selection Technique Used in Model Predictive Torque and Flux Controller”</b> S. Alireza Davari - M.Javad Ghiasvand - Cristian Garcia - Jose Rodriguez -----	466
<b>085- “Family of Soft Switching Quasi-Resonant Interleaved Converters”</b> Baharak Akhlaghi - Hosein Farzanehfard -----	473
<b>086- “Induction Balance Metal DetectorUsing Multi-Level Chirp Signal”</b> Ehsan Najafi - Saeed Hasanzadeh - Koroush Kheradmandan -----	479
<b>087- “A Novel Analysis of the Wireless Battery Chargers For Electrical Vehicle Applications with Variable Coupling Coefficient”</b> Pooriya Zandi - Reza Beiranvand-----	484
<b>088- “A Non-isolated Buck-Boost DC–DC Converter With Continuous Input Current and Wide Conversion Ratio Range for Photovoltaic Applications”</b> Babak Allahverdinejad - S. Alireza Modaberi - Ali Ajami -----	491

- 089- “Robust Deadbeat Predictive control for SynRel Motor Based on Hyperbolic Tangent Observer”**  
Mahdi S. Mousavi - Behnam Nikmaram - Zahra Khalaji - S. Alireza Davari - Cristian Garcia - Jose Rodriguez----- 498
- 090- “An Open-Circuit Fault Detection and Localization Scheme for Switch Failures in Modular Multilevel Converter Based on Arm Voltage Analysis”**  
Mahdi Aslanian - Hossein Iman-Eini - Yousef Neyshabouri----- 503
- 091- “Fifteen-Level Enhanced Boost Active-Neutral-Point-Clamped (15L-EBANPC) Inverter”**  
Mahdi Aslanian - Yousef Neyshabouri - Hossein Iman-Eini - Ashkan Raki----- 509
- 092- “A New Cubic Transformerless Converter For Applying in Renewable Applications”**  
Saeed Mahdizadeh - Seyyed Mohammad Kalami Alhashem - Hossein Kazemi Kargar ----- 515
- 093- “Design of Non-Communication Based WPT Battery Charging System With CP-CV Method”**  
Sina Bajelvand - Alireza Jafari-Natanzi - Ali Yazdian Varjani - Sadegh Vaez-Zadeh - Amir Babaki 520
- 094- “Design of photovoltaic inverter with active filter capability”**  
Fateme Gerami - Mehdi Saradarzadeh ----- 526
- 095- “A High Voltage Gain Boost Converter with the Reduced Number of Switches Using the developed Switched Inductor and Capacitor Structure”**  
Mohammad Hamidi - Mohsen Hamzeh - Morteza Naderlooeei - Mohsen Zargarzadeh - Ebrahim Afjei ----- 533
- 096- “Performance Investigation of Initial Rotor Position Estimation Methods in Synchronous Reluctance Motors”**  
Behnam Nikmaram - Hamidreza Pairo - Abolfazl Nassaji----- 538
- 097- “A High Performance Harmonic Detection Method Based on Wavelet Transform for Shunt Active Power Filter with Experimental Verification”**  
Amir Moradi - Mohammad Pichan ----- 544
- 098- “Modified Cuk PFC Rectifier with High Step-down Step-up Output Voltage and Continuous Input and Output Currents”**  
Maryam Pourmahdi - Hamed Heydari-doostabad - Terence O’Donnell----- 549
- 099- “Family of Interleaved High Step-up DC-DC Converters Utilizing Multi-Winding Coupled Inductors”**  
Homayon Soltani Gohari - Hadi Tarzamni - Mehran Sabahi ----- 555
- 100- “Integration of E-bus Opportunity Chargers to the Voltage-Stabilized DC Railway Grid”**  
Leila Shams Ashkezari - Hamed Jafari Kaleybar - Morris Brenna ----- 561
- 101- “A SOSM Control for Induction Motor Using ANN-based Sensorless Speed and Flux Estimation under Parametric Uncertainty in FOC Control Method”**  
Ramin Nahavandi - Mehdi Asadi - Ali Torkashvand ----- 567

<b>102- “A Non-Isolated High Step-up Two-Input Single Output DC-DC Converter with Less Number of Components”</b>	
Hamid Radmanesh - Mohammad Maalandish - Saeed Pourjafar -----	574
<b>103- “Open-Circuit Fault Detection and Location in Modular Multilevel Converters Based on Principal Component Analysis”</b>	
Milad Samady Shadlu -----	580
<b>104- “Six Degrees of Freedom Wireless Power Transfer by Crossed Dipole Transmitting Coils and the Minimum Number of Receiving Coils”</b>	
Alireza Eikani - Behnam M. Mosammam - Mojtaba Mirsalim - Amir Khorsandi -----	587
<b>105- “Increasing of Harvested Power in DMPPT-based PV Syetems by a New Scan Method”</b>	
Alireza Gharechahi - Amirhossin Jabbarpoor Shahrezayi - Mohsen Hamzeh - Ebrahim Afjei -----	592
<b>106- “Diode-Clamped Multilevel Converter Voltage Balancing Using Single Modified Quasi-Z-Source Network”</b>	
Ali Ebrahimi - Ebrahim Babaei - Seyyed Mohammad Javad Mousavi -----	598
<b>107- “AC Equivalent Circuit of Quasi Y-Source Converter Using by Averaged-Switch Model”</b>	
Sadjad Shafiei - Aydin Mehdizadeh - Amir Khorsandi -----	603
<b>108- “A Novel Sensorless Multilevel Inverter with Voltage Doubling Capability”</b>	
Ali Azimi - Aryorad Khodaparast - Milad Rasouli - Jafar Adabi -----	609
<b>109- “Robust control of DC-DC converter supplying constant power load with Finite-Set Model Predictive Control”</b>	
Hoda Sorouri - Mostafa Sedighizadeh -----	615
<b>110- “An Improved Biased-Flux Doubly Salient Shifted Permanent Magnet Motor”</b>	
Mohammad Amirkhani - Mojtaba Mirsalim -----	619
<b>111- “Ultra-Wide Voltage Range Control of DC-DC Full-Bridge Converter with Hysteresis Controller”</b>	
Majid Ghasemi - Amin Honarbakhsh - Mehdi Saradarzadeh - Mohsen Hamzeh -----	624
<b>112- “Implementation and analysis of SVM modulation method in linear and over-modulation zones”</b>	
Milad Bagheri Sadr - Davood Arab Khaburi - Morteza Jamei - Hamid Radmanesh-----	630
<b>113- “Fast Active Balancing Circuit for Li-ion Battery Modules using a DC-DC Bipolar Converter”</b>	
Mohammad Abareshi - Abdolsalim Satlekhi - Mohsen Hamzeh - Shahrokh Farhangi-----	635
<b>114- “Fuzzy Logic-based Control of D-SSSC under nonlinear conditions of power system”</b>	
Mohammad Rastegar - Mehdi Saradarzadeh - Shahrokh Farhangi -----	640

**115- “A Data-driven PI Control of Grid-Connected Voltage Source Inverters Interfaced with LCL Filter”**

Kamran Moradi - Hemin Sheikahmadi - Pourya Zamani - Qobad Shafiee - Hassan Bevrani----- 645

**116- “A Single-Stage Transformerless Five-Level Grid-Connected Inverter with Boosting Capability”**

Milad Ghavipankeh Marangalu - Saeed Rahimpour - Naser Vosoughi Kurdkandi - Ali Mehrizi-Sani - Mahdiyeh Najafzadeh - Seyed Hossein Hosseini ----- 651

**117- “Discrete-Time Modeling of Dual Active Bridge Converter Benefiting Extended Phase Shift Modulation Based on Generalized Averaged Mode”**

Alireza Amiri khorhe - Mohammad Tavakoli Bina - Reza Amjadifard----- 656

**118- “Improved PSC-PWM Scheme for Modular Multilevel Converters with Highly-reduced Carrier Numbers and Low Control Complexity”**

Mohsen Alikhani - Davood Arab Khaboori - Mahyar Khosravi - Hossein Afshari - Jose Rodriguez - Cristian Garcia ----- 660

**119- “Proposition and Implementation centralized DC/DC Converter based on current regulation for Adjustable Industrial Battery Discharge (Ni-Cd & Lead Acid)”**

Mohsen Karimi - Mohamm Pichan - Seyed morteza Seyedjafari ----- 665

**120- “An Enhanced DSP-Based Control Modeling and Implementation of Combinational Non-inverting High Step Up-Step Down Dc-Dc Converter”**

Mohsen Karimi1 Karimi - Mohamm Pichan - Mohammad Farsijani ----- 670

**121- “Five-Level NPC Based Grid-Tied Inverter with Voltage Boosting Capability and Eliminated Leakage Current”**

Naser Vosoughi Kurdkandi - Milad Ghavipankeh Marangalu - Tala Hemmati - Ali Mehrizi-Sani - Saeed Rahimpour - Ebrahim Babaei ----- 676

**122- “Sensorless Virtual-Flux Direct Power Control of Grid Connected Converters under Unbalanced Weak Grid Conditions”**

Pooriya Jamallo - Sadegh Vaez-Zadeh - Alireza Jabbarnejad ----- 681