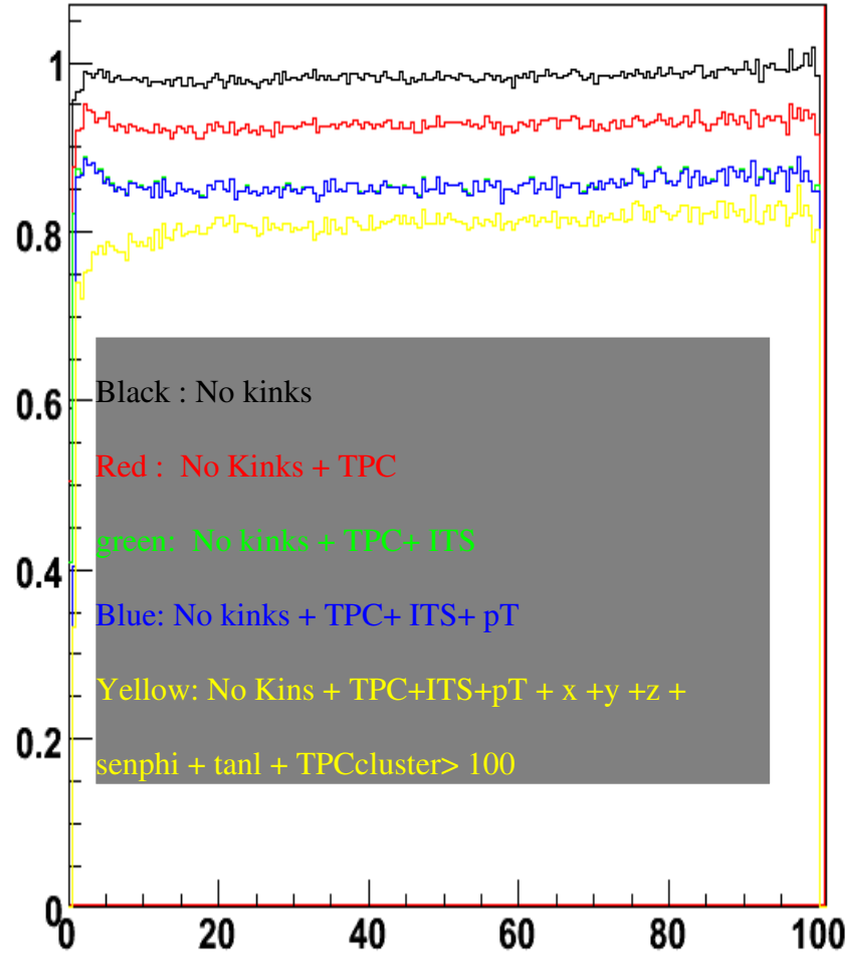
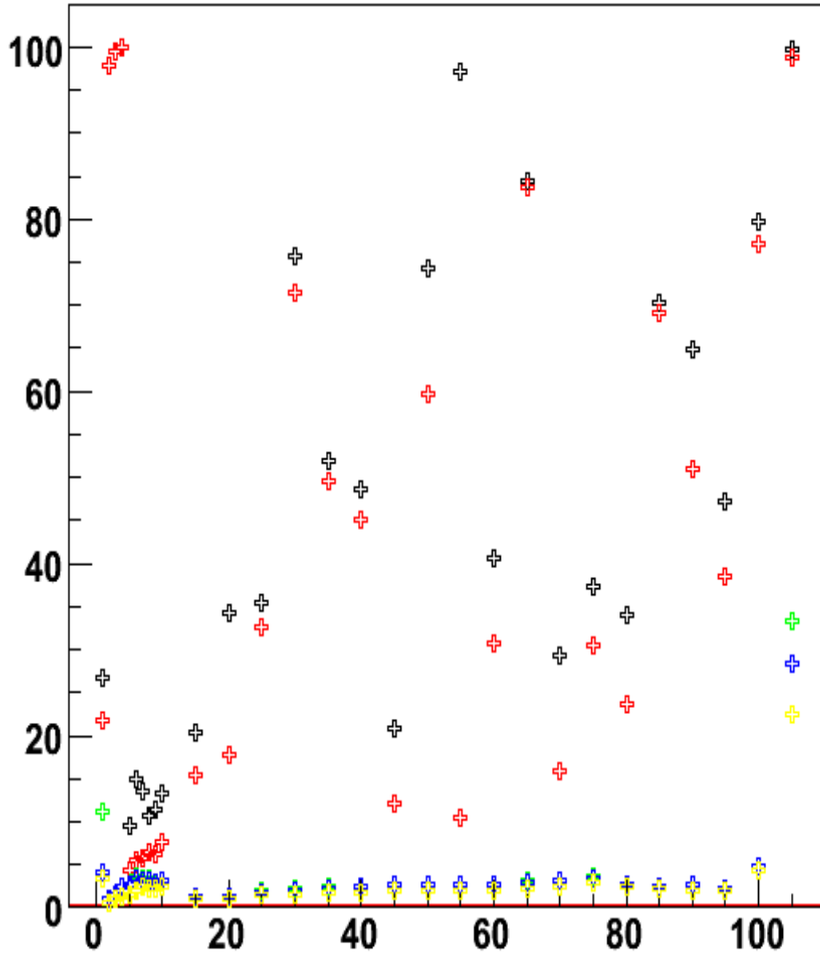


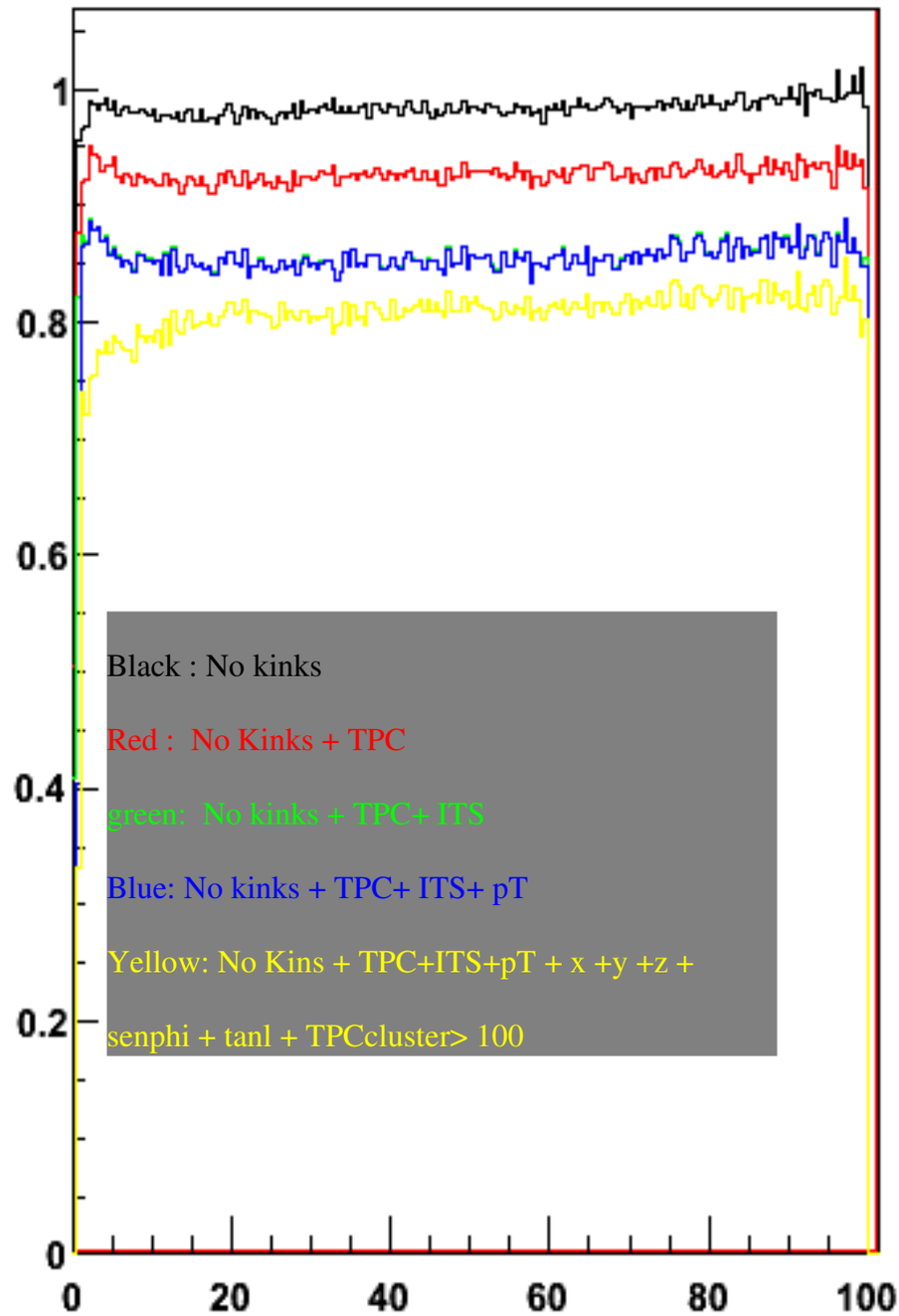
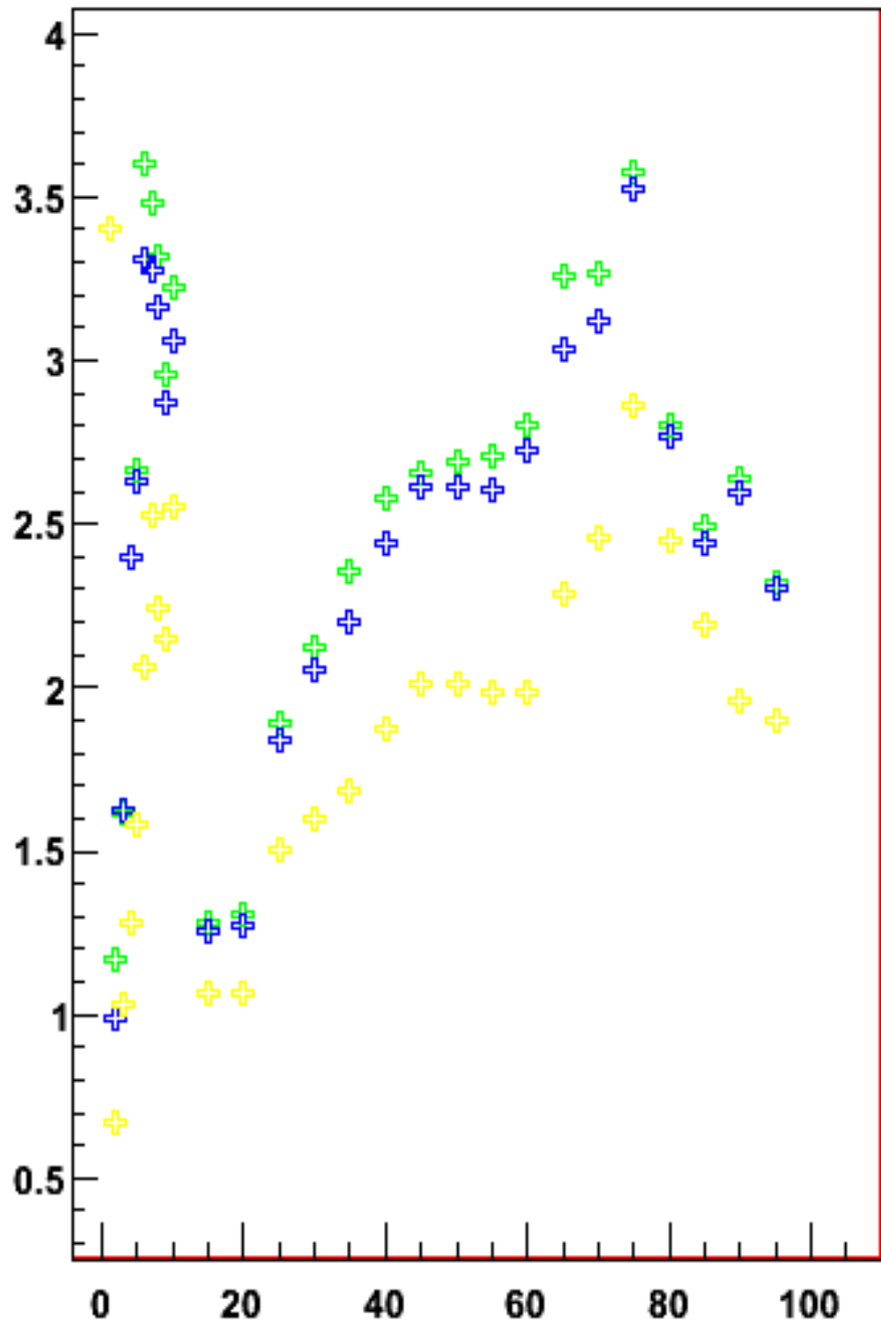
Weighted distribution

pTMC11

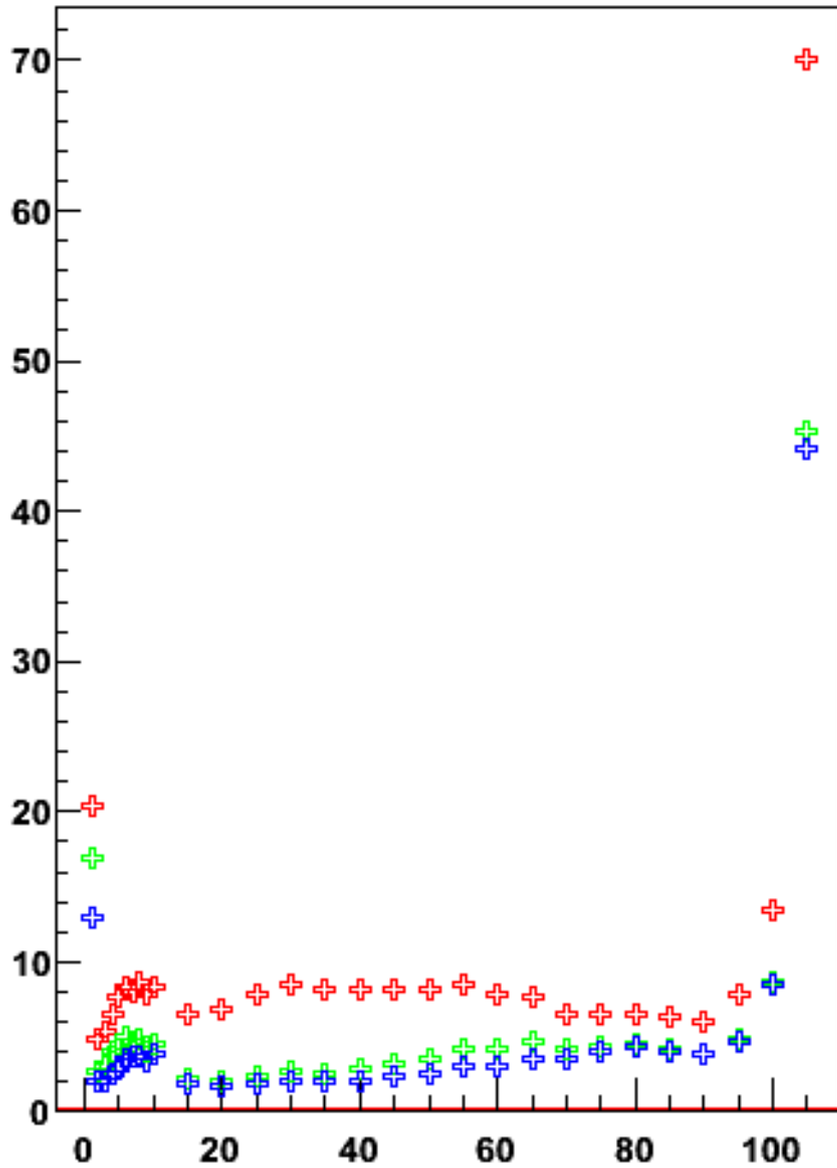


Weighted distribution

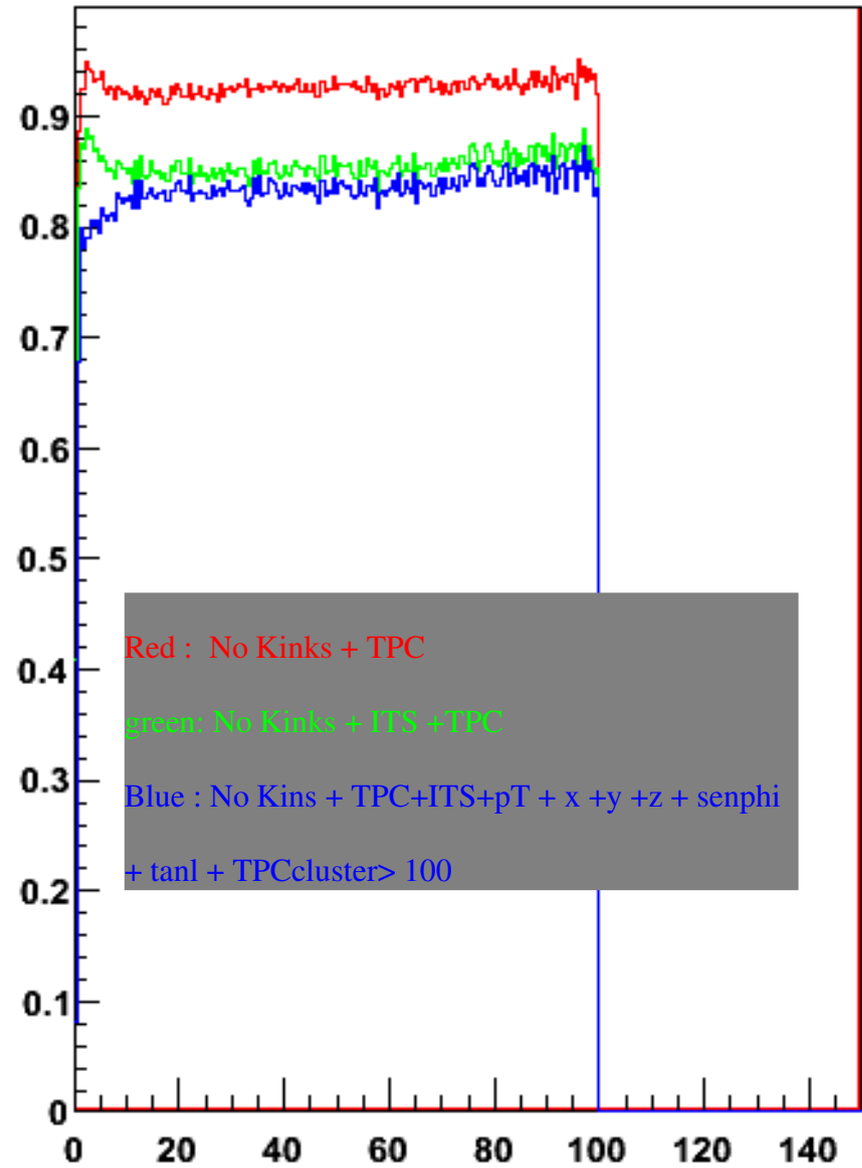
pTMC11

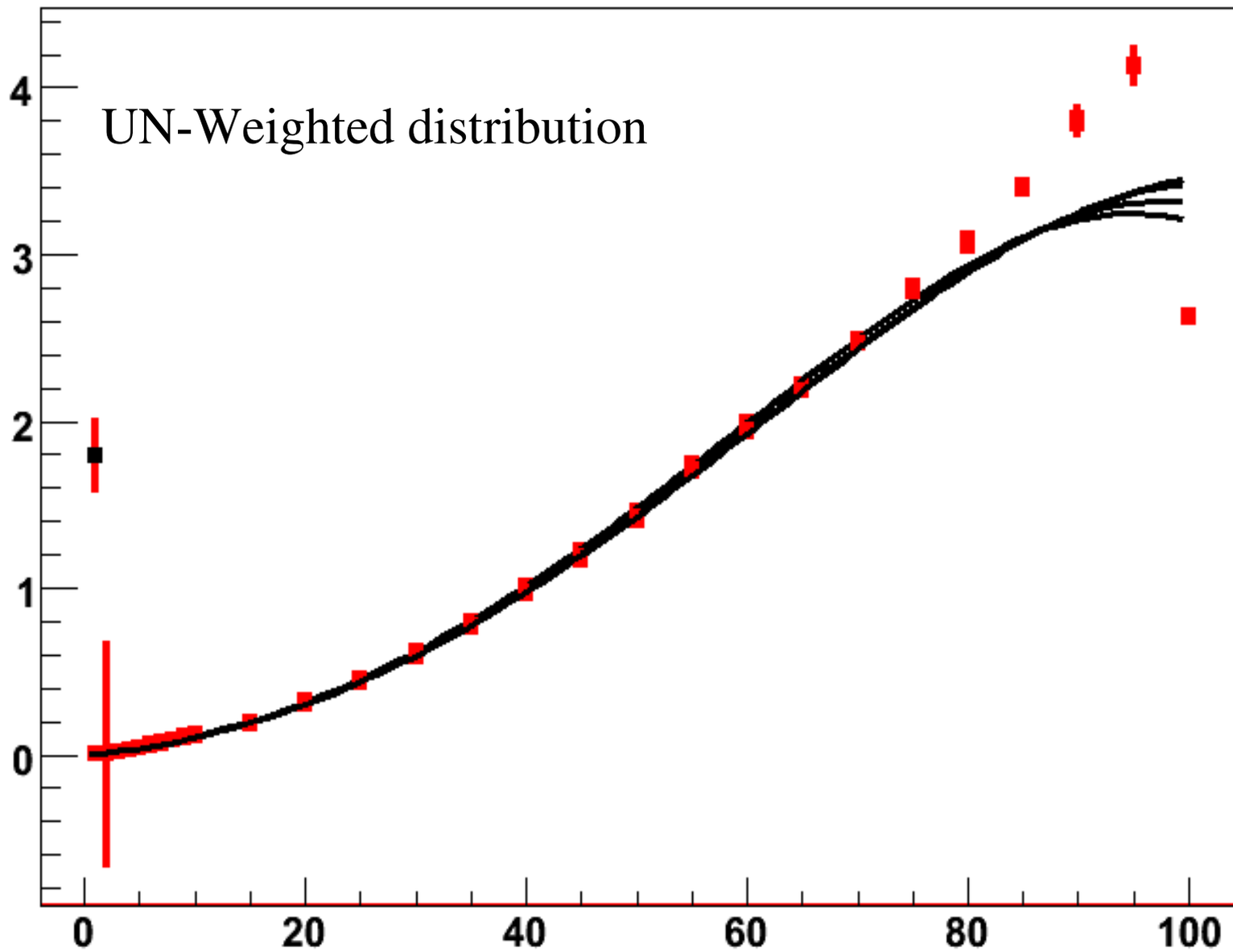


UN-Weighted distribution



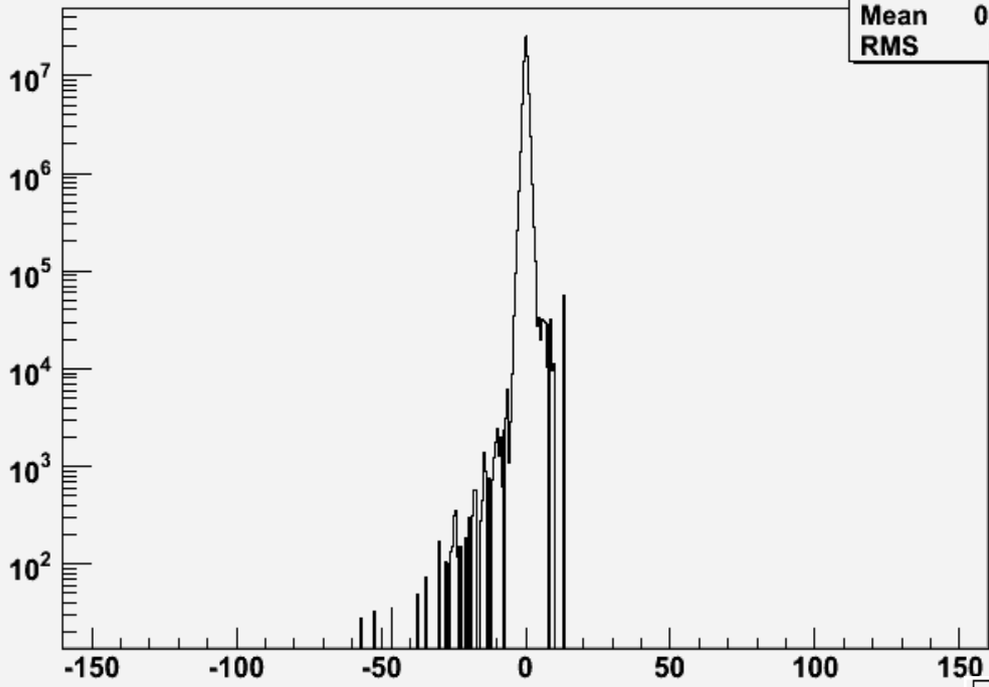
pTMC11





Reso14

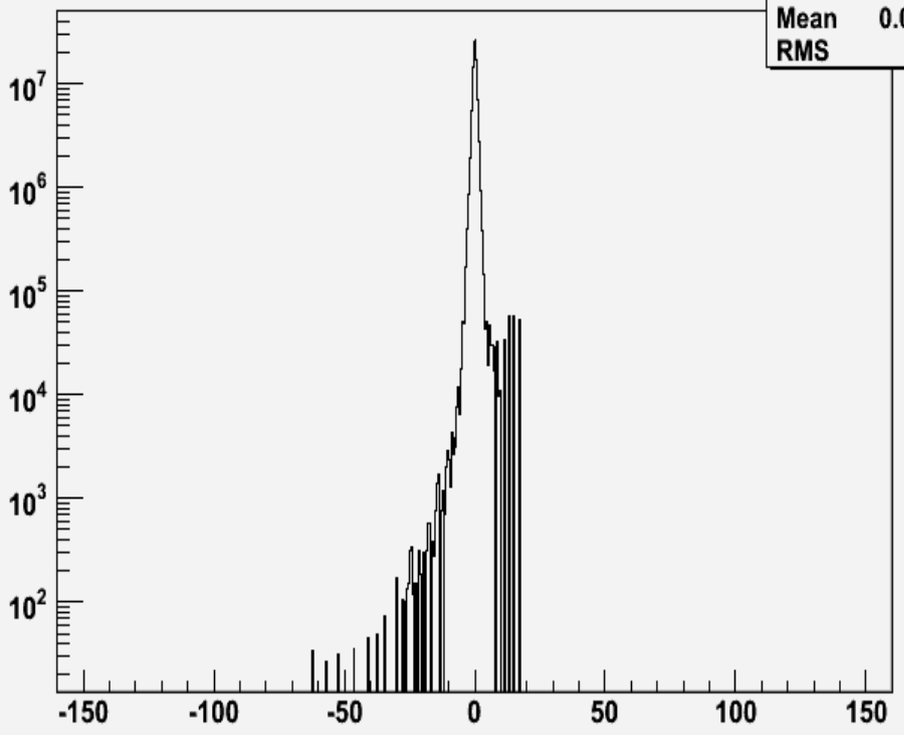
Reso14	
Entries	38455
Mean	0.07809
RMS	0.9668



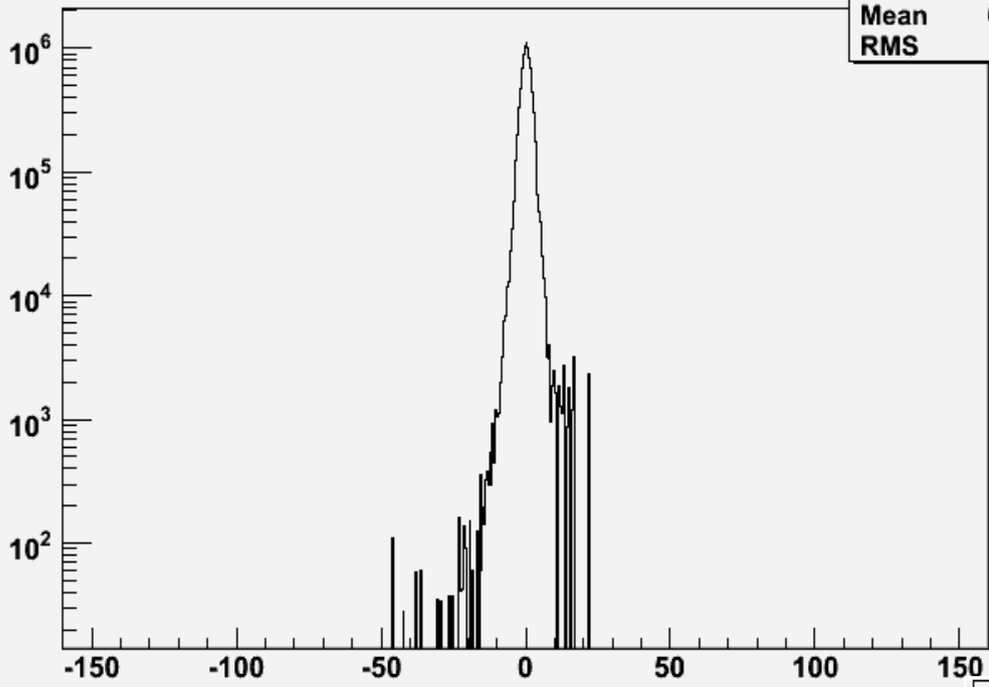
30 GeV

Reso14

Reso14	
Entries	40737
Mean	0.08922
RMS	1.159

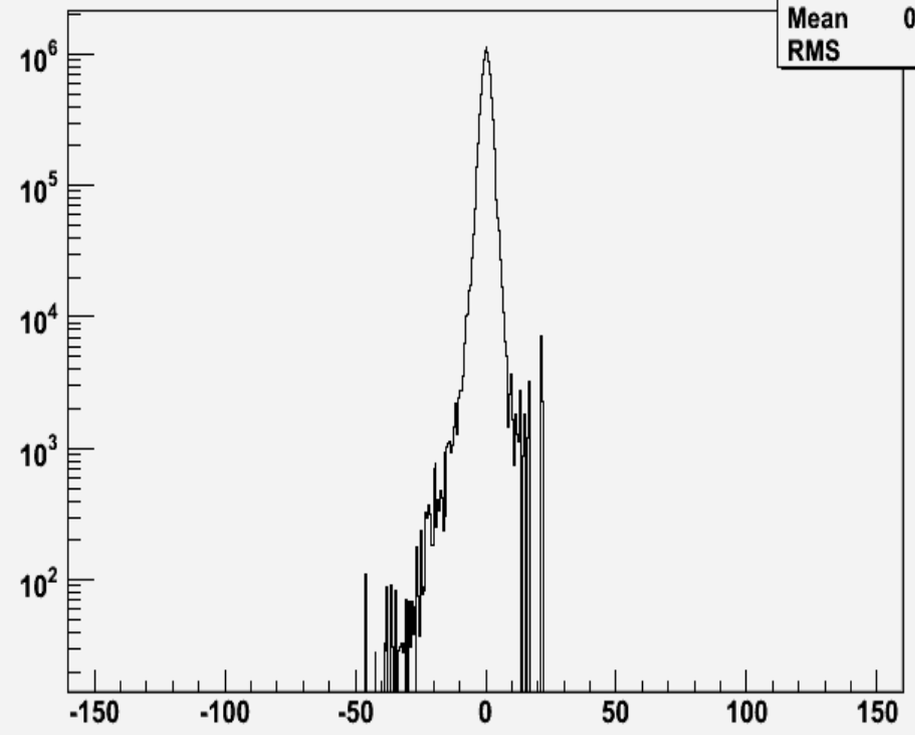


PT(RECO) -PT (MC)

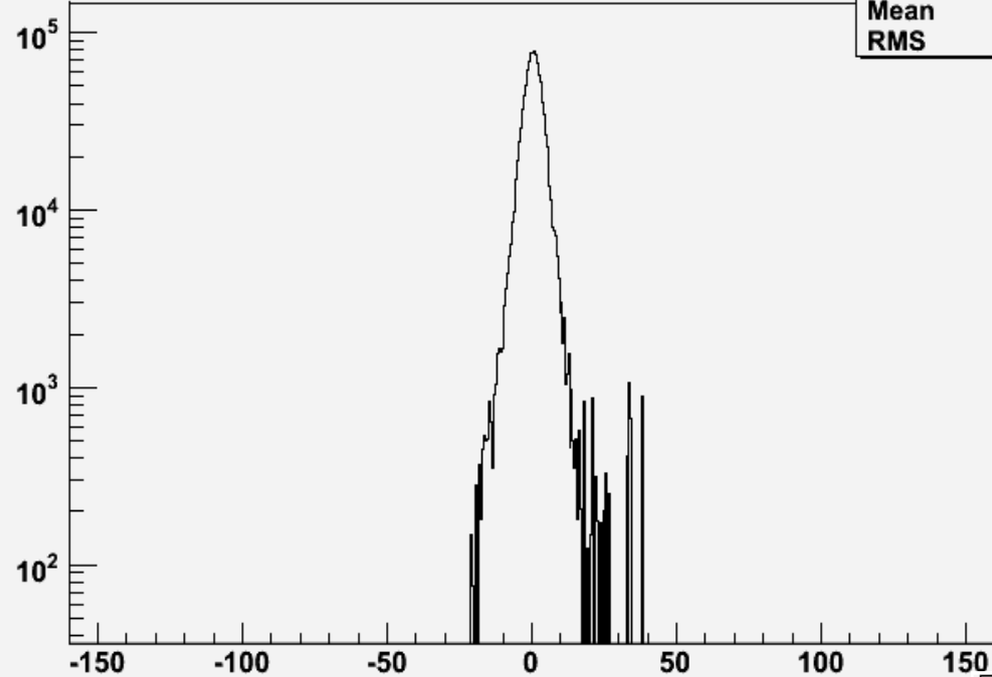
Reso18

Reso18	
Entries	39016
Mean	0.2144
RMS	2.042

50 GeV

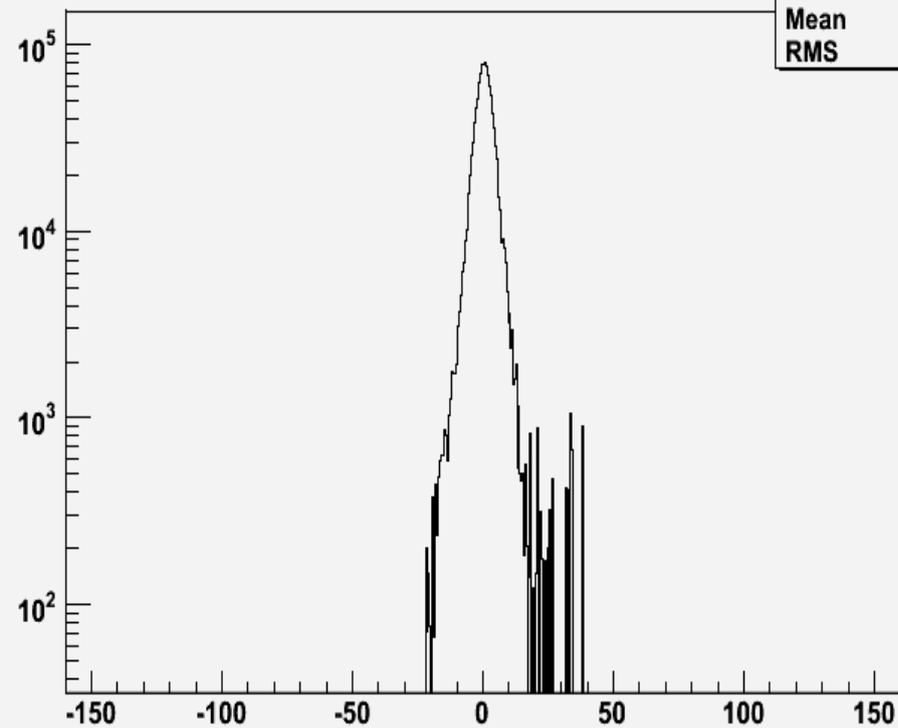
Reso18

Reso18	
Entries	41066
Mean	0.1943
RMS	2.311

Reso23

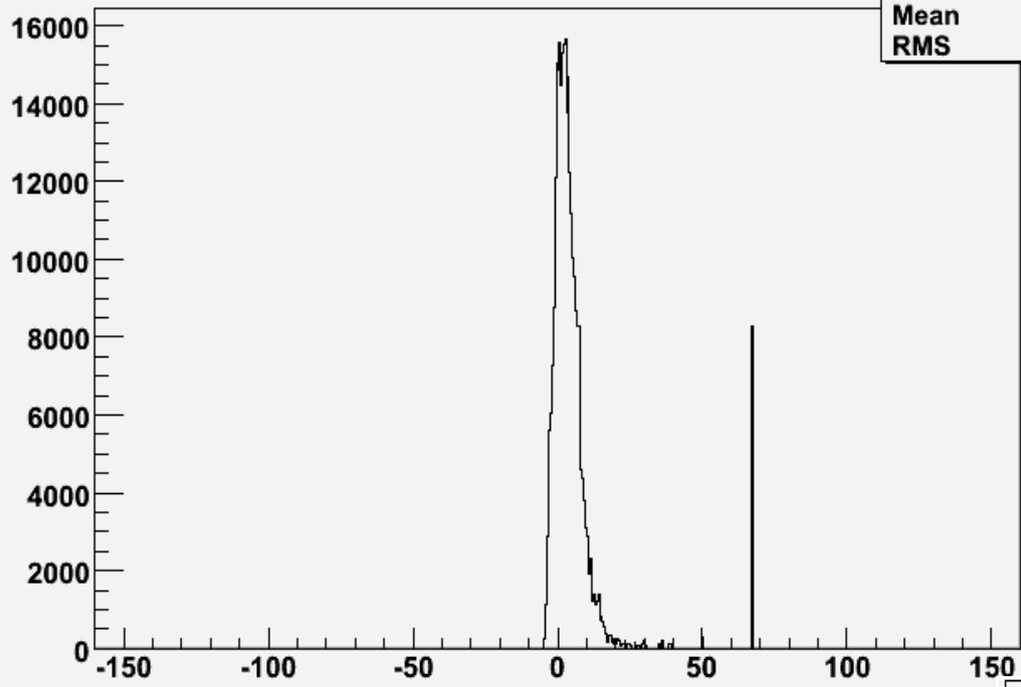
Reso23	
Entries	31580
Mean	0.531
RMS	4.36

75GeV

Reso23

Reso23	
Entries	32754
Mean	0.5883
RMS	4.5

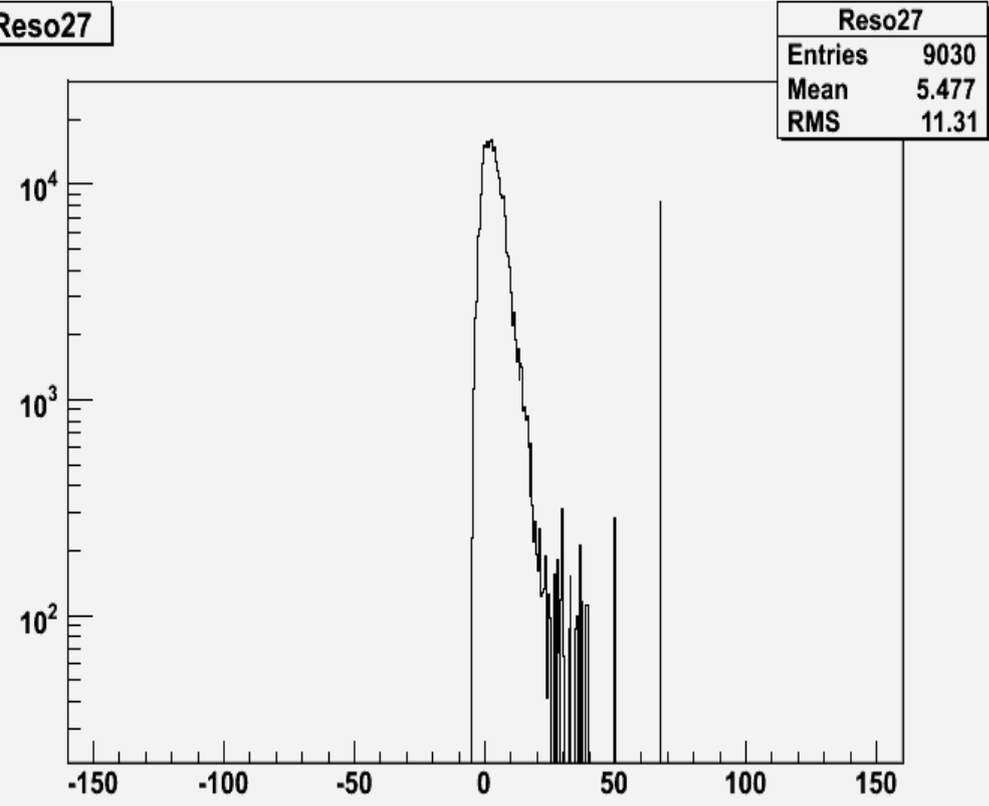
Reso27



Reso27	
Entries	8628
Mean	5.34
RMS	11.43

95

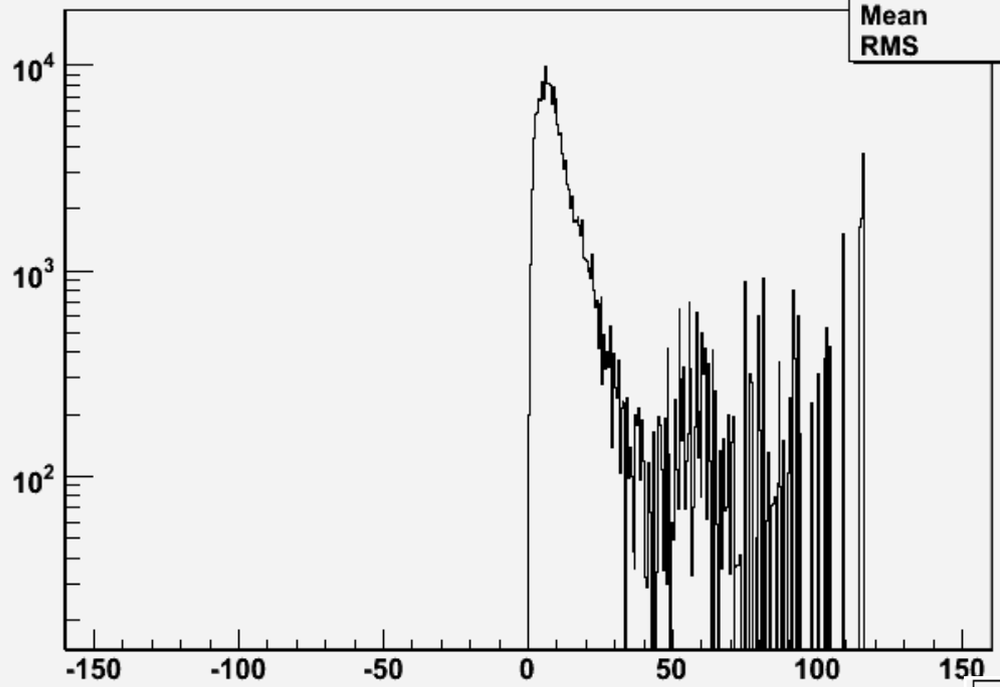
Reso27



Reso27	
Entries	9030
Mean	5.477
RMS	11.31

Reso28

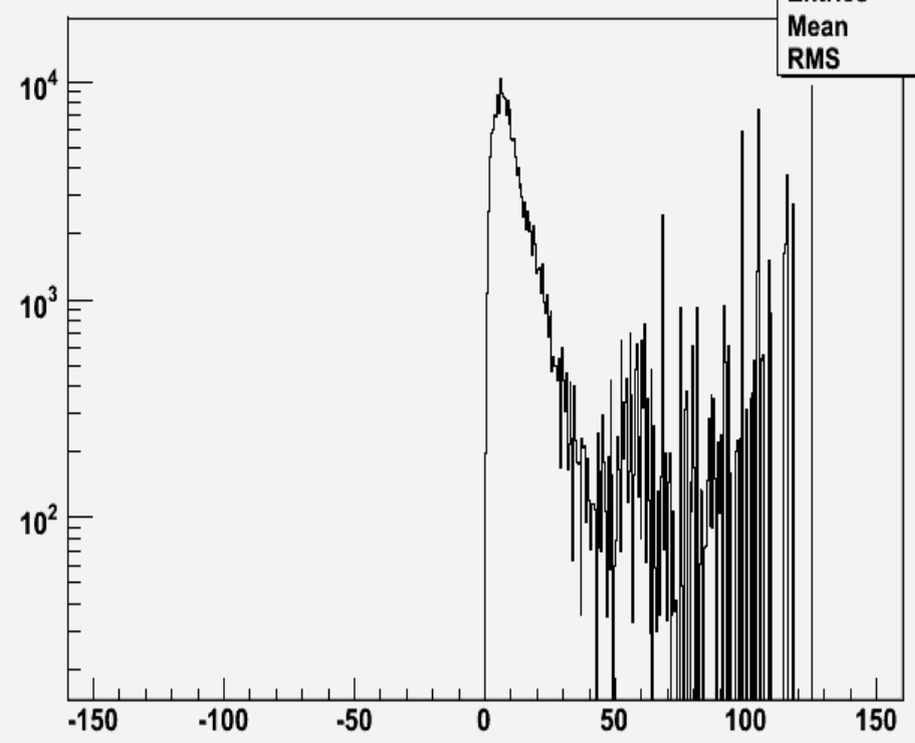
Reso28	
Entries	5256
Mean	19.22
RMS	27.22



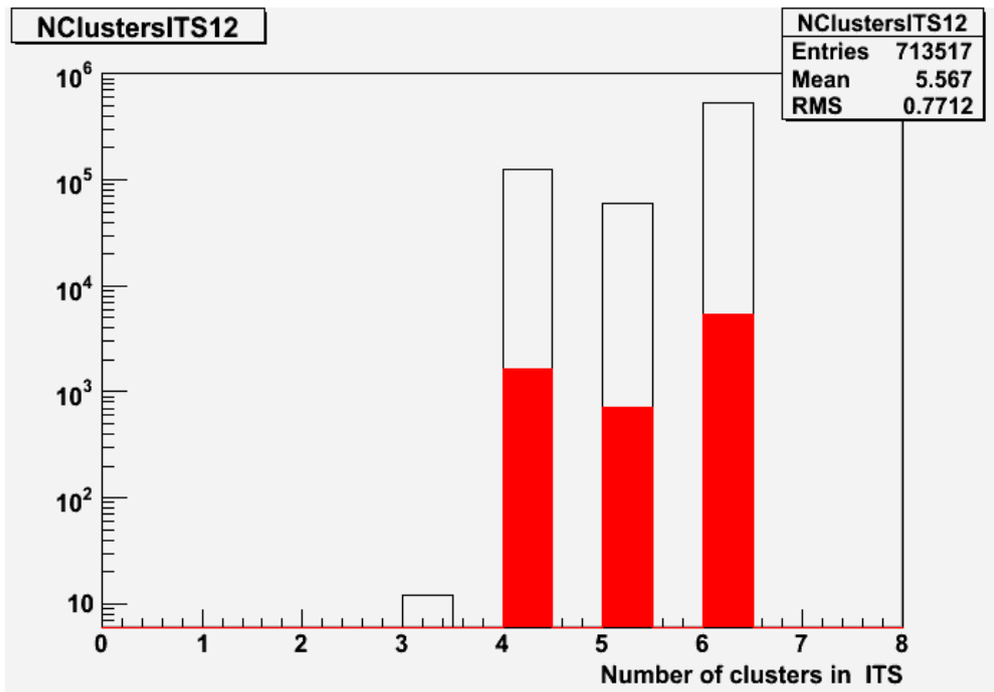
> 100

Reso28

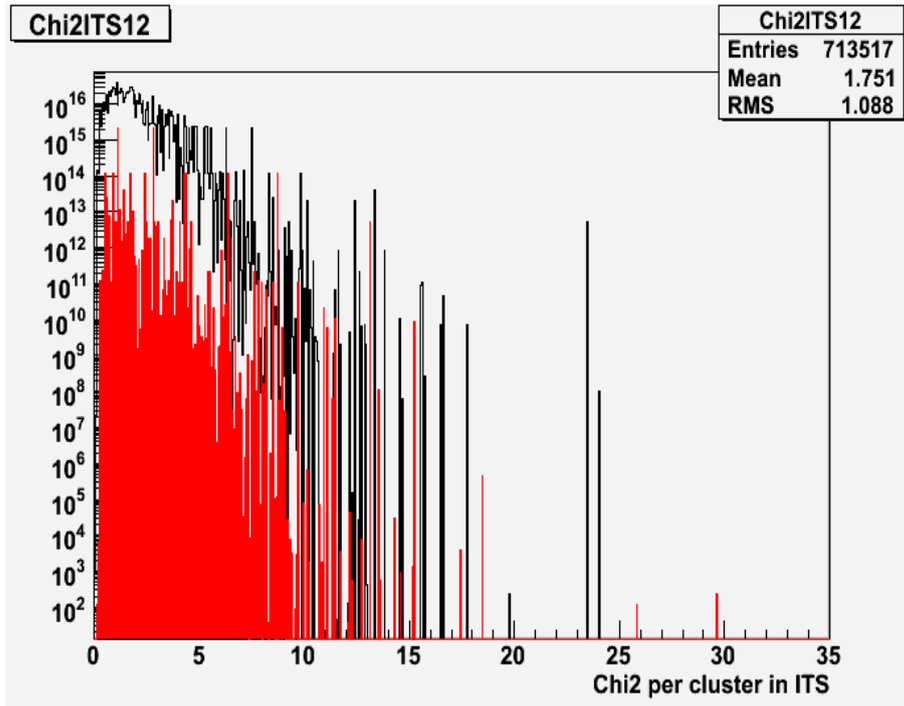
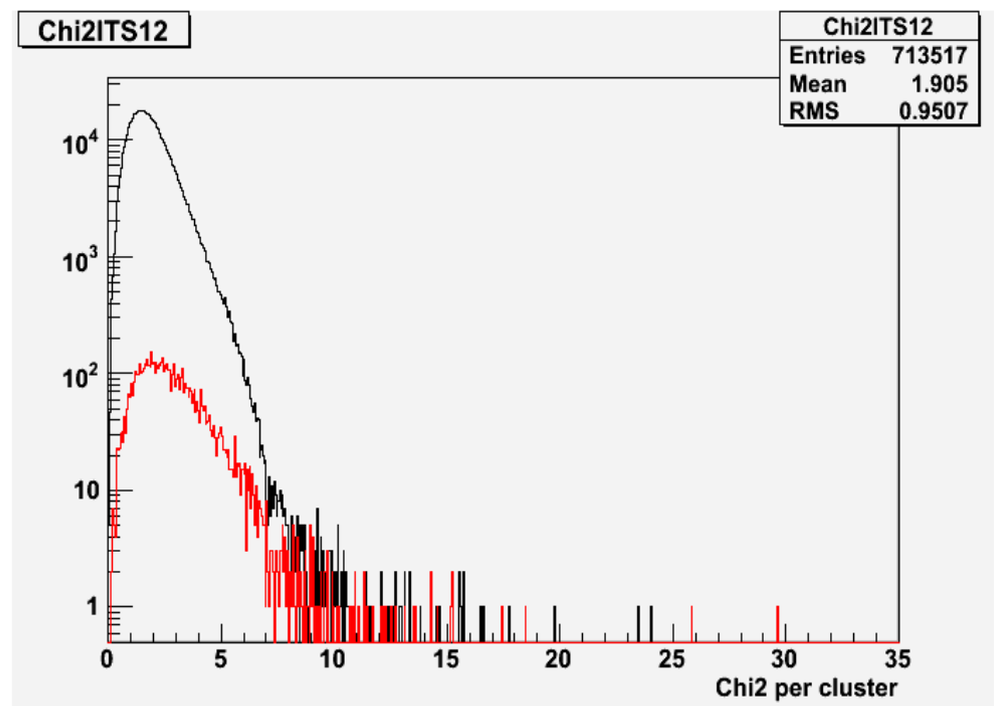
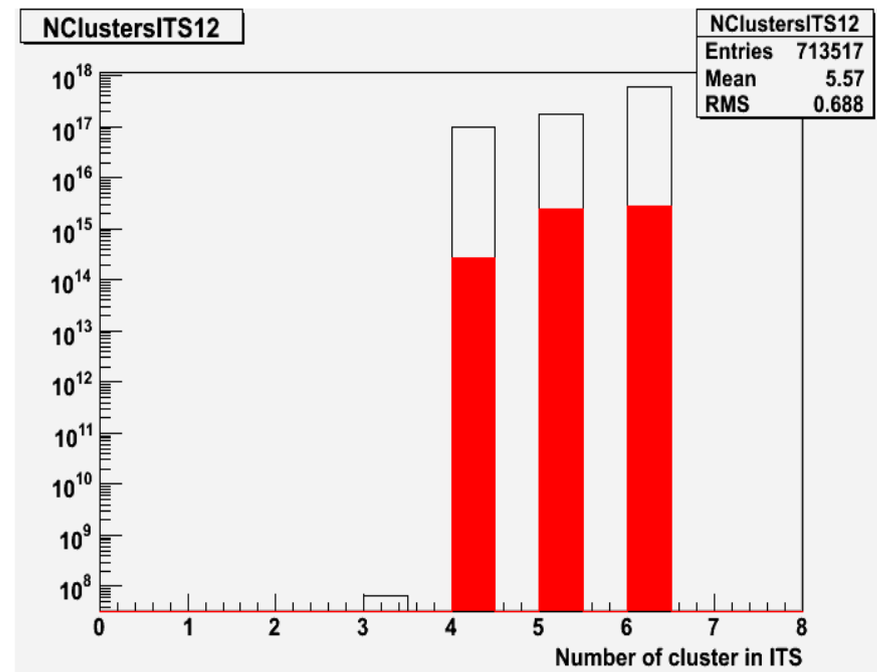
Reso28	
Entries	5944
Mean	30.03
RMS	38.36



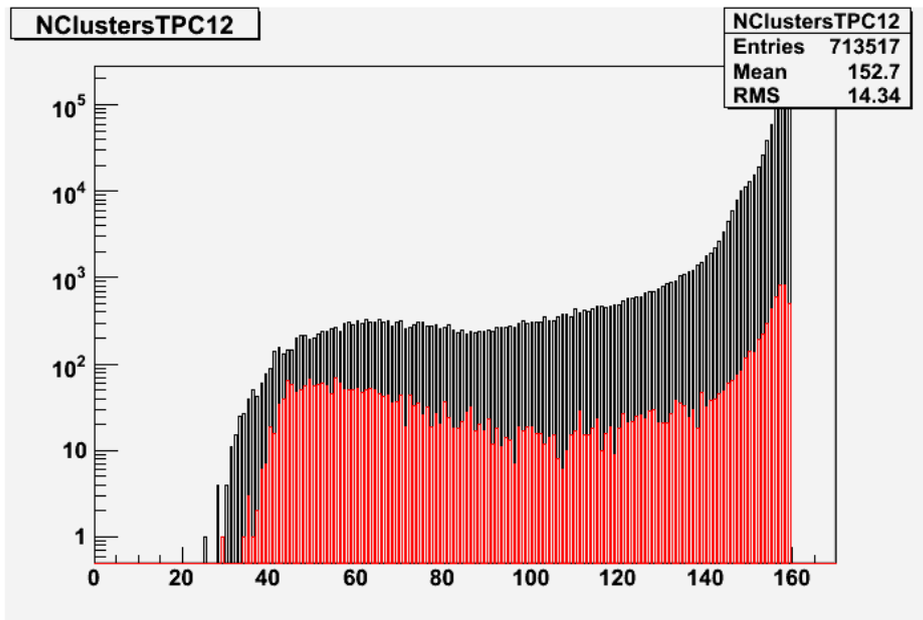
UN-WEIGHTED



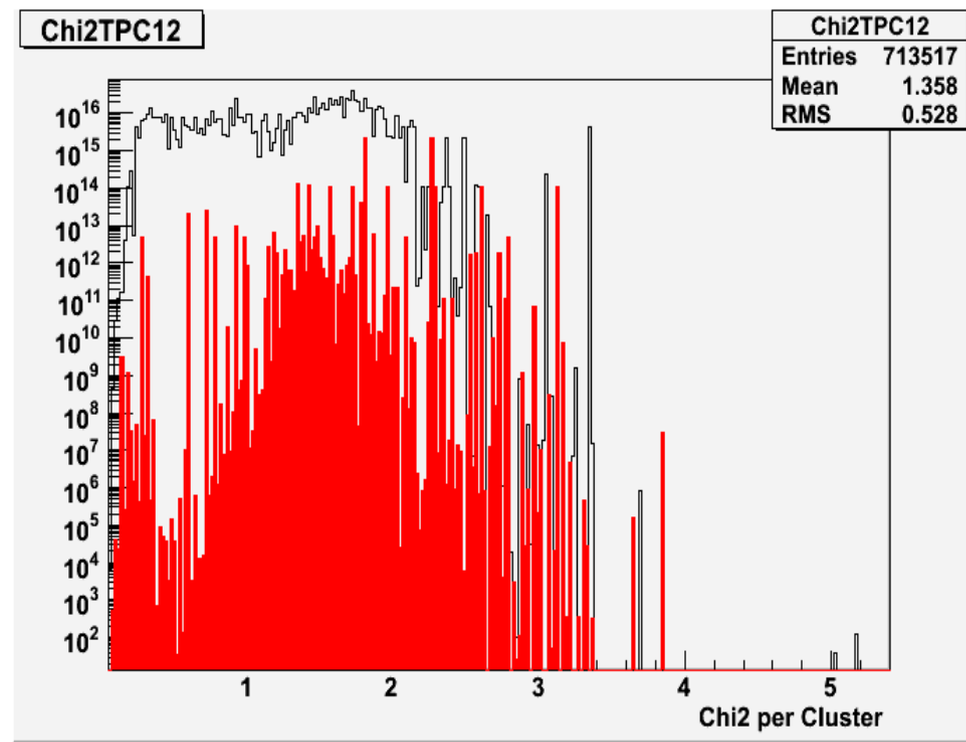
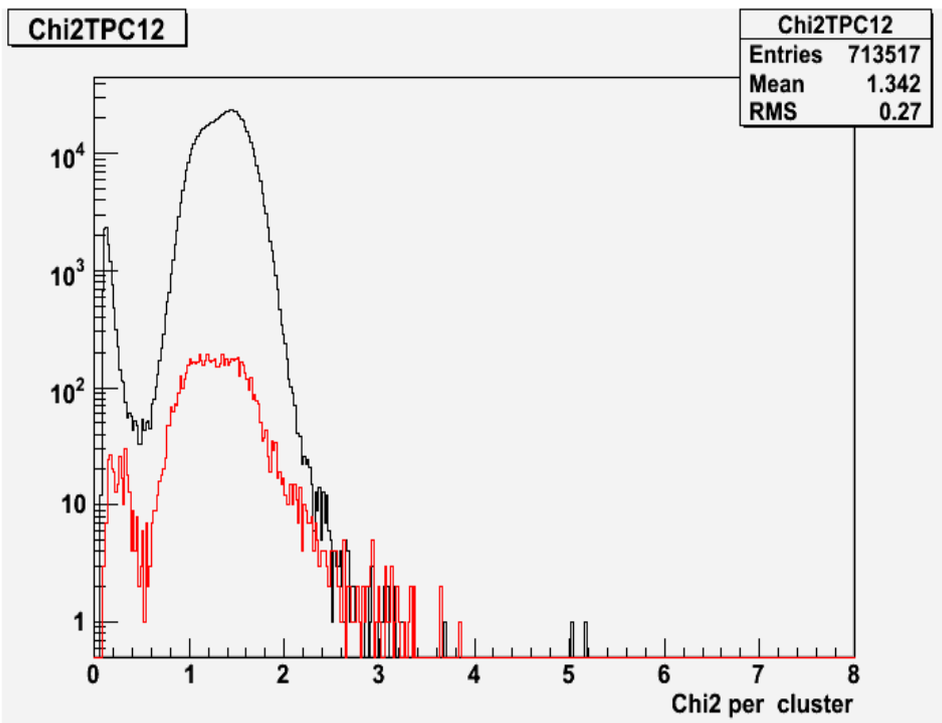
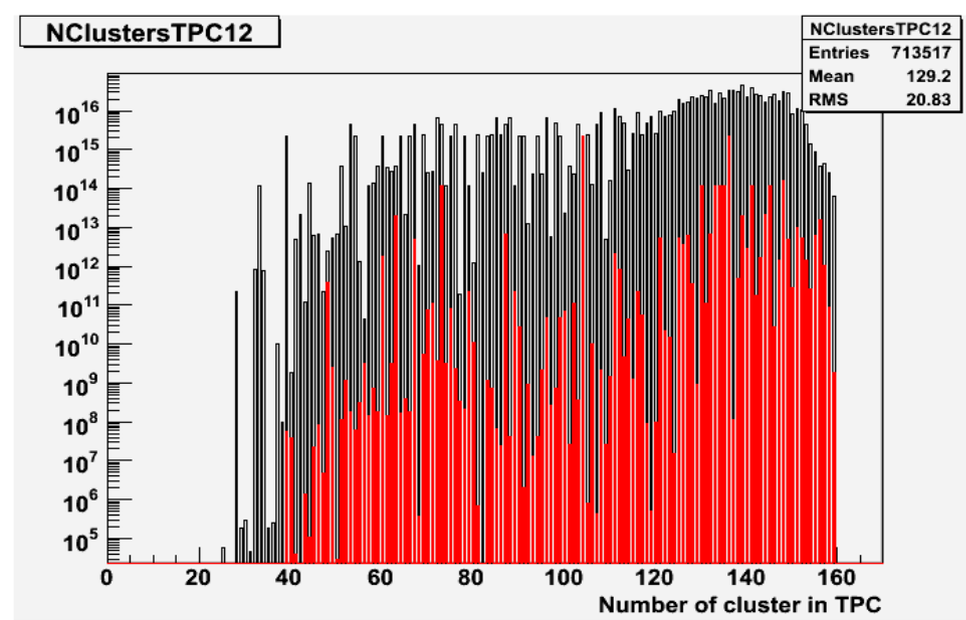
WEIGHTED

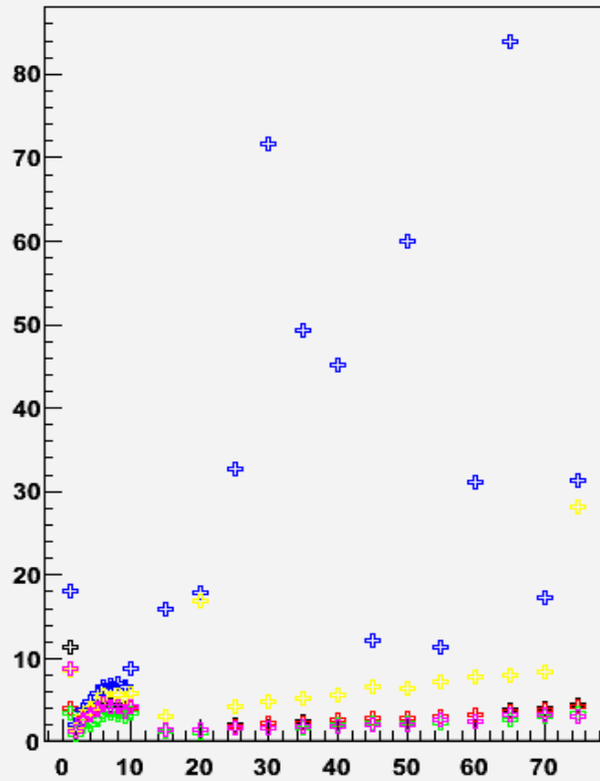


UN-WEIGHTED

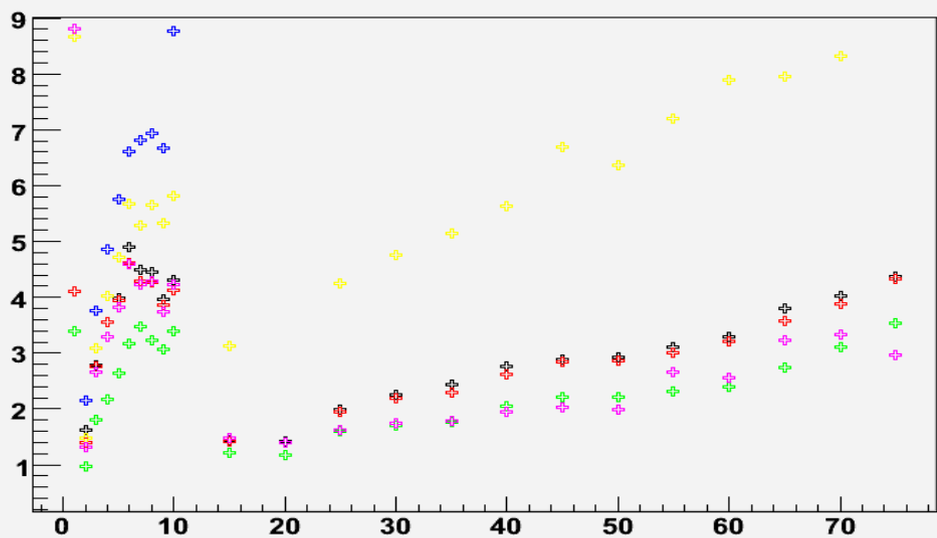
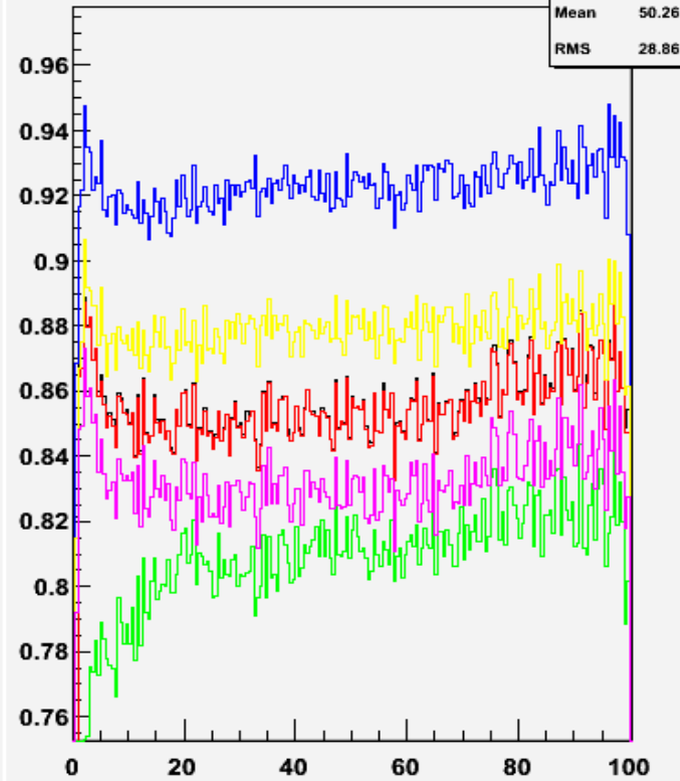


WEIGHTED





pTMC11



Black : No kinks + TPC+ITS

Red : No Kinks + TPC + $pT/Err(pT) < 3$

green: No kinks + TPC+ ITS + ALL

Blue: PWG0- DCA

Yellow: PWG0

Magenta : PWG0+ITS

