Professor Thomas G. Maris (Short CV)

Email: marist@uoc.gr

Thomas G. Maris was born in Heraklion, Crete in 1963. He received his degree in Physics (B.Sc) from the School of Physics and Mathematics of the University of Crete in 1985, his postgraduate qualification (M.Sc) in Medical Physics in 1986 from the University of Surrey (England) and his Ph.D in 1997 from the School of Medicine of the University of Athens. Since 2020 he is Professor of Medical Physics at the Medical School of the University of Crete. He was a member of the board of directors of the Hellenic Association of Medical Physicists (HAMP) from 2000 to 2022. During the two years (2010-2012) and (2020-2022) he was president of HAMP. Since 2004 he is the delegate of HAMP in educational matters in the European Federation Of Medical Physicists (EFOMP). His publications focus on clinical/quantitative Magnetic Resonance Imaging, medical imaging and radiotherapy with polymerization gel dosimetry techniques. He is the author or co-author of several prestigious scientific publications. Number of publications: Scopus: 156, Google Scholar:264, number of citations: (Scopus:3359, Google Scholar:5037), h-index (Scopus:31, Google Scholar:38), (August 2024). He has received awards for his scientific work. He holds an international patent: Patient-Specific Radiotherapy Treatment Verification and Quality Assurance", 2015, PCT: WO/2015/044781. He participated as scientific manager and/or principal investigator from 1993 - 2023 in 10 European/national research programs. He is the founder, shareholder (94%) and CEO of a spin off company of the University of Crete founded in 2014. (Maris Magnetics PC, Crete, Greece, www.marismagnetics.com).