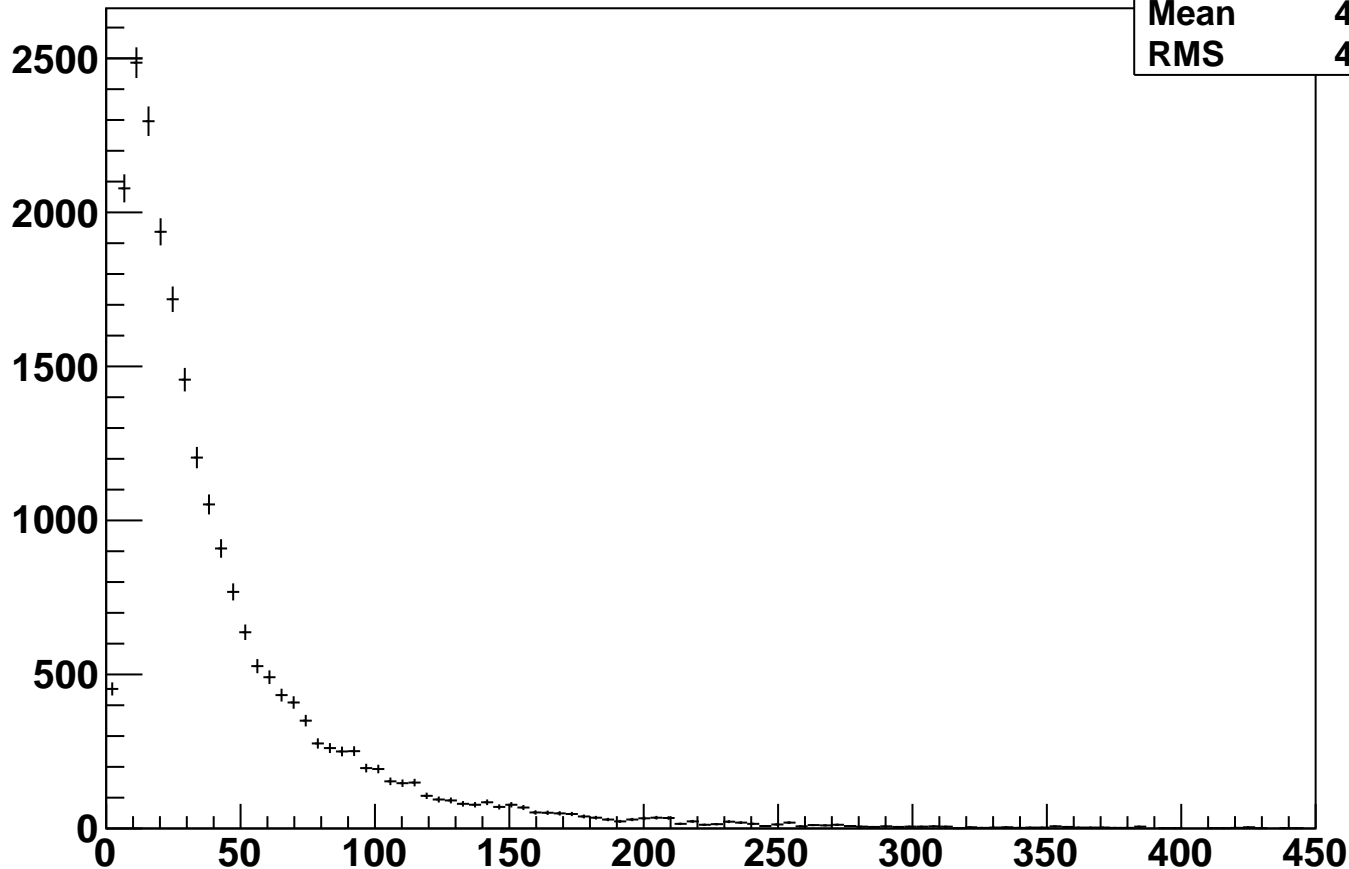


g,p_T

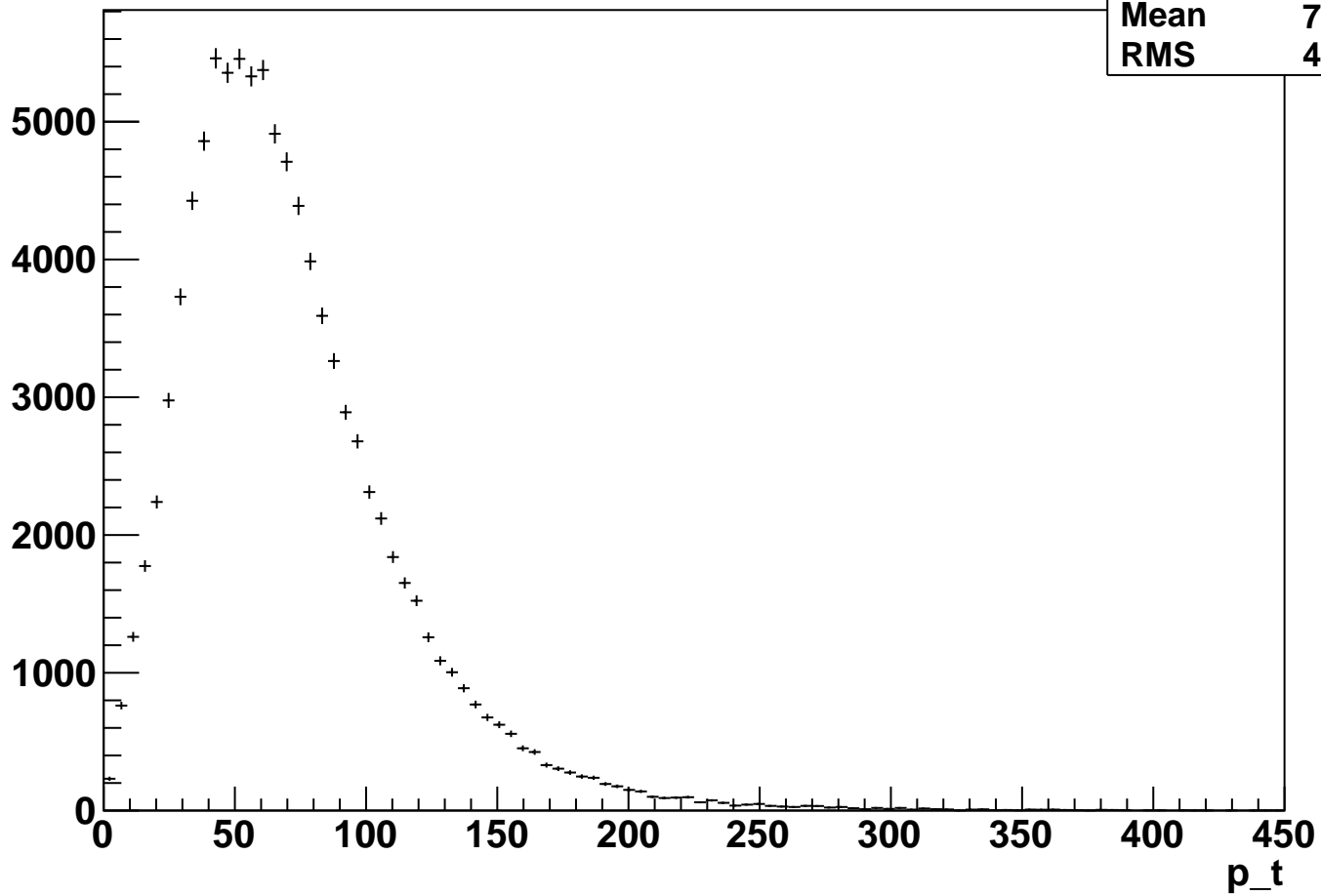
Leading Gluon Transverse Momentum

Entries	22612
Mean	43.54
RMS	46.88



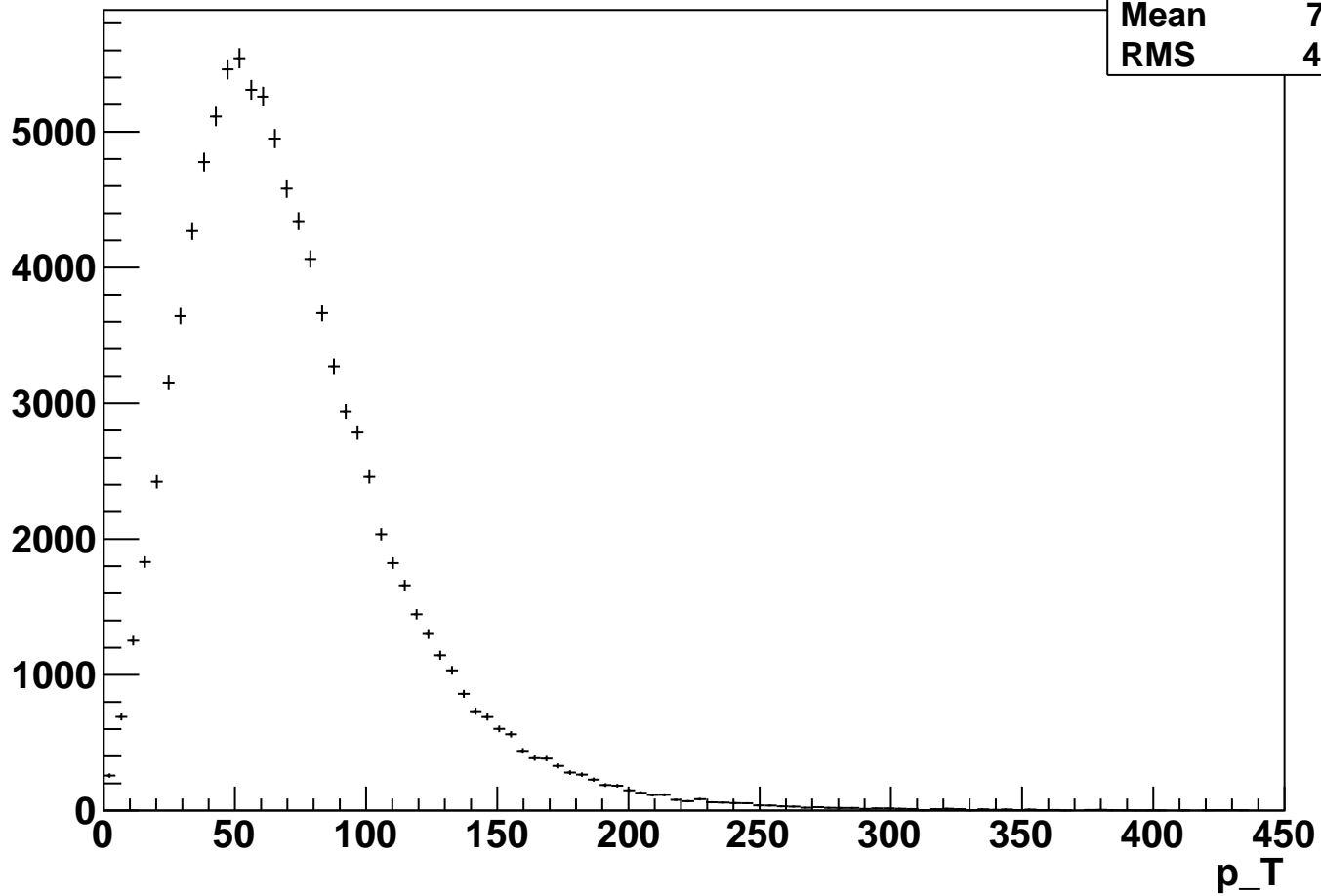
b

Bottom Transverse Momentum	
Entries	100000
Mean	71.72
RMS	41.94



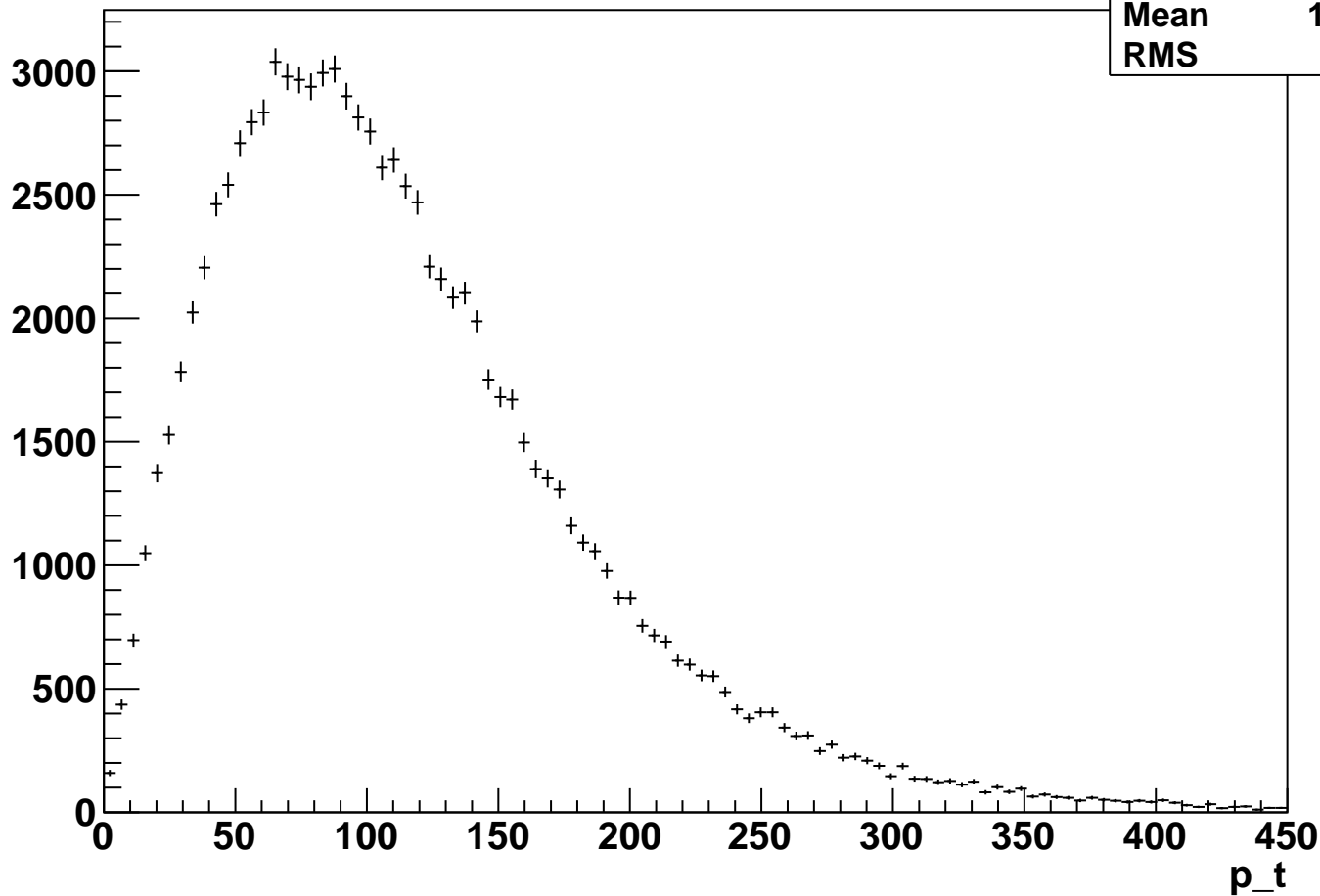
\bar{b}

Anti-Bottom Transverse Momentum	
Entries	100000
Mean	71.81
RMS	41.94



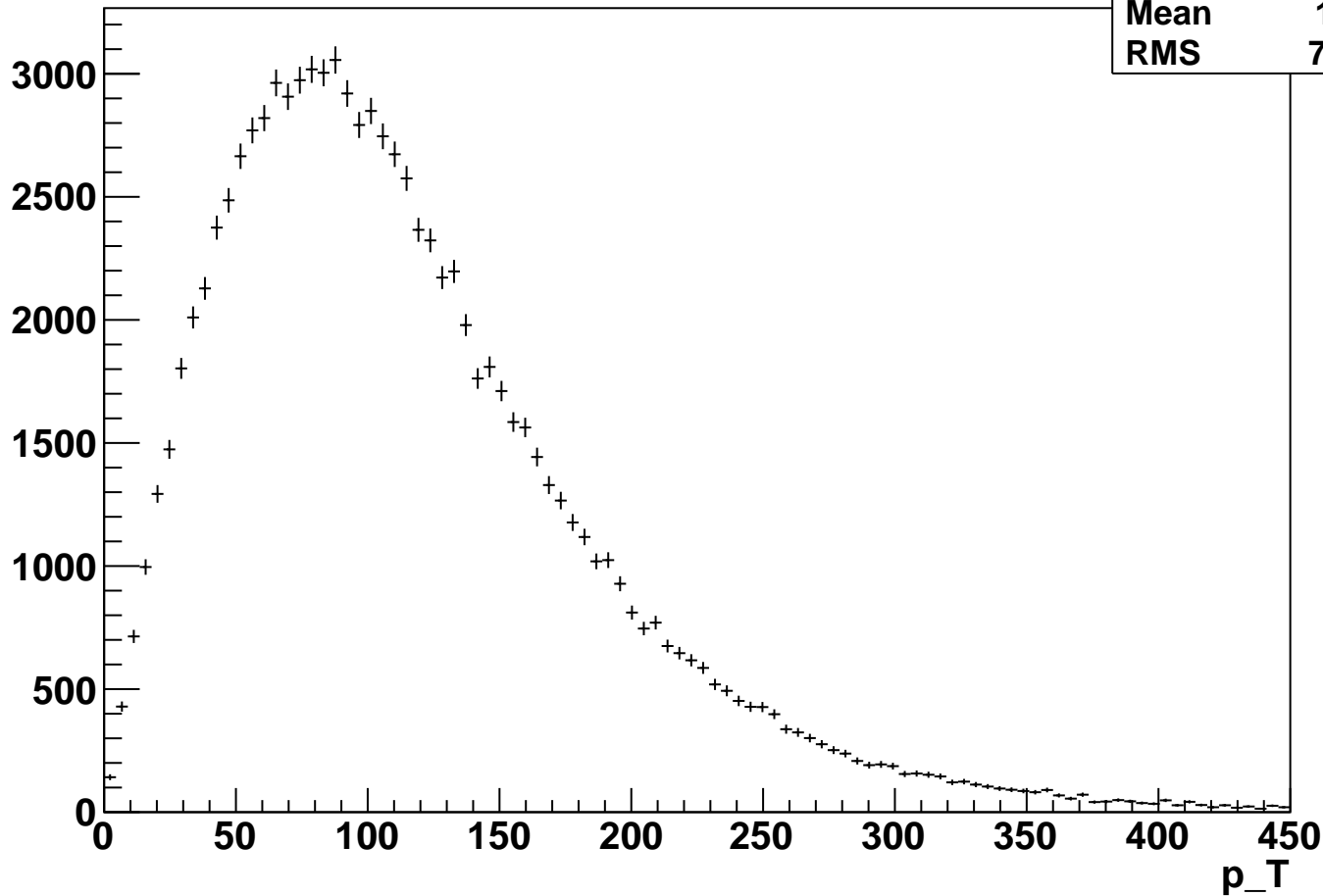
t

Top Transverse Momentum	
Entries	100000
Mean	115.2
RMS	70.9

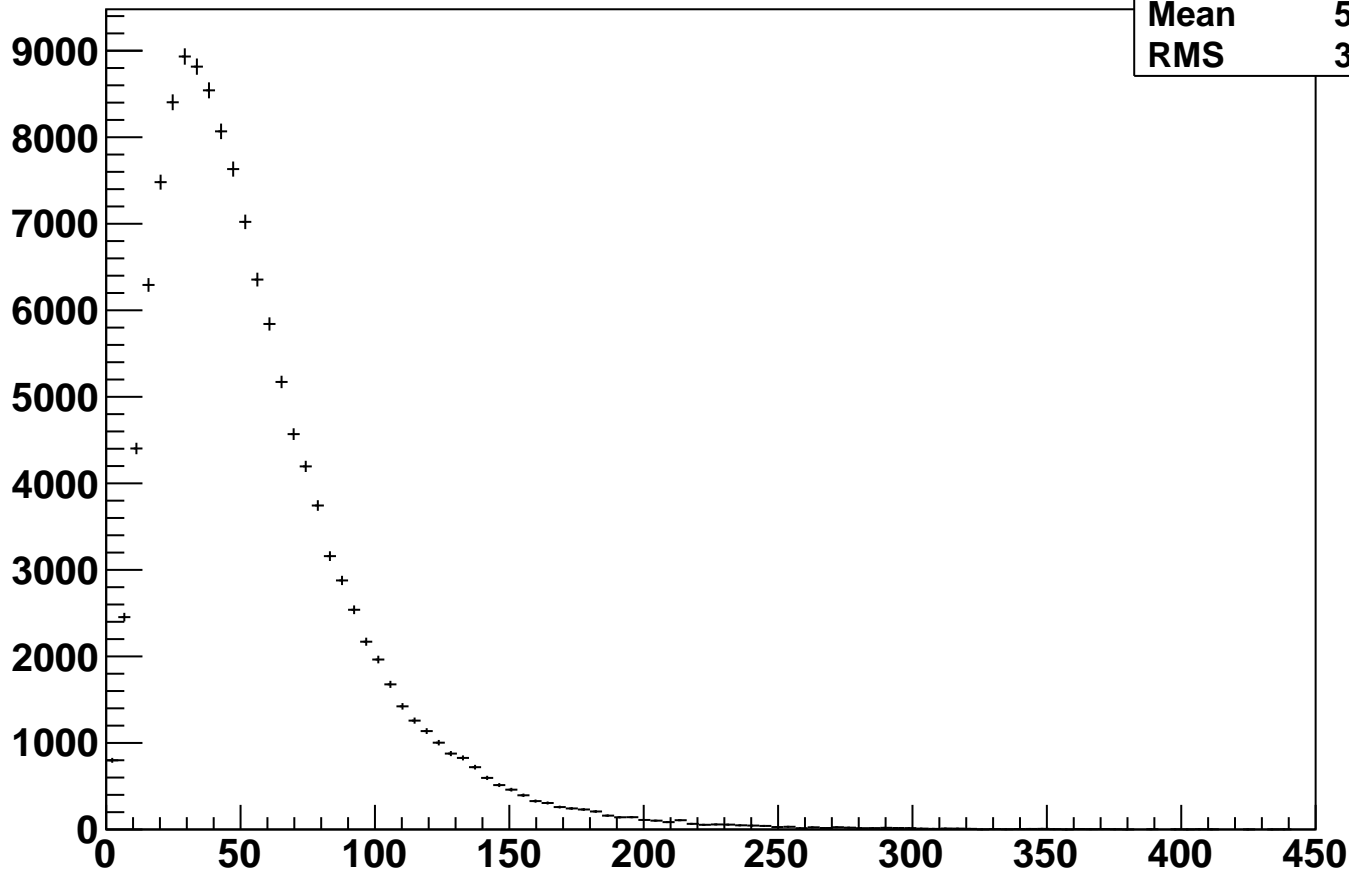


\bar{t}

Anti-Top Transverse Momentum	
Entries	100000
Mean	116.1
RMS	71.19

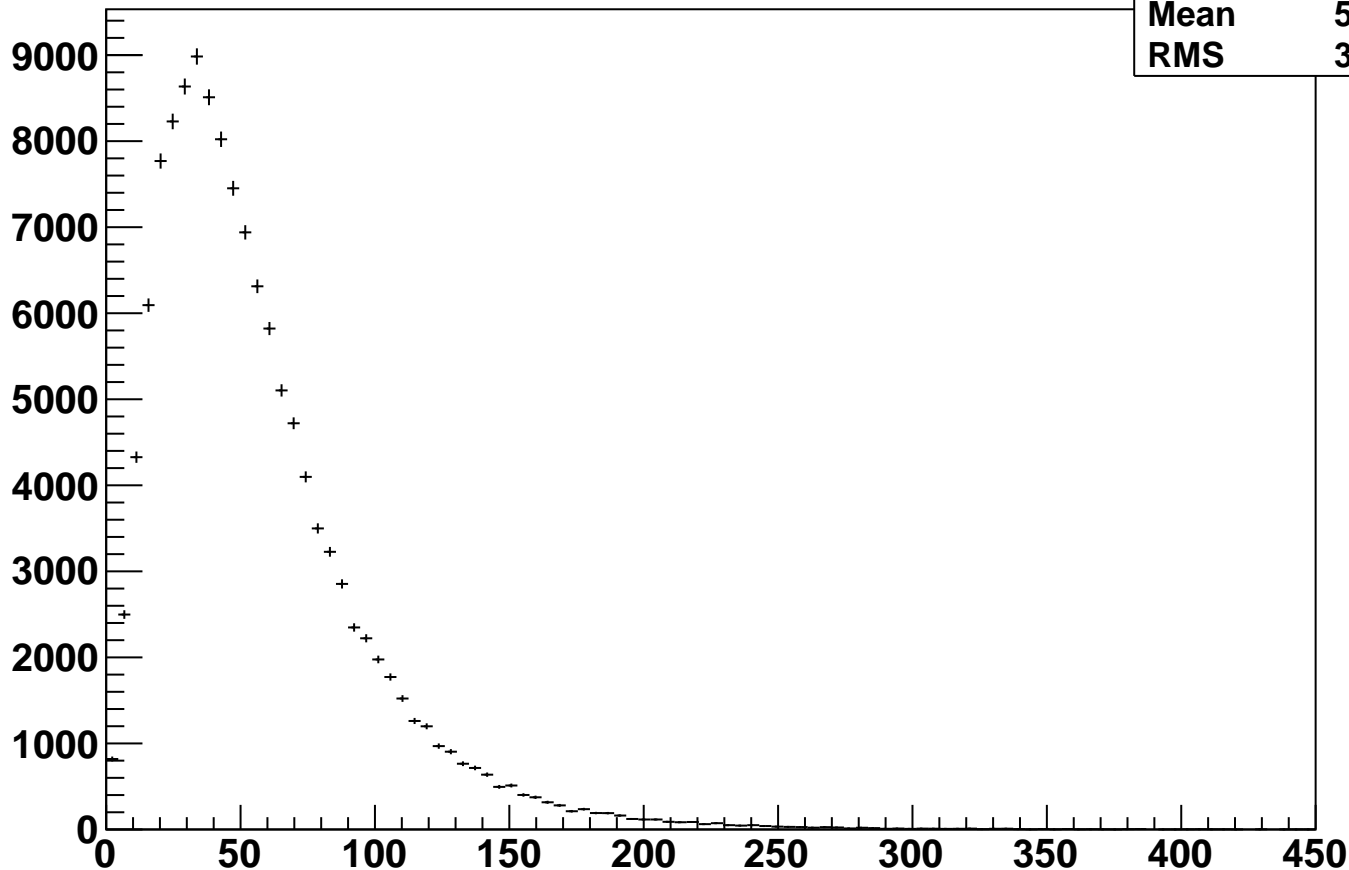


Q from W+ Transverse Momentum	
Entries	135478
Mean	56.02
RMS	38.78

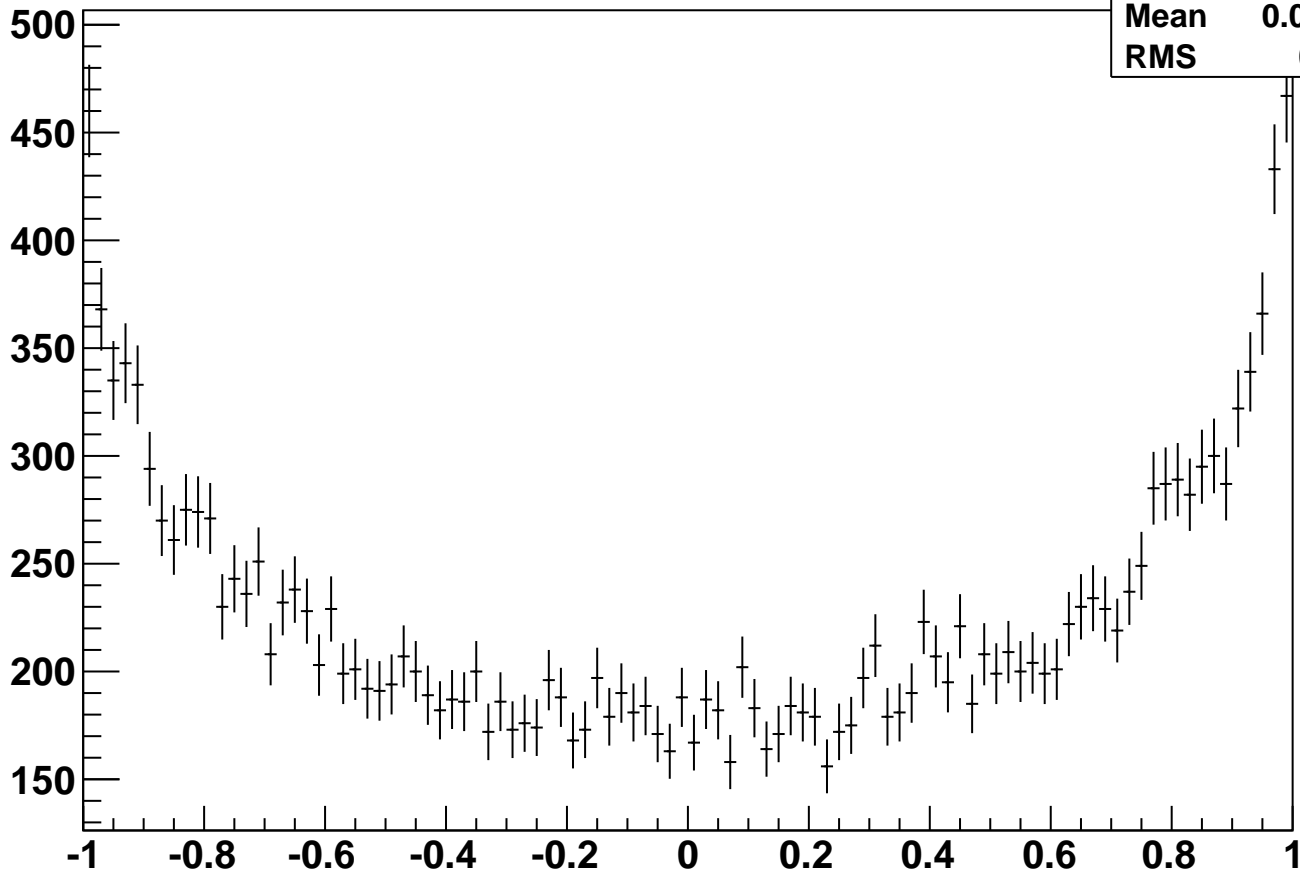


Q from W- Transverse Momentum

Entries	134866
Mean	56.25
RMS	39.08



Open Angle Gluon vs. B	
Entries	22612
Mean	0.009988
RMS	0.6397

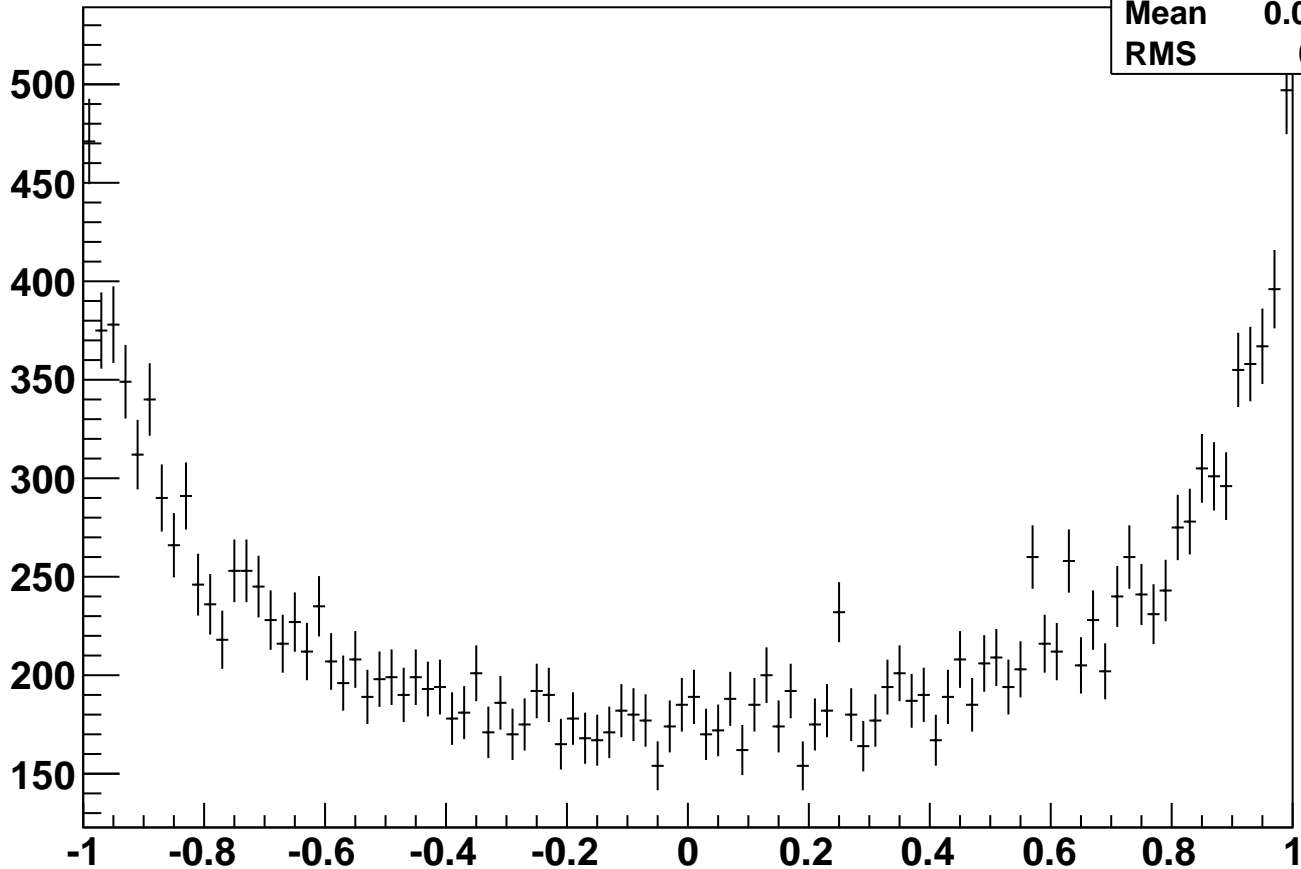


Open Angle Gluon vs. Bbar

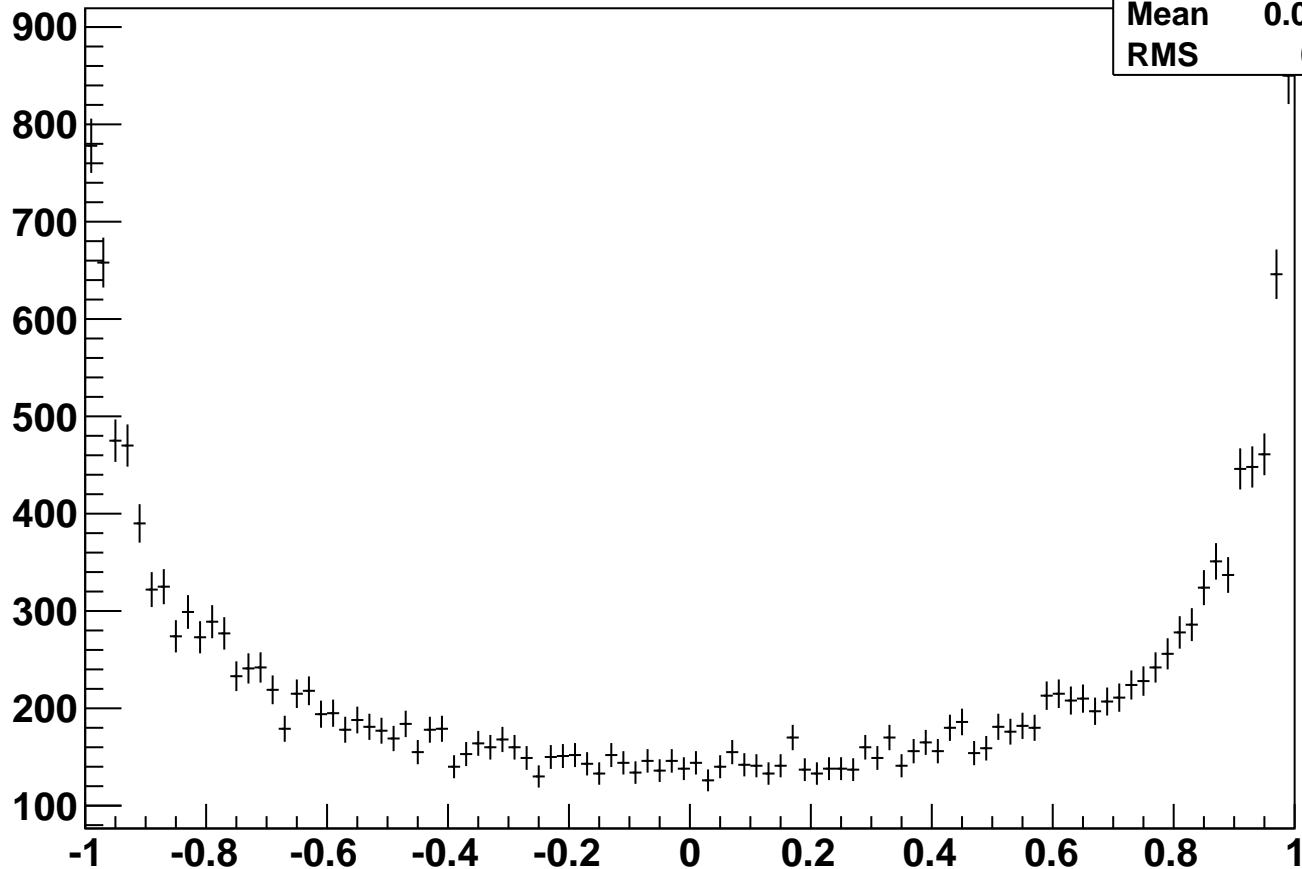
Entries 22612

Mean 0.007212

RMS 0.6423

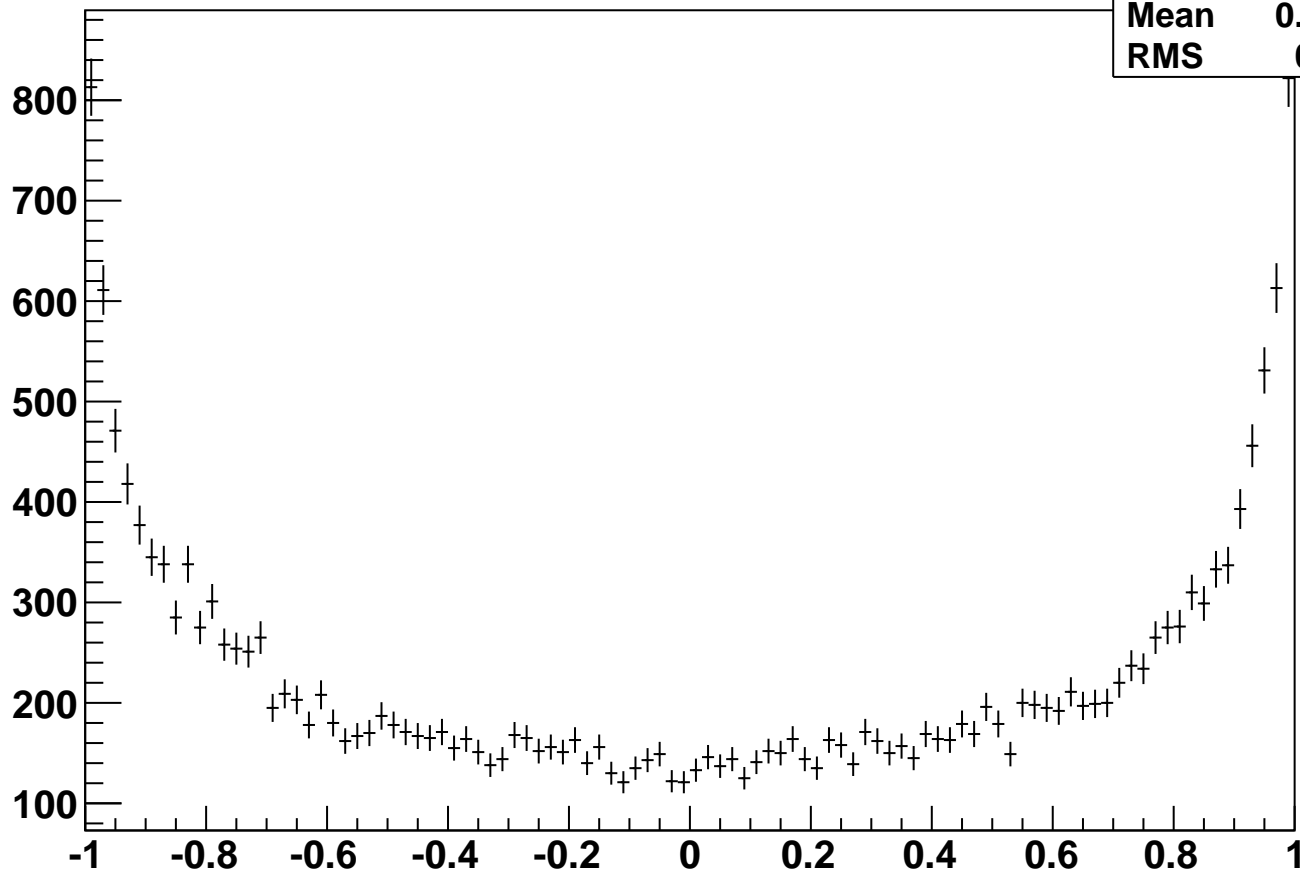


Open Angle Gluon vs. t	
Entries	22612
Mean	0.002326
RMS	0.6936



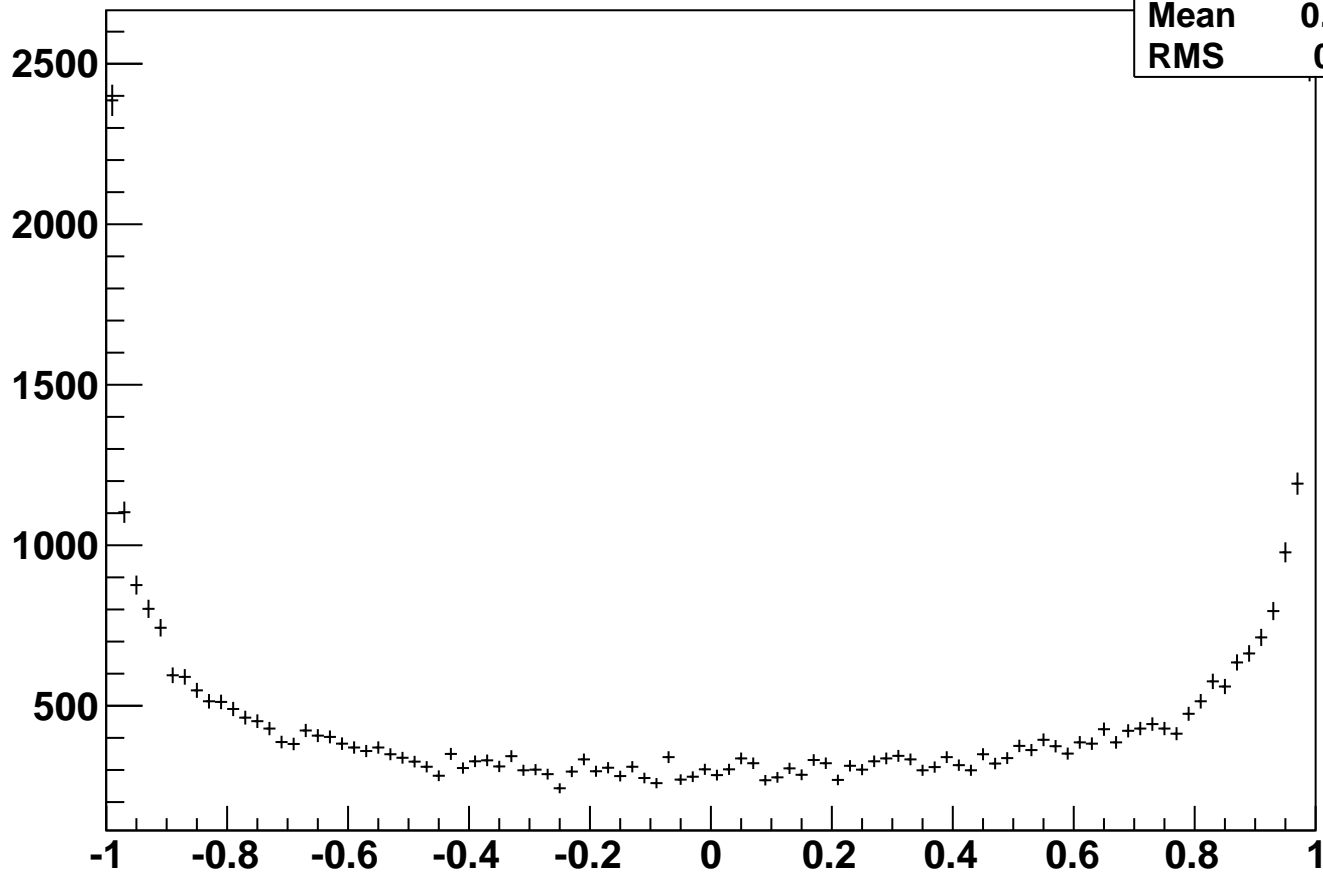
Open Angle Gluon vs. tbar

Entries	22612
Mean	0.00337
RMS	0.6927



Open Angle Gluon vs. QW+

Entries	45224
Mean	0.01112
RMS	0.6974

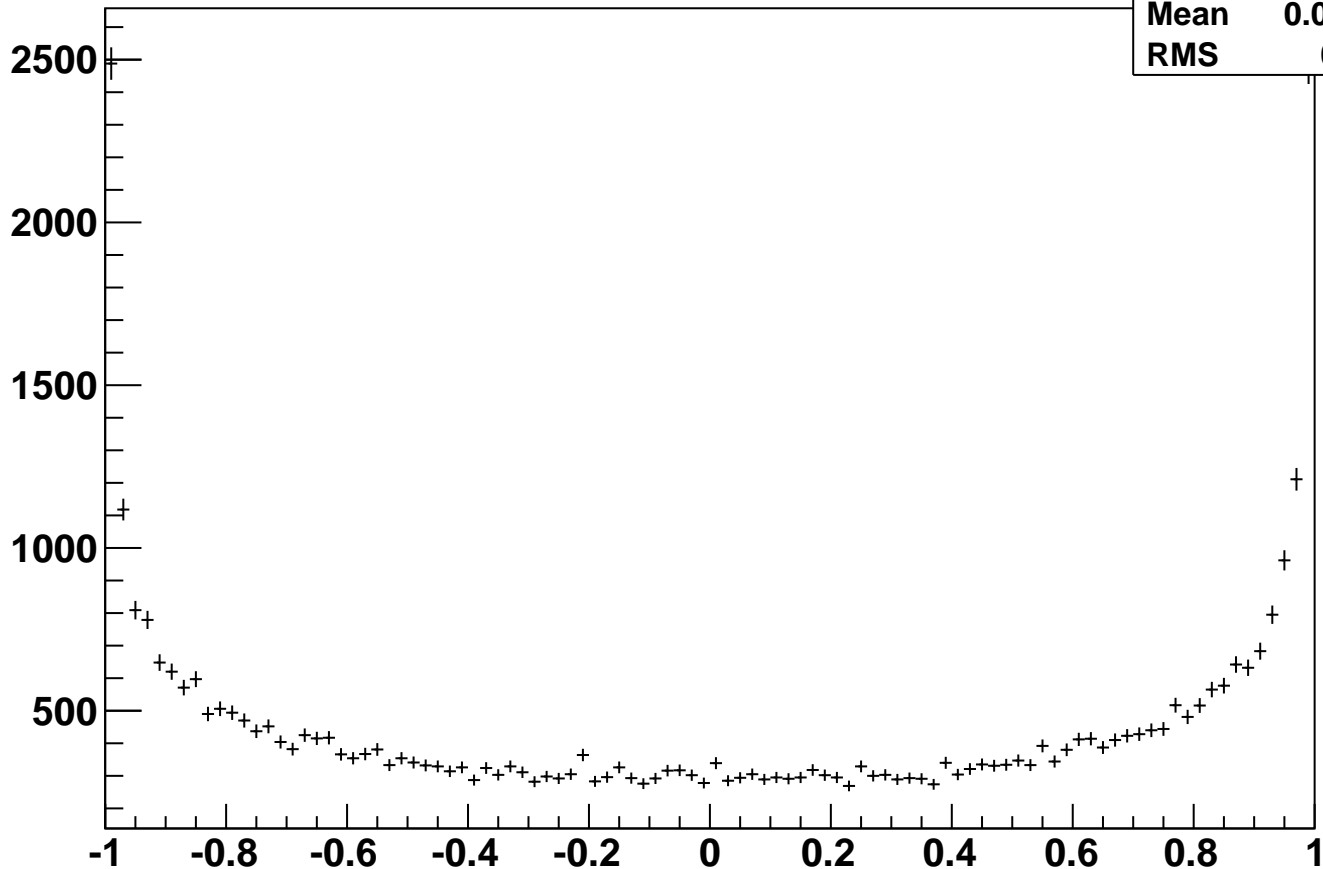


Open Angle Gluon vs. QW-

Entries 45224

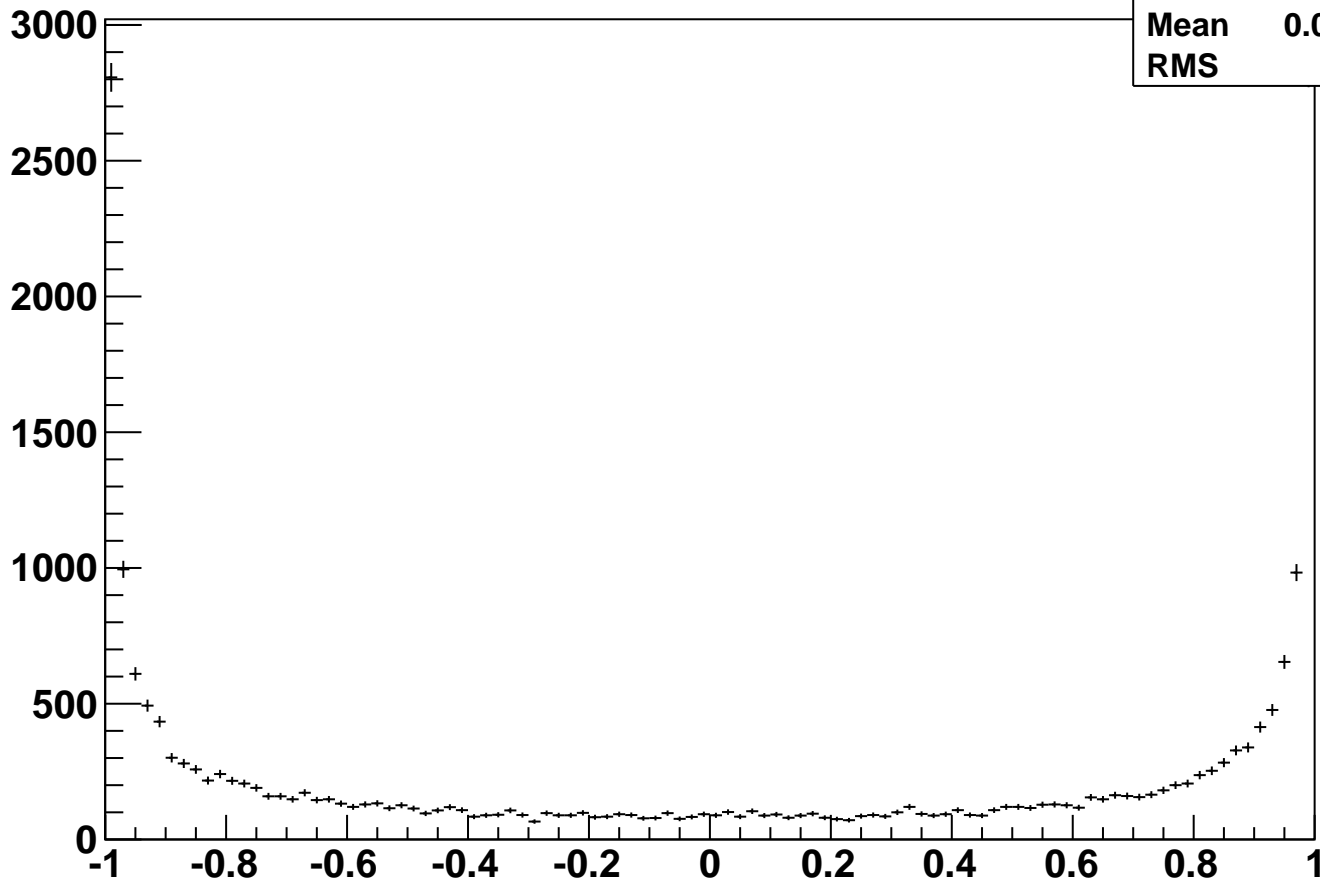
Mean 0.009578

RMS 0.6975



Open Angle Gluon vs. P1

Entries	22612
Mean	0.005099
RMS	0.8026



Open Angle Gluon vs. P2

Entries	22612
Mean	-0.005059
RMS	0.8026

