nandhitha n.m - Google Scholar

* scholar.google.com/citations

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

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

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

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

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

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

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

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

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

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

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

<u>Title</u>	Cited by	Year
A Study and Evaluation of Various Pouting Machanism for an Efficient		

A Study and Evaluation of Various Routing Mechanism for an Efficient Wireless Sensor Network
C James, A Monisha, SE Roslin, NM Nandhitha

QIRT 10

N Selvarasu, A Nachiappan

Performance Evaluation of BPN and PNN based abnormality classifiers from Breast Thermographs
A Nachiappan, N Selvarasu, NM Nandhitha

A Review on Intelligent Deployment of Nodes for Improving the Performance of Overlay Networks
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

Automated Image Segmentation And Characterization Technique For Effective Isolation And Representation Of Human Face 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