

## EDITORIAL FROM CO-EDITORS-IN-CHIEF

Francis Hasford & Sameer Tipnis

Dear colleagues and friends,

We are happy to release the publication of Medical Physics International (MPI) Vol.13, No.2; 2025.

This current edition of MPI (Vol. 13, No. 2) contains 15 articles covering educational and professional areas of medical physics contributed by medical physicists from several different countries.

The article by Paixao & Fonseca describes the responses of their students after using Monte Carlo simulations as a learning tool for radiation physics. Dr. Ng' article on effective communication highlights the importance of this skill whilst working as scientists. Similarly, O'Reilly et al outlines the content of a new open resource website for medical physicists. Other articles cover areas such as developing specific phantoms for CT, user experiences with various detectors used for beam profile measurements in radiotherapy, and a case report on craniospinal irradiation from a dedicated cancer center. This current edition also includes two book reviews, one on a recent publication on dose management systems and another on fostering global collaborations in medical physics. We believe that these will be of interest to our audience.

As always, we wish to thank all the contributors and our readers from across the globe for their enthusiastic support. We wish you all a very happy and productive new year!



**Francis Hasford, PhD, FIOOMP**  
Editor-in-Chief  
Radiological and Medical Sciences  
Research Institute, Ghana Atomic  
Energy Commission, Accra,  
Ghana.  
haspee@yahoo.co.uk



**Sameer Tipnis, PhD, DABR, FAPP**  
Editor-in-Chief  
Department of Radiology and  
Radiological Sciences, Medical  
University of South Carolina,  
Charleston, USA.  
tipnis@musc.edu