HPT R&D Roadmap Workshop

Wednesday, 31 May 2017

Session 2: HPT R&D Methods & Routes: (continued) - Comitium (16:00 - 18:00)

-Conveners: Marco Calviani; Kavin Ammigan

time	[id] title	presenter
16:00	[5] Experimental investigation of proton and ion irradiation damage in beryllium and applicability to other materials	Dr KUKSENKO, Viacheslav
16:40	[6] High energy proton irradiation experience and challenges at BLIP	Dr AMMIGAN, Kavin
	[7] Low energy ion irradiation and its applicability to mimic materials irradiation damage from high energy protons	Dr JIANG, Weilin
17:20	[8] Thermal shock experiments at CERN's HiRadMat facility for beam intercepting devices: experience and challenges	Dr CALVIANI, Marco
17:40	[14] Discussion time	Dr AMMIGAN, Kavin Dr CALVIANI, Marco