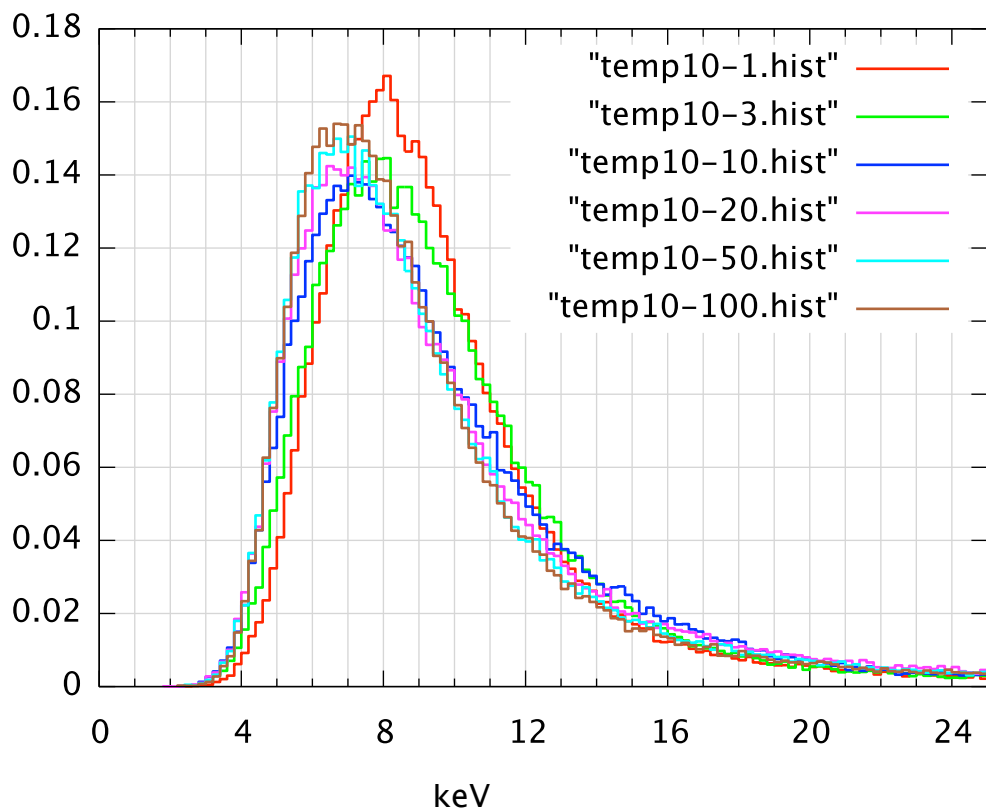
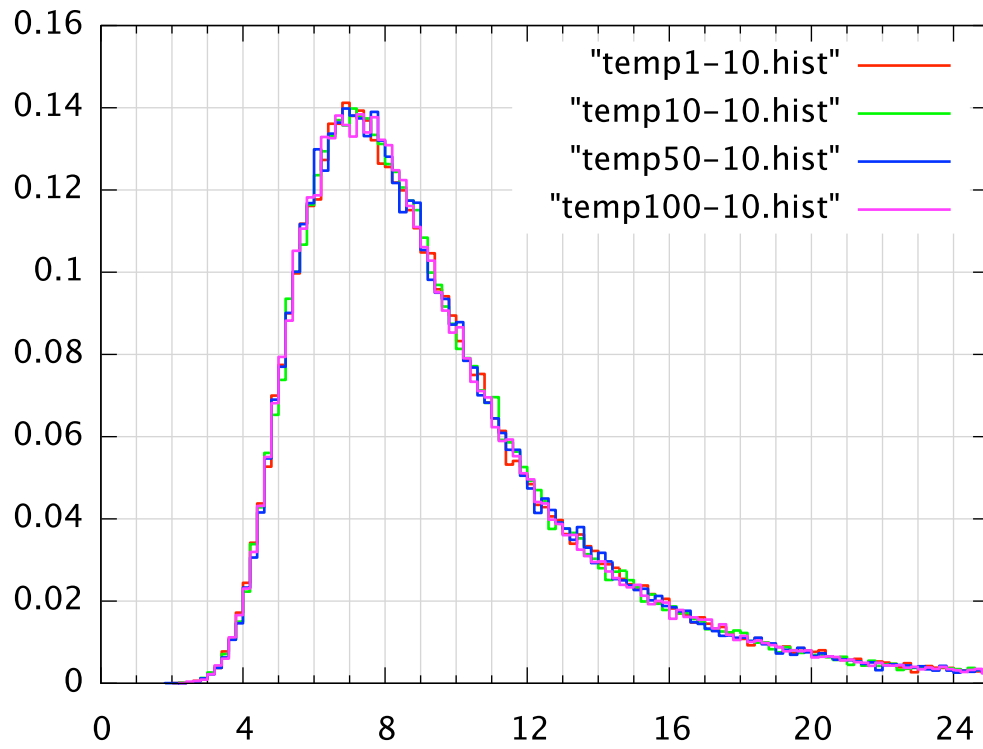


32 micron Si 2GeV/c e+

emin -w





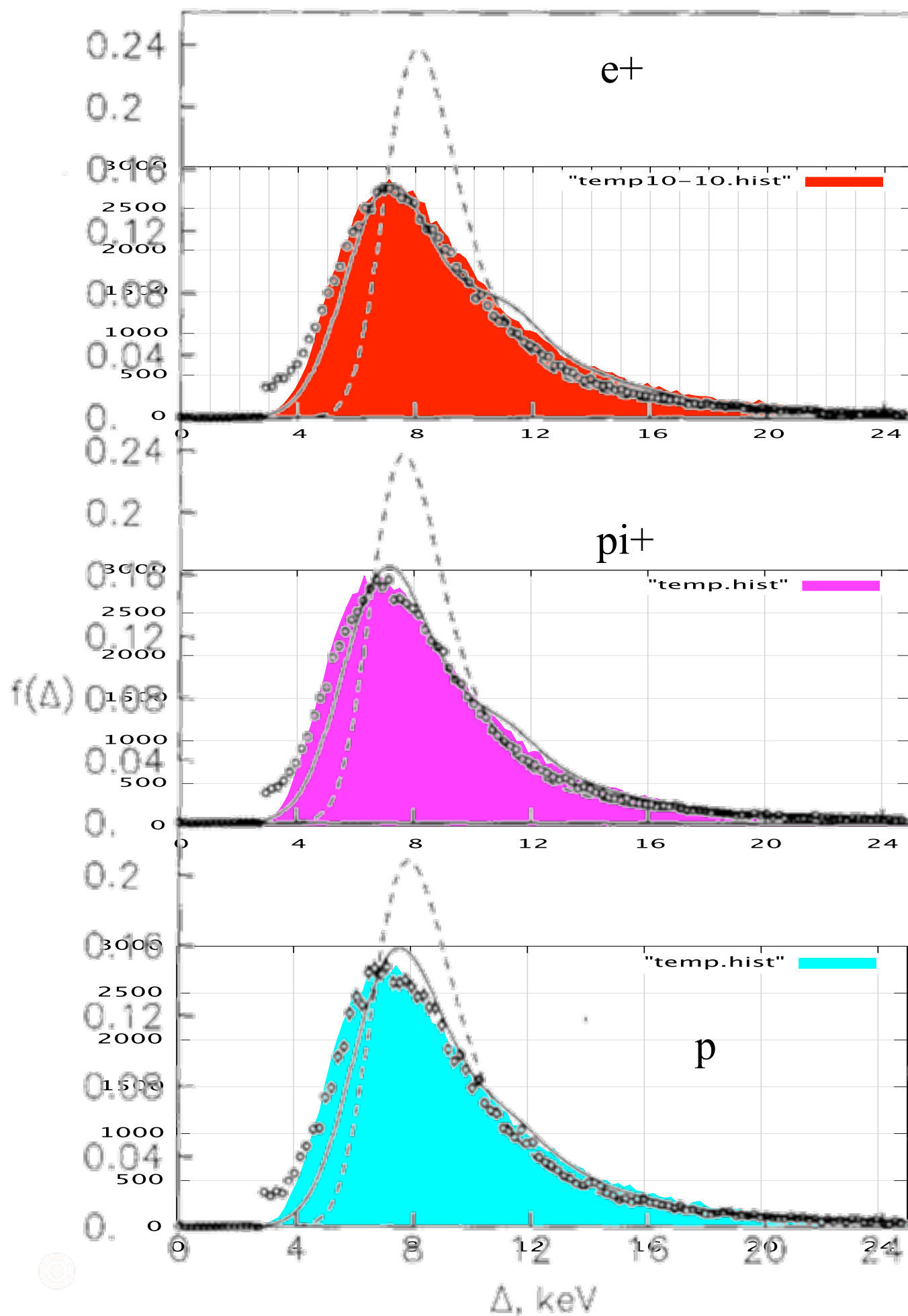
10 keV minimum and 10 keV recoil minimum

32 micron m Si.

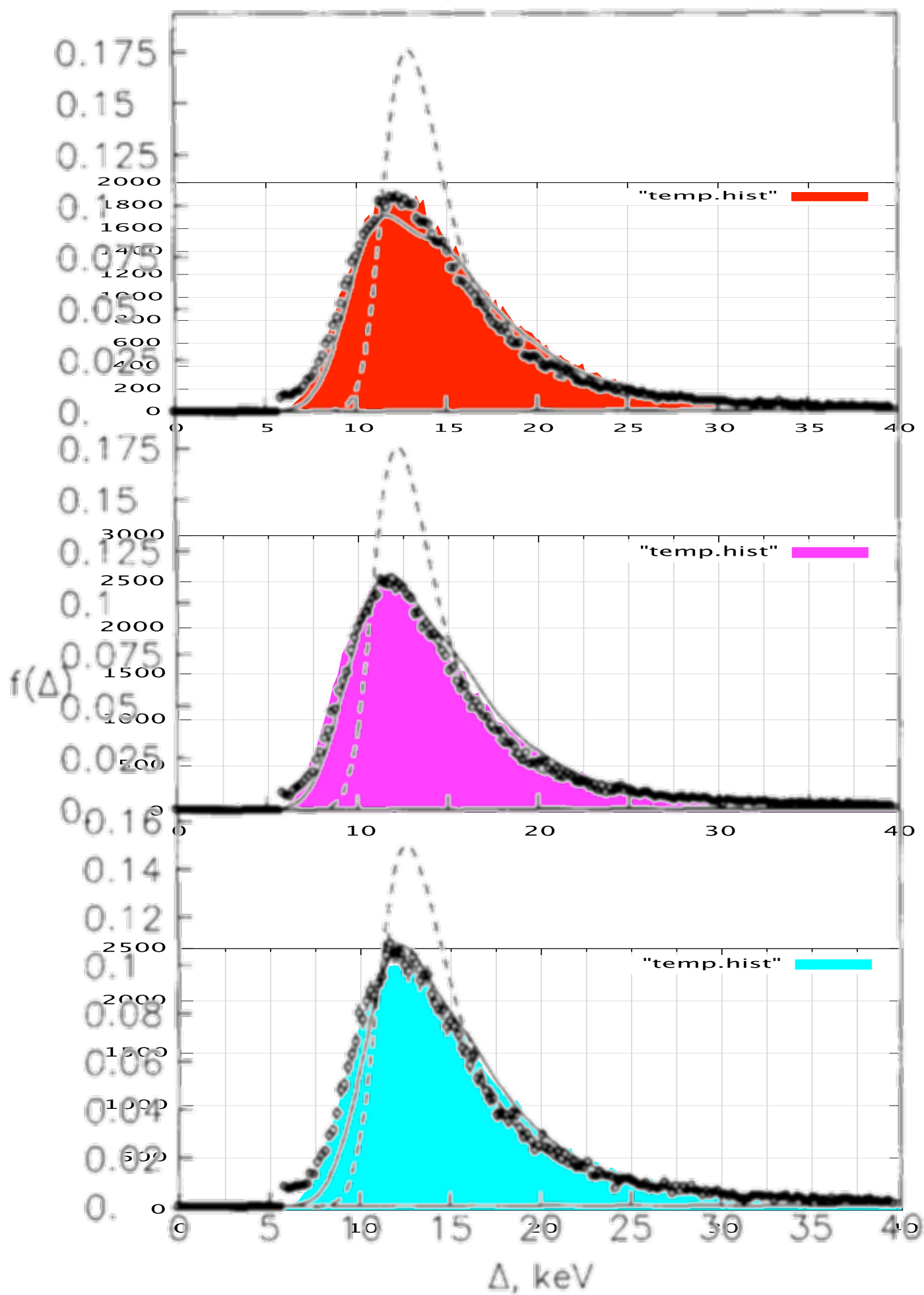
solid line: Bak et al's theory

dash line : Landau dist.

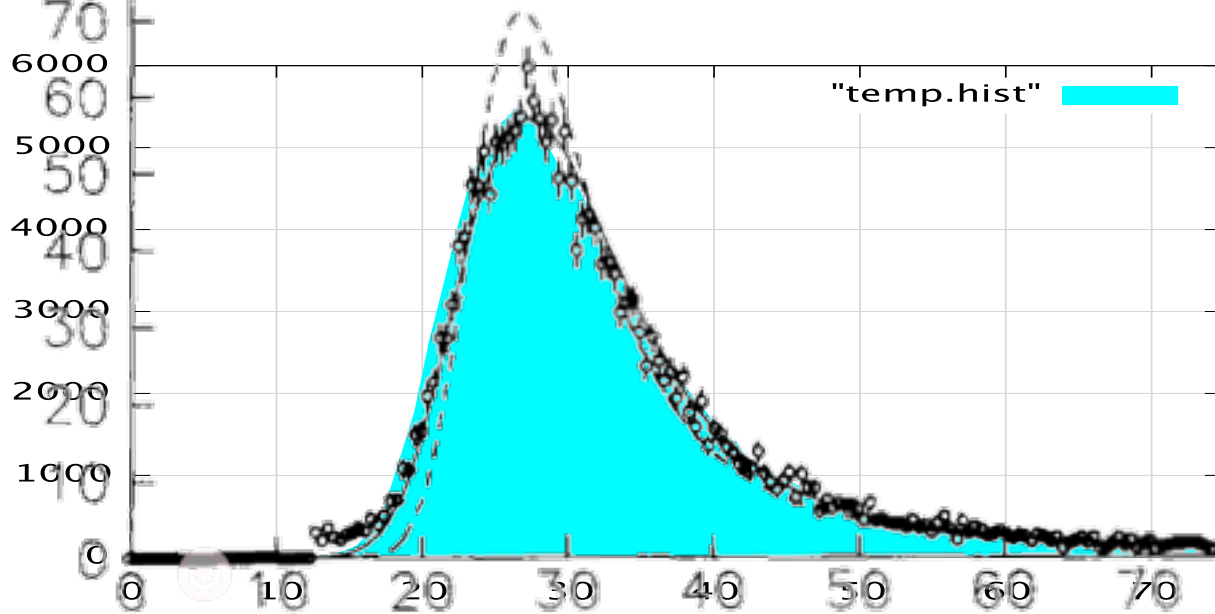
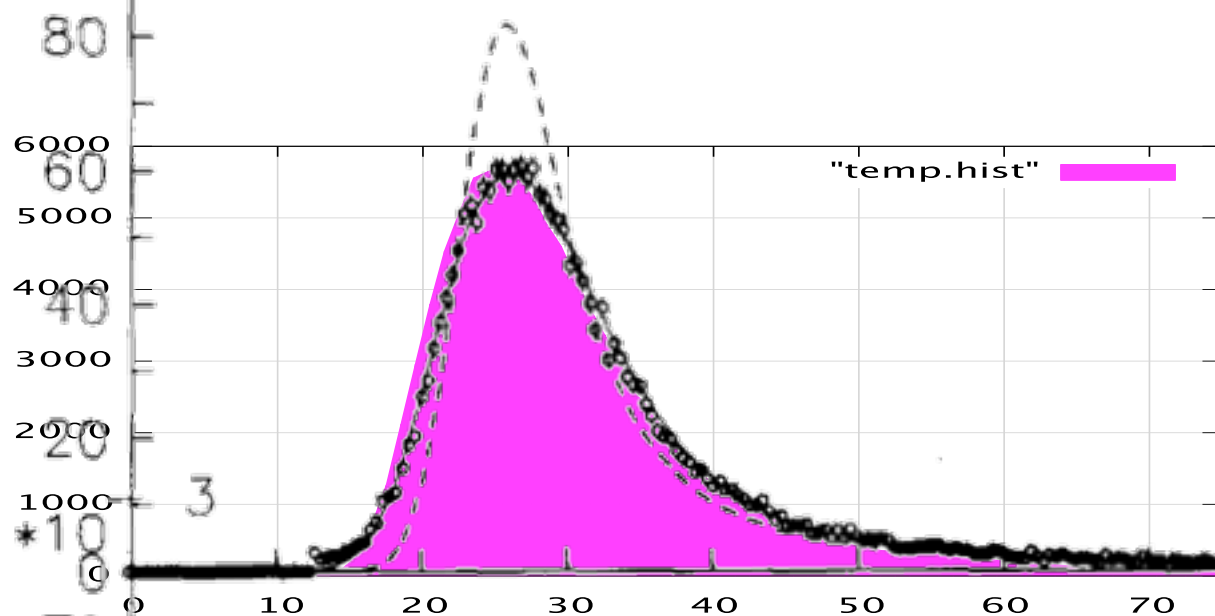
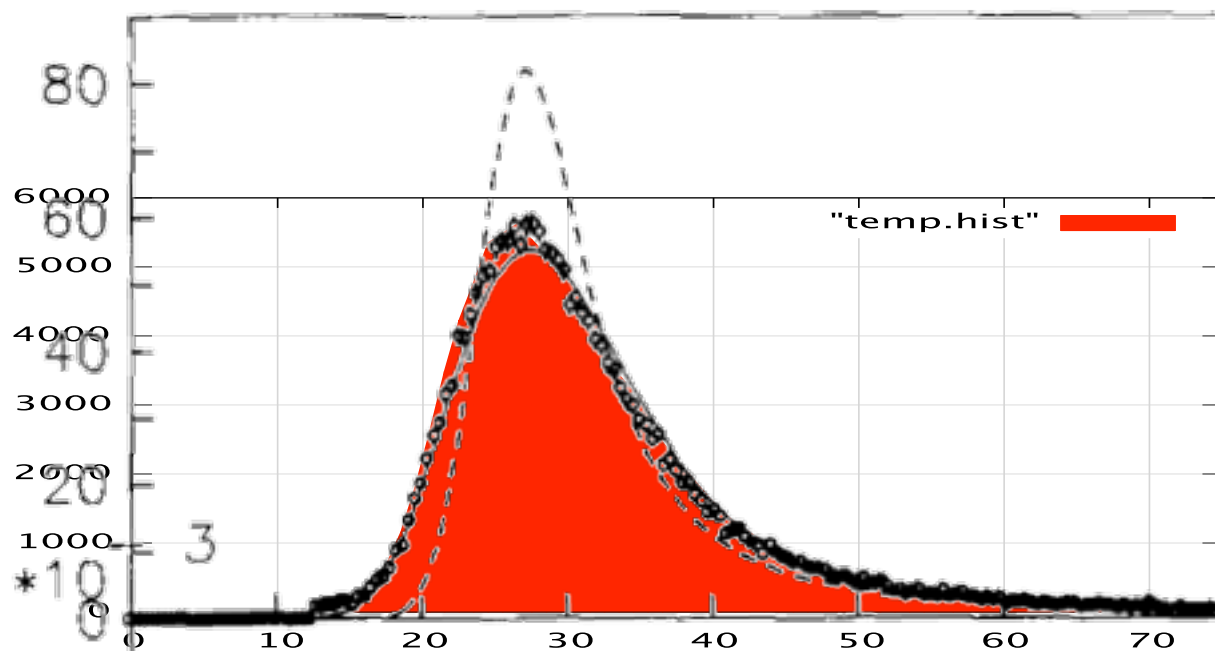
+2.0GeV/c on 0.0320mm Si



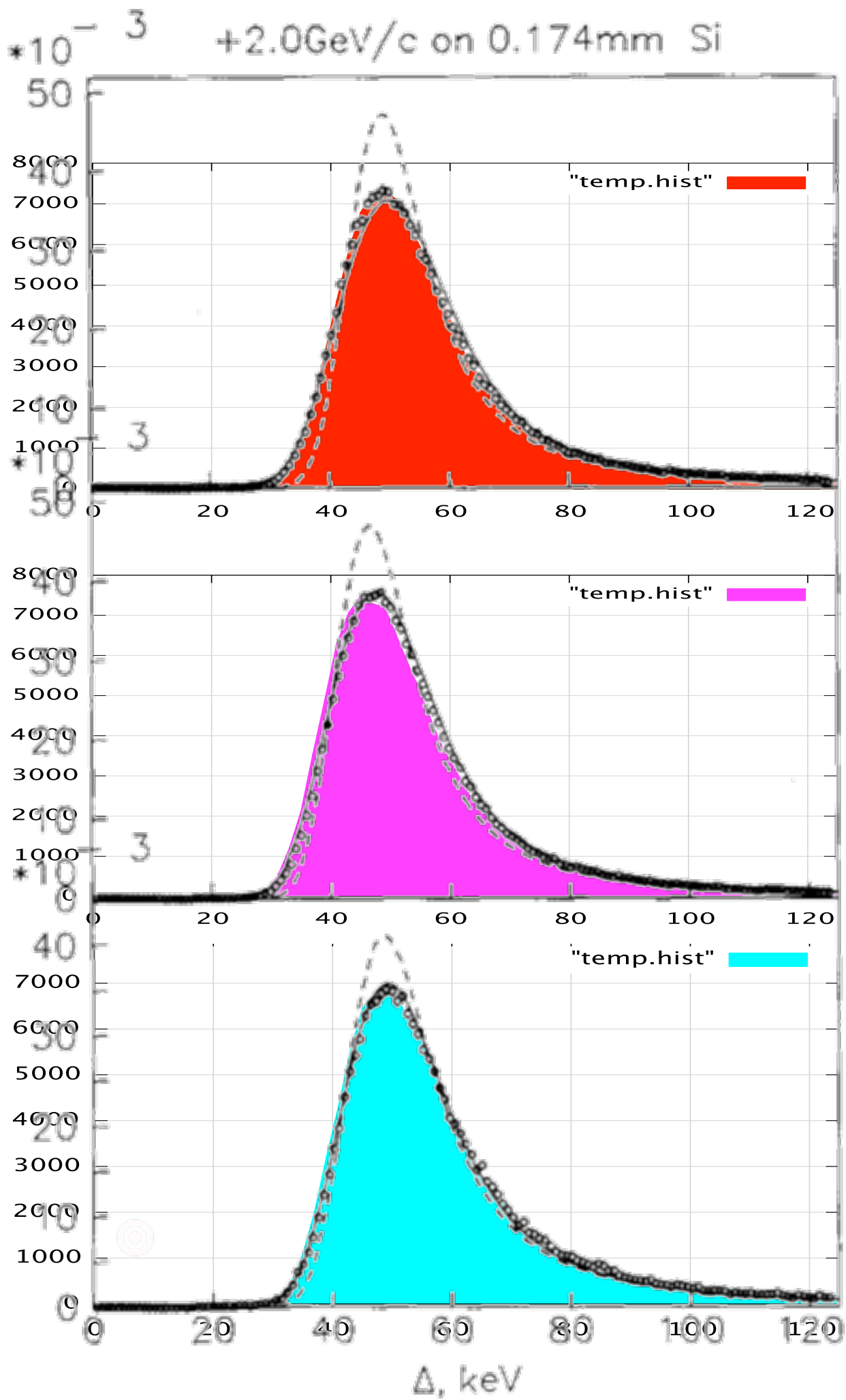
+2.0GeV/c on 0.0509mm Si



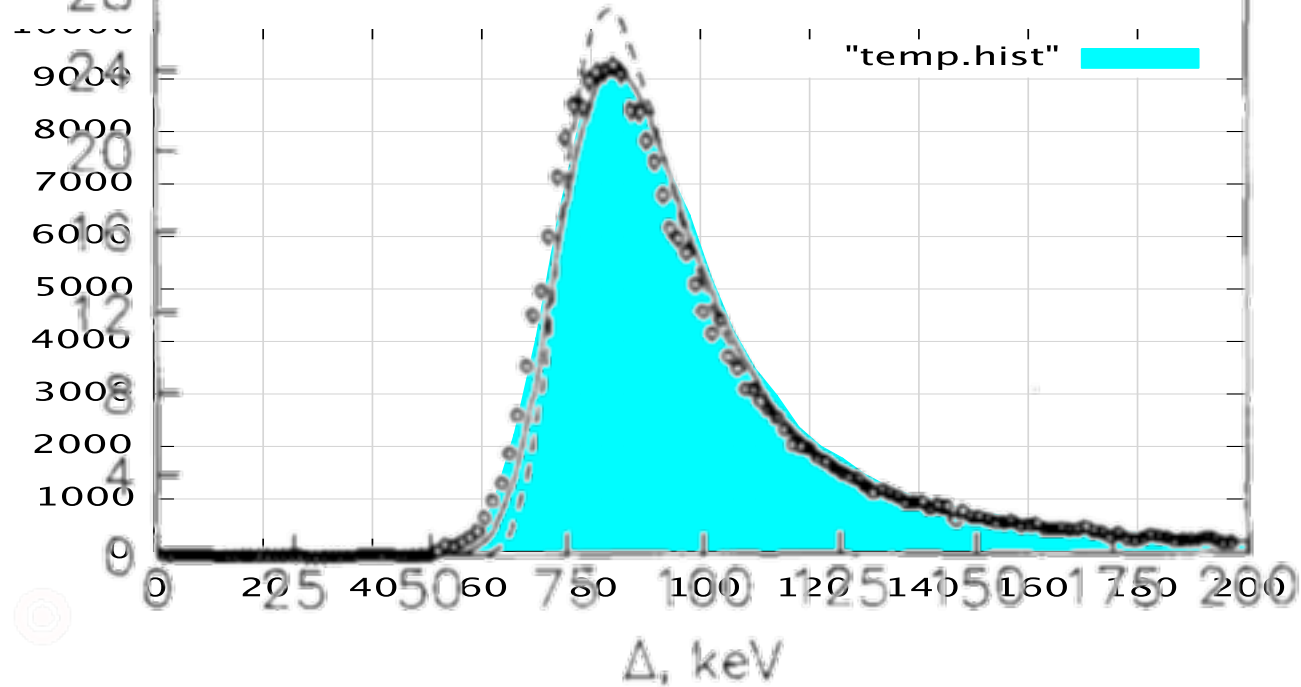
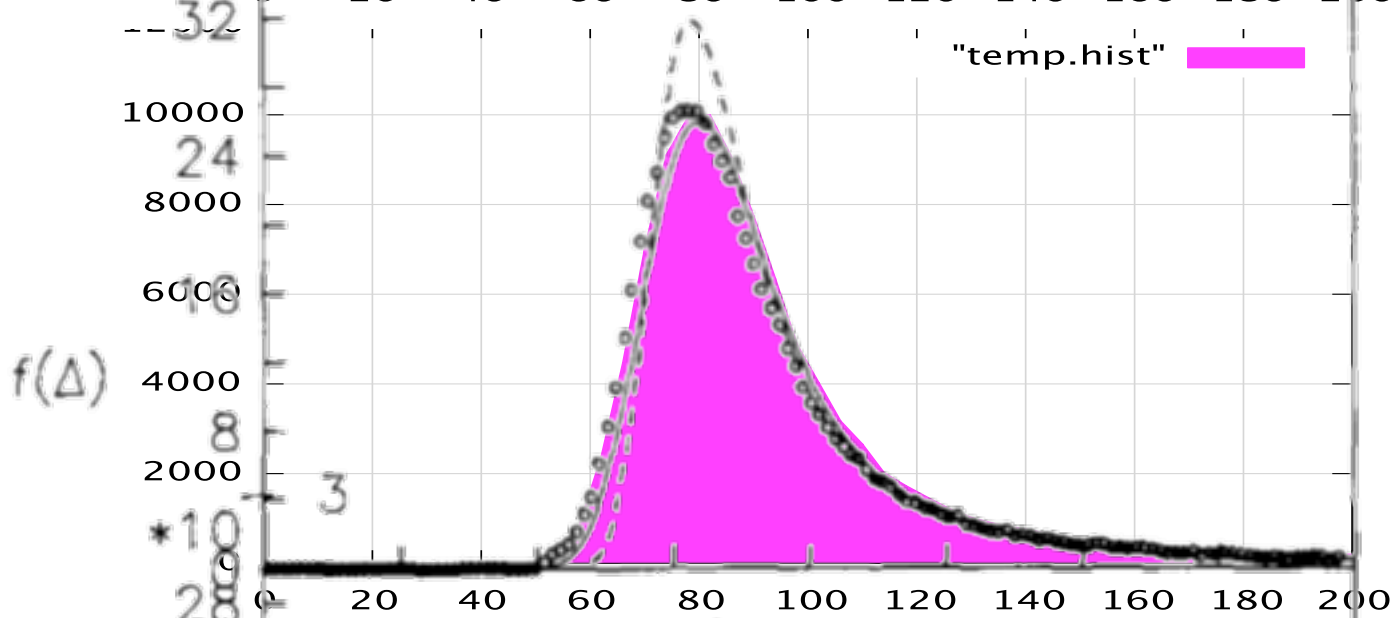
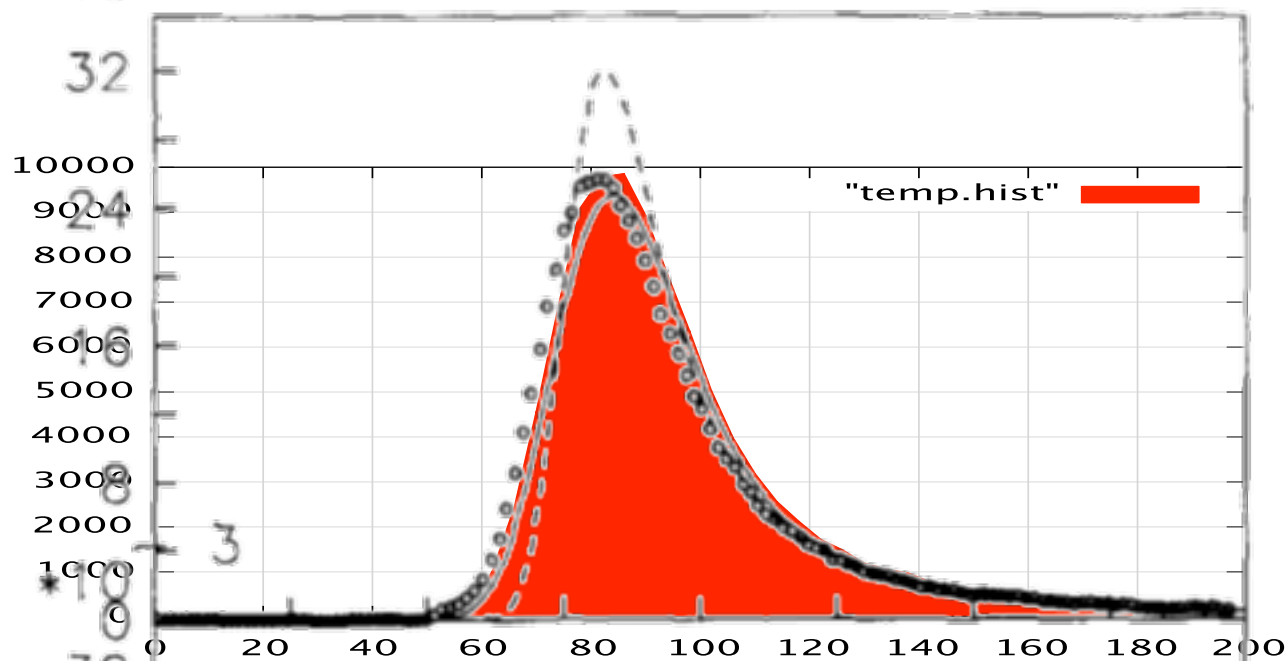
$\times 10^{-3}$  +2.0GeV/c on 0.1003mm Si



$\Delta$ , keV



$\times 10^{-3}$  +2.0GeV/c on 0.290mm Si



$\times 10^{-3}$  +2.0GeV/c on 1.040mm Si

