Publications

Journals

2. N.Kamaraj “Modified TSR protocol to support Trust in MANET”, International journal of Innovative Research in Science, Engineering and Technology, Special Issue 2014
4. V.Mahesh, Dr.N.Kamaraj "Reactive Power dispatch and its pricing in re-structured electricity market using Voltage stability margin", International Review on modelling and Simulations, Vol.6, No.5, October 2013 pp 1506-152
14. S.Baskar, Performance Analysis of New Two Phase Hybrid Classifiers by Combining Correlation Based Feature Selection Algorithms through ACO and J4.8 Techniques, Applied soft computing, Accepted


20. MSA Kareem, M Saravanan, A new method for accurate estimation of PV module parameters and extraction of maximum power point under varying environmental conditions, Turkish journal of Electrical Engineering and computer science, doi: 10.3906/elk1312-268, 2014


86. M.Meenakshi Devi and M.Geethanjali, “A new method for combined optimal placement of Phasor and Traditional flow measurement units under contingency of single Phasor measurement unit loss” has been published on Advances in Natural and Applied Sciences, 8(20) Special 2014, Pages: 73-78.


110. PS Manoharan, APS Ramalakshmi, P Deepamangai “PID Tuning and Control for 2-DOF Helicopter Using Particle Swarm Optimization” Swarm, Evolutionary, and Memetic Computing, 662-672, 2013


112. PS Manoharan, M Muthuramalingam, “Comparative analysis of distributed MPPT controllers for partially shaded stand alone photovoltaic systems” Energy Conversion and Management 86, 286-299, 2014


115. PS Manoharan, M Muthuramalingam, “Simulation and Experimental validation of Distributed MPPT algorithms for partially shaded Photovoltaic systems” PRZEGLĄD ELEKTROTECHNICZNY 8, 90-96, 2014


125. PS Manoharan, R Renugadevi “Performance Analysis of LED Lighting System” Lighting India Magazine 9 (2), 54-57, 2014


133. PS Manoharan, R Saravanan, T Kanagaraj “PSO Based Unified Power Quality Conditioner for Power Quality Improvement” PSO Based Unified Power Quality Conditioner for Power Quality Improvement, 2015


149. PS Manoharan, N Uma” EOT characteristics of LEDs” Lighting India 9 (6), 36-40 2015


153. R Helen, N Kamaraj "CAD Scheme To Detect Brain Tumour In MR Images Using Active Contour Models And Tree Classifiers" Journal Electrical Engineering Technology Vol. 10, 2014


149. J. Jeslin Drusila, P. Venkatesh, S. Charles Raja, A novel method of relieving congestion in hybrid deregulated market utilizing renewable energy sources, TURKISH JOURNAL OF ELECTRICAL ENGINEERING & COMPUTER SCIENCES. Accepted for publication. DOI: 10.3906/elk-1404-362


155. V. Mahesh, Dr. N. Kamaraj "Reactive Power dispatch and its pricing in re-structured electricity market using Voltage stability margin", International Review on modelling and Simulations, Vol. 6, No. 5, October 2013 pp 1506-152


**Conferences Proceedings (in India)**


50. APS Ramalakshmi, PS Manoharan “Non-linear modeling and PID control of twin rotor MIMO system” Advanced Communication Control and Computing Technologies (ICACCCCT), 2012
54. DG Prasad, PS Manoharan, APS Ramalakshmi “PID control scheme for twin rotor MIMO system using a real valued genetic algorithm with a predetermined search range” Power, Energy and Control” (ICPEC), 2013 International Conference on, 443-448 2013

55. AL Subramanian, PS Manoharan “Nano CuO/Cu2O Coating on FR4 substrate as a Solar cell” International Conference on Emerging Trends in Chemical Sciences (IETC), VIT 2013


60. R Renugadevi, PS Manoharan “Analysis of EOT characteristics of LED” lamps Advances in Electrical Engineering (ICAEE), 2014 International Conference 2014


62. R.Helen, MR image segmentation based on markov random feild with application of ga, NCICCA, 2012


73. G.Kirthika and Dr.S.Charles Raja, "Automation of Four way valve in Regenerative Compressor Cooling system", Fifth National Power Engineering Conference 2015 (NPEC’15) at Thiagarajar College of Engineering, Madurai 13 & 14 March 2015, pp.119-124.


76. T.Karthick and Dr.S.Charles Raja, "Implementation of SMES to Protect a Sensitive Load on a Polluted Distribution Network", Fifth National Power Engineering Conference 2015 (NPEC’15) at Thiagarajar College of Engineering, Madurai 13 & 14 March 2015, pp.196-201.


83. B.Ashokkumar “Voltage control of fixed speed wind farm under unbalanced grid faults using STATCOM“ ICAEES Conference ,Noorul ISlam University, April 2014


88. M.Ramkumar,A.sathishkumar ”Novel approach for the analysis of induction generator” IEEE International conference on green computing, communication& Electrical Engineering(ICGCCEE’14) during March2014, Dr.N.G.P.Institute of technology, Coimbatore

89. Kheerthigiri,Naveenraj,Vignesgraja,Ramkumar.M,Nagaraja.M ”Harness solar power to power Electric car” seventh national conference on optimization technique in engineering science and technology, Bannari Amman Institute of Technology, Sathyamangalam, April’2012.