

VOL.18, NO.6, NOVEMBER 2023

Message from the Editor-in-Chief

Banmali S. Rawat

It gives me great pleasure to bring out the 6th and last issue of the **International Journal of Microwave** and Optical Technology (IJMOT) for the year 2023. I would like to apologize to all the authors that this November issue has been delayed due to my COVID illness which I am slowly recovering from. This sixth issue of year 2023 consists of the interesting papers in the areas of:

Microwave related areas: Effective Antenna Design on Flexible Substrates, The Performance Analysis of Sub-Terahertz Frequency for 6G Wireless Communication Systems in Different Cases, New FDTD Method to Estimate the Dielectric Constant and Loss Tangent of a Bilayer Dielectric Materials at X-band Frequencies, Triple-Band Semi Circular Slotted Microstrip Antenna for Harvesting Ambient Energy of 900/2100/2300 MHz Cellular Bands, UAPO Diffraction Contribution by Uniaxially Anisotropic Chiral Half-Planes, HMSIW Based Highly Selective Dual-Band Band-Pass Filter and Software Defined Radio (SDR) Signals Classification via Convolutional Neural Networks.

Optical areas

Enhanced Passivation of Silicon Surface in MIS Solar Cells with Graphene Oxide and Additional Interfacial Layer and Experimental Demonstration of Video Transmission Using MISO Based DCO OFDM in Underwater Wireless Optical Communication System.

Please note that the authors with their university/organization being subscriber of IJMOT in good standing will have to pay only 50% of publication charges up to 8 pages. After that it is \$30 per extra page.

I am very pleased to inform our authors/subscribers that IJMOT is now indexed by SCOPUS, Google, EBSCO, ISI, Elsevier, Open Access Asia (OSA) and Media Finder. Also, IJMOT is an approved journal by UGC of India. We are contacting other indexing agencies also in this regard.

I would like to thank all the editorial board members, reviewers, authors and subscribers for their continued help and support for IJMOT. Without their support it is not possible to publish the journal in a timely manner. Our special thanks to Web Manager Mr. Shridhar for doing excellent job by publishing all the issues in time.

Banmali S. Rawat Dated: November 14, 2023