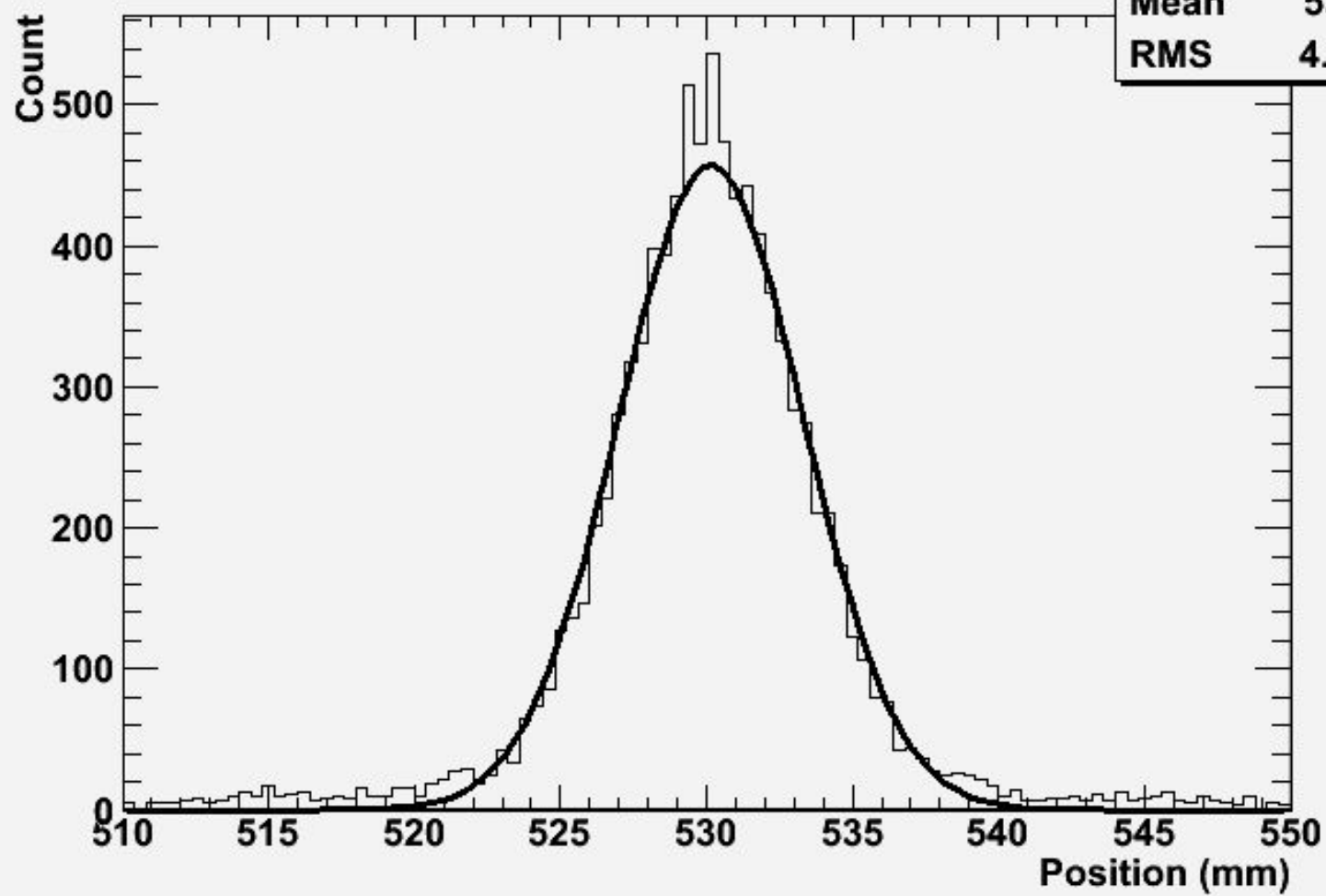


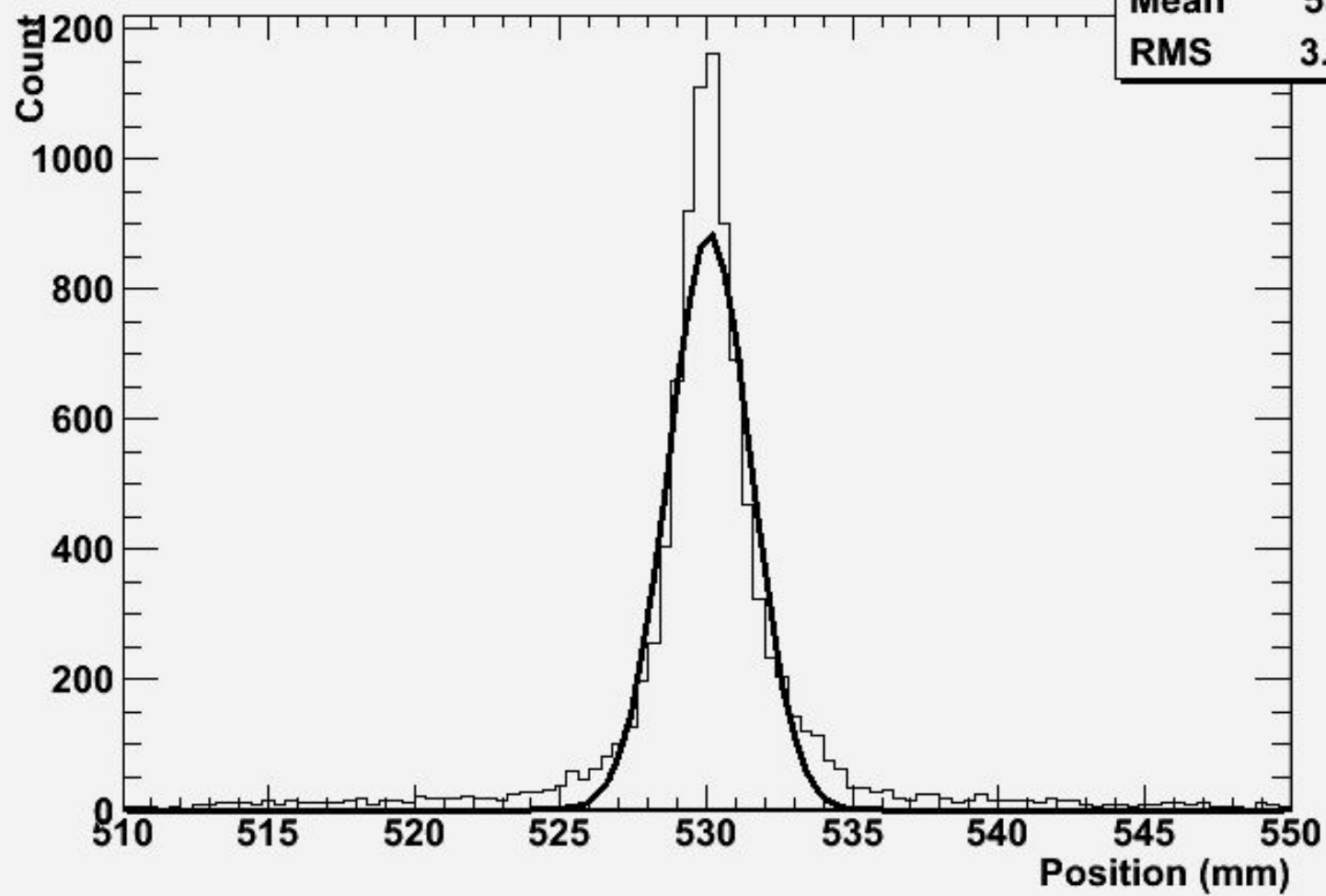
# Position Calculation (4 GeV, 0.5m concrete)

Entries	9947
Mean	530.1
RMS	4.352



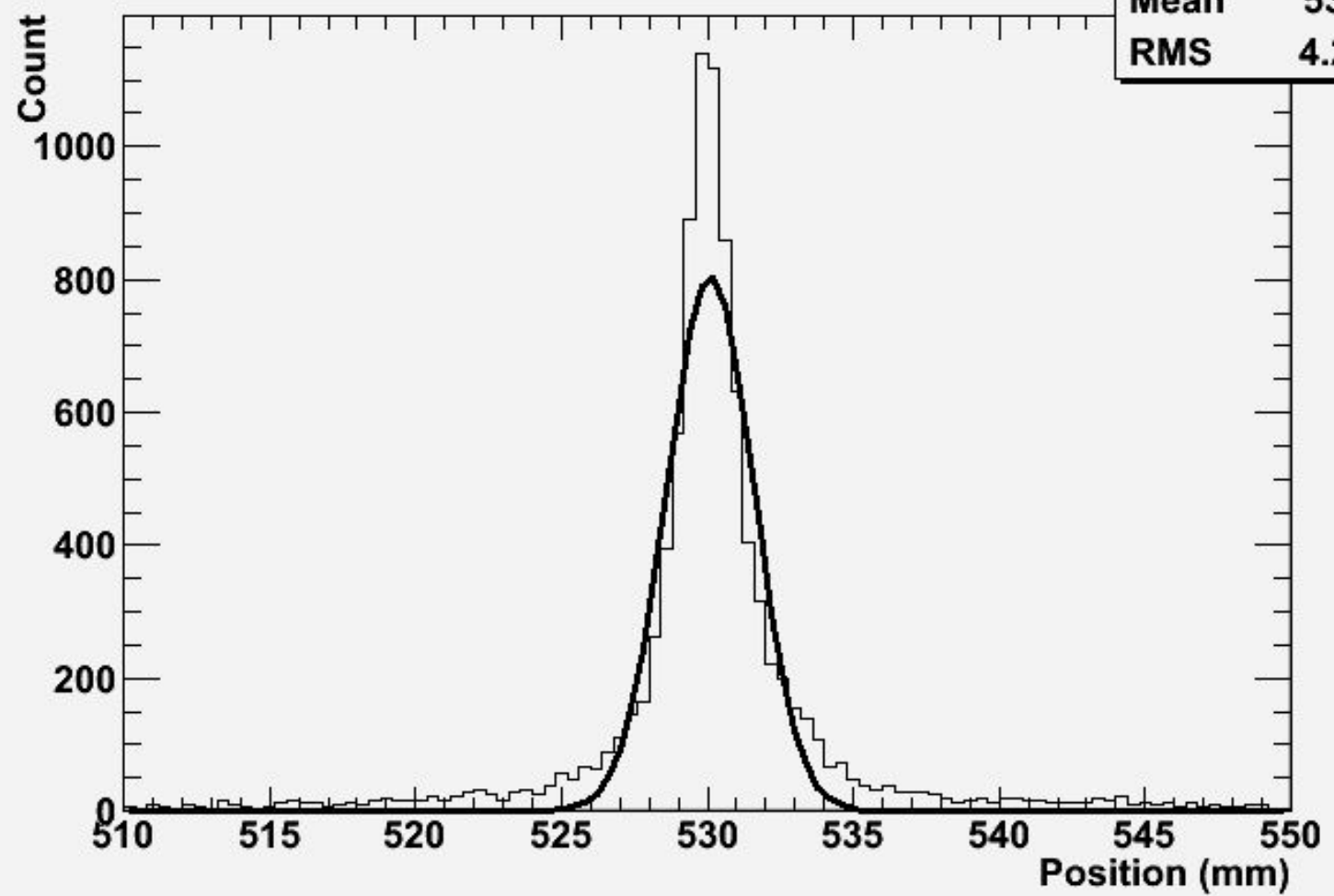
# Position Calculation (40 GeV, 0.5m concrete)

Entries	9936
Mean	530.1
RMS	3.955



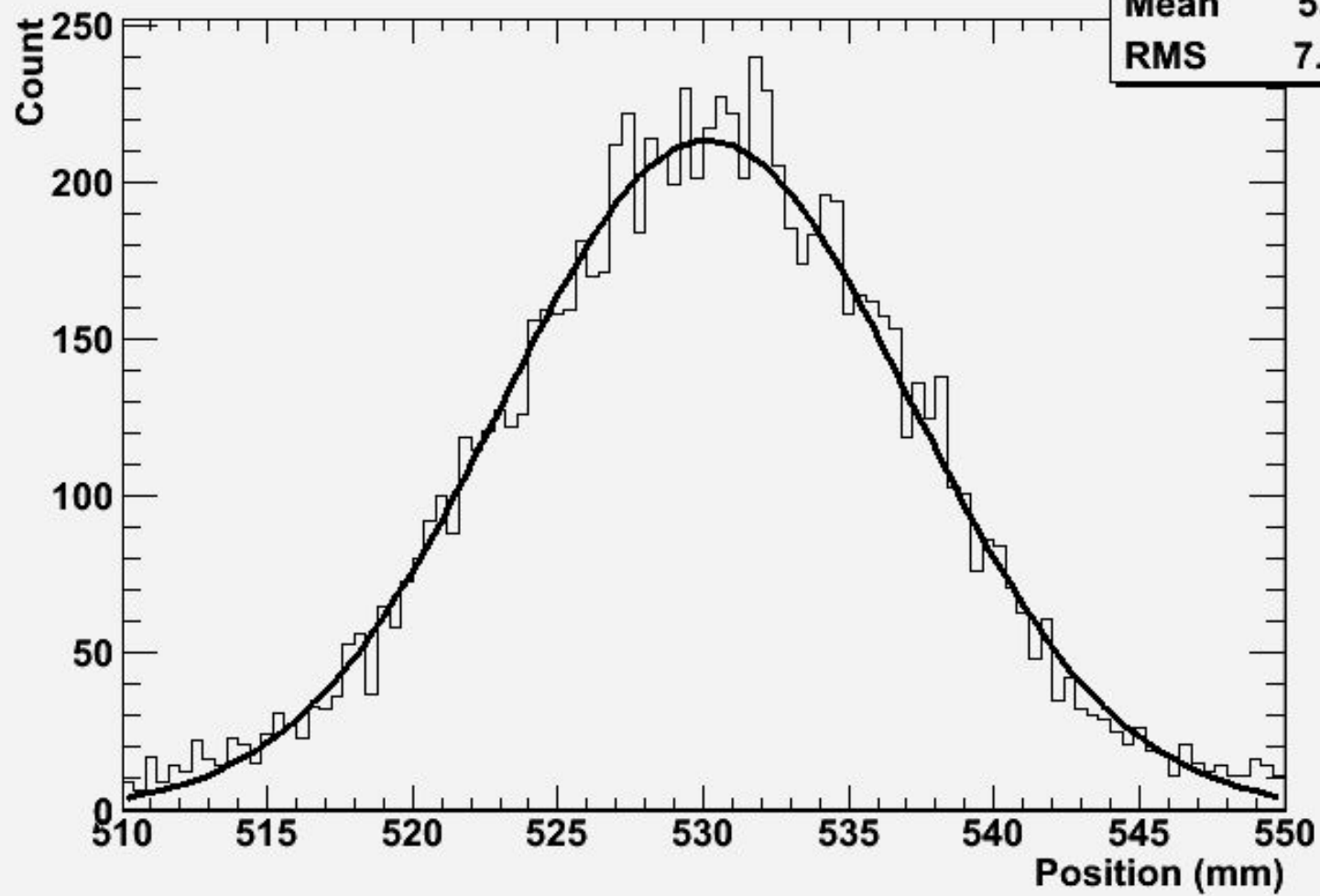
# Position Calculation (400 GeV, 0.5m concrete)

Entries	9935
Mean	530.1
RMS	4.288



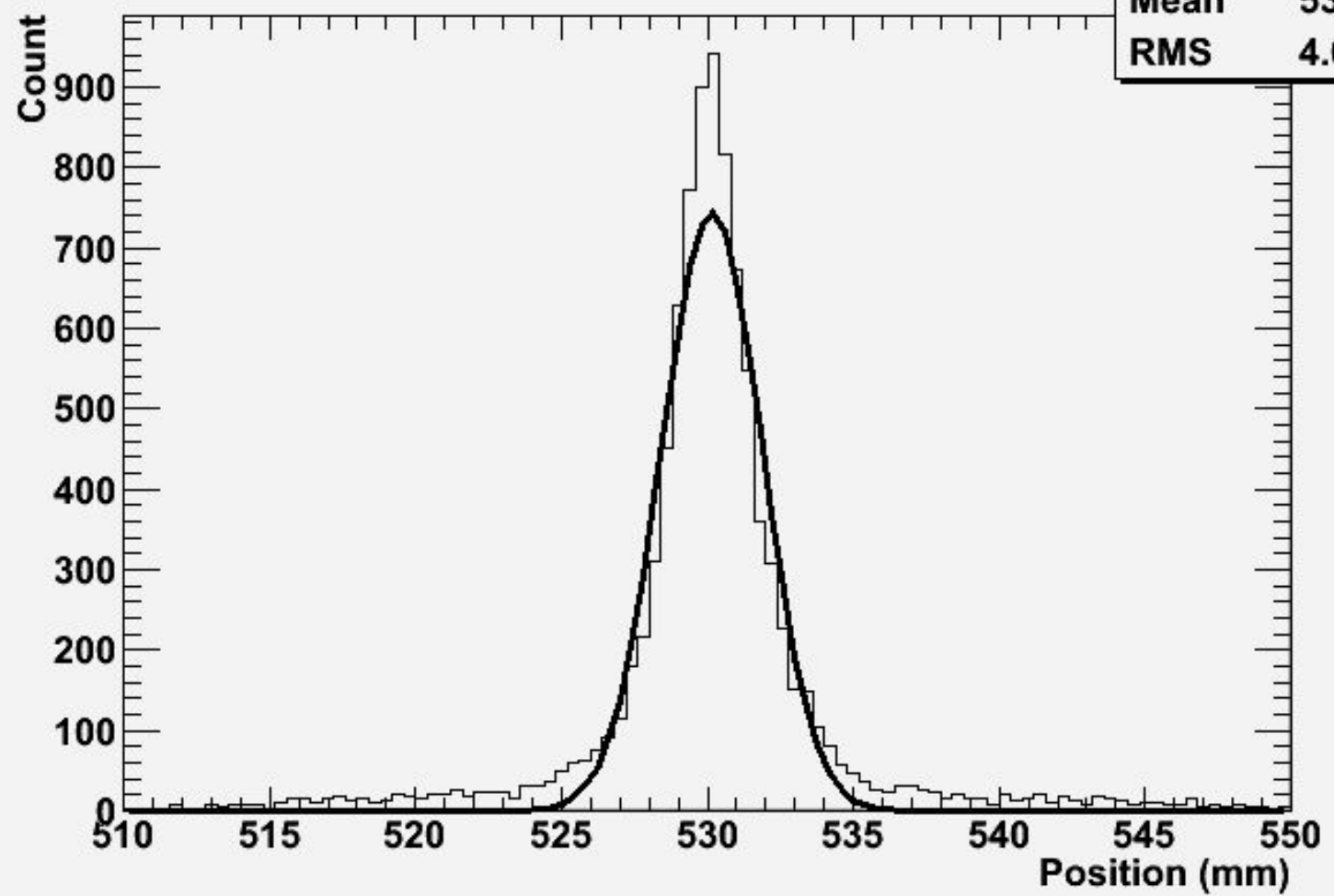
# Position Calculation (4 GeV, 1m concrete)

Entries	9942
Mean	530.1
RMS	7.058



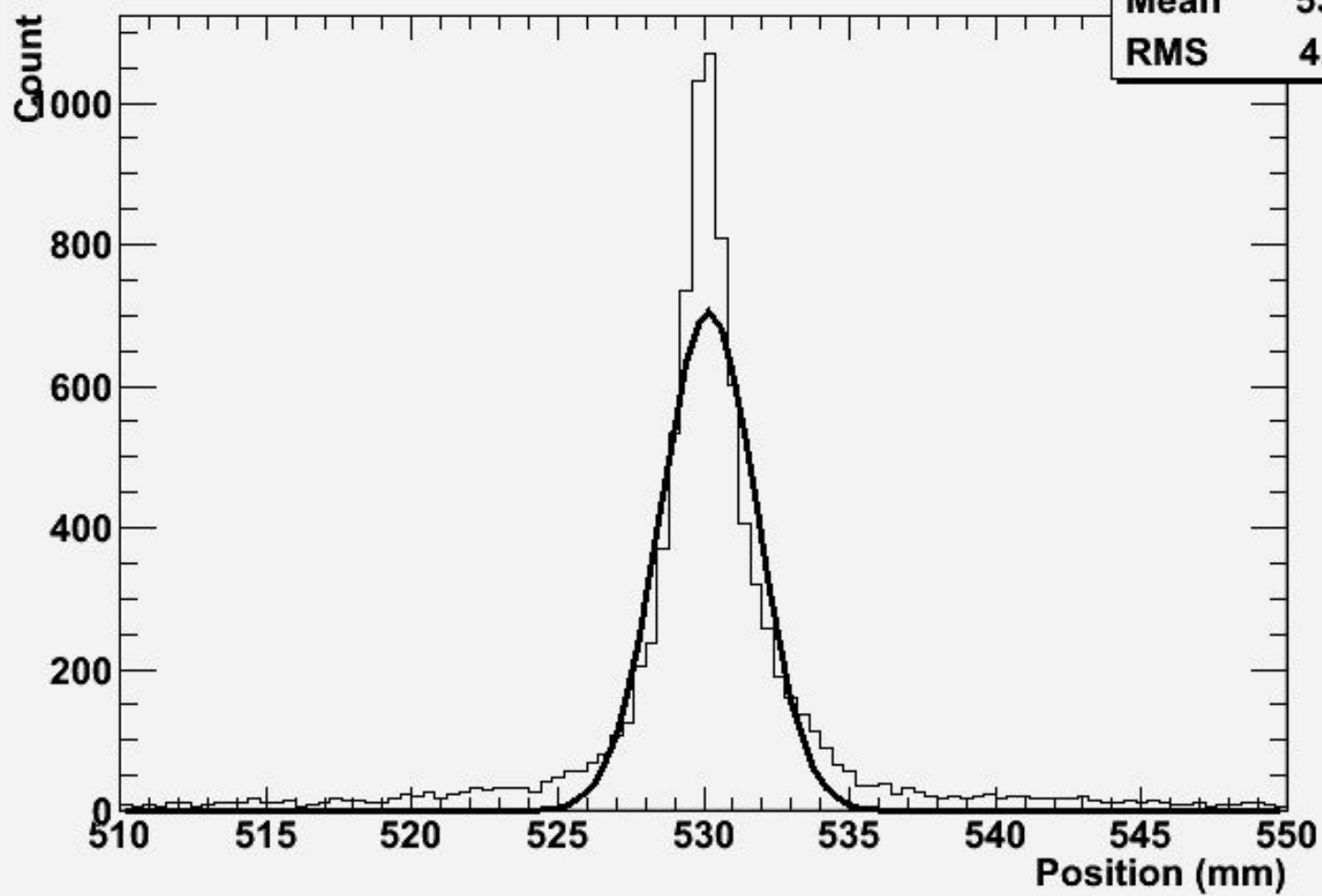
# Position Calculation (40 GeV, 1m concrete)

Entries	9903
Mean	530.2
RMS	4.077



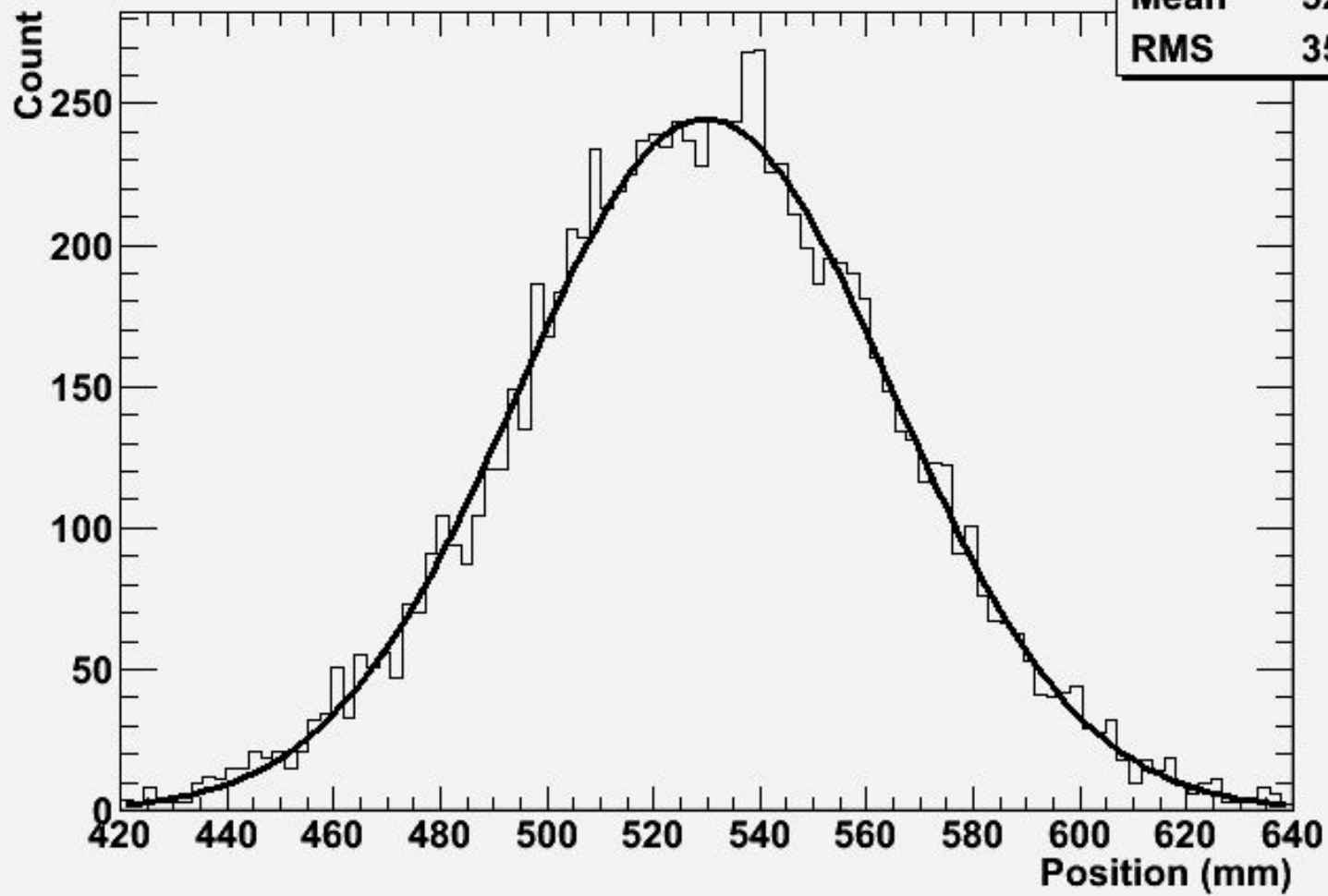
# Position Calculation (400 GeV, 1m concrete)

Entries	9843
Mean	530.2
RMS	4.631



# Position Calculation (4 GeV, 3m concrete)

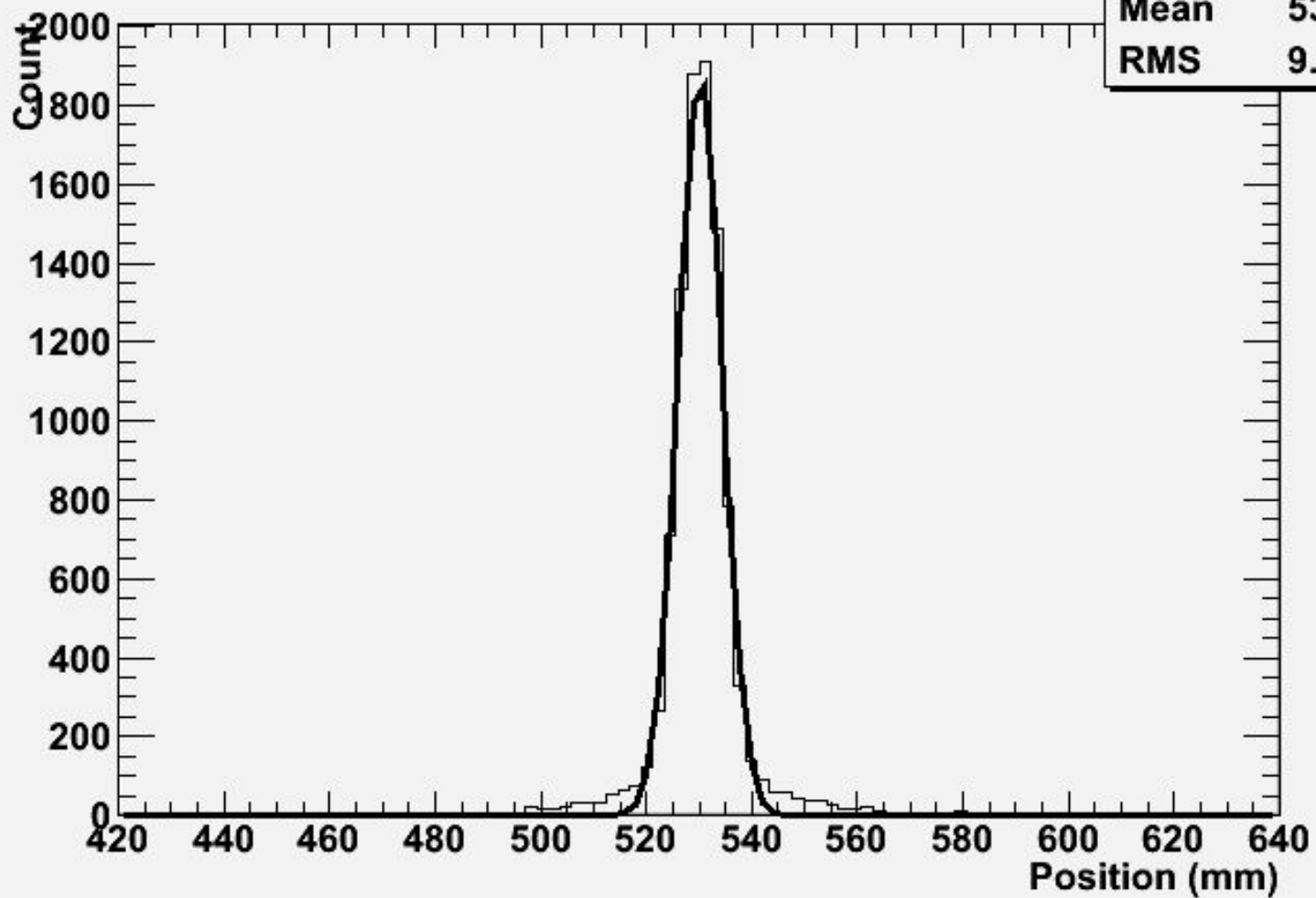
Entries	9932
Mean	529.7
RMS	35.32





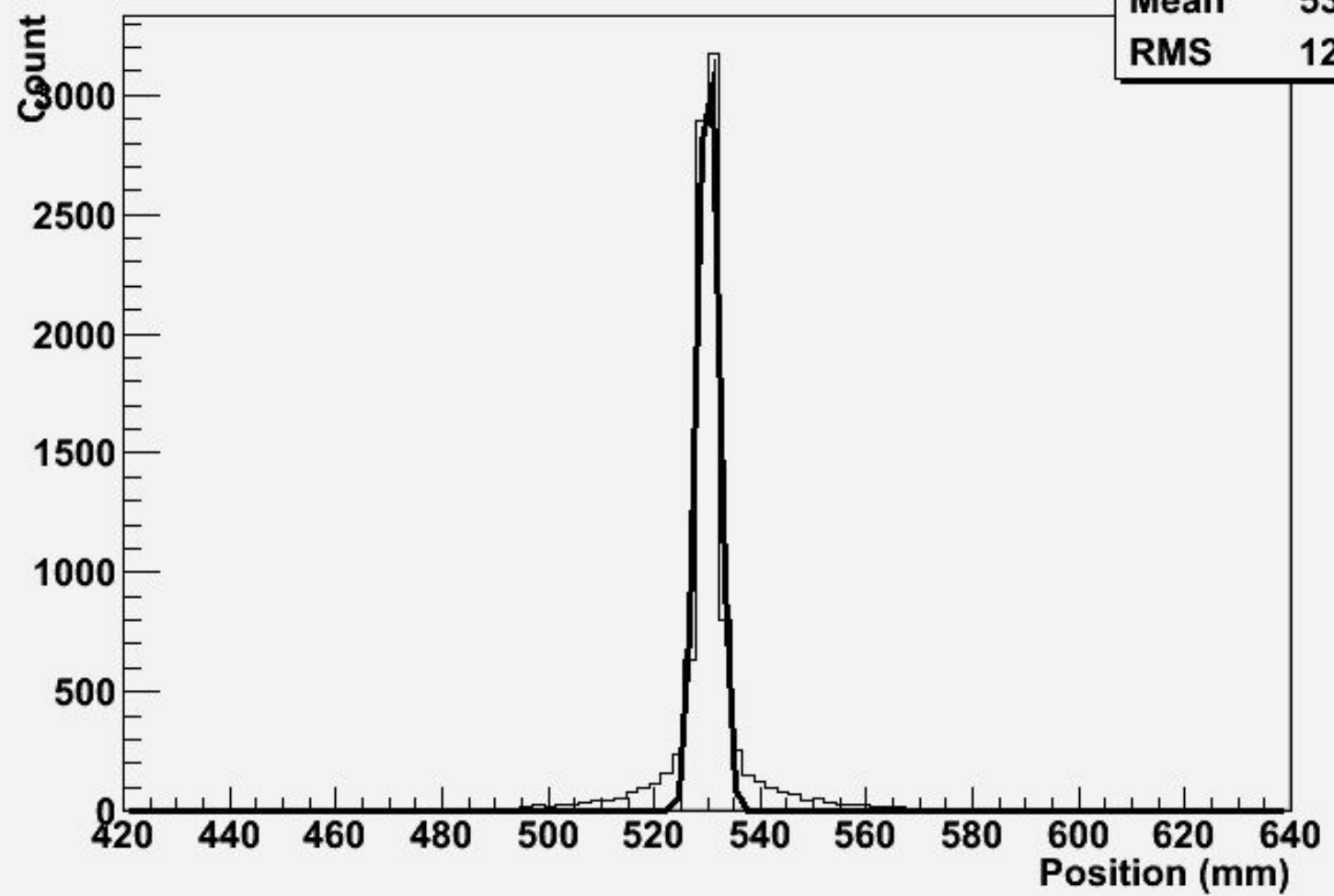
# Position Calculation (40 GeV, 3m concrete)

Entries	9902
Mean	530.2
RMS	9.823



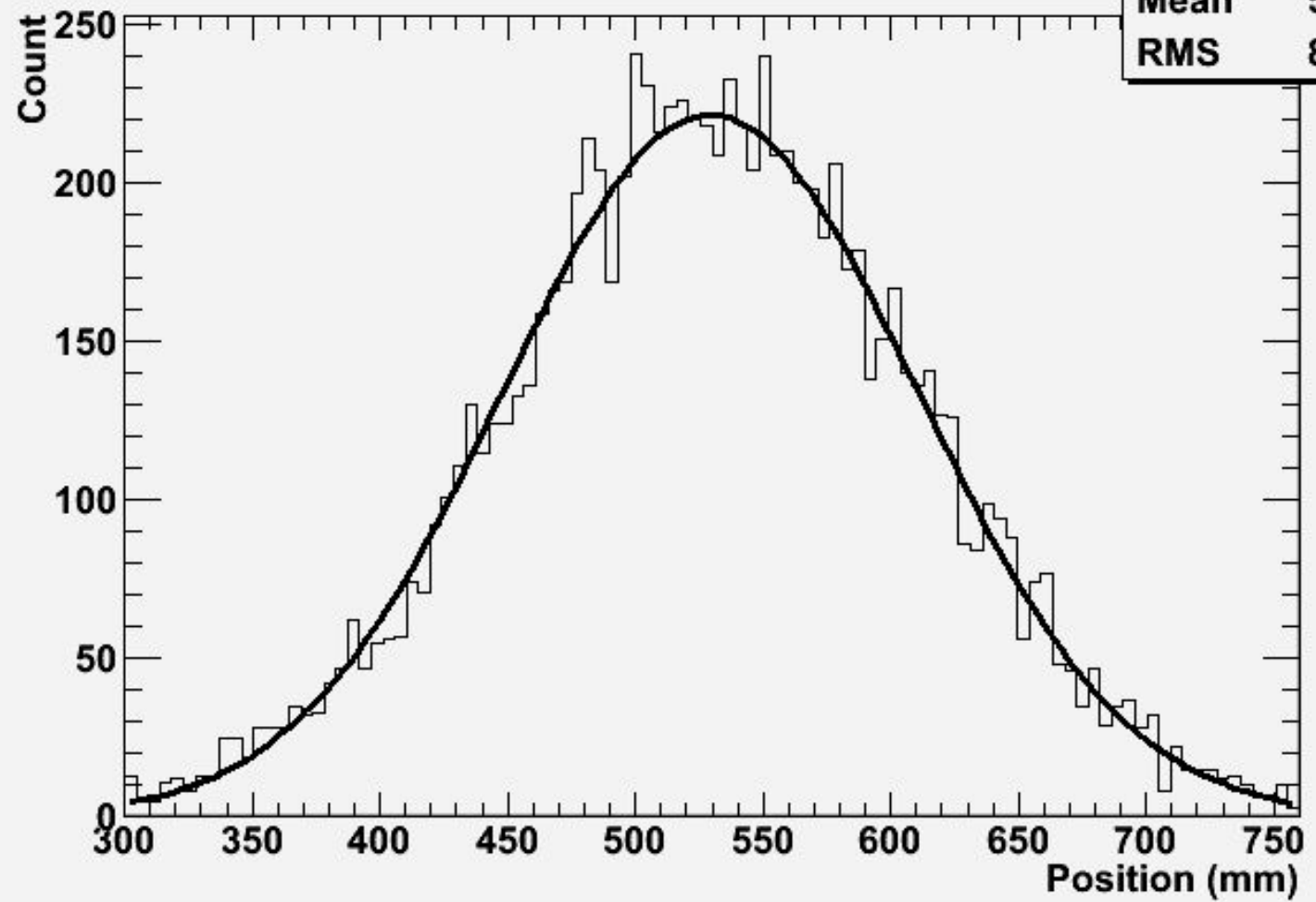
# Position Calculation (400 GeV, 3m concrete)

Entries	9821
Mean	530.3
RMS	12.37



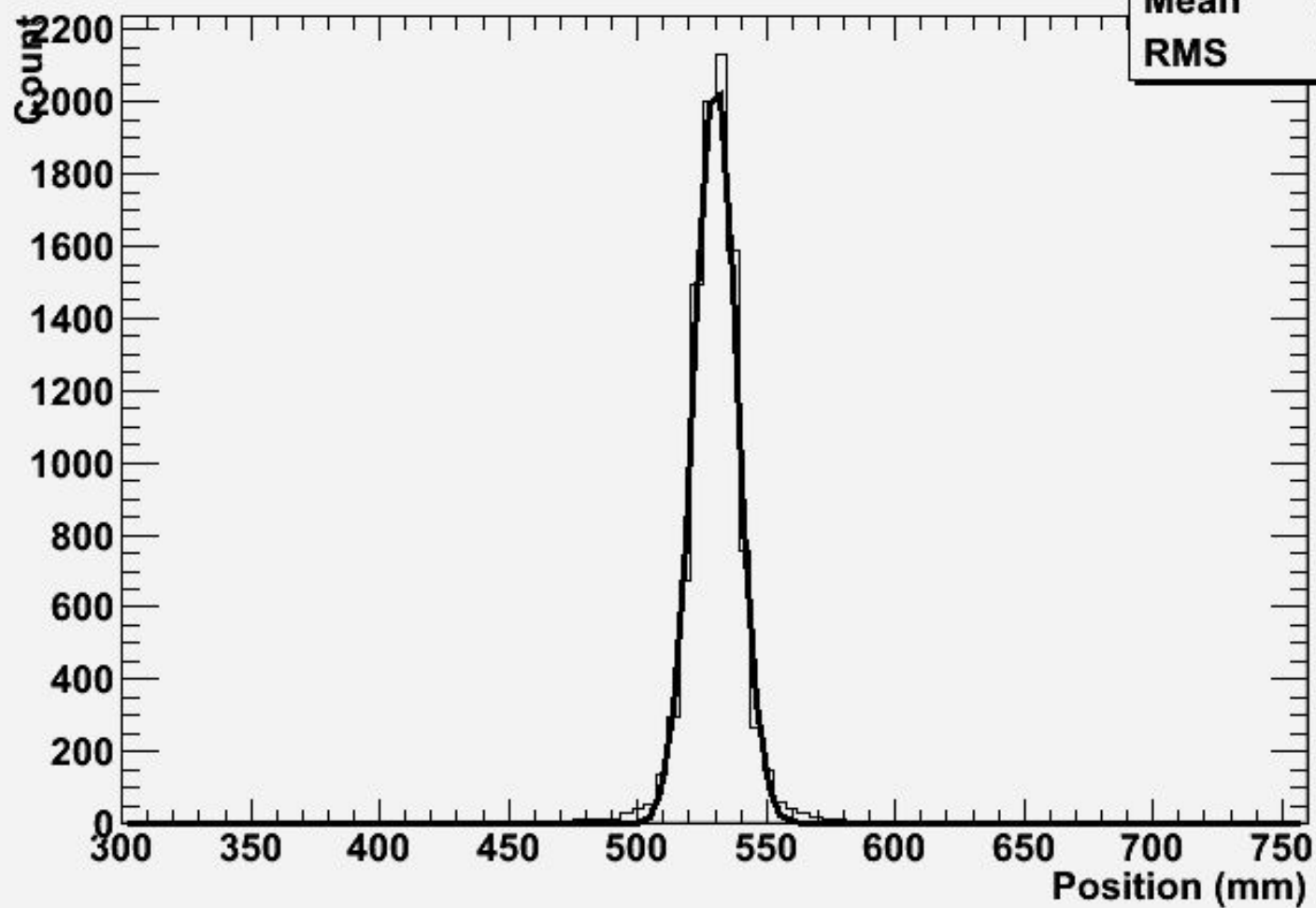
# Position Calculation (4 GeV, 5m concrete)

Entries	9955
Mean	529.7
RMS	80.59



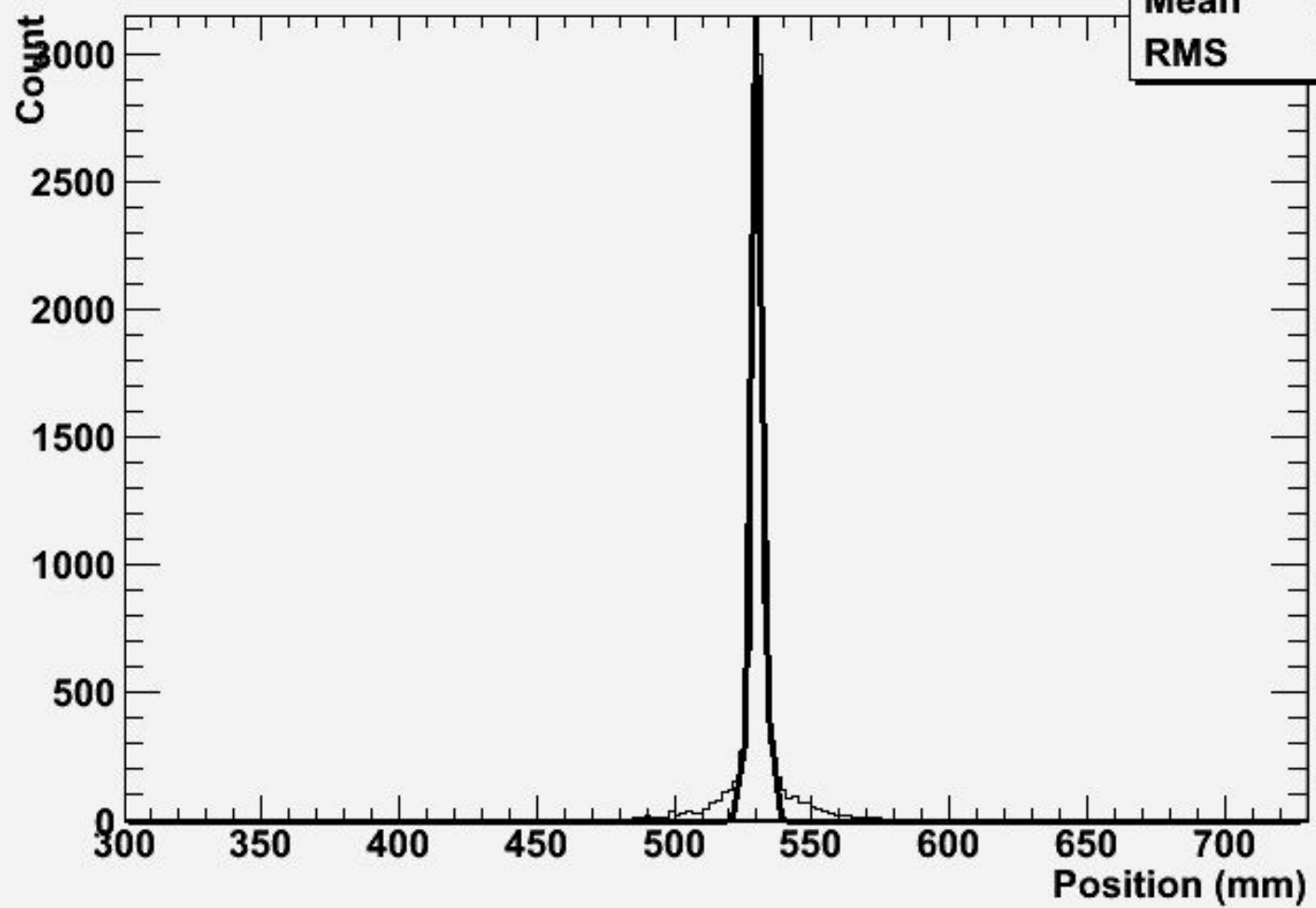
# Position Calculation (40 GeV, 5m concrete)

Entries	9929
Mean	530.2
RMS	13.67



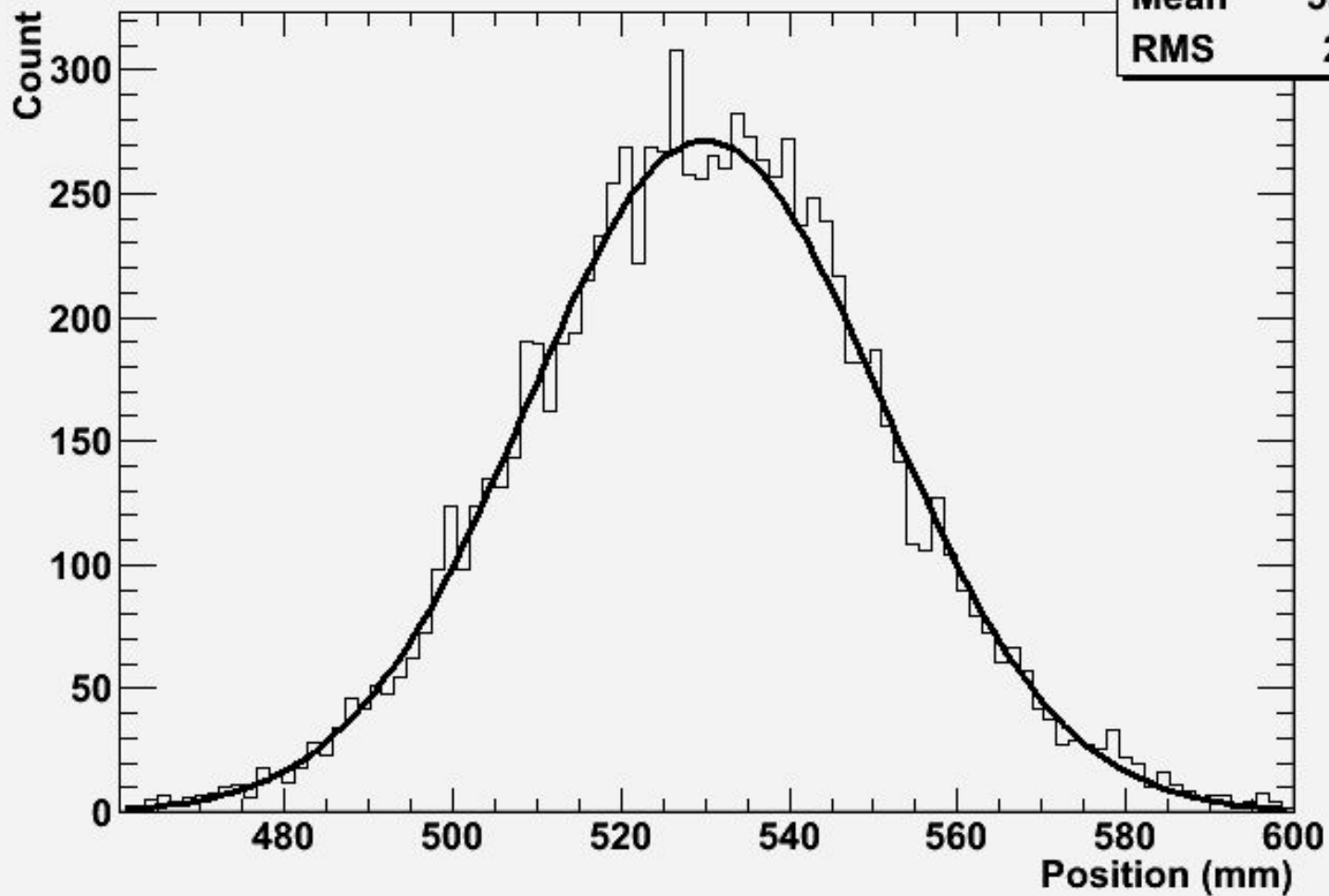
# Position Calculation (400 GeV, 5m concrete)

Entries	9881
Mean	530.3
RMS	13.46



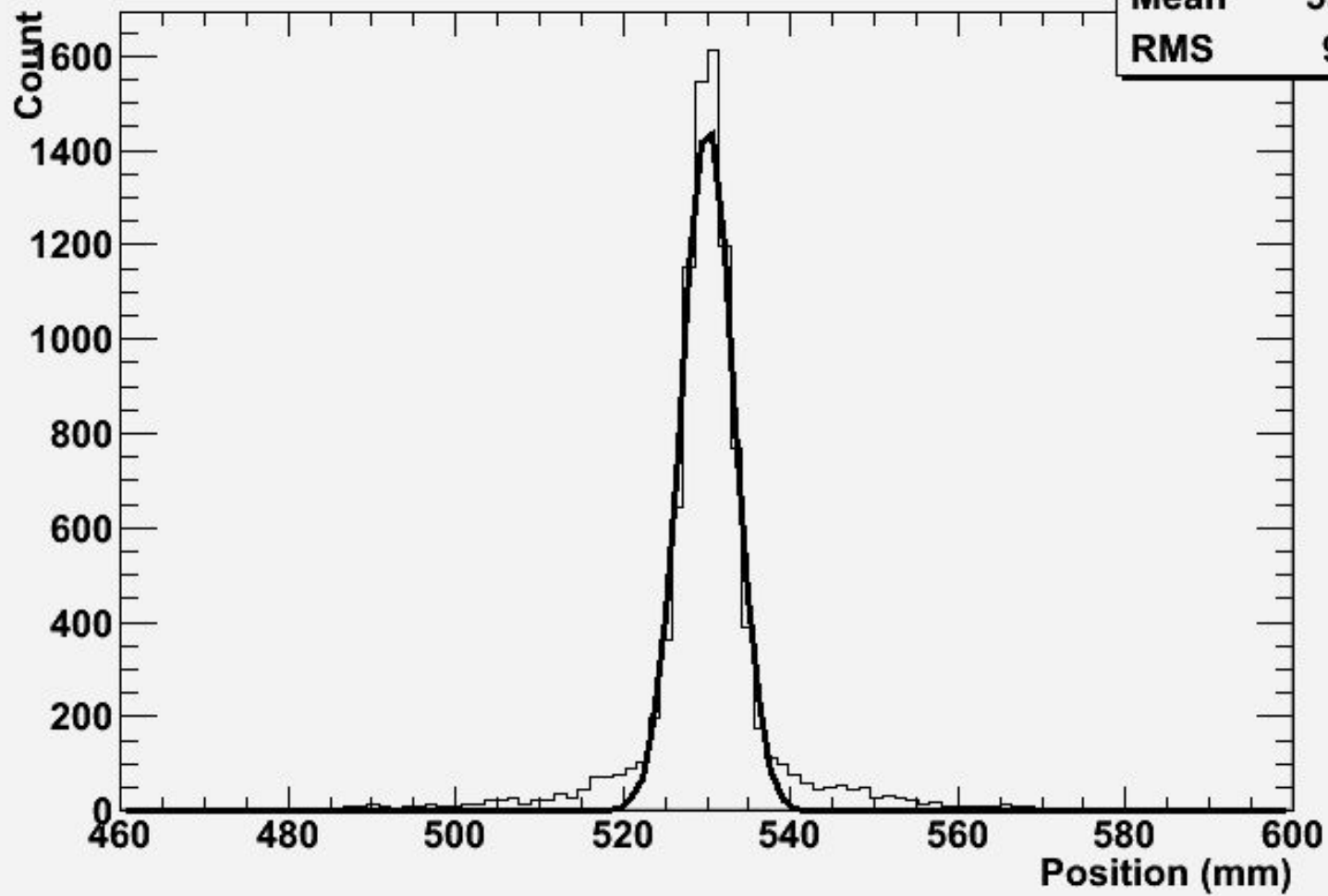
# Position Calculation (40 GeV, 10m concrete)

Entries	9883
Mean	530.1
RMS	21.3



# Position Calculation (400 GeV, 10m concrete)

Entries	9839
Mean	530.1
RMS	9.84



# Position Calculation (400 GeV, 50m concrete)

Entries	9847
Mean	529.7
RMS	25.5

