

ACAT 2011

Tuesday, 6 September 2011

Tuesday 06th - Data Analysis – Algorithms and Tools (14:00 - 18:00)

time	[id] title	presenter
14:00	[86] Status of TMVA, the toolkit for multivariate analysis	VON TOERNE, Eckhard
14:25	[16] Tau identification using multivariate techniques in ATLAS	Prof. O'NEIL, Dugan
14:50	[9] Full Reconstruction based on NeuroBayes at the Belle Experiment	ZANDER, Daniel
15:15	[14] Advanced event reweighting for MVA training.	MARTSCHEI, Daniel
15:40	Coffee break	
16:10	[54] Gibbs sampler for background discrimination in particle physics	Dr COLECCHIA, Federico
16:35	[78] Semi-Supervised Anomaly Detection - Towards Model-Independent Searches of New Physics	Mr KUUSELA, Mikael
17:00	[101] Modeling Fake Missing Transverse Energy with Bayesian Neural Networks	Dr TENTINDO, Silvia