1.	3D Modeling of MFL Imaging System to Detect Surface Discontinuities in Ferromagnetic Tubes RS Ganesh, P Karuppasamy, A Abudhahir, R Vinoth, S Selvaperumal MATERIALS EVALUATION 78 (3), 379-386	2020
2.	Help 3D Modeling of MFL Imaging System to Detect Surface Discontinuities in Ferromagnetic Tubes RS Ganesh, P Karuppasamy, A Abudhahir, R Vinoth, S Selvaperumal Materials Evaluation 78 (3)	2020
3.	Tsallis Entropy Segmentation and Shape Feature-based Classification of Defects in the Simulated Magnetic Flux Leakage Images of Steam Generator Tubes J Daniel, A Abudhahir, JJ Paulin International Journal of Pattern Recognition and Artificial Intelligence 34	2020
4.	Direct Active Fuzzy Non-Linear Controller for Pressure Regulation in PEM Fuel Cell AEA Mohamed, BA Manivanna, A Abudhahir, S Velappan 2019 8th International Conference on Modeling Simulation and Applied	2019
5.	Characterization of Defects on Ferromagnetic Tubes Using Magnetic Flux Leakage V Suresh, A Abudhahir, J Daniel IEEE Transactions on Magnetics 55 (5), 1-10	2019
6.	An Efficient Adaptive Network-Based Fuzzy Inference System with Mosquito Host-Seeking For Facial Expression Recongnition MC Sobia, A Abudhahir INTELLIGENT AUTOMATION AND SOFT COMPUTING 24 (4), 869-881	2018
7.	Design and implementation of PIC/FLC plus SMC for positive output elementary super lift luo converter working in discontinuous conduction mode S Muthukaruppasamy, A Abudhahir, AG Saravanan, J Gnanavadivel, Journal of Electrical Engineering & Technology 13 (5), 1886-1900	2018
8.	Enhanced Linearization Process Based on Modified Multi Objective Covariance Matrix Adapted Evolution Strategy JB Thangamalar, A Abudhahir Journal of Computational and Theoretical Nanoscience 15 (6-7), 1779-1784	2018
9.	Steam Generator Tubes Detection and Classification of Discontinuities using Discrete Wavelet Transform and MFL Testing J Daniel, A Abudhahir, K Shankar, S Pandi Materials Evaluation 76 (6), 706-715	2018
10.	Firefly Algorithm Tuned PI Controller for Pressure Regulation in PEM Fuel Cells	2018

	Journal of Computational and Theoretical Nanoscience 15 (3), 845-853	
11.	Theoretical Analysis of the Rectangular Defect Orientation using Magnetic Flux Leakage JS Alaric, V Suresh, A Abudhahir, MC Sobia, M Baarkavi Measurement Science Review 18 (1), 28-34	2018
12.	Online Manuscript Access M Sobia, A Abudhahir	2018
13.	Sliding Mode Controller for Pressure Regulation in PEM Fuel Cell M Ali, A Abudhahir, A ManivannaBoopathi Journal of Communications Technology, Electronics and Computer Science 15, 5-15	2017
14.	Facial Expression Recognition Using a Hybrid Kernel Based Extreme Learning Machine MC Sobia, A Abudhahir Journal of Computational and Theoretical Nanoscience 14 (6), 2894-2904	2017
15.	Dynamic Performance Analysis of Novel Modified Bridge Less Canonical Switching Cell Converter S Muthukaruppasamy, A Abudhahir Asian Journal of Research in Social Sciences and Humanities 7 (3), 146-168	2017
16.	Magnetic flux leakage (MFL) based defect characterization of steam generator tubes using artificial neural networks J Daniel, A Abudhahir, JJ Paulin Journal of Magnetics 22 (1), 34-42	2017
17.	Development of magnetic flux leakage measuring system for detection of defect in small diameter steam generator tube V Suresh, A Abudhahir, J Daniel Measurement 95, 273-279	2017
18.	Design and Implementation of Sliding Mode Controller Plus Fuzzy Logic Controller for Discontinuous Conduction Mode Operation of Negative Output Elementary Super Lift Luo Converter S Muthukaruppasamy, A Abudhahir Journal of Computational and Theoretical Nanoscience 13 (11), 8505-8521	2016
19.	Indirect Output Voltage Control in Negative Output Elementary Super Lift Luo Converter Using PIC plus FLC in Discontinuous Conduction Mode S Muthukaruppasamy, A Abudhahir Circuits and Systems 7 (11), 3685-3704	2016
20.	Design of grey-verhulst sliding mode controller for antilock braking system	2016

	AM Boopathi, A Abudhahir International Journal of Control, Automation and Systems 14 (3), 763-772	
21.	Evolutionary optimized discrete Tchebichef moments for image compression applications RBA HAMEED, M DURAISAMY, A AMEERBASHA, B SUBRAMANIAN Turkish Journal of Electrical Engineering & Computer Sciences 24 (4), 3321-3334	2016
22.	Model-based optimization of MFL testing of ferromagnetic steam generator tubes P Karuppasamy, A Abudhahir, M Prabhakaran, S Thirunavukkarasu, Journal of Nondestructive Evaluation 35 (1), 5	2016
23.	An analytical model for prediction of magnetic flux leakage from surface defects in ferromagnetic tubes V Suresh, A Abudhahir Measurement Science Review 16 (1), 8-13	2016
24.	Enhanced Linearisation Approach for CTA Linearisation based on Evolutionary Algorithm A Abudhahir, JB Thangamalar Asian Journal of Research in Social Sciences and Humanities 6 (10), 108-121	2016
25.	Correlation Aware Compressive Sensing Scheme for Energy Constrained Wireless Sensor Networks S Renuka, A Abudhahir Asian Journal of Research in Social Sciences and Humanities 6 (10), 953-976	2016
26.	Adaptive fuzzy sliding mode controller for wheel slip control in antilock braking system AM Boopathi, A Abudhahir Journal of Engineering Research 2 (4), 1-19	2016
27.	PERFORMANCE ANALYSIS OF DISCONTINUOUS CONDUCTION MODE BASED NEGATIVE OUTPUT ELEMENTARY SUPER LIFT LUO CONVERTER USING SLIDING MODE CONTROLLER PLUS FUZZY LOGIC CONTROLLER S Muthukaruppasamy, A Abudhahir Int J Adv Engg Tech/Vol. VII/Issue II/April-June 420, 433	2016
28.	Firefly algorithm tuned fuzzy set-point weighted PID controller for antilock braking systems AM Boopathi, A Abudhahir Journal of Engineering Research 3 (2), 1-16	2015
29.	Acquisition of radial artery pulses (NADI) SK Devi, K Shankar, A Abudhahir	2014

Dr.A.Abu Dhahir

	2014 International Conference on Electronics and Communication Systems	
30.	Tchebichef moment based image quality measure A Abudhahir, AHR Begum, D Manimegalai 2014 International Conference on Electronics and Communication Systems	2014
31.	Facial expression recognition using PCA based interface for wheelchair MC Sobia, V Brindha, A Abudhahir 2014 International Conference on Electronics and Communication Systems	2014
32.	Comparison of segmentation techniques for detection of defects in non-destructive testing images R Saranya, J Daniel, A Abudhahir, N Chermakani 2014 International Conference on Electronics and Communication Systems	2014
33.	Characterization of defects in Magnetic Flux Leakage (MFL) images using wavelet transform and neural network J Daniel, R Mohanagayathriand, A Abudhahir 2014 International Conference on Electronics and Communication Systems	2014