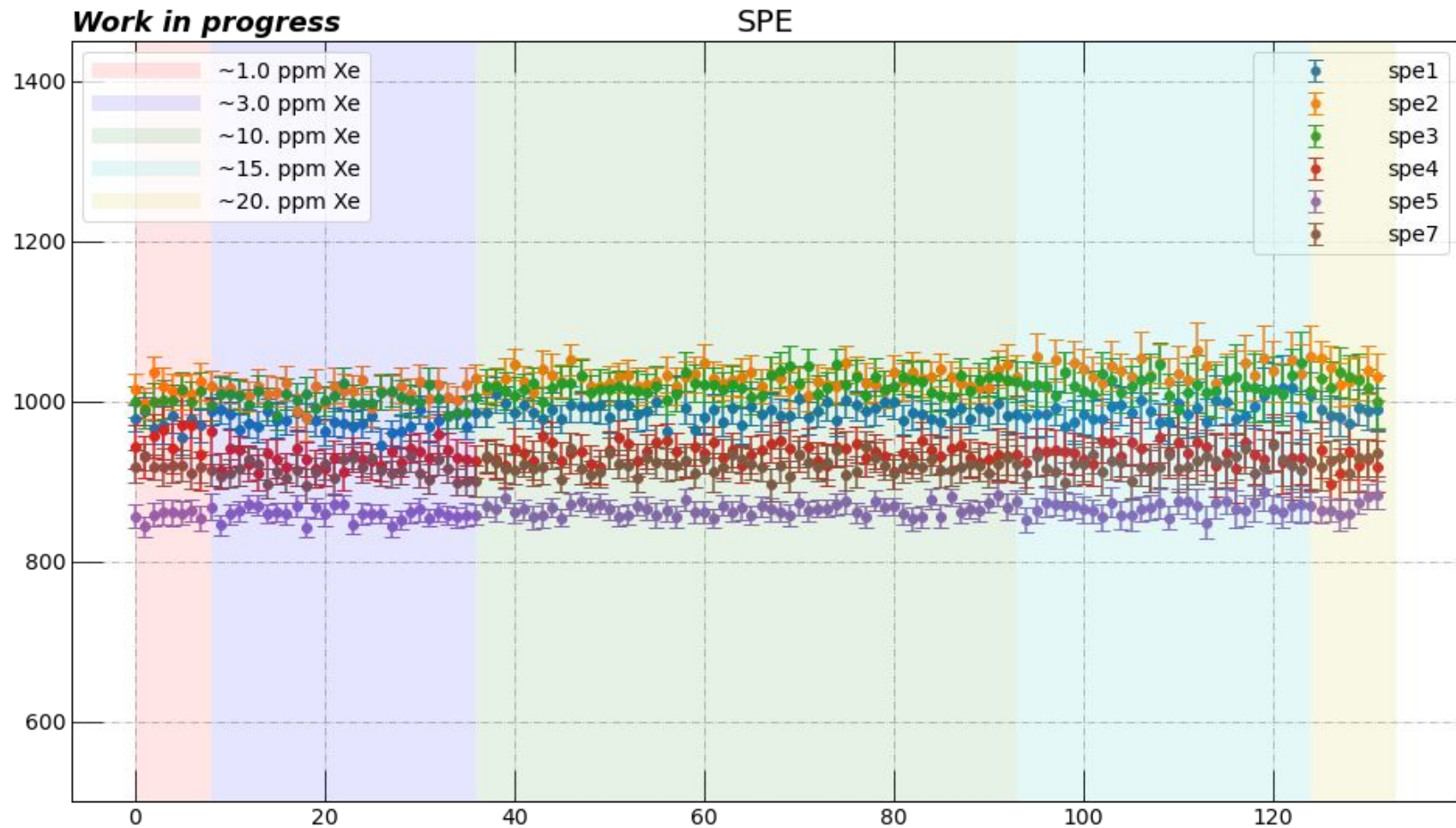




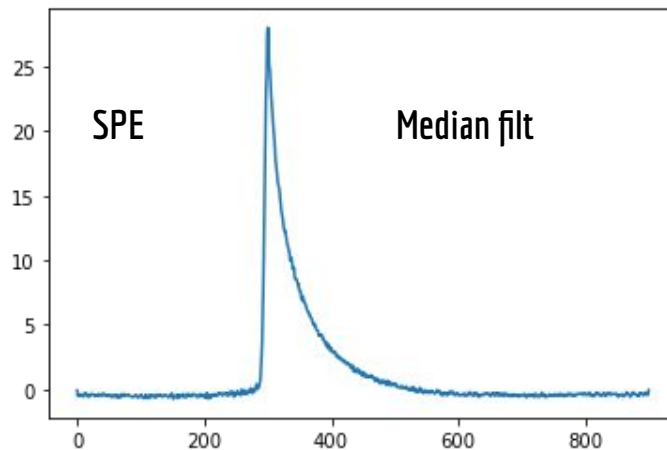
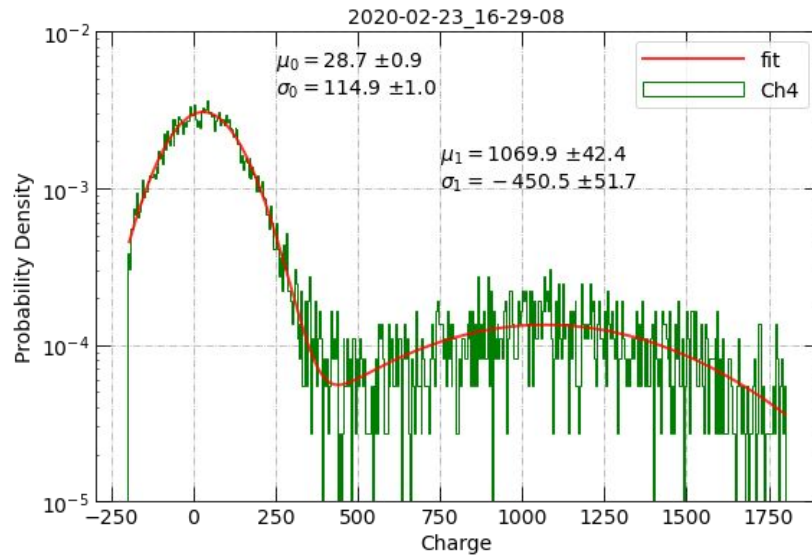
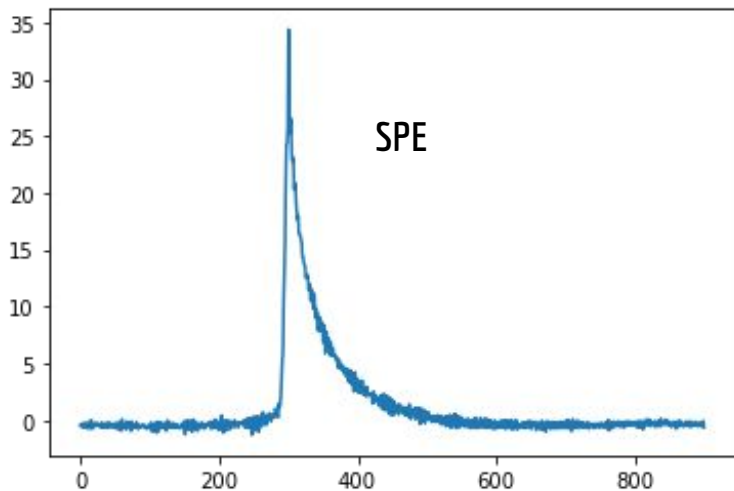
F. BORAN
F. DOLEK

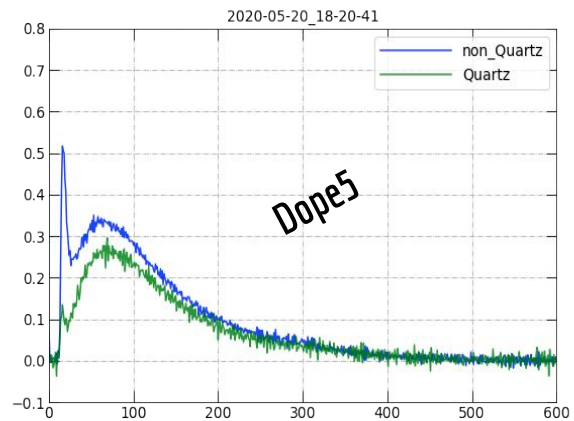
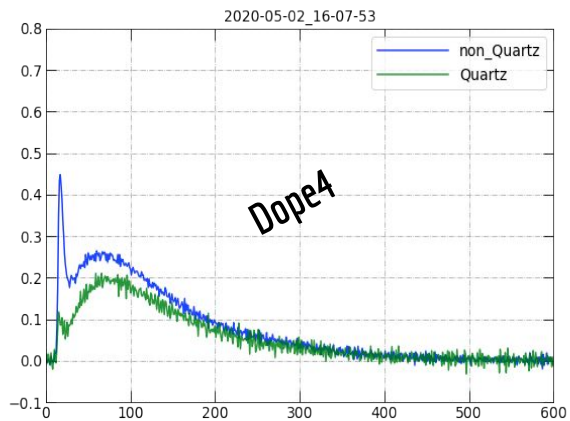
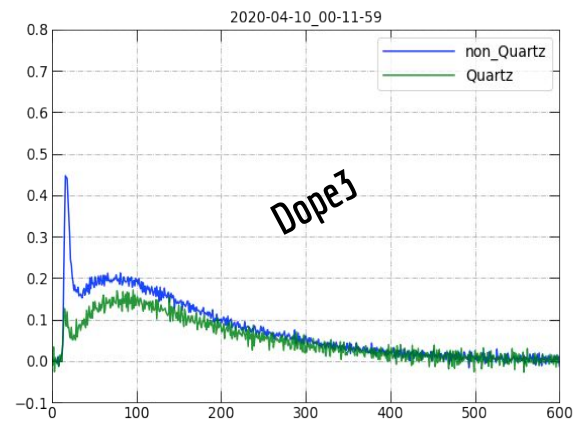
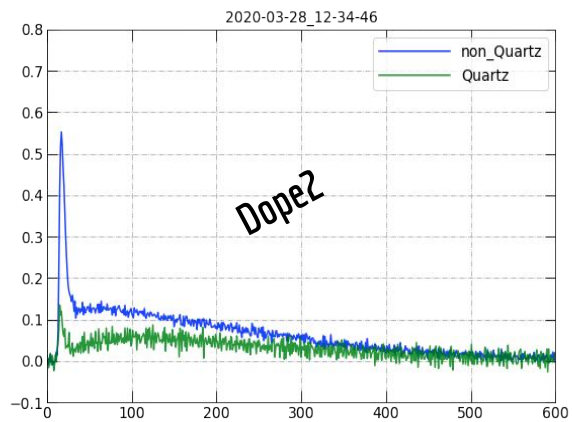
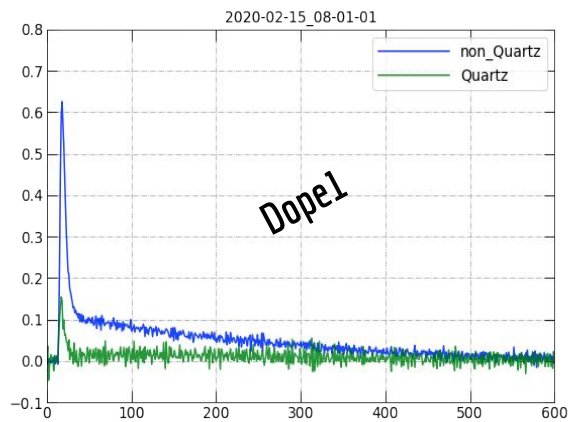
Standalone X-Arapuca Analysis

SPE Trend plots Efiled=0



SPE VS SPE median filter (different deconvolve)

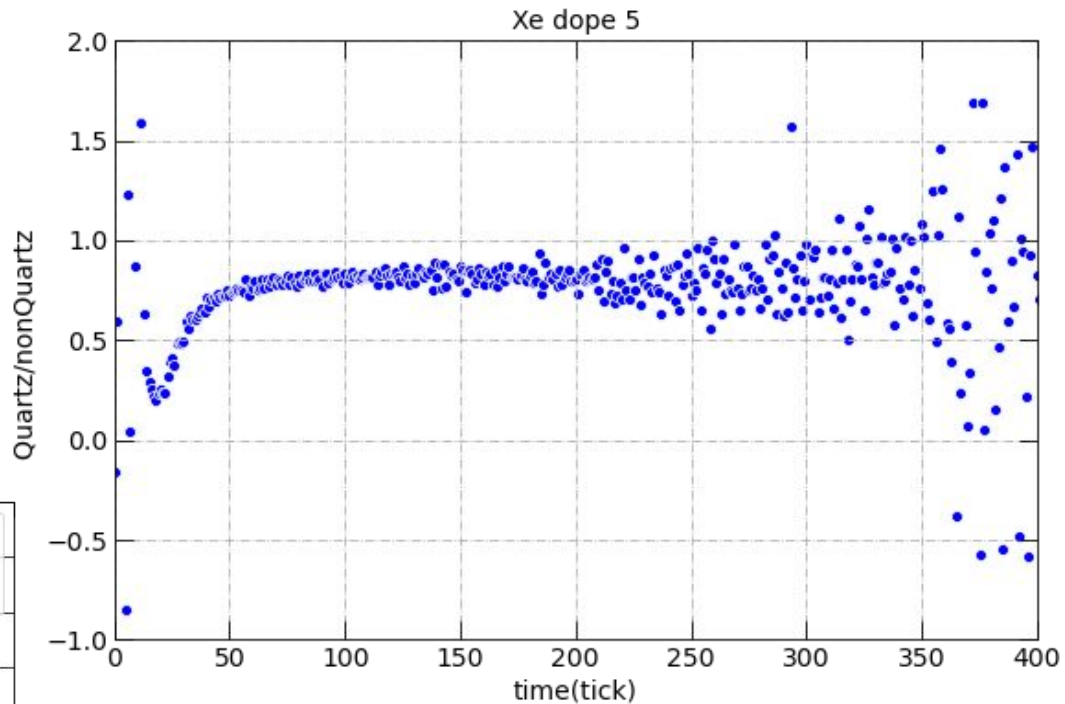
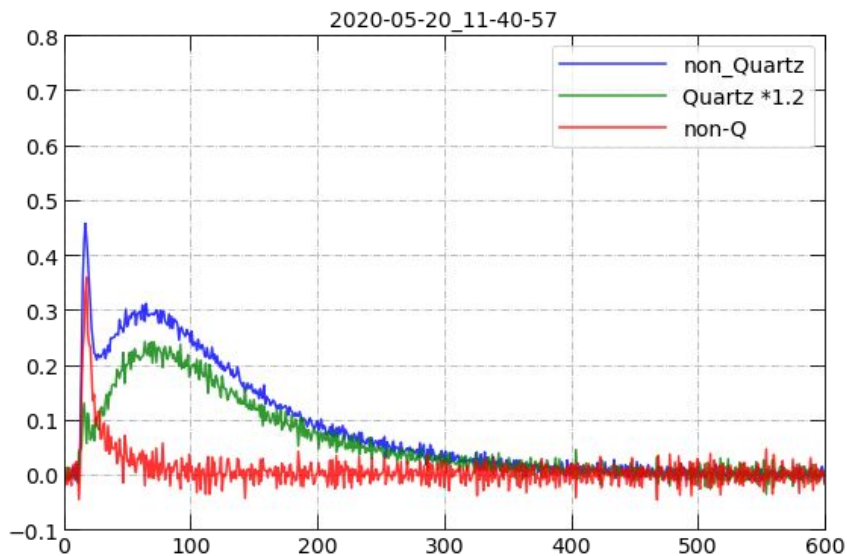




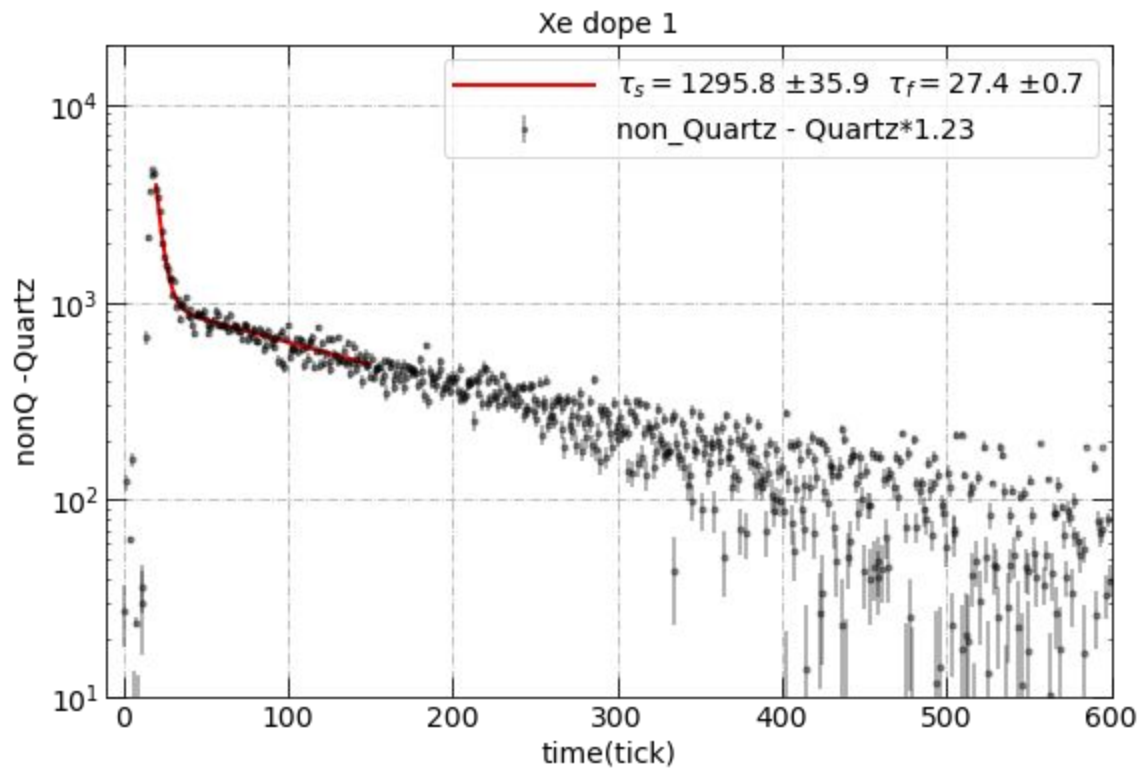
Xe Dope 5 Average

Ratio [100:200] = 0.821

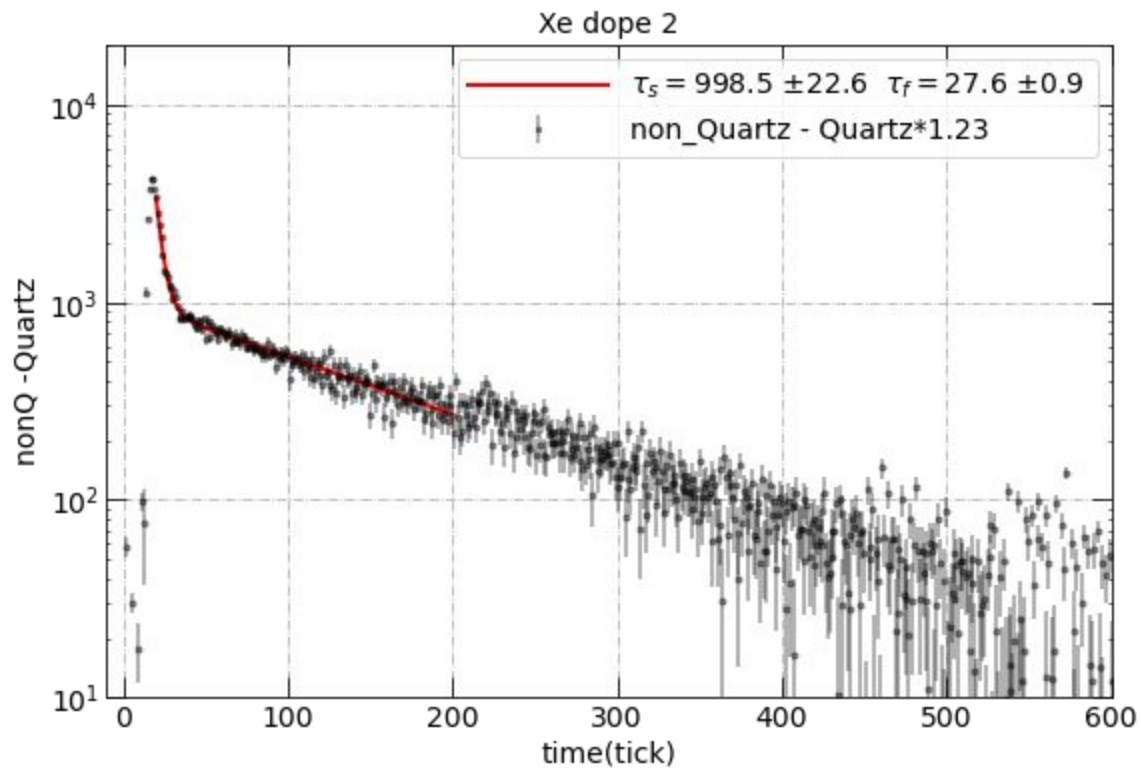
1/ratio = **1.217**



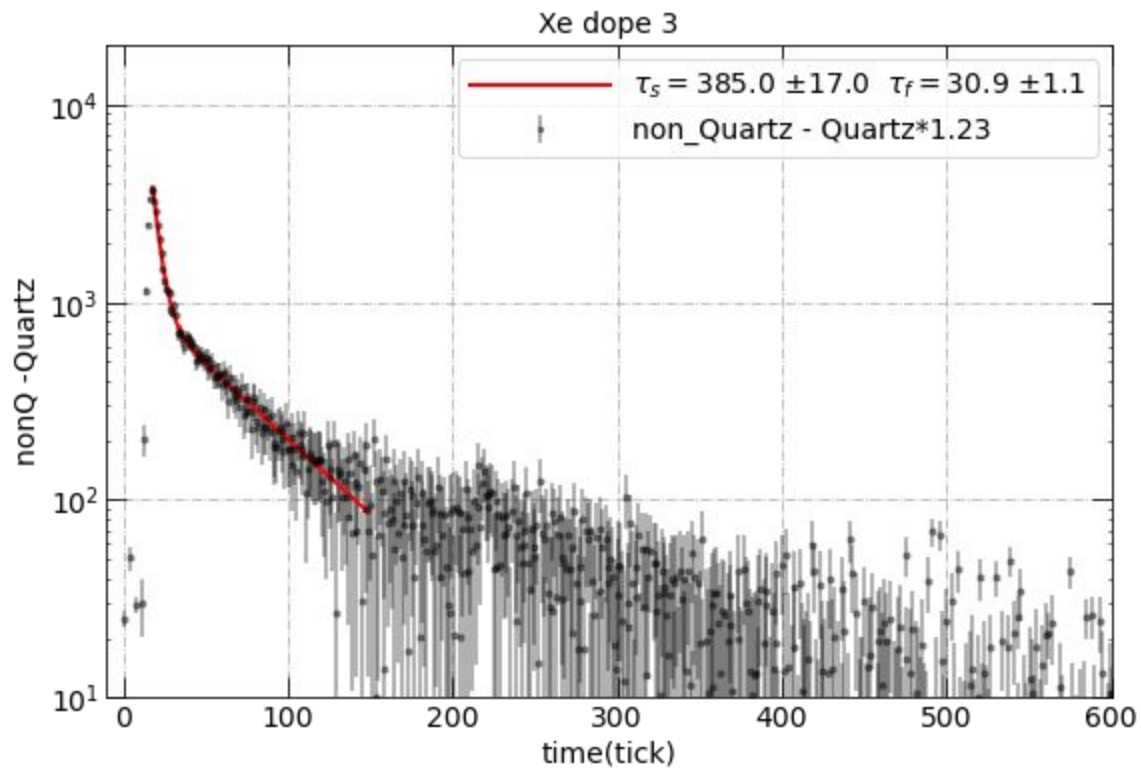
Dope 1



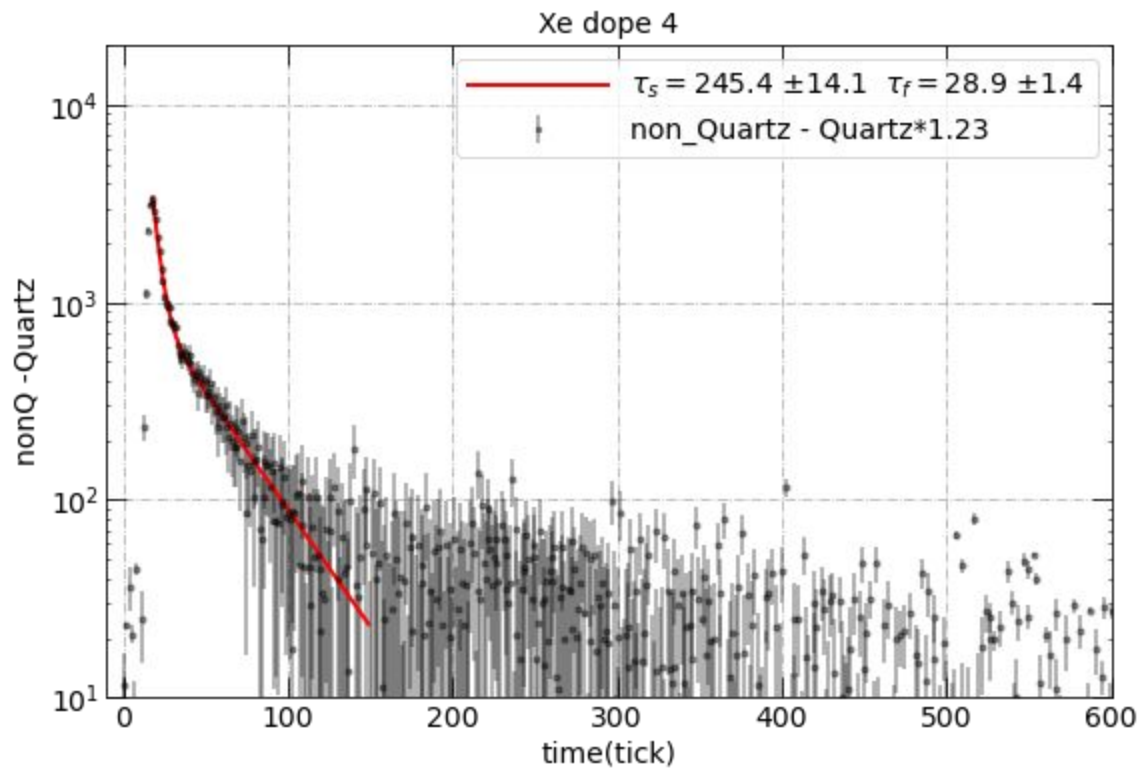
Dope 2



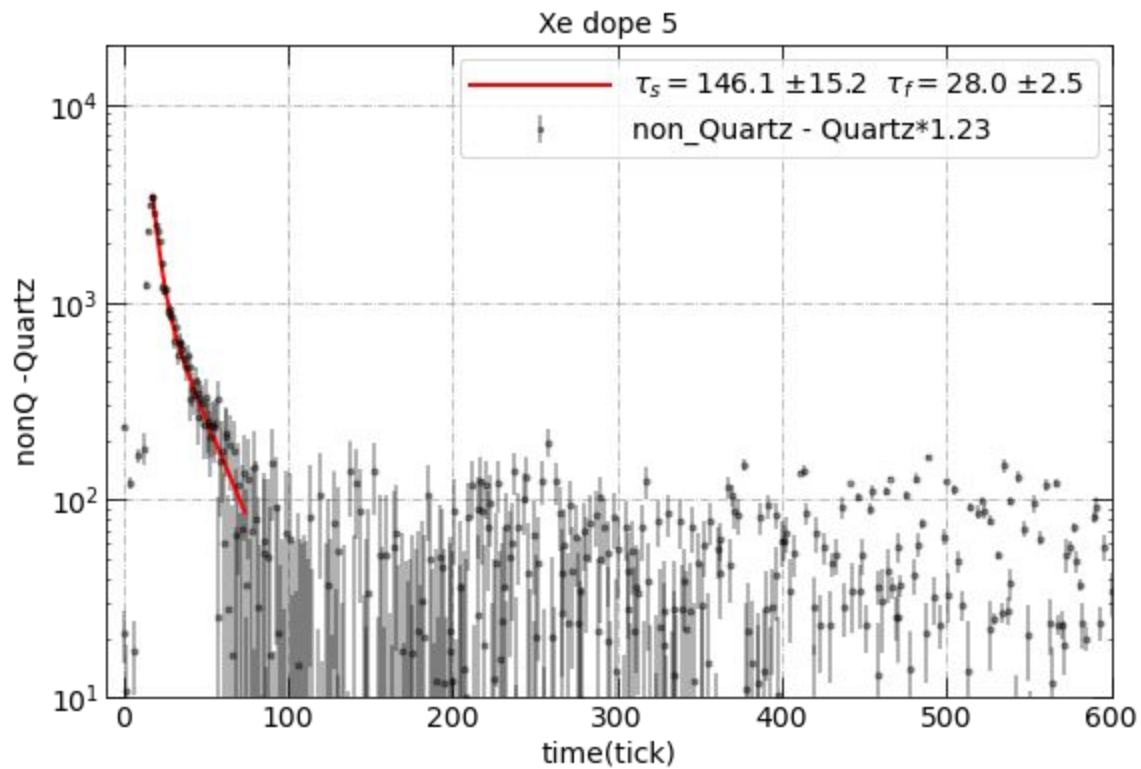
Dope 3



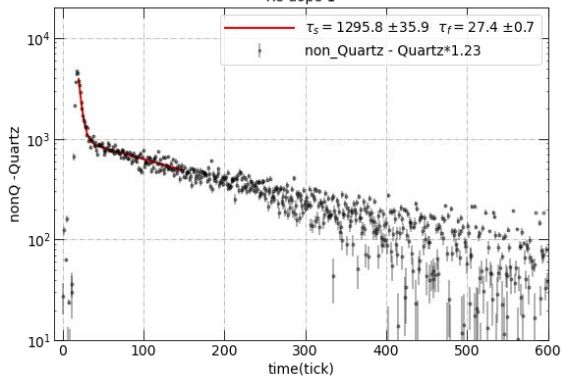
Dope 4



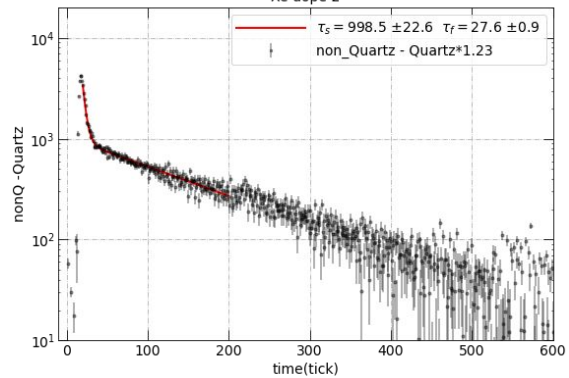
Dope 5



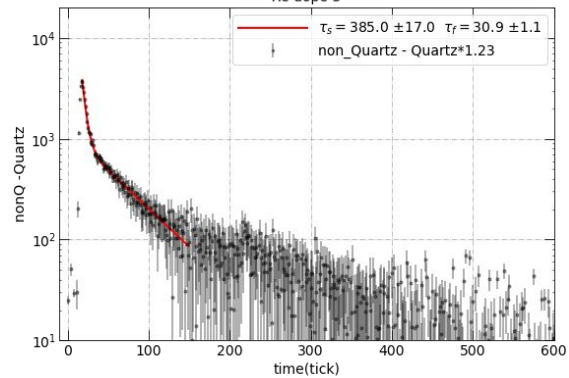
Xe dope 1



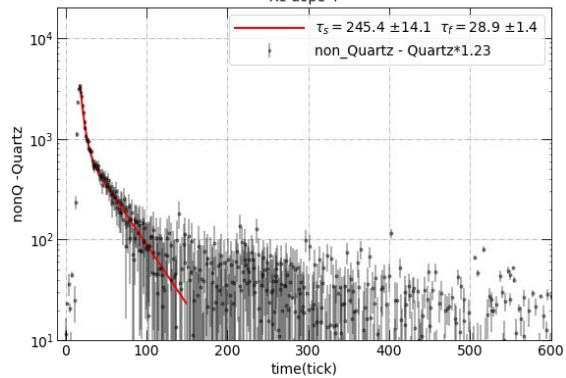
Xe dope 2



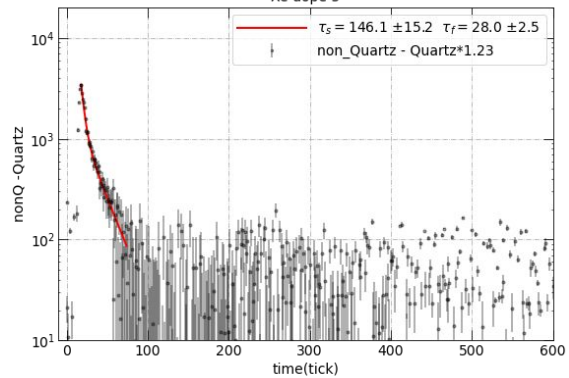
Xe dope 3



Xe dope 4



Xe dope 5



Trend $1/\tau$ slow vs PPM

