Second International PTCOG Ocular Proton Therapy Symposium 2024

Tuesday, 26 March 2024

Imaging (16:10 - 17:40)

-Conveners: Jatinder Saini

time	[id] title	presenter
16:10	[41] Introduction: Imaging in ocular proton therapy	BEENAKKER, Jan-Willem
16:25	[42] Changes in tumour volume before and during ocular proton beam therapy	KLAASSEN, Lisa
16:35	[43] Measuring tantalum marker position in CT images for proton therapy of ocular tumors	NANO, Tomi
	[44] Radiographic evaluation of the carbon-coated ceramic fiducial marker for treatment simulation, planning (EyePlan) and set-up of ocular proton therapy on a dedicated beam line	TROFIMOV, Alexei
16:55	[45] Fringe pattern profilometry for anterior eye segment reconstruction in ocular proton therapy	VIA, Riccardo
17:05	[46] Optical aberration correction of fundus photographs for ocular proton therapy planning	HAASJES, Corné
17:15	[47] Considerations on funduscopy image overlay for target delineation	WULFF, Jörg
17:25	[48] General Discussion	