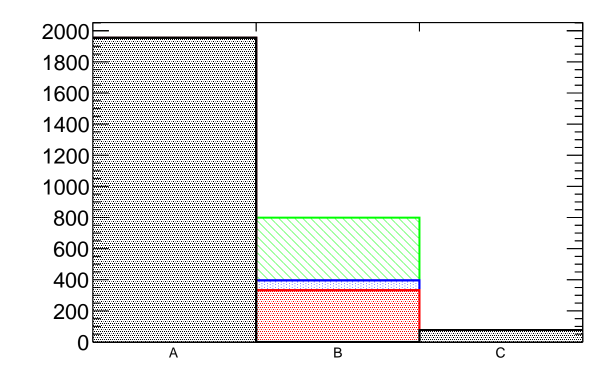
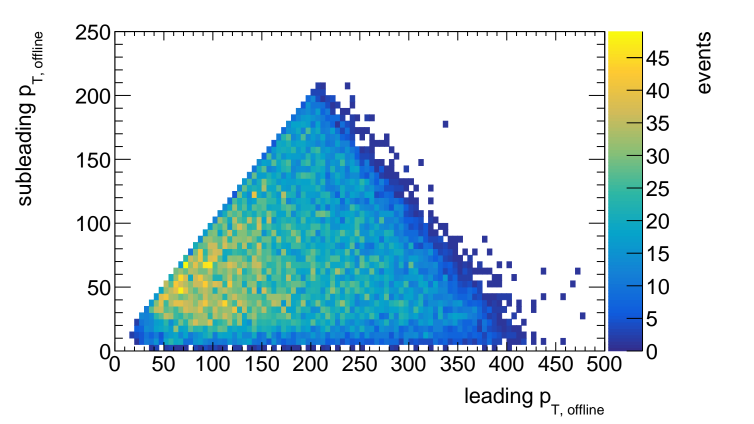


 $\Delta \mathsf{R}^{\mathsf{mid}}_{\mathsf{offline}}$ 

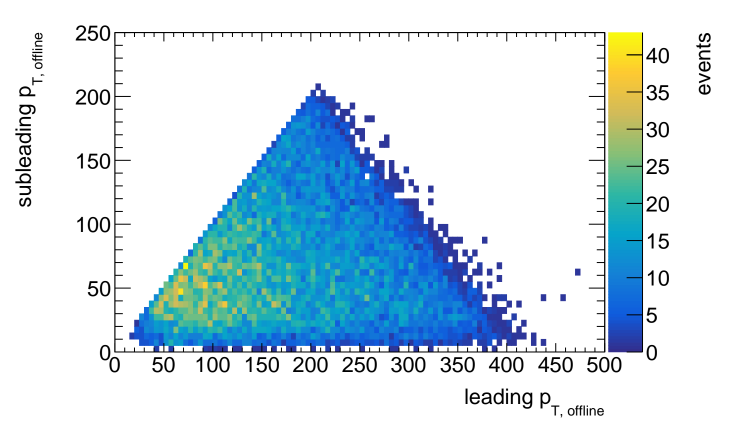
## $N_{\text{superpoint}}$ condition when much lower $p_{\text{T}}$ was calculated

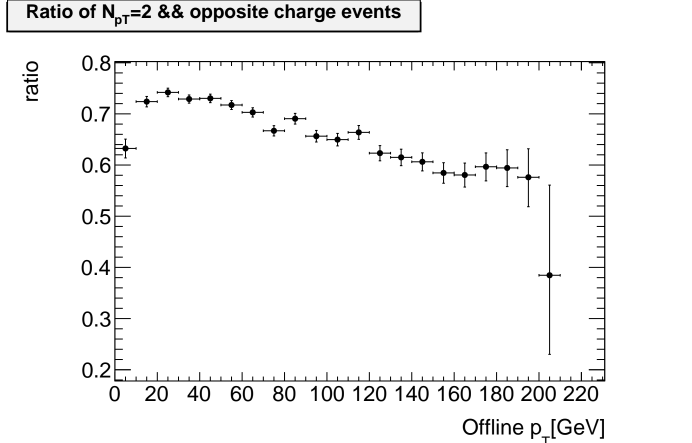


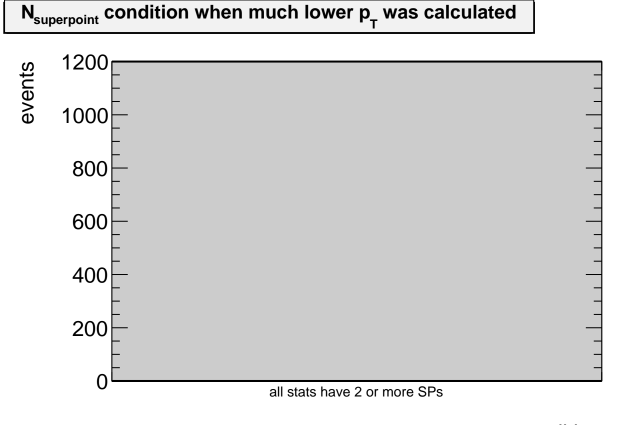
Offline pT : 2mu-in-1Rol



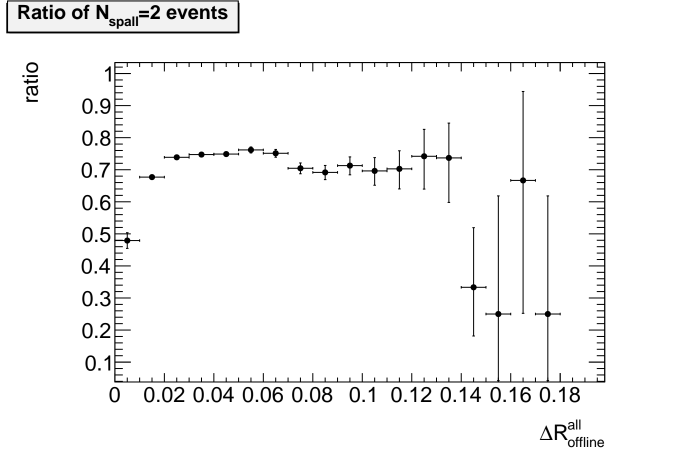
Offline pT : 2mu-in-1Rol&oppcharge pT calculated

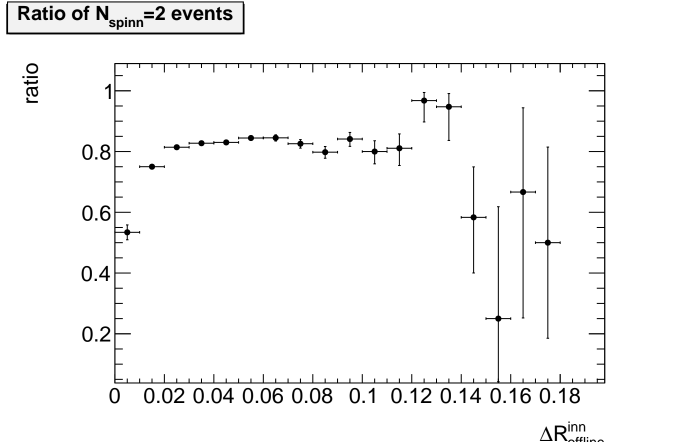


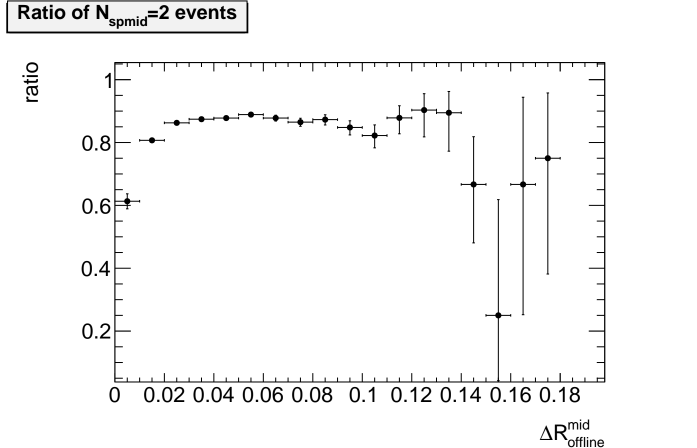


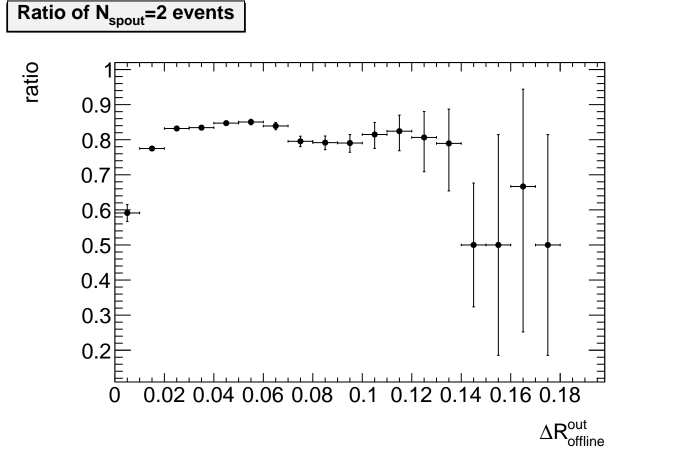


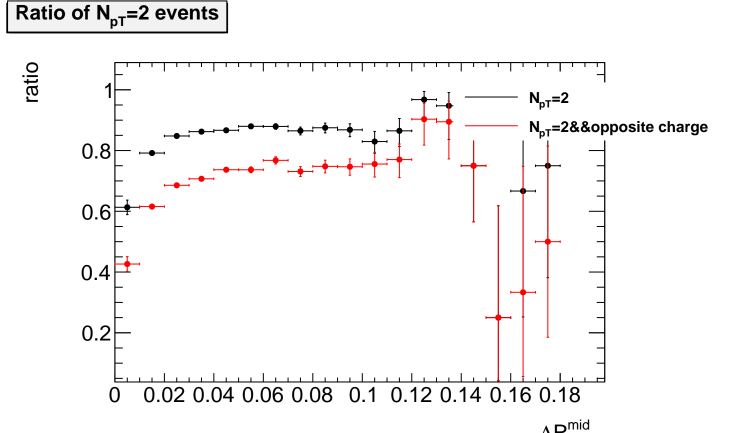
#### condition



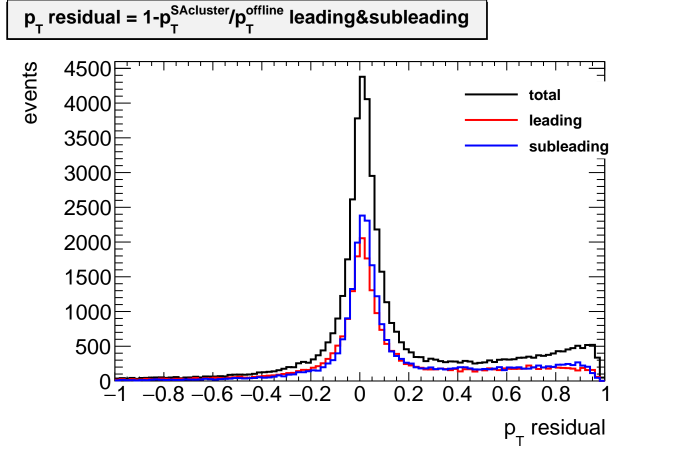




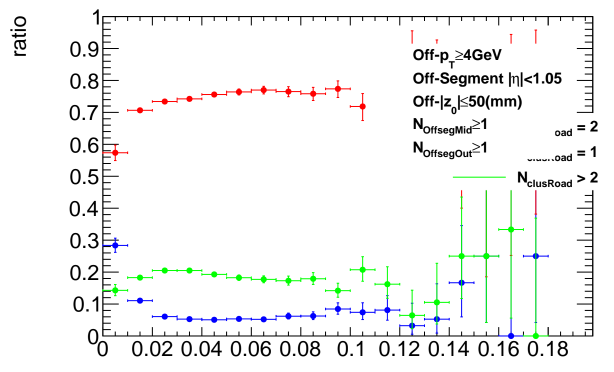




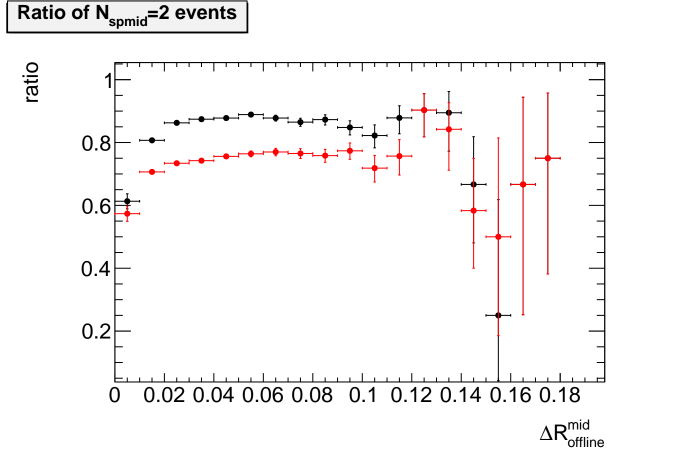
offline

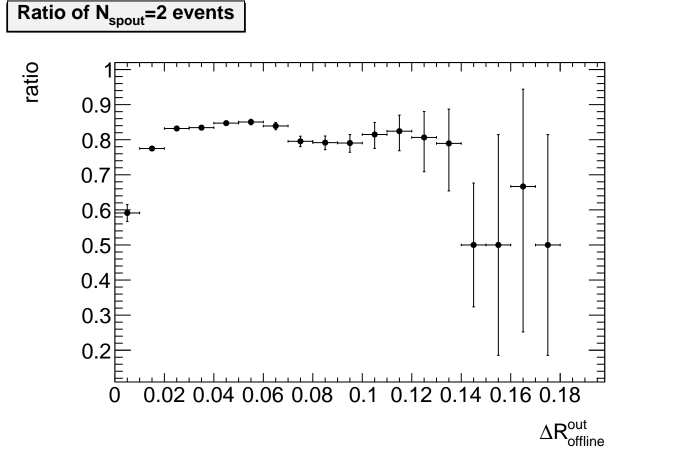


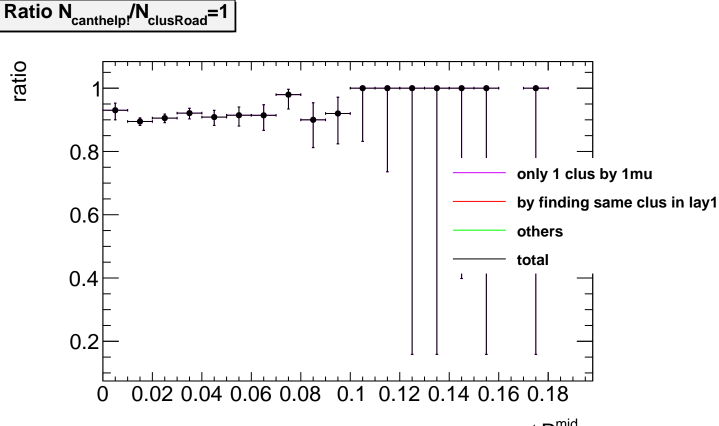
### Ratio of N<sub>clusRoad</sub>=2 events



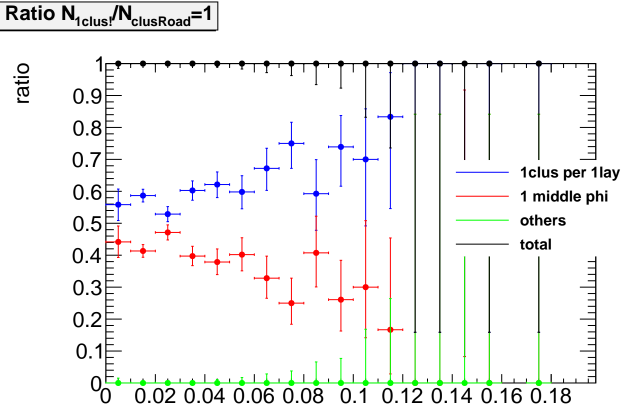
 $\Delta R_{\text{offline}}^{\text{mid}}$ 



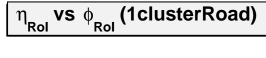


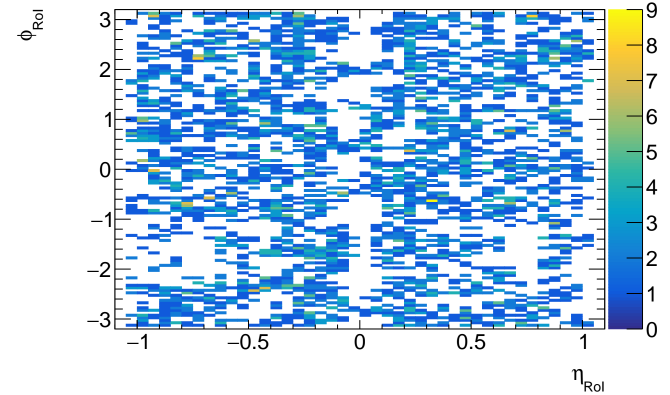


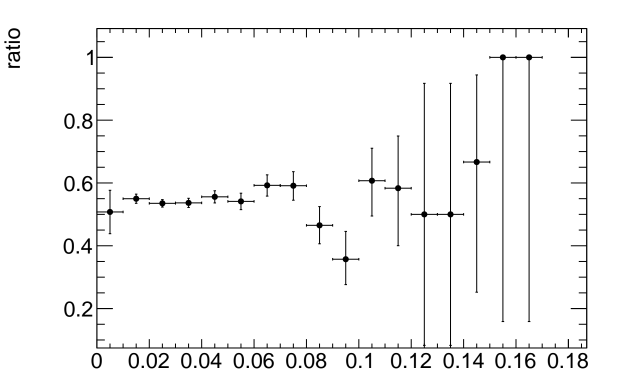
 $\Delta \mathsf{R}^{\mathsf{mid}}_{\mathsf{offlir}}$ 



 $\Delta R_{\text{offline}}^{\text{mid}}$ 

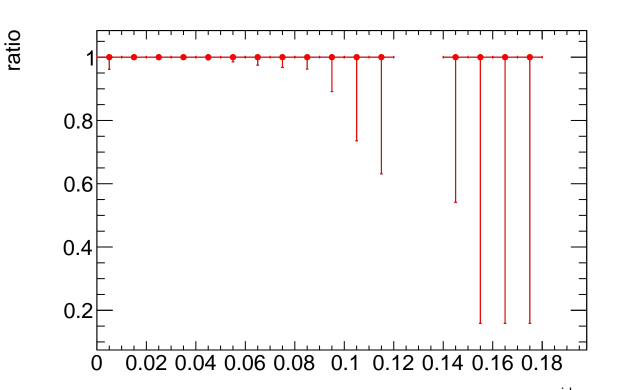






Ratio N<sub>3clus in 2layers</sub>/N<sub>clusRoad</sub>>2

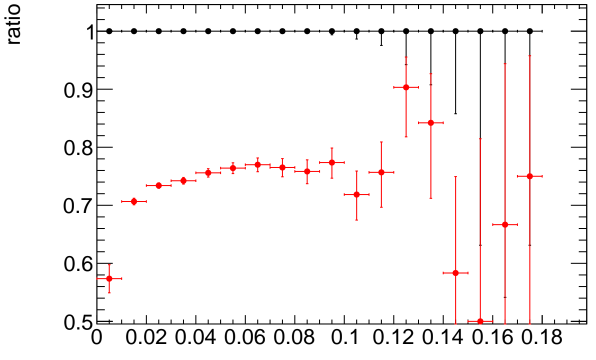
 $\Delta R_{\text{offline}}^{\text{mid}}$ 



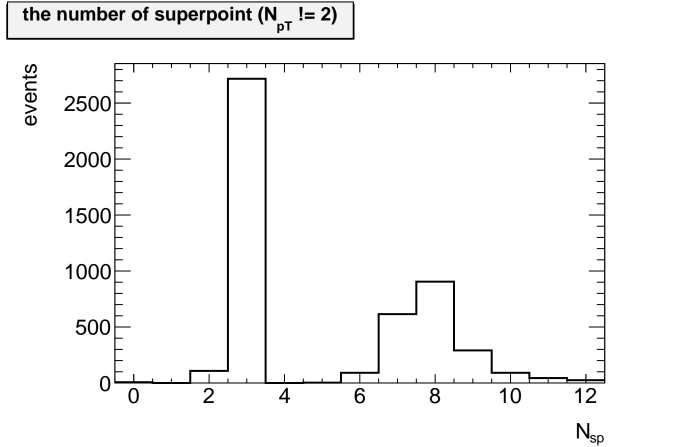
Ratio N<sub>< 3 mdts</sub>/N<sub>clusRoad</sub>=2&&N<sub>sp</sub><2

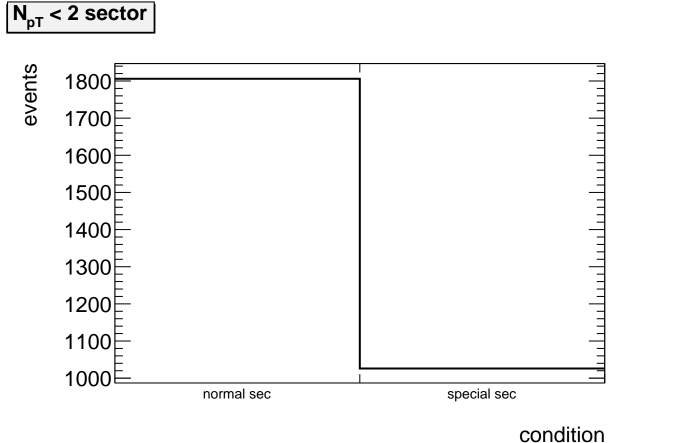
 $\Delta \mathsf{R}^{\mathsf{mid}}_{\mathsf{offline}}$ 

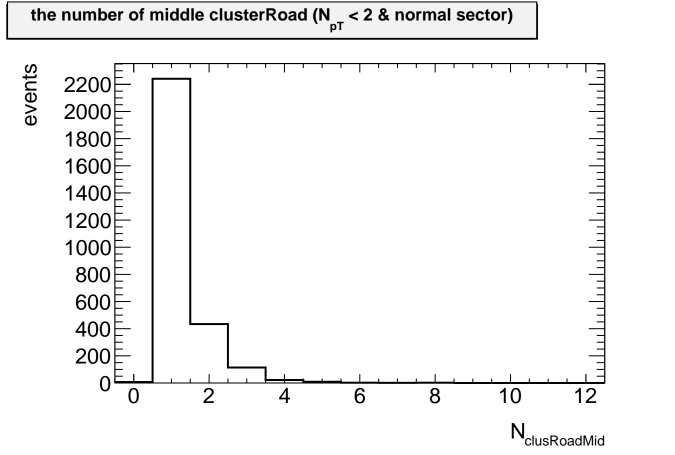
#### Ratio of 2muon in 1Rol tower events



 $\Delta \mathsf{R}^{\mathsf{mid}}_{\mathsf{offli}}$ 







# the number of pT from clusterRoad