## Dr.P.Jothilakshmi - Google Scholar



scholar.google.co.in/citations

## ArticlesCited by

<u>Title</u>	Cited by	Year
A Design of Bandwidth-Enhanced Conformal Antenna for Aircraft Applications J Monica, P Jothilakshmi		2020
IETE Journal of Research, 1-13		
Gain enhanced conformal patch antenna with defected ground for aircraft applications  J Monica, P Jothilakshmi	2	2019
IET Communications 14 (2), 290-299		
A Novel Microstrip Antenna for ISM Band and WLAN Applications P Jothilakshmi, RM Sundaram		2019
i-Manager's Journal on Communication Engineering and Systems 8 (4), 21		
Simulation and Analysis of Aperture Coupled Patch Antenna for S-Band Communication P Jothilakshmi, P Maveerapandi, DL Prasanna, V Vaishnavi		2019
Simulation 5 (8), 103-109		
Design and Implementation of Fractal Antenna for SWB Applications P Jothilakshmi, M Benazir		2019
Int. J. Sci. Res. in Multidisciplinary Studies Vol 5, 8		
<u>Design of Conformal Antenna</u> P Jothilakshmi, NVL Narayen, G Lokeshwaran, KS Murugan		2019
i-Manager's Journal on Electronics Engineering 9 (4), 25		



<u>Title</u>	Cited by	Year
Compact Dumbbell Shape Antenna For S-Band Communication P Jothilakshmi, RM Sundaram		2019
i-Manager's Journal on Communication Engineering and Systems 8 (3), 7		
A Leaf Shape Patch Radiator for X-Band Satellite P Jothilakshmi, RM Sundaram		2019
i-Manager's Journal on Communication Engineering and Systems 8 (2), 1		
Prediction of traffic volume by mining traffic sequences using travel time based Prefix Span DPJ Jayanthi Ganapathy	2	2019
IET Intelligent Transport Systems		
Low Profile Wideband Logarithmic Spiral Antenna KMRMS P.Jothilakshmi, S.Keerthana, B.J. Komathi		2019
AICTE sponsored International Conference on Emerging Intelligent		
Compact S Shaped Spiral Antenna for C-Band Applications KPRRMS P.Jothilakshmi, M. Joshua Albert		2019
AICTE sponsored International Conference on Emerging Intelligent		

<u>Title</u>	Cited by	Year
Design of Multilayer Stacked Patch Antenna for Cand X band Applications	<u>4</u>	2019
BK Kumar, R Mohanasundaram, DP Jothilakshmi		
International Journal of Scientific Research and Review, ISSN No, 1103-1109		
A Novel Gain Enhanced Conformal Patch Antenna with Defected Ground for Aircraft Applications JMP Jothilakshmi		2019
IET Communications, England		
Analysis of Multilayer Patch Antenna P Jothilakshmi, R Kanimozhi, R Mohanasundaram		2019
Aperture Coupled Fractal Antenna for Wi-Max and WLAN Applications JBNV Dr.P.Jothilakshmi		2019
International Journal of Modern Electronics and Communication 7 (5), 14-18		
Fractal Antenna For X-Band Weather Radar Applications		2019
KKGDPJ R.Gurucharan, V.S.Gowtham, P.Aron Jerin Roger		
Proceedings of 472nd International Conference On Electrical and Electronics		
Design of Frequency Reconfigurable Antenna Using a Defective Ground Structure for Wireless Applications		2019
RMDPJ R.Gurucharan, K.Aakash, V.S.Gowtham		
International Journal of Scientific Research and Review 8 (6), 1270-1277		

<u>Title</u>	Cited by	Year
Design of Frequency Reconfigurable Antenna Using a Defective Ground Structure for Wireless  Applications  ESLDP Jothilakshmi		2019
International Journal of Scientific Research and Review 8 (6), 1278-1286		
Analysis of Multilayer Patch Antenna RKRM Dr.P.Jothilakshmi		2019
International Journal of Scientific Research in Physics and Applied Sciences		
Design and Implementation of Fractal Antenna For SWB Applications DPJM Benazir		2019
International Journal of Scientific Research in Multidisciplinary Studies 5		
Simulation and Analysis of Aperture Coupled Patch Antenna for S-Band Communication DLPVV Dr.P.Jothilakshmi, P.Maveerapandi		2019
International Journal of Scientific Research in Multidisciplinary Studies 5		
Design of Conformal Antenna GLKSM Dr.P.Jothilakshmi, N.V.Laxmi Narayen		2019
i-manager's Journal on Electronics Engineering (JELE)		
Traffic Time Series Forecasting on Highways - A Contemporary Survey of Models, Methods and Techniques JGDP Jothilakshmi		2019
International Journal of Logistics Systems and Management, Interscience		

	Cited	
<u>Title</u>	<u>by</u>	Year
Design of Frequency Reconfigurable Monopole Antenna for Wireless Applications RMSDPJ B.Kishor Kumar,M.Joshua Albert		2019
The 12th Annual International Conference ATMS-2019 Antenna Test		
Compact Frequency Reconfigurable Antenna for Wireless Applications RMSDPJ R.Gurucharan, R.Dipshi, VS.Gowtham, P.Aaron Jerin Roger		2019
The 12th Annual International Conference ATMS-2019 Antenna Test		
Compact Low Profile Metasurface Wideband Antenna for C Band Applications RMSDPJ R.Gurucharan, C.Dinesh, R.Gowtham, R.Hariharan		2019
The 12th Annual International Conference ATMS-2019 Antenna Test		
Transfer of Data from Memory Storage Device to Handheld Device using L-Shaped Patch Antenna SKNS Dr.P.Jothilakshmi Vaaibhav M. Lodd, V.Shakthi Ashwin		2019
International Journal of Scientific Research in Multidisciplinary Studies 5		
Design of Microstrip Antenna for X Band Satellite Communications RMSDPJ G.Adhitya, V.Abishek	<u>2</u>	2019
International Journal of Research and Analytical Reviews 6 (2), 342-344		
Microstrip Wearable O-Shaped Reconfigurable antenna for Medical Applications ASDP Jothilakshmi		2019
International Journal of Recent Technology and Engineering (IJRTE) 8 (1		

<u>Title</u>	Cited by	Year
Design and Fabrication of 5.8 GHz ISM Band Microstrip Patch Antenna Through Aperture Coupled Feeding Technique Dr.P.Jothilakshmi, R.Mohanasundaram, D.K.Iniyavan and S.Jithin International Journal of Emerging Technologies and Innovative Research 6 (5	<u>4*</u>	2019
Design and Implementation of Pattern		2019
Reconfigurable antenna for Microwave application NABDPJ R. Gokul ,R. Gowtham		2019
Cikitusi Journal for Multidisciplinary 6 (4), 628-631		
Design of Frequency Reconfigurable Array Antenna for Cognitive Radio Applications ESLDP Jothilakshmi		2019
International Journal of Advanced Research in Dynamical and Control Systems		
<u>Design of Decagonal Wide Band Fractal Antenna</u> DPJ N.Varnikha		2019
Proceedings of International Conference on Smart Structures and Systems-ICSSS'19		
Design of Multi Band Fractal Antenna DPJ N.Varnikha		2019
Proceedings of International Conference on Science and Innovative		
"Design of Frequency Reconfigurable Array Antenna for Cognitive Radio Applications ESLDP Jothilakshmi		2019
Proceedings of International Conference on Science and Innovative		

<u>Title</u>	Cited by	Year
Design of Frequency Reconfigurable Antenna Using a Defective Ground Structure for Wireless Applications RMDPJ R.Gurucharan, K.Aakash, V.S.Gowtham		2019
2nd International Conference of Information, Embedded & Communication		
Design of Multilayer Stacked Patch Antenna for C and X band Applications RMDPJ B.Kishor Kumar		2019
Second International Conference of Information, Embedded & Communication		
Design of Meta surface Wide Band Antenna for C Band Applications Applications CGPDPJ S.Saravana Yogesh, Z.Sheikh Nizamudeen, R. Rajashekhar		2019
proceedings of Second International Conference of Information, Embedded		
Design and Implementation of Pattern Reconfigurable antenna for Microwave application NABDPJ R. Gokul ,R. Gowtham		2019
Second International Conference of Information, embedded & communication		
Design of Frequency Reconfigurable Antenna Using a Defective Ground Structure for Wireless Applications DPJ E.S.Lakshmi		2019
Proceedings of second International Conference of Information, embedded		
Simulation and Parametric Analysis of Wideband Antenna for Ultra Wideband Application S Vijayalakshmi, P Jothilakshmi		2018

<u>Title</u>	Cited by	Year
Design and Comparison of Slotted Patch Antenna with EBG Structure  DVDP Jothilakshmi		2018
Proceedings of 8th International conference on Science and Innovative		
Frequency Reconfigurable Antenna for WLAN Application DPJ D.Vidhya		2018
Proceedings of National Conference on Innovative Trends in Engineering		
Frequency and Polarization Reconfigurable Antenna for Wimax Applications DPJ Raamkumar Thiyagarajan, Pradhana Mounkumar, Parvatala Prashanth, Mrs.B		2018
Proceedings of the International conference on Science and Innovative		
Design and Implementation of Frequency Reconfigurable Antenna for Satellite Application DVDP Jothilakshmi		2018
International Conference on contemporary engineering and technology 2018		
A Low Profile Compact Metasurface Wideband Antenna For Satellite Communications RMDPJ S.Saravana Yogesh, Z.Sheikh Nizamudeen		2018
Proceedings of International Conference on Smart Structures and Systems-ICSSS'18		
E.S.Lakshmi , Dr.P.Jothilakshmi FRAFCR Applications		2018
Proceedings of International Conference on Smart Structures and Systems-ICSSS'18		

<u>Title</u>	<u>Cited</u> <u>by</u>	Year
Design and Comparison of Slotted Patch Antenna with EBG Structure DPJ D.Vidhya		2018
International Journal of Science and Innovative Engineering & Technology 3		
Design and Implementation of a Wideband Frequency Reconfigurable Antenna for Satellite Application DPJ D.Vidhya		2018
International Journal of Innovation in Engineering Research & Management 5		
Design of Multilayer Microstrip Patch Antenna for Satellite Application K Jothilakshmi, P Jothilakshmi	<u>6</u>	2017
International Journal of Innovative Research in Computer and Communication		
Design and Implementation of modified wideband antenna array using Defected Ground Structure(DGS) for Ultra Wide Band applications(UWB) S.Vijayalakshmi and Dr P.Jothilakshmi		2017
Proceedings of 2nd National Conference innovative trends in Engineering		
Design of 'I' shaped Conformal Antenna with Defected Ground plane for Aircraft Applications JMDP Jothilakshmi		2017
Proceedings of International Conference on Smart Structures and Systems		
Design of Conformal Antenna for Aircraft Applications KSM Dr.P.Jothilakshmi, N.V.Laxminarayen, G.Lokeshwaran		2017
Proceedings of International Conference on Smart Structures and Systems ICSSS		

<u>Title</u>	Cited by	Year
Design and Implementation of Phased Array Antenna using BST Varactor for Satellite Communication RMDP JothiLakhsmi		2017
Proceedings of International Conference on Smart Structures and Systems		
Frequency Reconfigurable Microstrip Patch Antenna for Multiband Wireless Applications BHDP JothiLakhsmi		2017
Proceedings of International Conference on Smart Structures and Systems		
K.Jothilakshmi, Dr.P.Jothilakshmi DMMPAS Application		2017
International Journal of Innovative Research in Computer and Communication		
Design of Multilayer Microstrip Patch Antenna for WiMax Application PJ K.Jothilakshmi	2	2017
International Journal of Engineering Science and Technology 9 (09S), 125-130.		
Design and Implementation of Wideband Antenna Using Defected Ground Structure(DGS) for Ultra- wide band Application DPJ S.Vijayalakshmi	<u>2</u>	2017
International Journal of Innovative Research in Computer and Communication		
Design and Implementation of Wideband Antenna Using Semi Elliptical Ground Plane For Ultra Wideband Application DPJ S.Vijayalakshmi		2017
International Journal of Pure and Applied Mathematics 117 (16), 417-425		

<u>Title</u>	Cited by	Year
Design and Analysis of Square Patch Fractal Antenna for C-Band Application AKA Jothilakshmi.P		2016
Proceedings of National conference on Signal Processing and Communication		
Design and Implementation of Antenna-Filter- Antenna based on Multilayer Frequency Selective Surface AKA Jothilakshmi.P		2016
Proceedings of International Conference on Advances in Computing and		
Design of Multiband Stacked Microstrip Patch Antenna for RFID and Radar Systems KSSP Jothilakshmi		2016
Proceedings of National Conference on Signal processing and Communication		
Performance Enhancement of Multiband Stacked Microstrip Patch Antenna on Wireless Communications KSSP Jothilakshmi		2016
Proceedings of International Conference on Engineering Digital Green Era		
Performance Enhancement of Modified Multiband Stacked Microstrip Patch Antenna for Wireless Communication KSSDP Jothilakshmi	<u>4*</u>	2016
Proceedings of IEEE sponsored 3rd International Conference on Innovations in		
Design and Analysis of Circular Patch Fractal Antenna for Radar Application AAKDP Jothilakshmi		2016
Proceedings of International conference on Recent Trends in Engineering and		

<u>Title</u>	Cited by	Year
<u>Design of Multilayer Microstrip Patch Antenna for Wimax Applications</u> DPJ K.Jothilakshmi	2	2016
Proceedings of International Conference On Design and Manufacturing (IConDM		
<u>Design of Elliptical Slotted Microstrip Patch Antenna</u> for Mobile Communications DPJ K.Jothilakshmi		2016
Proceedings of International Conference on Digital Information Processing		
Design of Multiband Stacked Microstrip Patch Antenna for RFID and Radar Systems KSSDP Jothilakshmi		2016
International Journal of Engineering Research & Technology 4 (14), 131-134		
Design and analysis of square patch fractal antenna for C-band application JP Arun Kumar.A		2016
International Journal of Engineering Research & Technology Volume. 4 4 (14		
Design and analysis of Circular Patch Fractal Antenna for Radar Application AAKP Jothilakshmi		2016
Middle-East Journal of Scientific Research 24 (S1), 43-48		
Performance Enhancement of Modified Multiband Stacked Microstrip Patch Antenna for Wireless Communication KSSP Jothilakshmi	<u>4*</u>	2016
Middle-East Journal of Scientific Research 24 (S1), 120-125		

<u>Title</u>	Cited by	Year
Design and analysis of Circular Patch Fractal Antenna for Radar Application AKA Jothilakshmi.P		2016
International Journal of Interdisciplinary in Engineering Science		
Design of multilayer aperture coupled stacked microstrip patch antenna for WLAN applications P Jothilakshmi, J Bharanitharan, V Ramkumar	<u>4</u>	2015
ICTACT Journal on Communication Technology 6 (2)		
Performance Enhancement And Implementation Of Aperture Coupled Fractal Antenna For WIMAX And WLAN Application P Jothilakshmi, J Bharanitharan, V Ramkumar, C		2015
Shyam, VS Dushyanth International Journal of Applied Engineering Research 10 (4), 11113-11131		
Design and Analysis of Wearable Textile Spork Shaped Patch Antenna PJJB V.Ramkumar		2015
Proceedings of IEEE Sponsored 2nd International conference on Innovations in		
Simulation and Analysis of Triangular Patch Fractal Antenna for RFID Application PJVR J.Bharanitharan		2015
Proceedings of IEEE Sponsored 2nd International conference on Innovations in		
Design and Analysis of Aperture Coupled E-Shaped Patch Antenna Using Wearable Textile Substrates PJ V.Ramkumar.		2015
Proceedings of International Conference on Electrical, Electronics and		

<u>Title</u>	Cited by	Year
Design and Analysis of Sierpenski Based Fractal Antenna For WIMAX and WLAN Applications JBP Jothilakshmi		2015
Proceedings of International Conference on Electrical, Electronics and		
Design of Double Inclined Co-Axial Continuous Transverse Stub Antenna Array for Wireless Communication SR P.Jothilakshmi	<u>2*</u>	2015
International Journal of Microwave and Optical Technology (IJMOT), USA 10 (3		
Implementation of a Miniaturized Single Element Co-axial Continuous Transverse Stub Antenna for Microwave Application SR P.Jothilakshmi		2015
International Journal of Microwave and Optical Technology (IJMOT), USA 10 (4		
Performance Enhancement And Implementation Of Aperture Coupled Fractal Antenna For WIMAX And WLAN Application P. P.Jothilakshmi etal.		2015
International Journal of Applied Engineering Research 10 (4), 11113-11131		
Analysis Of Different Wearable Textile Substrate Using Aperture Coupled Microstrip Patch Antenna For ISM Band Jothilakshmi, P et al.		2015
International Journal of Applied Engineering Research 10 (2), 5257-5269		

<u>Title</u>	Cited by	Year
Miniaturised multiband two-element coaxial continuous transverse stub antenna for satellite C-band applications PJV Prakash, R Srinivasan	<u>8</u>	2014
IET Microwaves, Antennas & Propagation 8 (7), 474-481		
<u>Design and Implementation of Reconfigurable</u> <u>Microstrip Antenna</u> PJM Alwin		2014
Proceedings of National Conference on Enhancing Trends in Nano Embedded and		
A High Frequency-Reconfigurable MultiLayer Microstrip Patch Antenna (HFRMPA) PJR Kanimozhi	1	2014
Proceedings of 3rd IEEE International Conference on Communication and Signal		
Circular patch with Star Triangular Fractal Antenna for SWB applications PJM Benazir	<u>4</u>	2014
Proceedings of International Conference 3rd IEEE International Conference on		
Design and Development of Quad-Band H-Shaped Microstrip Patch Antenna for WiFi and LTE Applications P Jothilakshmi, RK Vigneshwaran, R Narasimman,	<u>4</u>	2014
B Praveen WSEAS Transactions on Communications 13, 234- 241		
<u>Design and Implementation of Reconfigurable</u> <u>Microstrip Patch Antenna for S-Band Applications</u> P JOTHILAKSHMI, S SHANGARALAVAKUSARAJA		2014
WSEAS TRANSACTIONS on COMMUNICATIONS 13, 178-185		

<u>Title</u>	Cited by	Year
A Modified Multi Frequency Reconfigurable Antenna for Wireless Communication MA P.Jothilakshmi		2014
The Mediterranean Journal of Electronics and Communications 10 (4), 772-781		
A Novel Coaxial Continuous Transverse Stub Antenna Array for High Frequency Satellite Applications. P JOTHILAKSHMI, S RAJU		2014
WSEAS Transactions on Communications 13		
An Efficient High Gain Omni Directional Antenna for Military and Space Applications PJS Raju		2013
Proceedings of 29th Annual Review of Progress in Applied Computational		
Modified Beveled E-shaped Antenna Array for Wireless Communication PJS Prasanna		2013
International Conference on Electronics & Communication Engineering (ICECE		
Development of Modified Multiband Antenna for Wireless Communication PJSK Loganathan		2013
International Conference on Electronics & Communication Engineering (ICECE		
Design and Implementation of Reconfigurable  Microstrip Antenna  PJS Shankarlavakusaraja		2013
International Conference on Electronics & Communication Engineering (ICECE		

	Cited	
<u>Title</u>	<u>by</u>	Year
Development and Performance Improvement in Multiband Coaxial Continuous Transverse Stub Array Antenna for Satellite Application PJM Kumaran		2013
International Conference on Electronics & Communication Engineering (ICECE		
Modified Multiband Co-axial Continuous Transverse Stub (CTS) Antenna Array for Satellite C-Band and X-Band Application PJ S.Raju,Sri Rekha,P.Sahitya		2013
International Conference on Recent Advances in Electrical and Computer		
Performance Enhancement of Multiband Un-Even Shaped Co-Axial Continuous Transverse Stub Antenna Array for Wireless Applications PJS Raju		2013
29th Annual Review of Progress in Applied Computational Electromagnetics		
Design and Analysis of Miniaturized Multiband High Frequency Antenna for K and Ka Band Applications SR P.JOTHILAKSHMI		2013
WSEAS TRANSACTIONS on COMMUNICATIONS		
Simulation of Quad Band Continuous Transverse Stub Antenna Array for Wireless Applications VMPV P.Jothilakshmi, S.Raju		2012
ABI International Journal of Modern Science & Engineering Electronics and		
Design of Tuning Fork Shape Microstrip Patch Antenna PJS Selvaganesh		2012
Proceedings of International Conference on Emerging technological Trends in		