

The LHCb AOD model

Wednesday, 28 March 2007 16:30 (30 minutes)

The presentation will illustrate the LHCb analysis model. Starting with a short overview of the data processing chain, the datasets physicists use for the extraction of physics quantities (FullDST) will be presented. These datasets, which are expected to be replicated on all TIER1 centers will consist of several streams defined by the different physics working groups. The talk will describe the interactive and batch usage as well as the creation mechanism and the expected size of the different FullDST streams.

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