

Dr.Sasikala Gurusamy, Professor

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology Embedded System and Image Processing

	All	Since 2015
Citations	38	38
h-index	3	3
i10-index	1	1

	CITED BV	VEAD
Simulation of Fifth Generation RF Network Planning For Base Station	CITED BY	YEAR 2020
Antennas byUsing 4x4 MU-MIMO GS Reshma Begum.Shaik International Journal of Advanced Science and Technology 29 (03,), 2163-2178		
PERFORMANCE IMPROVEMENT OF THE BASE STATION ANTENNA BY USING MIMO IN MOBILE COMMUNICATION SYSTEM RB Shaik, G Sasikala Journal of Critical Reviews 7 (4), 243-251		2020
Intelligent Surveillance System for Smart Security GSRS Lekha Indian Journal of Science and Technology 12 (29), 1-9		2019
INDOOR INDUSTRIAL MONITORING SYSTEM SSS G.Sasikala		2019
International Journal of Engineering and Advanced Technology 8 (65), 272-277		
HIGH-PRECISION CURRENT CONVEYOR BASED ON BDQFG Miller OTA GS Narsaiah Domala International Journal of Recent Technology and Engineering 8 (2), 823-826		2019
Energy saving management system in educational buildings YSK G. Sasi Kala, B.Roopesh Roopesh, S.V. Charan Sai International Journal of Advanced Intelligence Paradigms		2019
Development of advanced driver assistance system using intelligent surveillance G Sasikala, VR Kumar International Conference on Computer Networks and Communication Technologies	1	2019
Development of Advanced Driver Assistance System Using Intelligent Surveillance GSVR Kumar springer 15 (15), 991-1004		2018
DESIGN AND ANALYSIS OF MULTIBAND HEXAGONAL MICROSTRIP ANTENNA FORWIRELESS COMMUNICATION DRT S.Sankaranarayanan, Dr.G.Sasikala,S,M.Shalin International Journal of Pure and Applied Mathematics 119 (15), 307-315		2018
PERFORMANCE & ANALYSIS OF CERTAIN RENEWABLE ENERGY SOUCES SUCH AS POWER HUMP		2018

1 of 2

TITLE	CITED BY	YEAR
PC S.Sankaranarayanan,Dr.G.Sasikala,Mohamed Faroze.L ,Thamizharasan.P International Journal of Pure and Applied Mathematics 119 (15), 297-306		
Analysis of USB driver and Firmware based on USBTMC protocol AS Sasikala Gurusamy		2018
SECURE COMMUNICATION BETWEEN AIR MODE AND GROUND MODE IN SATELLITE BASED TECHNOLOGY ON AIR PLANES K Sivaranjani, G Sasikala		2017
WIRELESS SENSOR NETWORK BASED AIR QUALITY MONITORING SYSTEM P Vasanthan, G Sasikala		2017
SECURE AND SAFETY VEHICLE ACCESS INTELLIGENT CONTROL SYSTEM FOR PREVENTING THEFT AND CONTROLLING ENVIRONMENT SMOKE EMISSION S Muthuramalingam, G Sasikala		2017
An Intelligent MEMS Based System for the active support to physically challenged people KA K. Kalaiarasan, Dr.Sasikala Gurusamy International Journal of Pure and Applied Mathematics 117, 17-20		2017
An analysis report on fractical antennas for wireless applications based or gain and band width BM Dr.Sasikala Gurusamy, K.Kalaiarasan , ranklin Telfer.L International Journal of Pure and Applied Mathematics 117, 37-40	1	2017
An Intelligent MEMS Based System for the active support to physically challenged people K Kalaiarasan, K Sasikala Gurusamy International Journal of Pure and Applied Mathematics 117 (8), 17-20		2017
An efficient denoising method for salt and pepper noise with removal of bluin an original image S Gurusamy, K SiddappaNaidu 2016 International Conference on Inventive Computation Technologies (ICICT	ur 2	2016
Design and Implementation of USB Driver and Firmware based on USBTMC Protocol S Gurusamy, A Shrivastava Indian Journal of Science and Technology 9, 3		2016
Implementation of Ternary Logic Gates using FGMOS SNGS Perni Venu Gopal International Conference on Smart Technologies and Management for Computing	3	2015

2 of 2