

Analyzing throughput of MANET with reduced packet loss

N Muthukumaran

Wireless Personal Communications 97 (1), 565-578 96 2017

License Plate cognizance by Ocular Character Perception

P Venkateswari, EJ Steffy, N Muthukumaran

International Research Journal of Engineering and Technology 5 (2), 536-542 88 2018

Design of Low power high Speed CASCADED Double Tail Comparator

BM Kumar, N Muthukumaran

International Journal of Advanced Research in Biology Engineering Science ... 87 2016

Computation of Optimum ATC Using Generator Participation Factor in Deregulated System

RCV N. Muthukumaran, R.Sonya

International Journal of Advanced Research Trends in Engineering and ... 84 2017

Automatic Enemy Detecting Defense Robot by using Face Detection Technique

B Renuka, B Sivaranjani, AM Lakshmi, N Muthukumaran

Asian Journal of Applied Science and Technology 2 (2), 495-501 73 2018

A Novel Scheme of CMOS VCO Design with reduce number of Transistors using 180nm CAD Tool

N Muthukumaran, R Ravi, R Kingston

International Journal of Applied Engineering Research 10 (14), 11934-11938 72 2015

Arduino Powered Obstacles Avoidance for Visually Impaired Person

GDNM A. Aruna, Y.Bibisha Mol

Asian Journal of Applied Science and Technology 2 (2), 101-106 69 2018

Finger Print Based Smart Voting System

M VarshaPeter, V Priya, H Petchammal, N Muthukumaran

Asian Journal of Applied Science and Technology 2 (2), 357-361 62 2018

The performances analysis of fast efficient lossless satellite image compression and decompression for wavelet based algorithm

N Muthukumaran, R Ravi

Wireless Personal Communications 81 (2), 839-859 61 2015

Analysis of Low Complexity Memory Footprint Reduction for Delay and Area Efficient Realization of 2D FIR Filters

R Sudhashree, N Muthukumaran

International Journal of Applied Engineering Research 10 (20), 16101-16105 61 2015

Hardware Implementation of Architecture Techniques for Fast Efficient Lossless Image Compression System

N Muthukumaran, R Ravi

Wireless Personal Communications 90 (3), 1291–1315 57 2016

High Performance VLSI Architecture for Advanced QPSK Modems

FMA Farzana, H Arshadh. A, G J, N Muthukumaran

Asian Journal of Applied Science and Technology 3 (1), 45-49 48 2019

An Embedded Based Integrated Flood Forecasting through HAM Communication

A Srinithi, E Sumathi, K Sushmithawathi, M Vaishnavi, N Muthukumaran

Asian Journal of Applied Science and Technology 3 (1), 63-67 45 2019

VLSI Implementations of Compressive Image Acquisition using Block Based Compression Algorithm

M Narayanaperumal, R Ramraj

The International Arab Journal of Information Technology 12 (4), 333-339 41 2015

Design of Button Antenna for Wireless Body Network using HFSS

FMA Farzana, A M. K, Friska, N Muthukumaran

Indo-Iranian Journal of Scientific Research 3 (1), 48-54 40 2019

Design and Analysis for Removing Salt and Pepper Noise in Image Processing

FMA Farzana, H Arshadh. A, S Safreen. M, N Muthukumaran

Indo-Iranian Journal of Scientific Research 3 (1), 42-47 37 2019

Design of K Band Transmitting Antenna for Harbor Surveillance Radar Application

J Keziah, N Muthukumaran

International Journal on Applications in Electrical and Electronics ... 27 2016

Arumugathammal. E, Karthika. N, Karthika. S, Sangeetha. M, 'Design of Underground Mine Detecting Robot using Sensor Network'

N Muthukumaran, RJS Raj

International Journal of Emerging Technology and Innovative Engineering 5 (7 ... 20 2019

Performance Analysis of Hookworm Detection using Deep Convolutional Neural Network

VP Anubala, N Muthukumaran, R Nikitha

2018 International Conference on Smart Systems and Inventive Technology ... 20 2018

Manjula. R, Pavithra. L, Nagalakshmi. T, 'Automatic Identification and Management in Parking Lot through IOT'

N Muthukumaran, RJS Raj