

Dr Baskaran K

Professor, EEE Dept, Alagappa Chettiar Government College of Engineering and Technology, Karaikudi

Mobile Adhoc Networks Wireless sensor Networks Smart Grid Alternate Energy Resourses

	All	Since 2014	
Citations	1359	994	
h-index	16	14	
i10-index	39	23	

TITLE	CITED BY	YEAR
Research Issues in Wireless Sensor NetworkApplications: A Survey EPK Gilbert, B Kaliaperumal, EB Rajsingh International Journal of Information and Electronics Engineering 2 (5), 702	97	2012
Efficient sequential switching hybrid-modulation techniques for cascaded multilevel inverters C Govindaraju, K Baskaran IEEE Transactions on Power Electronics 26 (6), 1639-1648	92	2011
Space Vector Pulse Width Modulation BasedSpeed Control of Induction Motor using FuzzyPI Controller R Arulmozhiyal, K Baskaran International Journal of Computer and Electrical Engineering 1 (1), 98	or 64	2009
Implementation of Fuzzy PI Controller for Speed Control of Induction Motor Using FPGA RAK Baskaran Journal of Power Electronics 10 (No.1), pp.65-71	60 *	2010
A Survey on Futuristic Health Care System: WBANs RGKDK Baskaran Procedia Engineering Journal, Elsevier–30	49 *	2012
An Overview of Application Standards and Challenges in futuristic Wireless Body Area Networks GKRDK Baskaran International Journal of Computer Science Issues 9 (No.2)	44 *	2012
An overview of Applications, Standards and Challenges in Futuristic Wireless Body Area Networks Ragesh G K and Dr.K.Baskaran International Journal of Computer Science Issues (IJCSI) 9 (No.1)	44	2012
An overview of applications, standards and challenges in futuristic wireless body area networks GK Ragesh, K Baskaran International Journal of Computer Science Issues (IJCSI) 9 (1), 180	44	2012
Low Cost VLSI Design Implementation of Sorting Network for ACSFD in Wireless Sensor Network SV Manikanthan, K Baskaran	44	

CiiT International Journal of Programmable Device Circuits and Systems ...

TITLE	CITED BY	YEAR
Speed control of induction motor using fuzzy PI and optimized using GA R Arulmozhiyal, K Baskaran International Journal of Recent Trends in Engineering 2 (5), 43	38	2009
Optimized hybrid phase disposition PWM control method for multilevel inverse C Govindaraju, K Baskaran International Journal of Recent Trends in Engineering 1 (3), 129-134	ter 33	2009
Leakage power reduction techniques in deep submicron technologies for VL applications MG Priya, K Baskaran, D Krishnaveni Procedia Engineering 30, 1163-1170	SI 31	2012
An ASIC implementation of low power and high throughput blowfish crypto algorithm P. Karthigaikumar, K. Baskaran Microelectronics Journal 41, pp. 347-355	29	2010
Outlier aware data aggregation in distributed wireless sensor network using robust principal component analysis N Chitradevi, V Palanisamy, K Baskaran, UB Nisha 2010 Second International conference on Computing, Communication and	26	2010
Performance improvement of multiphase multilevel inverter using hybrid carrier based space vector modulation C Govindaraju, K Baskaran International Journal on Electrical Engineering and Informatics 2 (2), 137-149	23	2010
Low Power Full Adder with Reduced Transistor Count K GeethaPriya, M&Baskaran International Journal of Engineering Trends and Technology 4 (No.5), pp.1755	19 *	2013
FPGA based Audio Watermarking-Covert Communication KJKKB Karthigaikumar, P. Microelectronics Journal 42, pp.778-784	18	2011
STUDY OF SPATIAL DIVERSITY SCHEMES IN MULTIPLE ANTENNA SYSTEMS. R Deepa, K Baskaran, P Unnikrishnan, A Kumar Journal of Theoretical & Applied Information Technology 5 (5)	18	2009
Study of Spatial Diversity schemes in multiple antenna systems", . K Deepa, R. and Baskaran Journal of Theoretical and Applied Information Technology 5 (No. 5), pp. 619	18 *	2008
GLS with secure routing in ad-hoc networks V Sumathy, P Narayanasmy, K Baskaran, T Purusothaman TENCON 2003. Conference on Convergent Technologies for Asia-Pacific Region 3	16	2003