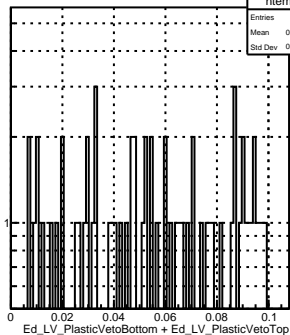


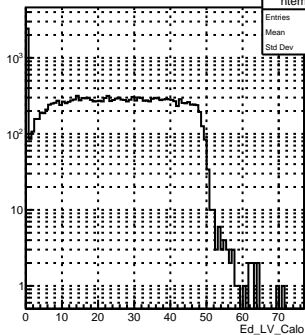
Ed\_LV\_PlasticBottom + Ed\_LV\_PlasticTop + Ed\_LV\_PlasticVetoBottom + Ed\_LV\_PlasticVetoTop

htemp  
 Entries 64  
 Mean 0.05566  
 Std Dev 0.02812



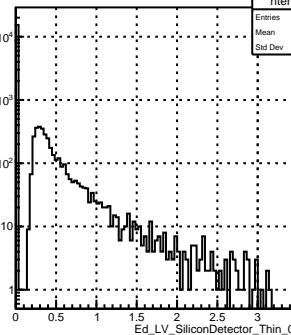
Ed\_LV\_Calo

htemp  
 Entries 18888  
 Mean 22.68  
 Std Dev 15.11



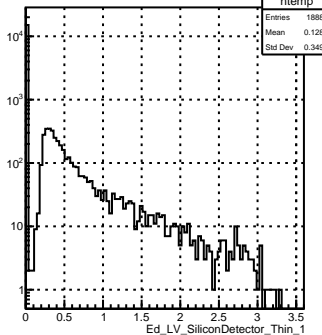
Ed\_LV\_SiliconDetector\_Thin\_0

htemp  
 Entries 18888  
 Mean 0.1026  
 Std Dev 0.2852



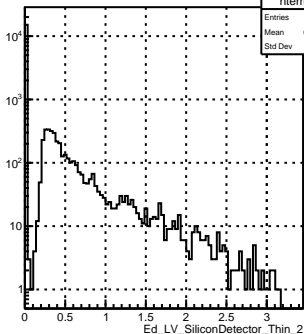
Ed\_LV\_SiliconDetector\_Thin\_1

htemp  
 Entries 18888  
 Mean 0.1287  
 Std Dev 0.3494



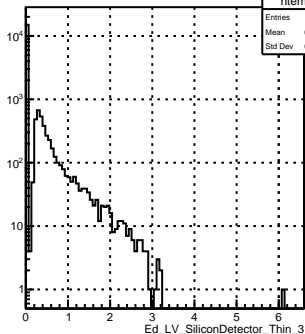
Ed\_LV\_SiliconDetector\_Thin\_2

htemp  
 Entries 18888  
 Mean 0.1248  
 Std Dev 0.338



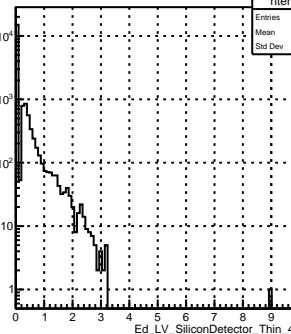
Ed\_LV\_SiliconDetector\_Thin\_3

htemp  
 Entries 18888  
 Mean 0.1275  
 Std Dev 0.3384



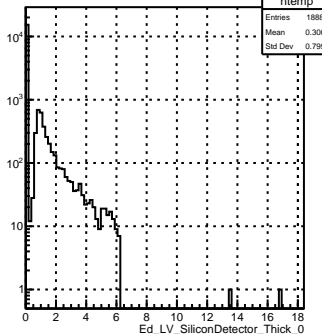
Ed\_LV\_SiliconDetector\_Thin\_4

htemp  
 Entries 18888  
 Mean 0.1282  
 Std Dev 0.3442



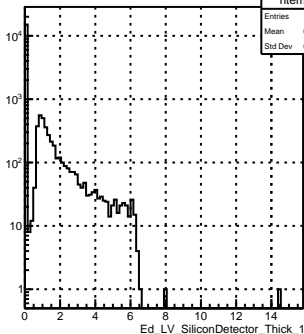
Ed\_LV\_SiliconDetector\_Thick\_0

htemp  
 Entries 18888  
 Mean 0.3301  
 Std Dev 0.7991



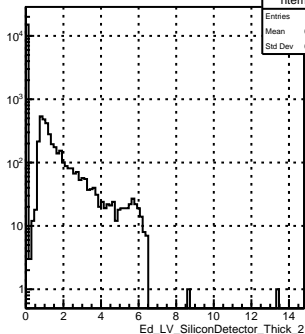
Ed\_LV\_SiliconDetector\_Thick\_1

htemp  
 Entries 18888  
 Mean 0.3646  
 Std Dev 0.9308



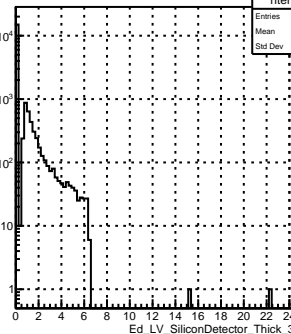
Ed\_LV\_SiliconDetector\_Thick\_2

htemp  
 Entries 18888  
 Mean 0.3617  
 Std Dev 0.9286



Ed\_LV\_SiliconDetector\_Thick\_3

htemp  
 Entries 18888  
 Mean 0.3729  
 Std Dev 0.9531



Ed\_LV\_SiliconDetector\_Thick\_4

htemp  
 Entries 18888  
 Mean 0.3745  
 Std Dev 0.9654

