8th Beam Telescopes and Test Beams Workshop

Tuesday 28 January 2020

Hands-on tutorials (13:30 - 16:00)

time [id] title	presenter
13:30 [57] Hands-On: Making the most of your 10 minutes of fame	BARNEY, David
13:30 [41] Hands-On: Silicon Detector Monte-Carlo Simulations with Allpix Squared	SPANNAGEL, Simon HYNDS, Daniel
13:30 [48] Hands-On: Analyzing a gamma-ray spectrum	CABANELAS EIRAS, Pablo

Hands-on tutorials (16:30 - 19:00)

time	[id] title	presenter
	[56] Hands-On: Making the mostof your test-beam time - Understanding the triggering modes of the new AIDA-TLU to optimally match your DAQ system	HUTH, Lennart
16:30	[52] Hands-On: The Corryvreckan reconstruction software	KROEGER, Jens
16:30	[21] Hands-On: Track reconstruction of testbeam data with EUTelescope	ARLING, Jan-Hendrik

Thursday 30 January 2020

<u>Hands-on tutorials</u> (14:00 - 16:30)

time	[id] title	presenter
	[67] Hands-On: Making the mostof your test-beam time - Understanding the triggering modes of the new AIDA-TLU to optimally match your DAQ system	HUTH, Lennart
14:00	[66] Hands-On: Silicon Detector Monte-Carlo Simulations with Allpix Squared	SPANNAGEL, Simon HYNDS, Daniel
14:00	[64] Hands-On: The Corryvreckan reconstruction software	KROEGER, Jens
14:00	[65] Hands-On: Making the most of your 10 minutes of fame	BARNEY, David