

ACAT 2014

Friday 05 September 2014

Summary: Friday (09:00-10:10)

-Conveners: Andrey Kataev

time	[id] title	presenter
09:00	[147] Poster lightning: VISPA: Direct access and execution of data analyses for collaborations	GLASER, Christian
09:05	[148] Poster lightning: EOS : Current status and latest evolutions.	ADDE, Geoffray Michel
09:10	[149] Poster lightning: Using Functional Languages and Declarative Programming to analyze ROOT data: LINQtoROOT	WATTS, Gordon
09:15	[150] Poster lightning: Analyzing data flows of WLCG jobs at batch job level	JUNG, Christopher
09:20	[151] Poster lightning: The Linear Collider Software Framework	SAILER, Andre
09:25	[152] Poster lightning: Designing and recasting LHC analyses with MadAnalysis 5	CONTE, Eric
09:35	[125] Summary for Track 1 - Computing Technology for Physics Research	GASPAR, Clara

Summary: Friday (10:40-12:25)

-Conveners: Alina Gabriela Grigoras

time	[id] title	presenter
10:40	[126] Summary for Track 2 - Data Analysis - Algorithms and Tools	SPOUSTA, Martin
11:15	[127] Summary for Track 3 - Computations in Theoretical Physics: Techniques and Methods - part I	BOUGHEZAL, Radja
11:32	[159] Summary for Track 3 - Computations in Theoretical Physics: Techniques and Methods - part II	RUBTSOV, Grigory
11:50	[128] ACAT 2014 summary	Dr LAURET, Jerome