

High Brightness Beams Workshop

Tuesday, 29 March 2016

Medical Roundtable (15:30 - 18:05)

-Conveners: Castro Smirnov

time	[id] title	presenter
15:30	[32] Opportunities and Challenges in Modern Radiation Therapy	SHENG, K.
15:55	[33] High energy electron beam radiotherapy	MAXIM, P.
16:20	[34] BNCT: a binary radiotherapy at cellular level	CEBALLOS-SANCHEZ, C.
16:40	[35] BNCT: a binary radiotherapy at cellular level	MUSSACHIO, E.
16:50	[36] Approaches on the role of medical physicists in implementing the hybrid technologies in Nuclear Medicine	LOPEZ, A.
17:00	[37] DEVELOPMENT OF TOOLS FOR INTERNAL RADIATION DOSIMETRY AND QUALITY MANAGEMENT IN NUCLEAR MEDICINE	TORRES, L.
17:15	[38] Physics and Applications of High Brightness Beams	CALDERON, C.
17:25	[39] Approaches on the role of medical physicists in implementing the hybrid technologies in Nuclear Medicine	DIAZ, L.
17:35	[40] Updates in small field dosimetry current situation in Cuba	YIP, F.G.
17:45	[41] Image Guidance Systems for Radiotherapy Beams	ALFONSO, R.
17:55	[42] Introduction of Intraoperative Radiotherapy with electron beams: the Cuban Experience	MORALES, L.