International Workshop on Very High Energy Electron Radiotherapy (VHEE'25)

Tuesday, 16 September 2025

Dosimetry and Detectors (14:20 - 15:40)

-Conveners: Anna Subiel

time [id] title	presenter
14:20 [31] Dosimetry codes of practice: are they applicable to VHEE RT?	PALMANS, Hugo
14:40 [32] Dosimetry at ultra high dose rates at PITZ and ARES	STEIN, Oliver
15:00 [33] Diamond detectors for UHDR-VHEE dosimetry	RINATI, Gianluca Verona
15:20 [56] Dose increment via coherent stopping of VHEE in ultraintense irradiations	CURCIO, alessandro

Dosimetry and Detectors (16:00 - 17:30)

-Conveners: Anna Subiel

time	[id] title	presenter
	[35] Beam Position Monitoring of Electron Beams with the hybrid Pixelated Detector Dosepix and Nitrogen Fluorescence Light	BEISSER, Florian
16:20	[36] UHDR-VHEE dosimetry with Silicon Carbide detectors	MILLUZZO, Giuliana
16:40	[37] Novel approaches for UHDR-VHEE through ionization chambers	MONTEFIORI, Marco
17:00	[51] Discussion	SUBIEL, Anna