Dr. P MARUTHUPANDI Assistant Professor/Electrical Engineering Govt. College of Technology Coimbatore- 641013.

## Publication Details:

- 1. L SenthilMurugan, P Maruthupandi, "Realization of fault tolerant capability in a multiphase SRM drive using Wavelet Transform" Microprocessors and Microsystems, 103104,2020.
- 2. S Madhavapandian, P MaruthuPand, "FPGA implementation of highly scalable AES algorithm using modified mix column with gate replacement technique for security application in TCP/IP" Microprocessors and Microsystems 73, 102972, 2020.
- 3. LS Murugan, P Maruthupandi, "<u>Sensorless speed control of 6/4-pole switched reluctance</u> motor with ANFIS and fuzzy-PID-based hybrid observer" Electrical Engineering, 1-14, 2020.
- S Madhavapandian, P MaruthuPandi "<u>System Level Protection Against Side-Channel Attack Using High Performance Virtual Secure Circuit for Cryptographic Processor</u>", Wireless Personal Communications, 1-11,2019.
- 5. DBS Maruthu Pandi.P, "A hybrid MWOAL approach for fast and efficient maximum power point tracking in wind energy conversion systems" Journal of Renewable and Sustainable Energy 11 (3), 1-15, 2019.
- 6. K Hema, P Maruthupandi, "Frequency Control of Distributed Generators in Microgrid with ANFIS Controller" International Research Journal of Engineering and Technology, Volume: 06 Issue: 05 | May 2019.
- 7. HK Maruthu Pandi.P, "Load frequency control of micro grid with ANFIS controller" Journal of Information, Knowledge and Research in Electrical Engineering, issu 5, 2019.
- 8. M Maruthu Pandi.P, "Experimental Analysis in Wearable Temperature Sensor Using Advanced Encryption Standard for Energy Efficient Information Transmission in Wireless Sensor Networks", Journal:Sensor Letters 16 (11), 846-854, 2018.
- 9. N Vijayalakshmi, P Maruthupandi, "An optimal low power digital controller for portable solar applications" Journal of Renewable and Sustainable Energy 10 (5), 053702, 2018.
- **10.** MP Kaushika C, "Modelling and Analysis of Synchronous machine" National Conference on Alternate Energy Technologies, 2018.
- 11. Maruthupandi.P. Sathya E, "Selective Harmonic Elimination in symmetrical cascaded H-Bridge multilevel inverter with Newton Raphson Algorithm" National Conference on Alternate Energy Technologies, 2018.
- 12. KC Maruthupandi.P," Ordinal Optimization Technique for State Estimation in Distribution System" International Conference on Contemporary Topics in Electrical and Electronics Engineering, 2018.
- 13. Sathya E, Maruthupandi.P, "Performance analysis of PMSG based wind energy conversion system with Super capacitor" 4th International Conference on Electrical Energy Systems, 2018.
- 14. Bagavathiy S, Maruthu Pandi.P, "Sensorless cluster based neural-fuzzy control strategy for four quadrant operation of three phase BLDC motor with load variations" Cluster Computing: The Journal of Networks, Software Tools and Applications, 2018.
- 15. Amuthambigaiyin Maruthu Pandi.P, "Identification and Estimation of Unstable processes" International Journal of Emerging Innovations in Science and Technology, 2018.
- 16. Radhika. A Maruthu Pandi. P, "Comparative Analysis of Transformer based Z Source Inverter (TZSI) and Impedance Source Inverter (ZSI)" International Journal of Pure and Applied Mathematics, 2018.
- 17. Radhika. A Maruthu Pandi. P, "A New Improved Three phase Trans ZSource Inverter" International Journal of Pure and Applied Mathematics (IJPAM), 2018.

- 18. Vijayalaksmi N Maruthu Pandi.P, "Reduced ripple buck-boost converter design for solar portable applications" Journal of Graphic Technology, 2018.
- 19. Maruthupandi.P. and Suganthi R "PWM Technique for three phase transformerless grid connected photo voltaic Inverter" 8th Industrial Automation and Electromechanical Engineering Conference (IEEE-IEMECON-2017) organized by IEEE Thailand, 2017.
- 20. Maruthupandi.P. and Angel.A, "Analysis of Hybrid Renewable Energy Sources" TEQIP II CoE-AER sponsored national conference on "Alternate Energy Technologies, 2017.
- 21. Maruthupandi.P. and Chelladurai.S, "Demand side Management with Load Shifting Technique in Smart Grid" TEQIP II CoE-AER sponsored national conference on "Alternate Energy Technologies, 2017.
- 22. Maruthupandi.P. and Shaik Abdul Rahaman, "Performance Analysis of Hybrid converter with open loop and closed loop control" TEQIP II CoE-AER sponsored national conference on "Alternate Energy Technologies, 2017.
- 23. Maruthupandi.P. and Angel.A, "Performance Analysis of DC nano grid with Renewable Energy Sources through simulation" TEQIP II CoE-AER sponsored national conference on "Alternate Energy Technologies, 2017.
- 24. Maruthu Pandi.P. and Sivasubbulakshmi R, "Hybrid type full bridge DC-DC converter with high efficiency using PV systems" national conference on Renewable Energies, 2016.
- 25. Maruthu Pandi.P. and Devarajan.N.," Optimum control of Total Harmonic Distortion in Field Programmable Gate Array based cascaded multilevel inverter" Journal of Vibration and control, 2015.
- 26. Maruthu Pandi.P. Devarajan.N and Vinishza P, "An improved MPPT scheme for PV systems under unstable shaded conditions" Journal on Energy research and Environmental Management, 2015
- 27. Maruthu Pandi.P. Devarajan.N and Vinishza P, "An improved MPPT scheme for PV systems under unstable shaded conditions" Journal on Energy research and Environmental Management, Vol 1, 2015.
- 28. Maruthu Pandi.P. Devarajan.N and Vinishza P, "Performance Comparison of Controllers for Photovoltaic Systems", International journal of Applied Engineering Research, Vol 10, 2015.
- 29. Sebasthirani K and Balaganesan S.M Maruthu Pandi.P, "New Control Technique for Mitigation of Harmonics in Three Phase System Using Shunt Active Power Filter" International journal of Applied Engineering Research, Vol 10, 2015.
- 30. Suganthi R. Maruthu Pandi.P, "A Comparative Survey of Maximum Power Point Tracking Techniques for Photovoltaic System" International journal of Applied Engineering Research, Vol 10, 2015.