

JS2024 : 5th Jagiellonian Symposium on Advances in Particle Physics and Medicine

Friday 05 July 2024

ARTIFICIAL INTELLIGENCE FOR MEDICINE (16:25-17:50)

time	[id] title	presenter
16:25	[632] Invited talk: Deep learning for data corrections in quantitative NM imaging	Prof. VISVIKIS, Dimitris
16:50	[633] Invited talk: Experimental data-driven predictive modeling of DNA damage induced by low-temperature plasma radiation	Prof. PTASINSKA, Sylwia
17:15	[634] Application of Deep Learning-Based Methods in medical imaging	Prof. CHOLEWA, Marian
17:35	[635] Unravelling Extracellular Vesicle Morphology: Machine Learning approach for Biomarker Identification	AWASTHI, Kriti