

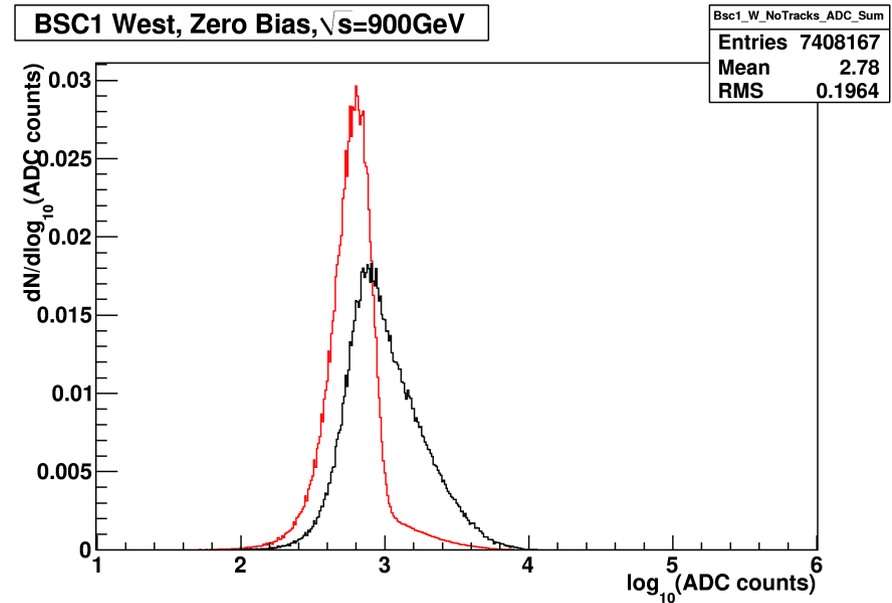
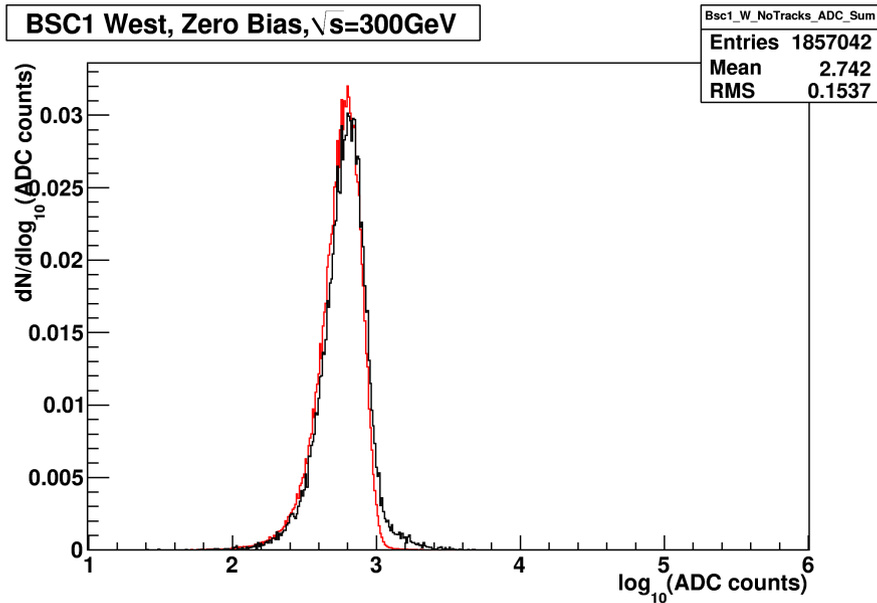
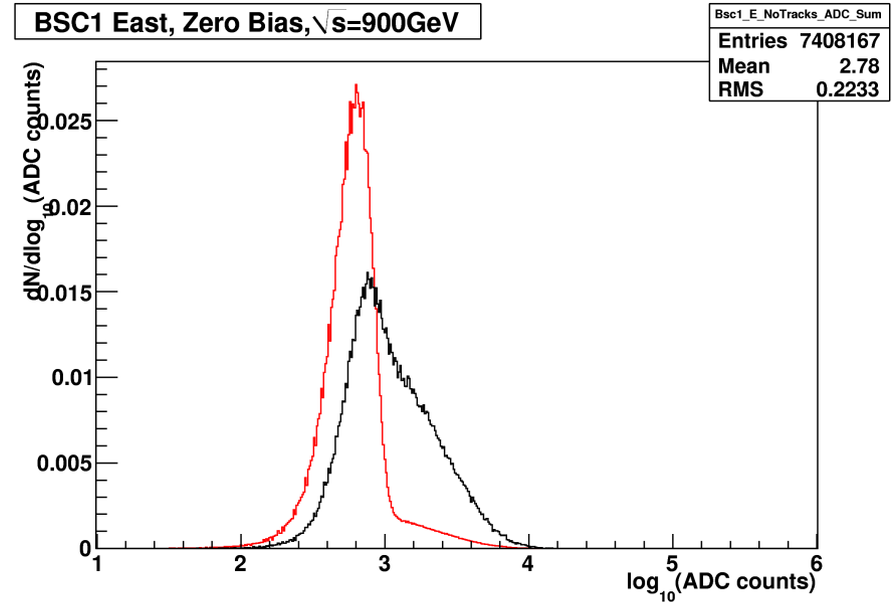
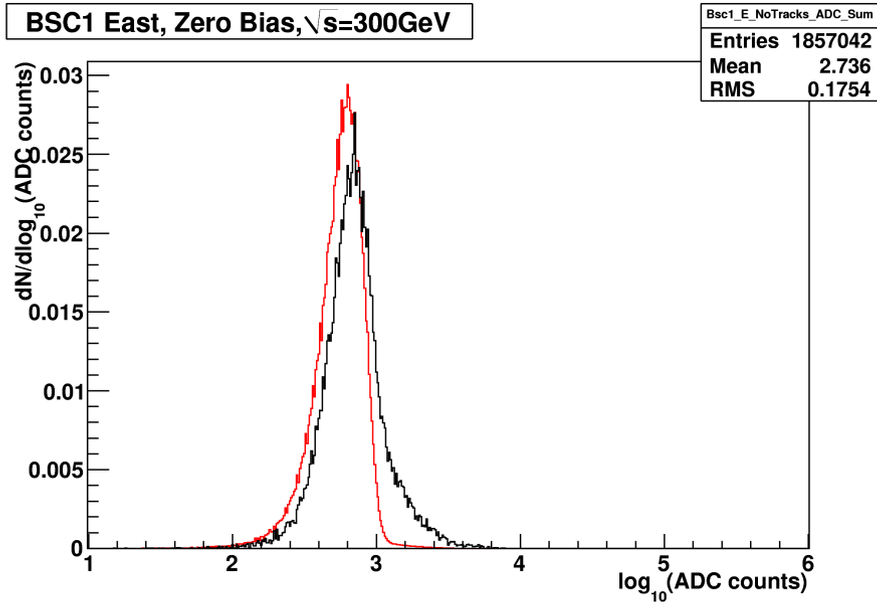
Gaps in s-scan

- Divided Zero-Bias data from s-scan (gcrsar dataset) into two samples:
 - No interaction - RED
 - No hits in CLC
 - No tracks
 - No muon stubs
 - Interaction – BLACK
 - other

Bsc1

- 300 GeV

- 900 GeV

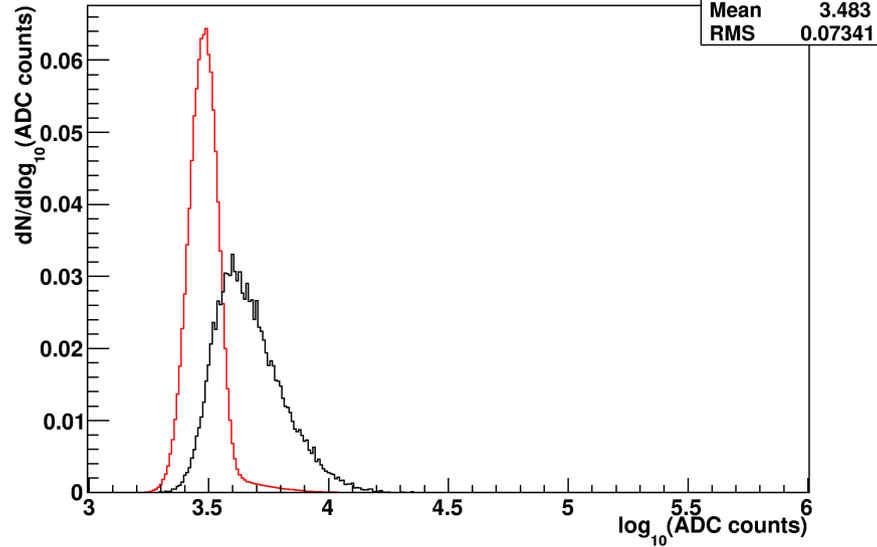


CLC

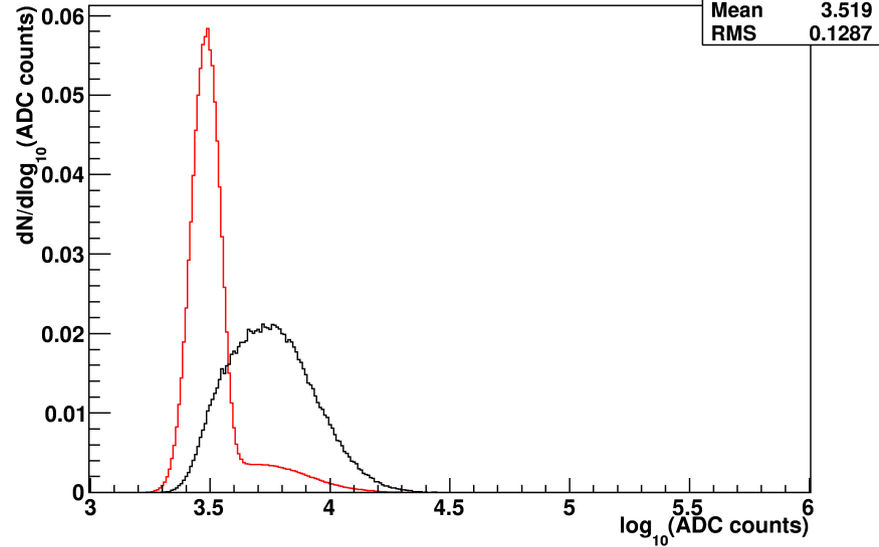
- 300 GeV

- 900 GeV

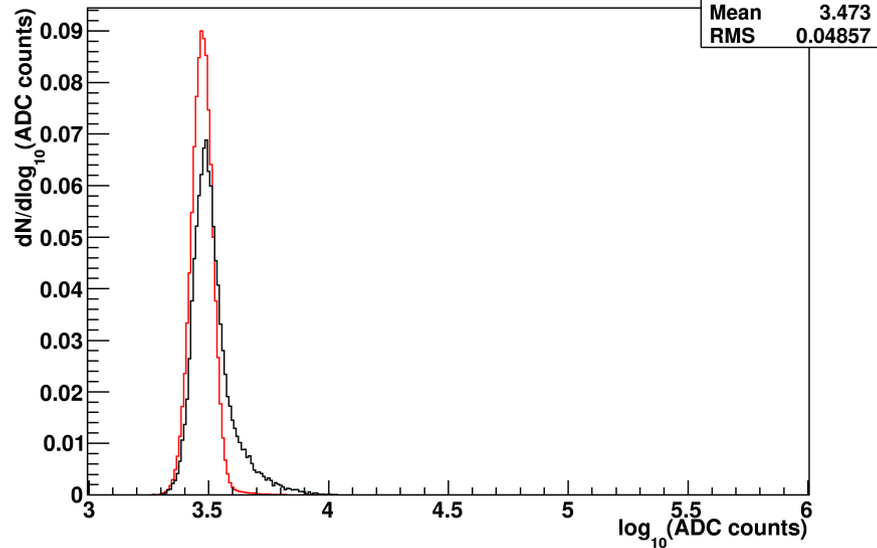
CLC East, Zero Bias, $\sqrt{s}=300\text{GeV}$



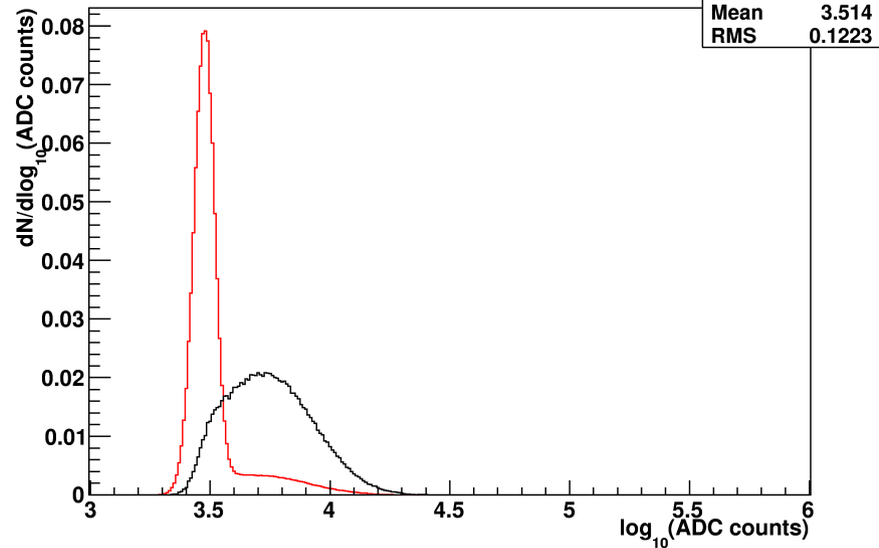
CLC East, Zero Bias, $\sqrt{s}=900\text{GeV}$



CLC West, Zero Bias, $\sqrt{s}=300\text{GeV}$



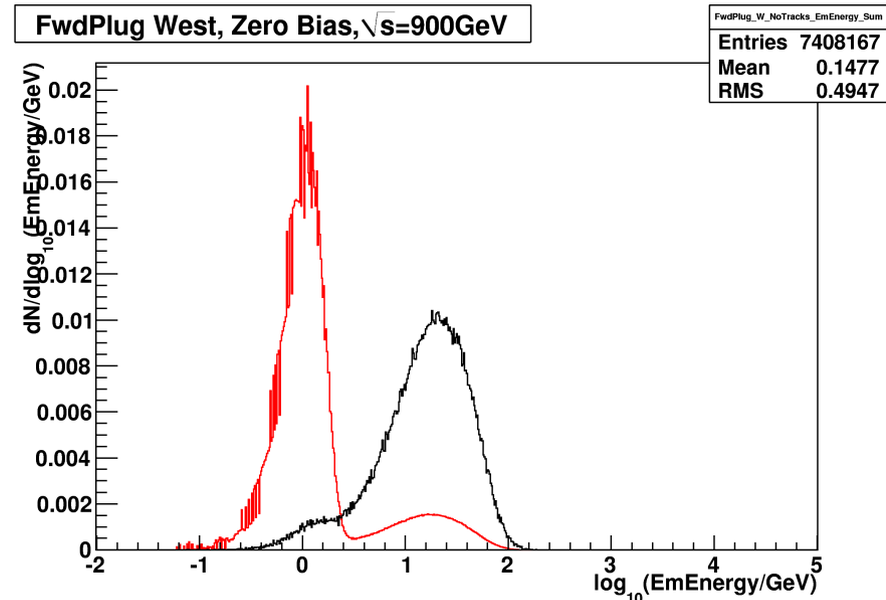
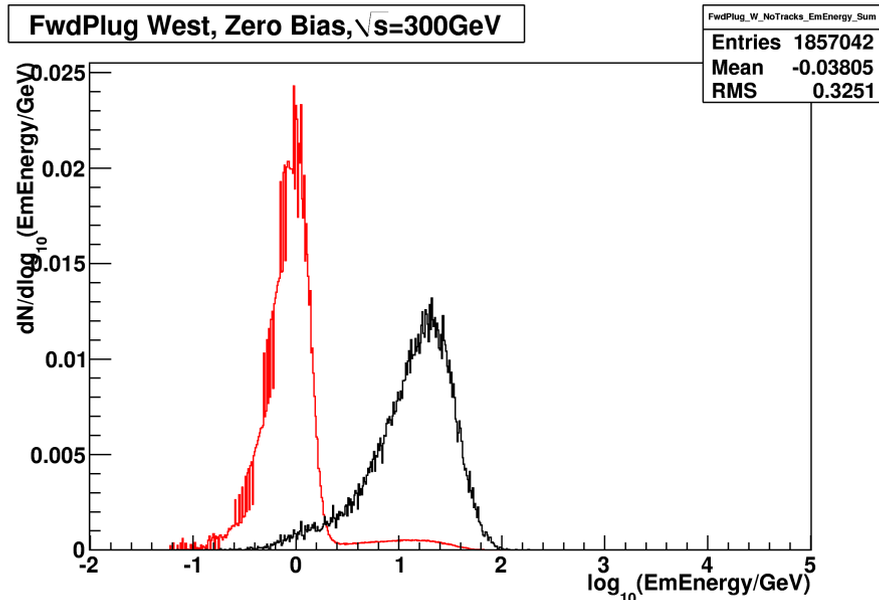
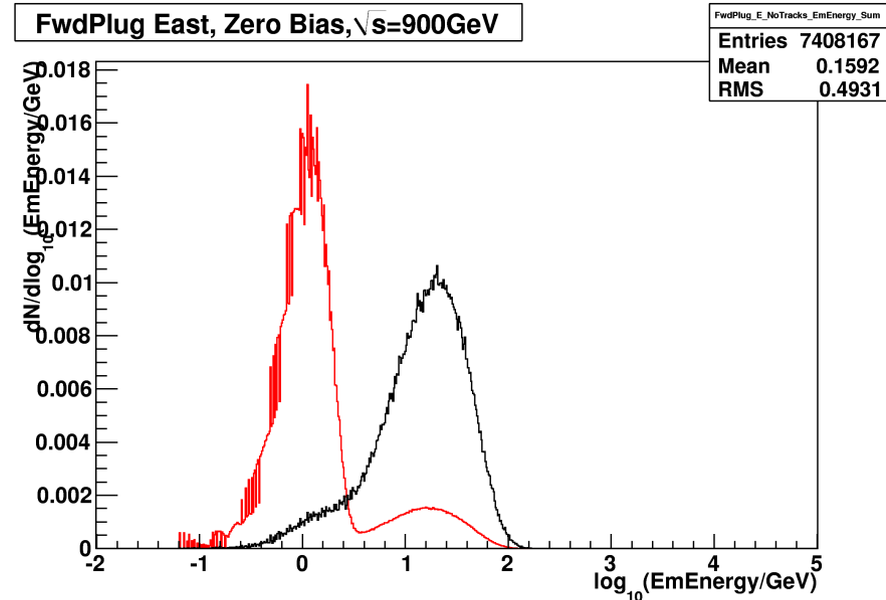
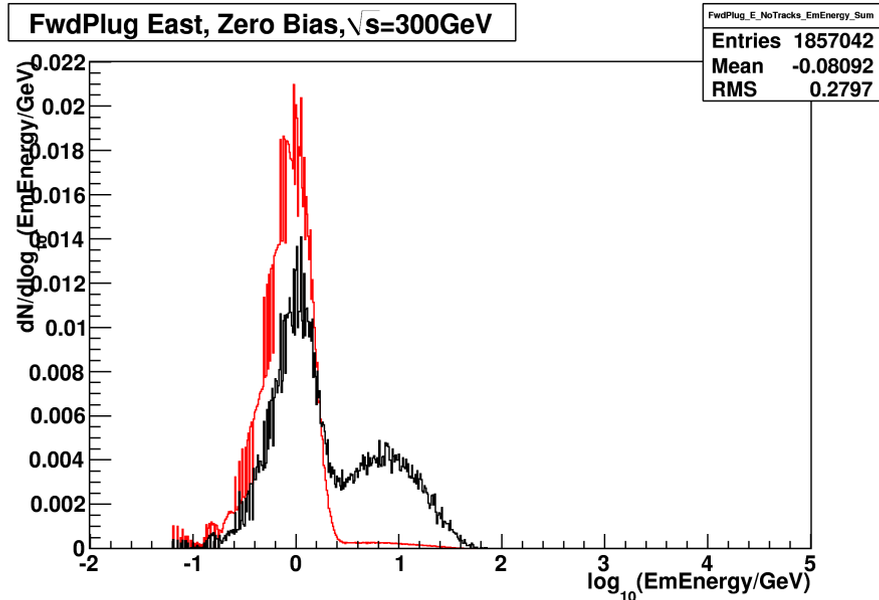
CLC West, Zero Bias, $\sqrt{s}=900\text{GeV}$



Fwd Plug – Electromagnetic Energy

- 300 GeV

- 900 GeV



Fwd Plug – Hadronic Energy

- 300 GeV

- 900 GeV

