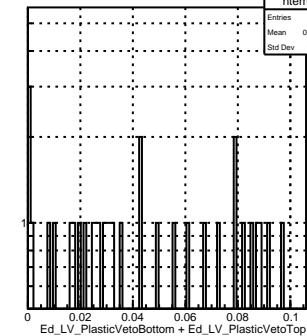


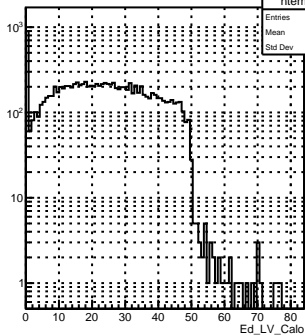
Ed\_LV\_PlasticBottom + Ed\_LV\_PlasticTop (Ed\_LV\_PlasticBottom + Ed\_LV\_PlasticTop)

htemp  
Entries 33  
Mean 0.04276  
Std Dev 0.0305



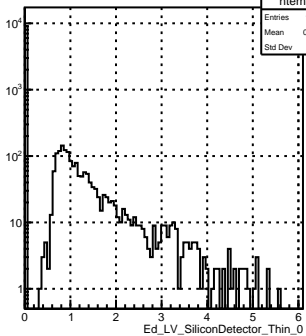
Ed\_LV\_Calo

htemp  
Entries 10807  
Mean 22.79  
Std Dev 13.99



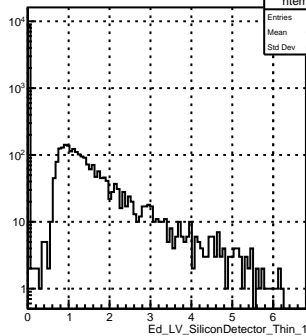
Ed\_LV\_SiliconDetector\_Thin\_0

htemp  
Entries 10807  
Mean 0.2096  
Std Dev 0.591



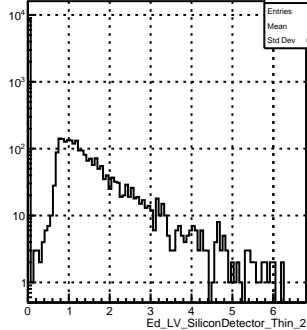
Ed\_LV\_SiliconDetector\_Thin\_1

htemp  
Entries 10807  
Mean 0.3443  
Std Dev 0.8037



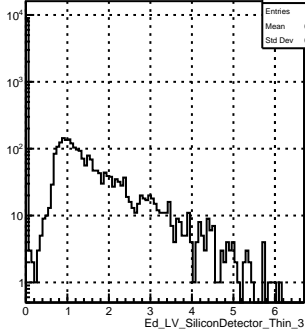
Ed\_LV\_SiliconDetector\_Thin\_2

htemp  
Entries 10807  
Mean 0.3421  
Std Dev 0.7862



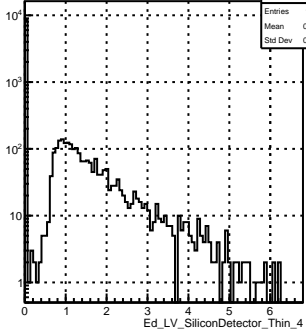
Ed\_LV\_SiliconDetector\_Thin\_3

htemp  
Entries 10807  
Mean 0.3483  
Std Dev 0.8007



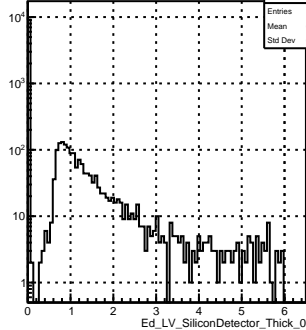
Ed\_LV\_SiliconDetector\_Thin\_4

htemp  
Entries 10807  
Mean 0.3319  
Std Dev 0.7804



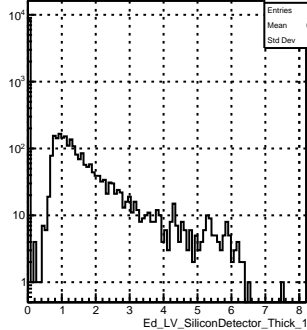
Ed\_LV\_SiliconDetector\_Thick\_0

htemp  
Entries 10807  
Mean 0.2299  
Std Dev 0.6865



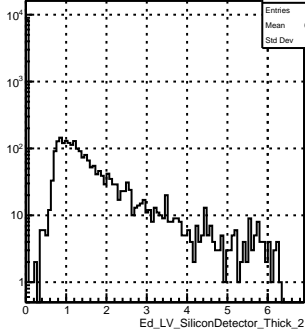
Ed\_LV\_SiliconDetector\_Thick\_1

htemp  
Entries 10807  
Mean 0.3708  
Std Dev 0.8921



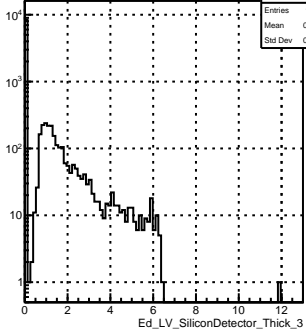
Ed\_LV\_SiliconDetector\_Thick\_2

htemp  
Entries 10807  
Mean 0.3719  
Std Dev 0.883



Ed\_LV\_SiliconDetector\_Thick\_3

htemp  
Entries 10807  
Mean 0.3905  
Std Dev 0.9458



Ed\_LV\_SiliconDetector\_Thick\_4

htemp  
Entries 10807  
Mean 0.3627  
Std Dev 0.8858

