2nd International Conference Frontiers in Diagnostic Technologies

Tuesday, 29 November 2011

Techniques of Analysis of Massive Database - Aula Bruno Touschek (Building 36): <a target= (09:00 - 13:30)

time	[id] title	presenter
09:00	[52] Data Preservation and Long Term Accessibility in High Energy Physics	Dr NEAL, Homer
09:30	[15] ROOT a database and analysis tool	RADEMAKER, Fons
10:00	[16] Large Datasets and High Energy Physics	Dr ELMER, Peter
10:30	Coffee break (Atrium Aula Touschek)	
11:00	[57] Computational science and new perspectives for the analysis of massive data sets	Prof. LONGO, Giuseppe
11:30	[95] Valid Predictions for Diagnostic Purposes	Prof. GAMMERMAN, Alexander
12:00	[17] Overview of conformal predictors applications in experimental nuclear fusion environments	Dr VEGA, JESUS
13:00	[50] 2D motional Stark effect imaging on the KSTAR tokamak	Prof. HOWARD, John