

French Ukrainian workshop

jeudi 27 septembre 2018

Medical Physics: 1 - 200/1-101 - Salle 101 (10:25 - 11:45)

time	[id] title	presenter
10:25	[23] New approaches in radiation therapy: high-energy electrons and spatial fractionation	DELORME , Rachel
11:00	[24] Modelling in Vitro cancer cells aggregation and in Vivo tumor growth	ADENIS, Leo
11:20	[27] Detectorized Phantom for studies at CPO (Orsay) - status and prospective	RAMAZANOV, Dima
11:35	[28] Discussion	

vendredi 28 septembre 2018

Medical Physics: 2 - 200/1-101 - Salle 101 (10:55 - 12:10)

time	[id] title	presenter
10:55	[33] Metal microdetectors test with spatially fractionated gamma-ray beam at the Kyiv Institute of Cancer	CHAUS, Andriy
11:10	[35] 'Invisible' beam profile monitor for precision measurements in medical applications	KOVALCHUK, Oleksii
11:25	[26] Development of timing PET at IRFU	ALOKHINA, Marharyta SHARYY, Slava
11:45	[36] STCU project on R&D for medical imaging, status report	BEZSHYYKO, Oleg
12:00	[37] Discussion	