

Dr.G.B.Mohankumar Professor/EEE,Nandha College of Technology Power Quality Issues FACTS Controllers

Deregulated Power Systems

GET MY OWN PROFILE				
	All	Since 2015		
Citations	3	3		
h-index	1	1		
i10-index	0	0		

TITLE	CITED BY	YEAR
A wireless IOT system to monitot the stroke using Accelerometer and ECG Dr.G.B.Mohankumar,V.Dhanishkumar,A,Vijay,M.Siva,C.Gokul Ashwin International Conference on Signal Processing and Communication Systems		2020
STUDY ON A TECHNIQUE OF IOT AND MACHINE LEARNING BASED UNREMITTING BLOOD PRESSURE ESTIMATION Visnu D,Satish bindal,Jayanthi R,G.B.Mohankumar International Journal of Creative Research Thoughts (IJCRT) 8 (5), 2686-2691		2020
DEFENDED AND EFFECTIVE RELEVANCE PROTOCOL FOR NEAR FIELD COMMUNICATION APPLICATIONS Vinothkumar. P, Jayanthi.R, Mohankumar. G. B, Rathanasabhapathy. G JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES, 131-138)	2020
Diagonizing of Plant Disease and Smart Field Irrigation System G.B.Mohankumar International Conference on Information Sciences and Renewable Energy		2019
IOT Based Blood Leakage Monitoring System for Heamodialysis G.B.Mohankumar International Conference on Advancements in Science, Engineering, Technology		2017
Performance Assessment of Multiconverter Unified Power Quality Conditione System with Dual Feeder Configuration for enhancing Power Quality G.B.Mohankumar,Dr.S.Manoharan Anna University,Chennai	r	2017
Printed Circuit Board Etching Machine using Vacuum Generator Mohankumar.G.B,Kavisapareeswari.V,Swathi.T,Vidhya.P International Journal of Intellectual Advancements and Research in		2017
Performance Assessment Of Multi Converter Unified Power Quality Conditioner System For Enhancing Power Quality With Anti- Windup Pi Controller G.B.Mohankumar,Manoharan.S Advances in Natural and Applied Sciences 9 (17), 322-335		2016
Performance Analysis of Intelligent Control Based Multi Converter Unified Power Quality Conditioner System for Enhancing Power Quality G.B.Mohankumar,S.Manoharan International Journal of Advanced Engineering Technology 7 (1), 676-682		2016
A Novel Approach To Of Power Oscillation Damping Using UPFC with PI Controller G.B.Mohankumar, Dr.S.Manoharan, P.Krishna Gandhi Karranaran Jawasal of Engineering Research (KJER) JCSN 2202-2044 2 (JEEF)		2015

Karpagam Journal of Engineering Research (KJER), ISSN: 2393-994X 2 (IEEE ...

TITLE	CITED BY	YEAR
Power Measurement Methodology for Embedded System with Arm Processor Ashok.T,Vijayakumar.N,Mohankumar.G.B,Ganesh.RM Karpagam Journal of Engineering Research (KJER) 2 (IEEE Sponsored		2015
PIC Microcontroller Based Economical Mobile Device B.Karthick Prabu,G.B.Mohankumar National Conference on "Emerging Trends in Electronics,Instrumentation		2015
Performance Analysis of Multi Converter Unified Power Quality Conditioner with Dual Feeder System using Fuzzy Logic Control G.B,Mohankumar,S.Manoharan International Journal of Control and Automation 8 (3), 251-270	2	2015