

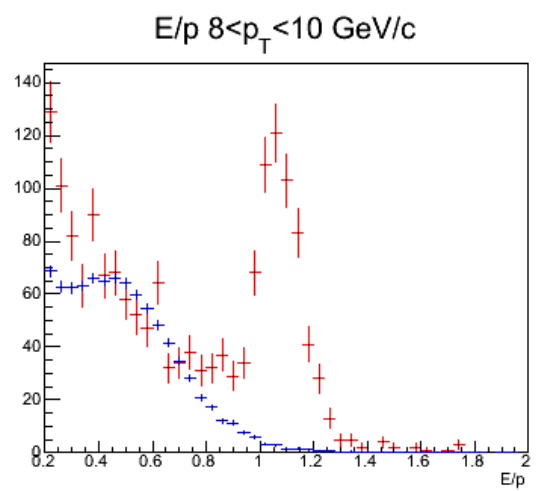
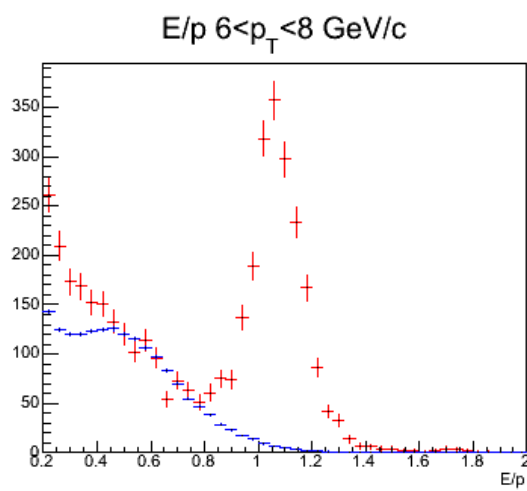
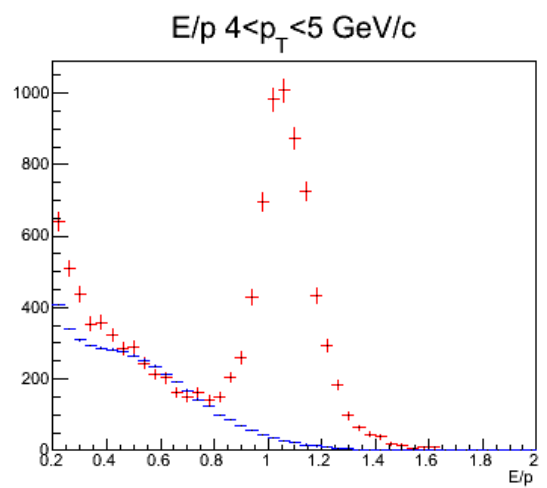
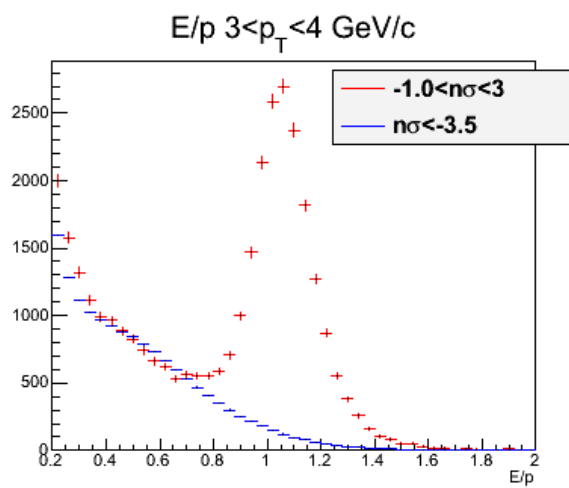
Table of Contents

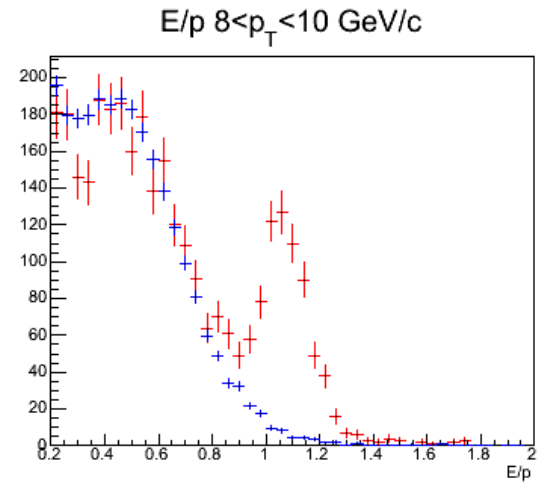
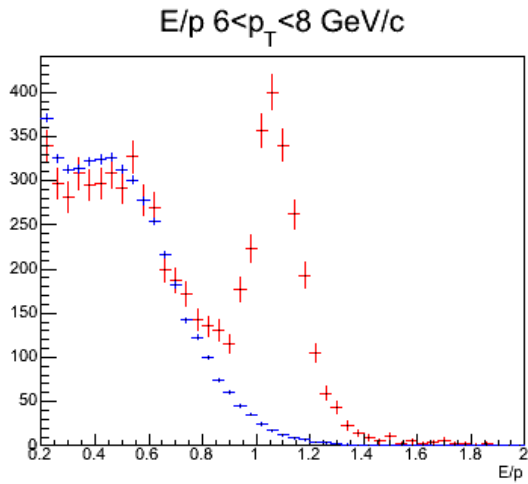
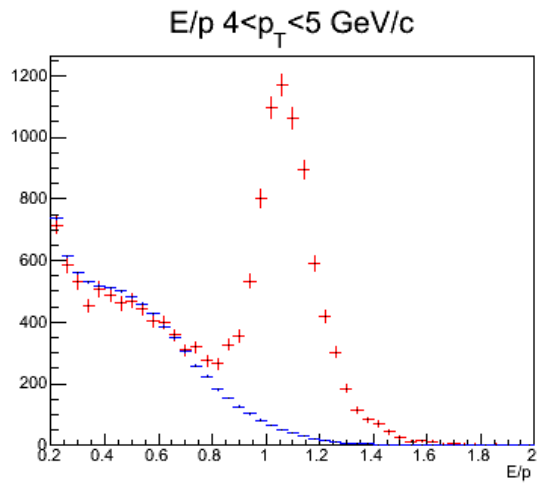
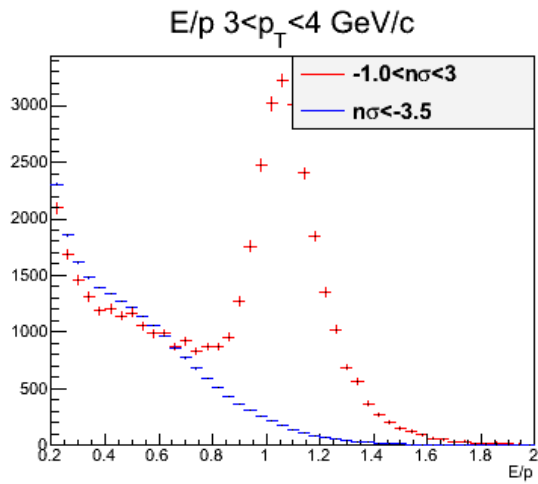
Overview	1
Results	2

Overview

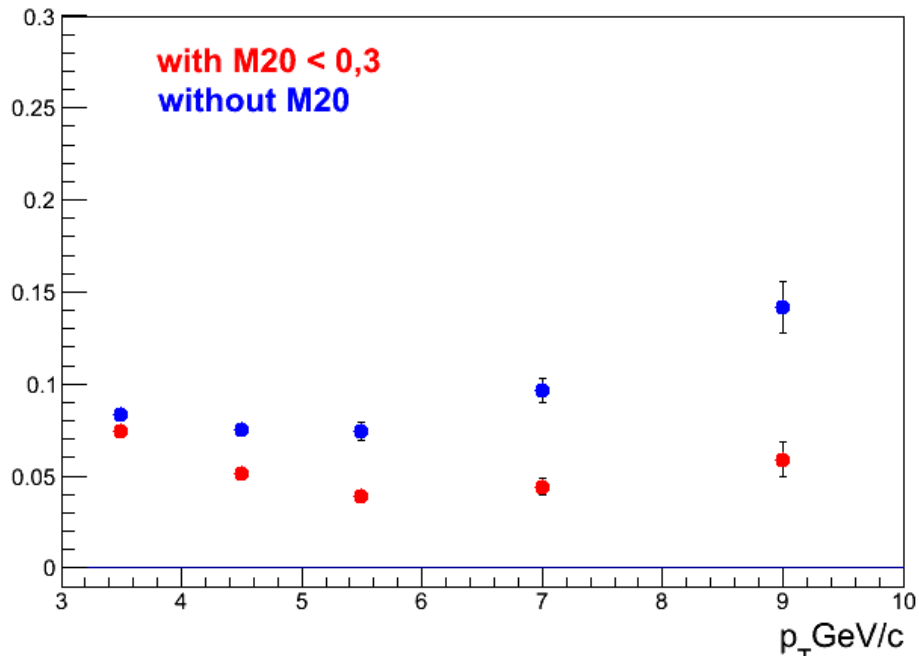
- Compared raw electronspectrum with/ without M_0 cut
- Hadron contaminations were estimated by using E/p ($n\sigma < -3.5$) in both case
- Central trigger (0-10%)

Results

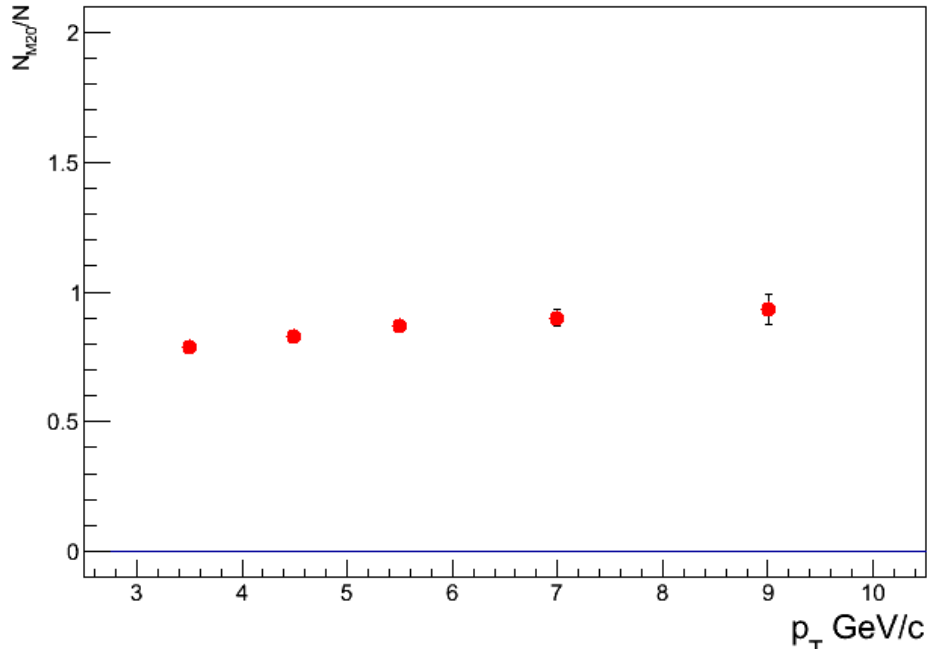




Hadron contamination (0.9 < E/p < 1.3)



Ratio with/without M20 (b.g. Subtracted)



/Users/shingo/WRK/Dayana/2012/05/10/Electrons_PbPb_27_20120518-1655_tpcCent

-- ShingoSakai - 08-Jun-2012

This topic: Min > 06062012BackgroundSubtractionInCentralTrigger

Topic revision: r3 - 2014-06-09 - ShingoSakai



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