

VOL.9, NO.6, NOVEMBER 2014

Message from the Editor-in-Chief

Banmali S. Rawat

It gives me great pleasure to bring out the 6th issue of the **International Journal of Microwave and Optical Technology (IJMOT)** for the year 2014. The is the last issue for the year 2014 but is an Special Issue containing selected papers from the **International Workshop on Microwave and Emerging Wireless Technologies (IW-MEWT 2014)** organized at Marrakesh, Morocco from April 14-16, 2014. This excellent workshop was organized under the leadership of **Prof. Ahmed El Oualkadi**, who is with the Abdelmalek Essadi University, National School of Applied Sciences of Tangier, Morocco. Dr. Oualkadi is an expert in analog ICs, RFIC, MMIC designs for wireless systems and information technology. He is an editorial board member for several journals and reviewer for IEEE, IJMOT etc. This special issue covers some very interesting and timely topics on wireless technology.

If your current research paper submitted to IJMOT or any other journal is in similar area as published previously in IJMOT, please make sure to cite the reference of IJMOT. This would help in improving the impact factor of IJMOT.

Authors of the papers submitted on or after January 1, 2015, will have to pay only 50% of publication charges up to 8 pages if their university/organization is a subscriber of IJMOT in good standing at that time. After 8 pages it is \$30 per extra page.

I am very pleased to inform the authors/subscribers that IJMOT is now indexed by SCOPUS, Google, EI-Compendex, EBSCO and Media Finder. Newly appointed Dr. Nghia Nguyen-Huu as Assistant Editor is already contacting other indexing agencies like IET, ISI, SCI etc in this regard. We will publish names of these agencies as soon as we are indexed by them

I would like to thank all the editorial board members, reviewers and subscribers for their continued help and support for IJMOT. Our new web manager Mr. Shridhar Dandin is already trying his best to publish all the issues in time. At the same time he is trying to fix the IJMOT problems one by one. As mentioned before the IJMOT is now published through technical collaboration with B.K. Birla Institute of Engineering & Technology (BKBIET), Pilani, India.

Banmali S. Rawat Dated: October 21, 2014