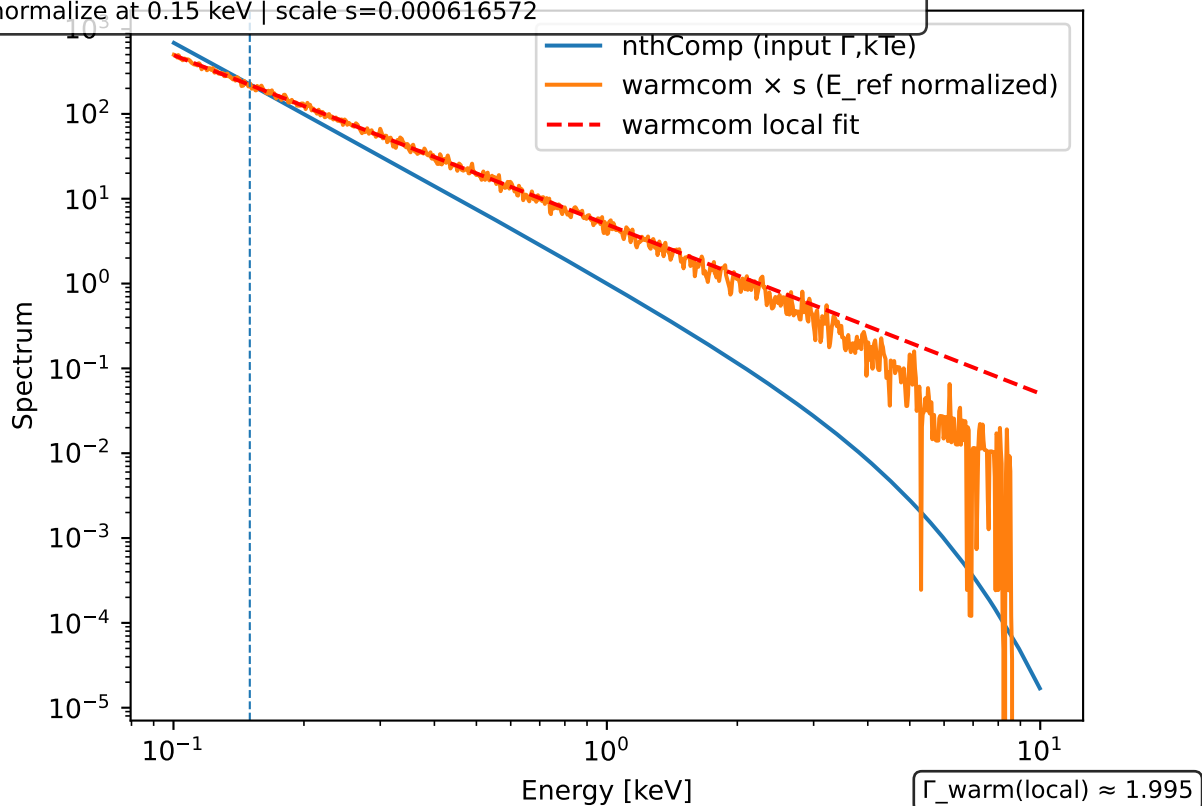


warmcom vs nthComp (te,tau from nth inputs)
z=0 | nth: kTe=0.9000 keV, Gamma=2.7700 -> tau=7.8672
warmcom: te=0.9000 keV, tau=7.8672 | $\Gamma_{\text{warm}}(\text{local @ 0.150 keV})=1.9953$
normalize at 0.15 keV | scale s=0.000616572



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