INPC2013 - International Nuclear Physics Conference

Thursday, 6 June 2013

H6 - Nuclear Physics Based Applications - Sala 101 (16:45 - 18:30)

time	[id] title	presenter
	[192] [AP060] (I) Bio-Medical and Plant Biology Imaging Tools Derived from Nuclear Physics Detector Development	WEISENBERGER, Andrew
	[193] [AP035] (I) Nuclear microprobes in biomedicine and environment: technical developments and applications	MORETTO, Philippe
17:35	[194] [AP042] (I) Nuclear fragmentation measurements for hadrontherapy	PATERA, Vincenzo
	[195] [AP047] Simulation toolkit with CMOS detector in the framework of hadrontherapy	RESCIGNO, Regina
	[196] [AP010] Fragmentation cross sections at intermediate energies for Hadrontherapy and Space radiation protection	DE NAPOLI, Marzio