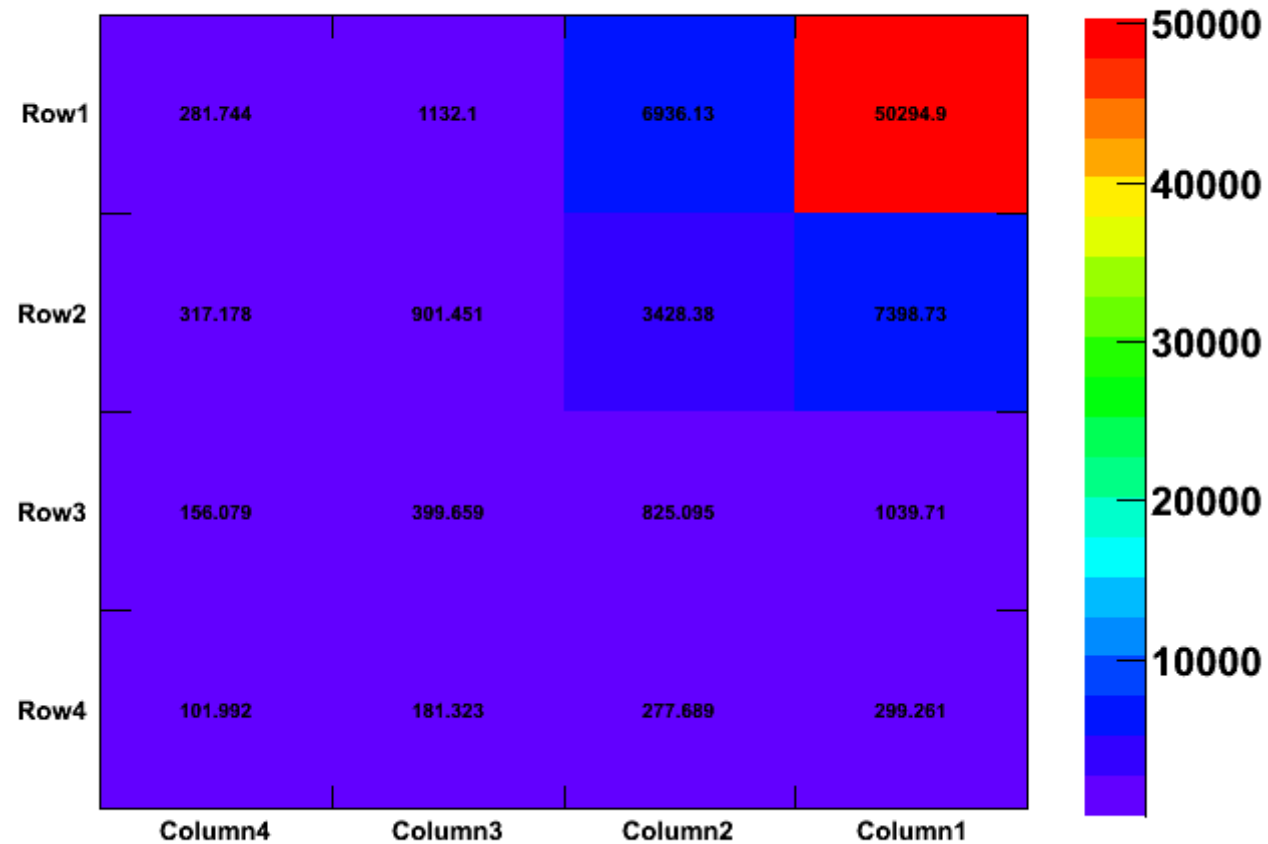
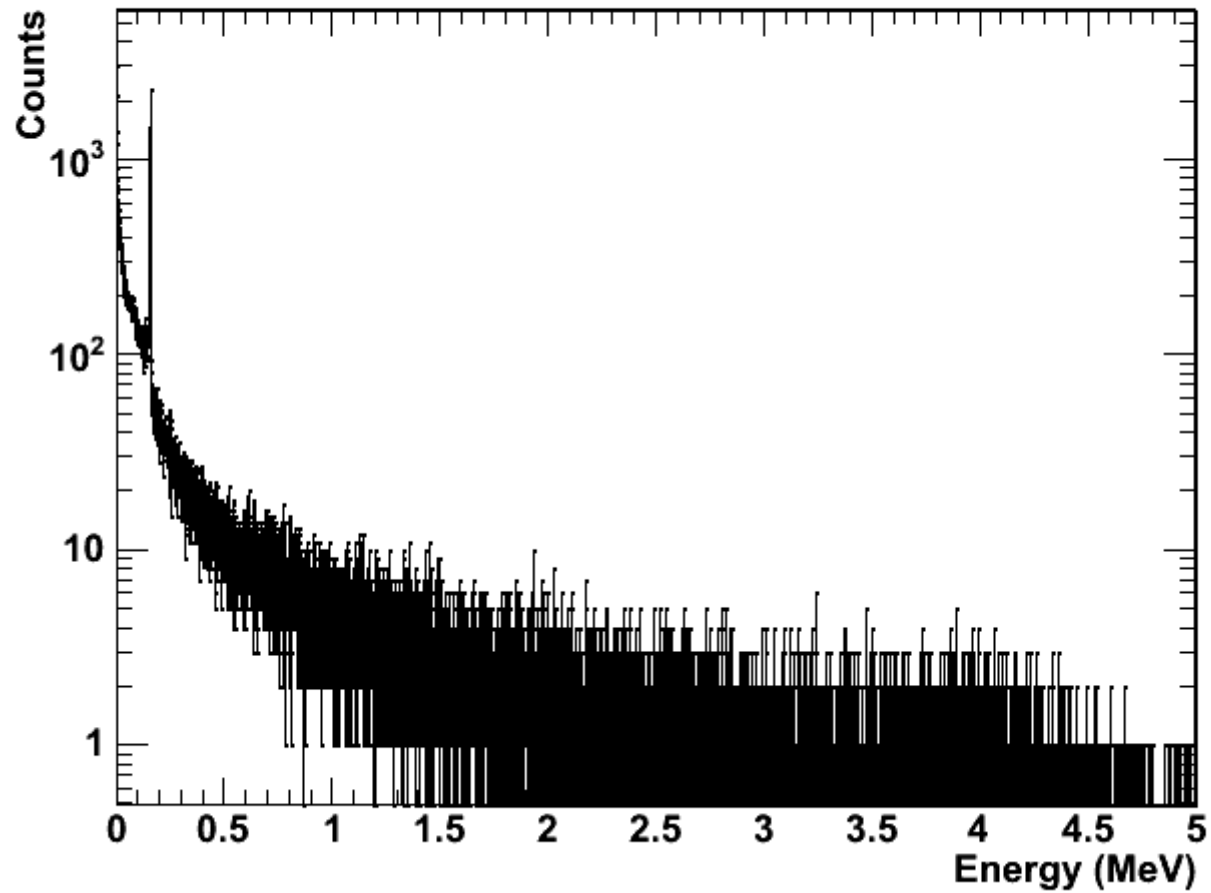


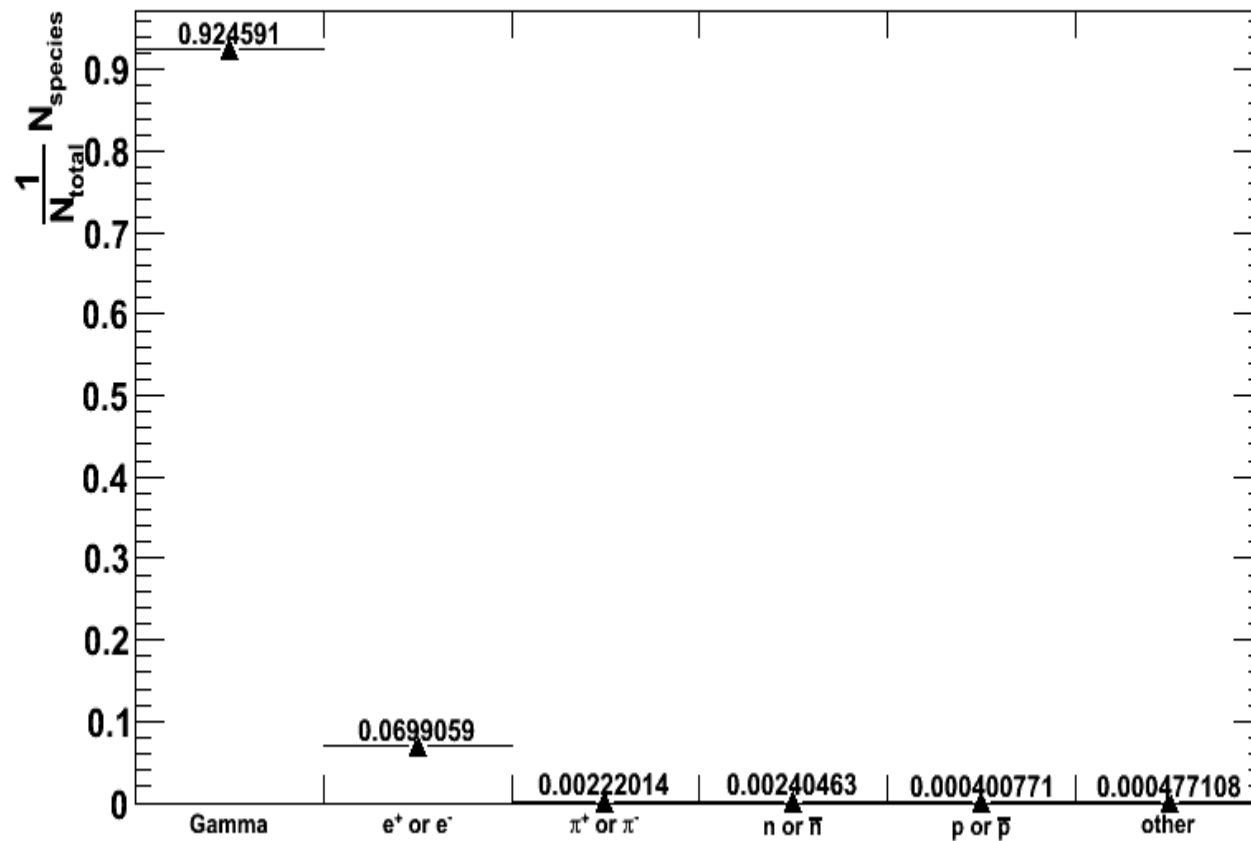
**Total Energy Deposited, MeV: 2.55 TeV Neutrons,
n=10 Events, Position=[3.0,3.0,-6.0 cm]**



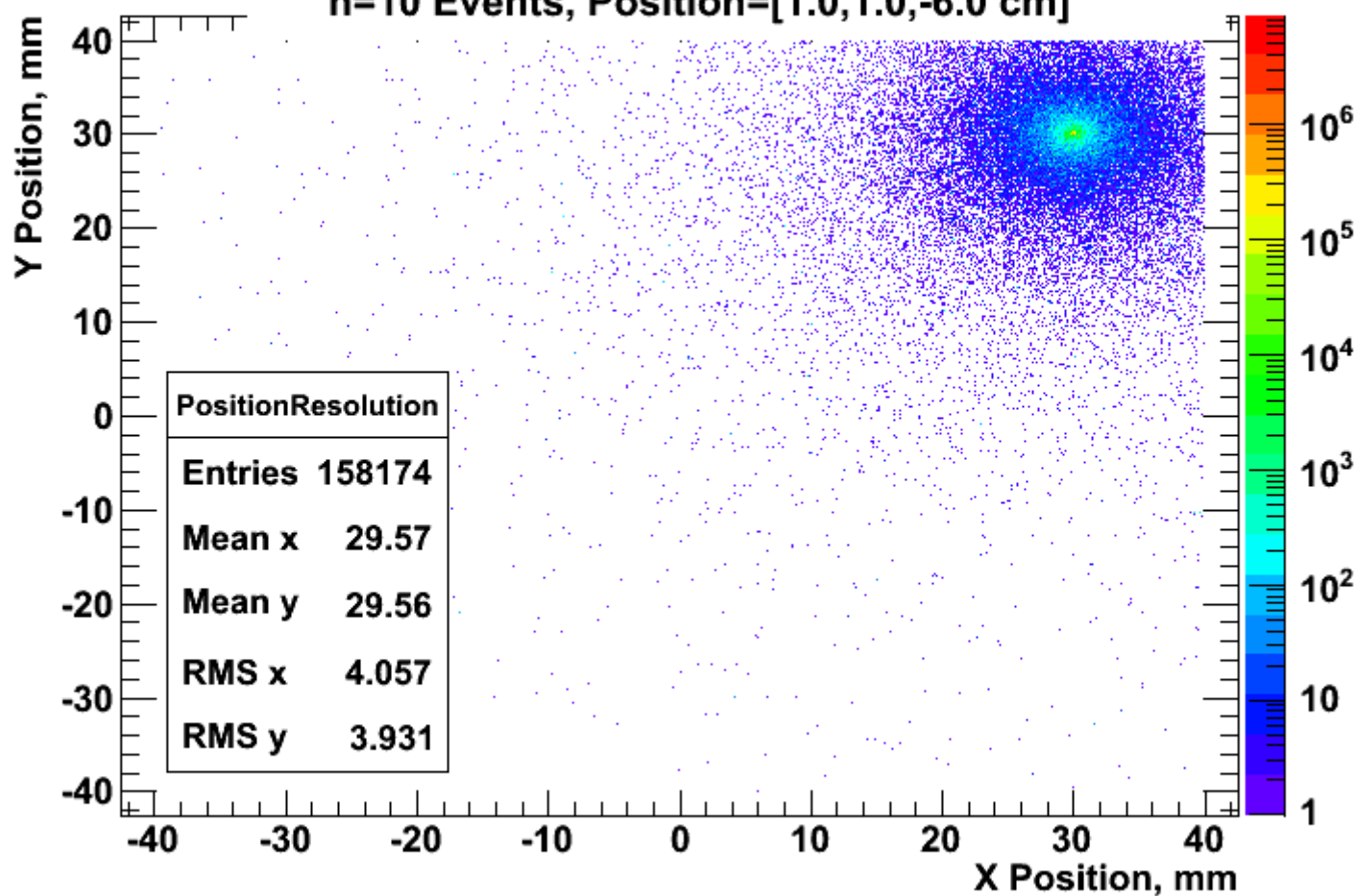
**Energy Distribution of Individual Hits in RPD1:
2.55 TeV Neutrons, n=10 Events, Position=[1.0,1.0,-6.0cm]**



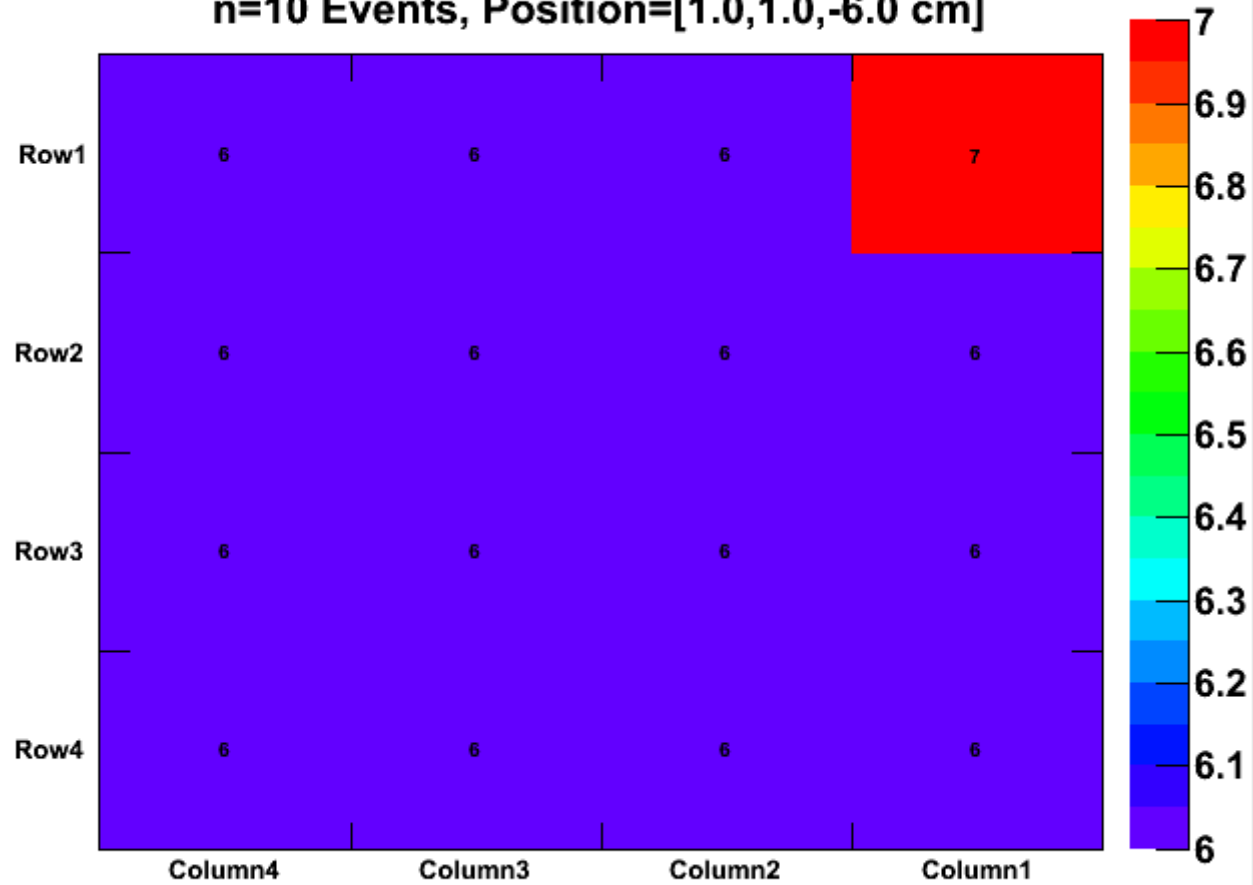
**Normalized Distribution of Particle Species: 2.55 TeV Neutrons,
n=10 Events, Position=[3.0,3.0,-6.0 cm]**



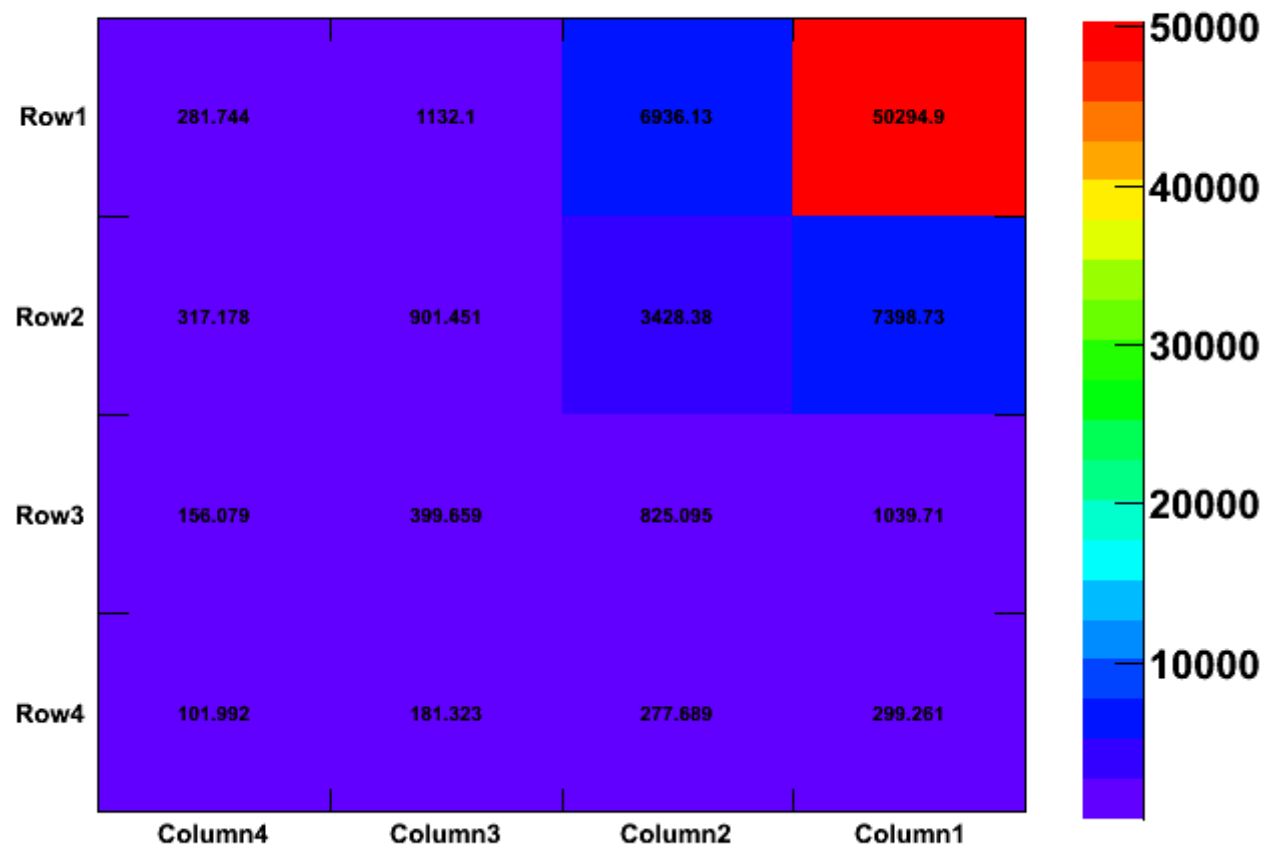
**Geant4 Shower Profile: 2.55 TeV Neutrons,
n=10 Events, Position=[1.0,1.0,-6.0 cm]**



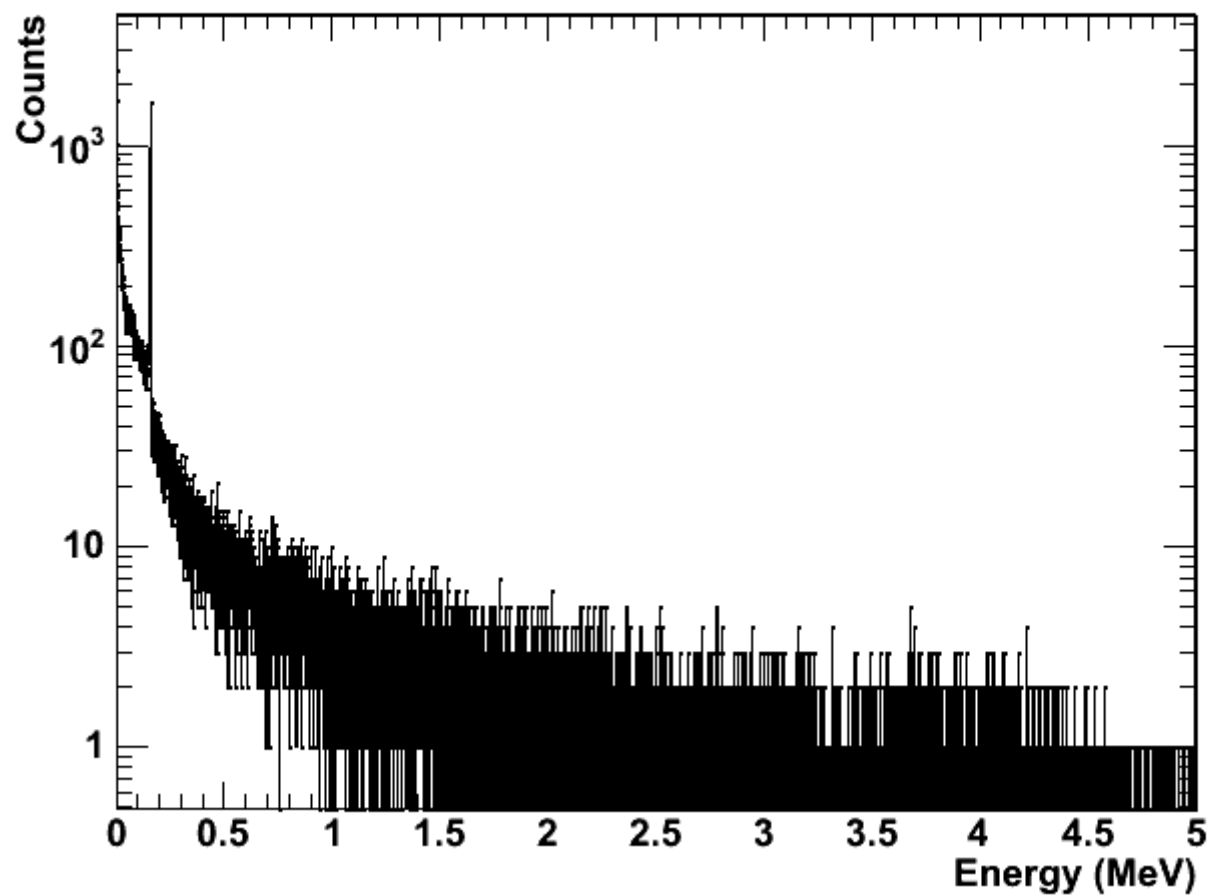
Hits Depositing Energy: 2.55 TeV Neutrons,
n=10 Events, Position=[1.0,1.0,-6.0 cm]



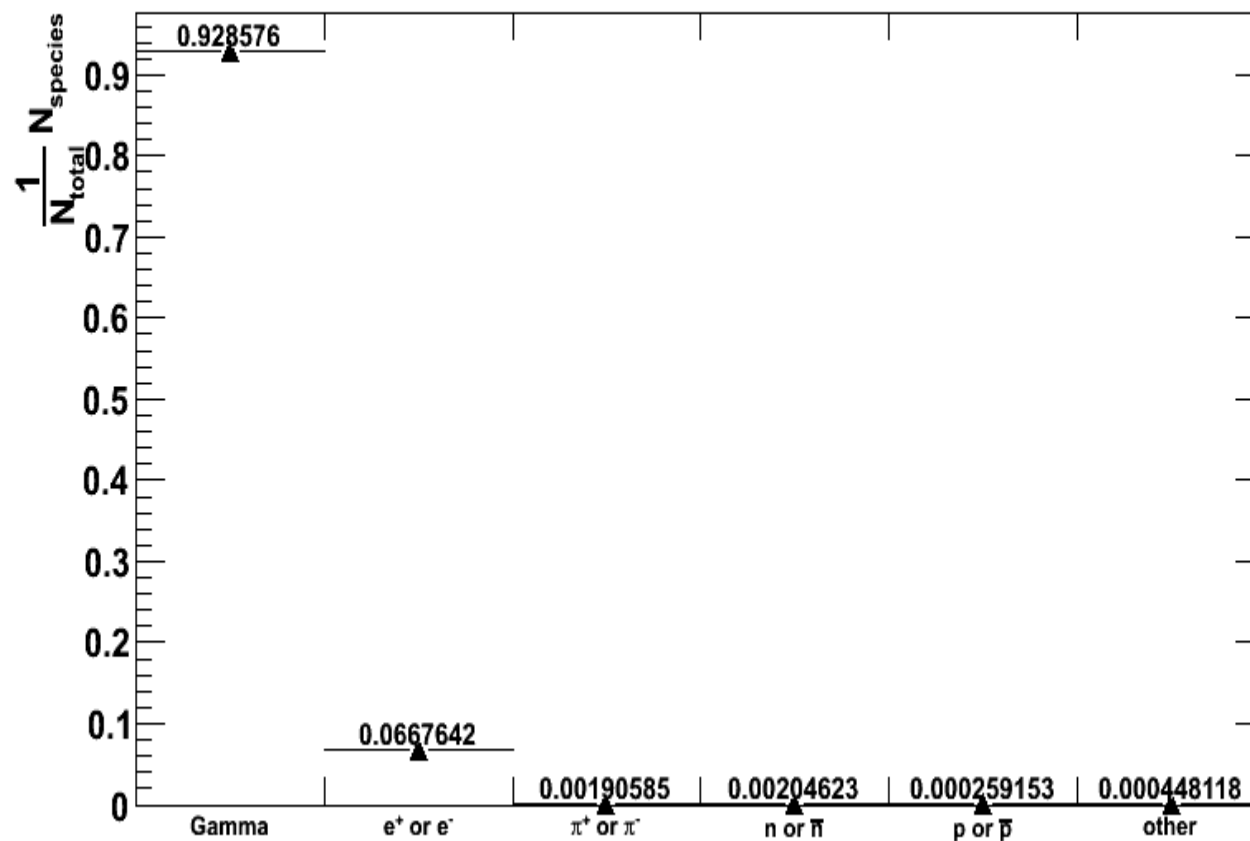
**Total Energy Deposited, MeV: 2.55 TeV Neutrons,
n=10 Events, Position=[3.0,3.0,-6.0 cm]**



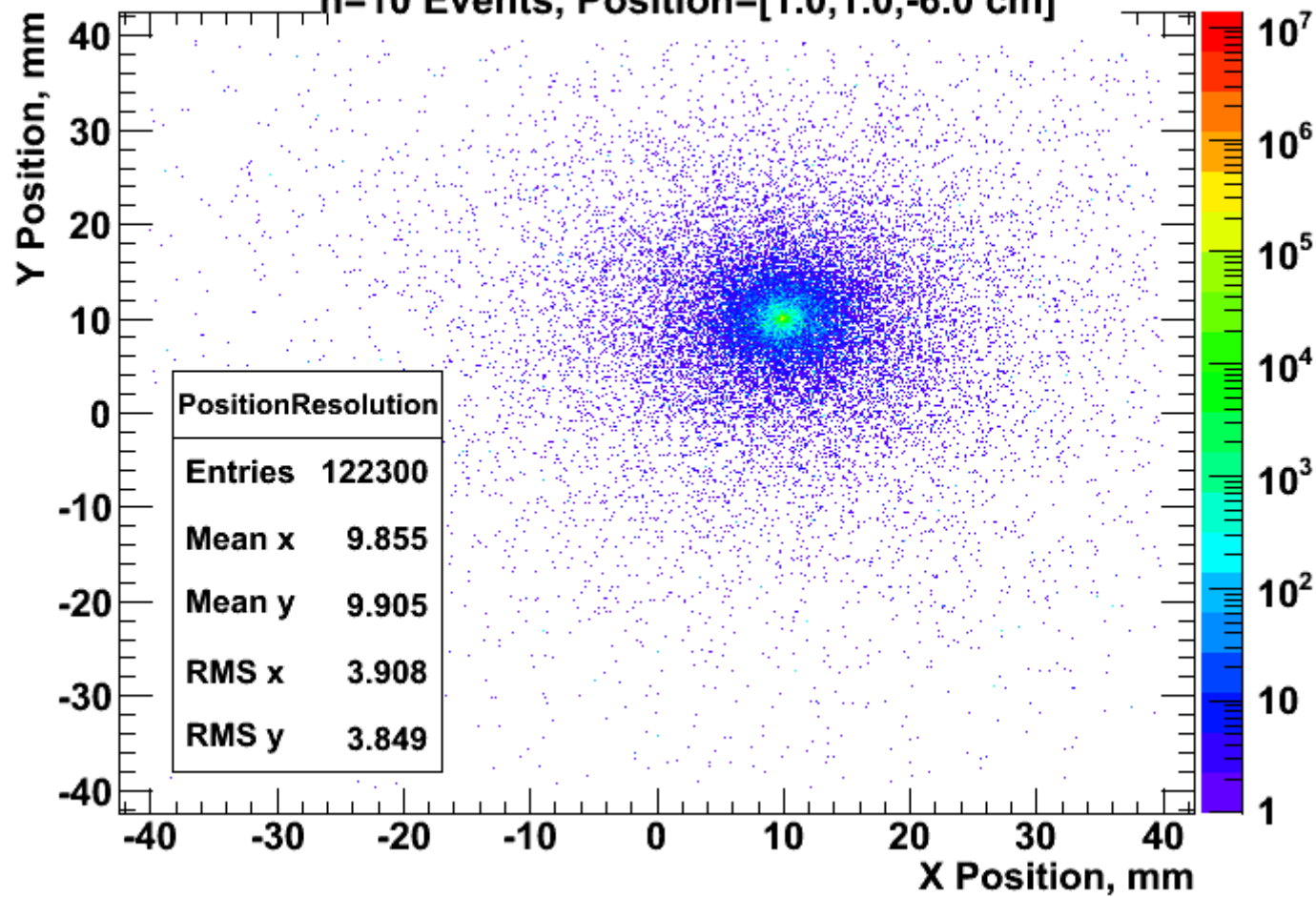
**Energy Distribution of Individual Hits in RPD6:
2.55 TeV Neutrons, n=10 Events, Position=[1.0,1.0,-6.0cm]**



Normalized Distribution of Particle Species: 2.55 TeV Neutrons, n=10 Events, Position=[3.0,3.0,-6.0 cm]



**Geant4 Shower Profile: 2.55 TeV Neutrons,
n=10 Events, Position=[1.0,1.0,-6.0 cm]**



**Hits Depositing Energy: 2.55 TeV Neutrons,
n=10 Events, Position=[3.0,3.0,-6.0 cm]**

