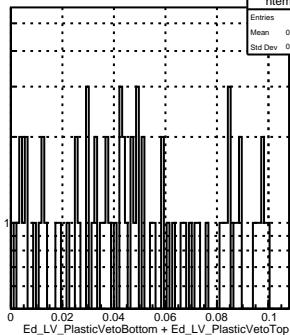


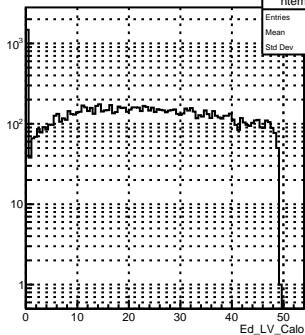
Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop [Ed_LV_PlasticVetoBottom + Ed_LV_PlasticVetoTop]

htemp
 Entries 73
 Mean 0.04928
 Std Dev 0.02907



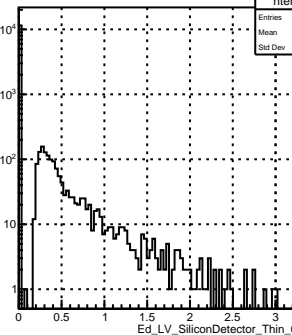
Ed_LV_Calo

htemp
 Entries 12953
 Mean 21.64
 Std Dev 14.29



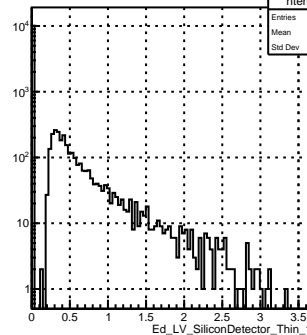
Ed_LV_SiliconDetector_Thin_0

htemp
 Entries 12953
 Mean 0.06268
 Std Dev 0.2282



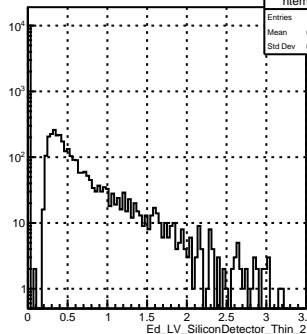
Ed_LV_SiliconDetector_Thin_1

htemp
 Entries 12953
 Mean 0.1439
 Std Dev 0.3568



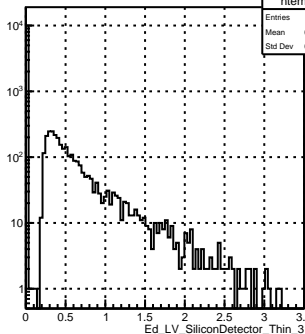
Ed_LV_SiliconDetector_Thin_2

htemp
 Entries 12953
 Mean 0.1428
 Std Dev 0.3487



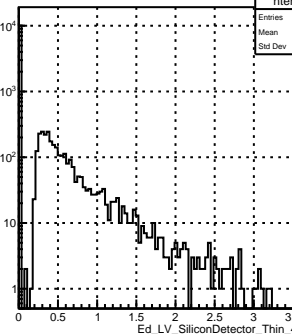
Ed_LV_SiliconDetector_Thin_3

htemp
 Entries 12953
 Mean 0.1414
 Std Dev 0.3396



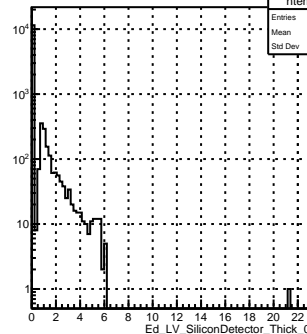
Ed_LV_SiliconDetector_Thin_4

htemp
 Entries 12953
 Mean 0.1369
 Std Dev 0.3322



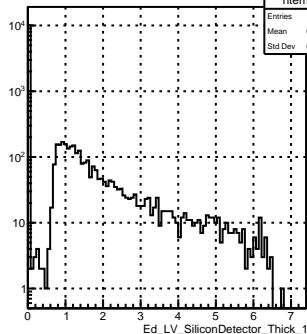
Ed_LV_SiliconDetector_Thick_0

htemp
 Entries 12953
 Mean 0.1887
 Std Dev 0.6703



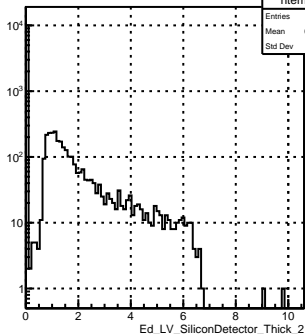
Ed_LV_SiliconDetector_Thick_1

htemp
 Entries 12953
 Mean 0.4208
 Std Dev 0.9952



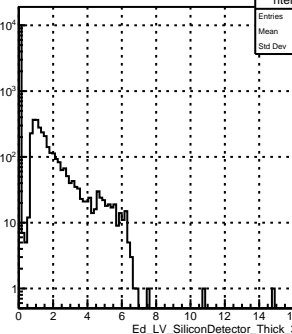
Ed_LV_SiliconDetector_Thick_2

htemp
 Entries 12953
 Mean 0.4288
 Std Dev 1.018



Ed_LV_SiliconDetector_Thick_3

htemp
 Entries 12953
 Mean 0.4283
 Std Dev 1.008



Ed_LV_SiliconDetector_Thick_4

htemp
 Entries 12953
 Mean 0.4129
 Std Dev 0.9828

