



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of Electrical and Electronics Engineering

e-ISSN : 2278-1676

Volume: 15 Issue: 3 Series-2

p-ISSN : 2320-3331

W
E
E
E
R-
R
S
O
I

Contents:

A Study on BOTNET Attacks and Detection Techniques	01-05
New approaches for electricity production	06-09
The Induction Motor; a Short Circuited Rotating Transformer – A Comparative Analysis	10-14
Imperatives of Air-Gap Length on the Performance of Electromechanical Devices/Machines	15-23
Filtered-OFDM for 5G Wireless Communication Narrow-band IoT Systems	24-31
Power Quality Improvement Under Linear and Non-Linear Load Conditions with Solar PV System with PnO Technique	32-42
Ground Vehicles Traffic Rules Adversity Detection and Control for Indian Roadways	43-49
Electromotive force and internal resistance of dark electric current in liquid	50-55
Performance Analysis of ANFIS and PI based Symmetrical Six phase Induction Motor Operating under Normal and Faulty Conditions	56-63
The Behavior of Databases in Maintaining the Security of Data Transferred Between Two Communication Points	64-73
The Research in Failure for Fuel Storage Tanks by Welld Joints	74-80
Evaluation for Solar Vapour Absorption Refrigeration System	81-86