

# Table of Contents

50 Recent Changes in CMSPublic Web.....	1
---	---

# 50 Recent Changes in CMSPublic Web

## **Tier0CoordinationWeeklyMeeting**

r402 - 2019-09-23 - 02:41 AndresFelipeQuinteroParra

General Info Meeting time: 15h00 Mailing list: cms tier0 operations #64;cernNOSPAMPLEASE.ch Latest meeting Team members The new T0 operator for CERN has been...

## **PhysicsResultsSMPaTGC**

r58 - 2019-09-22 - 16:54 MattHerndon

Limits on anomalous triple and quartic gauge couplings This page summarizes limits on anomalous triple gauge couplings (aTGCs) and limits on anomalous quartic gauge...

## **PhysicsResultsCombined**

r89 - 2019-09-22 - 15:20 MattHerndon

Summaries of CMS cross section measurements This page contains various summary plots of CMS cross section measurements. Links are provided to CMS publications and...

## **PhysicsResultsCombinedRefs**

r39 - 2019-09-22 - 15:09 MattHerndon

References for CMS cross section measurements W and Z using using 36 pb 1 of 7 TeV pp collisions 10 (2011) 132 W and Z using using 18.2 pb 1 of 8 TeV pp collisions...

## **Crab3BackendDeployment**

r42 - 2019-09-20 - 21:47 LeonardoCristella

CRAB3 Deployment Notes CRAB3 can be deployed by anyone. This page documents the known deploys by the CRAB3 development team and the CMS computing integration team...

## **SWGGuideCrab**

r163 - 2019-09-20 - 21:33 MargueriteTonjes

```
pre {text-align: left; padding: 10px; color: black; font-size: 12px;} pre.command {background-color: lightgrey;} pre.config {background-color: lightblue;} pre.code...
```

## **WorkBookGetAccount**

r49 - 2019-09-20 - 16:39 StephanLammel

1.2 Getting a Computing Account Detailed Review status Contents Getting a CERN Account Register as CERN User After CERN registration...

## **PhysicsResultsConveners**

r71 - 2019-09-19 - 18:47 WolfgangAdam

Physics and Detector Performance Conveners Physics Analysis Groups (PAG) Group convener convener e mail address Standard Model Emanuela Barberis...

## **USCMSTier2Deployment**

r150 - 2019-09-19 - 17:47 MaximGoncharov

DRAFT Deployment Guidance for 2018 We don't know what the 2018 hardware budget will be yet, but we in the University Facilities area have been thinking about priorities...

## **CompOpsWorkflowTeamTestbedWmAgents**

r564 - 2019-09-19 - 17:05 AlanMalta

WMAgent releases connected to cmsweb testbed These agents are connected to cmsweb testbed because they are either used by the Integration or by the DMWM team. They...

## **CompOpsWorkflowTeamWmAgentReleases**

r868 - 2019-09-19 - 17:04 AlanMalta

See the TESTBED agents here [CompOpsWorkflowTeamTestbedWmAgents](#) See the current WMS deployment (submitters, frontends, pools, factories) at [CompOpsWMSDeploy...](#)

**SWGideFrontierConditions**

r627 - 2019-09-19 - 11:33 TongguangCheng

Global Tags for Conditions Data nop Introduction This page is intended for the detailed recording of conditions used in the CMS data processing workflows, and description...

**PhysicsResultsTOPSummaryFigures**

r110 - 2019-09-19 - 10:31 AbidehJafari

CMS Top Quark Physics Summary Figures Below are the summary plots corresponding to the CMS top quark physics results. CMS ATLAS combinations and summary figures can...

**NewComputingSite**

r5 - 2019-09-19 - 10:26 DaniloPiparo

New Computing Site CMS welcomes universities/institutes contributing to the computing needs of the experiment! We currently have about 125 institutes providing significant...

**SWGideL1TPhase2Instructions**

r116 - 2019-09-19 - 08:43 VladimirRekovic

L1 Trigger Emulator Phase 2 Upgrade Instructions This page is intended to document useful information regarding Software for L1 Trigger Phase 2 Upgrade. . This includes...

**USCMSTier3Doc**

r47 - 2019-09-18 - 19:57 CarlLundstedt

USCMS Tier 3 Documentation Table of contents: Introduction The point of a CMS Tier 3 is to utilize local computing resources to do any of the following tasks...

**BrilPLTPlotConferenceChannelReweightin**

r4 - 2019-09-18 - 17:57 FrancescoRomeo

BRIL Plots for CMS Talk at NEC 2019 Figure Caption Pixel luminosity telescope (PLT) per channel luminosity values as a function of time, showing the...

**BrilDPGResults**

r62 - 2019-09-18 - 15:50 OleksiiTurkot

BRIL DPG Approved Results (under construction) Detector Performance Notes Note ID Analysis Documentation CMS DP 2019 PLT per channel luminosity...

**CricInfoSystem**

r5 - 2019-09-18 - 15:19 StephanLammel

Computing Resource Information Catalogue In 2016 WLCG, the Worldwide LHC Computing Grid, collaboration launched a project to build a new information system to replace...

**PhysicsResultsB2G**

r168 - 2019-09-18 - 14:22 ClemensLange

CMS Beyond two generations (B2G) Public Physics Results About the physics of the Beyond Two Generations group The B2G group covers models of new physics featuring...

**FacilitiesServicesDocumentation**

r40 - 2019-09-17 - 22:55 StephanLammel

Facilities Services, Documentation Site Support Documents: New computing site information Site Readiness, Life Status, Prod Status, and Crab Status Overview...

### **FacilitiesServices**

r34 - 2019-09-17 - 22:53 StephanLammel

Facilities Services The Facilities and Services team of the Computing and Offline group coordinates support of computing facilities and services for the experiment...

### **AddCmsSite**

r66 - 2019-09-17 - 21:04 StephanLammel

Site Support Team Documentation / Adding a New CMS Site The instructions below are for the Site Support team to setup a new site. For site executive/admins there...

### **TrackerPerformanceRun2Legacy**

r5 - 2019-09-17 - 18:19 MarcoMusich

MathJax.Hub.Config({tex2jax: {inlineMath: [`\$`,`\$` , `\\(`,`\\)` ]}}); CMS Tracker Performance results in Run 2 Legacy processing Contact : The CMS Tracker DPG...

### **PhysicsResultsEXO**

r613 - 2019-09-17 - 09:57 SlavaValuev

CMS Exotica Public Physics Results This page is still maintained on a best effort basis, but please see official CMS Publications page for the fully up to date...

### **USCMSTier2Upgrades**

r385 - 2019-09-16 - 21:55 GarhanAttebury

US CMS Tier 2 Facilities Deployment Status This page is used to track the status of upgrading various products and services at the US CMS Tier 2 sites. Please update...

### **WorkBookFastSimulation**

r4 - 2019-09-16 - 15:29 MaryHillHadley

pre { background color: #CEE3F6; } 6.5 Simulating and Reconstructing events with Fast Simulation Find the FastSim users guide here: SWGuideFastSimulation...

### **HistogramBasedDTTPGLocal2019Sim**

NEW - 2019-09-16 - 15:23 NicolaPozzobon

Histogram based Drift Tubes Trigger Primitive Generator: local performance evaluation Approved Plots Plot Caption VERSION Efficiency of the bunch crossing...

### **WorkBookComingToCERN**

r109 - 2019-09-16 - 13:31 AnnaYaneva

1.6 Information for Newcomers Detailed Review status Contents Introduction Procedure for obtaining invitation letter for visas for Switzerland and France...

### **AsoDeployment**

r82 - 2019-09-13 - 17:05 StefanoBelforte

pre {text align: left; padding: 10px; color: black; font size: 12px;} pre.command {background color: lightgrey;} pre.config {background color: lightblue;} pre.code...

### **SiteConfInGitlab**

r30 - 2019-09-13 - 16:52 ChristianPovedaRuiz

SITECONF Repository SITECONF is a repository for site configuration files. These configuration files contain CMS site information required for jobs running at the...

### **TrackingPOGPlots2016**

r3 - 2019-09-13 - 16:01 JonatanPiedra

CMS Tracking POG Performance Plots for year 2016 Muon track efficiency using tag and probe method Plot

Description Data (black dots) and simulation (light...

**WorkBookNanoAOD**

r57 - 2019-09-13 - 12:53 AndreyPopov

NanoAOD Documentation NanoAOD format NanoAOD format consists of an Ntuple like format, readable with bare root and containing the per event information that is needed...

**Crab3OperatorDebugging**

r124 - 2019-09-12 - 16:25 StefanoBelforte

```
pre {text align: left; padding: 10px; color: black; font size: 12px;} pre.command {background color: lightgrey;} pre.config {background color: lightblue;} pre.code...
```

**PhysicsResultsTOP**

r385 - 2019-09-12 - 09:38 FlorenciaMariaCanelli

CMS Top Quark Physics Group Results The top group is responsible for precision measurements of the properties of the top quark, the heaviest particle in the standard...

**CMSDiversityOffice**

r24 - 2019-09-11 - 18:51 ClemenciaMora

Welcome to the CMS Diversity Office Homepage This is the main page for the newly formed CMS Diversity Office. For the moment, this page includes the charge of the...

**CRAB3FAQ**

r108 - 2019-09-11 - 17:50 StefanoBelforte

```
pre {text align: left; padding: 10px; color: black; font size: 12px;} pre.command {background color: lightgrey;} pre.config {background color: lightblue;} pre.code...
```

**RunCoordinationOperation**

r14 - 2019-09-11 - 14:20 SilvestrisLucia

Detector Operation Managers Group convener convener convener e mail address Tracker Klass Padeken Ivan Shvetsov cms Tracker runcoord...

**JobOpportunities**

r592 - 2019-09-10 - 21:22 SudhirMalik

```
pre { text align: left; padding: 10px;margin left: 20px; color: black; } Job Opportunities There are many resources now available to explore job opportunities...
```

**DPGResultsTRK**

r68 - 2019-09-10 - 10:44 MarcoMusich

CMS Tracker Detector Performance Results Plots and Results 13TeV Data Link to the Tracker Material plots Link to the Nuclear Interaction analysis plots for phase...

**PhysicsResultsSUS19006PAS**

r28 - 2019-09-09 - 19:57 RishiPatel

Search for supersymmetry in proton proton collisions at 13TeV using 137fbinv of data in final states with jets and missing transverse momentum (SUS 19 006) Further...

**PhysicsResultsSUS**

r22 - 2019-09-09 - 13:10 PieterEveraerts

CMS Supersymmetry Physics Results Questions? Contact the SUSY Conveners Links to the list of all CMS SUSY results Preliminary results: <http://cms.results.web...>

**HIEventDisplays**

r12 - 2019-09-09 - 12:37 MatthewNguyen

Approved Heavy Ion Event displays and Performance plots! 2018 PbPb run link to record 2017 XeXe run link to record 2016 run Event displays link...

### **ParticleFlowFireWorks**

r33 - 2019-09-09 - 05:40 CiliciaUzzielPerez

3.4.4 Studying Particle Flow with Fireworks This page is under construction. An archive of an older version is found in <https://twiki.cern.ch/twiki/bin/view/CMSPublic...>

### **CRABPrepareLocal**

r5 - 2019-09-08 - 22:07 StefanoBelforte

```
pre {text align: left; padding: 10px; color: black; font size: 12px;} pre.command {background color: lightgrey;} pre.file {background color: lightyellow;} Submitting...
```

### **FacilitiesServicesSiteAuthorization**

r8 - 2019-09-06 - 21:16 StephanLammel

Facility/Site E groups Modifying facility and site information in either GitLab (SITECONF), siteStatus (life , prod , CRAB Status), or CRIC (grid resource information...

### **TrackingVectorHits**

r5 - 2019-09-05 - 12:31 DogukanKizbay

Tracking Physics Object Vector Hits Introduction A new type of hits so called vector hits were introduced with the aim of answering the question whether they bring...

### **SWGGuideHiggsHgg**

NEW - 2019-09-05 - 10:31 ZebingWang

ZebingWang 2019 09 05

### **WorkBookPickEvents**

r23 - 2019-09-04 - 20:00 StefanoBelforte

9.6 How to Pick Events (Interactive and CRAB3) Detailed Review status Goals of this page: The goal of this page is to help the users get a copy of a subset of...




### **SWGGuidePFTauID**

r192 - 2019-09-04 - 10:27 KonstantinAndrosof

Software Guide for Tau Reconstruction The goal of this page is to document the usage and creation of hadronic tau jet candidates from ParticleFlow jets. Contact...

Number of topics: 50

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: CMSPublic > WebChanges

Topic revision: r3 - 2006-11-15 - TWikiContributor



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback