



## pt LUT assignment for CSCTF

By Anna Kropivnitskaya

- Introduction
- Method
- Monte Carlo sample
- Threshold efficiency
- Conclusion

## Introduction

- The previous study was done in 2001 (CMS Note 2001/033)
- Main futures of the paper for 3 Station method:
  - $\Delta\phi_{12}$  and  $\Delta\phi_{23}$  are calculated and parameterize with the function  $\mu_{ij}(pt) = A_{ij}/pt$  ( $ij = 12$  or  $23$ ) (1) for each  $\eta$  bin likelihood function is plotted for them:

$$L_{3 \text{ Station}} = \frac{1}{2\pi\sigma_{12}\sigma_{23}\sqrt{1-\rho^2}} \times \exp\left\{-\frac{1}{2(1-\rho^2)}\left[\frac{(\Delta\phi_{12} - \mu_{12})^2}{\sigma_{12}^2} - \frac{2\rho(\Delta\phi_{12} - \mu_{12})(\Delta\phi_{23} - \mu_{23})}{\sigma_{12}\sigma_{23}} + \frac{(\Delta\phi_{23} - \mu_{23})^2}{\sigma_{23}^2}\right]\right\}$$

- $pt$  is found solving equation:  $\partial\ln(L)/\partial pt = 0$  in assumptions:
  1.  $\rho = 0.6 = \text{constant}$  (2)
  2.  $c_{ij} = \sigma_{ij}/\mu_{ij} = \text{constant}(pt)$  (3)
 => Quadratic equation =>  $pt = \text{maximum solution of this equation}$

- ✓ Code of this study is not available
- ✓ values  $\mu_{12}$  and  $\mu_{23}$  and there sigma  $\sigma_{12}$  and  $\sigma_{23}$  are failed to parameterize in low PT region ( $\sim 5$  GeV)

New study is needed to have possibility to improve ptLUTs and make tune to the DATA

## New study: Likelihood for 2 and 3 Station Methods

$$L_{2 \text{ Station}} = \frac{1}{\sqrt{2\pi}\sigma_{12}} \times \exp\left\{-\frac{(\Delta\phi_{12} - \mu_{12})^2}{2\sigma_{12}^2}\right\}$$

$$L_{3 \text{ Station}} = \frac{1}{2\pi\sigma_{12}\sigma_{23}\sqrt{1-\rho^2}} \times \exp\left\{-\frac{1}{2(1-\rho^2)} \left[ \frac{(\Delta\phi_{12} - \mu_{12})^2}{\sigma_{12}^2} - \frac{2\rho(\Delta\phi_{12} - \mu_{12})(\Delta\phi_{23} - \mu_{23})}{\sigma_{12}\sigma_{23}} + \frac{(\Delta\phi_{23} - \mu_{23})^2}{\sigma_{23}^2} \right]\right\}$$

- Mean values  $\mu_{12}$  and  $\mu_{23}$  and their sigma  $\sigma_{12}$  and  $\sigma_{23}$ , extracted from the Gauss fit of the  $\Delta\phi_{12}$  and  $\Delta\phi_{23}$  distributions correspondingly, are parameterized with smooth functions:

$$\mu = \frac{a_0}{(pt - a_3)} + \frac{a_1}{(pt - a_3)^2} + a_2; \quad \sigma = \frac{b_0}{pt} + \frac{b_1}{pt^2} + b_3$$

- Correlation  $\rho$  between  $\Delta\phi_{12}$  and  $\Delta\phi_{23}$  is calculated and parameterized with smooth function:

$$\rho = (c_0 + c_1 \log pt + c_2 \log^2 pt + c_3 \log^3 pt) \times \exp\{-c_4 \log pt\}$$

- $pt$  is found solving equation:  $\partial \ln(L) / \partial pt = 0$  numerically and  $\partial^2 \ln(L) / \partial^2 pt > 0$ .
- $pt = (\text{maximum solution of this equation}) * 1.2$   
1.2 (20%) correction is taking to have efficiency  $> 90\%$  in CSCTF triggering

## Monte Carlo Data

- Official sample is used in this analysis:

/SingleMuonPlusOneOverPt\_NewField/Summer09-MC\_31X\_V8-v1/  
GEN-SIM-DIGI-RAW-RECO

- Some definition:

Quality = 3:

track has 3 Stations including ME1 for  $|\eta| < 2.1$   
track has 3 Stations for  $|\eta| > 2.1$

Quality = 2:

track has 2 Stations including ME1

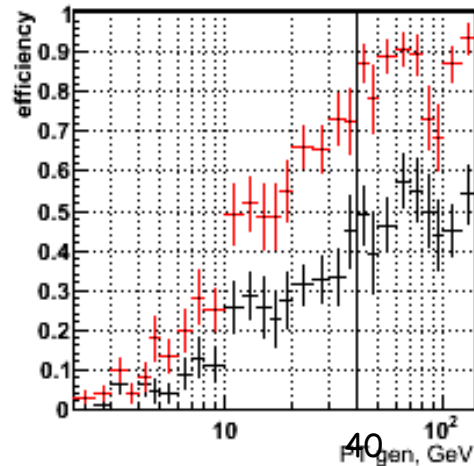
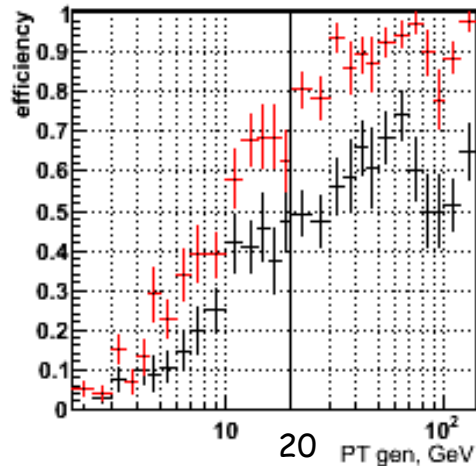
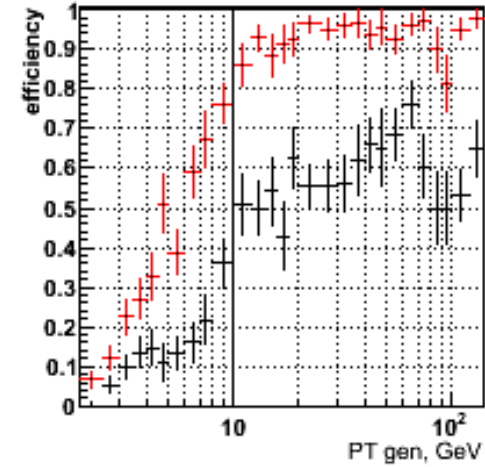
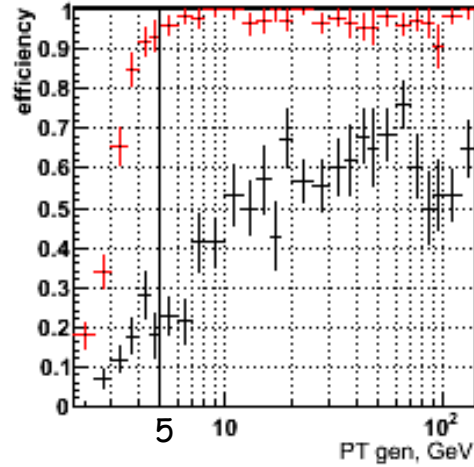
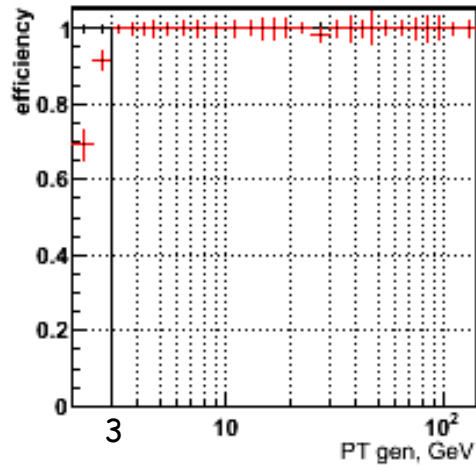
Quality = 1:

track has 2 Stations without ME1

$$\epsilon_{threshold}(pt_{gen}, \eta_{gen}) = \frac{N^{gen\&\&rec}(\eta_{gen\&\&rec}, pt_{gen} \text{ with } pt^{rec} \geq pt_{threshold})}{N_{gen}(\eta_{gen}, pt_{gen})}$$

Efficiency is calculated for the following thresholds: 3, 5, 10, 20 and 40 GeV<sub>4</sub>

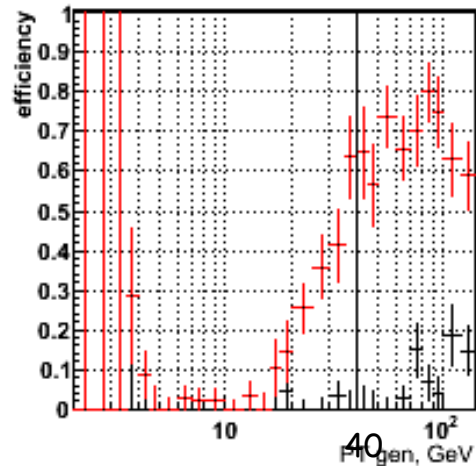
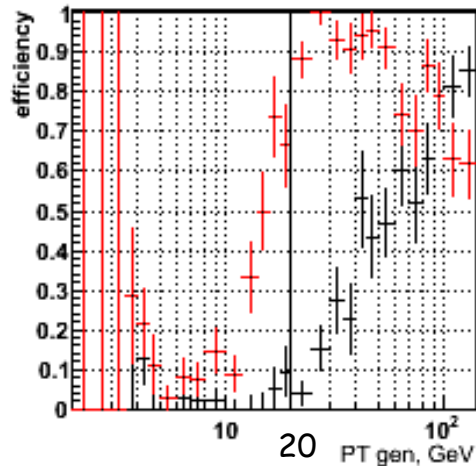
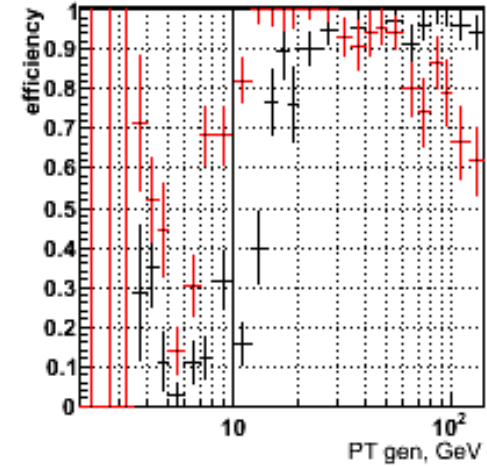
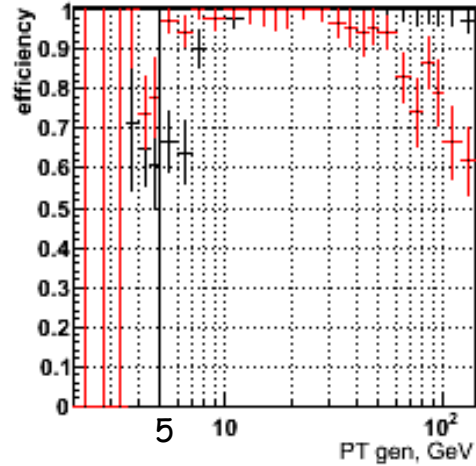
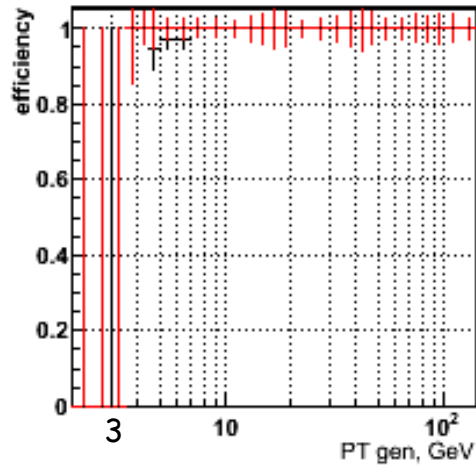
# Pt efficiency for Quality = 1 and $1.2 < |\eta| < 2.1$



- old method  
- new method

Significant improvement for Quality = 1 muons for all  $\eta$  bins

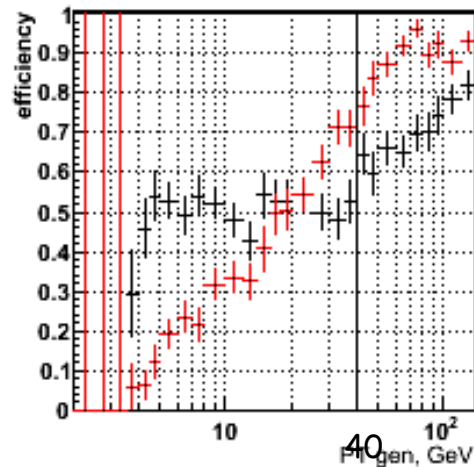
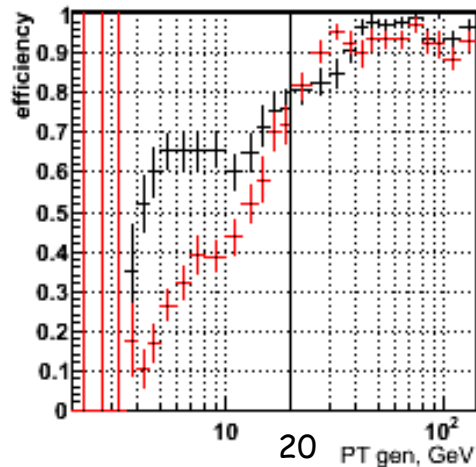
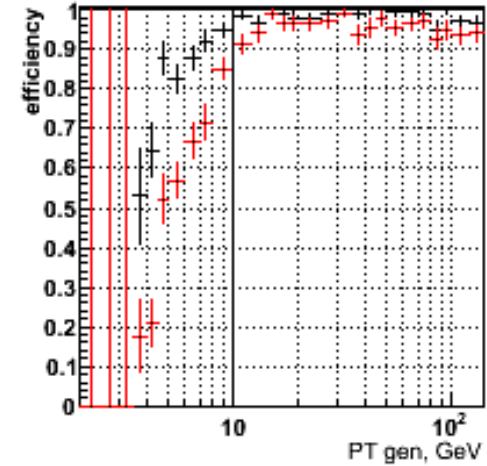
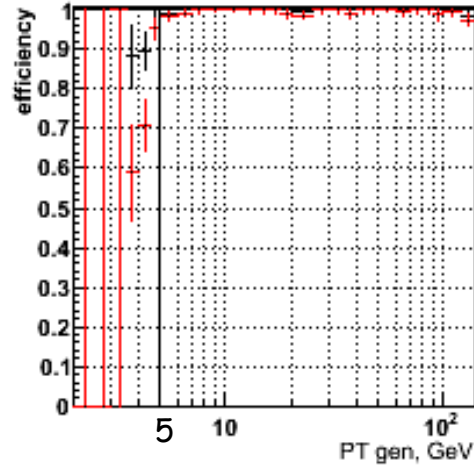
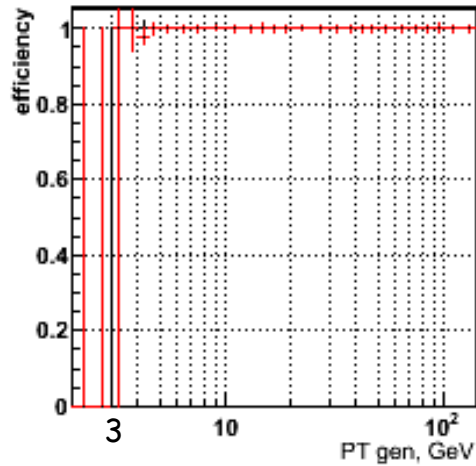
# Pt efficiency for Quality = 3 and $|\eta| < 1.2$



- old method  
- new method

Significant improvement for all Quality muons in overlap region (DT-ME)

# Pt efficiency for Quality = 1 and $|\eta| < 1.2$



- old method  
- new method

Significant improvement for all Quality muons in overlap region (DT-ME)

## Conclusion

What was done:

- new ptLUT is generated:
  - to generate new ptLUT (~15 min.)  
is much longer than old ptLUT (< 1 min.)
- comparison between new ptLUT and old ptLUT  
=> significant improvements for Quality 1 muons and  
overlap region (DT-ME) are observed

To do list:

- ✓ try investigate other improvements



# Backup slides

## Possible track combinations

All mean values and sigmas are described for following  $\Delta\phi$  combinations:

iQ	LCT in Station	Possible $ \eta $ range $\eta_{low} - \eta_{high}$
1	1-2	1.0 - 2.1
2	1-3	1.1 - 2.1
3	1-4	1.8 - 2.1
4	2-3	1.1 - 2.4
5	2-4	1.8 - 2.4
6	3-4	1.8 - 2.4
7	DT-1	0.9 - 1.2
8	DT-2	1.0 - 1.2
9	DT-3	1.1 - 1.2
11	1-2-3	1.1 - 2.1
12	1-2-4	1.8 - 2.1
13	1-3-4	1.8 - 2.1
14	2-3-4	1.8 - 2.4
22	DT-1-2	1.0 - 1.2
23	DT-1-3	1.1 - 1.2
24	DT-2-3	1.1 - 1.2

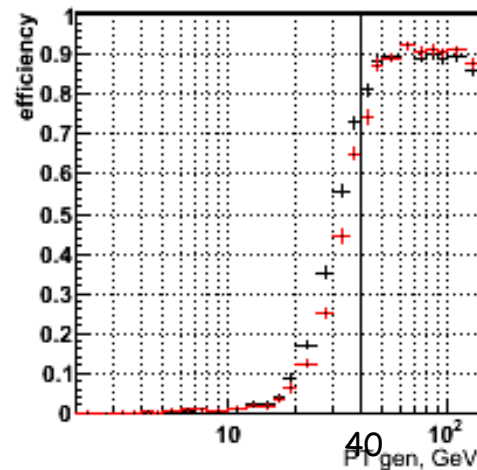
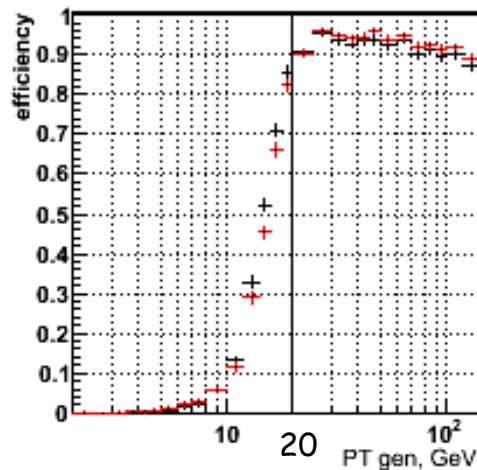
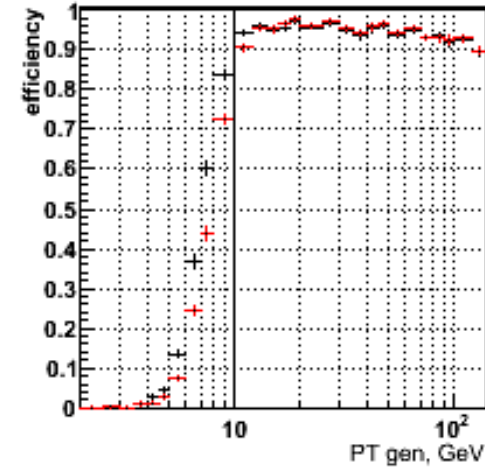
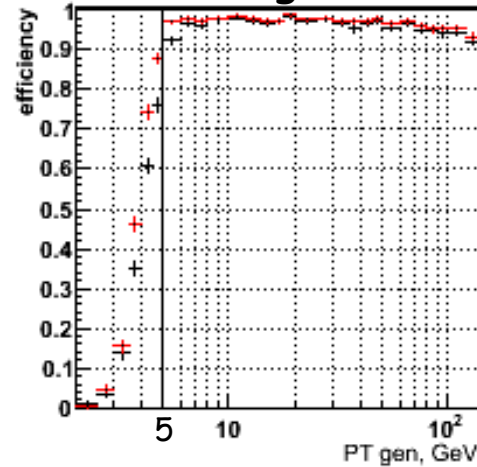
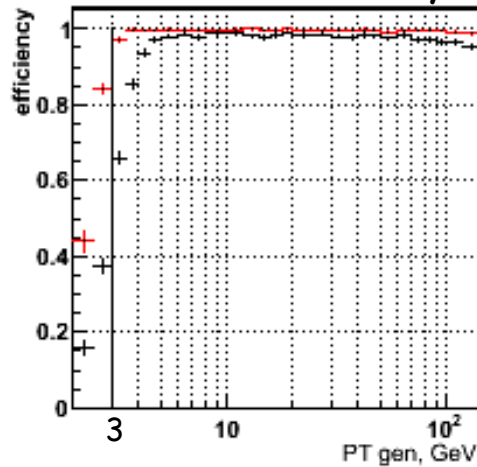
If ( $\eta < \eta_{low}$ ) take parameterization of  $\mu$  and  $\sigma$  from  $\eta_{low}$  bin for ptLUTs

If ( $\eta > \eta_{high}$ ) take parameterization of  $\mu$  and  $\sigma$  from  $\eta_{high}$  bin for ptLUTs

# Pt efficiency for Quality = 3 and $1.2 < |\eta| < 2.1$

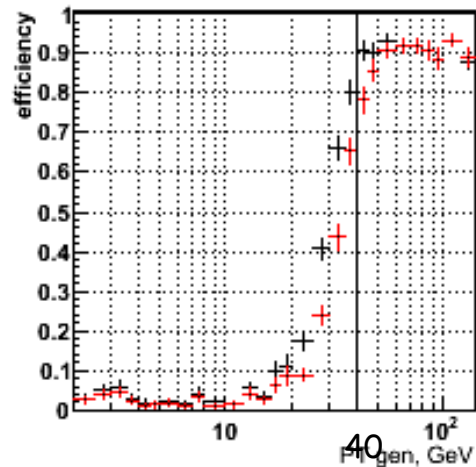
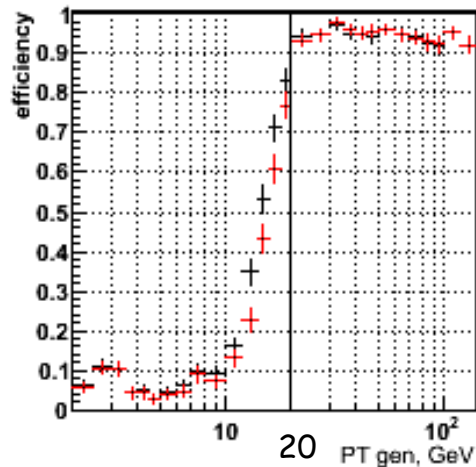
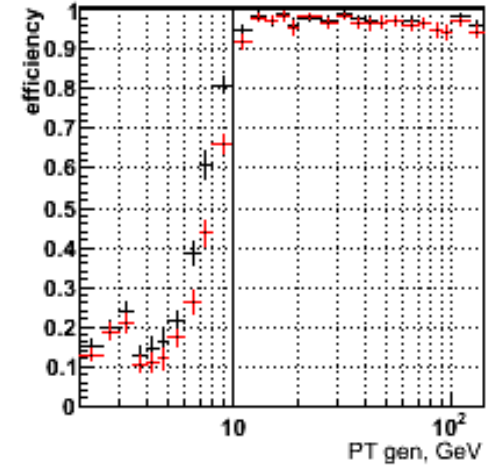
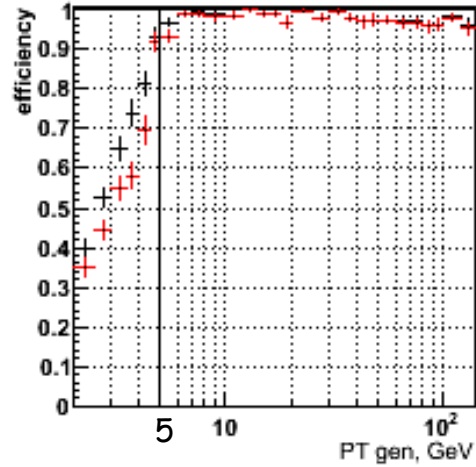
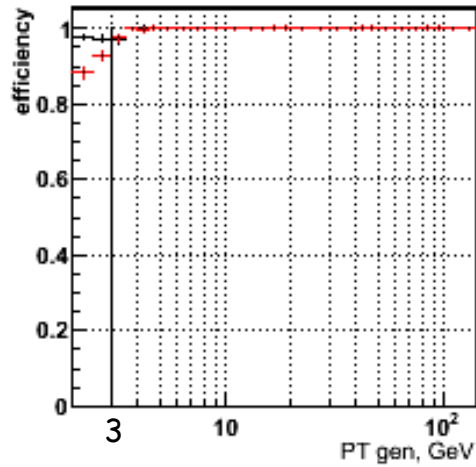
$$\varepsilon_{threshold}(pt_{gen}, \eta_{gen}) = \frac{N_{gen\&\&rec}(\eta_{gen\&\&rec}, pt_{gen} \text{ with } pt^{rec} \geq pt_{threshold})}{N_{gen}(pt_{gen}, \eta_{gen})}$$

Calculate efficiency for the following thresholds: 3, 5, 10, 20 and 40 GeV



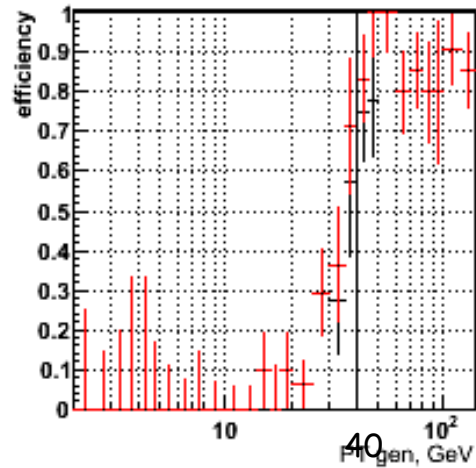
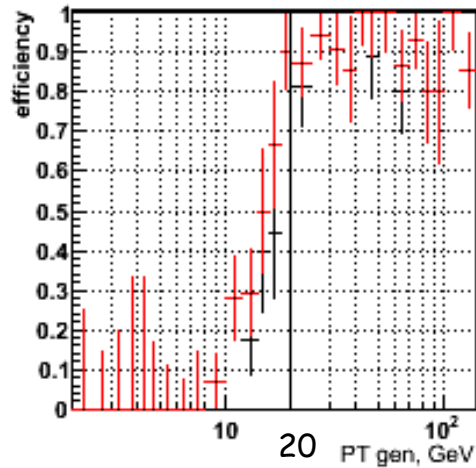
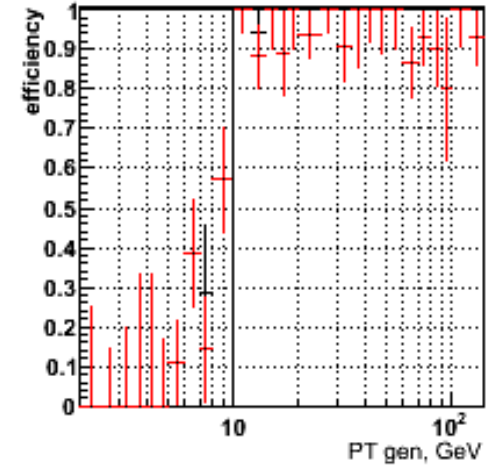
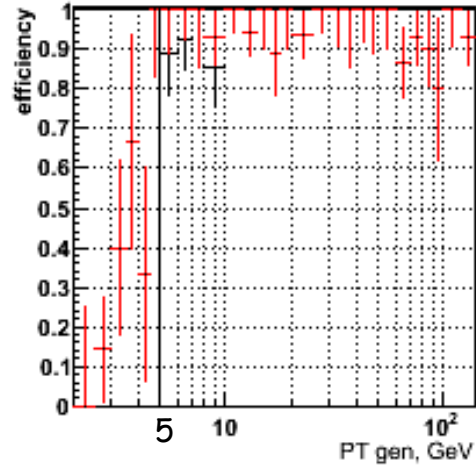
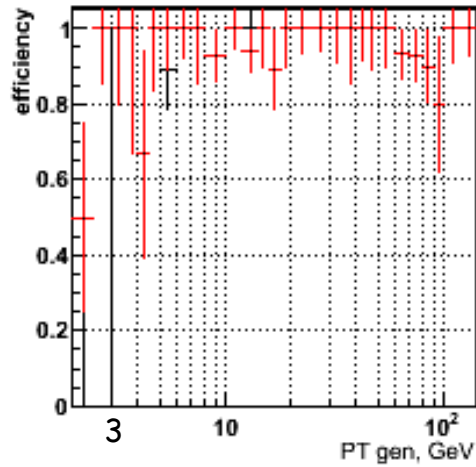
- old method  
- new method

# Pt efficiency for Quality = 2 and $1.2 < |\eta| < 2.1$



- old method  
- new method

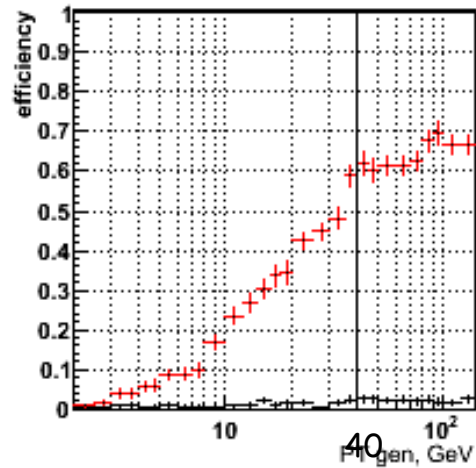
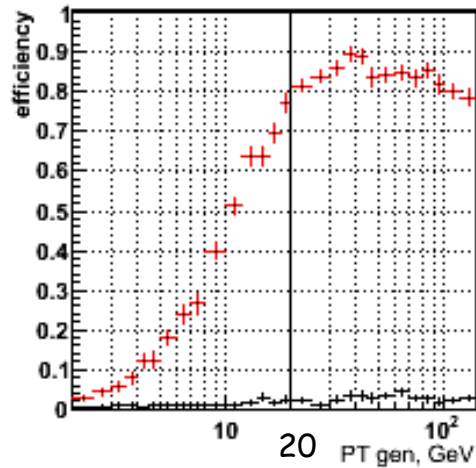
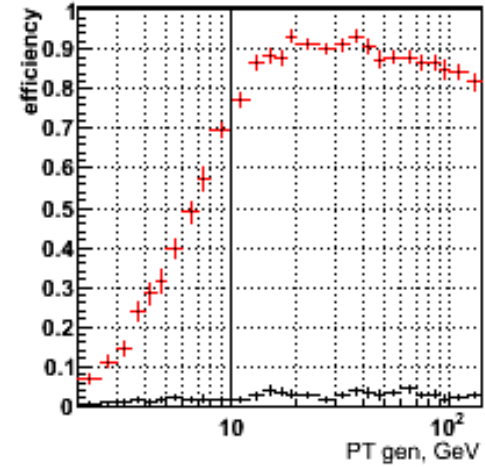
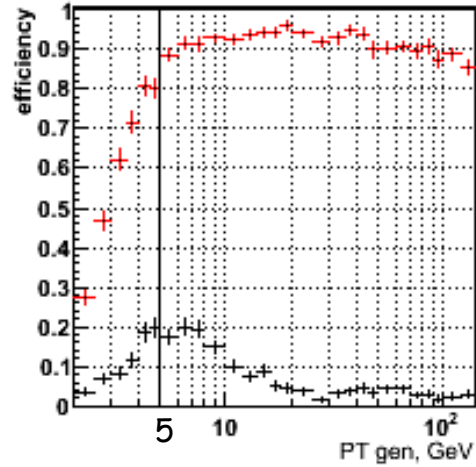
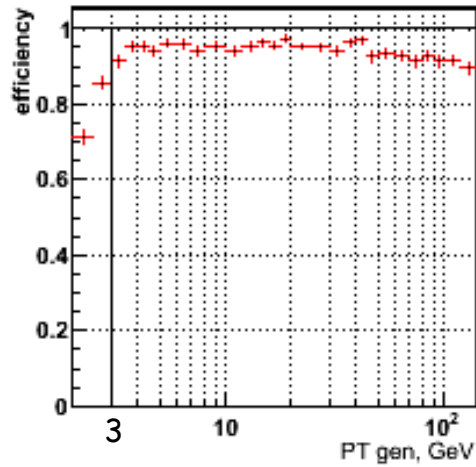
# Pt efficiency for Quality = 3 and $|\eta| > 2.1$



- old method  
- new method

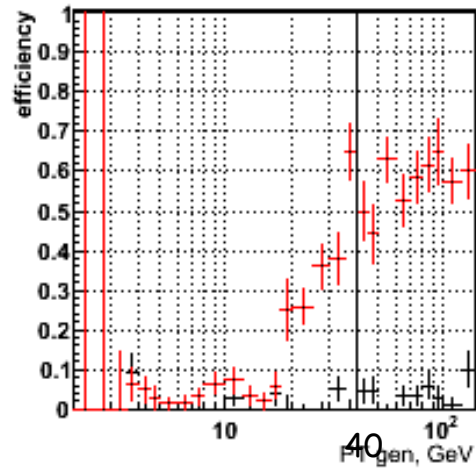
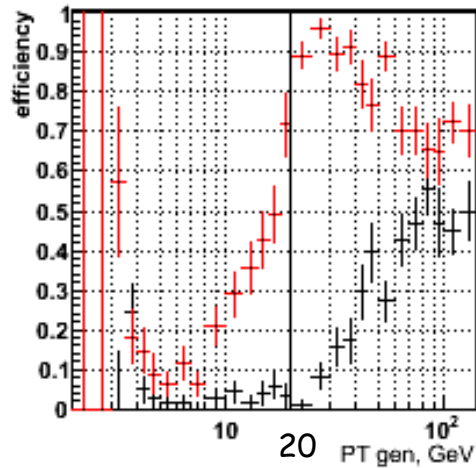
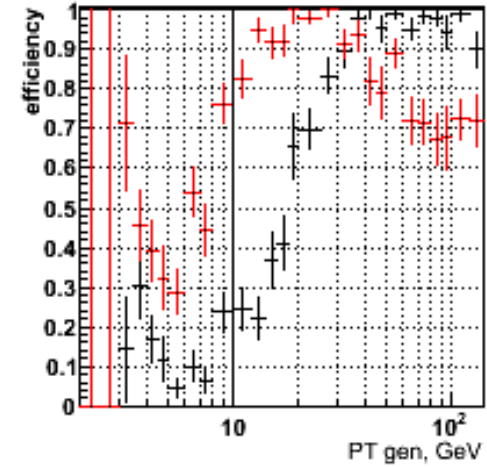
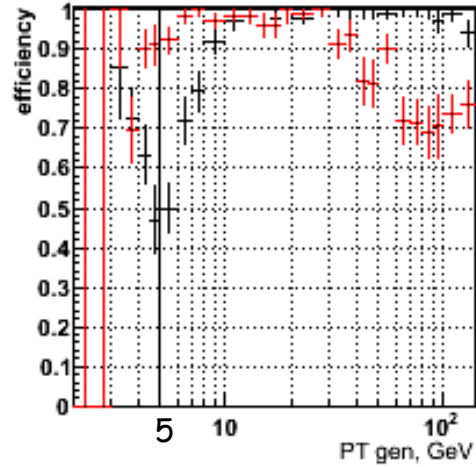
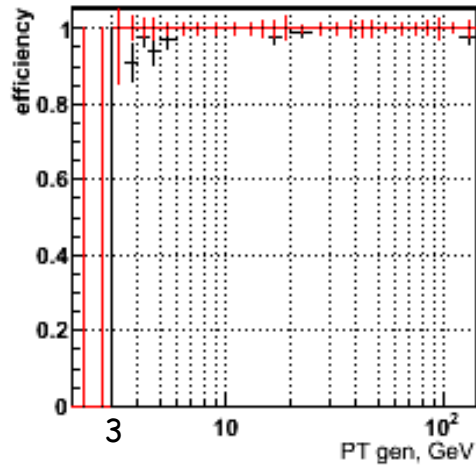
No entries for Quality = 2 and  $|\eta| > 2.1$

# Pt efficiency for Quality = 1 and $|\eta| > 2.1$



- old method  
- new method

# Pt efficiency for Quality = 2 and $|\eta| < 1.2$



- old method  
- new method

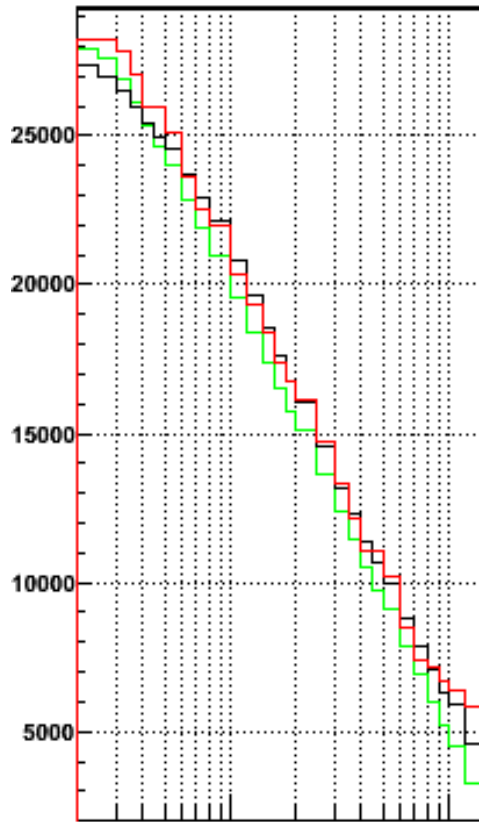
## Pt Rate for Gen and Rec Muons

This rate is plotted only for  $1.2 < |\eta| < 2.1$

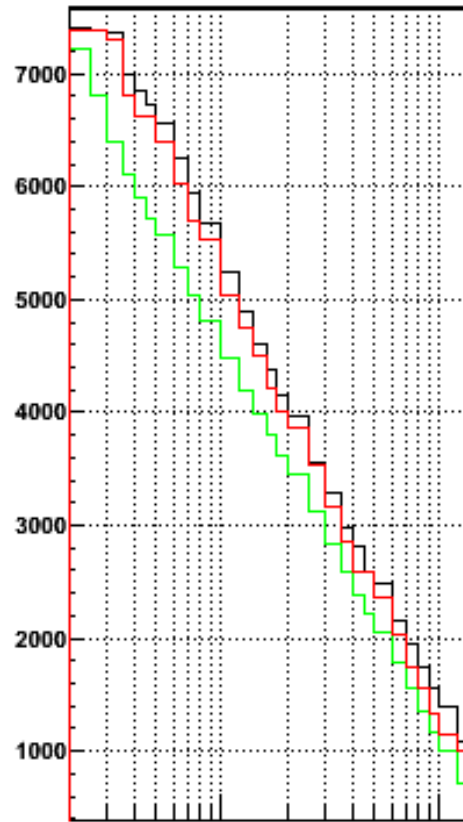
Quality = 3

Quality = 2

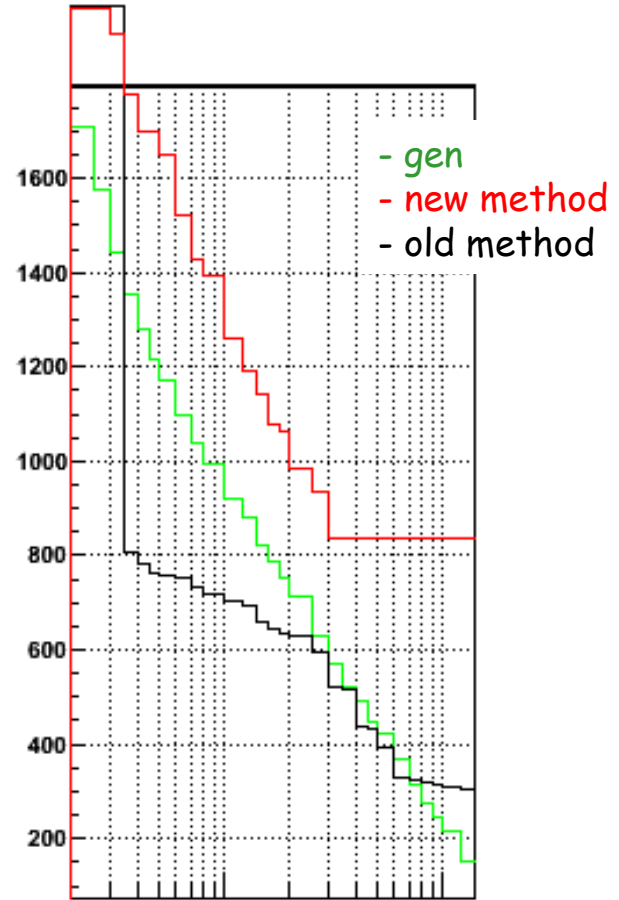
Quality = 1



Quality = 3, PT, GeV



Quality = 2, PT, GeV

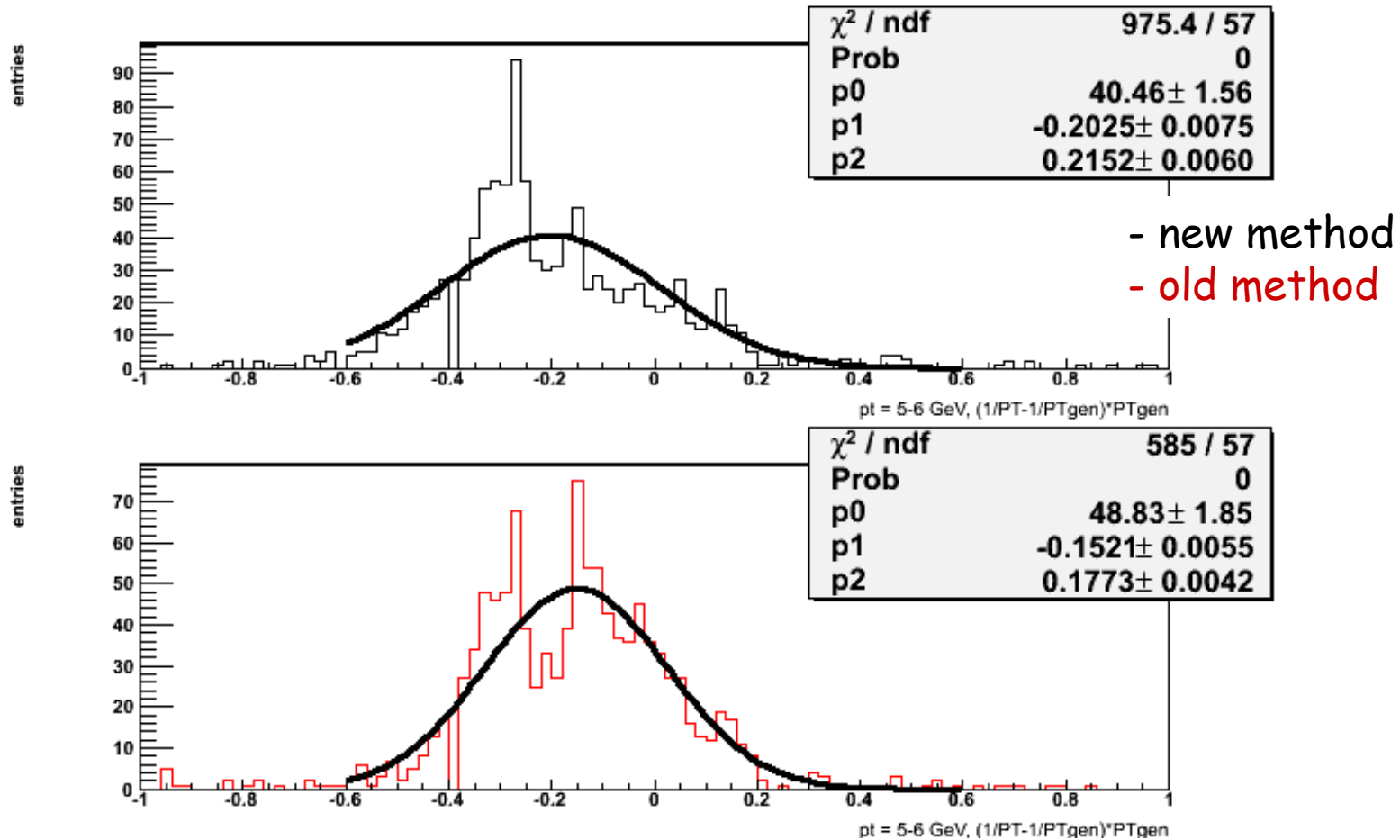


Quality = 1, PT, GeV



# Resolution $(1/p_T - 1/p_{Tgen}) * p_{Tgen}$ for $1.2 < |\eta| < 2.1$ , 1-2-3

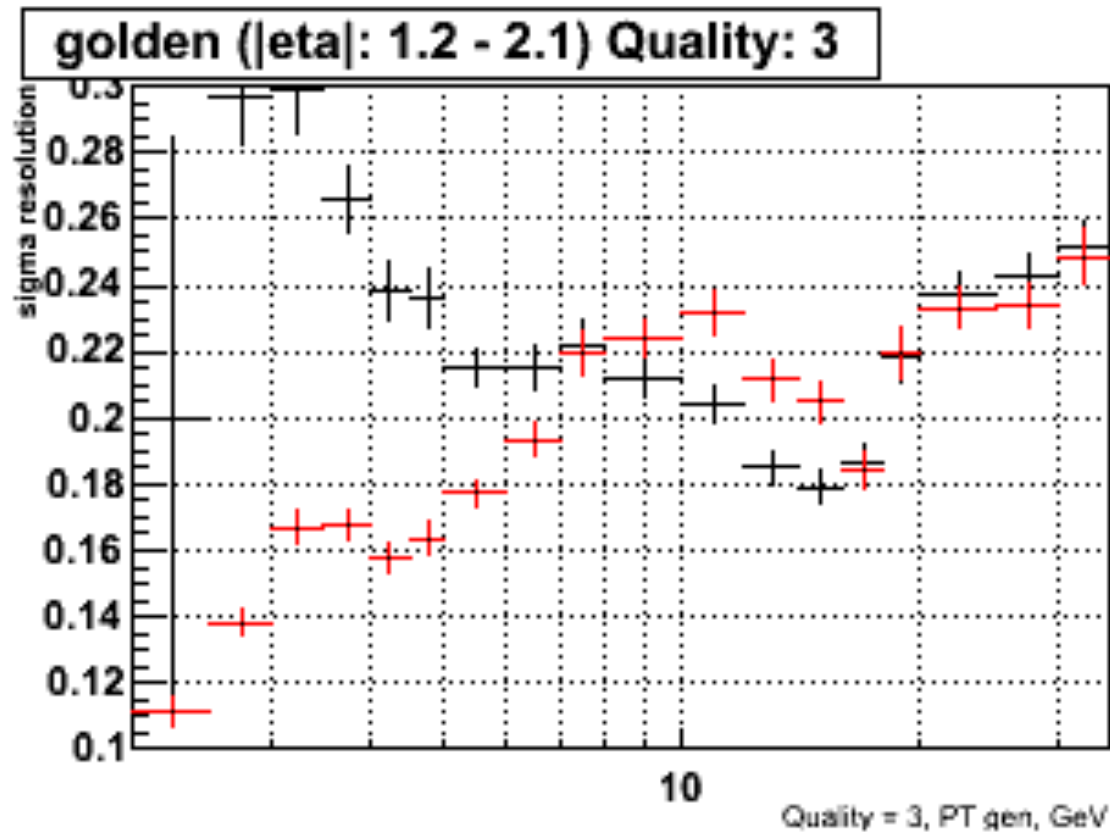
$5 < p_{Tgen} < 6 \text{ GeV}$



In new method low pt muons assign to the low pt muons with better resolution

# Sigma of Resolution $(1/pT - 1/pT_{gen}) * pT_{gen}$

Quality = 3 and  $1.2 < |\eta| < 2.1$



- old method  
- new method