EDITORIAL FROM CO-EDITORS-IN-CHIEF

Francis Hasford & Sameer Tipnis



Francis Hasford, PhD.
Editor-in-Chief
Ghana Atomic Energy Commission,
Accra, Ghana.
haspee@yahoo.co.uk



Sameer Tipnis, PhD.DABR,FAPPM Editor-in-Chief Medical University of South Carolina, Charleston, USA. tipnis@musc.edu

Dear colleagues and friends,

We are happy to release the publication of Medical Physics International (MPI) Vol.13, No.1; 2025.

This current edition of MPI (Vol. 13, No. 1) contains 14 articles in various educational and professional areas of medical physics from contributors around the world.

The articles by Prof. Sprawls, Prof. Martin, and Prof. Padovani highlight the challenges, and present concepts for the effective development and dissemination of knowledge in medical physics education and practice. Prof. Chougule's article gives an overview of the possible role of AI in medical physics. Other articles describe various practical QC methods that the authors have used in their clinical practice. Of particular mention is the article by Dr. Uwadiae & Dr. Abdul reporting on the International Women's Day Workshop help in Nigeria, 2025.

We appreciate the support and research work of all those who have contributed to this current issue and encourage readers to continue submitting articles for future issues on matters of interest to the international fraternity of medical physicists.