# Table of Contents

LHCb Data Preservation Twiki Page

- Long Term Data Preservation project
- Tasks
- Talks
  - 2014
  - 2013
  - 2012
- Documentation
- Useful links
  - Workshop/Conferences
  - Collaborations/Projects
- People
LHCb Data Preservation Twiki Page

Long Term Data Preservation project

The long term data preservation project is organized in five main areas (working packages):

- Data preservation
- Software preservation
- Validation tools
- Analysis preservation
- Open Access and Outreach

Tasks

LS1 tasks on data preservation

Talks

2014

- 55th Analysis Week
- 71st LHCb Week
- 54th Analysis Week

2013

- 70th LHCb Week
- CHEP2013
- 2nd LHCb Computing Workshop
- 69th LHCb Week in Krakow
- 56th LHCb A&S Week
- Data and Analysis Preservation in LHCb, Joint DASPOS/DPHEP7 Workshop, DASPOS_DPHEP_210313_LHCb.pdf

2012

- Data Preservation and Open Access. Towards a Data Access Policy for LHCb, CHEP2012 DPHEP session, 120500-LHCb-DataPreservation-For-CHEP.pdf

Documentation


Useful links

Workshop/Conferences

- DPHEP Full Cost of Curation Workshop (13-14 January 2014)
- DPHEP Session at CHEP 2013 (16th October 2013)
- Joint DASPOS/DPHEP7 Workshop (21-22 March 2013)
• 6th DPHEP Workshop (19-21 November 2012)
• DPHEP session at CHEP2012

Collaborations/Projects

• DPHEP (Data Preservation for High Energy Physics)
• DASPOS (Data and Software Preservation for Open Science)
• CMS Open Data Project

People

Silvia Amerio, Marco Cattaneo, Ben Couturier (Framework design and implementation)

Eleonora Luppi (Data and Software preservation)

Alessio Gianelle (Development of validation tests)

Thomas Ruf (Analysis use cases)

Roger Forty, Rolf Oldeman (Open access)

Bolek Pietrzyk, Vava Gligorov, Patrick Koppenburg, Ana Trisovic, Andrey Ustyuzhanin (Open access and Outreach)