

List of Publication

1. M. Sharma, YK Awasthi & H. Singh, CPW-Fed Triple High Rejection Notched UWB & X band Antenna on Silicon for Imaging & Wireless Applications, International Journal of Electronics, 2019, 0020-7217
2. M. Sharma, Design of Multiband Circularly/Linearly Polarized Antenna For Multiple Wireless, (WWAN/Bluetooth/WiMAX/WLAN/Downlink Satellite System), International Journal of Microwave and Wireless Technologies, 2019, 1759-0787
3. M. Sharma, YK Awasthi & H. Singh, Compact multiband planar monopole antenna for Bluetooth, LTE, and reconfigurable UWB applications including X-band and Ku-band wireless communications, International Journal of RF and Microwave Computer-Aided Engineer, 2019, 1096-4290
4. Manish Sharma, YK Awasthi & , Reconfigurable High Rejection Triple Band Notch UWB Antenna including Bluetooth/LTE/X/Ku Band Wireless Applications, International journal of RF & microwave computer aided engineering, (WILEY PUBLICATION), 2018, 10964290
5. Manish Sharma, Design of WWAN/Bluetooth Multiband Circularly/Linearly polarized Antenna for Multiple Wireless (WiMAX/WLAN/Satellite Downlink System) Applica, International Journal of Microwave and Technologies (Cambridge University Press, USA), 2018, 1759078
6. Manish Sharma, Superwideband Triple Notch Monopole Antenna for Multiple Wireless Applications Wireless Personal Communication (Springer, Denmark), 2018, 929621
7. Manish Sharma, Superwideband Monopole Antenna for various wireless applications including dual notched band characteristics, Journal of Microwaves, Optoelectronics and Electromagnetic Applications (Brazilian Microwave and Optoelectronics Society, Brazil), 2018, 21791074
8. Manish Sharma, , YK Awasthi, CPW fed High Rejection Notched UWB and X-Band Antenna on Silicon International Journal of Electronics (Taylor & Francis, USA), 2018, 207217
9. Manish Sharma, Y K Awasthi, H Singh, R Kumar and S Kumari, Key Shape Planar UWB monopole antenna with Dual Band-Notch characteristics and Systems (Inderscience, Switzerland International Journal of Ultrawideband Communications), 2018, 17587
10. Shakir, A. Jain, M. Sharma, PK Bhardwaj, POWER QUALITY IMPROVEMENT BY

USING DVR WITH IRPT BASED FUNDAMENTAL POSITIVE SEQUENCE EXTRACTION , Journal of Applied Science and Computations , 2018, 1076-5131

11. Shakir, Rambir, Pradeep Kumar Bhardwaj, , Tariq Nafees Khan , Solution of Power Quality Disturbances in Electrical Distribution Structure with the Introduction of Dynamic Voltage Restorer based on SRFT Control Algorithm , International Journal of Advance Engineering and Research Development, 2018, p-ISSN (P): 2348-6406
12. Manish Sharma, YK Awasthi and H. Singh , High Rejection Dual Band-Notch UWB Antenna with X & Ku-Bands Wireless Applications , International Journal of Microwave and Technologies (Cambridge University Press, USA) , 2017, 17590787
13. Manish Sharma, Y K Awasthi, H Singh, R Kumar and S Kumari , Compact UWB antenna with High Rejection Triple Band-Notch Characteristics for Wireless Applications , Wireless Personal Communication (Springer, Denmark) , 2017, 929621
14. Manish Sharma, YK Awasthi and H. Singh , Design of CPW-fed High Rejection Triple Band-Notch UWB Antenna on Silicon with Diverse Wireless Applications , Progress in Electromagnetics Research C (PIERS, USA) , 2017, 19378718
15. Manish Sharma, YK Awasthi and H. Singh , Compact Planar UWB Monopole Antenna with Dual Band-Notch Characteristics , International Journal of Ultrawideband Communications and Systems (Inderscience, Switzerland) 2017 , 1758728