Dr.M.BALASINGHMOSES

Head of the Department

Department of EEE,

Anna University, Tiruchirappalli – 620 024

Mobile: +91 9444150585, Office: 0431-2407970

e-mail: mosesaut@gmail.com

Last five years

LIST OF JOURNAL PUBLICATIONS

- 1. Prathiba R, **Balasinghmoses M**, Devaraj D, Karuppasamypandiyan M, Multiple Output Radial Basis Function Neural Network with Reduced Input Features for On-line Estimation of Available Transfer Capability, Control Engineering and Applied Informatics, Vol. 18,No.1,2016,pp.95-106.
- 2. BarsanaBanu J and **Balasingh Moses M** and Rajarajacholan S, A Non Isolated Bidirectional DC-DC Converter With LCD Snubber,RevistaTecnica De La Facultad De Ingenieria Universidad Del Zulia, Vol. 39,No.1,2016,pp.131-143
- 3. BarsanaBanu J and **Balasingh Moses M**, A state space modeling of non isolated bidirectional dc-dc converter with active switch, Circuits and systems, Vol. 7,No.4 ,2016,pp.187-197

- 4. Parameshwari.M and **Balasingh Moses M,** Arduino Based Human Health Care Monitoring and Control System, IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE), Vol.11,No.3,2016,pp.9-18.
- 5. Pradeep NS and **Balasingh Moses M**, Modified Max-Log-MAP Turbo Decoding Algorithm for MIMO-OFDM System, Asian Journal of Information Technology, Vol.15,No.6,2016,pp.1005-1014
- 6. Vasudevan K and **Balasingh Moses M,** Renewable Energy Resources based DC-DC Power Converter for Micro Grid Power Quality Analysis, Asian Journal of Research in Social Sciences and Humanities, Vol.6,No.9 ,2016,pp.1509-1524
- 7. BarsanaBanu J and **Balasingh Moses M,**Soft-switching bidirectional buck boost converter with simple auxiliary circuit, Indian Journal of Science and Technology, Vol.9,,2016,pp. 1-10.
- 8. BarsanaBanuJand**Balasingh Moses M,** Modeling and analysis of PMSG based wind turbine with super-lift converter, ARPN Journal of Engineering and Applied Sciences, Vol.12,No.12,2017,pp.3890-3895
- 9. Parameshwari.M and **Balasingh Moses M,** Online measurement of water quality and reporting system using prominent rule controller based on aqua-care IOT, Design Automation for Embedded systems, Vol.22,No.1-2,2018,pp.25-44.

- 10. BarsanaBanu J and **Balasingh Moses M,** Modeling, control, and implementation of the soft switching dc-dc converter for battery charging/discharging applications, International Journal of Engineering & Technology, Vol.7,No.13,2018,pp. 104-111
- 11. BarsanaBanu J and **Balasingh Moses M,**IOT Based Augmented Perturb-and-Observe Soft Switching Boost Converters for Photovoltaic Power Systems in Smart Cities, Wireless Personal Communications, Vol.102,2018,pp. 2619–2641
- 12. Parameshwari.M and **Balasingh Moses M**, Efficient Analysis of water quality measurement reporting system using IOT based system in WSN, Cluster Computing, The Journal of Networks, Software Tools and Applications, Vol. 22, No. 5, 2019, pp. 12193-12201.
- 13. BarsanaBanu J, **Balasingh Moses M**,Rajarajacholan S, Simulation and Control of MPPT Based Hybrid System with Boost Converter, IOP Conf. Series: Materials Science and Engineering,Vol.396,No.1,2019.
- 14. Ganapathy S, **Balasingh Moses M** and BarsanaBanu J, An Asymmetrical Multilevel Inverter Model with minimum power electronic components, International Journal of Research in Advent Technology, Vol.7, No.5, 2019,pp. 1-7.

- 15. Ganapathy S, **Balasingh Moses M** and BarsanaBanu J,An improved artificial bee colony algorithm based harmonic control of multilevel inverter, Journal of Control Engineering and Applied Informatics, Vol.21, No.4,2019,pp. 59-70.
- 16. Rajarajacholan S, **Balasingh Moses M** and BarsanaBanu J, Designing Proportional Integral Controller for a Solar Powered DC-DC Converter Using PIPSO Algorithm and Deep Learning approach in Intelligent Bio-Medical Applications, Expert Systems: The Journal of Knowledge Engineering, 2020 (online publication)
- 17. Ambika K and Balasingh Moses M, Challenges and Issues on the Recent Data Integrity Preserving Techniques in the Multiuser Cloud, Journal of Computer Engineering and Technology, Vol.10, No.6, 2020,pp. 10-21.
- 18. Ambika K and **Balasingh Moses M**, An efficient SG-DACM framework for data integrity with user revocation in role based multiuser cloud environment, Computer Communications, Vol.155, 2020,pp.84-92