

Table of Contents

pi0 analysis in p-Pb to combine histograms.....	1
Name.....	2
rootfile.....	2

pi0 analysis in p-Pb to combine histograms

We compare the following histograms with same analysis conditions.

Event selection:

- * AliVEvent::kINT7
- * Z vertex cut $< \pm 10$ cm

Cluster criteria:

- * Cluster energy > 0.3 GeV
- * Cluster cell > 2
- * TOF $< \pm 100$ ns
- * Distance to bad channel ≥ 2.5 cm
- * M02 > 0.2

Histograms:

1. Raw yield normalized per event
2. Mass vs pT
3. Width vs pT
4. 2D mass vs pT, number of events
5. Efficiency for default PID and other criteria
6. Mass vs pT in MC
7. Width vs pT in MC
8. Weighted spectrum of input spectrum of pi0s in cocktail simulation.

Please upload your rootfile including above histograms.

--	--

Name	rootfile
Boris Polishchuk	Final fully corrected invariant spectrum, Normalized raw yield, Efficiency, MC_MassWidth_lhc13b2-efix.root, MC_MassWidth_lhc13e7-weighted.root
Dmitri Peressounko	
Tsubasa Okubo	Data result, MC Result
Tsubasa Okubo (v2)	Data result, [MC Result], AliAnalysisTaskEpRatio_tsokubo.cxx, YieldExtractSubBGP012v1.cc

This topic: [Sandbox > NewWikiWord46850](#)

Topic revision: r11 - 2015-08-25 - 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](#)