



# 3rd International Workshop on Machine Learning and Quantum Computing Applications in Medicine and Physics

## Thursday 10 September 2026

### Machine learning in medicine (09:00-10:30)

time	[id] title	presenter
09:00	[61] From Signal Acquisition to Image Reconstruction: Potential Applications of Machine Learning in Positron Emission Tomography	SCHRAMM, Georg
09:40	[23] Using 3D CNNs for distortion corrections in PET imaging	KLIMASZEWSKI, Konrad
10:05	[7] Machine Learning-based Scatter Correction for a Dual-Panel Positron Emission Mammography Scanner	Mr MONCADA-GUTIÉRREZ, Fernando