



Contribution ID: 25

Type: **Presentation**

Experience operating multi-PB disk storage systems (CASTOR and EOS)

Thursday, April 18, 2013 1:45 PM (25 minutes)

After the strategic decision in 2011 to separate Tier0 activity from analysis, CERN-IT is now operating two large-volume physics file store: CASTOR and EOS.

CASTOR is our historical storage system in production since many years, which now mainly handle the Tier0 activities as well as all tape-backed data.

EOS is in production since 2011 for ATLAS and CMS, it supports the fast-growing need for high performance and low latency data access mainly for user analysis.

In 2012 two new EOS instances were created (ALICE and LHCb) and a big migration of diskonly pools took place. In Summer 2013 we plan to set up a shared “non-LHC” instance for the others experiments.

The presentation will be focused on CASTOR and EOS diskpools operations with a particular emphasis on efficiency, inefficiency, costs and future improvements.

Primary author: MASCETTI, Luca (CERN)

Presenter: MASCETTI, Luca (CERN)

Session Classification: Storage and filesystems

Track Classification: Storage & Filesystems