IOSR Journal of Electronics and Communication Engineering (IOSR-JECE)

Managing Editor Board

- Dr. Aws Zuheer Yonis University of Mosul Iraq
- Dr. S.kishorereddySR Engineering College India
- ❖ Dr. Solomon Raju Kota CSIR-CEERI, Pilani India
- Dr. VPS Naidu
 CSIR National Aerospace Laboratories India
- Dr. Khalid FaitahGénie 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 Journal of Electronics and Communication Engineering IOSR Journals

International Organization of Scientific Research

Contents:

	Inset – Fed Rectangular Microstrip Antenna Optimizedat 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
1	Analysis of Performance Parameter In Terms Of THD and Time-Delay	63-67

Peer Reviewed Refereed Journal