TITLE	CITED BY	YEAR
Intelligent gateway for real time train tracking and railway crossing including emergency path using D2D communication GH Kumar, GP Ramesh 2017 International Conference on Information Communication and Embedded	64	2017
Microstrip antenna designs for RF energy harvesting GP Ramesh, A Rajan 2014 International Conference on Communication and Signal Processing, 1653-1657	50	2014
A Body Area Network through Wireless Technology R GP, A CV, N Soysa arXiv preprint arXiv:1409.1981	46	2014
Design of Microstrip Patch Antenna with improved characteristics and its performance at 5.1 GHz for Wireless Applications S Parasuraman, S Yogeeswaran, GP Ramesh IOP Conference Series: Materials Science and Engineering 925 (1), 012005	36	2020
Energy efficient multi-hop routing techniques for cluster head selection in wireless sensor networks G Hemanth Kumar, GP Ramesh, C Ravindra Murthy Further Advances in Internet of Things in Biomedical and Cyber Physical	35	2021
Roboust and brittle secured video for IOT K Lakshmi Narayanan, GP Ramesh, V Divya International Journal of Engineering & Technology 7 (2.2), 93-96	34	2018
Design of digital FIR filters for low power applications Gunasekaran, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 433-440	33	2020
Automated early detection of glaucoma in wavelet domain using optical coherence tomography images A Rajan, GP Ramesh	33	2015
Biosciences Biotechnology Research Asia 12 (3), 2821-2828 Glaucomatous image classification using wavelet transform A Rajan, GP Ramesh, J Yuvaraj 2014 IEEE International Conference on Advanced Communications, Control and	32	2014
FPGA implementation of 3D NOC using anti-hebbian for multicast routing algorithm GP Ramesh, S Prabhu Micro-Electronics and Telecommunication Engineering: Proceedings of 4th	31	2021
Design of RZF antenna for ECG monitoring using IoT GP Ramesh, NM Kumar Multimedia Tools and Applications 79 (5), 4011-4026	31	2020
Energy efficiency and Data packet security for wireless sensor networks using African Buffalo Optimization K Hemanth, GP Ramesh IJCA 13 (02), 944-954	31	2020
Advance approach for effective EEG artefacts removal RB Satpathy, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	31	2020
Radiometric analysis of ankle edema via RZF antenna for biomedical applications GP Ramesh, N Mohan Kumar Wireless Personal Communications 102 (2), 1785-1798	31	2018
Novel Gateway free Device to Device Communication technique for IoT to Enable Direct Communication between Homogeneous Devices GH Kumar, GP Ramesh	31	2018
Discrete wavelet transform based image compression using frequency band suppression and throughput enhancement KL Narayanan, GP Ramesh	31	2017

TITLE	CITED BY	YEAR
International Journal of MC Square Scientific Research 9 (2), 176-182		
Comparison of Boost and Interleaved Boost Converters for Wind Energy System GP Ramesh, AJS Ali International Journal of Scientific & Engineering Research 5 (4), 83-86	31	2014
Investigation of solar based SL-QZSI fed sensorless control of BLDC motor	30	2020
A Sundaram, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 779-787		
REDUCING POWER FEASTING AND EXTEND NETWORK LIFE TIME OF IOT DEVI THROUGH LOCALIZATION GH KUMAR, R G.P	/ICES 30	2019
International Journal of Advanced Science and Technology 28 (12), 297-305		
Load Balancing and Congestion Control in Software Defined Networking using the Ex Johnson Algorithm for Data Centre M. Bindhu, Dr.Ramesh, G.P International Journal of Applied Engineering Research 10 (17), pp.12911-12914	ktended 30 *	2015
An Efficacious Method of Cup to Disc Ratio Calculation for Glaucoma Diagnosis Usin	ig Super 30	2014
pixel GP Ramesh, M Malini International Journal of Computer Science and Engineering Communications 2		
RF Energy Harvesting Systems for Low power Application	30	2013
GP Ramesh, A Rajan International Journal Of Technology And Engineering Science 1 (7), 1085-1091		
Enhancement of Power Quality and Energy Storage Using A Three – Terminal Ultra C and CCM Converter for Regenerative controlled Electric Drives GP Ramesh, KS Gowri shankar	Capacitor 30	2012
International Journal of Emerging Research in Management &Technology 1 (2		
Miniaturized frequency-selective surface with reduced number of metallic vias for electromagnetic shielding S Andi, R GP	29	2023
International Journal of Communication Systems, e5599		
Keratoconus classification with convolutional neural networks using segmentation and quantification of eye topography images by particle swarm optimisation P Subramanian, GP Ramesh BioMed Research International 2022	d index 29	2022
Sensor less Control of BLDC Motor using Fuzzy logic controller for Solar power Gene	eration 28	2017
A Sundaram, GP Ramesh International Journal of MC Square Scientific Research 9 (2), 70-79		
An X-band conformal FSS with enhanced shielding effectiveness A Senthilkumar, R Gaddam Paneesh International Journal of Electronics, 1-13	26	2024
Conformal eight-port dual band antenna with switchable radiation pattern for 5G enabled body wireless communications	oled on- 26	2024
RB Satpathy, R GP Microwave and Optical Technology Letters 66 (1), e33910		
An improved cuckoo search algorithm with deep learning approach for classifying arribased on ECG signal D Srinivas, I Bhuvaneshwarri, GP Ramesh, SN Bhukya, I Poonguzhali Internet Technology Letters, e477	hythmia 26	2023
Design of LORA Based Tracking System for Military Personnel GP Ramesh, Neha Distributed Computing and Optimization Techniques: Select Proceedings of	26	2022
Low Energy Reduction Technique via Memristor for Wireless Body Sensors K Ramesh, S Parasuraman, GP Ramesh, P Rachana Distributed Computing and Optimization Techniques: Select Proceedings of	26	2022

TITLE	CITED BY	YEAR
A Review on Smart Road Traffic Management System Using LoRa WAN NR Jangam, GP Ramesh, P Rachana Distributed Computing and Optimization Techniques: Select Proceedings of	26	2022
Biogeography based optimization algorithm and neural network to optimize place and size of distributed generating system in electrical distribution S Suraya, SM Irshad, GP Ramesh, P Sujatha Journal of Electrical Engineering & Technology 17 (3), 1593-1603	26	2022
Design and analysis of new ultra low power CMOS Based flip-flop approaches NR Jangam, L Guthikinda, GP Ramesh Distributed Computing and Optimization Techniques: Select Proceedings of	25	2022
Comparative analysis of machine learning approaches for the early diagnosis of keratoconus P Subramanian, GP Ramesh, BD Parameshachari Distributed Computing and Optimization Techniques: Select Proceedings of	25	2022
ANFIS-based MPPT control in current-fed inverter for AC load applications SM Irshad, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 459-469	25	2020
Comparison of PI and PID controlled wind generator fed Γ-Z source based PMSM drives AJS Ali, GP Ramesh Indian Journal of Science and Technology 9 (1), 1-6	25	2016
Design and Comparative Analysis of Microstrip Patch Antenna by Using Various Materials in HFSS GP Ramesh, Pallavi, H Abdullah, BD Parameshachari Distributed Computing and Optimization Techniques: Select Proceedings of	24	2022
Design and Fabrication of Contour Shape Microstrip Patch Antenna for Biomedical Application S Parasuraman, S Yogeeswaran, GP Ramesh IOP Conference Series: Materials Science and Engineering 925 (1), 012006	24	2020
Analysis of Open, Closed Loop PI, PID, FLC and ANN Controllable Wind Energy System Using Γ-ZSI with PMSM A Jaffar Sadiq Ali, GP Ramesh ICDSMLA 2019: Proceedings of the 1st International Conference on Data	24	2020
Neha, 2022. Design of LORA Based Tracking System for Military Personnel GP Ramesh Distributed Computing and Optimization Techniques: Select Proceedings of	24	
Diagnosis of keratoconus with corneal features obtained through LBP, LDP, LOOP and CSO P Subramanian, GP Ramesh Trends in Sciences 18 (20), 22-22	23	2021
Hybrid renewable energy based CFSI for and motor application using ANFIS based MPPT and IFOC controller GP Ramesh, SM Irshad IOP Conference Series: Materials Science and Engineering 925 (1), 012060	23	2020
Mitigation of Power Quality in Wind DFIG-Fed Grid System PT Rajan, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 615-624	23	2020
75 GHz 5G Frequency Spectrum Analysis S Pendem, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	23	2020
Multi band antenna system for quality evaluation application of apple fruit AM Flashy, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	23	2020
Probabilistic Analysis of Dynamic Power and Area in Network on Chip GP Ramesh IOP Conference Series: Materials Science and Engineering 925 (1), 012066	22	2020

TITLE	CITED BY	YEAR
Node localization algorithm for detecting malicious nodes to prevent connection failures and improve end-to-end delay GH Kumar, GP Ramesh Computer Communications 190, 37-47	21	2022
Polariton Modes in Dispersive and Absorptive One-Dimensional Structured Dielectric Medium N Chandrasekar, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 597-606	21	2020
Microstrip Patch Antenna for Peripheral Arterary Disease Diagnosis GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	21	2020
H. and Parameshachari, BD, 2022. Design and Comparative Analysis of Microstrip Patch Antenna by Using Various Materials in HFSS GP Ramesh, A Pallavi	18	
Distributed Computing and Optimization Techniques: Select Proceedings of		
Robotic Attendance Scheme in the Classroom Using Artificial Intelligence and Internet of Things MV Kumar, GP Ramesh, PK Pareek, HA Deepak, JA Babu 2023 International Conference on Applied Intelligence and Sustainable	17	2023
Mango leaf disease detection using ultrasonic sensor GG Naidu, GP Ramesh 2022 IEEE International Conference on Data Science and Information System	17	2022
Analysis of digital FIR filter using RLS and FT-RLS NC Sendhilkumar Prasad, GP Ramesh Intelligent Computing in Engineering: Select Proceedings of RICE 2019, 579-586	15	2020
A Deep Learning Approach for Safety Monitoring of Sick People GP Ramesh, KL Hemalatha Bioscience Biotechnology Research Communications 13 (13), 358-362	10	2020
Wireless EAR EEG signal analysis with stationary wavelet transform for co channel interference in schizophrenia diagnosis V Nithya, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	10	2020
Application of Information Science and Technology in Academic Libraries: An Overview S Velmurugan, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	8	2020
Robust and brittle secured video for IoT N Divya, K Lakshmi, GP Ramesh, V Divya International Journal of Engineering and Technology 7 (2.20), 93-96	7	2018
Fuzzy logic control implementation of ultra sparse matrix converter for renewable energy applications P Magesh, GP Ramesh 2017 International Conference on Information Communication and Embedded	7	2017
VLSI Architecture for Multi-Band Wavelet Transform based Image Compression and Image Reconstruction KL Narayanan, GP Ramesh Journal of Engineering and Applied Sciences 2, 6281-6285	7	2017
Implementation of high-frequency high-voltage power supply for ozone generator system using embedded controller G Udhayakumar, MR Rashmi, K Patel, GP Ramesh, A Suresh 2016 International Conference on Circuit, Power and Computing Technologies	7	2016
Performance analysis of traffic with optical broker for load balancing and multicasting in software defined data center networking GP Ramesh Chennai	7	2012

TITLE	CITED BY	YEAR
Effective Identification and Authentication of Healthcare IoT Using Fog Computing with Hybrid Cryptographic Algorithm PB Corthis, GP Ramesh, M García-Torres, R Ruíz Symmetry 16 (6), 726	6	2024
High Gain Power Generation Based On Hybrid Renewable Energy for AC Load Application SM Irshad, GP Ramesh Indonesian Journal of Electrical Engineering and Computer Science 12 (3	6	2018
VIsi architecture for 2D-discrete wavelet transform (DWT) based lifting method." KL Narayanan, GP Ramesh Indian J. Public Health Res. Develop 8 (3), 644-649	6	2017
The Journey to SDN: A Peek into the History of Programmable Networks M Bindhu, GP Ramesh International Journal of Computer Science and Engineering Communications 2	6	2014
Design and implementation of U-Shape microstrip patch antenna for bio-medical application GP Ramesh, S Parasuraman Int J Adv Sci Technol 28 (12), 364-374	5	2019
Levenberg-marquardt algorithm to identify the fault analysis for industrial applications RGP P. Bhuvaneswari International Journal of Engineering & Technology 7 (1.2), 141-150	5	2018
Hybrid energy system using three port converter CK Kishore, GP Ramesh International Journal of control theory and applications,(IJCTA) 9 (5), 399-406	5	2016
An advance solar power generation and control of brushless DC motor using phase current infusion of sensor less vector control A Sundaram, GP Ramesh International Journal of Computer Science and Application 5 (1), 1-11	5	2016
Analysis of single switch, CUK/SEPIC based multi-port converters CK Kishore, GP Ramesh International Journal of Computer Science and Engineering Communications 3	5	2015
Dynamic Spectrum Allocation for Cognitive Radio Using Genetic Algorithm V Amudha, GP Ramesh International Journal Of Technology And Engineering Science 1 (7), 1092-1097	5	2013
EAR-EEG signal transmission in WSN to evaluate co-channel interference of OLSR routing through residual ofFractional spline waveletfor auditory hallucination diagnosis V Nithya, R G.P International Journal of Advanced Science and Technology 28 (9), 271-279	4	2019
Image Compression using Frequency Band Suppression in VLSI Design based Discrete Wavelet Transform KLNGP Ramesh	4	2017
International Journal of Control Theory and Applications 10 (36), 133-139 MPPT Based Autonomous PV Module with Sensor Less Control of BLDC Motor for Maximum Solar Power Generations GPR Sundaram A.	4 *	2016
International Journal of Control Theory and Applications 9 (6), 2911-2922 Supply Power Factor Improvement in Ozone Generator System Using Active Power Factor Correction Converter G Udhayakumar, MR Rashmi, K Patel, GP Ramesh, A Suresh Int. J. Power Electron. Drive, Syst 6 (2), 326-336	4	2015
Glaucomatous image classification based on PCA using optical coherence tomography images A Rajan, GP Ramesh	4	2015
International Journal of Applied Engineering Research 10 (17), 1-5 Design aspects of blade shape and position for the MAGLEV vertical axis wind turbine	4	2015

TITLE	CITED BY	YEAR
GP Ramesh, CV Aravind Power Electronics and Renewable Energy Systems: Proceedings of ICPERES 2014		
High-Frequency High-Voltage Power Supply for Ozone Generator System SA G. Udhayakumar, Rashmi M R, K. Patel, G.P.Ramesh International Journal of Applied Engineering Research 9 (23), 18913-18930	4	2014
Analysis of digital FIR filter using RLS and FT-RLS NC Sendhilkumar, GP Ramesh Advances in intelligent systems and computing	3	2020
Glaucoma Detection in Optical Coherence Tomography Images Using Undecimated Wavelet Transform. A Rajan, GP Ramesh Research Journal of Pharmaceutical Biological and Chemical Sciences 7 (3	3	2016
Hybrid Renewable Energy System using Ultra Sparse Matrix Converter RGP P. Magesh International Journal of Control Theory and Applications 9 (31), 347-351	3	2016
SIMULATION OF WIND GENERATOR FED (ulta I)-ZSI CONTROLLED PMSM DRIVE A.Jaffar Sadiq Ali, Dr.Ramesh G.P International Journal of Applied Engineering Research 10 (17), pp.12881-12885	3	2015
New Multilevel Inverter Scheme for Multiple Loads using Modulation Techniques C.K.Kishore, Dr.Ramesh G.P International Journal of Applied Engineering 10 (17), 12817-12822	3 *	2015
SRAM based random number generator for non-repeating pattern generation GP Ramesh, A Rajan Applied mechanics and materials 573, 181-186	3	2014
The Case of the Energy Solution to the Eco-tourism Model for Sustainable Development using PV/T Technology CV Aravind, M Al-Atabi, Arasan, R GP International Journal of Scientific & Engineering Research 5 (4), 174-177	3 *	2014
CONVERTERS FOR WIND ENERGY CONVERSION-A REVIEW AJ Ali, GP Ramesh International Journal Of Technology And Engineering Science 1 (6), 1019-1026	3	2013
A journey of artificial intelligence and its evolution to edge intelligence P Britto Corthis, GP Ramesh International Conference on Micro-Electronics and Telecommunication	2	2021
An EEG Atomized Artefact Removal Algorithm: A Review RB Satpathy, GP Ramesh International Conference on Micro-Electronics and Telecommunication	2	2021
A Novel Approach of Smart Water Flow Meter using IOT M Kranthi, V Sreenivas, K Prabhakar, G Ramesh E3S Web of Conferences 309, 01040	2	2021
Application of Information Science and Technology in Academic Libraries S Velmurugan, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things	2	2019
Analysis of Open AJ Ali, GP Ramesh Closed Loop PI, PID, FLC and ANN Controllable Wind Energy System Using Γ-ZSI	2	2019
Reconfigurable antenna design for soil testing to improve soil quality GPR R. Dinesh Kumar International Journal of Engineering & Technology 7 (2.20), 70-73	2	2018
Power and resource allocation for MIMO based two-tier heterogeneous network using small cell clustering algorithm RGP K. Prabhu Chandran International Journal of Engineering & Technology 7 (1.2), 135-140	2 *	2018

TITLE	CITED BY	YEAR
Design of MML Reduction in Super High Frequency Antenna Using HFSS for Wireless Communication System S Parasuraman, GP Ramesh Indian Journal of Public Health Research & Development 8, 288	2	2017
MPC based Hybrid Battery and Fuel cell powered PMSM drive for Electric Vehicle Applications GP Ramesh, R Pandiaraj International Journal of MC Square Scientific Research 9 (3), 8-19	2	2017
Comparative Study of Glaucomatous Image Classification Using Optical Coherence Tomography RGP A. Rajan International Journal of Pharmaceutical Sciences Review and Research 36 (1	2	2016
Dynamic component safety analysis: A regression based code coverage approach T Ramesh, K Prabhakar, G Ramesh International Journal of Electronics Communication and Computer Engineering	2	2013
Design Aspects of Blade Shape and Position for the Vertical Axis Wind Turbine CV Aravind, GP Ramesh International Journal Of Technology And Engineering Science 6 (1), 1001-1007	2	2013
A Meta heuristic based deep learning classifier for effective dengue disease prediction in IoT-Fog system PB Corthis, GP Ramesh, AB Jayachandra Expert Systems, e13605	1	2024
A Fault Diagnosis of Sound and Vibration Signals Using Statistical Features and Machine Learning Algorithm I Aswani, NK Kar, T Ganguly, GP Ramesh, NP Tejaswini 2023 IEEE International Conference on Integrated Circuits and Communication	1	2023
Design of Reconfiguration Based Manchester coding Technique for Li-Fi System S Yogeeswaran, GP Ramesh Indian Journals of Public Health Reasearch & Developments 8, 630-4	1	2017
Reactive power management and improve Power factor of RES sources using Multi level inverter based STATCOM M Surendar, G Ramesh Journal of emerging technologies and innovative research	1	2017
Design and Optimization of Monopole Antenna for High Data rate Applications S Parasuraman, GP Ramesh International Journal of MC Square Scientific Research 9 (1), 335-340	1	2017
Neural Network-Controlled Wind Generator-Fed Γ-Z Source-Based PMSM Drive A Jaffar Sadiq Ali, GP Ramesh Artificial Intelligence and Evolutionary Computations in Engineering Systems	1	2017
THE CASE OF ENERGY RECOVERY SOLUTIONS USING SYNCHRONOUS MONITORING AND ADAPTIVE REAL TIME SYSTEM CV Aravind, CK Keong, GP Ramesh Journal of Engineering Science and Technology 11, 46-56	1	2016
Assessment on the Harnessing of the Energy from the Back Pressure Chamber of Palm Oil Mill CV Aravind, M Norhisam, KM Suresh, GP Ramesh J. Sci. Technol 10, 46-56	1	2015
Design and Analysis of an Area Efficient and Low Power NEW-R2MDC FFT for MIMO OFDM in wireless Communication N Kirubanandasarathy, GP Ramesh International Journal of Computer Science and Engineering Communications 2	1	2014
Optimal Design of Novel Plasmonic Antenna Based Label Free Biomedical Sensor using Firefly Algorithm RB Satpathy, RG Paneesh, S Kannan		2024

TITLE	CITED BY	YEAR
Optik, 172139		
A Modified Bio-Inspired Optimizer with Capsule Network for Diagnosis of Alzheimer Disease P Ganesan, GP Ramesh, C Puttamdappa, Y Anuradha Applied Sciences 14 (15), 6798		2024
Detection of Alzheimer's disease using Otsu thresholding with tunicate swarm algorithm and deep belief network P Ganesan, GP Ramesh, P Falkowski-Gilski, B Falkowska-Gilska Frontiers in Physiology 15, 1380459		2024
Early detection of Alzheimer's Disease and Dementia Using Deep Convolutional Neural Networks G Praveena, GP Ramesh 2024 Third International Conference on Distributed Computing and Electrical		2024
Design of Bi-Conical horn Antenna for Satellite Applications VV Kumar, GP Ramesh, S Prabu, G Srihari 2024 International Conference on Distributed Computing and Optimization		2024
A Hexagonal Fractal Antenna with Switchable Radiation Pattern for Network Enabled On-Body Wireless Communications RB Satpathy, GP Ramesh, LH Alzubaidi, Y Chanti, AHA Hussein, 2023 3rd International Conference on Mobile Networks and Wireless		2023
A Study on the Application of Cloud-Based Database Construction in Language Subject Z Yan, H Yang, Y Xi, GP Ramesh International Conference on Cognitive based Information Processing and		2023
On the Development of Big Data Intelligent Module Vocabulary System Z Yan, H Yang, Q Su, GP Ramesh International Conference on Cognitive based Information Processing and		2023
Design Of Symmetric Meander Line Antenna (MLA) Operating At UHF Frequency Of 432.5 Mhz For lot Smart Home Application JK RJS, GP Ramesh 2023 International Conference on Evolutionary Algorithms and Soft Computing		2023
Design a Multiband Frequency of Partial Defected Ground for Hexagonal Fractal Antenna R Koniammal, GP Ramesh, GG Naidu 2023 International Conference on Data Science and Network Security (ICDSNS), 1-7		2023
Wide-Deep Neural Networks with Randomized Sparse Backpropagation Simplify Demand- Side Load Event Detection M Adusumilli, GP Ramesh, V Katkam, PK Pareek 2023 International Conference on Data Science and Network Security (ICDSNS), 1-6		2023
Design a Corner Notched Single Patch at SHF of 5ghz and 8ghz for Extended Sierpinski Fractal Antenna MV Kumar, GP Ramesh, GG Naidu 2023 International Conference on Data Science and Network Security (ICDSNS), 1-5		2023
Wireless EAR EEG Signal Analysis with Stationary Wavelet Transform V Nithya, GP Ramesh Recent Trends and Advances in Artificial Intelligence and Internet of Things		2019
Design and Implementation of U-Shape Microstrip Patch Antenna for BioMedical Application P S, R G.P International Journal of Advanced Science and Technology 28 (12), 364-374		2019
SINGLE STAGE HIGH GAIN CURRENT FED SWITCHED INVERTER FOR HYBRID RENEWABLE ENERGY RESOURCES TO FEED THE AC LOADS SM Irshad, GP Ramesh		2019
Analysis of visible light communication (VLC) for biomedical application S Yogeeswaran, GP Ramesh International Journal of Engineering & Technology 7 (2.20), 170-173		2018
MULTI-BAND ANTENNA DESIGN FOR MEDICAL APPLICATIONS		2017

TITLE	CITED BY	YEAR
RD Kumar		
Cognitive Image Processing for Determination of Skin Disease using Raspberry Pi3 CK Kishore Indian Journal of Emerging Electronics in Computer Communications-IJEECC 4		2017
Analysis and Design of a reconfigurable antenna for Wi-Fi and WLAN Applications CK Kishore		2017
Indian Journal of Emerging Electronics in Computer Communications-IJEECC 4		
CARRIER LESS AMPLITUDE AND PHASE (CAP) ODULATION TECHNIQUE FOR O SYSTEM S Yogeeswaran, GP Ramesh International Journal of MC Square Scientific Research 9 (2), 145-153	FDM	2017
Dipole Micro-strip patch antenna design for tri-band frequencies RD Kumar, GP Ramesh J. Eng. Appl. Sci 12 (11), 2845-2852		2017
A New Photovoltaic Power Generation of Switched Inductor Quasi ZSource Inverter for Motor Drive Control A Sundaram, GP Ramesh Indian Journal of Public Health 8 (3), 249	or BLDC	2017
HARDWARE IMPLEMENTATION OF HYBRID ENERGY SYSTEM BASED ULTRA SF MATRIX CONVERTER DRGP P.Magesh	PARSE	2017
International Journal of Pharmacy and Technology 9 (1), 28370-28376		
Comparative analysis of multi-port converter under various modulation indices CK Kishore, GP Ramesh 2017 International Conference on Information Communication and Embedded		2017
Hybrid Three Port Converter with Extended Modes of Operation CK Kishore, GP Ramesh Indian Journal of Forensic Medicine & Toxicology 11 (2), 626-634		2017
A Low Cost BLDC Motor Drive with Sensor Less Speed Estimation and Minimum Torq Ripple Powered from Photo-Voltaic Source Fed SL-QZS Inverter A Sundaram, R G.P	ue	2017
Journal of Engineering and Applied Sciences 12 (1), 5854-5862		
DEVELOPMENT OF A WSN BASED REAL MACHINE MONITORING PLATFORM FO INDUSTRIAL APPLICATIONS RGP P. Bhuvaneswari	DR	2017
Journal of Advanced Research in Dynamical and Control Systems, 1001-1019		
ENERGY EFFICIENCY OF TWO-TIER CELLULAR NETWORKS USING HEDONIC REGRESSION MODEL RGP K. Prabhu chandran Journal of Advanced Research in Dynamical and Control Systems, 964-986		2017
		2047
Three Winding Transformer based Hybrid Three Port Converter RGP Kishore C K International Journal of Pure and Applied Mathematics 116 (23), 639-646		2017
Simulation of Carrierless Amplitude and Phase Modulation Techniques Based OFDM I System RGP S. Yogeeswaran International Journal of Control Theory and Applications 10 (36), 45-54	For Li-Fi	2017
Optimization of Radiation Parameters for Monopole Antenna with Simple Geometry ar Consequent Utilization for Multiband Applications GPR S. Parasuraman	nd	2017
International Journal of Control Theory and Applications 10 (36), 31-43		
Proposed Approach of Extended Johnson Algorithm Analysis for Load Balancing and Congestion Control in Software Defined Networking GPR M. Bindhu		2016

TITLE	CITED BY	YEAR
Journal of Innovative Technology and Education 3 (1), 51-59		
Hybrid Renewable Energy System using Ultra Sparse Matrix Converter P Magesh, GP Ramesh International Journal of Control Theory and Applications 9 (31), 347-351		2016
Performance Analysis of Traffic Engineering with Optical Broker using Extended Johnson Algorithm for Load Balancing in Software Defined Data center Networking M Bindhu, GP Ramesh International Journal of Control Theory and Applications 9 (5), 2491-2496		2016
Implementation of Asynchronous Amplitude and Phase Shift Keying for Optical Data in SDI Intra-Data Centre Network GPR M. Bindhu Middle-East Journal of Scientific Research 23 (23,15), 314-318	N-	2015
Support on Forward-Aware Factor using Energy-Balanced Routing System in Wireless Sensor Networks Dr.K.Sundaramoorthy, Dr.Ramesh, G.P International Journal of Applied Engineering Research (10 (17), pp.13097-13102		2015
Identification of Lung Cancer using Principle Component Analysis and Efficient Local Binar Pattern N.Uma, Dr.Ramesh, G.P International Journal of Applied Engineering Research 10 (17), pp.13540-13547	У	2015
REVIEW OF MAGLEV BASED VERTICAL AXIS WIND TURBINE P.Magesh, Dr.Ramesh, G.P International Journal of Applied Engineering Research 10 (17), pp.13565-13569		2015
Design, simulation and Fabrication of Rectangular Microstrip patch antenna (RMPA) for S-Band ranges using Rectenna for Wireless applications Dr. Ramesh, G.P., M.Preethi International Journal of Applied Engineering Research 10 (17), pp.13553-13559		2015
Survey of Feeding Techniques to Improve Bandwidth of Microstrip Patch Antenna R. Dinesh Kumar, Dr.Ramesh, G.P International Journal of Applied Engineering Research 10 (17), pp.13109-13111		2015
Microstrip Patch Antenna and its Applications: a Survey Angeline M. Flashy, Dr.Ramesh, G.P International Journal of Applied Engineering Research 10 (17), pp.13052-13057		2015
Electromagnetic Design of a Novel Double Rotor Switched Reluctance Machine Aravind CV, Dr. Ramesh G.P, Muhammad Aiman bin Ismail International Journal of Applied Engineering Research 10 (17), pp.12856-12861		2015
Electromagnetic Design of a Novel Double Rotor Switched Reluctance Machine MAI Aravind CV, GP Ramesh International Journal of Applied Engineering Research 10 (17), pp.12856-12861		2015
Review of optical signal based wireless communication system S.Yogeeswaran, Dr.Ramesh G.P International Journal of Applied Engineering Research 10 (6), 5796-5799		2015
Review of Antenna Design and RF Energy Harvesting for Wireless Devices S.Parasuraman, Ramesh.G.P International Journal of Applied Engineering Research 10 (6), 5792-5795		2015
Reduce Torque Ripple Using Novel Torque Distribution Function For Embedded Application S. Vetriselvan, Dr. S. Srinivasan, Dr. Ramesh G.P International Journal of Applied Engineering Research 10 (2), 1701-1707	าร	2015
A NOVEL APPROACH TO WAVE POWER GENERATION SYSTEM FED TO AN ISOLATE LOAD USING A DC MICRO GRID G RAMESH, MM KUMAR International Journal	ED.	2014
A Body Area Network through Wireless Technology GP Ramesh, CV Aravind, R Rajparthiban, N Soysa		2014

https://scholar.google.co.in/citations?user=aWWJczwAAAAJ&hl=en

10/11

TITLE	CITED BY	YEAR
International Journal of Computer Science and Engineering Communications 2		
Design Analysis and Development of Reluctance Machine for Low Power Applications CV Aravind, A Jagadeeswaran, GP Ramesh International Journal of Scientific & Engineering Research 5 (4), 198-202		2014
Harmonic Signal Seperation in Domestic Loads through Blind Source Technique CV Aravind, k Pirapaharan, YC Tan, GP Ramesh International Journal of Scientific & Engineering Research 5 (4), 184-187		2014
Real Time Data Acquisition in Vertical Axis Wind Turbine CV Aravind, LW Jie, S A, GP Ramesh, RNFM Norhisam http://www.ni.com/gate/gb/GB_INFOGSDAA/US, 63-65		2014
EERE006-MICROSTRIP ANTENNA DESIGNS FOR RF ENERGY GP Ramesh, A Rajan icare14 1 (1), 8		2014
Digital Laboratory Power Supply : Design Aspects and Testing CV Aravind, Saniy, GP Ramesh International Journal of Computer Science and Engineering Communications 2		2014
Design and Implementation of DC/DC based Zero Voltage Switching QRC Luo-Converter GP Ramesh International Journal of Advanced Research in Computer Science and Software		2012
MODELLING AND SIMULATION OF SOLAR WIND HYBRID ENERGY SYSTEM USING MPPT		

G Ramesh

MARTE Genetic Algorithm for Uncovering Scenarios Leading to Data Races in Concurrent

KVSR Reddy, G Ramesh, K Prabhakar

Detecting Unsafe Component Loadings using Static Techniques

KB Hemanth, G Ramesh, K Prabhakar

Comparative Analysis of Machine STS Learning Approaches for the Early SmmmmS Diagnosis of Keratoconus

P Subramanian, GP Ramesh, BD Parameshachari