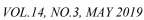
INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY,





Message from the Editor-in-Chief

Banmali S. Rawat

It gives me great pleasure to bring out the 3nd issue of the **International Journal of Microwave and Optical Technology (IJMOT)** for the year 2019. I am very pleased to inform you that the IJMOT website has been upgraded to a new standard and style. Now it is more user friendly, quite impressive and has a new professional look. I hope you all would like this new look of IJMOT website. Please join me in congratulating our Web Manager **Prof. Shridhar B. Dandin** and his **Team** for this new look of IJMOT website and job very well done.

This issue consists of the interesting papers in the areas of:

Microwave related areas: Sampling of Complex Modulated Stimuli using Digital Sampling Oscilloscope, A Novel Compact Microstrip Bandpass Filter using Cascading Technique, Design of CPW Antenna with Fractal Radiating Patch and Slots on the Ground Planes for UWB Applications, Novel Method of Baseline Solution Using Differential Carrier Phase measurements in DIRNSS system, Broadband Thin Sheet Radar Absorbers Characterization Using Frequency-swept Open-ended Waveguide Probe Technique and FDTD Modeling, Slot and Ring loaded Miniaturized Wideband Log Periodic Microstrip Antenna for Navigational Application, Estimation of the Complex Permittivity and Permeability of LIG/PVDF Nano-Composite in X-Band Frequencies and Harvesting Electricity from a Stable, Ambient, Energy Source.

Optical areas: Impact of Non-Zero Boresight Pointing Errors on Multiuser Mixed RF/FSO System Under the Nth User Selection Scheme and Supercontinuum Generation in Square shaped Holes Photonic Crystal Fibers with Flattened Zero Dispersion.

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.

Preparations have just started for organizing International Symposium on Microwave and Optical Technology (ISMOT-2019) in Rome, Italy from December 16-19, 2019 under the leadership of Prof. Ernesto Limiti of the University of Rome. Please look for details in future issues of IJMOT regarding paper submission etc.

I am very pleased to inform our authors/subscribers that IJMOT is now indexed by SCOPUS, SCI (request submitted), Google, EBSCO, ISI, Elsevier, 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 apologize to all the authors and subscribers for publishing this issue somewhat late due to upgrading of the IJMOT website. We hope to publish future issues in time.

<u>Banmali S. Rawat</u>

Dated: May 31, 2019