

# Start Counter Plots

## 1 MC sample containing a single photon per event

- The following parameters were set in the control.in file :

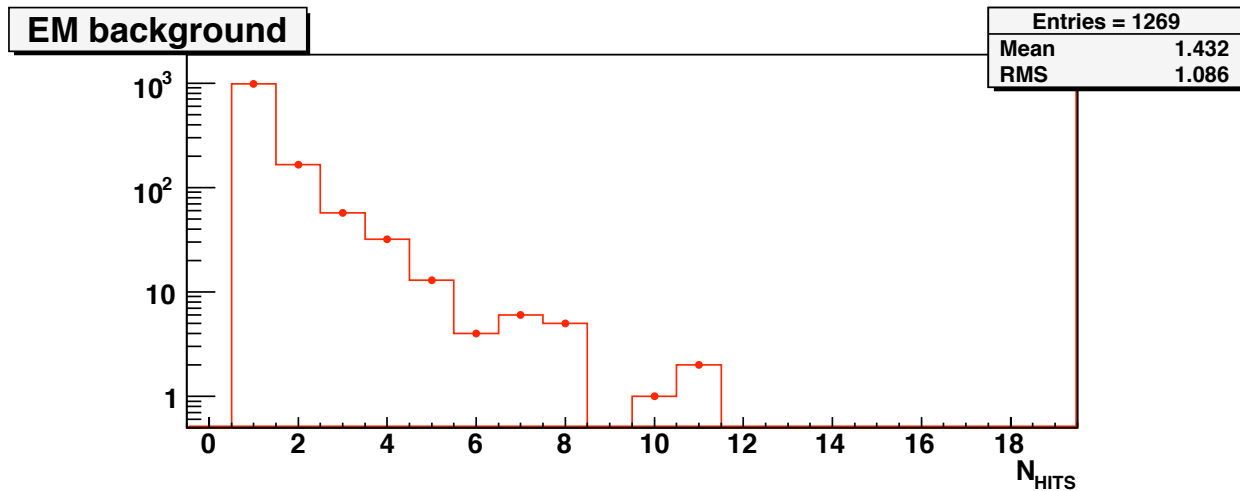
BEAM 12. 9. 0.0012

where the third parameter defines a threshold on the minimal bremsstrahlung energy.

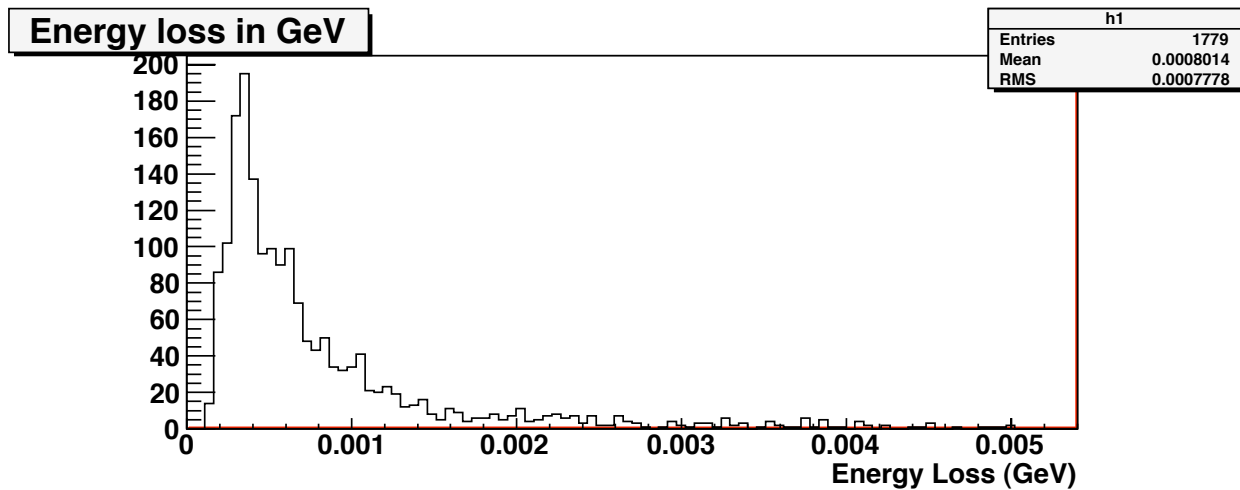
BGRATE 11.0

TRIG 10000000

Hit rate is 2.23 kHz



## 2 Energy Loss Distribution



### 3 Geant Particle ID

