LIP Mini-School on Charged Particle Therapy Applications

Saturday, 4 December 2021

Imaging (11:35 - 12:55)

time	[id] title	presenter
11:35	[11] My experience as a medical physicist at a proton therapy center	CAMBRAIA LOPES, Patrícia
	[10] Comparison of Two 177Lu-DOTATATE Quantification Methods for Patient Personalized Dosimetry in Therapy of Neuroendocrine Tumors	RODRIGUES, Cristiana
12:15	[8] Resistive Plate Chambers in Nuclear Medicine: the HiRezBrainPET	LOPES, Ana Luísa
12:35	[9] MACACOp: a Compton Camera for hadron therapy treatment monitoring	VIEGAS, Rita