

SciNeGHE 2016 High-energy gamma-ray experiments at the dawn of gravitational wave astronomy

Friday, 21 October 2016

The future (15:20 - 17:25)

-Conveners: PAOLO DA VELA; Gloria Spandre

time	[id] title	presenter
15:20	[109] Prospects for Gamma-Ray Astrophysics in Space	TAVANI, Marco
15:45	[121] ComPair and future perspectives in MeV Gamma-ray astronomy	Dr MOISEEV, Alexander
16:10	[89] How Polarimetry will complete the role of X-rays as e.m. messenger of High Energy phenomena	COSTA, Enrico
16:35	[87] Status and Perspectives of CTA	MAZIN, Daniel
17:00	[91] The future of gamma-ray astronomy with LHAASO	Prof. HONGBO, HU