



# programme du workshop franco-ukrainien

## mercredi 2 octobre 2019

### Medical physics – 1: Medical physics - 1 (15:10 - 15:40)

time	[id] title	presenter
15:10	[61] New approches in radiotherapy : the importance of the spatial and temporal modulation of the dose	Mme PATRIARCA, Annalisa

# jeudi 3 octobre 2019

## Medical physics – 1: Medical physics – 1 (16:50 - 18:20)

time	[id] title	presenter
16:50	[32] Developing of the high precision crystalline PET detection module	FOLLIN, Mégane
17:10	[55] A model for low grade glioma growth	M. ADENIS, Léo
17:30	[56] High energy electron radiotherapy: a micro- and nano-dosimetry Monte Carlo study	DELORME, Rachel
17:50	[33] Test setup for Detectorised Phantom studies	M. KOVALCHUK, Olexii
18:10	[34] Discussion	