Dr. Manikandan. T - Google Scholar



scholar.google.co.in/citations

Dr. Manikandan. T

Professor, Department of ECE, Rajalakshmi Engineering College, Thandalam, Chennai-602105.

Verified email at rajalakshmi.edu.in - <u>Homepage</u> Medical diagnosisMedical/Digital Image processingBiosensorsMedical Watermarking and Artificial Intelligence. **ArticlesCited by**



<u>Title</u>	Cited by	Year
Raspberry Pi based Smart Library for Visually Challenged Citizens VA Kumar, T Manikandan, K Sindhuprika, R Sujitha, G Suvathy		2020
2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile		
Ultrasonic assisted cerium oxide/graphene oxide hybrid: preparation, anti-proliferative, apoptotic induction and G2/M cell cycle arrest in HeLa cell lines J Saranya, BS Sreeja, G Padmalaya, S Radha, T Manikandan	<u>2</u>	2020
Journal of Inorganic and Organometallic Polymers and Materials 30 (7), 2666-2676		
Analysis and Countermeasures of Black-Hole Attack in MANET by Employing Trust-Based Routing S Naveena, C Senthilkumar, T Manikandan	<u>2</u>	2020
2020 6th International Conference on Advanced Computing and Communication		
Synthesis and Characterisation of Magnetic Nanoparticles for Lung Cancer Detection and Therapy JLMIAM T. Manikandan, V. Nandalal, S. Joshua Kumaresan		2020
International Journal of Psychosocial Rehabilitation 24 (5), 2730-2740		

<u>Title</u>	Cited by	Year
Protection of Plantation from Wild Animals Using Wireless Sensor Network SJKSK T. Manikandan, V. Nandalal, J.L. Mazher Iqbal		2020
International Journal of Psychosocial Rehabilitation 24 (5), 2719-2723		
An Automated Computer-aided Diagnosis System for Malignant Tumor Localization from Lung CT Images for Surgical Planning AMSJK T. Manikandan, J.L. Mazher Iqbal, V. Nandalal		2020
International Journal of Psychosocial Rehabilitation 24 (5), 2724-2729		
Home Groceries Management System Using IOT BVVN T. Manikandan, D. Tamil Selvan, R. Vaidhyanathan		2020
International Journal of Psychosocial Rehabilitation 24 (5), 2741-2746		
Design of a Rectangular Microstrip Patch Antenna with Edge Feeding Technique for Marine Applications MGI Dr.V.Nandalal, Mr.N.Sathishkumar, Dr.T.Manikandan, Mr. V. AnandKumar International Journal of Oceans and Oceanography 14 (1), 101-108		2020
The mational oddinal of Oceans and Oceanography 14 (1), 101-100		
Self Driving Car SHKNHS Dr.T. Manikandan, J.S. Jayashwanth		2020
International Journal of Psychosocial Rehabilitation 24 (5), 380-388		
Facile hydrothermal bio-synthesis of cellulose acetate templated CuS nanorods like fibres: antibacterial, cytotoxicity effects and DNA cleavage properties against A549 lung T Manikandan, G Padmalaya, S Mahalakshmi, AS Nivethitha, V Pavithran,	<u>1</u>	2019
IET nanobiotechnology 14 (1), 47-52		
Performance Evolution of Reconfigurable Antenna Using Contact and Non Contact Feeding Technique V Nandalal, VA Kumar, MS Sumalatha, T Manikandan	<u>2</u>	2019
2019 3rd International conference on Electronics, Communication and		

<u>Title</u>	Cited by	Year
A Survey on Despeckling Filters for Speckle Noise Removal in Ultrasound Images S Karthikeyan, T Manikandan, V Nandalal, JLM Iqbal, JJ Babu		2019
2019 3rd International conference on Electronics, Communication and		
Resource scheduling in vehicular cloud network: a survey RR Kouser, T Manikandan	1	2019
2019 3rd International conference on Electronics, Communication and		
Design and development of Patch Antenna Array with Band-pass Filter for ISM Band Applications T Manikandan, R Kanagavalli, B Kavitha, J Mutharasi, M Sathish	1	2019
2019 3rd International conference on Electronics, Communication and		
Detection of Optimized Intermediate Sensor Nodes Using Carrier Sensing Power and Genus Factor for Energy Efficient Multipath Routing Protocol in Wireless Sensor Networks K Stella, T Manikandan, EN Ganesh		2019
Sensor Letters 17 (4), 290-295		
Miniaturized Microstrip Patch Antenna for Microwave Imaging Application KS Priyanka.R, Manikandan.T, Joshua kumaresan. S, Muruganandham. A		2019
International Journal of Innovative Technology and Exploring Engineering 9		
IoT based Fragrance Tester MA Joshua Kumaresan S, Nethaji Subash Chandra R, Manikandan T, Priyanka R		2019
International Journal of Innovative Technology and Exploring Engineering 9		

<u>Title</u>	Cited by	Year
IoT based Fragrance Tester MA Joshua Kumaresan S, Nethaji Subash Chandra R, Manikandan T, Priyanka R		2019
International Journal of Innovative Technology and Exploring Engineering 9		
Implementation of VLSI Architecture for Montgomery Modular Multiplier		2019
SKS Shobana Priya M S, Priyanka R, Manikandan T, Joshua Kumaresan S		
International Journal of Innovative Technology and Exploring Engineering 9		
Implementation of VLSI Architecture for Montgomery Modular Multiplier		2019
SKS Shobana Priya M S, Priyanka R, Manikandan T, Joshua Kumaresan S		
International Journal of Innovative Technology and Exploring Engineering 9		
Implementation of Low Power and Area Efficient Vedic Multiplier MA Shobana Priya M S, Manikandan T, Joshua Kumaresan S, Satheesh Kumar S	<u>2*</u>	2019
International Journal of Innovative Technology and Exploring Engineering 9		
Glaucoma Detection in Retinal Images using Automatic Thresholding and Marker - Controlled Watershed Transformation PR Manikandan T, Satheesh Kumar S, Joshua Kumaresan S, Shobana Priya M S	<u>2*</u>	2019
International Journal of Innovative Technology and Exploring Engineering 9		
Design and Development of Filtering Antenna for S-Band Applications with High out-of-band Rejection MT Srilakshmi R		2019
International Journal of Innovative Technology and Exploring Engineering 9		

<u>Title</u>	Cited by	Year
Design and Analysis of Linear Tapered Slot Antenna for Super High Frequency Applications SPMS Kalaiarasan K, Manikandan T, Nandalal V, Anand Kumar V		2019
International Journal of Innovative Technology and Exploring Engineering 9		
Design and Analysis of Linear Tapered Slot Antenna for Super High Frequency Applications		2019
SPMS Kalaiarasan K, Manikandan T, Nandalal V, Anand Kumar V		
International Journal of Innovative Technology and Exploring Engineering 9		
A Computer-Aided Diagnosis System for Lung Cancer Detection with Automatic Region Growing, Multistage Feature Selection and Neural Network Classifier HT Manikandan T, Devi B		2019
International Journal of Innovative Technology and Exploring Engineering		
A Singular Value Decomposition Based Low-Computational Zero- Watermark Algorithm for Digital Right Management VN K.Premkumar, T.Manikandan, V.Sapthagirivasan		2019
International Journal of Engineering and Advanced Technology (IJEAT) 8 (6S		
Motion Detection for Banking Surveillance using RADAR System MS Vidhya, M SUPREETHA, SR Lakshmi, T Manikandan	1	2018
Journal of Innovation in Science and Engineering Research 2 (1), 62-75		
ANTITHEFTING OF TWO WHEELERS USING RF BASED ACCERELOMETER TS Devi, T Manikandan	1	2018
Journal of Innovation in Science and Engineering Research 2 (1), 43-53		

<u>Title</u>	Cited by	Year
Heart Disease Prediction System Using Artificial Neural Network, Radial Basis Function and Case Based Reasoning TMVVK R. Ruhin Kouser	<u>21</u>	2018
Journal of Computational and Theoretical Nanoscience 15, 2810–2817		
Performance Comparison of S-Band Antenna with Series Fed and Corporate Fed Microstrip Array STB Srilakshmi.R, Manikandan.T	<u>3*</u>	2018
International Journal of Engineering & Technology 7 (2.33), 1036- 1039		
Experimental Analysis of Fault Tolerant Authentication in Non-Invasive Epidermal Glucose Sensor Using SQEZLMRP Based Information Transmission in Wireless Sensor Networks ENGTM 1. K.Stella		2018
Sensor Letters 16 (3), 224-233		
Lung cancer detection from chest CT images using spatial FCM with level set and neural network classifier SV Manikandan T		2017
Archives of General Internal Medicine 1 (1), 17-21		
Design and analysis of dual H-shape fractal antenna for UWB applications TM V. Asokan, M. Sathish		2017
Journal of chemical and pharmaceutical sciences, 91-93		
RFID based advanced shopping trolley for super market M Thiyagarajan, M Aejaz, N Krishna, M Kumar, R Manigandan	<u>5</u>	2017
J. Chem. Pharm. Sci., vol. Spesial Issue, 225-230		
Hybrid neuro-fuzzy system for prediction of lung diseases based on the observed symptom values T Manikandan, N Bharathi, M Sathish, V Asokan	7	2017
Journal of Chemical and Pharmaceutical Sciences ISSN 974, 2115		

<u>Title</u>	Cited by	Year
Hybrid Neuro-Fuzzy System for Prediction of Lung Diseases Based on the Observed Symptom Values M T, B N, S M, A V		2017
Journal of Chemical and Pharmaceutical Sciences 8 (special issue), 69-76		
RFID based Advanced Shopping Trolley for Super Market M T, MA M.A, NK N.M, MK A.P, M R		2017
Journal of Chemical and Pharmaceutical Sciences 8 (Special issue), 225-230		
Challenges in lung cancer detection using computer-aided diagnosis (CAD) systems—a key for survival of patients T Manikandan	<u>3</u>	2017
Arch Gen Intern Med 1 (2)		
Hybrid neuro-fuzzy system for prediction of stages of lung cancer based on the observed symptom values BN Manikandan T	<u>9</u>	2017
Biomedical Research 28 (2), 588-593		
Lung cancer detection using fuzzy auto-seed cluster means morphological segmentation and SVM classifier T Manikandan, N Bharathi	<u>36</u>	2016
Journal of medical systems 40 (7), 181		
Lung cancer detection by automatic region growing with morphological masking and neural network classifier TMN Bharathi	2	2016
Asian Journal of Information Technology 15 (21), 4189-4194		
A survey on computer-aided diagnosis systems for lung cancer detection MT Bharathi.N	<u>13*</u>	2016
International research journal of Engineering and Technology 3 (5), 1562-1570		

<u>Title</u>	Cited by	Year
Computer-aided diagnosis (CAD) system for 3-D visualization of malignant nodules-A key for an early stage surgical planning of lung cancer BS Cytology, CT Sample		2016
Archives of General Internal Medicine 1 (1)		
Third generation agricultural support system development using data mining KMS Jeysenthil, T Manikandan, E Murali	<u>5</u>	2014
International Journal of Innovative Research in Science, Engineering and		
Registration plate recognition system MT Seetharam.S, Suresh Kumar.M, Sai Saravana Harish.R		2014
International Journal of Scientific Engineering and Research 2 (3), 161-164		
Blood vessel detection from fundus image for diabetic retinopathy patients using SVM BS Manikandan.T		2014
International journal of Engineering research & Technology 3 (5), 1248-1253		
Challenges in lung cancer detection using computer-aided diagnosis (CAD) systems—a key for survival of patients. 1 (1): 1-2 2 Archives of General Internal Medicine 2016 Volume T Manikandan		2014
International Journal of Management, IT and Engineering 4, 311-331		
Design of lung cancer specific questionnaires for the south Indian population T Manikandan, N Bharathi, K Velavan	<u>4</u>	2014
International Journal of Management, IT and Engineering 4 (12), 311-331		

<u>Title</u>	Cited by	Year
Mathematical morphology and bottom-hat filtering approach for crack detection on relay surfaces E Aswini, S Divya, S Kardheepan, T Manikandan	<u>4</u>	2013
INTERNATIONAL CONFERENCE ON SMART STRUCTURES AND SYSTEMS-ICSSS'13, 108-113		
Defect detection algorithm for high speed inspection in machine vision K lyshwerya, B Janani, S Krithika, T Manikandan	9	2013
INTERNATIONAL CONFERENCE ON SMART STRUCTURES AND SYSTEMS-ICSSS'13, 103-107		
Non-blind image watermarking using contourlet transform SV MAHESH KUMAR N, MANIKANDAN T	<u>5*</u>	2012
Indian Journal of Computer Science and Engineering (IJCSE) 2 (1), 31-39		
Lung Cancer Diagnosis from CT Images Using Fuzzy Inference System T Manikandan, N Bharathi	<u>8</u>	2011
International Conference on Computational Intelligence and Information		
Lobar fissure extraction in isotropic CT lung images—an application to cancer identification T Manikandan, N Bharathi	3	2011
International Journal of Computer Applications 33 (6), 17-21		
Non blind image watermarking based on similarity in contourlet domain NM Kumar, T Manikandan, V Sapthagirivasan	<u>7</u>	2011
2011 International conference on recent trends in information technology		
Performance Comparison of Weighted Layered Space Time Codes KTMPTM S.Meenakshi, N.Lavanya		2010
National Conference on NCSSP		

<u>Title</u>	Cited by	Year
Extraction of lobar fissure in isotropic CT lung images to identify the Lung cancer by Dual Tree Complex Wavelet Transform RPVS T.Manikandan		2010
International Conference on Advances and Emerging Trends in Computing		
A novel semi-automated 3-D CAD visualization system as an aid for surgical planning of lung cancer T Manikandan, N Bharathi	<u>3</u>	2006
Automatic Speed Control System in Vehicles Using VANET A Sathyapriya, K Sathiya, TM Sneha, DR Raja, T Manikandan		
Advances in Smart System Technologies, 719-726		
FPGA-Based Reconfigurable Architectures for DSP Computations JLM Iqbal, T Manikandan		
Advances in Smart System Technologies, 587-594		
Design and Development of a New Microstrip Patch Antenna for ISM Band Applications V Venkataramanan, T Manikandan, M Sathish, R Srilakshmi,		
Advances in Smart System Technologies, 727-736		
Design and Analysis of Linear Tapered Slot Antenna for Super High Frequency Applications K Kalaiarasan, T Manikandan, V Nandalal, V Anand Kumar,		
A Computer-Aided Diagnosis System for Lung Cancer Detection with Automatic Region Growing, Multistage Feature Selection and Neural Network Classifier T Manikandan, B Devi, T Helanvidhya		
Implementation of VLSI Architecture for Montgomery Modular Multiplier MS Shobana Priya, R Priyanka, T Manikandan, S Joshua Kumaresan,		

<u>Title</u>	Cited by	Year
Glaucoma Detection in Retinal Images using Automatic Thresholding and Marker-Controlled Watershed Transformation T Manikandan, S Satheesh Kumar, S Joshua Kumaresan,		
Implementation of Low Power and Area Efficient Vedic Multiplier MS Shobana Priya, T Manikandan, S Joshua Kumaresan,		
Better security aware D2D transmission protocol with optimum relay assignment algorithm (ORAA) V Nandalal, MS Sumalatha, V Anand Kumar, T Manikandan International journal of Engineering and Advanced Technology 8, 172-176	1	
BRAIN TUMOUR DETECTION VIA EEG SIGNALS S Karthikeyan		
Green synthesis of nanomaterials for early lung cancer detection T Manikandan		
Performance Comparison of Weighted Layered Space Time Codes T Manikandan		

Articles 1–70