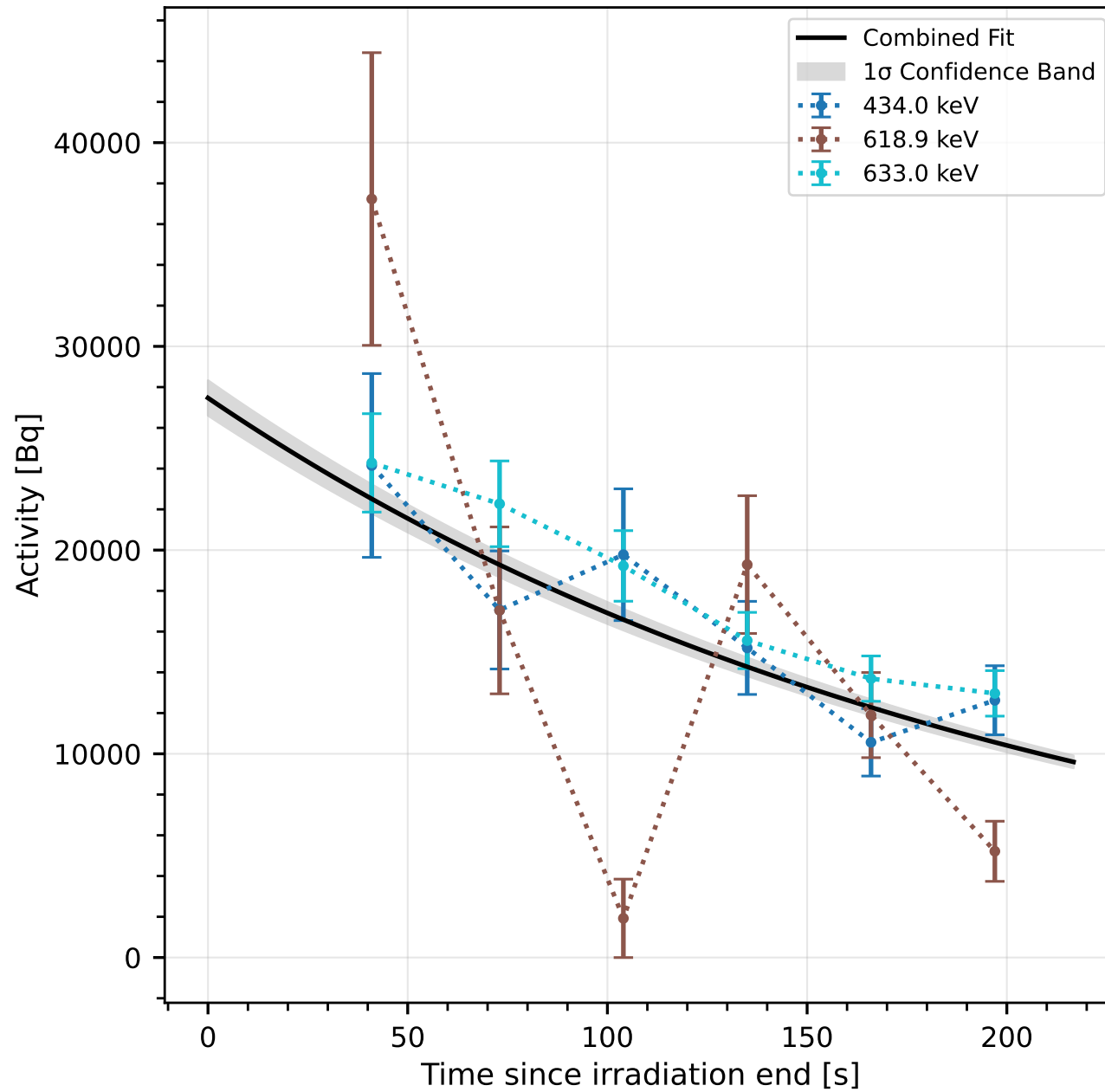


Activity Analysis for job2_Ag10_2min_real30_loop6

^{108}Ag
 $A_0=(2.747\pm0.086)\times10^4$ Bq



^{110}Ag
 $A_0=(2.297\pm0.088)\times10^5$ Bq

