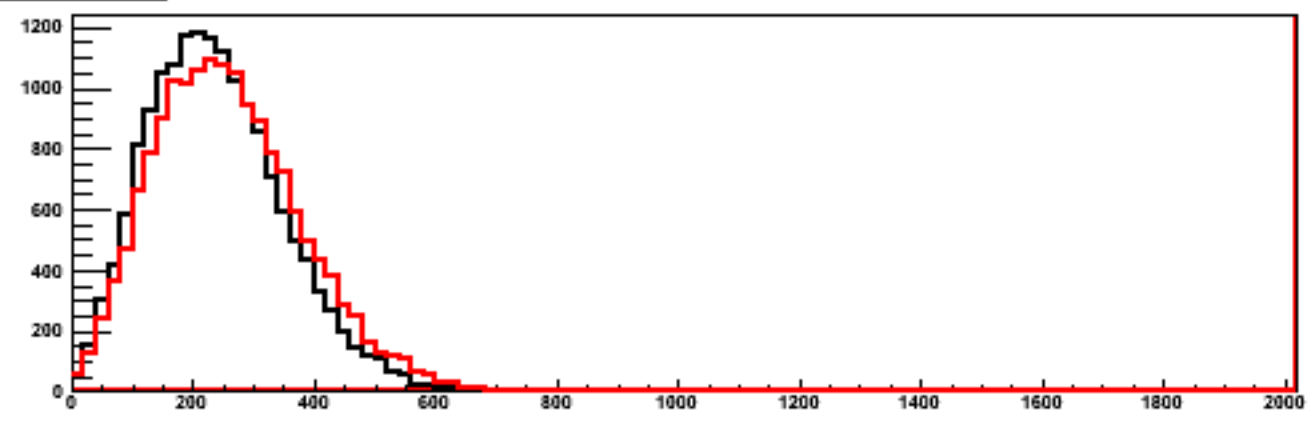
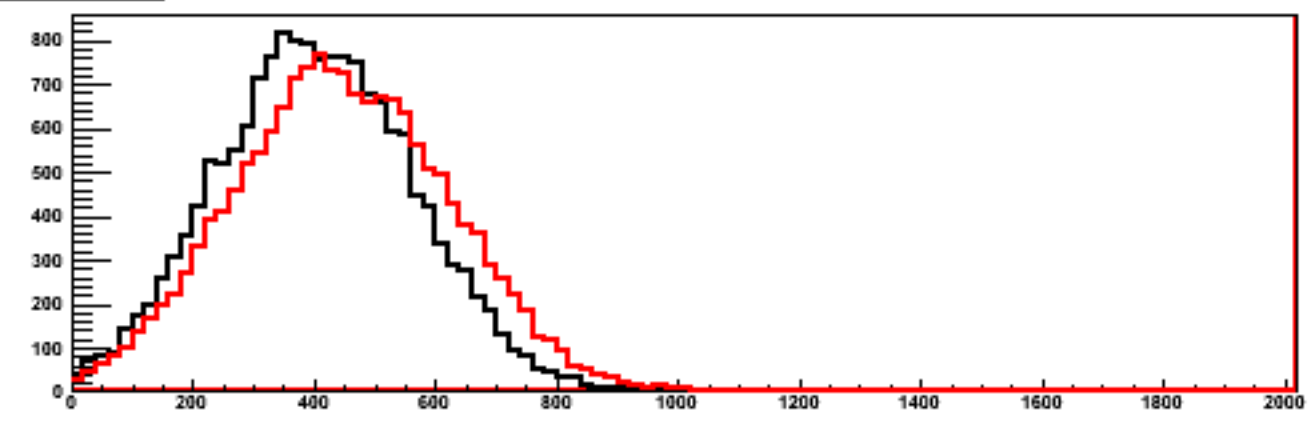


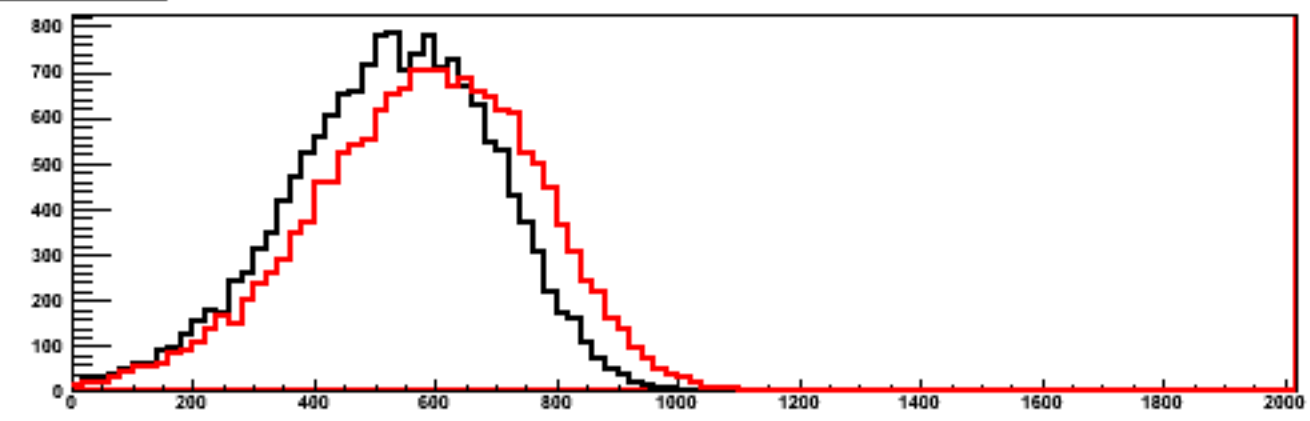
Towers 2, Layer = 0



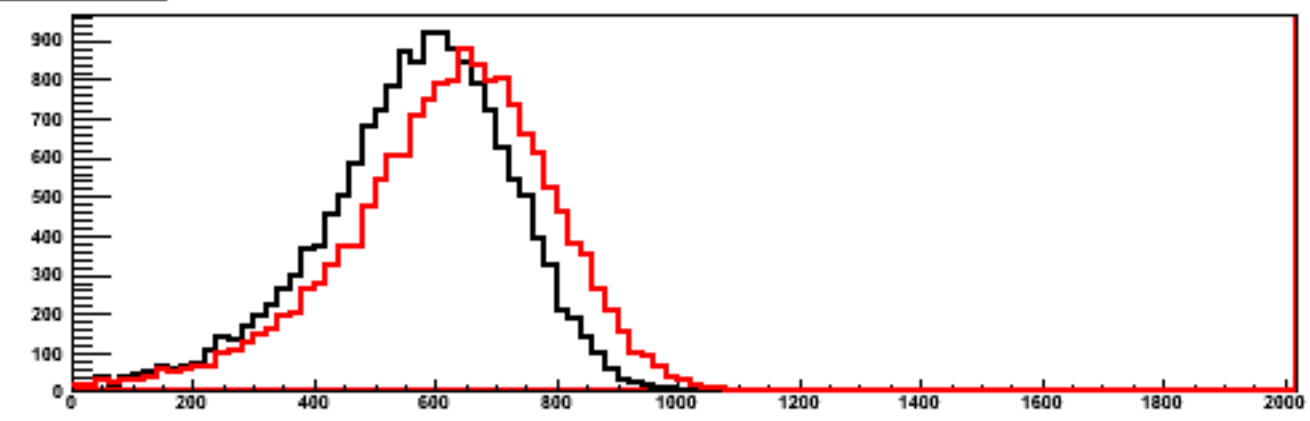
Towers 2, Layer = 1



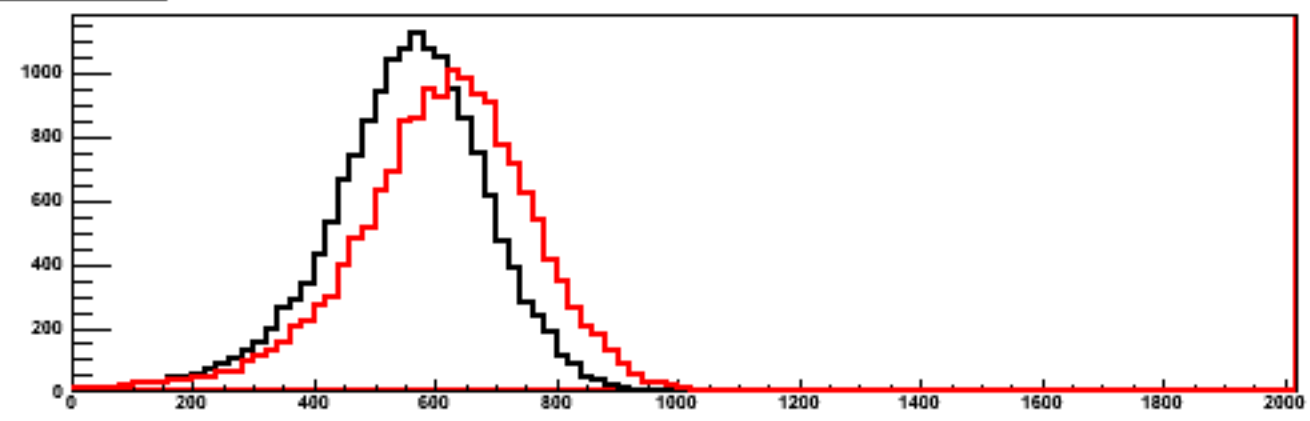
Towers 2, Layer = 2



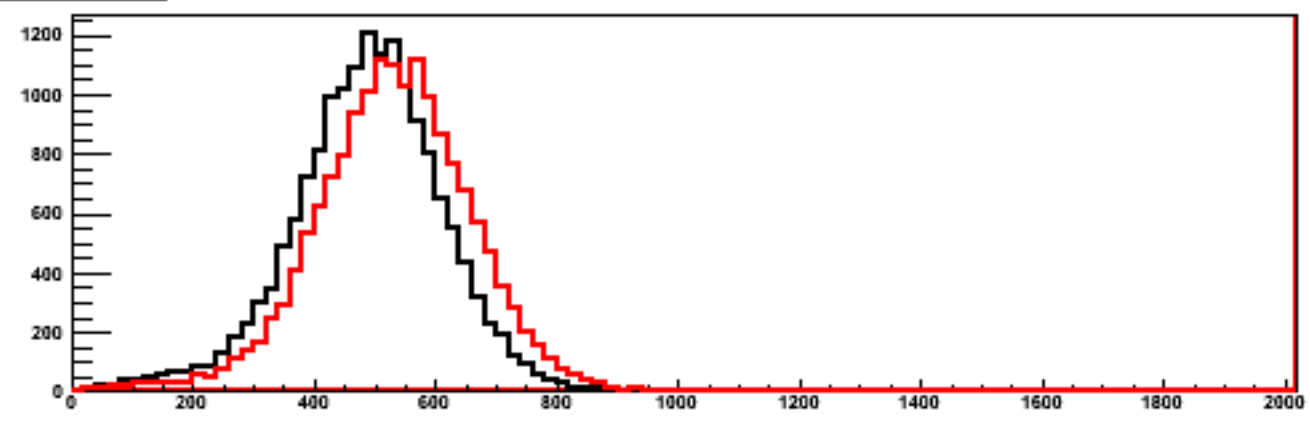
Towers 2, Layer = 3



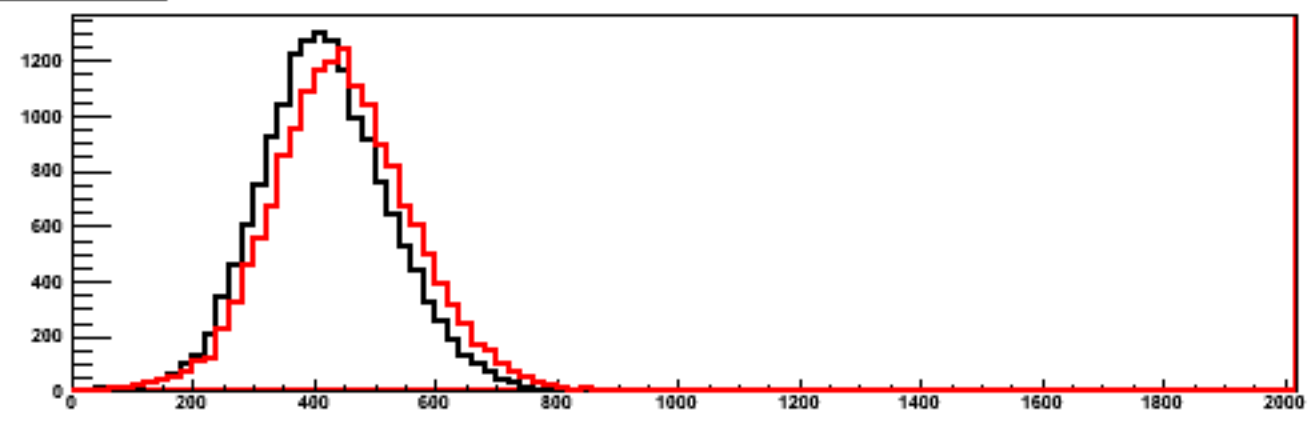
Towers 2, Layer = 4



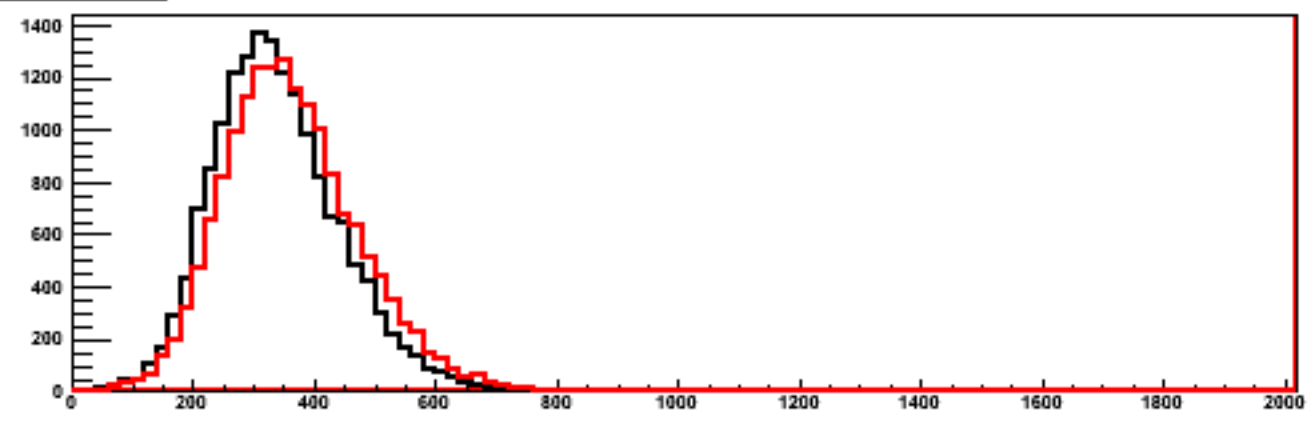
Towers 2, Layer = 5



Towers 2, Layer = 6

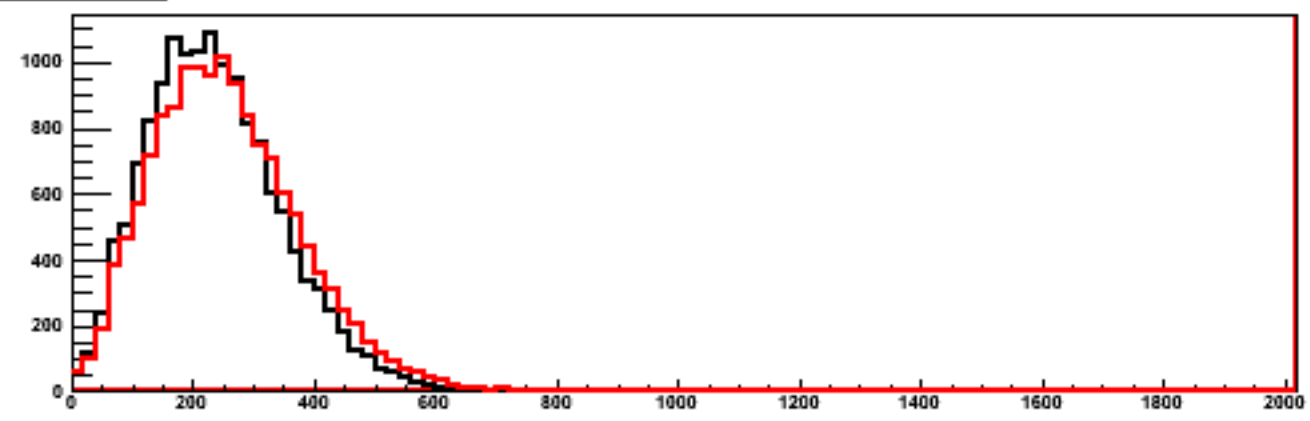


Towers 2, Layer = 7

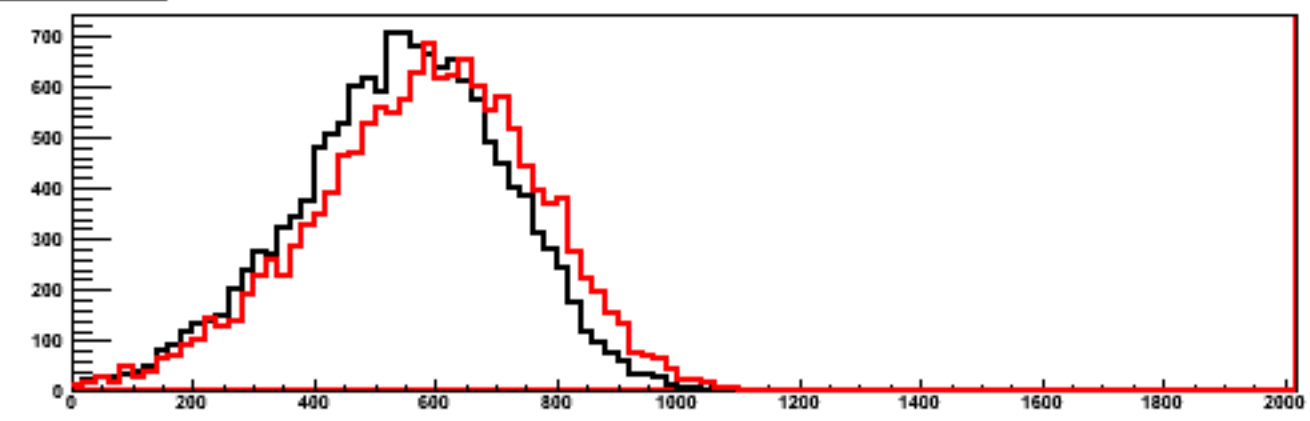


Run = 700001460, p(GeV/c) = 5, Beam angle (deg) = 0

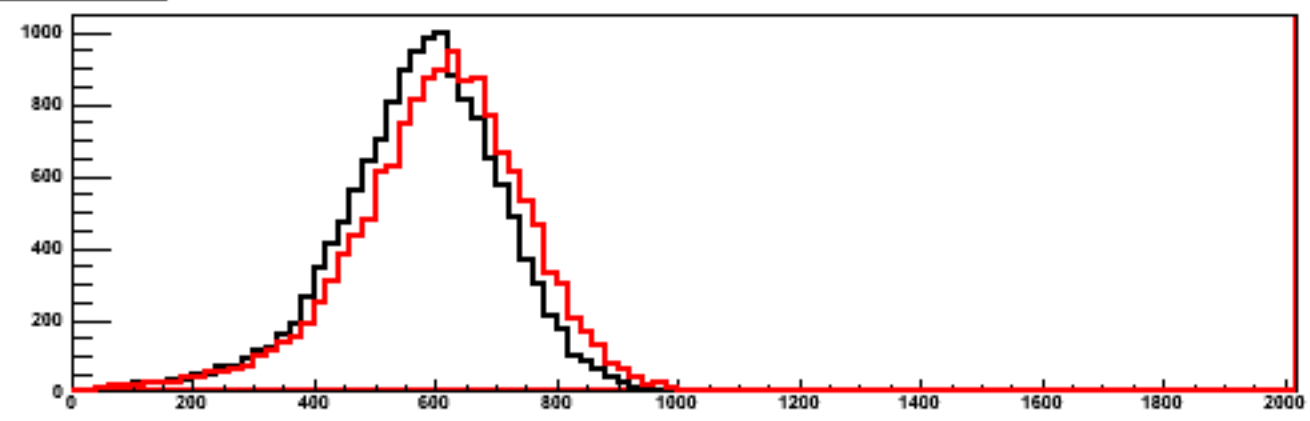
Towers 2, Layer = 0



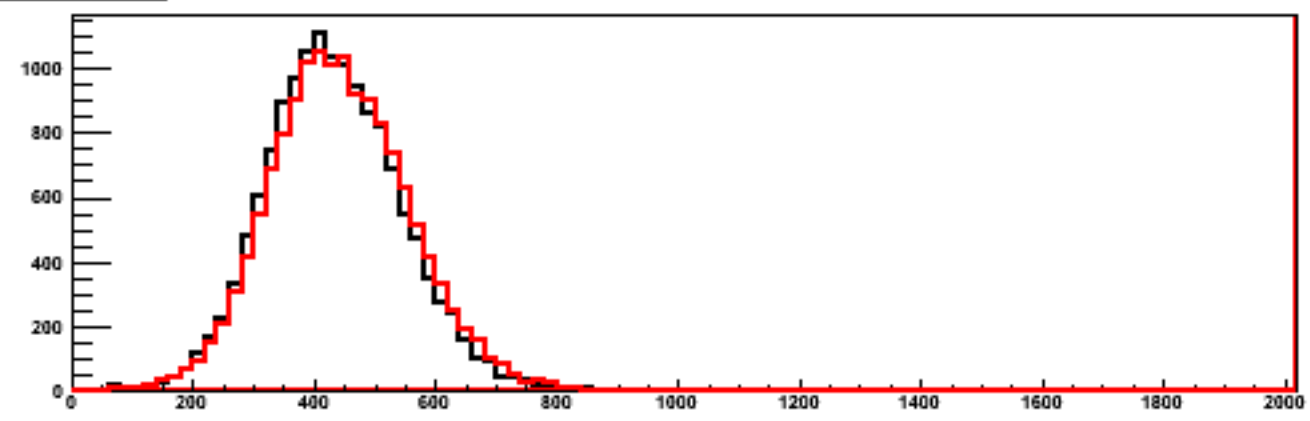
Towers 2, Layer = 2



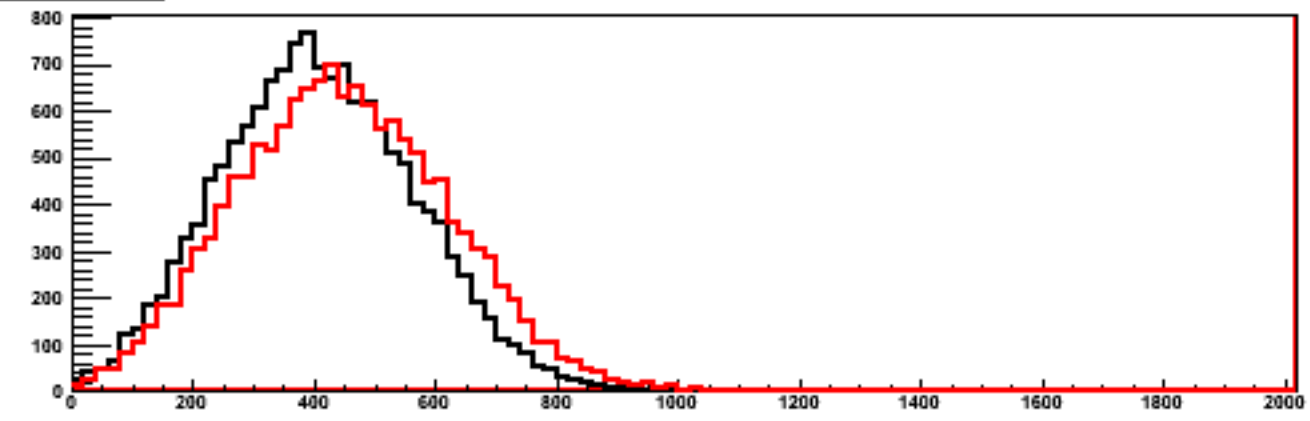
Towers 2, Layer = 4



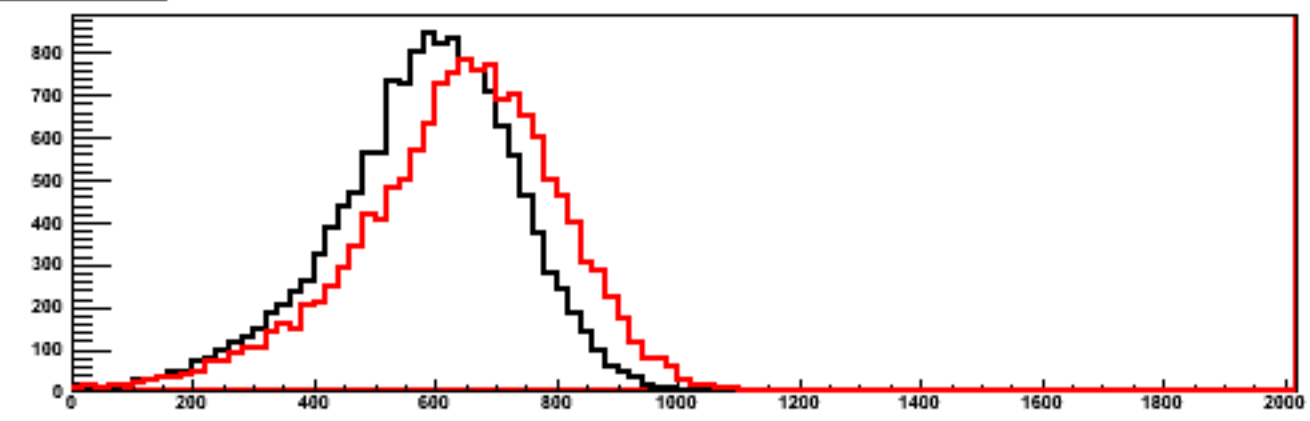
Towers 2, Layer = 6



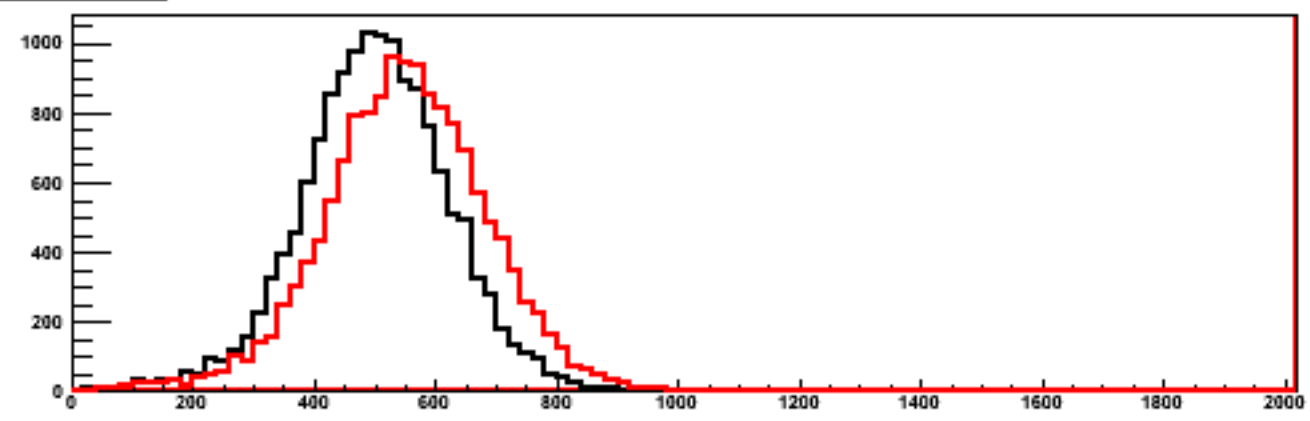
Towers 2, Layer = 1



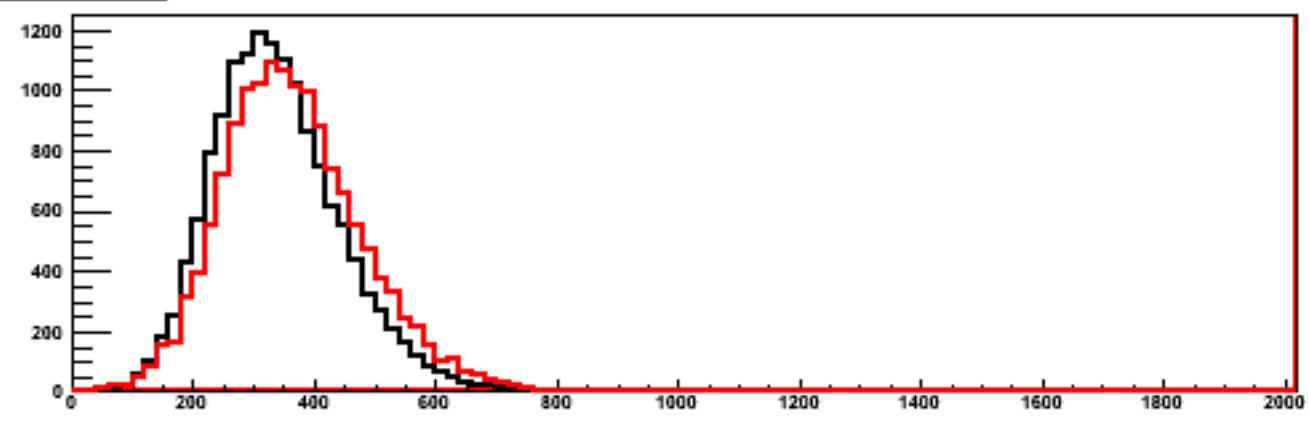
Towers 2, Layer = 3



Towers 2, Layer = 5

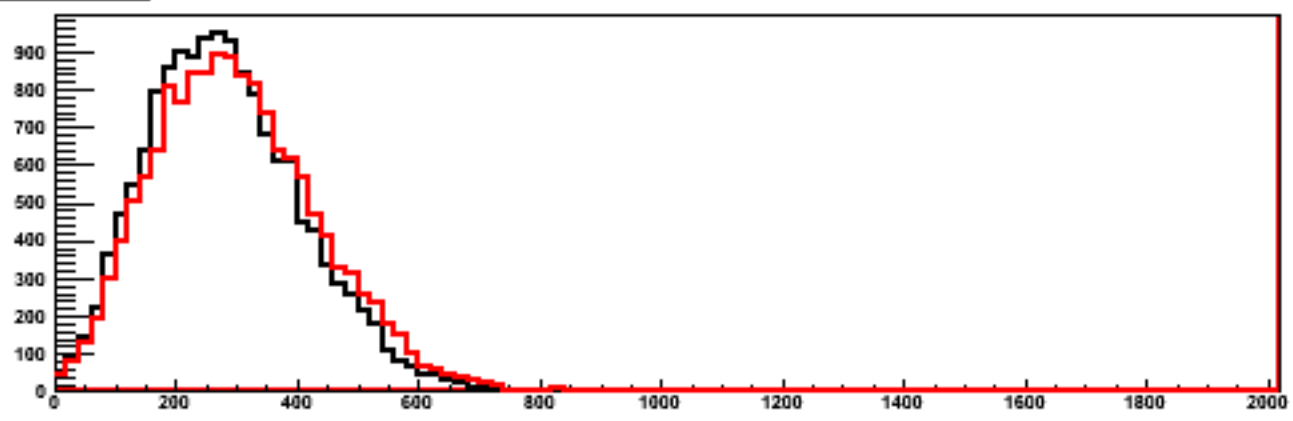


Towers 2, Layer = 7

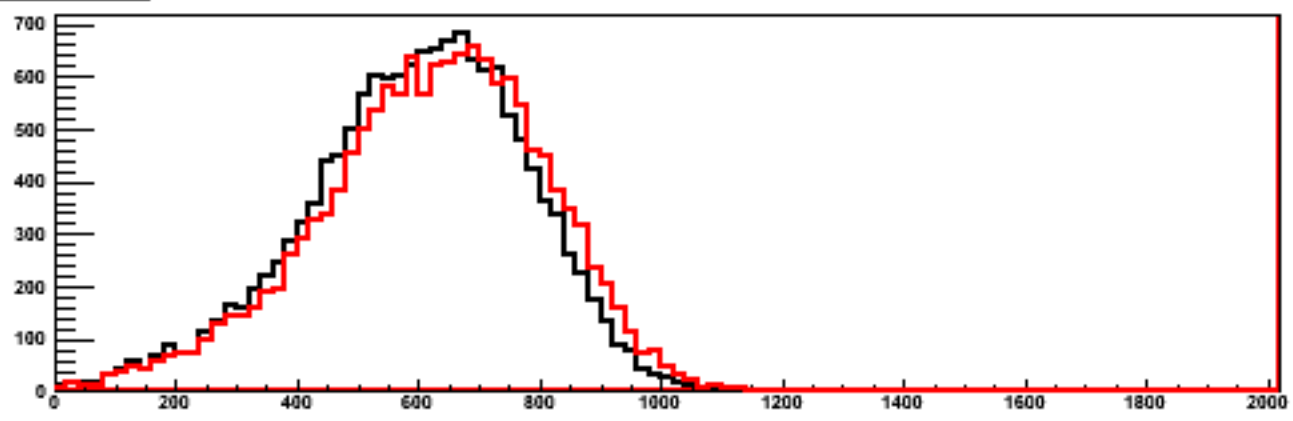


Run = 700001476, p(GeV/c) = 5, Beam angle (deg) = 10

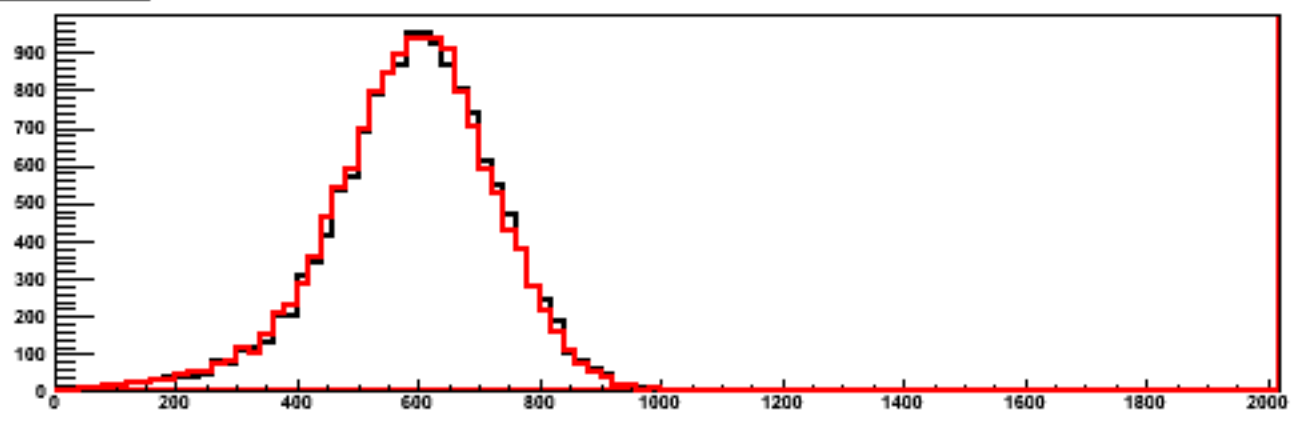
Towers 2, Layer = 0



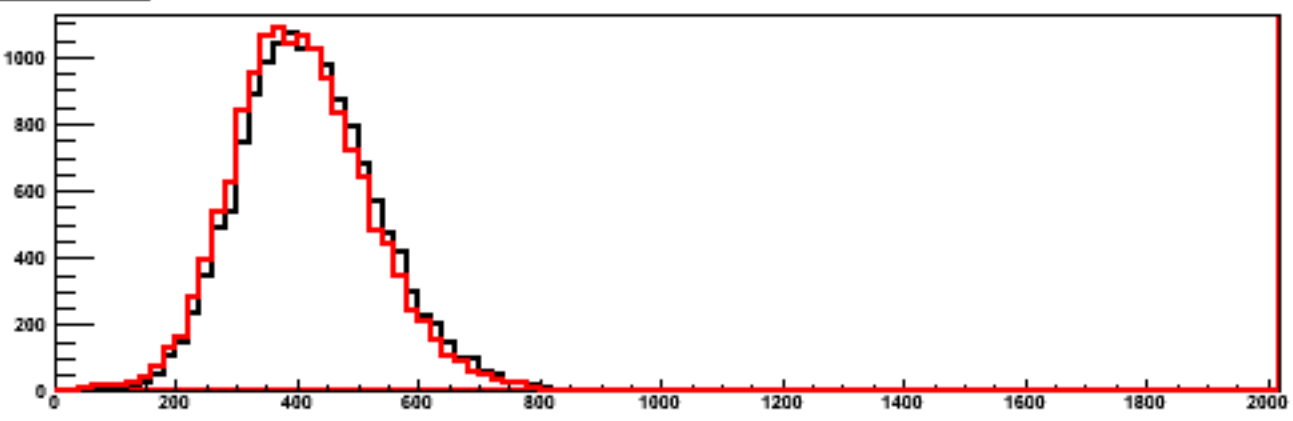
Towers 2, Layer = 2



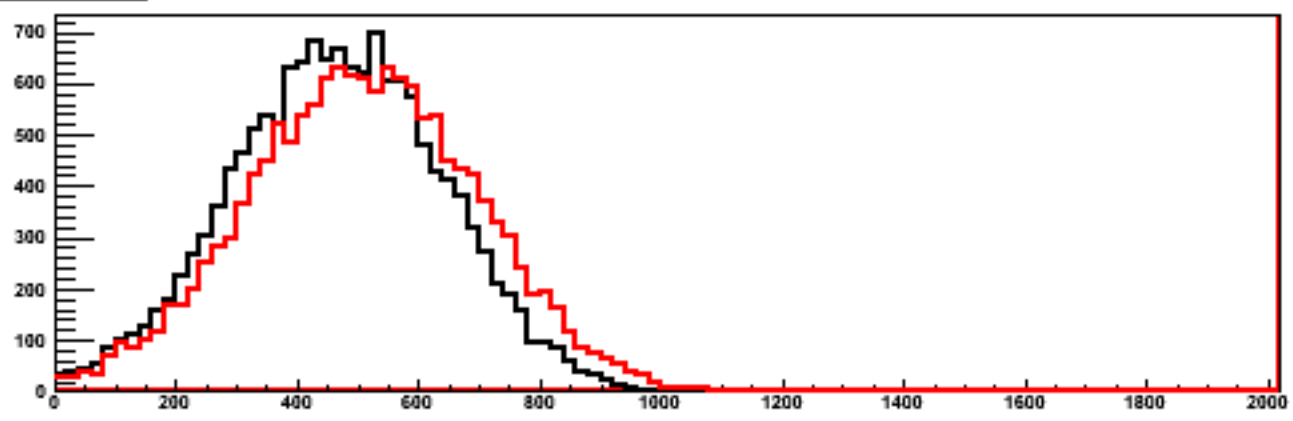
Towers 2, Layer = 4



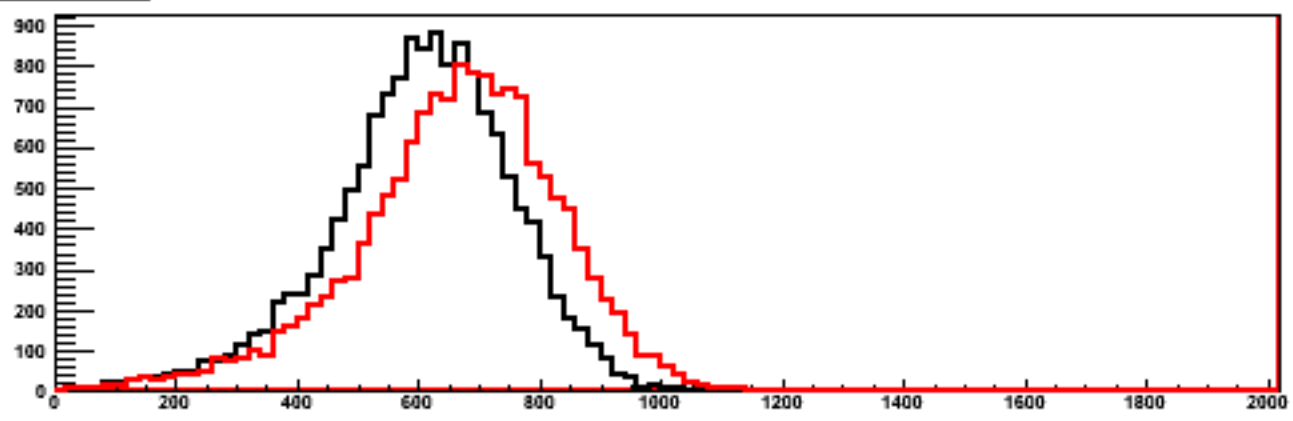
Towers 2, Layer = 6



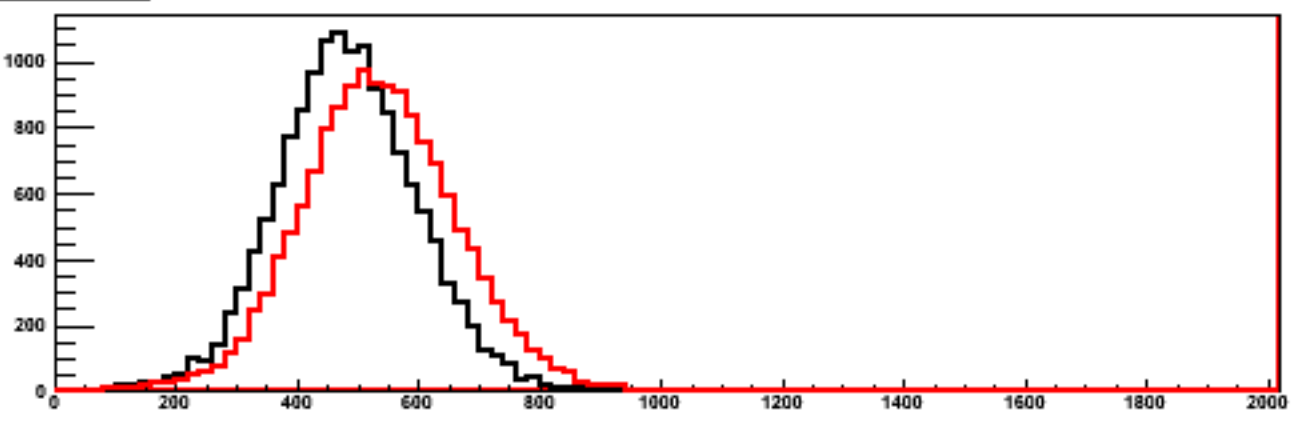
Towers 2, Layer = 1



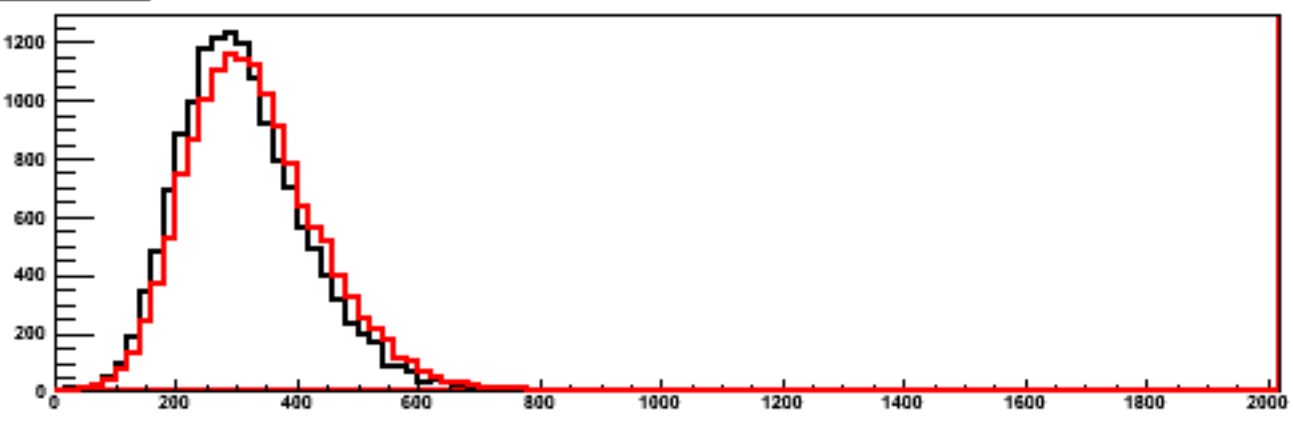
Towers 2, Layer = 3



Towers 2, Layer = 5

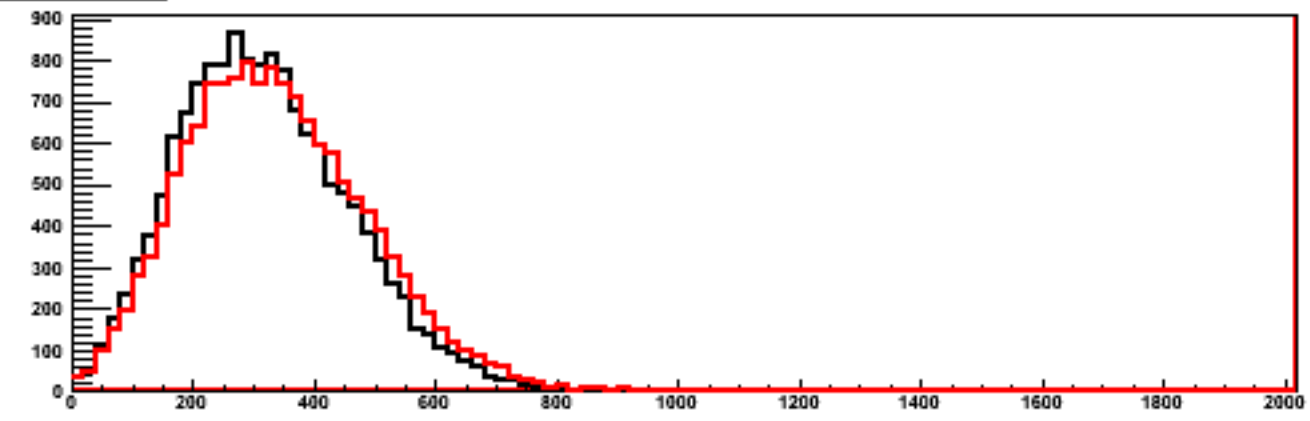


Towers 2, Layer = 7

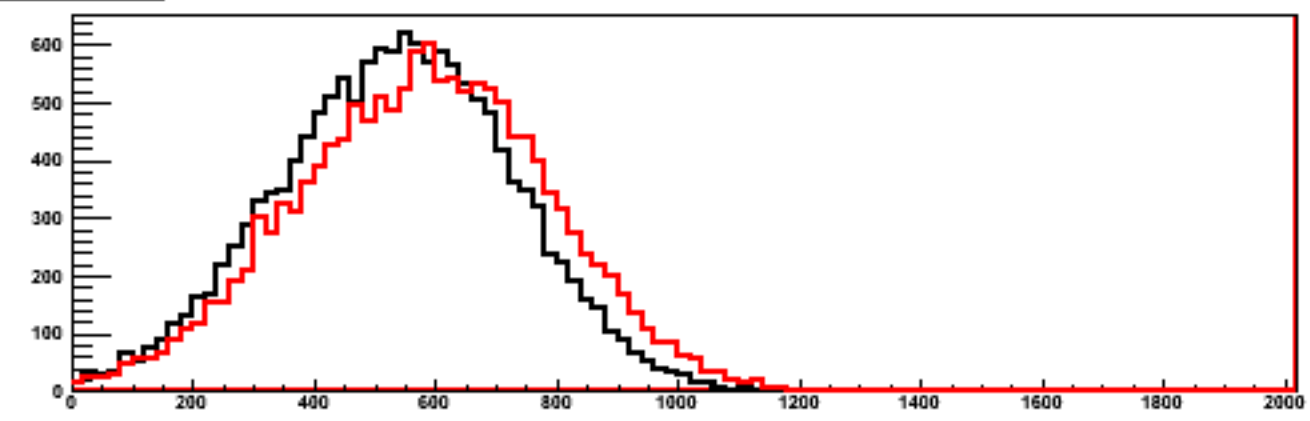


Run = 700001485, p(GeV/c) = 5, Beam angle (deg) = 20

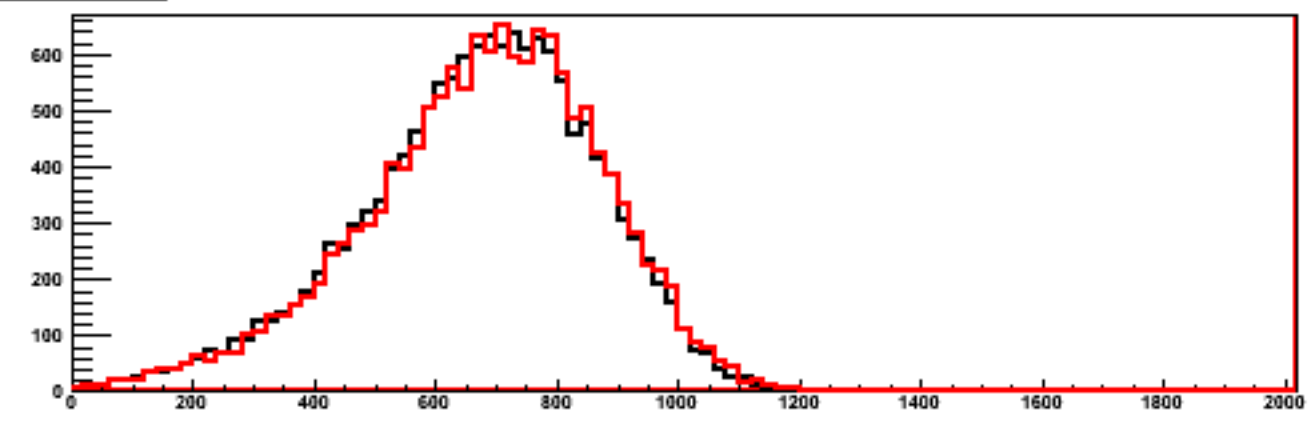
Towers 2, Layer = 0



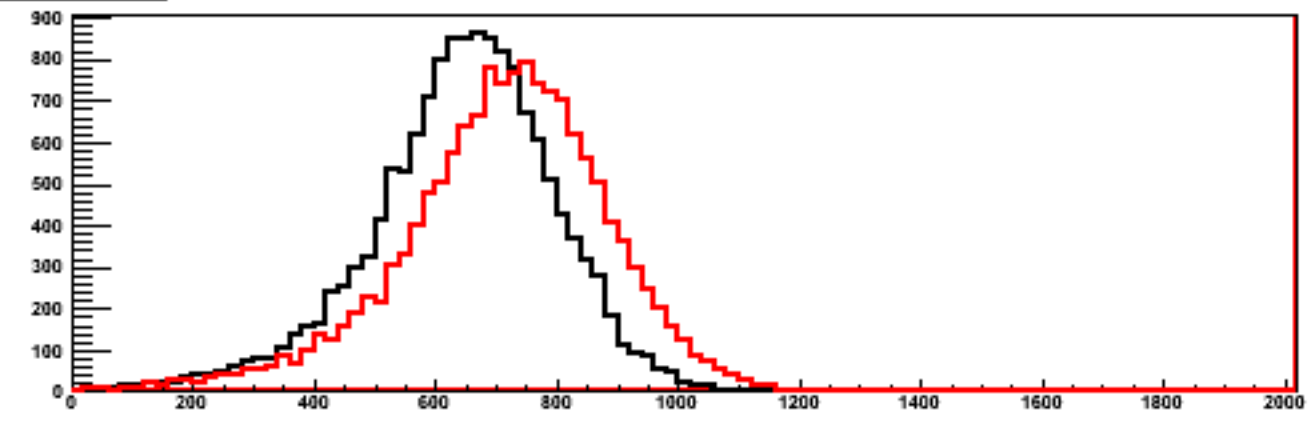
Towers 2, Layer = 1



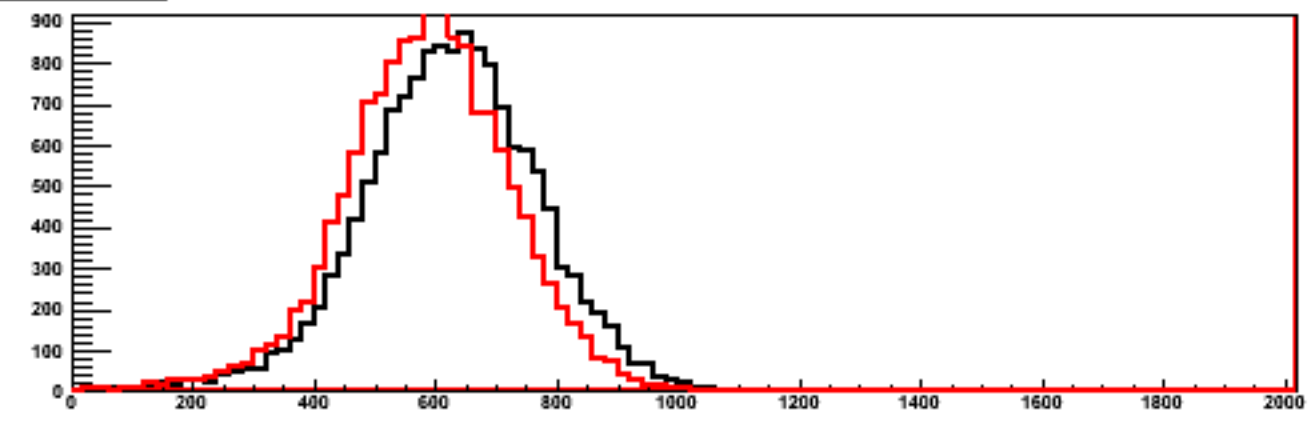
Towers 2, Layer = 2



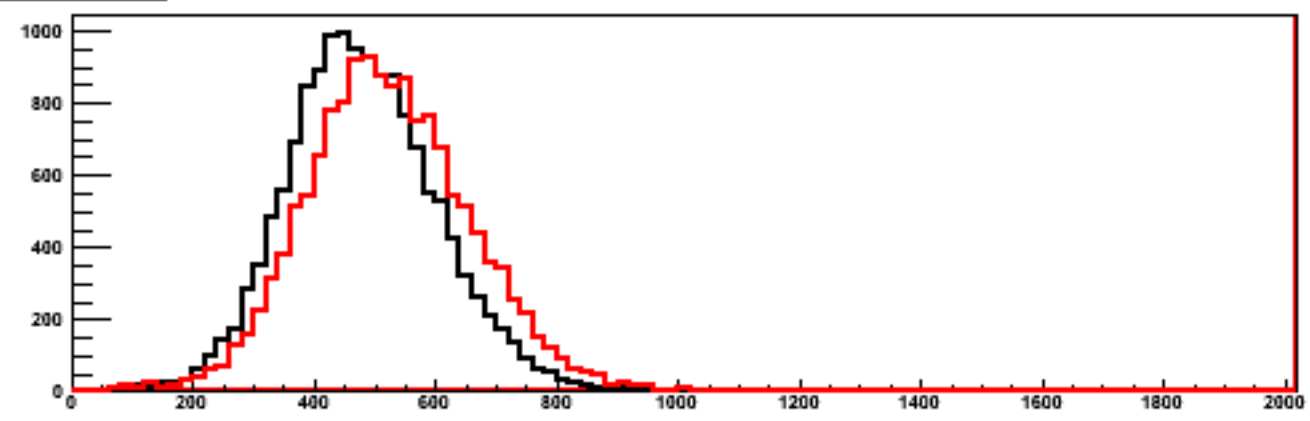
Towers 2, Layer = 3



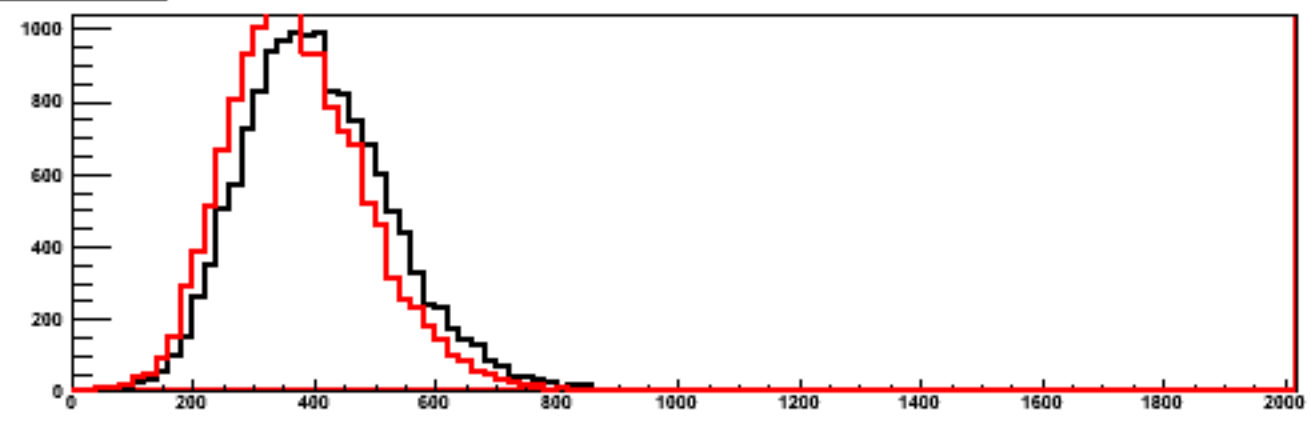
Towers 2, Layer = 4



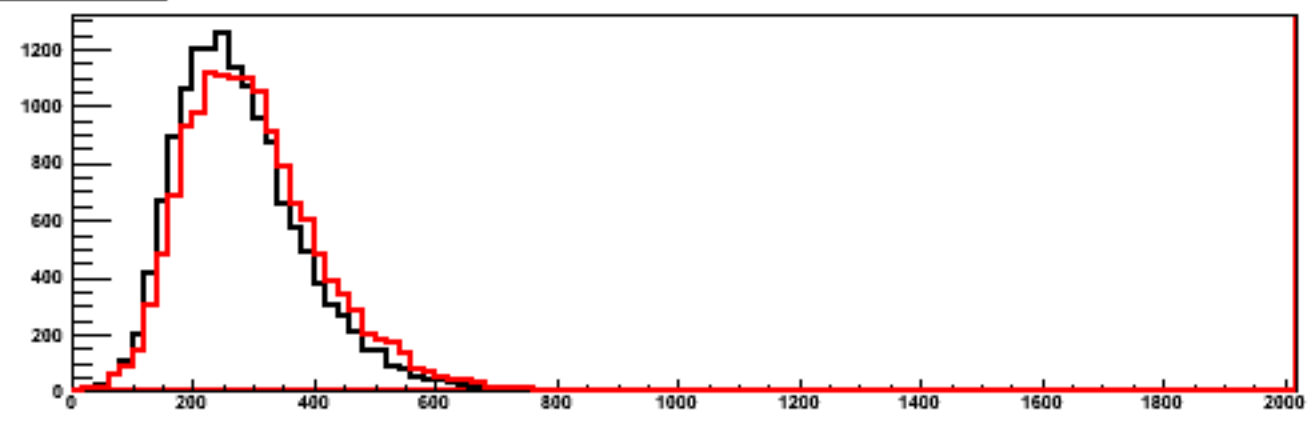
Towers 2, Layer = 5



Towers 2, Layer = 6

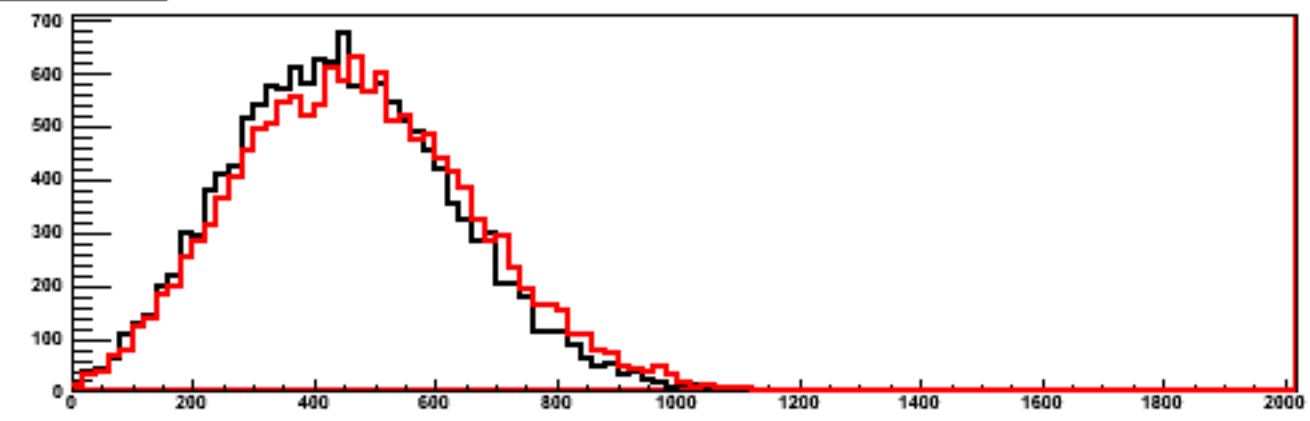


Towers 2, Layer = 7

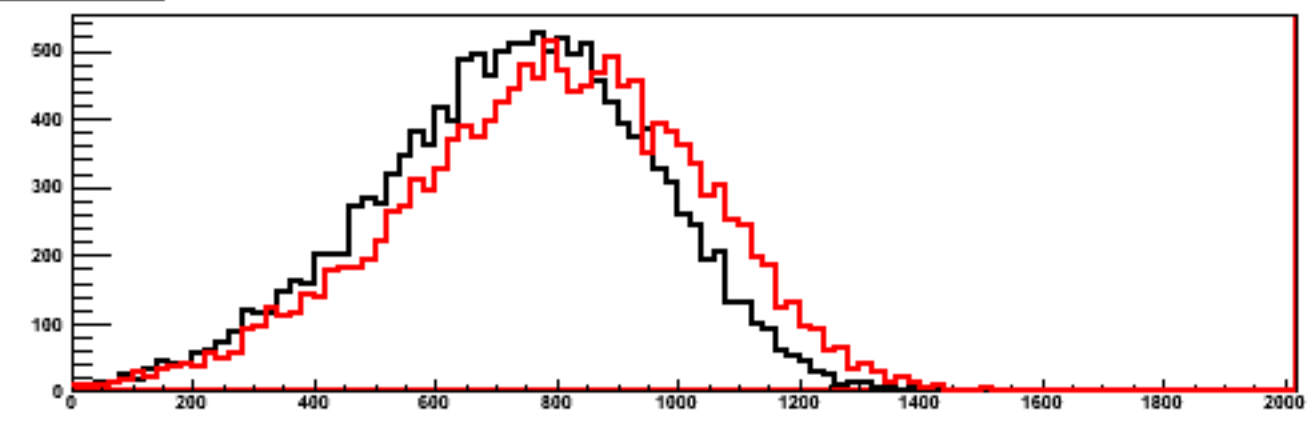


Run = 700001493, p(GeV/c) = 5, Beam angle (deg) = 30

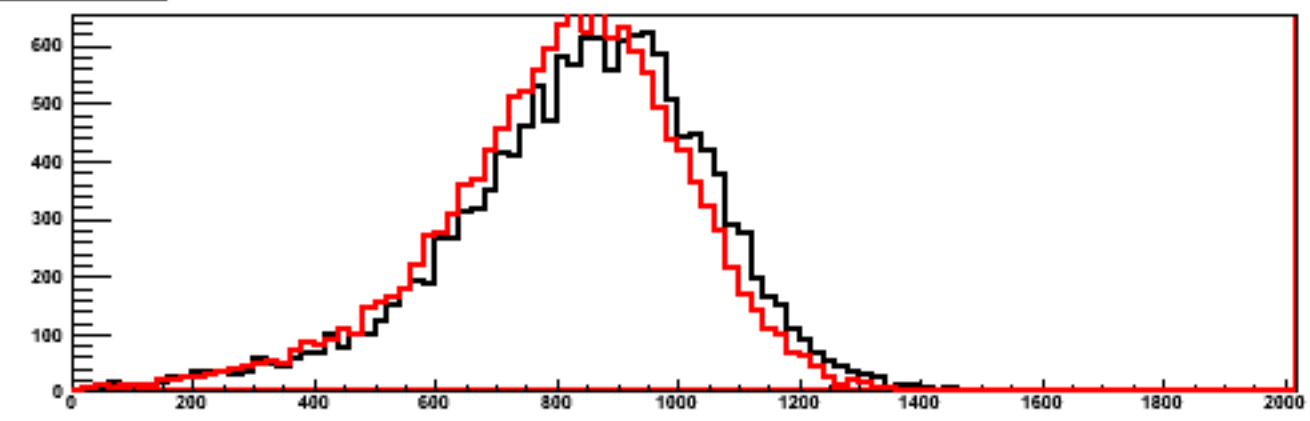
Towers 2, Layer = 0



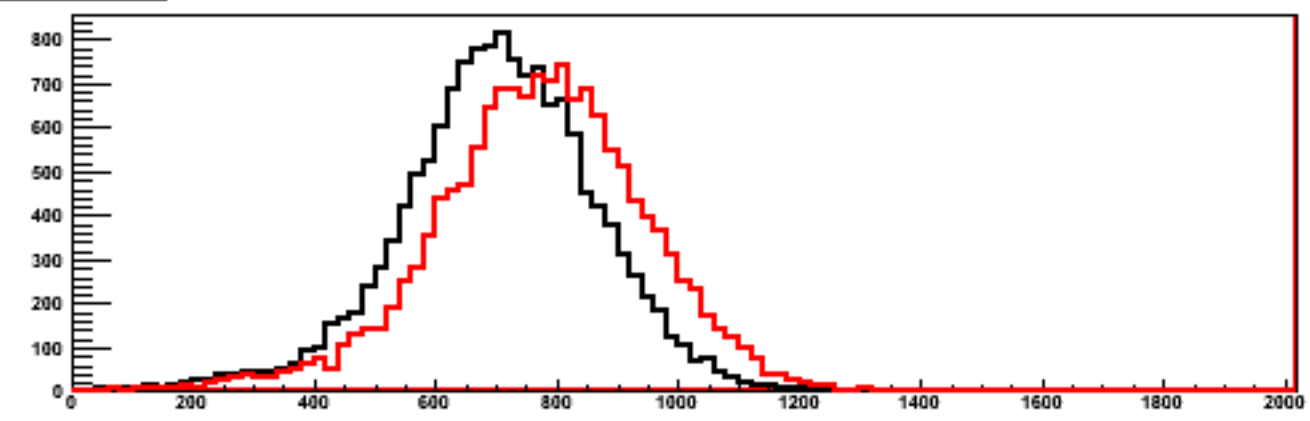
Towers 2, Layer = 1



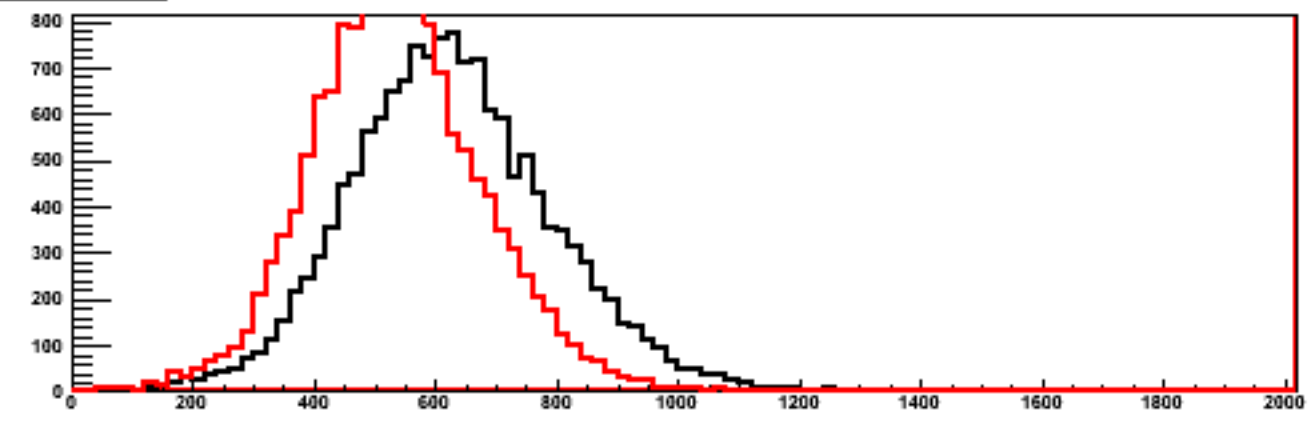
Towers 2, Layer = 2



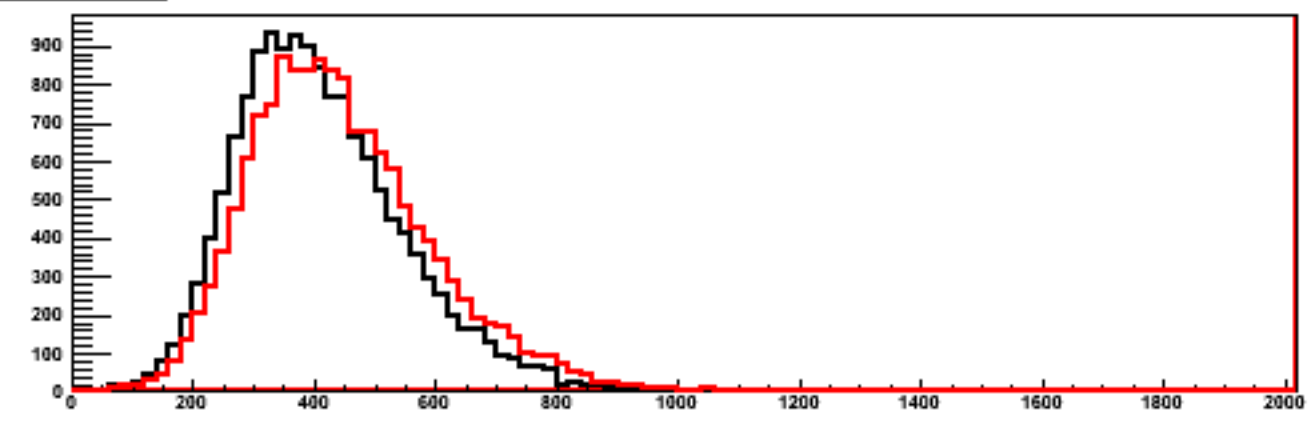
Towers 2, Layer = 3



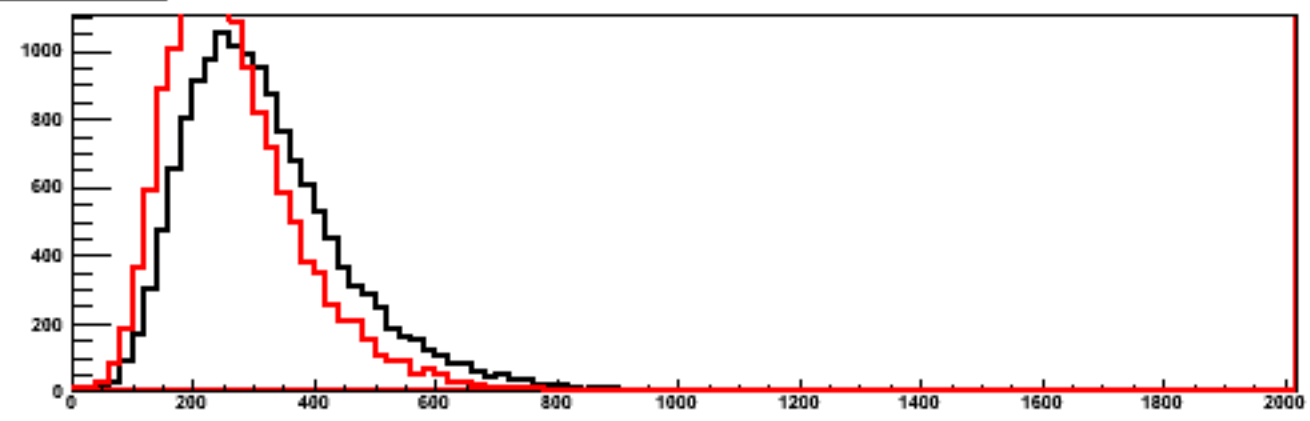
Towers 2, Layer = 4



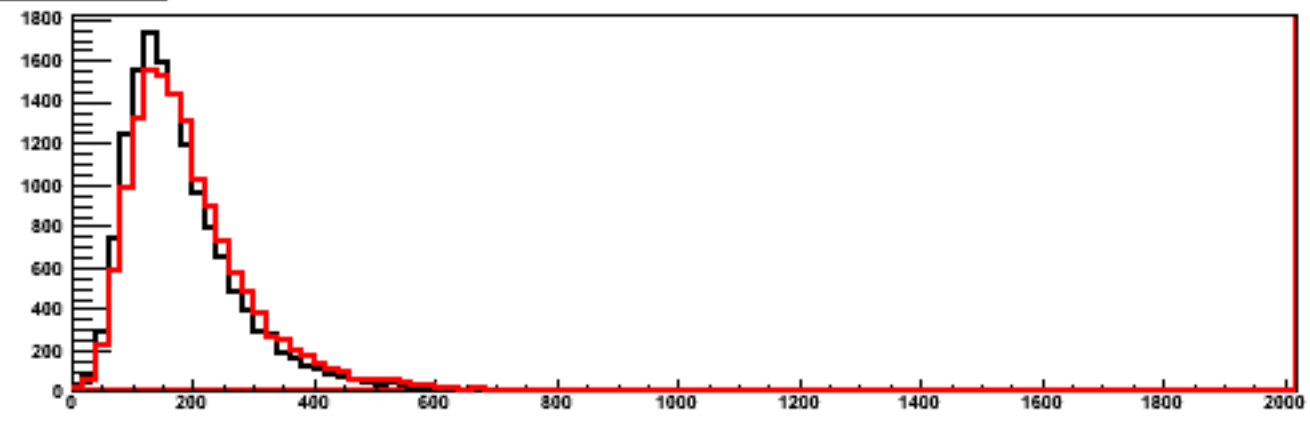
Towers 2, Layer = 5



Towers 2, Layer = 6

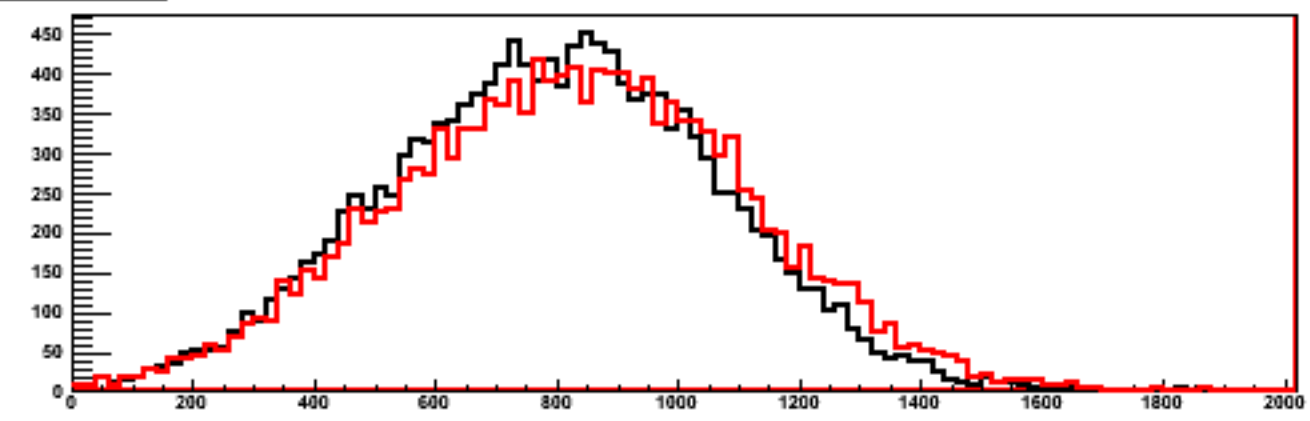


Towers 2, Layer = 7

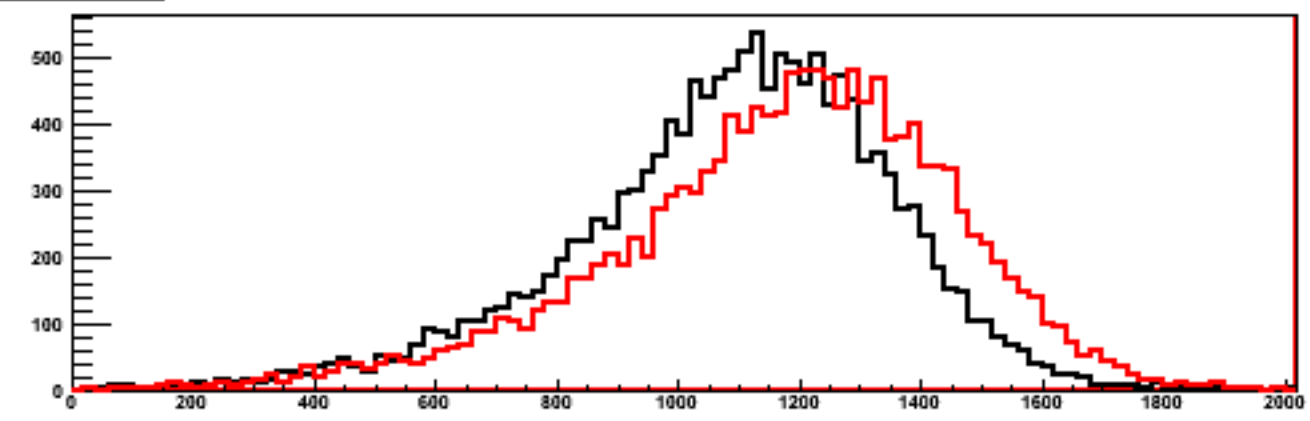


Run = 700001504, p(GeV/c) = 5, Beam angle (deg) = 45

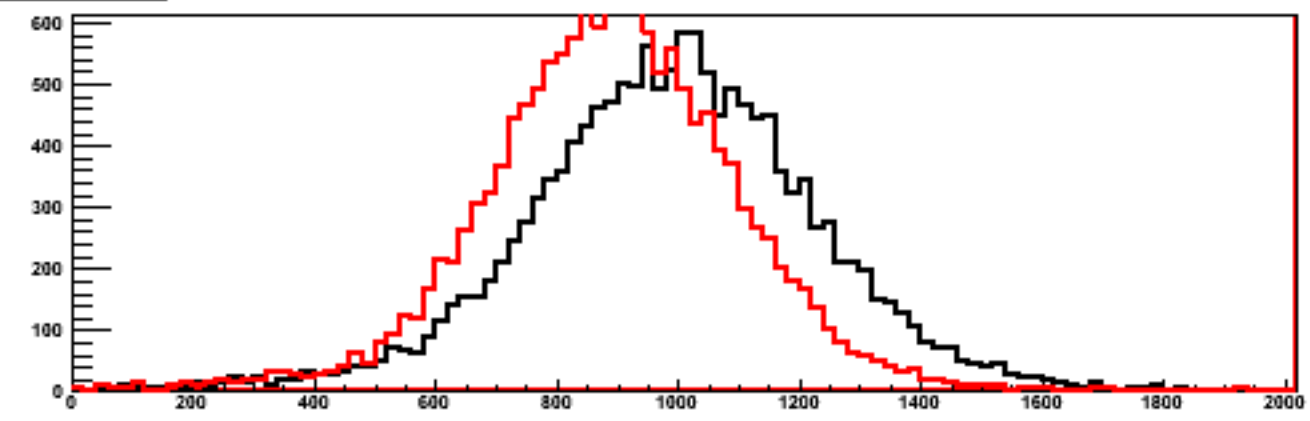
Towers 2, Layer = 0



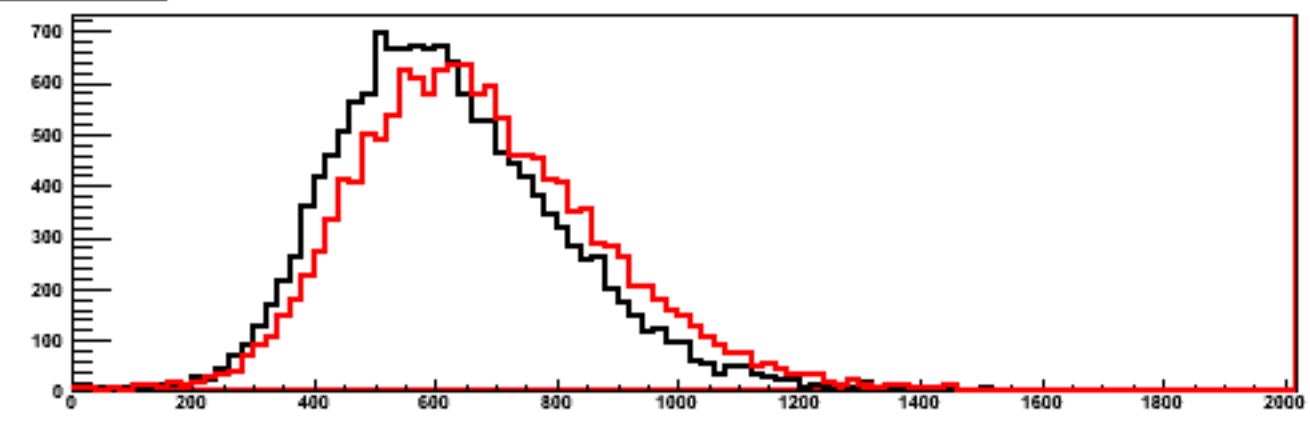
Towers 2, Layer = 1



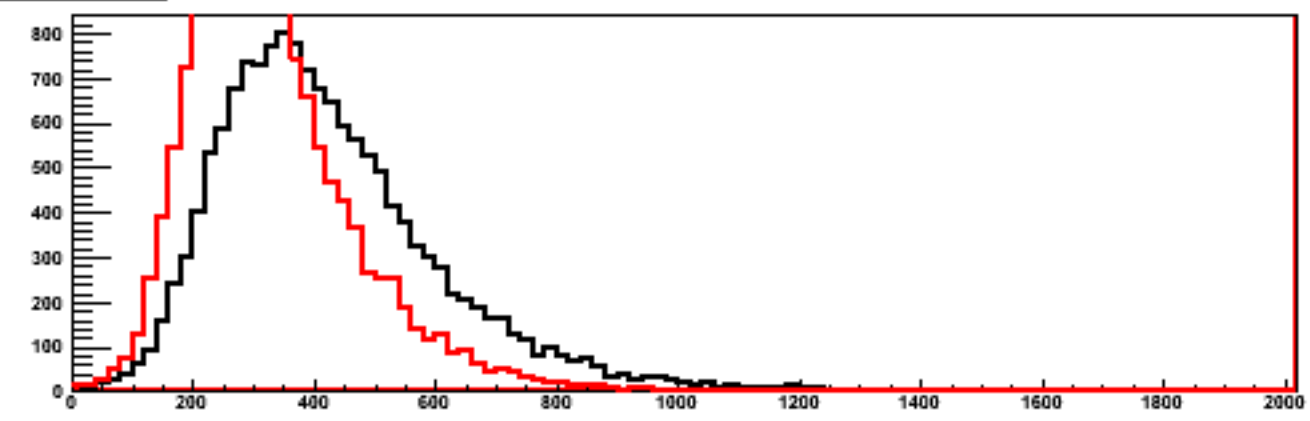
Towers 2, Layer = 2



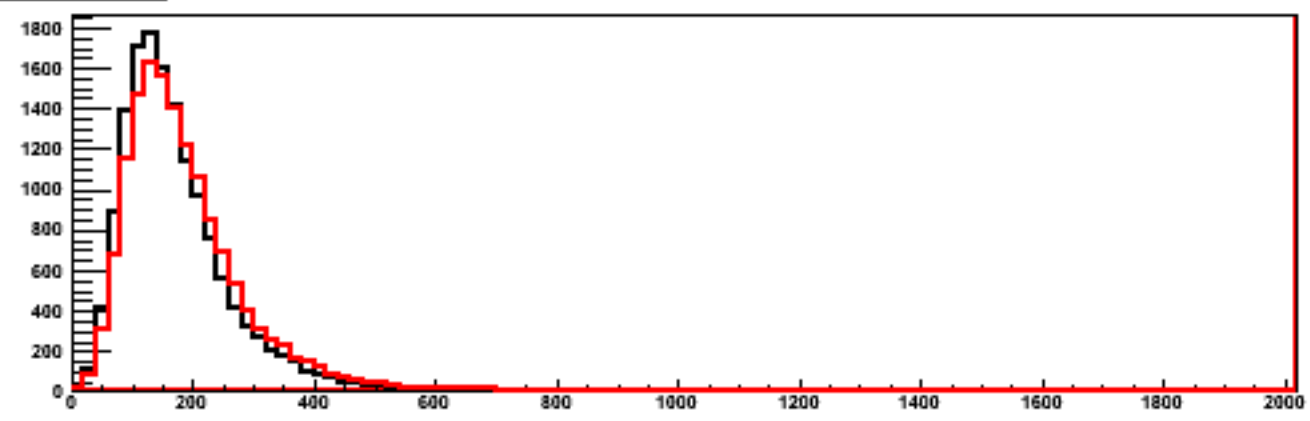
Towers 2, Layer = 3



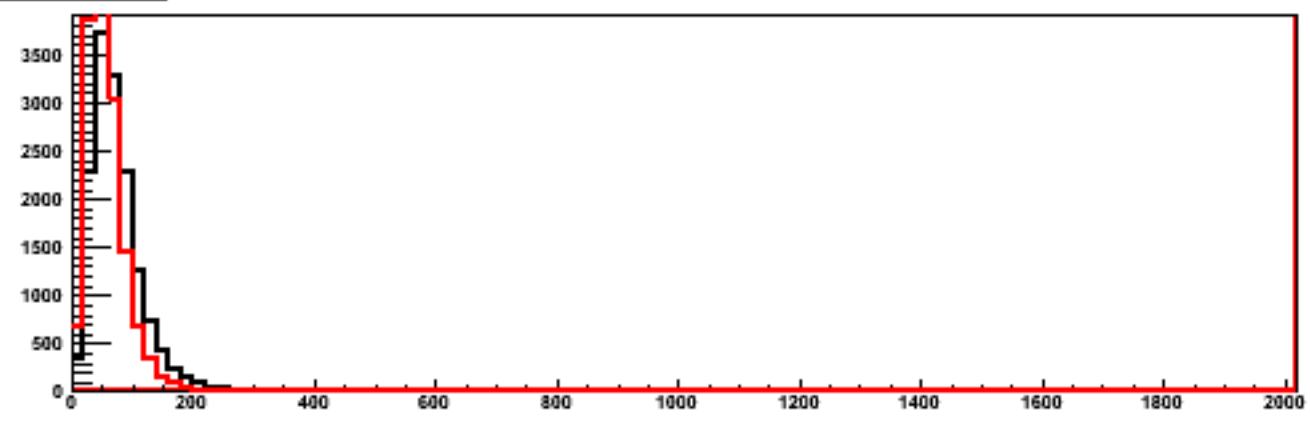
Towers 2, Layer = 4



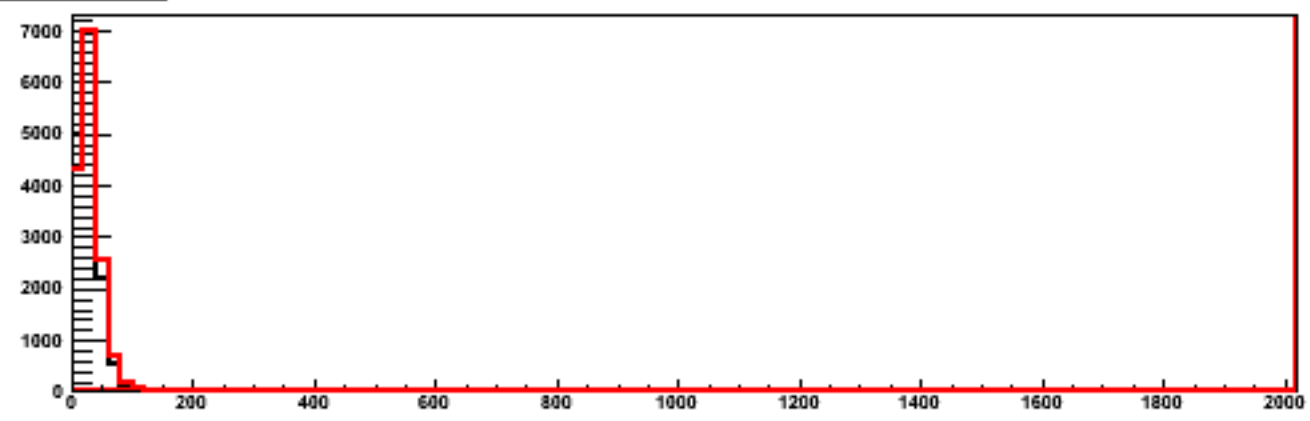
Towers 2, Layer = 5



Towers 2, Layer = 6

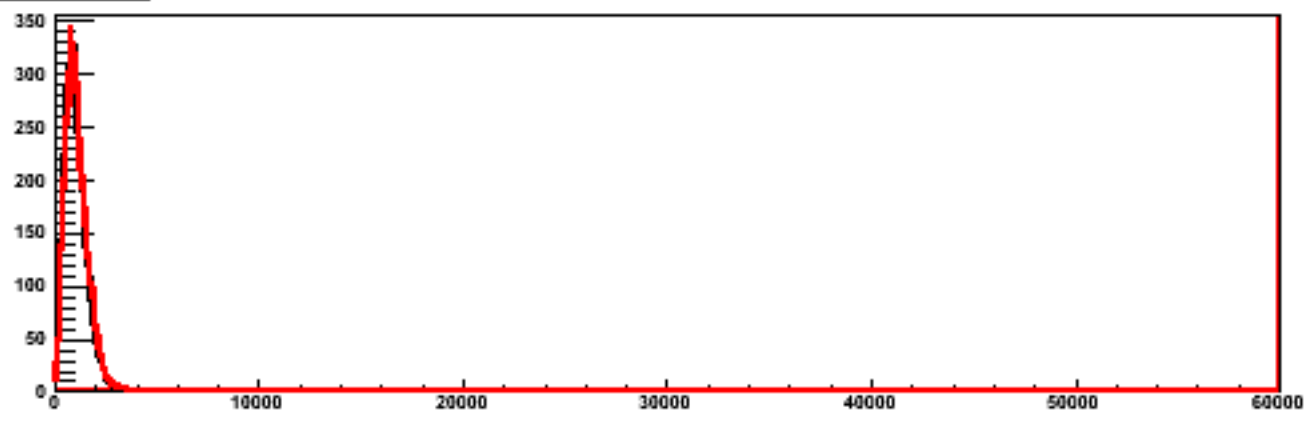


Towers 2, Layer = 7

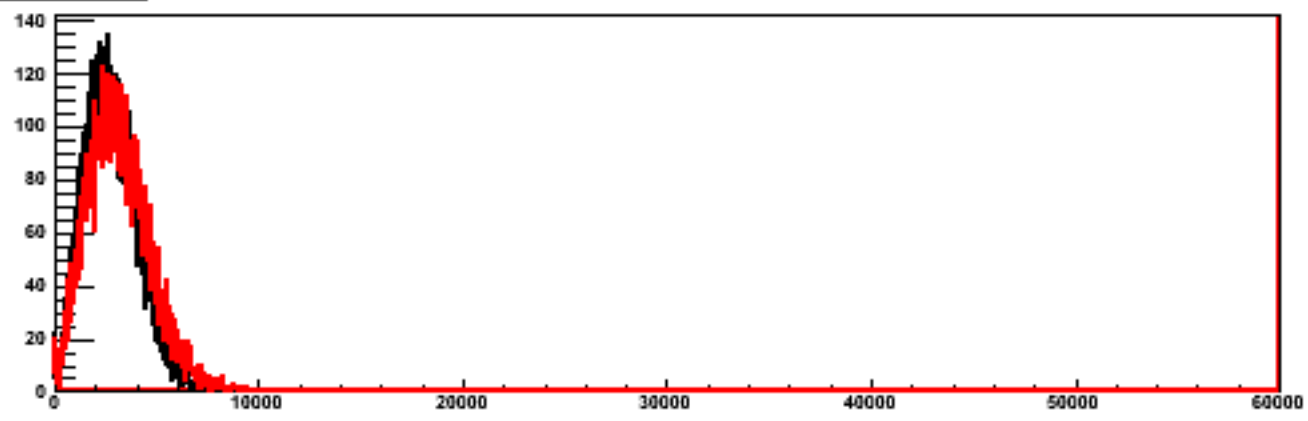


Run = 700001505, p(GeV/c) = 5, Beam angle (deg) = 60

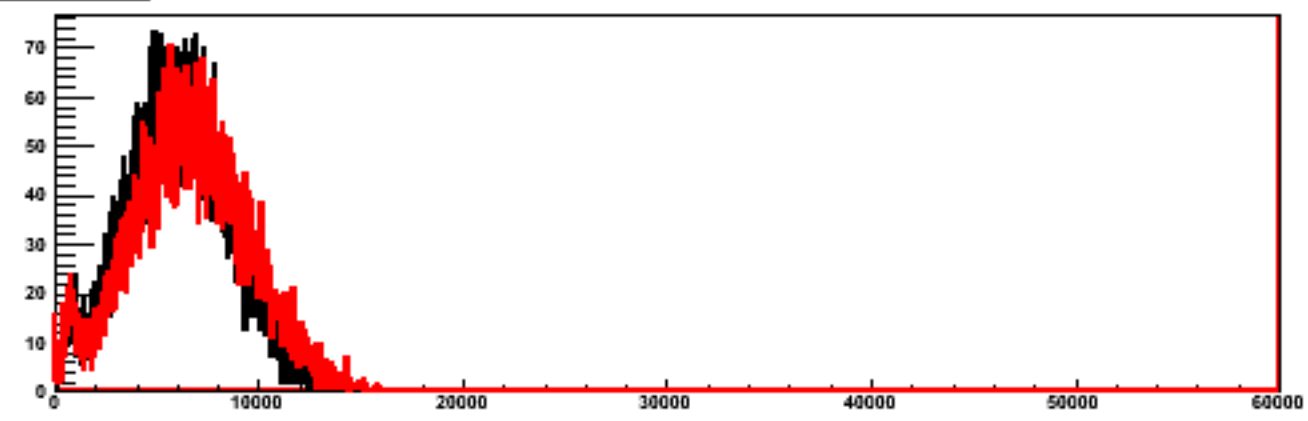
Towers 2, Layer = 0



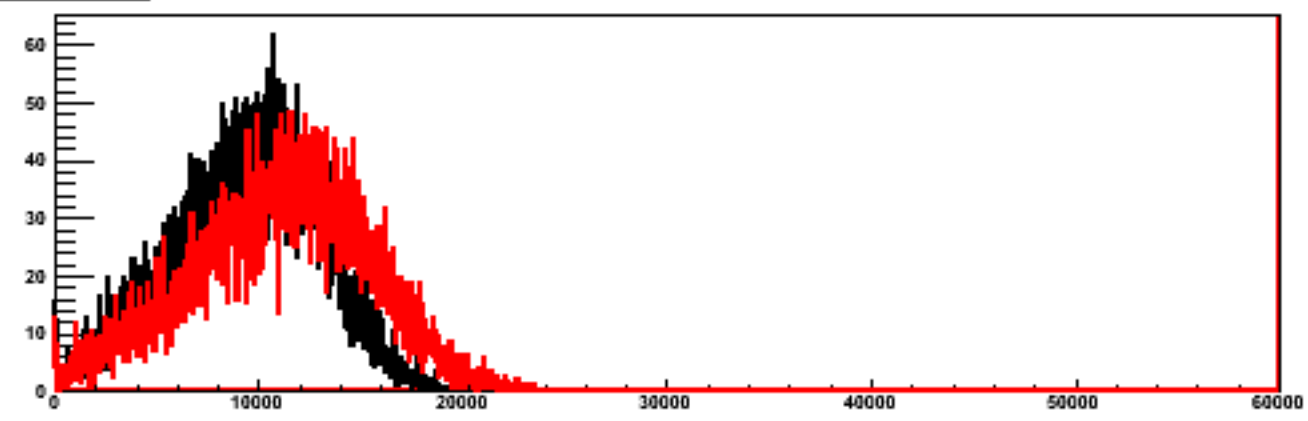
Towers 2, Layer = 1



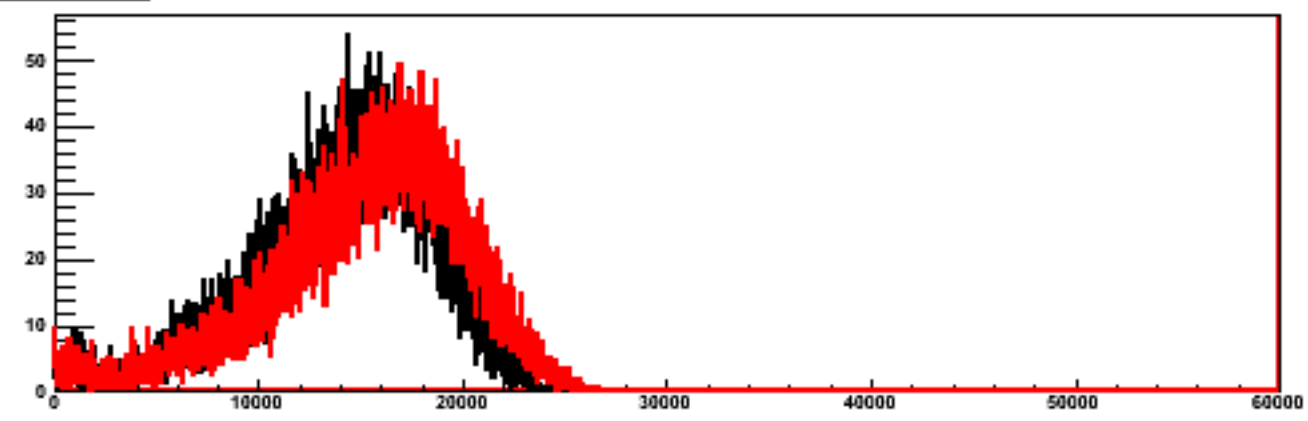
Towers 2, Layer = 2



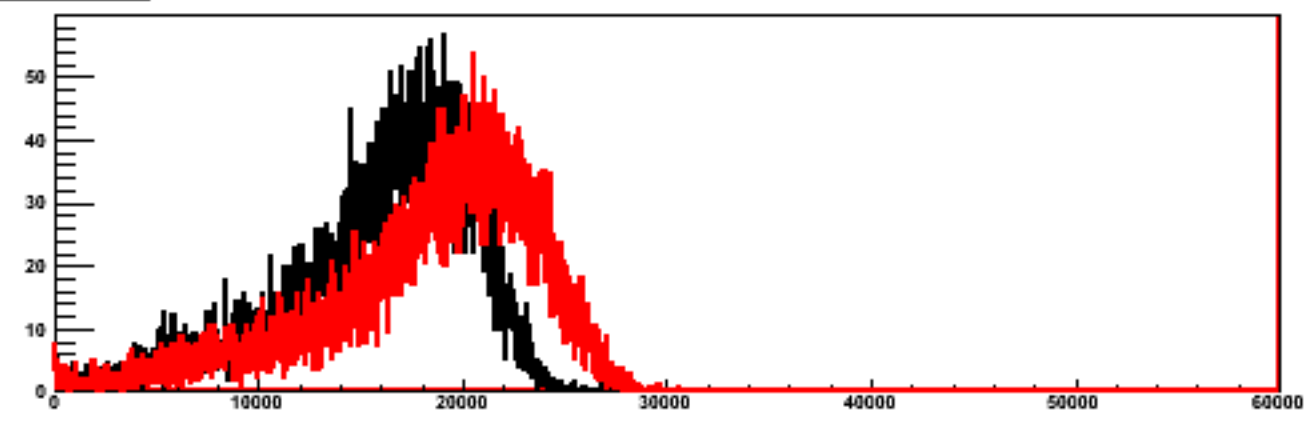
Towers 2, Layer = 3



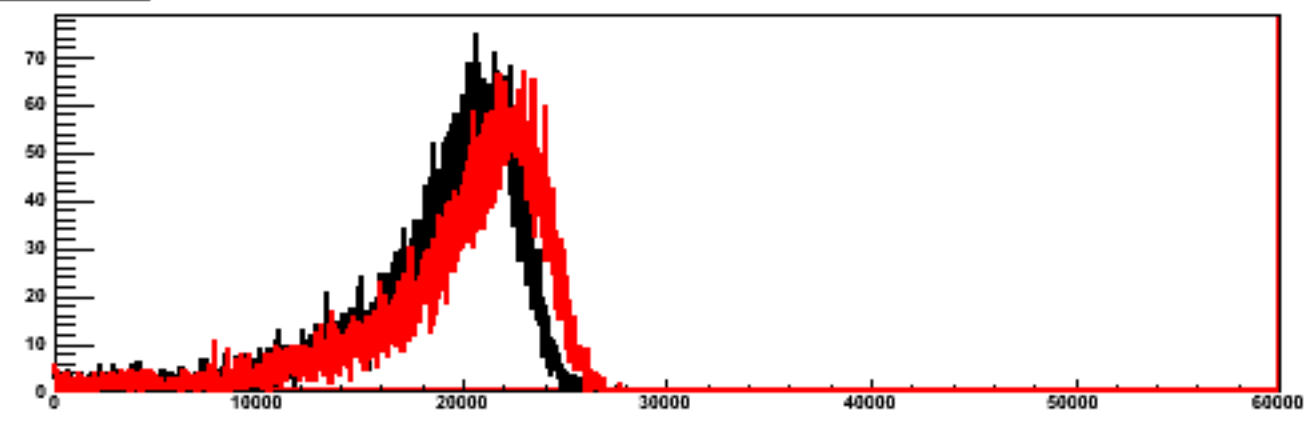
Towers 2, Layer = 4



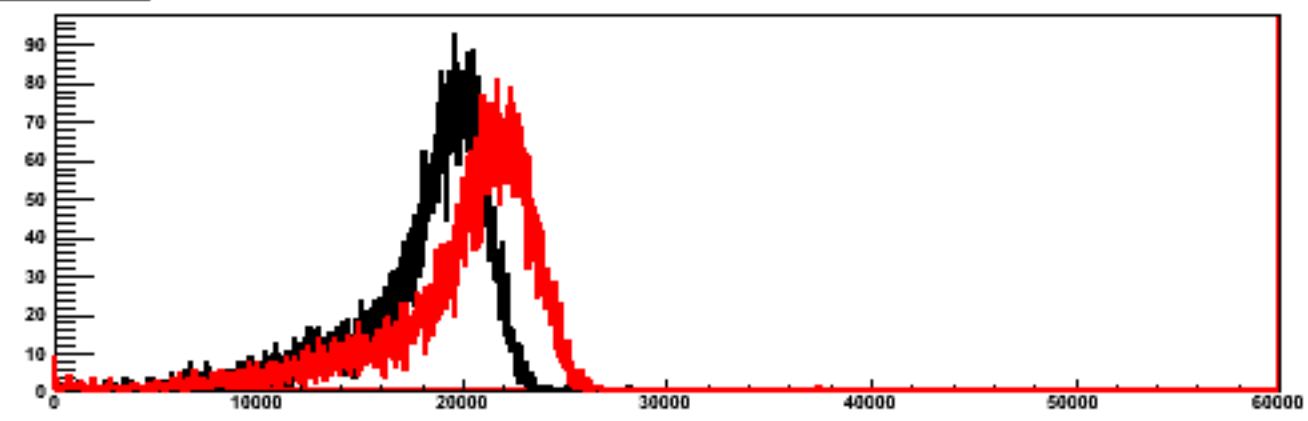
Towers 2, Layer = 5



Towers 2, Layer = 6

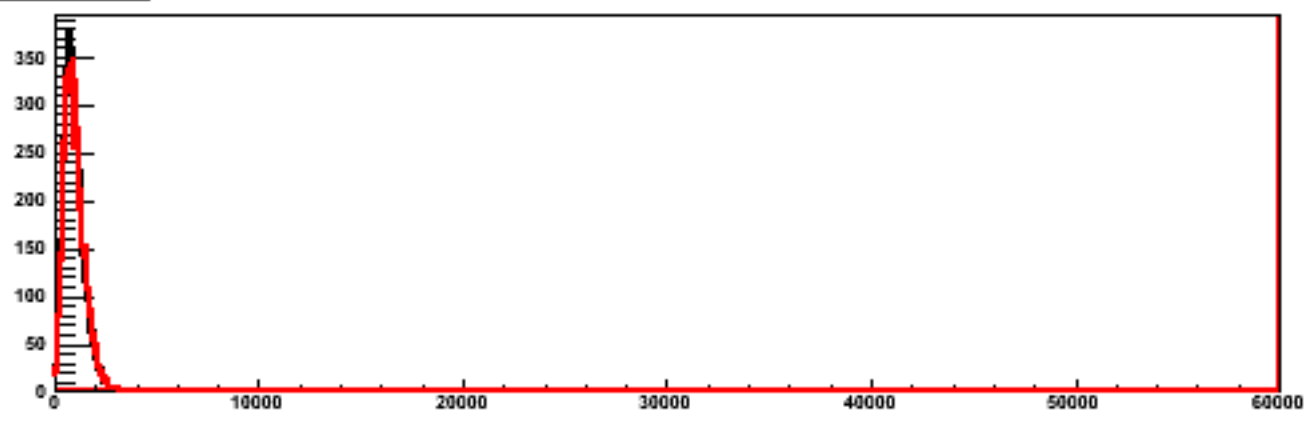


Towers 2, Layer = 7

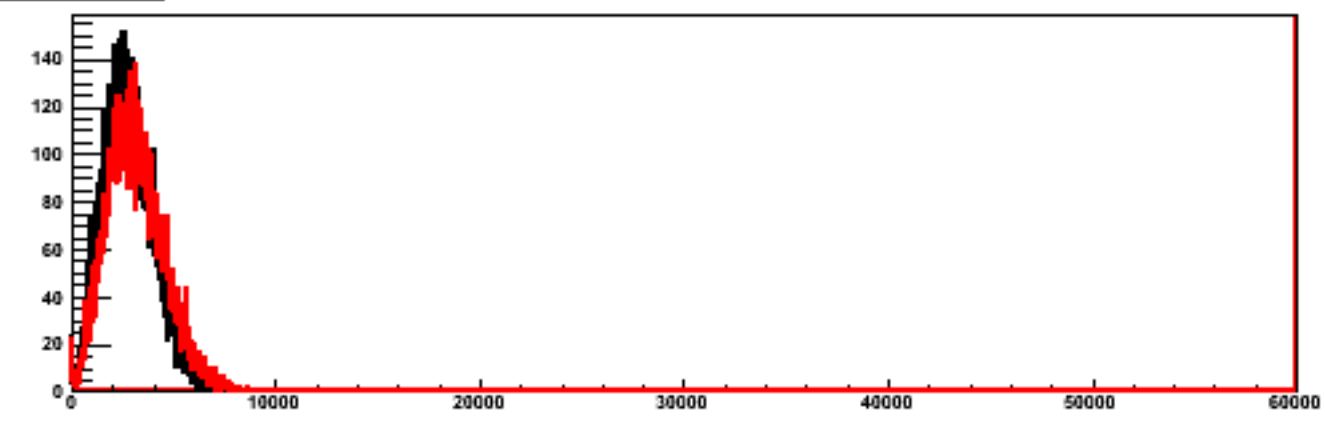


Run = 700001885, p(GeV/c) = 200, Beam angle (deg) = 0

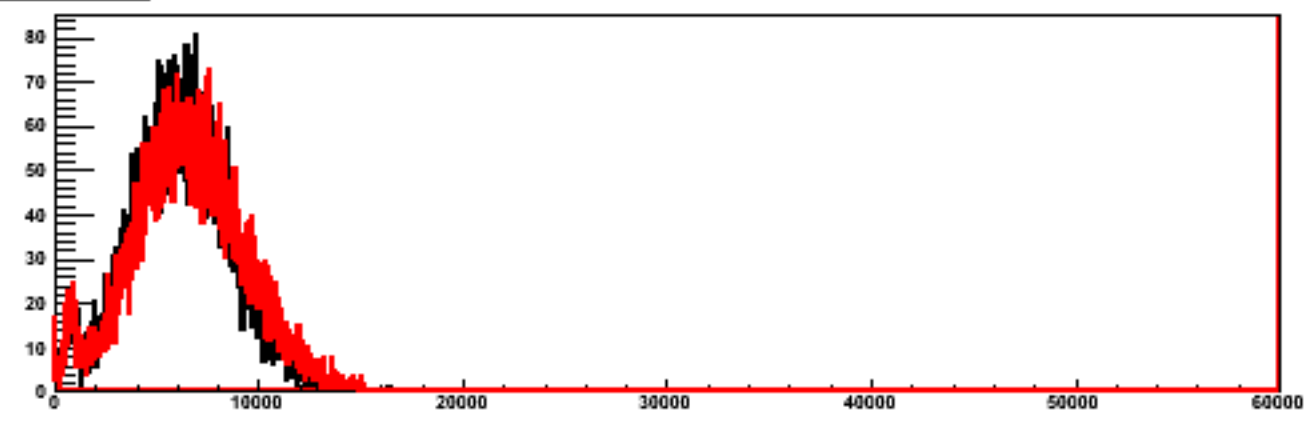
Towers 2, Layer = 0



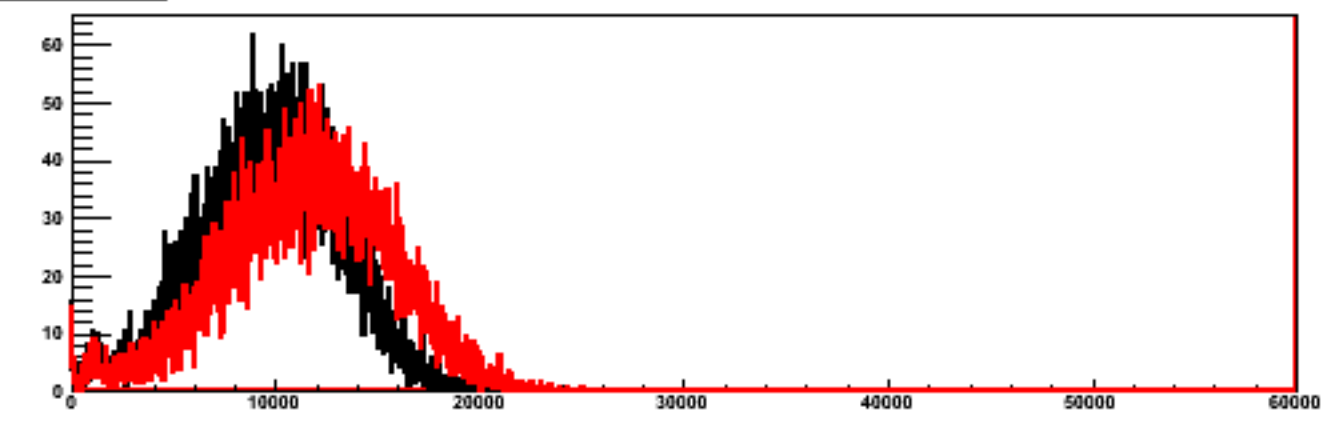
Towers 2, Layer = 1



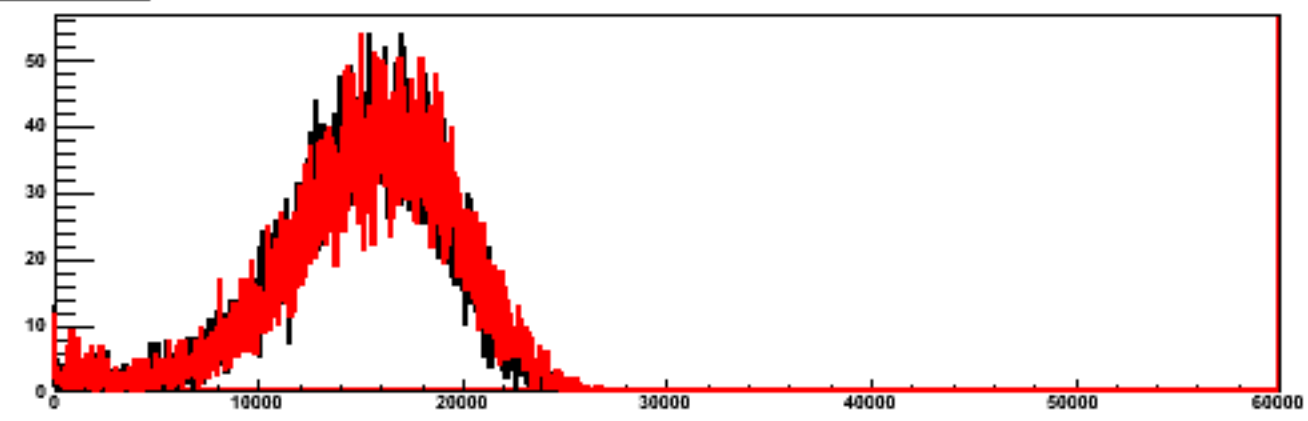
Towers 2, Layer = 2



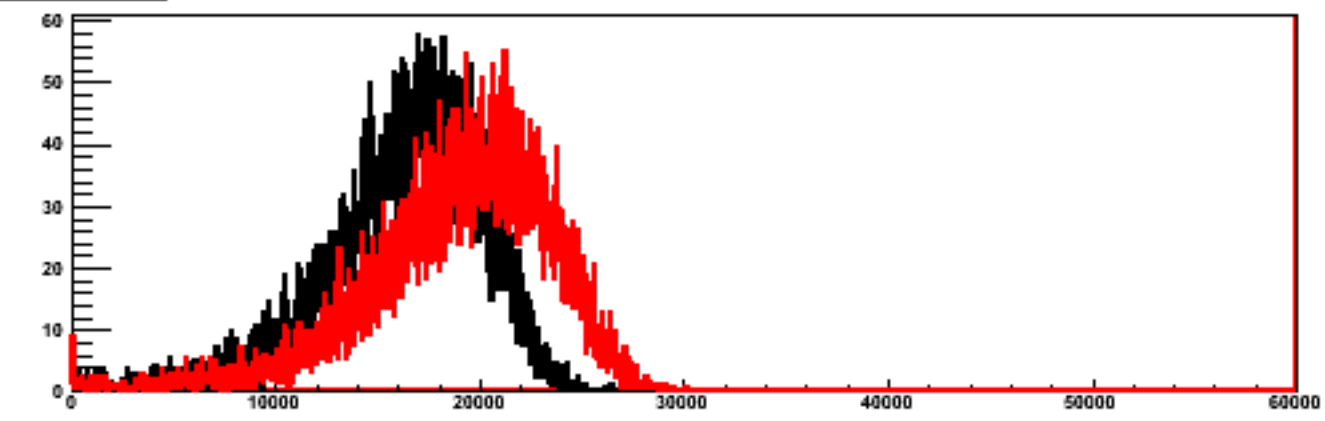
Towers 2, Layer = 3



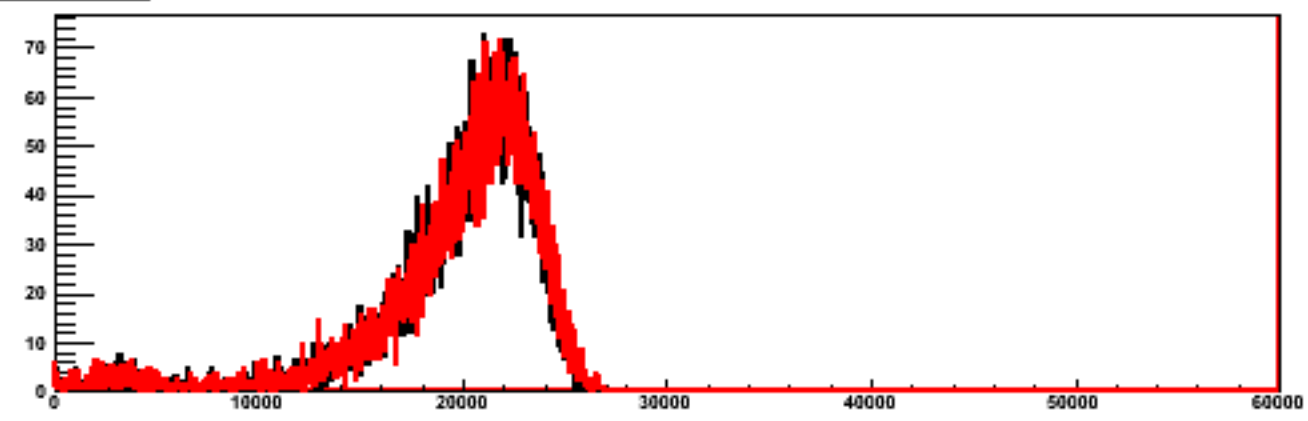
Towers 2, Layer = 4



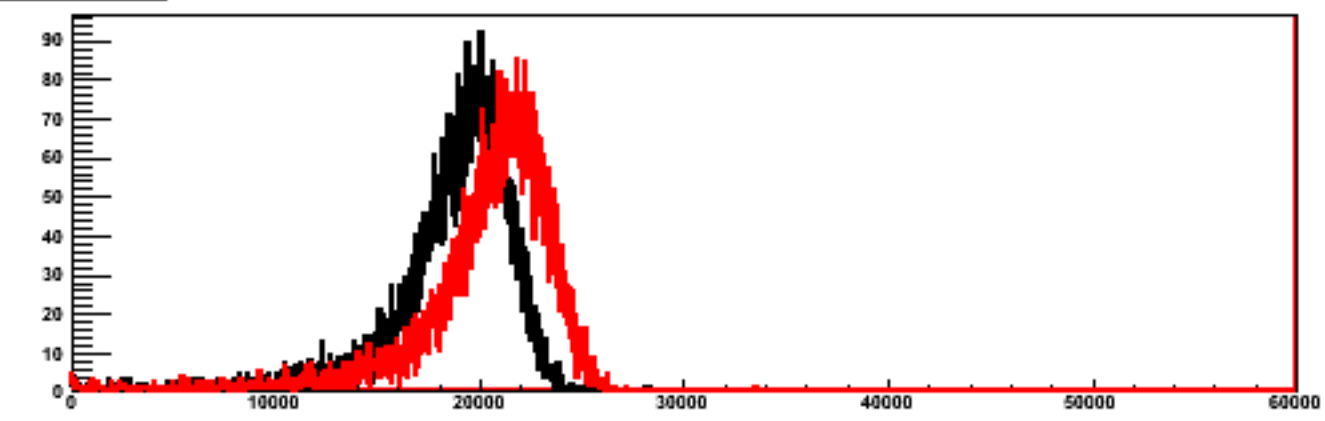
Towers 2, Layer = 5



Towers 2, Layer = 6

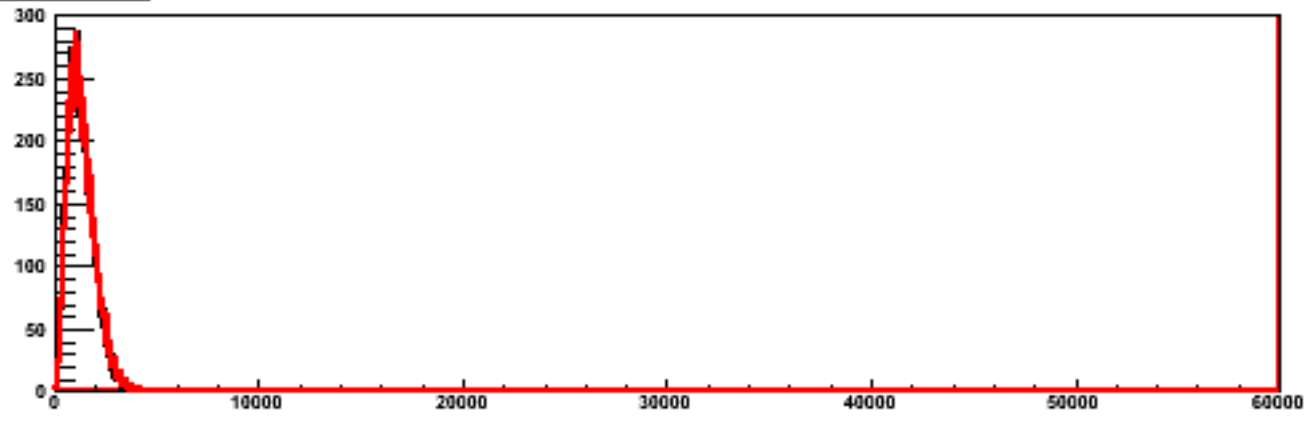


Towers 2, Layer = 7

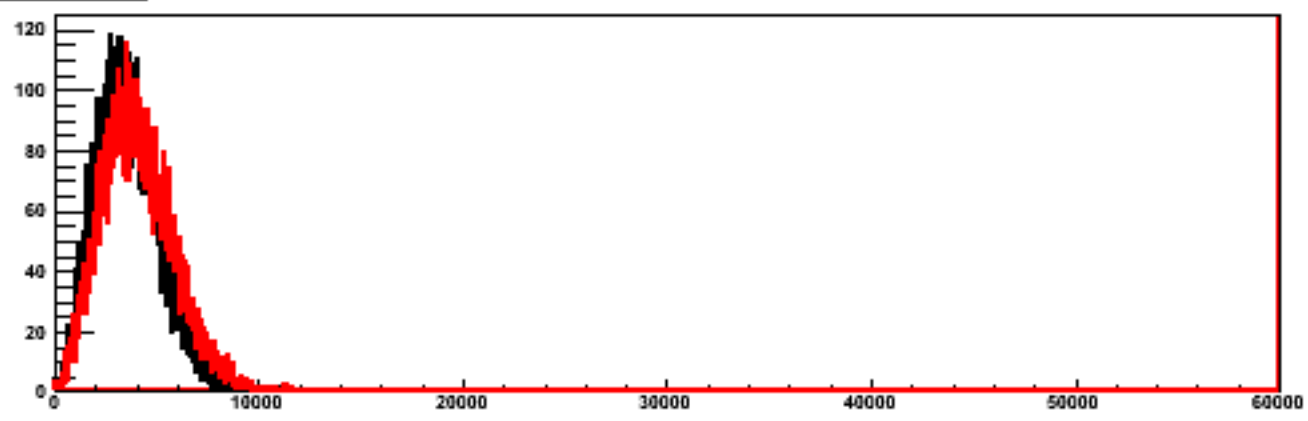


Run = 700001892, $p(\text{GeV}/c) = 200$, Beam angle (deg) = 10

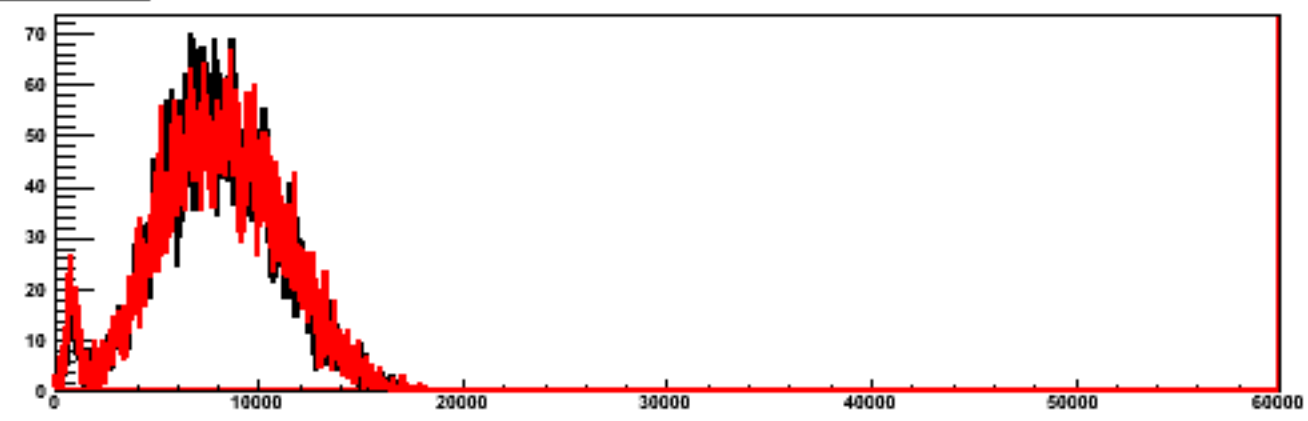
Towers 2, Layer = 0



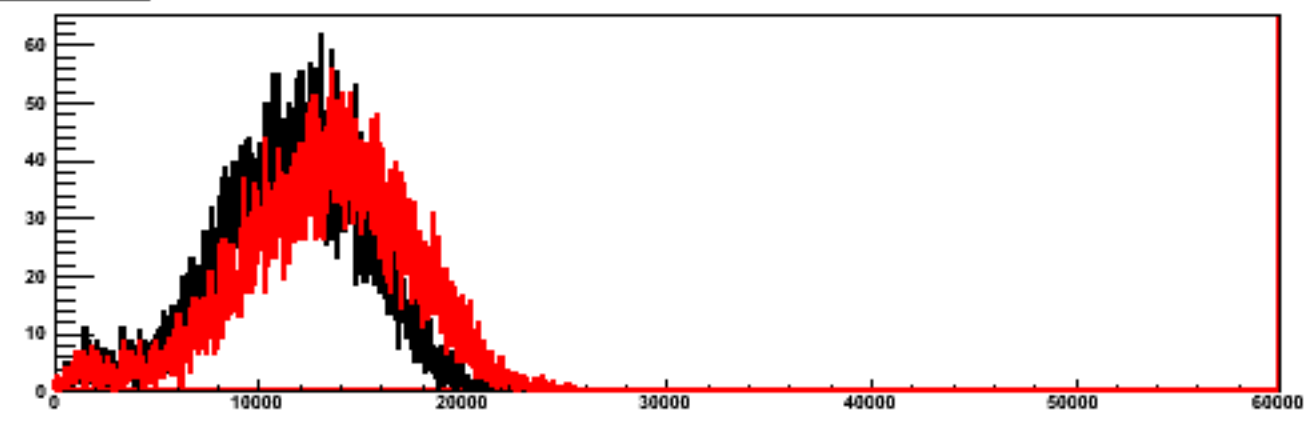
Towers 2, Layer = 1



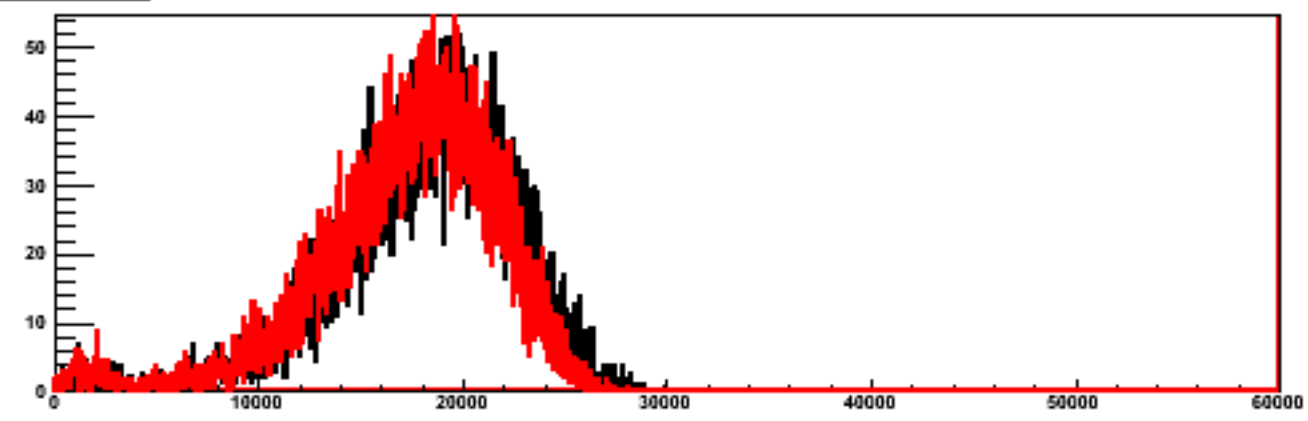
Towers 2, Layer = 2



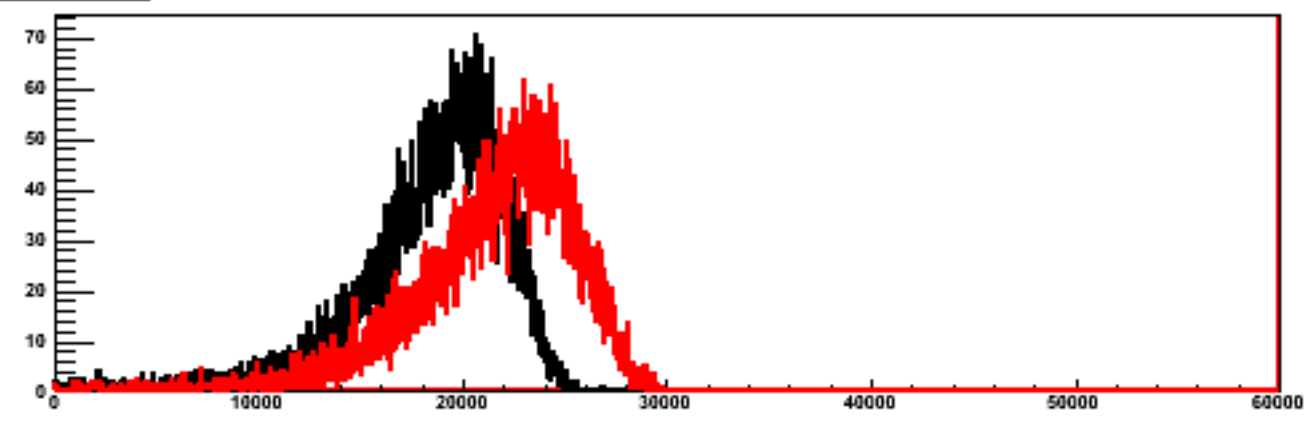
Towers 2, Layer = 3



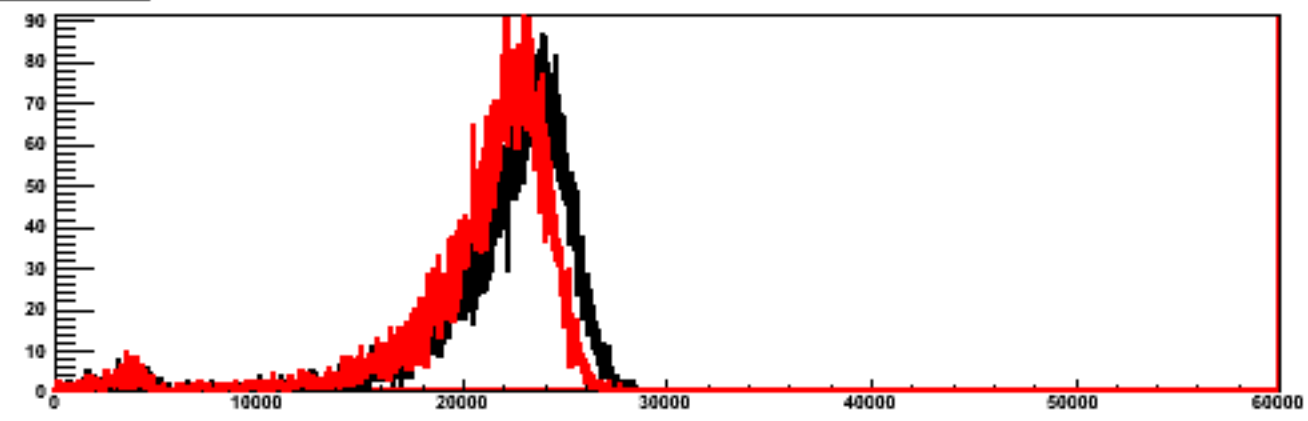
Towers 2, Layer = 4



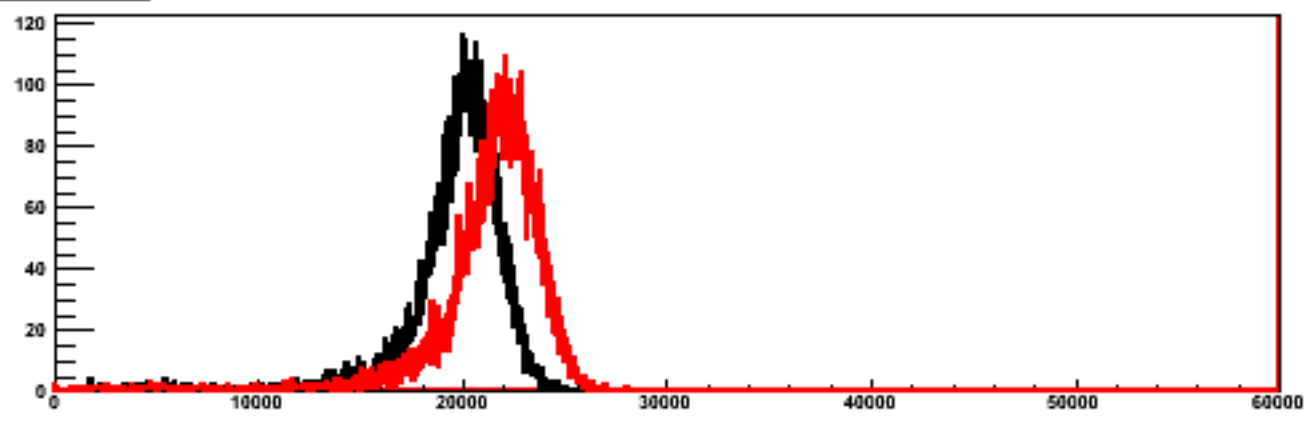
Towers 2, Layer = 5



Towers 2, Layer = 6

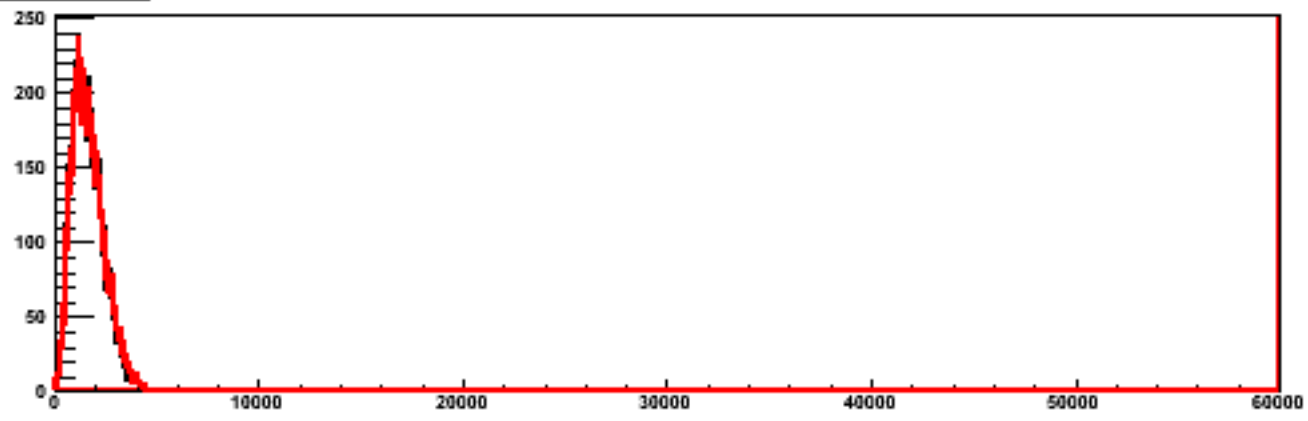


Towers 2, Layer = 7

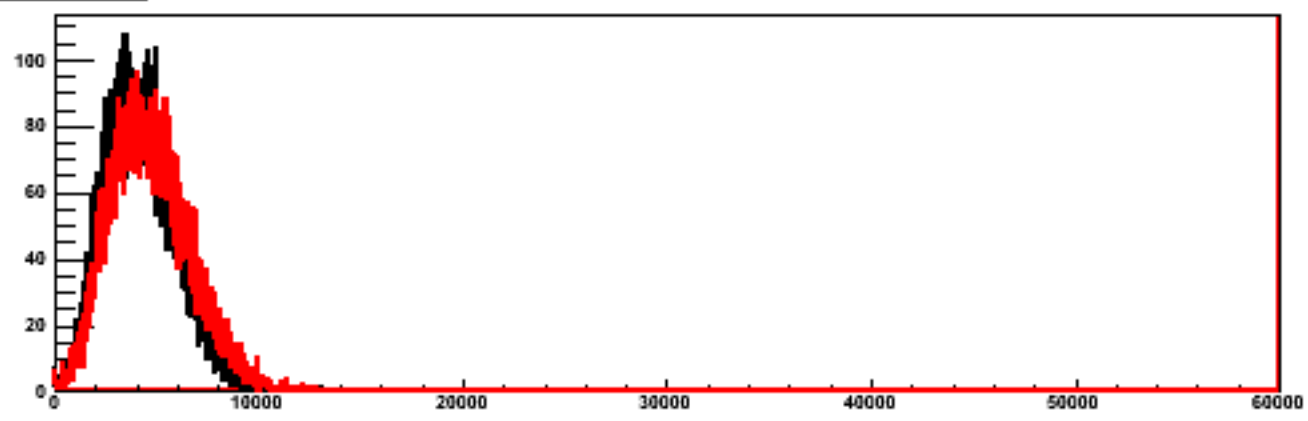


Run = 700001898, p(GeV/c) = 200, Beam angle (deg) = 20

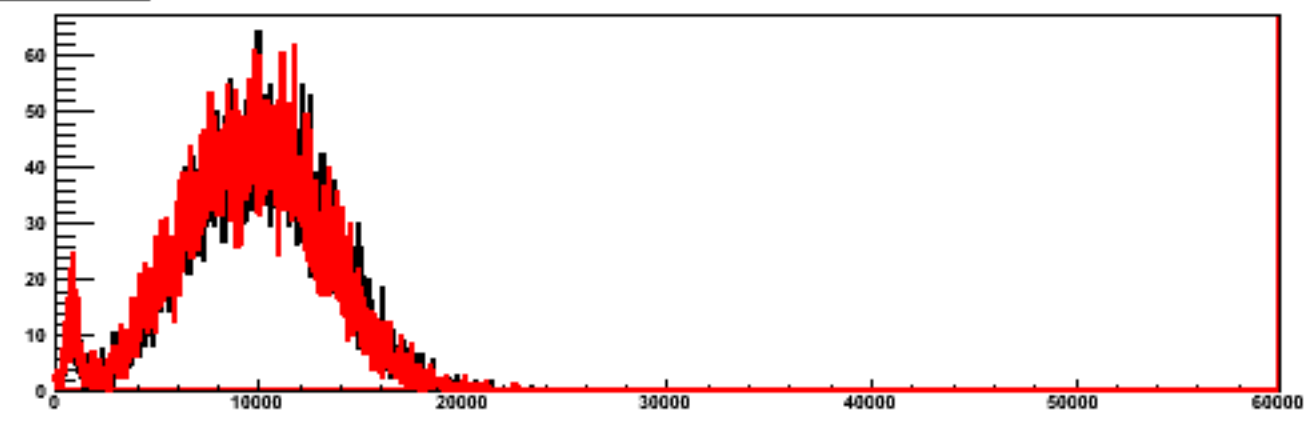
Towers 2, Layer = 0



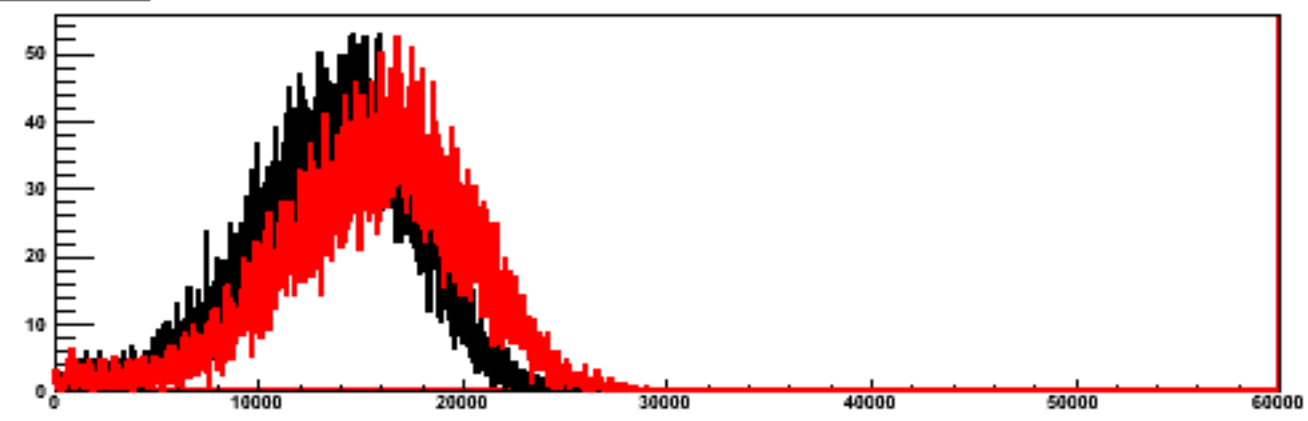
Towers 2, Layer = 1



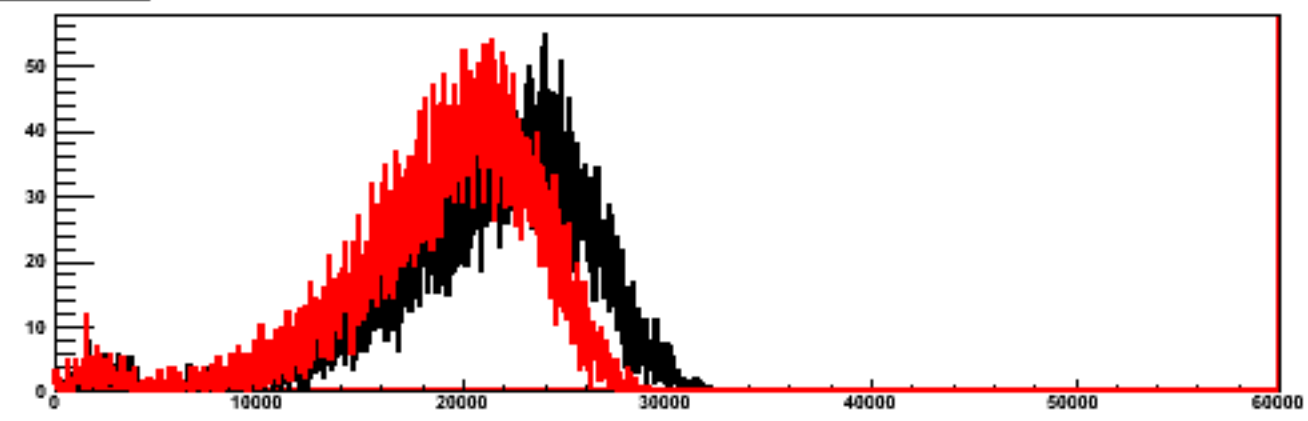
Towers 2, Layer = 2



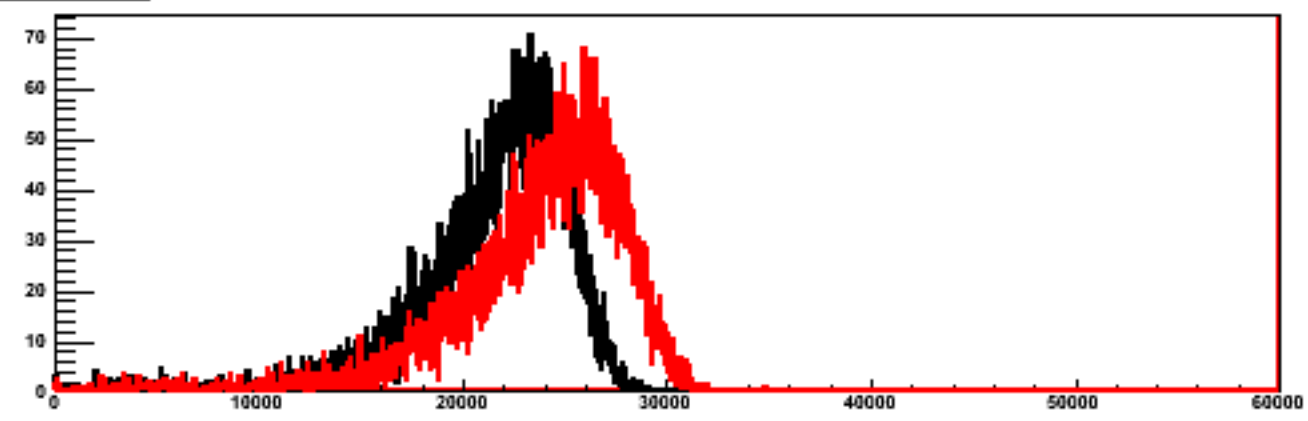
Towers 2, Layer = 3



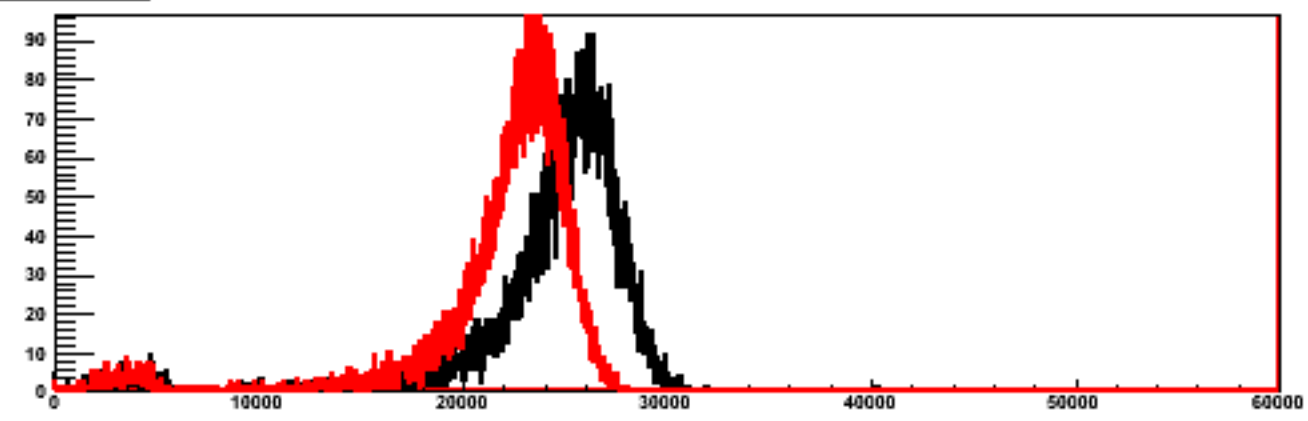
Towers 2, Layer = 4



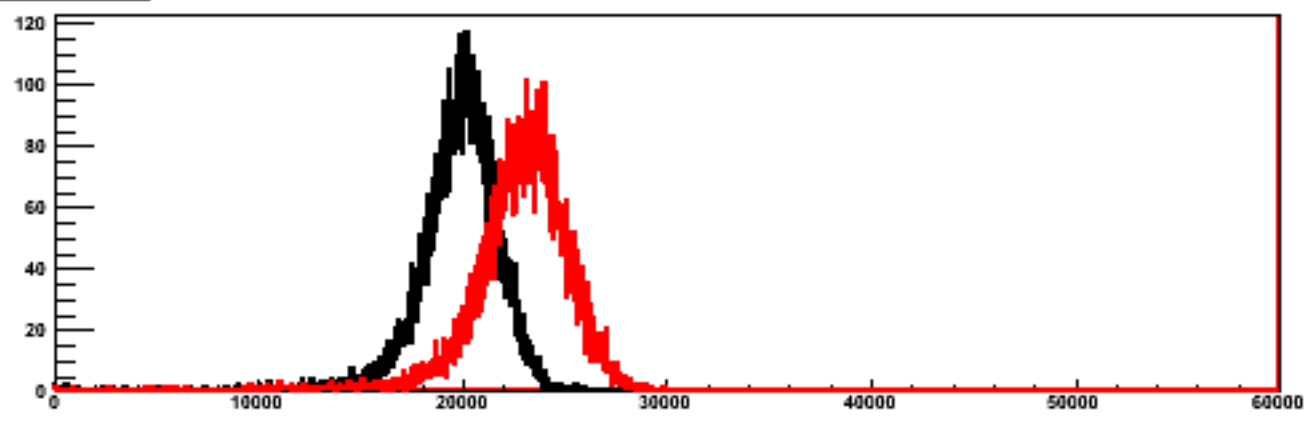
Towers 2, Layer = 5



Towers 2, Layer = 6

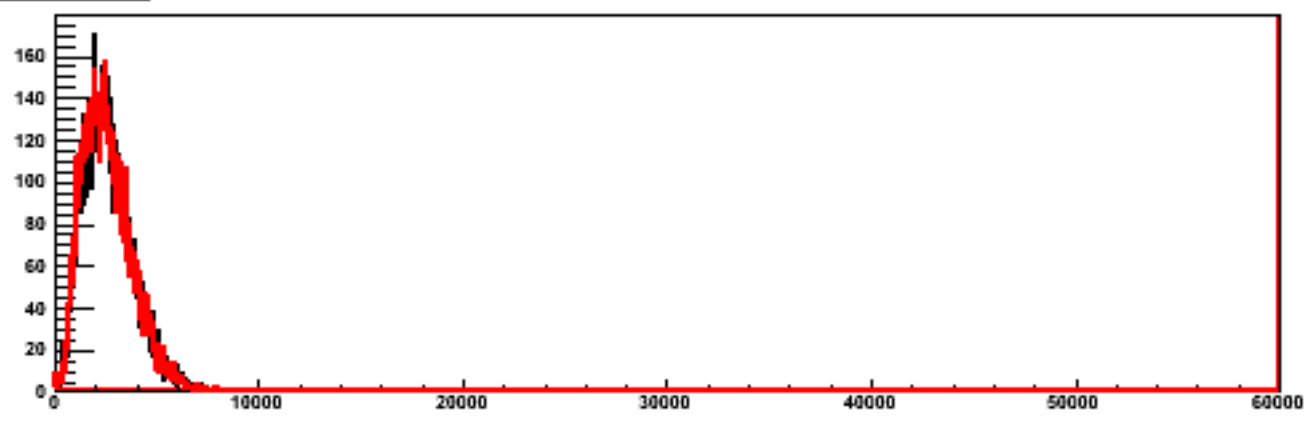


Towers 2, Layer = 7

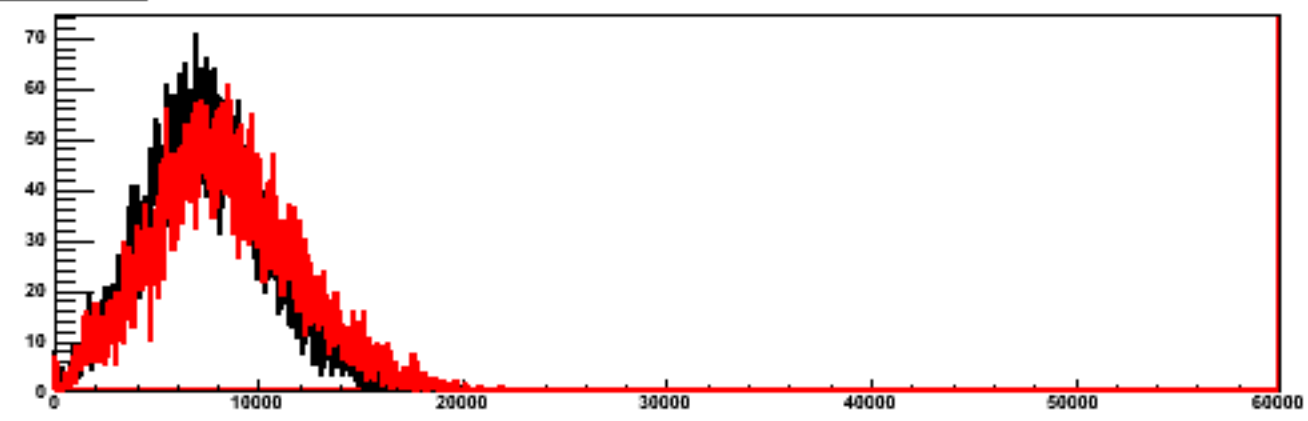


Run = 700001902, $p(\text{GeV}/c) = 200$, Beam angle (deg) = 30

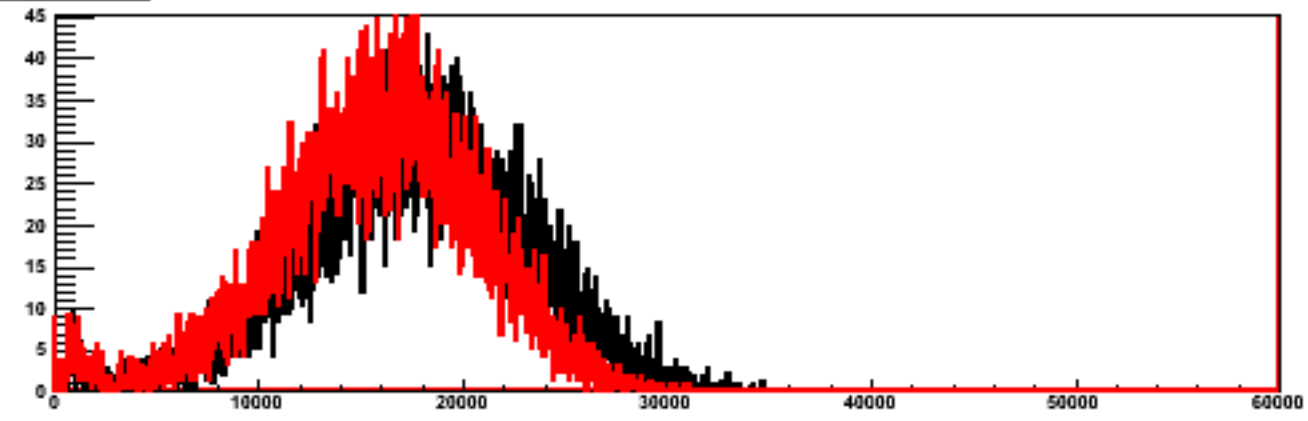
Towers 2, Layer = 0



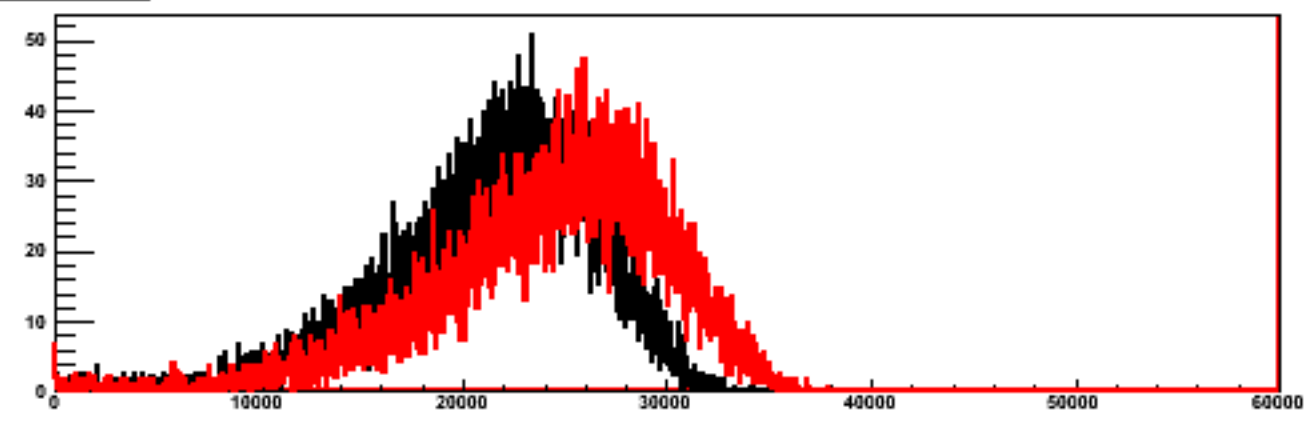
Towers 2, Layer = 1



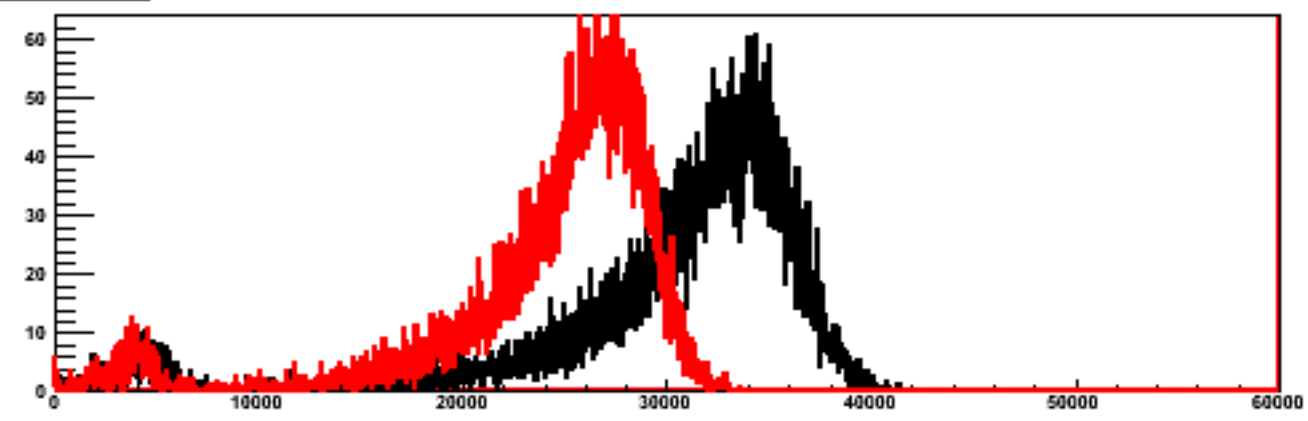
Towers 2, Layer = 2



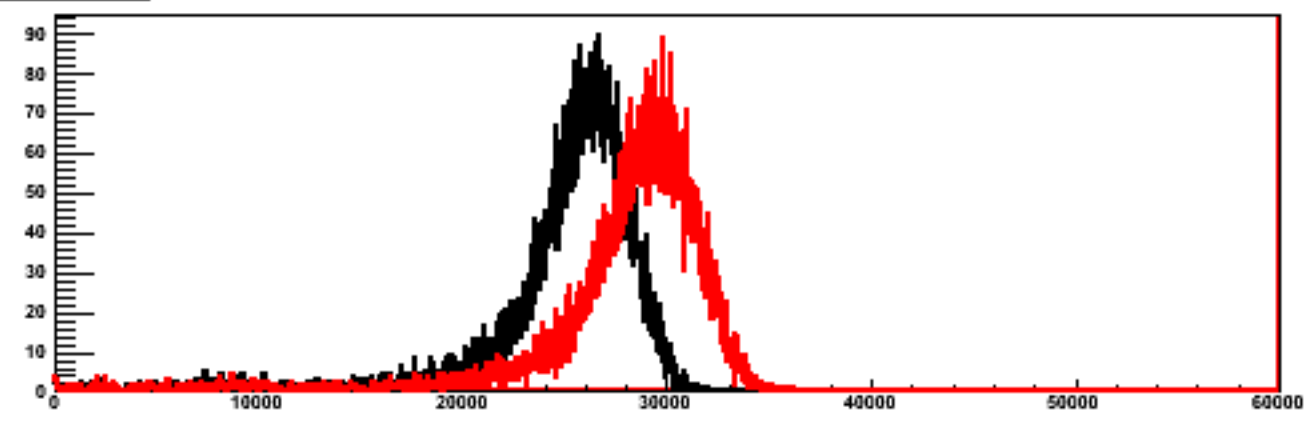
Towers 2, Layer = 3



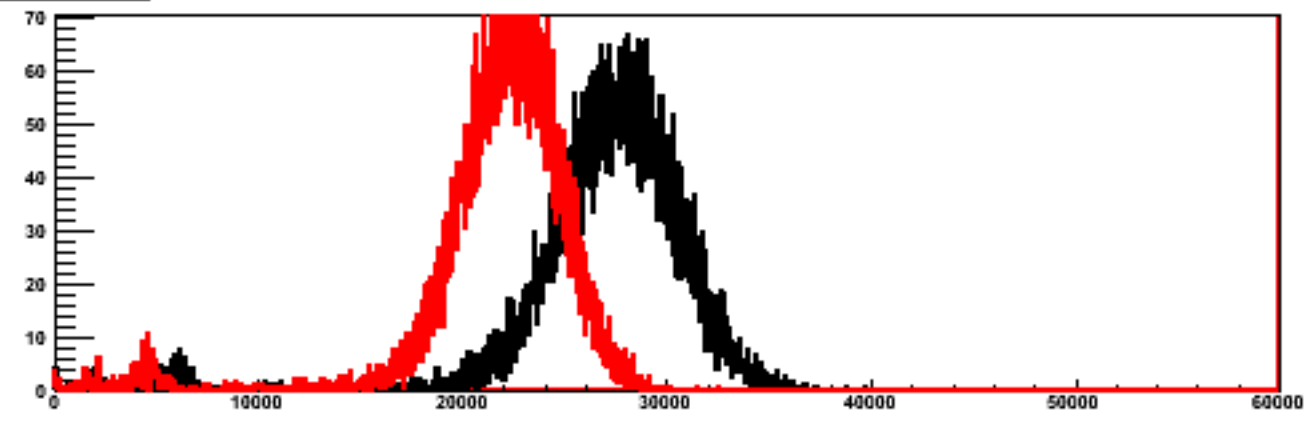
Towers 2, Layer = 4



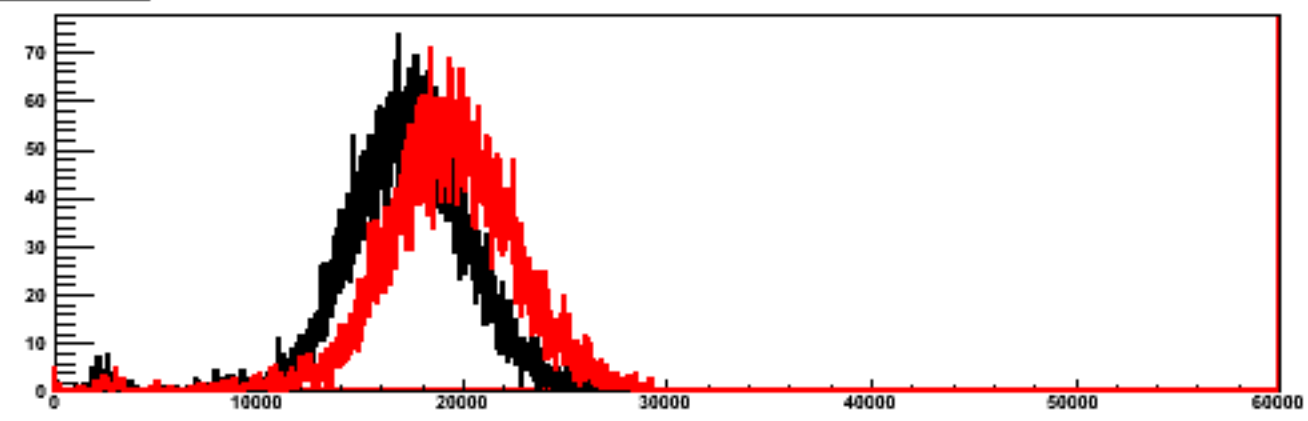
Towers 2, Layer = 5



Towers 2, Layer = 6

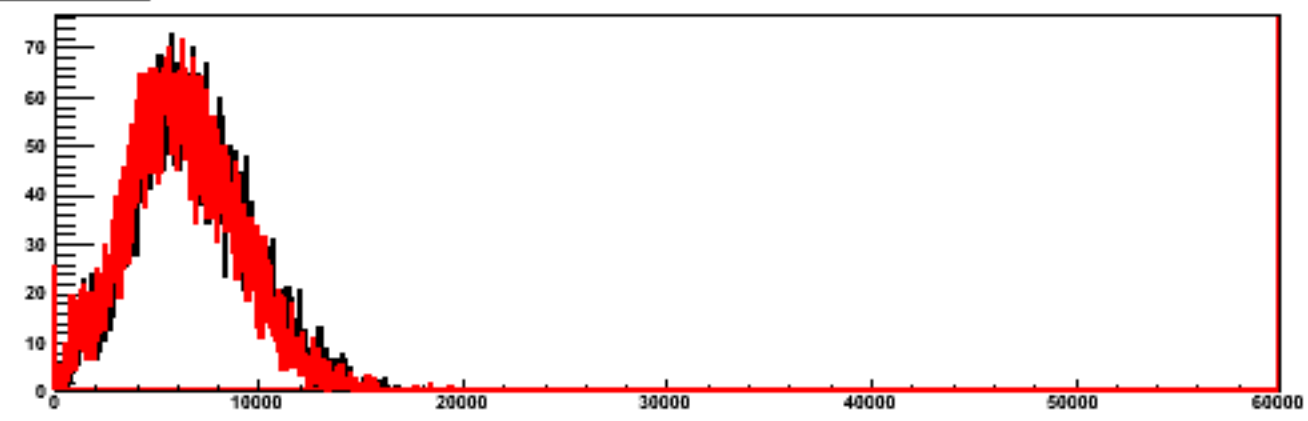


Towers 2, Layer = 7

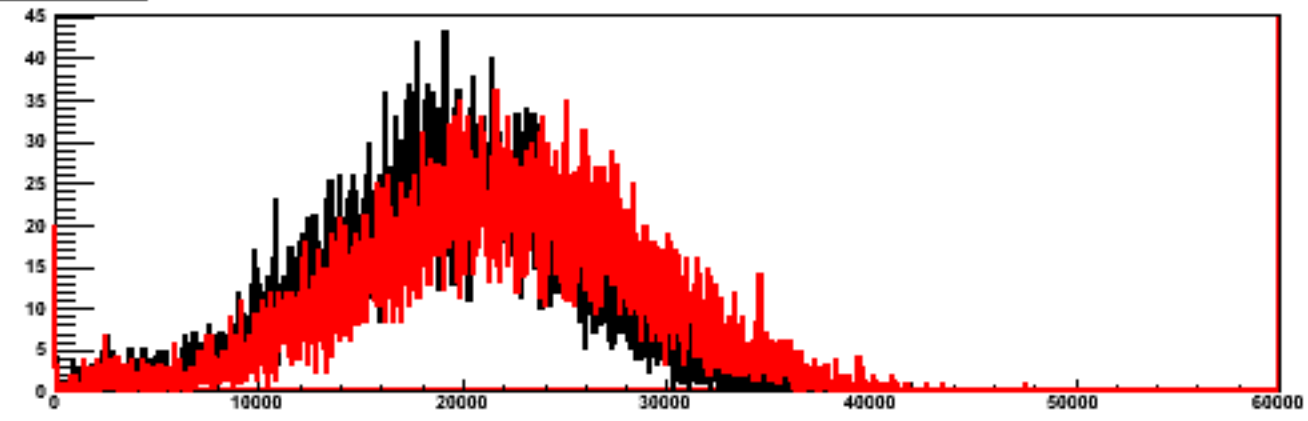


Run = 700001906, p(GeV/c) = 200, Beam angle (deg) = 45

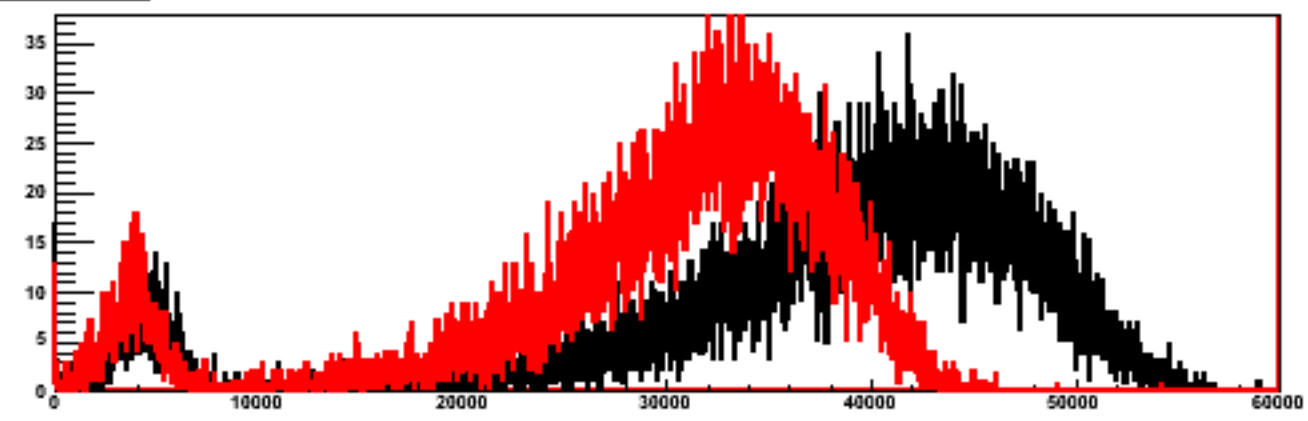
Towers 2, Layer = 0



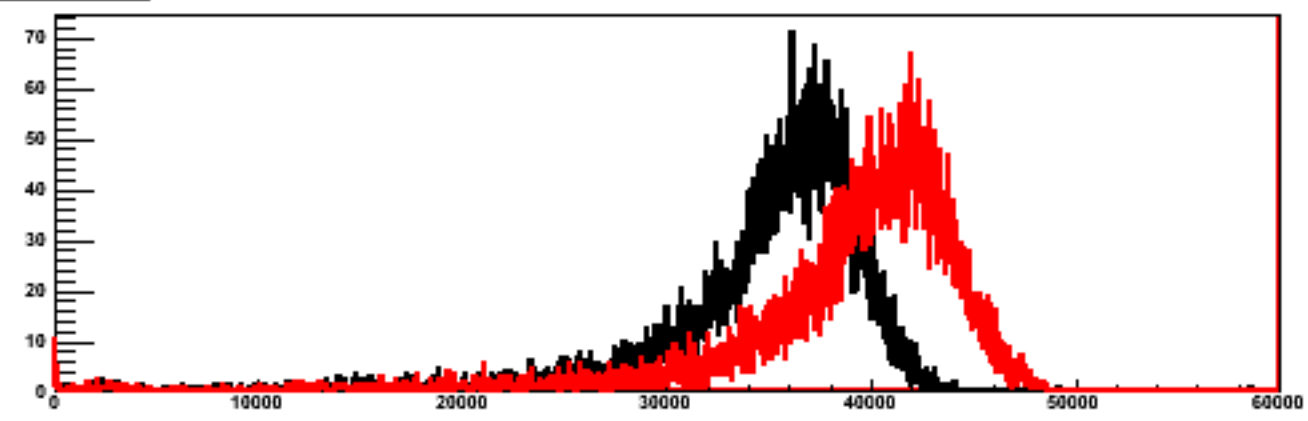
Towers 2, Layer = 1



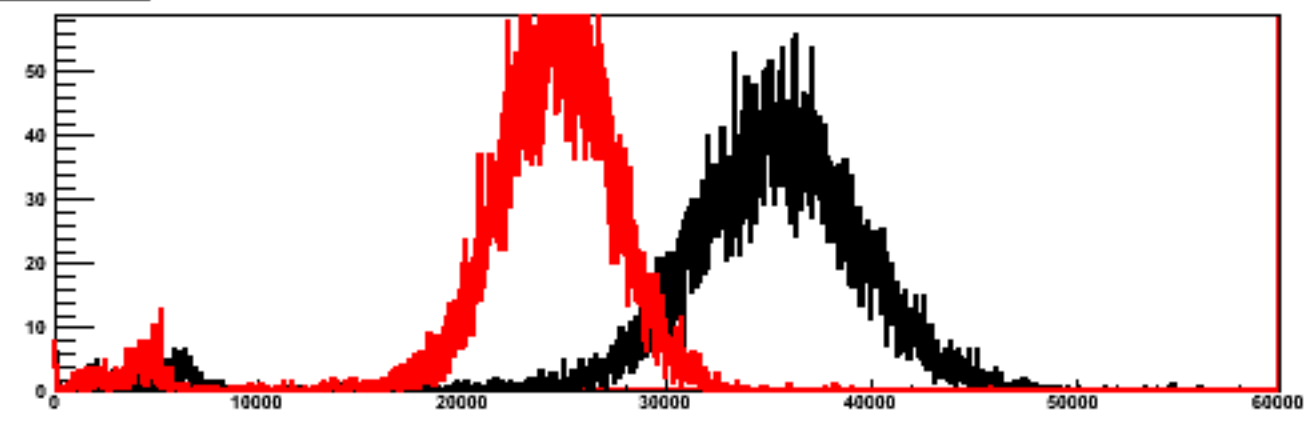
Towers 2, Layer = 2



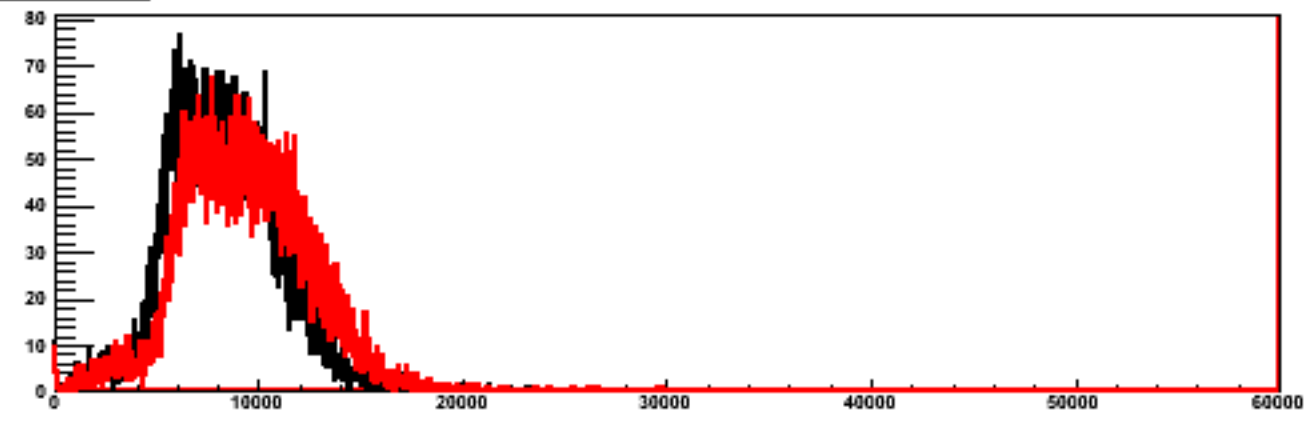
Towers 2, Layer = 3



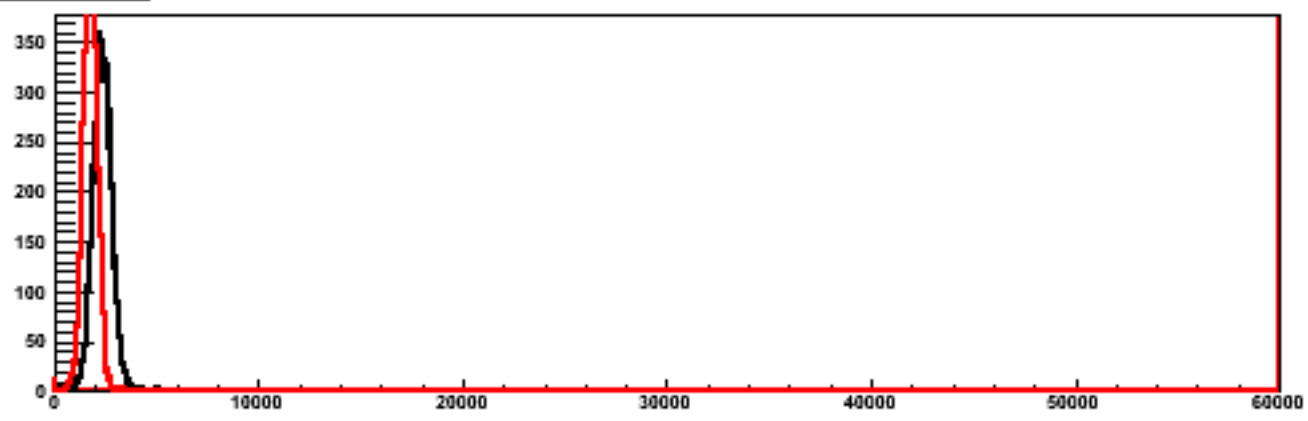
Towers 2, Layer = 4



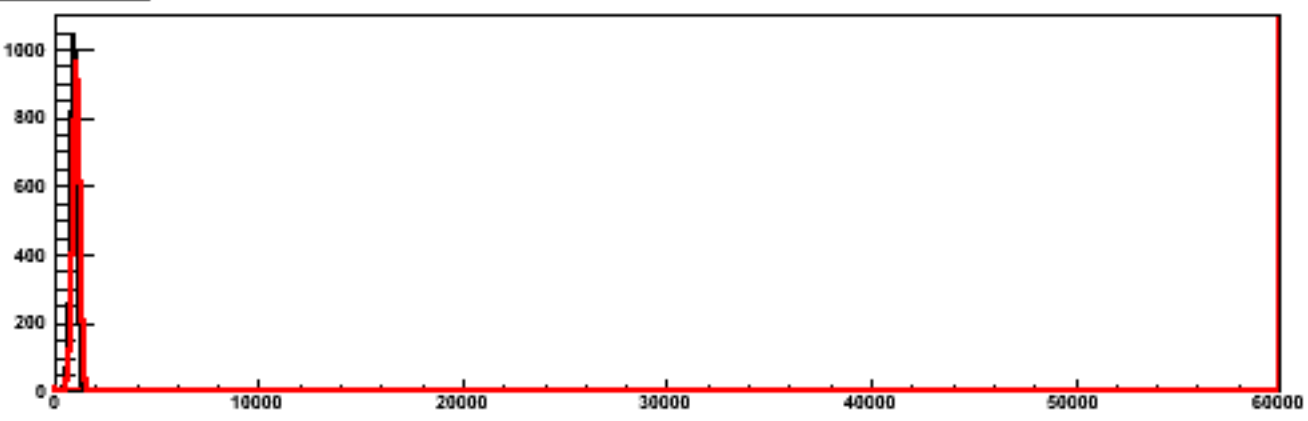
Towers 2, Layer = 5



Towers 2, Layer = 6

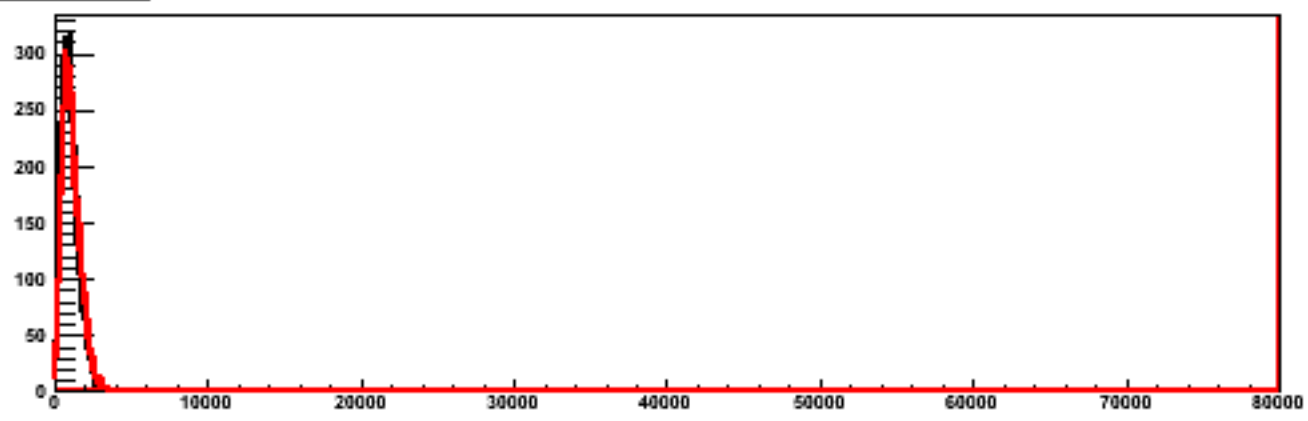


Towers 2, Layer = 7

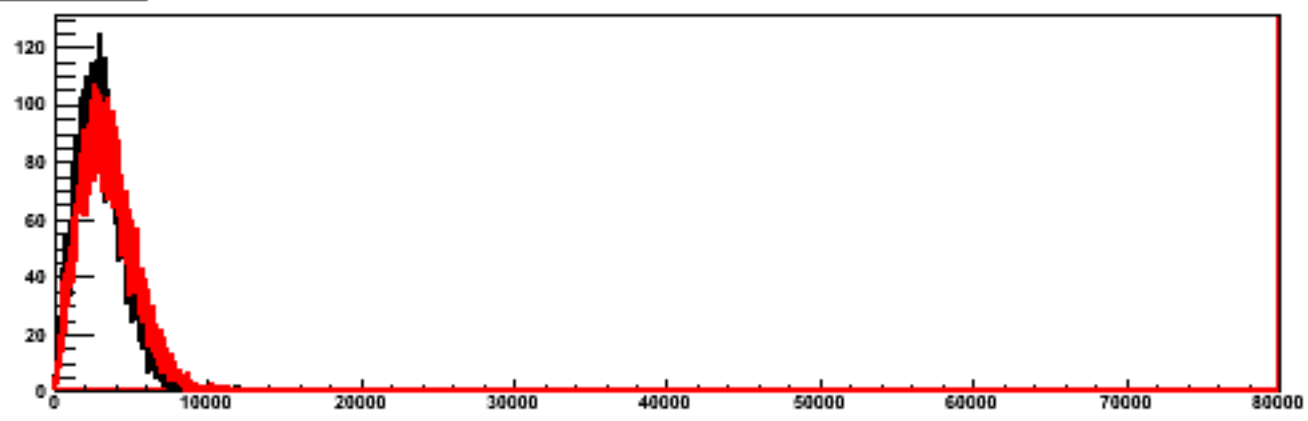


Run = 700001909, p(GeV/c) = 200, Beam angle (deg) = 60

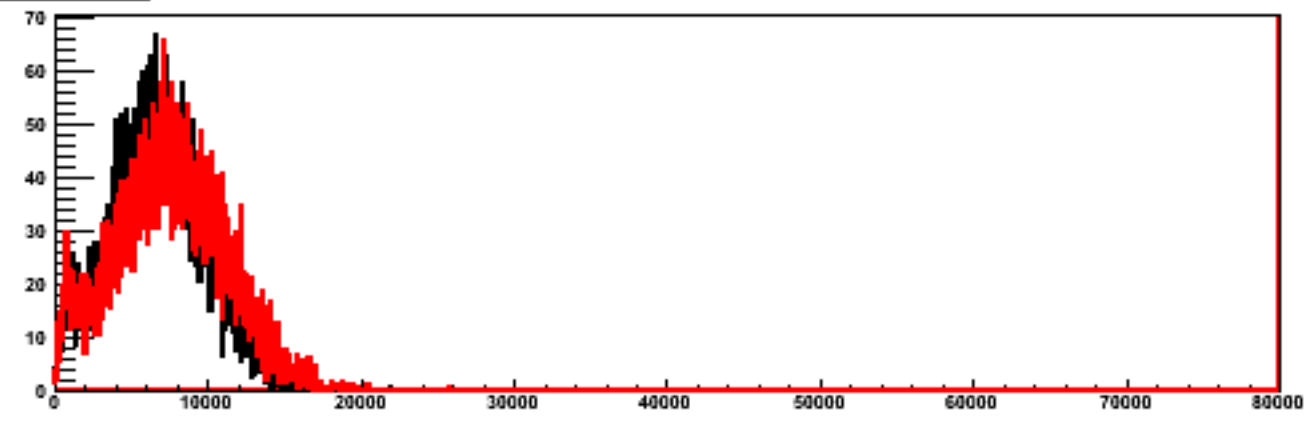
Towers 2, Layer = 0



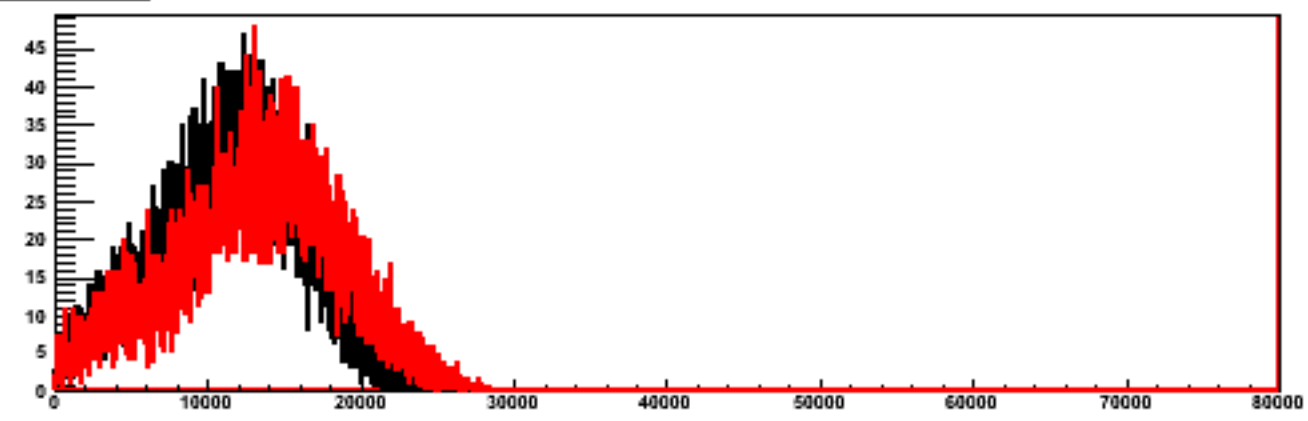
Towers 2, Layer = 1



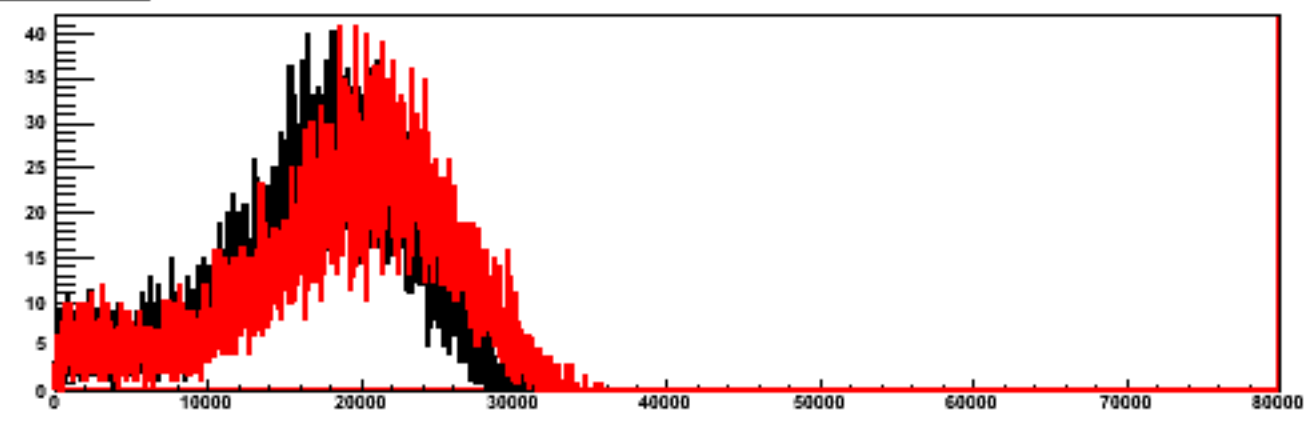
Towers 2, Layer = 2



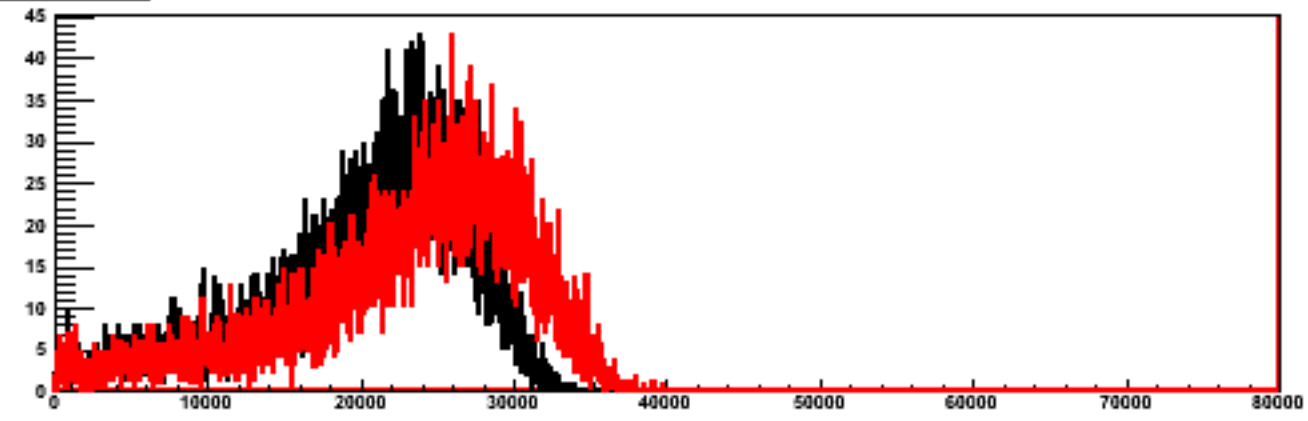
Towers 2, Layer = 3



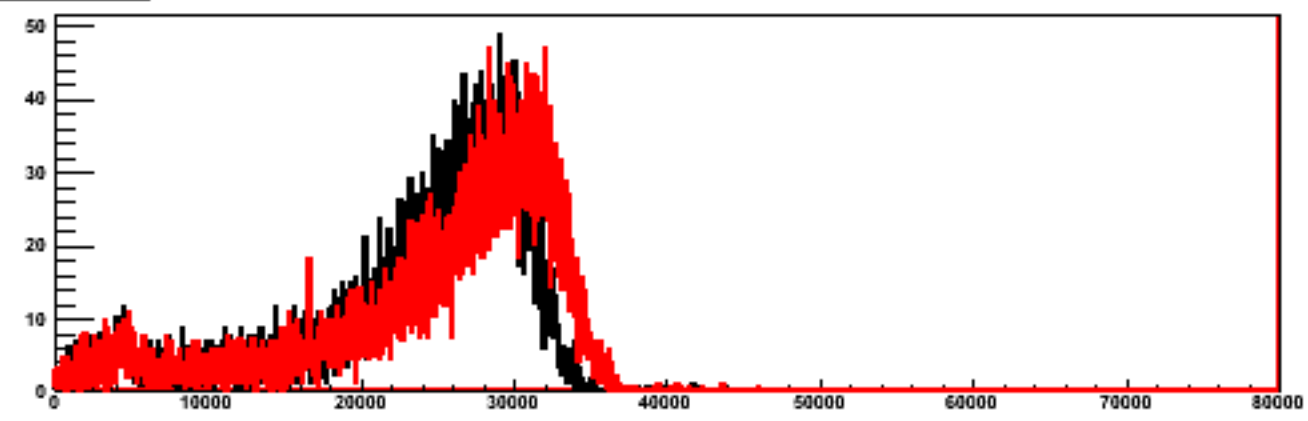
Towers 2, Layer = 4



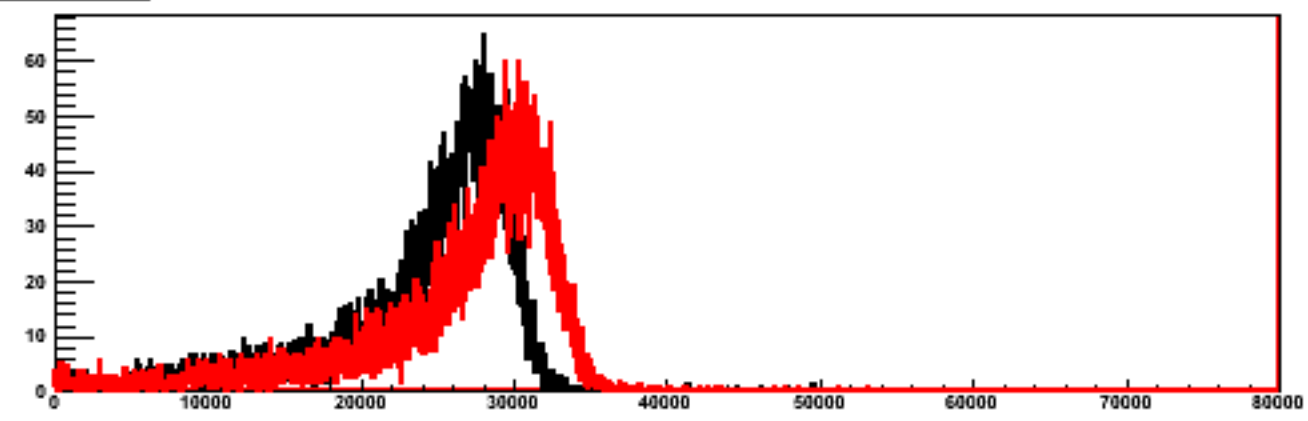
Towers 2, Layer = 5



Towers 2, Layer = 6

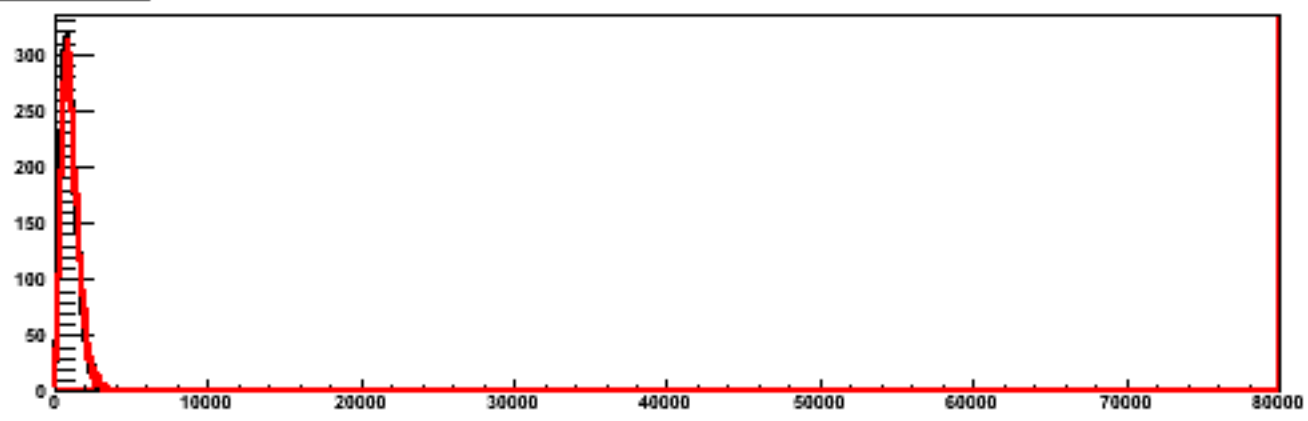


Towers 2, Layer = 7

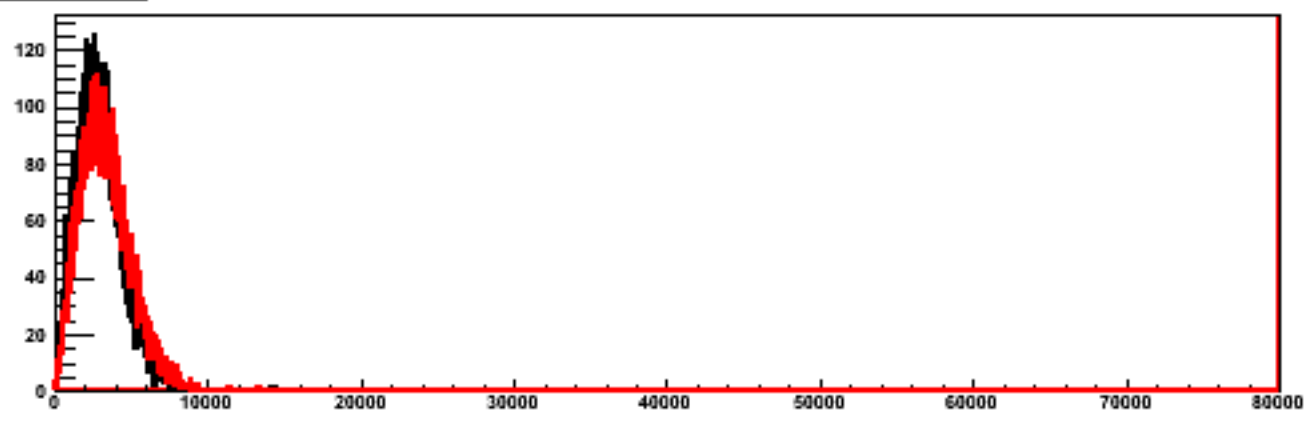


Run = 700001922, p(GeV/c) = 280, Beam angle (deg) = 0

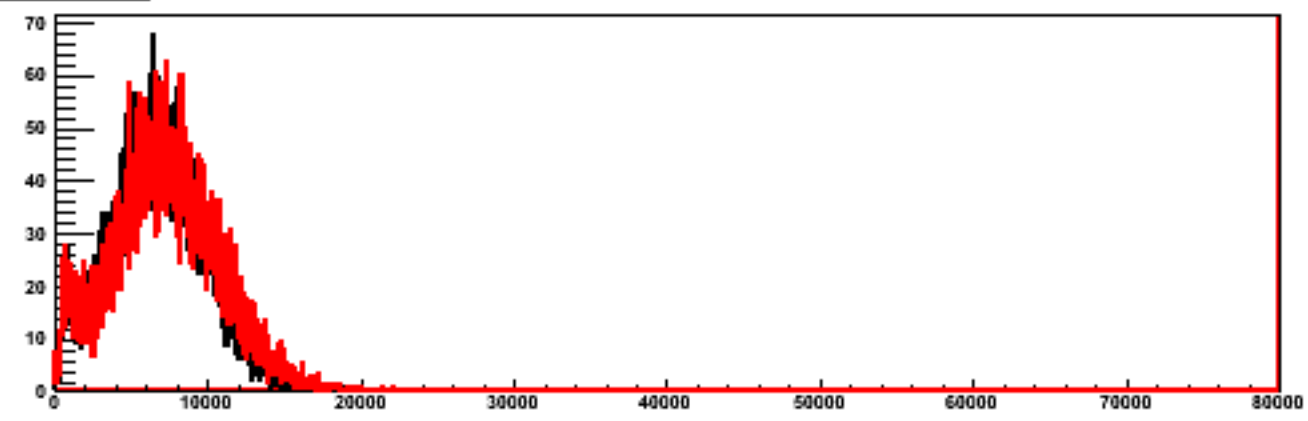
Towers 2, Layer = 0



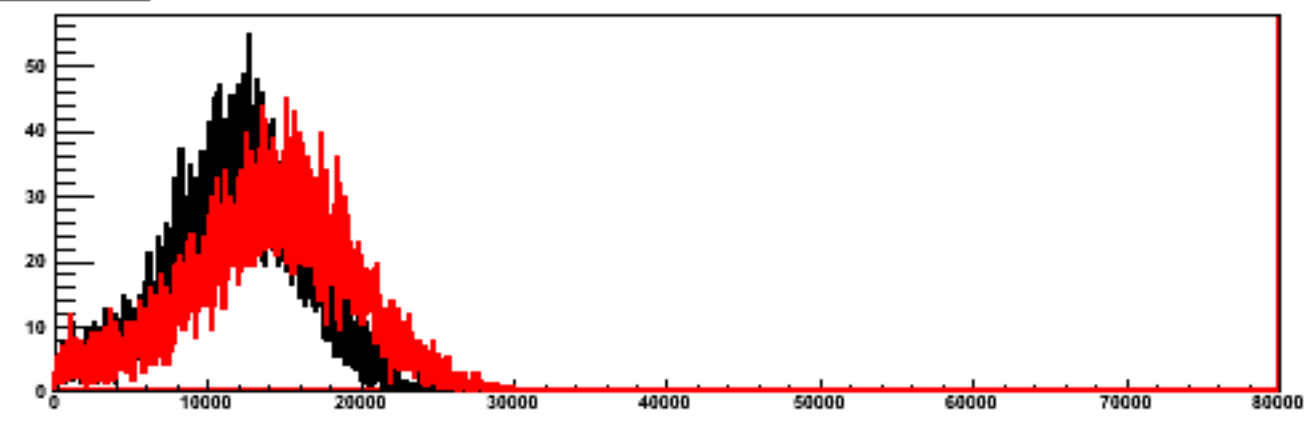
Towers 2, Layer = 1



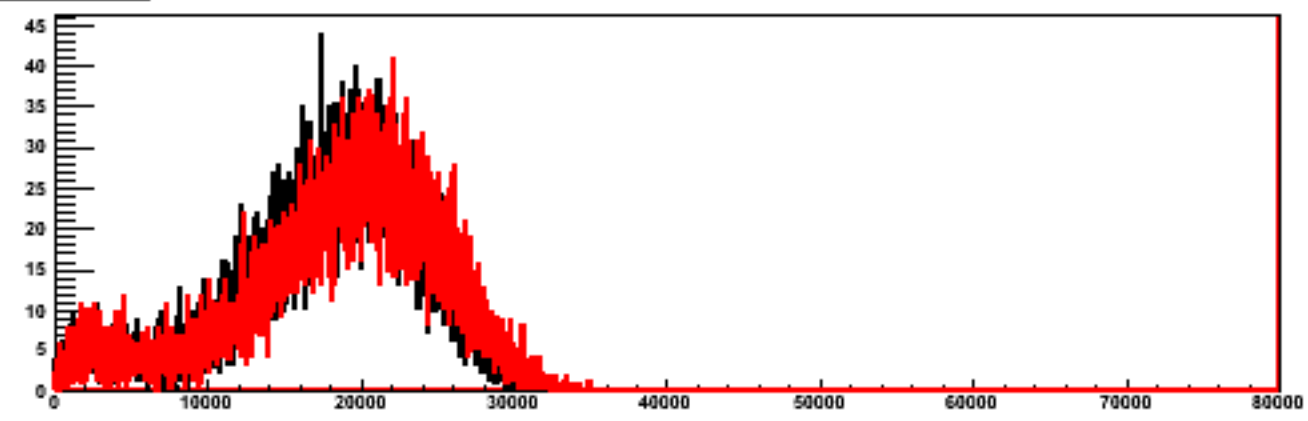
Towers 2, Layer = 2



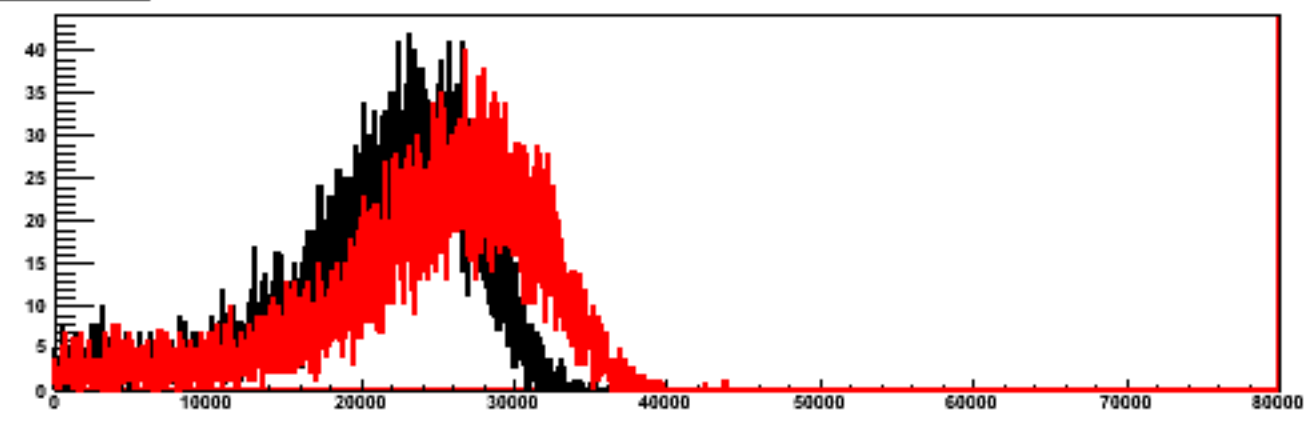
Towers 2, Layer = 3



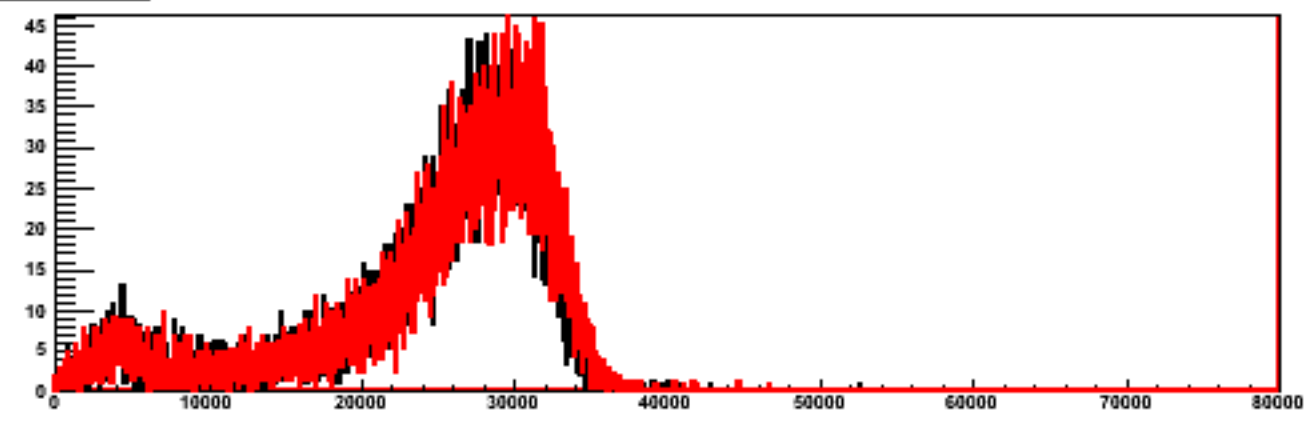
Towers 2, Layer = 4



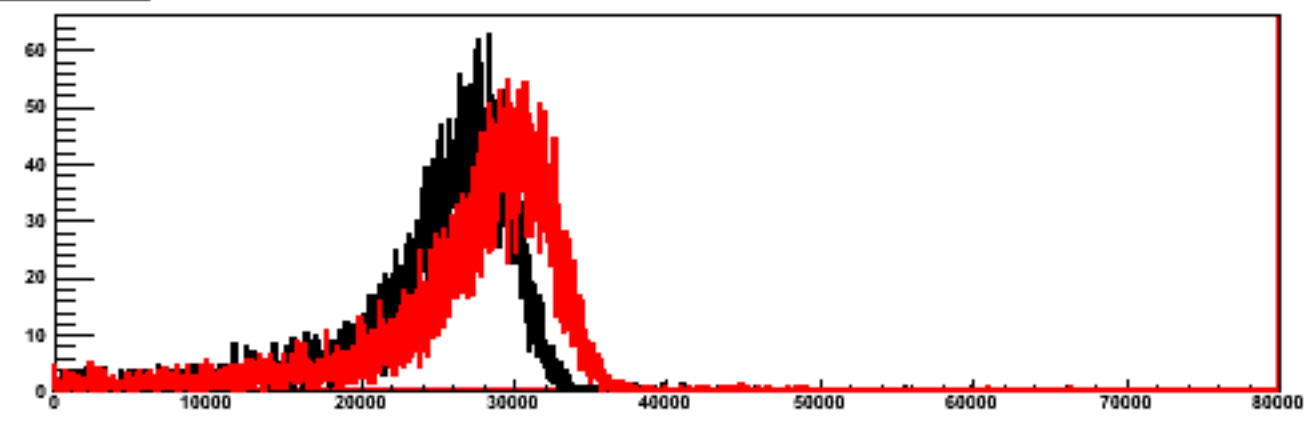
Towers 2, Layer = 5



Towers 2, Layer = 6

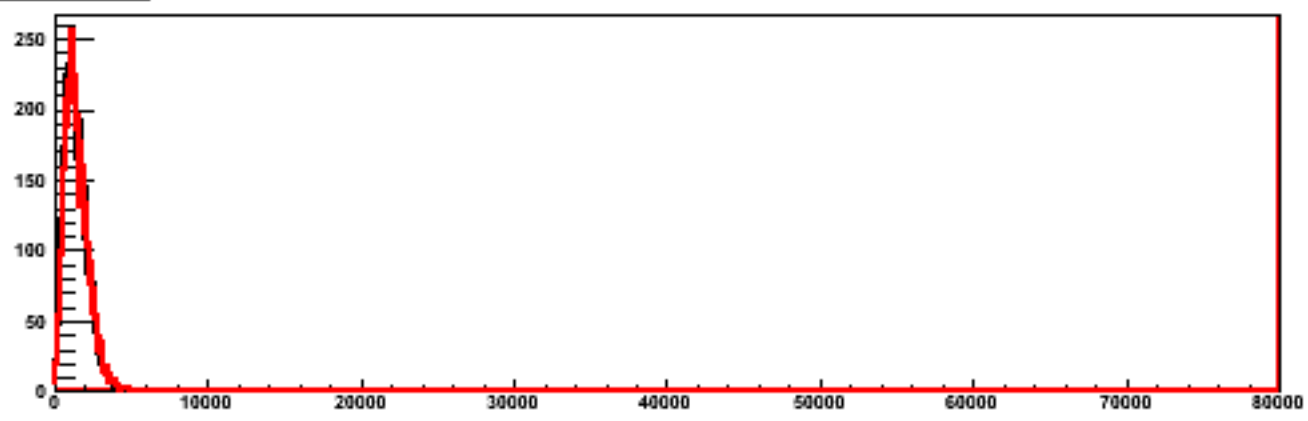


Towers 2, Layer = 7

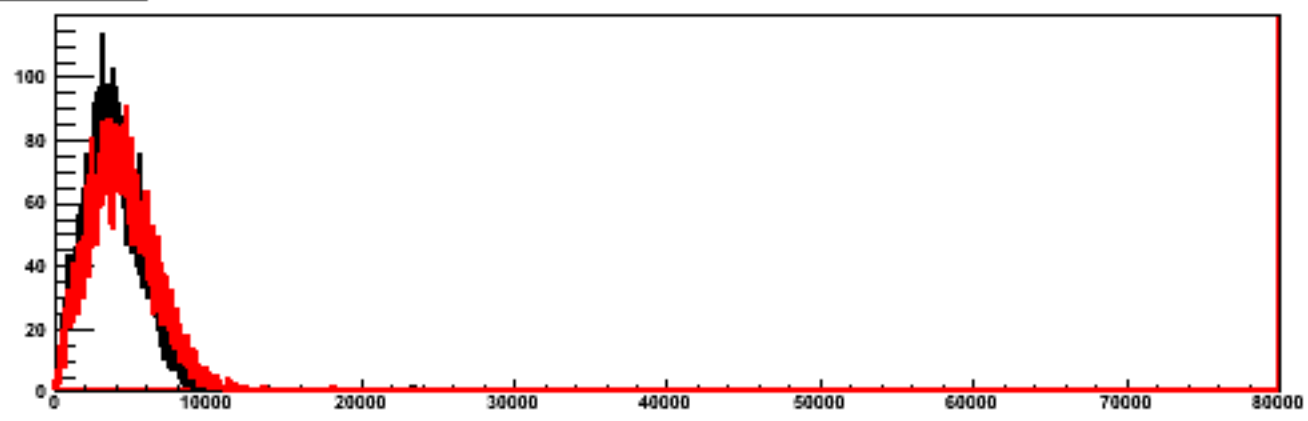


Run = 700001932, p(GeV/c) = 280, Beam angle (deg) = 10

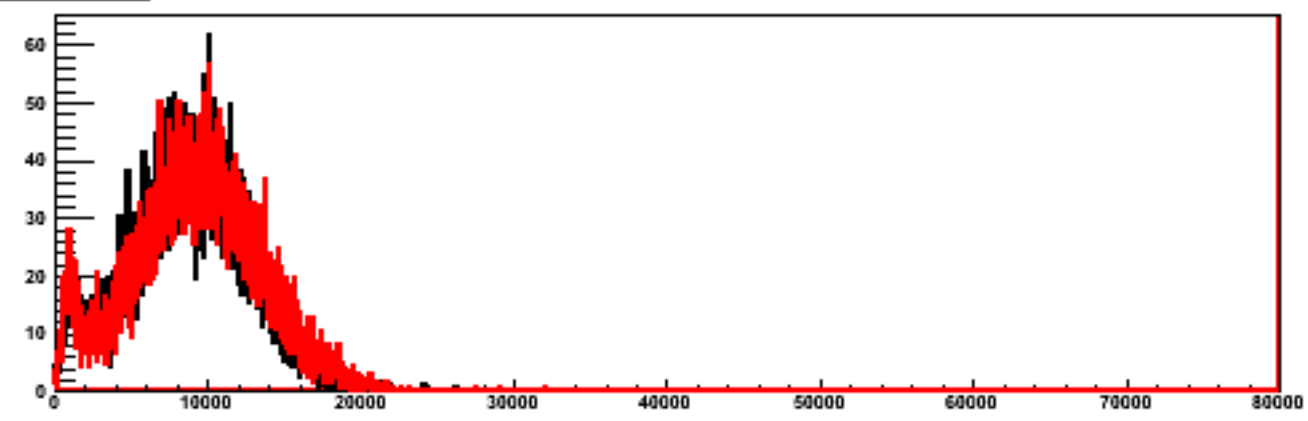
Towers 2, Layer = 0



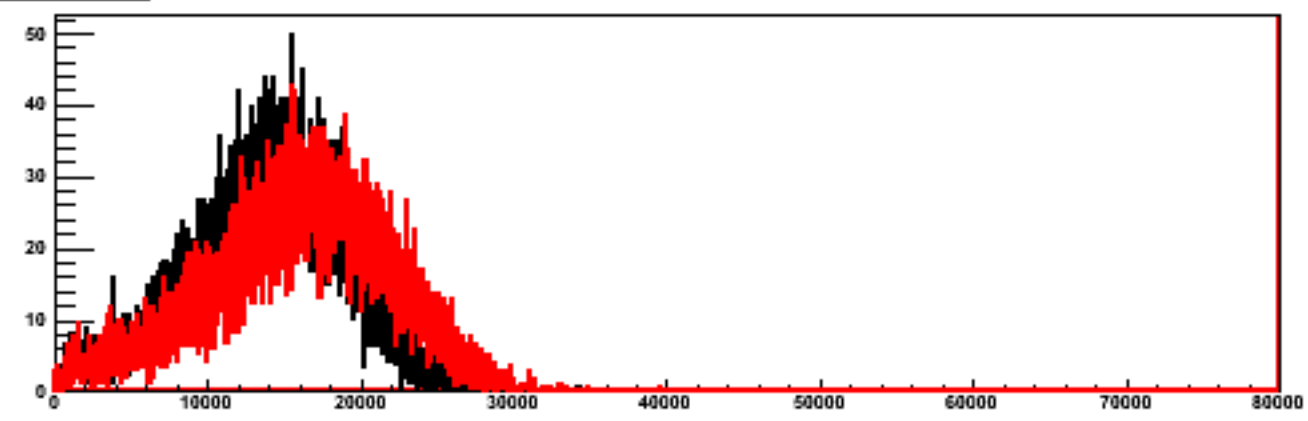
Towers 2, Layer = 1



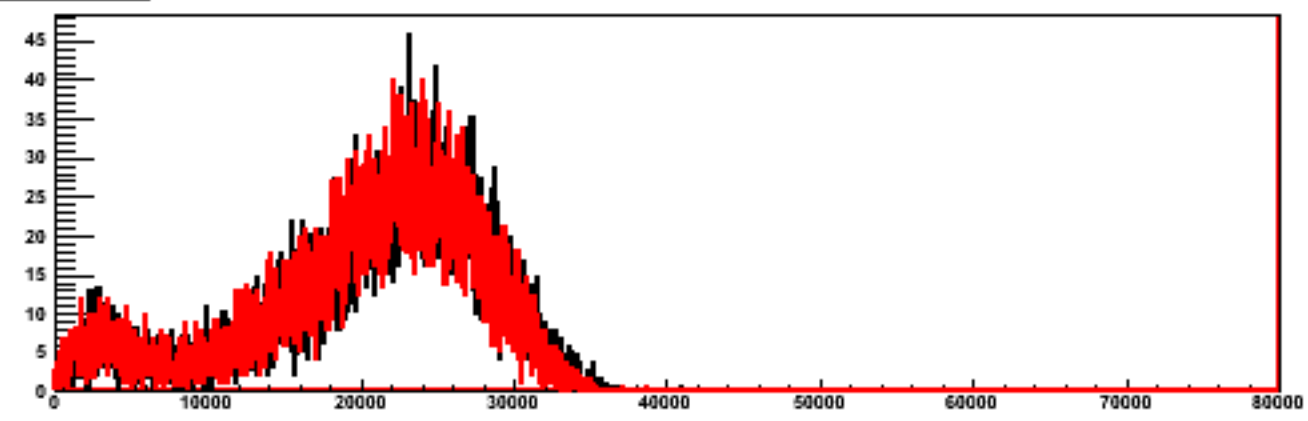
Towers 2, Layer = 2



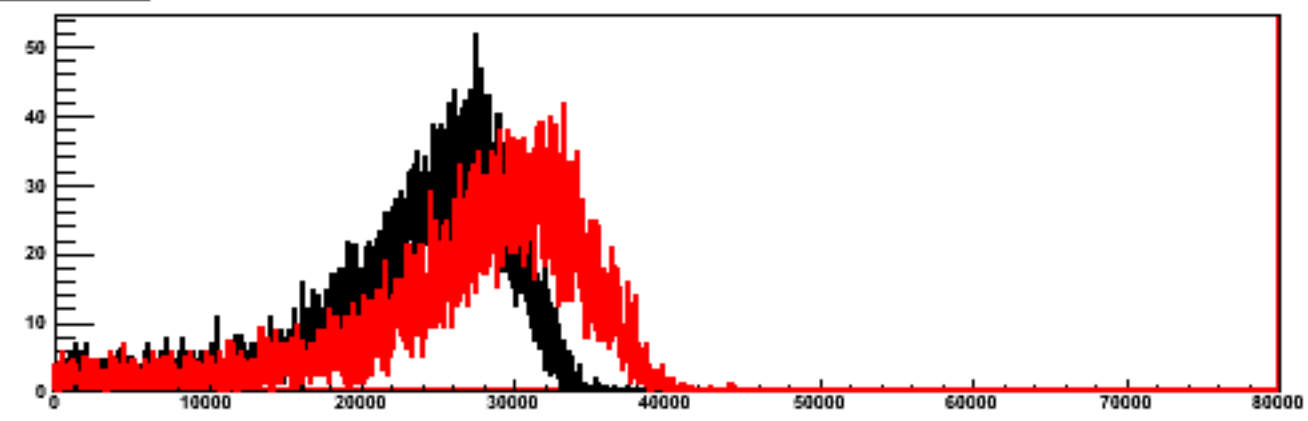
Towers 2, Layer = 3



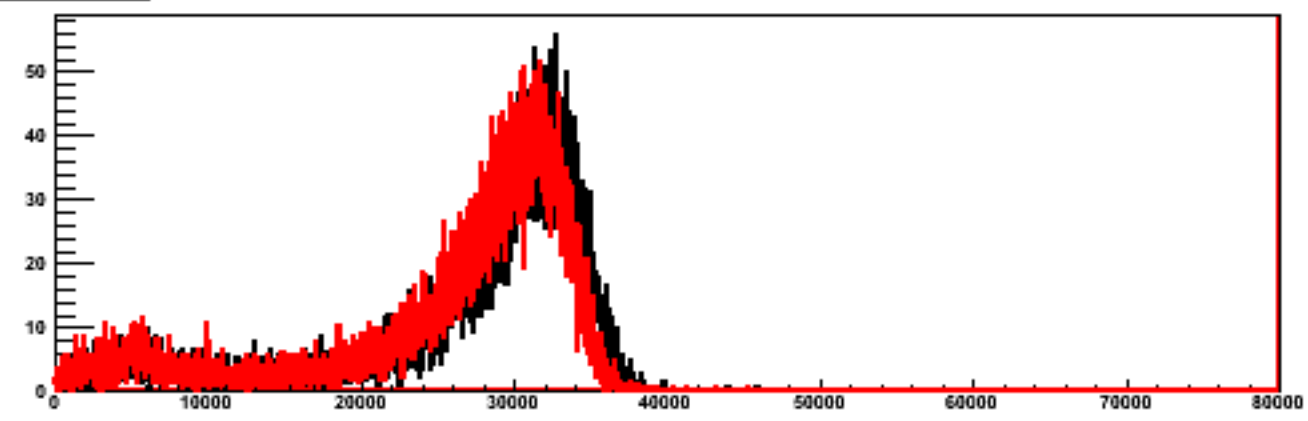
Towers 2, Layer = 4



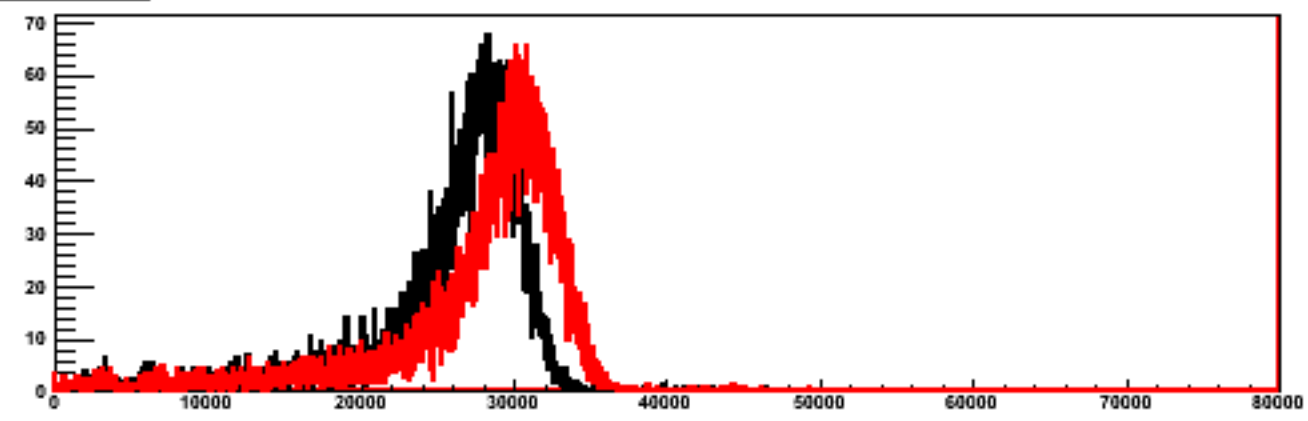
Towers 2, Layer = 5



Towers 2, Layer = 6

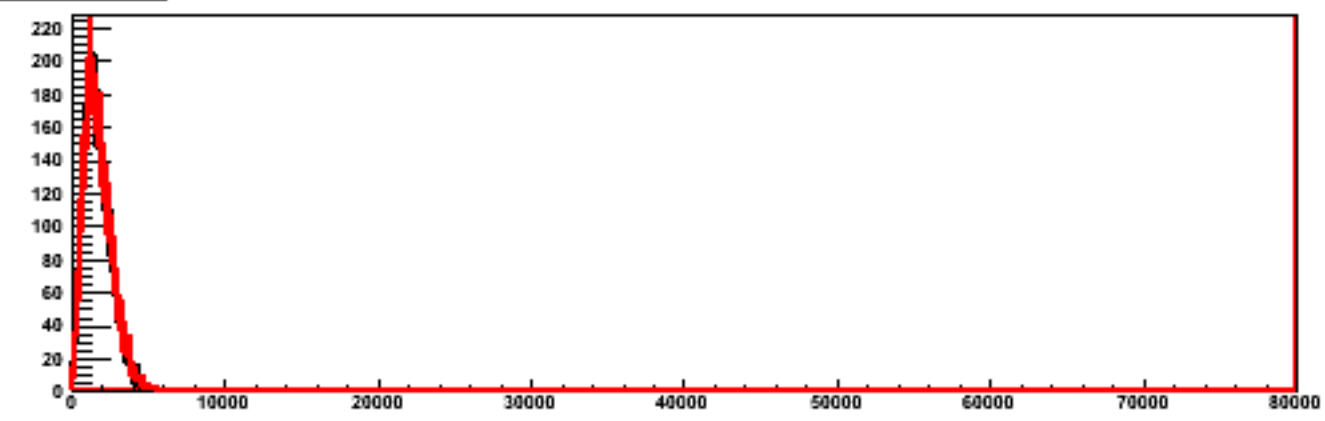


Towers 2, Layer = 7

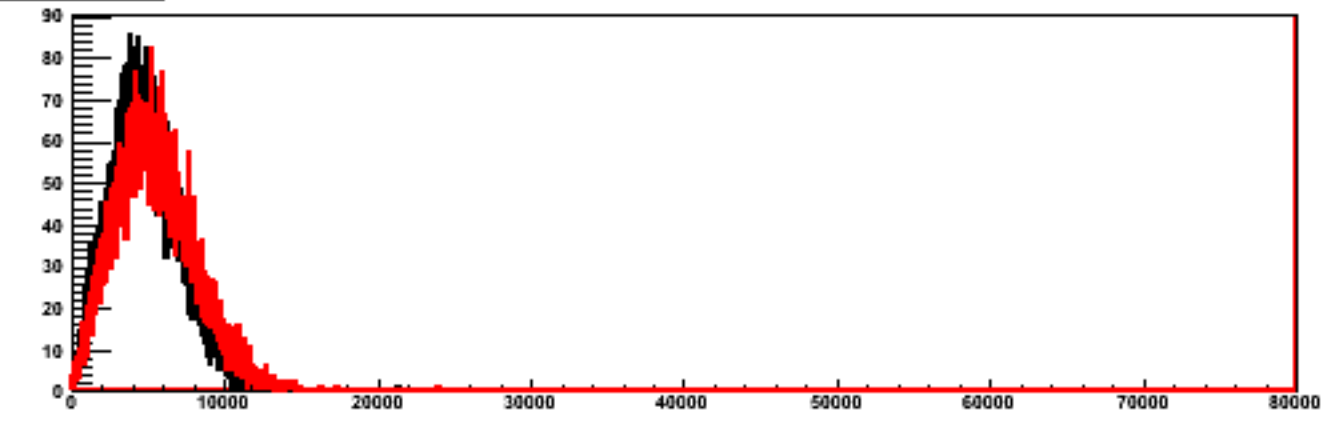


Run = 700001938, p(GeV/c) = 280, Beam angle (deg) = 20

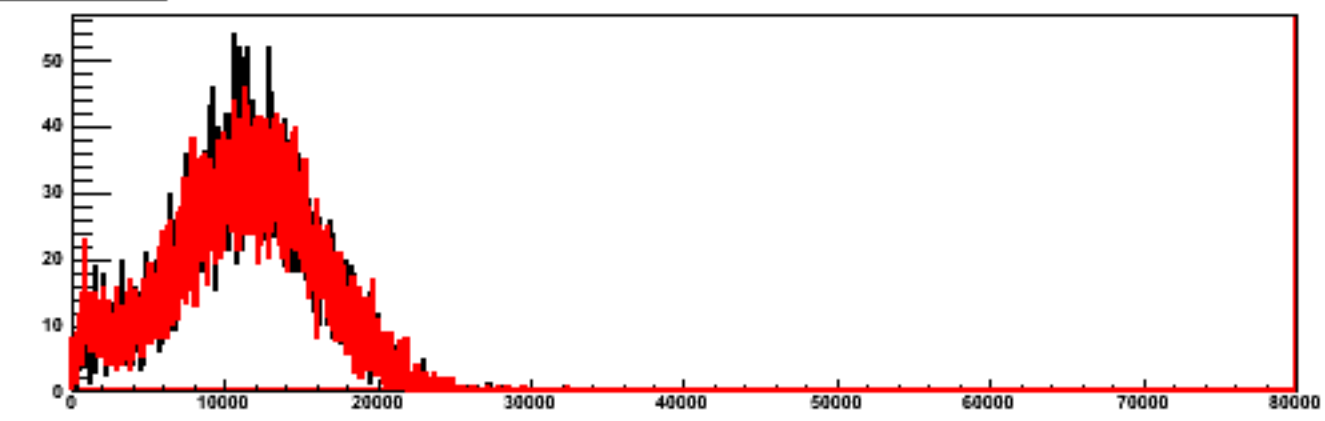
Towers 2, Layer = 0



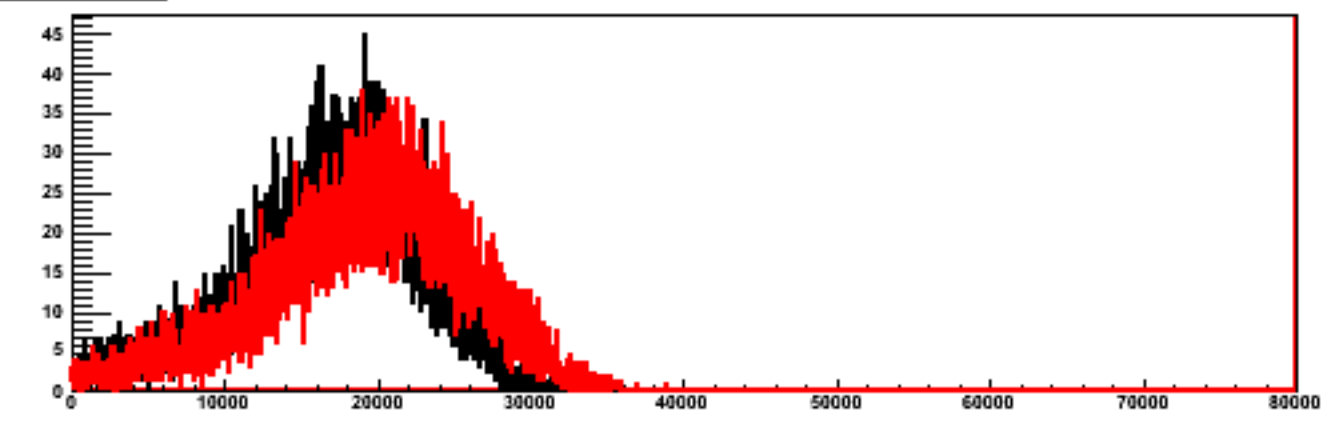
Towers 2, Layer = 1



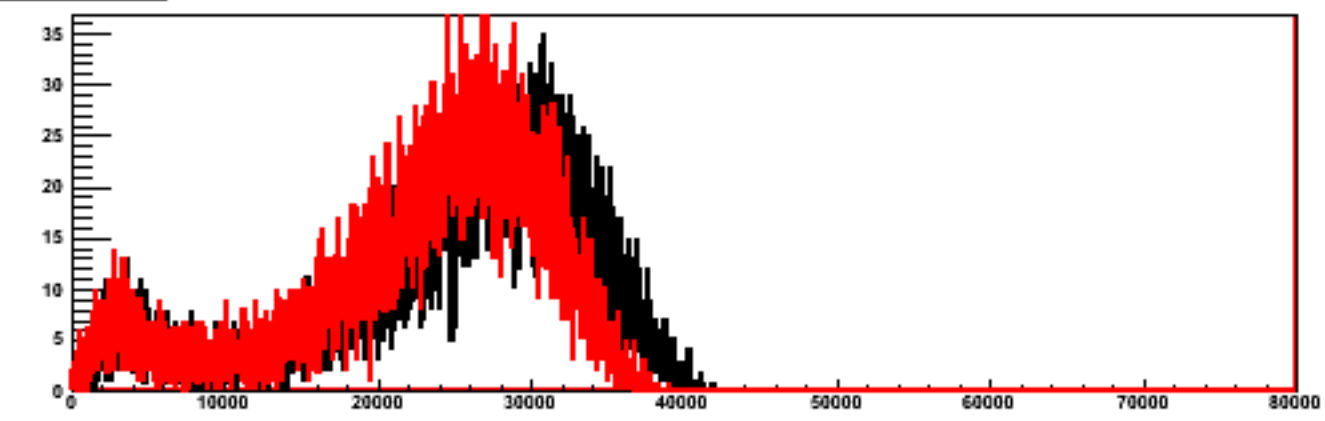
Towers 2, Layer = 2



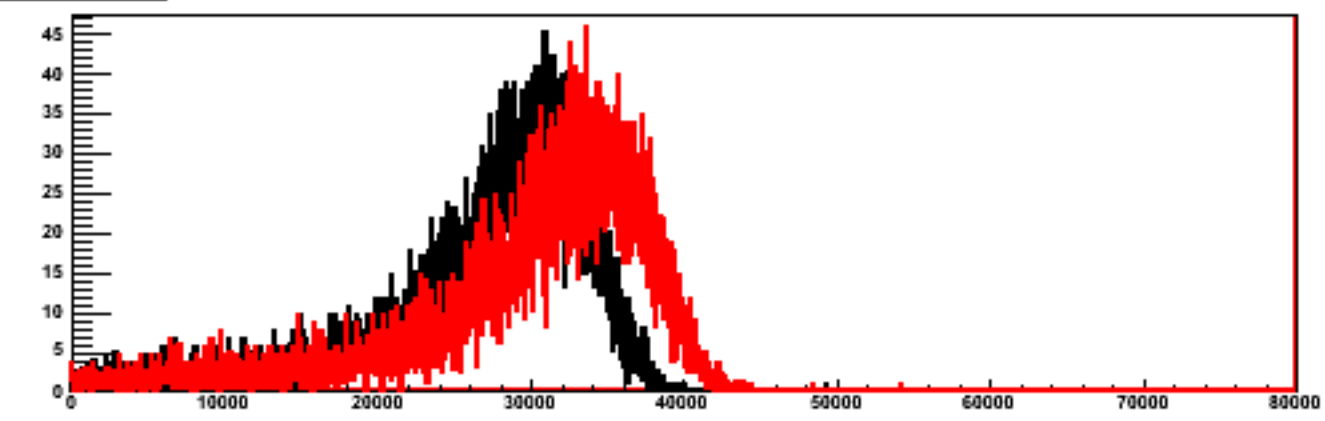
Towers 2, Layer = 3



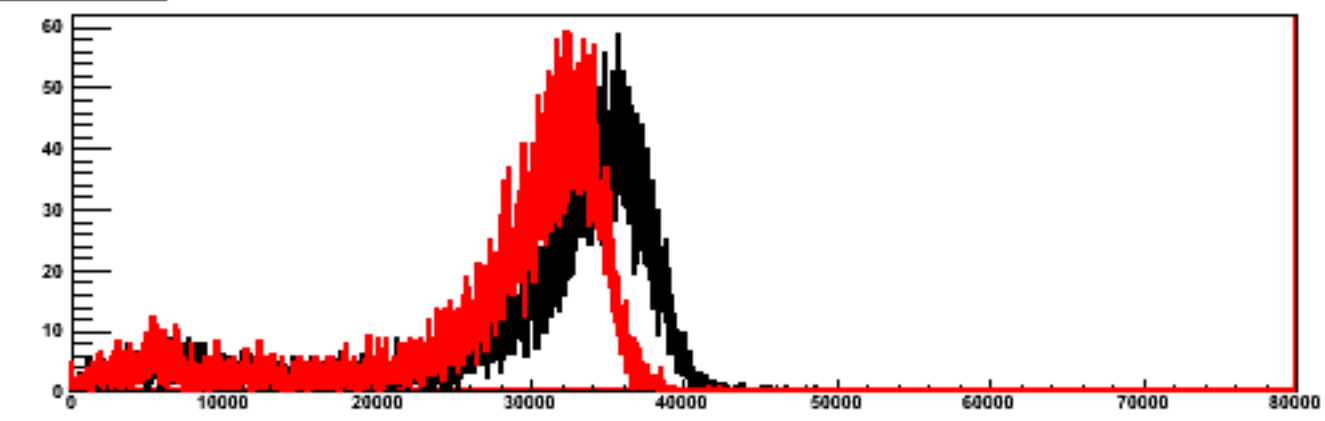
Towers 2, Layer = 4



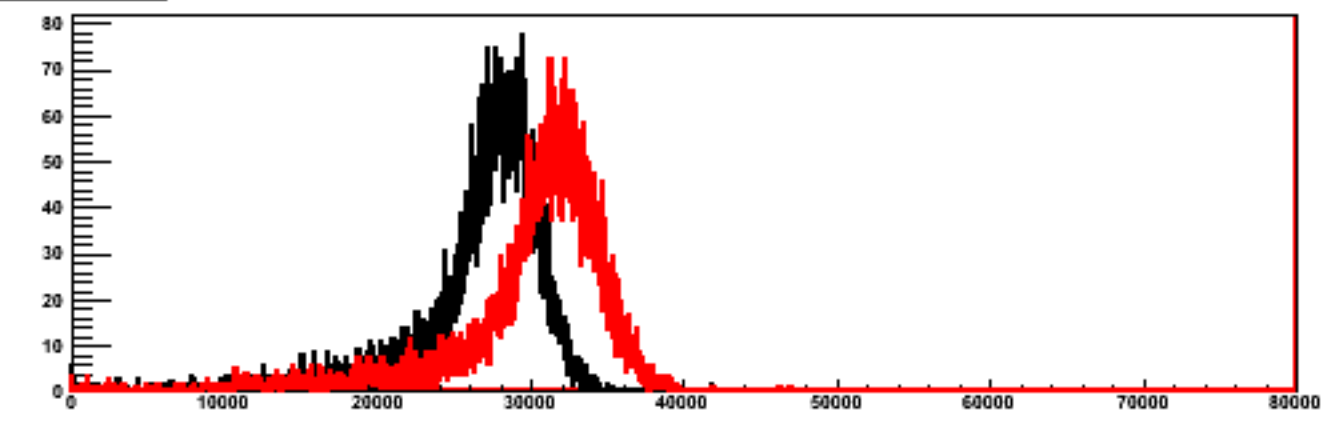
Towers 2, Layer = 5



Towers 2, Layer = 6

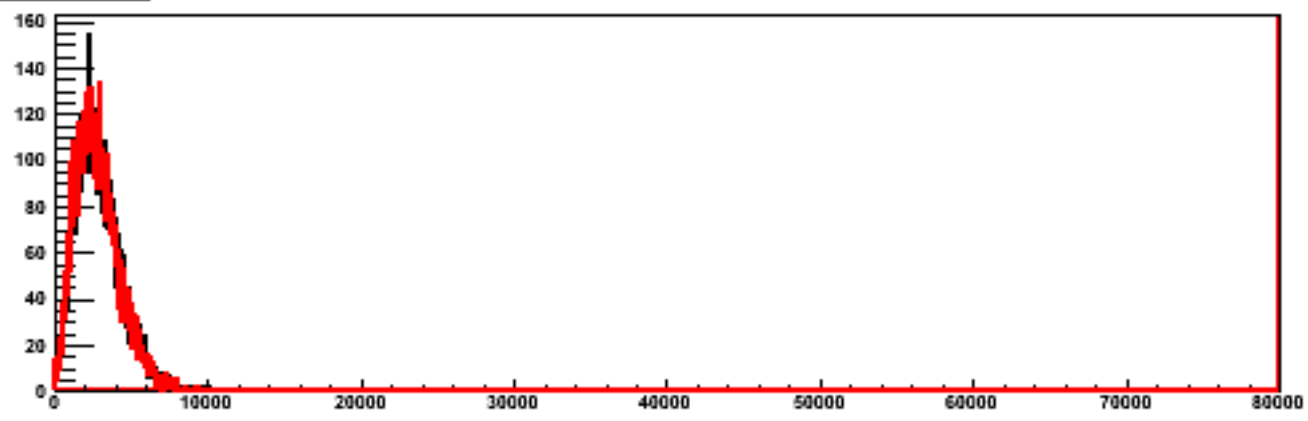


Towers 2, Layer = 7

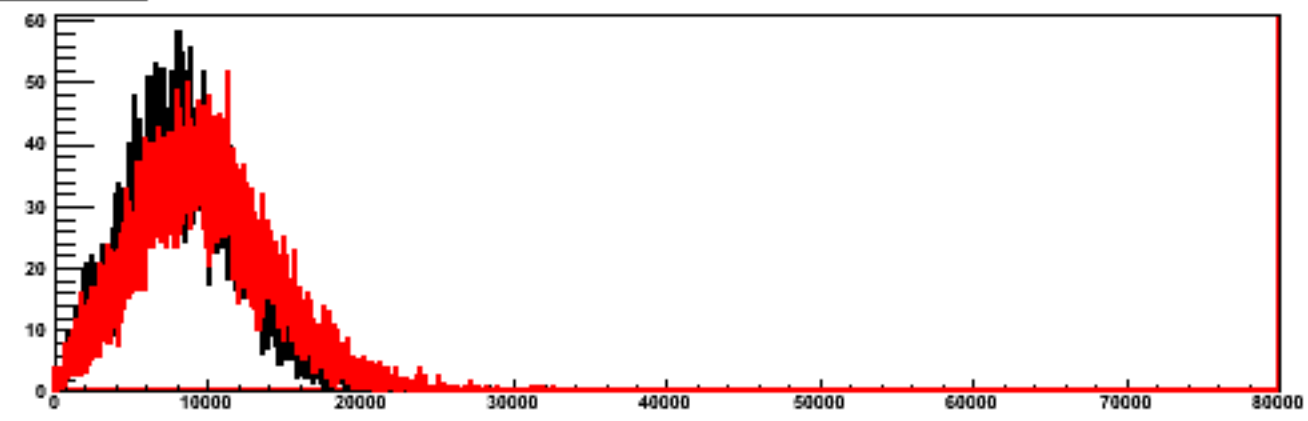


Run = 700001942, p(GeV/c) = 280, Beam angle (deg) = 30

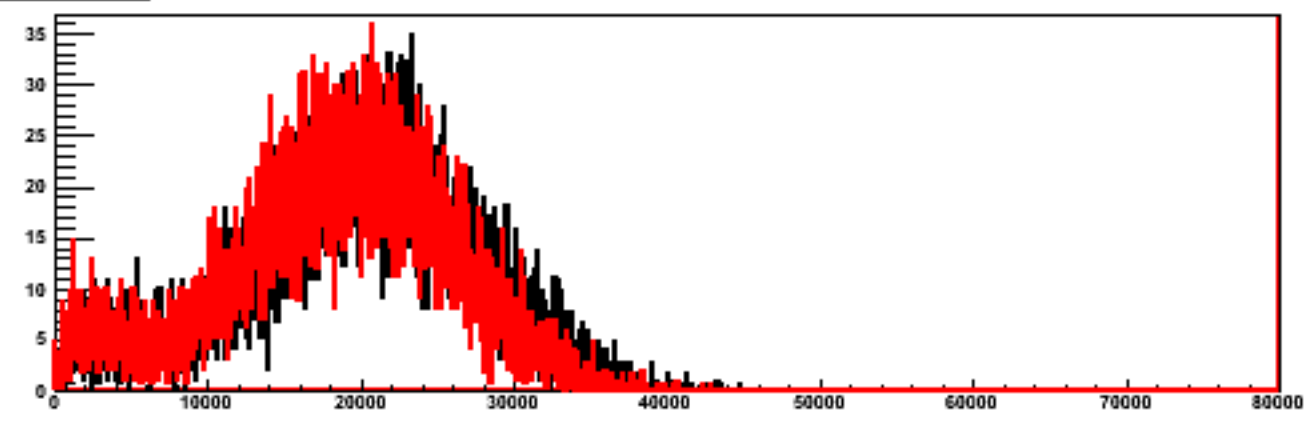
Towers 2, Layer = 0



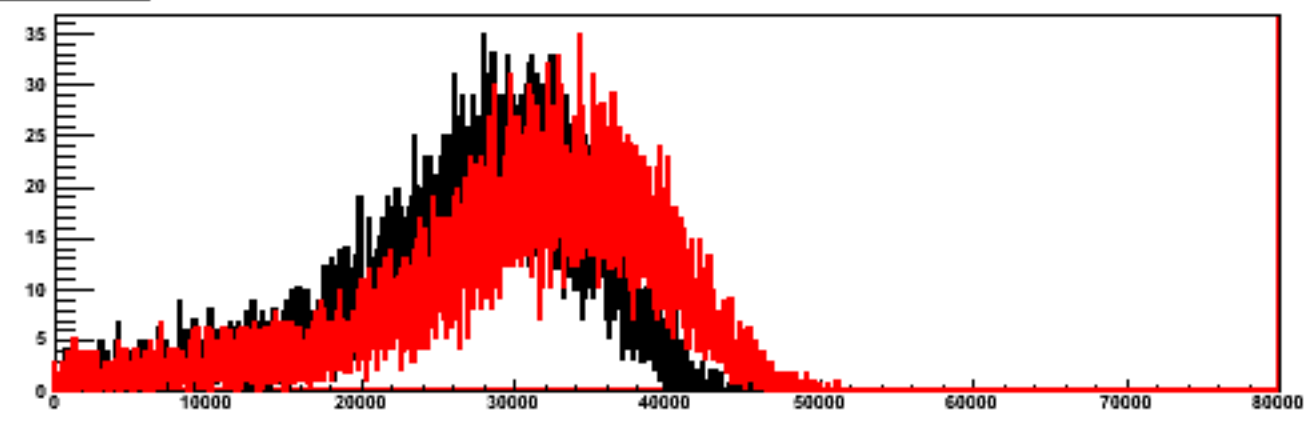
Towers 2, Layer = 1



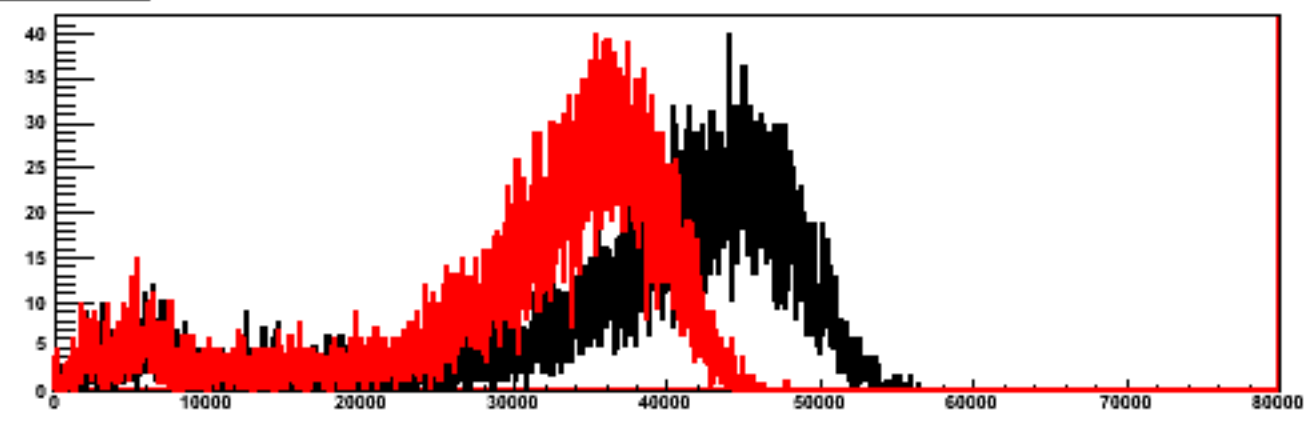
Towers 2, Layer = 2



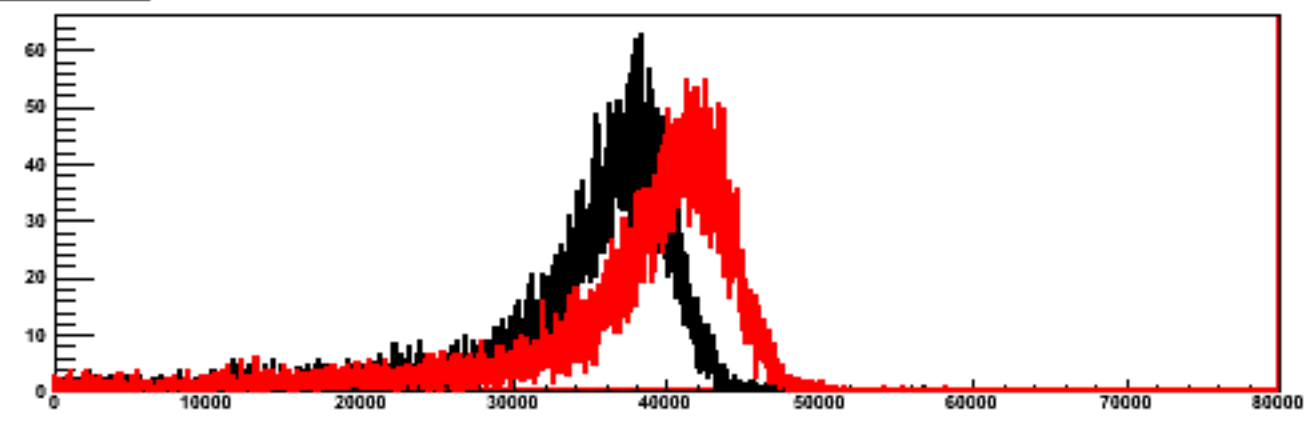
Towers 2, Layer = 3



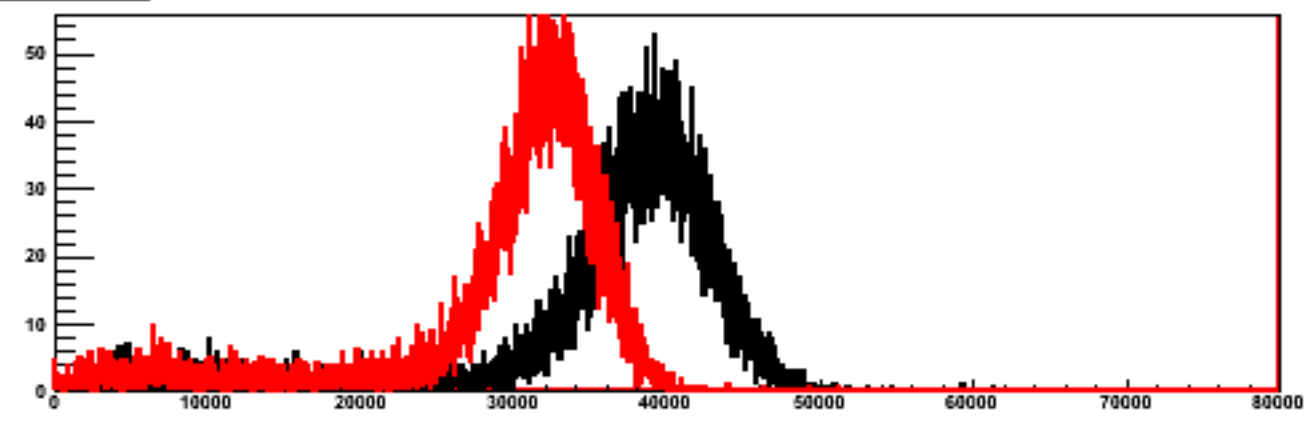
Towers 2, Layer = 4



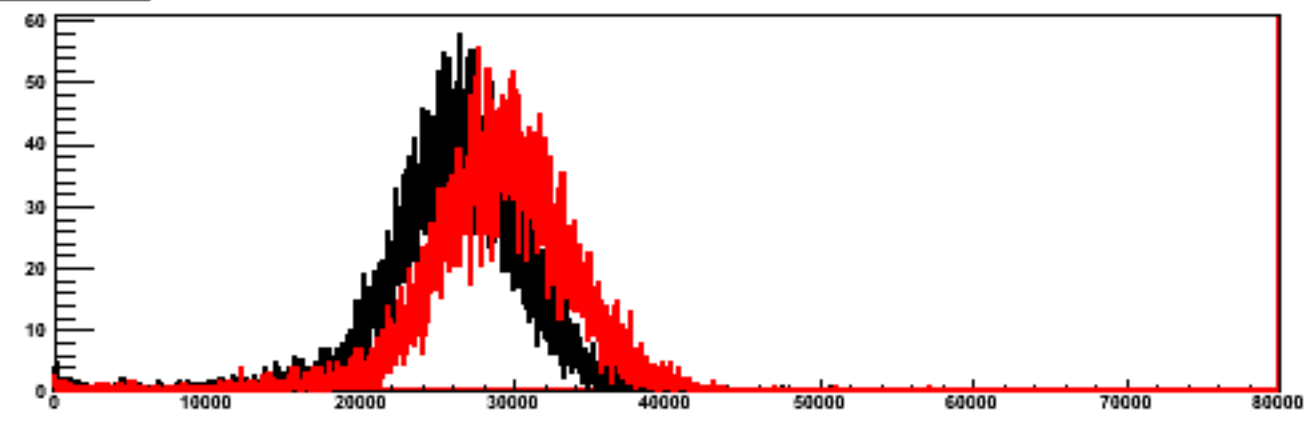
Towers 2, Layer = 5



Towers 2, Layer = 6

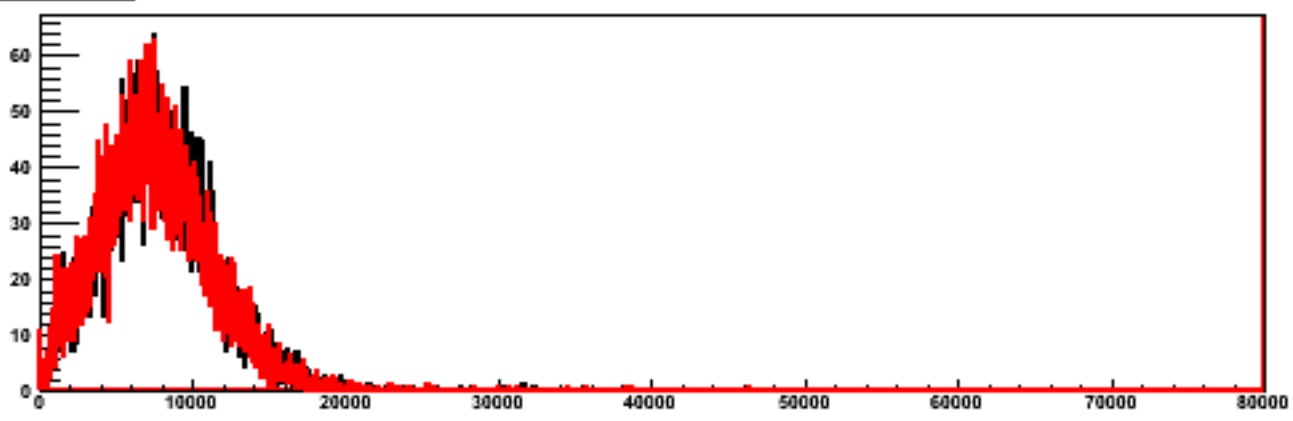


Towers 2, Layer = 7

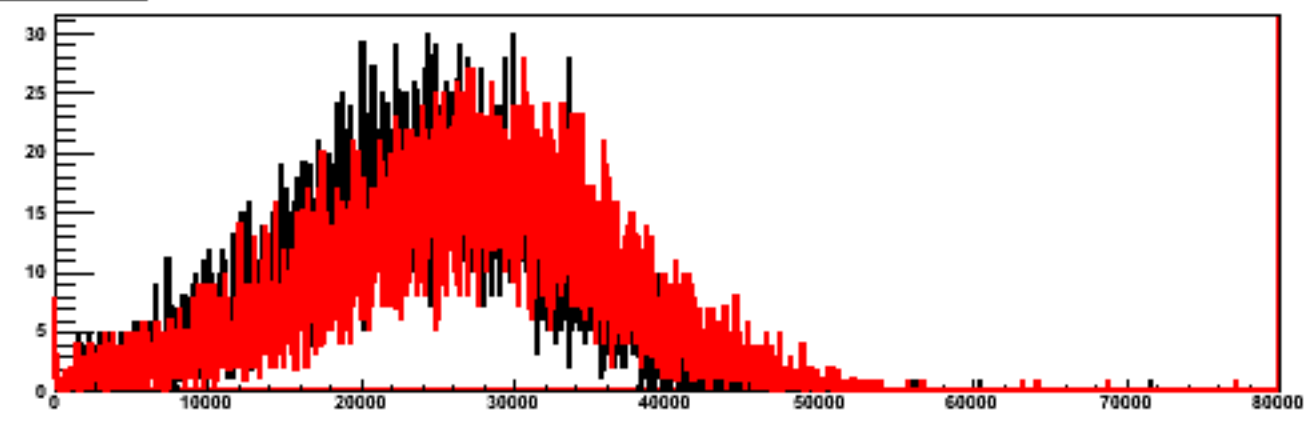


Run = 700001946, p(GeV/c) = 280, Beam angle (deg) = 45

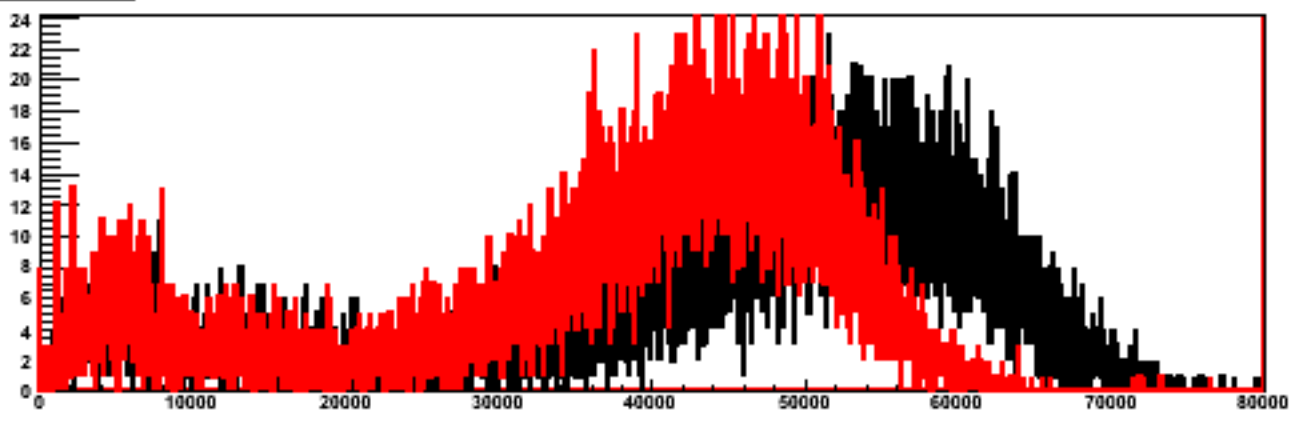
Towers 2, Layer = 0



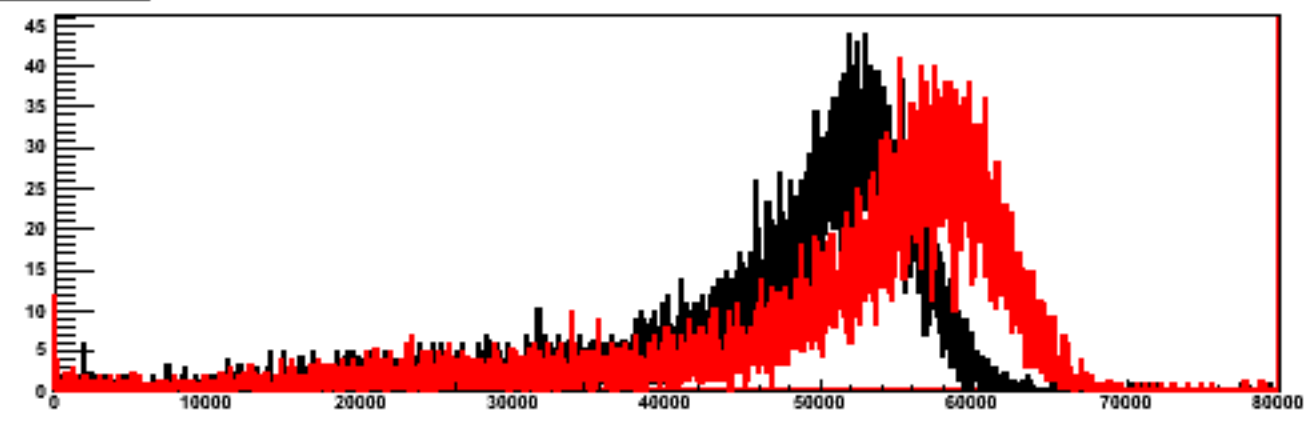
Towers 2, Layer = 1



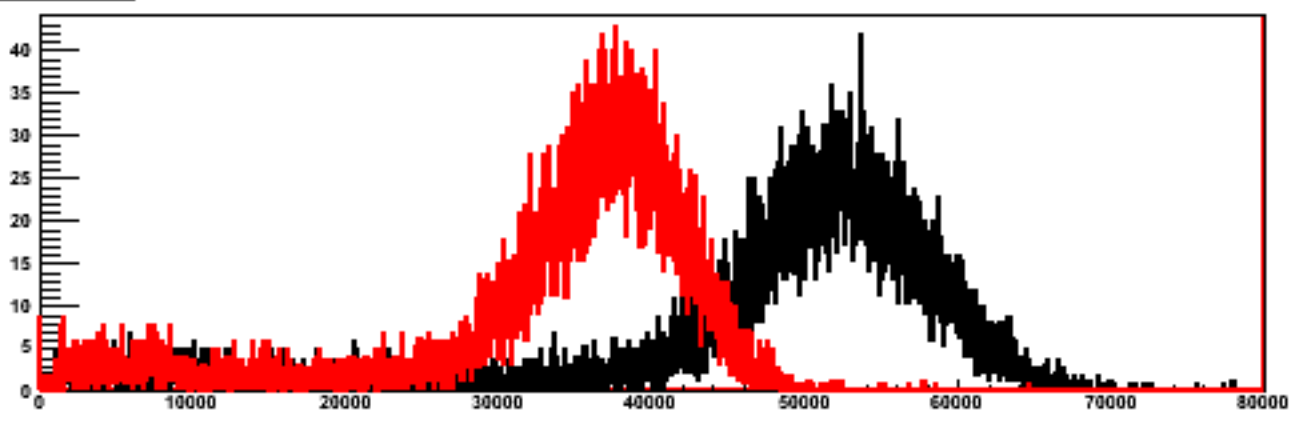
Towers 2, Layer = 2



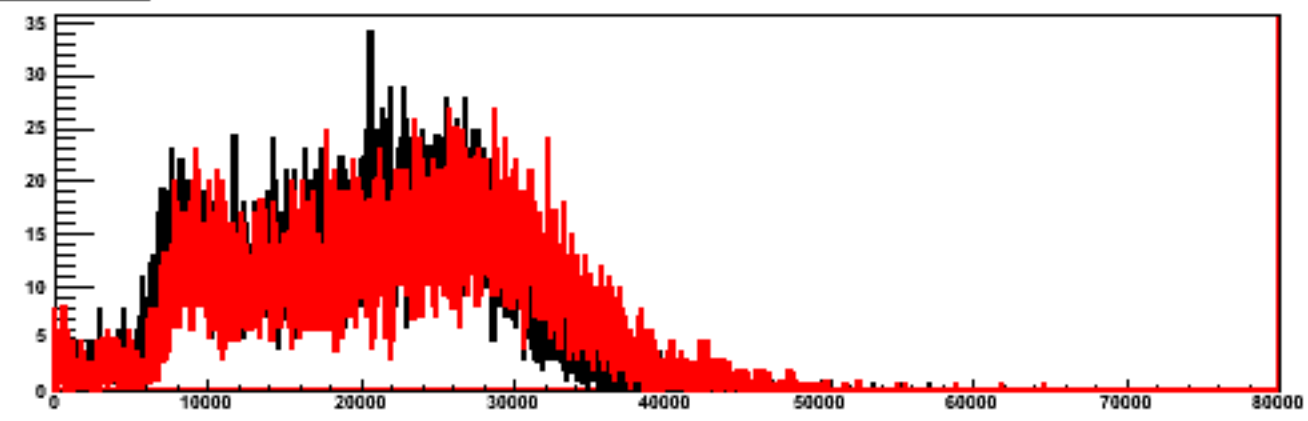
Towers 2, Layer = 3



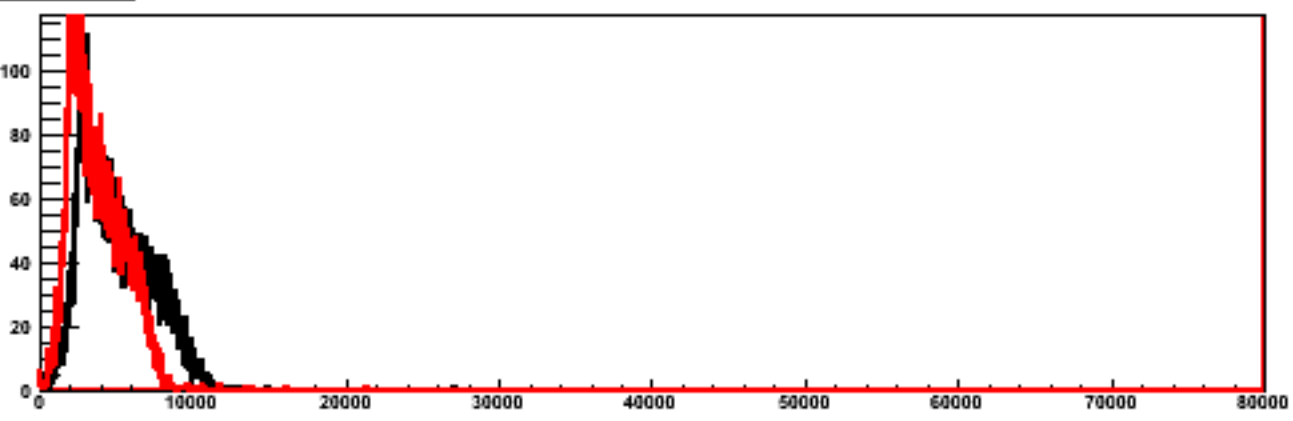
Towers 2, Layer = 4



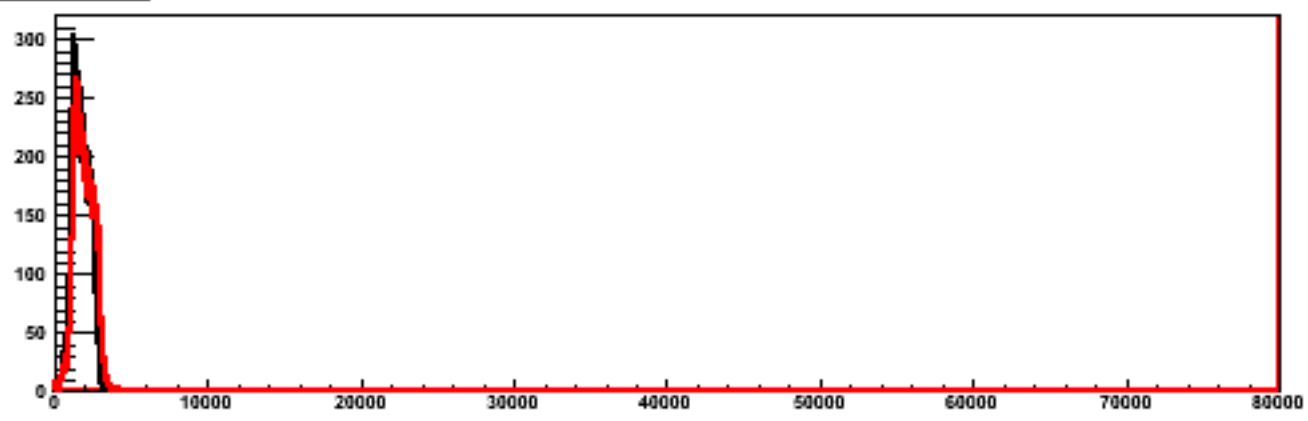
Towers 2, Layer = 5



Towers 2, Layer = 6

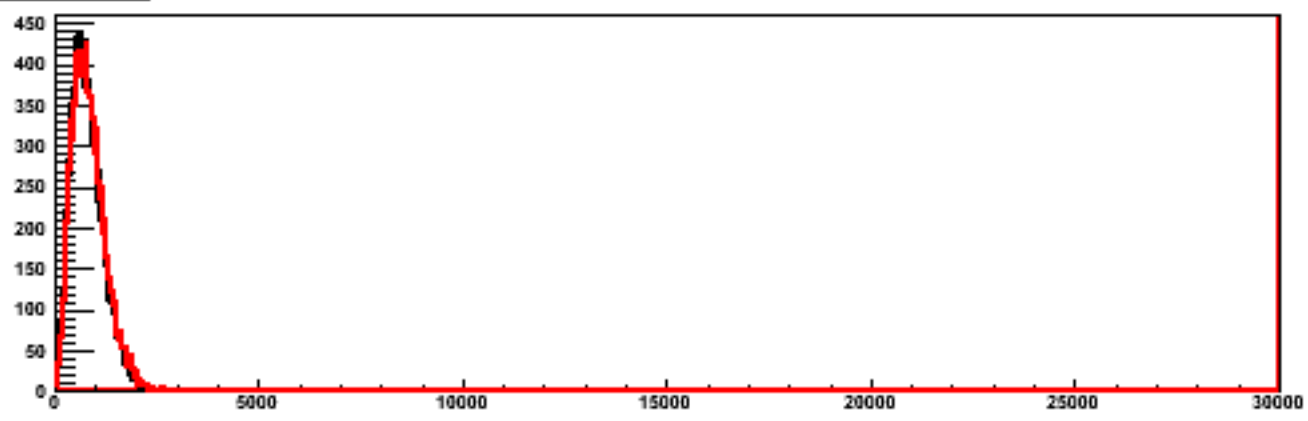


Towers 2, Layer = 7

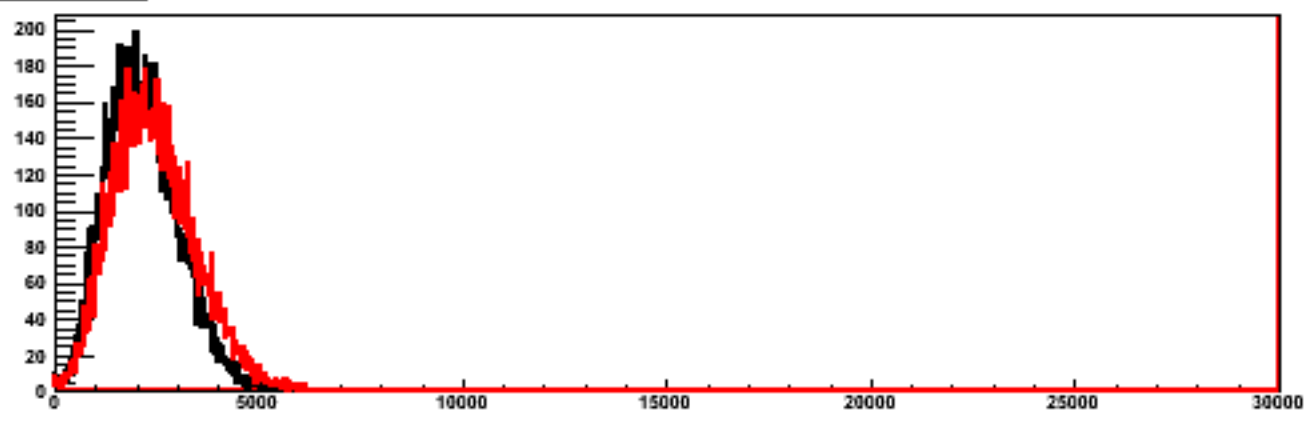


Run = 700001949, p(GeV/c) = 280, Beam angle (deg) = 60

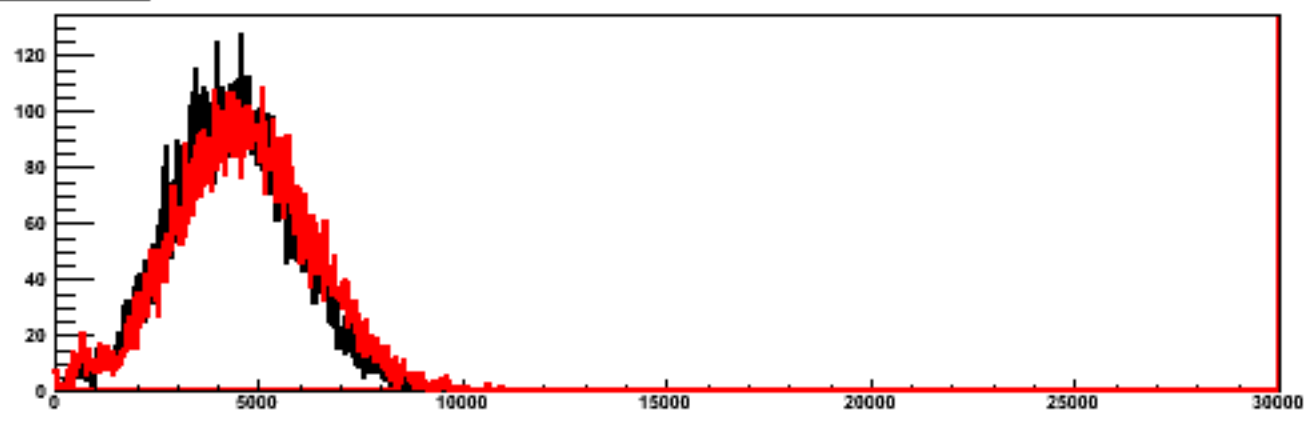
Towers 2, Layer = 0



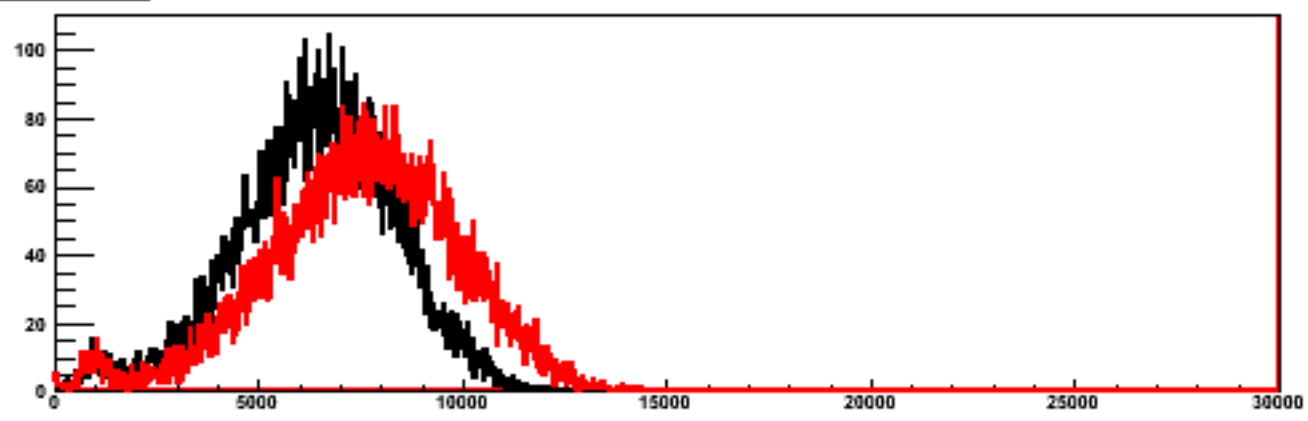
Towers 2, Layer = 1



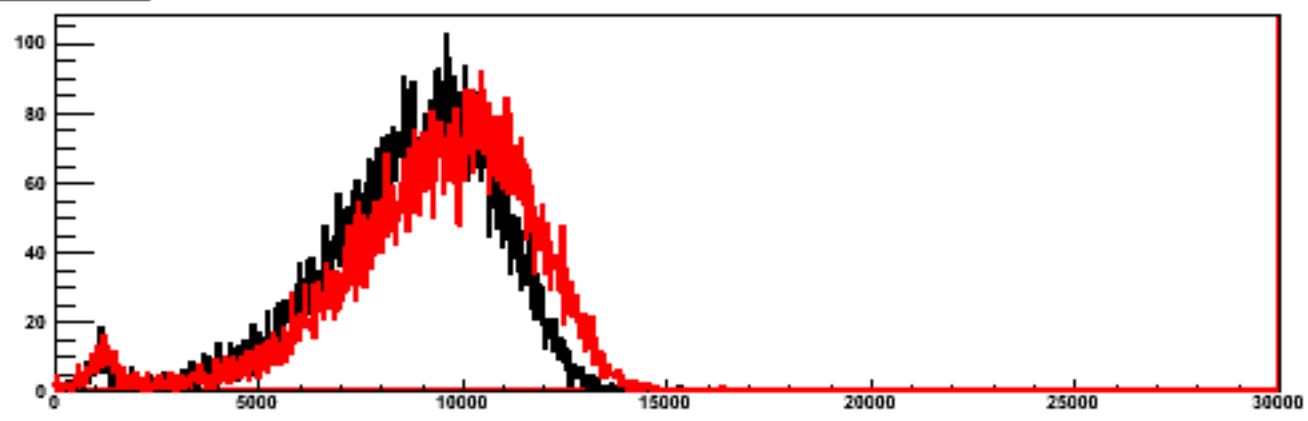
Towers 2, Layer = 2



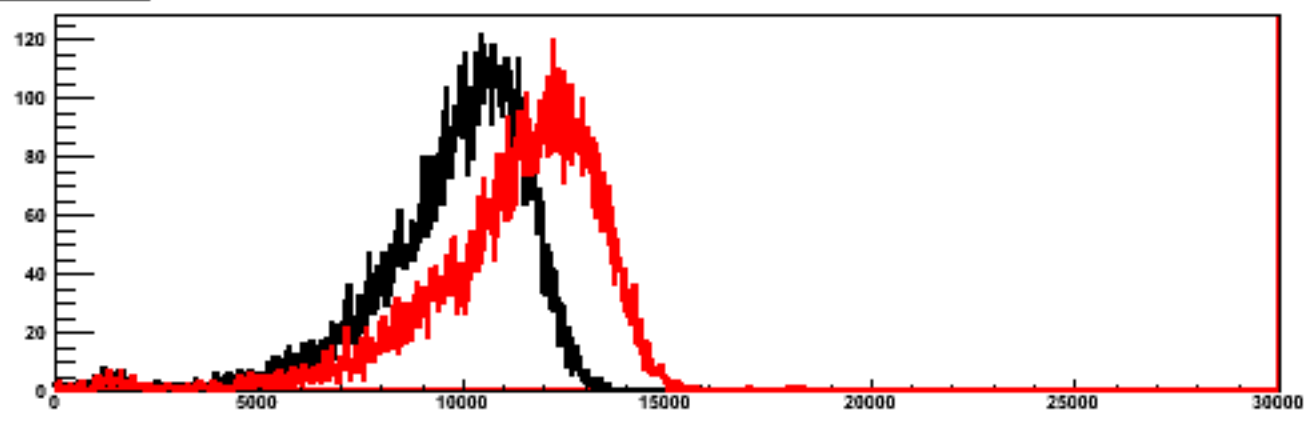
Towers 2, Layer = 3



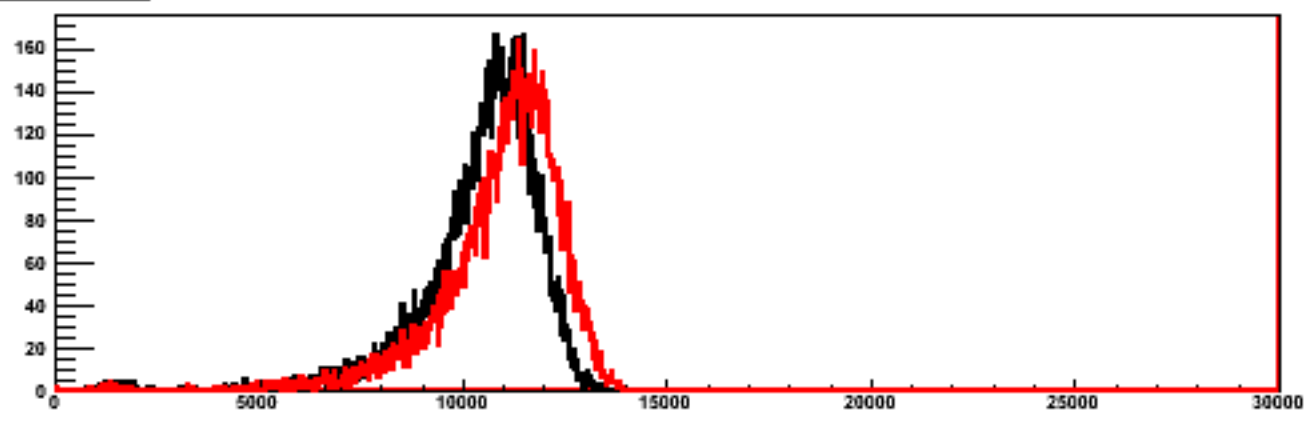
Towers 2, Layer = 4



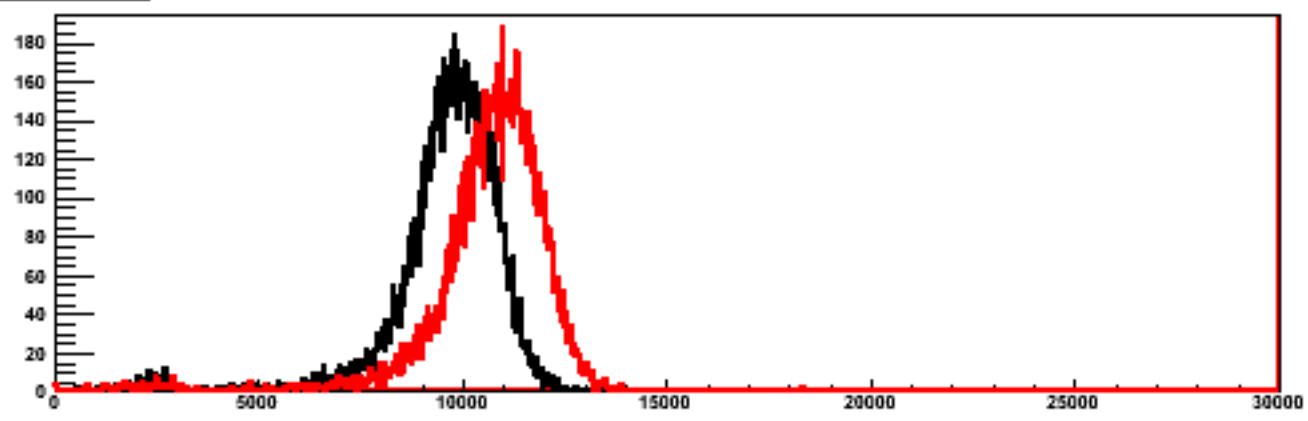
Towers 2, Layer = 5



Towers 2, Layer = 6

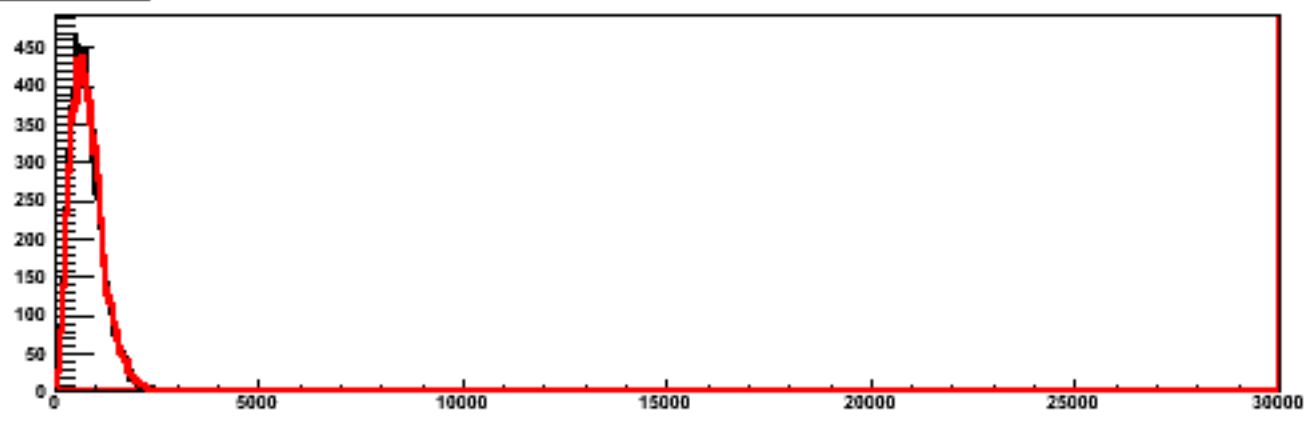


Towers 2, Layer = 7

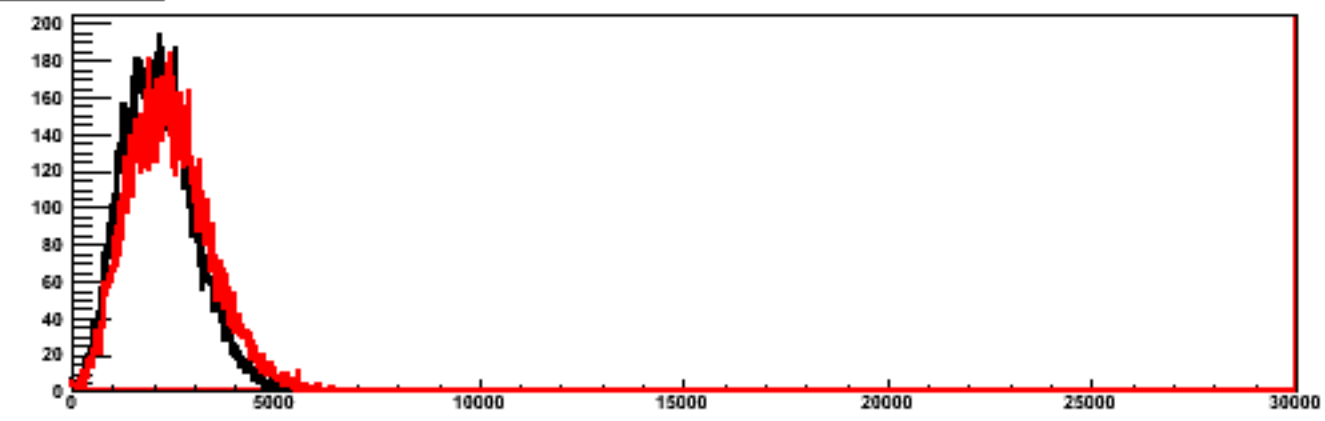


Run = 700001980, p(GeV/c) = 100, Beam angle (deg) = 0

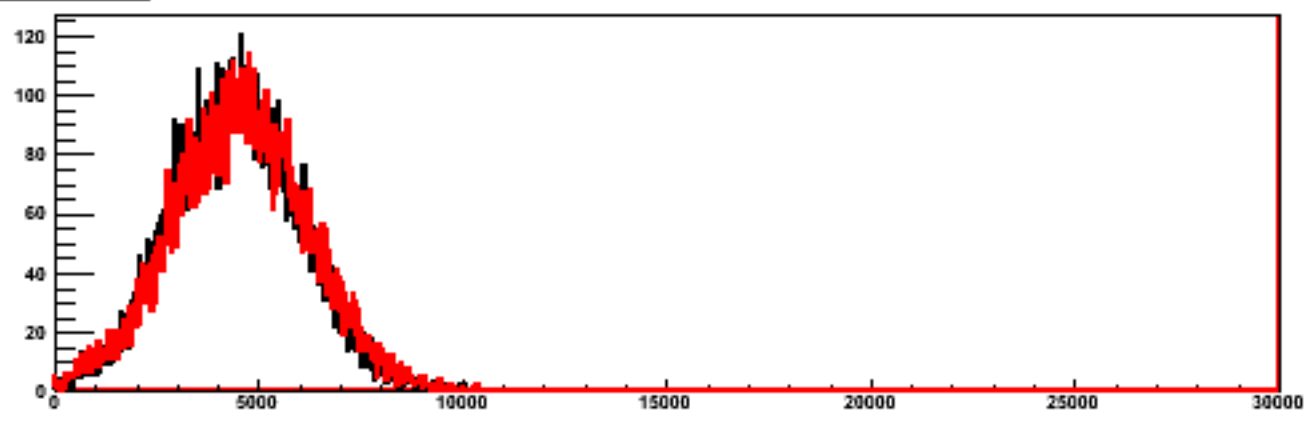
Towers 2, Layer = 0



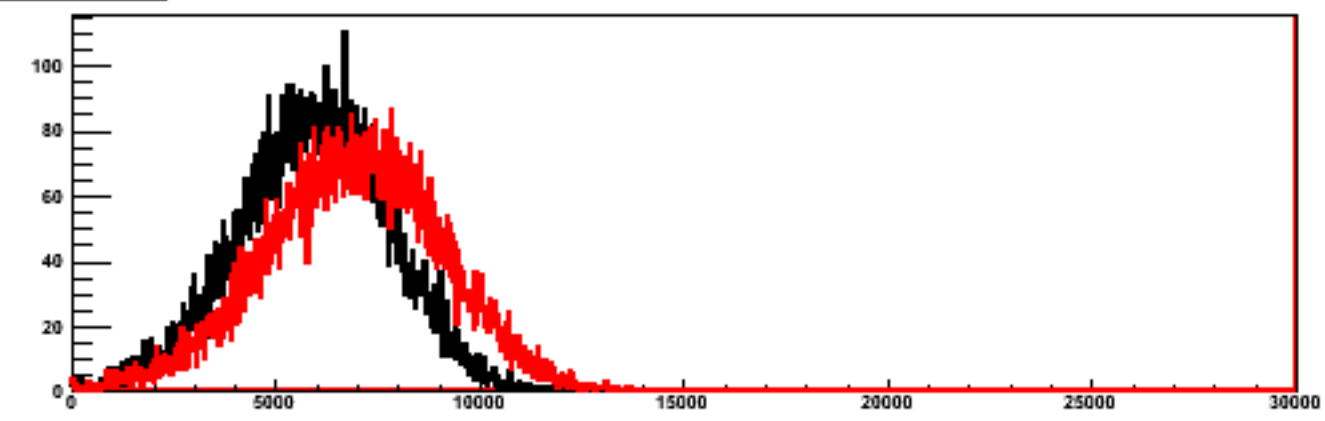
Towers 2, Layer = 1



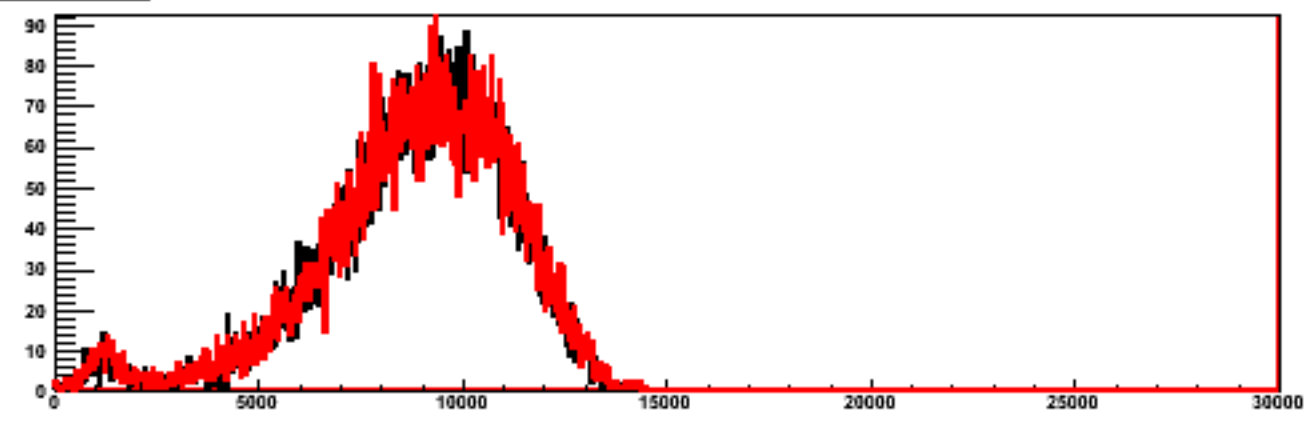
Towers 2, Layer = 2



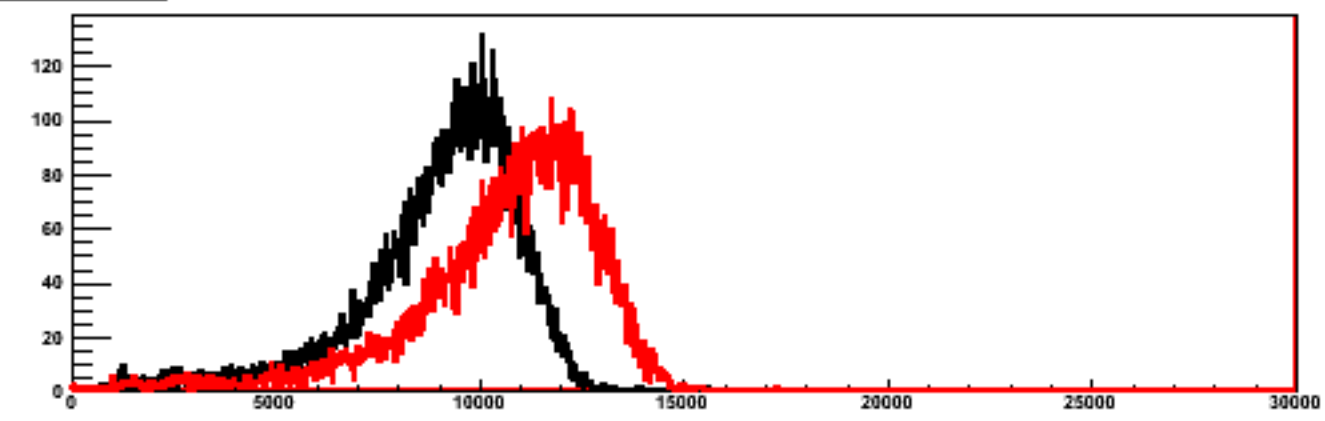
Towers 2, Layer = 3



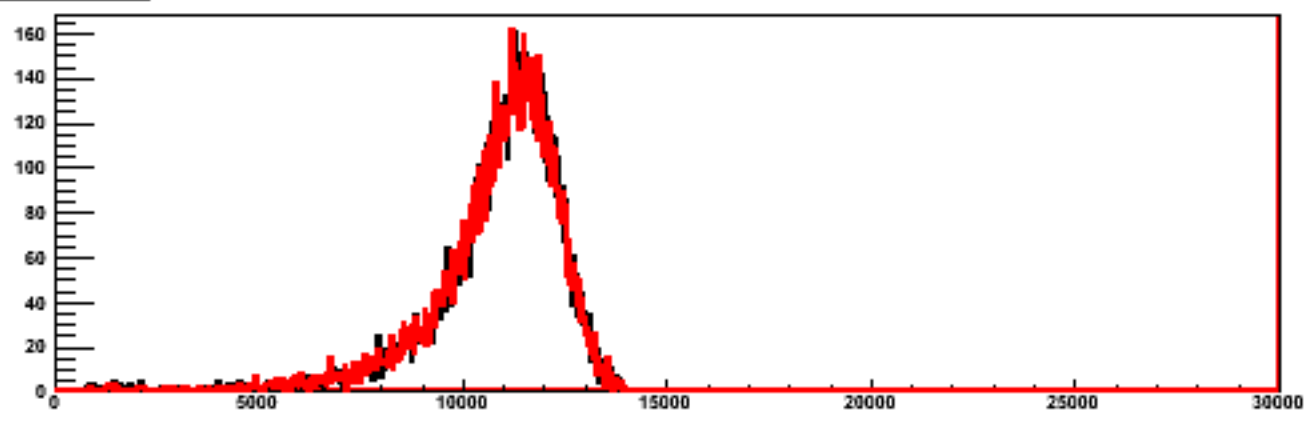
Towers 2, Layer = 4



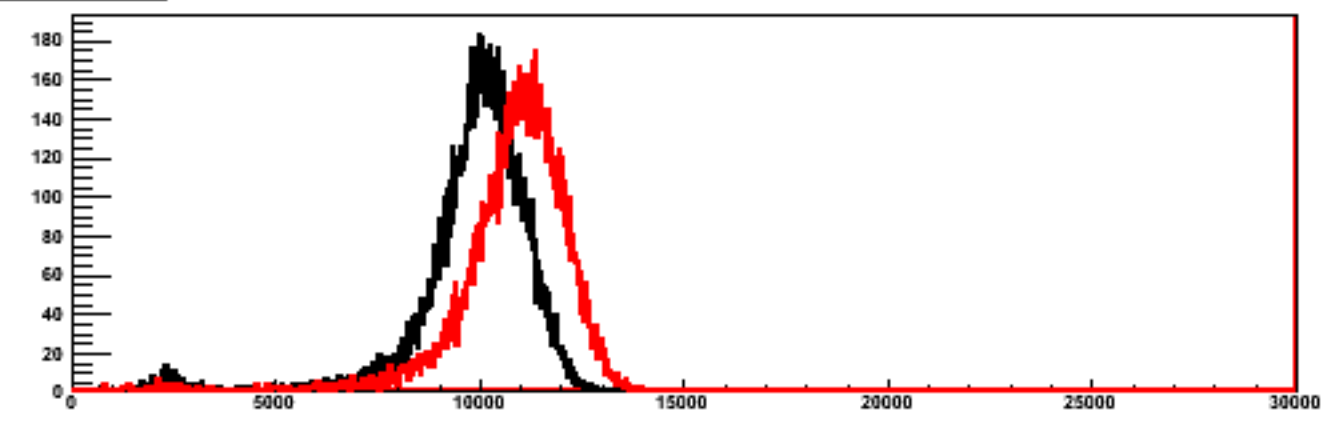
Towers 2, Layer = 5



Towers 2, Layer = 6

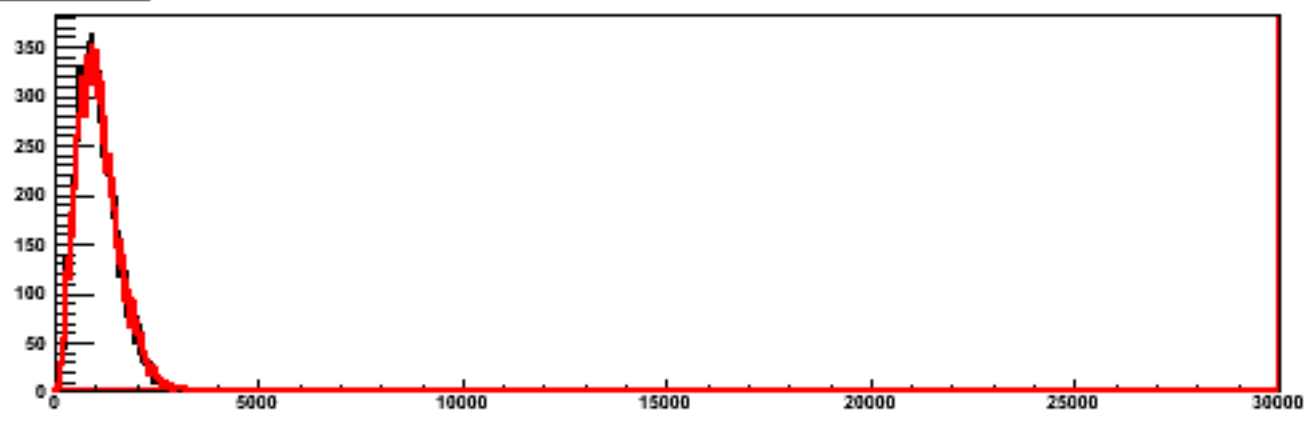


Towers 2, Layer = 7

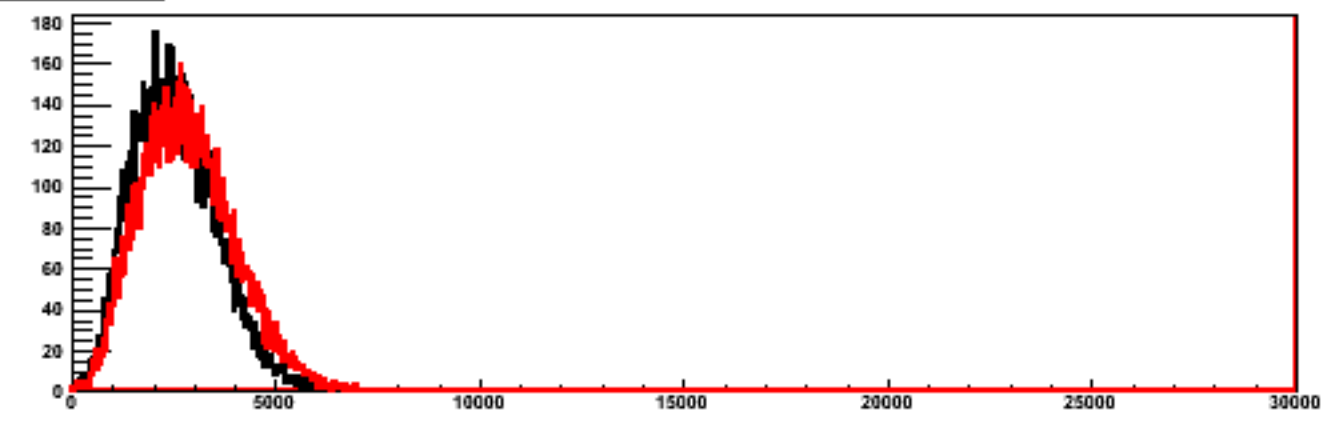


Run = 700001988, $p(\text{GeV}/c) = 100$, Beam angle (deg) = 10

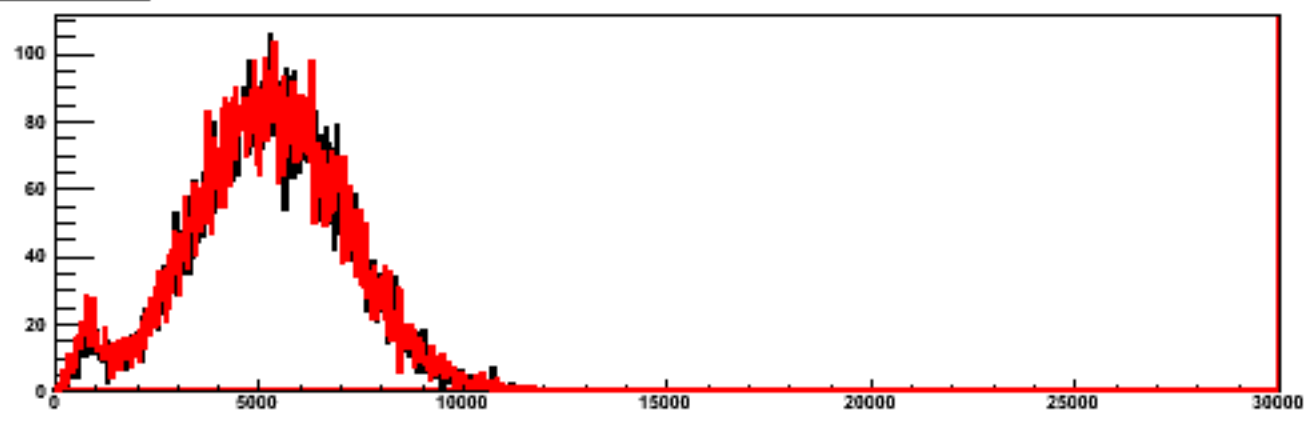
Towers 2, Layer = 0



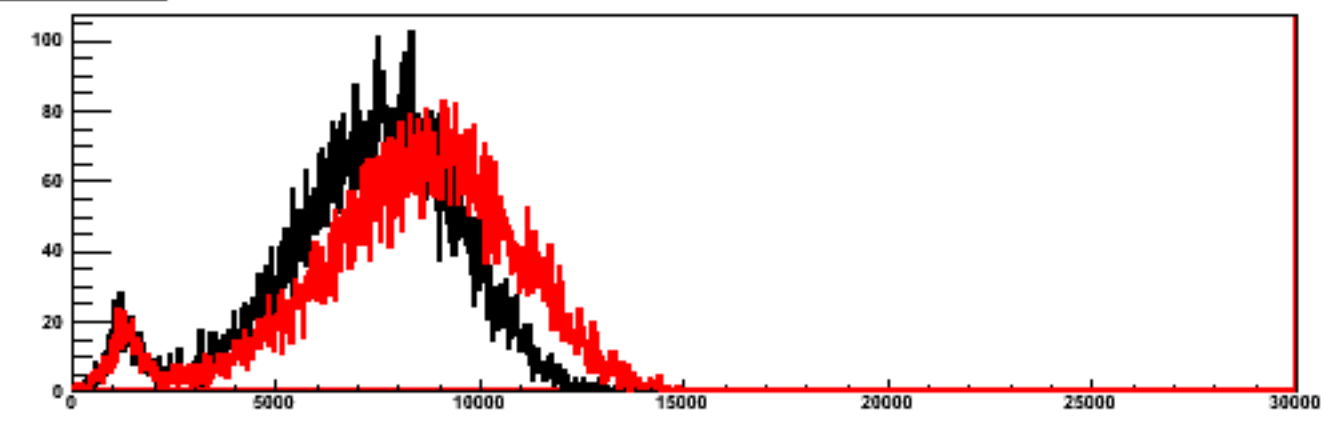
Towers 2, Layer = 1



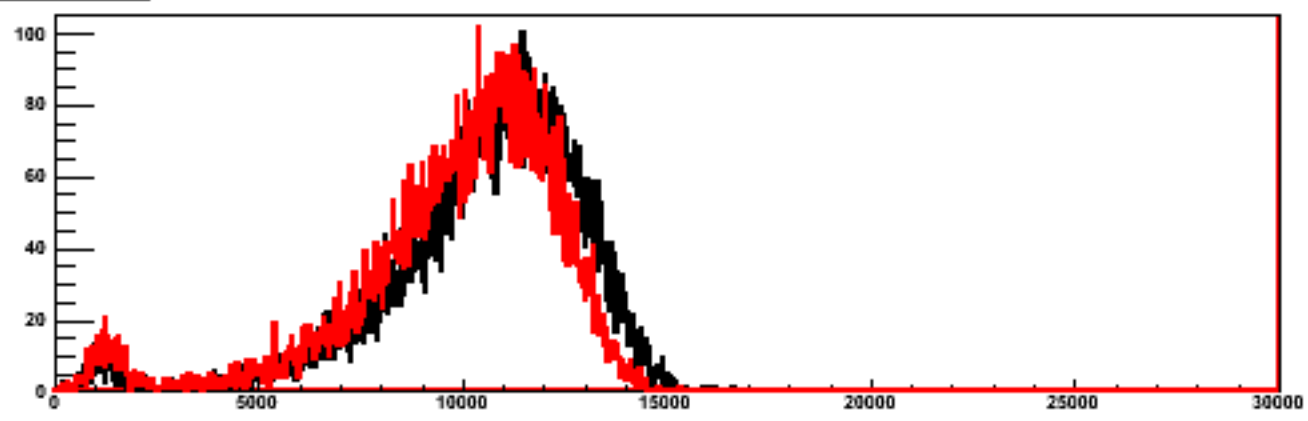
Towers 2, Layer = 2



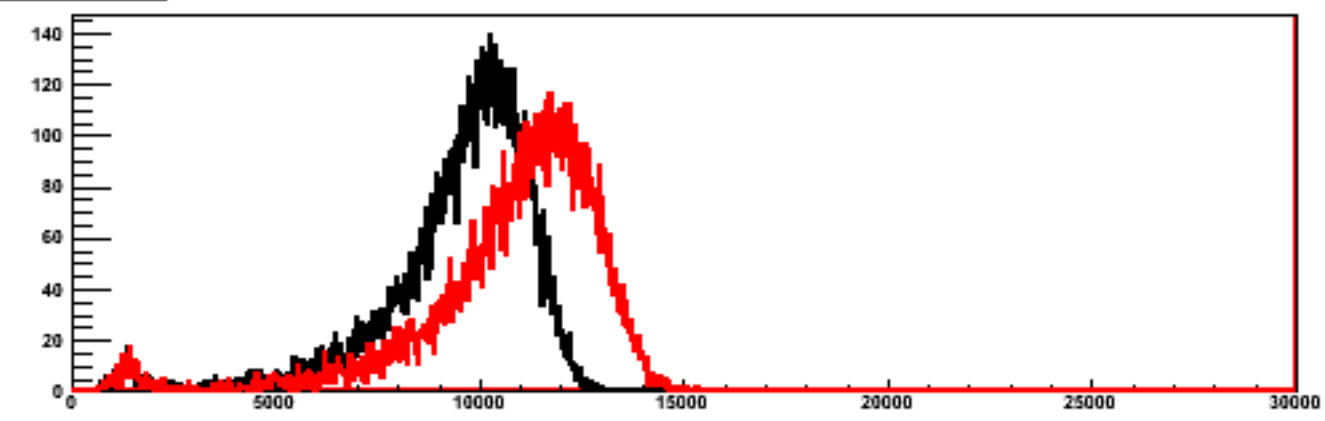
Towers 2, Layer = 3



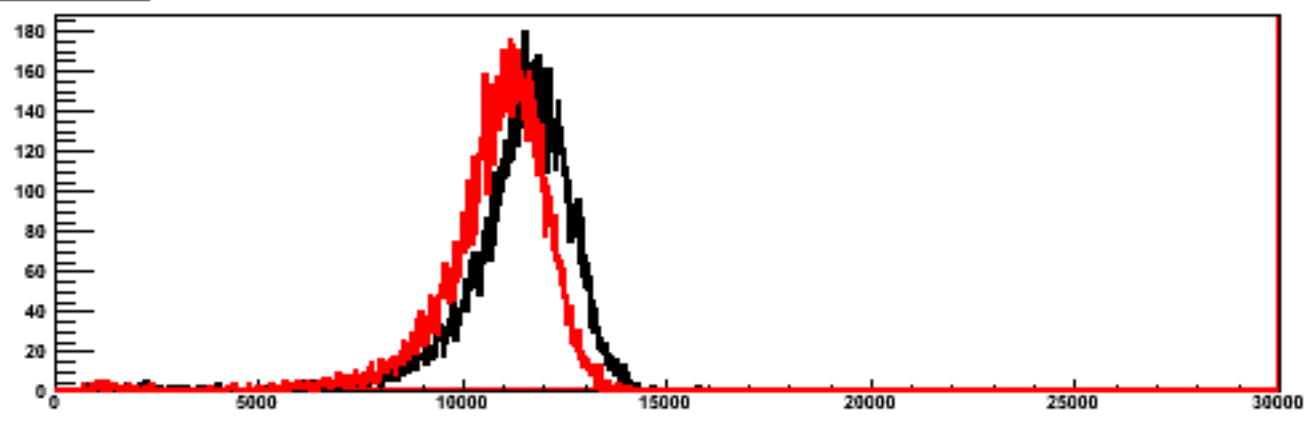
Towers 2, Layer = 4



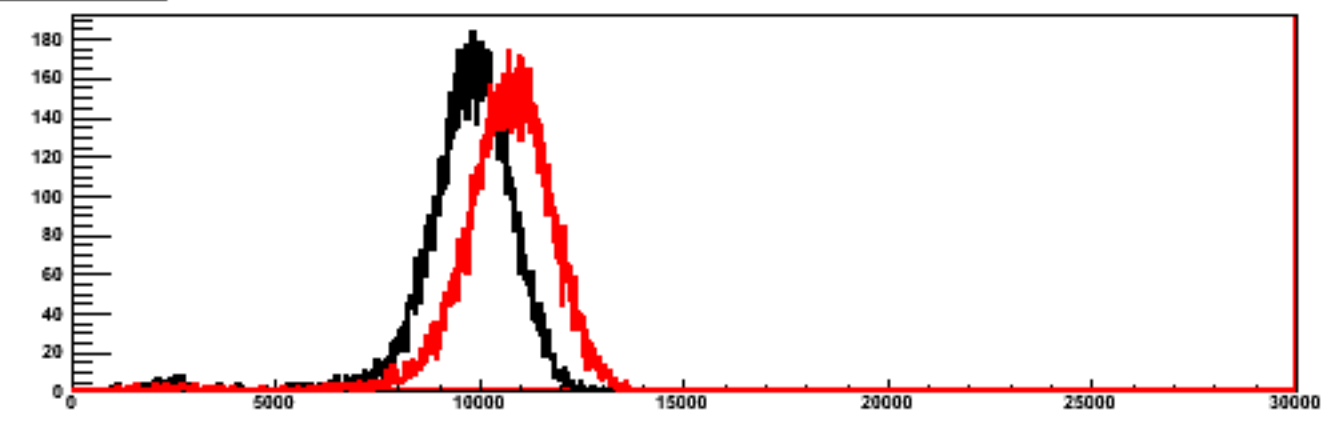
Towers 2, Layer = 5



Towers 2, Layer = 6

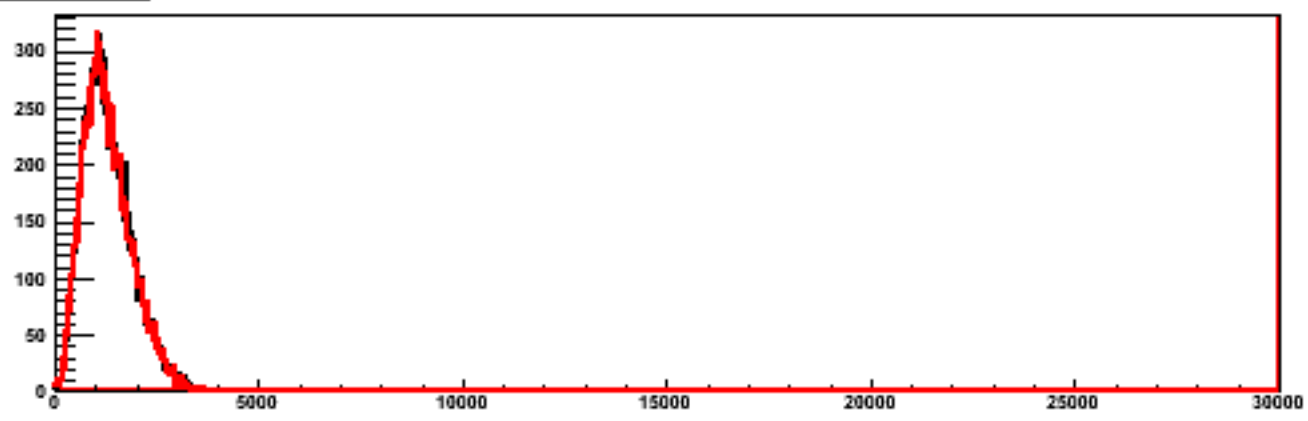


Towers 2, Layer = 7

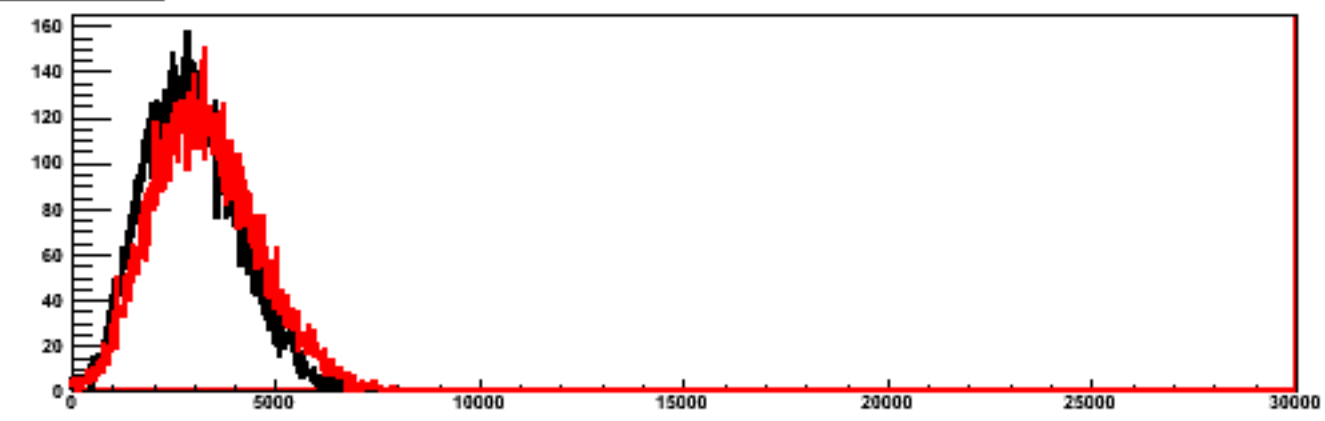


Run = 700001993, p(GeV/c) = 100, Beam angle (deg) = 20

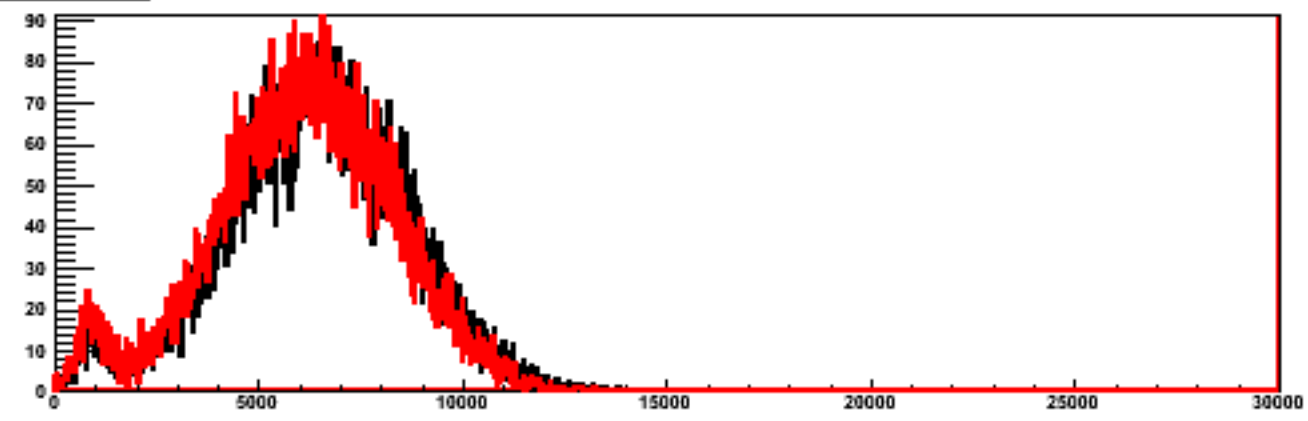
Towers 2, Layer = 0



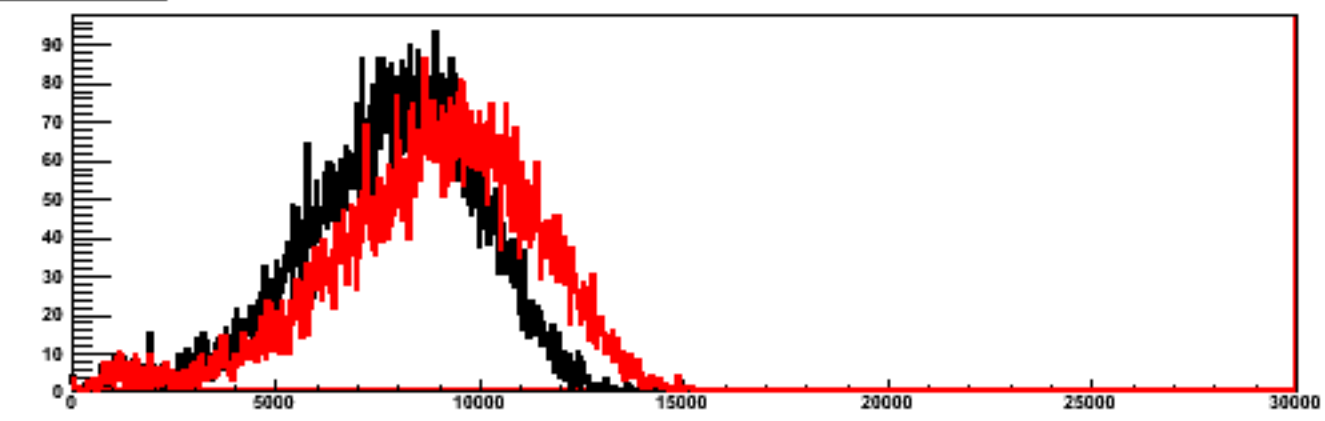
Towers 2, Layer = 1



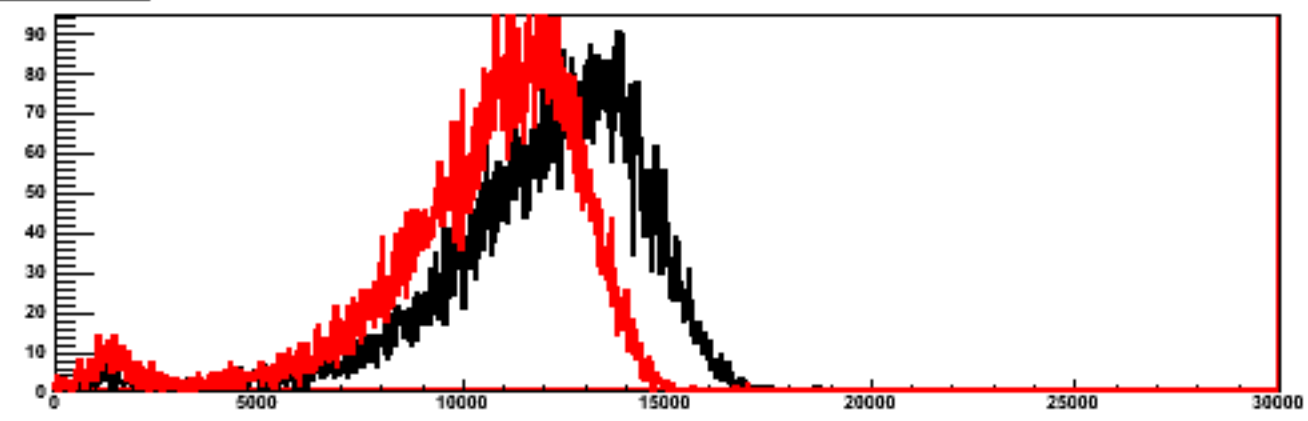
Towers 2, Layer = 2



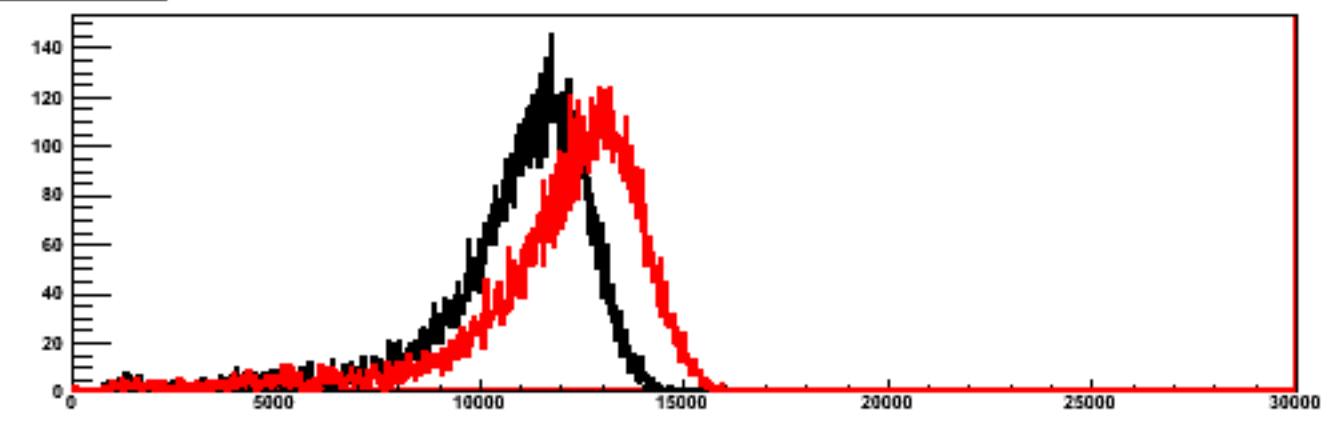
Towers 2, Layer = 3



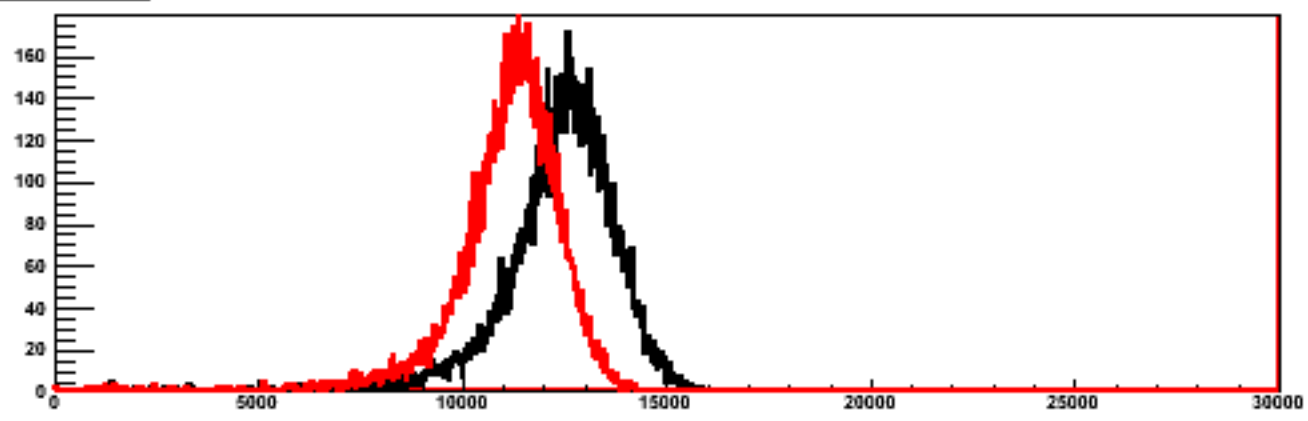
Towers 2, Layer = 4



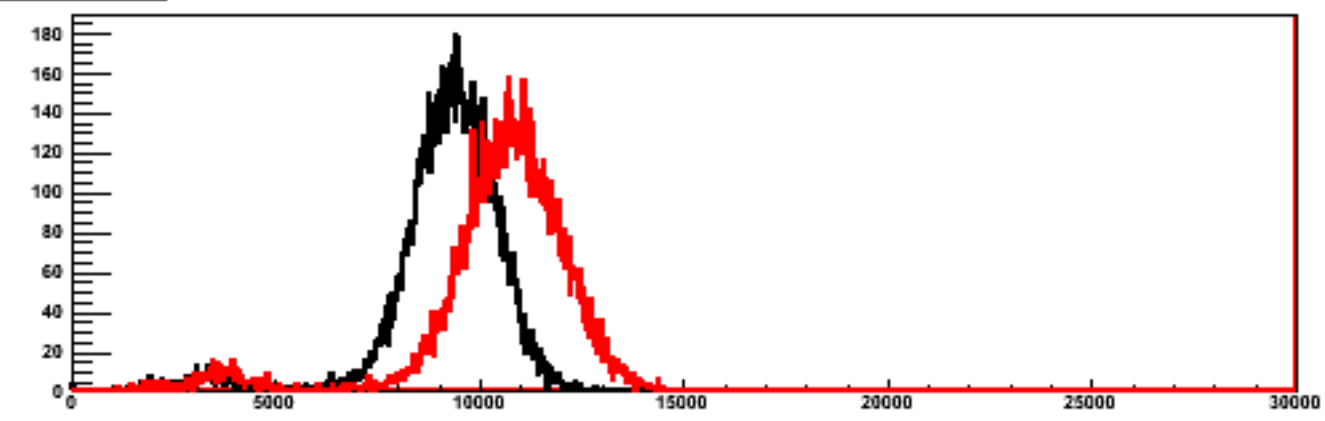
Towers 2, Layer = 5



Towers 2, Layer = 6

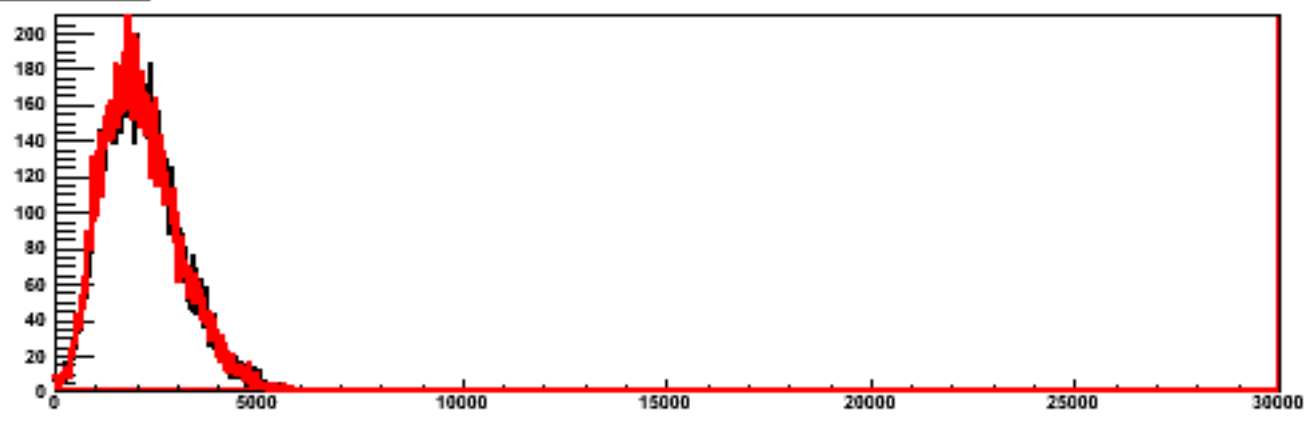


Towers 2, Layer = 7

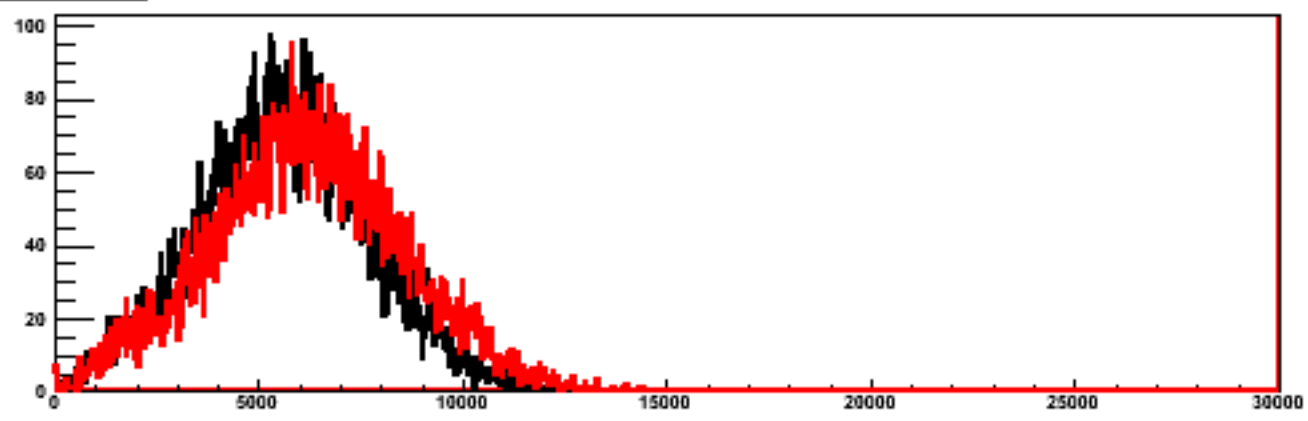


Run = 700001999, p(GeV/c) = 100, Beam angle (deg) = 30

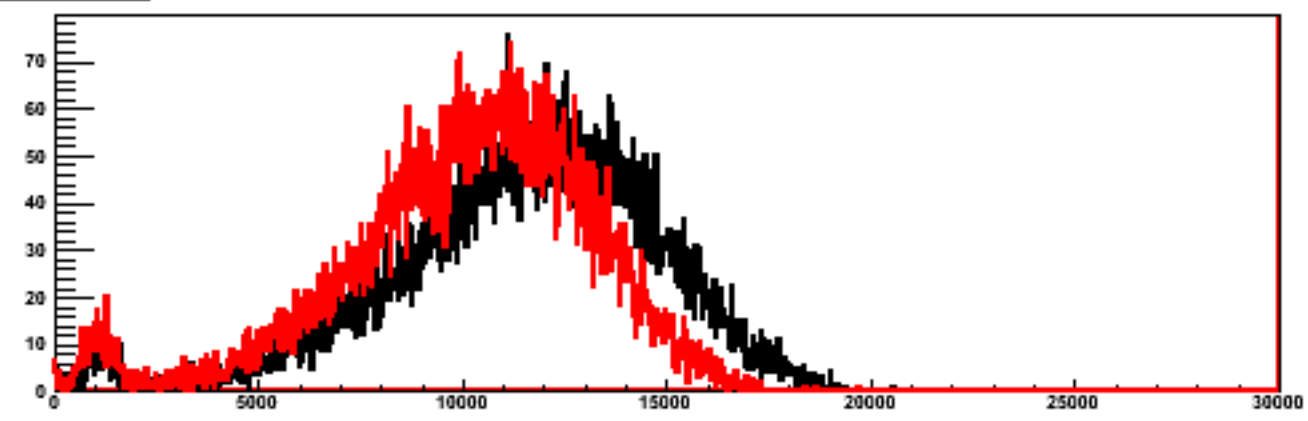
Towers 2, Layer = 0



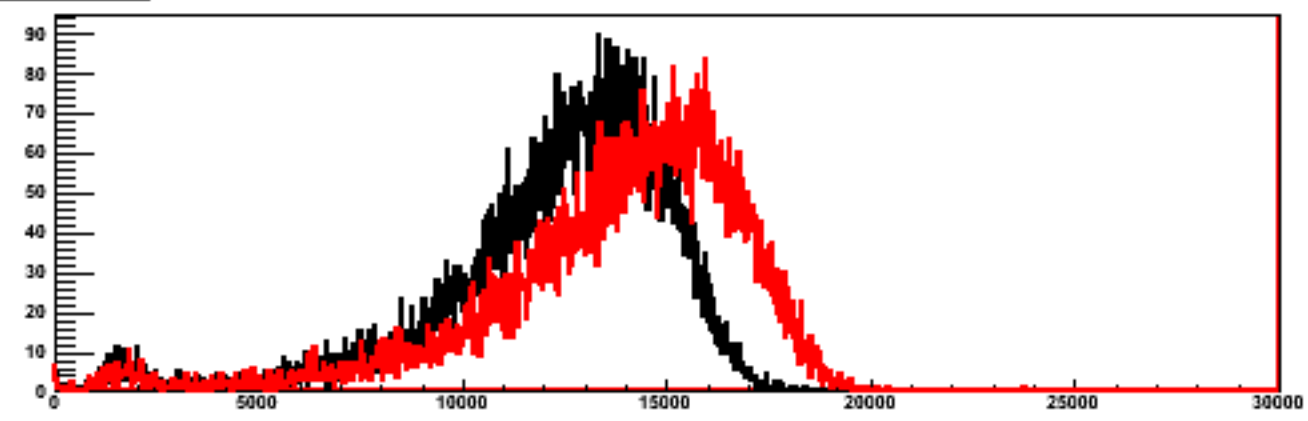
Towers 2, Layer = 1



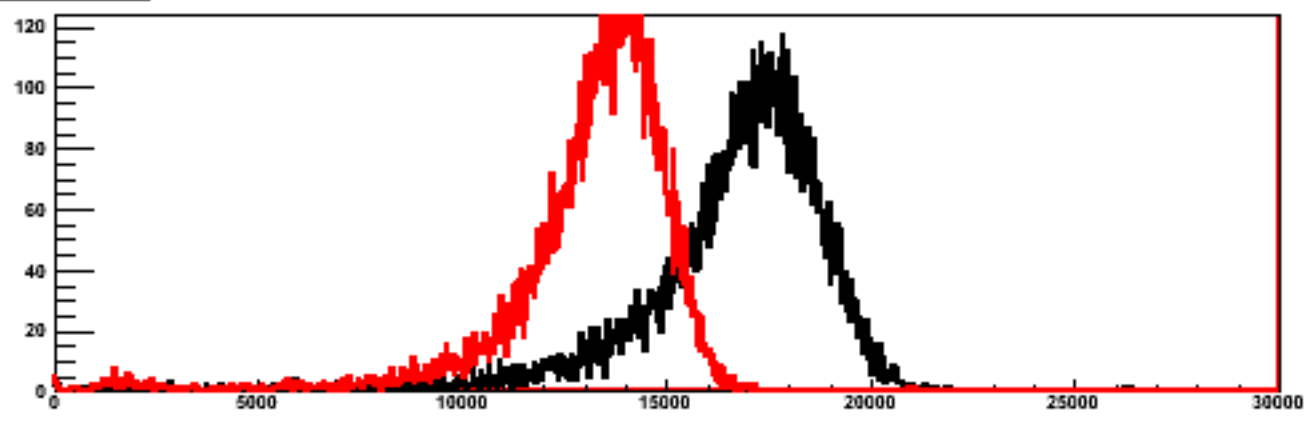
Towers 2, Layer = 2



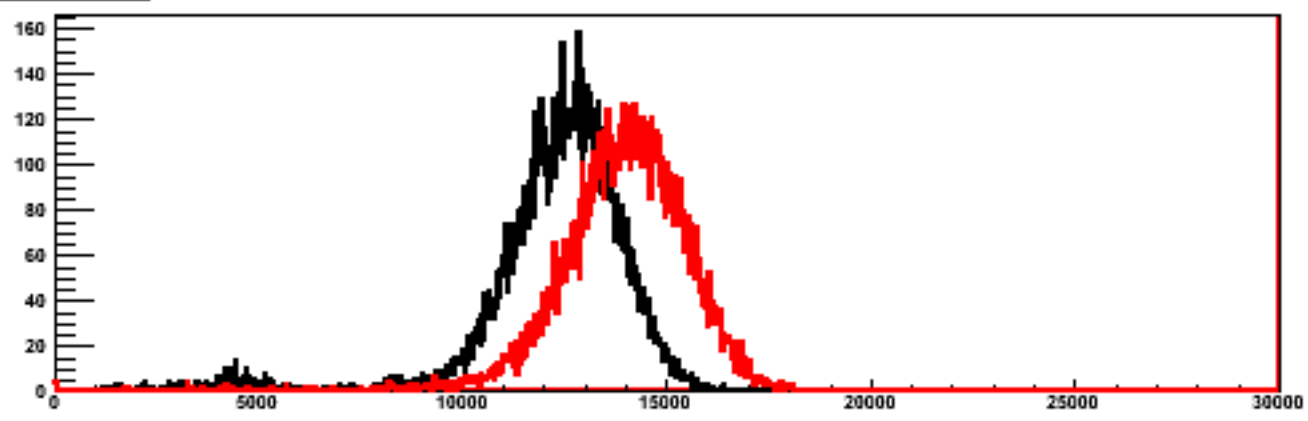
Towers 2, Layer = 3



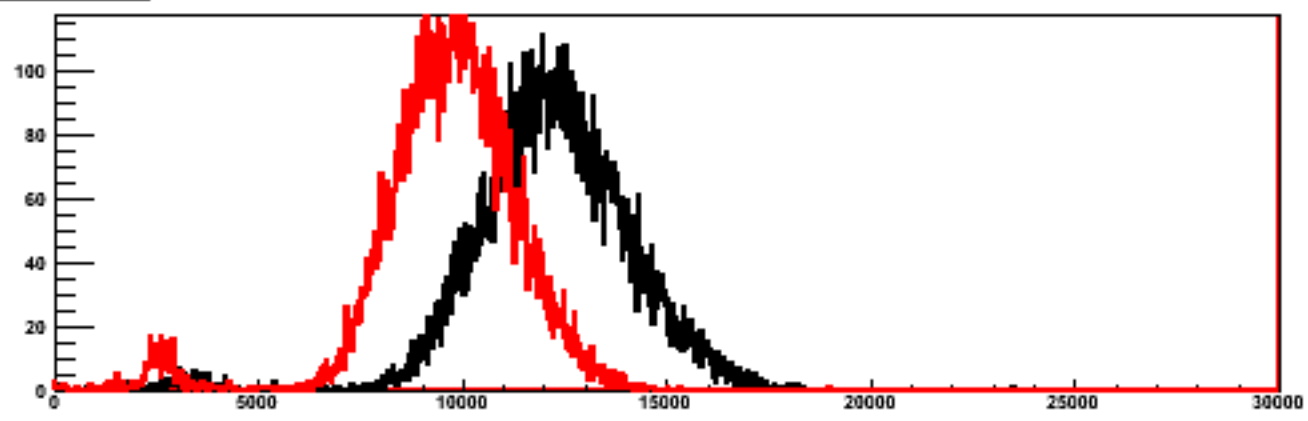
Towers 2, Layer = 4



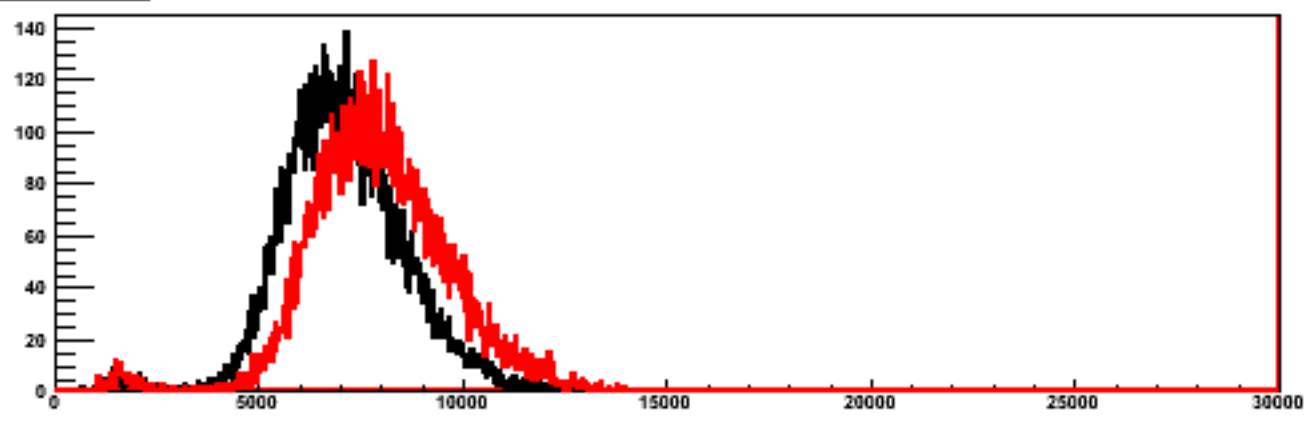
Towers 2, Layer = 5



Towers 2, Layer = 6

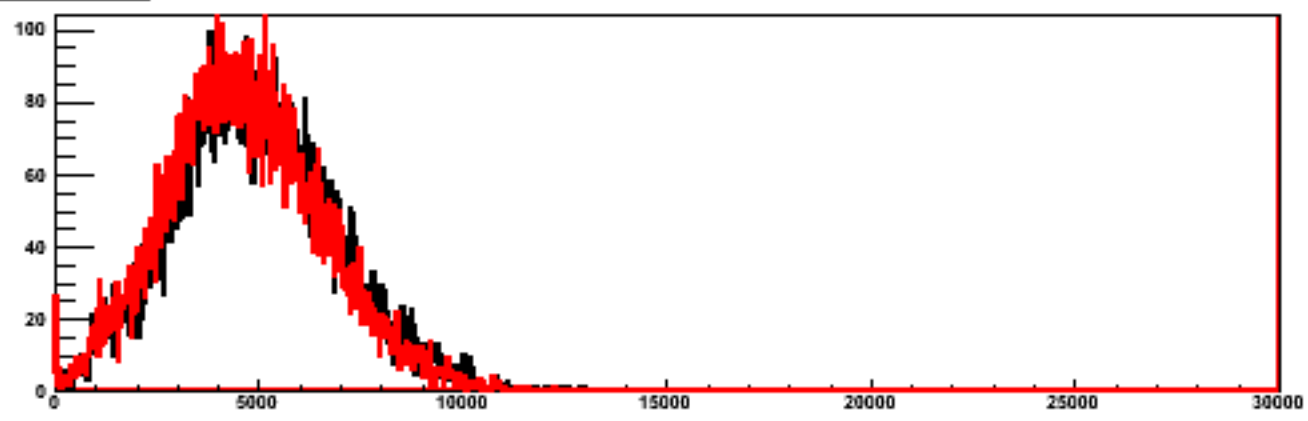


Towers 2, Layer = 7

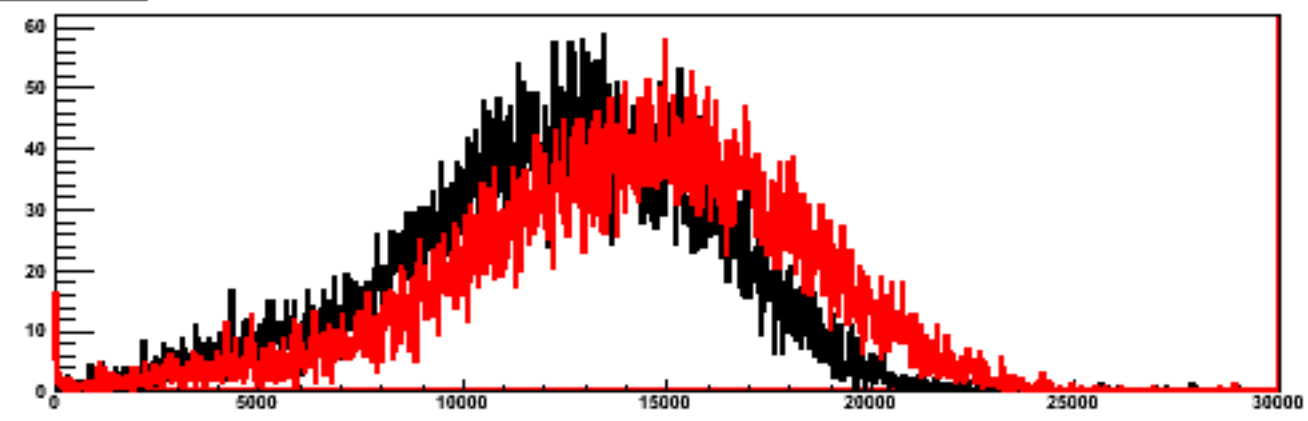


Run = 700002003, p(GeV/c) = 100, Beam angle (deg) = 45

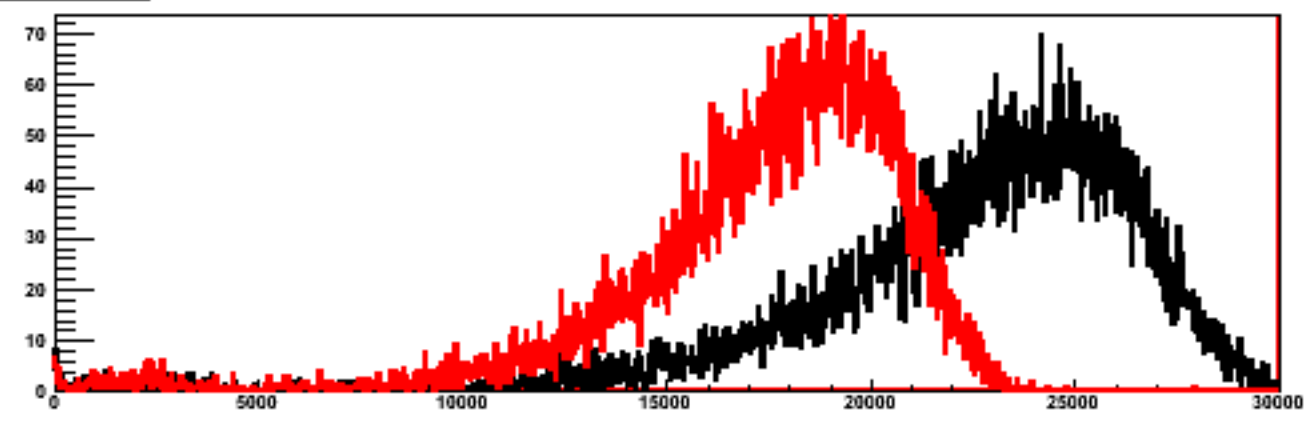
Towers 2, Layer = 0



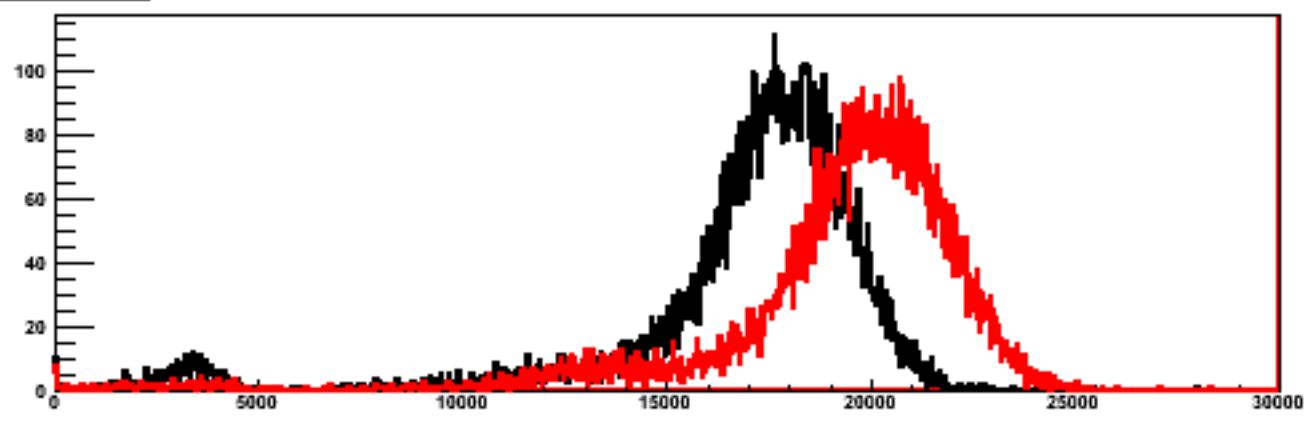
Towers 2, Layer = 1



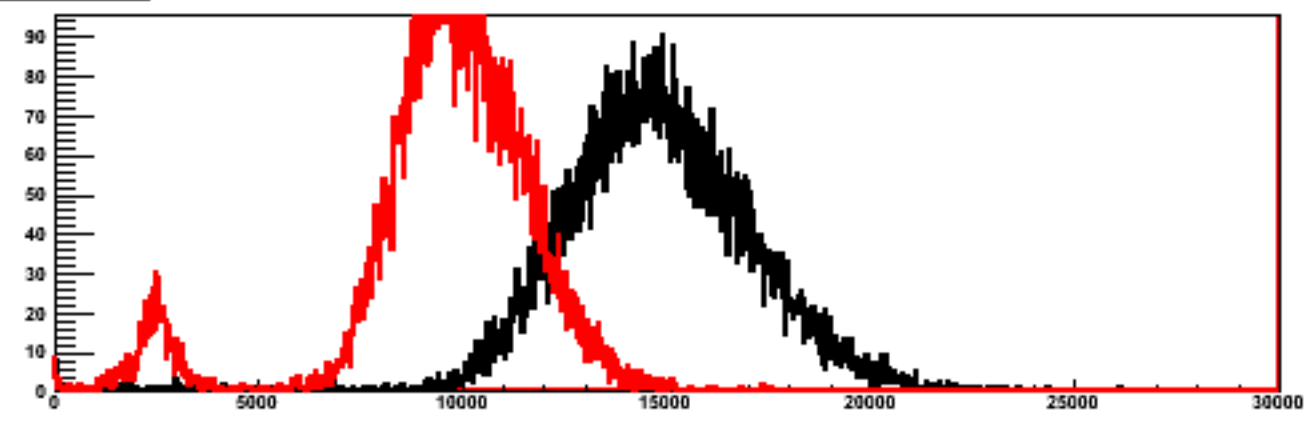
Towers 2, Layer = 2



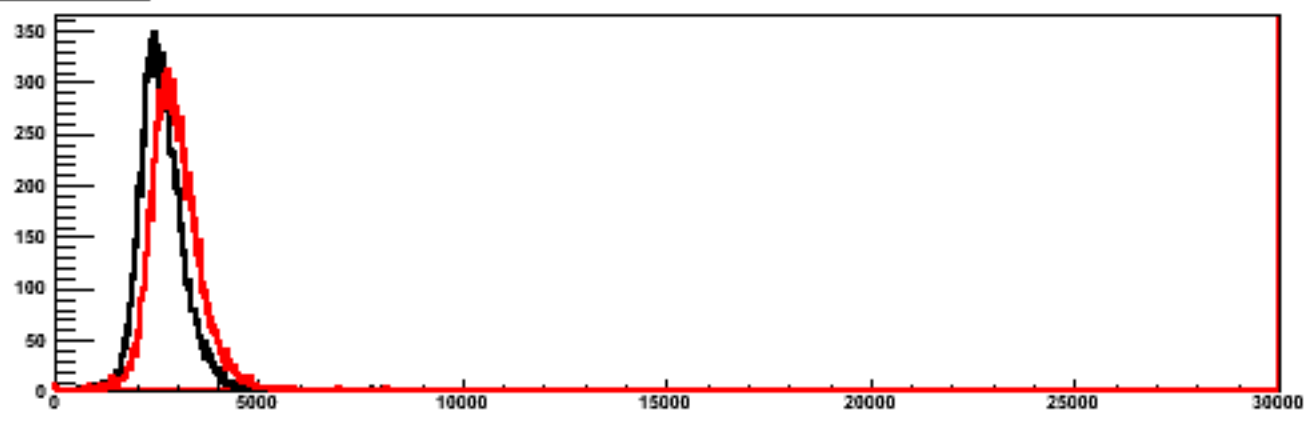
Towers 2, Layer = 3



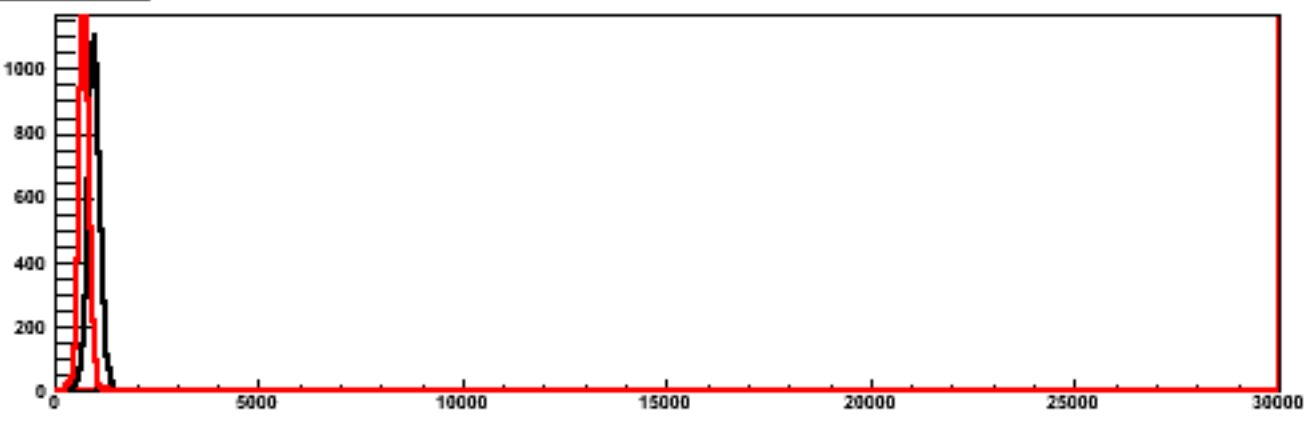
Towers 2, Layer = 4



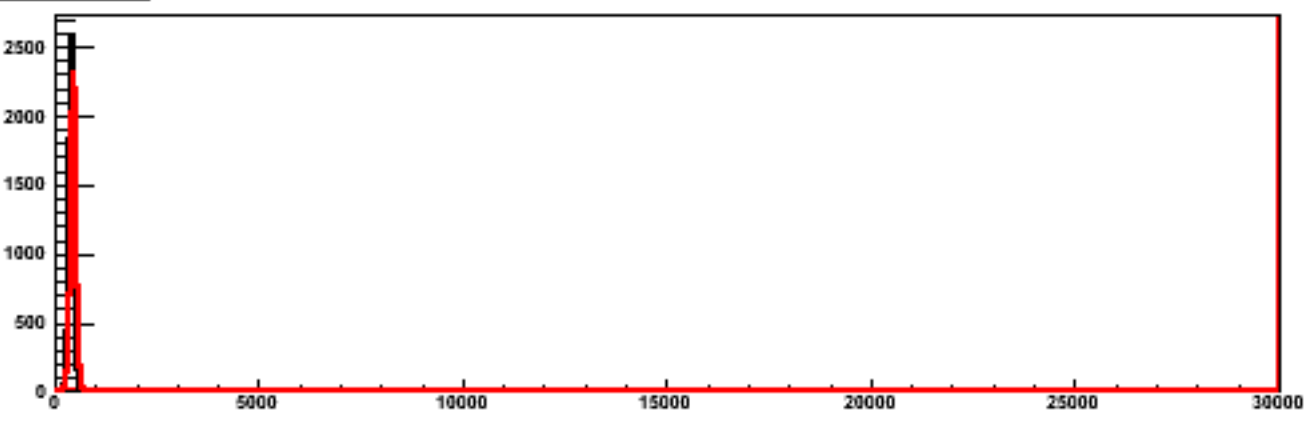
Towers 2, Layer = 5



Towers 2, Layer = 6

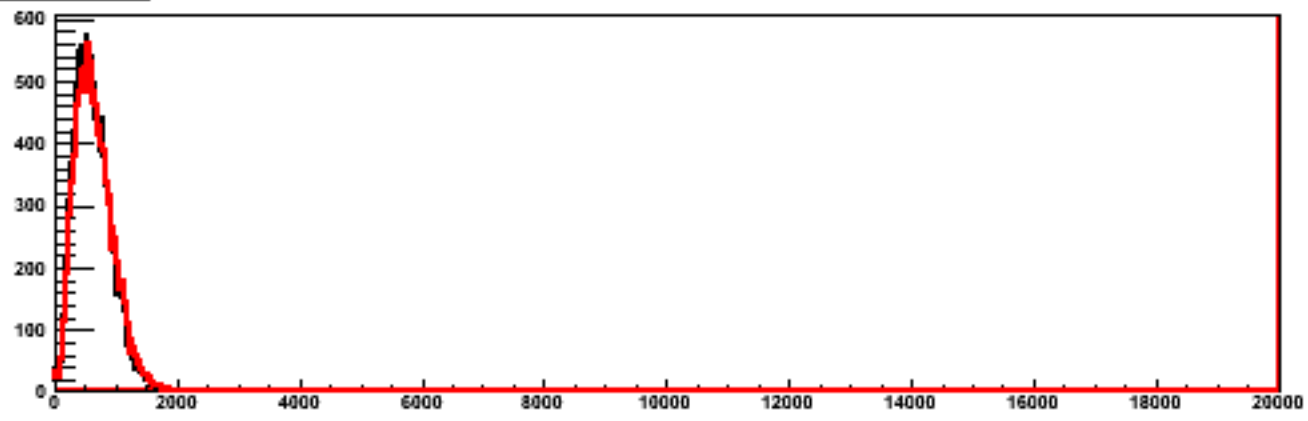


Towers 2, Layer = 7

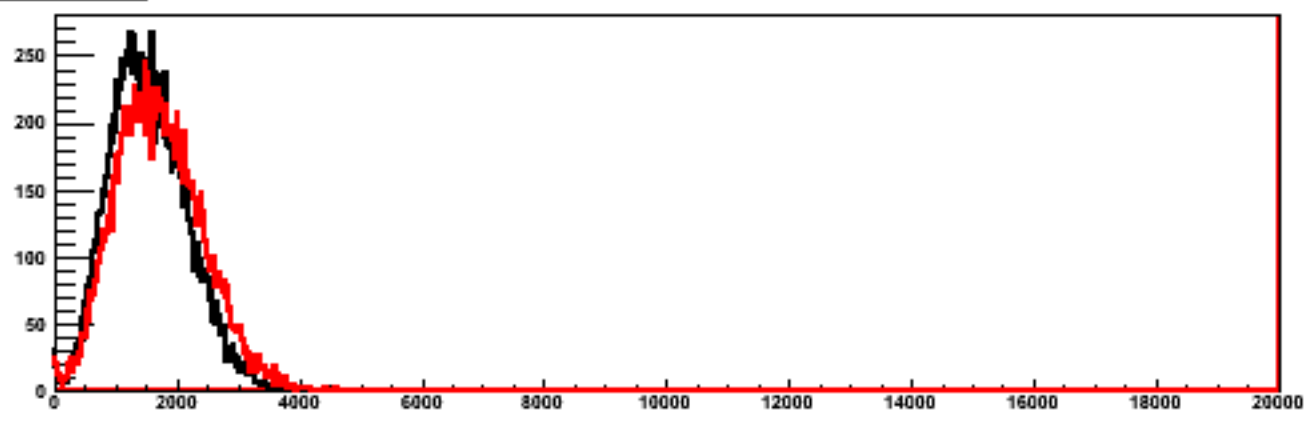


Run = 700002006, p(GeV/c) = 100, Beam angle (deg) = 60

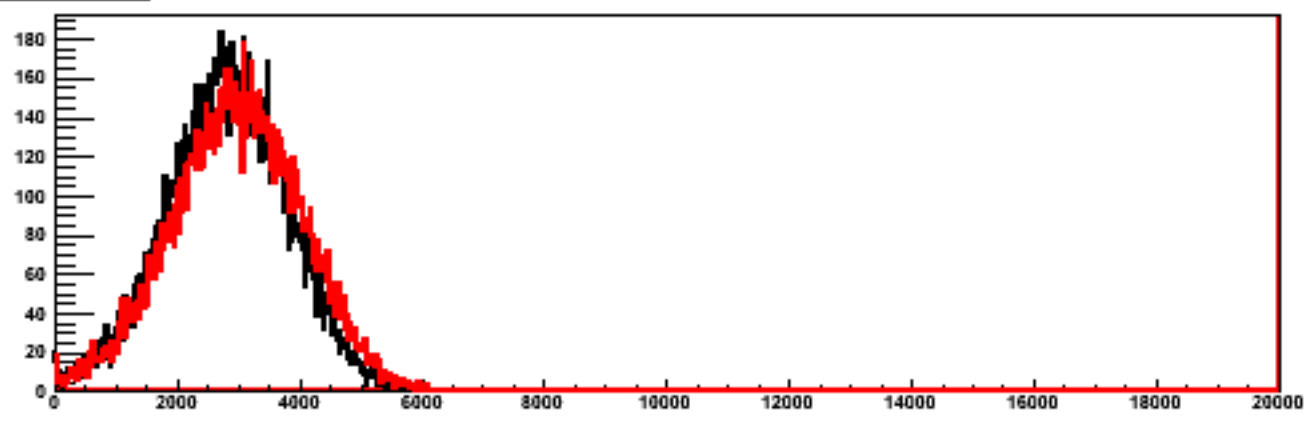
Towers 2, Layer = 0



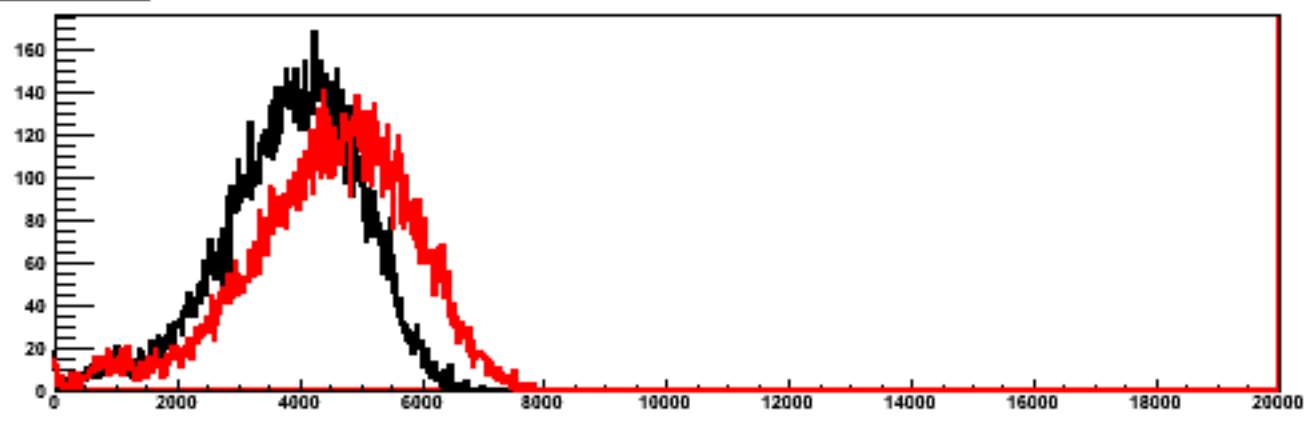
Towers 2, Layer = 1



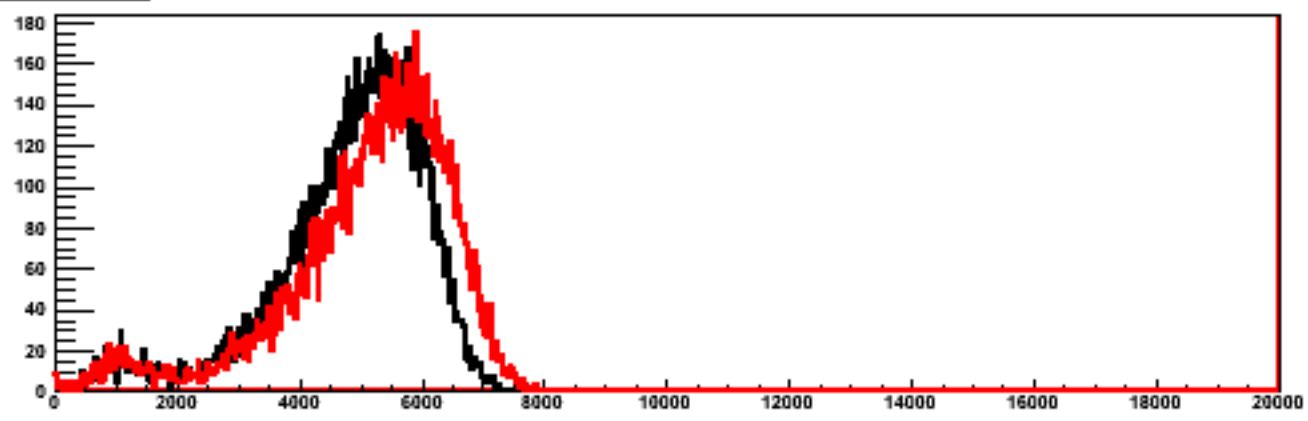
Towers 2, Layer = 2



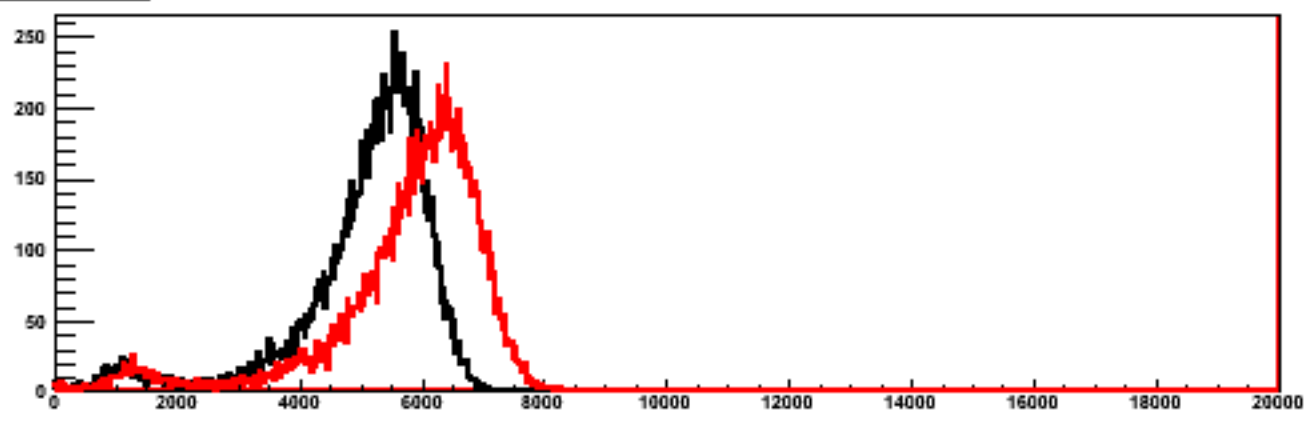
Towers 2, Layer = 3



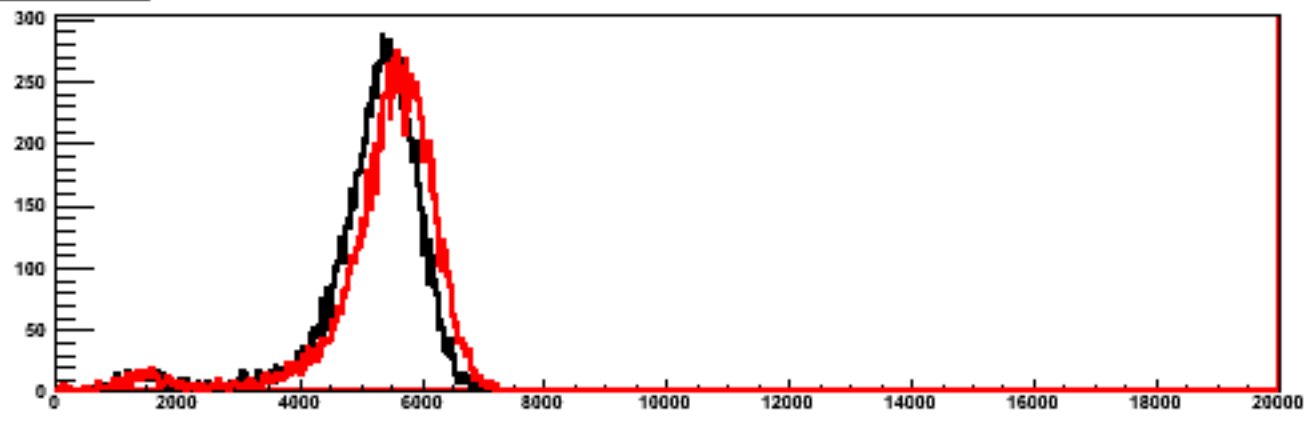
Towers 2, Layer = 4



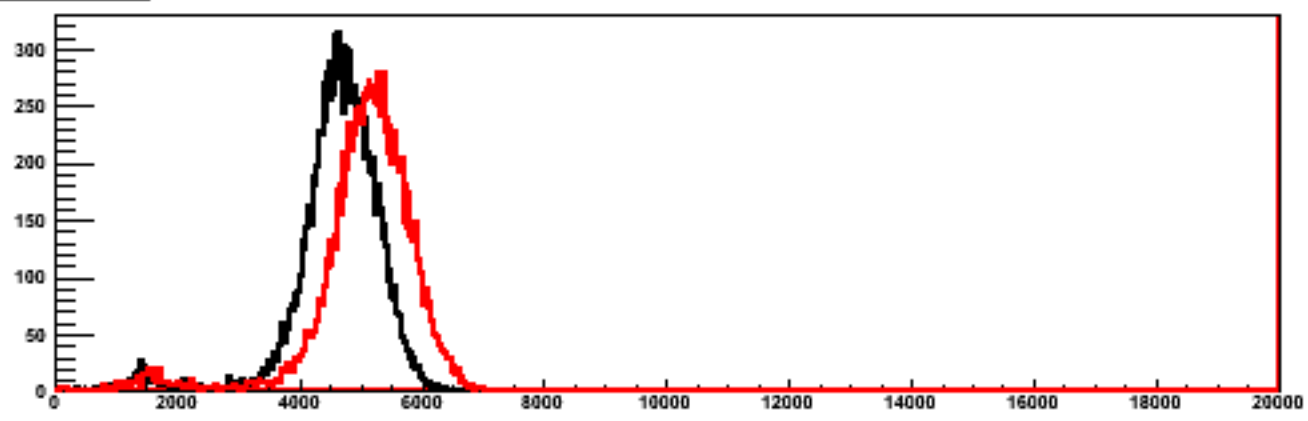
Towers 2, Layer = 5



Towers 2, Layer = 6

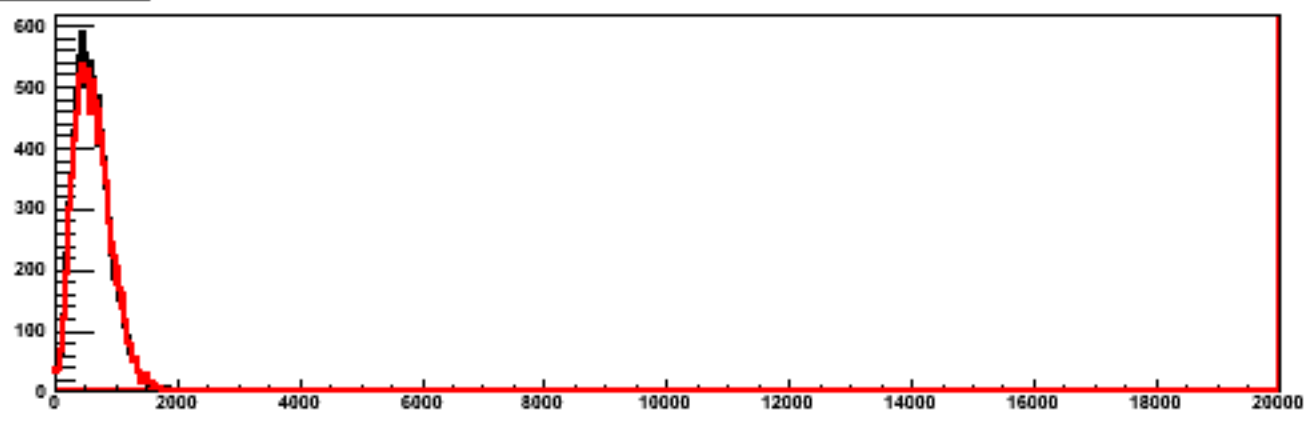


Towers 2, Layer = 7

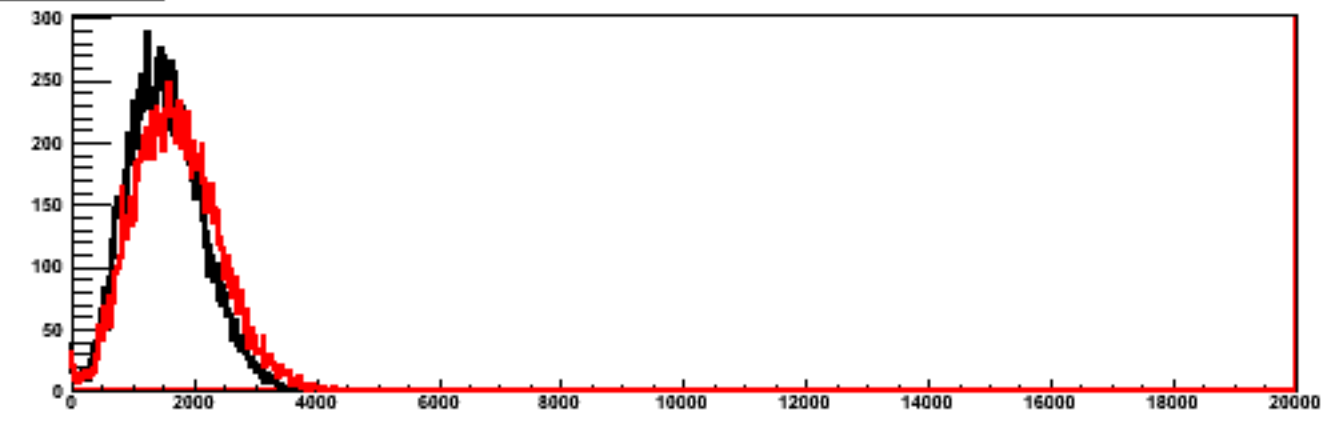


Run = 700002039, p(GeV/c) = 50, Beam angle (deg) = 0

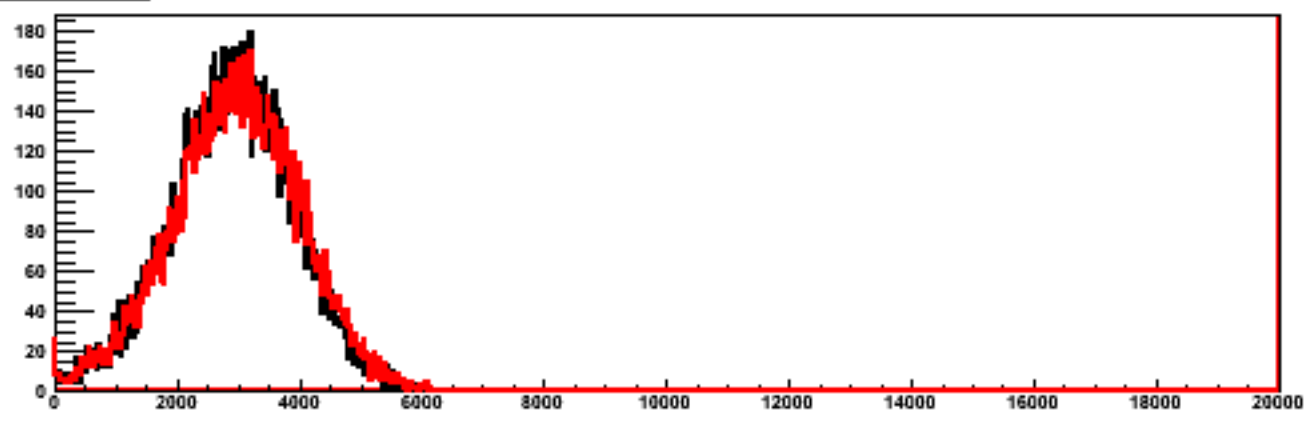
Towers 2, Layer = 0



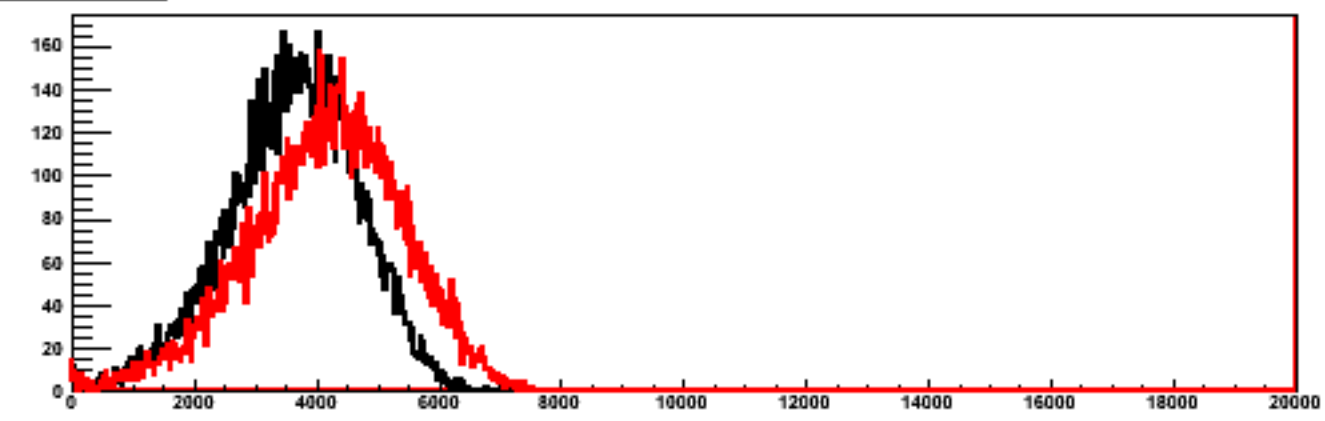
Towers 2, Layer = 1



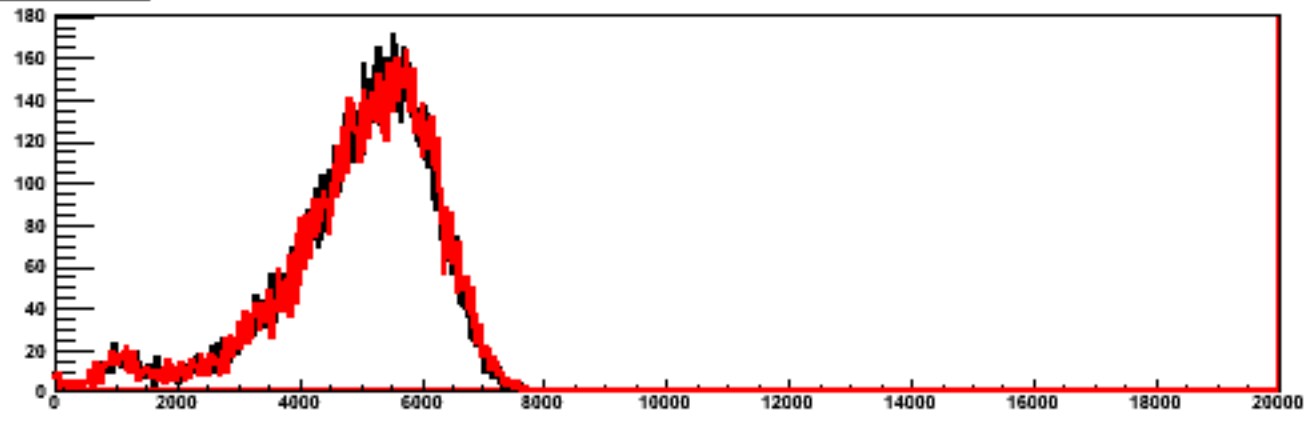
Towers 2, Layer = 2



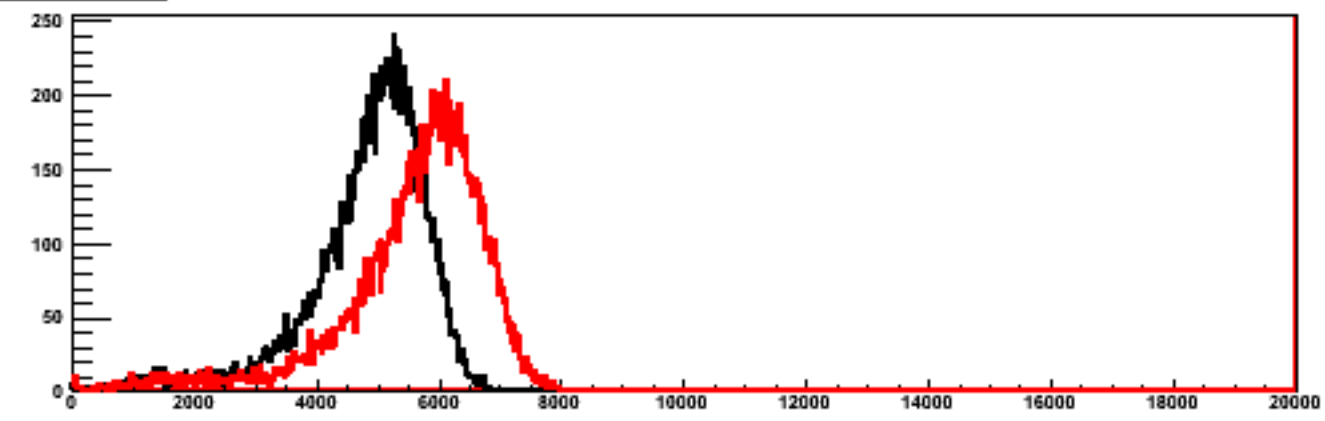
Towers 2, Layer = 3



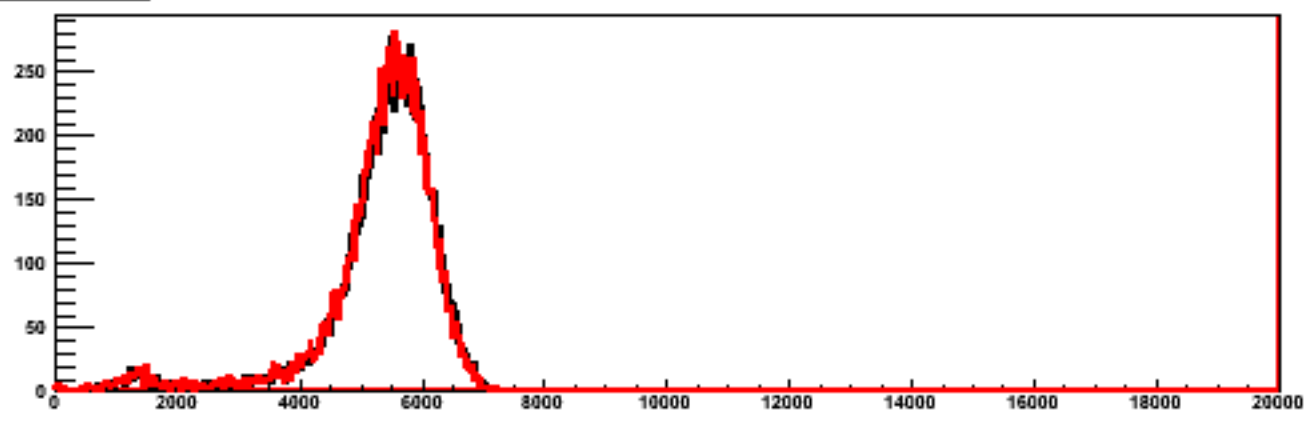
Towers 2, Layer = 4



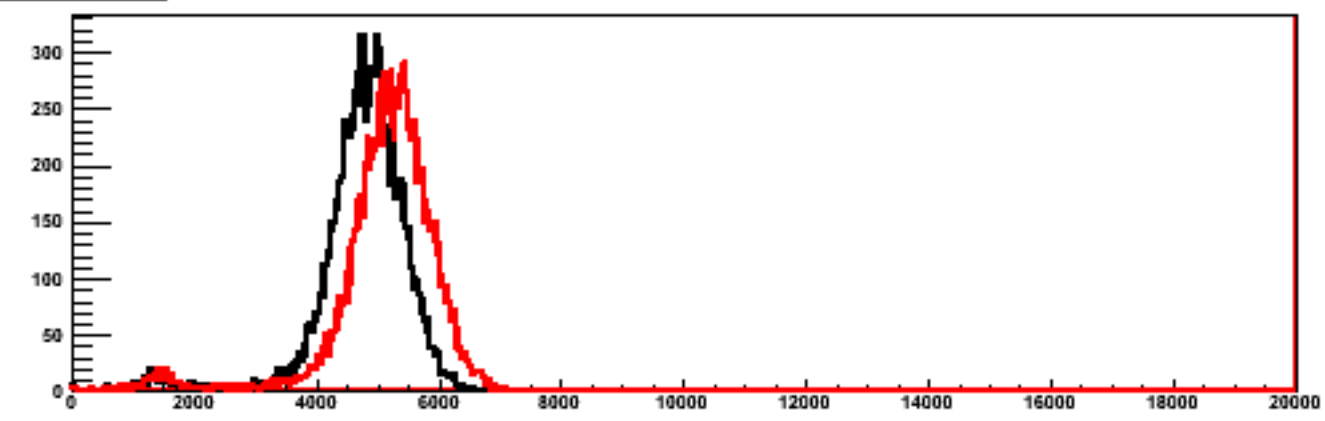
Towers 2, Layer = 5



Towers 2, Layer = 6

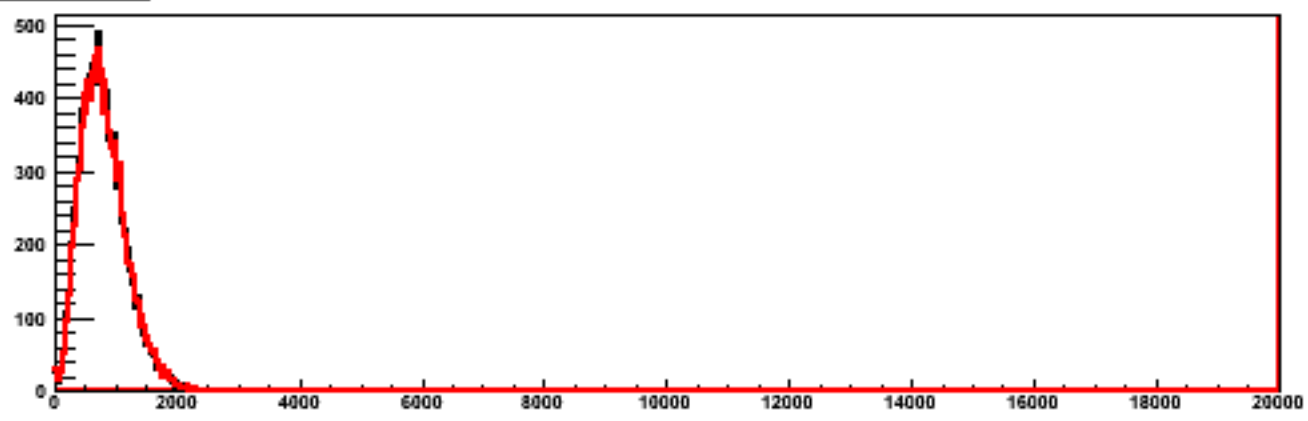


Towers 2, Layer = 7

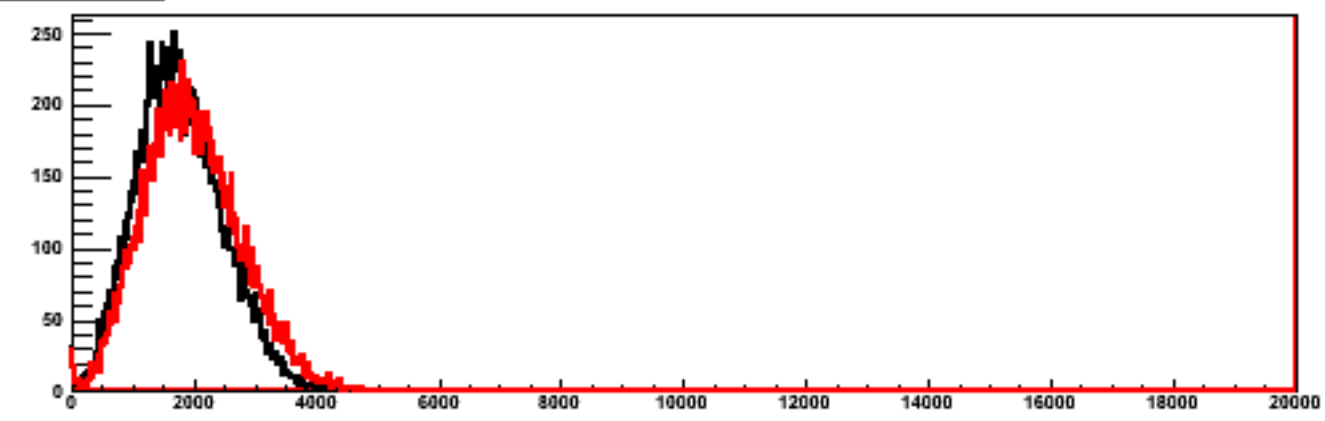


Run = 700002044, p(GeV/c) = 50, Beam angle (deg) = 10

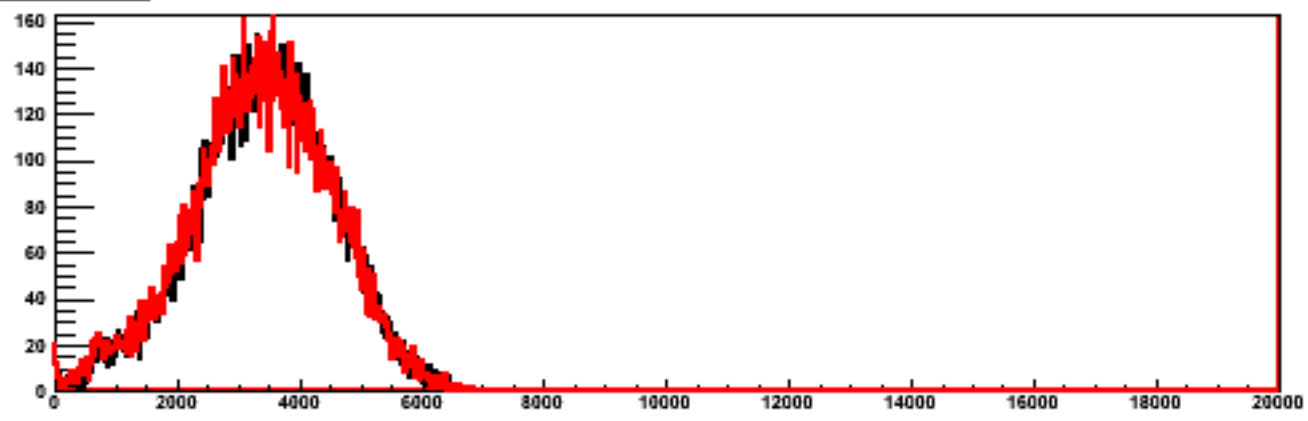
Towers 2, Layer = 0



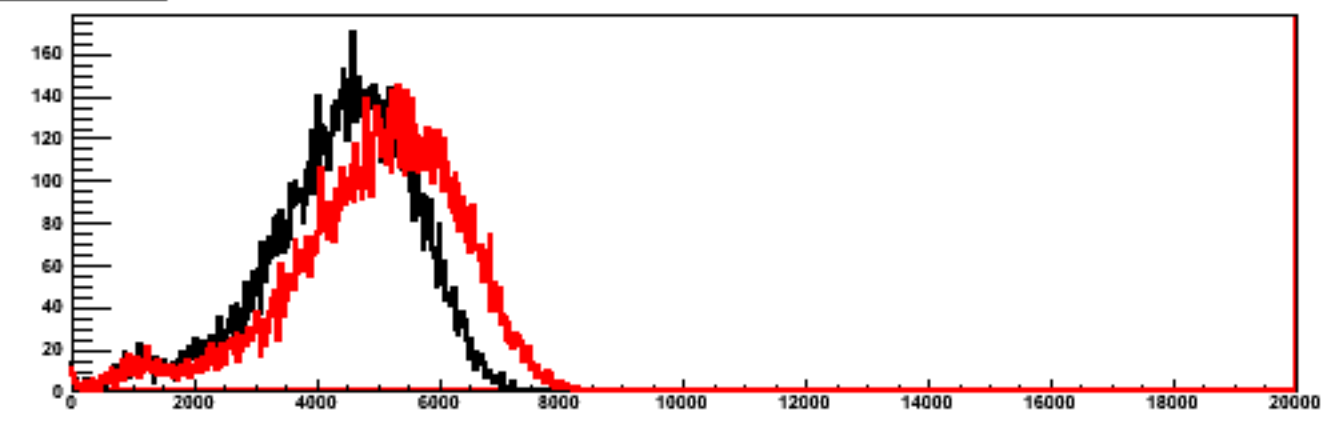
Towers 2, Layer = 1



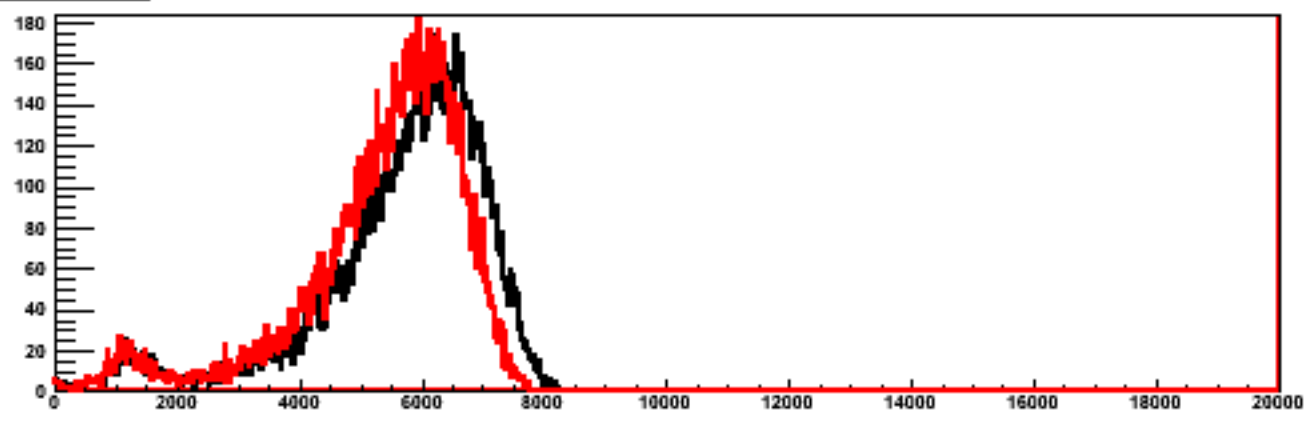
Towers 2, Layer = 2



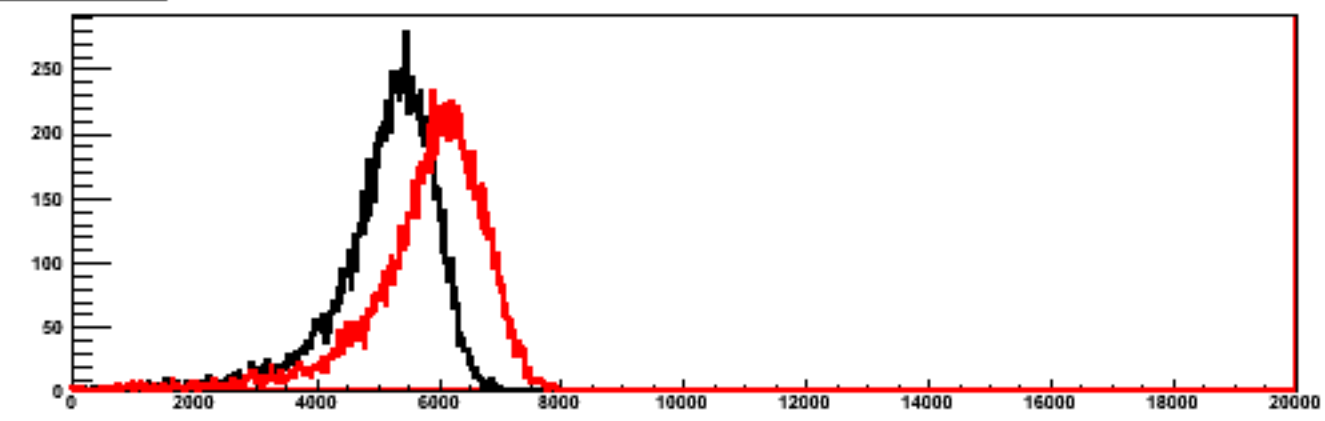
Towers 2, Layer = 3



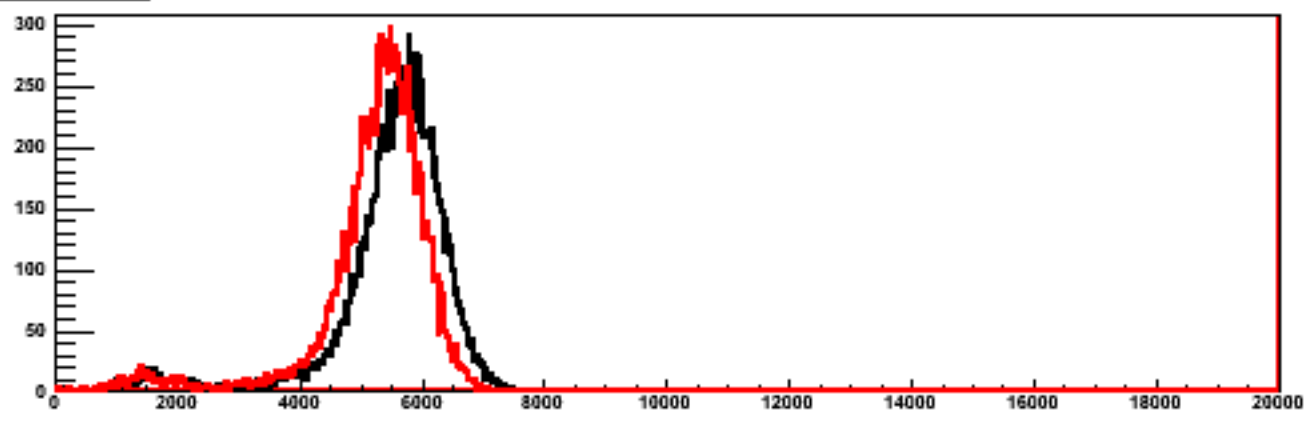
Towers 2, Layer = 4



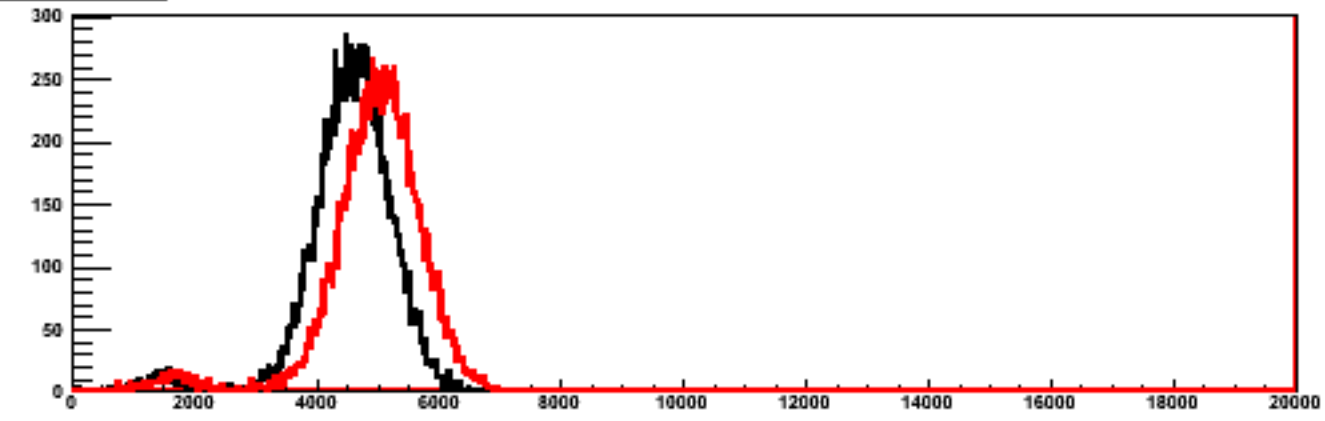
Towers 2, Layer = 5



Towers 2, Layer = 6

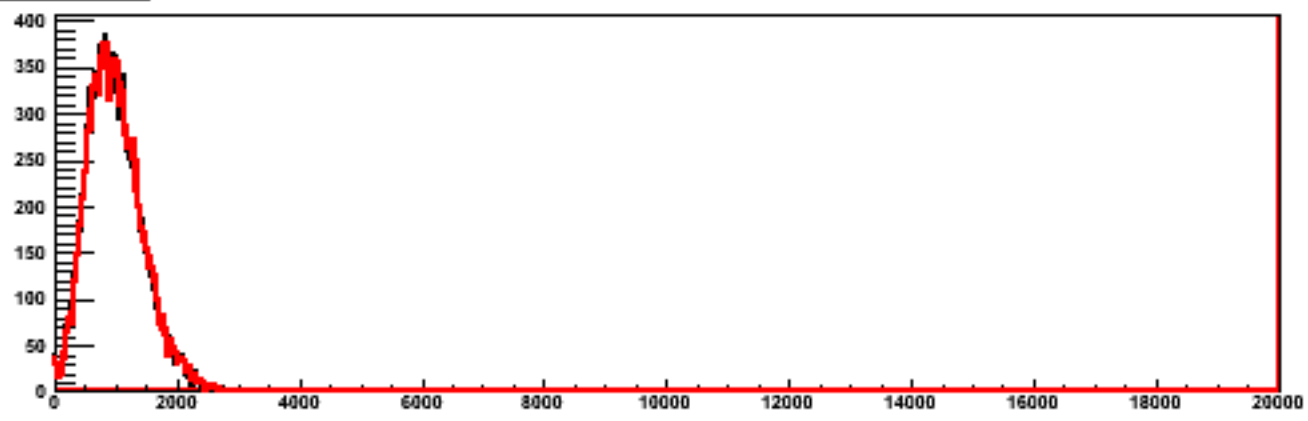


Towers 2, Layer = 7

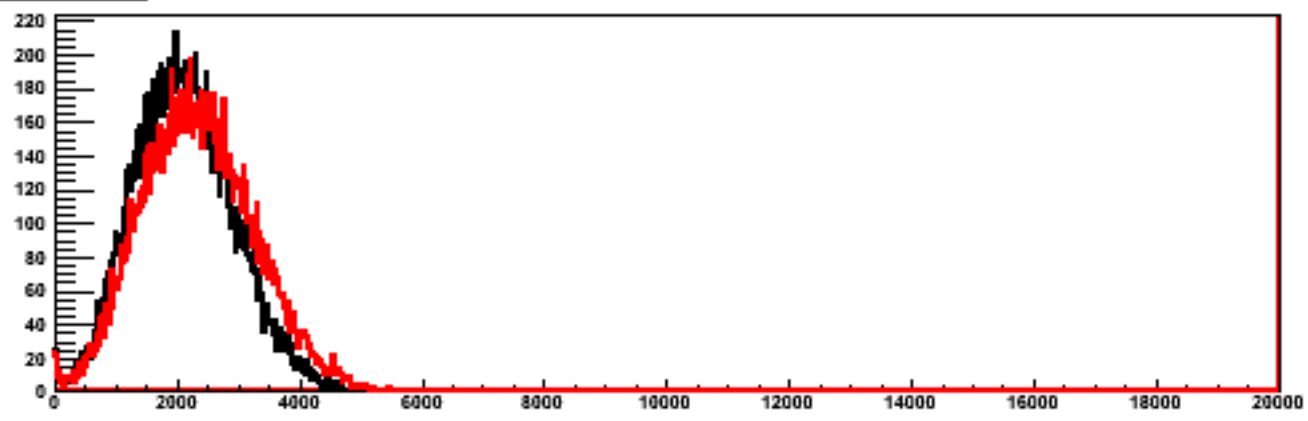


Run = 700002050, p(GeV/c) = 50, Beam angle (deg) = 20

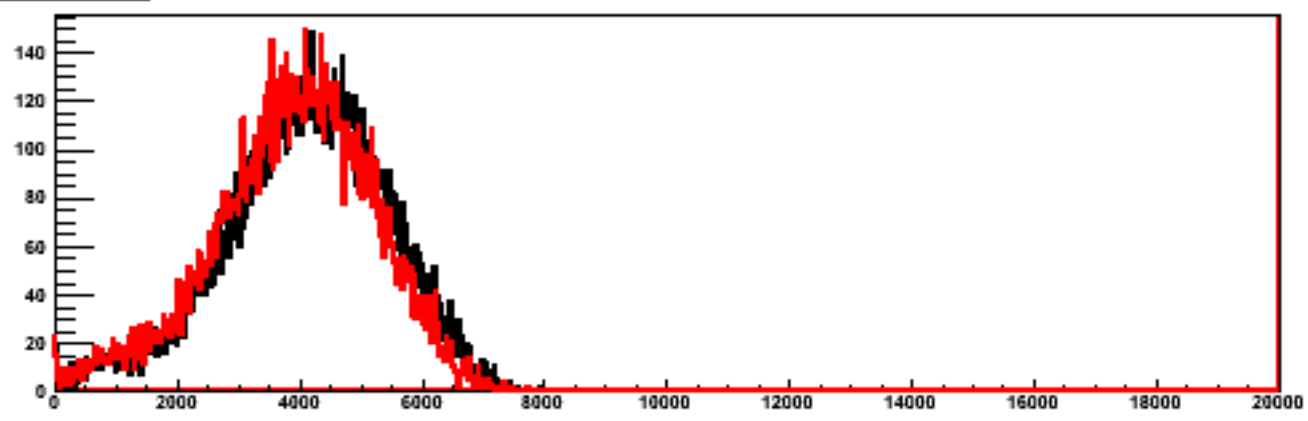
Towers 2, Layer = 0



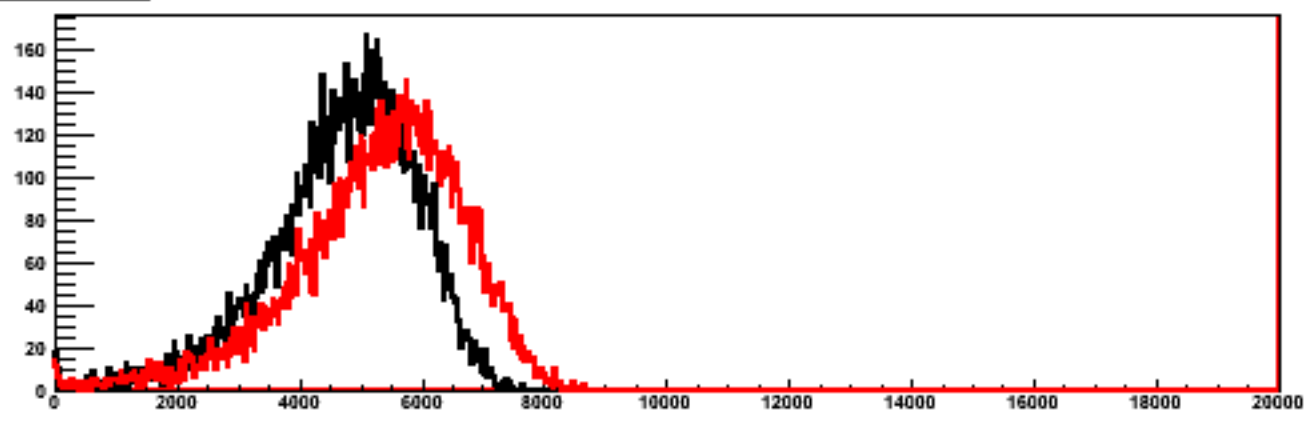
Towers 2, Layer = 1



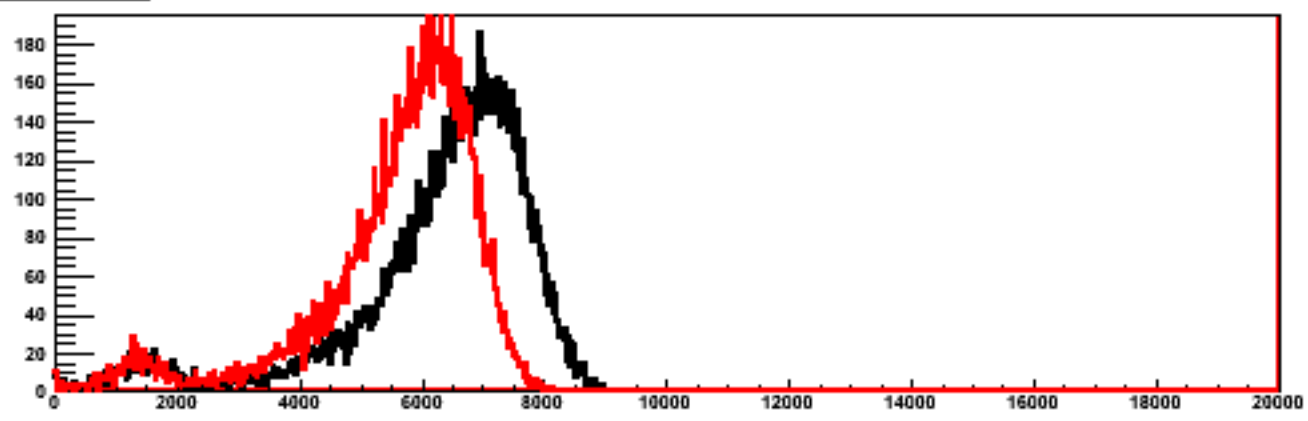
Towers 2, Layer = 2



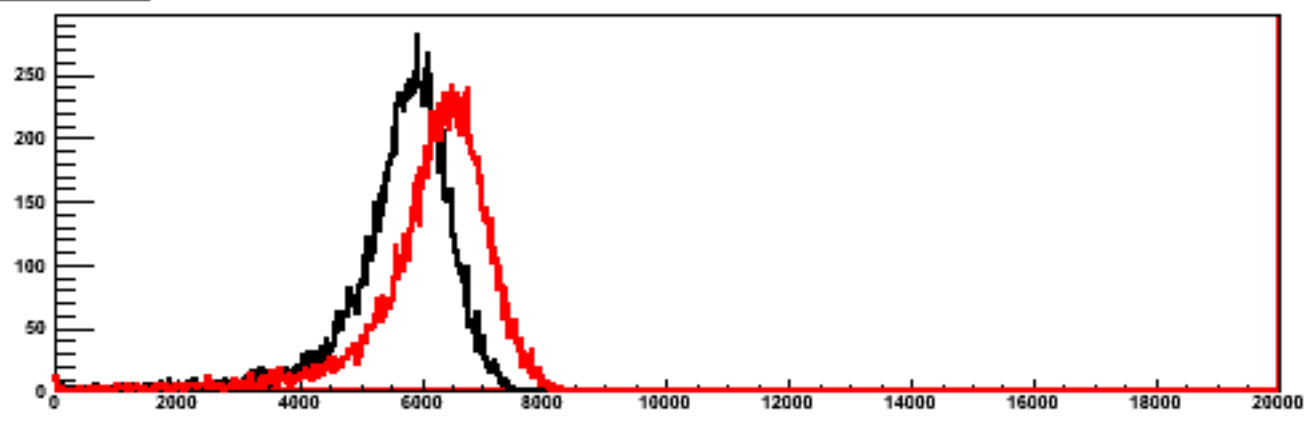
Towers 2, Layer = 3



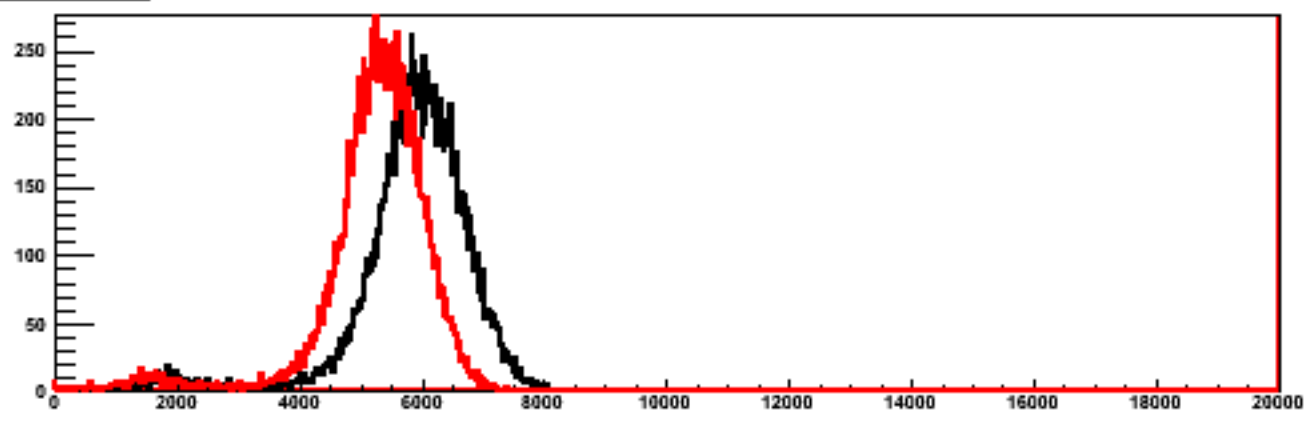
Towers 2, Layer = 4



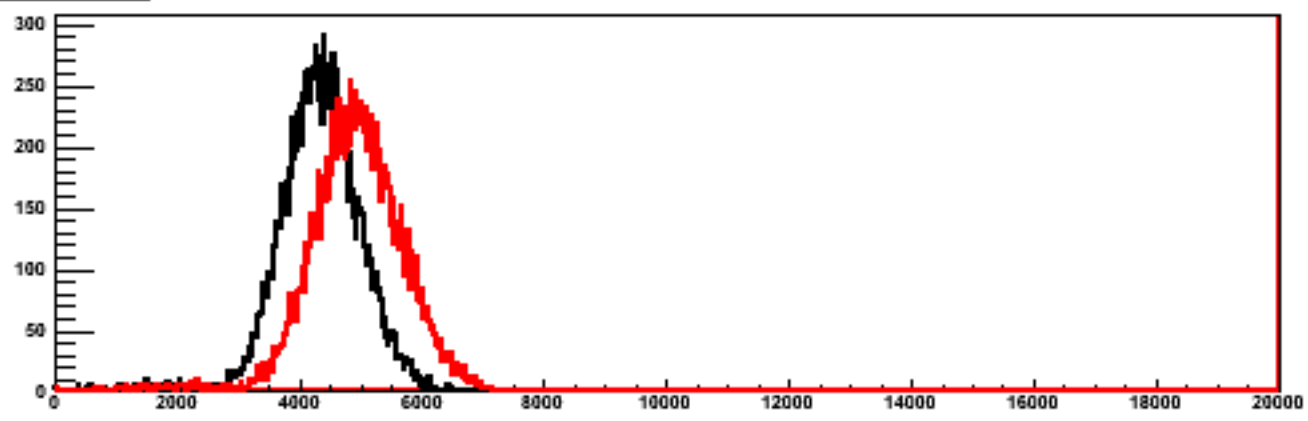
Towers 2, Layer = 5



Towers 2, Layer = 6

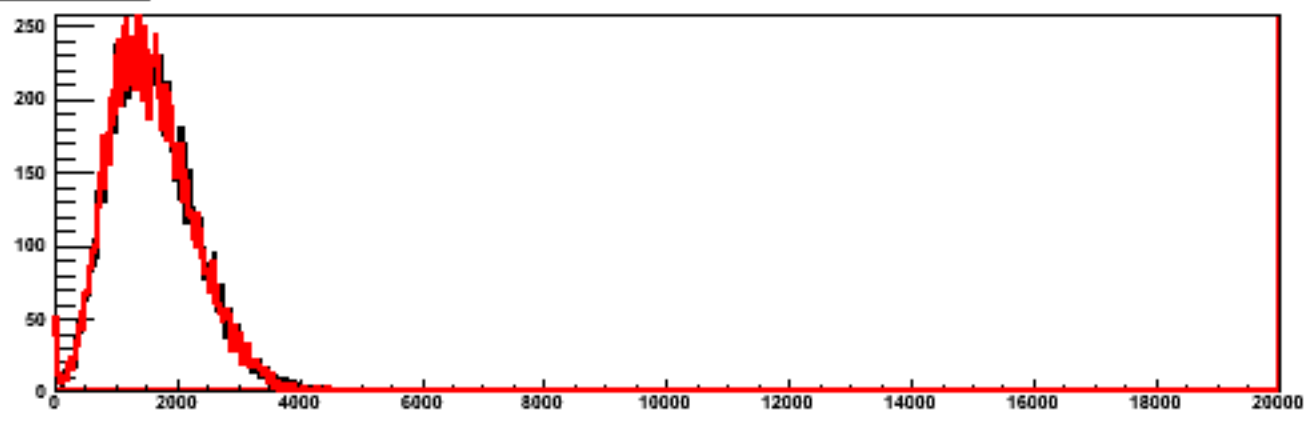


Towers 2, Layer = 7

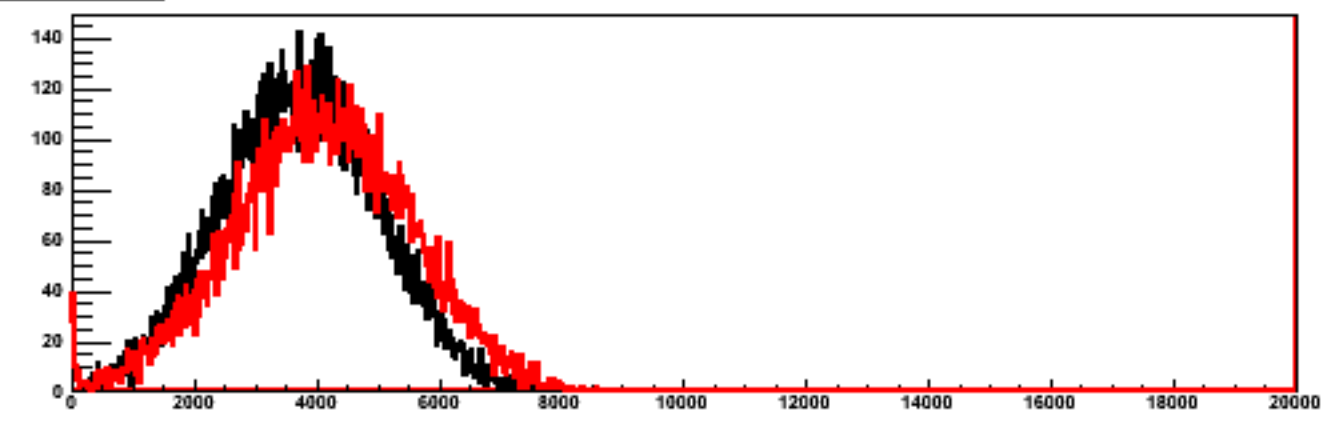


Run = 700002054, p(GeV/c) = 50, Beam angle (deg) = 30

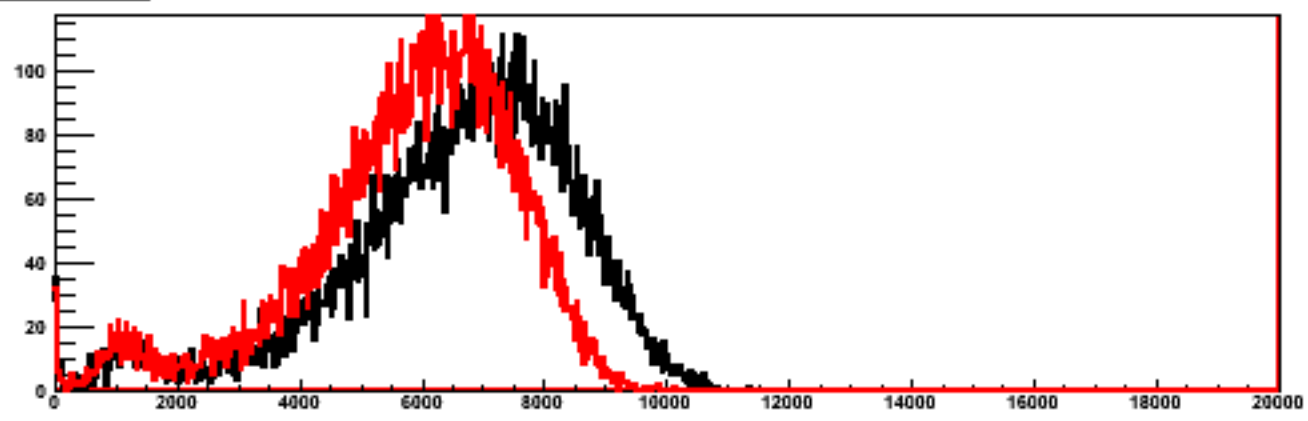
Towers 2, Layer = 0



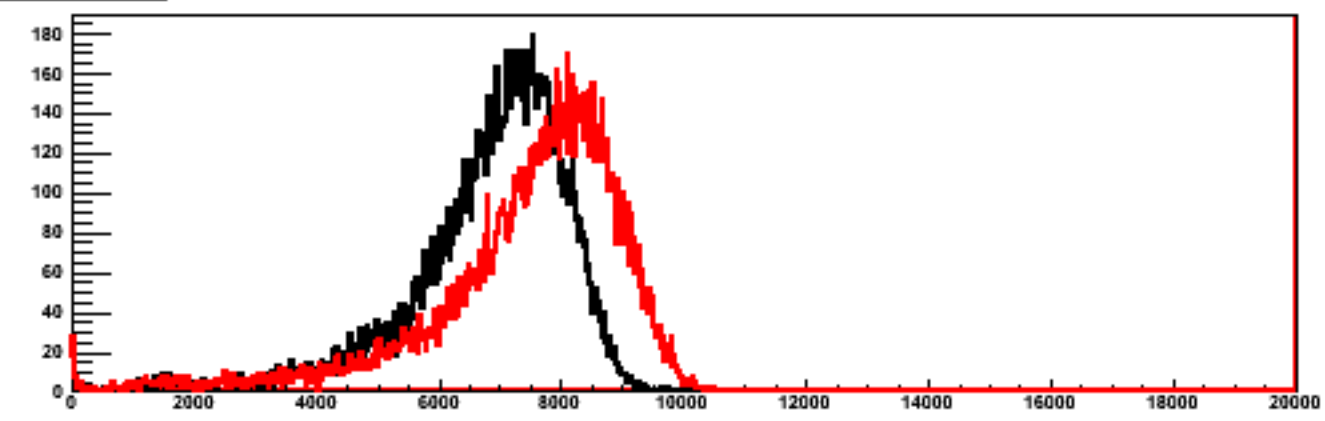
Towers 2, Layer = 1



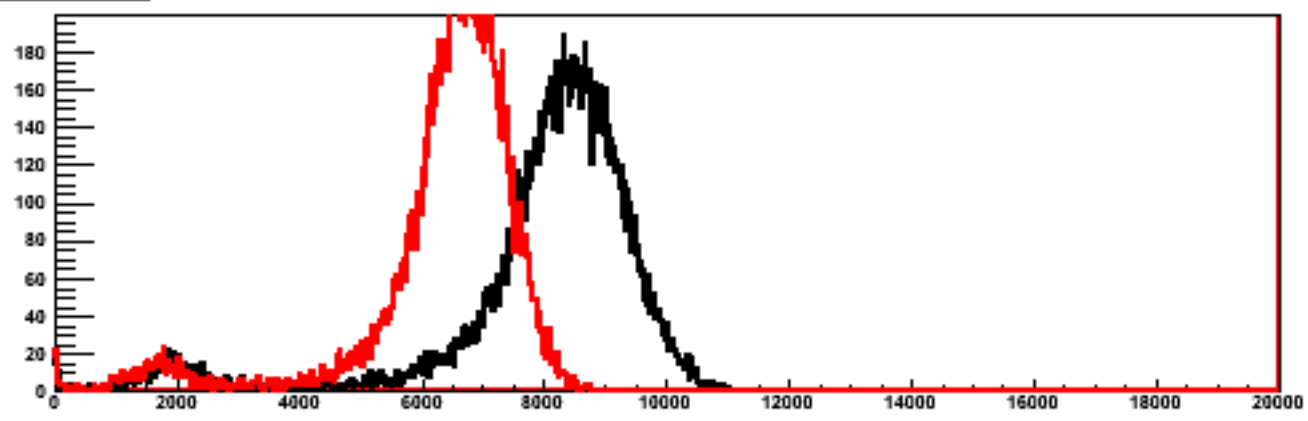
Towers 2, Layer = 2



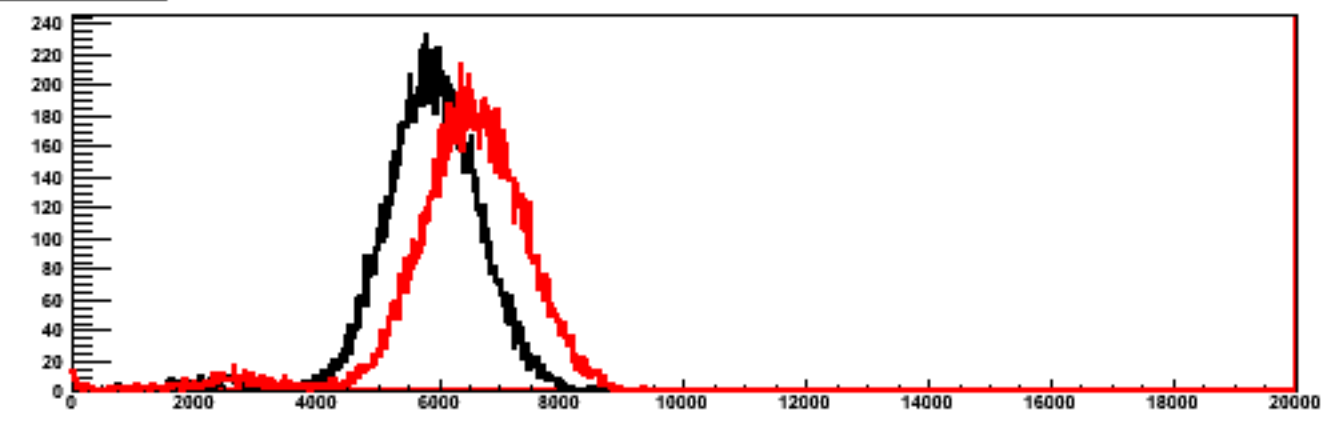
Towers 2, Layer = 3



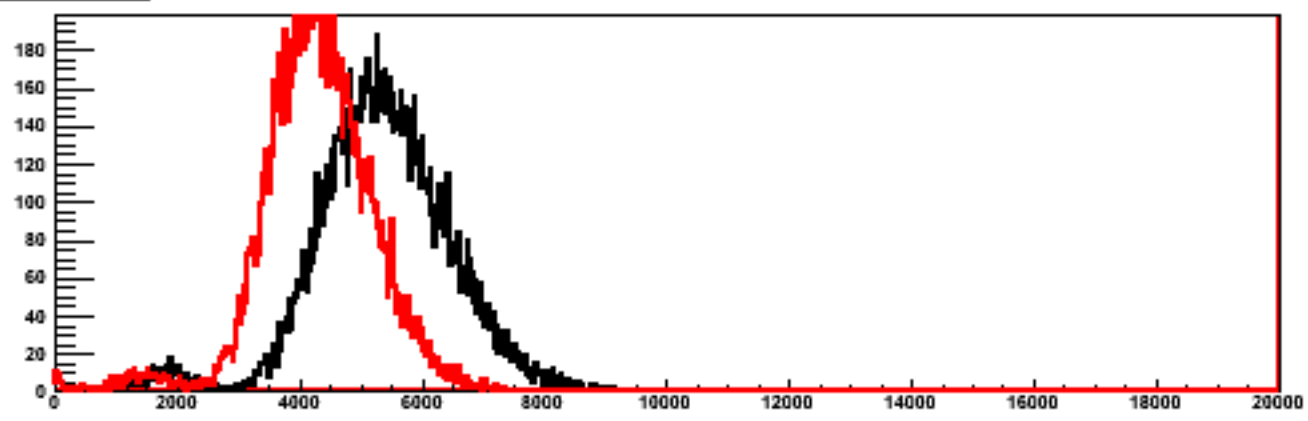
Towers 2, Layer = 4



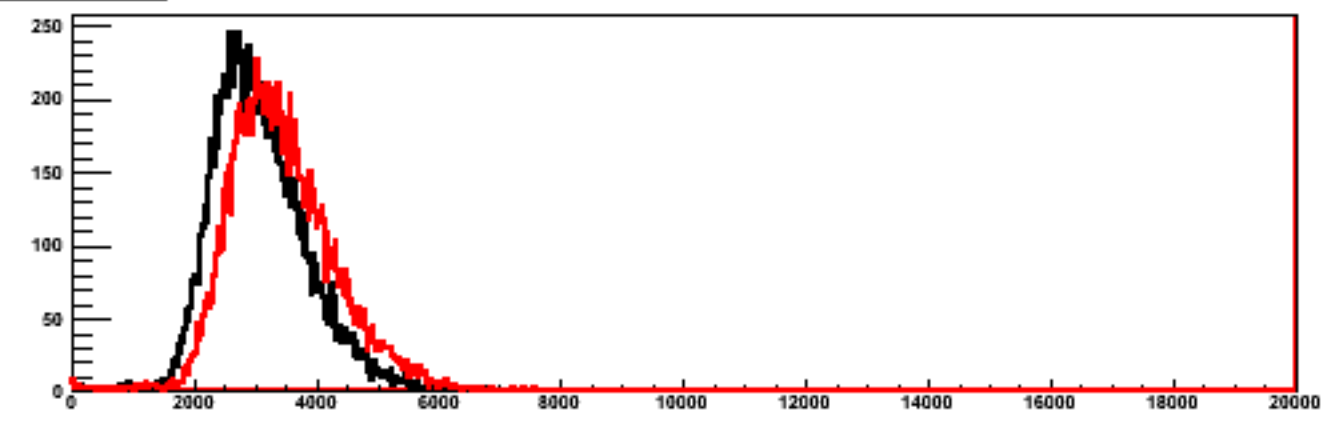
Towers 2, Layer = 5



Towers 2, Layer = 6

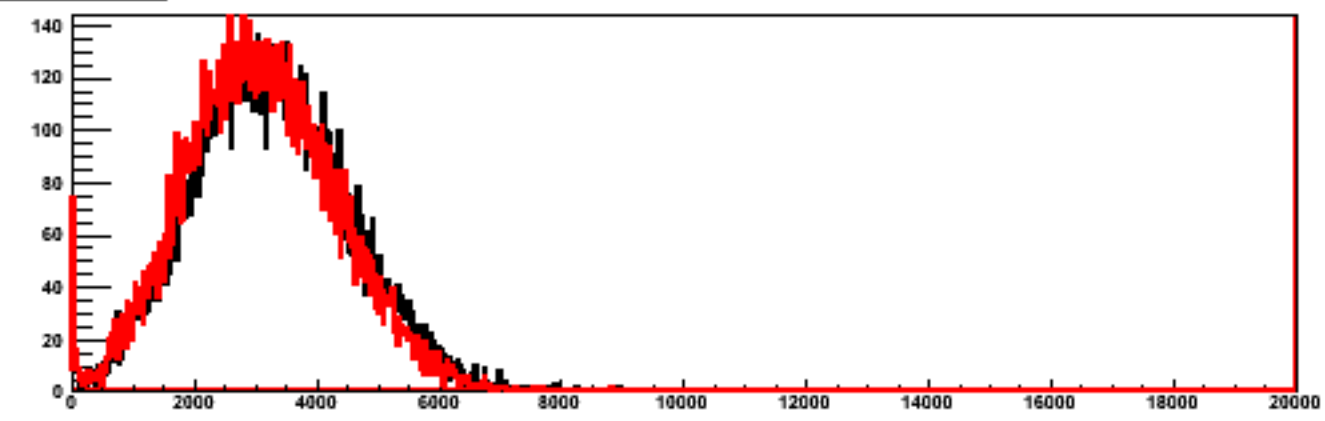


Towers 2, Layer = 7

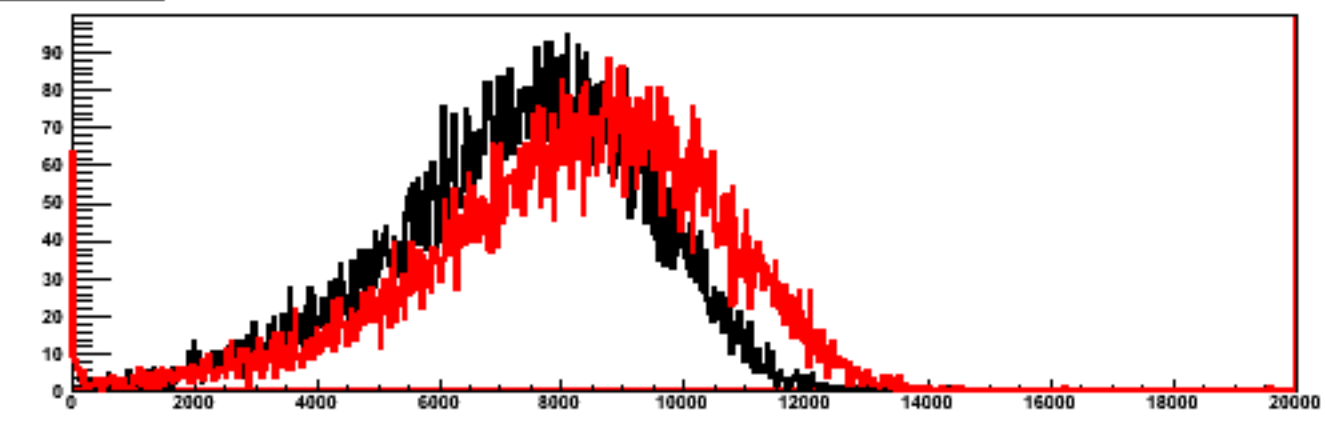


Run = 700002058, p(GeV/c) = 50, Beam angle (deg) = 45

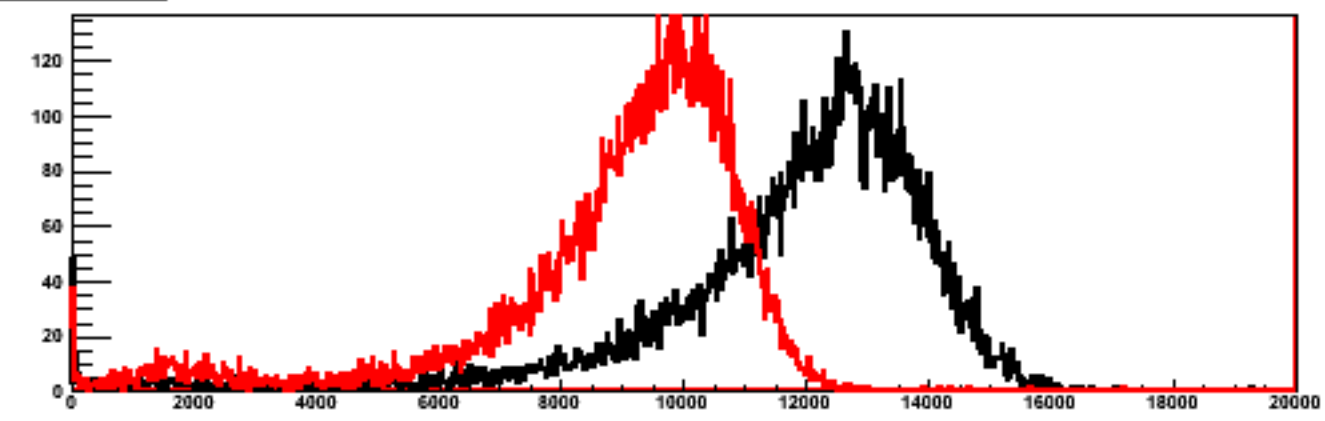
Towers 2, Layer = 0



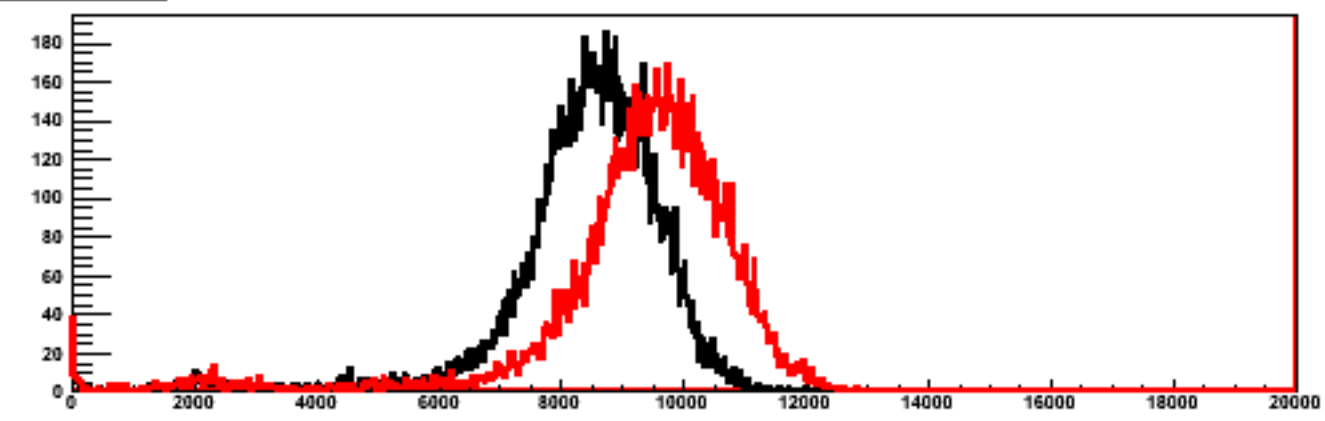
Towers 2, Layer = 1



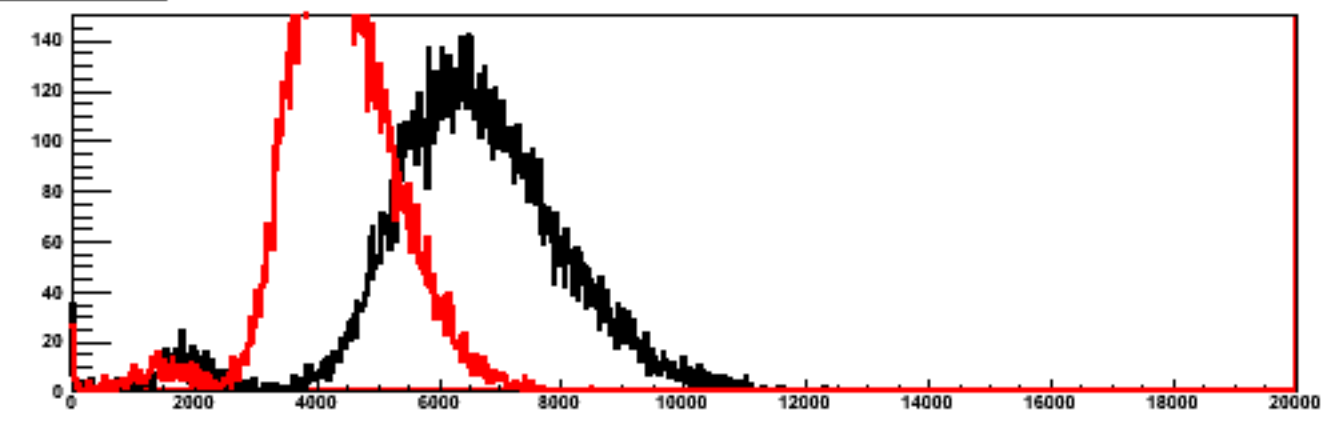
Towers 2, Layer = 2



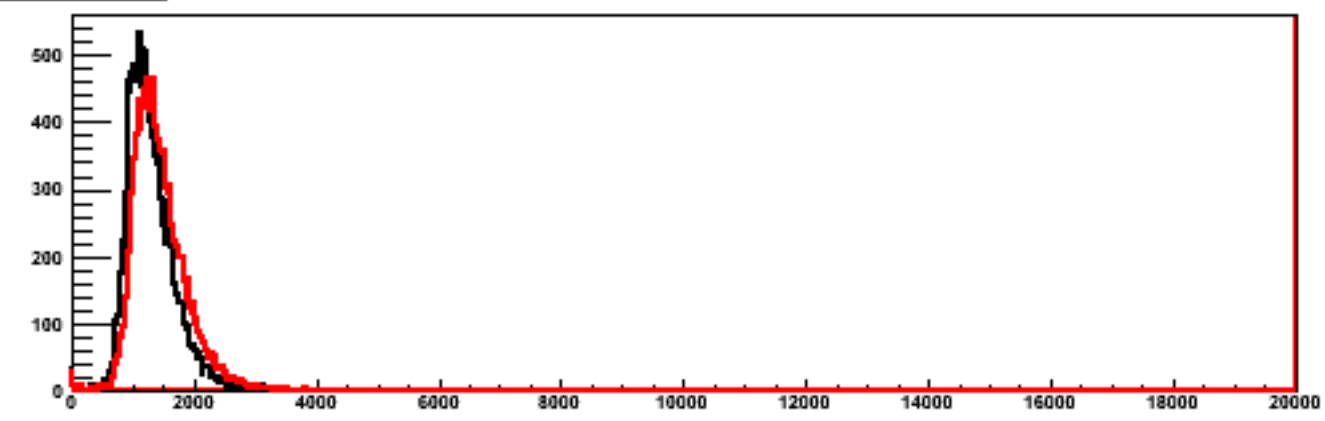
Towers 2, Layer = 3



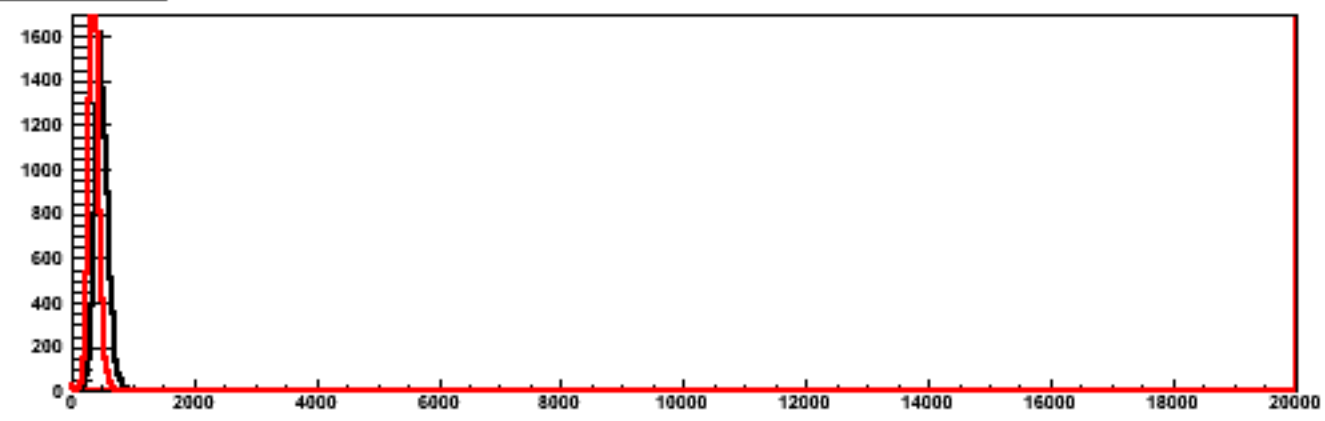
Towers 2, Layer = 4



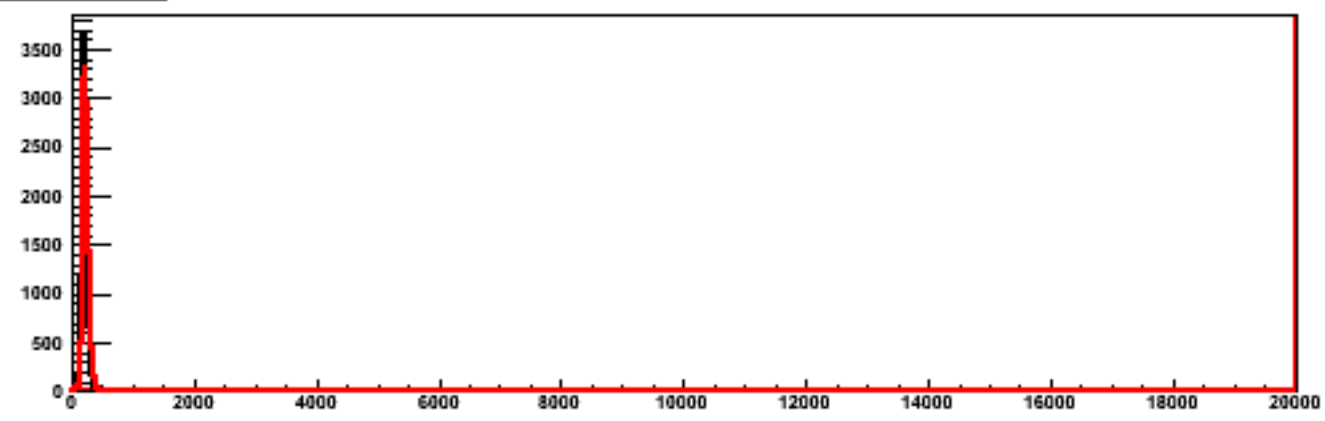
Towers 2, Layer = 5



Towers 2, Layer = 6

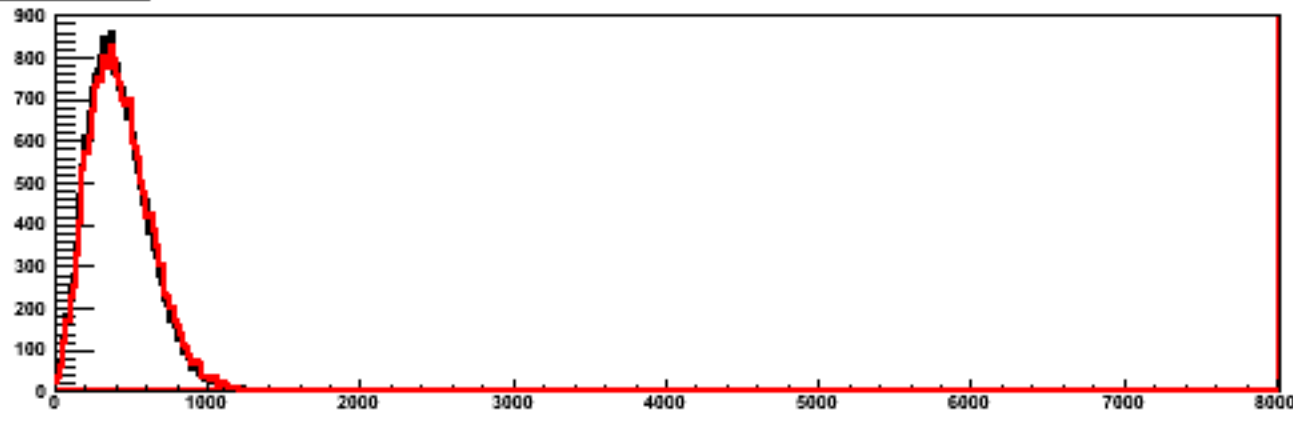


Towers 2, Layer = 7

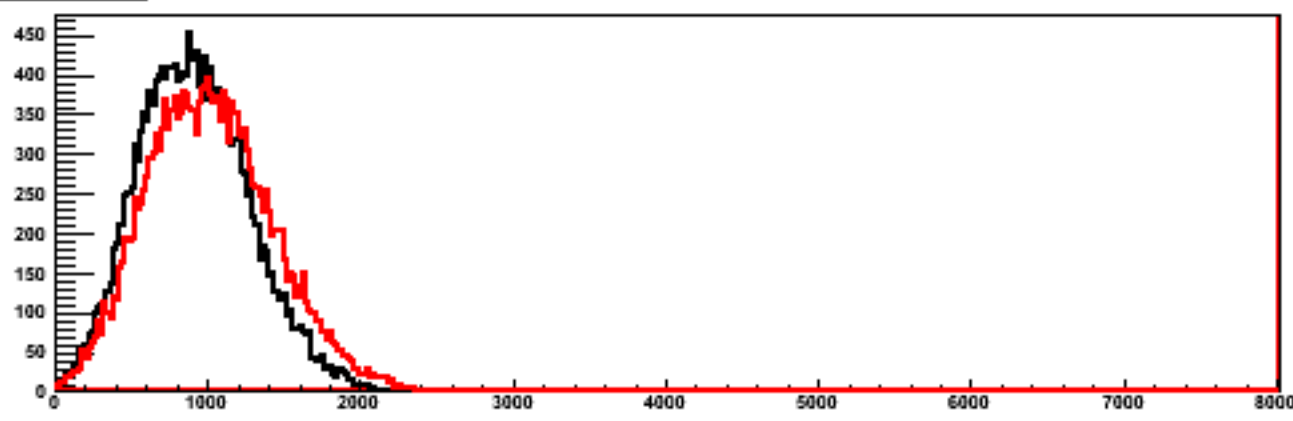


Run = 700002064, $p(\text{GeV}/c) = 50$, Beam angle (deg) = 60

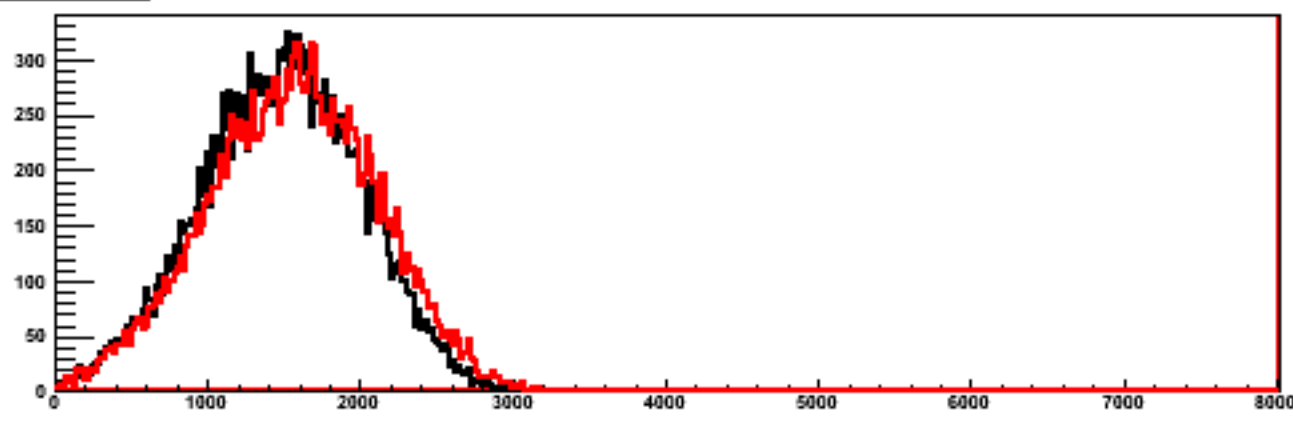
Towers 2, Layer = 0



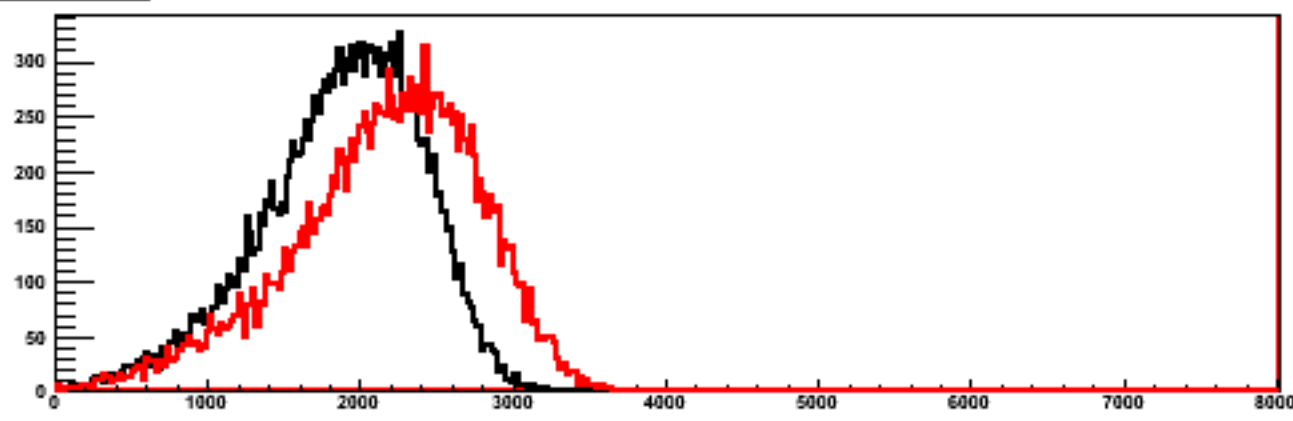
Towers 2, Layer = 1



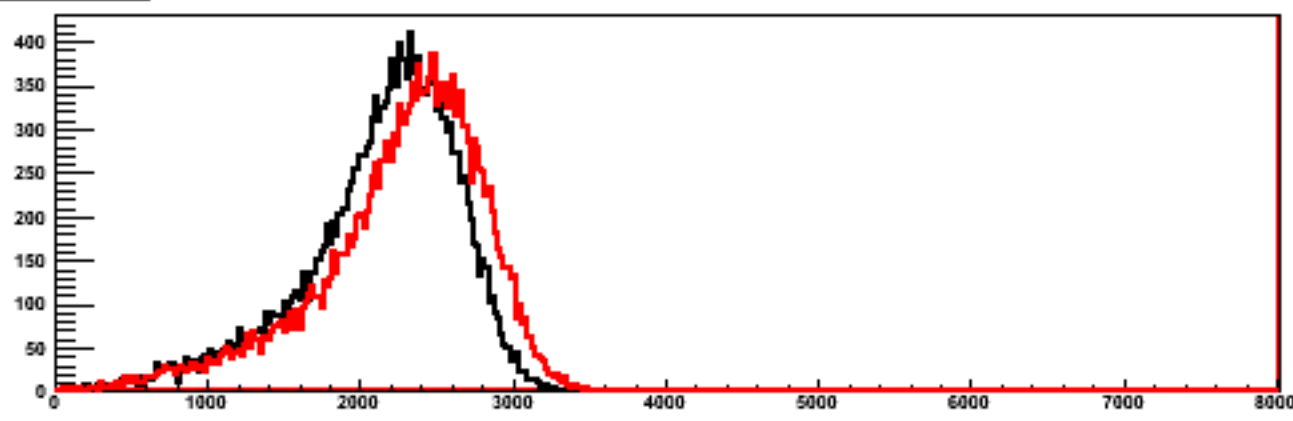
Towers 2, Layer = 2



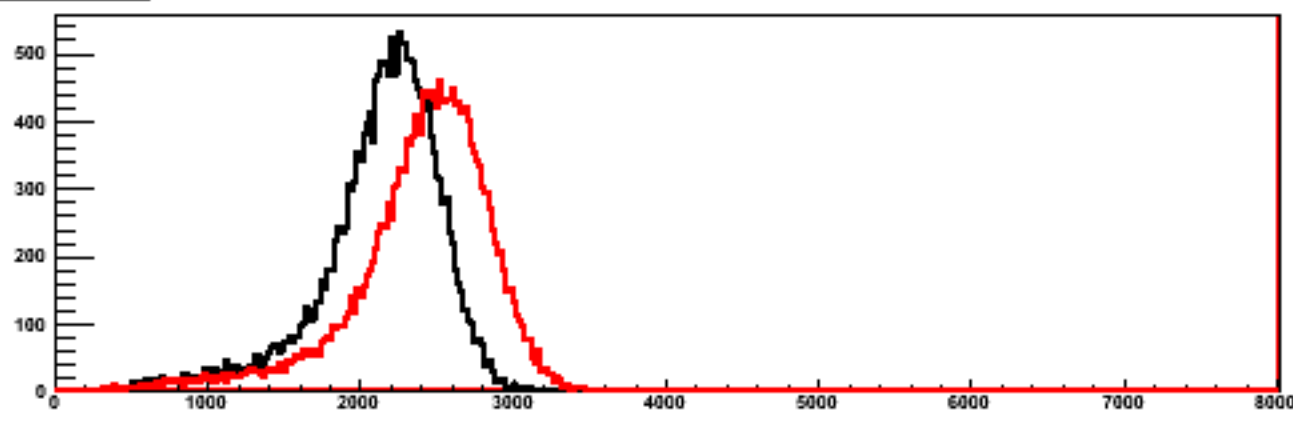
Towers 2, Layer = 3



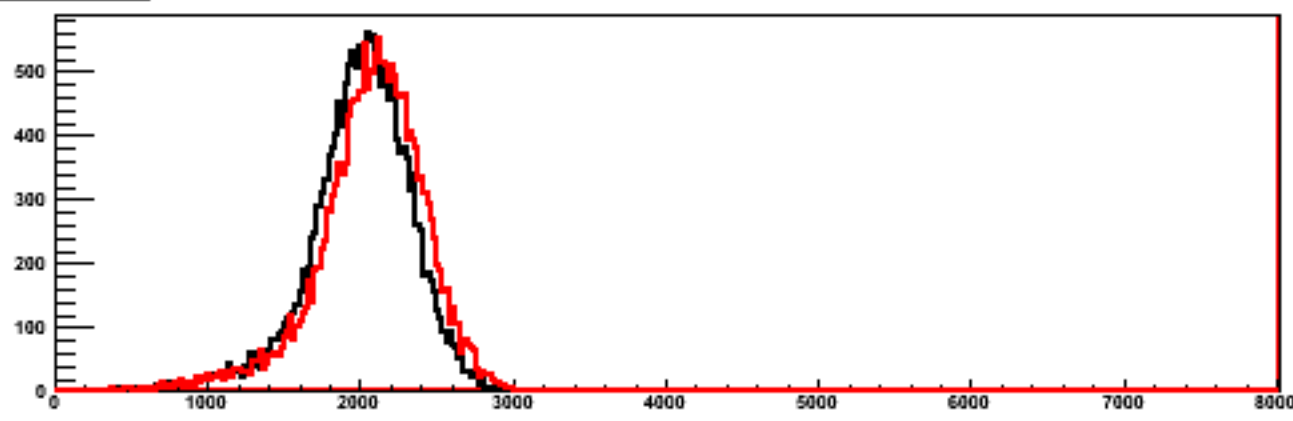
Towers 2, Layer = 4



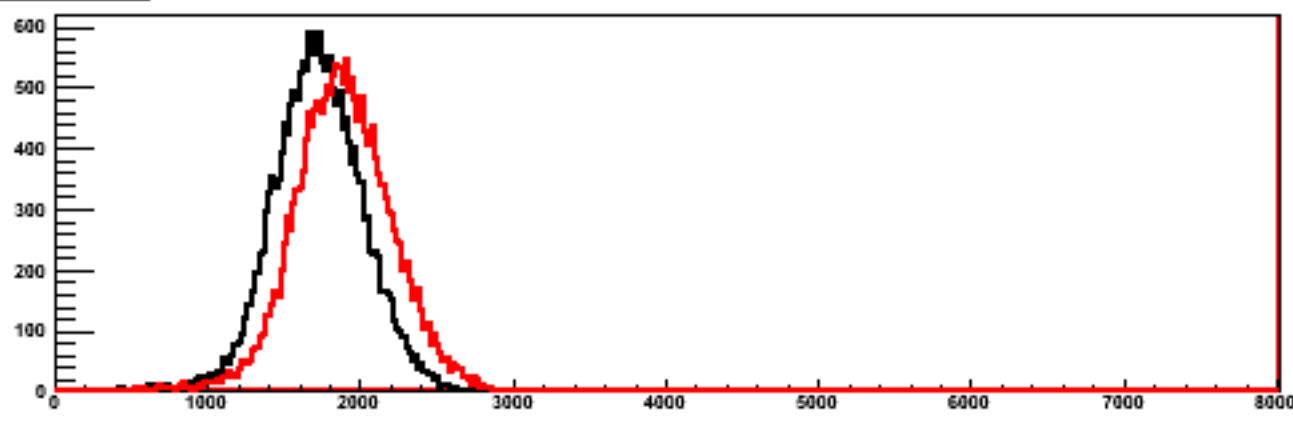
Towers 2, Layer = 5



Towers 2, Layer = 6

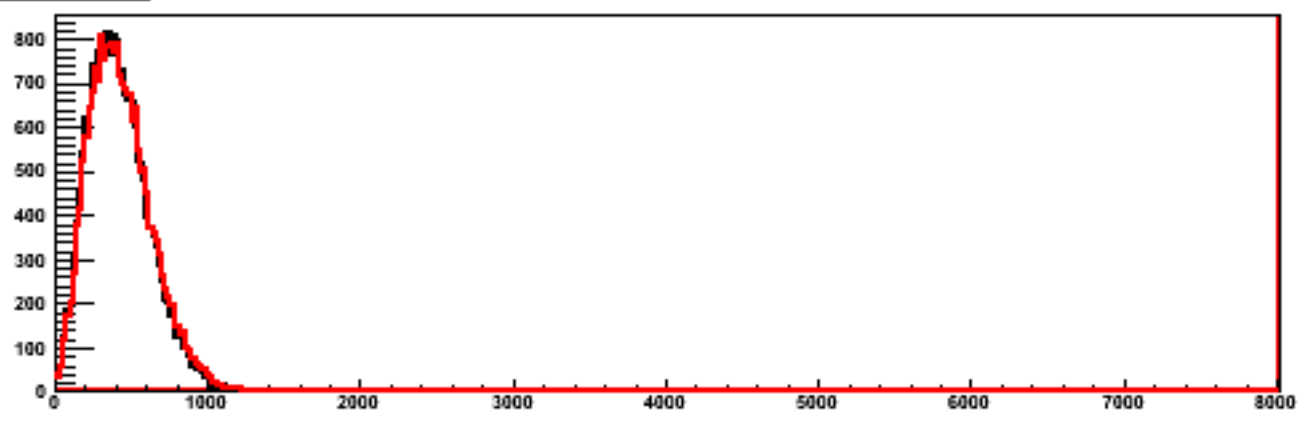


Towers 2, Layer = 7

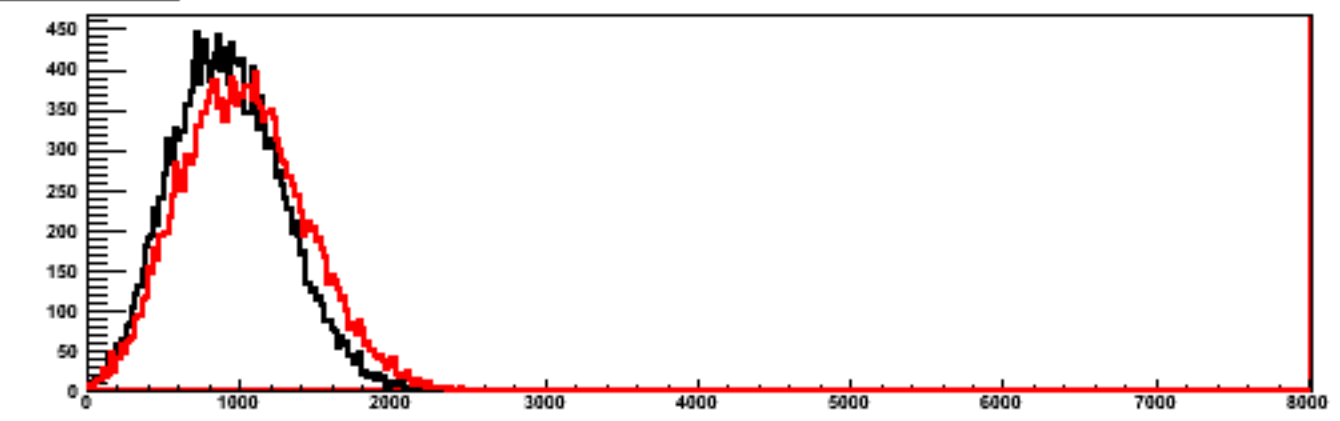


Run = 700002082, p(GeV/c) = 20, Beam angle (deg) = 0

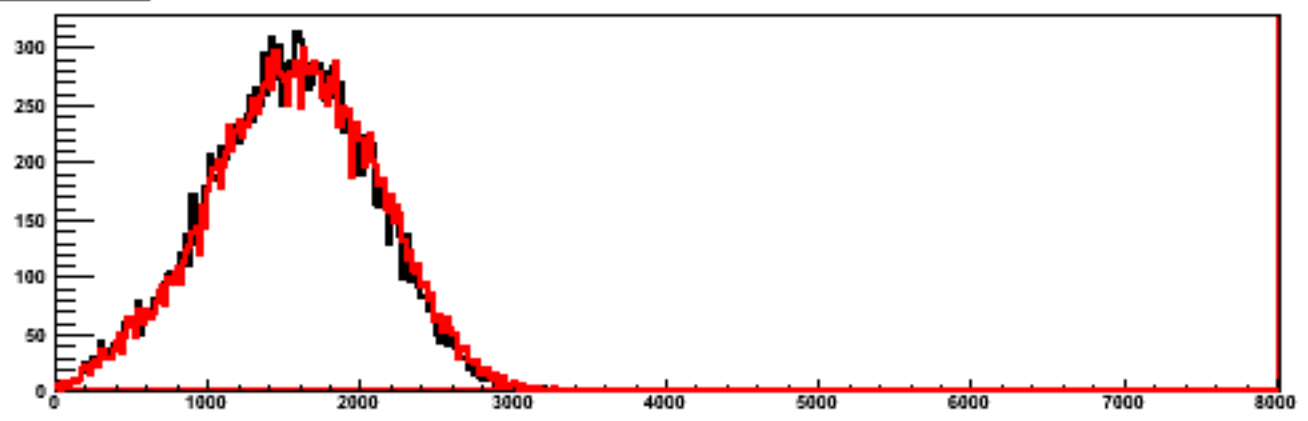
Towers 2, Layer = 0



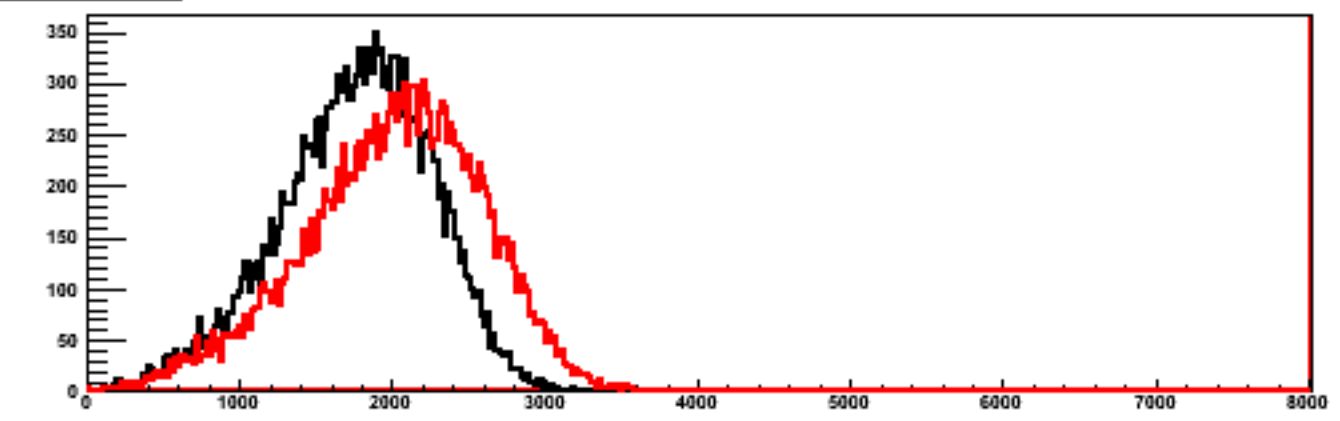
Towers 2, Layer = 1



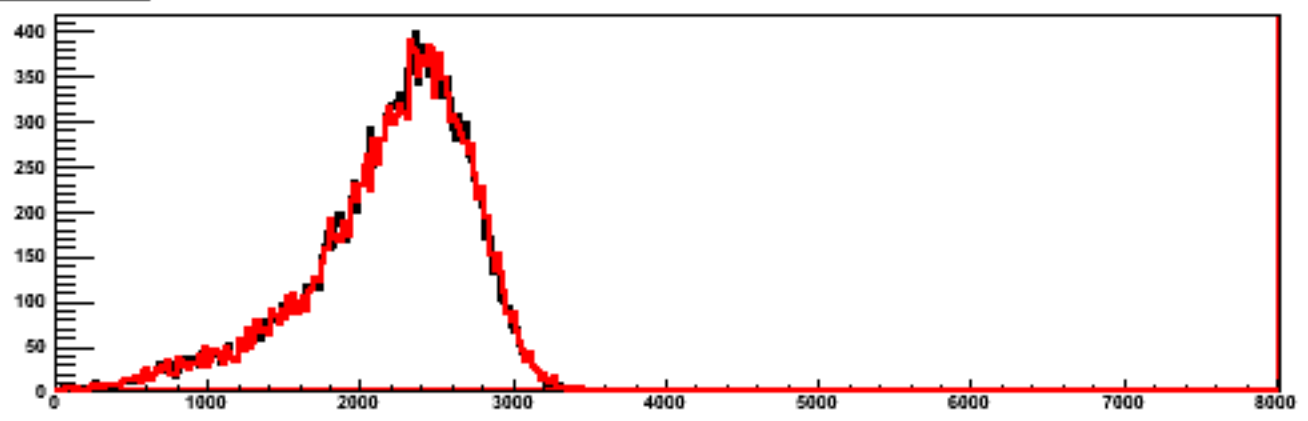
Towers 2, Layer = 2



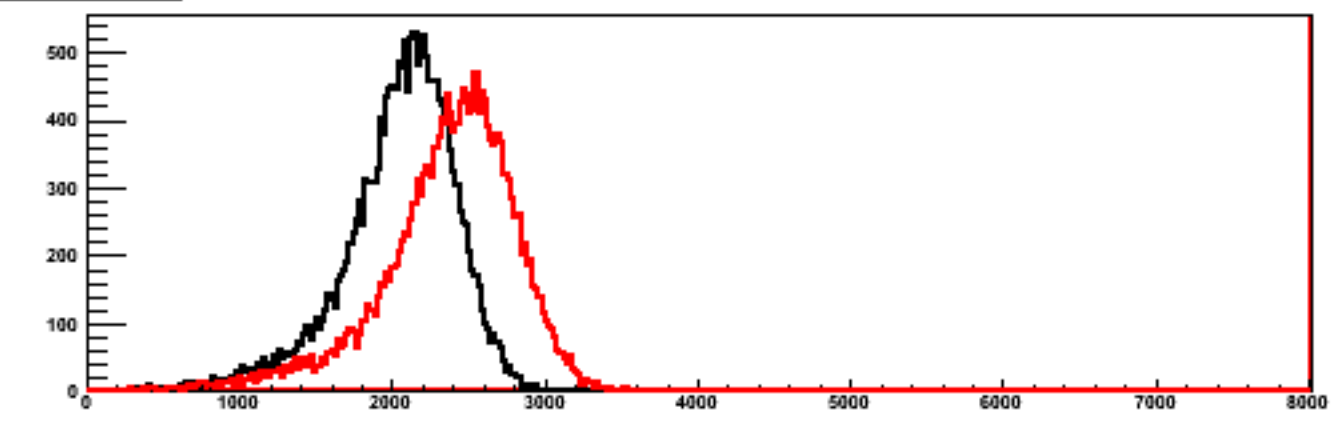
Towers 2, Layer = 3



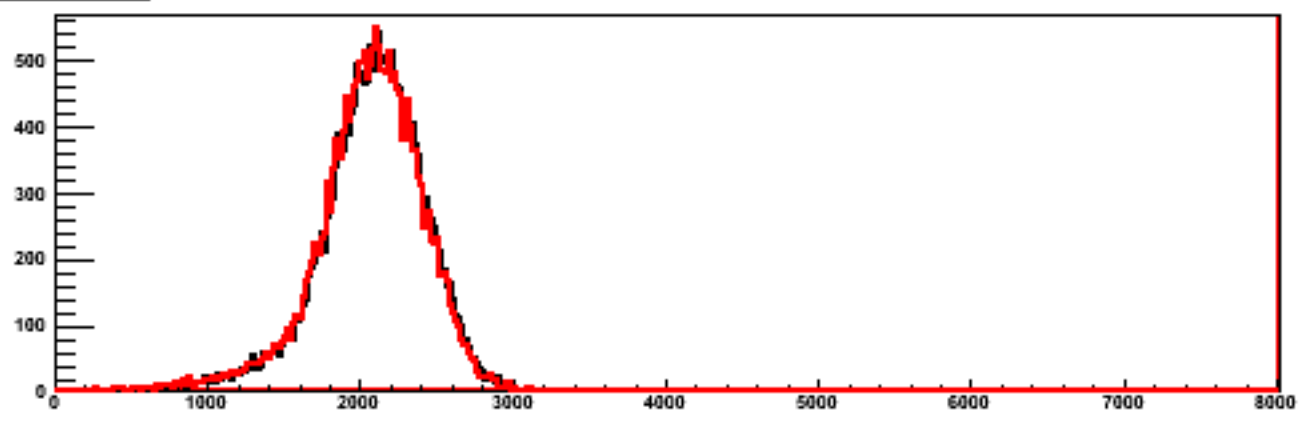
Towers 2, Layer = 4



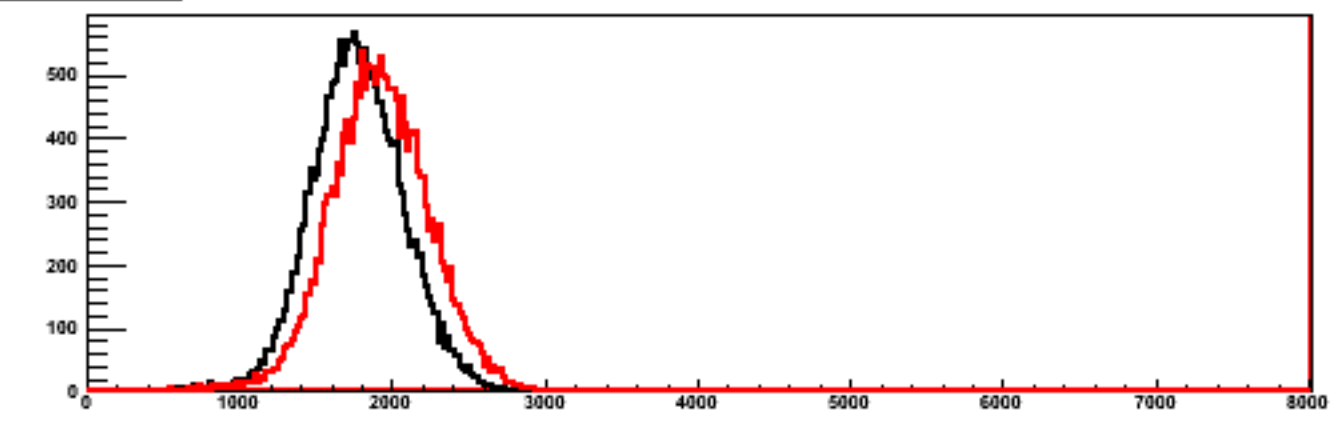
Towers 2, Layer = 5



Towers 2, Layer = 6

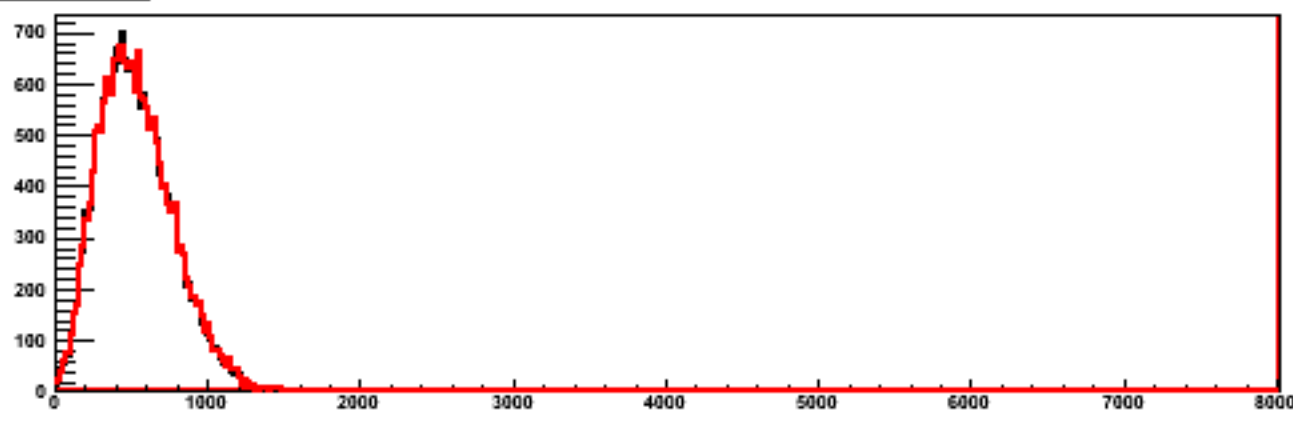


Towers 2, Layer = 7

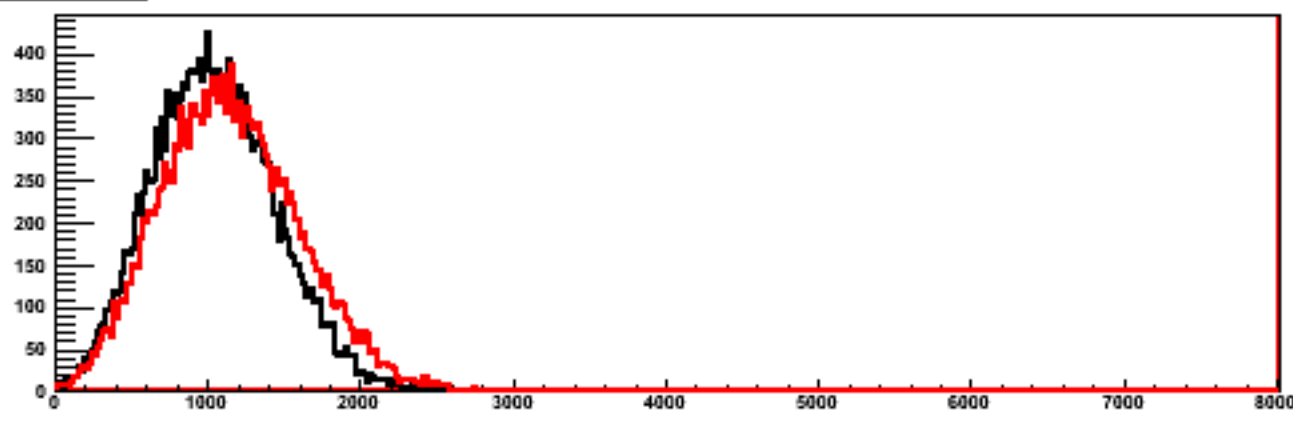


Run = 700002087, $p(\text{GeV}/c) = 20$, Beam angle (deg) = 10

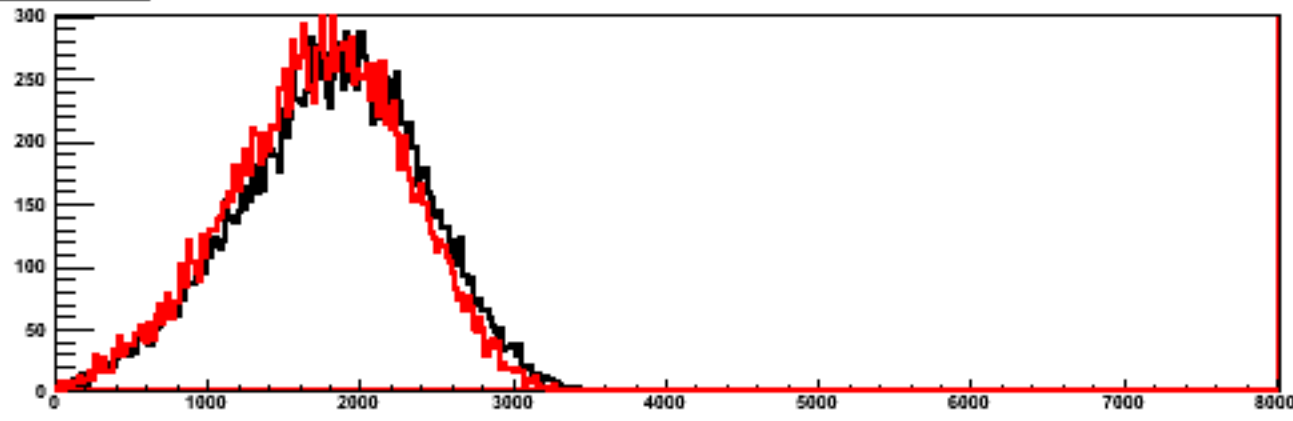
Towers 2, Layer = 0



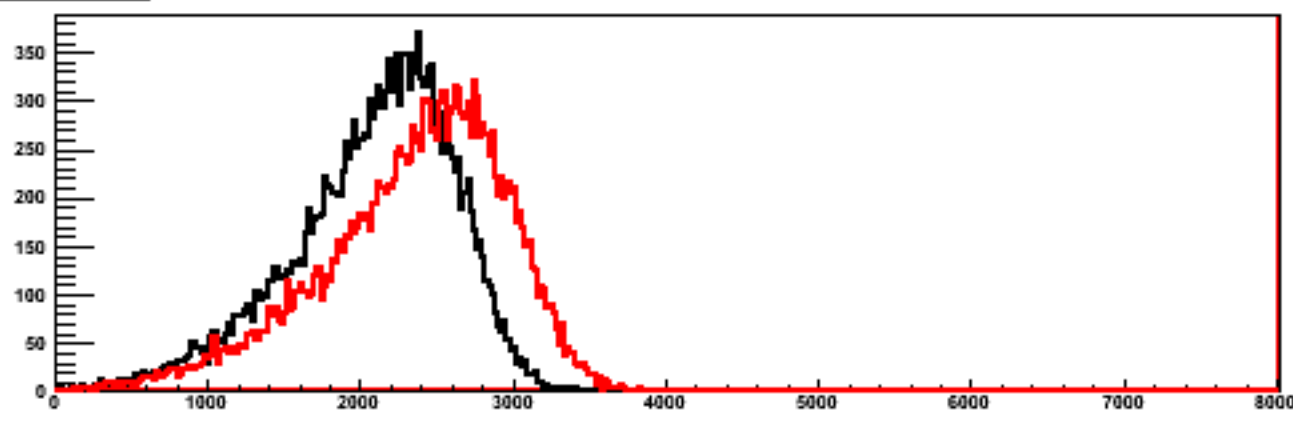
Towers 2, Layer = 1



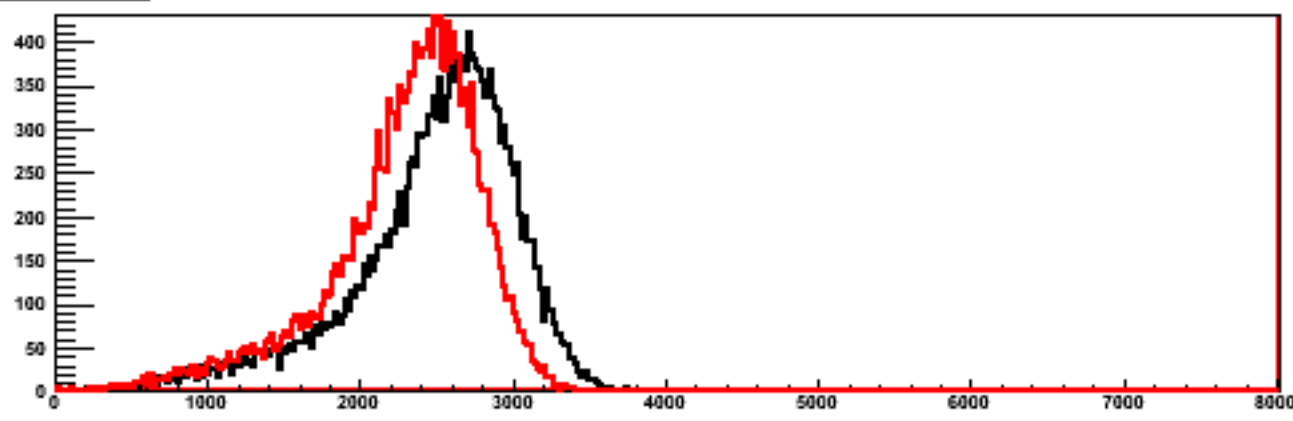
Towers 2, Layer = 2



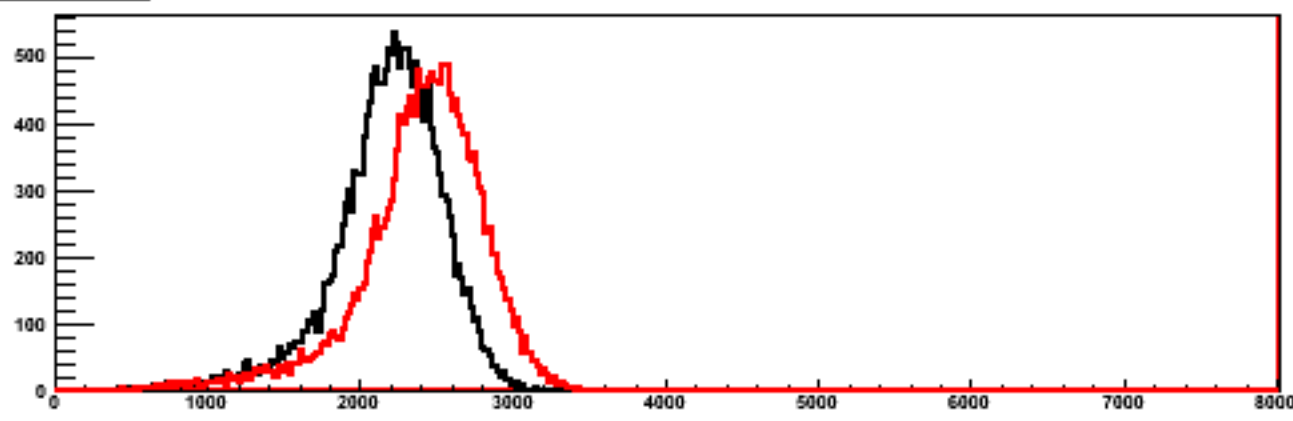
Towers 2, Layer = 3



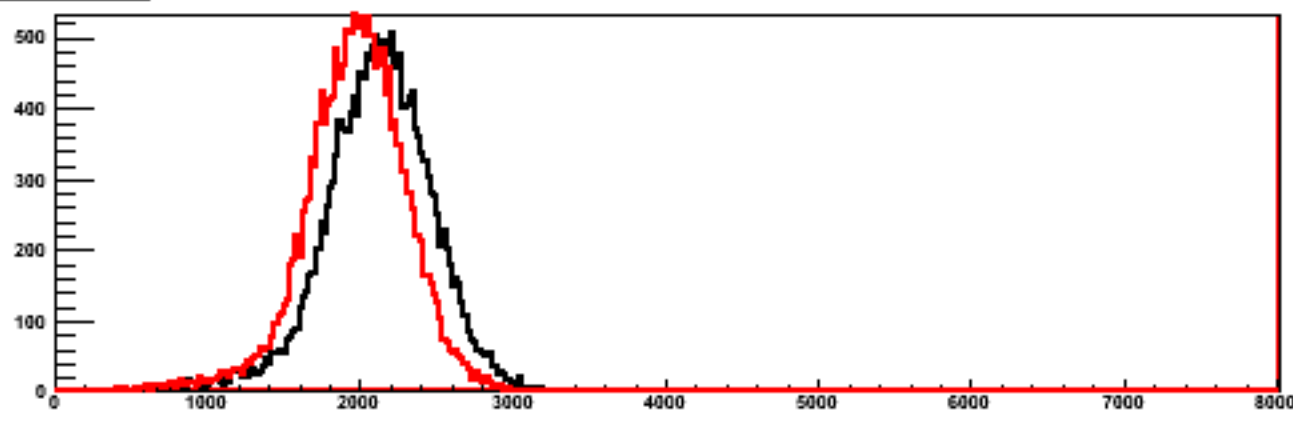
Towers 2, Layer = 4



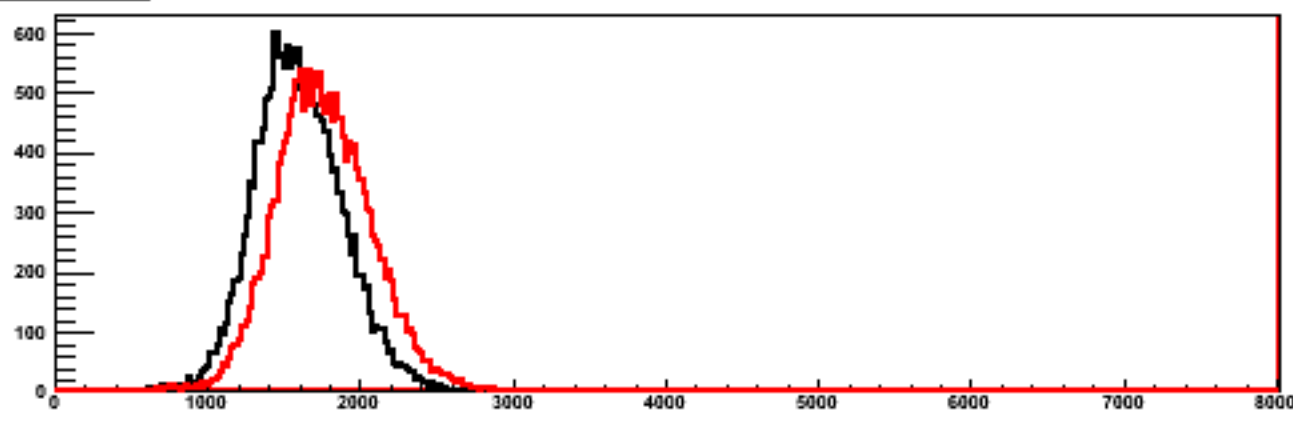
Towers 2, Layer = 5



Towers 2, Layer = 6

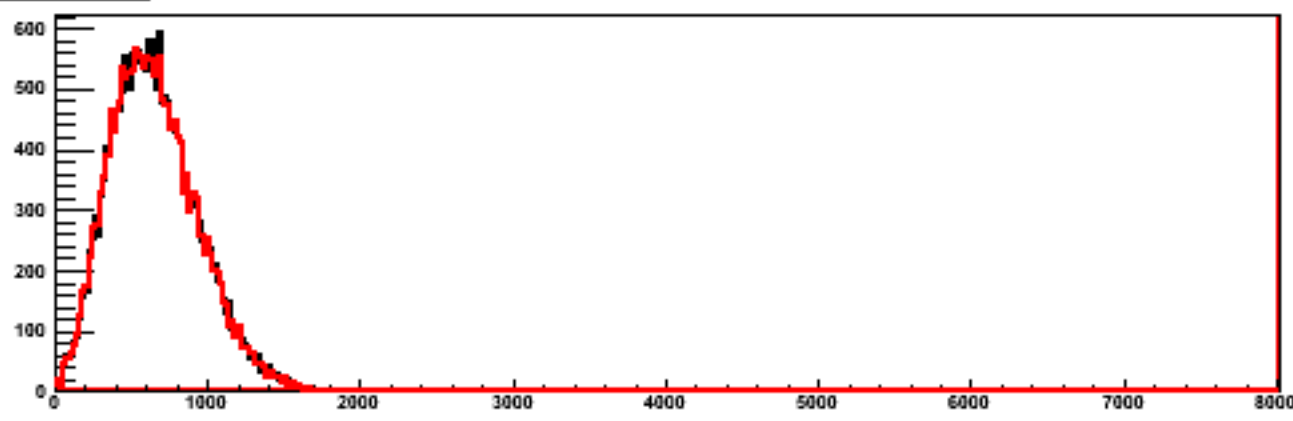


Towers 2, Layer = 7

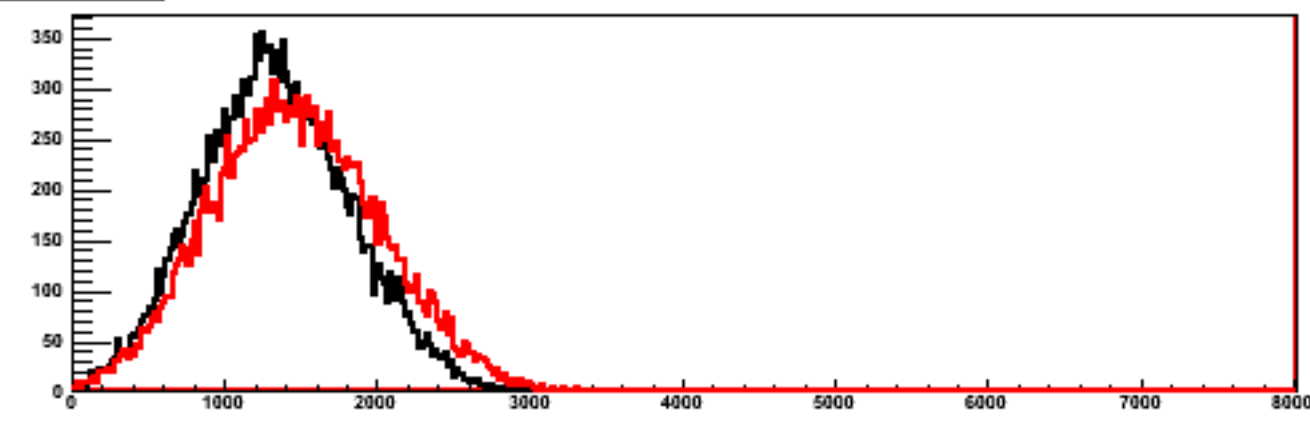


Run = 700002092, $p(\text{GeV}/c) = 20$, Beam angle (deg) = 20

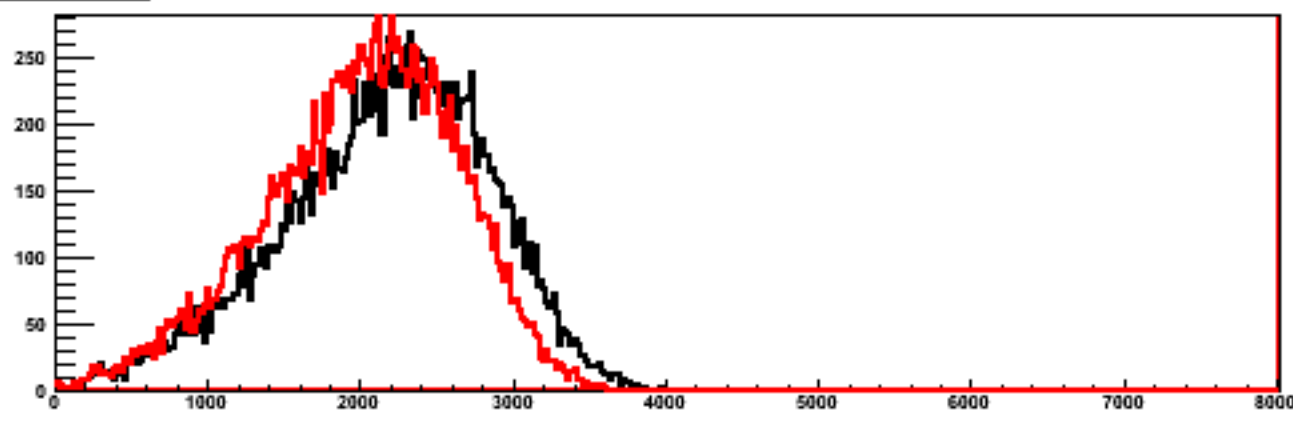
Towers 2, Layer = 0



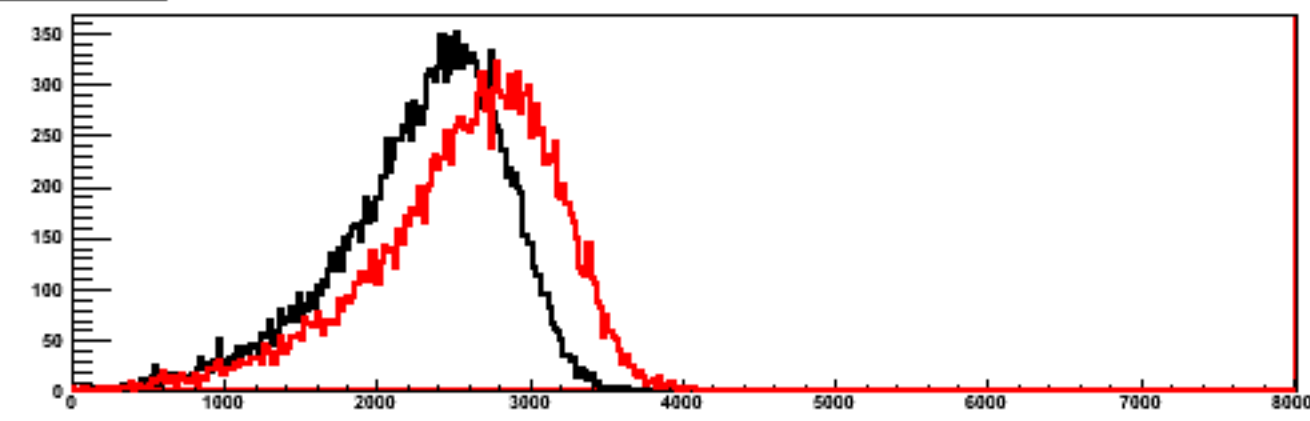
Towers 2, Layer = 1



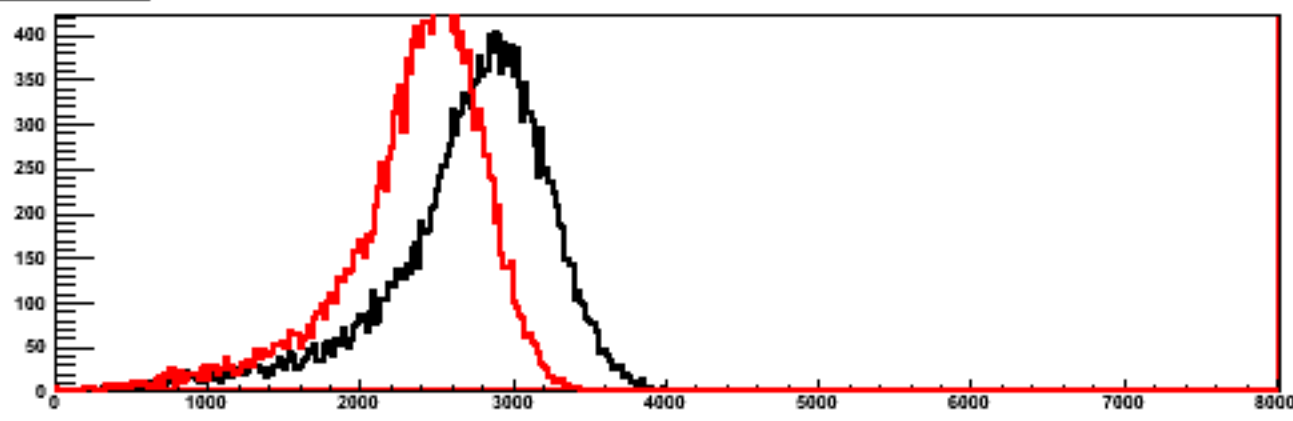
Towers 2, Layer = 2



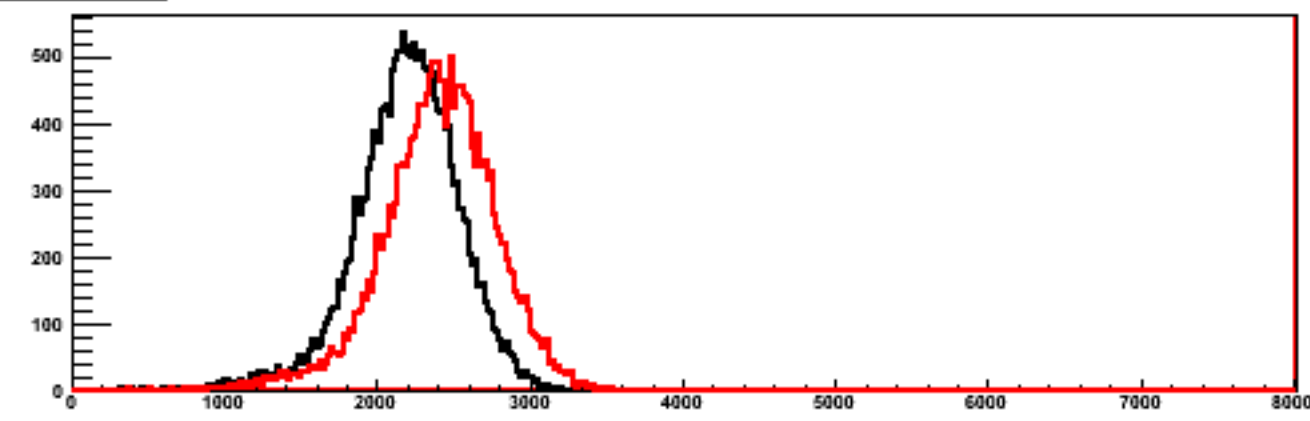
Towers 2, Layer = 3



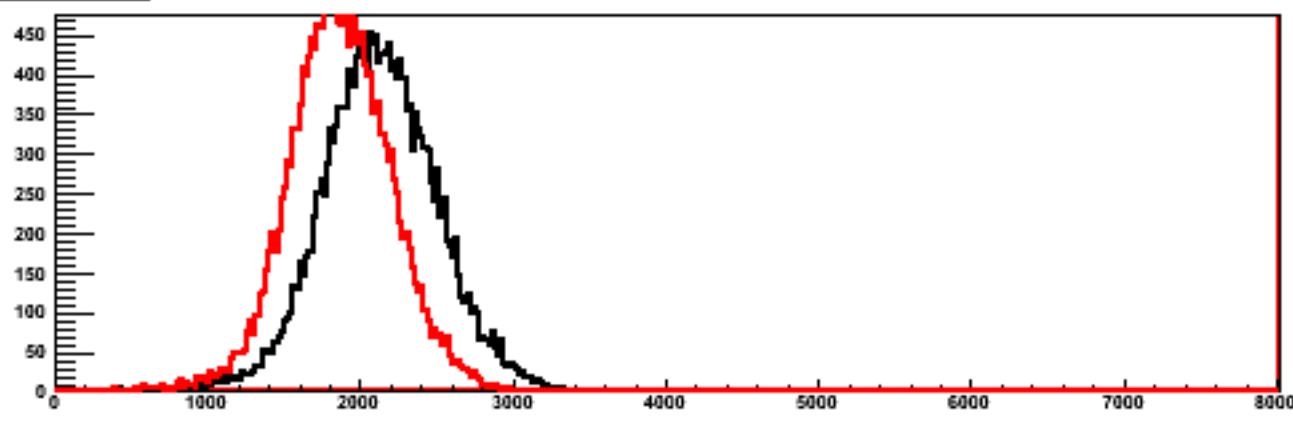
Towers 2, Layer = 4



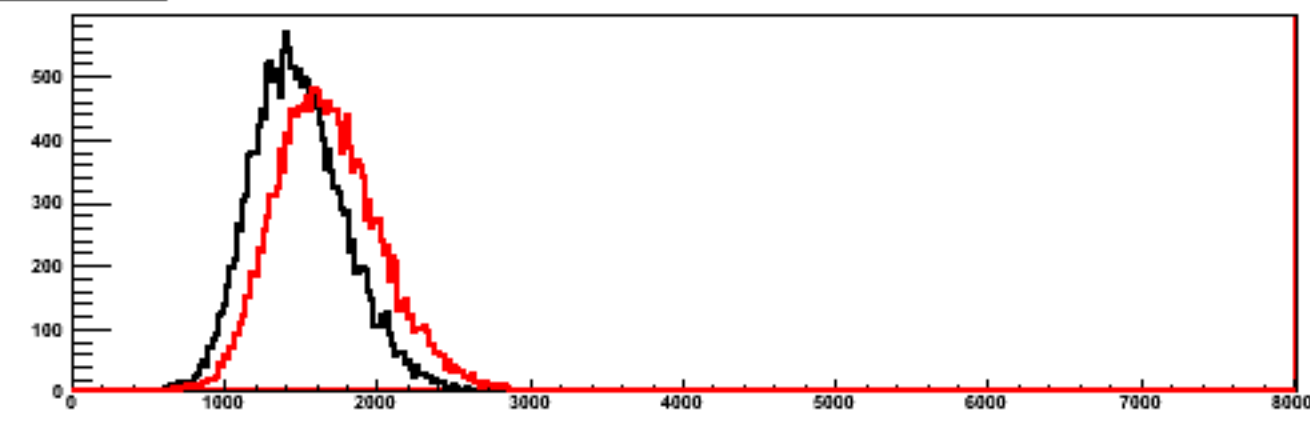
Towers 2, Layer = 5



Towers 2, Layer = 6

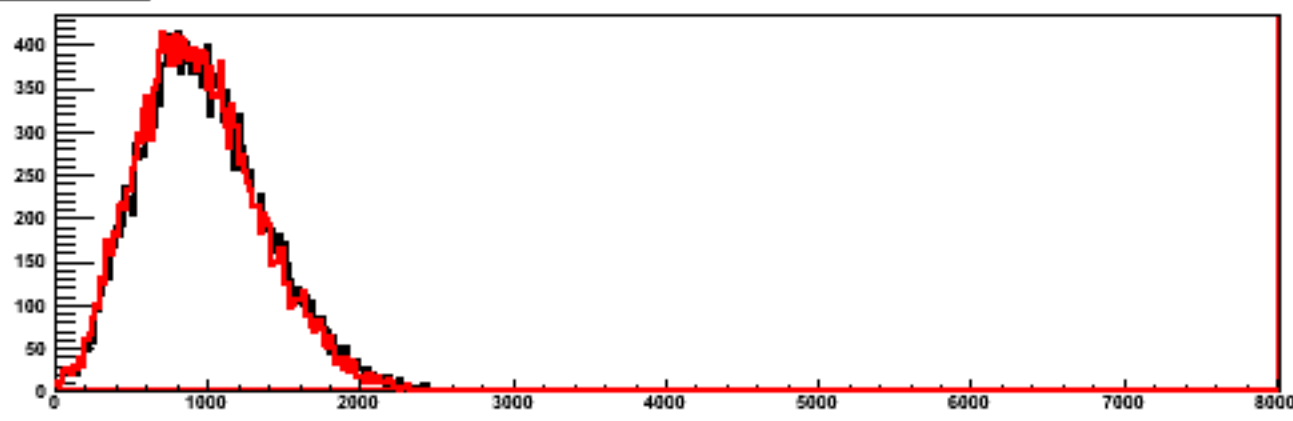


Towers 2, Layer = 7

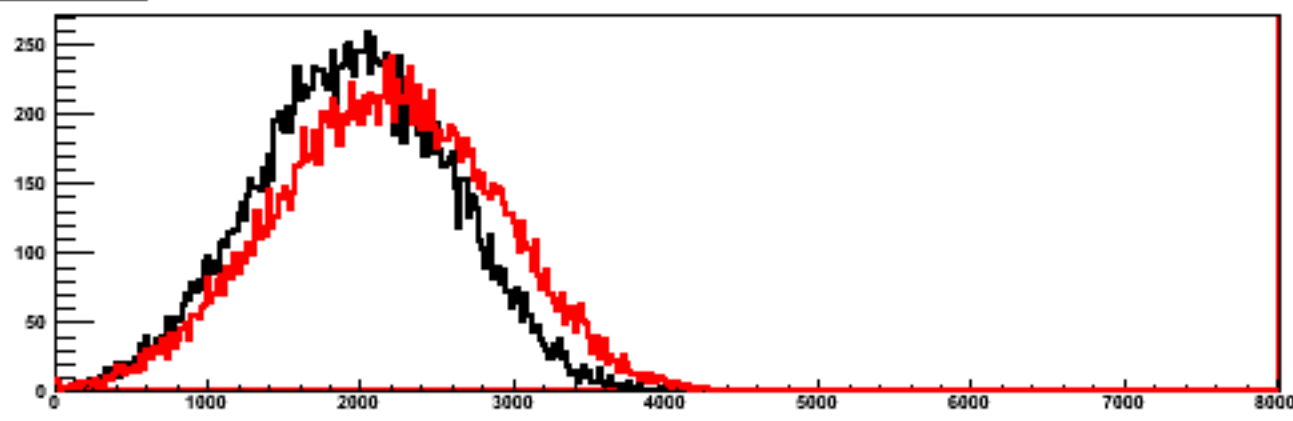


Run = 700002096, p(GeV/c) = 20, Beam angle (deg) = 30

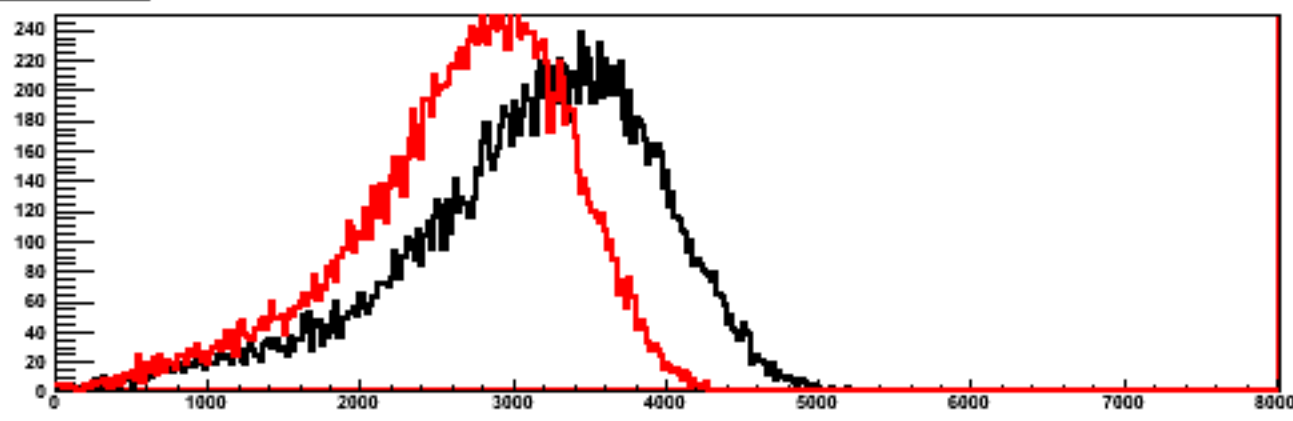
Towers 2, Layer = 0



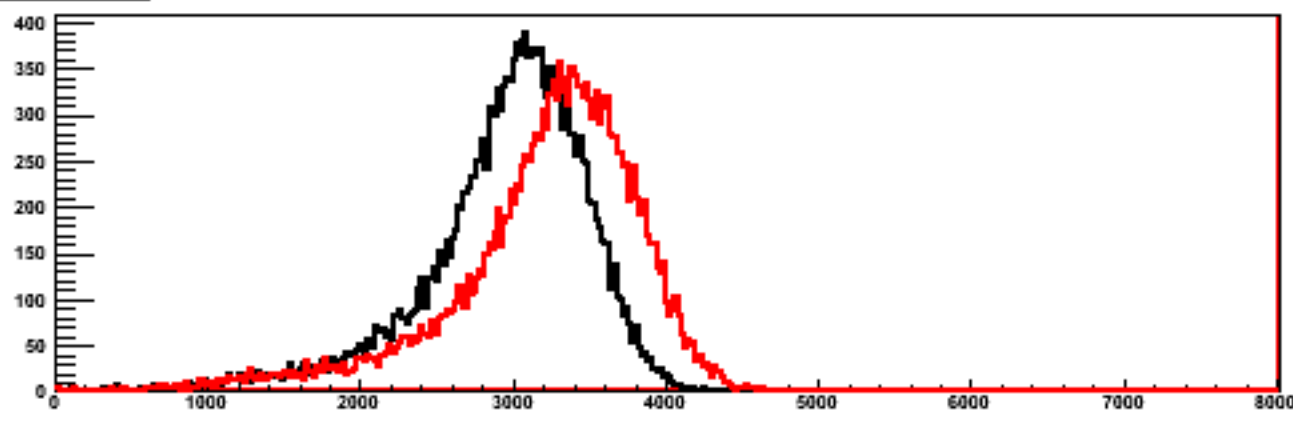
Towers 2, Layer = 1



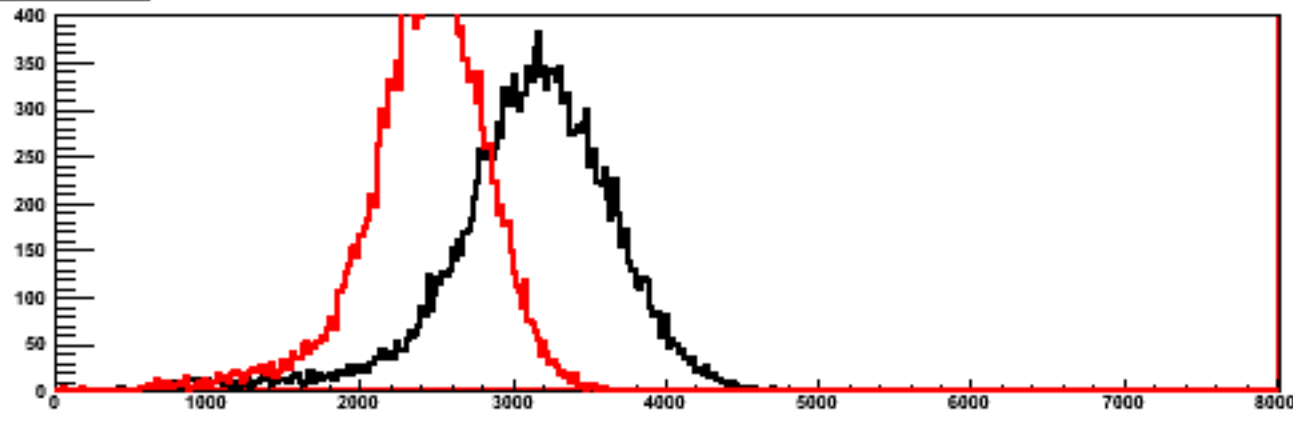
Towers 2, Layer = 2



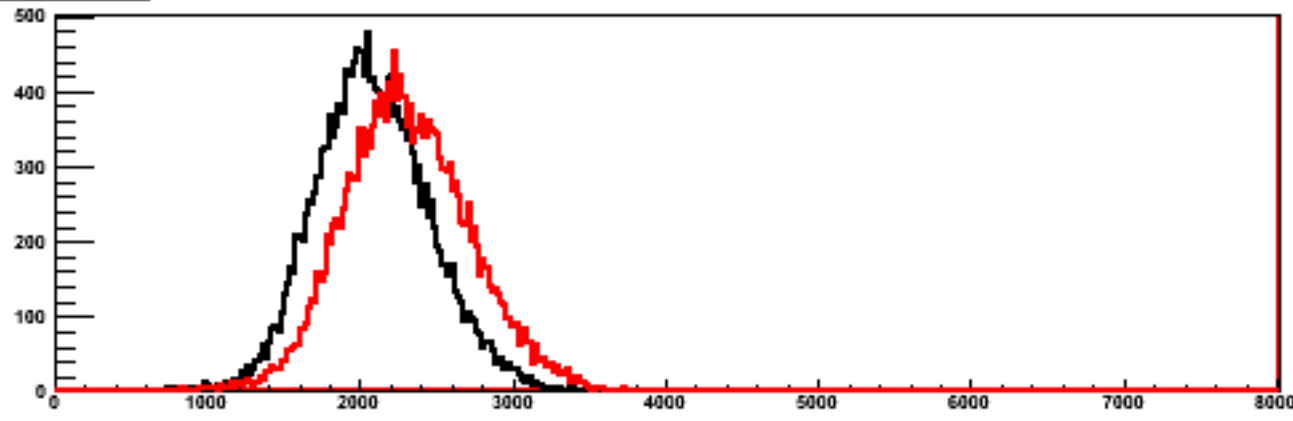
Towers 2, Layer = 3



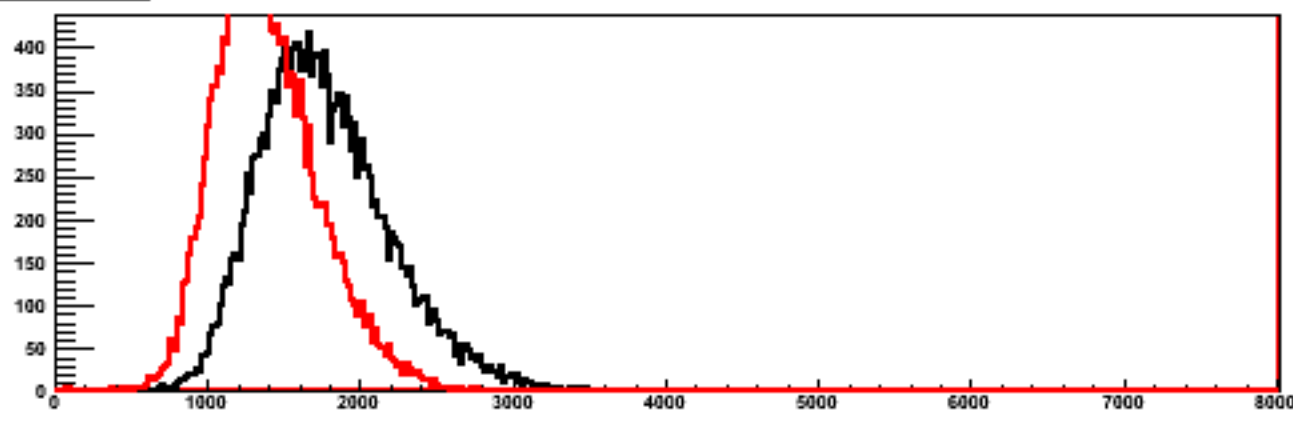
Towers 2, Layer = 4



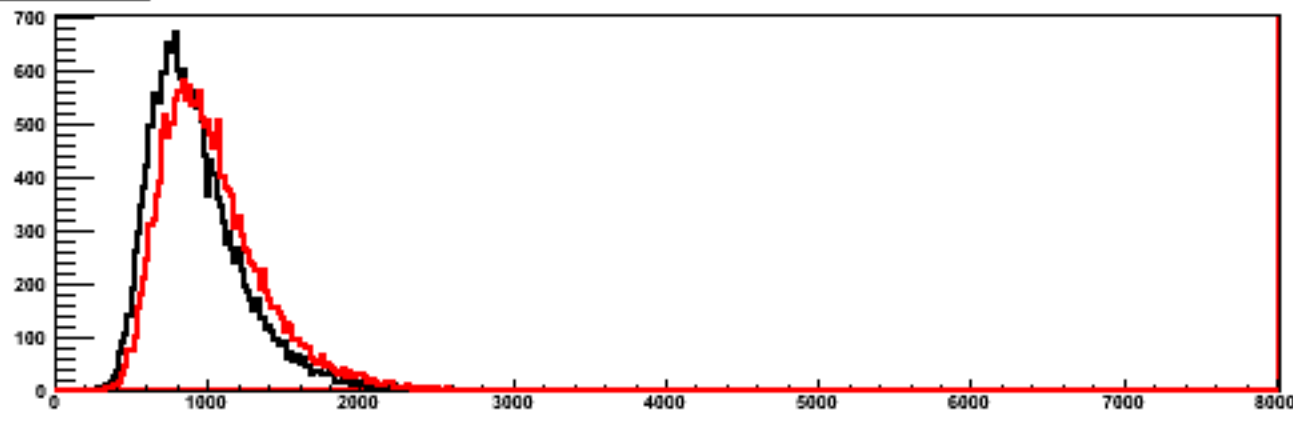
Towers 2, Layer = 5



Towers 2, Layer = 6

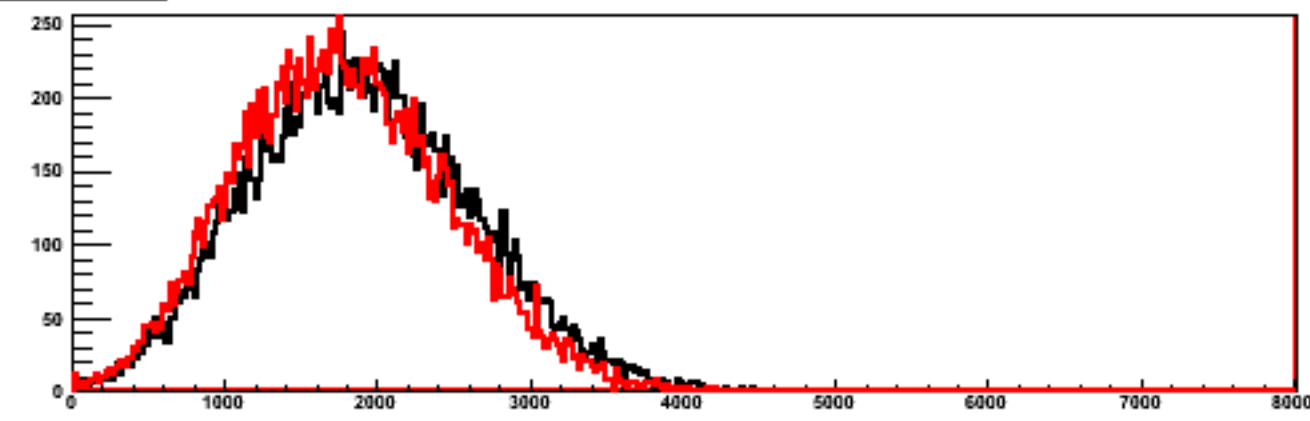


Towers 2, Layer = 7

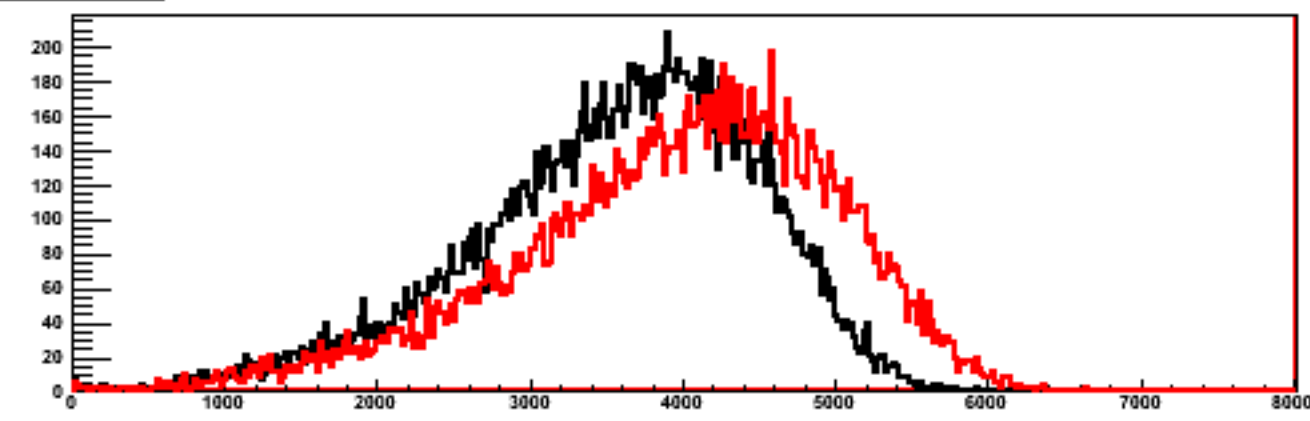


Run = 700002100, $p(\text{GeV}/c) = 20$, Beam angle (deg) = 45

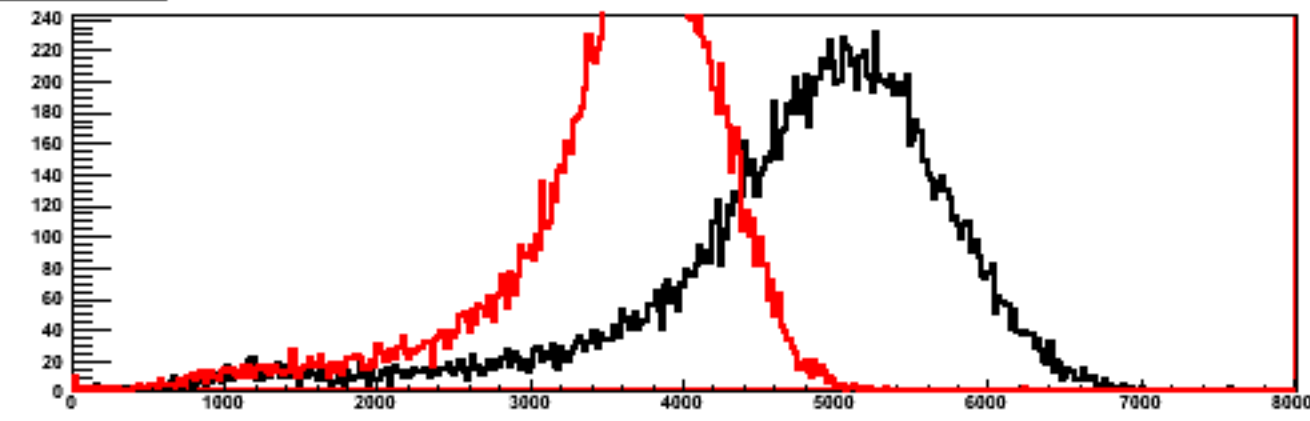
Towers 2, Layer = 0



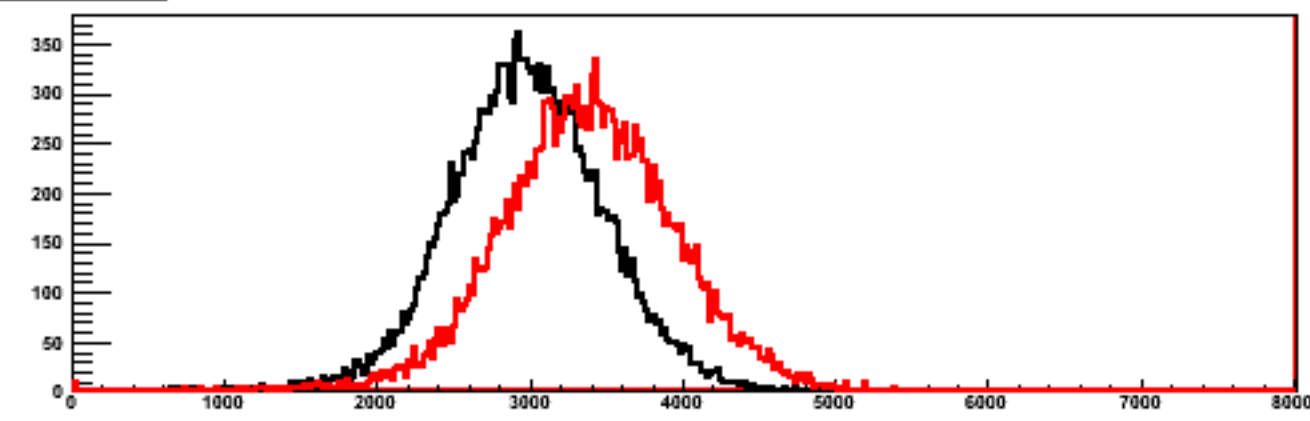
Towers 2, Layer = 1



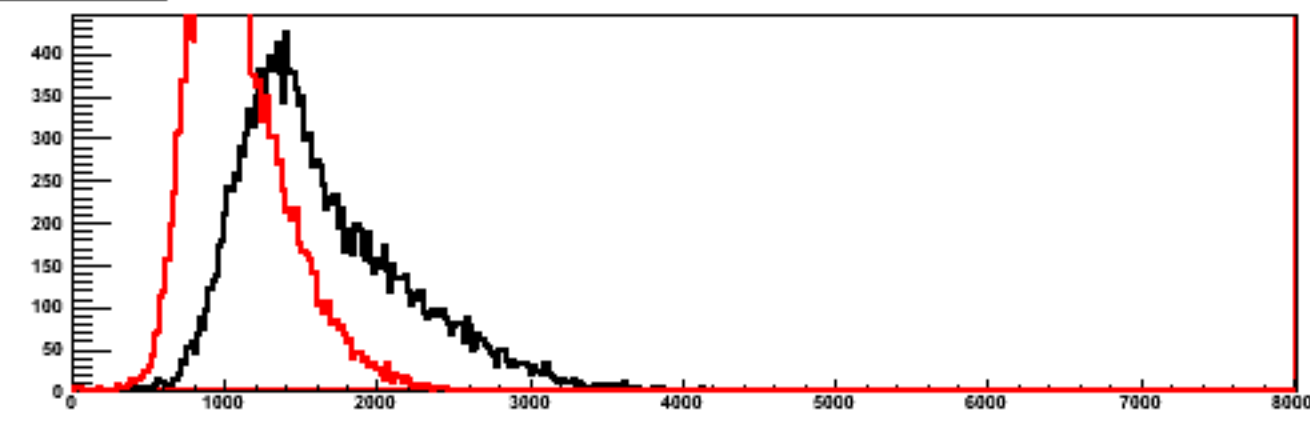
Towers 2, Layer = 2



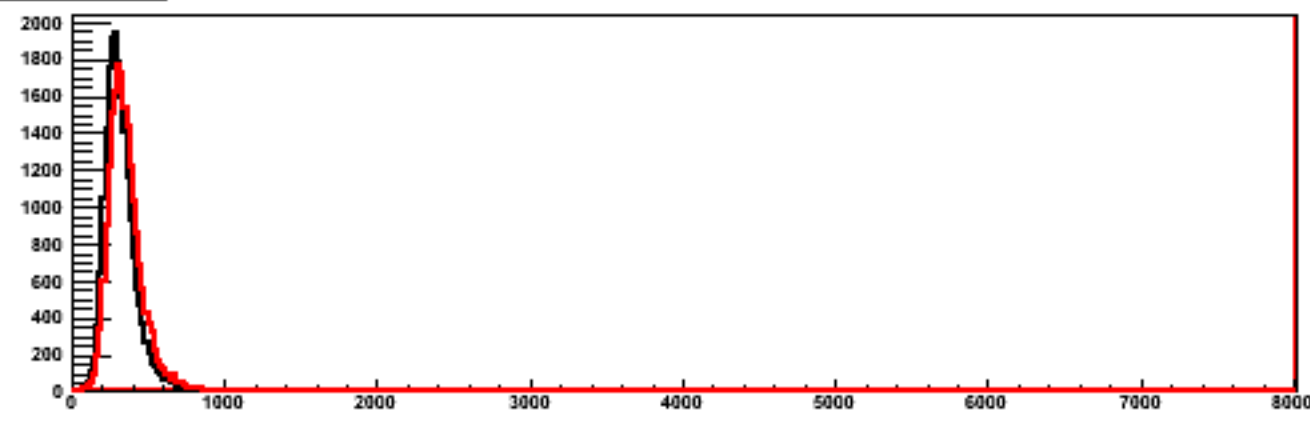
Towers 2, Layer = 3



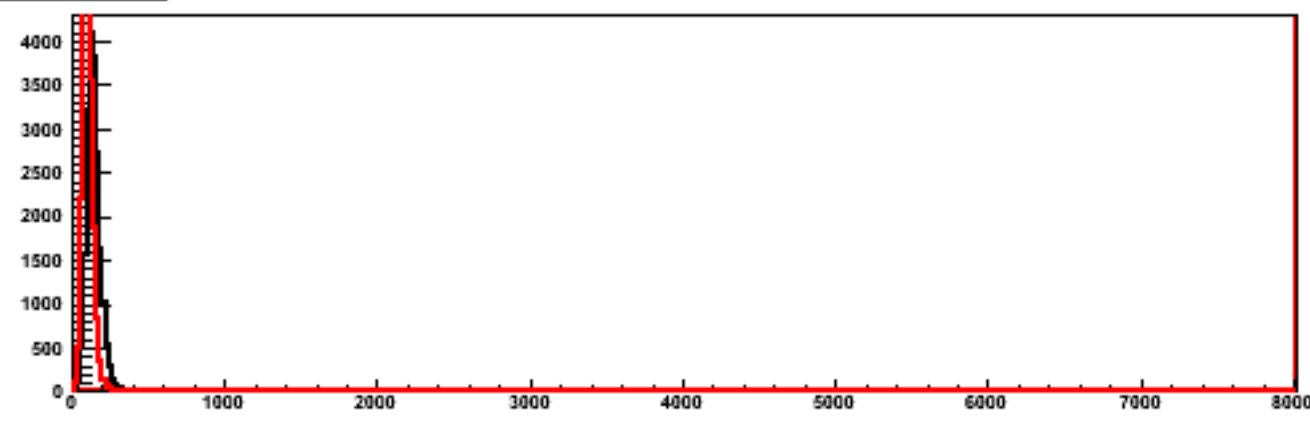
Towers 2, Layer = 4



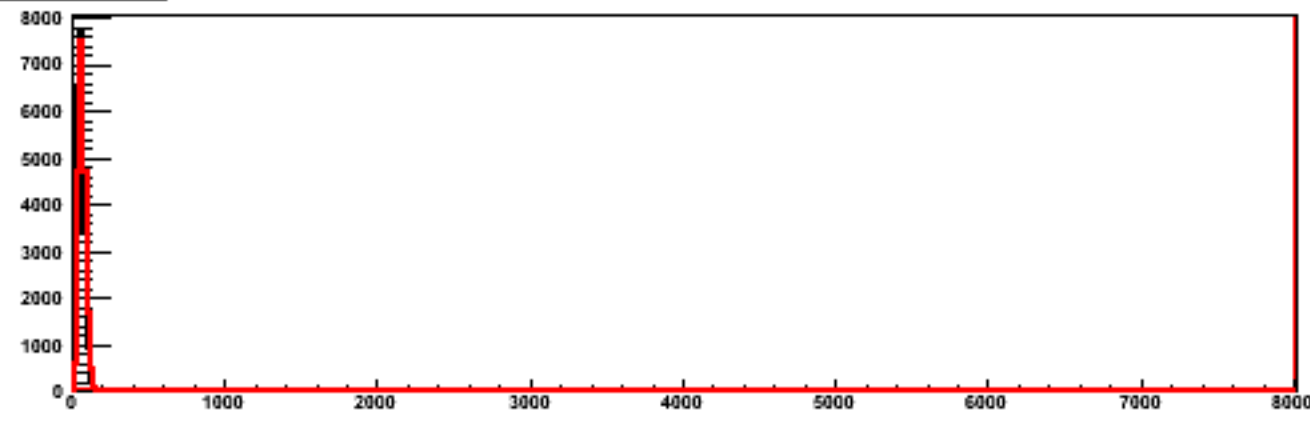
Towers 2, Layer = 5



Towers 2, Layer = 6

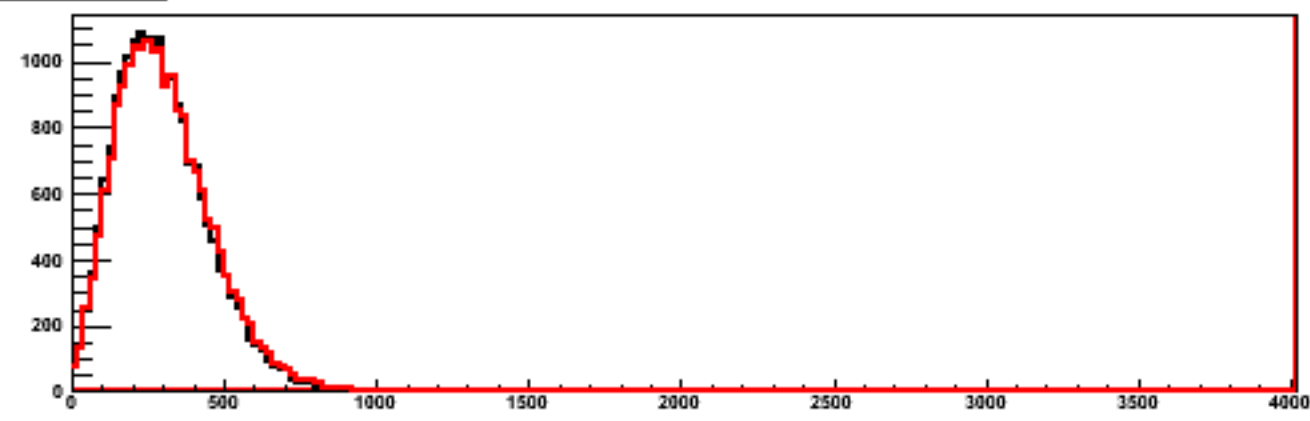


Towers 2, Layer = 7

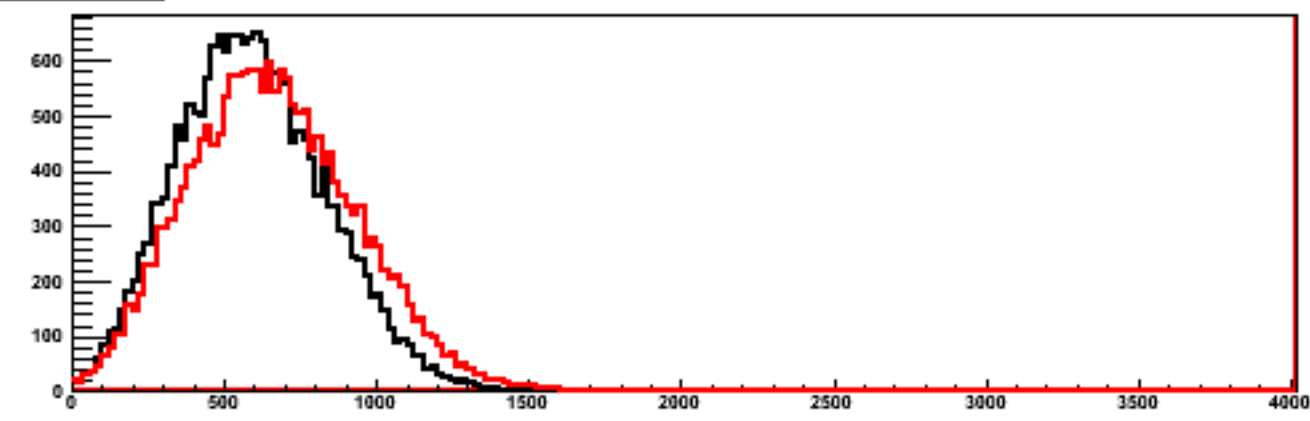


Run = 700002103, $p(\text{GeV}/c) = 20$, Beam angle (deg) = 60

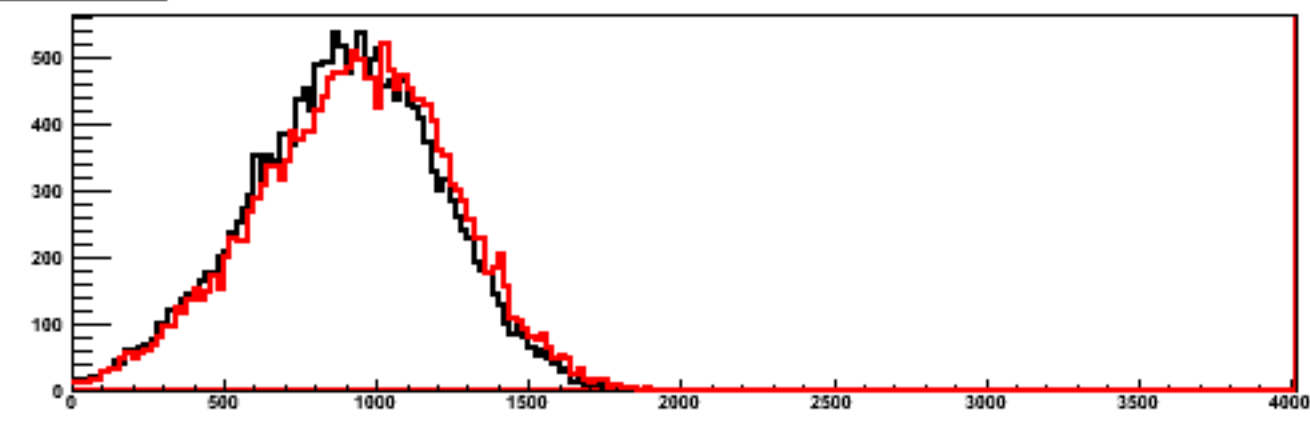
Towers 2, Layer = 0



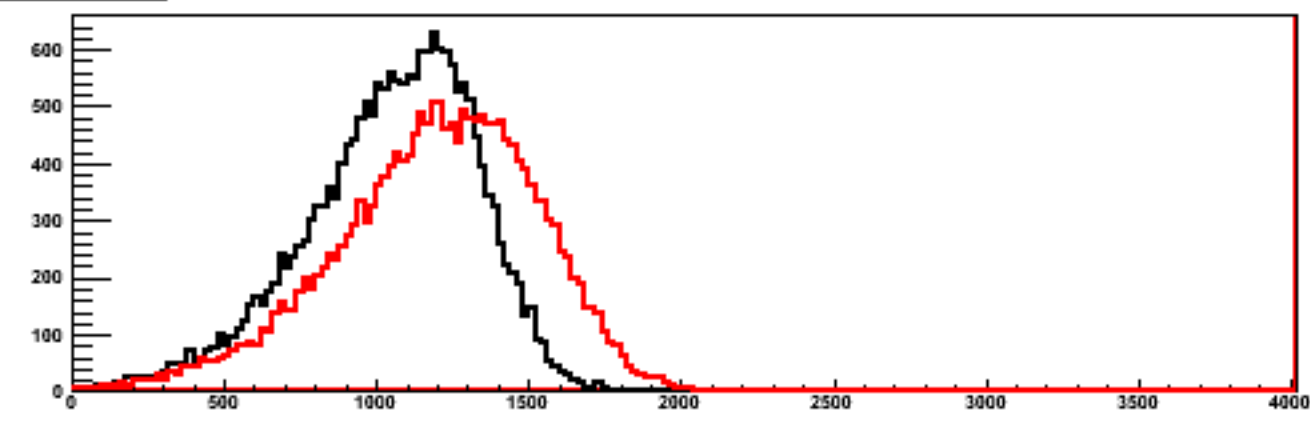
Towers 2, Layer = 1



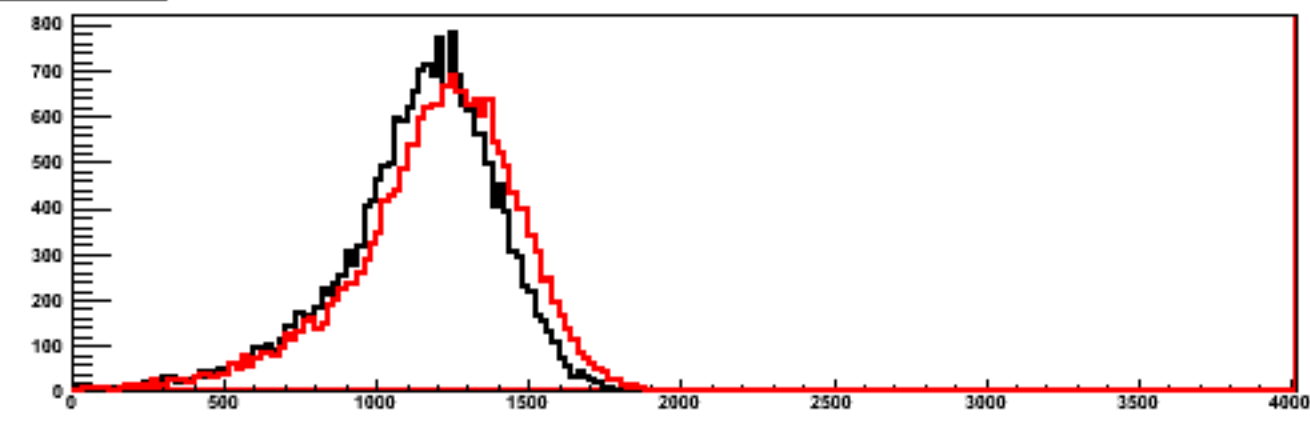
Towers 2, Layer = 2



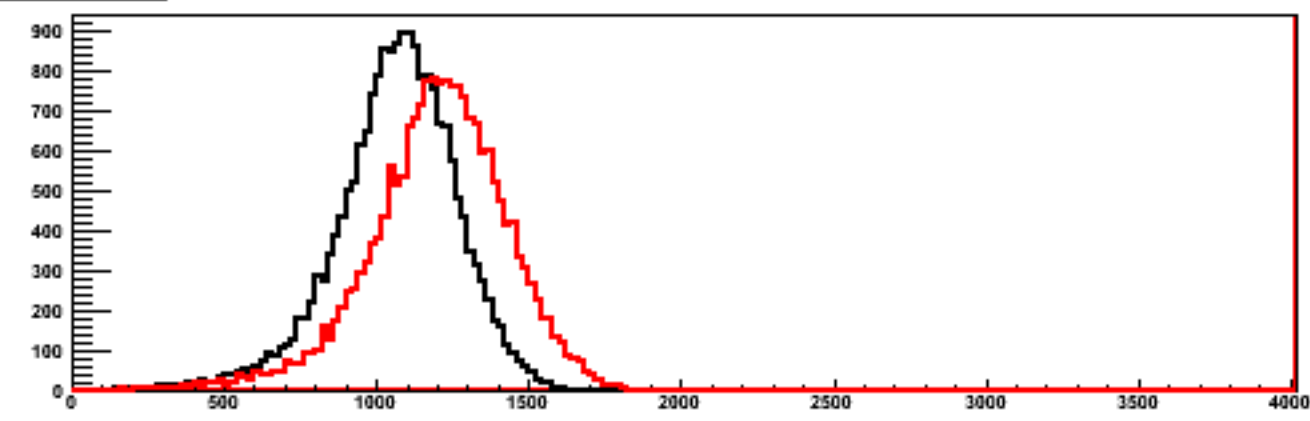
Towers 2, Layer = 3



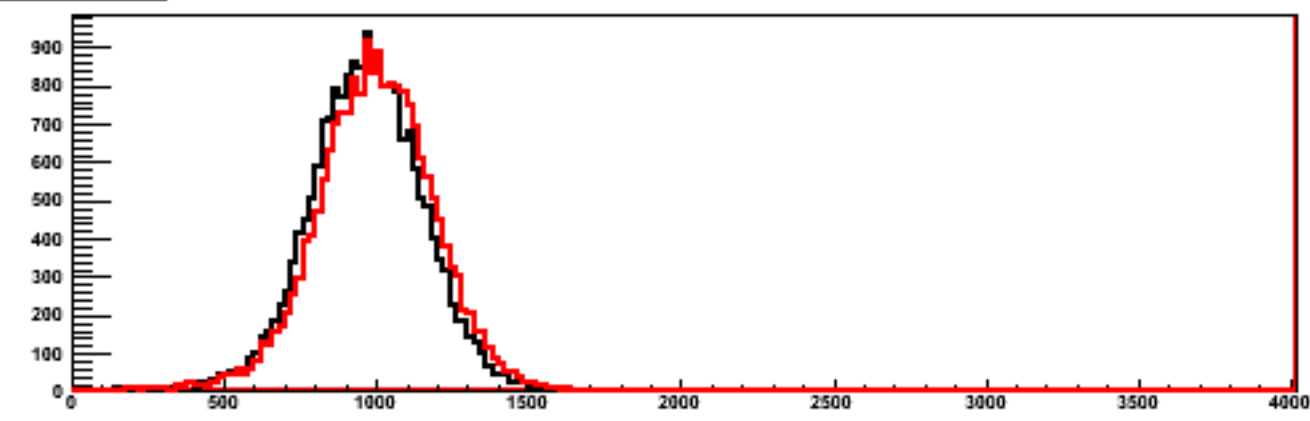
Towers 2, Layer = 4



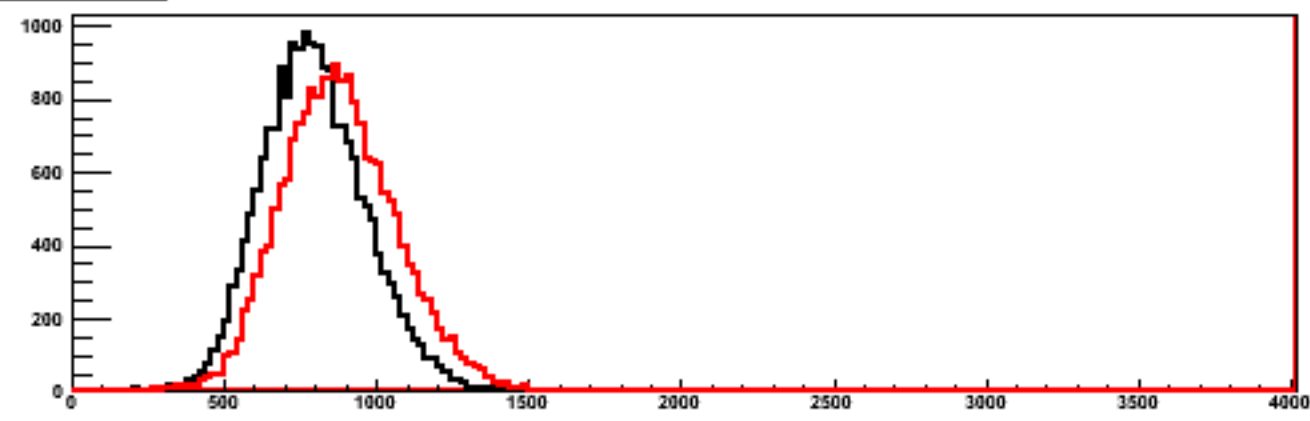
Towers 2, Layer = 5



Towers 2, Layer = 6

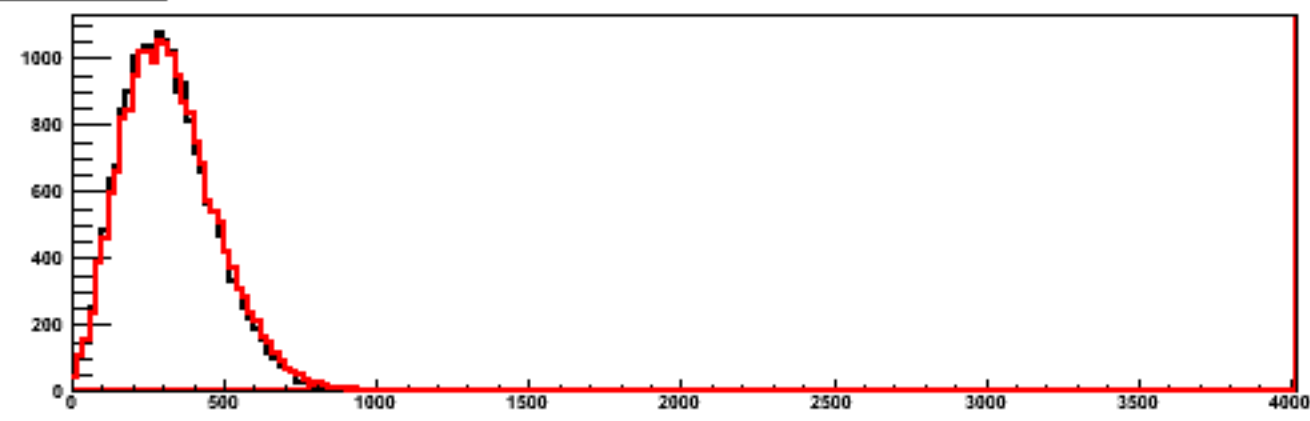


Towers 2, Layer = 7

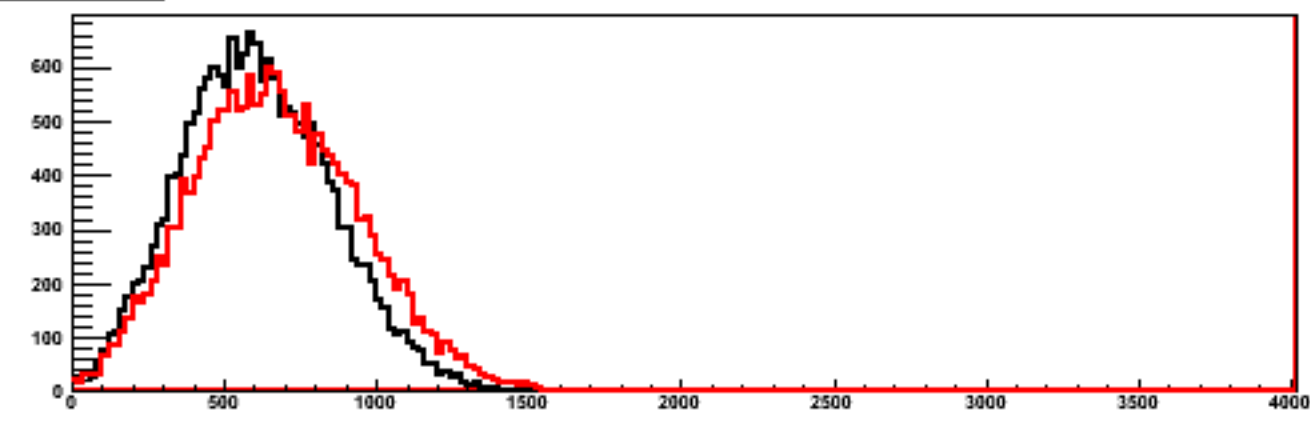


Run = 700002338, p(GeV/c) = 10, Beam angle (deg) = 0

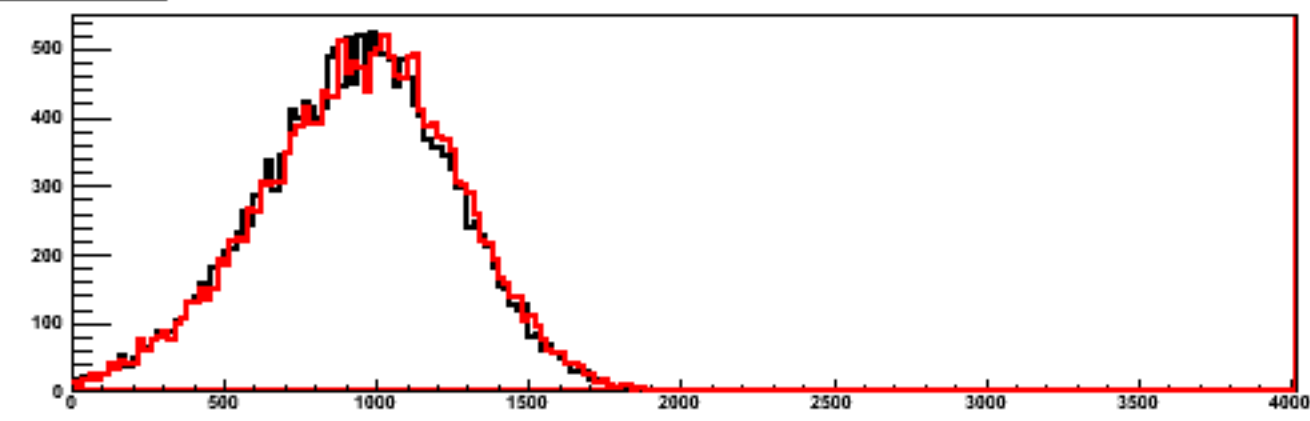
Towers 2, Layer = 0



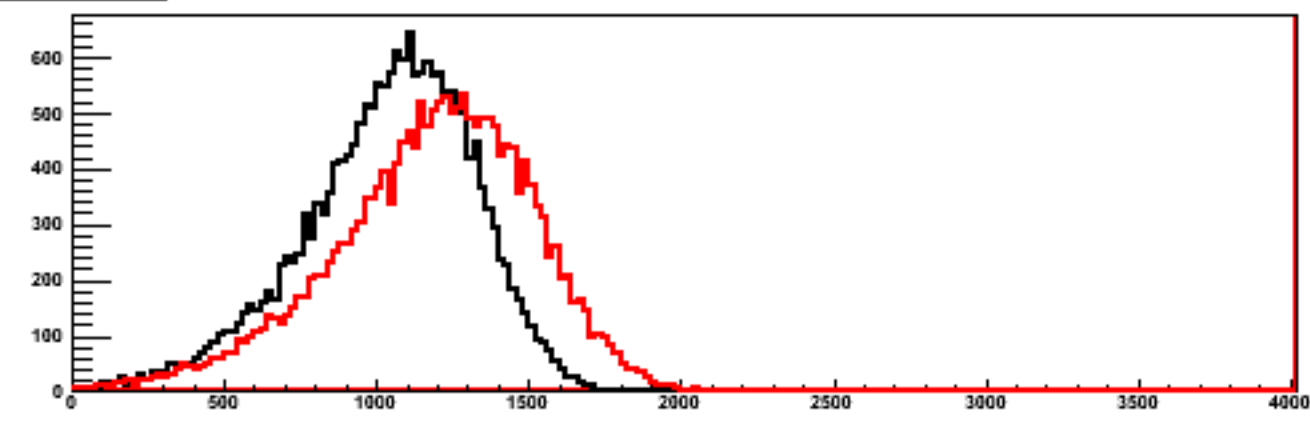
Towers 2, Layer = 1



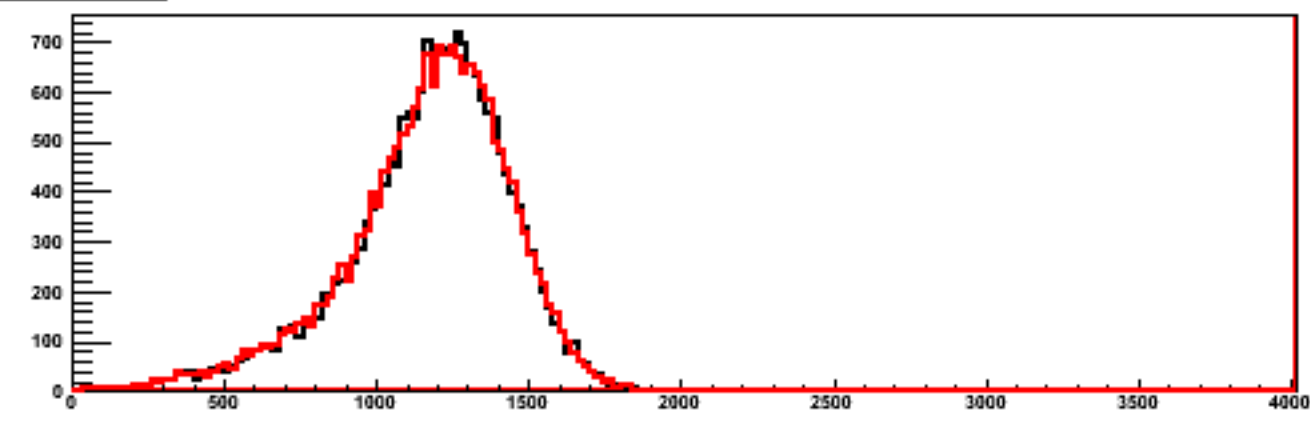
Towers 2, Layer = 2



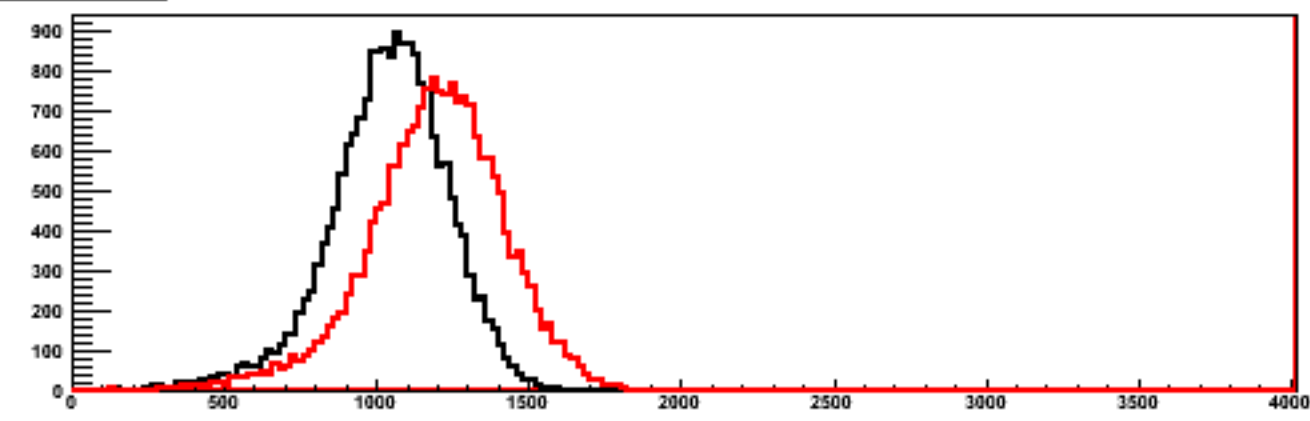
Towers 2, Layer = 3



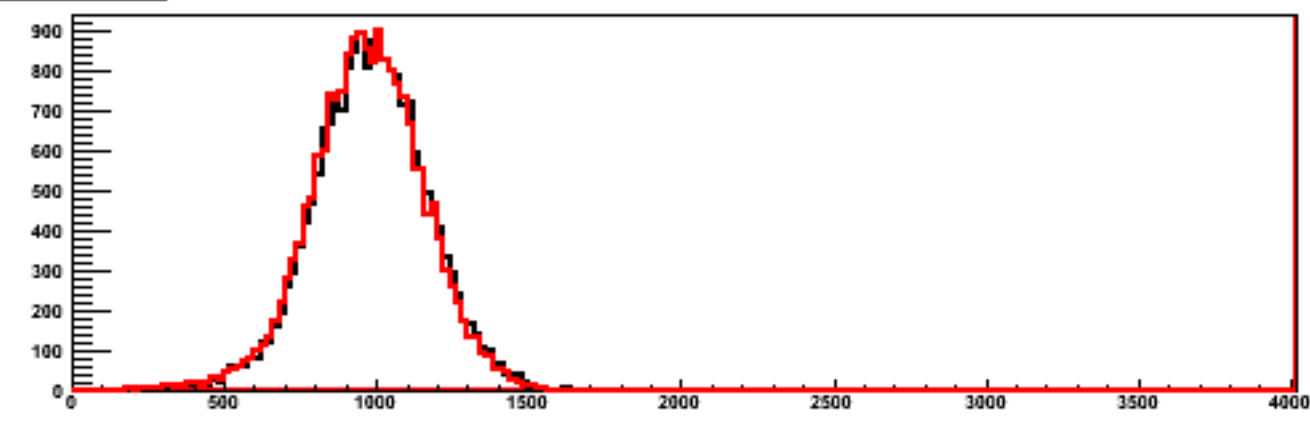
Towers 2, Layer = 4



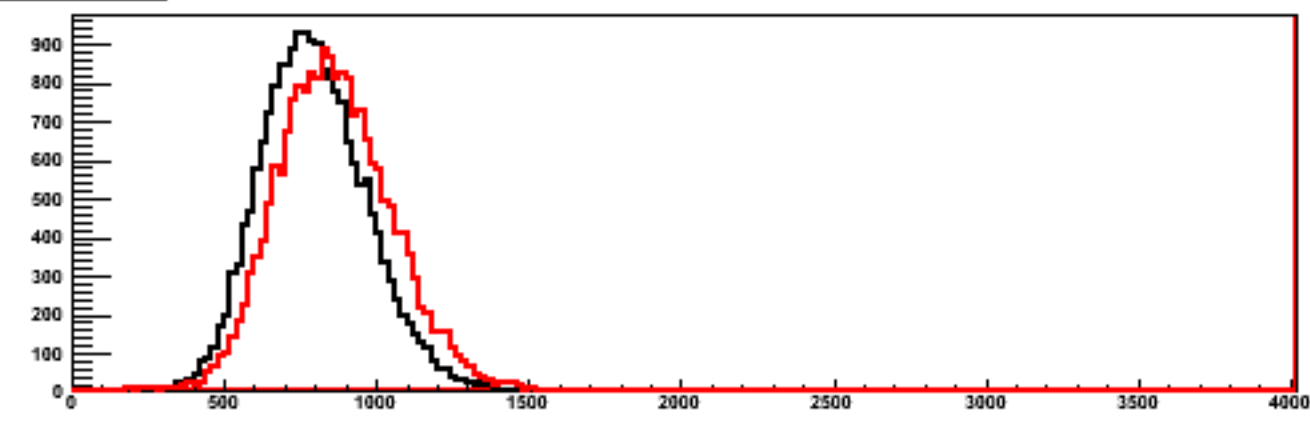
Towers 2, Layer = 5



Towers 2, Layer = 6

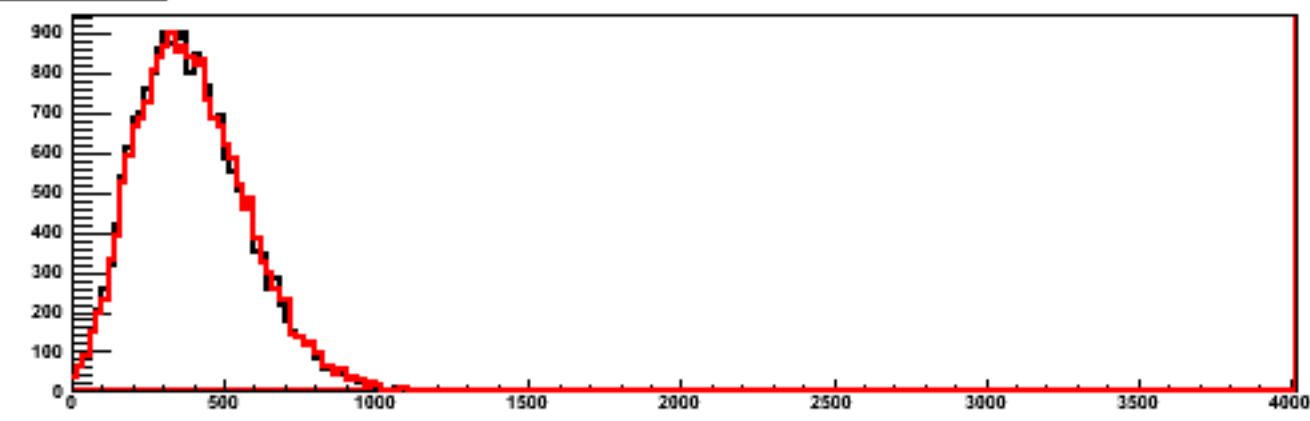


Towers 2, Layer = 7

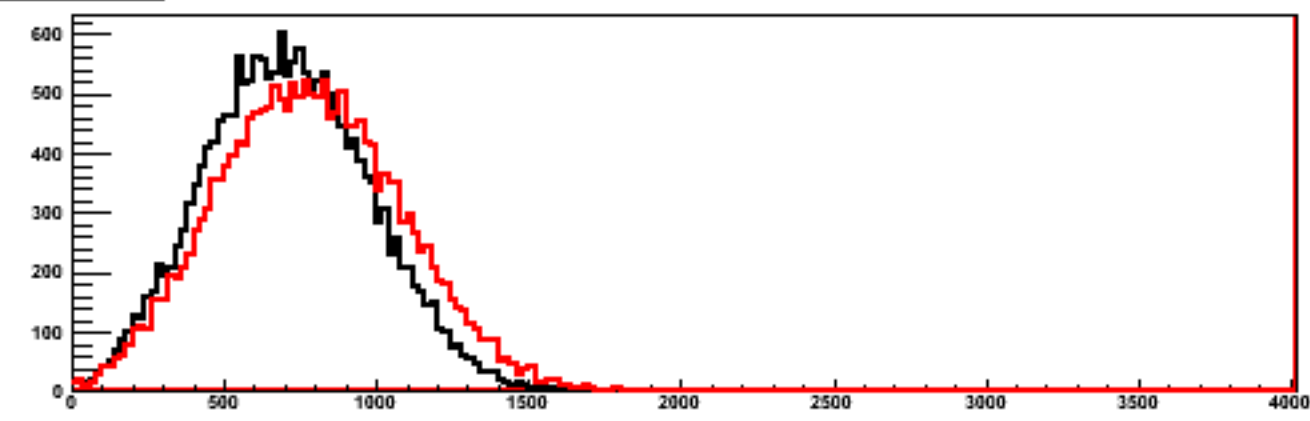


Run = 700002343, p(GeV/c) = 10, Beam angle (deg) = 10

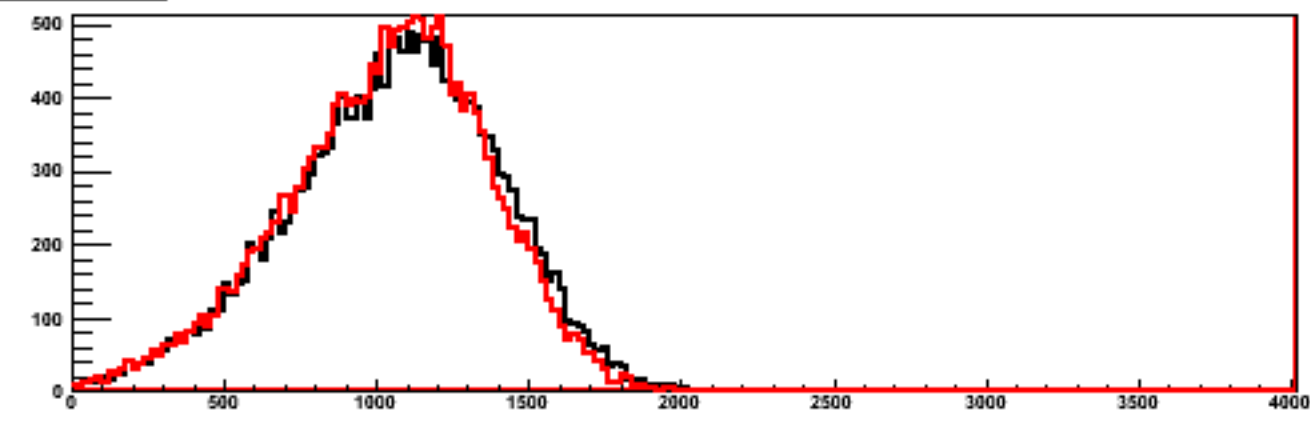
Towers 2, Layer = 0



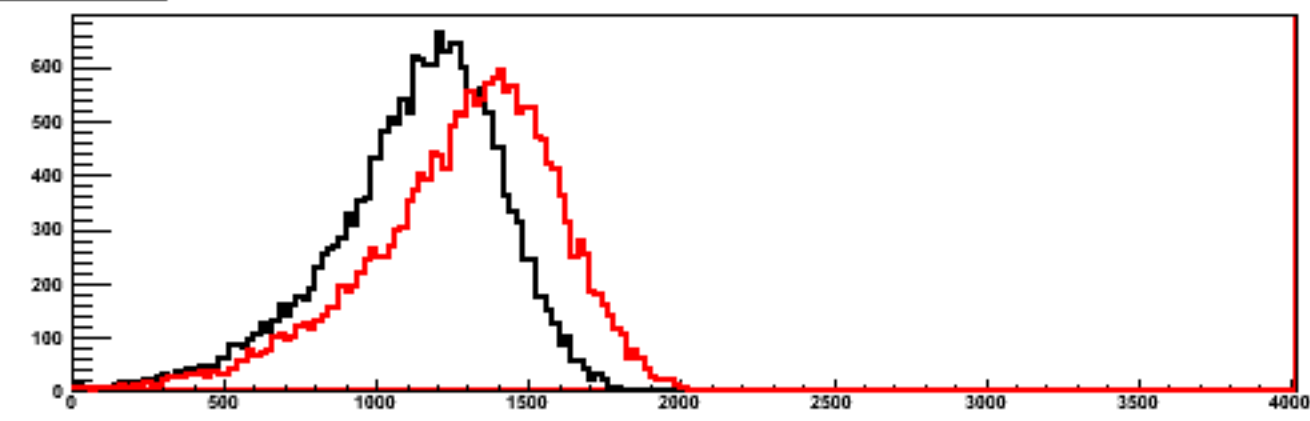
Towers 2, Layer = 1



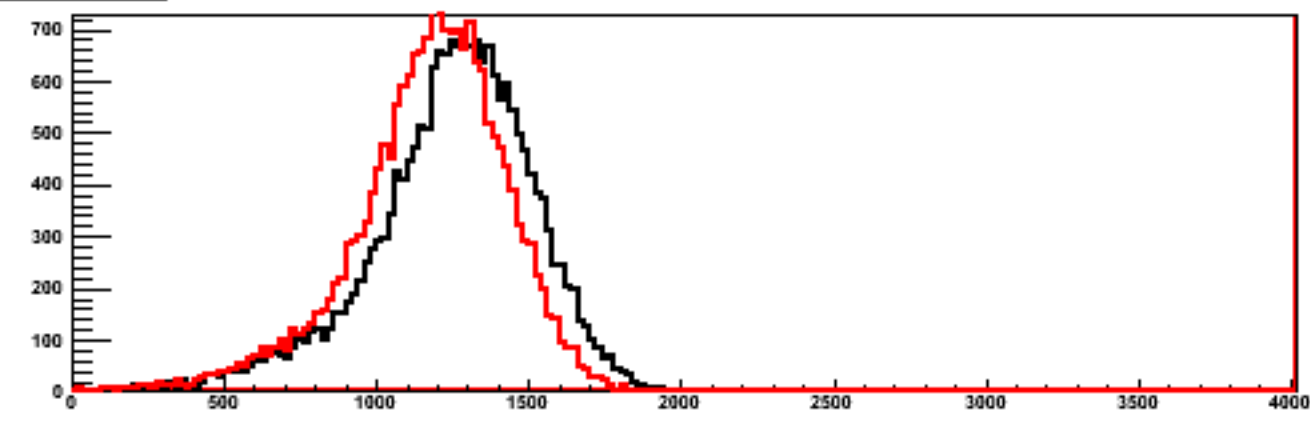
Towers 2, Layer = 2



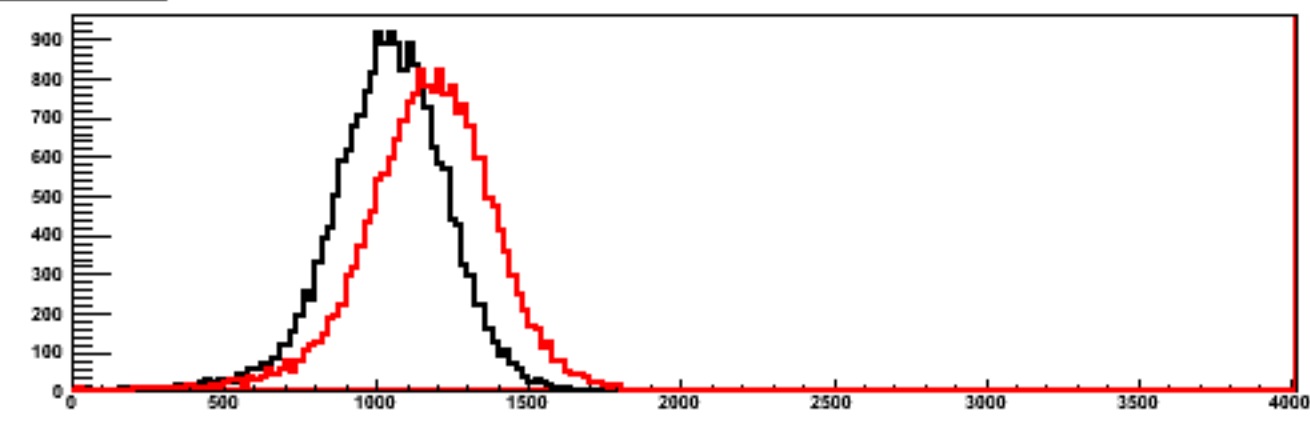
Towers 2, Layer = 3



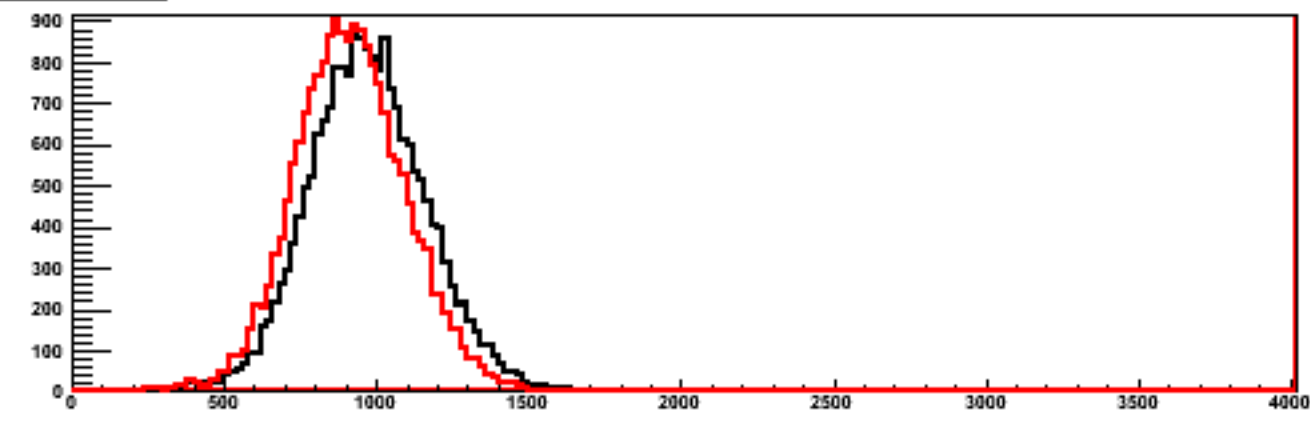
Towers 2, Layer = 4



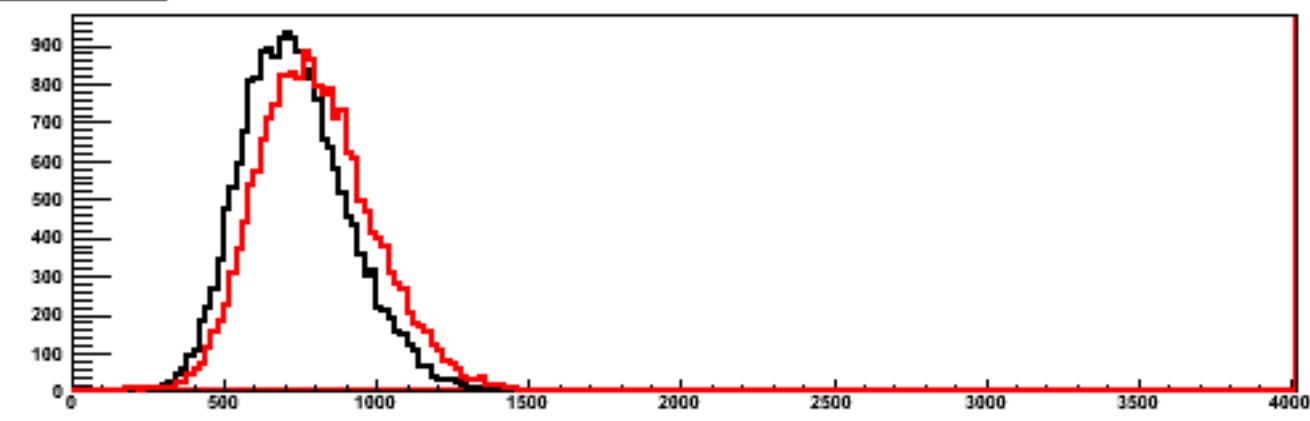
Towers 2, Layer = 5



Towers 2, Layer = 6

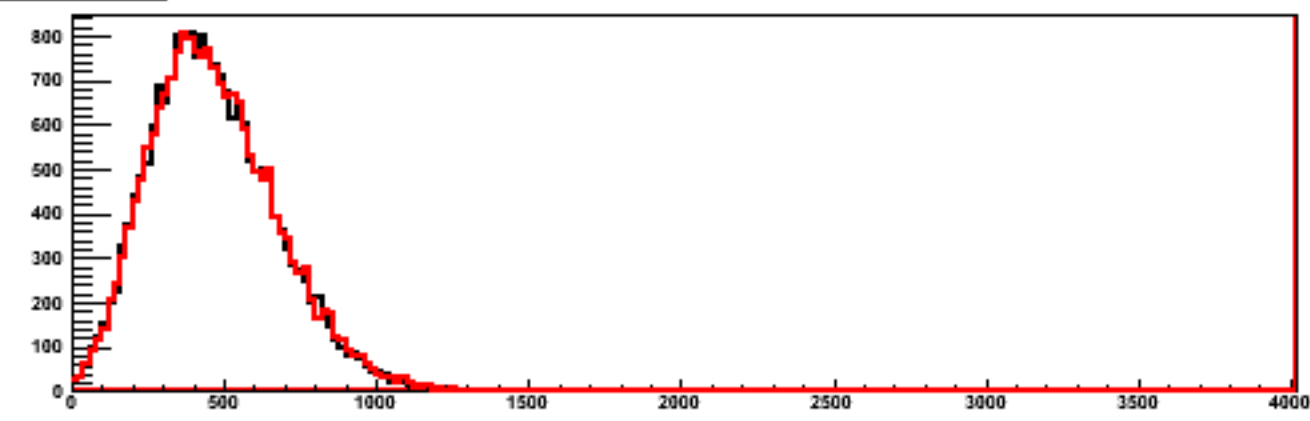


Towers 2, Layer = 7

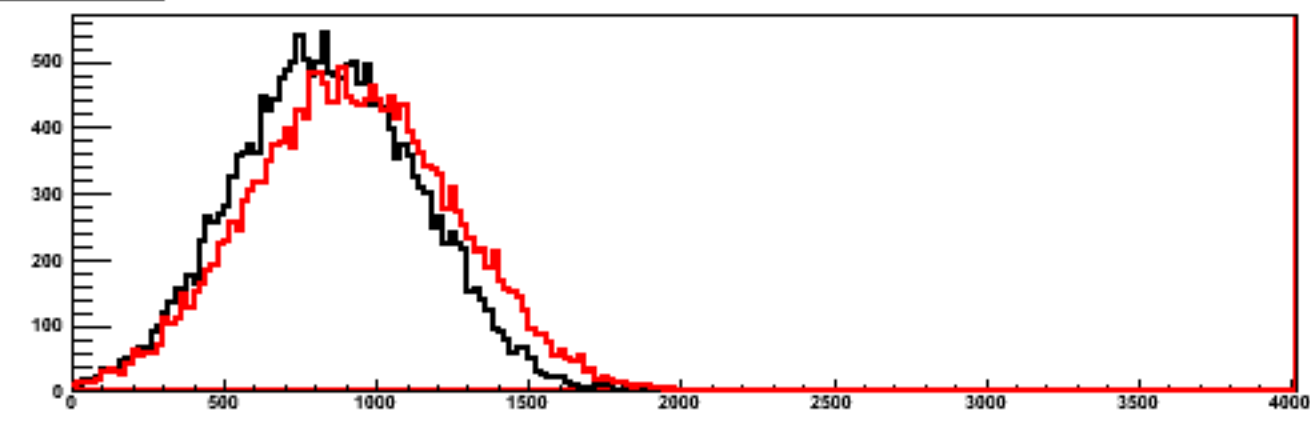


Run = 700002348, p(GeV/c) = 10, Beam angle (deg) = 20

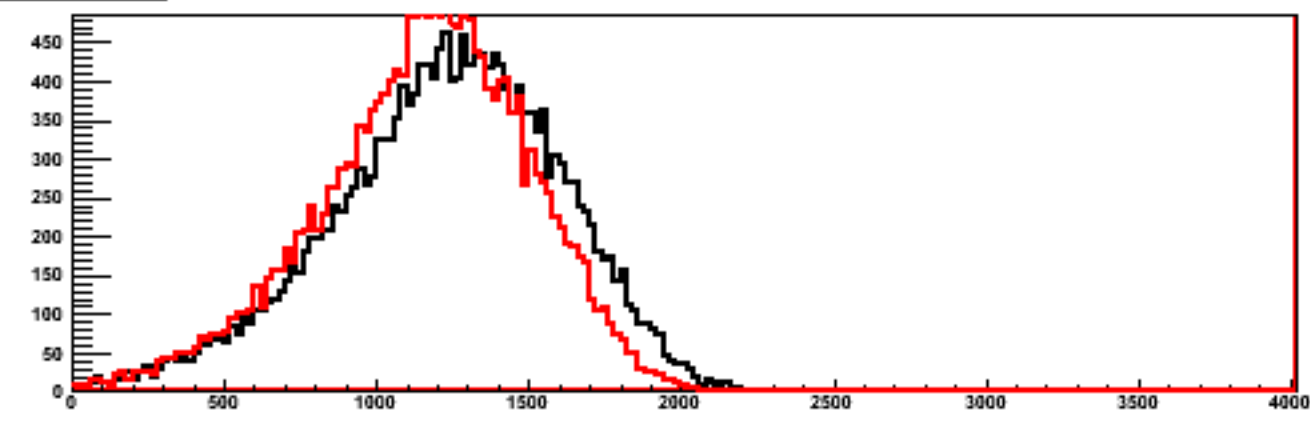
Towers 2, Layer = 0



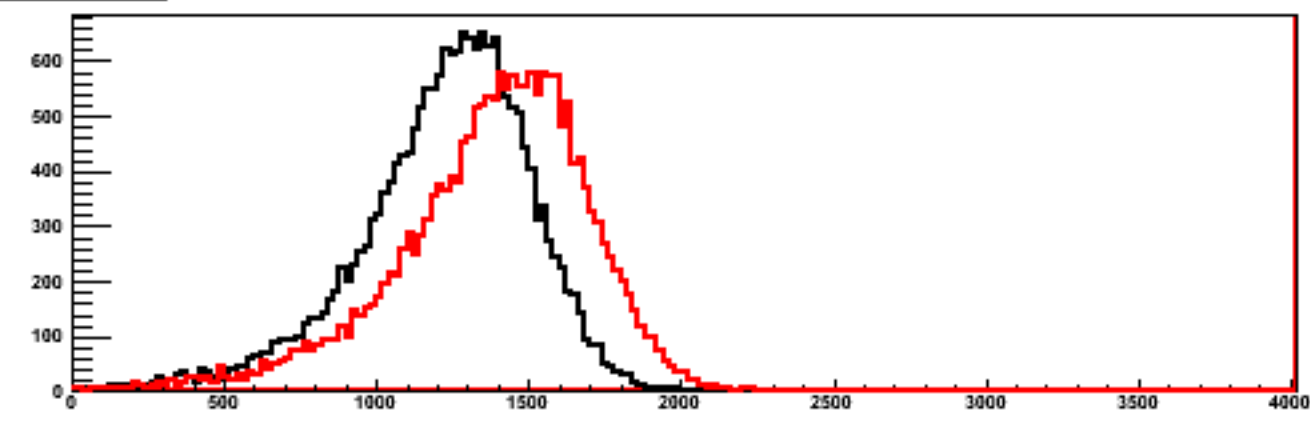
Towers 2, Layer = 1



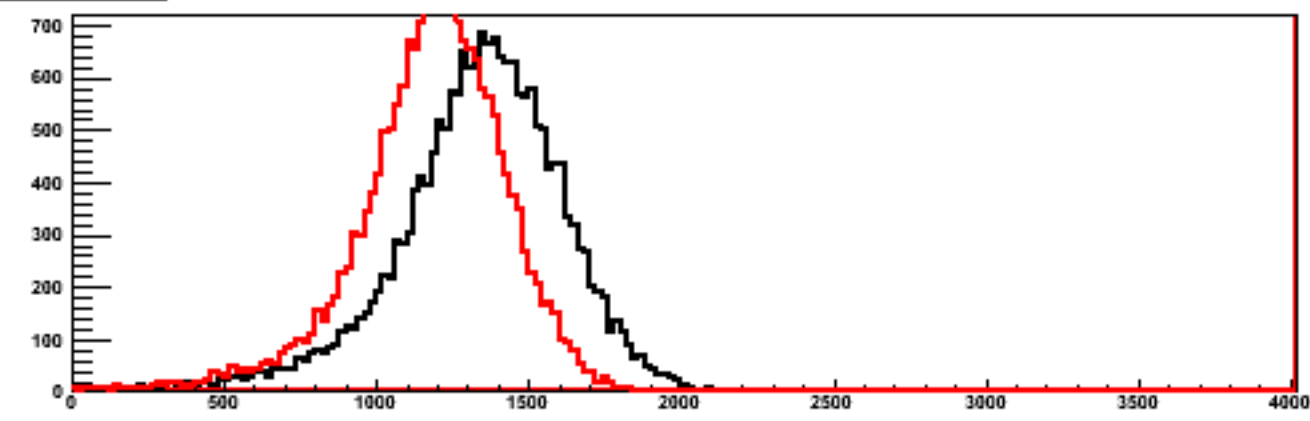
Towers 2, Layer = 2



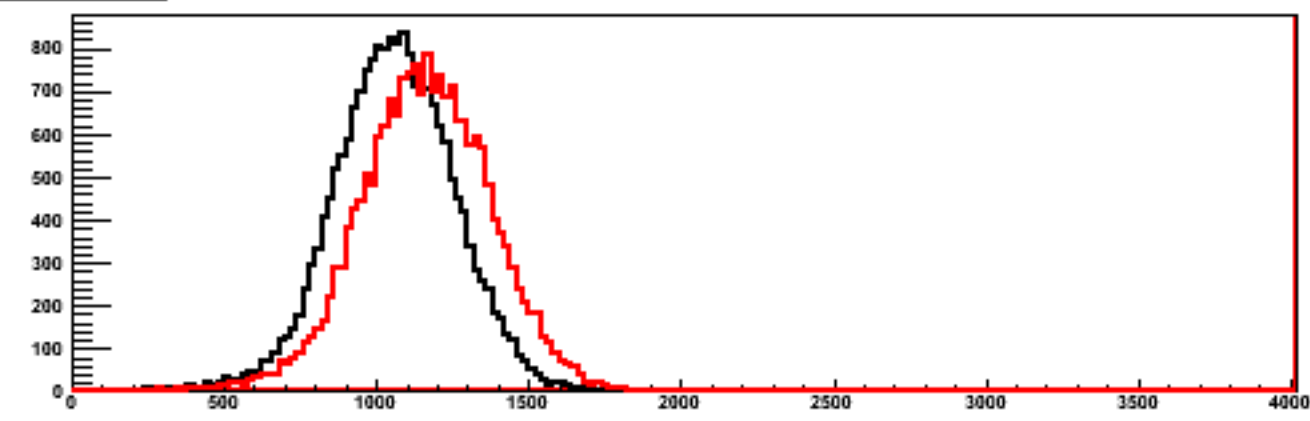
Towers 2, Layer = 3



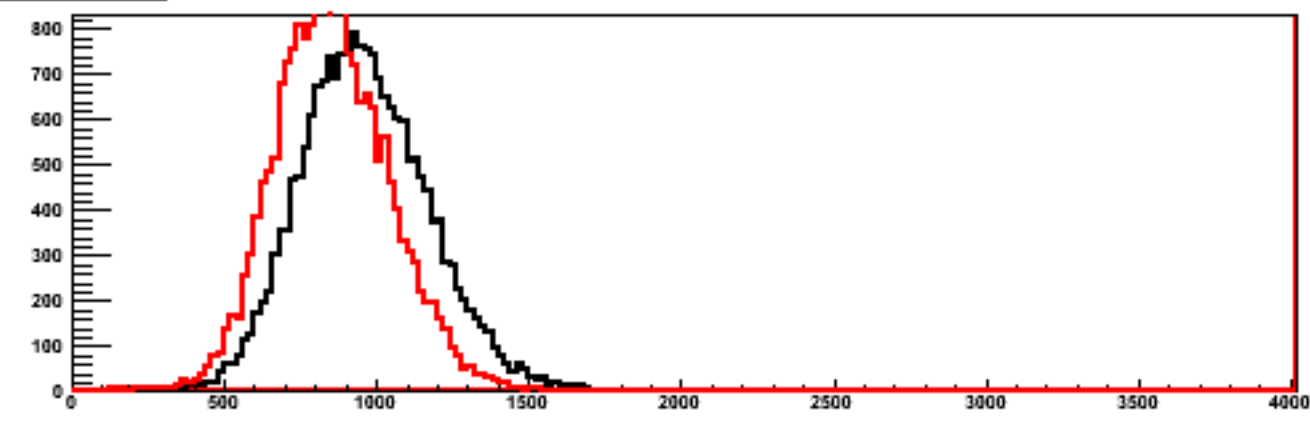
Towers 2, Layer = 4



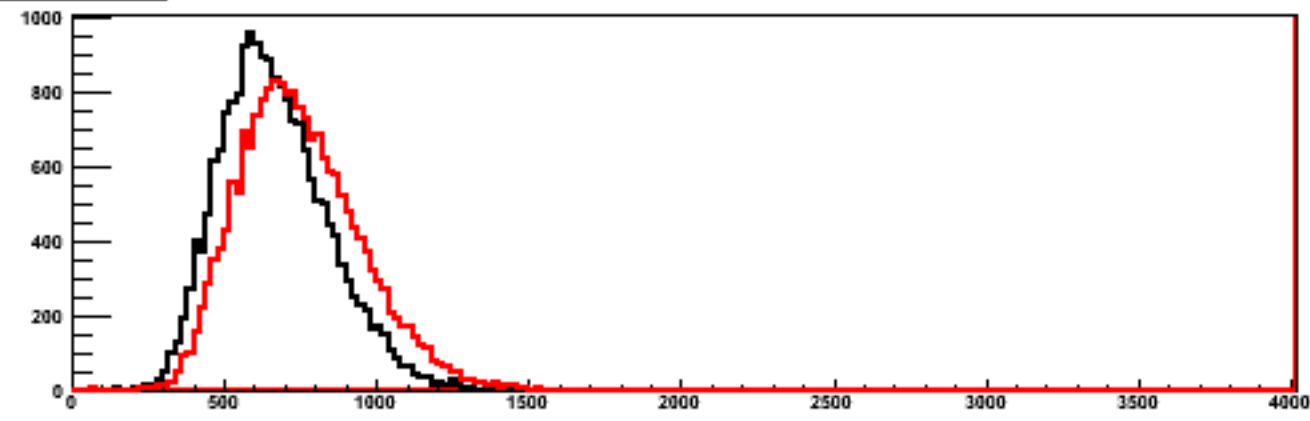
Towers 2, Layer = 5



Towers 2, Layer = 6

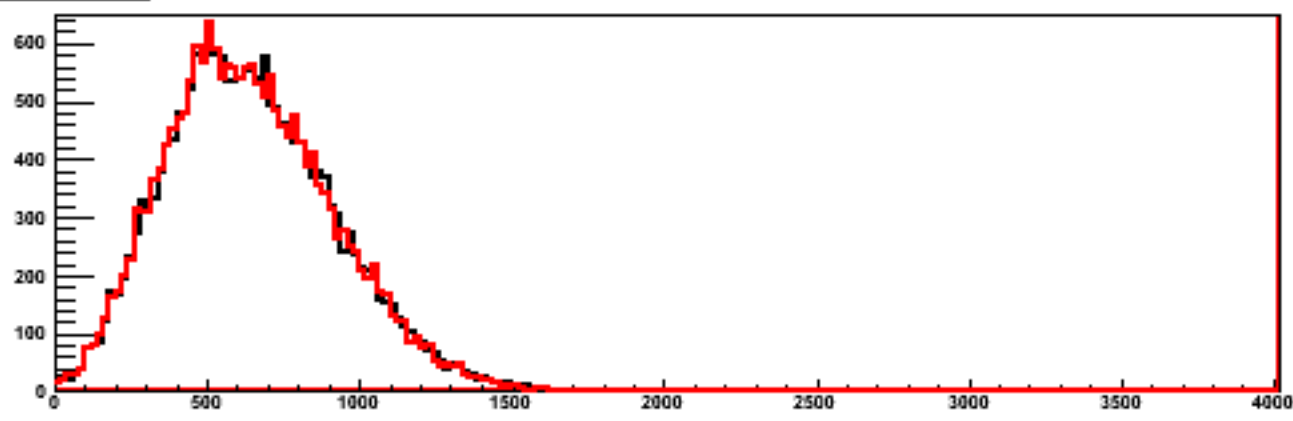


Towers 2, Layer = 7

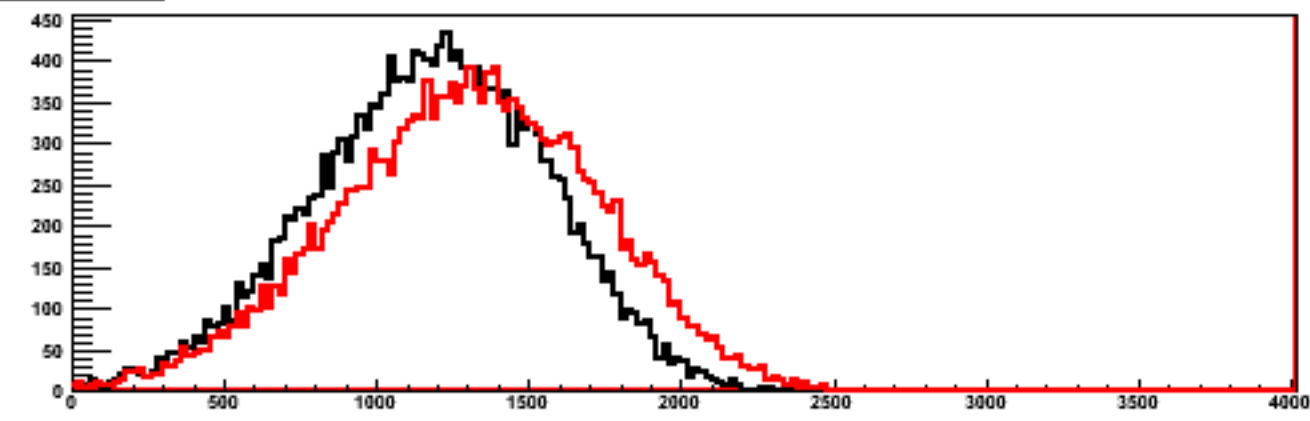


Run = 700002353, p(GeV/c) = 10, Beam angle (deg) = 30

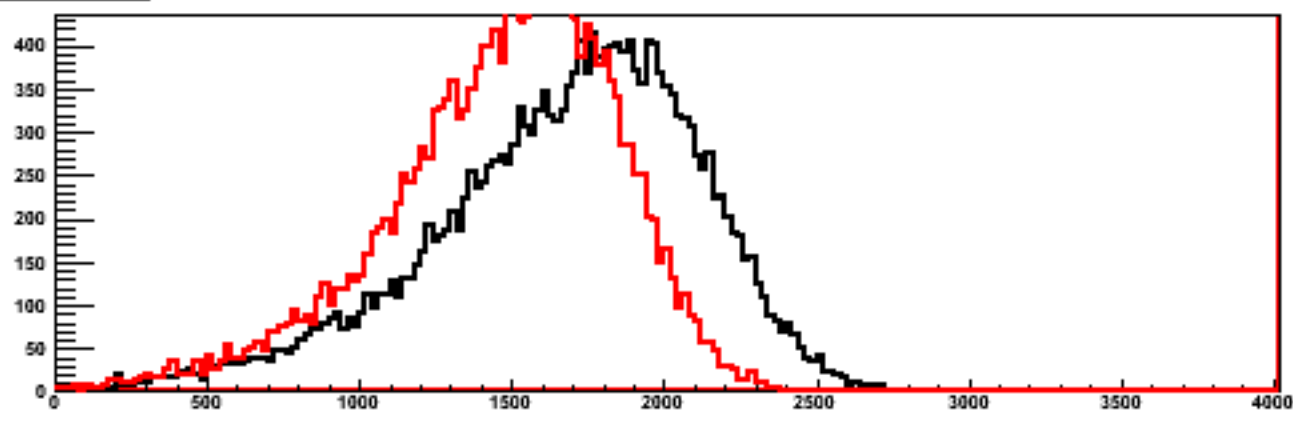
Towers 2, Layer = 0



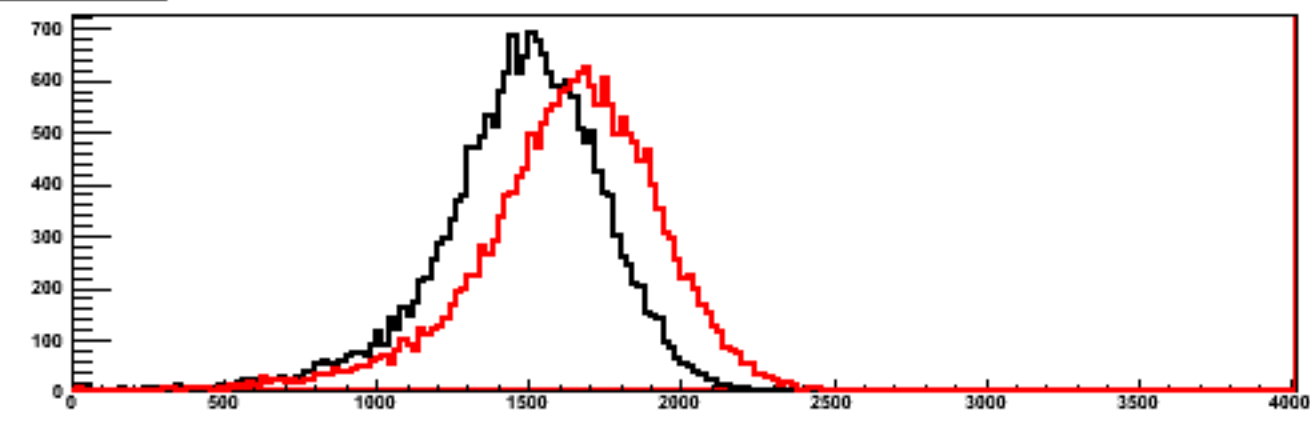
Towers 2, Layer = 1



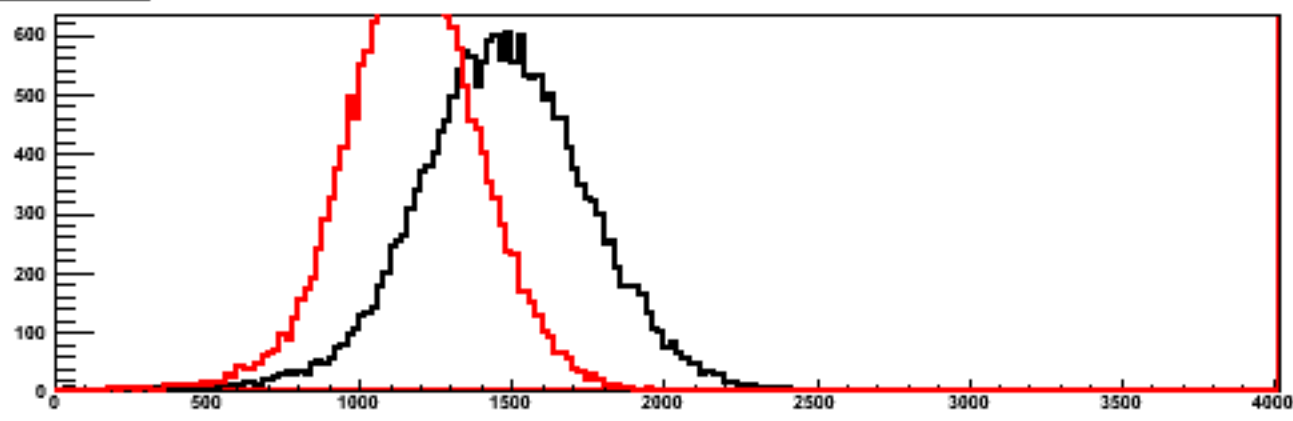
Towers 2, Layer = 2



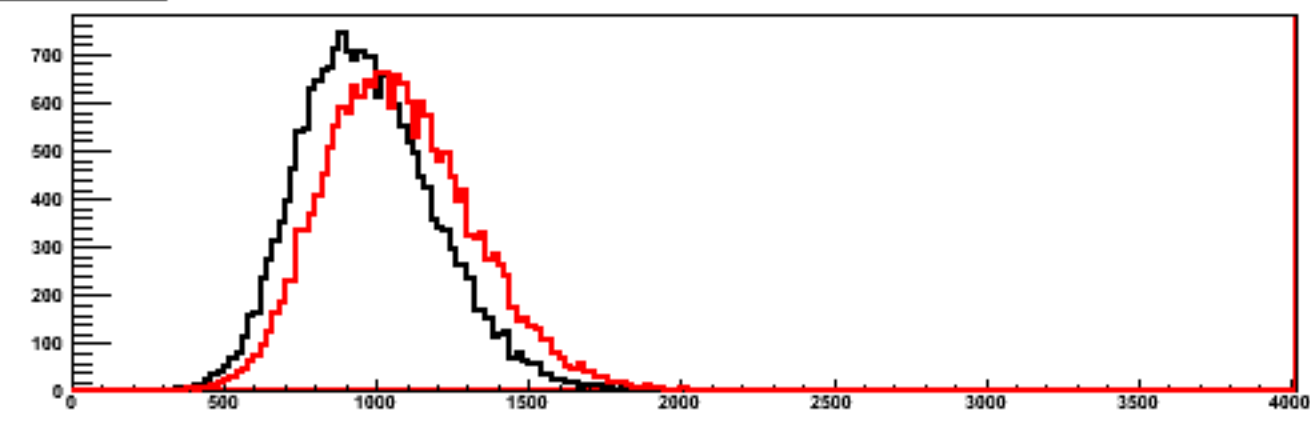
Towers 2, Layer = 3



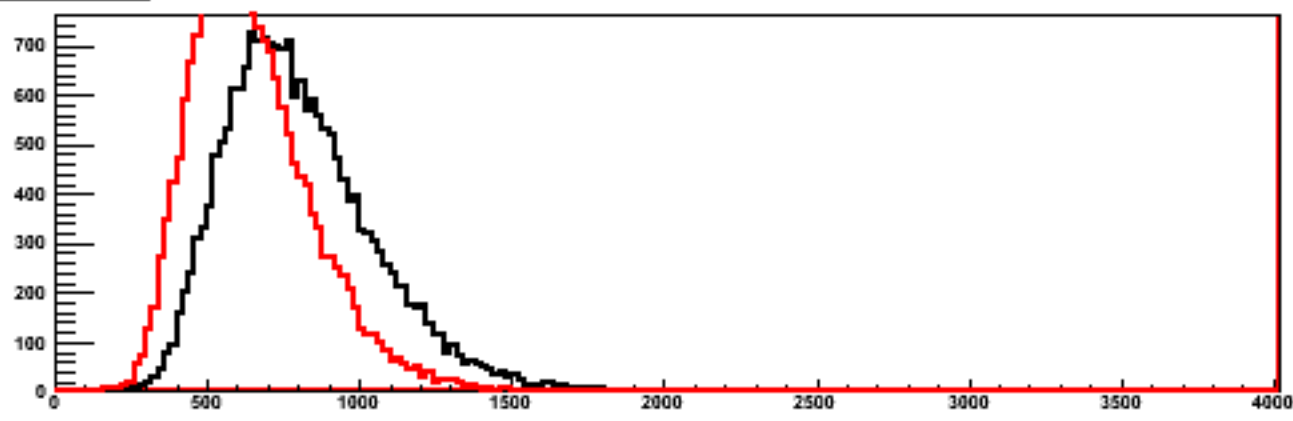
Towers 2, Layer = 4



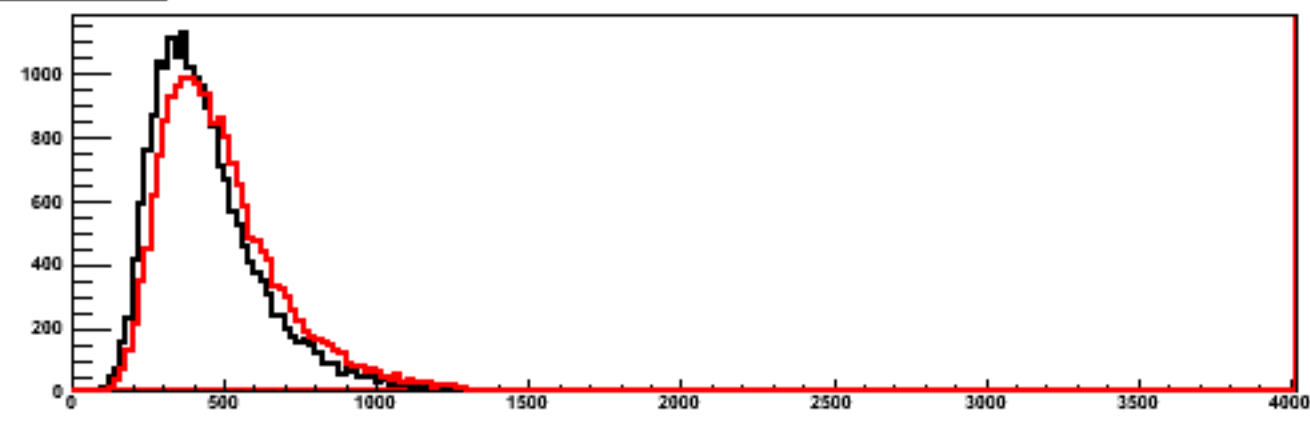
Towers 2, Layer = 5



Towers 2, Layer = 6

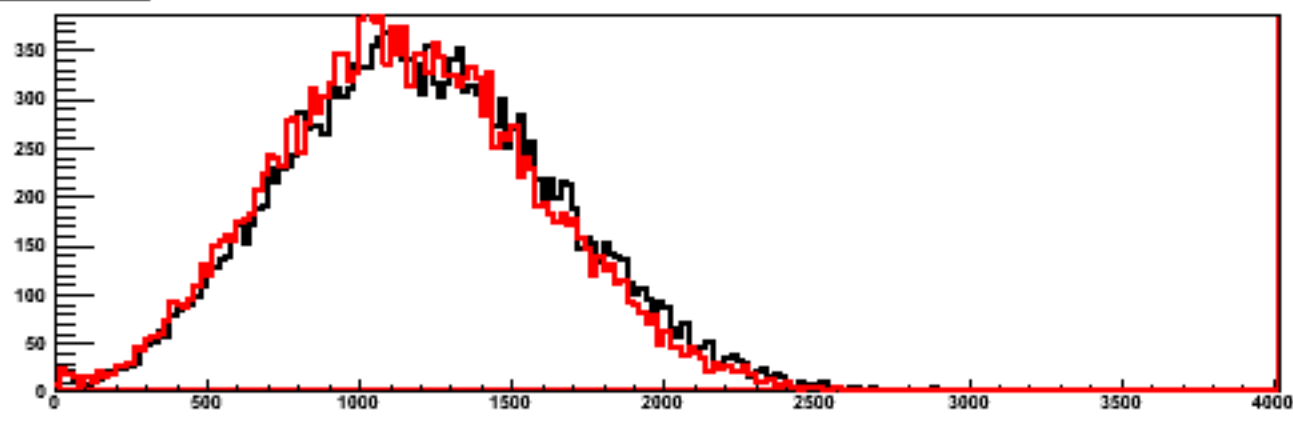


Towers 2, Layer = 7

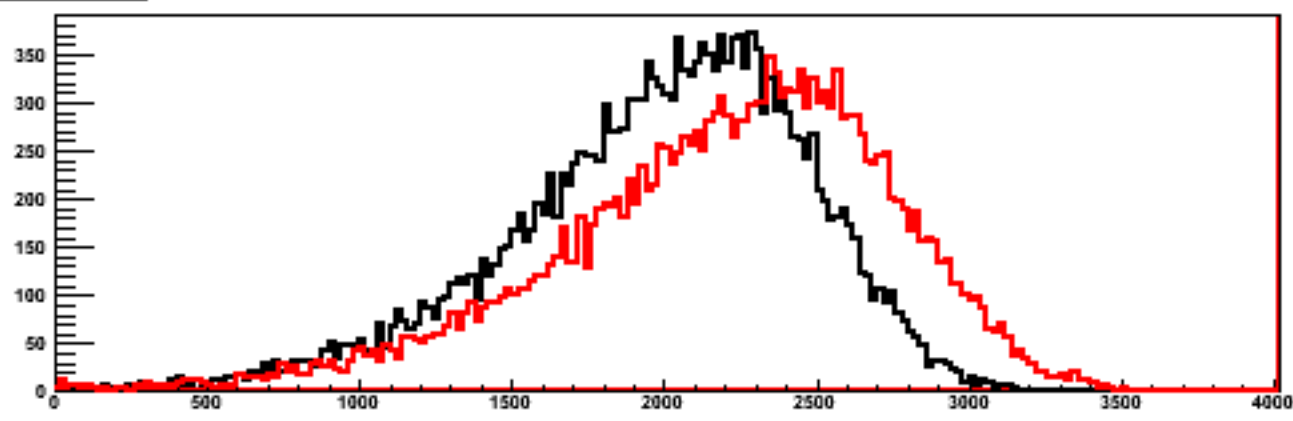


Run = 700002357, $p(\text{GeV}/c) = 10$, Beam angle (deg) = 45

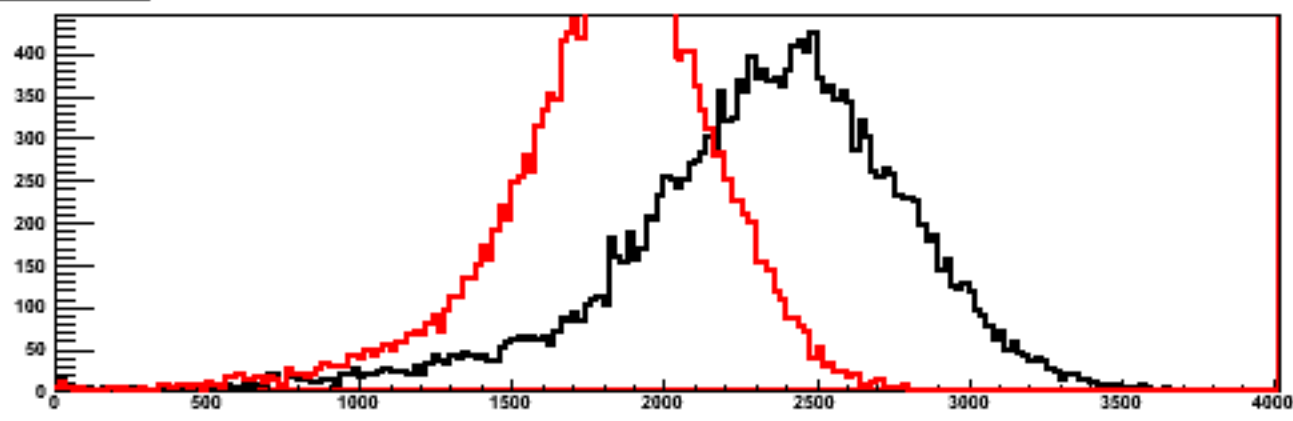
Towers 2, Layer = 0



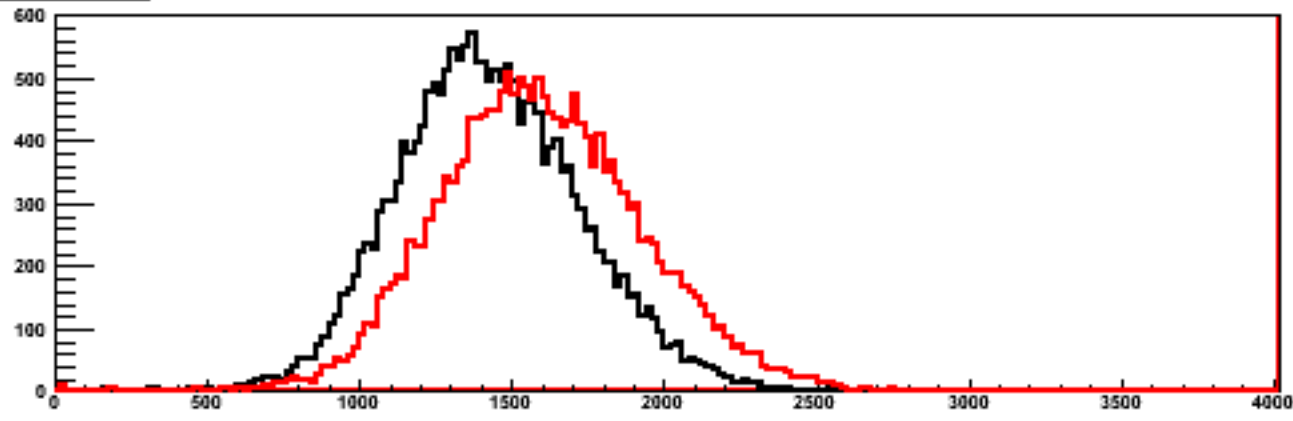
Towers 2, Layer = 1



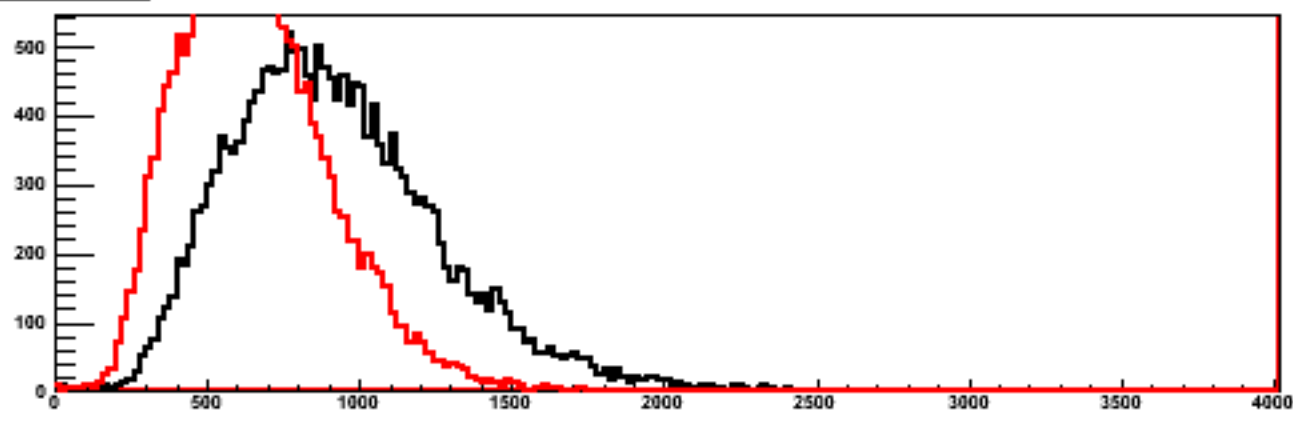
Towers 2, Layer = 2



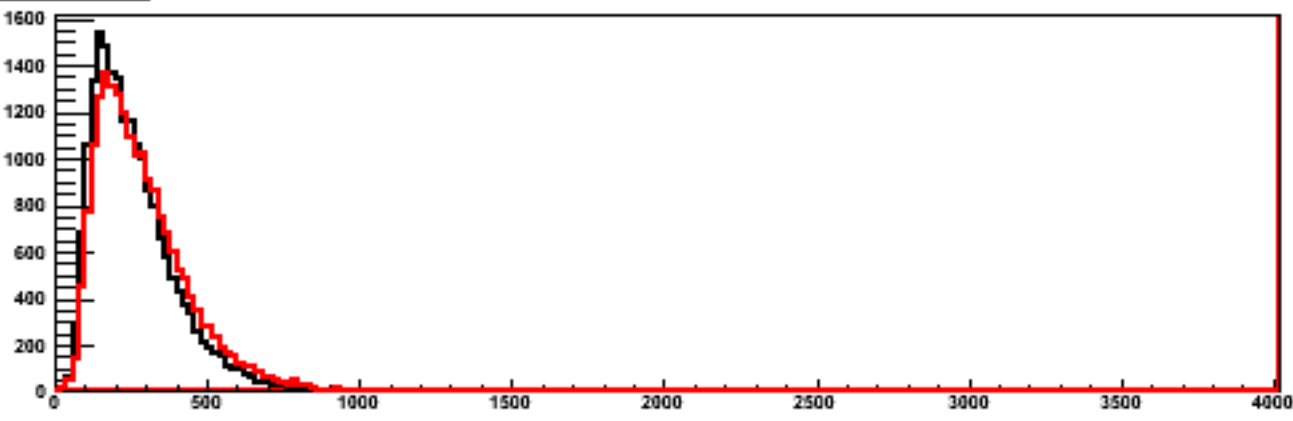
Towers 2, Layer = 3



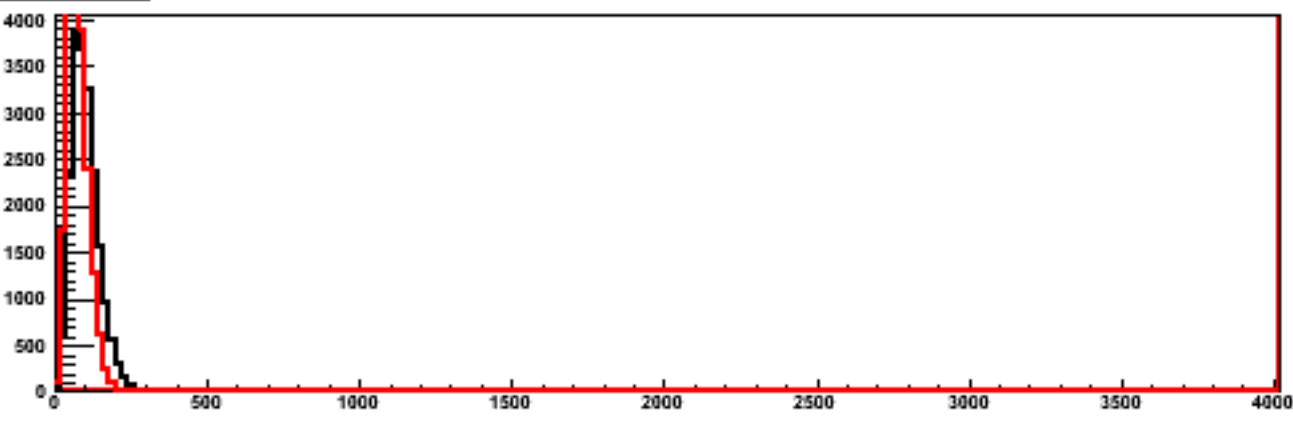
Towers 2, Layer = 4



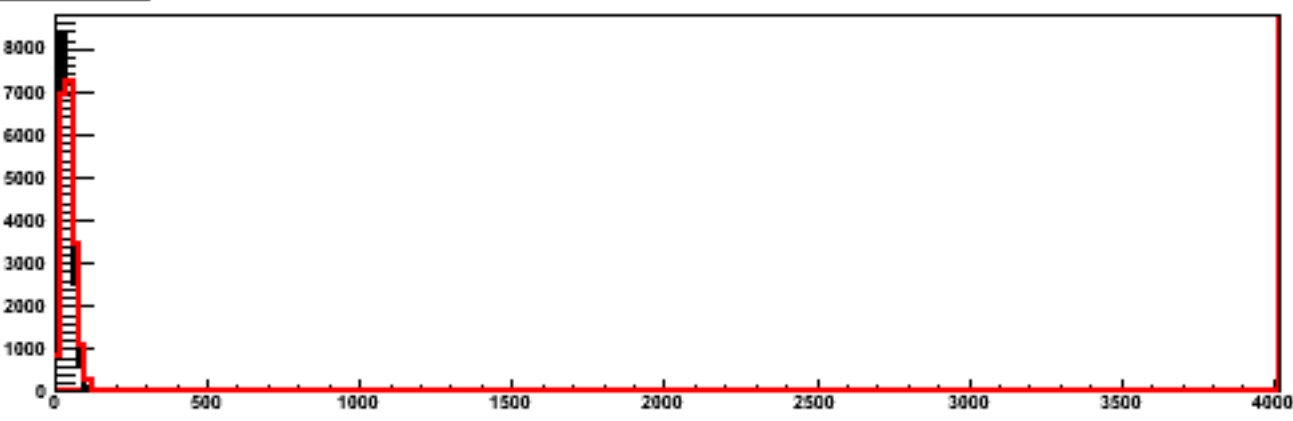
Towers 2, Layer = 5



Towers 2, Layer = 6



Towers 2, Layer = 7



Run = 700002359, p(GeV/c) = 10, Beam angle (deg) = 60