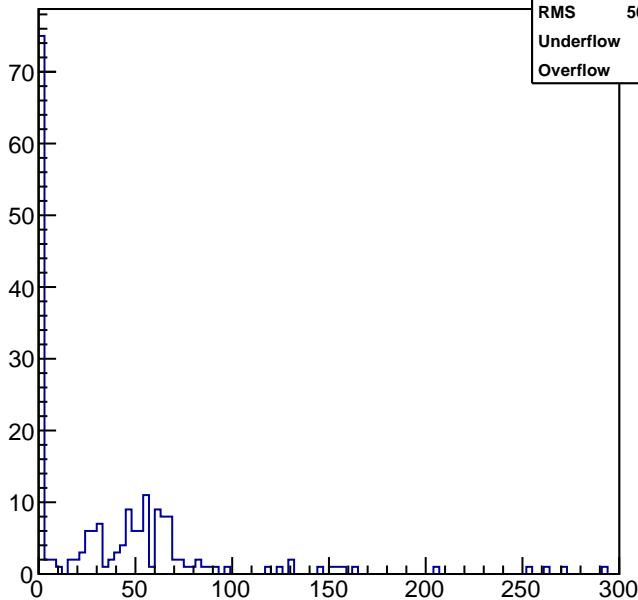
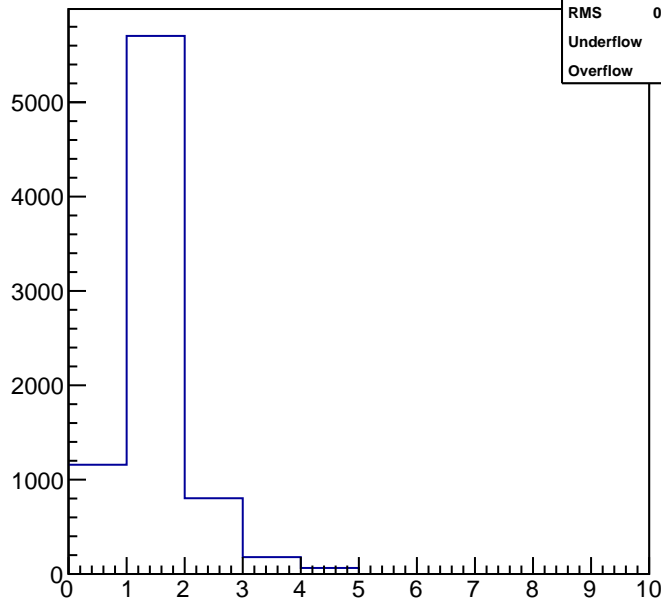
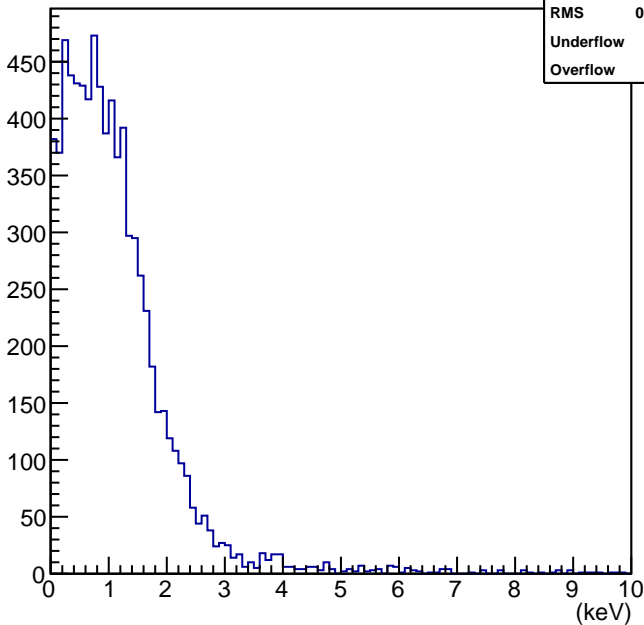


Hits per Event

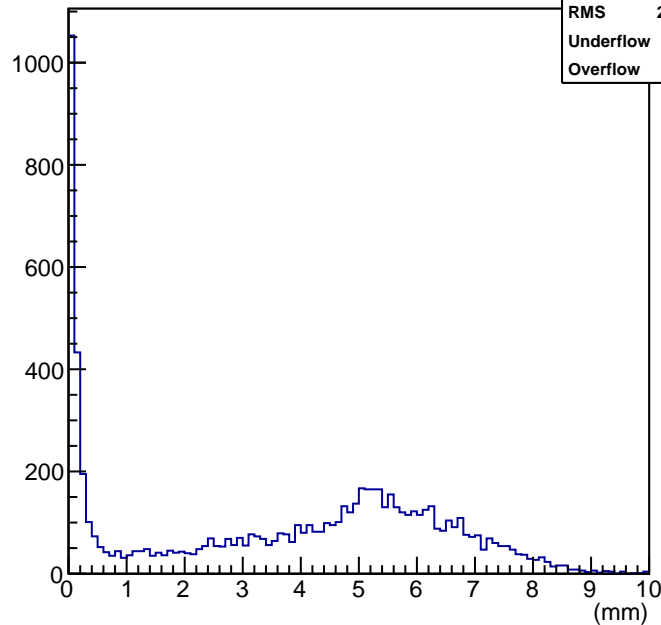
Entries	200
Mean	39.53
RMS	50.15
Underflow	0
Overflow	0

Number of hit neighbours

Entries	7907
Mean	1.025
RMS	0.6409
Underflow	0
Overflow	0

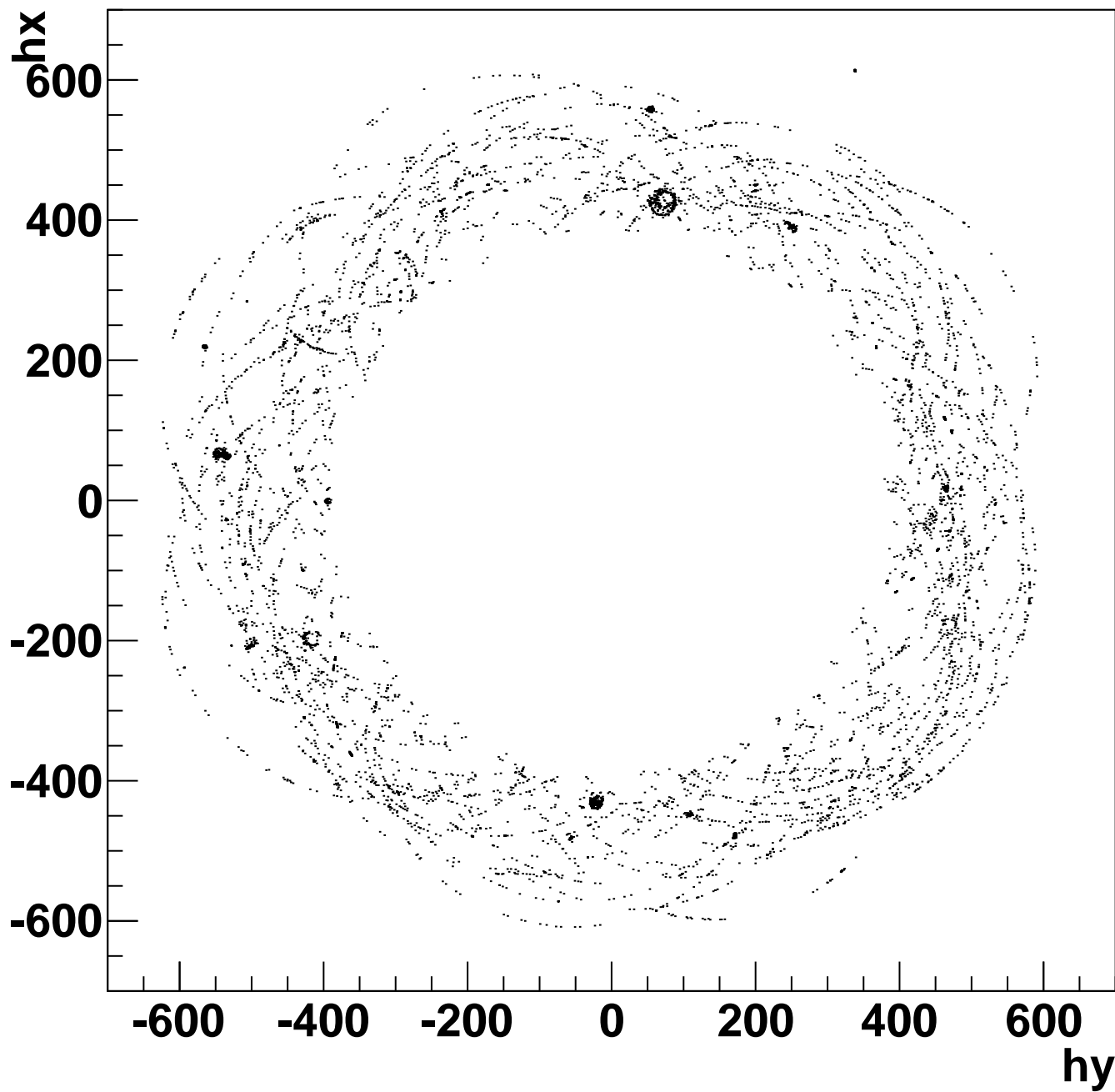
Energy Deposited

Entries	7907
Mean	1.113
RMS	0.9778
Underflow	0
Overflow	31

G4 Step Length in Sensitive Detector

Entries	7907
Mean	3.702
RMS	2.589
Underflow	0
Overflow	36

hx:hy



Energy Deposition vs Step Length in Cell

