

ACAT 2011

Thursday, September 8, 2011

Thursday 08 - Data Analysis – Algorithms and Tools (2:00 PM - 6:00 PM)

time	[id] title	presenter
2:00 PM	[14] Application of Symbolic Regression to Mass Measurement in H->WW Dilepton Channels	CHOI, Su Yong
2:25 PM	[16] Continuous simulation of Beyond-Standard-Model processes with multiple parameters	ZHONG, Jiahang
2:50 PM	[19] An adaptive Monte-Carlo Markov chain algorithm for counting muons in Auger water Cherenkov detector signals	Mr KÉGL, Balázs
3:15 PM	[17] Online Particle Detection by Neural Networks Based on Topologic Calorimetry Information	Mr DE SEIXAS, José Manoel
3:40 PM	Coffee break	
4:10 PM	[13] An Alternative Method for Tilecal Signal Detection and Amplitude Estimation	Mr SOTTO-MAIOR, Peralva
4:35 PM	[15] Unparametrized multi-dimensional kernel density- and likelihood ratio estimator	Mr KOEVESARKI, Peter
5:00 PM	[17] A Linear Iterative Unfolding Method	LASZLO, Andras