

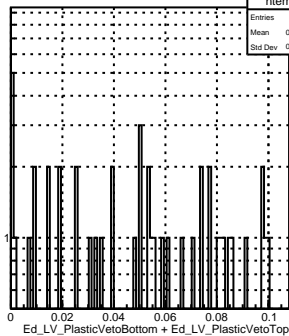
Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop (Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop)

htemp

Entries 46

Mean 0.04775

Std Dev 0.03184



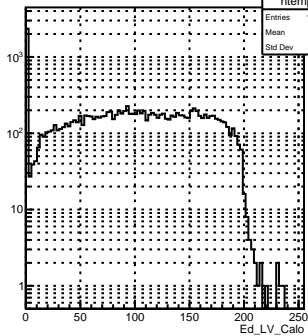
Ed_LV_Calo

htemp

Entries 13900

Mean 87.91

Std Dev 60.75



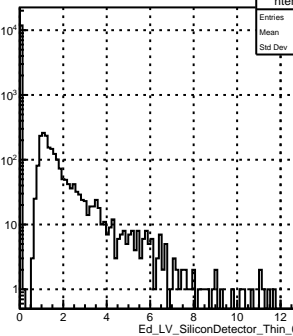
Ed_LV_SiliconDetector_Thin_0

htemp

Entries 13900

Mean 0.2843

Std Dev 0.878



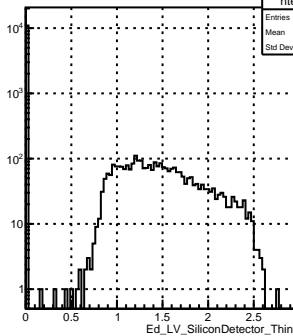
Ed_LV_SiliconDetector_Thin_1

htemp

Entries 13900

Mean 0.3112

Std Dev 0.6304



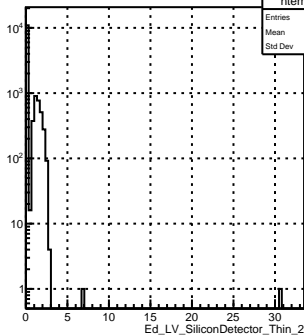
Ed_LV_SiliconDetector_Thin_2

htemp

Entries 13900

Mean 0.3147

Std Dev 0.6643



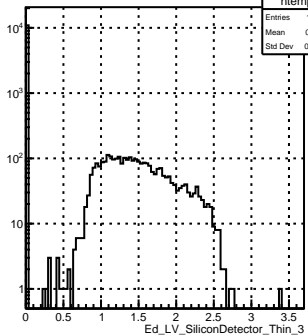
Ed_LV_SiliconDetector_Thin_3

htemp

Entries 13900

Mean 0.3141

Std Dev 0.6397



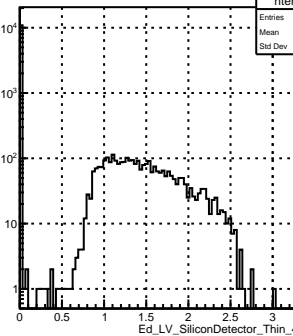
Ed_LV_SiliconDetector_Thin_4

htemp

Entries 13900

Mean 0.3142

Std Dev 0.63



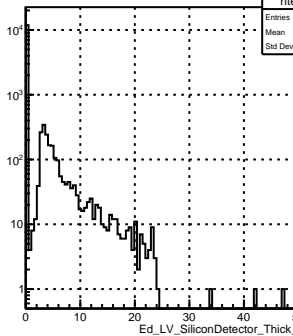
Ed_LV_SiliconDetector_Thick_0

htemp

Entries 13900

Mean 0.8918

Std Dev 2.759



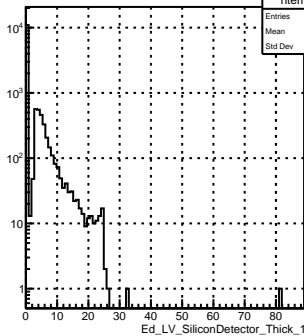
Ed_LV_SiliconDetector_Thick_1

htemp

Entries 13900

Mean 1.358

Std Dev 3.332



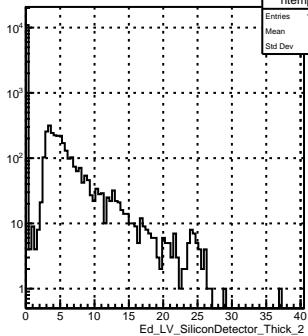
Ed_LV_SiliconDetector_Thick_2

htemp

Entries 13900

Mean 1.365

Std Dev 3.292



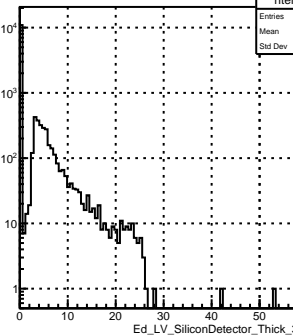
Ed_LV_SiliconDetector_Thick_3

htemp

Entries 13900

Mean 1.368

Std Dev 3.325



Ed_LV_SiliconDetector_Thick_4

htemp

Entries 13900

Mean 1.344

Std Dev 3.193

