## Computing Workshop on Basic Research Computing in the Physics Department

## Wednesday, 26 January 2022

## Data analysis examples - Zoom (13:00 - 15:00)

time	[id] title	presenter
13:00	[13] Heavy Ion simulations	NIJS, Govert MALSHI, Luen
13:20	[11] Searching Rare Higgs decays in CMS data using subMIT	WICKERT, Charlotte D'ALFONSO, Mariarosaria
13:40	[12] Soft Uncluster Energy Pattern search analysis on subMIT	VALDES, Agustin FREER, Chad Wells
14:00	[10] Massive parrallel fitting to measure the W mass using subMIT	BENDAVID, Josh
14:20	[9] Analyzing Lightcurves from TESS data using JupyterHub	BURDGE, Kevin
	[7] Graph neural network-based regression in high granularity calorimeters with SubMIT	MAIER, Benedikt