Paper ID

Paper Title

Using Elliptic Curve Cryptography for Homomorphic Hashing

Design and Implementation of BIST Architecture for low power VLSI Applications using Verilog

CARDIAC ARREST PREDICTION USING GRADIENT BOOSTING ALGORITHM

Air Quality prediction based on decision tree using machine learning.

A Novel study on Smart Sensors used in Smart Automation system

Terminal Voltage Control of BLDC Motor

VISION-BASED AUTOMATED GUIDED VEHICLE

Design of Unmanned Aerial Vehicle for Stability

ROBOTIC ORCHARD: A SMART AND EFFICIENT SOLUTION FOR FRUIT HARVESTING

Mathematical Modelling and Simulation of BLDC Motor with Trapezoidal Control Technique

DATA ACQUISITION OF IRIS AND ECG FOR PERSON BIOMETRIC AUTHENTICATION AND VERIFICATION

Crop Yield Prediction of Cotton Using Optimization Technique

Investigating the Performance of a Wide Bandgap BaZrS3 Perovskite Tandem Solar Cell

Smart Wearable Memory Band System for Alzheimer's Patients

Fingerprint definition for song recognition using Machine Learning Algorithm

Effective method for vehicle-Automatic emergency braking system and blind spot detection using Radar and

Harmonic source identification in Microgrid using wavelet time frequency analysis

Multiclass Classification of Rail Track Defects Using Deep Learning Techniques

Control Strategy for Power Sharing in a Micro grid using Wind/Fuel Cell Hybrid System

Multi-Objectives Based Reliable Routing Algorithm for IoT Health Care

Efficient Artificial Intelligence-Teaching Assistant Based on ChatGPT

Post-Quantum Cryptography Neural Network

Traffic Flow Prediction Method Based on Similarity Graph and Temporal Convolution Units

Realization of Free S pace Optical Communication

Impact of Al and Mn doping on structural and Electrical properties of the Green synthesized ZnO Nanoparticl

Non-Invasive Detection of Breast Cancer Using Antipodal Vivaldi Antenna

Improved SRFT controller based Power Quality Improvement in EV integrated distribution system

Automated Text Summarizer Using Google Pegasus

Identification of Suitable Machine Learning or Deep Learning Algorithm for Diabetic Retinopathy Detection

Dual Band Dual Circularly Polarized Patch Antenna for Sub-6 and Wi-Fi Applications

A PF Improved LED Drive using Modified Non-bridged Cuk Converter

Dielectric properties of green synthesized Sb:SnO2 nanoparticles

Transformerless Dynamic Voltage Restorer based on Switched Capacitor Multi Level Inverter and Interleavec Intelligent Battery Interfaced Solar PV Powered BLDC Motor Using ANN in MPPT and Regenerative Braking Company of the Company

Forensic Investigation of Drone Malfunctions with Transformer

A closed-form solution to Estimate Parameters of Three-terminal Hybrid Transmission Lines

Post Quantum Implications on Private and Public Key Cryptography

Synthesis and Characterization of Silver Nanoparticles for Gas Sensing Applications

Design and Control of a 2kW Electric Vehicle Charger.

Comparative Study of 5G Wireless Technologies

Classification of Healthy and Diseased Silkworms using Ensemble Learning and CNN

Simulation of Terahertz Communication in Vehicular Network

A Medical Chatbot with Object Detection Feature for Improved Patient Care

Wireless Communication using Autoencoder

Solar Power Based Multipurpose Agriculture Robot With Leaf-Disease Detection

Design of MMIC based Ka-band Power Amplifier using 0.15um GaN for Satellite Communication

LiDAR-based Advanced Driver Assistance for Vehicles

loT

es

l Boost Converter oncept