

Table of Contents

7.4.1 Electron Analysis: PAT to MiniAOD.....	1
Contents.....	1
Introduction.....	1
Review status.....	1

7.4.1 Electron Analysis: PAT to MiniAOD

Complete:
Detailed Review status

Contents

Introduction

Note: This twiki is under construction.

PAT (Physics Analysis Toolkit) is a common tool and format that facilitates access to event information. Nowadays, centrally produced MiniAODs are produced using PAT on AOD files. In this example twiki, we'll be focusing on working with miniAOD samples.

This twiki page was formerly on the PAT version of the electron analysis. You can find the archived version at r7 of this twiki.

Review status

Reviewer/Editor and Date (copy from screen)	Comments
UzzielPerez - 2-Dec-2018	Update for Run 2, CMSSW 94x
RogerWolf - 11 june 2009	Moved from SWGuidePATExamples

Responsible: RogerWolf

Last reviewed by: most recent reviewer and date

-- RogerWolf - 11 Jun 2009

This topic: CMSPublic > WorkbookPATExampleElectron
Topic revision: r12 - 2019-06-22 - CiliciaUzzielPerez



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