Academia-Industry Matching Event on Superconductivity for Accelerators for Medical Applications

Thursday 24 November 2016

Radioisotope production (15:20 - 16:40)

time	[id] title	presenter
15:20	[30] Radiopharmaceutical production process	BERDASCAS, Fernando
15:40	[7] Compact accelerators for PET production: AMIT project	MUNILLA, Javier
16:00	[8] Compact accelerators for PET production: LOTUS project	POMMET, Raymond
16:20	[9] Compact high cyclotrons for N13 amonia and FDG	ANTAYA, Timothy

Radioisotope production (17:10 - 18:30)

time	[id] title	presenter
17:10	[10] PET center for low patient traffic and the RF system for its cyclotron	SHARKOV, Gregory
	[11] CERN MEDICIS and MEDICIS-PROMED: Novel radioisotope production for medical applications	STEGEMANN, Simon
17:50	[23] Medical imaging	LLOP, Jordi
18:10	Question and answer session	