2016 IEEE 1st International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES 2016)

Delhi, India 4-6 July 2016

Pages 1-703



IEEE Catalog Number: ISBN:

CFP16E68-POD 978-1-4673-8588-6

Copyright © 2016 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:
 CFP16E68-POD

 ISBN (Print-On-Demand):
 978-1-4673-8588-6

 ISBN (Online):
 978-1-4673-8587-9

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



Contents

| 1 | 1570238689 | Kinematic Control of an Articulated Minimally Invasive Surgical Robotic Arm1 Surbhi Gupta, Sankho Turjo Sarkar, and Amod Kumar |
|----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | 1570239967 | Comparison of the Performance of Controllers for Under-Actuated Systems6 Sidharth Joshi and Abhaya Pal Singh |
| 3 | 1570246817 | SEPIC PFC Converter Fed LED Driver11 Aman Jha and Bhim Singh |
| 4 | 1570249335 | Grid Integration of Single Stage SPV System Using Three-Level Flying Capacitor VSC17 Maulik Kandpal, Ikhlaq Hussain and Bhim Singh |
| 5 | 1570250711 | A Novel Current-Mode and Voltage-Mode All Pass Filter Employing Operational Transconductance Amplifier23 Manish Gupta, Tajinder Singh Arora and Shiv Narain Gupta |
| 6 | 1570250964 | Integrated Control of Active Front Steer Angle and Direct Yaw Moment Using Second Order Sliding Mode Technique26 Arobindra Saikia and Chitralekha Mahanta |
| 7 | 1570250997 | Integration of Single-Stage SPV Generation to Three-Phase Distribution Grid using a Variable Step Size LMS Control Technique30 Rahul Kumar Agarwal, Ikhlaq Hussain and Bhim Singh |
| 8 | 1570251557 | Comparative Analysis of Pulse Width Modulated Voltage Source Inverter Fed Induction Motor Drive and Matrix Converter Fed Induction Motor Drive36 Tabish Nazir Mir and Abdul Hamid Bhat |
| 9 | 1570252020 | Carrier Based Space Vector Modulation for Matrix Converters42 Sandeep J., Ashok S. and Rijil Ramchand |
| 10 | 1570252210 | A Small Size Wideband Planar Inverted-F Antenna for USB Dongle Devices48 Hardeep Singh Saini, Abhishek Thakur, Rajesh Kumar, Akhil Sharma and Naveen Kumar |
| 11 | 1570252429 | Synchronization of a Class of Chaotic Systems Via Derivative Control51 Akbar Ali, Himesh Handa and Sameer Kumar |
| 12 | 1570252463 | A Review of Power Management and Stability Issues in Microgrid56 Sanjit Kumar Kaper and Niraj Kumar Choudhary |
| 13 | 1570252651 | Analysis of Cogging Torque Reduction by Increasing Magnet Edge Inset in Radial Flux Permanent Magnet Brushless DC Motor62 Amit Kapil and Bhadja Satish |
| 14 | 1570252880 | Simulation and Experimental Study of Single Phase PWM AC/DC Converter for Microgrid Application66 G. Rakesh and Naran M. Pindoriya |
| 15 | 1570253045 | Switch Reduction and Performance Analysis using Different Modulation Technique in Multilevel Inverter72 Kamaldeep and Jagdish Kumar |
| 16 | 1570253433 | Basic Concepts of Superconducting Fault Current Limiter76 Deeksha Sharma and Kishan Bhushan Sahay |
| 17 | 1570253771 | Tuning of Fractional Order PID Controller Using Particle Swarm Optimization Technique for DC Motor Speed Control81 Ruchi V. Jain, M.V. Aware and A.S. Junghare |

| 18 | 1570253823 | Sliding Mode Control based Line-of-Sight (LOS) Stabilization of Electro-optical Sighting System85 Shashi Singh, Rajeev Marathe, Avnish Kumar and Rajesh Kumar |
|----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 19 | 1570253929 | Analysis of Position and Speed Control of Sensorless BLDC Motor using Zero Crossing Back-EMF Technique91 R.M. Pindoriya, A.K. Mishra, B.S. Rajpurohit and R. Kumar |
| 20 | 1570253968 | PMU-ANN based Real Time Monitoring of Power System Electromechanical Oscillations97 Abhilash Kumar Gupta and Kusum Verma |
| 21 | 1570254264 | Generalised Weighted Least Square based Modified Space Vector Pulse Width Modulation for AC/DC Converter under Supply Perturbation103 Deepak Sharma, Abdul Hamid Bhat and Aijaz Ahmad |
| 22 | 1570254332 | Genetic Algorithm Solution to Unit Commitment Problem109 Hatim S. Madraswala and Anuradha S. Deshpande |
| 23 | 1570254354 | Load Flow Studies based on a New Particle Swarm Optimization115 <i>N.K. Jain, Uma Nangia and Uttam Kumar</i> |
| 24 | 1570254508 | A New Sensorless Speed Estimation Strategy for Induction Motor Driven Electric Vehicle with Energy Optimization Scheme120 Abhisek Pal and Sukanta Das |
| 25 | 1570254682 | FPGA based Sinusoidal Pulse Width Modulated Frequency Converter126 Anshul Agarwal, Vineeta Agarwal and Irfan Ahmad Khan |
| 26 | 1570254722 | Studies on Hunting of Hysteresis Motor with HTS Element on Rotor133 Joyashree Das and Rup Narayan Ray |
| 27 | 1570254940 | Order Reduction of Interval Systems using Big Bang Big Crunch and Routh Approximation137 Narendra Singh Tanwar, Rajesh Bhatt and Girish Parmar |
| 28 | 1570255019 | Sensorless Control of PMSM Drive using Neural Network Observer142 Shoeb Hussain and Mohammad Abid Bazaz |
| 29 | 1570255071 | H∞ based Integral Sliding Mode Controller Design for Stabilization of Cart Pendulum System147 Abhinay K. Pardeshi and Susy Thomas |
| 30 | 1570255861 | Control F-policy for Markovian Retrial Queue with Server Breakdowns153 Madhu Jain, Sudeep Singh Sanga and Rakesh Kumar Meena |
| 31 | 1570255980 | An Improved Two-Stage Non-Isolated Converter for on-Board Plug-in Hybrid EV Battery Charger158 Ankit Kumar Singh and Mukesh Kumar Pathak |
| 32 | 1570256006 | Optimization of Cost and Emission in a Renewable Energy Micro-Grid164 Anupam Kamboj and Saurabh Chanana |
| 33 | 1570256062 | A New Direct MPPT Technique for Grid-Connected Solar Inverter170 Debajyoti Ghosh and Ayan Kumar Tudu |
| 34 | 1570256125 | Investigation of STATCOM Performance with Different Participation of Dynamic and Static Load in Isolated Hybrid Power System176 Nitin Kumar Saxena and Ashwani Kumar |
| 35 | 1570256171 | Stable Mixed Reduced Order Models for Linear Dynamic Systems and their Qualitative Comparison182 P. Sudharsana Rao and Rajendra Prasad |
| | | |

| 36 | 1570256304 | Efficient Methodology for Testable Reversible Sequential Circuit Design186 Debajyoty Banik |
|----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 37 | 1570256423 | A New Approach for Bearing Fault Analysis in Squirrel Cage Induction Motor192 Parikshit Pareek, Nishant Khandelwal and Shashi Raj Kapoor |
| 38 | 1570256454 | Static Var Compensator Rating Finalization and Review of High Wind Penetration Effect in Western Rajasthan198 A.K. Pathak, M.P. Sharma and Manoj Gupta |
| 39 | 1570256473 | Artificial Neural Network based PID Controller for Online Control of Dynamical Systems204 Rajesh Kumar, Smriti Srivastava and J.R.P. Gupta |
| 40 | 1570256506 | Recognition of Power Quality Disturbances Using S-Transform and Rule-Based Decision Tree210 Om Prakash Mahela and Abdul Gafoor Shaik |
| 41 | 1570256561 | Transformer Design to Achieve Soft Switching in Low Power Flyback Converters216 Nagesh Vangala and Rayudu Mannam |
| 42 | 1570256572 | Implementation of PPC-SSR as Final Control Element and Interfacing of PLC with LabVIEW using Modbus in Two Tank Non Interacting Level Control System221 Sunny A. Dixit and Amit Jain |
| 43 | 1570256724 | Comparison of Optimal DG Allocation based on Sensitivity based and Optimization based Approach227 Ankit Uniyal and Ashwani Kumar |
| 44 | 1570256729 | Optimized Design and Performance Analysis of Johnson Counter using 45 nm Technology233 Manish Kumar Soni and Rajesh Mehra |
| 45 | 1570256744 | Smart Graphical Comparator for Solar Charge Controllers239 Chandnee Srivastava, Sonal Jain and Sandeep Kumar Agrawal |
| 46 | 1570256762 | Implementation of Sliding Mode Controller for Twin Rotor Multi Input Multi Output System without State Observer242 Parvej Usman Shaikh and Sushil Karvekar |
| 47 | 1570256846 | Behavior Modeling of a Type B RCD248 Rajesh Kumar Panda and Jitendar Veeramalla |
| 48 | 1570256864 | Material Selection for Semiconductor Switching Devices in Electric Vehicles using Analytic Hierarchy Process (AHP) Method254 Shimin V.V., Varsha A. Shah and Makarand M. Lokhande |
| 49 | 1570256881 | Laboratory Set Up for the Study of the Effect of Vertical Shear on Horizontal Axis Wind Turbine260 Athul Raj, Puneet Singh, P.B. Karandikar, Datta S. Chavan, Rajesh Giri and J.B. Sankpal |
| 50 | 1570256953 | Cooperative Multipoint (CoMP) Transmission Aided Inert Field Contravention (IFC) Protocol for CRNs265 Aditi Thakare and Kishor Patil |
| 51 | 1570257064 | Analysis of Induction Motor Drive using Buck-Boost Controlled Slip Power Recovery Scheme271 Sita Ram, O.P. Rahi and Veena Sharma |
| 52 | 1570257081 | Mobile Quad-Controlled Wireless Robotic Arm277 Aishwarya N. Reganti, Surekha Ananthapalli, B. Chiranjith Viswa Mohan, R. Mounica and V.K. Mittal |
| | | |

| 53 | 1570257082 | Design and Real-time Implementation of Robust PID Controller for Twin Rotor MIMO System (TRMS) based on Kharitonov's Theorem282 Sumit Kumar Pandey, Jayati Dey and Subrata Banerjee |
|----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 54 | 1570257095 | Comparative Analysis of MPPT Algorithms using Wind Turbines with Different Dimensions & Ratings288 Reshu Rathi and K.S. Sandhu |
| 55 | 1570257129 | Voltage Stability Analysis using Reactive Power Loading as Indicator and Its Improvement by FACTS Device292 Gagari Deb, Kabir Chakraborty and Sumita Deb |
| 56 | 1570257168 | Design and Development of a Low Cost Circuitry for Appliance Automation in Educational Institutions297 Wasim Nazir, Rashmi Ranjana, Hirak Jyoti Das and Barnam Jyoti Saharia |
| 57 | 1570257173 | Design, Simulation and Sensitivity Analysis of an Off-grid Hybrid System based on Renewable Energies for a Rural Area in Iran302 Mehrnaz Ghorbanzadeh and Ali Shahhoseini |
| 58 | 1570257227 | Analysis and Simulation of a New Topology of Single Phase Multi-level Inverter308 Sourav Karmakar, Tapas Roy, P.K. Sadhu and Shouvik Mondal |
| 59 | 1570257250 | A Control Strategy for Power Management in a PV-Battery Hybrid System with MPPT314 Jayalakshmi N.S., D.N. Gaonkar, Adarsh S. and Sunil S. |
| 60 | 1570257298 | Multi-objective Flower Pollination Algorithm for Optimal Design of Fractional Order Controller for Robust Isolated Steam Turbine320 Parvesh Kumar, Nitish Katal and Shiv Narayan |
| 61 | 1570257308 | Optimal Modeling of an Integrated Renewable Energy System with Battery Storage for off Grid Electrification of Remote Rural Area325 S. Rajanna and R.P. Saini |
| 62 | 1570257318 | Analysis of Doubly Fed Induction Generator Interconnected with Grid under Normal and Abnormal Condition331 Gunwanta Junghare, Prashant Debre and Akshay Kadu |
| 63 | 1570257344 | Piezoelectric Energy Harvesting from Shoes of Soldier337 Snehalika and M. Udaya Bhasker |
| 64 | 1570257350 | UPFC Facts Devices in Power System to Improve the Voltage Profile and Enhancement of Power Transfer Loadability342 Mithilesh Singh and Shubhrata Gupta |
| 65 | 1570257375 | Improved Binary PSO for Wind-Thermal Unit Commitment Considering Wind Power Uncertainity and Emission346 Deepika Negi, R. Naresh and P.K. Singhal |
| 66 | 1570257460 | An Analytical Approach for Optimal Sizing and Placement of Distributed Generation in Radial Distribution Systems352 Prem Prakash and Dheeraj K. Khatod |
| 67 | 1570257505 | Study of Output Parameters of Horizontal Axis Wind Turbines using Experimental Test Setup357 |
| | | Athul Raj, R.B. Gurav, J.B. Sankpal, Datta S. Chavan and P.B. Karandikar |
| 68 | 1570257651 | Image Transmission through Wireless Channel: A Review363 Mahesh Chandra, Diwakar Agarwal and Atul Bansal |
| 69 | 1570257675 | Enhancing Linearity in Thermistor Signal Conditioning Circuit using Linear Numerical Search367 K.P.S. Rana, V. Kumar and T. Prasad |

| 70 | 1570257677 | Modeling and Control of a Battery Connected Standalone Photovoltaic System373 Priyabrata Shaw, Pradeep Kumar Sahu, Somnath Maity and Punit Kumar |
|----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 71 | 1570257679 | Design of IMC Controller using Multiobjective Optimization with GA379 Rahul Kumar, Aman Goel and Shiv Narayan |
| 72 | 1570257697 | A New Capacitor Balancing Scheme Applied to Three Level Flying Capacitor Inverter based Distribution Static Compensator384 Sachin M. Pardeshi, S.P. Gawande and S.G. Kadwane |
| 73 | 1570257699 | Magnetically Levitated VAWT with Closed Loop Wind Speed Conditioning Guide Vanes390 Nitin Gupta, Aashish Kumar, Sandeep Banerjee and Sumir Jha |
| 74 | 1570257713 | A New Three Phase Multilevel Inverter Topology with Reduced Number of Switches with Common Mode Voltage Elimination395 Arpan Hota and Sachin Jain |
| 75 | 1570257715 | Adaptive PID Control for Angular Motion Tracking by Linear Electrohydraulic Actuation400 S. Das Mahapatra, R. Saha, D. Sanyal, A. Sengupta and U. Bhattacharyya |
| 76 | 1570257733 | Comparative analysis of DC-DC converter topologies for fuel cell based application405 Subhransu Padhee, Umesh Chandra Pati and Kamalakanta Mahapatra |
| 77 | 1570257735 | A Novel Dynamic Evolution Algorithm to Mitigate Transient in Large Load Variations411 Pradeep Anjana, Sanwar Mal Yadav and Vikas Gupta |
| 78 | 1570257748 | hGWO-PS Optimized 2DOF-PID Controller for Non Reheat Two Areas Interconnected Thermal Power Plants: A Comparative Study416 Vikas Soni, Girish Parmar, Mithilesh Kumar and Sidharth Panda |
| 79 | 1570257752 | Voltage Stability Assessment in Radial Distribution System by Line Stability Indicator (LSI) and its Improvement using SVC422 Kabir Chakraborty, Gagari Deb and Sumita Deb |
| 80 | 1570257757 | Prototype Design and Analysis of Controllers for One Dimensional Ball and Beam System427 Sudarshan K. Valluru, Madhusudan Singh and Supriya Singh |
| 81 | 1570257761 | A Real Time Study of Hybrid Series Active Power Filter for Power Quality Improvement433 Sushree Diptimayee Swain, Pravat Kumar Ray and Kanungo Barada Mohanty |
| 82 | 1570257768 | Design Simulation and Yield Analysis of 1MWp Grid Connected Photovoltaic System at Jodhpur, Kolkata and Chennai439 Umesh Krishniya, Vibhor Chauhan and Alok Kr. Singh |
| 83 | 1570257770 | Impact of Distributed Generation on Coordination of Over Current Relays in a Benchmark Distribution System444 Aradhna Patel, Somnath Mondal, Ashutosh Kumar Tiwari, and Niraj Kumar Choudhary |
| 84 | 1570257779 | Robust Controller for Trajectory Tracking of a Mobile Robot450 Navin Chandra P. and Mija S.J. |
| 85 | 1570257780 | Robust Control Design for Inverted Pendulum System with Uncertain Disturbances456 Manish Yadav, Abhinav Kumar Gupta, Bhanu Pratap and Saurabh Saini |
| 86 | 1570257782 | Switched Capacitor Z-Source Inverter462 Biswajit Mandal, Tapas Roy, Shobha Agarwal and P.K. Sadhu |

| 87 | 1570257784 | Solar based Series Z-Source Inverter for Induction Motor Drive with Soft Starting468 Rahul V. Adle, Mohan M. Renge and Shubhada P. Muley |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 88 | 1570257796 | Analysis and Simulation Study of Extended Boost Z-source Sparse Matrix Converter472 Priyanka Priyadarsini, Tapas Roy, Srikanta Mohapatra and Pradip Kumar Sadhu |
| 89 | 1570257801 | Multiple Dominant Current Harmonics Removal using Shunt Hybrid Active Filters under Harmonically Balanced Condition478 Dhiraj Bharat and Aanchal Sharma |
| 90 | 1570257806 | Implementation of Consumer Level Intelligence in a Smart Micro-grid along with HEMS Based Price Prediction Scheme484 Seema P.N., Deepa V. and Manjula G. Nair |
| 91 | 1570257818 | Space Vector based DTC Scheme for a 3-Level Inverter Realized by Cascading Two 2-Level Inverters489 Vinod B.R. and Baiju M.R. |
| 92 | 1570257833 | Effect of Relative Cost of Components on the Cost of Wind Power Plant495 Sahil Bajaj and K.S. Sandhu |
| 93 | 1570257835 | Feasibility Analysis for Optimal Placement of SFCL in a Loop Network: A Case |
| | | Study498 Akansha Jain, Vivek Kumar Dubey, Girish Jawale, H.A. Mangalvedekar and Krishna Kanakgiri |
| 94 | 1570257837 | Reinforcement Learning based Controller for Stabilization of Double Inverted Pendulum504 Sudhir Raj |
| 95 | 1570257839 | A Comparison Study of Z-source Inverter and Y-source Inverter Topologies with Different Types of Controlling Techniques509 Himanshu Sharma, Anandita Chowdhury and Sumit Bagade |
| 96 | 1570257842 | Design of MRAC Augmented with PID Controller using Genetic Algorithm515 Aman Goel, Rahul Kumar and Shiv Narayan |
| 97 | 1570257845 | Inverse Optimal and Theta-D Control based Near Optimal Flight Controller520 Parvathy P. and M.P. Nandakumar |
| 98 | 1570257848 | Performance Analysis of SOSMC and BELBIC for Level Control of Quadruple Tank System526 Biswajit Debnath and Mija S.J. |
| 99 | 1570257852 | A Comparative Analysis of PID, LQR and Fuzzy Logic Controller for Active Suspension System using 3 Degree of Freedom Quarter Car Model532 Jumi Bharali and Mrinal Buragohain |
| 100 | 1570257854 | Removal of Source Current Harmonics under Harmonically Balanced Condition using Shunt Hybrid Active Filters537 Dhiraj Bharat, Priti Srivastava |
| 101 | 1570257860 | Direct Torque Control using Switching Table for Induction Motor Fed by Quasi Z-Source Inverter543 Aipathi Sai Kiran and Ragavan K. |
| 102 | 1570257863 | Parameter Selection Strategy for Robust Sliding Mode Controller and its Implementation in Real Time System548 Arnab Sen and Anindita Sengupta |
| 103 | 1570257865 | A Bilinear Switched System, the Lagrangian Method and Nonlinear Filtering554 Sandhya Rathore and Vini Dadiala |

| 1570257873 | Balancing of Two Wheeled Inverted Pendulum using SOSMC and Validation on Lego EV3560 Pravin Trinath Behera and Mija S.J. |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1570257878 | A Comparative Study of Speed Control Methods for Induction Motor Fed by Three Level Inverter566 Rahul Sadhwani and Ragavan K. |
| 1570257889 | Tri-Port Active Bridge Power Flow and Switches' Losses Analysis under ZVS Series Resonance Operation for HEV Applications572 Sinan A. Sabeeh Alobaidi, Fahad Alhuwaishel and Haitham Kanakri |
| 1570257905 | Mathematical Modelling of Linear Induction Motor with and without Considering End Effects using Different Reference Frames578 Merlin Mary N.J., Chandrajit Ganguly and Kowsalya M. |
| 1570257943 | Analysis of Linear Induction Motor for Aircraft Launch System considering End- Effects583 Pratik Suryawanshi, Aniket Chavan, Lalit Jamkar, Shirish Pandey, Krishna Kanakgiri |
| 1570257947 | Discrete Adaptive Notch Filter based Single Phase Solar PV Integrated UPQC589 Sachin Devassy and Bhim Singh |
| 1570257949 | Particle Swarm Optimization based Tuning of Brushless Doubly-fed Reluctance Machine Drive for Speed Control Applications594 Abhijit Sahu, Karuna Kiran and Sukanta Das |
| 1570257953 | Power Loss Reduction of 11 kV Feeder using Capacitor Banks to Distribution Transformers—A Case Study600 Vipin Mishra, M.P.Sharma, BhaveshVyas and Sheesh Ram Ola |
| 1570257954 | Design, Implementation and Comparison of Different Controllers for a Rotary Inverted Pendulum606 Binita Prakash, Binoy Krishna Roy and Raj Kumar Biswas |
| 1570257955 | Reactive Power Compensation and Power Factor Improvement using Fast Active Switching Technique612 Rahul K. Garg, Soumyadeep Ray and Nitin Gupta |
| 1570257956 | Interconnected Multi Unit Two-Area Automatic Generation Control using Optimal Tuning of Fractional Order PID Controller Along with Electrical Vehicle Loading617 Aditya Kachhwaha, Shani Kumar Pandey, Anand Kumar Dubey and Saransh Gupta |
| 1570257958 | Optimal QFT Controller and Pre-filter for Buck Converter using Flower Pollination Algorithm622 Nitish Katal and Shiv Narayan |
| 1570257961 | UWB BPF with Single Notch Band using Stub Loaded Rectangular Ring Resonator between Interdigital Structure628 Yatindra Gaurav and R.K. Chauhan |
| 1570257962 | Modelling and Simulation of Impact of SVC on Distance Protection of EHV Transmission Line631 K. Sujit Achary, Sabyasachi Behera and P. Raja |
| 1570257967 | Performance Analysis of Wind Turbines with Different Ratings for Site Matching637 Himani Kala and K.S. Sandhu |
| 1570257974 | Comparison Study of Different Pulse Width Modulation Techniques for Extended Boost Z-Source Inverter641 Debalina Nanda, Tapas Roy and Pradip Kumar Sadhu |
| | 1570257878 1570257889 1570257905 1570257943 1570257947 1570257949 1570257954 1570257955 1570257956 1570257961 1570257962 1570257962 |

| 120 | 1570257975 | Study of a New Single Phase Multilevel Inverter Based on Switched Capacitor Units647 Shouvik Mondal, Tapas Roy, Abhijit Dasgupta and Pradip Kumar Sadhu |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 121 | 1570257978 | SF ₆ Density-and-Viscosity Sensing in Gas Insulated Switchgear using MEMS Resonator651 Tapas Choudhury and Gyan Ranjan Biswal |
| 122 | 1570257981 | A Comparative Study of Bidirectional DC-DC Converter & its Interfacing with Two Battery Storage System657 L. Navinkumar Rao and S. Gairola |
| 123 | 1570257986 | Comparison of Temperature Sensors using Polymer Materials in Long Period Fiber Grating663 Shikha Maheshwary and Rekha Mehra |
| 124 | 1570257990 | FPGA based SHEPWM Switching Scheme for Single Phase Cascaded H-Bridge Multi-Level Inverter669 M.R. Jawahar, V. Ajay Kumar, S. Moorthi and M.P. Selvan |
| 125 | 1570257992 | Robust Backstepping Control of Ball and Beam System with External Disturbance Estimator675 Aditi Srivastava and Bhanu Pratap |
| 126 | 1570257993 | Analysis of Different Modulation Techniques for Multilevel Inverters680 Jani Rushiraj G. and P.N. Kapil |
| 127 | 1570257995 | Performance Analysis of Automatic Generation Controller using Deviation Settlement Mechanism686 Vilina Pai and Manju Gupta |
| 128 | 1570257996 | Genetic Algorithm (GA) Based SHE Technique Applied to Seven-Level Nested Neutral Point Clamped (NNPC) Converter692 Keval S. Neralwar, P.M. Meshram and V.B. Borghate |
| 129 | 1570257998 | A Case Study for Loss Reduction in Distribution Networks using Shunt Capacitors698 Satish Saini, M.P. Sharma, Bhavesh Vyas and Manoj Gupta |
| 130 | 1570258029 | Power and Speed Efficient Ripple Counter Design using 45 nm Technology704 Ajeet Thakur and Rajesh Mehra |
| 131 | 1570258030 | A Seven Level Multilevel Inverter Topology with Improved Results using PWM Technique708 Vanya Goel, Jagdish Kumar and Jaimala Gambhir |
| 132 | 1570258035 | Sliding Mode Controller for Robust Trajectory Tracking using Haptic Robot713 Akhil Surendran and Mija S.J. |
| 133 | 1570258043 | Voltage Stability Improvement of Distribution Networks by Enhancing DGs Impacts719 Akanksha Shukla, KusumVerma and Shahbaz A. Siddiqui |
| 134 | 1570258044 | Gbest Inspired Biogeography Based Optimization Algorithm725 Priya Kumari Sharma, Harish Sharma and Nirmala Sharma |
| 135 | 1570258046 | Design of a Efficient Power Sharing Strategy for a Battery-Ultracapacitor Hybrid Energy Storage System731 Avinash Singh and Swapnajit Pattnaik |
| 136 | 1570258047 | Adaptive Step-size based Spider Monkey Optimization736 Garima Hazrati, Harish Sharma and Nirmala Sharma |
| 137 | 1570258049 | Design and Development of Tilted Single Axis and Azimuth-Altitude Dual Axis Solar Tracking Systems741 Shashwati Ray and Abhishek Kumar Tripathi |

| 138 | 1570258057 | Sensorless Control of IM using MRAS Strategy and its Closed Loop Stability Analysis747 |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Tanuj Kumar, Sahil Matani and Gaurav Datkhile |
| 139 | 1570258060 | Automatic Attendance System by Visual Programming Language LabVIEW753 Amit Kumar, P.K. Verma, Srinivas Perala and P.R. Chadha |
| 140 | 1570258067 | Modular Bidirectional Current-fed Three-Phase Inverter for Microgrid Application758 Satarupa Bal, Dipti Srinivasan and Akshay Kumar Rathore |
| 141 | 1570258073 | An Improved PSO based on Initial Selection of Particles (ISBPSO) for Economic Load Dispatch764 N.K. Jain, Uma Nangia and Jyoti Jain |
| 142 | 1570258078 | Power Management in Double-Input DC/DC Converter769 Nitesh Agrawal, Lalit Kumar and Subhojit Ghosh |
| 143 | 1570258079 | Applications of Fused DC-DC Converters using Hybrid Wind-solar Systems775 Vinayaka K.U. and V. Krishnan |
| 144 | 1570258082 | Design of Optimal Hybrid Fractional Order PID Controller781 <i>Rinki Maurya, and Manisha Bhandari</i> ^b |
| 145 | 1570258083 | Adaptive Re-configuration and Islanding of Micro-grids based on Frequency Deviations785 K. Kanimozhi, Deepak Pallath and M. Venkata Kirthiga |
| 146 | 1570258086 | Modeling and Control of Hybrid Power Filter using p-q Theory791 Asim Abdullah, Gyan Ranjan Biswal and Amit Kumar Roy |
| 147 | 1570258087 | Design and Implementation of a Robust Fault Detection Mechanism for EHV Lines797 S. Venkata Hareesh, P. Raja and M.P. Selvan |
| 148 | 1570258092 | Procedures for Testing Control and Protection Scheme based on GOOSE Messages—Methodology and Constraints from Engineering Perspective802 Vivek Kumar Singh, A.S. Thoke and Chandra Prakash Awasthi |
| 149 | 1570258096 | Obstacle Avoiding Trajectory Planning for 5 Degree of Freedom Robot807 Sabarigirish S. and Mija S.J. |
| 150 | 1570258101 | A Hybrid Capacitor with an Innovative Double Layer Electrode812 Indu Dwivedi, Seema Mathew, Krishna Priya, Biswajita Panda and Parashuram B. Karandikar |
| 151 | 1570258103 | Automatic Generation Control of Multi-source Interconnected Power System Including DFIG Wind Turbine816 Preeti, Veena Sharma, R. Naresh and Harish Pulluri |
| 152 | 1570258111 | Design of Cosine Modulated Filter Banks Exploiting Spline Function for Spectrum Sensing in Cognitive Radio Applications822 Komal Sharma and Ankit Sharma |
| 153 | 1570258119 | Analysis of Boost Converter with Input Source Power Conditioning827 Shantanu Kumar Sharma, Dheeraj Kumar Palwalia and Vivek Shrivastava |
| 154 | 1570258123 | Car Security using Internet of Things832 Vivek Kumar Sehgal, Soumitra Mehrotra, and Harshit Marwah |
| 155 | 1570258125 | Power Gating and Its Repercussions—A Review837 Preeti Verma, Arti Noor, Ajay K. Sharma and Sampath Kumar V. |
| 156 | 1570258126 | Design of Robust PID Controller for Buck Converter using Bat Algorithm843 Prabhu Omer, Jagdish Kumar and Balwinder Singh Surjan |

| 157 | 1570258128 | Reduce Day-Time Domestic Energy Demand by Synchronization of PV with Shunt APF848 |
|------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.50 | 1570250142 | Pradeep Anjana, Nitin Gupta, Vikas Gupta and Harpal Tiwari |
| 158 | 1570258143 | Single-Phase PFC Converter using Switched-Capacitor for High Voltage DC Applications853 G. Indira Kishore and Ramesh Kumar Tripathi |
| 159 | 1570258148 | A Comparative Study and Performance Analysis of Synchronous SEPIC Converter and Synchronous Zeta Converter by using PV System with MPPT Technique859 Rashmi, Manohar J. and Rajesh K.S. |
| 160 | 1570258151 | Simulation of Linear Induction Motor using Model Predictive Control in Synchronously Rotating Reference Frame865 Merlin Mary N.J., Chandrajit Ganguly and Kowsalya M. |
| 161 | 1570258152 | Investigation into Electrode Material Loading Aspects of Hybrid Capacitor870 Krishna Priya, Biswajita Panda, Aditya Singh, Indu Dwivedi and P.B. Karandikar |
| 162 | 1570258160 | An Empirical Intelligent Agent for Robot Navigation Problem using Supervised Learning875 Hrishikesh Tawade, Jay Trivedi and Govind Haldankar |
| 163 | 1570258161 | Comparative Analysis of Different Controllers on Two Area Interconnected Power System Model using Gravitational Search Algorithm880 Dev Kumar, Bhanu Pratap Soni, Soumyadeep Ray and Vikas Gupta |
| 164 | 1570258165 | Design and Development of Controller Area Network Based Communication Architecture for Power Sharing in a DC Microgrid886 Sneha Thakur, Pratik Patil and Vivek Agarwal |
| 165 | 1570258166 | Pragmatics for Tuning Aircraft Tracking Estimators892 Nilanjan Patra, Smita Sadhu and Tapan Kumar Ghoshal |
| 166 | 1570258171 | Voltage Stability Study on Radial Distribution System Incorporating Induction Motor Loads897 Akshay Anantharaman, Divya Kumar Singh and P. Raja |
| 167 | 1570258195 | Wind Speed and Power Prediction of Prominent Wind Power Potential States in India using GRNN903 Savita, M.A. Ansari, Nidhi Singh Pal and Hasmat Malik |
| 168 | 1570258200 | FPGA Based Co-ordinated Controller for Hybrid Power Systems909 Avinash B. and M. Venkatakirthiga |
| 169 | 1570258202 | Controlling of Frequency Deviations in Interconnected Power Systems using Smart Techniques915 Komal Wadhwa, Kurukuru Varaha Satya Bharath, Kamlesh Pandey and Sumeet Sehrawat |
| 170 | 1570258203 | Multi-Input Single-Output DC-DC Converter Based PV Water Pumping System921 Anuradha Tomar and Sukumar Mishra |
| 171 | 1570258221 | Modelling a Simple Current to Voltage Converter using ANN926 Veepsa Bhatia, Kriti Gupta, Nidhi Batra and Neeta Pandey |
| 172 | 1570258223 | GA-Lookup Table Based Firing Angle Optimization Method for a PV Connected CHB-ML1930 Pratibha Singh and Aeidapu Mahesh |
| 173 | 1570258232 | DC-OPF Based Allocation of Wheeling Prices for Varying Contribution of Producers and Customers936 Abhishek Saxena, Seema N. Pandey and Laxmi Srivastava |

| 174 | 1570258233 | Modelling of Wind Farm Layout based on Analytical Distance Variant Method941 Ch. Priyanka, R. VijayaPriya, and P. Raja |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 175 | 1570258234 | Phase Locked Loop Techniques for Power Quality Improvement in Polluted Grids947 Hareesh Kumar Yada and M.S.R. Murthy |
| 176 | 1570258235 | Use of Biobased Oil's as a Substitute of Transformer Oil953 Manjeet Singh Taneja, Sumeet Sehrawat and Kamlesh Pandey |
| 177 | 1570258236 | Power Quality Improvement using ACMLI with H-Bridge957 Gaganprit Singh, KVS Bharath, Manjeet Singh Taneja, Sumeet Sherawat and Kamlesh Pandey |
| 178 | 1570258246 | Modelling and Simulation of Transmission Line to Detect Single Line to Ground Fault Location962 Amol Birajdar and Sachin Tajane |
| 179 | 1570258248 | Comparative Performance Analysis of dc-dc Converter using PI Controller and Fuzzy Logic Controller966 Nibedita Swain, C.K. Panigrahi and Nivedita Pati |
| 180 | 1570258259 | Hybrid Shunt Active Filter Offering Unity Power Factor and Low THD at Line Side with Reduced Power Rating971 Dinesh G. Nagotha and M.T. Shah |
| 181 | 1570258264 | Variable Conductance Factor Based Control of Multi-functional Grid Connected Single Stage Solar PV System977 Anil Kumar Bonala, Srinivasa Rao Sandepudi and Vishnu Prasad Muddineni |
| 182 | 1570258268 | Structured H-Infinity Controller for an Uncertain Deregulated Power System983 Arlene Davidson R. and S. Ushakumari |
| 183 | 1570258269 | Modeling & Simulation of Proposed Grid Connected 10 MW Solar PV Array Power Plant at Lucknow988 Abhinav Tripathi and Kishan Bhushan Sahay |
| 184 | 1570258275 | Design of an Optimized Battery Energy Storage Enabled Solar PV Pump for Rural Irrigation993 Ankur Bhattacharjee, Dipak Kumar Mandal and Hiranmay Saha |
| 185 | 1570258279 | A Comparative Study between Scalarization Approach and Pareto Approach for Multi-objective Optimization Problem using Genetic Algorithm (MOGA) Formulated based on Superconducting Fault Current Limiter999 Abhijit Dey and Amalendu Bikash Choudhury |
| 186 | 1570258280 | Speech Enhancement by End Point Detection and Signal Subspace Method1003 Ajay Kaliraman, Abhishek, Hardeep Singh Saini, Rajesh Kumar and Naveen Kumar |
| 187 | 1570258290 | Estimation of Battery Parameters of the Equivalent Circuit Models using Meta- Heuristic Techniques1007 Venu Sangwan, Avinash Sharma, Rajesh Kumar and A.K. Rathore |
| 188 | 1570258298 | Effect on Power Quality by Large Penetration of Household Non Linear Load1013 Karuna Nikum, Rakesh Saxena and Abhay Wagh |
| 189 | 1570258299 | Maximum Power Point Tracking based on Extremum-Seeking Control Technique and its Simulation1018 Shweta Kushwaha, Kishan Bhushan Sahay and Abhinav Tripathi |
| 190 | 1570258309 | Under Frequency Islanding Scheme of Atomic Power Plant1023 Sumit Nariyal, M.P. Sharma, R.K. Khanna, Vikash Koundilya and Bhavesh Vyas |
| | | |

| 191 | 1570258318 | Error Compensation Method for Current Transformer1029 M.G. Wath, Pankaj Raut and M.S. Ballal |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 192 | 1570258339 | Effective Load Scheduling of Residential Consumers based on Dynamic Pricing with Price Prediction Capabilities1033 Shalini Pal and Rajesh Kumar |
| 193 | 1570258345 | Pulse Shape Modulation-Generation and Detection Strategies (Encoding Each Symbol to be Transmitted Across a Communication Channel through a Unique Pulse Shape)1039 Akashdip Das and Debarshi Kundu |
| 194 | 1570258355 | A Contingent Performance Analysis of M-FLC using HBCC in an Islanded Microgrid1043 Subhashree Choudhury, Abhijeet Choudhury, Deepsikha Panda and Pravat Kumar Rout |
| 195 | 1570258360 | The Photovoltaic Module Fed Push Pull Converter with MPPT Controller for Solar Energy Applications1049 Preethishri R.S. and K. Kalai Selvi |
| 196 | 1570258368 | A Hybrid Fuzzy Sliding Mode Controller for a BLDC Motor Drive1053 Vimal Nigam, Shoeb Hussain and Satya Narayan Agarwal |
| 197 | 1570258369 | Radial Flux Signature Analysis for Identifying Source Unbalance and Stator Turn Fault in Cage Motors using Radial Flux Sensing Coil1057 G.N. Surya, Z.J. Khan and M.S. Ballal |
| 198 | 1570258383 | Multiport Switch based MPPT for stand-alone Photovoltaic Power Systems1063 Kaipakam Prakash, Pradeep Vejju, B Venugopal Reddy |
| 199 | 1570258389 | Accurate Measurement of Reference Power for Virtual Synchronous Generator with Precise Frequency Detection Techniques1069 Omkar N. Buwa and Ganesh N. Jadhav |
| 200 | 1570258431 | Design and Implementation of a GPS based Personal Tracking System1074 Sudhanshu Janwadkar, Dipak Bhavar and M.T. Kolte |
| 201 | 1570258446 | Coupled Multiphysics-RF Reduced Models for MEMS1079 Gabriela Ciuprina, Daniel Ioan, Aurel-Sorin Lup, Mihai Popescu, Ruxandra Barbulescu and Alexandra Stefanescu |
| 202 | 1570258644 | Impact of Voltage Sags on Rotary Press and a Method to Prevent Paper Break during Sags and Brownout—A Case Study1085 Neeraj Sharma, Vijay Kr. Tayal and Sanjay Kr. Sinha |
| 203 | 1570258840 | GA based Optimal Location and Size of the Distributed Generators in Distribution System for Different Load Conditions1091 R. Shivarudraswamy, D.N. Gaonkar, and Jayalakshmi N.S. |
| 204 | 1570259017 | Implementation of Symmetrical Multilevel Inverter Topology1095 Shivam Prakash Gautam, Lalit Kumar, Shubhrata Gupta and Nitesh Agrawal |
| 205 | 1570259605 | Fault Ride-Through Study of PMSG based Offshore Wind Farms during Grid Faults1101 Harsh S. Dhiman and Anuradha S. Deshpande |
| 206 | 1570259717 | A Comparative Review of Various Segmentation Techniques for Early Detection of Exudates in Retinal Fundus Images1106 Amanjot Kaur and Prabhpreet Kaur |
| 207 | 1570259808 | New Concerns in Optimal Power Flow with Reactive Power Cost using Two Stage KHA1110 K. Satish Babu, A.V. Naresh Babu, Ch. V. Suresh, M. Rama Mohana Rao and B. Anusha |
| | | |

| 208 | 1570260060 | Start-up Transient Current Analysis for Squirrel Cage Induction Motor1115 Nishant Khandelwal, Parikshit Pareek and Shashi Raj Kapoor |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 209 | 1570260223 | Sensorless Speed Control Methodology for Mono Inverter Dual Parallel Connected Induction Motor Drives1121 Sandeep Kumar |
| 210 | 1570260271 | Balanced Voltage Sag & Swell Compensation by using Dynamic Voltage Restorer1127 S.R. Reddy, P.V. Prasad and G.N. Srinivas |
| 211 | 1570260273 | Performance Evaluation of K-means Clustering Algorithm with Various Distance Metrics1133 Shruti Kapil and Meenu Chawla |
| 212 | 1570260395 | A Compact SRR Loaded Patch Antenna for C-Band Applications1137 Shailza Gotra, Malay Ranjan Tripathy, Zain Hashim and Shuchismita Pani |
| 213 | 1570260542 | H∞ Design of Wide-Area Controller for Damping Inter-Area Oscillation in Power System1140 Abhilash Patel, Mithu Sarkar, Sandip Ghosh, Bidyadhar Subudhi |
| 214 | 1570260626 | Low Power SRAM Cell with Reduced Write PDP and Enhanced Noise Margin1146 Arjun Singh Yadav and Sangeeta Nakhate |
| 215 | 1570260641 | Optimization of Network Reconfiguration by using Particle Swarm Optimization1150 A.V. Sudhakara Reddy and M. Damodar Reddy |
| 216 | 1570260676 | Multi Code Set Portioning and Performance Improvement in OVSF based Networks1156 Vipin Balyan and Wilfred Fritz |
| 217 | 1570260677 | GeroSim: A Simulation Framework for Gesture Driven Robotic Arm Control using Intel RealSense1162 Rupam Das and K.B. Shiva Kumar |
| 218 | 1570260992 | Novel PD-PID Cascaded Controller for Automatic Generation Control of Amulti- area Interconnected Power System Optimized by Grey Wolf Optimization (GWO)1167 Manoj Kumar Debnath, Tarakanta Jena and Ranjan Kumar Mallick |
| 219 | 1570261078 | Fault Direction Estimation during Power Swing1173 Jitendra Kumar and Premalata Jena |
| 220 | 1570261152 | Miniaturized EBG Hairpin Resonators for Dual Band Applications1176 Isha Tyagi and Deepak Gangwar |
| 221 | 1570261175 | Design of 50 kW, 5 MHz RF Plasma Power Supply for Low and Intermediate Level Radioactive Waste Management1180 Suprabha, Manjiri Pande, Kavita Dixit, Jyoti Diwan and C.P. Kaushik |
| 222 | 1570261451 | Optimal Transmission Expansion Planning under Deregulated Environment: An Analytical Approach1183 Raminder Kaur, Tarlochan Kaur, Maneesh Kumar and Shilpa Verma |
| 223 | 1570261599 | Review on Realization of AES Encryption and Decryption with Power and Area Optimization1188 Mohini Mohurle and Vishal V. Panchbhai |
| 224 | 1570262420 | Grid Integrated PMSG based Wind Energy System: Modelling, Control and Simulation1191 Shikha Gupta, Rachana Garg and Alka Singh |
| 225 | 1570262480 | An Experimental Study of Wireless Transceiver of Modulation Schemes using Software Defined Radio1197 P.K. Verma, S.K. Soni, Priyanka Jain and Amit Kumar |
| | | |

| 226 | 1570262495 | Optimal Two Degrees of Freedom Decoupling Smith Control for MIMO Systems with Multiple Time Delays1203 Ashu Ahuja, Shiv Narayan and Jagdish Kumar |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 227 | 1570262608 | Contamination of HVDC Insulators1208 Katyayani Gorayan |
| 228 | 1570264038 | Efficient Water Management for Greenland using Soil Moisture Sensor1213 Suraj Nandkishor Kothawade, Shaikh Mohammed Furkhan, Abdul Raoof and Kunjan Suresh Mhaske |
| 229 | 1570264106 | Demosaicking via Directional Linear Minimum Mean Square Error Estimation using CMY Filter Array1217 Nidhi Chauhan and Manoj Kumar Garg |
| 230 | 1570264143 | A Dual Output Flyback Converter for Photovoltaic Applications1222 Piyush Bhardwaj and Kowsalya M. |
| 231 | 1570264162 | Price Penalty Factors based Approach for Emission Constrained Economic Dispatch Problem Solution using Whale Optimization Algorithm1227 Indrajit N. Trivedi, Narottam Jangir, Pradeep Jangir, Mahesh H. Pandya, R.H. Bhesdadiya and Arvind Kumar |
| 232 | 1570264199 | Series Voltage Injection Strategy for Reactive Power Compensation of HVDC Rectifier Station1232 Kishan Darji and Falguni M. Bhavsar |
| 233 | 1570264223 | Comparison of Different Types of SPWM Techniques for Three Phase Seven Level Cascaded H-Bridge Inverter1236 Pratik Udakhe, Dipesh Atkar, Sateesh Chiriki and V.B. Borghate |
| 234 | 1570264284 | Conventional and Model Predictive Direct Torque Control Techniques for Induction Motor Drive1241 Vishnu Prasad Muddineni, Srinivasa Rao Sandepudi and Anil Kumar Bonala |
| 235 | 1570264357 | Comparative Performance Evaluation of Solar PV Modules from Different Manufacturers in India by using PV syst1247 Ravita Saraswat and Sathans |
| 236 | 1570264362 | Skyhook Control for Active Suspension System of Heavy Duty Vehicles using Inertial Delay Control1250 Aditya Tiwari, Mahesh Lathkar, P.D. Shendge and S.B. Phadke |
| 237 | 1570264438 | Performance of SPV Array Fed Pumping System with Synchronous Reluctance Motor Drive1256 Anshul Varshney and Bhim Singh |
| 238 | 1570264523 | A Study of Industrial Manufacturing and Testing Procedures for Press Board Transformer Insulation1262 Sunil Suman, Sheesh Ram Ola and Om Prakash Mahela |
| 239 | 1570264530 | A Comparative Analysis of Non-Isolated Bi-directional DC-DC Converters1268 B. Mallikarjuna Reddy and Paulson Samuel |
| 240 | 1570264856 | Fault Classification of a Transmission Line using Wavelet Transform & Fuzzy Logic1274 Papia Ray, Debani Prasad Mishra and Spandan Mohaptra |
| 241 | 1570264969 | Small Signal Stability Analysis and Comparison with DFIG Incorporated System using FACTS Devices1280 S. Bagchi, S. Goswami, R. Bhaduri, M. Ganguly and A. Roy |
| 242 | 1570264981 | Auto-regulation of cell morphology during cell migration: exploration using computational modeling1285 Medha Sharma, Jayalekshmi M. Nair and Mandar M. Inamdar |

| 243 | 1570265057 | Hybrid Solar and Wind Power Generation with Grid Interconnection System for Improving Power Quality1291 Akshay B. Zade, Asha Gaikwad, Ku. Prachi M. Jeevane and Ganesh Lohote |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 244 | 1570265091 | Distribution Transformer Monitoring for Smart Grid in India1297 Jaswinder Singh and Sanjeev Aggarwal |
| 245 | 1570265115 | Impact of Grid Disturbances on the Output of Grid Connected Wind Power Generation1303 Atul Sharma, Sheesh Ram Ola and Om Prakash Mahela |
| 246 | 1570265137 | A Fuzzy VIKOR Model for Selection of Optimal Biomass usage in India1309 Priyanka and Rajneesh |
| 247 | 1570265245 | Analyzing Propagation Delay, Transmission Loss and Signal to Noise Ratio in Acoustic Channel for Underwater Wireless Sensor Networks1315 Yamini Kularia, Sheena Kohli and Partha Pratim Bhattacharya |
| 248 | 1570265363 | A Segmentation Improved Robust PNN Model for Disease Identification in Different Leaf Images1320 Priyanka Soni and Rekha Chahar |
| 249 | 1570265436 | A Novel Bridge Type DC-DC Converter for Hybrid Energy Source Integration1325 Sivaprasad A., Gangavarapu Guru Kumar, Kumaravel S. and Ashok S. |
| 250 | 1570265541 | Superpixel Segmentation based a Novel Approach for Colour Correction of Depth 3-D Image in RGB-D Systems1331 Arvind Sahu and Kavita Barse |
| 251 | 1570265615 | Speed Control of a BLDC Motor using Fuzzy Logic Controller1337 Adil Usman and Bharat Singh Rajpurohit |
| 252 | 1570265698 | Current Mode Universal Filter Employing Operational Transconductance Amplifier and Third Generation Current Conveyor1343 Tajinder Singh Arora, Manish Gupta and Soumya Gupta |
| 253 | 1570265713 | Performance Analysis of Bearingless Switched Reluctance Motor in the Presence of Different Rotor Eccentric Faults1347 Anvesh Perada and P. Nageswara Rao |
| 254 | 1570265815 | Solar Array Fed Water Pumping System using Induction Motor Drive1353 Utkarsh Sharma, Shailendra Kumar and Bhim Singh |
| 255 | 1570265952 | Design, Simulation and Performance Analysis of Fuel Cell based Energy System with Cascaded H-Bridge Multilevel Inverter1359 Ranjeet Singh and Jayaram Nakka |
| 256 | 1570266047 | Active Seat Suspension Based on Second Order Inertial Delay Control Combined with Sliding Mode Control1365 Mahesh Lathkar, Aditya Tiwari, P.D. Shendge and S.B. Phadke |
| 257 | 1570266235 | Series Injection-Based Powerflow Modelling of a Solar Photovoltaic Power System1370 Santosh V. Singh and K. N. Shubhanga |
| 258 | 1570266267 | Implementation of Smart Safety Helmet for Coal Mine Workers1376 Pranjal Hazarika |
| 259 | 1570266318 | Study and Optimization of Characteristics of GaN based Quantum Well Light Emitting Diode1379 Chandan Kumar Jha, Vikas and Saurabh Kumar Pandey |
| 260 | 1570266421 | Analysis of Dynamic Characteristics of Flash Butt Welder with Bidirectional Power Flow Controller1383 Jayasheela Deepa Jabavathi, Habeebullah Sait, Ravi Chaurasia and Muhammad Ehsan |

| 261 | 1570266465 | Statistical Analysis of Wave Height: The Wave Energy Potential Aspect1387 Srinjoy Nag Chowdhury and Saniya Dhawan |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 262 | 1570266553 | Performance of Sensor and Sensorless Doubly Fed Induction Motor (DFIM) under the Current Sensor Fault1391 Arunesh Kumar Singh and Abhinav Saxena |
| 263 | 1570266691 | Prognostics of Power MOSFET Due to Unclamped Inductive Switching1395 Neeraj Khera and Sharad Tiwari |
| 264 | 1570266830 | Mitigation/ Suppression Techniques of Very Fast Transient over Voltages of a Gas Insulated Substation1399 Nikhil Pathak, T.S. Bhatti and Ashu Verma |
| 265 | 1570267075 | A Novel Design of an Efficient Low Power Phase Frequency Detector for Delay Locked Loop1404 Shobhit Kumar Garg and Balwinder Singh |
| 266 | 1570267099 | A Novel Configuration to Eliminate Dominant Harmonic Frequency (DHF) by using FFT in Series Active Filters1408 T. Devarajulu Reddy and Mukti Barai |
| 267 | 1570267108 | Optimal Merging of Primary and Secondary Power Distribution Systems Considering Overall System Cost and Reliability1413 Ayan Ghosh and Deepak Kumar |
| 268 | 1570267131 | Shaft Torque Estimation Method for Inservice Underloaded Induction Motors1419 <i>Emmanuel Babu P. and Ashok S.</i> |
| 269 | 1570268117 | Model Predictive Control Approaches for Permanent Magnet Synchronous Motor in Virtual Environment1423 Shivaram Kamat and Ramesh Kumar Junnuri |
| 270 | 1570268168 | Design and Evaluation of Wireless Home Automation Systems1429 <i>Manikandan J.</i> |
| 271 | 1570268217 | Review on Volt/VAr Optimization and Control in Electric Distribution System1434 Saran Satsangi and G.B. Kumbhar |
| 272 | 1570268234 | Design and Analysis of Subwavelength RMPA using Double Folded I Shaped ENG Metamaterial1440 Preet Kaur, S.K. Aggarwal and Asok De |
| 273 | 1570268250 | Optimal Reconfiguration of Primary Power Distribution System using Modified Teaching Learning based Optimization Algorithm1444 Archana, Deepak Kumar and Vikash Kumar Gupta |
| 274 | 1570268686 | Reconfiguration of Primary Distribution Networks using Bit Shift Operator based Particle Swarm Optimization1449 Akansha Singh, Sudhansu Kumar Mishra, Deepak Kumar and Rakesh Chandra Jha |
| 275 | 1570268693 | Spectrum Sensing based on Multiple Energy Detector for Cognitive Radio Systems under Noise Uncertainty1455 Anjana Sharma and Anurag Chauhan |
| 276 | 1570268701 | Intelligent Control of CSTR using IMC-PID and PSO-PID Controller1459 Neha Khanduja and Bharat Bhushan |
| 277 | 1570268719 | Harmonic Minimization Using PSO Technique for CMLI with Unequal and Equal DC Sources1465 Deepali Yadav and Jagdish Kumar |
| 278 | 1570268744 | Controller Parameter Optimization using Hybrid BFOA-PSO Algorithm1470 Sapna Gupta and Rajeev Gupta |

| 279 | 1570268841 | Windowing Factor based Control Algorithm for Grid Integrated SPV System1475 Shailendra Kumar and Bhim Singh |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 280 | 1570268946 | Finding Optimal Deceleration with Serial Regenerative Braking of Electric Vehicle using a Multi-objective Genetic Algorithm1481 Debasri Chakraborty and Arup Kr Nandi |
| 281 | 1570268972 | Analyzing the Network Lifetime of Heterogeneous LEACH and TEEN in Three Dimensional Wireless Sensor Networks1487 Anisha Somani and Partha Pratim Bhattacharya |
| 282 | 1570268976 | Performance Analysis of Various Control Methods for Three Phase VSI Feeding Static Loads & Dynamic Loads1491 Meenal Mahawar, Sandeep Banerjee, Mitushi Jain, Sachi Sinha and Sukriti |
| 283 | 1570268989 | Trip Planning for Electric Vehicle through Optimal Driving using Genetic Algorithm1496 Mousumi Karmakar and Arup Kr. Nandi |
| 284 | 1570269035 | Real Time Standalone Data Acquisition System for Environmental Data1502 Vasant Raj Mutha, Narendra Kumar and Parikshit Pareek |
| 285 | 1570269067 | DXCCTA: A New Active Element1506 Bhartendu Chaturvedi and Atul Kumar |
| 286 | 1570269072 | THD Comparison for Power Quality (MATLAB Simulation & Hardware)1512 Anand Panchbhai, Shreya Parmar and Charmi Vaghasiya |
| 287 | 1570269156 | Novel Approach of Backplane Communication for Compact & Field Mountable I&C Systems of FBR1516 Aditya Gour, K.R. Sujith, M. Sakthivel, R.P. Behera, T. Jayanthi, K. Madhusoodanan and S.A.V. Satya Murty |
| 288 | 1570269185 | Hardware Implementation of SLM Technique for OFDM Communication Systems1522 Shatrughna Prasad Yadav and Subhash Chandra Bera |
| 289 | 1570269230 | Loop Flow Performance of Interconnected Power Systems with HVDC Links1527 <i>Teena Johnson and K. N. Shubhanga</i> |
| 290 | 1570269240 | Segmentation of Retinal Area by Adaptive SLIC Superpixel1533 Nimisha, Rana Gill and Inderjeet Kaur |
| 291 | 1570269293 | Power and Delay Analysis of CMOS Multipliers using Vedic Algorithm1538 Raj Kumari and Rajesh Mehra |
| 292 | 1570269320 | Control Theory Approach of Identifying Bullwhip in Supply Chains1544 Rajashree Taparia and Rajeev Gupta |
| 293 | 1570269342 | Vectorized Code Implementation of Logistic Regression and Artificial Neural Networks to Recognize Handwritten Digit1548 Faizan Farooq, Siddhant Tandon, Pankaj Parashar and Prateek Sengar |
| 294 | 1570269375 | Detection of Lung Cancer Cells using Image Processing Techniques1553 Gawade Prathamesh Pratap and R.P. Chauhan |
| 295 | 1570269386 | Controller Design for a Quasi Z Source DC-DC Converter for Solar Application1559 Aditya Narula and Kowsalya M. |
| 296 | 1570269399 | Design of Second Order Differentiator using Micro-strip Lines1565 <i>Narendra Mohan Mishra, Priyanka Jain, Narbada Prasad Gupta and Pramila</i> |
| 297 | 1570269411 | Differential Voltage Current Conveyor Transconductance Amplifier Based Instrumentation Amplifier1569 Mayank Mehrol, Divya Goyal and Pragya Varshney |
| | | |

| 298 | 1570269424 | Quantum Inspired Genetic Algorithm for Energy Efficient Clustering in Wireless Sensor Networks1574 Manisha Rathee and Sushil Kumar |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 299 | 1570269442 | Contingency Analysis of Power System by using Voltage and Active Power Performance Index1580 Satyanarayana Burada, Deepak Joshi and Khyati D. Mistry |
| 300 | 1570269513 | Comparative Analysis of Boost and Buck-Boost Converter for Power Factor Correction using Hysteresis Band Current Control1585 Smita Rani Patra, Tanmoy Roy Choudhury and Byamakesh Nayak |
| 301 | 1570269554 | Implementation of FACTS Devices for Improvement of Voltage Stability using Evolutionary Algorithm1591 Digamber Kumar, Vikash Gupta and Rakesh Chandra Jha |
| 302 | 1570269627 | A Hybrid Approach to Price Forecasting Incorporating Exogenous Variables for a Day Ahead Electricity Market1597 Harish Varshney, Avinash Sharma and Rajesh Kumar |
| 303 | 1570269690 | Potential of Distributed Generation Resources in India1603 Imran Ahmad Quadri, Suman Bhowmick and Dheeraj Joshi |
| 304 | 1570269708 | Intelligent Control of Four DOF Robotic Arm1609 Neelu Nagpal, Bharat Bhushan and Vijyant Agarwal |
| 305 | 1570269720 | Multiple Sliding Surface Controller based on Disturbance Observer for Anti-lock Braking System1615 Vivek Sharma, Pratik Chaudhari, P.D. Shendge and S.B. Phadke |
| 306 | 1570269743 | Tractive Energy Optimization in Railway Electric Traction System1621 Saurabh Gupta, Priya Mahajan and Rachana Garg |
| 307 | 1570269744 | Comparative Analysis of Different Methods of Model Order Reduction for Linear, Time-Invariant Systems1626 S.K. Jha, Shivam Singhal and Sanchit Gupta |
| 308 | 1570269758 | Starting Performance of Doubly Fed Induction Machine Drive Serving to Pumped Storage Plants Subjected to Faults in Power and Control Circuits1632 Anto J. and Thanga Raj Chelliah |
| 309 | 1570269767 | A Novel Dynamic Voltage Regulator based Upon AC Chopper Converter Topology1639 Shefali Parmar and Deepali Yadav |
| 310 | 1570269781 | Role of Smart Meters in Smart City Development in India1645 Swati Patel, Uday Kumar R.Y. and Prasanna Kumar B. |
| 311 | 1570269788 | Three-Phase Infinite Level Inverter1650 Martin Cheerangal Joy, Chaithanya V. and Jayanand B. |
| 312 | 1570269840 | Performance Analysis of Single Stage Standalone PV Fed Novel Three Level Inverter1656 Ashish Srivastava and S.P. Singh |
| 313 | 1570269846 | Discriminating Motor Imagery EEG Signals using an Improvised Regularised CSP Algorithm1661 Rimita Lahiri, Arnab Rakshit and Amit Konar |
| 314 | 1570269850 | Attitude Control of Fixed Wing UAV using Multiple Sliding Surface1667 Andra Saicharan Sagar, P.D. Shendge and S.M. Vaitheeswaran |
| 315 | 1570269856 | Solar Energized SRM Driven Water Pumping Utilizing Modified Landsman Converter1673 Anjanee Kumar Mishra and Bhim Singh |

| 316 | 1570269858 | Design and Performance Analysis of Fuzzy LQR, Fuzzy PID and LQR Controller for Active Suspension System using 3 Degree of Freedom Quarter Car Model1679 Jumi Bharali and Mrinal Buragohain |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 317 | 1570269924 | UPQC-PV Solving Power Quality Issues based on System Generator FPGA Controller1685 Pravat Kumar Ray, Santanu Kumar Dash, Soumya Mishra and Gooi Hoay Beng |
| 318 | 1570269942 | Matrix Converter Fed PMSM Drive with Maximum Torque per Ampere Control1691 Sukanta Halder, Anubhav Agrawal, Pramod Agarwal, S.P. Srivastava, Sharmili Das |
| 319 | 1570269951 | A TLBO Optimized Photovoltaic Fed DSTATCOM for Power Quality Improvement1695 Soumya Mishra, Prvat Kumar Ray and Santanu Kumar Dash |
| 320 | 1570269957 | Modelling and Simulation of Perturb and Observe Algorithm on Solar PV System using Different Converters in MATLAB/Simulink1701 Kshitijaa Ranjan and Narendra Kumar |
| 321 | 1570269958 | Combined Cycle Gas Turbine and Generator Matching Performance1707 Jitendra Nath Rai and Ajendra Singh |
| 322 | 1570269970 | Magneto-Mechanically Coupled Energy Harvesters1713 P.V. Malaji and S.F. Ali |
| 323 | 1570269980 | Cost Optimization of a Hybrid Power System for Rural Electrification in India1718 Aslam and Mehtab Fatima |
| 324 | 1570269982 | Lyapunov Theory based Intelligent Fuzzy Controller for Inverted Pendulum1724 Abhishek Kumar and Rajneesh Sharma |
| 325 | 1570269988 | Design and Realization of Electronic System for FSI Formula Car1729 Riju Prakash, Veerain Dhamija and Jaynendra Kumar Rai |
| 326 | 1570270004 | Matrix Based Univariate and Multivariate Linear Approach towards Long Term Electrical Load Forecasting1735 Sreenu Sreekumar, Jatin Verma, Sujil A. and Rajesh Kumar |
| 327 | 1570270017 | Optimal Trajectory Planning of a 3R SCARA Manipulator using Geodesic1740 Amit Jena, Pradip Kumar Sahu, Sidagam Chaitanya Bharat and B.B. Biswal |
| 328 | 1570270020 | Enhanced Clustering based AODV-R Protocol using Ant Colony Optimization in VANETS1746 Kavneet Kaur and Sandeep Kad |
| 329 | 1570270027 | Performance Evaluation of a New Kalman Filter based Least Mean Square Algorithm for Power Quality Improvement1751 Prakash Chittora, Alka Singh and Madhusudan Singh |
| 330 | 1570270041 | Robust PSS Design using H_{∞} Loop Shaping Method over Variations in Inertia Constant of SMIB System1756 Aswathi C.R. and Jeevamma Jacob |
| 331 | 1570270082 | Fuzzy Inference Model Synthesis of a Novel Magnetically Levitated VAWT with MPPT via Guide Flaps1762 Nitin Gupta, Aashish Kumar, Dheeraj Joshi and Sandeep Banerjee |
| 332 | 1570270099 | Transient Stability Enhancement of Rajasthan Power System using SVC1768 Nutan Paliwal, M.P. Sharma and Sarfaraz Nawaz |
| 333 | 1570270116 | Control Performance Enhancement using Fractional PI ^A D Controller for First Order Time Delay Systems1774 Rayalla Ranganayakulu and G. Uday Bhaskar Babu |

| 334 | 1570270119 | Fractional Order PID Control using Ant Colony Optimization1780 Richa Singh, Ambreesh Kumar and Rajneesh Sharma |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 335 | 1570270124 | Discriminating Different Color from EEG Signals using Interval-Type 2 Fuzzy Space Classifier (A Neuro-Marketing Study on the Effect of Color to Cognitive State)1786 Arnab Rakshit and Rimita Lahiri |
| 336 | 1570270133 | A Survey of PHY and MAC Technologies of High Data Rate WPAN1792 Navneet Kaur, Jyoteesh Malhotra and Himali Sarangal |
| 337 | 1570270136 | Utilization of PV Solar Farm for Grid Voltage Regulation during Night, Analysis & Control1797 Niraj Solanki and Jatinkumar Patel |
| 338 | 1570270145 | LabVIEW based Harmonic Analysis of a Single Phase System1802 Sorokhaibam Nilakanta Meitei and M. Prakash |
| 339 | 1570270183 | Using Optimal Controller to Parallel Three-phase 4-leg Inverters with Unbalance Loads1806 H. Nazaripouya, H. Mokhtari and E. Amiri |
| 340 | 1570270199 | Comparison of 6T-SRAM Cell Designs using DTMOS and VTMOS for Low Power Applications1812 Sneha Sharan, Anshu Chandra, Nidhi Goel and Ashwani Kumar |
| 341 | 1570270202 | Design of Dual Band Branch Line Coupler for GPS and Satellite Applications1817 Priya Sharma, G.S. Tripathi and Sudhanshu Verma |
| 342 | 1570270207 | High Voltage Dielectric Diagnosis using Automatic Capacitance & Dissipation Factor Test System1821 Sakshi Singh, M.M. Mohsin and Aejaz Masood |
| 343 | 1570270219 | Application of Neural Networks for Flight Simulation1825 <i>Priya and S. Singh</i> |
| 344 | 1570270224 | A Pole-placement Approach for Buck Converter based PV Array Emulator1830 Bhargav D. Patel and Ankur Rana |
| 345 | 1570270237 | Arduino based Low Cost Active Dual Axis Solar Tracker1835 Tarlochan Kaur, Shraiya Mahajan, Shilpa Verma, Priyanka and Jaimala Gambhir |
| 346 | 1570270240 | A Variable DC Link based Novel Multilevel Inverter Topology for Low Voltage Applications1840 Peeyush Kala and Sudha Arora |
| 347 | 1570270248 | Application of Analytical Methods to Approximate the Solution to Non-linear Rotor Angle Oscillations of Single Machine Infinite Bus System1846 Sunitha Anup, T.S. Bhatti and Ashu Verma |
| 348 | 1570270252 | A Novel Approach of Load Sharing and Busbar Voltage Regulation using Busbar Voltage Stabilizing Controller in Autonomous DC Microgrid1852 Sanjit Kumar Kaper, Abhimanyu Kumar and Niraj Kumar Choudhary |
| 349 | 1570270256 | A New Configuration for Simulating Passive Elements in Floating State Employing VDCCs and Grounded Passive Elements1858 Mayank Srivastava, Priyanka Bhanja and Suhaib Fayaz Mir |
| 350 | 1570270262 | Experimental Analysis of SP/ TCT PV Array Configurations under Partial Shading Conditions1862 Amit Kumar, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 351 | 1570270283 | Analysis of Low Cost, Energy Efficient Building Management and Control through Occupancy Control and Delamping Technique1868 Kratika Yadav, Minija Mohan, Arjun Singh and Sachin Mishra |
| | | |

| 352 | 1570270287 | Design and Implementation of a Low Cost Device to Extract Finger Plethysmogram1872 Gourav Garg, Lalit Mohan Saini and Nidhi Dahiya |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 353 | 1570270292 | Transformer Insulation Technology with Esters based Dielectric Fluids-Bibliography Survey1875 U. Mohan Rao, Y.R. Sood and R.K. Jarial |
| 354 | 1570270297 | Power Flow Control of Solar PV based Islanded Low Voltage DC Microgrid with Battery Management System1881 Anu Varghese, Lekshmi R. Chandran and Arun Rajendran |
| 355 | 1570270298 | Enhancing Fault Ride Capability in DFIG based Wind Farm using Supplementary Rotor Controller and Dynamic Voltage Restorer1887 Sourabh Kesharwani, Dhanuja Lekshmi and T.K. Sunil Kumar |
| 356 | 1570270300 | PV-Battery System for Smart Green Building using Transformer Coupled DC-DC Converter1892 Nithyasree Balakrishnan, Angel T.S. and Lekshmi R. Chandran |
| 357 | 1570270302 | Multilevel Inverter based Electric Spring for Voltage Regulation and Active Reactive Power Control1898 Nair Syam Sundar, Libin Philip, Patel Tapasvi, Mistry Akash and Dholiya Hiraj |
| 358 | 1570270307 | Design and Cost Estimation of a Grid Tied PV Module1903 Ayushi Maheshwari, Anam Jawaid, Asif Mustafa and Masood M. Shakeeb |
| 359 | 1570270309 | A Modified Differential Evolution Approach to Emission Constrained Thermal Unit Commitment Problem1906 Nandan Kumar Navin and Rajneesh Sharma |
| 360 | 1570270311 | Design and Characterization of a Piston Type Linear SMA Actuator1913 Akhil Challa, P. Vijay Kumar, D. Josephine Selvarani Ruth, K. Dhanalakshmi and Voona Kushal |
| 361 | 1570270313 | Comparative Analysis of 8 Bit Carry Skip Adder using CMOS and PTL Techniques with Conventional MOSFET at 32 Nanometer Regime1919 Pournima Pankaj Patil and Archana Arvind Hatkar |
| 362 | 1570270319 | Analytical and Comparative Study of FHI-SPWM and SPWM Control Technique of Five-Phase VSI1924 Bhavika Shah, S.C. Rangari and M.M. Renge |
| 363 | 1570270321 | Fuzzy Logic Control of DC-DC Converters for Navy Shipboard Medium Voltage DC Distribution System1930 Souvik Das and Pankaj Swarnkar |
| 364 | 1570270322 | Adaline LMS Control Scheme in a PEM Fuel Cell Aided DSTATCOM for Power Quality Improvement1935 Sanjay Kumar Mishra, Mrutyunjaya Mangaraj and Sarat Chandra Swain |
| 365 | 1570270330 | Analysis of Distance Protection Performance for Line Employing UPFC1940 Nisha Deshmukh, Amandeep S. Bedi and N.R. Patne |
| 366 | 1570270334 | MINLP for Hydrothermal Unit Commitment Problem using BONMIN Solver1944 Suman Sutradhar, N.B. Dev Choudhury and N. Sinha |
| 367 | 1570270335 | Analysis of Shunt Reactor Energization at EHV Substation and its Effects on CT: A Case Study1950 Amandeep S. Bedi, N.R. Patne, Piyush M. Khadke, G.A. Shinde |
| 368 | 1570270337 | Gravitational Search Algorithm based Economic Load Dispatch Problem Incorporating Wind Generating System1954 Monalisa Nath, Sanhita Mishra and Desalin Nath |
| | | |

| 369 | 1570270341 | Design and Analysis of a Robust System for Wirelessly Powering Implantable Devices1958 Benny J. Varghese and Phaneendra Babu Bobba |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 370 | 1570270344 | Realization of Complete Permanent Magnet Brushless DC Motor Drive for Electric Two-Wheelers1963 Varun Malyala and Phaneendra Babu Bobba |
| 371 | 1570270346 | Islanding Detection for Distributed Generation System1969 Megha B. Patel and Bhupendra R. Parekh |
| 372 | 1570270347 | A Review on Cubli and Non Linear Control Strategy1974 Rupam Singh, Vijay Kumar Tayal and Hemandar Pal Singh |
| 373 | 1570270355 | DC Link Voltage Regulation in Active Filter using Drainage Power from Distribution Transformer1979 Preetha P.K., Surya Babu S. and Manjula G. Nair |
| 374 | 1570270356 | Comparative Analysis of Three Phase AC-AC Z-Source Converter Topologies1983 Punit Kumar, Santosh Sonar and Priyabrata Shaw |
| 375 | 1570270364 | A Novel Algorithm for Power Flow Management in Combined AC/DC Microgrid1989 Manju S., Seema P.N. and Arun Rajendran |
| 376 | 1570270365 | Literature Survey on Various Scheduling Approaches in Grid Computing Environment1995 Heena Setia and Abhilasha Jain |
| 377 | 1570270367 | GA based Hybrid Selective Harmonic Elimination (SHE) Technique Applied to Five- Level Nested Neutral Point Clamped (NNPC) Converter1999 Keval S. Neralwar, P.M. Meshram and V. Borghate |
| 378 | 1570270368 | Seasonal Influence on the Substation Grounding Grid Performance and its Optimal Design to Neutralize the Influence2005 Nitish Bhardwaj, O.P. Rahi and M.G. Sharma |
| 379 | 1570270369 | Design of Smart Grid in an University Campus using ZigBee Mesh Networks2010 Arnab Ghosh and Niladri Chakraborty |
| 380 | 1570270372 | Enrichment of Electricity Access by Renewable Sources through Isolated Mini-Grid for Remote Locations2016 Shivani Mishra, M.A. Ansari and Narendra Kumar |
| 381 | 1570270381 | Harmonic Source Identification with Optimal Placement of PMUs2022 Anupam Dixit and Manpreet Kaur |
| 382 | 1570270388 | Single Phase Transformerless Photovoltaic Inverter with Reactive Power Control2028 Bhavik Brahmbhatt and Hina Chandwani |
| 383 | 1570270390 | Development of Microcontroller based Controller for Twelve-pulse AC-DC Thyristorised Converter for Nuclear Research Application2033 Pradeep Rautela, R.D. Kulkarni and Nishant Mishra |
| 384 | 1570270391 | Newton's Method Approach for Security Constrained OPF using TCSC2039 Manpreet Kaur and Anupam Dixit |
| 385 | 1570270400 | New Optimization Criterion for Load Frequency Control of Power System2044 Nikhil Pathak, Ashu Verma and T.S. Bhatti |
| 386 | 1570270402 | Design and Development of a Graphical User Interface for Real Time Monitoring and Analysis of Vital Human Body Parameters2049 Prabhjot Kaur and Lini Mathew |

| 387 | 1570270404 | Effect of Previously Install Circuit Breaker Due to the Upcoming New Generating Station2057 Nadhim Garg and Amrita Sinha |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 388 | 1570270406 | Energy Management System in Smart Grid using Internet of Things2061 Ravikumar V. Jadhav, Sandip S. Lokhande and Vijay N. Gohokar |
| 389 | 1570270412 | Multi Objective Optimization based Path Planning in Robotics using Nature Inspired Algorithms: A Survey2065 Bandari Saicharan, Ritu Tiwari and Nirmal Roberts |
| 390 | 1570270418 | Sliding Mode Control Strategies for Fuel Cell System2071 Hitesh Sharma, Om Prakash Jaga and Sanjay Kumar Maurya |
| 391 | 1570270424 | Dynamic Evolution Control Strategies for Fuel Cell System2075 Hitesh Sharma, Om Prakash Jaga and Sanjay Kumar Maurya |
| 392 | 1570270429 | Design and Analysis of Sliding Mode Controller for Isolated Full Bridge DC-DC Converter2079 Rajendra Narayan Senapati, Rajesh Kumar Sahoo, Rudranarayan Senapati and Pallavi Pradhan |
| 393 | 1570270457 | Voltage and Current Mode OFCC Based Semi Gaussian Shapers2085 V. Venkatesh Kumar, Chetna Malhotra, Varun Ahalawat, Neeta Pandey and Rajeshwari Pandey |
| 394 | 1570270468 | Meticulous Analysis and Optimization of Maximum Power Point Tracking Techniques for Standalone Wind Energy Conversion System2089 Ronak Doshi, Vishal Jotangiya, Mayank Bhatt and Sagar Andipara |
| 395 | 1570270479 | Dynamic Economic Emission Load Dispatch of Hybrid Power System using Bioinspired Social Spider Algorithm2094 Pradosh Kumar Adhvaryyu, Pranab Kumar Chattopadhyay and Aniruddha Bhattacharjya |
| 396 | 1570270480 | Study of Performance of Pattern Recognition Techniques Based on Wavelet Features for Islanding Detection in Distributed Generation2100 Manohar Mishra, Rituparna Sahu, Deepa Ray, Swasti Swarup and Pravat Kumar Rout |
| 397 | 1570270491 | PEM Fuel Cell Integration with Grid Using Fuzzy PID Technique2106 Vasudha Khubchandani, Kamlesh Pandey, Vijay Kumar Tayal and Sanjay Kumar Sinha |
| 398 | 1570270493 | Mitigation of Sub-synchronous Resonance in Doubly Fed Induction Generator Based Wind Energy System2110 Ankita Ratna, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 399 | 1570270494 | Economic and Efficient Induction Motor Controller for Electric Vehicle using Improved Scalar Algorithm2115 Soby T. Varghese and K.R. Rajagopal |
| 400 | 1570270495 | An UVLO Featured Average Current Mode Controlled Boost Converter Design for Automotive Industry Applications2122 Nand K. Meena, Anil Swarnkar, Nikhil Gupta and K. R. Niazi |
| 401 | 1570270496 | Dynamic and Compact Control of PV Standalone System2128 Pratik Kadam, Gopal Lahoti and Urmi Shah |
| 402 | 1570270498 | Classification of Orange Juice Adulteration using LDA, PCA and ANN2133 Vikas J. Nandeshwar, Gargi S. Phadke and Siuli Das |
| 403 | 1570270499 | Quasi-LPV Modelling and Control of TRMS2138 Anagha Sudhakar and Jeevamma Jacob |
| 404 | 1570270507 | Voltage Differencing Buffered Amplifier based Quadrature Oscillator2144 Chetna Malhotra, Varun Ahalawat, V. Venkatesh Kumar, Rajeshwari Pandey and Neeta Pandey |

| 405 | 1570270510 | 3-DOF Parallel Manipulator Control using PID Controller2148 Gaurav Chaudhary and Jyoti Ohri |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 406 | 1570270511 | Comparison of Perturb & Observe and Ripple Correlation Control MPPT Algorithms for PV Array2154 Akankshi Trivedi, Ankit Gupta, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 407 | 1570270514 | Performance Comparison of PI and Fuzzy Controller for Indirect Current Control Based Shunt Active Power Filter2159 Niharika Gotherwal, Soumyadeep Ray, Nitin Gupta and Dipti Saxena |
| 408 | 1570270518 | Novel Approach for Signal Selection and Optimal Control in Emerging Wide Area Monitored Systems2165 T. Prakash and V. Senthil Kumar |
| 409 | 1570270519 | Assessment of EV and ESS Performance based Load Scheduling in Smart Home2171 <i>Jaishree Choudhary, Shalini Pal, V.S. Pareek and Rajesh Kumar</i> |
| 410 | 1570270525 | LabVIEW based Real Time Implementation of Fractional Order PID Controller for a Magnetic Levitation System2178 Midhun E.K. and Sunil Kumar T.K. |
| 411 | 1570270526 | VDCC based Voltage Mode Tow-Thomas Biquad Filter2184 Robin Jain and Pragati Kumar |
| 412 | 1570270527 | An Efficient Method for Keyword Set Enhancement for Crawling using Genetic Algorithms2188 Chain Singh, Tanupriya Choudhury, Hansraj Yadav, Utsav Singh Verma |
| 413 | 1570270529 | New VDVTA Based Electronically Tunable Floating Inductor Simulator2192 Ahmad Javed, Prasad Dinesh, Srivastava Mayank and Laxya |
| 414 | 1570270536 | Identification of Higher Order Critically Damped Systems using Relay Feedback Test2195 Venkata Ramana Kasi, Somanath Majhi and Anup Kumar Gogoi |
| 415 | 1570270545 | Design of Digitally Controlled OTRA based Filter for Hearing Aid Application2199 Prateek Tripathi, Prateek Pahalwan, Prashant Gola, Neeta Pandey and Rajeshwari Pandey |
| 416 | 1570270547 | An Efficient Bio-Inspired Approach to Generate Distributed Query Plans2204 <i>Ruby Rani</i> |
| 417 | 1570270550 | Damping Oscillations in Detail Model of Synchronous Generator using PSO based PSS2209 Anand Patel and P.R. Gandhi |
| 418 | 1570270551 | Power Quality Assessment of Table based Direct Power Control for Active Frontend Rectifiers2215 Amit Kumar and Gopalakrishna Srungavarapu |
| 419 | 1570270555 | Performance Enhancement of a Hybrid 1-bit Full Adder Circuit2221 Sugandha Chauhan and Tripti Sharma |
| 420 | 1570270558 | Estimation of States of a Nonlinear Plant using Dynamic Neural Network and Unscented Kalman Filter2225 Dibyendu Guha and Alok Kanti Deb |
| 421 | 1570270562 | Operational Transresistance Amplifier based low-voltage reference2231 Ashwani Goel, Rajeshwari Pandey, Neeta Pandey, Sapna Yadav |
| 422 | 1570270564 | Biclustering of Gene Expression Patterns with an Advanced Overlapping Control Strategy2236 Akanksha Mishra, Bhawani Sankar Biswal, Anjali Mohapatra and Swati Vipsita |

| 423 | 1570270566 | Sizing of Microgrids for Indian Systems using HOMER2241 Prema V. and Uma Rao K. |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 424 | 1570270572 | Nonlinear Robust Dynamic Surface Controller Design for Twin Rotor Control System2246 Jitendra Sharma and Bhanu Pratap |
| 425 | 1570270573 | Double Compression of JPEG Image using DCT with Estimated Quality Factor2252 <i>Ankit Chouhan and M.J. Nigam</i> |
| 426 | 1570270575 | Dynamic Performance of Cascade Multilevel Inverter based STATCOM2255 Hemant Gupta, Arvind Yadav and Sanjay Maurya |
| 427 | 1570270580 | A Novel Characteristic Design of Distance Relay to Abolish Effects of Load Encroachment and Fault Resistance2259 Shivani Prajapati, Harshida Dholiya, Umang Wani and Jay A. Patel |
| 428 | 1570270583 | Distribution Network Reconfiguration using Distributed Generation Unit considering Variations of Load2263 Sangeeta Das, Debapriya Das and Amit Patra |
| 429 | 1570270586 | Multi-objective Optimum Load Dispatch using Multi-Verse Optimization.2268 Nitish Chopra and Jayashree Sharma |
| 430 | 1570270588 | Hop Optimization in Massively Dense Wireless Sensor Network2273 Rajwinder Kaur, Harminder Kaur and Jaspreet Kaur |
| 431 | 1570270590 | Sensing Metric based Adaptive Power Allocation Scheme for Cognitive Radio Networks2276 Ashish Sharma and Pushkar Mishra |
| 432 | 1570270598 | An Improved PSO based on Initial Selection of Particles2280 N.K. Jain, Uma Nangia and Jyoti Jain |
| 433 | 1570270600 | Analysis and Verification of SoC Design RTL Parameters2286 Prokash Ghosh |
| 434 | 1570270608 | Design and Simulation of Innovative Hybrid Filter for Harmonic Compensation2292 Akhilesh Kumar Panigrahi, R.D. Kulkarni and Dipankar Sadhu |
| 435 | 1570270619 | Disturbance Observer based Sliding Mode Control for Anti-lock Braking System2298 Pratik Chaudhari, Vivek Sharma, P.D. Shendge and S.B. Phadke |
| 436 | 1570270620 | Integrated Steering and Braking Control using Inertial Delay Control2303 Saurabh Kharjule, P.D. Shendge and S.B. Phadke |
| 437 | 1570270632 | Hybrid SMES based Reactive Power Dispatch by Cuckoo Search Algorithm2308 Syamasree Biswas Raha*, Kamal Krishna Mandal and Niladri Chakraborty |
| 438 | 1570270637 | Design and Analysis of a Low Cost PV Analyzer using Arduino UNO2315 Rahul Anand, Rupendra Kumar Pachauri, Ankit Gupta and Yogesh K. Chauhan |
| 439 | 1570270639 | Design of Series, F _i =F _{i-1} +F _{i-3} for the Denominators (1, 2, 6) of Switched Capacitor Converter2319 Vivekanandan Subburaj, Debashisha Jena, Ranjeet Kumar, Akshay Vijayrao Deshmukh, Bikash Nayak and Himanshu Bansal |
| 440 | 1570270641 | Design of an Anti-windup Fractional Order PI Controller based on Integral State Predictor within Stability Bound2324 Bharat Singh, Sandeep Pandey, Anjali Junghare, Mohan V. Aware |
| 441 | 1570270648 | An Insight into Motor and Battery Selections for Three-Wheeler Electric Vehicle2330 Sreejith R. and K.R. Rajagopal |
| | | |

| 442 | 1570270649 | Face Recognition using Fusion of Local Binary Pattern and Zernike Moments2336 Shahbaz Majeed |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 443 | 1570270652 | Wind-Biogas and Controlled Grid Based Hybrid Power System for Rural Electrification2341 D.K. Yadav, Swati Bhamu and T.S. Bhatti |
| 444 | 1570270655 | Dynamic State Estimator using Three Parameter Exponential Smoothing Technique2347 R. Mondal, S.S. Thakur and S. Mallick |
| 445 | 1570270657 | Blade Pitch Angle and Tip Speed Ratio Control Schemes for Constant Power Generation of WECS2351 Deeksha Bansal and Kamlesh Pandey |
| 446 | 1570270672 | A Novel Simplified Augmented State Diagram of Three Dimensional Turbo Code2357 Subhabrata Banerjee and Sudipta Chattopadhyay |
| 447 | 1570270673 | Energy Saving Start-up Strategy of Pumped Storage Power Plant Equipped with Doubly-Fed Asynchronous Machine2363 R. Raja Singh and Thanga Raj Chelliah |
| 448 | 1570270676 | Improved Power Quality SEPIC Converter Fed Series Resonant Inverter for Induction Heater2369 Rahul Pandey and Bhim Singh |
| 449 | 1570270679 | Study and Analysis of 3-Phase 3-wire Shunt Active Filter using Sinusoidal Current Control Strategy2375 Abinash Parida, Jyotiprakash Mohapatra and Bhagabat Panda |
| 450 | 1570270685 | Effect of Temperature, Irradiation, Humidity and Wind on Ideal/ Double Diode PV System Performance2380 Rajender Kumar, Sanjay Kumar Sinha and Kamlesh Pandey |
| 451 | 1570270687 | Improved D Fuzzy Flip-Flop: The Design and Implementation2385 Ramanpreet Kaur and Gurmeet Kaur |
| 452 | 1570270689 | Modified P-Q Technique to Mitigate Power Quality Problems in Distribution System2388 Ajay Kumar, Pradeep Anjana, Harpal Tiwari and Vikas Gupta |
| 453 | 1570270702 | A Universal Current Mode KHN Biquad Filter using Voltage Differencing Current Conveyor2394 Sandeep Rana, Ashok Kumar Kumawat and Pragati Kumar |
| 454 | 1570270704 | A New Asymmetrical Multilevel Inverter Topology with Reduced Device Counts2399 M. Saad Bin Arif, Shahrine Md. Ayob and Zainal Salam |
| 455 | 1570270709 | Study of Load Frequency Control by using Differential Evolution Algorithm2405 S. Kumari, G. Shankar, S. Gupta and K. Kumari |
| 456 | 1570270710 | Power System Oscillation Damping by Intelligent Power System Stabilizer2410 Sragdhara Bhattacharya |
| 457 | 1570270712 | An Efficient Approach for Optimal Placement of DG Unit in Radial Distribution System2416 Preeti Kumawat, Sarfaraz Nawaz and Ankush Tandon |
| 458 | 1570270715 | Load Frequency Control using BAT Algorithm2421 S. Gupta, G. Shankar, K. Kumari and S. Kumari |
| 459 | 1570270721 | High-gain Fifth-order Boost Converter for Point of Load Applications2426 M. Veerachary, Nikhil Kumar and Priyabrata Shaw |
| 460 | 1570270734 | Robust Digital Two-Loop Controller Design for Two Inductor Boost DC-DC Converter2432 Anmol Ratna Saxena and M. Veerachary |

| 461 | 1570270735 | A Review: Study of Various Techniques of Hand Gesture Recognition2438 Harpreet Kaur and Jyoti Rani |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 462 | 1570270739 | Delta and Adaptive Delta Modulated Single Phase AC/AC Converter2443 Irfan Ahmad Khan and Anshul Agarwal |
| 463 | 1570270744 | Load Frequency Control using ANN-PID Controller2449 K. Kumari, G. Shankar, S. Kumari and S. Gupta |
| 464 | 1570270746 | Analysis of DMRC Protection Scheme and Scientific Solutions2455 Tushar and Narendra Kumar |
| 465 | 1570270753 | Equalizer Optimization using Flower Pollination Algorithm.2460 Subhabrata Banerjee and Sudipta Chattopadhyay |
| 466 | 1570270754 | Reactive Power Compensation using D-STATCOM with Fuzzy Logic Supervision2465 Tarun Chugh and Alka Singh |
| 467 | 1570270758 | Control of Nonlinear Chemical Process using Sliding Mode Control2471 Tabassum Rasul and Monisha Pathak |
| 468 | 1570270761 | Performance Enhancement of Wind Farm with Distribution Static Compensator2476 Manju Aggarwal, Madhusudan Singh and S.K. Gupta |
| 469 | 1570270763 | Alternative Hardware-In-the-Loop (HIL) Setups for Real-Time Simulation and Testing of Microgrids2482 Y. V. Pavan Kumar and Ravikumar Bhimasingu |
| 470 | 1570270764 | Performance Analysis of SMC Controlled PV Fed VSI2488 Shruti Pandey, Bharti Dwivedi and Anurag Tripathi |
| 471 | 1570270771 | An Innovative Technique of Electricity Generation and Washing Machine Application using Treadmill2494 Sahil, P.K. Sharma, N. Hari, N. Kumar and D. Shahi |
| 472 | 1570270772 | CPW Fed Open Ended Slot Antenna2499 Naveen Vishwakarma, Prabha Kant Dwivedi and Rajeev Kumar Chauhan |
| 473 | 1570270773 | High Voltage Low Current LED Driver with High Efficiency and Low THD for Streetlight2502 Aman Jha and Ranajay Mallik |
| 474 | 1570270779 | Soft Computing Techniques for Congestion Management in Power Systems2508 Saurabh Ratra, Pradeep Singh and Rajive Tiwari |
| 475 | 1570270780 | Load Shifting Technique for Reduction of Peak Generation Capacity Requirement in Smart Grid2513 Alpana Sinha and Mala De |
| 476 | 1570270790 | Mitigation of Voltage Fluctuation in The Transmission Line by using SEN Transformer2518 Suraj Ankush Dahat, and Anandita Chowdhury, Prasanta Kundu and G. Santosh Kumar Viranchi |
| 477 | 1570270792 | Design of Microcontroller based I-V Plotter using IGBT Electronic Load2524 Navdeep Saini, Ashwini Mudgal, Kuldeep Kumar, Jagendra Srivastava and Viresh Dutta |
| 478 | 1570270795 | Investigation of Harmonics and Watt Loss of Capacitors Bank2529 Aditi A. Terkar, Hemangi N. Baxi, S.N. Pawar, Rahul Deshpande, Mahajan Sagar Bhaskar Ranjana and S.M. Badave |
| 479 | 1570270799 | Innovative Approach for Power and Voltage Improvement of Flexible Solar Panel2534 Imran Ahmad Quadri, Shivanshu Rastogi, Shreyank Dwivedi and Md. Sarwar |

| 480 | 1570270801 | Real Time Power System Voltage Stability Monitoring using Synchrophasor Devices2538 Hiral Kumar and Vishal Kumar |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 481 | 1570270806 | Implementation of Two Area AGC Scheme in Restructured Environment on Real Time Simulator2542 Praveen Kumar, Vishal Kumar, and Barjeev Tyagi |
| 482 | 1570270810 | Design and Implementation of Advanced Auto Calibrating Line Following Sensor for Coloured Surfaces with a White Line2547 Samruddhi Patil, Ameya Wagh, Mitali Sawant, Saurav Panda and Aditya Bhopale |
| 483 | 1570270812 | Motion Detection, Tracking and Classification for Automated Video Surveillance2553 Neha Gaba, Neelam Barak and Shipra Aggarwal |
| 484 | 1570270813 | Numerical Simulation of Tracking Modes for Compound Parabolic Collector with Tubular Receiver2558 Sainath A. Waghmare, Kaustubh V. Chavan and Nitin P. Gulhane |
| 485 | 1570270814 | Development of Radiation Hardened by Design (RHBD) of NAND Gate to Mitigate the Effects of Single Event Transients (SET)2563 Praveen Rathore and Sangeeta Nakhate |
| 486 | 1570270821 | Alleviation SSR Torsional Transient Torque of TG Shaft Sections Incorporating SSDC2569 Narendra Kumar and Sanjiv Kumar |
| 487 | 1570270826 | Stability Criteria for Load Frequency Control Systems with Communication Delays and Packet Dropout2575 Pankaj Dahiya, Pankaj Mukhija and Anmol Ratna Saxena |
| 488 | 1570270839 | Coordination of Wind-Hydro Energy Conversion System with Sliding Mode Control2579 K. Sivakumar, J. Ramprabhakar and Shankar S. |
| 489 | 1570270842 | Fault Tolerant Attitude Control Using Anti-Unwinding Second-Order Sliding Mode2584 Pyare Mohan Tiwari, Pinaki Chakraborty and K.M. Soni |
| 490 | 1570270846 | Improved Fault Classification in Series Compensated EHV Transmission Line using Wavelet Transform and Artificial Neural Network2590 Pranav D. Raval and Asit S. Pandya |
| 491 | 1570270850 | Efficient CVSL based Full Adder Realizations2595 Kirti Gupta, Shrey Bagga and Neeta Pandey |
| 492 | 1570270857 | Indirect Back EMF Detection based Sensorless Operation of PMBLDC Motor Drive2600 Gajraj, Yogesh Kr. Chauhan and Bhavnesh Kumar |
| 493 | 1570270859 | A Novel Fault Diagnostic Strategy for PV Micro Grid to Achieve Reliability Centered Maintenance2605 K. Uma Rao, Akash G. Parvatikar, Gokul S., Nitish N. and Pramod Rao |
| 494 | 1570270863 | Automated Test Bench for an Induction Motor using LabVIEW2609 <i>Kunal B. Chavhan and R.T. Ugale</i> |
| 495 | 1570270865 | Elevation and Hovering Control of TRMS via H _∞ Optimization Technique2615 Parthish Kumar Paul and Jeevamma Jacob |
| 496 | 1570270868 | Phase Shifted PWM Cascaded Multilevel Inverter for Solar PV Grid Integration2621 Vani Garg, Sanjay Kumar Sinha and M.P. Dave |
| 497 | 1570270871 | Optimal Power Flow for Power Management in Microgrid2626 S.N. Chaphekar, Prashant R. Karad and A.A. Dharme |
| 498 | 1570270876 | An Overview of Solar Energy Policy of India and Few Prominent Nations in the World2631 Om V. Bapat and Vishram N. Bapat |

| 4 | 199 | 1570270886 | Strategic Distributed Generator Placements in Distribution Buses by Indices based Techniques2637 Ranjita Chowdhury, Arnab Ghosh and Niladri Chakraborty |
|---|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | 500 | 1570270887 | Novel Approximation to Average Symbol Error Rate Probability of Composite Nakagami-m/Log-Normal Fading Channel2643 P.K. Verma, S. K. Soni and Priyanka Jain |
| 5 | 501 | 1570270889 | Modeling and Eigenvalue based Analysis of DFIG based Power System2648 Nirav R. Maheta and Santosh C. Vora |
| 5 | 502 | 1570270894 | SVM-SMC Based Control Technique for Precise Trajectory Tracking of a Five Bar Linkage Manipulator2652 Gopal Krishan and V.R. Singh |
| 5 | 503 | 1570270904 | Optimal Placement of PMUs using Greedy Algorithm and State Estimation2658 Varsha Jaiswal, Siddhartha Sankar Thakur and Biswaranjan Mishra |
| 5 | 504 | 1570270907 | CMOS CIDITA and Its Application2663 Atul Kumar and Bhartendu Chaturvedi |
| 5 | 505 | 1570270910 | Power Flow Control and Power Quality Issues in Distributed Generation System2668 Maloth Naresh and Ramesh Kumar Tripathi |
| 5 | 506 | 1570270916 | Implementation of Failure Modes and Effect Analysis on the Electro-Hydraulic Servo Valve for Steam Turbine2673 Priya Banerjee and Kamlesh Pandey |
| 5 | 507 | 1570270929 | Gravitational Search Algorithm: Discussion and State of Art2676 Harsha Dudeja, Manoj Singh and Prashant Sharma |
| 5 | 508 | 1570270931 | Automated Detection of Red Lesions in the Presence of Blood Vessels in Retinal Fundus Images using Morphological Operations2680 Navkiran Kaur, Jasmeen Kaur, Mausumi Accharya and Sheifali Gupta |
| 5 | 509 | 1570270935 | Grid Connection of Modular Multilevel Converter2684 Santhosh Ramayana M., Nandkishor Kinhekar and Mahendra Ghat |
| 5 | 510 | 1570270936 | Modelling, Design and Comparison of PI and PID Controllers for Static Synchronous Compensator (STATCOM)2690 Meera Murali, Archana Gokhale, Amit Vikram Pandey and Ekta Sharma |
| 5 | 511 | 1570270943 | Energy Harvesting using Piezoelectric for Wireless Sensor Networks2696 Deepti and Sukesha Sharma |
| 5 | 512 | 1570270952 | Z-Source Inverter Based DC-DC Converter using SPWM Technique for Fuel Cell Application2699 Rashmi Rai, R.S. Bhatia and Parag Nijhawan |
| 5 | 513 | 1570270958 | Fifth-Order Zero-Voltage Transition Boost Converter2703 M. Veerachary and Ronil Chaudhuri |
| 5 | 514 | 1570270968 | A Comparative Analysis of Classical Three Phase Multilevel (Five Level) Inverter Topologies2709 Aparna Prayag and Sanjay Bodkhe |
| 5 | 515 | 1570270971 | FE Based Eccentricity Analysis of Rogowski Coil2714 Tapan P. Patel and Santosh C. Vora |
| 5 | 516 | 1570270982 | Impact of Demand Side Resources and Carbon Quota on Unit Commitment Solution2720 Akshita Sharma and Yajvender Pal Verma |
| 5 | 517 | 1570270983 | Dynamic Scheduling of MicroGrid Connected System with Storage Devices2725 Shama Bansal and Yajvender Pal Verma |
| | | | |

| 518 | 1570270987 | Planning and Operational Strategy of a Renewable Energy Microgrid Considering Reliability2731 Anupam Kamboj and Saurabh Chanana |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 519 | 1570270992 | A Novel Improved Algorithm using Cuckoo Search for Economic Load Dispatch2737 Anirban Dutta, Snigdhajyoti Das, Bhimsen Tudu and Kamal K. Mandal |
| 520 | 1570270996 | Optimal Location of TCSC using Sensitivity and Stability Indices for Reduction in Losses and Improving the Voltage Profile2743 Yogasree Manganuri, Pallavi Choudekar, Abhishek, Divya Asija and Ruchira |
| 521 | 1570270997 | Modelling and Control of Active Clamp Forward Converter with Current Doubler Rectifier2747 V.S. Rajguru, Rohit R. Rokade and B.N. Choudhary |
| 522 | 1570271003 | Web-Based Physics Experiments in Dynamics Using Image Processing2753 Kiran C. Pattanashetty, Ranjeet Kumar and S.R. Pandian |
| 523 | 1570271023 | Novel Design of Fractional Delay Filter using Lattice Wave Digital Filter2758 Richa Barsainya, Tarun Kumar Rawat, Shivani Bansal and Arnesh Majhi |
| 524 | 1570271030 | Fractional Order PID Control of an Underactuated Balancing System2764 Karthick S., Saran Kumar K. and Palani I.A. |
| 525 | 1570271031 | Elliptical Curve based Multi-Tier Spherical Grid Routing Model for Smart & Secure Global Communication using WSN's2769 Jai Prakash Prasad and Suresh Chandra Mohan |
| 526 | 1570271036 | An Experimental Study of Modified Space Vector Modulation Applied to Quasi Z Source Inverters using FPGA2775 Aipathi Sai Kiran, Rahul Sadhwani and Ragavan K. |
| 527 | 1570271038 | Optimization Methods for Tunning of SMC Gains for Manipulator Control: A Comparative Study2780 Jitendra Kumar, Puneet Mishra, Vineet Kumar and K.P.S. Rana |
| 528 | 1570271042 | Impact of Demand Response and Pumped Storage on Microgrid Operation2786 Mandeep Kaur, Yajvender Pal Verma and Manoj Kumar Sharma |
| 529 | 1570271052 | Implementation and Simulation of Single Phase Active Shunt Power Filter2792 Shivansh Srivastava, Yash Shah, Bhavin Shah, Pratik Salvi and Rakesh M. Patel |
| 530 | 1570271053 | Performance Analysis and Modeling of High Efficiency Medium Power Resonant Dual Active Bridge Converter for Wireless Power Transfer2796 Mohammad Tauquir Iqbal, Mohd Tariq, Ali Iftekhar Maswood, Pratik Biswas, C. Bharatiraja and Vimlesh Verma |
| 531 | 1570271060 | Design and Implementation of a Prototype DC Photovoltaic Power System Simulator with Maximum Power Point Tracking System2802 Vijaya Rajguru, Kapil Gadge, Soham Karyakarte, Supriya Kawathekar and Vishnu Menon |
| 532 | 1570271062 | Modeling Super Capacitor Discharge Profile2807 Aditya Sankar Sengupta, A.K. Chakraborty and B.K. Bhattacharyya |
| 533 | 1570271063 | Bi-directional Three-phase Three-level Neutral Point Clamped Converter with Capacitor Voltage Balancing Scheme for Unity Power Factor and Low % THD2811 Surabhi Kushwaha and M.T. Shah |
| 534 | 1570271064 | H-IECBR: HBO based-Improved Energy Efficient Chain Based Routing Protocol in WSN2817 Aman Gupta, Abhishek Thakur, Hardeep Singh Saini, Rajesh Kumar and Naveen Kumar |

| 535 | 1570271066 | A Method for Reducing Inrush Current and Transient Overvoltage in Three Phase Capacitor Bank2821 Prashant Prasad and V.P. Dhote |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 536 | 1570271068 | Multi-objective Short-term Tandem Hydro Scheduling: MINLP Approach2827 Prakash Chand Sharma and A.R. Abhyankar |
| 537 | 1570271079 | Applied Precise Multivariable Control Theory on Shunt Dynamic Power Filter using Sliding Mode Controller2833 Shobhit Jain, Seema Agarwal, Amrita Jain, D.K. Palwalia |
| 538 | 1570271095 | Adaptive State Estimation for Ballistic Object Tracking with Nonlinear Model and State Dependent Process Noise2837 Nilanjan Patra, Smita Sadhu and Tapan Kumar Ghoshal |
| 539 | 1570271098 | Economic Load Dispatch using a Differential Particle Swarm Optimization2842 Mahamad Nabab Alam, Akhilesh Mathur and Kanhaiya Kumar |
| 540 | 1570271099 | Design of Low Power Subthreshold Linear Feedback Shift Registers2847 Kirti Gupta, Prayanshu Sharma and Neeta Pandey |
| 541 | 1570271140 | FEM based No-load Loss Calculation of Triangular Wound Core Transformer2852 Gaurav Upadhyay, Amita Singh, Santanu Kumar Seth and R.K. Jarial |
| 542 | 1570271184 | Explicit Model Predictive Control for Disturbance Rejection and Tracking Control of Boost Converter2856 Gaurav Deshmukh, Jyoti Aute and Ankit Gupta |
| 543 | 1570271188 | Modeling and Simulation Analysis of PV Fed Cuk, Sepic, Zeta and Luo DC-DC Converter2861 Deepak, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 544 | 1570271201 | Loss Reduction of Rajasthan Power System with Distributed Generation in Transmission Network2867 Puja Rani, M.P. Sharma, Bhavesh Vyas and SheeshRam Ola |
| 545 | 1570271312 | Power Factor Correction in Single-Ended Primary Inductance Converter Fed Switched Reluctance Motor Drive2873 Aniket Anand and Bhim Singh |
| 546 | 1570271348 | Single Stage SPV Array Fed Speed Sensorless Vector Control of Induction Motor Drive for Water Pumping2879 Saurabh Shukla and Bhim Singh |
| 547 | 1570271359 | Trajectory Control of DC Shunt Motor by NARMA Level-2 Neuro Controller2885 Sudarshan K. Valluru and Madhusudan Singh |
| 548 | 1570271362 | Estimation of Stator Resistance in Sensor-less Induction Motor Drive using MRAS2891 Mini Sreejeth and Avinash Mehra |
| 549 | 1570271366 | Hextuple-Inverter Configuration for Multilevel Nine-Phase Symmetrical Open-Winding Converter2897 Sanjeevi Kumar Padmanaban, Mahajan Sagar Bhaskar, Pandav Kiran Maroti, Frede Blaabjerg, Pierluigi Siano and Valentin Oleschuk |
| 550 | 1570271392 | Neural Network based Short-Term Electricity Demand Forecast for Australian States2903 Navneet Kumar Singh, Asheesh Kumar Singh and Navin Paliwal |
| 551 | 1570271506 | Extraction of Blood Veins from the Fundus Image to Detect Diabetic Retinopathy2907 V. Mohana Guru Sai Gupta, Surya Teja D., Sanchit Gupta and Prateek Sengar |
| | | |

| 552 | 1570271522 | Modeling, Analysis and Control of Buck Converter and Z-Source Converter for Photo Voltaic Emulator2910 Mohammad Tauquir Iqbal, Mohd Tariq, Mohammad Khalid Ahmad and M. Saad Bin Arif |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 553 | 1570271825 | Routing and Security Analysis in Vehicular Ad-Hoc Networks (VANETs)2916 Deepak, Raj Kumar and Rahul Rishi |
| 554 | 1570271903 | Unity Power Factor Control of Grid Connected SPV System using Instantaneous Symmetrical Component Theory2921 Manoj Kumar, Nikita Gupta and Rachana Garg |
| 555 | 1570272189 | A Novel Design of Circular Fractal Antenna using Inset Line Feed for Multiband Applications2927 Narinder Sharma, Amandeep Kaur and Vipul Sharma |
| 556 | 1570272342 | Sensitivity Analysis of Induction Motor Performance Variables2931 Rajinder, Mini Sreejeth and Madhusudan Singh |
| 557 | 1570272391 | Performance of Single Stage Cascaded H-Bridge Multilevel Converter based Grid Interfaced PV System2937 Nidhi Mishra and Bhim Singh |
| 558 | 1570272405 | Improved Torque Response of Induction Motor Drive using Direct Torque Control Technique Applying Fuzzy Logic Control2943 Siddhant Gudhe and B.B. Pimple |
| 559 | 1570272449 | Fast Terminal Sliding Mode based DC-DC Buck Converter2949 G.D. Hemke and Sangeeta Daingade |
| 560 | 1570272499 | Grid Synchronization of Wind Based Microgrid2953 Geeta Pathak, Bhim Singh and B.K. Panigrahi |
| 561 | 1570272560 | Dissolved Gas Analysis of Power Transformer using K-means and Support Vector Machine2959 Amita Singh and Gaurav Upadhyay |
| 562 | 1570272585 | Performance Analysis of Footed Quasi Resistance Scheme for Low Power VLSI Circuits2964 Thota Ravi Sankar, Sankit R. Kassa, R.K. Nagaria and Ankur Kumar |
| 563 | 1570272726 | Ant-net: An Adaptive Routing Algorithm2969 Chandana M. and Sanjeev Thakur |
| 564 | 1570272814 | Modeling of PV Arrays based on Datasheet2973 Mayuresh K. Dave |
| 565 | 1570272840 | Design, Analysis and Simulation of Synchronous Reference Frame based Phase Lock Loop for Grid Connected Inverter2977 Yash P. Bhatt and Mihir C. Shah |
| 566 | 1570273048 | An Analytical Approach for Placement of Distributed Generation in Balanced Radial Distribution System Considering Load Variation2982 Prem Prakash and Dheeraj K. Khatod |
| 567 | 1570273276 | Techno-economic Analysis of Solar Photovoltaic Power Plant for Delhi Secretariat Building2987 Abhishek Sharma, Priya Mahajanand Rachana Garg |
| 568 | 1570273277 | Hybrid Compression Techniques for Energy Efficient Wireless Sensor Networks2992 Avnish Kumar and Brahmjit Singh |
| 569 | 1570273431 | Artificial Neural Network Based Wind Speed & Power Forecasting in US Wind Energy Farms2997 Jyothi Varanasi and M.M. Tripathi |

| 570 | 1570273441 | Topology Analysis of Switched Inductor Z-Source Multilevel Inverter3003 Deepshikha and Janardhana Kotturu |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 571 | 1570273469 | Color Channel Based Segmentation of Skin Lesion from Clinical Images for the Detection of Melanoma3009 Chiranjeev Sagar and Lalit Mohan Saini |
| 572 | 1570273939 | Investigation of Motor Faults in NPP using in Service Motor Monitoring System3014 Nishant Mishra, Kallol Roy and Pradeep Rautela |
| 573 | 1570273962 | Performance Analysis of a BLDC Drive under Varying Load3020 Akash Varshney and Bharti Dwivedi |
| 574 | 1570273980 | Satellite Image Clustering and Optimization using K-means and PSO3024 Gautam Kumar, P. Parth Sarth, Prabhat Ranjan and Sushant Kumar |
| 575 | 1570273990 | Non-singular Fast Terminal Sliding Mode Control of General Class of Chaotic System3028 Vaibhav Kumar Singh and G.N. Pillai |
| 576 | 1570274011 | Energy Management of Supercapacitor with DC-DC Converter3034 Rahul Chakole, M.V. Palandurkar and M.M. Renge |
| 577 | 1570274022 | Effect of DC Link Discharge Resistor on Transient Stability of DFIG Wind Generator3040 Subhasis Mitra Roy, T.S. Bhatti and Ashu Verma |
| 578 | 1570274031 | DSP based Feedback Linearization Control of Vector Controlled Induction Motor Drive3044 Ambrish Devanshu, Madhusudan Singh and Narendra Kumar |
| 579 | 1570274044 | Comparative Analysis of Hysteresis Current Control and SVPWM on Fuzzy Logic based Vector Controlled Induction Motor Drive3050 Tanmay Mishra, Ambrish Devanshu, Narendra Kumar and Ashish R. Kulkarni |
| 580 | 1570274052 | Miniaturization of Fractal Antenna using Novel Giuseppe Peano Geometry for Wireless Applications3056 Narinder Sharma, Gaurav Pal Singh and Vipul Sharma |
| 581 | 1570274069 | Fault Classification, Location in a Series Compensated Power Transmission Network using Online Sequential Extreme Learning Machine3060 Aditie Garg and B.K. Panigrahi |
| 582 | 1570274081 | Steady State Analysis of Quasi Switched Boost DC-DC Converter in CCM3066 Ajit Singh, Amit Kumar, Alok Ranjan Gupta and Ravindra Kumar Singh |
| 583 | 1570274103 | Direct and Quadrature Axis Voltage and Current Control of a Three Phase Grid Connected PV System with Adaptive Fuzzy Logic MPPT Controller3072 Manaswi Srivastava and Apoorva Saxena |
| 584 | 1570274193 | PLC based Power Factor Correction of 3-Phase Induction Motor3077 Rishabh Jain, Shashank Sharma, Mini Sreejeth and Madhusudan Singh |
| 585 | 1570274201 | Heuristic Optimization Technique for Hydrothermal Scheduling Considering Pumped Storage Unit3082 Rituraj Singh Patwal and Nitin Narang |
| 586 | 1570274218 | Multi-Kernel Support Vector Machine and Levenberg-Marquardt Classification Approach for Neonatal Brain MR Images3087 Tushar H. Jaware, K.B. Khanchandani and Anita Zurani |
| 587 | 1570274226 | Binary Movement Classification of sEMG Signal using Linear SVM and Wavelet Packet Transform3091 Babita, Preeti Kumari, Yogendra Narayan and Lini Mathew |

| 588 | 1570274236 | Singer Identification in Indian Hindi Songs using MFCC and Spectral Features3095 Sarfaraz Masood, Jeevan Singh Nayal and Ravi Kumar Jain |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 589 | 1570274275 | Dual Axis Tracking of Solar Arrays using an Auxiliary Solar Panel3100 Nallathambi C., Vishnu D., G. Saravana Ilango and Aravind C.K. |
| 590 | 1570274305 | Comprative Study with Analysis of OCR Algorithms and Invention Analysis of Character Recognition Approched Methodologies3106 Santosh Kumar Henge and B. Rama |
| 591 | 1570274306 | Counting and Classification of White Blood Cell using Artificial Neural Network (ANN)3112 Shubham Manik, Lalit Mohan Saini and Nikhil Vadera |
| 592 | 1570274312 | Selection of Suitable Strategy with Peak Load Shifting based DSM Strategy of Standalone Integrated Renewable Energy System for a Remote Rural Area3117 S. Rajanna and R.P. Saini |
| 593 | 1570274393 | Reduced Rating Hybrid DSTATCOM for Three Phase Four Wire Distribution System3123 Dhanavath Suresh, Dharavath Mohan Rao and G. Durga Sukumar |
| 594 | 1570274410 | Early, Diagnosis of Stator Inter-turn Fault in Inverter Driven Induction Motor by Wavelet Transform3127 Khadim Moin Siddiqui, Kuldeep Sahay and V.K. Giri |
| 595 | 1570274418 | Optimum Sizing and Economical Assessment of Grid Integrated Hybrid System for a Rural Village: A Case Study3133 Om Krishan and Sathans |
| 596 | 1570274422 | Novel OTA Based Inductorless Realisation of Chaos's Circuit3138 Ajishek Raj and Ram Bhagat |
| 597 | 1570274440 | A Practical Approach to Investigate the Solid Insulation Condition of in Service Generator Transformer3143 Santanu Kumar Seth, Gaurav Upadhyay, Nitish Bharadwaj and R.K. Jarial |
| 598 | 1570274457 | A Practical Approach for Locating Faults for Overhead Transmission Lines using Synchronized Measurements from PMUs3147 Nisha Parveen, Ankur Singh Rana and Mini S. Thomas |
| 599 | 1570274479 | Wadoro: An Autonomous Mobile Robot for Surveillance3152 Shubham Mittal and Jaynendra Kumar Rai |
| 600 | 1570274484 | Optimal Placement and Sizing of DG Comparison of Different Techniques of DG Placement3158 Prabhjot Kaur, Sandeep Kaur and Rintu Khanna |
| 601 | 1570274486 | Short Circuit Current Comparison of DFIG during Symmetrical Faults with Different Wind Speeds3162 Hardik B. Gohil, Chintan R. Mehta and Santosh C. Vora |
| 602 | 1570274494 | Experimental Investigation at 2300MHz with AWAS Electromagnetic Code3167 Chhaya Dalela, M.V.S.N. Prasad and Binod Kanaujia |
| 603 | 1570274497 | A Novel Loss Allocation Method for Radial Distribution System with Distributed Generations3171 Shashank Shekhar Kashyap and Mala De |
| 604 | 1570274499 | Discrete Wavelet Packet based Elbow Movement Classification using Fine Gaussian SVM3177 Prateek Virdi, Yogendra Narayan, Preeti Kumari and Lini Mathew |
| | | |

| 605 | 1570274530 | Implementation of SPWM Technique for 3-Φ VSI using STM32F4 Discovery Board Interfaced with MATLAB3182 Krunal Rao, Divyesh J. Vaghela and Mayur V. Gojiya |
|-----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 606 | 1570274536 | Design of Symmetric Switching CMOS Inverter Using Cuckoo Search Algorithm3187 Manjeet Kumar, Tarun Kumar Rawat, Arnesh Majhi |
| 607 | 1570274544 | A Classical Approach to Find the Optimal Location and Size of DG along with a Proposed On-Off Controller3193 Kumar Sagar and Manjima Bhattacharya |
| 608 | 1570274551 | A Novel Approach for Face Recognition using Hybrid SIFT-SVM3199 Kirti Bagla and Bharat Bhushan |
| 609 | 1570274565 | Solar PV-Battery based Hybrid Water Pumping System using BLDC Motor Drive3205 Rajan Kumar and Bhim Singh |
| 610 | 1570274567 | Harmonics and Decaying DC Estimation using Volterra LMS/F Algorithm3211 Umamani Subudhi and Harish Kumar Sahoo |
| 611 | 1570274568 | Fault Classification using Artificial Neural Network in Combined Underground Cable and Overhead Line3216 Ankita Nag and Anamika Yadav |
| 612 | 1570274582 | Universal Bus Digitally Controlled Front End Damped PFC Cuk Converter as LED Drivers3220 Anmol Ratna Saxena, Ashima Kulshreshtha and Praveen Bansal |
| 613 | 1570274586 | Optimal IIR System Identification Using Flower Pollination Algorithm3226 Sandeep Singh, Alaknanda Ashok, Tarun Kumar Rawat, Manjeet Kumar |
| 614 | 1570274588 | Two-Input Bidirectional Converter Controlled Hybrid Energy Storage System (HESS) for Micro Grids3232 Jerry Joseph Jose and Udaya Bhasker Manthati |
| 615 | 1570274605 | Fuzzy Controller with Grey Predictor for an Inverted Pendulum3236 Akarsh Kumar, Amanvir Singh Sidana, Akshit Kanda, Vineet Kumar and K.P.S. Rana |
| 616 | 1570274608 | Overall Energy and Exergy Performance of Partially Covered N-Photovoltaic Thermal (PVT)-compound Parabolic Concentrator (CPC) Collectors Connected in Series3241 Rohit Tripathi, G.N. Tiwari and V.K. Dwivedi |
| 617 | 1570274617 | Hybrid 3P4W DSTATCOM for Three Phase Four Wire Distribution System3247 Dhanavath Suresh, Dharavath Mohan Rao and G. Durga Sukumar |
| 618 | 1570274623 | An Active Cell Balancing Algorithm for Li-Ion Battery and its Simulations for GEO Satellite Missions3251 P. Prakash and J. Krishna Kishore |
| 619 | 1570274627 | Intelligent Control of Hybrid Power Systems for Load Balancing and Levelised Cost3257 Anjali Gupta and Anjali Jain |
| 620 | 1570274628 | Cuckoo Search Optimization Algorithm for Designing of Multimachine Power System Stabilizer3262 Dhanraj Chitara, K.R. Niazi, Anil Swarnkar and Nikhil Gupta |
| 621 | 1570274631 | Zero-voltage Switching of High-Gain Boost Converter3268 M. Veerachary and Jyoti Prakash |
| 622 | 1570274635 | Design and Control of Wind-Solar Energy System with DFIG Feeding a 3-Phase 4-Wire Network3274 S.K. Tiwari, Bhim Singh and P.K. Goel |

| 623 | 1570274642 | Design and Development of Rotor Quality Test System for Die-Cast Copper Rotors3280 Soby T. Varghese and K.R. Rajagopal |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 624 | 1570274645 | Modified Switched Boost Inverter with Reduced Voltage Stress across the Switch3286 Vadthya Jagan and Sharmili Das |
| 625 | 1570274646 | Optimal Design of Induction Motor using Genetic Algorithm and Comparision with Conventionally Designed Induction Motor3291 Rakeshkumar Chaudhary, Ankit Shahpatel and Sameer Patel |
| 626 | 1570274649 | A MLP Equalizer Trained by Variable Step Size Firefly Algorithm for Channel Equalization3295 Archana Sarangi, Sabnam Priyadarshini and Shubhendu Kumar Sarangi |
| 627 | 1570274683 | Genetic Algorithm based PID Controller for Blood Pressure and Cardiac Output Regulation3300 Himanshu Kumar, Raghav Kumar, Jyoti Yadav, Asha Rani and Vijander Singh |
| 628 | 1570274684 | Adaptive Gait Generation for Hexapod Robot using Genetic Algorithm3306 Aditya Manglik, Kunal Gupta and Surekha Bhanot |
| 629 | 1570274687 | Flocking Trajectory Control Under Faulty Leader: Energy-Level Based Election of Leader3312 B.K. Swathi Prasad, Aditya G. Manjunath and Hariharan Ramasangu |
| 630 | 1570274691 | Automatic Detection of Major Lung Diseases Using Chest Radiographs and Classification by Feed-forward Artificial Neural Network3318 Shubhangi Khobragade, Aditya Tiwari, C.Y. Patil and Vikram Narke |
| 631 | 1570274701 | Comparative Evaluation of Digital Control Algorithms for DC-DC Boost Converter Exhibiting Inverse Response3323 Vinayak Rao, K. Tarakanath, Sachin C. Patwardhan, D.S. More and Vivek Agarwal |
| 632 | 1570274705 | PLC based Automated Liquid Mixing and Bottle Filling System3329 Mini Sreejeth and Shilpa Chouhan |
| 633 | 1570274706 | Performance Analysis of Open Loop Speed Control of Axial Flux Permanent Magnet Motor by using DSPIC Controller3334 Ashwani Kumar Rana, Komal Ambhorkar, Anurag Khergade, S.B. Bodkhe and Pragya Jain |
| 634 | 1570274718 | Two-Dimensional Static Analysis for Magnetic Flux Density of PM Linear Electric Motor3338 Chetan Vasudeva, Sanjay Marwaha and Shekhar Sharma |
| 635 | 1570274723 | Simulation and Analysis of Hybrid Energy Source for Electric Vehicle3343 Shivi Arora and Jayesh Priolkar |
| 636 | 1570274726 | Carrier-based SVPWM through Sub-Sector Identification in Multi-level Inverters3349 M. Varun and Ram Krishan Maheshwari |
| 637 | 1570274731 | A Comparative Study between Wavelet Primarily Based ANN and ANFIS Algorithm Technique to Locate Fault in a Transmission Line3355 Imtiyaz Alam, M.A. Ansari and Nidhi Singh Pal |
| 638 | 1570274733 | Novel Approach for Determining Pilot Bus and it's Analysis for Overall Stability Enhancement with FACTS Controller3361 Chetan Srivastava |
| 639 | 1570274736 | Application of SVM Technique for BLDC Motor Drive3367 Parag S. Chaudhari, S.L. Patil and Sanjeev Kumar Pandey |
| 640 | 1570274737 | An Improved Control Scheme for Interleaved Flyback Converter based Micro-Inverter to Achieve High Efficiency3373 Tirthasarathi Lodh, Nataraj Pragallapati and Vivek Agarwal |

| 641 | 1570274740 | Digital Resistance Box: An Approach to Generate Desired Value of Resistance by Automatically Varying the Potentiometer3379 Neeru Rathee, Aman Gupta, Saurav Singh, Robinson Devasia and Aakash Bansal |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 642 | 1570274748 | Modeling and Implementation of Intelligent Commutation System for BLDC Motor in Underwater Robotic Applications3383 Surendra Singh Patel, B.A. Botre, Krishan K., Kaushal K., Samarth S., S.A. Akbar, Yogesh Biradar and Prabhu K.R. |
| 643 | 1570274755 | Circulating MVAR Control in Rajasthan (India) Transmission System3387 Ravi Panwar, Vikas Sharma, M.P. Sharma and Bhavesh Vyas |
| 644 | 1570274760 | Speed Control of Mobile Robotic System using PI, PID and Pole Placement Controller3393 Saurabh Sharma and Sheilza Jain |
| 645 | 1570274767 | Integral Fast Output Sampling Control for Flexible Link Manipulators with LMI Approach3398 Nikhil Singh and S. Rajendran |
| 646 | 1570274772 | Improving the Performance of Hybrid Microgrid using Isolated Three-port Converter3404 Pinjala Mohana Kishore and Ravikumar Bhimasingu |
| 647 | 1570274774 | Implementation of UPQC for Three Phase Three Wire System3410 Janardhana Kotturu, Vipul Kumar, Sudhakar Kothuru and Pramod Agarwal |
| 648 | 1570274776 | Power Quality Analysis of Multilevel Grid-interactive Converter System with Varying DC Source and Switching Angle3416 Satwinder Singh and Akhil Gupta |
| 649 | 1570274778 | Optimal StatCom Placement using Gravitational Search Algorithm3422 Bharat Singh Rana and Laxmi Srivastava |
| 650 | 1570274782 | Renewable Energy Systems for Generating Electric Power: A Review3428 Bahadur Singh Pali and Shelly Vadhera |
| 651 | 1570274783 | A Novel Fast and Accurate Temperature tolerant PV Maximum Power Point Tracking System3434 Abhinandan Jain, Mohammed Aslam Husain and Abu Tariq |
| 652 | 1570274791 | Optimal Control Analysis and PID Controller Design for the Heisenberg Lie Group H(3)3438 Soumya Ranjan Sahoo and Amit Jena |
| 653 | 1570274794 | Classification based on Data Envelopment Analysis and Supervised Learning: A Case Study on Energy Performance of Residential Buildings3443 Anjana Gupta, Mohit Kohli and Navdha Malhotra |
| 654 | 1570274795 | Mitigation of Voltage Sag/ Swell and Harmonics using Self-Supported DVR3448 Amit Kumar, Nidhi Singh Pal and M.A. Ansari |
| 655 | 1570274806 | Neural Fuzzy Closed Loop Hybrid System for Classification, Identification of Mixed Connective Consonants and Symbols with Layered Methodology3453 Santosh Kumar Henge and B. Rama |
| 656 | 1570274820 | Feature Extraction using EMD and Classification through Probabilistic Neural Network for Fault Diagnosis of Transmission Line3459 Aastha Aggarwal, Hasmat Malik and Rajneesh Sharma |
| 657 | 1570274833 | Adaptable Speed Control of Bridgeless PFC Buck-Boost Converter VSI Fed BLDC Motor Drive3465 Vinayaka K.U. and Sanjay S. |
| | | |

| 658 | 1570274867 | Design of Compact and High Performance Edge Coupled Coplanar Waveguide Band Pass Filter3470 Manoj Kumar and R. Gowri |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 659 | 1570275636 | Active Power Compensation by Smart Park in DC Metro Railways3473 Visal Raveendran, N. Navaneet Krishnan and Manjula G. Nair |
| 660 | 1570275639 | Storage-less PV Fed Telecom Power Supply using High Gain Boost and Resonant Power Converter Configurations3478 Vishal Verma, Sarthak Jain and Utkarsh Raheja |
| 661 | 1570275640 | Performance Enhancement of Single Phase Grid Connected PV System under Partial Shading using Cascaded Multilevel Converter3485 Amritesh Kumar and Vishal Verma |
| 662 | 1570275644 | Battery Supported PV Module Integrated Cascaded High Gain Boost Converter for Telecom Tower Power Supply3491 Vishal Verma and Vandana Arora |
| 663 | 1570275657 | Power Quality Monitoring by Advanced Mathematical Tools: A Survey3497 Gunjan Gupta and Wilfred Fritz |
| 664 | 1570275658 | Voltage Unbalance for Power Systems and Mitigation Techniques a Survey3502 Gunjan Gupta and Wilfred Fritz |
| 665 | 1570275668 | Adaptive Parameter based Particle Swarm Optimisation for Accelerometer Calibration3506 Suraj Dhalwar, Rahul Kottath, Vipan Kumar, Alex Noel Joseph Raj and Shashi Poddar |
| 666 | 1570275730 | Cognitive Radio System with OFDM and Beamforming Technique for Data Communication3511 Gaurav Bansal, Sandeep Toshniwal and Arun Kumar |
| 667 | 1570275737 | Passive Islanding Detection Approach for Inverter based DG using Harmonics Analysis3514 Abhilasha Kumari, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 668 | 1570275759 | Miniaturized Dual-Band BPF for WiMax/WLAN Applications3520 Arvind Kumar Pandey and R.K. Chauhan |
| 669 | 1570275845 | Design of Third-Order Microwave Differentiator3524 Vineet Tanwar and Dharmendra K. Upadhyay |
| 670 | 1570275892 | Performance Analysis of Photovoltaic System under Thermal Conditions3528 Anurag Koushal, Rupendra Kumar Pachauri, Yogesh K. Chauhan and Ankit Gupta |
| 671 | 1570276089 | Allocation of DSTATCOM and DG in Distribution Systems to Reduce Power Loss using ESM Algorithm3534 Joseph Sanam, Sanjib Ganguly and A.K. Panda |
| 672 | 1570276128 | Power Quality Improvement using PFC SEPIC Converter for LED Bulb Adaptable for Universal Input Voltage3539 Avdhesh Yadav, Rupendra Kumar Pachauri and Yogesh K. Chauhan |
| 673 | 1570276145 | LabVIEW based Analysis of Two Input and Two Output Interacting Tank System3545 Shuchi Singh and Sakshi Bangia |
| 674 | 1570276365 | Self Mutated Hybrid Wavelet Transform based Iris Recognition Technique using Partial Energies of Transformed Iris Images with Cosine, Walsh, Sine and Kekre Transform3550 Tejas H. Jadhav and Jaya H. Dewan |
| 675 | 1570276448 | Economic Load Dispatch using Novel Bat Algorithm3554 S. Gautham and J. Rajamohan |

Contents

| 676 | 1570276485 | Fuzzy & ANFIS based Temperature Control of Water Bath System3558 Bharat Bhushan, Ajit Kumar Sharma and Deepti Singh |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 677 | 1570276505 | Power Flow Control in Low Voltage AC Microgrid Using Photovoltaic System and Battery Energy Storage3564 Chinthu Chandrasekhran C., Lekshmi R. Chandran and Arun Rajendran |
| 678 | 1570276531 | Biometric Identification through Detection of Retinal Vasculature3570 Flynn Jiu, Kevin Noronha and Deepak Jayaswal |
| 679 | 1570276573 | High-Speed and Low-Cost FIR Filter Design using ZEOD Method, Faithful Truncation and Rounding3575 D. Vamsidhar Reddy and Lala Bhaskar |
| 680 | 1570277544 | Swarmand Pheromone Based Reinforcement Learning Methods for the Robot(S) Path Search Problem3579 Neha Khanduja, Nupur Jha and Bharat Bhushan |
| 681 | 1570277635 | ANN based Detection of Breast Cancer in Mammograph Images3586 Vikas Kumar Saubhagya, Asha Rani and Vijander Singh |
| 682 | 1570277698 | Impact of Temperature on the Performance of Sub-35nm Symmetric Double Gate Junctionless Transistor Based Inverter using High-K Gate Dielectric, a TCAD Simulation Study3592 Uttam Ch. Boro, Nipanka Bora, Pankaj Appun Pegu and Rupaban Subadar |