ACAT 2008

Wednesday, 5 November 2008

Data Analysis - Algorithms and Tools (14:00 - 18:15)

time	[id] title	presenter
14:00	[188] A Numeric Comparison of Feature Selection Algorithms for Supervised Learning	Dr PALOMBO, Giulio
14:25	[191] Tau identification using multivariate techniques in ATLAS	Dr WOLTER, Marcin
14:50	[212] The ALICE Global Redirector. A step towards real storage robustness.	Dr FURANO, Fabrizio
15:15	[49] WebDat: Bridging the Gap Between Unstructured and Structured Data	Dr NOGIEC, Jerzy
15:40	Coffee Break	
16:10	[28] MINUIT Package Parallelization and applications using the RooFit Package	Dr LAZZARO, Alfio
16:35	[214] ATLAS trigger status and results from commissioning operations	Dr MICHELA, Biglietti
17:00	[218] Software Validation Infrastructure for the Atlas High-Level Trigger Validation Infrastructure for the ATLAS High□Level Trigger	Mr FERREIRA DE LIMA, Danilo Enoque
	[16] Application of the rule-growing algorithm RIPPER to particle physics analysis	Dr BRITSCH, Markward
	[42] Enhanced Gene Expression Programming for signal-background discrimination in particle physics	TEODORESCU, Liliana