

Subramaniam N.P

Dept. of EEE, Pondicherry Engineering College Power Quality Converters/Inverts and Signals

GET MY OWN PROFILE		
	All	Since 2015
Citations	157	137
h-index	7	6
i10-index	3	2

TITLE	CITED BY	YEAR
Analysis of harmonics using wavelet technique K Thangaraj, NP Subramaniam, R Narmada, MM Oma International Journal of Electrical and Computer Engineering 9 (3), 1669	1	2019
Z-Source Multilevel Inverter based AFLC PV System D Balaji, RGG Raju, NP Subramaniam 2019 IEEE International Conference on System, Computation, Automation and		2019
Harmonic Intensity Reduction Technique for Three Phase VSI Drive through Double Randomness P Arulkumar, K Jaiganesh, NP Subramaniam International Conference on Artificial Intelligence, Smart Grid and Smart		2019
Comparative analysis of intelligent controller based microgrid integration of hybrid PV/wind power system T Hemanand, NP Subramaniam, M Venkateshkumar Journal of Ambient Intelligence and Humanized Computing, 1-20	4	2018
High performance angiogram sequence compression using 2D bi- orthogonal multi wavelet and hybrid speck-deflate algorithm T Somassoundaram, NP Subramaniam Biomedical Research	7	2018
Photovoltaic based DVR with power quality detection using wavelet transform D Divyalakshmi, NP Subramaniam Energy Procedia 117, 458-465	8	2017
A standalone hybrid power generation system C Kalaivani, D Divyalakshmi, NP Subramaniam 2017 International Conference on Computation of Power, Energy Information	3	2017
Modelling and Simulation of HVAC Transmission Lines by Using HVDC Conversion M Raju, NP Subramaniam Journal of Computational and Theoretical Nanoscience 14 (3), 1465-1472		2017
Design of Hybrid Photovoltaic/Wind Integration of Microgrid Using Intelligent Controller T Hemanand, NP Subramaniam Journal of Computational and Theoretical Nanoscience 14 (3), 1589-1598	1	2017
Detection and Categorization of Disturbances Using Multi Resolution Approximation and Soft Computing Techniques V Thiyagarajan, NP Subramaniam		2016

Journal of Computational and Theoretical Nanoscience 13 (11), 8730-8741

TITLE	CITED BY	YEAR
Wavelet approach and support vector networks based power quality events recognition and categorisation V Thiyagarajan, NP Subramaniam 2016 International Conference on Signal Processing, Communication, Power and	3	2016
Comparative study on disc insulators deployed in EHV AC and HVDC transmission lines M Raju, NP Subramaniam 2016 International Conference on Circuit, Power and Computing Technologies	1	2016
Improved Sheep Flock Heredity Algorithm based fault detection and localization in power transmission lines NP Subramaniam, C Prasath		2016
2016 International Conference on Circuit, Power and Computing Technologies		
EAM: architecting efficient authentication model for internet security using image-based one time password technique A Jesudoss, NP Subramaniam Indian Journal of Science and Technology 9 (7), 1-6	12	2016
High capacity image steganography using secret key for medical information T Somassoundaram, NP Subramaniam Indian Journal of Science and Technology 9 (3), 1-5	5	2016
Securing cloud-based healthcare information systems using enhanced password-based authentication scheme A Jesudoss, NP Subramaniam Asian Journal of Information Technology 15 (14), 2457-2463	9	2016
Chaotic Triangular Carrier Based Non PA Kumar, NP Subramaniam Indian Journal of Science and Technology 8 (9), 842-848	5	2015
Power transfer enhancement of existing EHVAC transmission line with HVDC conversion-Indian scenario M Raju, NP Subramaniam	5	2015
ARPN Journal of Engineering and Applied Sciences 10 (2), 854-858		
Analysis and estimation of harmonics using wavelet technique V Thiyagarajan, NP Subramanium TELKOMNIKA Indonesian Journal of Electrical Engineering 13 (2), 305-313	6	2015
Design, Analysis, Simulation Study and Corroboration of Classical Controller for a Negative Output KY Boost Converter SS Selvan, R Bensraj, KR Kumar, NP Subramaniam International Journal of Applied Engineering Research 10 (51), 485-494	5	2015
Analysis and Estimation of Harmonics Using Wavelet V Thiyagarajan, NP Subramaniam		2015
Enhanced Certificate-Based Authentication for Distributed Environment A Jesudoss, NP Subramaniam Artificial Intelligence and Evolutionary Algorithms in Engineering Systems	4	2015
Enhanced Kerberos authentication for distributed environment A Jesudoss, NP Subramaniam Journal of Theoretical and Applied Information Technology 69 (2), 368-374	6	2014

TITLE	CITED BY	YEAR
Implementation and Experimental Validation of a Real-Time Discontinuous PWM Technique for VSI Fed IM Drives P Senthilkumar, NP Subramaniam Global Journal of Research In Engineering	;	2014
A Hybrid Scheme for Medical Image Compression using SPIHT and DEFLATE T Somassoundaram, NP Subramaniam International Journal of Engineering Research 3 (5)		2014
A survey on authentication attacks and countermeasures in a distributed environment A Jesudoss, N Subramaniam Indian Journal of Computer Science and Engineering (IJCSE) 5 (2), 71-77	38	2014
Attack-tolerant security model for WS-security A Jesudoss, NP Subramaniam 2014 International Conference on Circuits, Power and Computing Technologies	1	2014
Performance Analysis of Grid Connected Single Phase Pv Inverter Using Pi Controller GB Mohankumar, M Balachandran, SR Kumar International Journal of Applied Engineering Research 9 (23), 20211-20224	1	2014
Fuzzy Logic Controller for Z-Source Cascaded Multilevel Inverter M Balachandran, NP Subramaniam International Journal of Emerging Trends in Electrical and Electronics	7	2013
Modelling and Simulations V Oleschuk, G Grandi, K Ravi, M Rajaram, MRA Pahlavani, YK Vaneqi,		2012
Space Vector Modulated Z-Source Inverter Multilevel Asymmetric H-Bridge Switches with Reduced M Balachandran, P Senthilkumar, NP Subramaniam International Review on Modelling and Simulations 5 (5)	e	2012
A hybrid alternative energy system with photovoltaic and fuel cell RGG Raju, N Kamalakannan, M Vinothkumar, NP Subramaniam International Conference on Green technology and environmental Conservation	3	2011
Transient stability analysis employing equal area criterion RGG Raju, NP Subramaniam 2011 1st International Conference on Electrical Energy Systems, 275-280	5	2011
DISTURBANCE DATA COMPRESSION USING ARITHMETIC CODING APPROACH WITH FAST ADAPTIVE WAVELET PACKET NP Subramaniam, KB Bagan Journal of Information, Intelligence and Knowledge 3 (1), 41		2011
A novel ZVS bidirectional converter for fuel cell electric vehicle driving system RGG Raju, NP Subramaniam Frontiers in Automobile and Mechanical Engineering-2010, 339-343		2010
Operation and modeling of photovoltaic power generators RGG Raju, NP Subramaniam Recent Advances in Space Technology Services and Climate Change 2010 (RSTS	5	2010

TITLE	CITED BY	YEAR
A modified approach for denoising of power line signals using stein's unbiased risk estimator incorporated with phaselet transform NP Subramaniam, MS Sudhakar, BK BHOOPATHY IRANIAN JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING (IJECE) 5 (1), 51-56	2	2006
APF BASED POWER QUALITY IMPROVEMENT ON MICRO GRID USING ARTIFICIAL INTELLIGENT NETWORK T Hemanand, NP Subramaniam		2006
Analysis of high impedance transients and improved data compression using wavelet transform NP Subramaniam, BK Bagan Serbian Journal of Electrical Engineering 3 (1), 19-31	10	2006
A novel approach for the classification of power quality disturbance using combined adaptive decomposition structure and neural network NP Subramaniam, S Jayashree, KB Bagan Proceedings of the 4th WSEAS international conference on Applications of		2005
Design and development of a remotely operated underwater multi-robot manipulator controller PRS Pillai, NP Subramaniam, J Kurian Oceans 2003. Celebrating the Past Teaming Toward the Future (IEEE Cat. No		2003
PI Control of Current-Fed Dual Active Bridge Converter for DC Microgrid A Geetha, NP Subramaniam		

Fuzzy Logic Controller on Positive Output KY Voltage Boosting Converter SS Selvan, R Bensraj, NP Subramaniam

CASCADED H-BRIDGE MULTILEVEL INVERTER USING SPWM P Senthilkumar, M Balachandran, NP Subramaniam

AN ALTERNATE APPROACH IN FINDING OPTIMUM LOAD IMPEDANCE FOR MAXIMUM POWER TRANSFER USING VECTOR REPRESENTATION

KB Bagan, K Mozhiarasi, NP Subramaniam, M MANIKANDAN, ...

Comparison of Various De-Noising Algorithms pertaining to Power Quality Signals using Phaselet Transform MS SUDHAKAR, NP SUBRAMANIAM, KB BEGAN