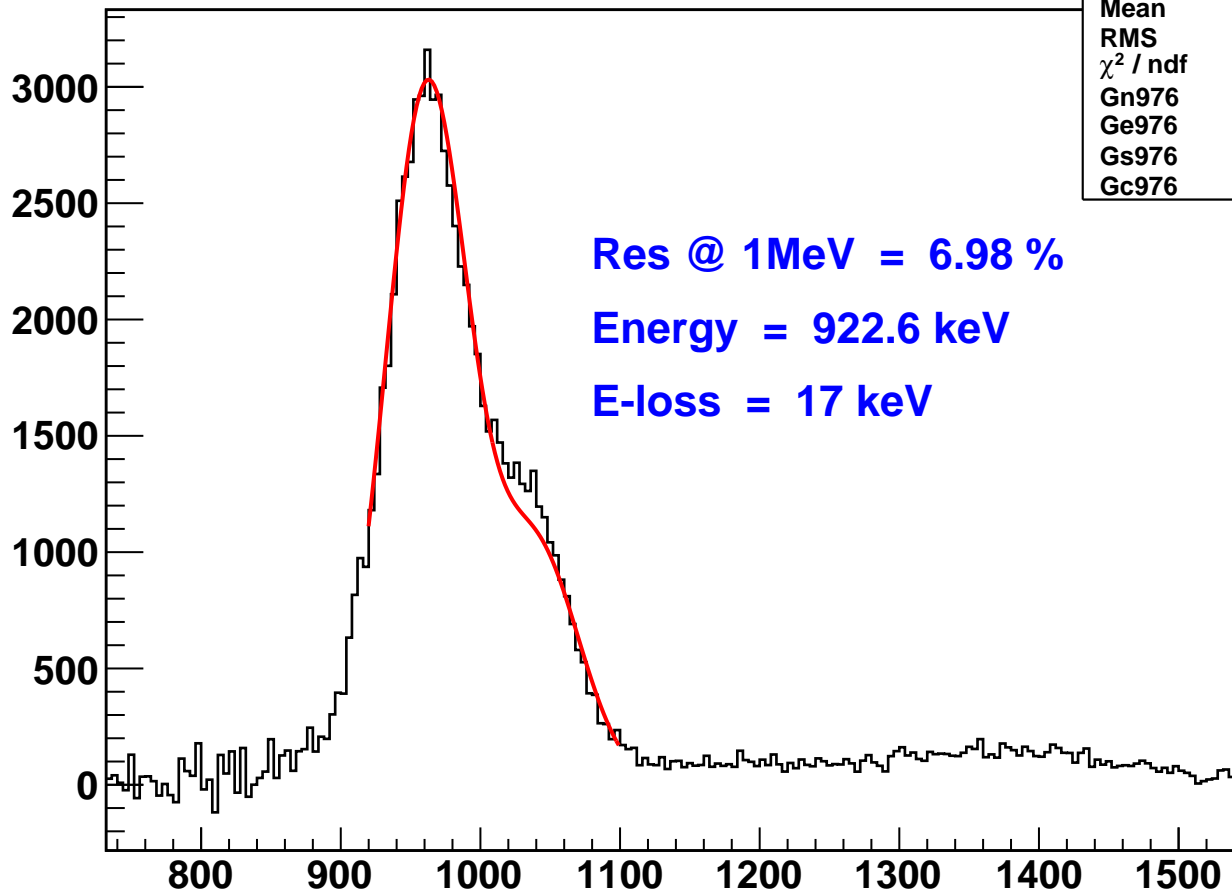


Fit 976keV with KLM Gaussians



bhist	
Entries	104188
Mean	1018 ± 0.4312
RMS	129.2 ± 0.3049
χ^2 / ndf	302.7 / 42
Gn976	424.6 ± 2.8
Ge976	961.7 ± 0.2
Gs976	29.76 ± 0.20
Gc976	1.042 ± 0.000

Res @ 1MeV = 6.98 %

Energy = 922.6 keV

E-loss = 17 keV