

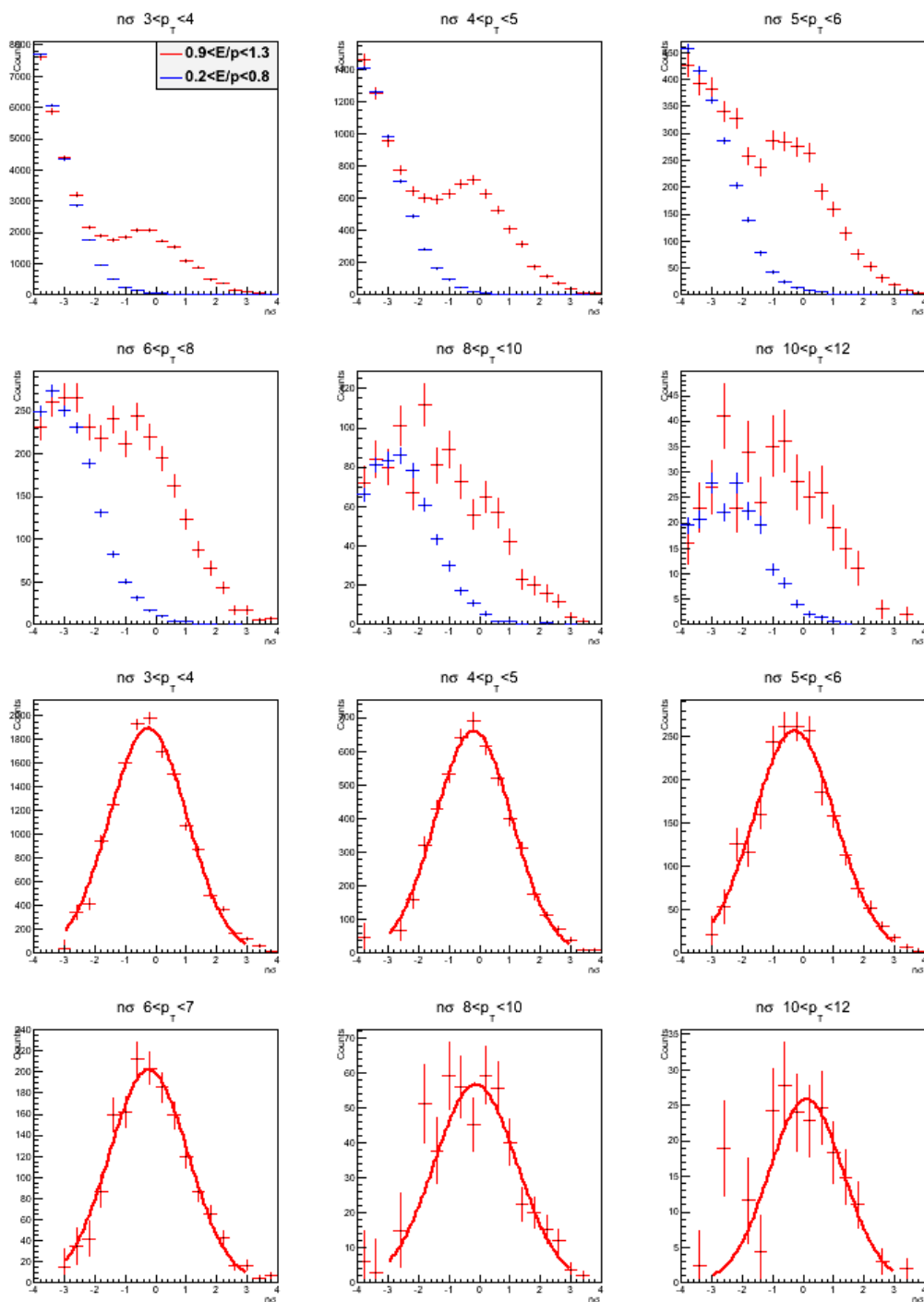
# Table of Contents

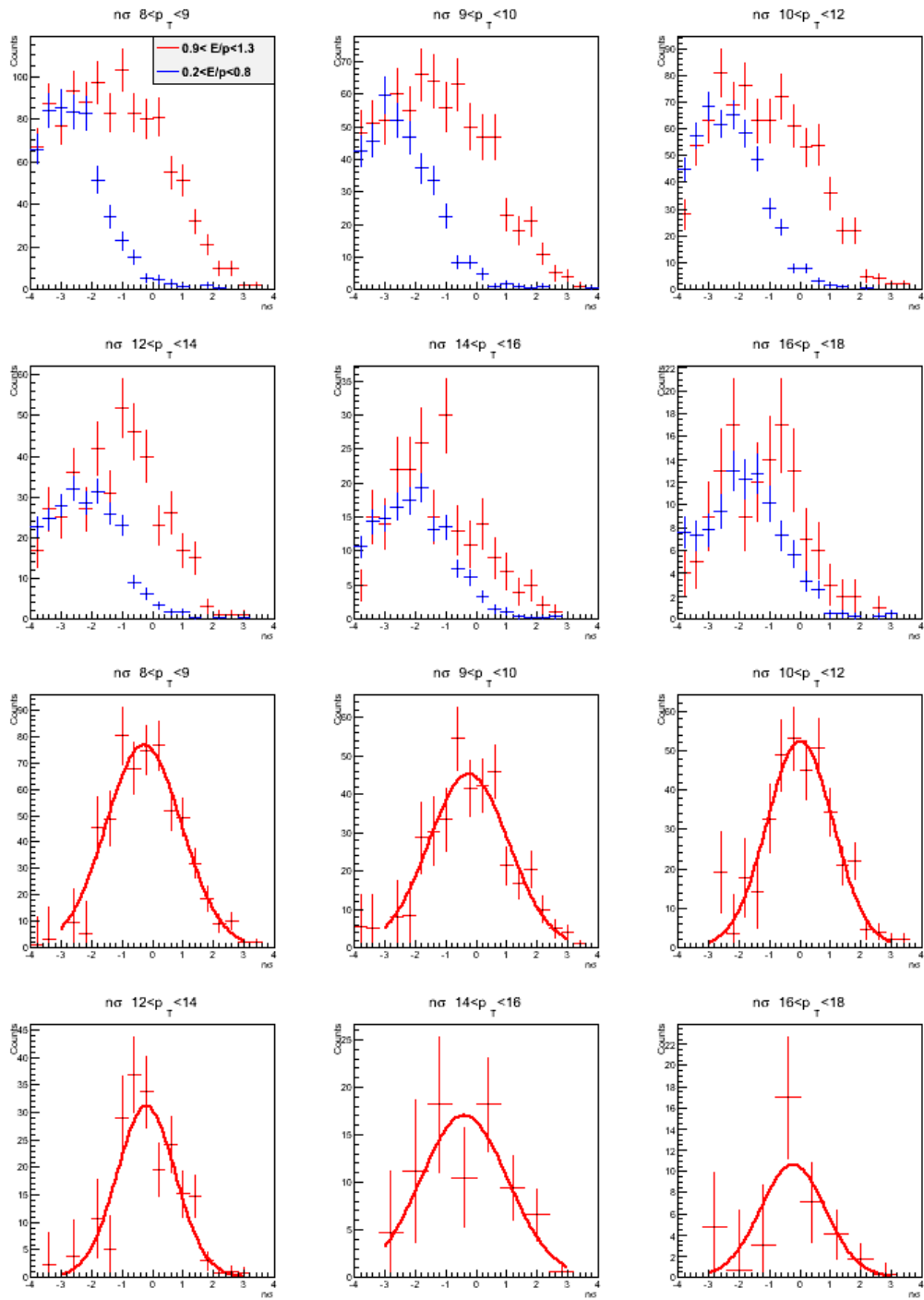
Outlook.....	1
Results.....	2

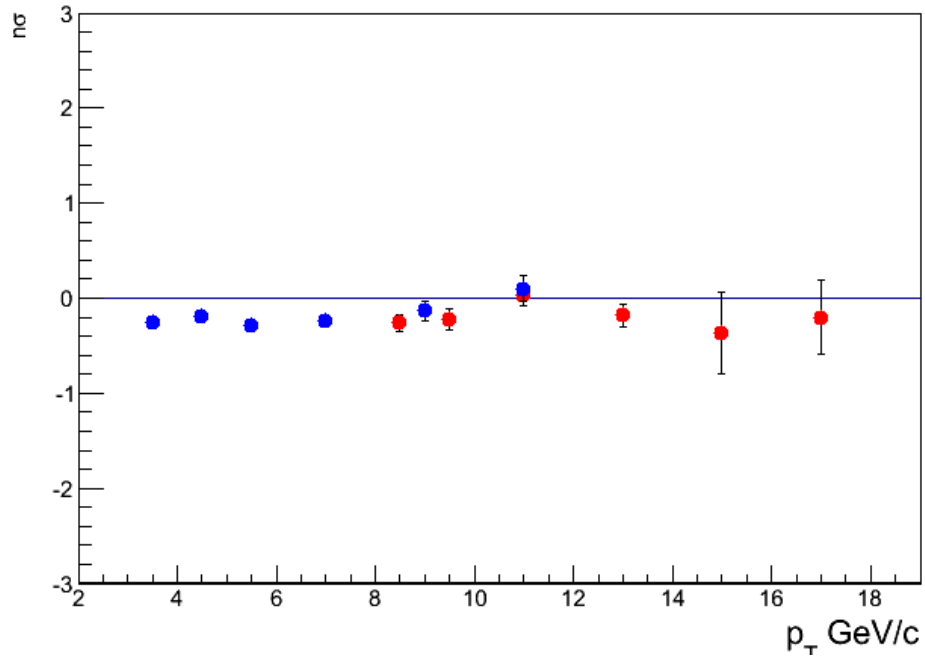
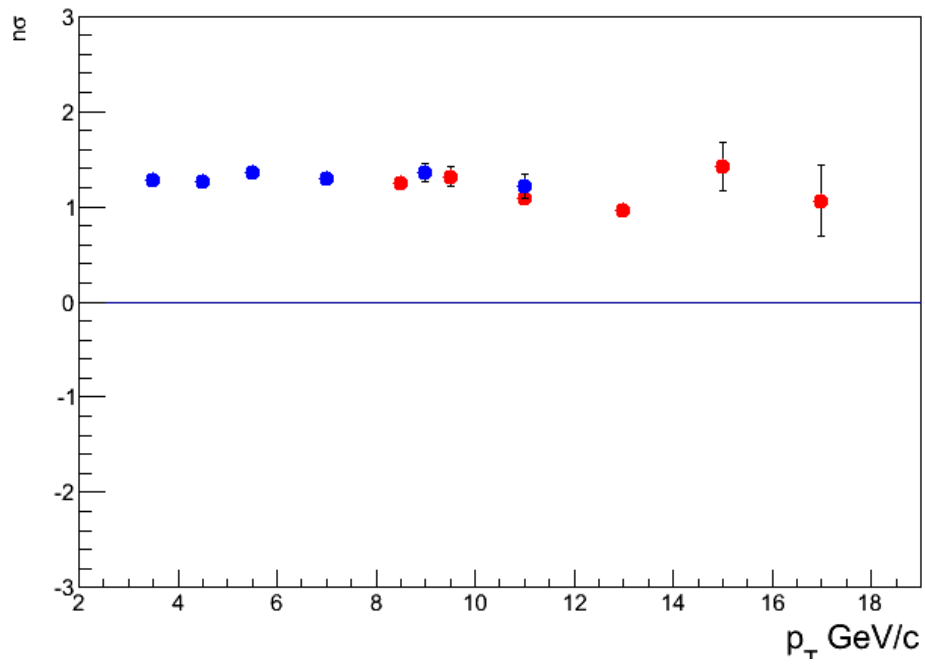
# Outlook

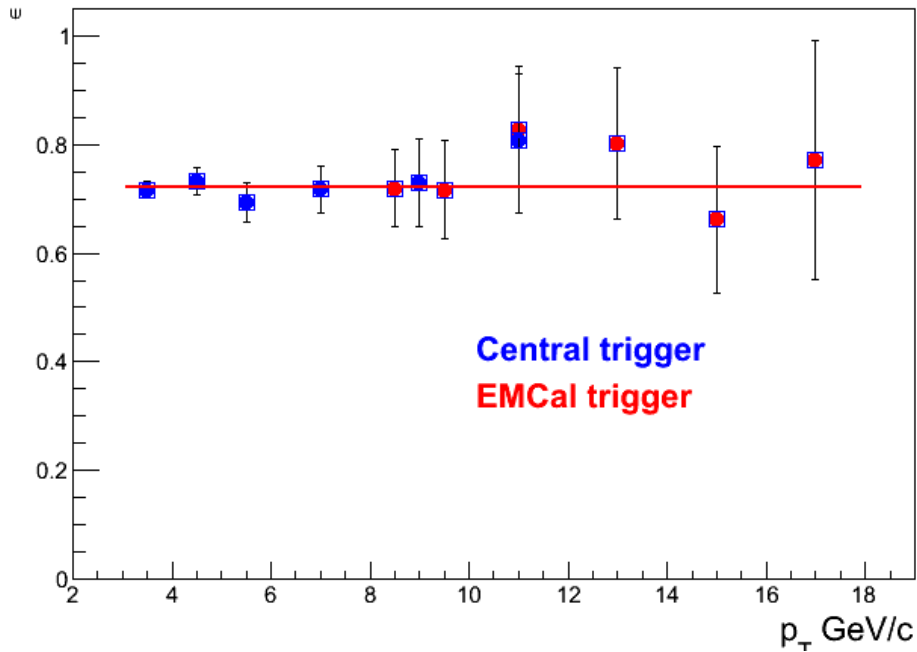
- estimated nSigma efficiency by using data

# Results





$n\sigma$  Mean after subtract B.G $n\sigma$  Sig after subtract B.G

$n\sigma$  Eff ( $-1 < n\sigma < 3$ )

- efficiency is around 73 %

/Users/shingo/WRK/Dayana/2012/06/21/LEGO37cp/PIDanaTreeTrig  
 /Users/shingo/WRK/Dayana/2012/06/21/LEGO37cp/PIDanaTreeCent

-- ShingoSakai - 20-Jun-2012

This topic: Main > 06202012DataDrivenNSigmaEfficiency  
 Topic revision: r6 - 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