IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE)

Managing Editor Board

- ✤ Dr. Govindaraj Thangavel, India
- Dr. Zairi Ismael Rizman, Malaysia
- ✤ Dr. Ahmed Hashim, Iraq
- ✤ Dr. Sunil Kumar J, Ethiopia
- Dr. M.N. Nwohu, Nigeria
- Dr. EL Mokhtar Hamham, Morocco

International Editorial Board

- Dr. Pradyumn Chaturvedi Samrat Ashok Technological Institute, Vidisha (MP), India
- Dr. Umashankar S School of Electrical Engineering, India
- Dr. Farhan Lafta Rashid Ministry of Science and Technology, Iraq
- ✤ Dr. Manohar IIT Delhi, India
- ✤ Dr. Wael Salah
- Multimedia University, Malaysia
- Dr. Akhilesh Arvind Nimje Kalinga Institute of Industrial Technology, KIIT University, Bhubaneswar, INDIA

Contact Us

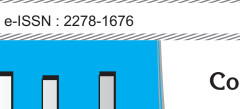
Website URL : www.iosrjournals.org Email : Support@iosrmail.org





New York Office:

8th floor, Straight hub, NS Road, New York. NY 10003-9595



IOSR Journals

International Organization

of Scientific Research

On The Effect Structure. M

Method of ch current tran (REF relay)

Optimal Pla Power Syste

Design and wideband wi using diode

A comprehe generation p

Practical App

Investigating Ahmedabad

IOSR Journal of Electrical and **Electronics** Engineering

Volume: 16 Issue: 5 Series-1 p-ISSN: 2320-3331 _____ _____

Contents:

| ect of Hydrothermal Temperature Treatment on the Phase Morphology and Optical Properties of TiO2 Nanoparticles | 01-09 |
|--|-------|
| choosing Knee Point Voltage (KPV) of phase and neutral isformers for Low Impedance Restricted Earth Fault Relay operations to avoid saturation | 10-15 |
| cement of TCSC to Improve the Performance of Modern em | 16-25 |
| simulation of ultra-wideband low noise amplifier for ultra- ireless communication with 0.8 mW power consumption connected transistor | 26-33 |
| ensive investigation on voltage stability indices for distributed placement and sizing | 34-43 |
| pproach towards Earth-Wire based Communication System | 44-51 |
| g the optimal tilt of photovoltaic solar panels in Jay Jalaram, | 52-58 |

All Papers are indexed in Index Copernicus