2nd EMMI Workshop: Anti-matter, hyper-matter and exotica production at the LHC

Tuesday 07 November 2017

Session 6 - Sala Principi d'Acaja (11:00-12:30)

tim	e [id] title	presenter	
11:	[12] Estimating the temperature and chemical potential in the forward and backward rapidity regions at RHIC and LHC	KAPUSTA, Joseph	
11:	[13] Production of hyper-nuclei and exotica using UrQMD and a coalescence model	Dr BOTVINA, Alexander	