Third Workshop on Data Preservation and Long Term Analysis in HEP

Monday, 7 December 2009

<u>Input from other fields: astrophysics, distributed computing, generic digital preservation programs etc.: Technology</u> - 6/2-004 (14:05 - 18:35)

time [id] title	presenter
14:05 [36] Portable Analysis Environments using Virtualization Technology	BUNCIC, Predrag
14:30 [49] Cloud computing perspectives in HEP	NEAL, Homer
14:55 [38] Data Preservation over GRID	Dr SHIERS, Jamie
15:20 [51] CTA (Cherenkov Telescope Array) GRID data gate	LAMANNA, Giovanni
15:30 [40] FERMI	COHEN-TANUGI, Johann
15:55 break	
16:10 [43] Standards in astrophysics	HANISCH, Robert
16:35 [39] Data Conservancy	CHOUDHURY, Sayeed
17:00 [50] CASPAR	GIARETTA, David
17:20 [37] State of the art for data storage	BELL, Tim
17:45 [52] A migration experience	Dr VALASSI, Andrea
17:55 [35] Update on ROOT	Dr BRUN, Rene
18:15 [45] Update on INSPIRE	BROOKS, Travis