

4th Annual International Power Electronics, Drive Systems and Technologies Conference

(PEDSTC 2013)

Tehran, Iran
13 – 14 February 2013



IEEE Catalog Number: CFP1311J-PRT
ISBN: 978-1-4673-4481-4

Table of Content

Electrical Drives

01- “A Modified Torque Control Approach for Load Sharing Application Using V/F Induction Motor Drives” <i>Mohammad Amiri, Mohammadreza Feyzi, Hossein Saberi</i>	1
02- “Novel Control Technique of IPMSM Using State Feedback Control with Quadratic Linearization” <i>Sadjad Madanzadeh, Ali Abedini, Ahmad Radan</i>	7
03- “Indirect Field Oriented Control of Linear Induction Motors Considering The End Effects Supplied from a Cascaded H-Bridge Inverter with Multiband Hysteresis Modulation” <i>Pegah Hamedani, Abbas Shoulaie</i>	13
04- “Novel Sensorless State Feedback Speed Control Technique of IPMSM Drives” <i>Sadjad Madanzadeh, Ali Abedini, Ahmad Radan</i>	20
05- “A Sensorless Direct Speed Control for Brushless DC Motor Drives” <i>M.A. Noroozi, J.S. Moghani, A. Dehnavi</i>	26
06- “Comparison and simulation of rotor flux estimators in stationary and rotating reference frame in the vector control of induction Motors for low-speed applications” <i>Jamil Sadoughi, Reza Ghandehari, Parviz Amiri</i>	31
07- “Auto-tuning PID Controller for Low Cost Fault Tolerant Motor Drive of Electric Vehicle” <i>Hamed Shahsavari Alavije, Mahdi Akhbari</i>	38
08- “Vector Control of Counter-Rotating Permanent Magnet Synchronous Motor for Underwater Propulsion Application” <i>H.Zamani, M.H.Karimi, K.Kanzi, Q.Vasheghani</i>	44
09- “High Efficient Torque Control of Switched Reluctance Motor Taking Nonlinear and Saturation Effects into Account” <i>M.Dowlatshahi, S.M.Saghaian-Nejad, M. Afshoon, Jin Who Ahn</i>	49

Electric Machine Design and Applications

10- “Improve Dimension of Projectile For Increasing Efficiency of Electromagnetic Launcher” <i>Ahmadali Khatibzadeh, M.R. Besmi</i>	55
---	----

11- “Effect of rotor slots parameters on synchronization capability of slotted solid rotor line start permanent magnet motor” <i>M. Niazzari, M. Mirsalim, S. Mohamadi</i>	60
12- Eccentricity Faults Compensation in SRMs by Counterbalancing Ampere Turns in Facing Poles” <i>M.R. Tavakoli, H. Torkaman, E. Afjei</i>	66
13- Analysis and Comparison of Axial-Flux Permanent-Magnet Brushless-DC Machines with Fractional-Slot Concentrated-Windings” <i>S. M. Jafari-Shiadeh, M. Ardebili</i>	72
14- Investigation of Power Losses in Switched Reluctance Motors due to Rotor Eccentricity utilizing FEM” <i>R. Moradi, E. Afjei, H. Torkaman, A. Hajihosseini</i>	78
15- Maximum Current Point Tracking for Stator Winding Short Circuits Diagnosis in Switched Reluctance Motor” <i>A.Miremadi, H. Torkaman, A.Siadatan</i>	83
16- A Practical Approach to Cogging Torque Reduction In a Permanent Magnet Synchronous Motor Using Non-dominated Sorting Genetic Algorithm” <i>S. Hemmati, Sh. ShokriKojoori, R. Ghobadi, M. I. Ghiasi</i>	88
17- Rotor Fault Analysis and Diagnosis in Three-Phase Outer-Rotor Switched Reluctance Motor” <i>H.Torkaman</i>	93
18- Modeling, Simulation and Control of an Anti Rotational PMSM for electric propulsion systems” <i>Mohammad Jafar Mojibian, Mohammad Tavakoli Bina</i>	97
19- Modeling and Simulation Of Inter-bar Currents Using Several 2D MECs In Squirrel Cage Induction Motors” <i>A.Taheri, S.Farshad</i>	101

General Power Electronics

20- Combined Vector Control and Direct Power Control Methods for DFIG under Normal and Unbalanced and Distorted Grid Voltage Conditions” <i>Mohammad Ebrahim Zarei, Behzad Asaei</i>	107
21- Homo Polar Components Compensation by a Zig-Zag Transformer in a b-Shape Hybrid Active Power Filter” <i>M.Asadi, A.Jalilian</i>	113

22 -“A Novel SVC Algorithm for Multilevel Z-Source Inverter” <i>Aida Baghbany Oskouei, Seyed Hossein Hosseini</i>	119
---	-----

Hybrid Electric Vehicles

23 -“Modeling and Simulation of Dual Mechanical Port Machine” <i>Mohammad Ghanaatian, Ahmad Radan</i>	125
24 -“Optimal Design of Dual Mechanical Ports Machine in Series-Parallel Hybrid Electric Vehicle application” <i>Abbas Ghayebloo, Ahmad Radan</i>	130
25 -“Modeling and Control of an Anti Rotational back to back dual PMSMs for electric propulsion systems” <i>Mohammad Jafar Mojibian, Mohammad Tavakoli Bina</i>	136
26 -“Optimized Energy Management Strategy for Separated-Axle Parallel Hybrid Electric Vehicle” <i>Naser Fallahi, Abolfazl Halvaei Niasar</i>	142

Modeling and Control

27 -“Modeling, Control and Voltage Unbalance Compensation in a Four-Switch Rectifier with Input Power Factor Correction” <i>Saeed Ouni, Mahmoud Shahbazi, MohammadReza Zolghadri</i>	148
28 -“A Straightforward Close-Loop Control Strategy for a Single-Phase Asymmetrical Flying Capacitor Multilevel Inverter” <i>Jalal Amini, Ali Abedini</i>	153
29 -“Sliding Mode Control of the DC-DC Flyback Converter with Zero Steady-State Error” <i>Mahdi Salimi, Jafar Soltani, Adel Zakipour, Vadood Hajbani</i>	158
30 -“Two-Loop Adaptive and Nonlinear Control of the DC-DC Boost Converter in Discontinuous Conduction Mode” <i>Mahdi Salimi, Jafar Soltani, Adel Zakipour, Vadood Hajbani</i>	164
31 -“Fuzzy Controller of Luo Converter for Controlling of DC Motors Speed” <i>Alfred Baghramian, Hasan Ghorbani Eshyani</i>	170
32 -“A Hybrid Adaptive Neural-Fuzzy Tuned P.I. Controller Based Unidirectional Boost P.F.C. Converter Feeds B.L.D.C. Drive” <i>S. Hr. A. Kaboli, M. Mansouri, J. Selvaraj, N.B.A. Rahim</i>	176

Modulation Techniques

33- “Dynamic Investigation of Capacitors Voltage of Flying Capacitor Multilevel Inverter Based on Sine-Sawtooth PSCPWM” <i>Safoora Sanakhan, Ebrahim Babaei, Mohammad Esmaiel Akbari</i>	182
34- “Fast SVM for a Five Level Flying Capacitor Drive with Overvoltage Reduction” <i>Mohammad Arasteh, Adib Abrishamifar, Jafar Dolatabadi</i>	188
35- “Direct Power Control of Three Phase PWM Rectifier Using Model Predictive Control and SVM Switching” <i>Hamid Eskandari-Torbat, Davood Arab Khaburi</i>	193
36- “A New Space Vector Modulation Algorithm for THD Reduction in 5-phase Voltage Source Inverter” <i>M.Bayati, J.S.Moghani, S.A.Dehnavi, A.Namadmalan</i>	199

New Converter Topologies

37- “Z-Source Five Leg Inverter” <i>A.R. Barati, M. Moslehi, D. Arab Khaburi</i>	205
38- “Enhanced Self lift ZETA Converter For Negative-to-Positive Voltage Conversion” <i>Ali. Mostaan, Alfred. Baghramian</i>	212
39- “Single-Stage Soft-Switching PFC Converter Based on DCVM Buck and Flyback Converters” <i>Alireza R. Ghanbari, Javad S. Moghani, Babak Abdi</i>	218
40- “Nine-Switch Three-Level Z-Source Inverter” <i>Ali Masoudian, Ebrahim Farjah</i>	224
41- “A new improved zeta-based AC/AC converter using nine switch inverter” <i>Hamid Khalegi, Ali Yazdian Varjani</i>	230
42- “Interleaved Zero Voltage Switching Coupled Inductor Buck Converter for Low Voltage-High Current Applications” <i>Fahimeh marvi, Ehsan Adib, Hosein Farzanehfard</i>	236
43- “Variable DC Voltage as a Solution to Improve Output Voltage Quality in Multilevel Converters” <i>Mohammad Farhadi Kangarlu, Ebrahim Babaei</i>	242
44- “A Novel Dual Output Six Switch Inverter For Driving Two Phase Induction Motor” <i>Ebrahim Seifi Najmi, A.H.Rajaei, M.Mohamadian, S.M.Dehghan</i>	248

- 45**-“Advanced Non-Inverting Step up/down Converter with LQR Control Technique”
Hassan Dehghani, Ali Abedini, Mohammad Tavakoli Bina 254

Posters

- 46**-“A Novel Sensorless Vector Control of Hysteresis Motor Drive”
Mohammad Zare, Abolfazl Halvaei Niasar 261
- 47**-“Analysis of Three Windings per Phase Switched Reluctance Generator Converter Circuit”
M. Yousefi, E. Afjei, M.Ziapour 265
- 48**-“Optimum Commutation Angles for Voltage Regulation of a High Speed Switched Reluctance Generator”
M.Ziapour, E.Afjei, M.Yousefi 271
- 49**-“A new method for load sharing among distributed generation resources”
saber Falahati Aliabadi, Hamidreza Mohammadi, Abbas Ketabi, Seyed Masoud Motiee rad 277
- 50**-“Primary and Secondary Frequency Control in an Autonomous Microgrid Supported by a Load-Shedding Strategy”
Alireza Raghami, Mohammad Taghi Ameli, Mohsen Hamzeh 282
- 51**-“Investigation of Single-Stage Flyback Inverter Under Different Operating Modes”
Peyman Neshastegaran, Hamid R. Karshenas 288
- 52**-“Novel comparative study between SVM, DTC and DTC-SVM in Five-Leg Inverter to drive two motors independently”
Arman Khodadoost, Ahmad Radan 294
- 53**-“A New Approach to Design Switching Strategy for the Buck Converters”
Tohid Hashemi, Arash Farnam, Reza Mahboobi Esfanjani, Hossein Madadi Kojabadi 301
- 54**-“A Novel Single Loop Control structure for Standalone Inverter with Multi Loop Harmonic Compensation”
M. Shahparasti, M. Mohamadian, M. Amini, A. Yazdian Varjani 306
- 55**-“Speed Control of a Digital Servo System Using Brain Emotional Learning Based Intelligent Controller”
Mohammad Jafari, Alireza Mohammad shahri 311
- 56**-“Dual-Input Single-Output DC-DC-AC Converter”
Mehdi Azizi, Mustafa Mohamadian, Reza Beiranvand, AmirHossein Rajaei 315
- 57**-“Mitigation of Capacitor Bank Switching Transients by Using SVCs in Large Plants Instead of Capacitor bank and Circuit Breaker”
M. Taherzadeh, R. Rostaminia, M. Joorabian, M. Saniei 321

58- “Steps towards a Sinusoidal Back EMF for a Claw Pole Transverse Flux Permanent Magnet Synchronous Machine” <i>Ahmad Darabi, Hamed Tahanian, Ali Alaeddini, Reza Mirzahosseini</i>	328
59- “Demagnetization Analysis of Axial Flux Permanent Magnet Motor under Three Phase Short Circuit Fault” <i>Nooshin Bahador, Ahmad Darabi, Hasan Hasanabadi</i>	333
60- “A 10KVA FPGA-Based Active Power Filter for Battery Charger Applications” <i>Mehdi shahrdad, Seyyed Adib Abrishamifar, Mohammad Pichan, Mehdi Fazeli</i>	338
61- “Using Frequency Coupling Matrix for Estimation of Distribution Network Losses” <i>E. Karimi, V. Najmi, H. Mokhtari</i>	344
62- “Equivalent Circuit of Linear Induction Motor Based on Coupled-Circuit Model and Optimization Design using Imperialist Competitive Algorithm” <i>A. A. Pourmoosa, M. Mirsalim</i>	349
63- “Current Control Assisted and Non-Ideal Proportional-Resonant Voltage Controller for Four-Leg Three-Phase Inverters with Time-Variant Loads” <i>Hamed Nazifi, Ahmad Radan</i>	355

Power Electronics and Applications

64- “A New Reliability Evaluation Technique for Multi-Level Inverters” <i>S. M. Sadat Kiaee, A. Namadmalan, J. Shokrollahi Moghani</i>	361
65- “EMI Examination of Symmetric Forward Converter” <i>Mohammad Rouhollah Yazdani, Nahid Amini Filabadi, Jawad Faiz</i>	367
66- “A novel algorithm for tracking maximum inductive transferred power point” <i>Mohammad Hassan Ameri, Ali Yazdian Varjani, Mustafa Mohamadian</i>	372
67- “Simultaneous Sensing cum Actuating Linear Motor” <i>Ali Karimi Varkani, Ali Daraeepour</i>	378
68- “A Fast Estimation Method for Unbalanced Three-Phase Systems” <i>Soleiman Galeshi, Hosein Iman-Eini</i>	383
69- “A single to three-phase AC/AC cycloconverter for Inductive Power Transfer” <i>Sohrab Sahraneshin, Mohammad Hasan Ameri, Ali Yazdian Varjani</i>	389
70- “Regulation of DC Link voltage in VSC-HVDC to Prevent DC Voltage Instability Based on Accurate Dynamic Model” <i>S.S. Heidary Yazdi, S.H. Fathi, G.B. Gharehpetian, E. Ma’ali Amiri</i>	394

71 -“Discontinuous Energy Pump Source AC/AC Converters” <i>E.Seifi Najmi, GH.Milan, M.Mohamadian, S.M. Dehghan</i>	401
72 -“A New Simple Control Approach of M2LC for AC Railway Applications” <i>Mohammad Babaey Zadeh, Seyed Saeed Fazel</i>	407
73 -“System Impacts Evaluation of Tehran-Karaj Electrical Railway on Power Transmission System” <i>Amir Khoshharf Mozaffar, Siamak Farshad</i>	416
74 -“Radiated Emission Determination from Near Field Measurements for EMI Evaluation of Switch Mode Power Supplies Components by Method of Moments” <i>S. M. M. Mirtalaei, S. H. H.Sadeghi, R. Moini</i>	421
75 -“Mixed Sensitivity Problem Solving for Series Resonant Converters” <i>M. Momeni, H. Meshgin Kelk, H. A. Talebi</i>	426
76 -“Time-Scale Separation Redesign for Performance Recovery of Boost Converters, a New Approach” <i>Mohammad Ehsan Raoufat, Alireza Khayatian</i>	431
77 -“Protection Scheme for Full Wave Controlled Three Phase Rectifier Base on Multi Fault Detection Algorithms” <i>M.Nayeripour, M.Mahdi Mansuri, M.Mehdi Ghanbarian</i>	436
78 -“Analysis and Design of Current-Fed High Step Up Quasi-Resonant DC-DC Converter for Fuel Cell Applications” <i>S. Salehi, G. B. Gharehpetian, J. M. Monfared, M. Taheri, H. Moradi</i>	442

Power Electronics and Renewable Energy Sources

79 -“Implementing Double Fed Induction Generator for Converting Ocean Wave Power to Electrical” <i>Ehsan Enferad, Daryoush Nazarpour</i>	448
80 -“Efficiency improvement of a high step up high efficiency converter for photovoltaic applications based on three-state switching cell” <i>M.J. Babae Zarch, M.R. Zolghadri, M.R. Hajimoradi</i>	454
81 -“Modified Reduced Common Mode Current Modulation Techniques for Z-Source Inverter used in Photovoltaic Systems” <i>Volkan ERGINER, Mustafa Hadi SARUL</i>	459
82 -“An LCL-Based Interface Connecting Photovoltaic Back-up Inverter to Load and Grid” <i>Morteza Moosavi, Shahrokh Farhangi, Hossein Iman-Eini, Amir Haddadi</i>	465

83- “Stabilization of DC Microgrids with Constant-Power Loads by an Active Damping Method” <i>M. Ashourloo, A. Khorsandi, H. Mokhtari</i>	471
84- “Pulsewidth Modulation Based Sliding Mode Control of a Three-Level Bidirectional DC/DC Converter in Renewable Energy Application” <i>S.A. Dehnavi, J.Mili Monfared, M.A.Norozi, M.Bayati</i>	476
85- “Experimental study of passing symmetric and unsymmetrical shadows over different configurations of PV array” <i>Hesan Ziar, Amir Salavati, Ebrahim Afjei, Afshin Arhangmehr</i>	482
86- “Propose a Demand-Side-Management Algorithm for Smart Nano-Grid in the Form of Smart House” <i>Majid Biabani, Masoud Aliakbar Golkar, Ali Johar, Mehdi Johar</i>	487
87- “A Control Method for Integrating Hybrid Power Source into an Islanded Microgrid through CHB Multilevel Inverter” <i>A. Ghazanfari, M. Hamzeh, H. Mokhtari</i>	495

Power Quality

88- “Improved power quality monitor placement using innovative indices” <i>Mohammad Haghbin, Ebrahim Farjah, Hossein Mazaherifar</i>	501
89- “Second Order Generalized Integrator Based Reference Current Generation Method for Single-Phase Shunt Active Power Filters Under Adverse Grid Conditions” <i>Saeed Golestan, Mohammad Monfared, Josep M. Guerrero</i>	510
90- “A New Algorithm for Optimal Measurement Placement, Observability Analysis and Harmonic State Estimation in Power Systems” <i>Marjan Shafiee Rad, Hossein Mokhtari, Houshang Karimi</i>	518
91- “Current Harmonics Reduction of Non-Linear Load by using Active Power Filter Based on Improved Sliding Mode Control” <i>Somayeh Yarahmadi, Gholamreza Arab Markade, Jafar Soltani</i>	524
92- “A New Strategy to Control Three-Phase Shunt Active Filters under Balanced and Unbalanced Conditions by Controlling One Phase Current” <i>Majid Yavari, Ebrahim Babaei</i>	529

Robotics

93- “Study of Potential Ban Method for Mobile Robot Navigation in Dynamic Environment” <i>Farnaz Adib Yaghmaie, Amir Mobarhani, Hamid D. Taghirad</i>	535
---	-----

94-“Voltage-Based Control of a Flexible-Joint Electrically Driven Robot Using Backstepping Approach”

Neda Nasiri, Houman Sadjadian, Alireza Mohammad shahri 541