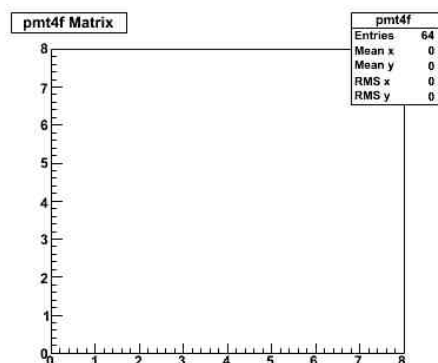
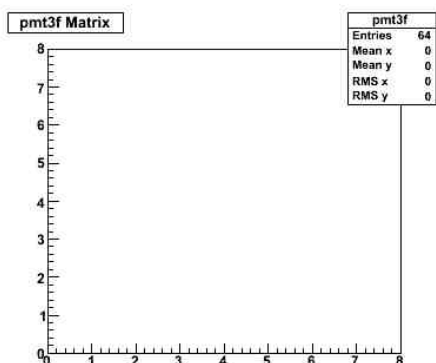
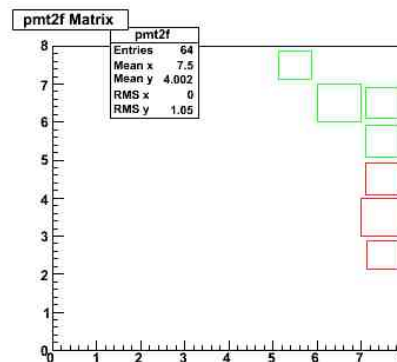
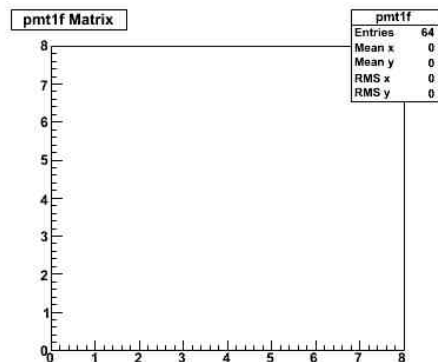
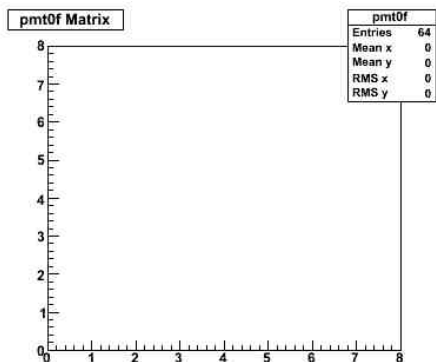
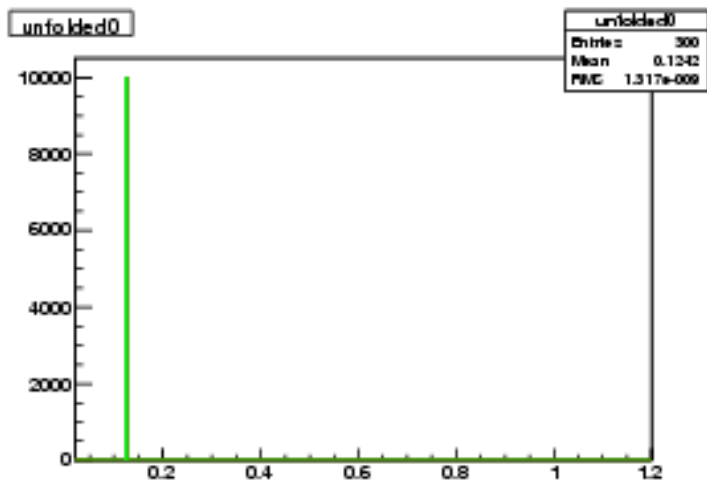
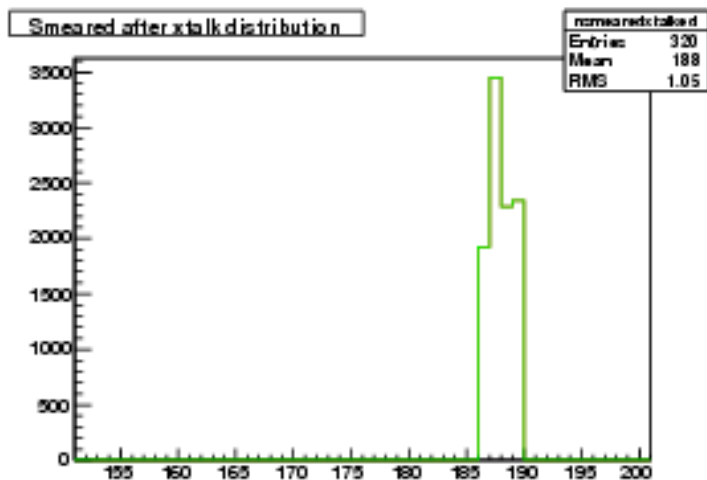


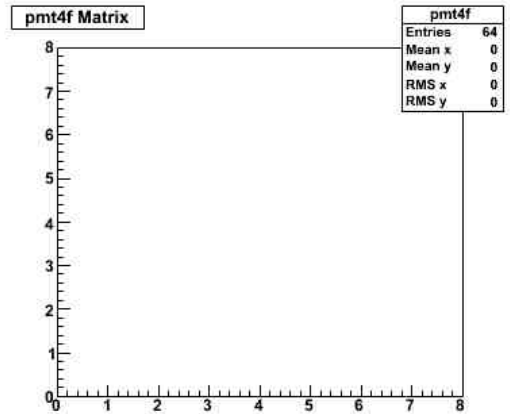
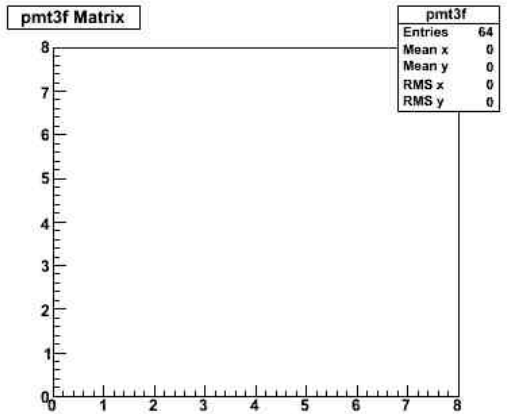
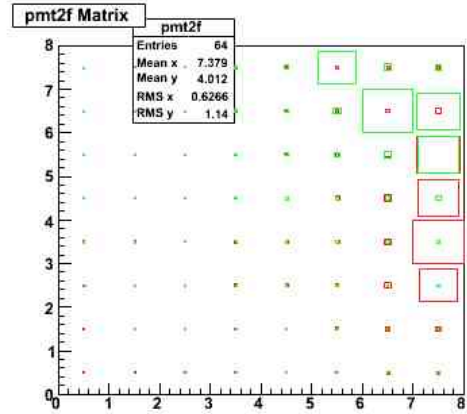
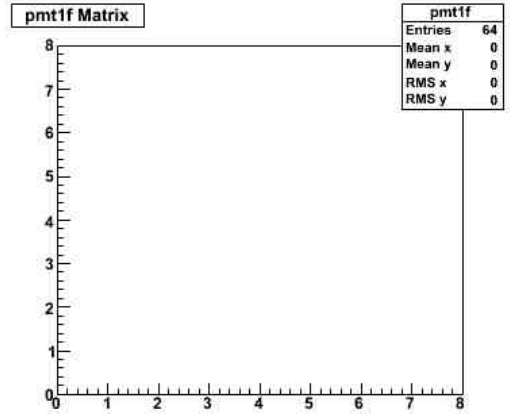
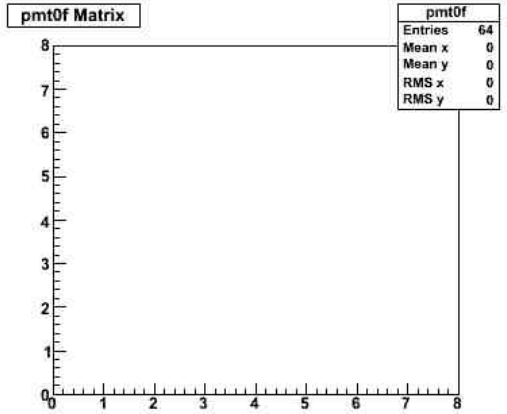
**Effetto xtalk sui PMT e sull'ADC**



Verde mappa zig-zag  
Rosso mappa lineare

Gaus 120 MeV  
Xtalk=0

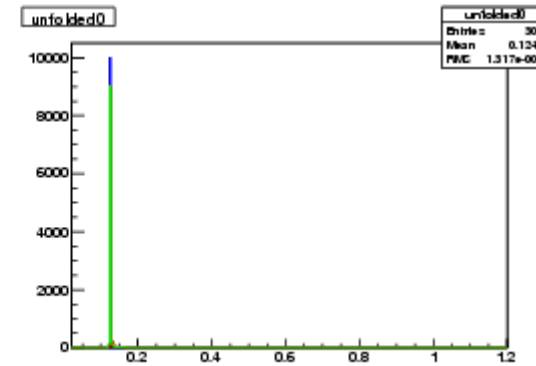
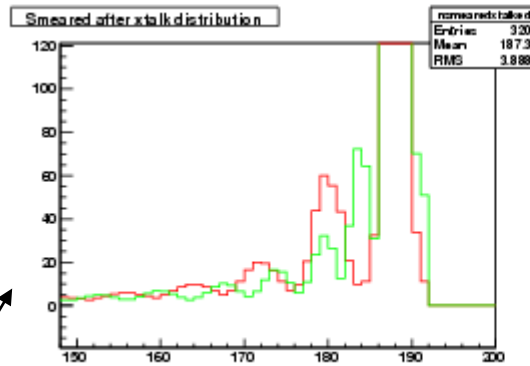




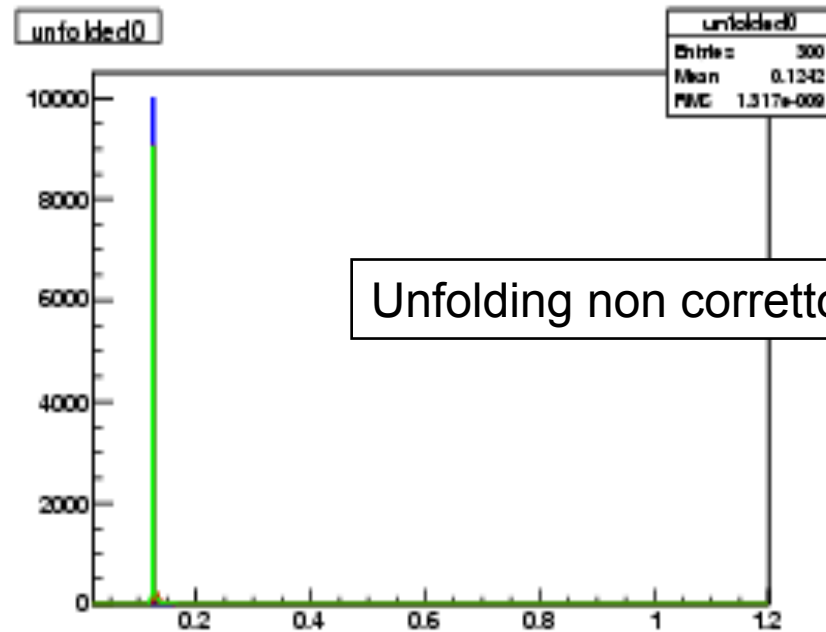
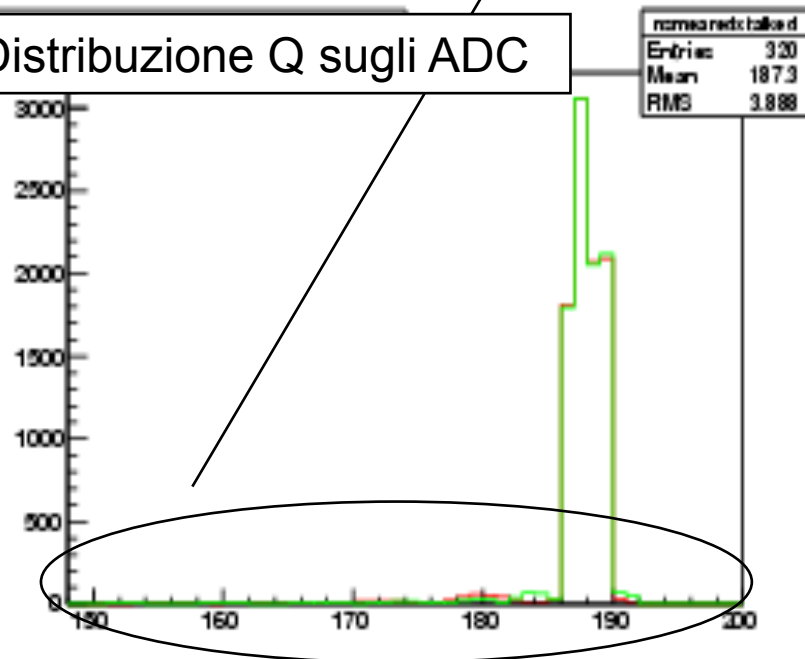
Gaus 120 MeV  
**Xtalk=0.01**

Gaus 120 MeV

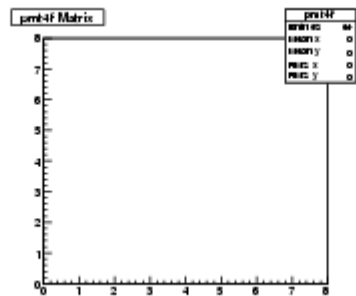
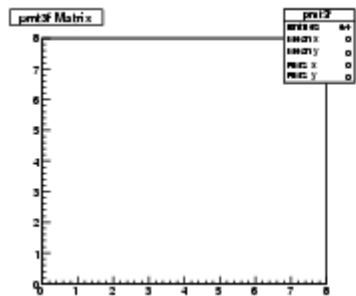
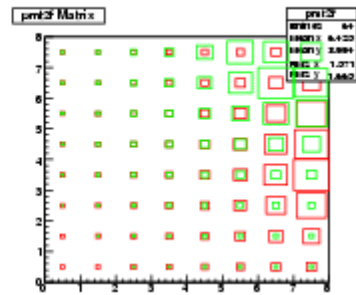
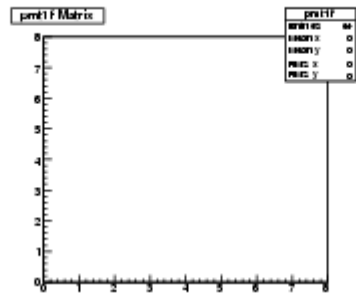
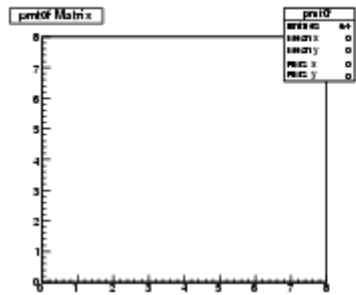
Xtalk=0.01



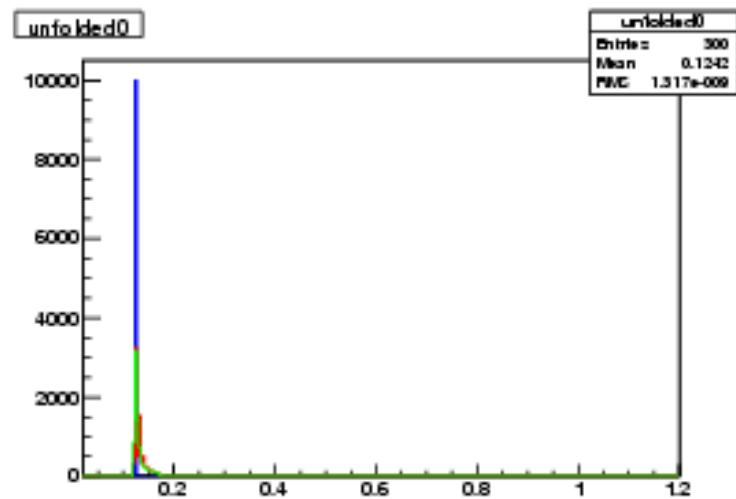
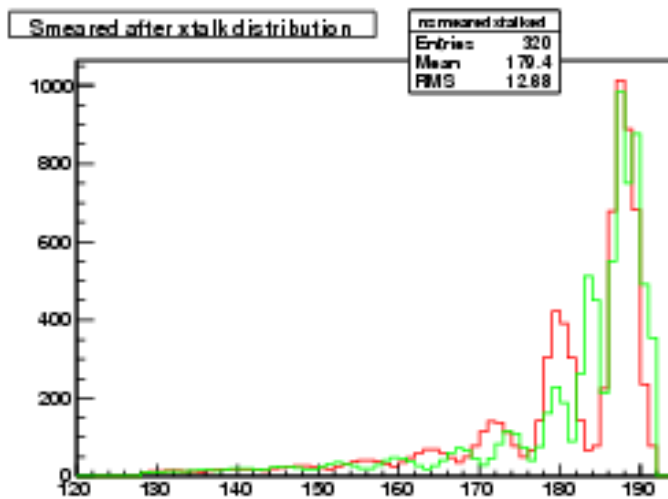
Distribuzione Q sugli ADC



Unfolding non corretto



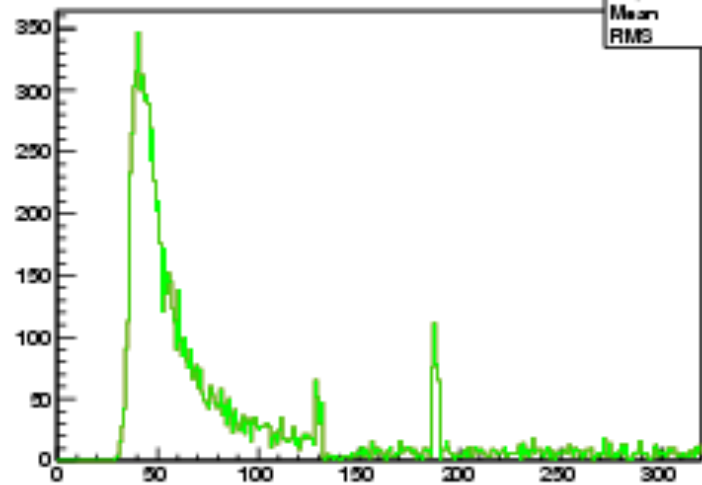
Gaus 120 MeV  
**xTalk = 0.07**



Gaus 120MeV + flat

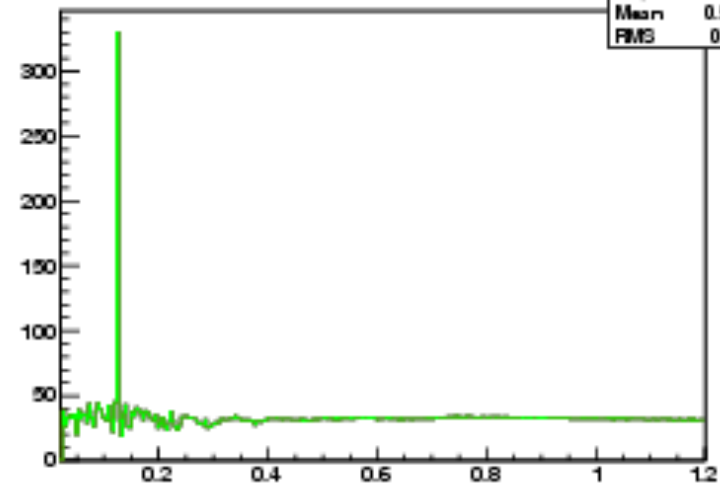
xTakk = 0

Smearred after xtalk distribution



normalized histogram

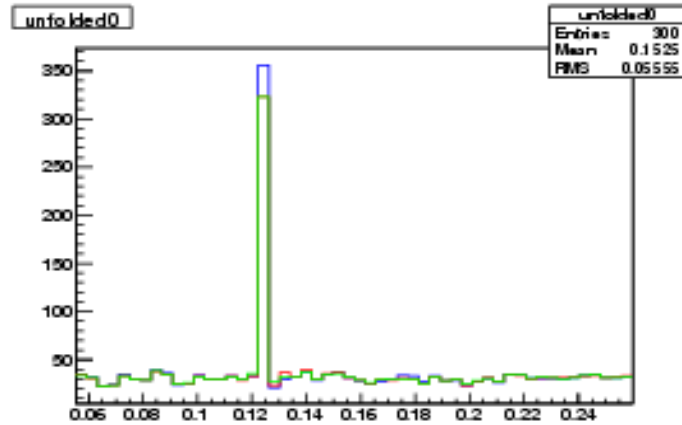
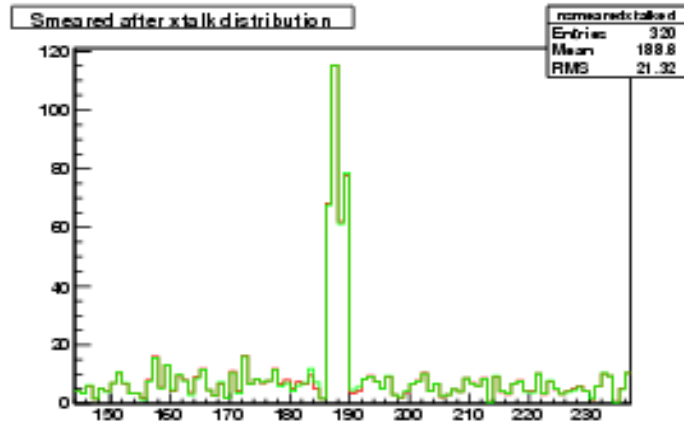
unfolded0



unfolded0

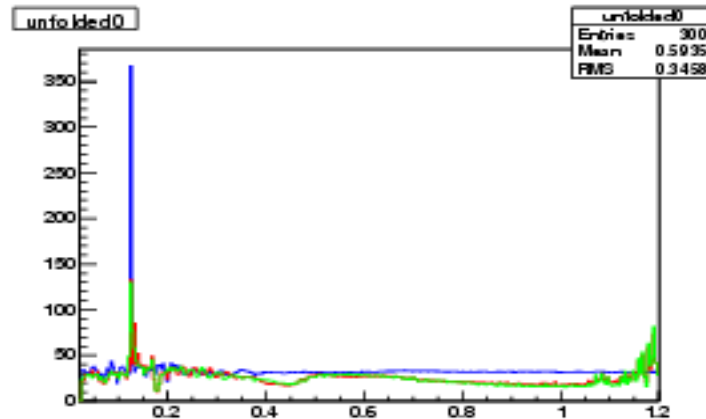
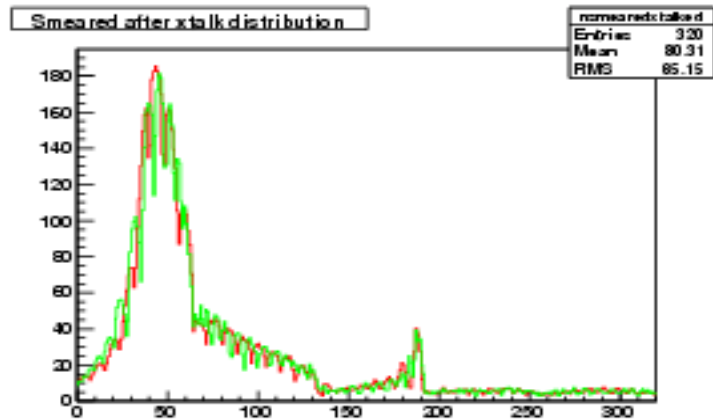
Gaus 120MeV + flat

xTalk = 0.01

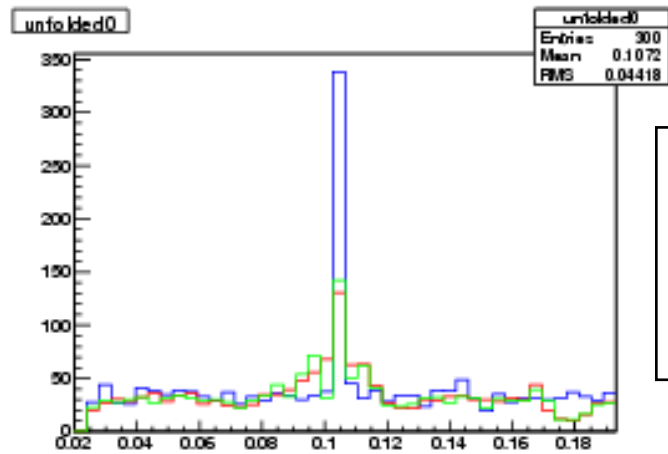
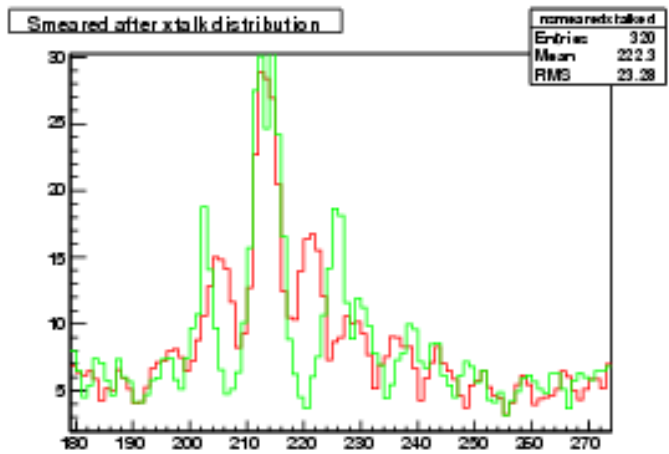


Gaus 120MeV + flat

xTalk = 0.07



Gaus stretta 100 MeV + flat  
xTalk=0.07



Verde mappa zig-zag  
Rosso mappa lineare  
Blu xTalk = 0

Gaus larga 100 MeV + flat  
xTalk=0.07

