GPU Computing in High Energy Physics

Wednesday, 10 September 2014

GPU in High Level Trigger (1/3) (09:45 - 11:15)

-Conveners: Ivan Kisel

time	[id] title	presenter
	[10] The GAP Project: GPU applications for high level trigger and medical imaging	BAUCE, Matteo
	[1] GPU-based track quasi-real-time track recognition in imaging devices: from raw data to particle tracks	BOZZA, Cristiano
10:45	[37] GPGPU for track finding and triggering in High Energy Physics	RINALDI, Lorenzo