

ACAT 2008

Tuesday, 4 November 2008

Computing Technology for Physics Research - Session 2 (16:10 - 18:15)

time	[id] title	presenter
16:10	[67] Early Experience with the CMS Computing Model	Dr FISK, Ian
16:35	[167] Using constraint programming to resolve the multi-source / multi-site data movement paradigm on the Grid	Mr ZEROLA, Michal
17:00	[168] Evolution of the STAR Framework OO model for the Multi-Core era	Dr FINE, Valeri
17:25	[171] XCFS - an analysis disk pool & filesystem based on FUSE and xroot protocol	Mr PETERS, Andreas Joachim
17:50	[190] Job Centric Monitoring for ATLAS jobs in the LHC Computing Grid	Mr MUENCHEN, Tim