## Dr.M.Suganthi

## Mahendra College of Engineering, Salem

## **Publication Details**

1) An improved medical decision support system to identify the breast cancer using mammogram

M Suganthi, M Madheswaran

Journal of medical systems 36 (1), 79-91, 2012

2) Performance evaluation of various denoising filters for medical image

PDM Suganthi, P Deepa

International journal of computer science and information Technologies, 2014

3) Instance selection and feature extraction using cuttlefish optimization algorithm and principal component analysis using decision tree

MSV Karunakaran

Cluster Computing, Springer 1 (1), 1-13, 2017

4) Noise reduction in computed tomography image using WB filter

S Senthilraja, P Suresh, M Suganthi

International Journal of Scientific and Engineering Research 5 (3), 243-247, 2014

5) A clinical support system for brain tumor classification using soft computing techniques

P Arasi, M Suganthi

Journal of medical systems 43 (5), 1-11, 2019

6) Automatic approach for cervical cancer detection and segmentation using neural network classifier

P Elayaraja, M Suganthi

Asian Pacific journal of cancer prevention: APJCP 19 (12), 3571, 2018

7) Mammogram tumor classification using multimodal features and genetic algorithm

M Suganthi, M Madheswaran

2009 International Conference on Control, Automation, Communication and Survey on medical image segmentation algorithms, 2009

8) Combined PAPR reduction and frequency offset estimation using precoded Zadoff-Chu OFDM in WLAN system

CG Priya, M Suganthi

2010 3rd International Conference on Computer Science and Information, 2010

9) Feature selection using improved lion optimisation algorithm for breast cancer classification

MN Sudha, S Selvarajan, M Suganthi

International Journal of Bio-Inspired Computation 14 (4), 237-246, 2019

10) An enhanced medical diagnosis sustainable system for brain tumor detection and segmentation using ANFIS classifier

S Kumarganesh, M Suganthi

Current Medical Imaging 14 (2), 271-279,

2018

11) A wrapper based feature selection approach using bees algorithm for extreme rainfall prediction via weather pattern recognition through svm classifier

V Karunakaran, SI Joseph, R Teja, M Suganthi, V Rajasekar

International Journal of Civil Engineering and Technology (IJCIET) 10 (1), 2019

12) Synthesis of double lanthanide doped nano ferrite meta material for microstrip patch antenna application

SKAAK Sahib, M Suganthi, V Naidu, S Pandian, M Sivabharathy

International Journal of ChemTech Research 6 (11), 4615-4624, 2014

13) An enhanced decision support system for breast tumor identification in screening mammograms using combined classifier

M Suganthi, M Madheswaran

Proceedings of the international conference and workshop on emerging trends, 2010

14) An efficient approach for brain image (tissue) compression based on the position of the brain tumor

S Kumarganesh, M Suganthi

International Journal of Imaging Systems and Technology 26 (4), 237-242, 2016

15) An empirical study on consumer preference towards Hyundai cars in Salem city

S Balasubramani, M Suganthi, P Suresh

Indian Journal of Research 2 (9), 20-22, 2013

16) Identification of potential carbonic anhydrase inhibitors for glaucoma treatment through an in-silico approach

D Anitha, M Suganthi, S Gnanendra, M Govarthanan

International Journal of Peptide Research and Therapeutics 26 (4), 2147-2154, 2020

17) Feature selection and instance selection using cuttlefish optimisation algorithm through tabu search

V Karunakaran, M Suganthi, V Rajasekar

International Journal of Enterprise Network Management 11 (1), 32-64, 2020

18) Segmentation and boundary detection of fetal kidney images in second and third trimesters using kernel-based fuzzy clustering

S Meenakshi, M Suganthi, P Sureshkumar

Journal of Medical Systems 43 (7), 1-12, 2019

19) A novel enhanced gray scale adaptive method for prediction of breast cancer

C Selvi, M Suganthi

Journal of medical systems 42 (11), 1-8, 2018

20) Growing Trend of Process off Gas and Waste Heat Recovery in Captive Power Generation

S Umamaheswari, M Suganthi, P Suresh, K Kannan

International Journal Of Scientific Research 2 (11), 2013

21) A fuzzy shape representation of a segmented vessel tree and kernel-induced random forest classifier for the efficient prediction of lung cancer

P Deepa, M Suganthi

The Journal of Supercomputing 76 (8), 5801-5824, 2020

22) An approach for automatic detection of fetal gestational age at the third trimester using kidney length and biparietal diameter

S Meenakshi, M Suganthi, P Suresh Kumar

Soft Computing 23 (8), 2839-2848, 2019

23) Robust multitier spatial domain secured color image steganography in server environment

SMGG Kaliram Perumal

Cluster Computing, Springer 1 (1), 1-9, 2017

24) Three dimensional modelling of MRI knee images using improved edge detection and finite element modelling

VK Buvanesvari, M Suganthi

Multimedia Tools and Applications 79 (23), 17045-17056, 2020

25) A Novel Approach towards Segmentation of Breast Tumors from Screening Mammograms for Efficient Decision Support System

M Suganthi, M Madheswaran

International Journal of Biomedical and Biological Engineering 4 (4), 151-156, 2010

26) An Efficient Clustering Protocol with Reduced Energy and Latency for Wireless Sensor Networks

A Allirani, M Suganthi

International Conference on Computational Science and Its Applications, 797-809, 2009

27) Hardware implementation of an efficient internet protocol routing filter design

AA Raj, M Suganthi

International Journal of Computers and Applications 30 (2), 124-128, 2008

Electrical and Magnetic properties of ZNCF

SKAAK Sahib, M Suganthi, V Naidu, S Pandian, M Sivabharathy

International Journal of Chem Tech Research CODEN (USA): IJCRGG ISSN, 0974-4290

28) GLAUCOMA BASED DETECTION OF CUP TO DISC RATIO FROM RETINAL FUNDUS IMAGE: AN IMAGE PROCESSING TECHNIQUE

M Suganthi, A Duraisamy

Journal of Electrical Engineering 21 (3), 180-187, 2021

29) Performance Analysis of Low Power Channel Estimator for Multi User MIMO-OFDM System

A Immanuvel, M Suganthi

Wireless Personal Communications 107 (1), 341-350, 2019

GluDB: A glaucoma associated gene database

A Duraisamy, M Suganthi, G Shanmugam, N Suryadevara

Materials Today: Proceedings 16, 1590-1595, 2019

30) MIMO-WSN implementation in geriatric care unit through MASTS and successive convex approximation algorithm.

N Duraichi, M Suganthi

Biomedical Research (0970-938X), 2018

31) POWER ALLOCATION FOR SENSING BASED SPECTRUM SHARING COGNITIVE RADIO NETWORK WITH MULTIPLE PRIMARY USERS

KR SHANTHY, M SUGANTHI, V KEJALAKSHMI

Journal of Electrical Engineering 18 (3), 10-10, 2018

32) Performance evaluation of spectrum database access with interference alignment in cognitive radio enabled vehicles

N Lalithakumari, M Suganthi

2017 International Conference on Wireless Communications, Signal Processing, 2017

33) Localization and optimization of resource allocation in a multi-user cognitive radio system

A Sadacharamani, M Suganthi

2017 International Conference on Wireless Communications, Signal Processing, 2017

34) A Study on Pyschological Wellbeing of Juvenile Delinquents

M Suganthi

Asian Journal of Research in Social Sciences and Humanities 7 (1), 1161-1169, 2017

Analysis and Modeling of Channel Estimation System Based Communication Systems

S Meenakshi, M Suganthi, P Sureshkumar

35) A Hybrid Optimization Algorithm (HOA) for Routing in Wireless Multihop Network

V Ponniyinselvan, N Satish, M Suganthi

Asian Journal of Research in Social Sciences and Humanities 6 (9), 1224-1238, 2016

36) Early Detection of Congenital Heart Defects from Fetal Abdominal Electrocardiograph Signals using Adaptive Filtering

SP Kumar, S Meenakshi, M Suganthi

Asian Journal of Research in Social Sciences and Humanities 6 (4), 743-750, 2016

37) Investigation of Self Heating Effects Domination on Power Device Reliability

S Senthilrani, M Suganthi

Journal of Nanoelectronics and Optoelectronics 10 (2), 200-204, 2015

38) Segmentation of Tissues from Brain MRI Using Fuzzy Local Gaussian Mixture Model

M Suganthi, PRE Arasi

The International Journal of Science and Technoledge 2 (12), 181, 2014

INTERNATIONAL JOURNAL OF RESEARCH IN COMPUTER APPLICATIONS AND ROBOTICS

V Karunakaran, M Suganthi

39) Fast IP Network Recovery Using MRC from Multiple Failures

L Devi, M Suganthi

40) Dynamic Data Aggregation Prediction Based Clustering to Mobile Sink in Wireless Sensor Networks

M Suganthi, MS Mishra

41) Efficient Medical Data and Medical Video Compression Using HEVC Standard

S Kumarganesh, M Suganthi

42) Power Optimization Techniques for Deep Submicron Devices

S Senthilrani, M Suganthi

Journal of nanoelectronics and optoelectronics 8 (4), 383-389, 2013

43) Joint Symbol Timing Estimation and Carrier Phase Synchronization for OFDM based WLAN Systems

CG Priya, M Suganthi

Wireless Communication 1 (3), 136-141, 2009

44) RESOURCE ALLOCATION FOR OFDMA BASED COGNITIVE RADIO SYSTEM USING JOINT OVERLAY AND UNDERLAY SPECTRUM ACCESS MECHANISM

KRS ME, M Suganth	าi. S	Kumaran	. 2006
-------------------	-------	---------	--------

## INTERCONTINENTAL JOURNAL OF FINANCE RESOURCE RESEARCH REVIEW

S BALASUBRAMANI, M SUGANTHI, P SURESH, 2001

45) Performance of MSK-CDMA system in a shadowed rician fading land-mobile satellite channel

M Suganthi, R Rajaram, S Shanmugavel

IETE journal of research 45 (1), 49-55, 1999

46) Performance of MSK-CDMA System With Diversity

M Suganthi, R Rajaram, S Shanmugavel

National Symposium on Advances in Microwaves and Lightwaves: NSAML'98; March 1998

47) Maximizing LTE Performance through Precoding with Low Complexity for MIMO Optimization

N Duraichi, M Suganthi

48) Why Cooperative Spectrum Sensing in Cognitive Radios? A Review on Moving From Local to Cooperative Spectrum Sensing

C Sudakaran, M Suganthi

49) A REVIEW OF DIFFERENT MEDICAL IMAGE COMPRESSION TECHNIQUES

S Kumarganesh, G Shobia, M Suganthi

50) EFFICIENT TECHNIQUE FOR MATERIAL NOISE DIMINUTION USING IMAGE PROCESSING

N Nithyanantham, P Suresh, M Suganthi

51)Effectiveness of Oil Massage Therapy on Weight and Neurobehavioral Response among Low Birth Weight Infants

V Suganya, M Suganthi, S Kumar

52) Design and Analysis of RFID System for effective Supply Chain Management

S Balasubramani, M Suganthi, P Suresh

Journal of Applied Engineering & Computer Sciences

53) Processing characterization Hysteresis studies of nano ferrite Materials for their application as Microstrip patch antenna

M Suganthi

Chennai
54) Detection and estimation of a quantum based projected orthogonal receiver system
M Suganthi
Chennai
55) Performance degradation of power devices and its implication for life time aware device design
M Suganthi
Chennai
Analysis of Deep Submicron Device parameters Using T-Sizing
S Senthilrani, M Suganthi
56) Some investigations on classification and analysis of mammograms for implementation of computer aided medical decision support system
M Suganthi
Chennai
57) Image Processing of Eye for Iris Using Canny Edge Detection Technique
D Anitha, M Suganthi, P Suresh