Dr. Prakasam Periyasamy
Professor / Head Of the Department
Department of Communication Engineering
Vellore Institute of Technology

Title	Year
Guest editorials: P2P computing for 5G, beyond 5G (B5G) networks and internet-of-everything	
(IOE)	
P Prakasam, MS Sayeed, J Ajayan	
Peer-to-Peer Networking and Applications, 1-3	2020
Application specific thresholding scheme for handover reduction in 5G Ultra Dense Networks	
G Gaur, T Velmurugan, P Prakasam, S Nandakumar	
Telecommunication Systems, 1-17	2020
Noise Reduction in ECG Signal Using Combined Ensemble Empirical Mode Decomposition	
Method with Stationary Wavelet Transform	
AK Dwivedi, H Ranjan, A Menon, P Periasamy	
Circuits, Systems, and Signal Processing, 1-18	2020
An Overview of Green Energy Management Systems	
J Ajayan, P Prakasam, P Mohankumar	
Advances in Greener Energy Technologies. Green Energy and Technology, 601-616	2020
Boltzmann Randomized Clustering Algorithm for Providing Quality of Evolution in Wireless	
Multimedia Sensor Networks	
P Sathyaprakash, P Prakasam	
Wireless Personal Communications	2020
Efficient power distribution model for IoT nodes driven by energy harvested from low power	
ambient RF signal	
P Prakasam, TR Sureshkumar, T Velmurugan, S Nandakumar	
Microelectronics Journal 95	2020
Smart Garbage Monitoring and Navigation System using IoT	
T Velmurugan, P Prakasam, V Noor Mohameed, K Saravanan	
International Journal of Innovative Technology and Exploring Engineering 8	2019
Hybrid Mobile Ad-Hoc Delay Tolerant Network for Optimum Routing in Wireless Sensor	
Networks	
CR Rathish, P Prakasam	
International Journal of Innovative Technology and Exploring Engineering 8	2019
ATM Shoulder-surfing resistant pin entry by using rand word generators	
P Prakasam, S Priyadharshini, S Sathya, M Bhagavathipriya, V Saanthini	
Journal of Applied Science and Computations 6 (5), 3867-3871	2019
QUESTION PAPER GENERATING SYSTEM AND A METHOD FOR ENHANCING STUDENT'S	
THINKING ABILITY	
S Nalin Vimal Kumar, P Prakasam, M Sathish Kumar	
IN Patent App. 201941003359 A	2019
High Speed, High-Reliability Edge Combiner Frequency Multiplier for Silicon on Chip	
R Pichamuthu, P Periasamy	
Microelectronics, Electromagnetics and Telecommunications, 311-316	2019

An energy aware competition based clustering for cluster head selection in wireless sensor	
network with mobility	
M Narendran, P Prakasam	
Cluster Computing, 1-10	2019
Monograph - Energy Efficient Rebroadcast Scheme for Data Aggregation in Wireless Sensor	
Network	
P Prakasam	2018
LEADERSHIP BOARD FOR STUDENT SKILL EVALUATION AND A METHOD FOR LEARNING	
ENHANCEMENT	
S Nalin Vimal Kumar, P Prakasam, A Kowshika	
IN Patent App. 201841042607 A	2018
Electric Power Transmission and Distribution - A Teacher's Guide	
B Jagadeesh, P Prakasam, C Vivekanandan	2018
A SYSTEM FOR STUDENTS MANAGEMENT AND A METHOD THEREFOR	
S Nalin Vimal Kumar, P Prakasam, R Bamini	
IN Patent App. 201,841,034,328	2018
AN APPARATUS FOR TRACKING THE VEHICLES AND A METHOD FOR MONITORING THE SAME	
P Prakasam, CA Arun	
IN Patent App. 201,841,025,519	2018
Design of Eight parallel 512 point MDF FFT/IFFT Processor for WPAN Applications	-010
CA Arun, P Prakasam	
Journal of Circuits, Systems, and Computers	2018
Estimating the impact of drought on crop yield Using principal component analysis	2010
V Sellam, E Poovammal, P Prakasam Journal of Web Engineering 17 (6), 1980-1992	2018
	2018
Implementation of an Efficient hybrid Light Weight Encryption Algorithm for IoT based	
Embedded Applications	
M Meenakumari, P Prakasam	2010
Journal of Web Engineering 17 (6), 1971-1979	2018
HEADLAMP BEAM SHIFTING APPARATUS AND A METHOD TO OPERATE THE SAME	22.
Jothimurugan, Murugananth, P Prakasam, A Zubar	2018
INTELLIGENT VIDEO SURVEILLANCE SYSTEM AND A METHOD THEREOF	
P Prakasam, M Narendran	
IN Patent App. 201,841,007,521	2018
Tracking the Maximum Wind Power Point using Neuro-Fuzzy Control with DFIG-BESS for Wind	
Energy System	
PS Manickam, P Periasamy	
2018 Conference on Emerging Devices and Smart Systems (ICEDSS), 16-20	2018
RELOCATABLE WIRELESS SENSOR NETWORK FOR PRECISION AGRICULTURE AND A METHOD TO	
CONTROL THE SAME	
P Prakasam, P Sathyaprakasah	
IN Patent App. 201741047021 A	2018
HIGH PERFORMANCE WITH REDUCED AREA 4096 POINT FEEDFORWARD FFT ARCHITECTURE	
FOR VDSL APPLICATIONS	
CA Arun, P Prakasam	
I	Ŀ

Journal of Electrical Engineering	2018
IMPACT OF EDUCATION IN WOMEN EMPOWERMENT	
N Nandhini, P Prakasam	
International Research Journal of Management Sociology & Humanities 8 (12	2017
Quality of Service and Topology Control Protocol in Wireless Sensor Network: A Survey	
P Sathya Prakash, P Prakasam	
Journal of Signal Processing and Wireless Networks 2 (1), 01-12	2017
	2017
Tracking of Bus Location Using Android Applications A Srisakthi, P Prakasam	
Journal of Signal Processing and Wireless Networks 2 (2), 43-46	2017
	2017
Optimized lowest ID in wireless sensor network using Invasive Weed Optimization (IWO)-	
genetic algorithm (GA)	
M Narendran, P Prakasam	
International Conference on Algorithms, Methodology, Models and Applications	2017
Enhanced approach for wireless sensor network based on localization, time synchronization and	
quality of service routing	
P Sathyaprakash, P Prakasam	
Cluster Computing, 1-10	2017
Proposed Energy Efficient Multi Attribute Time Slot Scheduling Algorithm for Quality of Service	
in Wireless Sensor Network	
P Sathyaprakash, P Prakasam	
Wireless Personal Communications 97 (4), 5951-5968	2017
Optimal Power Distribution Strategy for Energy Harvesting in Wireless Sensor Networks using	
Asymmetric Nash Bargaining Algorithm	
P Prakasam	
Environmental Engineering: Current Perspective, 321-335	2017
Energy Efficient Data Assembly in Gateways with Mobile Sink in Wireless Sensor Network	
M Narendran, P Prakasam	
International Journal of Oceans and Oceanography 11 (1), 1-20	2017
An Energy Aware Invasive Weed Optimization Based Clustering in Wireless Sensor Network and	2017
Its Application in Agriculture	
M Narendran, P Prakasam	
Research Journal of Biotechnology 2017, 187-192	2017
	2017
Tibia Fracture Healing Prediction Using Adaptive Neuro Fuzzy Inference System	
M Sridevi, P Prakasam, S Kumaravel, P Madhavsarma	2047
Intelligent Automation & Soft Computing 23 (2), 359-363	2017
Investigational Validation of PV Based DCD-MLI Using Simplified SVM Algorithm Utilizing FPGA	
Tied with Independent Sources	
MV Rajkumar, P Prakasam, PS Manoharan	
Circuits and Systems 7 (11), 3831	2016
Localized Coverage Connectivity Based on Shape and Area Using Mobile Sensor Robots in	
Wireless Sensor Networks	
P Rajaram, P Prakasam	
Circuits and Systems 7 (08), 1962	2016

Tibia Fracture Healing Diagnosis: A Review.	ı
M Sridevi, P Prakasam, S Kumaravel, P Madhavasarma	
RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 7 (3)	2016
Small Signal Stability Analysis of DFIG Fed Wind Power System Using a Robust Fuzzy Logic	
Controller	
MP Selvam, P Prakasam	
Circuits and Systems 7 (04), 390-401	2016
Data Collection in Wireless Sensor Network using Robot	
P Rajaram, P Prakasam	
International Conference on Computing Information Electronics and Electrical	2016
Design of high speed FFT algorithm For OFDM technique	
CA Arun, P Prakasam	
2016 Conference on Emerging Devices and Smart Systems (ICEDSS), 66-71	2016
A mathematical approach on various radix-2i FFT algorithms	
CA Arun, P Prakasam	
2016 International Conference on Electrical, Electronics, and Optimization	2016
Self-motivated node exploitation using two dimensional Gaussian distribution in WSN	
P Rajaram, P Prakasam	
2016 International Conference on Electrical, Electronics, and Optimization	2016
Investigational Validation of PV Based DCDMLI Using Simplified SVM Algorithm Utilizing FPGA	
Tied with Independent Sources. Circuits and Systems, Volume 7, No 11, 3831-3848	
MV Rajkumar, P Prakasam, PS Manoharan	2016
Online Manuscript Access	
M Sridevi, P Prakasam, S Kumaravel, P Madhavsarma	2016
Shape and Area Based Coverage Connectivity Using Robots in Wireless Sensor Network	Ī
P Rajaram, P Prakasam	
Journal of Signal Processing and Wireless Networks 1 (1), 29-34	2016
WISEN: mote as an innovative approach in precision agriculture monitoring using wireless	2010
sensor network	
P Sathyaprakash, P Prakasam	
Int. J. Print. Pack. Allied Sci 4 (5), 3475-3487	2016
Classification of tibia fracture across limb in patients treated using DC electric stimulation based	2016
on observed healing pattern	
S Kumaravel, M Sridevi, P Prakasam, PM Sarma Research Journal of Pharmaceutical, Biological and Chemical Sciences 7 (2	2016
	2016
Identification of time constant for healing process of limb with fractured tibia bone using step	
response techniques	
S Kumaravel, M Sridevi, P Prakasam, SPM Sarma	2016
Research Journal of Pharmaceutical, Biological and Chemical Sciences 7 (2	2016
Authoritative Synchronized Converge-cast Protocol for Reducing Packet Collisions in Wireless	
Sensor Networks	
R Rajasekar, P Prakasam	

Asian Journal of Information Technology 15 (22), 4584-4595	2016
Data Aggregation and Broadcasting in Sensor Network via Multiple Sampling Reverse Direction	
Broadcast	
R Rajasekar, P Prakasam	
Asian Journal of Information Technology 15 (20), 4083-4093	2016
Two Dimensional Gaussian Distribution For Dynamic Node Deployment In Wireless Sensor	
Network	
P Rajaram, P Prakasam	
Asian Journal of Information Technology 15 (22), 4608-4616	2016
Literature Review Paper on Analysis and Control of Small Signal Stability with DFIG based Wind	
Power System	
MP Selvam, P Prakasam	
Asian Journal of Research in Social Sciences and Humanities 6 (8), 2027-2051	2016