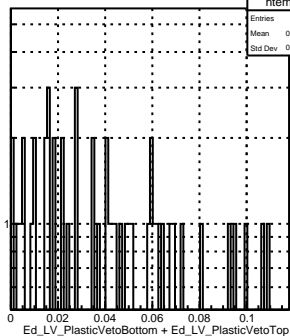


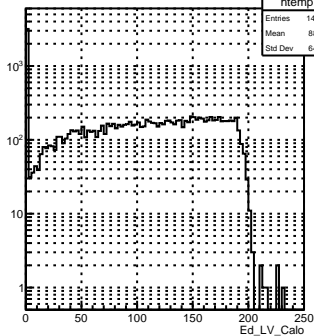
Ed\_LV\_PlasticVetoBottom + Ed\_LV\_PlasticVetoTop (Ed\_LV\_PlasticVetoBottom + Ed\_LV\_PlasticVetoTop)

htemp	
Entries	49
Mean	0.04053
Std Dev	0.02935



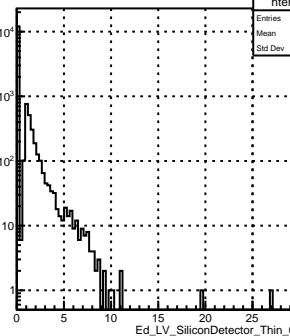
Ed\_LV\_Calo

htemp	
Entries	14556
Mean	88.22
Std Dev	64.86



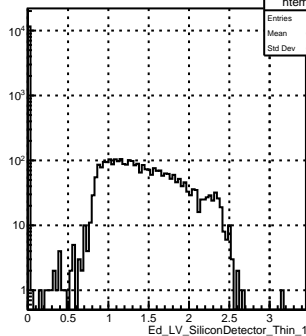
Ed\_LV\_SiliconDetector\_Thin\_0

htemp	
Entries	14556
Mean	0.3209
Std Dev	0.9345



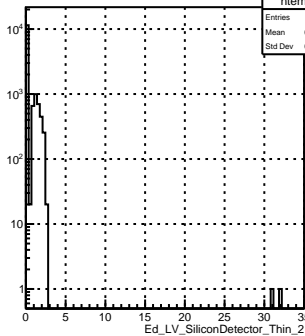
Ed\_LV\_SiliconDetector\_Thin\_1

htemp	
Entries	14556
Mean	0.2919
Std Dev	0.6086



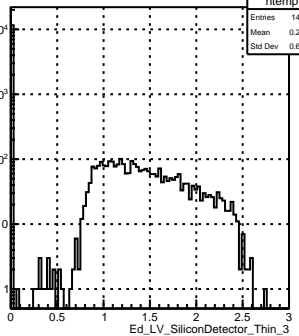
Ed\_LV\_SiliconDetector\_Thin\_2

htemp	
Entries	14556
Mean	0.3075
Std Dev	0.7155



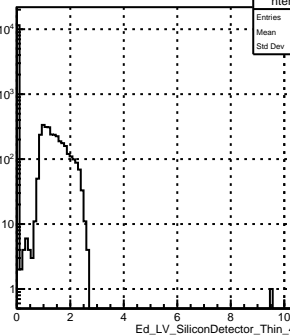
Ed\_LV\_SiliconDetector\_Thin\_3

htemp	
Entries	14556
Mean	0.3923
Std Dev	0.6099



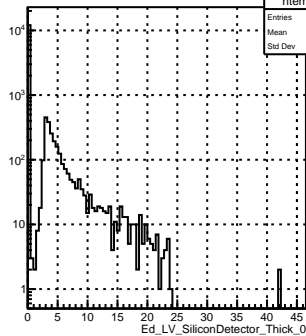
Ed\_LV\_SiliconDetector\_Thin\_4

htemp	
Entries	14556
Mean	0.2978
Std Dev	0.6169



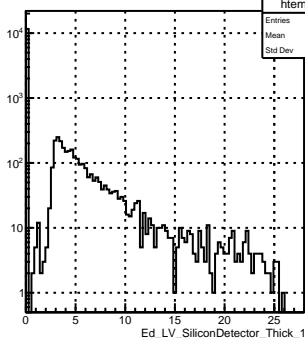
Ed\_LV\_SiliconDetector\_Thick\_0

htemp	
Entries	14556
Mean	1.003
Std Dev	2.811



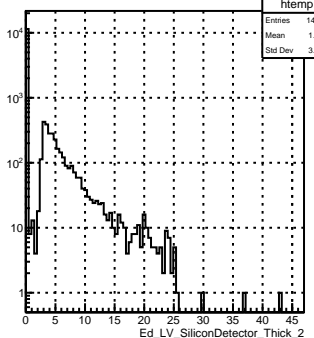
Ed\_LV\_SiliconDetector\_Thick\_1

htemp	
Entries	14556
Mean	1.29
Std Dev	3.205



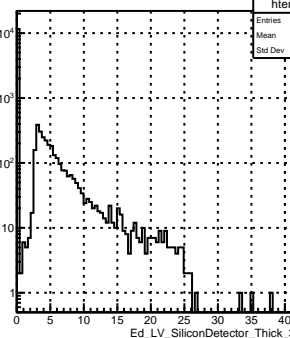
Ed\_LV\_SiliconDetector\_Thick\_2

htemp	
Entries	14556
Mean	1.324
Std Dev	3.217



Ed\_LV\_SiliconDetector\_Thick\_3

htemp	
Entries	14556
Mean	1.297
Std Dev	3.258



Ed\_LV\_SiliconDetector\_Thick\_4

htemp	
Entries	14556
Mean	1.328
Std Dev	3.362

