



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of Electronics and Communication Engineering

e-ISSN : 2278-2834

Volume : 21 Issue : 2

p-ISSN : 2278-8735

**W
O
R
L
D
J
O
U
R
N
A
L
O
F
E
L
E
C
T
R
O
N
I
C
S
A
N
D
C
O
M
M
U
N
I
C
A
T
I
O
N
E
N
G
I
N
E
E
R
I
N
G**

Contents:

Energy Efficient FPGA Architecture For Slam Front End Processing	01-04
Research On Infrared Fault Detection Of Substation Equipment Based On Deep Learning	05-13
Structural And Optical Characterization Of Molar Dependent Synthesized nZnS Thin Films	14-19
Evaluation Of Rain Attenuation Prediction For C, Ku And Ka Frequency Satellite Links In Mongolia By Using ITU-R Propagation Model	20-28
Multi-Objective Design And Optimisation Of A Three-Phase Induction Motor For Traction Application	29-37
Wireless Control Of A 2-DOF Robotic Rover With Embedded Low-Power EMP System For Remote Operations	38-44
An Effective Design And Implementation Of Deep Learning Based Approach For Channel Estimation And Equalization For Cognitive Radio Systems With Automated Handover Mechanism	45-51
A Novel Beam-Domain OFDM Framework For Robust Underwater Acoustic Communication With Realistic Noise And Multipath Modelling	52-55
IOT-Based Household Equipment Control System Using Laser-LDR Pair	56-61
Adaptive Autonomous Decision Framework For Smart Grid Reliability Using A 4R Decision Model	62-65
Intelligent Traffic Light Control System Using RFID And Infrared Technology	66-74
Effect Of Composition And Thickness Of Thermo-Gravimetric Analysis (TGA), Surface Morphology (SEM) And Dynamic Mechanical Analysis (DMA) Of Prosthetic Leg Socket Developed From Composite Of Woven Banana Fibre (WBF) Mat	75-82
Design And Implementation Of A Multi-Functional Healthcare Robot For Remote Patient Interaction And Autonomous Sterilized Medicine Delivery	83-87
An IoT-Enabled Smart Zebra Crossing System With PIR Sensors And IP Camera-Based Pedestrian Counting For Road Safety	88-93