## **Asso Prof. P.S.Manoharan Publications**

Name :Asso Prof. P.S.Manoharan
Designation : Associate professor

Department : Electrical and Electronics Engineering

Address : Thiagarajar College Of Engineering, Madurai 625 015

Mobile : **+91**9486019204 E-mail : psmeee@tce.edu

## **JOURNAL PUBLICATIONS**

 RV Yohanandhan, RM Elavarasan, P Manoharan, L Mihet-Popa, Cyber-Physical Power System (CPPS): A Review on Modeling, Simulation, and Analysis With Cyber Security Applications IEEE Access 8, 151019-151064 August 2020 DOI: 10.1109/ACCESS.2020.3016826

- J Vishnupriyan **,PS Manoharan** Energy Demand side management approach to rural electrification of different climate zones in Indian state of Tamil Nadu, 138, 799-815 https://ideas.repec.org/a/eee/energy/v138y2017icp799-815.html 2017
- J Vishnupriyan, PS Manoharan Multi-criteria decision analysis for renewable energy integration: A southern India focushttps://www.sciencedirect.com/science/article/abs/pii/S0960148118300089 2018
- J Vishnupriyan, **PS Manoharan**, Prospects of hybrid photovoltaic–diesel standalone system for six different climate locations in Indian state of Tamil Nadu Journal of cleaner production 185, 309-321 2018
- MV Rajkumar, PS Manoharan Modeling and Simulation of Three-phase DCMLI using SVPWM for Photovoltaic System Power Electronics and Renewable Energy Systems, 39-45 2015
- J Vishnupriyan, **PS Manoharan** Optimizing an On-Grid Hybrid Power System in Educational Institution in Tamil Nadu, India Green Buildings and Sustainable Engineering, Springer Book Chapter 8, 93-103 January 2019 DOI: 10.1007/978-981-13-1202-1\_8
- N Kumarasabapathy<sup>1</sup>, P S Manoharan<sup>2</sup> and M Ramasamy<sup>3</sup> Experimental validation of solar panel integrated modified three-port active clamp flyback converter fed micro-inverter Published 11 September 2020 © 2020 IOP Publishing Ltd Semiconductor Science and Technology, Volume 35, Number 10