



# Tenth Intl. Workshop on Pixel Detectors for Particles and Imaging

## Tuesday 13 December 2022

### Medical Imaging, CCDs, Detectors for IR, and Direct electron detection - North Ballroom (13:10 - 14:50)

-Conveners: Hans-Gunther Moser

time	[id] title	presenter
13:10	[55] High purity germanium detectors for medical imaging	Prof. PETERSON, Todd
13:30	[57] Edge Illuminated CZT Strip Detectors for PET and SPECT	ABBASZADEH, Shiva
13:50	[134] Simulation study of pulse height difference between pixel patterns of X-ray CCDs onboard the XRISM satellite	AOKI, Yuma
14:10	[140] First results of the prototype EDET DH80k system	PREDIKAKA, Mitja
14:30	[142] An 8000fps,4kx4k pixels, sparse readout 300keV electron image sensor	BAMMES, Benjamin