

DR.A RAVI

1. A.Ravi, P S Manoharan, J Vijay Anand (2011) Modeling and simulation of three Phase multilevel inverter for grid connected photovoltaic systems', Solar Energy, Volume,85, Issue 11, Pages 2811-2818.
2. Ravi, P S Manoharan, M Valan Rajkumar (2012) 'Harmonic Reduction of three. Phase Multilevel Inverter for Grid Connected Photovoltaic System using Closed Loop Switching Control', International Review of Modelling and Simulations, Vol. 5 N. 5-
3. A.Ravi,, PS Manoharan (2013) 'Closed loop control of diode clamped multi-level Inverter with integrated maximum power point tracking for grid connected Photovoltaic application' Przegląd Elektrotechniczny, vol.10, pp.230-236.
4. S. Kingson Solomon, A. Ravi, V. Vignesh Arumugam, J. Jasper Gnana Chandran (2015)'A Novel and Advanced Interleaved Power Converter for a Three Phase Standalone Inverter Compensated With STATCOM Using ANN', International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, vol. 5, Issue 2, pp.888-897.
5. A Ravi, M Valan Rajkumar (2015) 'Harmonic Reduction of Three-Phase Eleven-level DCMLI with Fuzzy MPPT for Grid Connected Photovoltaic System', International Journal of Applied Engineering Research, vol. 10, Issue 2, pp. 3251-3268.
6. A Ravi, S Murugan, J Daniel Sathyaraj, R Aandal (2019) "A Fuzzy Logic Controlled Solar Power Generation with Integrated Maximum Power Point Tracking using Multi-level inverter". International Journal of Applied Engineering Research Volume 14, Number 10 pp. 2315-2326.
7. Ravi, J. Daniel Sathyaraj, R. Aandal, M Faustino Adlinde, V Vignesh Arumugam (2020) The State Space Average Model of Buck Converter Fed from Photo Voltaic Array, Test Engineering & Management. Volume. 83, 15839-15842.
8. A Ravi, Shameema sultana, R Satheesh, R Aandal (2020), Conventional Maximum Power Point Tracking Techniques For Solar Photo Voltaic Systems: A Concise Review. Journal of Critical Reviews 7 Vol 7, Issue 6, 86-99. Doi: 10.31838/jcr.07.06.18
9. A Ravi,A JothiArulkumar Austin (2020) 'State Space Averaged Modeling of the Bridge type Forward Watkins Johnson DC to DC Converter". Solid State Technology. Vol 63, Issue 6, 2020), 12789-12811.
10. A Ravi, Shameema sultana, Megaben, Ragavi, Muthulakshmi (2019) "Simulatedstudy on solar PV Powered BLDC and Induction motor drive". International Journal of Electrical, Electronics and Instrumentation Engineering. Vol 8, Issue 12, 2019).

11. A Ravi, A JothiArulkumar Austin, M.Balasubramonian "A Modified three leg Watkins johnson bridge type DC to DC Converter simulation and experimental verification". Solid State Technology. Vol 63, Issue 6, 2020), 12789-12811.
12. A Ravi, JS Monica shalini (2020) "A single phase photovoltaic based transformerless Nine level inverter". International journal of applied engineering research (2015).
13. A Ravi, P Annapandi, S Sherlin, J Jasper gnanachandran, V Vignesh Arumugam (2020) "GWO optimized DC link voltage control for DSTATCOM power module in power quality issues mitigation". IEEE Conference.
14. A Ravi, J Jasper gnanachandran, N Anushiya, P Annapandi, J Antony Robinson "High gain reboost Luo converter for PV system applications enables with ZVS and ZCS." Vol 63, Issue 6, 2020), 12789-12811.
15. A Ravi, A Gnanasaravanan, A Jayaprakash, J Jasper Gnanachandran, P Annapandi 'Improved Series Z source inverter for PV system using SVPWM Technique". IEEE Conference. Vol 63, Issue 6, 2020), 12789-12811.
16. A Ravi, J Jasper gnanachandran, A Sudha Thanga Sornam(2015) 'Improvement of power delivery with real and reactive power support with STATCOMImprovement of power delivery with real and reactive power support with STATCOM using Fuzzy Logic Control".
17. A Ravi, J Shameema Sultana, J Jasper Gnanachandran, J Daniel Sathayaraj, (2020) "Performance analysis of average model of boost converter feed from photovoltaic array using graphical tool". Turkish online journal of qualitative inquiry. Vol 12, Issue 3, 2021).
18. A Ravi, P. Rizwana Begum, U. Sathya, P. Sowpakiyasankari, A Ummul Thahira 'Power Quality Improvement Using Two Level Voltage Source Inverter". IJAREEIE. Vol 9, Issue 1, 2020).
19. A Ravi, P Jeya Prakash, C Agees Kumar (2020)" System cost minimization in hybrid energy storage system connected to microgrids: A comparative approach "Journal of intelligent and fuzzy system. (2022).
20. A Ravi, U Ashwini, J Daniel Sathayaraj "Wind Drive Optimization Based Economic Dispatch for the Micro Grid Utilization. IJARBEST. Vol. 3, Issue 24, (2017).
21. A Ravi, R Niranjana, R Vedhapriyavadhana, E Francy Irudaya Rani, N Narayana Prasanth, Beast Cancer Detection using Deep Learning Neural Network with Image Processing Technique "Solid State Technology, Vol. 63, Issue 5, (2020).
22. A Ravi, L Arun Antony Xavier, P Annapandi, "Automatic Extraction of Blood Vessels in Retina using Tracking Method" International Journal of Research in Advance Technology, Vol. 2, Issue 1, (2017).

23. Modeling and simulation of three phase multilevel inverter for grid connected photovoltaic systems A Ravi, PS Manoharan, JV Anand Solar Energy 85 (11), 2811-2818
24. Simulation and an experimental investigation of SVPWM technique on a multilevel voltage source inverter for photovoltaic systems MV Rajkumar, PS Manoharan, A Ravi International Journal of Electrical Power & Energy Systems 52, 116-131
25. Harmonic Reduction of Three-Phase Multilevel Inverter for Grid Connected Photovoltaic System Using Closed Loop Switching Control '2012 A Ravi, MVR Manoharan, PS International Review on Modelling & Simulations 5 (5), 1934-1942
26. Robust electronic differential controller for an electric vehicle A Ravi, S Palani American Journal of Applied Sciences 10 (11), 1356
27. Harmonic Reduction of Three-Phase Eleven-level DCMLI with Fuzzy MPPT for Grid Connected Photovoltaic System PSM A.Ravi, M .Valan Rajkumar International Journal of Applied Engineering Research 10 (2), 3251-3268
28. Improving transient stability of wind farm using FACTS devices focused on STATCOM K Pushpak, BK Anuradha, A Ravi, A Abhishek International Journal of Engineering Applied Science and Technology 1 (7)
29. CONVENTIONAL MAXIMUM POWER POINT TRACKING TECHNIQUES FOR SOLAR PHOTO VOLTAIC SYSTEMS: A CONCISE REVIEW RA A. Ravi, J. Shameema Sulthana, R. Satheesh Journal of Critical Reviews 7 (Vol 7, Issue 6, 2020)
30. A Fuzzy Logic Controlled Solar Power Generation with Integrated Maximum Power Point Tracking using Multi-level inverter RA A.Ravi , S.Murugan, J. Daniel Sathiyaraj International Journal of Applied Engineering Research 10 (14), 2315-2326
31. Simulation modeling and analysis for the implementation of total quality management using value stream mapping in labour-intensive small and medium-sized enterprises AM Faisal, AG Ravi 2018 2nd International Conference on Trends in Electronics and Informatics ...
32. Slip rate estimation for vehicle stability enhancement using fuzzy based electronic differential controller A Ravi, P Sathya Journal of Engineering Science and Technology 10 (1), 1497-1507
33. The State Space Average Model of Cuk Converter Fed From Photo Voltaic Array A Ravi, SL Phen, JJ Gnanachandran, N Subramanian, NS Pratheepa 2021 5th International Conference on Trends in Electronics and Informatics ...
34. Research on Sensorless control strategies for Vehicle stability using Fuzzy based EDC A Ravi, S Palani International Journal of Engineering and Technology (IJET), ISSN, 0975-4024

35. Closed loop control of Diode Clamped Multilevel Inverter with Integrated Maximum Power Point Tracking for Grid Connected Photovoltaic Application MPS Ravi. A PRZEGLĄD ELEKTROTECHNICZNY, 230-236
36. Improved Series Z Source Inverter for PV System Using SVPWM Technique A Gnanasaravanan, A Jeyaprakash, JJ Gnanachandran, P Annapandi, 2021 5th International Conference on Trends in Electronics and Informatics
37. Design of Control Strategy for Battery-Supercapacitor Hybrid Storage System M Keerthana, PS Manoharan, A Ravi 2022 7th International Conference on Communication and Electronics Systems
38. A PFC Scheme for the Inverse Watkins Johnson Converter for Polarity Reversible Buck Boost DC Output Voltage V Jothi Arulkumar Austin, A Ravi Journal of Circuits, Systems and Computers, 2250199
39. System cost minimisation in hybrid energy storage systems connected to microgrids: A comparative approach Ravi, A.Jeyaprakash, P. Agees Kumar Journal of Intelligent & Fuzzy Systems 42 (3), 2793-2808
40. System cost minimisation in hybrid energy storage systems connected to microgrids: A comparative approach Ravi, A.Jeyaprakash, P. Agees Kumar Journal of Intelligent & Fuzzy Systems), 2793-2808
41. A Modified Three Leg Watkins Johnson Bridge Type DC to DC Converter Simulation and Experimental Verification BM Jothi Arulkumar Austin V., Ravi A. Technical gazette 29 (2), 433-440
42. M Faustino Adlinde, A Ravi, J Daniel Sathyaraj, "Enhanced power generation and management in hybrid PV-wind microgrid with modified Z-source Zeta converter and battery storage", Electrical Engineering, Vol., Issue:, Page No:., . (ISSN No:0948-7921, DOI:<https://doi.org/10.1007/s00202-024-02263-5>, ImpactFactor:1.8, (SCI))
43. Effectual Sun Tracking Solar Panel System, Proceedings of the International Conference on Circuit Power and Computing Technologies, ICCPCT 2023, 20 July 2023, 858-863
44. Design of Z source converter with the geneticbased chicken swarm algorithm for closed loop control of PV integrated grid , Journal of control, Measurement, Electronics computing and communication(Automatica), 15 Feb 2024. 1848-3380

ANNAPANDI.P

45. Sriramkumar and Dr.P.Annapandi"Transmission of data through Power line communication", International Journal of Innovative Works in Engineering and Technology, Vol 4, Issue 4,2018.
46. Dr.P.Annapandi, and S.Poongothai Nachiyar "Simulated annealing optimization of Renewable energy resources based on battery storage system, International Journal Of research in Advanced Technology,Vol 2, Issue 1,2017
47. Revathi.M.K,Annapandi.P,and Ramya KP "PD-OSVM: Pedestrian Detection Based on Online Support Vector Machine Using Convex Hull" International Journal of Research

in Engineering & Advanced Technology, Volume 1, Issue 5.2013

48. Sona G, Annapandi.P, and Yamini B “An Opponent Resilient Secret Sharing Based On advanced Decoding Mechanism” International Journal of Research in Engineering & Advanced Technology, Volume 1, Issue 5,2013

49. Annapandi.P Sona G and Addlin S “Establishing Adversary Resistant Communication in Wireless Network “ International Journal of Innovative Research in Computer and Communication Engineering, Vol.2, Issue 1,2014
50. .Sona G, Annapandi.P, and Yamini B “Inscribing in to an Control Attempt against Jammer Attack Using FB Decoding Mechanism” Applied Mechanics and Materials. Vol.573,pp 412-417, 2014.
51. M.K. Revathi, P. Annapandi, K.P. and Ramya “A Robust Pedestrian Detection Approach Based on Support Vector Machine Using Convex Hull” Applied Mechanics and Materials. Vol.573, pp 501-508, 2014.
52. K.P. Ramya, R. Chithra Devi, M.K. Revathi, P. And Annapandi “Sensor Data Hiding Based on Image Watermarking Using Interpolation Technique over Inter-Packet Delays Applied Mechanics and Materials. Vol.573, pp 543-551, 2014
53. Dr.P.Annapandi, and Dr.Selvaperumal “Model predictive control law of sepic Converter” International Journal of Advanced Engineering Technology, Vol 7, Issue 1,2017.
54. A Ravi, J Jasper gnanachandran, N Anushiya, P Annapandi, J Antony Robinson “High gain reboost luoc converter for PV system applications enables with ZVS and ZCS.” Vol 63, Issue 6, 2020), 12789-12811.
55. Anish joy,Dr.P.Annapandi, and Jeya Pradeepa “Evolutionary algorithm used in Efficient congestion management analysis”, International Journal of innovative Works in Engineering and Technology, Vol 2,Issue 3,2016
56. Dr.P.Annapandi, V.Vignesh Arumugam, and Dr.Senthil Singh “Control approach of shunt active power filter for current compensation”, International Journal of research in Advanced Technology, Vol 2,Issue 6,2016.
57. Dr.P.Annapandi, and S.Poongothai Nachiyar, J Daniel Sathiyaraj “Unit commitment using GWO in multi microgrid networks based on battery SOC model”, International Journal of Advanced research in basic Engineering sciences and Technology, Vol 3,spl Issue 24,2017
58. Dr.P.Annapandi, and S.Suresh “ANFIS Based High Penetration of Wind Energy Co-Optimization”, ICON (Integrating Concepts), Vol 3, Issue 1,2018.
59. Dr.P.Annapandi, and S.P. Rajaram “Implementation Analysis on Parallel Parking Scheme for Autonomous Robots based on Nonholonomic Constraints”, Current Signal Transduction Therapy,Vol 3, Issue 1,2018
60. Dr.P.Annapandi, and S.Priyanga” Grid Connected Wind Energy Conversion System For Power Quality Improvement”, Test Engineering and Management, Vol 83, Issue 1,2020.

61. Dr.P.Annapandi, Dr.R. Nafeena, and A. Abdul Munaf “Design and Online Re-tuning of Power System Stabilizers Using Phasor Measurement Unit”, Jour of Adv Research In Dynamical & Control Systems, Vol 12, Issue 4,2020.
62. P Annapandi, M Rajaram “Dynamic modeling and simulation if unified power quality conditioner“ Internation journal of electrical engineering. Vol 5, Issue 1,(2012), 12789-12811.
63. Dr.P.Annapandi, R Banumathi, NS Pratheeba and A Amala Manuela “An efficient optimal power flow management based microgrid in hybrid renewable energy system using hybrid technique”, Transactions of the Institute of Measurement and Control, Vol 43, Issue 1,2020.
64. Dr.P.Annapandi, R Banumathi, NS Pratheeba and A Amala Manuela “Power flow management scheme of hybrid renewable energy source to maximize power transfer capability using 12HOSOA approach”, Journal of Intelligent & Fuzzy Systems, Vol 39, Issue 3,Oct
65. A Ravi,,A Gnanasaravanan, A Jayaprakash, J Jasper Gnanachandran, P Annapandi ‘Improved Series Z source inverter for PV system using SVPWM Technique”. IEEE Conference. Vol 63, Issue 6, 2020), 12789-12811.
66. P Annapadi, A Swetha, U Muthuraman, J Jasper Gnanachandran, N B Rajesh. “Power Quality Improvement Based On Artifical Neural Network controller and Dynamic Voltage Restorer” (2021)
67. A Ravi, P Annapandi, S Sherlin, J Jasper gnanachandran, V Vignesh Arumugam (2020) “GWO optimized DC link voltage control for DSTATCOM power module in power quality issues mitigation”. IEEE Conference.
68. Power Quality Improvement Based On Artificial Neural Network Controller and Dynamic Voltage Restorer U. Muthuraman;A. Swetha;Jasper Gnanachandran J;P. Annapandi;N.B. Rajesh;J Anto Nesa Priya.
69. High Gain Reboost Luo Converter for PV System Applications Enables with ZVS and ZCS
J Jasper Gnanachandran;N. Anushya;A. Ravi;P. Annapandi;J Antony Robinson;N.V. Selvam
70. Performance Analysis of Average Model of Buck Converter FED From Photo Voltaic Array Using Graphical Tool. Ravi A;Jasper Gnanachandran J;P Annapandi;Daniel Sathyaraj J;Aandal R;Selvam
71. Design of Z source converter with the geneticbased chicken swarm algorithm for closed loop control of PV integrated grid , Journal of control, Measurement, Electronics computing and communication(Automatica), 15 Feb 2024. 1848-3380

J.JASPER GNANACHANDRAN

72. Jasper Gnana Chandran and Dr.S.P. Victor, "Optimized Energy Efficient Localization Technique in Mobile Sensor Networks", International Journal of Engineering and Technology, Vol.2, pp. 149-156, April(2010).
73. J. Jasper Gnana Chandran M Shantha soruban, J Daniel Sathiyaraj "Power quality Enhancement using UPFC as an active power filter for renewable power generation", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, March(2015).
74. J.Jasper Gnana Chandran M vellaiyarasi, K. EsakkiShenbagaloga, "Interleaved Buck Boost Converter Fed DC Motor v", International Journal of Electrical Engineering (JEE), VOL.6, No.3, pp. 301-309, 2013..
75. J.Jasper Gnana Chandran and C.RajaKarthikeyan, A Ravi" Design and Implementation of Wind Energy Source with Interleaved Resonant Converter for Power conversion system". International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol.2, pp.25-29, March(2015).
76. Jasper Gnana Chandran and Dr.S.P. Victor, "A Robust frame of WSN utilizing Localization Techniques", Computer Engineering and Intelligent systems, Vol.2, pp.36- 45, November 2011. 3-13
77. J.Jasper Gnana Chandran and M.Gengaraj, "Modelling of a Standalone Photovoltaic System with Charge Controller for Battery Energy Storage System", International Journal of Electrical Engineering (IJEE), Vol.6, No.3, pp.269-276, 2013.
78. J.Jasper Gnana Chandran, J.Daniel Sathayaraj P.Subramanian," Soft switching front end boost converter based full bridge inverter for Residential Power System", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol.2, pp.10-14, March(2015).

79. J.Jasper Gnana Chandran, Eben Bussy Azariya, Reduction of Power generation cost in generating station using IWO algorithm", International Journal of Engineering Research and general science, March 2015.
80. Jasper Gnana Chandran and Binu.S, "Hybridized GA and FPSO Based Allocation of Energy storage system for Risk Mitigation of DISCOS", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol.3,pp.50-55, March (2014).
81. J.Jasper Gnana Chandran, A.Ravi, Joseph.S, "Efficient Bridgeless SEPIC converter for BLDC motor with improved power factor", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol.3, pp.45-49, March(2014).

82. J. Jasper Gnana Chandran and S. Prema, "Indirect Current Control of LCL Based Shunt Active Power Filter", International Journal of Electrical Engineering (IJEE), Vol.6, No.3, pp. 221-230, 2013.
83. J Jasper Gnana Chandran, Tharani Vimal, "AI Based Steering of Robot with Zero Collision by Using Image Segmentation", Vol. 40 (2020).
84. J.Jasper Gnana Chandran, S.P.Victor, "A Robust Frame of WSN Utilizing Localization Technique, Computer Engineering and Intelligent System, Vol. 2, Issue 7, (2011).
85. Jasper Gnana Chandran, K.S.Gobisha, J.Shalini " A Fuzzy Logic Controller Solar Power Generation with Seven Level Inverter", International Journal of Emerging Technology And Advanced Engineering, (2015).
86. J.Jasper Gnana Chandran, P.Annapandi, U.Muthuraman, A.Swetha, N.P.Rajesh, J.Anto Nesa Priya, Power Quality Improvement Based On Artificial Neural Network Controller and Dynamic Voltage Restorer".
87. J. Jasper Gnana Chandran, P. Annapandi, S.Sherlin, A.Ravi, V.Vignesh Arumugam, A.Amala Maneula," GWO Optimized DC link Voltage Control for DSTATCOM Power Module in Power Quality Issues Mitigation".
88. J.Jasper Gnana Chandran, P.Annapandi, A.Gnanasaravanan, A.Ravi,A.Jeyaprakash, S.Selvakumar, "Improved Series Z Source Inverter for PV System Using SVPWM Technique".
89. Jasper Gnana Chandran, P.Annapandi, A.Ravi, J.Daniel Sathyaraj, R.Aandal, Selvam, Performance Analysis of Average Model of Buck Converter FFD from Photovoltaic Array using Graphical Tool ".
90. J.Jasper Gnana Chandran, P.Annapandi, N.Subramanian, A.Ravi, N.S.Pratheepa, S.Lydia Phen, "The State Space Average Model of Buck Converter fed from photovoltaic Array".
91. J.Jasper Gnana Chandran, P.Annapandi, A Ravi, N Anushya, J Antony Robinson, NV Selvam, "High Gain Reboost Luo Converter for PV System Applications enables with ZVS and ZCS.
92. Jasper gnana Chandran ,"Modelling of a standalone photovoltaic system with charge controller for battery energy storage system" International journal of electrical engineering
93. Jasper gnana Chandran ,"Modelling of a standalone photovoltaic system with charge controller for battery energy storage system" International journal of electrical engineering

94. JJG Chandran ,”An energy efficient localization technique using particle swarm optimization in mobile wireless sensor networks”, SP Victor American Journal of Scientific Research, 33-48
95. JJG Chandran, “ Optimized energy efficient localization technique in mobile sensor networks”, SP Victor International Journal of Engineering and Technology 2 (2), 149
96. J Chandran”Power quality Enhancement using UPFC as an active power filter for renewable power generation “International Journal of Advanced research in Electrical, Electronics.

Dr. A.GNANA SARAVANAN

97. M.Suresh,A.GnanaSaravanan,P.Annapandi and G.Aravindh “ANFIS Based High Penetration of Wind Energy Co optimization”,Vol 3,2018
98. A Gnana Saravanan, S Muthukaruppasamy, A Abudhahir, P Duraipandy J Gnanavadivel “Design and Implementation of PIC/FLC plus SMC for positive output Elementary Super Lift Luo Converter working in Discontinuous Conduction Mode”, J Eletrical Engineering Techonlogy, (2018).
99. M.Sumathy, A.Gnana Saravanan, S.Murugan and A.Amala Manuela” WDO Based Security Constrained Unit Commitment with Flexible Set for Variable Wind Power” Vol. 3, 2018
100. A. Sumeer Jasmine, A.GnanaSaravanan, J.DanielSathyaraj and R.Banumathi” A Simulated Annealing MPPT Approach for Partially Shaded PV System”, Vol. 3, 2018.
101. A.Gnana Saravanan, R.Arul Jose, P.Ebby Darney, S.Siva Samuthira Pandian, K.Mariappan “Stability Prediction of Soft Switched Isolated DC-DC Converter Volume- 9 2019
102. Dr.A.Gnana Saravanan, M.E., Ph.D, M.Muthunathan, P.Tamilselvan, K.Vishnu “Non Isolated Multiport Converter Based on Integration of PWM Converter and Phase Shift Switched Capacitor Converter “Volume 10, 2021.

Dr.U.MUTHURAMAN

103. Dr.A.Ravi, U.Muthuraman, V.Vignesh Arumugam,” Design and Performance Analysis of H6 Full Bridge Inverter based Transformer less PV system in Reduced Leakage Currents. Volume 9, 2017
- 104.G. Prince Devaraj, R.Kabilan, Zahariya Gabriel, U. Muthuraman, N.Muthukumaran, R.Swetha, Design and Analysis of Modified Pre- Charge Sensing Circuit for STT-MRAM”

- 105.U. Mutharaman, R.Kabilan R.Swetha," Efficient Color Image Segmentation Using Fastmap Algorithm"
- 106.U. Mutharaman, R.Kabilan," A High Power EV Charger based on Modified Bridgeless LUO Converter for Electric Vehicle"
- 107.J. Zahariya Gabriel, R.Kabilan, G. Prince Devaraj,U. Mutharaman "Facial Authentication System by Combining of Feature Extraction using Raspberry Pi"
- 108.P. Suresh,U, Muthuraman, M. Revathi, K.B. Rajesh", U. Saravanakumar", Z. Jaroszewicz "Multiple focal structure generation of incident beam in the focal region under tight focusing"
- 109.Dr.A.Ravi. U.Muthuraman, "Design and Implementation of Solar Photovoltaic Array Fed Water Pumping System with Fuzzy Logic Controller" Volume 9, 2018
- 110.A.Manikanda Natarajan, U.Muthuraman.Dr. A. Ravi," Steady State Performance of ZCDPLL" Volume 9, 2018.
- 111.Dr.K.Mekala, U.Muthuraman, A.Manikanda Natarajan," A Design of UPFC using SVPWM for Power Quality Improvement" Volume 10, Number 1 2019. 10.
- U.Muthuraman, V.Raj" High-Frequency Three-Phase Interleaved LLC Resonant Converter with GaN Devices and Integrated Planar Magnetics"
- 108..U.Muthuraman, V.Raj" High Frequency Three-Phase Intreleaved LLC Resonant convertor with GaN Devices and integrated planar magnetics".
- 109.Finite element analysis (FEA) for the beam-column joint subjected to cyclic loading was performed using ANSYS B Venkatesan, R Ilangovan, P Jayabalan, N Mahendran, Circuits and Systems 7 (08), 1581
- 110.A high power EV charger based on modified bridgeless LUO converter for electric vehicle U Muthuraman, R Kabilan 2021 Third International Conference on Intelligent Communication
111. An approach for damage identification and optimal sensor placement in structural health monitoring by genetic algorithm technique U Muthuraman, MMS Hashita, N Sakthieswaran, P Suresh, MR Kumar, Circuits and Systems 7 (6), 814-823
112. Possible materials for producing Geopolymer concrete and its performance with and without Fibre addition-A State of the art review JP Kirupa, N Sakthieswaran International Journal of Civil & Structural Engineering 5 (3), 296-307
113. Embedded Sensor-based Construction Health Warning System for Civil Structures & Advanced Networking Techniques using IoT U Muthuraman, R Ravi, GP Devaraj, JM Esther, R Kabilan, JZ Gabriel 2022 International Conference on Sustainable Computing and Data ...

114. Flexural behaviour of reinforced beam made with light weight aggregate concrete S Palani, N Sakthiswaren International Journal of Innovative Research in Science, Engineering
115. Non-metallic and natural fibre sheets wrapped in RC short circular column L Manimekala, N Sakthieswaran International Journal of Engineering 1 (2), 39-48.
116. Influence of silane treatment on the mechanical strength and durability of reactive powder concrete containing recycled fine aggregate U Muthuraman, MA Raja, M Sophia, OG Babu Materials Today: Proceedings
117. Waiting Line Conscious Scheduling for OFDMA Networks, using JSFRA Formulation JZ Gabriel, U Muthuraman, R Kabilan, GP Devaraj, R Ravi, JM Esther 2022 International Conference on Sustainable Computing and Data.
118. Sustainable characteristics of fly ash based geopolymer concrete incorporating alccofine, zeolite and rubber fibers OG Babu, T Danya, N Sakthieswaran, P Suresh, U Muthuraman Revista Romana de Materiale 51 (1), 17-24.

Dr.R.RAJAGOPAL

119. R.Rajagopal, D.selvam Raj, "Faulty Feeder Detection Based on Fundamental Component Shift and Multiple-Transient-Feature Fusion in Distribution Networks"
- 120.R.Rajagopal, D.Selvam, "A DSE-Based SMC Method of Sensorless DFIG Wind Turbines Connected to power Grids for Energy Extraction and Power Quality Enhancemet"
- 121.Rajagopal, "Glioma brain tumor detection and segmentation using weighting Random forest classifier with optimized ant colony features"
- 122.R.Rajagopal, P.Subbaiah, "A Survey on Liver Tumor Detection And Segmentation Methods", ARPN Journal of Engineering and Applieds Sciences, Volume 10, No.6, Pg.2681, April 2015
- 123.R,Rajagopal, S.Edwin Jose, R. Lal Raja Singh, "Automatic and real time classification Of power quality disturbance using statistical moments"
- 124.R.Rajagopal, S.Edwin Jose, R.Lal Raja Singh, R.Leena Rose," Performance Analysis of Brain Tumor Dectection Using Modified Adaboost Classification (MAC) Algorithm", Internatonal Journal of Grid and Distributed Computing, Vol. 13, 2020.
- 125.R.Rajagopal, P.K.Mani, J.Shanmugapriyan, M.Viayalakshmi, "Design and Development of ARJUN MBT Tank Engine Control Junction Box using Micro Controller",International Journal of Engineering Advanced Technology, Vol. 9, Issue 1, 2019.

- 126.R.Rajagopal, E.Vanitha, "Liver Tumor Detection using Neural Network Classifier", International Journal of Pure and Applied Mathematics, Vol. 119, Issue 12, 2018.
- 127.R.Rajagopal, M.Karthick, M.Soni, Narayan Krishan Vyas, S.Hemavathi, M.R. Arun, "Monitoring the High-Speed Engine Application using Ferro Magnetic System". ELSEVIER.
- 128.A survey in liver tumor detection and segmentation methods R Rajagopal, P Subbaiah ARPN Journal of engineering and applied sciences 10. (6), 2681-2685.
129. Deep convolutional spiking neural network optimized with Arithmetic optimization algorithm for lung disease detection using chest X-ray images R Rajagopal, R Karthick, P Meenalochini, T Kalaichelvi Biomedical Signal Processing and Control.
130. P. Maria Jesi, V. Antony Asir Daniel, R. Rajagopal & L. Femila, Cluster Head Selection Using Multi-Dilation Convolutional Neural Network Optimized with BCMO for IoT Networks, 21 Feb 2024 IETE Journal of Research.
131. N Anilkumar , A Saravanakumar , R. Rajagopal, S Karthick , Arindam Ghosh , B.Raja Sekhar Usage Of Epoxy Based Natural Fibre Composites Reinforced with Veldt Grape Fibre and Kenaf Fibre to Improve the Efficiency Management,AIP Conference. 27 Oct 2023.

A JUSTIN DIRAVIAM

132. Cammillus.S, Shanmugavel.S, A.Justindiraviam, "Analysis of various arbitration Algorithms to reduce switching delay for NoC design", Vol 40,2020
- 131.A. Joel Dickson,Dr.J.Arul Linsely, Dr. A.Justin Diraviam, "A Study on Segmentation Algorithm for Liver Disorder Ana lysis in Medical Images", International Journal of Advanced Trends in Computer Science and Engineering, Vol 9, no 2,2020
- 132.Dr. A.Justin Diraviam, A. Joel Dickson, R.J Alicenintea, "Optimized Image Clustering And SVM Classifier based Plant Leaf Disease Detection", International Journal of Engineering Science Technology and Research, Vol 3, 2018.
- 133.A.Thirumurthi Raja S P Victor, A.Justin Diraviam, "Vision based Control and Monitoring of Speed in Power Stations", Indian Journal of Science and Engineering Research, Vol 1, Issue 1, 2017.
- 134.A.Justin Diraviam G.Ajitha, "Model based Energy Control of Solar Power Plant with Super Capacitor for Grid Independent Application", IEEE Transation on Energy Conversion, Vol 26,no.4,2011.
- 135.A.Justin Diraviam, J.Raman, "Photovoltaic and Solar Power Forecasting for Smart Grid Energy Management", CSEE Journal of Power and Energy Systems, Vol 1,no.4, 2015.
- 136.A.Justin Diraviam, A.Ashok Kumar, "Residential Energy Scheduling for Various Weather Solar Energy on Adaptive Dynamic Programming". IEEE/CAA Journal of Automatic

- 137.A.Justin Diraviam, D.Deeksha Shree, "Design and Development of Low Cost Solar Energy System for Rural Area", 2013.
- 138.Antony Alice Jeya Bharathi, A.Justin Diraviam, Alagarsamy, "Energy Efficient Chronological Coherency in Network Aggregation in Wireless Sensor Network", International Journal of Applied Engineering Reseach, Vol 9,no.24,2014.
- 139.P.Kalimuthu, A.Justin Diraviam, "Simple Authentication Technique for Session Management using Odd and Even pair of Random Text and Colour Password in Cloud Computing", Vol. 1, no.1,2012.
- 140.1P.Victor, A.Justin Diraviam & K.Rajappan, "Integration of Data Acquisition System through Digital Image Processing", Journal of Software Engineering and Technology, Vol 1,no.2,2009
- 141.A.Justin Diraviam,S.P.Victor K.Rajappan, "Concept of Integrating Real time Field Images in Computer in Process Industries by Removing Separate TVs", International Journal of Computer Application, Vol, 4,no.5, 2012.
- 142.A.Justin Diraviam, G.Angel, K.Rajappan, "A Novel Method in Detection of Food Adulteration in Selected Food Items using Digital Image Processing Technology with Digital Camera", Asian Journal of Information Technology, 2017.
- 143.A.Justin Diraviam,Dr.S.P.Victor,G.Rajakumar, Dr.K.Rajappan and Dr.D.Manimegalai, "Replacing various Analog Signal Sensors with Digital Cameras", International Journal of Computer and Electrical Engineering, Vol. 3, no.1, 2011.
- 144.A.Justin Diraviam, P.Loganthurai, "Dwindling of Electrical Energy Consumption in Steel Industries using Digital Camera", Vol 39,no 8,2016

G GUNA

- 145.G Guna, D Prabhakaran, M Thirumarimurugan. Active disturbance rejection control (ADRC) for a pilot scale reverse osmosis system. Journal of Environmental Protection and Ecology 20 (4), 1923-1934.
146. Performance Analysis of PID and IMC Controller for Hydrometallurgical Process DMT G. GUNA, P. SIVAKUMAR, Dr. D. PRABHAKARAN International Journal of Innovative Research in Science
147. Design, implementation, control and optimization of single stage pilot scale reverse osmosis process G Guna, D Prabhakaran, M Thirumarimurugan Water Science and Technology 84 (10-11), 2923-2942
- 148.A Study On Need Of Entrepreneur's For Development And To Maintain Workforce Balance In Tamil Nadu DMT Dr. D.Prabhakaran, Dr. A.Sivalingam IRACST- International Journal of Research in Management & Technology (IJRMT

149. A Study on Recovery of E-Waste by Hydrometallurgical Process DMT G. Guna, P. Sivakumar, Dr. D. Prabhakaran Australian Journal of Basic and Applied Sciences 9 (33), 68-71
150. Coin Based Cell Phone Charger/ DS S. Banu Prathap, R.Priyanka, G.Guna International Journal of Engineering Research & Technology (IJERT) 2 (3), 1-4
151. Water level indicator using BC547 Transistor GG Jeya Kumar K, Ajai Sander P, Eswaran V International Journal of Recent Advances in Multidisciplinary Research

DR.KOHILA

152. Development and performance analysis of PSO-optimized sliding mode controller-based dynamic voltage restorer for power quality enhancement K Jeyaraj, D Durairaj, AIS Velusamy International Transactions on Electrical Energy Systems 30 (3), e12243
153. Tracking maximum power point from photovoltaic system using fuzzy logic technique N Ravikumar, J Kohila 2013 IEEE Conference on Information & Communication Technologies, 93-97
154. Control of dynamic voltage restorer for injecting active power using synchronous referend frame theory J Kohila, S Kannan, VS Kumar 2015 International Conference on Circuits, Power and Computing Technologies
155. Z-SOURCE MULTILEVEL INVERTER FOR PHOTOVOLTAIC APPLICATION J Kohila, R MuniaRaj, S Kannan International Journal of Innovative Research in Science, Engineering
156. Implementation of SHE in solar energy conversion system M Prabhu, S Rajendran, J Kohila, S Kannan 2014 IEEE International Conference on Advanced Communications
157. Performance analysis of various soft computing controller-based dynamic voltage restorer J Kohila, AM Kumar, S Kannan International Journal of Systems, Control and Communications
158. ICOS ϕ algorithm based control for distribution static compensator Kohila J, Kannan S, V Suresh International Journal of Applied Engineering Research 10 (6), 5553- 5558

J DANIEL SATHYARAJ

159. S. Poongothai Nachiyar, Dr. P. ANNAPANDI Mr. J DANIEL SATHYARAJ, Unit Commitment Using GWO in Multi Microgrid Networks Based on Battery SOC Model, International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST), Volume 3, Issue: 24, 2017

160. Ashwini, Dr.A.Ravi, Mr.J Daniel sathyaraj, Wind drive optimization based economic dispatch for the effective micro grid utilization, International journal of advanced research in basic engineering sciences and technology, Volume 3, Issue: 24, 2017/3
161. J. Daniel Sathyaraj, M Futino Adlinde, A Ravi, Detecting Attacker in Wi-Fi Network Aware MANET Coverage, IJAREEIE, Vol. 9, Issue: 2, 2020.
162. J.Daniel Sathyaraj, V.Vignesh Arumugam, M.Faustino Adlinde, R.Andal, A.Ravi, "The State Space Average Model Of Boost Converter Fed From Photo Voltaic Array" Test Engineering and Management, Volume 83, pg:30225-30230, May-June 2020.
163. Daniel sathyaraj J,A. Ravi, Aandal R, Selvakumar S, Selvam NV, "The State Space Average Model of Buck Converter Fed from Photo Voltaic Array," in TEST Engineering and Management journal, Volume 83, March-April 2020 issue.
164. Mr. J.DanielSathyaraj A.Sumeer Jasmine, A.GnanaSaravanan, R Banumathi, A simulated annealing MPPT approach for partially shaded PV system,2018/1/12, Volume 3, Issue 1, Journal ICON
165. MOHAMMAD RAZEKA FATHIMA, DANIEL SATHYARAJ J,N P Dev Annie, M Livingston, "A Low Cost Automatic E-Tollgate Ticketing For Road Transport System, International Journal of Research in Advanced Technology, Vol. 3, Issue 3, August 2018.
166. Mr J. Daniel Sathyaraj, A.Ravi', S.Murugan, Mrs R.Aandal, "A Fuzzy Logic Controlled Solar Power Generation with Integrated Maximum Power Point Tracking using Multi-Level inverter"Volume 14, (2019)
167. S SHUNMUGAVEL, DANIEL SATHYARAJ J, N P Dev Annie, M Livingston, Design And Control Of Dc To Dc Converter For Micro Grid, International Journal of Research in Advanced Technology – IJORAT, Vol. 3, Issue 3, August 2018
168. J Daniel Sathyaraj, Ravi Arumugam, M Faustino Adlinde, "A novel interleaved Zeta-Cuk converter for microgrid and electric vehicle applications", Electrical Engineering, Vol.105, Issue:6, Page No:4177-4193, December 2023., Citation:2 (ISSN No:0948-7921, DOI:<https://doi.org/10.1007/s00202-023-01951-y>, ImpactFactor:1.8)
169. M Faustino Adlinde, A Ravi, J Daniel Sathyaraj, "Enhanced power generation and management in hybrid PV-wind microgrid with modified Z-source Zeta converter and battery storage", Electrical Engineering, Vol., Issue:, Page No:., . (ISSN No:0948-7921, DOI:<https://doi.org/10.1007/s00202-024-02263-5>, ImpactFactor:1.8, (SCI))

J.ANTONY ROBINSON

170. J.Antony Robinson, Dr.S.Suresh, A.Manikanda Natarajan, Design Of Robotic Formation Using Fuzzy System, International Journal Of Semiconductor Science And Technology, Vol. 11, 2018.
171. J.Antony Robinson, K.Narayanan, A.Amala Manuela, A Practical And Simulink Implentation Of Speed Control Of Dc Motor Using Pid Controller, International Journal Of Semiconductor Science And Technology, Vol. 11, 2018.

172.J.Antony Robinson, V.Vignesharumugam, R.Banumathi, Improved Energy Efficiency
In Industrial Applications, International Journal Of Electrical Engineering, Vol. 10, 2017.

173.Mr. J.Antony Robinson, S.Tamilselvi, M. Ponmathy, “Iot Based Gas And Oil Leakage Protection In Industry Using Robotics”, International Journal Of Innovative Works In Engineering And Technology (Ijiwet), Vol 4, Issue 5, Pp146-151, Oct 2018.

174.Mr. J.Antony Robinson, Mr.J.Josephkingsly, Mr.A.Johnchristoperasir, “Iot Based Street Light Monitoring And Control Of Brightness To Reduce Power Consumption “ International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering (Ijareeie), Vol 8, Issue 12, Pp 2624-2634, Dec 2019.

175.J.Antony Robinson, U.Saranya, Research On Sensorless Control Strategies For Vehicle Stability Using Fuzzy Based Edc, International Journal Of Engineering And Technology, Vol. 6, 2014.

S.SELVAKUMAR

176.S.Selvakumar, N.Ramkumar, N.V.Selvam, “Ac Voltage Regulator Using Transformer Less Buck Boost Converter”, International Transactions On Electrical Engineering Systems, Issn No:2050-7038;2019.

177.S.Selvakumar, V.Vignesharumugamc.M.Praveen Kumar “Power Generation By Controlling Air Pollution In Factories” International Journal Of Innovative Works In Engineering And Technology (Ijiwet) Vol. (4), No. (4): Aug 2018.

178.S.Selvakumar, V.Vignesharumugam, S.Veilukanthapreetha, M.Thilaga, “Iot Based Solar Tracking, Monitoring And Load Sharing For Small Power Application”, Volume 4,No.5,Issn No.2455-5797,Pg.76,Oct 2018.

179.A. Ravi, Daniel Sathyaraj J, Aandal R, Selvakumar S, Selvam N V, “The State Space Average Model Of Buck Converter Fed From Photo Voltaic Array,” In Test Engineering And Management Journal, Volume 83, March-April 2020 Issue.

N.V.Selvam

180.Selvam N V, Santharaj A, Velladuarai M, Venkatesh R, Antony Jerald Infant E, “Iot Based Home Lighting”, International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Vol 10, Issue 4, April 2021.

181. Nr Dhineshbabu, R Vettumperumal, N.V.Selvam, Study The Optical Properties Of Amorphous Silica Nanoparticles From Rice Hull, Advanced Science Engineering And Medicine Journal, Volume-8, Issue-9, Pp 730-735, 2016.

182.J.Danielsathyaraj, N.V.Selvam, Dr.G.Madhusudhana Rao “Resonant Power Scheme Using Dc-Dc Converter With Ac Link”, Imperial Journal Interdisciplinary Research, Vol-3, Issue-1, Pp 896-900, 2017.

- 183.N.V.Selvam, M.Revathy, A.Sumathy, "Iot Based Agricultural Crop Monitoring With Solar Power", International Journal Of Innovative Works In Engineering And Technology, Vol 4, Issue 4, Pp 132-137, Aug 2018.
- 184.N.V.Selvam, S.R.Jeyaranjitham, A.Maheswari, A.Manisha, P.Esaikalaiselvi, "Solar Powered Bldc Motor Driven Water Pump Using High Gain Landsman Converter" International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Vol. 8, Issue 12, Pp 2635-2638. December 2019.
- 185.A. Ravi, Aandal R, Daniel Sathyaraj J, Selvakumar S, Selvam N V "Performance Of Seven Level Inverter With Different Modulation Techniques" In Test Engineering And Management Journal, Volume 83, Pp 15502-15506, April 2020.
- 186.A. Ravi, Daniel Sathyaraj J. Aandal R, Selvakumar S, Selvam N V, "The State Space Average Model Of Buck Converter Fed From Photo Voltaic Array," In Test Engineering And Management Journal, Volume 83, Pp 15839-15842, April 2020.
- 187.N.V.Selvam, P.Rizwana Begum, P.Sowpakiyasankari, R.Santhiya, S.Sruthi "Improving The Safety In Vehicles Using Smart Black Box System", International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Vol 9, Issue 11, Pp 2965-2970, November 2020.
- 188.N.V.Selvam, J.Ahamedrishvan, Akhil, V Nair, S.Criswinakattar, R.Kemiles, "10t Based Inductive Machine Energy Management System With Power Factor Correction", International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Vol 9, Issue 12, Pp 3135- 3139, And December 2020
- 189.Selvam Nv, Bagavathiappan G, Barathsundar G, Fakkirmydeen S, Maharajan "Self Defence And Monitoring Robot Using Iot For Military Purpose", International Journal Of Advanced Research In Electrical, Electronics And Instrumentation Engineering, Vol 10, Issue 4, Pp 1019-1025, April 2021

R.AANDAL

- 190.R.Aandal , A.Ravi , J.Shameema Sulthana, R.Sathish , "Conventional Maximum Power Point Tracking Techniques For Solar Photo Voltalic Systems : A Concise Review Journal Of Critical Reviews ,Volume 7, Issue 6 , Pg.86,2020
- 191.R.Aandal , A.Ravi , J.Daniel Sathyaraj , S.Selva Kumar , N.V.Selvam , "Performance Of Seven Level Inverter With Different Modulation" , Test Engineering And Management , Volume 83 Pg.15502-15506 , Issue March – April 2020
- 192.R.Aandal , P.Premalatha , R.Banumathi , "Automatic Street Light Control And Fault Detection System", International Journal Of Innovative Work In Engineering And Technology(Ijiwet).

- 193.R.Aandal , R.Monica , L.T.Renuga Devi, M.Saran Anusuya,S.Sherlin,"Anreal Time System For Computation Of Current Consumption In Each Device",International Journal Of Advanced Research In Electrical, Electronic And Instrumentation Engineering,Vol. 8 , Issue 12,2019
- 194.N.S.Pratheeba , R.Aandal , A.Amala Manuela , "Speed Control Of Ipmsm Drives By Using Torque Estimator ",International Transaction On Electrical Engineering Systems.
- 195.N.S.Pratheeba , R.Aandal , J.Daniel Sathyaraj , "Wind Power Production , Prediction With Error Correction On Ls-Svm Model ", International Transaction Of Electrical Engineering .
- 196.A.Ravi , S.Murugan , Mr.J.Daniel Sathyaraj, Mrs.R.Aandal,"A Fuzzy Logic Controlled Solar Power Generation With Integrated Maximum Power Point Tracking Using Multi-Level Inverter", International Journal Of Applied Engineering Research , Volume 14,(2019) .
- 197.R.Aandal , J.Daniel Sathyaraj , A.Ravi , S.Selva Kumar , N.V.Selvam , " The State Space Average Model Of Buck Convertor Fed From Photo Voltaic Array ," Test Engineering And Management Journal ,Volume 83,March- April 2020 Issue.
- 198.R.Aandal , J.Santhiya , "New Half – Bridge And Full- Bridge Topologies For Switched-Boost Inverter With Continuous Input Current", Ieee Transaction On Industrial Electronics
- 199.R.Aandal , A.Melbana , "Image Registration Using Adaptive Polar Transform ", Ieee Transaction On Image Of Processing , Vol .18 , Issue 10,2009
- 200.R.Aandal , U.Kavitha , " A Review Paper On Prepaid - Postpaid Energy Meter With Distorted
- 201.Distribution Voltage ", International Journal Of Scientific Progress And Research . Vol.73, Issue 173,2020

A.AMALA MANUELA

- 202.N.S.Pratheeba, R.Aandal, A.Amala Manuela, Speed Control Of Ipmsm Drives By Using Torque Estimator", International Transaction On Electrical Engineering System, 2019.
- 203.N.S.Pratheeba, A.Amala Manuela, A.Petchiammal," Multi Input Luo Converter Based Hybrid Electric Vehicle Using Bldc Motor", International Journal Of Innovative Works In Engineering And Technology, Volume.4, No.5, Pp.138, 2018.
- 204.K.Narayanan, J.Antonyrabinson, A.Amala Manuela, " A Practical And Simulink Implementation Of Speed Control Of Dc Motor Using Pid Controller", International Journal Of Semiconductor Science And Technology, Volume 11,2018.

205.M.Sumathy, A.Gnanasaravanan, S. Murugan, A.Amala Manuela, "Wdo Based Security Constrained Unit Commitment With Flexible Set For Variable Wind Power, Journal Integrating Concepts, Volume 3, Issue 1, 2018.

S.CHITHRA

206.S.Chithra, A.Masha, "Solar Power System: A Viable Renewable Energy Source For Nigeria", Quest Journal Of Electronics And Communication Engineering Research, Vol 1,2013.

207.Chithra S, Manjula C, Subhashinig,Swarnamala S, "Analysis Of Disc Brake With And Without Cross Drilled Rotor Of Race Car Using Ansys", laetsd Journal For Advanced Research In Applied Sciences, Vol 5,2018

208.Chithras,Nishap,Kavithakumari K.S, "Designing Of Brushless Dc Motor Using Finite Element Method", Jasc: Journal Of Applied Science And Computations, Vol 6,2019.

209.Nisha P, Chithra S, John De Britto C, Dr.C.Ravichandran, Dr.P.Saravanan, "Fabrication Of Cost Effective Eco Friendly Solar Fueled Water Pumping System", Jasc: Journal Of Applied Science And Computations, Vol 6,2019.

V.VIGNESH ARUMUGAM

210.V.Vignesharumugam, J.Danielsathyaraj, M.Faustinoadlinde, R.Andal, A.Ravi, "The State Space Average Model Of Boost Converter Fed From Photo Voltaic Array" Test Engineering And Management, Volume 83, Pg:30225-30230, May-June 2020.

211.Mr.V.Vignesharumugam, Dr.A.Ravi, Dr.P.Annapandi, "Performance Assessment Of Digital Fir Filter In Matlab Simulink", International Journal Of Electronics And Communication, Volume 12,2019.

212.V.Vignesharumugam, Dr.A.Ravi, U.Muthuraman, "Design And Performance Analysis Of H6 Full Bridge Inverter Based Transformer Less Pv System In Reduced Leakage Currents", International Journal Of Electric Power System And Research, Volume 9, 2017.

213.S.Selvakumar, V.Vignesharumuagam, C.M.Praveen Kumar, "Power Generation By Controlling Air Pollution In Factories", International Journal Of Innovative Works In Engineering And Technology (Ijiwet) Volume 4, Issue 4, Aug 2018.

N.S.PRATHEEBA

214.A.Manikandanatrajan, R.Jeyalakshmi, N.S.Pratheeba," A Novel Active Clamped Dual Switch Flyback Converter", Journal Of Applied Science And Computations, Volume Vi, Issue Iv, Pp.1074, 2019.

- 215.N.S.Pratheeba, A.Amala Manuela, A.Petchiammal," Multi Input Luo Converter Based Hybrid Electric Vehicle Using Bldc Motor", International Journal Of Innovative Works In Engineering And Technology, Volume.4, No.5, Pp.138, 2018.
- 216.N.S.Pratheeba, M.Sri Pradeep, S.Sriram, M.Sudalai," Health State Monitoring Forpregnant Women To Reduce The Risk In Their Life During Pregnancy",Volume.9, Issue, Pp.2937, 2020.
- 217.Arunachalam P, Abdul Malik M, N.S.Pratheeba," Iot Based Automatic Braking And Crash Detection System", International Journal Of Advanced Research In Electrical Electronics And Instrumentation Engineering, Volume 8, Issue 12, Pp.2651, 2019.

A.SIVASUBRAMANIAN

- 218.Dr A.Siva Subramanian P. Karthick Assistant, M Suresh "Digital Authentication Based Vehicle Monitoring" Volume 11, 2019
- 219.Dr. A. Sivasubramanian, P.Karthick. M.Suresh," Increasing of Renewable Energy Sources for the Environmental Improvement", Volume 11, No. 1 2018 3.

S.MURUGAN

- 220.A.Ravi, S.Murugan, Mr J. Daniel Sathiyaraj, Mrs R.Aandal," A Fuzzy Logic Controlled Solar Power Generation with Integrated Maximum Power Point Tracking using Multi-level inverter", Volume 14, No.10 (2019)
- 221.M.Sumathy, A.GnanaSaravanan, S.Murugan and A.Amala Manuela," WDO Based Security Constrained Unit Commitment with Flexible Set for Variable Wind Power", Vol. 3, January 2018.
- 222.S. Murugan, B. Rupanraj, K. Saminathan, S. Sivaraman," Configuration and Augmentation of Solar Driven Humidifier System", Vol. 3, 2018.
- 223.Identification of Nonlinearity in Linear Inductive Transducer. S.Murugan.

R. KABILAN

- 224.Selsi Aulvina.C,R.Kabilan "LOW Power and Area Efficient Borrow Save adder Design",2018
- 225.R.Kabilan,U. Muthuraman,J. ZahariyaGabriel,G. Prince Devaraj,N.Muthukumaran,R.Swetha," Efficient Color Image Segmentation Using Fastmap Algorithm" 2021
- 226.R.Kabilan, U. A Shabi," Assessment of Robustness of Power Systems From a Network Perspective", IEEE Journal on Emerging and Selected Topics in Circuit and Systems,Vol. 5, Issue 3, (2015).

R.SIVASUBRAMANIAN

- 227.Dr.R.Sivasubramanian", Sadhana, Sneha, Muthulakshimi," An LSTM model for Power grid loss Prediction", (2022).
- 228.Dr R Sivasubramanian, Renuka, Ruth selas, Vanitha," A MILP-based heuristic Algorithm for transmission expansion planning problems", (2022).
- 229.Dr.R.Sivasubramanian, Ramya, Rubygrace, Yoga lakshmi, Robust nonlinear mathematical Transmission expansion planning based on German electricity market simulation", (2022).

V.S.DHARUN

- 230.S.Dharun, U.Renuka," Current Sharing Method Based on Optimal Phase Shift Control for Interleaved Three-Phase Half Bridge LLC Converter with Floating Y- Connection", Vol. 19, 2019
- 231.V.S.Dharun, V. Raja,," A Theory to Synthesize Non-isolated DC-DC Converters using Flux Balance Principle", 2019 3. V.S.Dharun, S.Anu,," Design and implementation of a novel artificial intelligenceBased technique for yield maximization in agriculture", 2019

R.SHANKAR

- 232.R. Shankar, H.Stephen, Ayilya. V," Impact of rapid PV fluctuations on power quality in the low-voltage grid and mitigation strategies using electric vehicles", 2020
- 233.Dr.R.Shankar,M Suresh M. Subashini," A Comprehensive Overview of Electric Vehicle Charging using Renewable Energy", Vol 7, 2017
- 234.Dr.R.Shankar, M.Suryakala "Optimized Adaptive Neuro Fuzzy based Controller for lifetime maximization in power electronics stage for brushless DC drives" Volume11, 2018
- 235.Dr R Shankar,M.Aruna,Dr B Jeyachandran "Simulation of Air Insulated and Gas Insulated Substation" Volume 11. 2019

M.ARUNA

- 236.M.Aruna, Dr.A.Sivasubramanian, M.Subhashini, "Design of Transformer Less Singal Buck Boost AC Voltage Regulator with Low Total Harmonic Distortion", ISSN No.0020-7209;2019.

R.BANUMATHI

237. Banumathi R, Alwar S, Ashvini J, Bagavathieswari, "Development of Autonomous E-Vehicle for Physically challenged people", International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering, Volume 8, Issue 12, pp.2619, 2019.

238. J. Antony Robinston, V. Vignesharumugam, R. Banumathi, "Improved Energy Efficiency in Industrial Applications", International Journal of Electrical Engineering, Volume 10, Number 1, 2017.

P.KARTHICK

239. Mr. P. Karthick, M. Suresh, Dr. A. Sivasubramanian, "Increasing of renewable Energy Sources for the Environmental Improvement", International journal of Electrical Engineering, (ISSN 0974-2158, volume 11, Number 1 2018.

P.SENTHIL KUMAR

240. Mr. P. Senthilkumar, R. Sharon, "Solar power system: A variable Renewable Energy source for Nigeria" Quest Journal of Electronics & Communication Engineering Research (JECER), volume 1, Issue 1, published online 30. September, 2013.

241. P. Senthil Kumar, U. Hema, "ESP8266 Based Pre-Paid Electrical System", International Journal of Recent Technology and Engineering. Vol. 7, Issue 6, 2019.

K.NARAYANAN

242. Mr. K. Narayanan, S. Aruna, N. Raamkumar, "Control Strategy of a Multi-Port, Grid Connected, Direct -Dc PV charging Station for Plug-in Electric vehicles" International Journal of Electrical Engineering volume 3, 2017.

R.SELVALAKSHMI

243. Mrs. R. Selvalakshmi, M. Suresh, Dr. A. Sivasubramanian, "Spectrum Analysis of Cognitive Radio Networks", International Journal of Engineering Research and Technology, Vol. 12, 2019.

244. Mrs. R. Selvalakshmi, K. Narayanan, K. Subha, "Study of Solar PV arrangements using SIMULINK model" International Journal of Semiconductor Science Technology ISSN 0974-2158, volume 2018

A.SUBASHINI

245. Dr. A. Sivasubramanian, M. Subhashini, M. Aruna, "Design of Transformer less Single Phase Buck – Boost AC voltage Regulator with Low Total Harmonic Distortion", International Journal of Electrical Engineering Education, 2019.

246.Dr.S.Suresh, P.Karthick, M.Subashini," Optimization of Human Activities using Cuckoo Search and Fuzzy Logic Systems", Advance in Electrical and Computer Engineering, 2018.

K.SUBHA,

247.A.Manikanda Natarajan, K.Subha, Dr.U.Muthuraman," Analysis of Power Quality in grid connected systems with non linear load", International Journal of Electrical and Computer Engineering, Volume 10. Number 1 (2017).

J. SIVADASAN

248.J.Sivadasan, M.Mercy, "Evaluation of Silicone Rubber Insulators used in High Voltage Transmission Lines", Journal of Material Engineering and Performance, JMEPEG (2008),Volume 17(2), Pg.280, April 2008.

249.J.Sivadasan, F.Bindhui," A Small-Sample Wind Turbine Fault Detection Method With Synthetic Fault Data Using Generative Adversarial Nets", "Transactions On Industrial Informatics, Volume 15, No 7 July 2019, IEEE

250.J.Sivadasan, M.Mary, "Analysis and Mitigation of the Interference Between High Voltage Power Line and Buried Pipelines", Conference Internationale des Energies Renuvelables(CIER 13) Sousse, Tunisie-2013, Volume 2, ISSN: 2356-5608.

251.J.Sivadasan, S.Sudalai, "Tuning of Nonlinear PID Controller for TRMS Using Evolutionary omputation Methods" ISSN, Pg.105, 2018. 5. J.Sivadasan, D.Selvam, "Orthogonal Frequency Division Multiplexing for Mobile Communication: An Overview", IEEE, 2018.

S. DENSIYA

252.Mrs. S. Densiya, Dr. S. Suresh K. Narayanan "Development of Fuzzy Controller Model Using DTC Induction Motor" International Journal of Engineering Research And Technology, Volume 11, 2019

N. RAM KUMAR.

253.Mr. N. Ram Kumar, Dr. K. Megala, M.Aruna, "Research On Renewable Energy -Wind Energy Using least Square Support Vector (LS – SVM) Model" Transactions On Electrical Energy Systems.

254.Mr. N. Ram Kumar, N.V Selvam, S. Selvakumar, "AC Voltage Regulator Using Transformer Less Buck Boost Converter", International Transactions On Electrical Engineering Systems.

255.Mr. N. Ram Kumar, U. Usha, “ Design of Embedded Based Automated Meter Reading System for Real Time Processing”, 2016 IEEE Students Conference On Electrical Electronics & Computer Science.

T. SANTHANAMARI

256.Mr. T. Santhanamari, K.Renuka, T.Yoga Lakshmi, X.RuthSelas, “On Control And Balancing of Rigid Bipolar MMC – HVdc Links enabling subsystems – IndependentPower Transfer”, International Journal of Electrical Power Systems Research.

257.Mr. T. Santhanamari, Suba, Prema Sai Anusha, Ramya, “Baseline Estimation of Commercial Building HVAC fan Power Using Tensor Completion”, International Journal of Electrical Power Systems Research.

258.Mr. T. Santhanamari, Muthulakshmi, prema Sai Anusha, Sadhana, “Real TimeSimulation with An Industrial DCCb Controller in a HVDC Grid”, International Journal of Electrical Power Systems Research.

K. MEKALA

259.Dr. K. Mekala, P.Karthik, N.S. Pratheeba, “Study of High Speed Traction Applications For Machine Candidates Using Mat Lab”, International Journal of Research And Technology Volume 10,2018.

260.Dr. K. Mekala, A. Manikandan, S. Selvakumar, “The Effect of Temperature on Photovoltaic Cell Efficiency”, International Journal of electrical Engineering, Volume 2, 2017.

N.B. RAJESH

261.K.Indhumathy, N.B.Rajesh, J.JayaPriya, "Assessment of Available Transfer Capability (ATC) using Linear Sensitivity Factors under Deregulated Environment". International Journal of Engineering and Technology, Vol 5,no.3, 2013.

A.SHEIK SIDTHIK

262.A.SheikSidthik, Dr.M.Ravindran, “Typical Analysis of Different Natural Esters and Their Performance: A Review”, (1-PACT) 2021.

263.A. Sheik Sidthik, A. Raymon and L. Seenivasagam,” Evaluation and Prediction of Contamination Level in Insulators Based on the Leakage Current Characteristics Using Neural Network.

264.Ravi Samikannu, Raymon Antony Raj, DhayaliniKaruppiah, Narasimha Rao Dasari, Senthil Kumar Subburaj, Srinivasan Murugesan, Sheik Sidthik Akbar, “Reclamation:

of natural esters using nanocarriers as the biodegradable choice for the transformer insulation”, ELSEVIER.

- 265.V. KalaiRajan, A. Raymon, A. Sheik Sidthik, A Senthil Kumar, “Control of Hybrid System Using Multi-Input Inverter and Maximum Power Point Tracking”, ISOR International Journal of Eletrcial and Electronics Engineering Volume 9, 2014.
- 266.A. Sheik Sidthik, L. Kalaivani, Dr.M. WilljuiceIrruthayarajan, “Evaluation and Prediction of Contamination Level in Coastal Region Insulators Based on Leakage Current Characteristics”, ICCPCT, 2013.
- 267.A. Raymon, A. Sheik Sidthik, V. KalaiRajan, A. Senthil Kumar and G. Lakshmanan “Analysis of Ageing Characteristics of Solid Insulation in Mixed Insulating Fluids”, ICMMD, 2014.
- 268.Evalluation and prediction of contamination level in coastal region insulators based on leakage current characteristics. AS Sidhik, L Kalaivani, MW Iruthayarajan 2013 International Conference on Circuits , Power and Computing Technologies....2013.

C. RAJA LINGAM

- 269.Mr. K. Raja lingam, J.Santhya, “Development of a Dual Axis Solar Tracking System Using LDR Sensor for Roof-Top Applications”, Recent Trends in Sensor research & Technology, Volume 3, Issue 3, 2016.
- 270.Mr. K. Raja lingam, C. Abhirami ,V. ChitraBanu, “A Review Paper on Noice Reduction Techniques for Partial Discharge Signal”, International Journal of Global Engineering (IJGE), Volume 2, 26/10/2017.
- 271.Mr. K. Raja lingam, C. Abirami, ChitraBanu.V, Design And Optimization of an Electric Car Chassis And Body using Structural Analysis And CFD, 2021.

S.SURESH

- 272.Dr. S. Suresh, A. Manikanda Natarajan, J. Antony Robinson, “Design of Robotic Formation Using Fuzzy System, International Journal of Semiconductor Science And Technology, Volume11, 2018.
- 273.Dr. S. Suresh, P. Karthick M. Subashini “Optimization of Human Activities using Cuckoo Search And Fuzzy Logic systems”, Advances in Electrical and Computer engineering, 2018. 3. Dr. S. Suresh, Subha P. Karthick “Detection of Fire and Smoke Using Limited DataAnalysis”, International journal of Control Automation and Systems, 2019.

G. MADHUSUDHANA RAO

- 274.Mr. G. Madhusudhana Rao, U. MuthuSelvi, "Smart Lighting Systems as a Demand Response Solution for Future Smart Grids", IEEE Journal of Emerging and Selection Topics in Power Electronics.
- 275.Mr.G. Madhusudhana Rao, J.Dharshini, "Smart Energy Management And Demand Reduction by Consumers And Utilities in an IoT-Fog based Power Distribution System", IEEE Internet of things Journal.
- 276.Mr. G. Madhusudhana Rao, D.JayashiRamya "Integration of Solar PV Systems to the Grid: Issues & Challenges", International Journal of Engineering Research & Technology.
- 277.Mr. G. Madhusudhana Rao, T,Abinaya, "Technical Cost of operating a Photovoltaic installation as a STATCOM at Nighttime.

A.MANIKANDA NATARAJAN

- 278.Mr.A.Manikanda Natarajan, Miss Jeyalakhmi.R, Mrs.N.S.Pratheeba, "A Novel Active Clamped Dual Switch Flyback Converter", International Journal of Applied Science And Computations (JASC), Vol. 6, Issue 4, 2019.

G.ARAVIND KUMAR

- 279.Mr. G. Aravind Kumar, V. Raja Lakshmi, "A High Step-up LUO Converter for Standalone Photovoltaic System", International Journal of Recent Technology and Engineering (IJRTE), Vol. 8, Issue 14, 2019.
- 280.Mr. G. Aravind Kumar, V.Chelsia, Two- Sample PLL with Harmonic Filtering Capability Applicable to Single-Phase Grid - Connected Converters, IEEE Journal of Emerging and Selection Topics in Power Electronics.

L. ARUN ANTONY XAVIER

- 281.Mr. L. Arun Antony Xavier, U. Sanjay Kumar, Rfid Based Centralized Patient Monitoring System And Tracking Using IoT, International Journal of Research in Advent Technology (IJRAT), 2018.
- 282.Mr. L. Arun Antony Xavier, R. Joshua, Optimal Power Flow Solution Through Hybrid Bat Optimization Algorithm Evolution Strategy, International Journal of Advanced Research In Electrical, Electronics and Instrumentation Engineering (IJAREEIE), Vol.11, Issue 2, 2022.

M.SURESH

283.1.Mr. M.Suresh, Dr. A. Sivasubramanian, P. Karthick, "Increasing Of Renewable Energy Sources for the Environmental Improvement", International Journal of Electrical Engineering, Volume 11, November 1, 2018.

N.SUBRAMANIAN

284.R. Logeswaran, R. Selvamanikandan, N. Subramanian, G. JothiPriya, "Implementation of SCADA at Mylapore substations" in IJRSET, volume 4, special issue 2, Feb 2015.

285.N.subramanian, S.Akila, "Optimal Planning and Operation of Hybrid Energy System Supplemented by Storage Device", 2017.

S. KARPAGAVALLI

286.Ms. Karpagavalli, A.Bavithra, S. GnanaSanthya, L. Menega, S. Sivasakthi, "IoT Based Smart Home Automation System", International Journal of Advanced Research in Electrical, Electronics & instrumentation Engineering (UJAREEIE), Volume 9, November 2020.

A.AMALA MICHAELA

287.1.Mrs. Amala Michaela, K.Gayathri. "An Efficient Communication and Security For Cognitive Radio Networks", International journal of Advanced research in Electrical, Electronics and instrumentation engineering, (LJAREEIE), Volume 11, Issue 2, Feb 2022.

R.JOSHUA

288.Mr. R.Joshua, L.Arun Antony Xavier. "Optimal Power Flow Solution Through Hybrid Bat Optimization Algorithm Evolution Strategy", International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, Vol. 11 Issue 2, 2022.

289.Mr. R.Joshua, A.Vennila, "Bus Rapid Transit System (BRTS) in India: An Overview, International Journal of Engineering Research in Mechanical and Civil Engineering.

290.Mr. R.Joshua, J.Karishma, "Automatic Bus fare Collection System Using RFID", International Journal of Advanced Research in Computer Engineering and Technology, Vol. 6 Issue 3, 2017..

S.KUMARAN

291.Mr. S.Kumaran, V.Jeya Lakshmi, "Boost Derived Hybrid Converter for Simulation AC And DC Loads,International Journal for Scientific Research & Development, Volume 3,2015.

292.Mr. S.Kumaran, V. Lakshmi, "Using of Fuzzy PID Controller to Improve Vehicle Stability for Planar Model And Full Vehicle Models", International Journal of Applied Engineering Research, Volume 12, 2017.

S. SIVA SAMUTHIRAPANDIAN

293.Mr.S.SivaSamuthirapandian, U. Deepthi Shree, "Power Generation by Gravity", Technical Research Paper Competition for students (TRPCS), March 2017.

294.Mr.S.SivaSamuthirapandian, J.Reegan, Arun Antony Xavier, And Antony Robinson "Multi input SEPIC converter based hybrid voltage Source inverter for Grid connectedapplications" International Journal of Modern Trends in Engineering and Research, 2016.

TAMILSELVI.S

295.Mrs S.Tamilselvi, S.Selvakumar, C.Kanimozhi, "A Survey on Advanced Metering Infrastructure, International Journal of Electrical Power and Energy Systems, 2014.

BELCY JENIFER. J

296.Mrs. Belcy Jennifer. J, Banumathi.R, Aandal. R, AmalaManuela.A, "A Novel Control Topology of Flyback Converter With Valley Fill Circuit For LED Lighting System", International of Research And Development (IRD), Volume 1, December 2016.

297.Mrs. J. Belcy Jenifer, J. Bersha, F. William, "Reliabilityassessment of Cyber Physical Distribution System". 11- International Conference on Applied Energy,2017.

298.Mrs. J. Belcy Jenifer, J. Catherine, F. William, "On the trade-off between timeline and Accuracy for low Voltage Distribution System grid monitoring utilizing smart meter data.

Dr.N.Hemalatha

299.Analysis on insualtiong characterstics of natural high oleic ester and mineral oil base blended oil under accelerated thermal aging exposure, Biomass conversion & Bio refinery (springer), 8 Sep 2023, 2190-6815

300.Sensorless speed and position control of permanent magnet BLDC motor using particle swarm optimization and ANFIS , Measurement: Sensors, 28 Dec 2023, 2665-9174