ACAT 2008 / Programme Tuesday, 4 November 2008

ACAT 2008

Tuesday, 4 November 2008

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

time	[id] title	presenter
14:00	[35] VISPA: a Novel Concept for Visual Physics Analysis	KLIMKOVICH, Tatsiana
14:25	[22] Petaminer: Efficient Navigation to Petascale Data Using Event-Level Metadata	VANIACHINE, Alexandre
14:50	[215] Interactive Data Analysis with PROOF, Experience at GSI	KRESHUK, Anna
15:15	[19] C++ and Data	NAUMANN, Axel
15:40	Coffee Break	
16:10	[53] Alignment of the ATLAS Inner Detector tracking system	Mr ALISON, John
16:35	[169] Recent Improvements of the ROOT Fitting and Minimization Classes	Dr MONETA, Lorenzo
17:00	[176] Efficient Level 2 Trigger System Based on Artificial Neural Networks	Ms KHATCHADOURIAN, Sonia
17:25	[177] Sophisticated algorithms of analysis of spectroscopic data	MORHAC, Miroslav
17:50		