

Sl.No	Topics	Field
PSPOW 1	Analysis And Simplification Of Three-Dimensional Space Vector PWM For Three Phase Four-Leg Inverters	IEEE 2011 BLDC Renewable Energy Sources SVPWM Resonant Converter Inverter
PSPOW 2	Characterization Of Novel Inductive Power Transfer Systems For On-Line Electric Vehicles.	
PSPOW 3	High-Power-Factor Single-Stage LCC Resonant Inverter For Liquid Crystal Display Backlight	
PSPOW 4	Modeling And Simulation Of Low Cost Single-Phase Semi-Z-Source Inverter	
PSPOW 5	Simplified Power Converter for Integrated Traction Energy Storage	
PSPOW 6	A Very High Frequency DC-DC Converter Based on a Class π Resonant Inverter	
PSPOW 7	Double Input Z-Source DC-DC Converter	
PSPOW 8	Analysis And Implementation Of A Novel Bidirectional DC-DC Converter	
PSPOW 9	Trans-Z-Source Inverters	
PSPOW 10	Implementation Of Three-Phase Grid-Connected Inverter Using TMS320LF2407A Microprocessor	
PSPOW 11	New Converter For Switched Reluctance Motor Drive With Wide Speed Range Operation	
PSPOW 12	11-level Cascaded H-bridge Grid-tied Inverter Interface with Solar Panels	
PSPOW 13	A New Battery/Ultra-Capacitor Hybrid Energy Storage System for Electric, Hybrid and Plug-in Hybrid Electric Vehicles	
PSPOW 14	High Performance Hybrid Cascaded Inverter for Renewable Energy System	
PSPOW 15	Design And Implementation Of A Direct AC-DC Boost Converter For Low-Voltage Energy Harvesting	
PSPOW 16	An Isolated DC/DC Converter Using High-Frequency Unregulated LLC Resonant Converter For Fuel Cell Applications	
PSPOW 17	Three-Phase Hybrid Multilevel Inverter Based on Half-Bridge Modules	
PSPOW 18	High Frequency Resonant SEPIC Converter With Wide Input And Output Voltage Ranges A New Multilevel Converter Topology With Reduced Number Of Power Electronic components	
PSPOW 19	Grid Interface of Wind Power With Large Split-Winding Alternator Using Cascaded Multilevel Inverter	
PSPOW 20	Simulation And Implementation Of A New Topology In Multi-Output DC-DC Resonant Converters Based On SWRC Converters.	
PSPOW 21	Analysis And Implementation of A Novel Bidirectional DC-DC Converter.	
PSPOW 22	Implementation of Sine-Wave Input/Output BLDC Inverter for Low Inductance Shipboard PM Motor Drives using Modular Power Platform	
PSPOW 23	A Hybrid Wind – Solar Energy System - A New Rectifier Topology	
PSPOW 24	Design and Construction of a Four-channel Interleaved Buck dc/dc Converter for an Electric Boat Application	
PSPOW 25	An Interleaved Totem - Pole Boost Bridgeless Rectifier With Reduced Reverse-Recovery Problems For Power Factor Correction	

PSPOW 26	A ZCS Full Bridge Converter Without Voltage Overstress On The Switches	IEEE2010 BLDG Renewable Energy Multi-level Inverter Converter
PSPOW 27	A Hybrid Switching Scheme For LLC Series-Resonant Half-Bridge DC-DC Converter In A Wide Load Range	
PSPOW 28	Zero – Voltage - Zero Current - Switching Full Bridge Converter With Secondary Resonance	
PSPOW 29	Bidirectional Dc-Dc Converter For Aircraft Electric Energy Storage Systems	
PSPOW 30	An Integrated Four Port DC - DC Convert For Renewable Energy Application	
PSPOW 31	Isolated Bidirectional Full- Bridge Converter With A Fly Back Snubber	
PSPOW 32	A Novel Switching Signals Generation Method For Hybrid Multilevel Inverters	
PSPOW 33	Modified Z-Source Single-Phase Inverter For Single Phase PM Synchronous Motor Drive	
PSPOW 34	Embedded Control Z-Source Inverter FED Induction Motor.	
PSPOW 35	Z - Source Inverter Based Permanent Magnet Brushless DC Motor Drive.	
PSPOW 36	Space Vector Modulation For Nine - Switch Converter.	
PSPOW 37	PWM - Boost Type Rectifier Under Unbalanced Input Voltage Conditions	
PSPOW 38	Steady - State Stability Of Current Mode Active-Clamp ZVS DC-DC Converters	
PSPOW 39	Double Flying Capacitor Multi-Cell Converter Based On Modified Phase Shifted Pulse Width Modulation	
PSPOW 40	Flying- Capacitor- Based Chopper Circuit For DC Capacitor Voltage Balancing In Diode-Clamped Multilevel Inverter.	
PSPOW 41	Multilevel Multiphase Feed Forward Space - Vector Modulation Techniques.	
PSPOW 42	An Improved Control Method For Inductive Load Of Z - Source Inverter.	
PSPOW 43	A New Direct Peak DC – Link Voltage Control Strategy Of Z - Source Inverter	
PSPOW 44	DC-AC Cascaded H-Bridge Multilevel Boost Type Of Inductors For Electric/Hybrid Electric Vehicle Applications	
PSPOW 45	A Novel DC - AC Single Phase Resonant Inverter Using Soft Switching Boost Converter	
PSPOW 46	A Non Isolated Bidirectional ZVS-PWM Active Clamped DC-DC Converter.	
PSPOW 47	ZVS Resonant DC-Link Inverter Using Soft Switching Boost Converter.	
PSPOW 48	A Three Phase Current Fed Push – Pull DC-DC Converter.	
PSPOW 49	Very -High -Frequency Resonant Boost Converter.	
PSPOW 50	Fundamental Frequency Switching Strategies Of A Seven-Level Hybrid Cascaded H-Bridge Multilevel Inverter.	
PSPOW 51	Improved Z-Source Inverter With Reduced Z-Source Capacitor Voltage Stress And Soft-Start Capability.	
PSPOW 52	Propulsion Drive Models for Full Electric Marine Propulsion Systems	
PSPOW 53	Single - Stage Soft –Switching Converter With Boost Type Of Active- Clamp For Wide Input Voltage Ranges.	
PSPOW 54	A Three - Level Full- Bridge Zero -Voltage Zero -Current Switching Converter With A Simplified Switching Scheme.	

PSPOW 55	Single - Phase Voltage Source Inverter With A Bidirectional Buck-Boost Converter Stage For Harmonic Injection And Distribution Generation.	
PSPOW 56	Voltage Balancing Control For A Three-Level Diode-Clamped Converter In A Medium – Voltage Transformer Less Hybrid Active Filter	
PSPOW 57	A Novel Three- Phase Three –Leg AC-AC Converter	IEEE 2008
PSPOW 58	General Control Considerations For Input Series Connected DC/DC Converter	
PSPOW 59	Application of the Z-source Converter for Aircraft Power Generation Systems	
PSPOW 60	Single Phase Uninterruptible Power Supply Based On Z-Source Inverter.	
PSPOW 61	A Three Phase Current- FED DC-DC Converter With Active Clamp For Low -DC Renewable Energy Sources	
PSPOW 62	Soft-Switching Interleaved Boost Converter With HIGH Voltage Gain.	
PSPOW 63	Four Switch Buck-Boost Converter For Telecom DC-DC Power Supply Applications.	
PSPOW 64	Race Control Algorithm For The Full Bridge PRCP Converter Using Cost-Effective FPGAs.	
PSPOW 65	Renewable Energy Systems With Photovoltaic Power Generators: Operation & Modeling.	
PSPOW 66	Inductor Less DC-AC Cascaded H-Bridge Multilevel Boost Inverter For Electric- Hybrid Electric Vehicle Applications.	
PSPOW 67	Resistive Control For A Photovoltaic Battery Charging System Using A Microcontroller.	
PSPOW 68	A Hybrid Control Algorithm For Voltage Regulation In DC-DC Boost Converter.	
PSPOW 69	Current - Fed Resonant Full-Bridge Boost DC/AC/DC Converter.	
PSPOW 70	Buck - Boost - Type Unity Power Factor Rectifier With Extended Voltage Conversation Ratio.	
PSPOW 71	An Improved Single- Phase Inverter For Small PV - System Using Soft-Switching Technique.	
PSPOW 72	A New Design Method For High – Power High Frequency Switched – Capacitor DC-DC Converter	
PSPOW 73	Dual Interleaved Active-Clamp Forward With Automatic Charge Balance Regulation For High Input Voltage Applications.	
PSPOW 74	Coupled Input Series And Output – Parallel Dual Interleaved FLY Back Converter For High Input Voltage Applications	
PSPOW 75	Topological And Modulation Design Of Three – Level Z-Source Inverter.	
PSPOW 76	Multilevel Inverter Topological For Stand Alone PV Systems.	
PSPOW 77	Low Cost Command Device For Single-Phase Induction Motors.	
PSPOW 78	An Adaptive Speed Estimators For Single-Phase Induction Motors	
PSPOW 79	High Performance Algorithm Realization On FPGA For Stepper Motor Controller.	
PSPOW 80	Switching Flow Graph Modeling Technique For Three - Phase Inverters.	
PSPOW 81	Proposal Of Soft-Switching Single-Phase Three - Level Rectifier.	
PSPOW 82	Multicarrier PWM With DC –Link Ripple Feed Forward Compensation For Multilevel Inverters	

PSPOW 83	Design & Implementation Of An Accurately Regulated Multiple Output ZVS DC-DC Converter	
PSPOW 84	A Low Cost Utility Interactive Inverter For Residential Fuel Cell Generator.	
PSPOW 85	A New Adjustable-Speed Drives (ASD) System Based On High Performance Z-Source Inverter.	
PSPOW 86	Multi-Input Inverter For Grid-Connected Hybrid PV/Wind Power System.	
PSPOW 87	Research On DC-Modulated Power Factor of ac-ac converter.	
PSPOW 88	Dual Z-Source Inverter With Three-Level Reduced Common-Mode Switching.	
PSPOW 89	A Novel Zero - Voltage - Switching PWM Full Bridge Converter.	
PSPOW 90	An Analysis Of The ZVS Two - Inductor Boost Converter Under Variable Frequency Operations.	
PSPOW 91	A High Performance Direct Torque Control Scheme Of Permanent Magnet Synchronous Motor.	
PSPOW 92	A New Digital Control Algorithm To Achieve Optimal Dynamic Performance In DC-DC Converters.	
PSPOW 93	A Novel Zero- Voltage – Switching PWM Full Bridge Converter.	
PSPOW 94	An Analysis Of The ZVS Two – Inductor Boost Converter Under Variable Frequency Operation.	
PSPOW 95	Modulation – Based Harmonic Elimination.	
PSPOW 96	Three-Level Z-Source Inverters Using A Single LC Impedance Network.	
PSPOW 97	Active Harmonics Elimination Of Multilevel Inverter Based Induction Motor Application	
PSPOW 98	Analyzing The Optimal Matching Of DC Motors To Photovoltaic Modules Via DC-DC Converter.	
PSPOW 99	Soft- Switched CCM Boost Converters With High Voltage Gain For High-Power Application.	Traction I Aircraft I Marine I Industrial Drives
PSPOW 100	An Improved Direct Torque Control For Three-Level Inverter –Fed Induction Motor Sensor Less Drive.	
PSPOW 101	Reduced Switch Count Multiple Three Phase Ac Machine Drive System.	
PSPOW 102	Flux Vector Control With Space Vector Modulation For PWM Inverter Fed Induction Motor Drive.	
PSPOW 103	Direct Torque & Indirect Flux Control Of Brushless DC Motor.	
PSPOW 104	Modeling And Simulation Of BLDC Motor In Electric Power Steering.	
PSPOW 105	PV Power System Based MPPT Z-Source Inverter To Supply A Sensor Less BLDC Motor.	
PSPOW 106	Modeling And Simulation Of BLDC Motor Using Soft Computing Techniques.	
PSPOW 107	A Low- Cost Digital Scheme For Brushless DC Motor Drives In Domestic Applications.	
PSPOW 108	Position Sensor Less Control For Four-Switch Three-Phase Brushless DC Motor Drives	
PSPOW 109	Back EMF Sensor Less-Control Algorithm For High-Dynamic Performance PMSM.	
PSPOW 110	Performance Analysis Of A Four Switch 3 –Phase Inverter Fed IM Drives.	

PSPOW 111	Comparison Of Space Vector Modulation And Carrier Based Pulse PWM For Multilevel Inverter.
PSPOW 112	A New Adjustable Speed Drive System Based On Performance Z -Source Inverter.
PSPOW 113	Inductor Less DC/AC Cascaded H-Bridge Multilevel Boost Inverter For Hybrid Electric Vehicle Applications.
PSPOW 114	Grid Connected Photo Voltaic System With Power Factor Correction.
PSPOW 115	Comparison Of Space Vector Modulation Carrier Based Pulse PWM For Multilevel Inverter.
PSPOW 116	Speed Control Of Three Phase Induction Motor With Advanced Thermal Protection.
PSPOW 117	Induction Motor Control Using SCADA, Zigbee & Microcontroller.
PSPOW 118	Direct Torque Control Of Induction Motor Drive With Reduced Torque Ripple Using Fuzzy Logic.
PSPOW 119	Sensor Less Position And Speed Detection For Permanent Magnet Synchronous Motor.
PSPOW 120	Four Quadrant Operations Of SRM Motor Using DSPIC30F Microcontroller.
PSPOW 121	Four Quadrant Operations Of DC Motor Using PIC16F877A.
PSPOW 122	Speed Control Of PMBLDC Motor Using TMS320F2812.
PSPOW 123	Effects Of Common Mode Active Filtering In Induction Motor Drive For Electric Motor Vehicles-IEEE2010.
PSPOW 124	Three -Phase Soft-Switched PWM Inverter For Motor Drive Application.
PSPOW 125	A Five - Leg Inverter For Driving Traction Motor Drive Application.
PSPOW 126	Analysis Of CM Volt-Second Influence CM Inductor Saturation And Design For Input EMI Filters In Three- Phase DC- FED Motor Drive System.
PSPOW 127	Circuit Analysis And Modeling Of A Phase -Shifted Pulse Width Modulation Full Bridge Inverter Fed Ozone Generator With Constant Applied Electrode Voltage.
PSPOW 128	Efficiency -Oriented Design Of ZVS Half- Bridge Series Resonant Inverter With Variable Frequency Duty Cycle Control.
PSPOW 129	Implementation Of FM - ZVS-Quasi -Resonant Converter Fed DC Servo Drive.
PSPOW 130	A General Space Vector PWM Algorithm For Multilevel Inverters, Including Operation In Over Modulation Range For Motor Applications.
PSPOW 131	An Efficient Multilevel - Synthesis Approach And Its Application To A 27-Level Inverter.
PSPOW 132	A FPGA-Based Generalized Pulse Width Modulator For Three Leg -Centre- Split And Four - Leg Voltage Source Inverter.
PSPOW 133	Startup Transient Improvement For Sensor Less Control Approach Of PM Motor.
PSPOW 134	A Novel Control Strategy For A Variable -Speed Wind Turbine With A PMSM.
PSPOW 135	Adaptation Of Motor Parameters In Sensor Less PMSM Drives.
PSPOW 136	Position Sensor Less Control Of Switched Reluctance Generator For Wind Energy Conversion.
PSPOW 137	An Integrated Driving Charging SRM Drive Using Three- Phase Power Module.

Traction I Aircraft I Marine I Industrial Drives

PSPOW 138	Fly Boost Power Factor Correction Cell And New Family Of Single-Stage AC/DC Converters.	Traction Aircraft Marine Industrial Drives
PSPOW 139	A Bidirectional DC -DC Converter For Fuel Cell Electric Vehicle Driving System	
PSPOW 140	Cascade Multilevel Inverter With SVPWM And Its Application In STATCOM.	
PSPOW 141	A Novel Single –Stage Full-Bridge Buck-Boost Inverter.	
PSPOW 142	Parallel Connected Single –Phase Multilevel Inverter For High Power Application.	
PSPOW 143	Three –Phase Unity Power Factor AC/DC Converter (PFC) With Dual Isolated DC/DC Converter For A Battery Charger	
PSPOW 144	A Novel Zero Voltage Switching PWM Full Bridge Converter.	
PSPOW 145	Simple Passive Lossless Snubber Circuit For Multilevel Inverter.	
PSPOW 146	Maximum Boost Control Of Z-Source Inverter.	
PSPOW 147	A Dc Modulated Pf Correction Ac To Ac Converter.	
PSPOW 148	Power Factor Correction Pre-Regulator With Fast Dynamic Response Using Low Cost Micro Controller.	
PSPOW 149	Distributed Control Of Hybrid Motor Drives.	
PSPOW 150	Vibration Analysis For Three Phase Induction Motor With Automatic Failure Notification System.	Traction Aircraft Marine Industrial Drives
PSPOW 151	Microcontroller Based Single Phase Cyclo-Converter For Single-Phase Induction Motor.	
PSPOW 152	PWM Based Three Phase Induction Motor Control Technique With RF Controller.	
PSPOW 153	V/F Based Speed Control Of Induction Motor Using TMS320F2812.	
PSPOW 154	New Simplified Multi Level Inverter For Squirrel Cage Induction Motor Drive Using DSPIC30F2010	
PSPOW 155	Sensor Less Control Of PMSLDC Motor Using DSPIC30F2010	
PSPOW 156	SVPWM-DTC Strategy For Single Phase IM Controller.	
PSPOW 157	On The Analysis Of Current Source Inverter Fed Permanent Magnet Synchronous Motor.	
PSPOW 158	Torque Ripple Minimization Technique For 6/4 Switched Reluctance Motor.	
PSPOW 159	Open Loop Control Of Stepper Motor Using FPGA.	
PSPOW 160	Design And Implementation Of IGBT PWM Inverter For Three Phases AC Drives Using TMS320F2812.	
PSPOW 161	Practical Design Of VFD Using PIC16F877A Microcontroller With Advanced Protection Technique.	
PSPOW 162	V/F Based Speed Control Of Induction Motor Using DSPIC30F Microcontroller.	
PSPOW 163	Motor Current Signature Analysis Using PIC Microcontroller.	
PSPOW 164	Remote Controlled Method For Induction Motor Using RF Module.	
PSPOW 165	Open Loop Control Of Stepper Motor Using TMS320F2812.	