W mass combination discussion CDF smearing tuning and validation

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LHC & Tevatron combination meeting
15 March 2019

Overview

Smearing functions uploaded to git and described in January 11 meeting

Tuning histograms

Z mass: electron scale and resolution parameters

Z p_T: Pythia tune

Z p_T-recoil balance: recoil response

Z p_T-recoil balance spread: recoil resolution

Validation histograms

 $\mathbf{W} \mathbf{u}_{\parallel}$

Wu

 $W m_{_{\mathrm{T}}}$

 $W p_{T}(e)$

 $W p_{_{\mathrm{T}}}(\nu)$

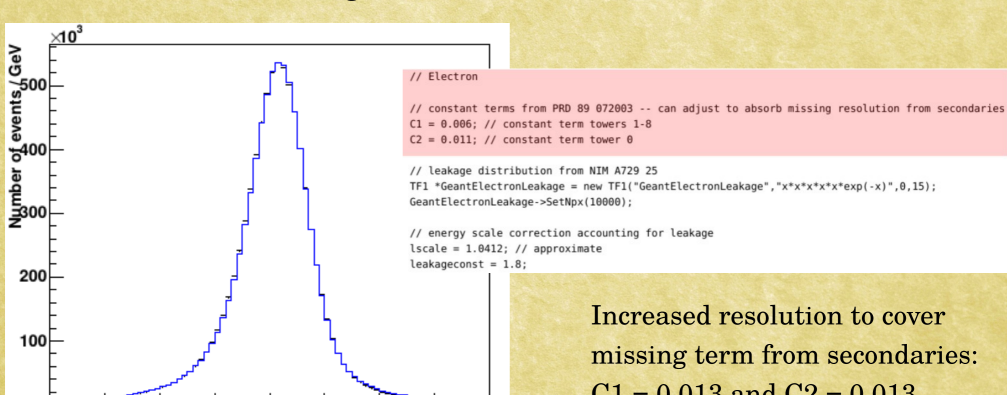
Electron scale and resolution

Adjusted scale to better match simulation 1.0412 changed to 1.038

95

100

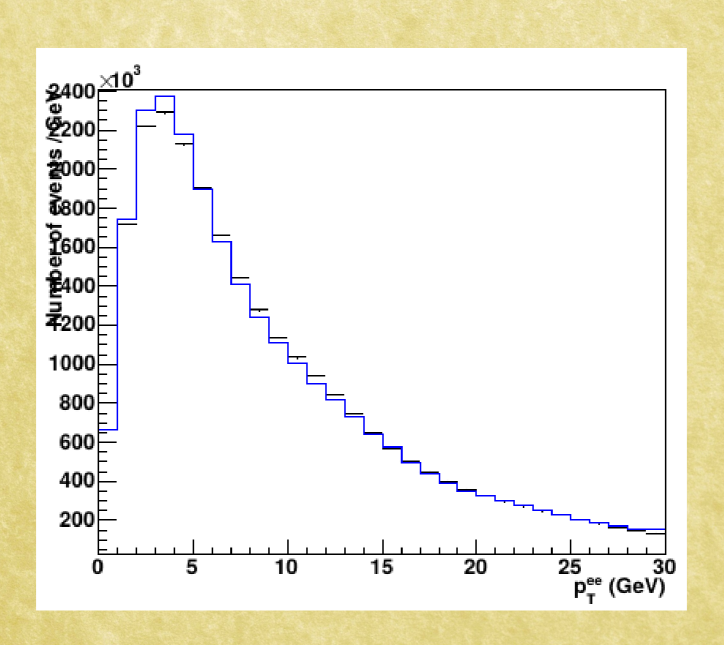
m_{ee} (GeV)



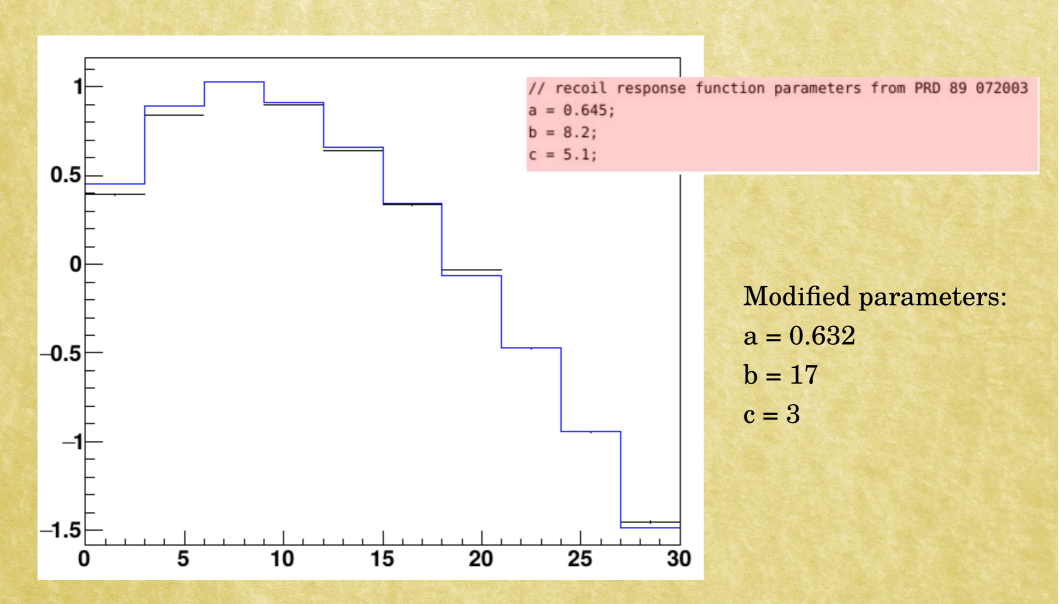
C1 = 0.013 and C2 = 0.013

lscale set to 1.038

Pythia tuning



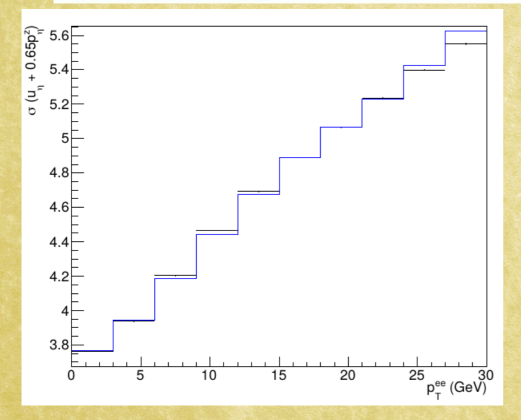
Recoil response

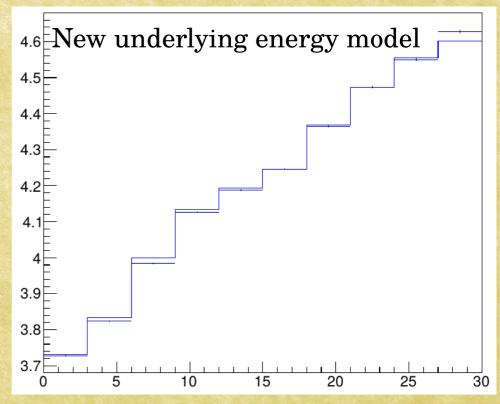


Recoil resolution

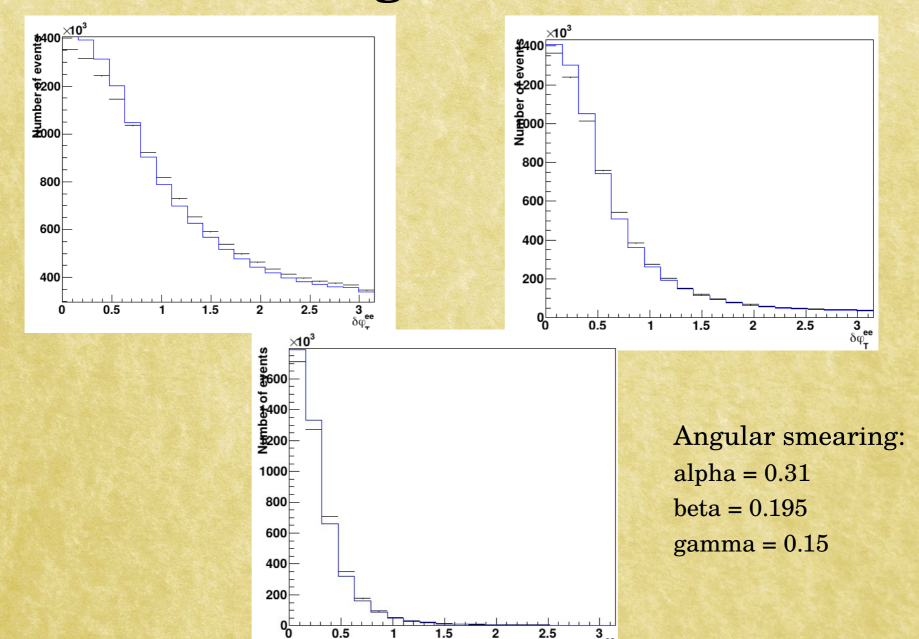
```
// recoil resolution
recoil_res = 0.82; // sampling
underlying_energy = 5.2; // extracted from eta-xi balance plots (Fig 31 of PRD 89 072003) -- needs tuning
lepton_hole = 0.185; // needed for upar comparisons

// Angular smearing functions, adjusted using Fig 31 of PRD 89 072003 -- need tuning
angular_turn = 18.;
angular_start = 0.44;
angular_decrease = 0.30;
```

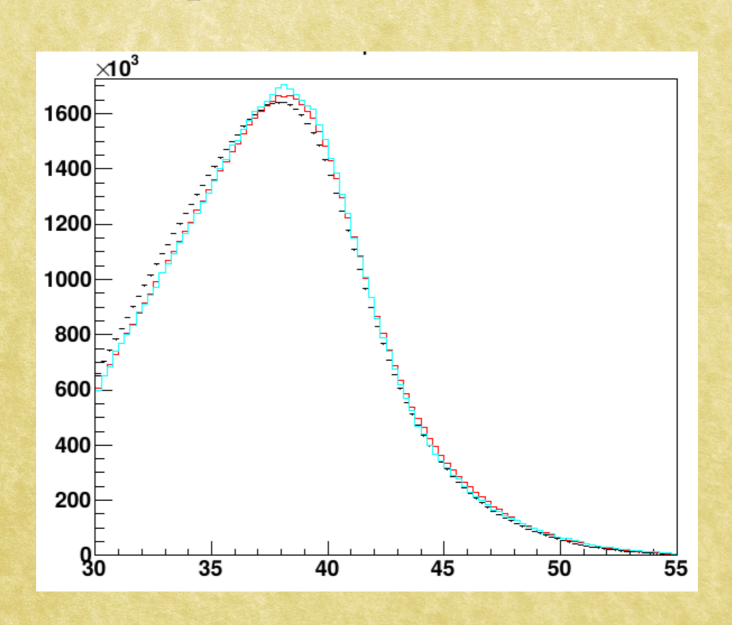




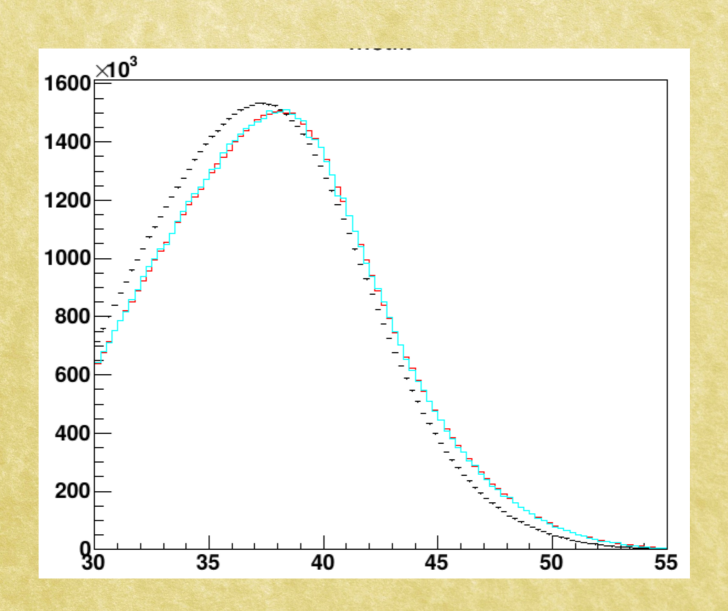
Recoil angular resolution



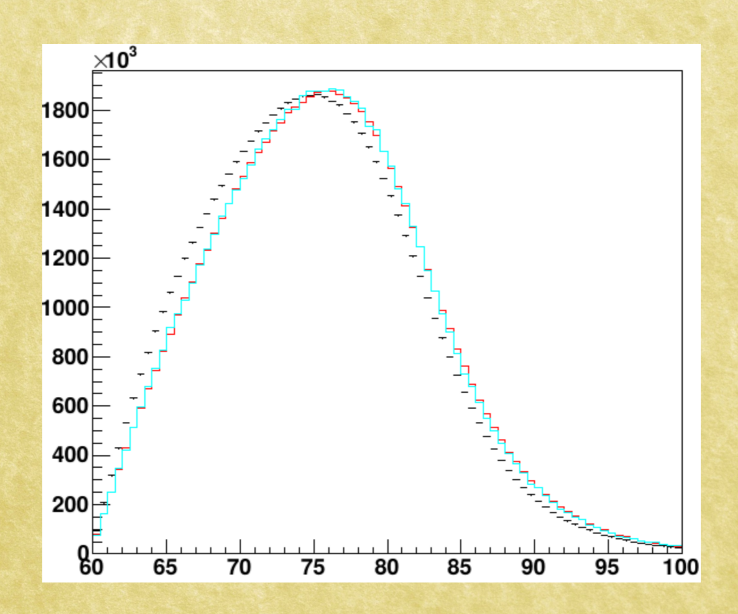
p_T(e) in W events



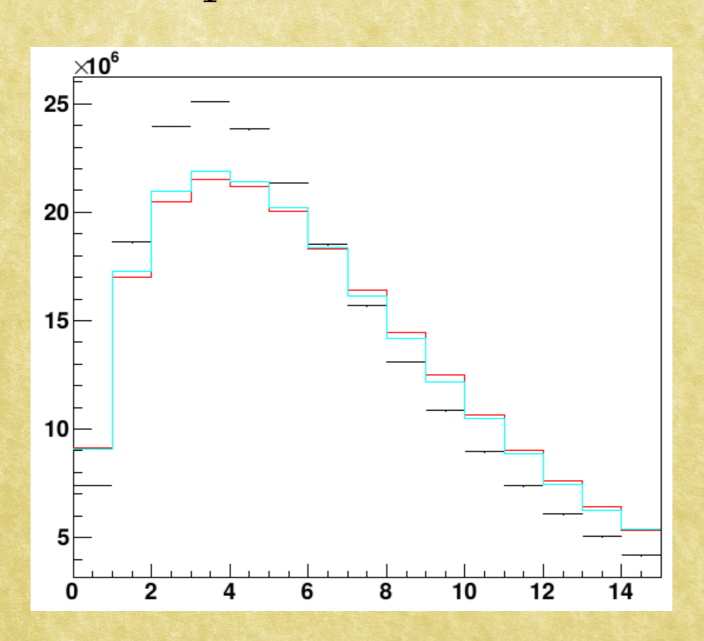
$p_{T}(v)$ in W events



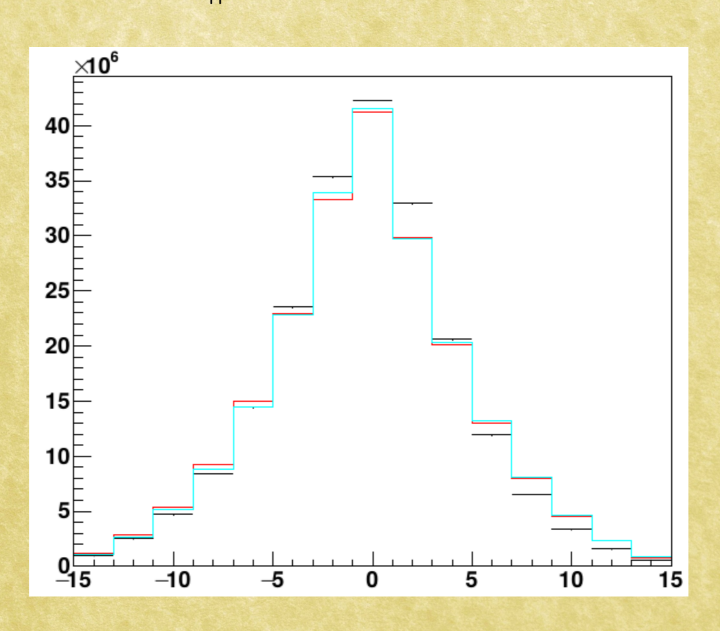
$m_{_{\rm T}}$ in W events



$\mathbf{u}_{_{\mathrm{T}}}$ in W events



$\mathbf{u}_{||}$ in W events



\mathbf{u}_{\perp} in W events

