Talks relating to LHCb computing

This page is a placeholder for a list of talks about LHCb computing. Please feel free to add any material you are aware of.

**CHEP 2018**, Sofia, Bulgaria, 9 - 13 Jul 2018

Talks and posters presented at this conference are listed here

**2018 Workshop**, Sofia, Bulgaria, 07-08 Jul 2018

- Distributing Python for the HEP environment (*Ben Couturier*) LHCb-TALK-2018-336
- The Python ecosystem in HEP data analysis (*Chris Burr*) LHCb-TALK-2018-385

**IEEE NSS MIC 2015**, 31 October - 7 November 2015, San Diego, California

Talks presented at this conference are listed here

**CHEP2015**, 13 17 April 2015, Okinawa, Japan

Talks and posters presented at this conference are listed here

**CHEP2013**, 14 18 October 2013, Amsterdam

Talks and posters presented at this conference are listed here

**ROOT Users Workshop 2013**, 11-14 March 2013, Saas Fee, Switzerland

- Analysis experiences with ROOT at LHCb (*Conor Fitzpatrick*) LHCb-TALK-2013-057
- The Gaudi Framework and ROOT (*Ben Couturier*) LHCb-TALK-2013-058
- The Usage of ROOT in the LHCb Online System (*Markus Frank*) LHCb-TALK-2013-059
- ROOT and x32-ABI (*Nathalie Rauschmayr*) LHCb-TALK-2013-060

**IEEE NSS MIC 2012**, October 29 - November 3, 2012, Disneyland Hotel, Anaheim, California

Talks and posters presented at this conference are listed here

**CHEP 2012**, 21-25 May 2012, New York City, NY, USA

Talks and posters presented at this conference are listed here

**CHEP 2010**, Taipei, 18-22 October 2010

Talks and posters presented at this conference are listed here and here

**Other meetings**

- 2015-10-09 First full calibration and reconstruction of a HEP detector in real time. *CERN Detector Seminar by Barbara Storaci.*
Talks relevant to the LHCb computing management

See https://twiki.cern.ch/twiki/bin/view/Main/LHCbComputingManagementTalks

-- MarcoCattaneo - 01-Mar-2011

This topic: LHCb > LHCbComputingTalks
Topic revision: r9 - 2018-08-06 - MarcoCattaneo

Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback