

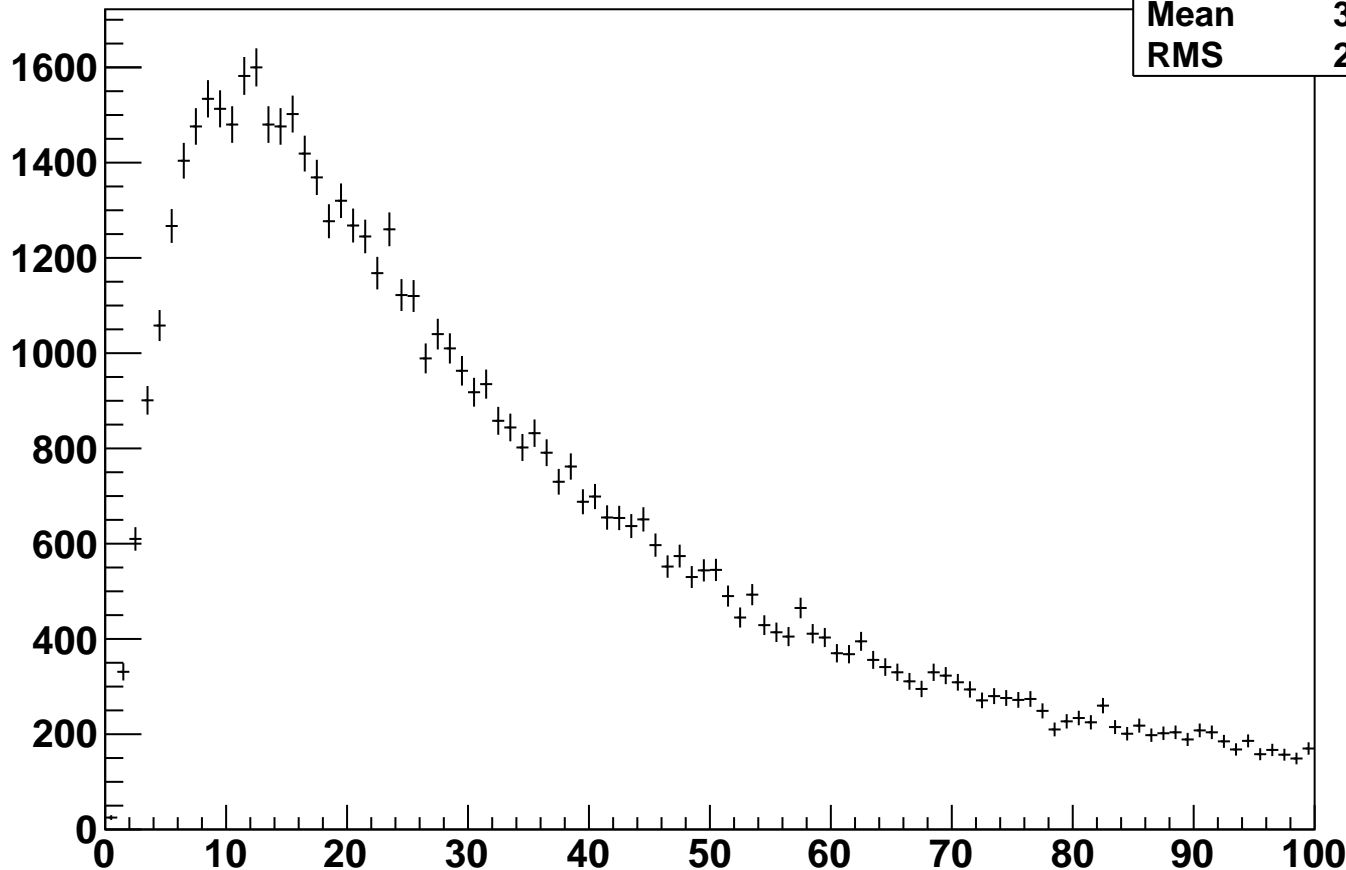
g,p_T

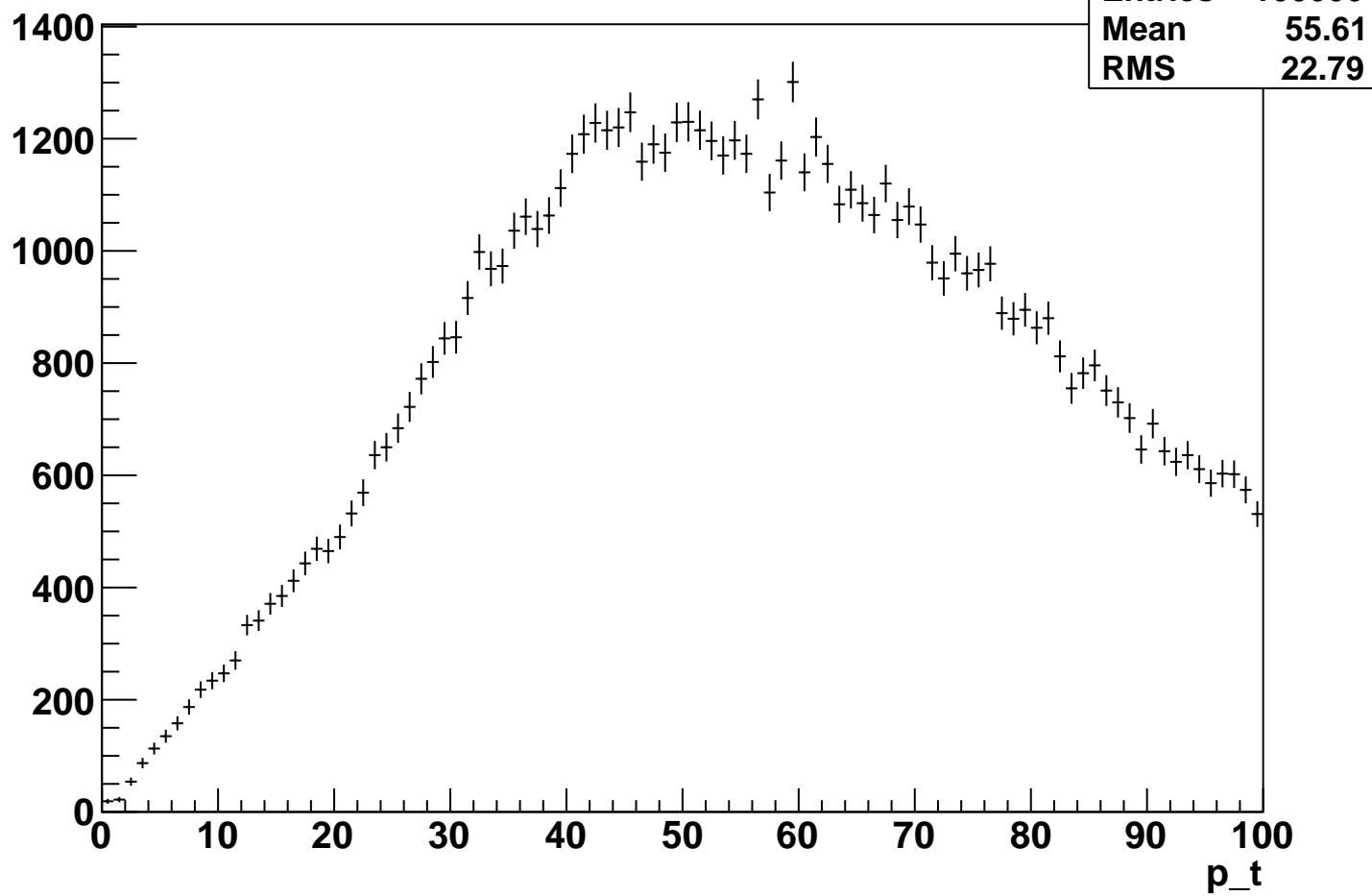
Gluon Transverse Momentum

Entries 73729

Mean 32.96

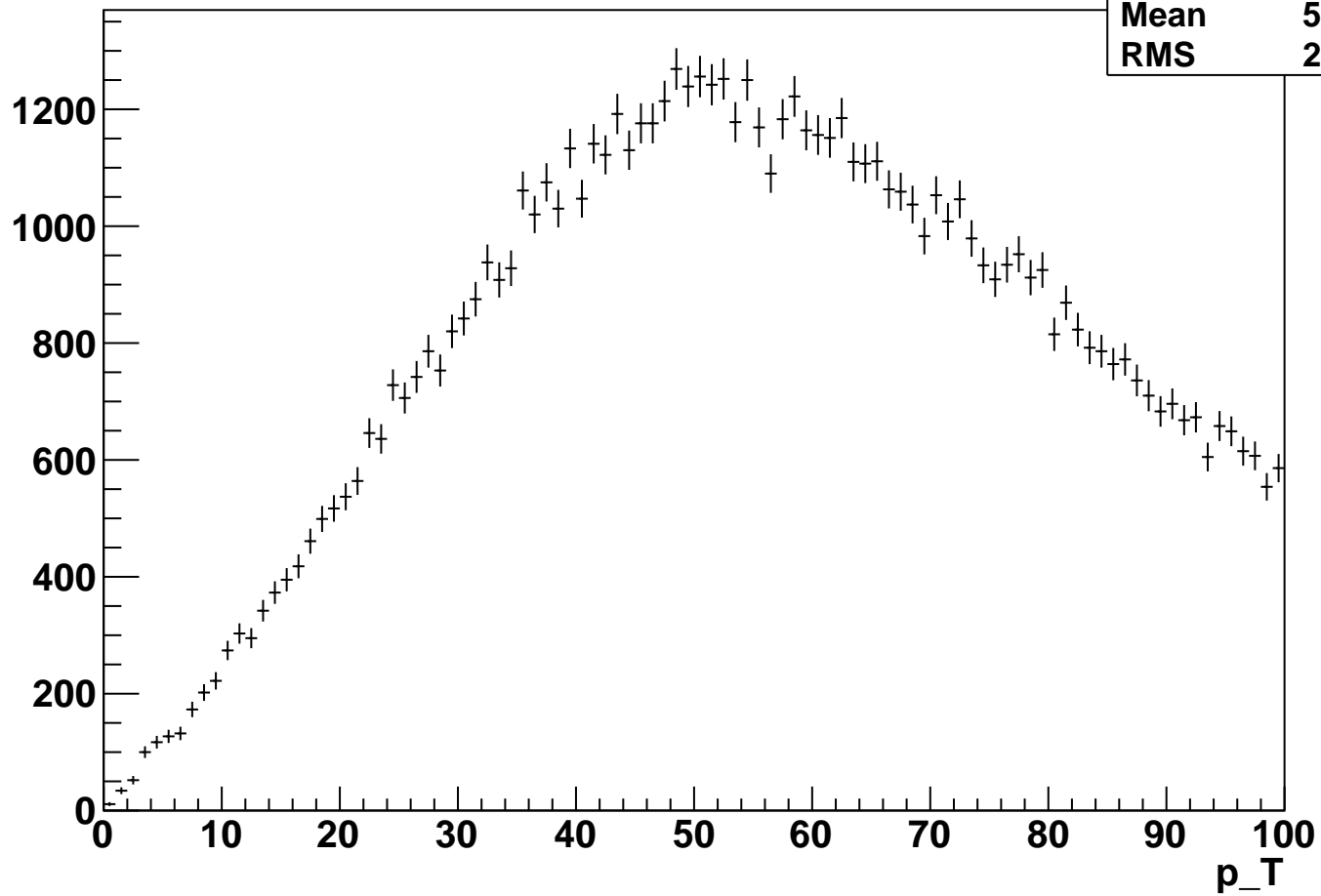
RMS 23.86



b

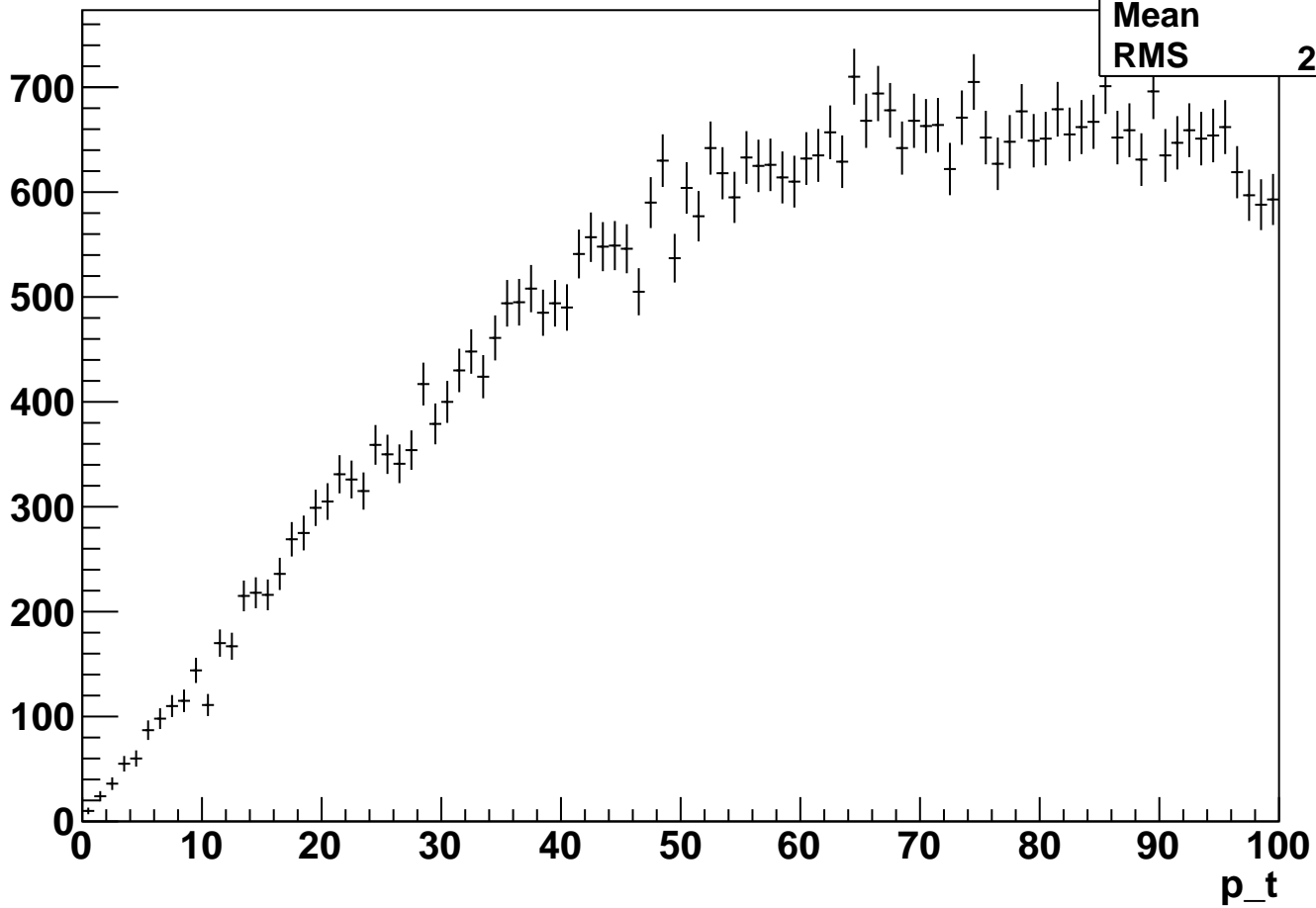
\bar{b}

Anti-Bottom Transverse Momentum	
Entries	100000
Mean	55.72
RMS	22.94



t

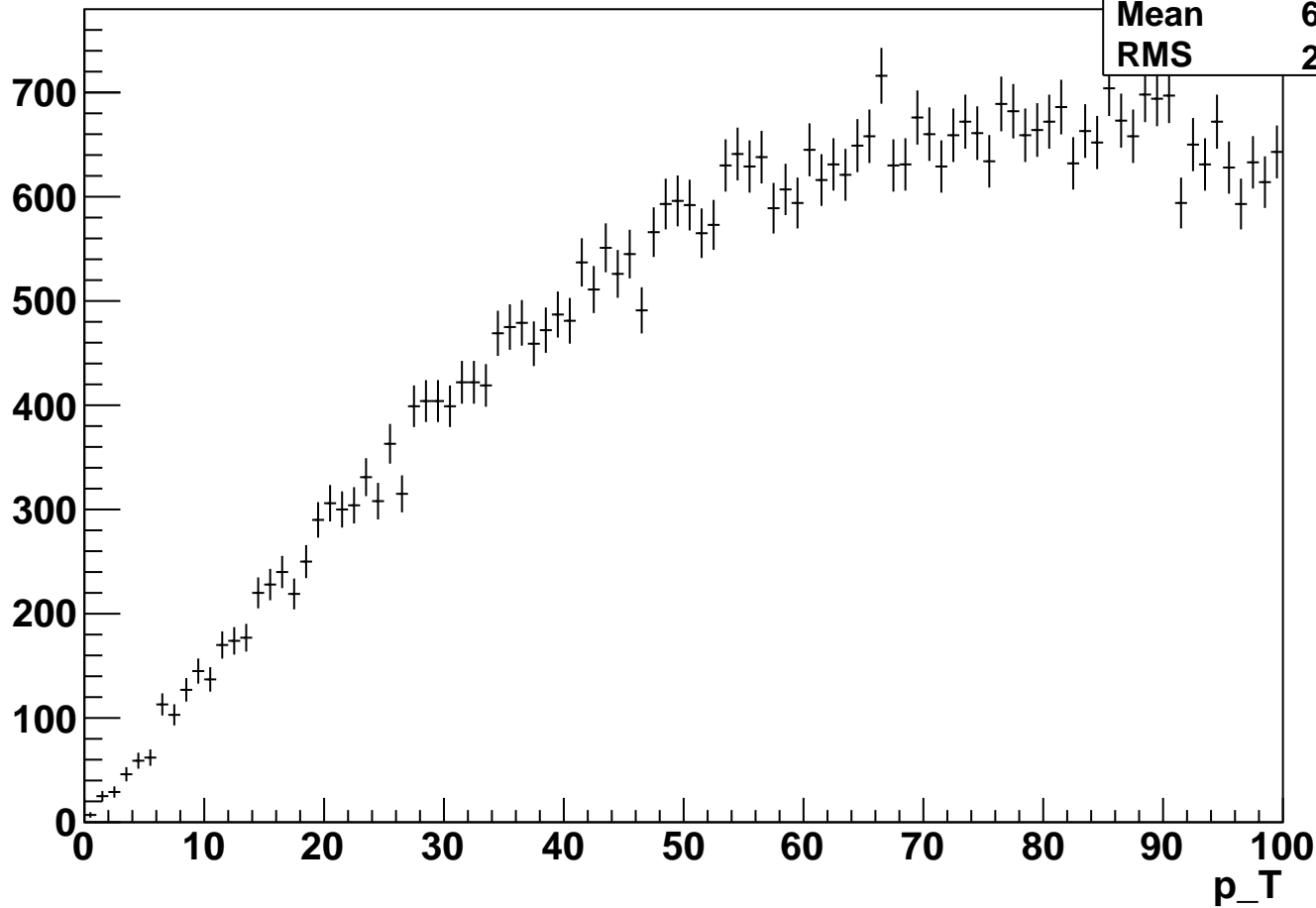
Top Transverse Momentum	
Entries	100000
Mean	60.7
RMS	24.24



\bar{t}

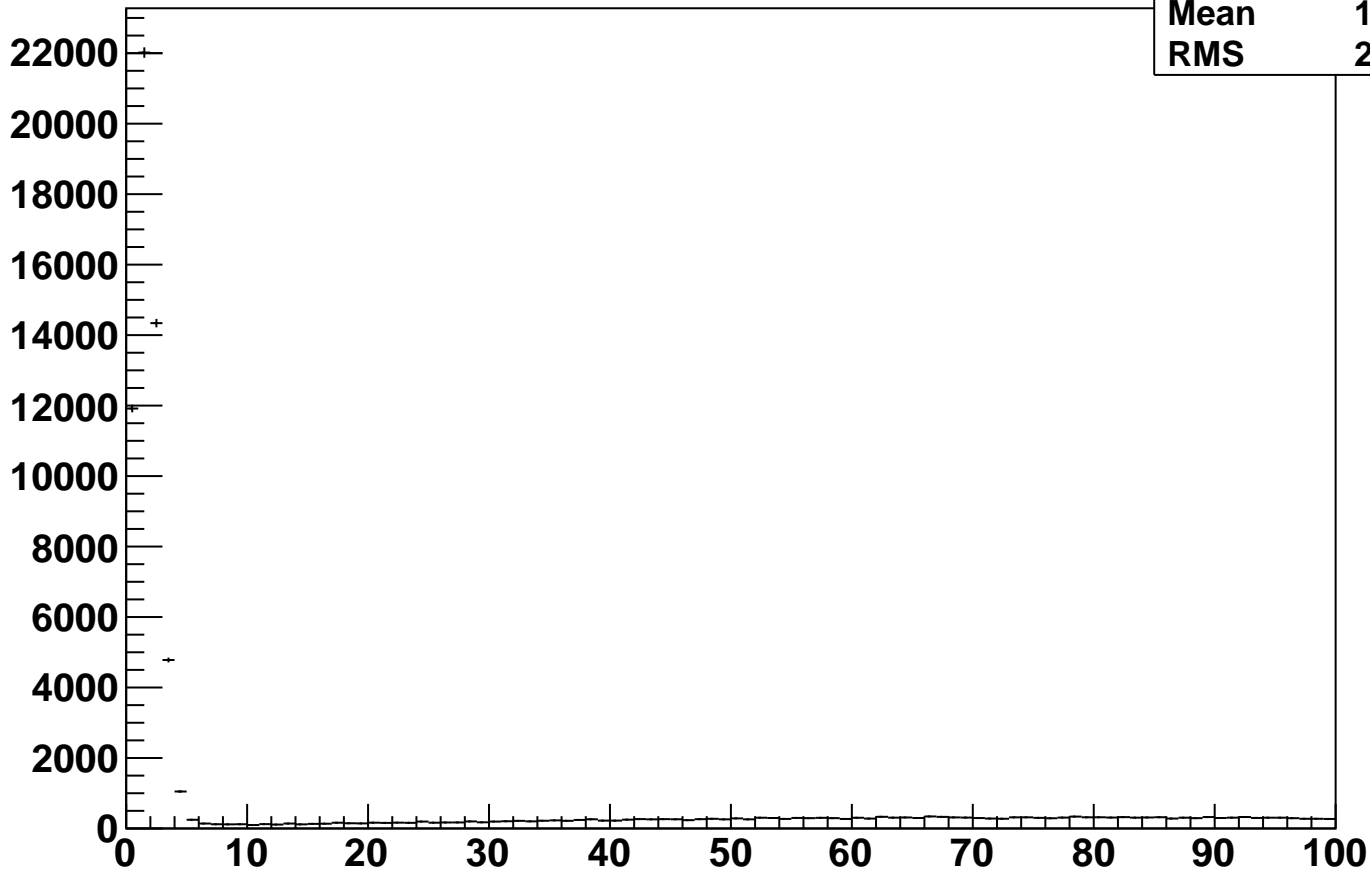
Anti-Top Transverse Momentum

Entries	100000
Mean	61.03
RMS	24.24



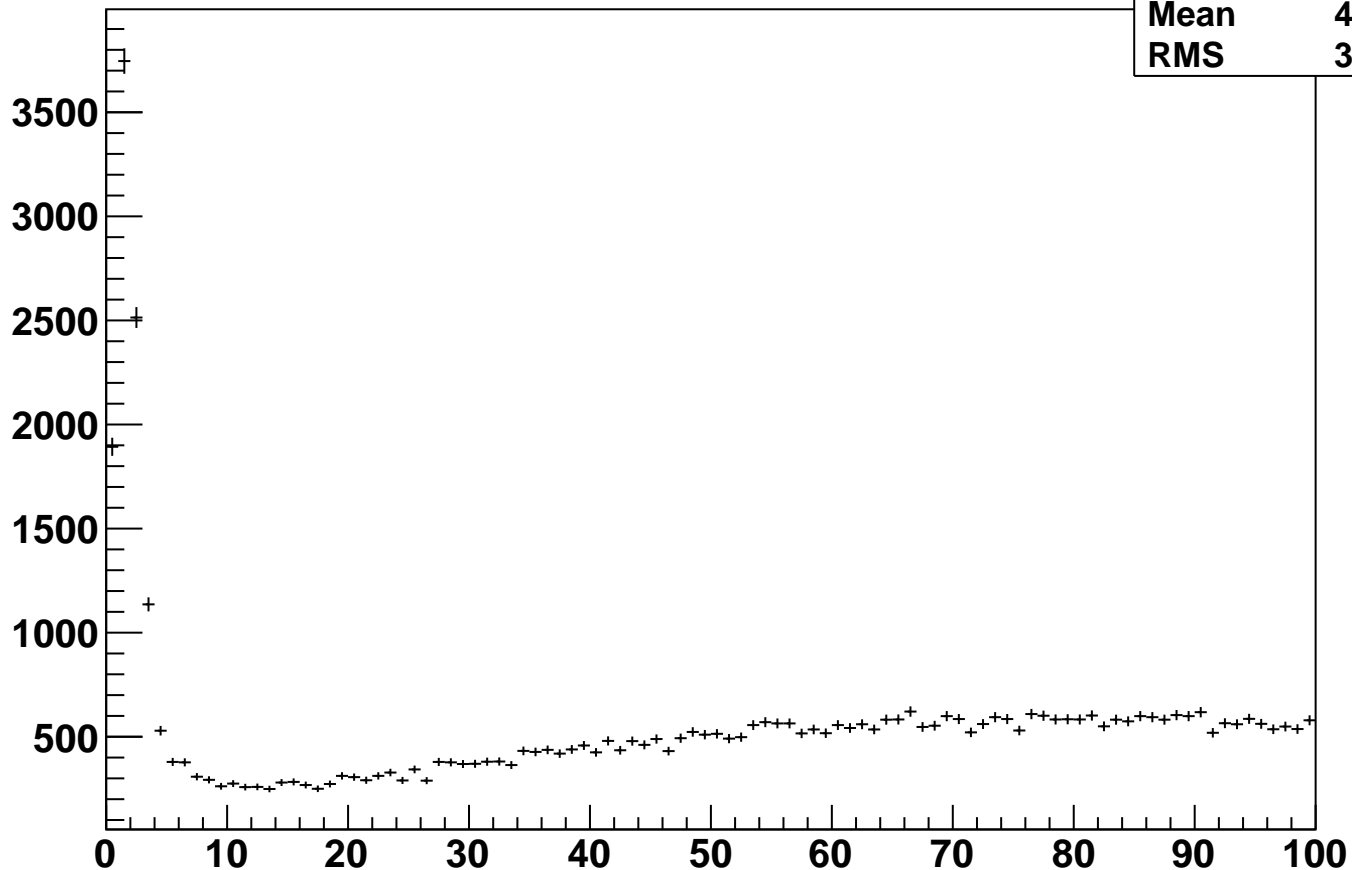
Q from W+ Transverse Momentum

Entries	100000
Mean	19.18
RMS	29.83



Q from W- Transverse Momentum

Entries	100000
Mean	48.42
RMS	31.99

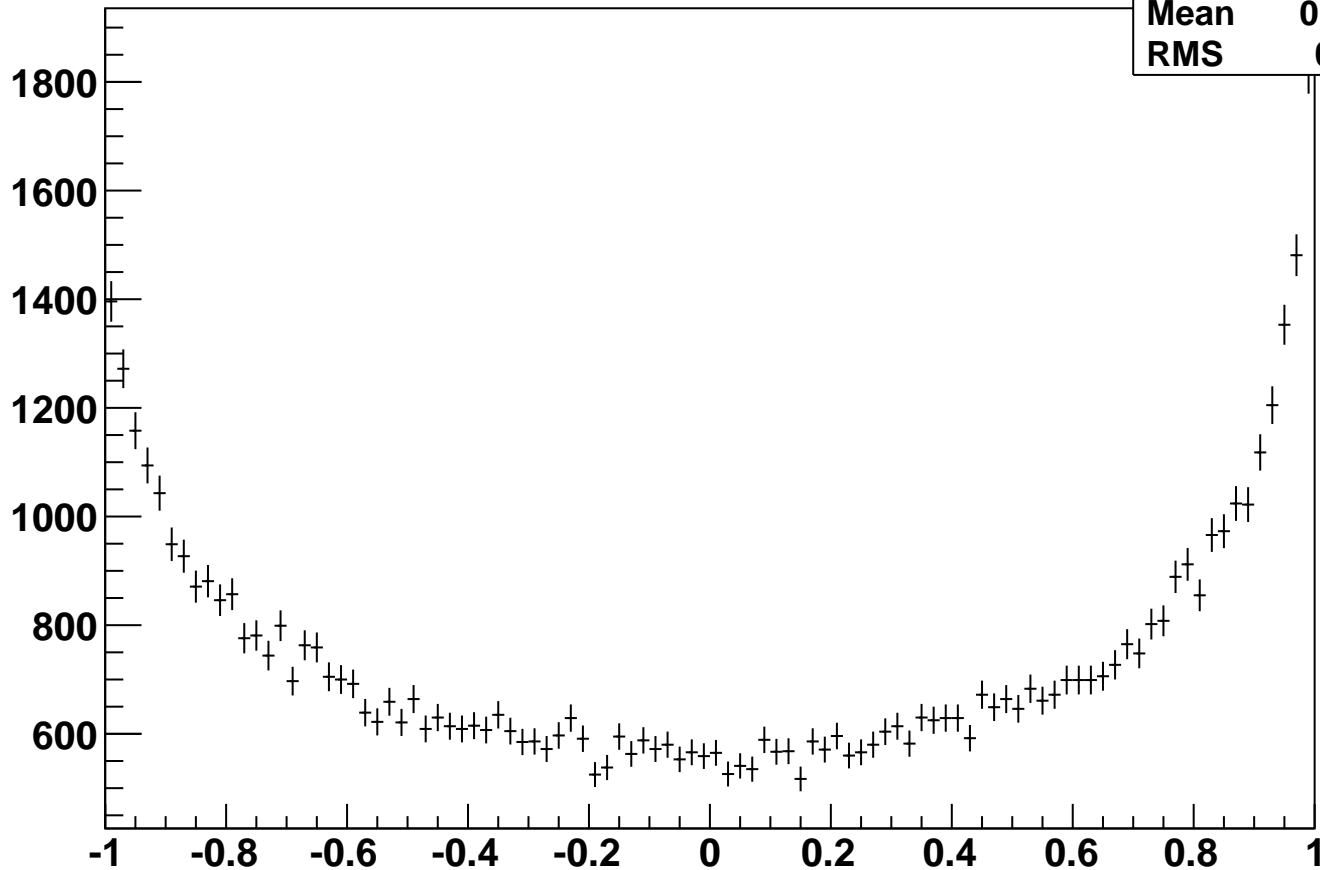


Open Angle Gluon vs. B

Entries 73729

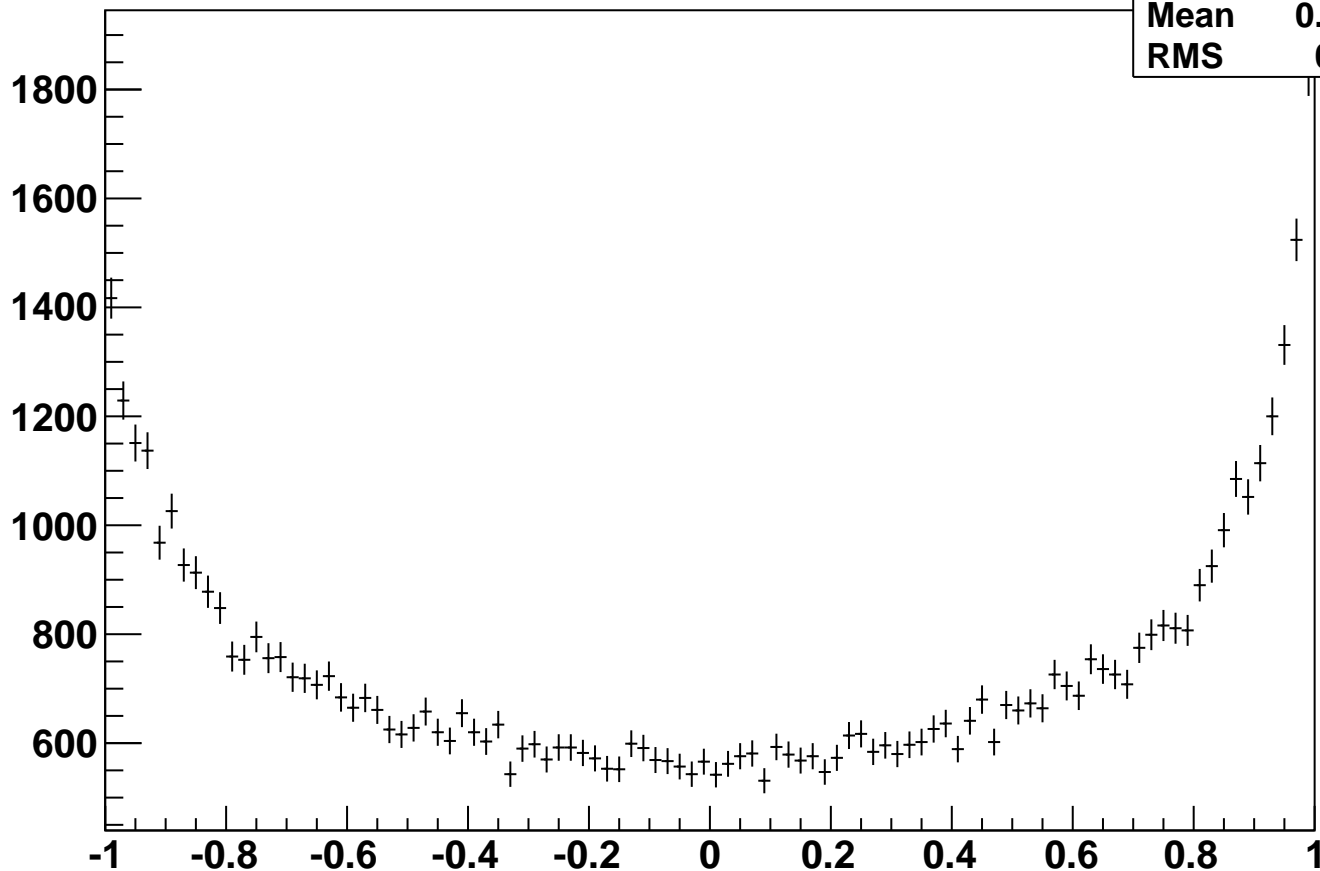
Mean 0.02091

RMS 0.6458

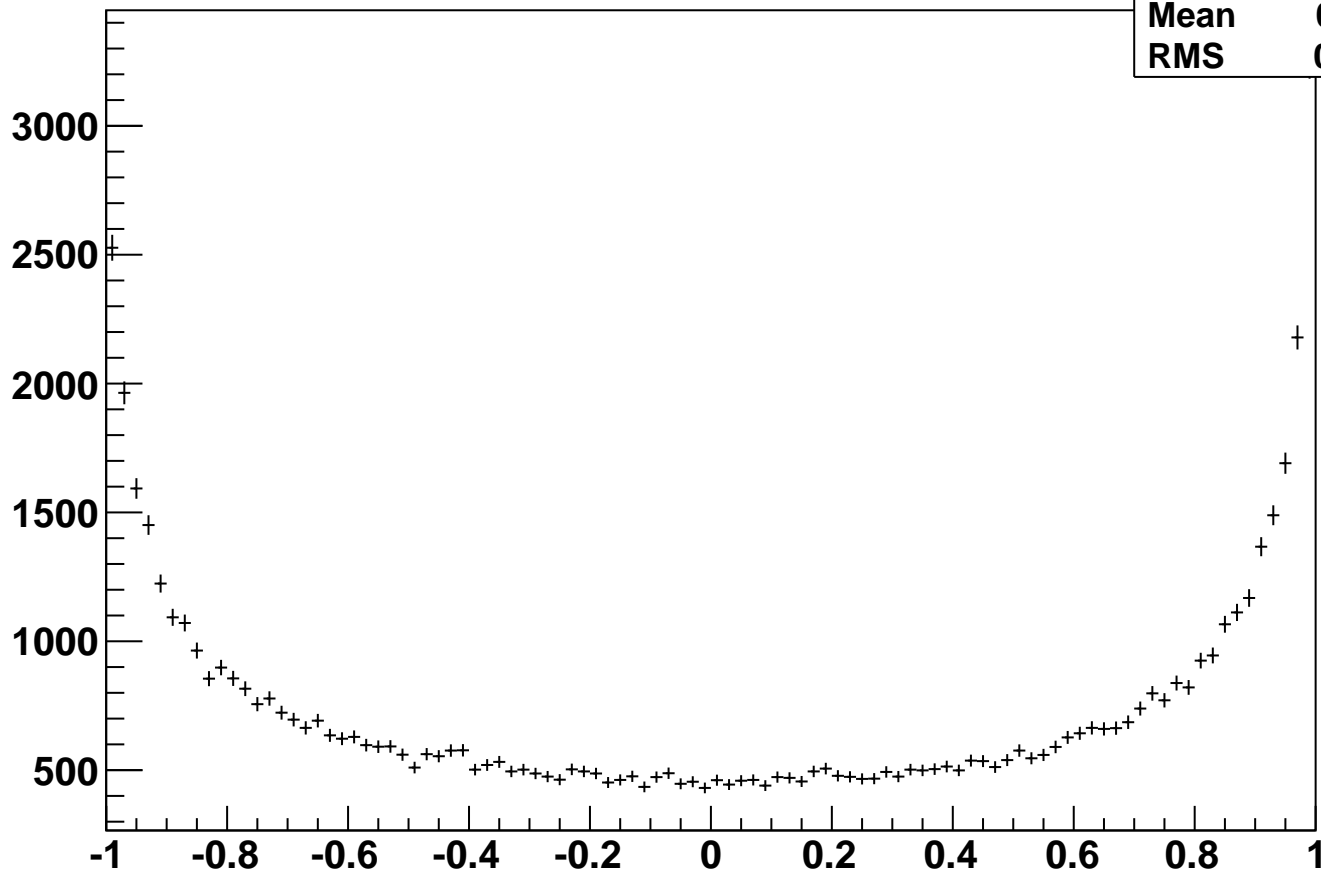


Open Angle Gluon vs. Bbar

Entries	73729
Mean	0.02268
RMS	0.6453

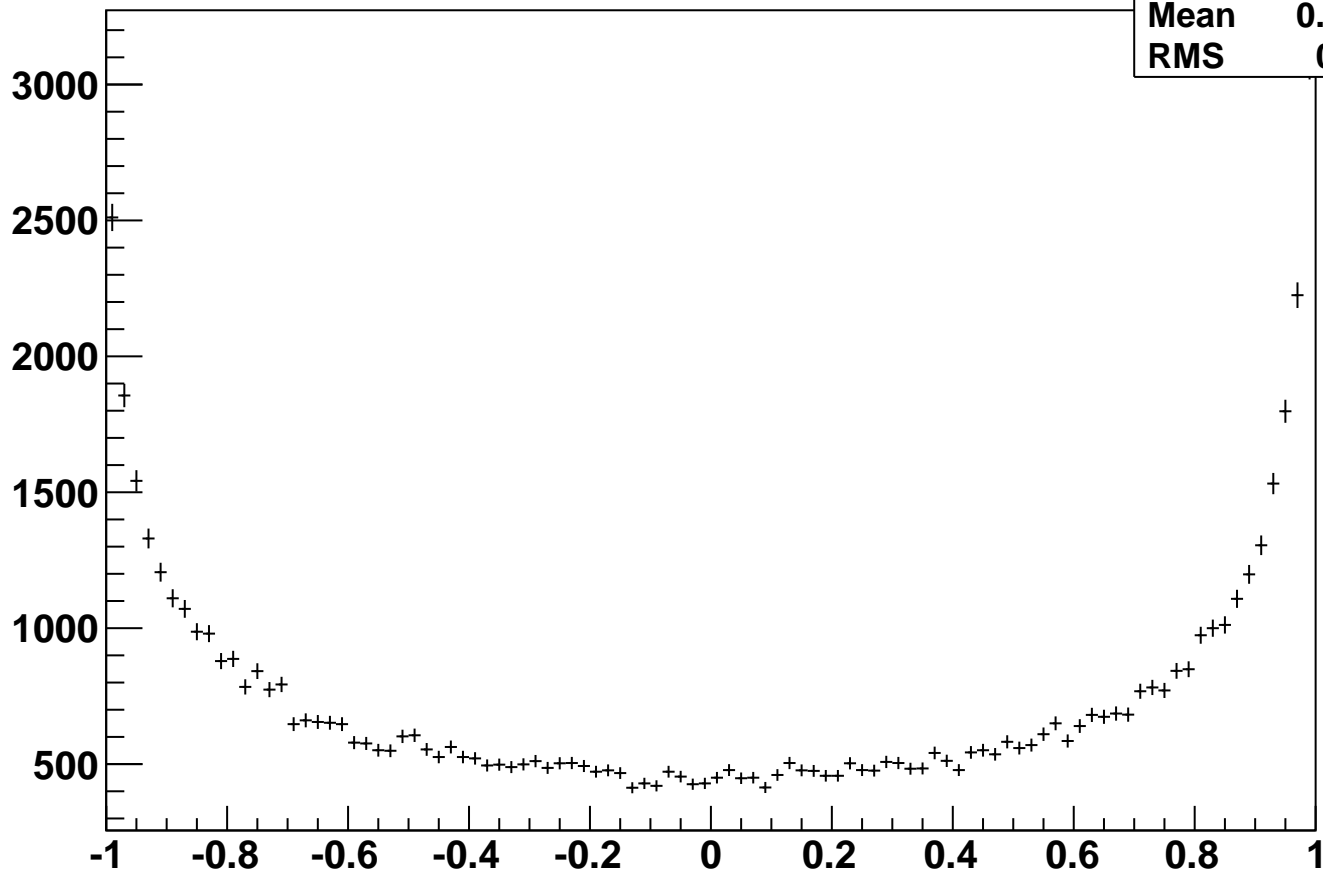


Open Angle Gluon vs. t	
Entries	73729
Mean	0.0185
RMS	0.6964



Open Angle Gluon vs. tbar

Entries	73729
Mean	0.02323
RMS	0.6957

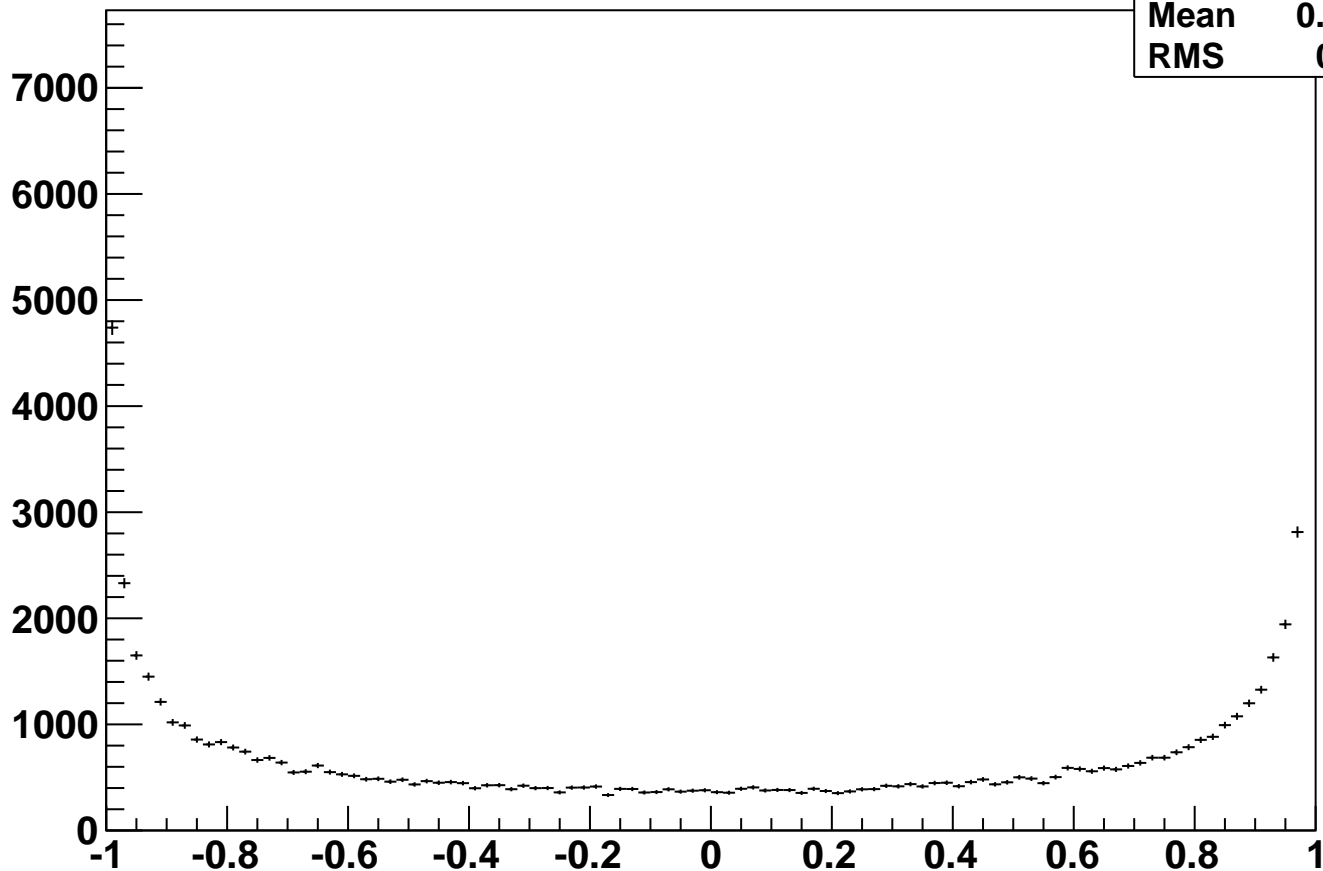


Open Angle Gluon vs. QW+

Entries 73729

Mean 0.05627

RMS 0.7467



Open Angle Gluon vs. QW-

Entries	73729
Mean	-0.02004
RMS	0.7097

