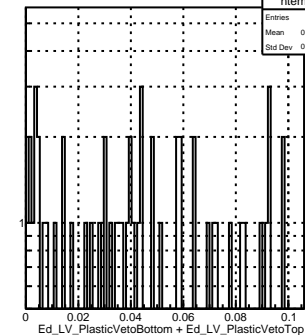


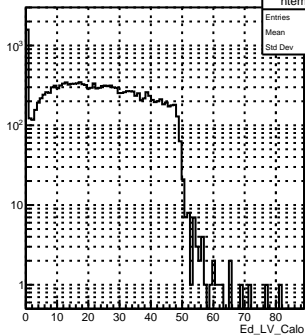
Ed\_LV\_PlasticVetoBottom + Ed\_LV\_PlasticVetoTop (Ed\_LV\_PlasticVetoBottom + Ed\_LV\_PlasticVetoTop)

htemp  
 Entries 54  
 Mean 0.04306  
 Std Dev 0.03003



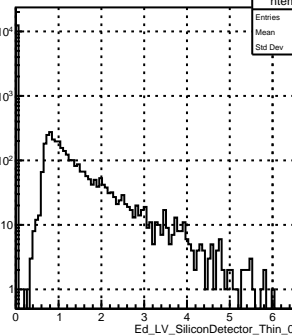
Ed\_LV\_Calo

htemp  
 Entries 15658  
 Mean 21.69  
 Std Dev 14.16



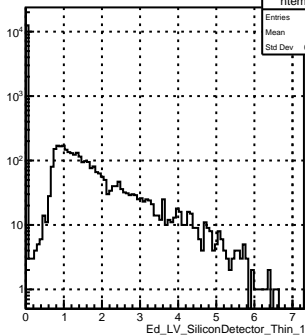
Ed\_LV\_SiliconDetector\_Thin\_0

htemp  
 Entries 15658  
 Mean 0.295  
 Std Dev 0.7012



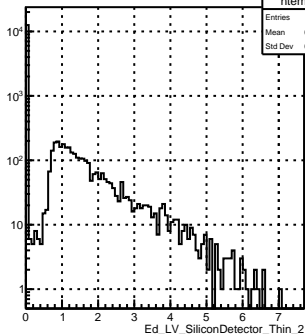
Ed\_LV\_SiliconDetector\_Thin\_1

htemp  
 Entries 15658  
 Mean 0.357  
 Std Dev 0.8674



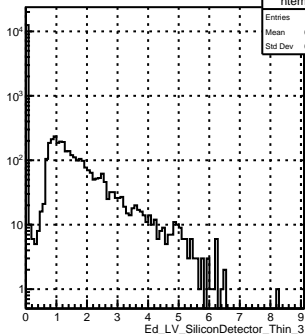
Ed\_LV\_SiliconDetector\_Thin\_2

htemp  
 Entries 15658  
 Mean 0.3359  
 Std Dev 0.8188



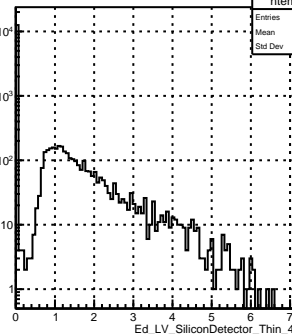
Ed\_LV\_SiliconDetector\_Thin\_3

htemp  
 Entries 15658  
 Mean 0.3444  
 Std Dev 0.8333



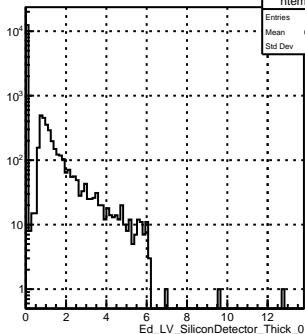
Ed\_LV\_SiliconDetector\_Thin\_4

htemp  
 Entries 15658  
 Mean 0.3394  
 Std Dev 0.8203



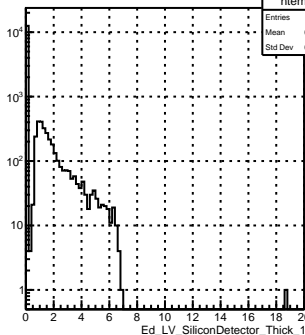
Ed\_LV\_SiliconDetector\_Thick\_0

htemp  
 Entries 15658  
 Mean 0.3397  
 Std Dev 0.8119



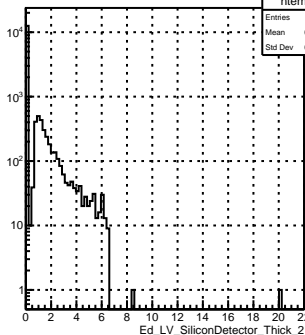
Ed\_LV\_SiliconDetector\_Thick\_1

htemp  
 Entries 15658  
 Mean 0.3924  
 Std Dev 0.9899



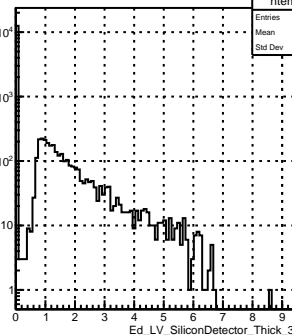
Ed\_LV\_SiliconDetector\_Thick\_2

htemp  
 Entries 15658  
 Mean 0.3746  
 Std Dev 0.9533



Ed\_LV\_SiliconDetector\_Thick\_3

htemp  
 Entries 15658  
 Mean 0.375  
 Std Dev 0.9264



Ed\_LV\_SiliconDetector\_Thick\_4

htemp  
 Entries 15658  
 Mean 0.3766  
 Std Dev 0.9489

