EVANGELOS PAPPAS

RADIATION ONCOLOGY MEDICAL PHYSICIST

Short CV

December 2022

Evangelos Pappas is Associate Professor of Radiotherapy Medical Physics at University of

West Attica, Department of Biomedical Sciences, Radiology & Radiotherapy sector, and

Research Associate at UT Health San Antonio, MD Anderson Cancer Center, Texas, USA. He

has 13 years clinical experience and an overall 25-year research experience in radiotherapy

medical physics.

His research interests are focused on a) small beam dosimetry and End-to-End QA in

Stereotactic Radiosurgery, and b) in 3D-dosimetry in radiotherapy, a field that his contribution

and impact is globally recognized. Evangelos developed and introduced this research field in

Greece since 1999.

Evangelos is a reviewer in several peer reviewed scientific journals (like Medical Physics,

Physics in Medicine and Biology, Journal of Medical Physics, Radiotherapy and Oncology), has

been a core member in organizing and scientific committees of international conferences

(indicatively: http://iopscience.iop.org/article/10.1088/1742-6596/164/1/011001), he has been an

invited lecturer by IAEA at radiotherapy dosimetry educational workshops (HMC, Doha,

Qatar) and has presented numerous oral presentations at ESTRO and ASTRO annual meetings

(the most recent during ASTRO annual meeting 2022 one

https://www.sciencedirect.com/science/article/abs/pii/S0360301622013281).

He has an international patent in the field of radiation oncology and several publications that

can be found in Scopus and Google Scholar databases:

Scopus link:https://www.scopus.com/authid/detail.uri?authorld=57200147750

[Docs / Citations / h-index] : [39 / 659 / 14], mid-Dec 2022

(ORCID: https://orcid.org/0000-0001-8052-6392)

Google Scholar link:https://scholar.google.com/citations?user=EBvwSI8AAAAJ&hl=en

[Docs / Citations / h-index] : [93 / 956 / 15], mid-Dec 2022

Email: epappas@uniwa.gr

Linkedin: https://www.linkedin.com/in/evangelos-pappas-9275ab29/

- 2 -