ACAT 2010 / Programme Tuesday 23 February 2010

ACAT 2010

Tuesday 23 February 2010

Tuesday, 23 February - Data Analysis - Algorithms and Tools (14:00 - 17:00)

time	[id] title	presenter
14:00	[0] Likelihood-based Particle Flow Algorithm at CDF for Accurate Energy Measurement and Identification of Hadronically Decaying Tau Leptons	ELAGIN, Andrey
14:25	[60] Classifying extremely imbalanced data sets	BRITSCH, Markward
14:50	[11] SFrame - A high-performance ROOT-based framework for HEP analysis	Dr KRASZNAHORKAY, Attila
15:15	[28] Online Filtering for Radar Detection of Meteors	Mr LEITE, Eric
15:40	Coffee Break	
	[19] Absorbing systematic effects to obtain a better background model in a search for new physics	Mr HORNER, Stephan
16:35	[10] Analysis of Photoluminescence measurement data from interdiffused Quantum Wells by Real coded Quantum inspired Evolutionary Algorithm	Mr MANI, Ashish