Table of Contents

50 Recent Changes in LHCb Web

1
50 Recent Changes in LHCb Web

WebStatistics

r3610 - 2021-12-27 - 00:10  TWikiAdminUser

Apr 2006 12971 113 2 2096 WebRss 315 RareDecays 299 LHCbComputing 274 Production 263 LHCbTaskForce 261 DiracProject 224 ComputingModel...

PlumeTroubleshooting

r13 - 2021-12-17 - 15:14  ValeriaZhovkovska

PLUME Monitoring in ERROR Don’t reset. Just wait a bit more and it will fix itself. This is a new Plume monitoring task added by Rosen, which takes a while to start...

MeerkatPIDResampling

r56 - 2021-12-17 - 12:48  VitaliiLisovskyi

Unbinned PID resampling using kernel density estimation Introduction PIDGen is a set of scripts within PIDCalib package to correct the PID response for MC signal...

PIDCalibPackage

r242 - 2021-12-17 - 12:46  VitaliiLisovskyi

PIDCalib Packages This page provides information on how to use the package for extracting PID performance results from both collision data and MC. Questions or comments...

LHCbSoftwareTutorials

r89 - 2021-12-13 - 11:54  BenjaminCouturier

LHCb Software Training LHCb Starterkit StarterKit: First Steps in LHCb LHCb data flow, DST exploration, LoKi Functors, DaVinci and Ganga introductions....

SciFiReviewsDocuments

r16 - 2021-12-13 - 10:28  BlakeLeverington

Reviews and Documents Production Readiness Reviews (PRR) The referee reports from PRRs and some EDRs are stored centrally (LHCb) here . Mat Production Aachen...

MightyTrackerSensor

r10 - 2021-12-10 - 11:16  KlaasPadeken

The MightyPix HV CMOS sensor Communication Mattermost channel: https://mattermost.web.cern.ch/mightytestbeam/ October 2020 test beam: https://mattermost...

Run12Performance

r82 - 2021-12-08 - 16:06  LaurentDufour

LHCb Run 1 2 Performance Working Group Performance WG encompassing PID, Calo Objects, Tracking and Alignment (and Trigger) for LHCb Run 1 and 2 Mailing list of the...

LPCGroupMeeting

NEW - 2021-12-07 - 16:56  ZehuaXu

LPC Group Meeting Indico links: https://indico.cern.ch/event/1101124/ 2021 Nov 27 2021 Dec 07 ZehuaXu 2021 12 07

LHCbDetectorPerformancePaper

r69 - 2021-12-06 - 17:24  CindyDenis

LHCb detector performance paper Status of LHCb sub system detector performance paper Sub System Contact Person Number Link Reviewer Reviewer...
TWiki page for $\Lambda_b^0 \to \Sigma c^{(*)} D^{(*)} K^0$ with $\Sigma c^{(*)} \to \Lambda c^{(*)} \pi$ analysis

**LHCbPlumeCommissioning**

r14 - 2021-12-01 - 17:55 ElenaGraverini

PLUME commissioning This twiki page contains information about the PLUME commissioning. Daily: CURRENT STATUS OF PLUME COMMISSIONING WE ARE TAKING DATA! ElenaGraverini...

**MuonPublications**

r6 - 2021-12-01 - 14:29 BarbaraSciascia

Publications and documentation Pre Run 1 LHCb DP 2011 001 `Performance of the LHCb muon system with cosmic rays`: the LHCb Muon system performance is presented...

**SupportedPlatforms**

r76 - 2021-11-29 - 14:24 MaikBecker

Platforms and compilers supported by LHCb production software Source code and binaries for supported platforms are available in CVMFS (directory /cvmfs/lhcb.cern.ch...)

**SciFiSimulation**

r256 - 2021-11-26 - 15:56 EmmyPaulineMariaGabriel

SciFi Simulation and Reconstruction This WP covers simulation, reconstruction and alignment of the SciFi Tracker. Develops an accurate but flexible model of the detector...

**EffectiveNoise_Tutorial**

r2 - 2021-11-26 - 15:55 EmmyPaulineMariaGabriel

The tutorial to add effective noise parameters can be found on codimd here. It will be added to the twiki in the future. The effective noise toy model is stored on...

**SoftwareReleaseSchedules**

r97 - 2021-11-26 - 11:57 MarcoCattaneo

Physics Software Release Schedules This page documents release schedules agreed at the Applications Coordination meetings. Details of the contents of future releases...

**LHCbDocs**

r39 - 2021-11-24 - 08:36 PatrickSKoppenburg

Version controlled LaTeX documents in LHCb This is about git based solutions. svn is being retired on 21 February 2019. The obsolete documentation for svn can be found...

**LcD0KRun2**

NEW - 2021-11-23 - 18:23 MarianStahl

Measurement of the relative branching fraction of $\Lambda_b^0 \to \Lambda c^{(*)} \bar{D}^{(*)} K^0$ and $\Lambda_b^0 \to \Lambda c^{(*)} \to \Lambda c^{(*)} \pi$ analysis

**LHCbVirtualVisits**

r8 - 2021-11-23 - 12:25 ViolaineBellee

Virtual visits of the LHCb detector This page is meant to contain useful information for people organising, guiding, hosting or helping in LHCb virtual visits. Enjoy...

**PlumeFirmwares**

NEW - 2021-11-23 - 09:42 ElenaGraverini

ElenaGraverini 2021 11 23

**LHCbUpgradeCooling**

NEW - 2021-11-23 - 09:42 ElenaGraverini
Cooling Common primary chiller requirements (April 2016) (28 June 2016) of refrigeration options (M. Doubek) cooling meeting (13 October... 

**LHCbSimulationWPD**

NEW - 2021-11-21 - 08:42 GiovanniCavallero

LHCb Simulation: Detector Modelling (WP D) Repositories https://gitlab.cern.ch/lhcb/Boole https://gitlab.cern.ch/lhcb conddb/SIMCOND https://gitlab... 

**SimulationUpgrade**

r17 - 2021-11-21 - 07:28 GiovanniCavallero

LHCb Upgrade Simulation This is the main page from which you can find information on Simulation for the LHCb upgrade. Upgrade simulation versions Given a bookkeeping... 

**LHCbBoole**

NEW - 2021-11-21 - 07:27 GiovanniCavallero

LHCb Simulation: Detector Modelling (WP D) Upgrade simulation versions Given a bookkeeping path from the Dirac bookkeeping browser, you can access the information... 

**LHCbMuon**

r51 - 2021-11-20 - 11:14 BarbaraSciascia

The detector The muon detector of the LHCb experiment consists of four stations M2 M5, of rectangular shape, placed along the beam axis behind the hadronic calorimeter... 

**LHCbPlumeEOS**

NEW - 2021-11-19 - 14:34 RosenMatev

Plume EOS group area Plume has a group area on EOS at /eos/lhcb/wg/plume. Please contact rosen.matev#64;cernNOSPAMPLEASE.ch to get write permissions. Structure... 

**ComprehensiveList**

r2 - 2021-11-19 - 11:25 DorotheaVomBruch

RTA Software code reviewers List of code reviewers by domain to assign as reviewers on merge requests. Domain Reviewer WP1 Data Structures Moore... 

**SciFiElectronics**

r42 - 2021-11-19 - 10:50 PreemaPais

! Set ALLOWTOPICVIEW lhcb general Electronic for the LHCb Upgrade Scintillating Fiber Tracker TWiKi Front end Electronics Front end Box (FEB/ROB) FE Tester... 

**Run3WinCCProjects**

r12 - 2021-11-09 - 14:56 GiovanniCavallero

Mailing list lhcb rich upgrade ecs RICH ECS requirements https://www.overleaf.com/read/ghtjzsfrshrz Naming conventions, port numbers and git repositories Projects... 

**B2OCAmplitudeAnalyses**

r17 - 2021-11-09 - 14:42 ParasNaik

Amplitude Analyses of B hadron decays to Open Charm This is the B2OC subgroup focusing on amplitude analyses of B decays to charm final states. Your current sub group... 

**LHCbRichMirrorAlignRunOnline**

r37 - 2021-11-07 - 19:46 ParasNaik

ParasNaik 2017 05 16 ClaireProuve 2015 07 18 Running the Online RICH mirror alignment How to run the Alignment from the PVSS panel Before running XML file...
Welcome to the LHCb Computing page Do you have a question and are looking for an answer? Try the Q A website Project Management Computing Project Management...

CoreSoftwareMeetingMinutes
r223 - 2021-11-05 - 14:28  BenjaminCouturier

The meeting meetings are attached to the Indico meetings: https://indico.cern.ch/category/3631/ Calendar link: https://indico.cern.ch/category/3631/events.ics...

UnixShellSupport
r4 - 2021-11-05 - 14:16  BenjaminCouturier

window.location.href `https://lhcb core doc.web.cern.ch/lhcb core doc/LHCbEnvironment.html#ShellSupport`; BenjaminCouturier 2018 12 12

RichElementaryCellsMapping
r10 - 2021-11-05 - 12:03  GabrieleMartelli

MatteoBartolini 2021 10 22 R type EC mapping Once you have the bit number from the map, the FastIC number is bit/8 and the FastIC channel number is bit%8...

LHCbGroupLogin
r3 - 2021-11-05 - 11:14  BenjaminCouturier

window.location.href `https://lhcb core doc.web.cern.ch/LHCbEnvironment.html`; When logging on a HEPIX enabled machine like those in the lxplus.cern.ch cluster,...

RichP8Run3
r4 - 2021-11-02 - 17:24  SilviaGambetta

See https://twiki.cern.ch/twiki/bin/view/LHCb/Run3WinCCProjects to get information about the WinCC projects in the control system. Open the RICH ECS fsm ssh Y rich...

RichTestBeam2021
r23 - 2021-11-01 - 19:47  MatteoBartolini

RICH 2021 beam tests Links below for individual topics: Please be careful choosing a proper URL name when adding a new webpage to the list below. There may already...

LHCbOutreach
r20 - 2021-11-01 - 17:28  MarkRichardJamesWilliams

Welcome to the LHCb Outreach Web Page Mailing list Mailing list: lhcb outreach #64;cernNOSPAMPLEASE.ch Conveners Name Email address Mandate Harry...

PlumeOperation
r6 - 2021-10-30 - 07:14  SerenaMaccolini

Prerequisites make sure you have a working online account (e.g. try to log onto lbgw from lxplus ); if not, request one ASAP by writing to lbonsupp@cern.ch...

RichDigitalBoardGUI
r2 - 2021-10-28 - 23:05  EdoardoFranzoso

GUI Update Procedure Rename the folder to preserve the older version : mv K7CHIMAERAKIT K7CHIMAERAKIT date (for ex 28oct2021) Download the most recent one: wget...

RichDB
r13 - 2021-10-27 - 12:55  StephenWotton

Firmware There are two main firmware branches: a 32 channel TDC branch for time resolved readout...
currently under test a binary (no TDC) branch capable of...

**BlaBla**
NEW - 2021-10-27 - 09:30  VitaliiLisovskyi

This is a test VitaliiLisovskyi 2021 10 27

**PlumeRecipes**
NEW - 2021-10-25 - 19:18  ElenaGraverini

These are instructions to help in troubleshooting the problem observed on 25.10.2021: not being able to write to certain 3CU registers, nor to read from certain FEB...

**StrippingReport**
NEW - 2021-10-24 - 11:43  XiangyuWu

XiangyuWu 2021 10 24

**RichTBLLogTemplate**
r2 - 2021-10-23 - 22:07  FlorisKeizer

ELOG template for shifters. The values in brackets correspond to example values or optional info. General info/comments (regular run / HV scan // run OK): Beam conditions...

**Friday-Relax**
r51 - 2021-10-21 - 09:21  RolfLindner

Friday Relax Every Thursday at point 8, starting around 18:00 to subscribe to the email list: https://e groups.cern.ch/e groups/EgroupsSubscription.do?egroupName...

**RetinaTestbedIntegration**
r26 - 2021-10-21 - 07:12  GiovanniBassi

Integration of FPGA accelerators with the LHCb online system Some documentation on the ongoing work to integrate the accelerator boards with the LHCb online system...

Number of topics: 49

Show recent changes with 50, 100, 200, 500, 1000 topics, all changes

**Related topics:**  RSS feed, ATOM feed, WebNotify, site changes, site map

This topic: LHCb > WebChanges
Topic revision: r1 - 2001-08-16 - unknown

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