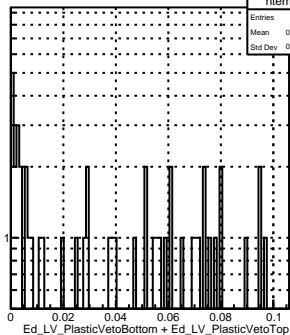


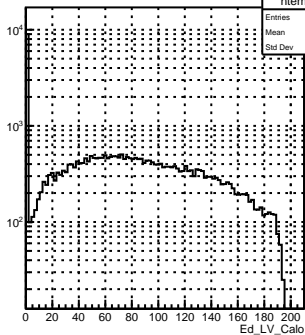
Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop [Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop]

htemp
Entries 49
Mean 0.03939
Std Dev 0.03203



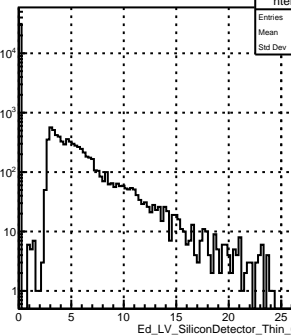
Ed_LV_Calo

htemp
Entries 38279
Mean 67.06
Std Dev 54.82



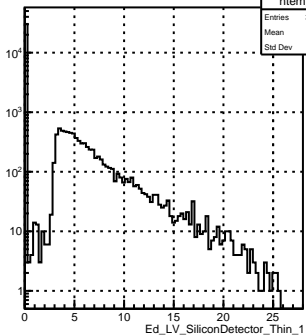
Ed_LV_SiliconDetector_Thin_0

htemp
Entries 38279
Mean 1.088
Std Dev 2.701



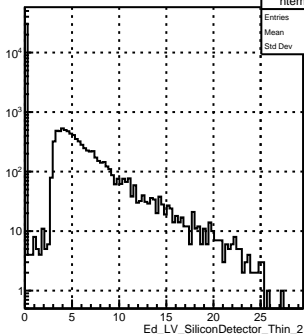
Ed_LV_SiliconDetector_Thin_1

htemp
Entries 38279
Mean 1.349
Std Dev 3.104



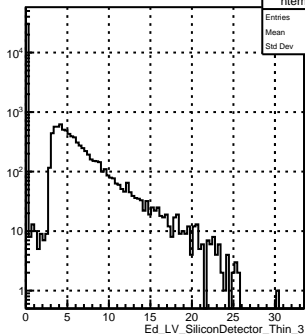
Ed_LV_SiliconDetector_Thin_2

htemp
Entries 38279
Mean 1.32
Std Dev 3.084



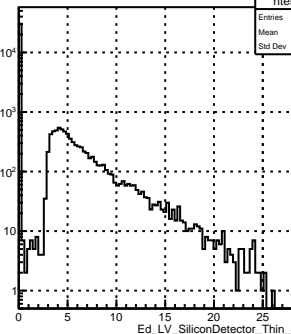
Ed_LV_SiliconDetector_Thin_3

htemp
Entries 38279
Mean 1.315
Std Dev 3.071



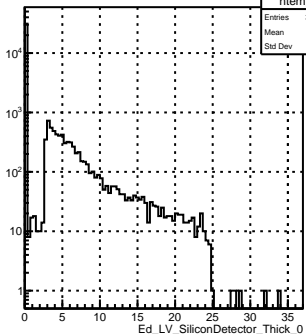
Ed_LV_SiliconDetector_Thin_4

htemp
Entries 38279
Mean 1.343
Std Dev 3.104



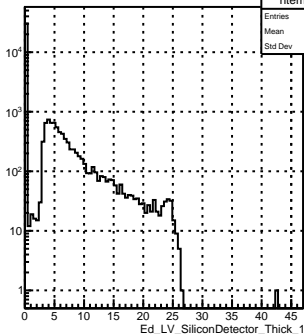
Ed_LV_SiliconDetector_Thick_0

htemp
Entries 38279
Mean 1.241
Std Dev 3.236



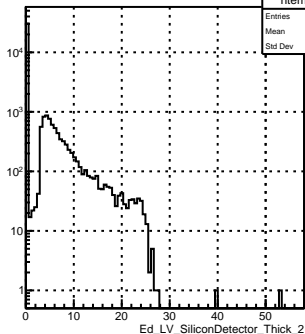
Ed_LV_SiliconDetector_Thick_1

htemp
Entries 38279
Mean 1.58
Std Dev 3.795



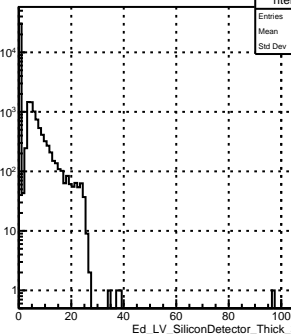
Ed_LV_SiliconDetector_Thick_2

htemp
Entries 38279
Mean 1.524
Std Dev 3.703



Ed_LV_SiliconDetector_Thick_3

htemp
Entries 38279
Mean 1.533
Std Dev 3.753



Ed_LV_SiliconDetector_Thick_4

htemp
Entries 38279
Mean 1.571
Std Dev 3.802

