



AI APPLICATIONS IN MEDICAL IMAGING RESEARCH GROUP

Contact person/Group leader: Prof. Asoc. Niko Hyka

Affiliation

Department of Diagnostics, Faculty of Medical Technical Sciences, University of Medicine, Tirana

Mail address

Rr. Kongresi i Manastirit, FSHMT-QSUNT, Tirana, Albania

Email/website

niko.hyka@umed.edu.al, <https://ai4med.net/>

Group Members

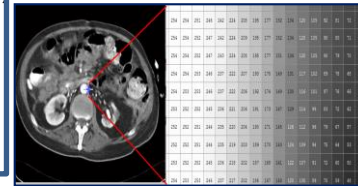
Prof. Asoc. Niko Hyka, Prof. Asoc. Dafina Xhako, Prof. Kita Sallabanda, Prof. Partizan Malkaj, MSc. Elda Spahiu, MSc. Suela Hoxhaj

Google Scholar

<https://scholar.google.com/citations?hl=en&user=9xQDI34AAAAJ>

Research Gate

<https://www.researchgate.net/profile/Niko-Hyka>



Research lines:

- Developing new AI simulation and predictive models for implementation in the field of medical imaging and radiotherapy.
- Establishing AI models for training purposes, in diagnostic and therapeutic centers, to increase the accuracy level of the examination and to eliminate or minimize errors made during diagnostics / treatment.
- Application of artificial intelligence simulation and prediction models using large number of imaging data obtained from several diagnostic centers in Albania
- Increasing the cooperation between institutions and professionals with long scientific expertise and involving young researchers in new technologies and applications in biomedical sciences.

