

Residual energy vs stop status (e⁻, Livermore)

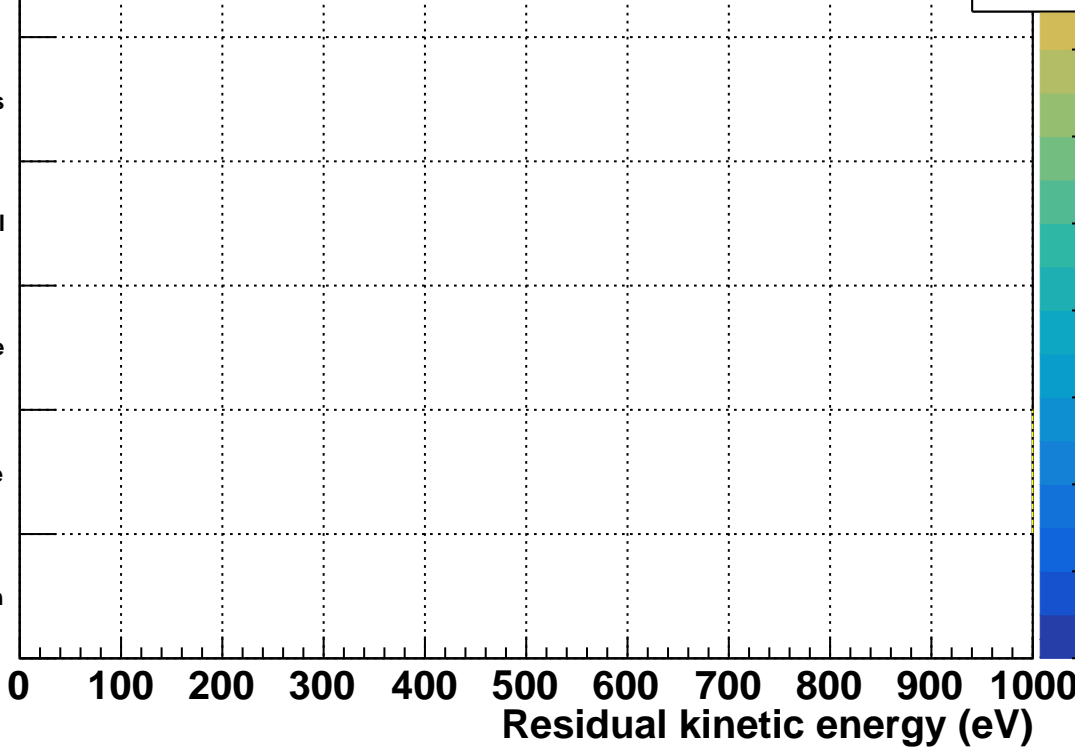
stopTypeNextEvent
fSuspend
ackAndSecondaries
fStopAndKill
fStopButAlive
fAlive
Unknown

ResidualEnergyVsStopStatus	
Entries	10000
Mean x	1e+06
Mean y	1
Std Dev x	0
Std Dev y	0

Primary e⁻ energy: 1 MeV

Sample thickness: 5.00 nm

EM model: Livermore



Residual kinetic energy (eV)