

AFOMP SCHOOL-2022

AFOMP AFOMP

Webinar - 03

Real-World Case studies in Medical Physics Leadership

26th March 2022, Saturday 6:30 AM GMT – 9:30 AM GMT Moderated by: Prof. Arun Chougule

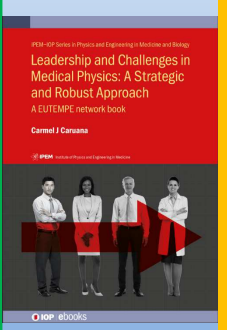


Time (GMT)	Topic	Speaker
6:30 AM	Introduction to strategic and robust leadership in medical physics	Professor Carmel J. Caruana
~7:00 AM	Examples of real world case studies from the trenches	
~7:30 AM	One case study discussed in detail	
~9:00 AM	Question - Answer session	

Medical Physics is a dynamic field characterised by change, challenges and opportunities. AFOMP is trying to capture this in a series of basic and advanced lectures covering topics of interest for the medical physics community. The lectures will reflect experience and practice at leading hospitals and regulatory authority from India and abroad. Details of speakers are provided below.

Our Speaker

Head of Medical Physics at the University of Malta, Professor Caruana specializes in diagnostic and interventional radiology, radiation protection, medical devices, physical agents and legislative, professional and education and training issues in Medical Physics. Recognizing the importance of education and training and professional issues for the development of the Medical Physics profession he has dedicated the last twenty years of his career to these matters and has over sixty papers and innumerable conference presentations in these areas to his name. He is past-chairperson of the Education and Training Committee of EFOMP, lead author of the role and education and training chapters of the EU document 'European Guidelines on the Medical Physics Expert', lead author of the EFOMP policy statements on education and training (PS12.1) and the role of the Medical Physicist (PS16) and past Associate Editor for Educational and Training and Professional issues for Physica Medica, the European Journal of Medical Physics. He set up the European School for Medical Physics Experts in Prague. Recognizing that the issue of strong leadership is critical for the profession he set up and authored the EUTEMPE-EFOMP leadership module 'Leadership in Medical Physics, Development of the profession and the challenges for the Medical Physics Expert' which was the first such module worldwide (https://eutempe-net.eu/mpe01/). In 2020 he published the first ever book on leadership in medical physics entitled 'Leadership and Challenges in Medical Physics: A Strategic and Robust Approach'



https://iopscience.iop. org/book/978-0-7503-1395-7

To buy the book go to: https://store.ioppublis hing.org/ Use discount code:

CARUANA50

for a 50% discount on the book (both ebook and hard-copy)

Registration link

https://sanofi.zoom.com/meeting/register/tJMpdeCqrT8vGtWl8E3RVNa4wKixxKqSnU1B