

G K D Prasanna Venkatesan

Dean-Engineering,KARPAGAM ACADEMY OF HIGHER EDUCATION

Communication Wireless Sensor Networks Antenna

	All	Since 2014
Citations	376	358
h-index	10	10
i10-index	12	12

TITLE	CITED BY	YEAR
Performance analysis of dynamic sub-carrier allocation technique for adaptive modulation based MC-CDMA system GKDP Venkatesan, VC Ravichandran IJCSNS 7 (2), 201	21	2007
Performance analysis of MC-CDMA for wide band channels GKDP Venkatesan, VC Ravichandran Information technology journal 6 (2), 267-270	19	2007
Smart cow health monitoring, farm environmental monitoring and control system using wireless sensor networks S Jegadeesan, GKDP Venkatesan Int J Adv Engg Tech/Vol. VII/Issue I/JanMarch 334, 339	17	2016
Evaluation of Channel Modeling Techniques for Indoor Power Line Communication S Kasthala, PV GKD Progress in Advanced Computing and Intelligent Engineering, 577-587	14	2018
Experimental verification of distributed parameters on indian residential networks for power line communication S Kasthala, GKDP Venkatesan International Journal of Engineering & Technology 8 (6)	13	2012
MIMO PLC Channel Modelling on Indian Residential Networks S Kasthala, GKDP Venkatesan, A Amudha International Journal of Applied Engineering Research 12 (14), 4145-4151	12	2017
Dual-band UWB antenna for radar applications: Design and analysis M Pachiyaannan, GKDP Venkatesan 2016 8th International Conference on Computational Intelligence and	11	2016
Estimation of MIMO power line communication Channel capacity using multi- conductor transmission line theory S Kasthala, GKDP Venkatesan 2016 2nd International Conference on Applied and Theoretical Computing and	11	2016
Performance Analysis of MIMO based ASTM-OFDM System for Indoor Communication J Kirubakaran, GKDP Venkatesan Int J Adv Engg Tech/Vol. VII/Issue II/April-June 662, 666	11	2016
Systems and methods of tracking object paths G GunasekaranBabu, G Venkatesan, BB Sivakumar, A Raheem US Patent App. 12/642,944	11	2011

TITLE	CITED BY	YEAR
Design and Development of Protective Coupling Interface for Characterizing the Residential Broadband PLC Channel S Kasthala, GKDP Venkatesan, A Amudha Journal of Advanced Research in Dynamical and Control Systems 9 (2)	10	2017
Performance analysis of MIMO systems using CDMA for 4G Wireless Communication DGKDPV J.Kirubakaran International Journal of Applied Engineering Research 10 (Special), 6	10	2015
Distant biometry in cattle farm using wireless sensor networks S Jegadeesan, GKDP Venkatesan 2016 International Conference on Communication and Electronics Systems	9	2016
Increasing the Life Time of the Network by Adjusting the Transmission Power of Nodes Based on Received Signal Strength in Wireless Sensor Networks DGKDPV S.Jegadeesan Research Journal of Applied Sciences, Engineering and Technology 8 (18), 9	9	2014
Study of various transmission schemes of MIMO systems S Ramya, GKDP Venkatesan International Journal of Emerging Trends in Engineering and Development 2 (3)	9	2013
LTE 4600 MIMO Antenna: Design and Optimization M Pachiyaannan, GKD Venkatesan Asian Journal of Research in Social Sciences and Humanities 7 (3), 802-811	8	2017
GKD," P Venkatesan A Novel mechanism for interconnection between peripherals in SOC'S using	8	2012
A Review on PLC Modeling Techniques for Residential Networks S Kasthala, GKDP Venkatesan International Journal of Advanced Research in Computer Science 8 (8)	7	2017
Optimal design of 6.1 GHz UWB antenna for off body communication M Pachiyaannan, G Venkatesan Asian Journal of Information Technology 15 (21), 4229-4235	7	2016
Fpga based optimal charging in a solar powered robot M Ragulkumar, P Manikandan, G Venkatesan IOSR J. VLSI Signal Process 4 (3), 29-33	7	2014