

Table of Contents

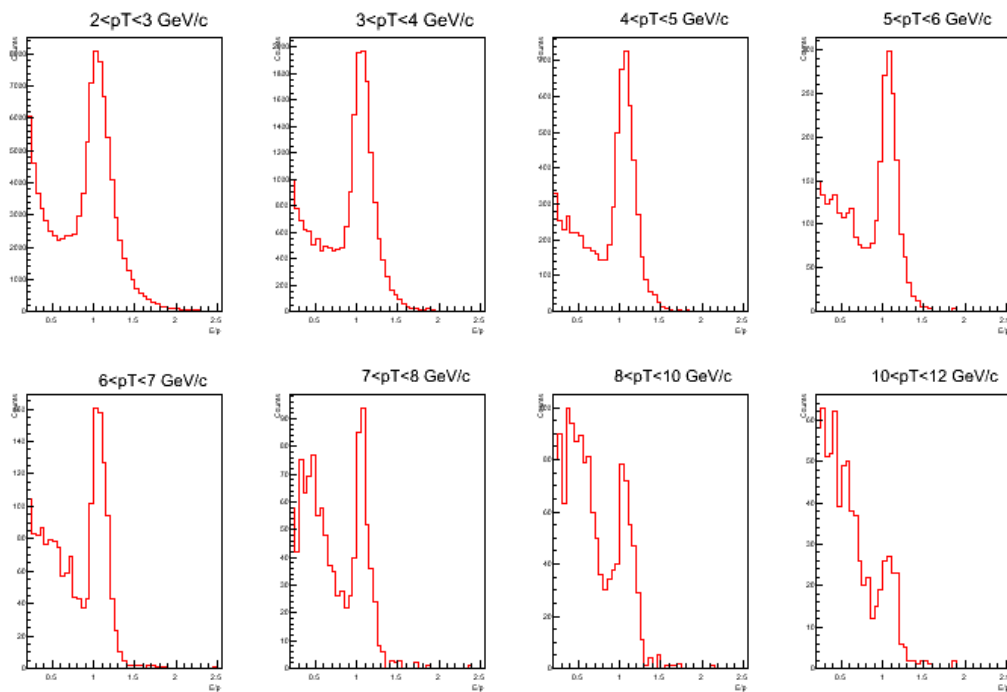
| | |
|----------------------------|----------|
| Overview..... | 1 |
| E/p distribution..... | 1 |
| Raw electron spectrum..... | 1 |
| Presentation..... | 3 |

Overview

- Central trigger (kCentral) with Lego train
- 55 runs are satisfied good quality
 - ◆ 11,158,757 events
- changed # of cluster > 100
- $n\text{Sigma}(\text{TPC}) > -1$
- $0.9 < E/p < 1.3$

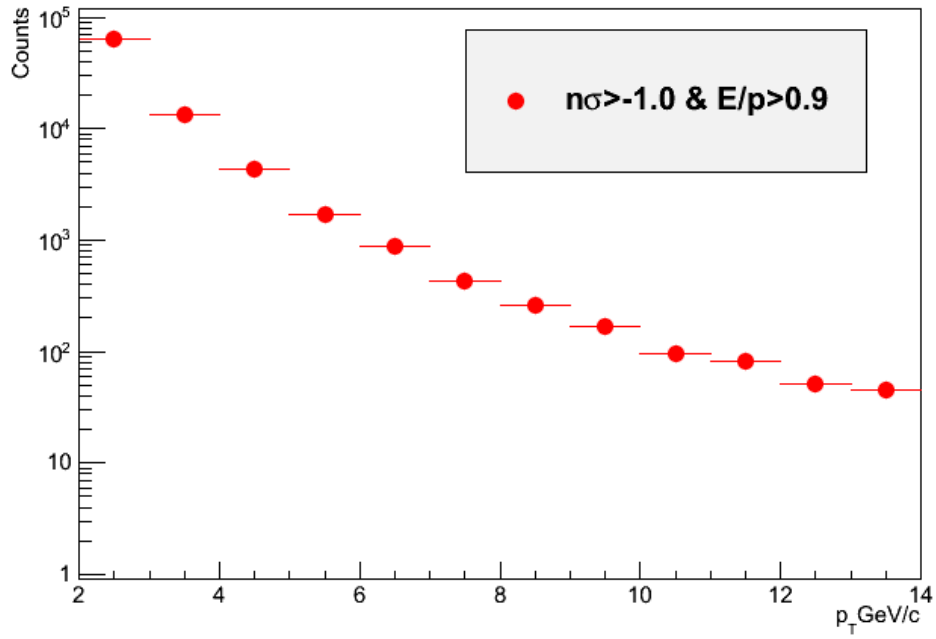
E/p distribution

- Centrality 0-10 %



Raw electron spectrum

Raw electrons in Central Trigger(0-10%)



- Not subtract hadron contamination
- $p_T < 12$ GeV/c
- Enough overlap with EMCAL trigger

Presentation

<https://indico.cern.ch/getFile.py/access?contribId=1&resId=0&materialId=slides&confId=189195>

--/u/shingo/WRK_eliza8/2012/04/23

-- ShingoSakai - 24-Apr-2012

This topic: Main > 04242012HFEEWithLEGOTrainForCentralTrigegrEventAnalysis

Topic revision: r8 - 2014-06-09 - ShingoSakai



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