3rd RED LHC workshop

Tuesday 7 May 2019

<u>Computing for HEP</u> (10:00 - 11:00)

time	[id] title	presenter
10:00	[7] Overview on Machine Learning	ZALDÍVAR MONTERO, Bryan
	[8] Application of a Convolutional Neural Network for image classification to the analysis of collisions in High Energy Physics	FERNANDEZ MADRAZO, Celia
10:45	[9] A generic anti-QCD jet tagger	AGUILAR SAAVEDRA, Juan Antonio

Computing for HEP (11:30 - 12:30)

time [id] title	presenter
11:30 [10] Connecting The Dots and Workshop on Intelligent Trackers	GARCIA NAVARRO, Jose Enrique
11:45 [11] In-situ jet calibration	APARISI POZO, Javier Alberto
12:00 [13] Facing the computing challenge of HL-LHC	HERNANDEZ, Jose
12:15 [12] Computing Challenges for HL-LHC (COMCHA)	FIORINI, Luca