

## vimala rayappan Professor, EEE, PSNACET EMI EMC POWER ELECTRONICS

GET MY OWN PROFILE				
	All	Since 2015		
Citations	95	64		
h-index	5	5		
i10-index	2	1		

TITLE	CITED BY	YEAR
EMI analysis and evaluation of an improved flyback converter KRA Britto, R Dhanasekaran, R Vimala, B Saranya 2012 International Conference on Computer Communication and Informatics, 1-7	14	2012
Modeling of conducted EMI in flyback switching power converters KRA Britto, R Dhanasekaran, R Vimala, B Saranya 2011 INTERNATIONAL CONFERENCE ON RECENT ADVANCEMENTS IN ELECTRICAL .		2011
FDLA: fractional dragonfly based load balancing algorithm in cluster cloud model CA Kumar, R Vimala, KRA Britto, SS Devi Cluster Computing 22 (1), 1401-1414	9	2019
Modeling and filter analysis of differential mode EMI for switching power converters R Vimala, K Baskaran, N Devarajan European Journal of Scientific Research (EJSR) 52 (4), 553-568	8	2011
A cognitive technology based healthcare monitoring system and medical data transmission MA Kumar, R Vimala, KRA Britto Measurement 146, 322-332	a 6	2019
C-FDLA: Crow Search with Integrated Fractional Dragonfly Algorithm for Loa Balancing in Cloud Computing Environments CA Kumar, R Vimala Journal of Circuits, Systems and Computers 28 (07), 1950115	d 5	2019
EMC analysis of PCB using ICEM model KRA Britto, R Dhanasekaran, R Vimala, K Baskaran 2010 International Conference on Communication Control and Computing	5	2010
Modeling and Filter Analysis of Conducted EMI in Switching Power Converte R Vimala, K Baskaran, KR Aravind Britto Journal of Power Electronics 12 (4), 632-642	rs 4	2012
Modeling of Conducted EMI in Switching Power Converters using Equivalent Circuit Model R Vimala, K Baskaran, KRA Britto International Journal of Electrical Engineering 4 (1), 59-74	4	2011
Star hotel hospitality load balancing technique in cloud computing environment V Sakthivelmurugan, R Vimala, KRA Britto Advances in Big Data and Cloud Computing, 119-126	3	2019

TITLE	CITED BY	YEAR
Magnum opus of an efficient hospitality technique for load balancing in cloud environment KRAB V. Sakthivelmurugan, R. Vimala Concurrency and Computation: Practice and Experience	3	2018
Thershold Max Method for Load Balancing in Cloud Computing V Sakthivelmurgan, R Vimala, K Raj Kumar Asian Journal of Research in Social Sciences and Humanities 7 (2), 640-650	3	2017
Design of dual band pattern diversity antenna with RFSR S Sankaranarayan, MA Bennet, G Vishaka, R Vimala, S Ashwini Advances in Natural and Applied Sciences 10 (6 SE), 182-189	3	2016
Determination of Maximum and Minimum Possible CM and DM Noise Impedances R Vimala, K Baskaran, KRA Britto International journal of Electronics & Telecommunication and Instrumentation	3	2010
Common-Mode EMI Reduction for PFC Converter R Vimala, K Baskaran, KR Aravind Britto Control, Automation, Communication and Energy Conservation (INCACEC-2009	3	2009
Characterization of Conducted EMI Generated by Switched Power Converter R Vimala, K Baskaran, KR Aravind Britto International Journal of Recent Trends in Engineering (Electrical	s 3	2009
A General Frame Work Tool for E-Learning Management System in Engineering Education T Vinoth Kumar, R Vimala, P Kiruthiga, KR Aravind Britto Advances in Natural and Applied Sciences 10 (16), 75-84	2	2016
Electromagnetic interference filter design based on noise impedance measurements for switching power converters R Vimala, K Baskaran International Review of Electrical Engineering 6 (2), 593-598	2	2011
Design of Low profile wide band solplant with DGS G Jeevagan Navukarasu Lenin, R Vimala, R Sornakeerthi, ARPN Journal of Engineering and Applied Sciences 11 (3), 1729-1734	1 '	* 2016
Random PWM for minimization of conducted EMI in flyback switching converters and FPGA based implementations KRA Britto, K Baskaran, R Vimala, B Saranya 2012 International Conference on Computing, Electronics and Electrical	1	2012