

Managing Editor Board

- ❖ Dr. Aws Zuheer Yonis
University of Mosul Iraq
- ❖ Dr. S.kishoreddy
SR Engineering College India
- ❖ Dr. Solomon Raju Kota
CSIR-CEERI, Pilani India
- ❖ Dr. VPS Naidu
CSIR - National Aerospace Laboratories India
- ❖ Dr. Khalid Faitah
Génie Electrique Malayasia
- ❖ Dr. Cosmas Ikechukwu Ani
University of Nigeria, Nsukka, Enugu State Nigeria

Contact Us

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



Qatar Office:

IOSR Journals
Salwa Road
Near to KFC and Aziz
Petrol Station,
DOHA, Qatar

India Office:

EHTP, National Highway
8, Block A, Sector 34,
Gurugram, Haryana
122001

Australia Office:

43, Ring Road,
Richmond Vic 3121
Australia

New York Office:

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



IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2278-2834

Volume : 17 Issue : 5 Series 1

p-ISSN : 2278-8735

IOSR-JECE

Contents:

Inset – Fed Rectangular Microstrip Antenna Optimized at 28 GHz for 5G Communication Systems	01-04
Leaf Disease Detection and Classification based on Machine Learning	05-10
Design of Circularly Polarized Circular Patch antenna for 5G Applications	11-14
Study the performance of GeSn/SiGeSn quantum well infrared photodetector on silicon-on-insulator in mid-infrared region	15-26
Utilizing Phase Congruency Concept-based Algorithm as an Error Mitigation Technique for UWB Signals in Multipath Fading Channels	27-37
A Review of Secure Image Technique with Chaotic Encryption	38-43
Ultra High multi channel clock frequency (THz, PHz, EHz, ZHz, YHz, XHz, WHz) baud rate speed PRBS Transceiver HDL RTL ASIC Design for Ultra High long Distance Wireless Communication Engineering Smart Computing Products/ Applications	44-52
Ultra High Frequency Baud rate data transfer speed (Tera, Peta, Exa, Zetta, Yotta, Xona, Weka Hertz Data T/s) General Data and PRBS Data Serialize De-Serialize ASIC /SOC Array card Design using FDSOI Technology for Ultra high Speed long distance 6th sense space/satellite Wireless communication Engineering Smart computing products/ Applications	53-62