

# nandhitha n.m - Google Scholar

 [scholar.google.com/citations](https://scholar.google.com/citations)

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Feasibility of spectral domain techniques for the classification of non-stationary signals</u> TTM Delsy, NM Nandhitha, BS Rani  Journal of Ambient Intelligence and Humanized Computing, 1-8	<u>3</u>	2020
<u>Simulation and Design of Beta Filter for Tokamak Diagnostics</u> NL Deepika, P Manasa, LJA Marcilin, NM Nandhitha  IOP Conference Series: Materials Science and Engineering 590 (1), 012046		2019
<u>Design and Implementation of C III Filter for Measuring Disruption in Aditya Tokamak</u> LJA Marcilin, NM Nandhitha, G Sam, MGJ Chitra  IOP Conference Series: Materials Science and Engineering 590 (1), 012047		2019
<u>Optimization of Thin film for the design of H-Alpha Filter</u> LJA Marcilin, NM Nandhitha, RK Mathi  IOP Conference Series: Materials Science and Engineering 590 (1), 012045		2019
<u>An Asynchronous Low Power Viterbi Decoder Implemented With Gate Diffusion Input Technique</u> B Velan, NM Nandhitha  2019 2nd International Conference on Power and Embedded Drive Control ...		2019
<u>A Survey On The Design Of Thin Film Optical Bandpass Filter For Diagnosis In Aditya Tokamak</u> LJA Marcilin, NM Nandhitha  2019 2nd International Conference on Power and Embedded Drive Control ...		2019

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Computer Aided Radiograph Interpretation Tool for Defect Characterization from Weld Plates</u> K Sudheera, NM Nandhitha  Russian Journal of Nondestructive Testing 55 (6), 481-488	<u>3</u>	2019
<u>Development of Deep Learning algorithms for Brain Tumor classification using GLCM and Wavelet Packets</u> K Srinivasan, NM Nandhitha  Caribb. J. Sci 53, 1222-1228	<u>1</u>	2019
<u>Design of Linear Plasma Position Controllers with Intelligent Feedback Systems for Aditya Tokamak.</u> NM Nandhitha  International Journal of Electrical & Computer Engineering (2088-8708) 8		2018
<u>Mathematical Relationship Between Hotspot Temperature, Emissivity and Distance in Thermographs for Condition Monitoring of Electrical Equipments</u> MS Sangeetha, NM Nandhitha, S Karthikeyan, N Venkatesh  2018 2nd International Conference on Trends in Electronics and Informatics ...		2018
<u>Enhanced Mining of Audio Signals from Optimal Intrinsic Mode Functions Through Statistical Analysis</u> AJ Albin, NM Nandhitha, SE Roslin  2018 2nd International Conference on Trends in Electronics and Informatics ...		2018
<u>Two-dimensional stockwell transform based image fusion for combining multifocal images</u> EM Babu, SD Maniks, NM Nandhitha, N Selvarasu, SE Roslin, ...  2017 International Conference on Intelligent Sustainable Systems (ICISS ...	<u>1</u>	2017

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Design of cascaded wavelet filters for removing grain noise in weld radiographs</u> K Sudheera, NM Nandhitha, KL Narayan, K Kunalan  2017 International Conference on Intelligent Computing and Control Systems ...		2017
<u>Spectral statistical analysis of low frequency coefficients from diagnostic signals depicting MHD disruptions</u> TTM Delsy, NM Nandhitha, RL Tanna, J Ghosh  2017 International Conference on Circuit, Power and Computing Technologies ...	<u>1</u>	2017
<u>Study on the impact of distance and emissivity measurement for condition monitoring of electronic circuit boards</u> MS Sangeetha, NM Nandhitha  2017 International Conference on Communication and Signal Processing (ICCSP ...		2017
<u>A study on denoising techniques eliminating impulse noise and artifacts</u> J Jenifer, K Vasanth, G Harshitha, NM Nandhitha  2017 Third International Conference on Science Technology Engineering ...		2017
<u>Flux controlled BLDC motor for automated glass cleaning robot</u> T Anand, SK Kushwaha, SE Roslin, NM Nandhitha  2017 Third International Conference on Science Technology Engineering ...	<u>2</u>	2017
<u>Improved active contour modelling for isolating different hues in infrared thermograms</u> MS Sangeetha, NM Nandhitha  Russian Journal of Nondestructive Testing 53 (2), 142-147	<u>4</u>	2017

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Advanced image segmentation techniques for accurate isolation of abnormality to enhance breast cancer detection in digital mammographs</u> V Vedanarayanan, NM Nandhitha  Biomedical Research	<u>6</u>	2017
<u>Feasibility of Soft Computing Techniques in Predicting Plasma Position in Aditya Tokamak</u> JF Roseline, NM Nandhitha  Journal of Computational and Theoretical Nanoscience 13 (11), 9057-9063		2016
<u>Suitability of gabor filter for denoising and contrast enhancement of digital mammograms</u> V Vedanarayanan, NM Nandhitha  2016 Second International Conference on Science Technology Engineering and ...	<u>3</u>	2016
<u>Multilevel thresholding technique for contrast enhancement in thermal images to facilitate accurate image segmentation</u> MS Sangeetha, NM Nandhitha  Indian Journal of Science and Technology 9 (6), 1-7	<u>4</u>	2016
<u>Optimization of feature vectors for art classifier in language independent speaker recognition system for biometric security</u> AJ Albin, NM Nandhitha  Biomedical Research		2016
<u>Tumour extraction from breast mammographs through hough transform and DNN hybrid segmentation technique</u> R Chakravarthi, NM Nandhitha, SE Roslin, N Selvarasu  Biomedical Research	<u>1</u>	2016
<u>Performance evaluation of DWT, SWT and NSCT for fusion of PET and CT Images using different fusion rules.</u> KP Indira, RR Hemamalini, NM Nandhitha  Biomedical Research	<u>3</u>	2016

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Artificial Neural Network Based Prediction Techniques for Torch Current Deviation to Produce Defect-Free Welds in GTAW Using IR Thermography</u> NM Nandhitha  Proceedings of 3rd International Conference on Advanced Computing ...	<u>2</u>	2016
<u>Application of hilbert transform for flaw characterization in ultrasonic signals</u> K Sudheera, NM Nandhitha  Indian Journal of Science and Technology 8 (13), 1-6	<u>8</u>	2015
<u>Design of Fuzzy Logic based Plasma Position Control in Aditya Tokamak</u> JF Roseline, NM Nandhitha  Indian Journal of Science and Technology 8 (12), 1	<u>4</u>	2015
<u>Audio Signal Recognition System Based On Vocal Features</u> AJ Albin, NM Nandhitha  RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 6 (2 ...	<u>1</u>	2015
<u>Performance Evaluation of BPN Based Viterbi Decoder for Decoding 2-Bit And 3-Bit Errors</u> V Balamurugan, NM Nandhitha  ARPN Journal of Engineering and Applied Sciences 10 (4)	<u>2</u>	2015
<u>Text independent human voice ranking system for audio search engines using wavelet features</u> AJ Albin, NM Nandhitha, SE Roslin  ARPN Journal of Engineering and Applied Sciences 10 (4), 1650-1653	<u>2</u>	2015
<u>Impact of distance on the hotspot temperature in thermal image for condition monitoring of UPS switchbox</u> MS Sangeetha, NM Nandhitha  International Journal of Advanced Intelligence Paradigms 7 (1), 74-81		2015

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Feasibility of Less Complex Viterbi Decoder Based on Neural Networks for Effective Transmission of Medical Images</u> V Balamurugan, NM Nandhitha		2015
<u>ART Network Based Text Independent Speaker Recognition System for Dynamically Growing Speech Database</u> AJ Albin, NM Nandhitha, SE Roslin  Proceedings of the 3rd International Conference on Frontiers of Intelligent ...	<u>4</u>	2015
<u>Study on the impact of CDFG on the design aspects of combinational logic circuits</u> V Balamurugan, NM Nandhitha  2014 International Conference on Control, Instrumentation, Communication and ...		2014
<u>Feasibility of Stockwell transform for flaw pattern recognition in ultrasonic signals</u> K Sudheera, NM Nandhitha, N Ganesh, P Nanekar, B Venkatraman, ...  2014 International Conference on Communication and Signal Processing, 962-965		2014
<u>Text independent speaker recognition system using Back Propagation Network with wavelet features</u> AJ Albin, NM Nandhitha, SE Roslin  2014 International Conference on Communication and Signal Processing, 592-596	<u>9</u>	2014
<u>Transposition based symmetric encryption and decryption technique for secured image transmission through internet</u> SE Roslin, NM Nandhitha, A Daniel  2014 International Conference on Circuits, Power and Computing Technologies ...	<u>2</u>	2014
<u>An Automated Algorithm for Classification and Quantitative Characterization of Breast Cancer</u> N Selvarasu, A Nachiappan, NM Nandhitha		2014

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>MODIFIED BYPASSING MULTIPLIER FOR POWER EFFICIENT FIR FILTER.</u> A Daniel, N Selvarasu  International Journal on Intelligent Electronics Systems 8 (1)		2014
<u>Super Strongly Perfect Graphs in the Selection of Cluster Heads in Wireless Sensor Networks</u> R Mary Jeya Jothi, SE Roslin, NM Nandhitha  Applied Mechanics and Materials 591, 206-210	<u>2</u>	2014
<u>Impact of Emissivity on the Hotspot Temperature for Condition Monitoring of Electrical Equipments in Closed Room</u> MS Sangeetha, NM Nandhitha, SE Roslin  Advanced Materials Research 984, 1214-1219	<u>3</u>	2014
<u>DWT based automated weld pool detection and defect characterisation from weld radiographs</u> K Sudheera, NM Nandhitha, L Mohanachandran, P Nanekar, ...  Advanced Materials Research 984, 573-578	<u>3</u>	2014
<u>Node state information based adaptive power allocation and energy efficient routing using fuzzy logic for wireless sensor network</u> SE Roslin, NM Nandhitha, R Chakravarthi, C James, A Monisha  International Journal of Applied Engineering Research 9 (21), 8575-8592	<u>5</u>	2014
<u>ANFIS plasma position controller in Aditya tokamak</u> JF Roseline, JJ Patl, J Govindarajan, NM Nandhitha, BS Rani  2013 International Conference on Advanced Electronic Systems (ICAES), 15-18	<u>1</u>	2013
<u>Automated weld defect classification from ultrasonic signals using statistical moments on normal distribution curves of wavelet co-efficient</u> K Sudheera, NM Nandhitha, P Nanekar, B Venkatraman, BS Rani  2013 International Conference on Advanced Electronic Systems (ICAES), 24-28	<u>2</u>	2013

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Effective representation of non-uniformity and asymmetry in breast thermographs using statistical parameters on histograms of wavelet coefficients for cancer detection</u> N Selvarasu, A Nachiappan, NM Nandhitha  European Journal of Scientific Research 80 (1), 10-19	<u>6</u>	2012
<u>INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING &amp; TECHNOLOGY (IJEET)</u> W TURBINE  Journal Impact Factor 3 (1), 326-343	<u>2</u>	2012
<u>PERFORMANCE EVALUATION OF LEARNING ALGORITHMS ON BPN BASED AUTOMATIC ABNORMALITY CLASSIFIER FROM BREAST THERMOGRAPHS</u> N Selvarasu, A Nachaippan, NM Nandhitha  National Journal on Advances in Computing and Management 3 (1)		2012
<u>Image processing techniques and neural networks for automated cancer analysis from breast thermographs-A review</u> N Selvarasu, A Nachaippan, NM Nandhitha  Indian Journal of Computer Science and Engineering (IJCSE) 3 (1), 133-137	<u>11</u>	2012
<u>A reversible encryption technique for storing weld piece related information during digital archiving of industrial radiographs</u> P Nandhini, SE Roslin, NM Nandhitha  INTERACT-2010, 39-41		2010
<u>ESTIMATION OF DISTANCE FOR DETECTION OF OBSTACLE USING COMPLEX LOG MAPPING</u> MJVG Krishnan, N Manoharan, BS Rani  Journal of Computer Applications 3 (4), 12		2010
<u>Euclidean distance based color image segmentation of abnormality detection from pseudo color thermographs</u> N Selvarasu, A Nachiappan, NM Nandhitha  International Journal of Computer Theory and Engineering 2 (4), 514	<u>23</u>	2010



<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Extraction and quantification techniques for abnormality detection from medical thermographs in human</u> N Selvarasu, A Nachiappan, NM Nandhitha  2010 Second International conference on Computing, Communication and ...	<u>5</u>	2010
<u>Abnormality detection from medical thermographs in human using Euclidean distance based color image segmentation</u> N Selvarasu, A Nachiappan, NM Nandhitha  2010 International Conference on Signal Acquisition and Processing, 73-75	<u>10</u>	2010
<u>Comparative study on the suitability of feature extraction techniques for tungsten inclusion and hotspot detection from weld thermographs for on-line weld monitoring</u> NM Nandhitha, N Manoharan, BS Rani, B Venkatraman, ...  CSIR	<u>12</u>	2010
<u>Wavelet based abnormality extraction and quantification algorithm for thermographs depicting diseases in human</u> N Selvarasu, A Nachiappan, NM Nandhitha  International Conference on Fiber Optics and Photonics. December 13-17, 2009 ...	<u>2</u>	2009
<u>Feature extraction algorithms for abnormality quantification from medical Thermograms</u> N Selvarasu, A Nachiappan, NM Nandhitha  International Journal of Recent Trends in Engineering 1 (3), 350	<u>10</u>	2009
<u>Wavelet based feature extraction method for quantitative characterization of porosity in gas tungsten arc welding by infrared thermography in AISI 316 stainless steel for on ...</u> NM Nandhitha, BS Rani, N Manoharan, B Venkataraman, M Vasudevan, ...  International Journal of Applied Engineering Research 4 (4), 627-635	<u>2</u>	2009

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Design of back propagation networks for online monitoring lack of penetration from thermal images in GTAW of AISI stainless steel 316</u> NM Nandhitha, N Manoharan, B Sheela Rani, M Chandrasekar, ...  International Journal of Intelligent Information Processing, 271-279		2009
<u>Sheela rani</u> NM Nandhitha, N Manoharan  B., Venkataraman, B., Vasudevan, M., Kalyana Sundaram, P., Raj, B ...	<u>5</u>	2009
<u>Wavelet based feature extraction algorithm for porosity and Lack of Penetration detection for On-line Monitoring in Gas Tungsten Arc Welding by Infrared Thermography in AISI ...</u> NM Nandhitha, N Manoharan, B Sheela Rani  9th International Conference on Quantitative InfraRed Thermography (Qirt 2008)	<u>1</u>	2008
<u>Performance evaluation of hot spot extraction and quantification algorithms for online weld monitoring from weld thermographs</u> NM Nandhitha, BS Rani, PK Sundaram, B Venkataraman, B Raj  24th International Symposium on Automation and Robotics in Construction 3 ...	<u>4</u>	2007
<u>Detection and Quantification of Tungsten Inclusion in Weld Thermographs for On-line Weld Monitoring by Region Growing and Morphological Image Processing Algorithms</u> NM Nandhitha, N Manoharan, BS Rani, B Venkataraman, PK Sundaram, ...  International Conference on Computational Intelligence and Multimedia ...	<u>6</u>	2007
<u>Performance evaluation of image processing algorithms for automatic detection and quantification of abnormality in medical thermograms</u> N Selvarasu, S Vivek, NM Nandhitha  International Conference on Computational Intelligence and Multimedia ...	<u>21</u>	2007

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>Image Processing Algorithm for Quantitative Characterization of Thermal Imaging Acquired During On-line Weld Monitoring</u> NM Nandhitha, N Manoharan, BS Rani, B Venkatraman, PK Sundaram  Journal on Intelligent Electronic Systems 1 (1)	<u>2</u>	2007
<u>Automatic detection and quantification of incomplete penetration in TIG welding through segmentation and morphological image processing of thermographs</u> NM Nandhitha, N Manoharan, BS Rani, B Venkataraman, PK Sundaram, ...  Proc. National Seminar on Non-Destructive Evaluation	<u>10</u>	2006
<u>A comparative study on the performance of the classical and wavelet based edge detection for image denoising on defective weld thermographs</u> NM Nandhitha, N Manoharan, BS Rani, B Venkataraman, B Raj  Asia pacific conference on NDT	<u>6</u>	2006
<u>Research Journal of Pharmaceutical, Biological and Chemical Sciences</u> W Hussein <sup>1</sup> , S Fahim		2003
<u>TIME DOMAIN AND FRAMELET ANALYSIS FOR WELD FLAW CHARACTERIZATION FROM ULTRASONIC SIGNALS</u> K Sudheera, NM Nandhitha, K Reddy, K Narendra		
<u>Research Journal of Pharmaceutical, Biological and Chemical Sciences</u> AJ Albin, NM Nandhitha		
<u>Euclidean Distance Based Color Image Segmentation Algorithm for Dimensional Characterization of Lack of Penetration from Weld Thermographs for On-Line Weld Monitoring in GTAW</u> B Sheela Rani, NM Nandhitha, N Manoharan	<u>1</u>	
<u>A Parallel architecture of Fuzzy tuned PID and PD based Controller for Speed control in BLDC Motor</u> KH Reddy, S Ramasamy, P Ramanathan, NM Nandhitha		

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<u>A Study and Evaluation of Various Routing Mechanism for an Efficient Wireless Sensor Network</u>	C James, A Monisha, SE Roslin, NM Nandhitha	
<u>QIRT 10</u>	N Selvarasu, A Nachiappan	
<u>Performance Evaluation of BPN and PNN based abnormality classifiers from Breast Thermographs</u>	A Nachiappan, N Selvarasu, NM Nandhitha	
<u>A Review on Intelligent Deployment of Nodes for Improving the Performance of Overlay Networks</u>	S Muthuselvi, P Shyry, V Ramachandran, E Roslin, NM Nandhitha	
<u>Survey on Contrast Enhancement Techniques for Medical X-Ray Images to Highlight The Abnormalities</u>	P Chitra, NM Nandhitha	
<u>Automated Image Segmentation And Characterization Technique For Effective Isolation And Representation Of Human Face</u>	R Reddy, MV Komandla, N Ganesh, NM Nandhitha, E Logashanmugam	
<u>Development of Fuzzy Based Detection of Link Failure in Overlay Network</u>	S Nandhini, P Shyry, E Roslin, NM Nandhitha, V Ramachandran	