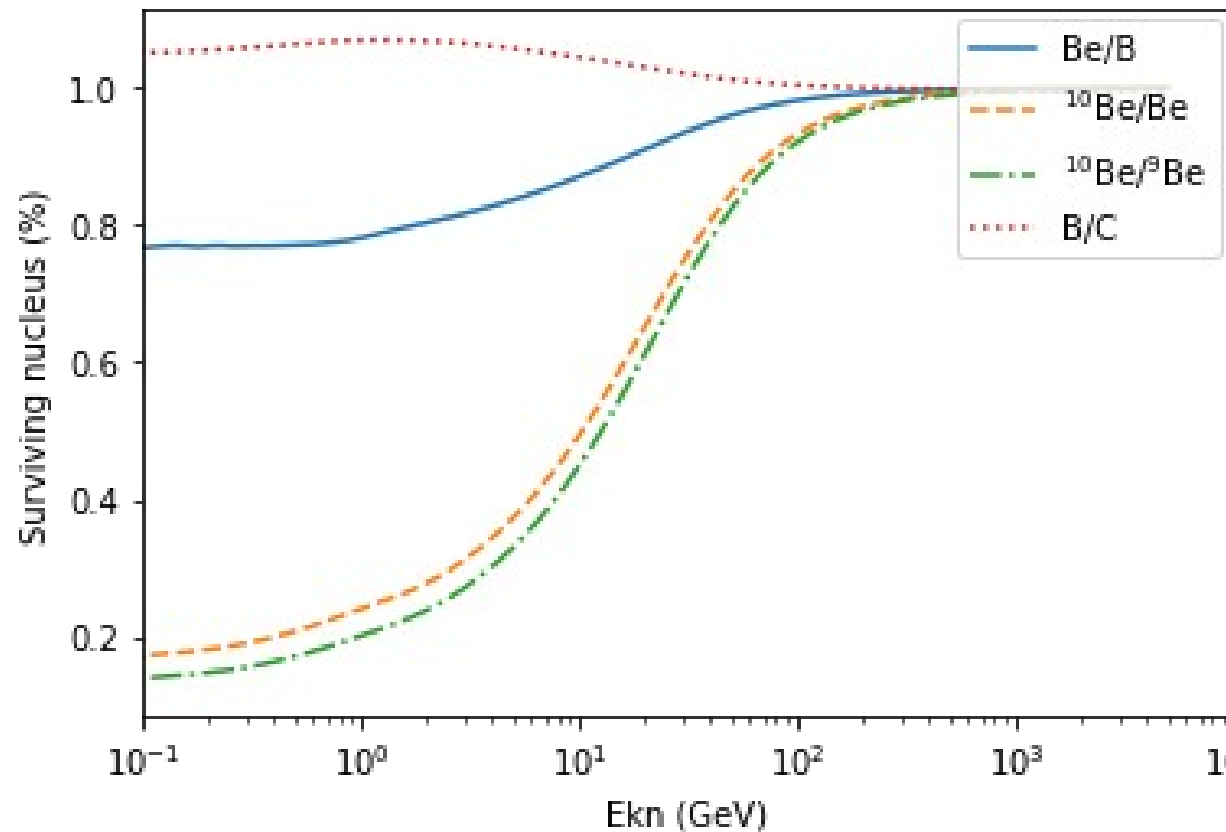


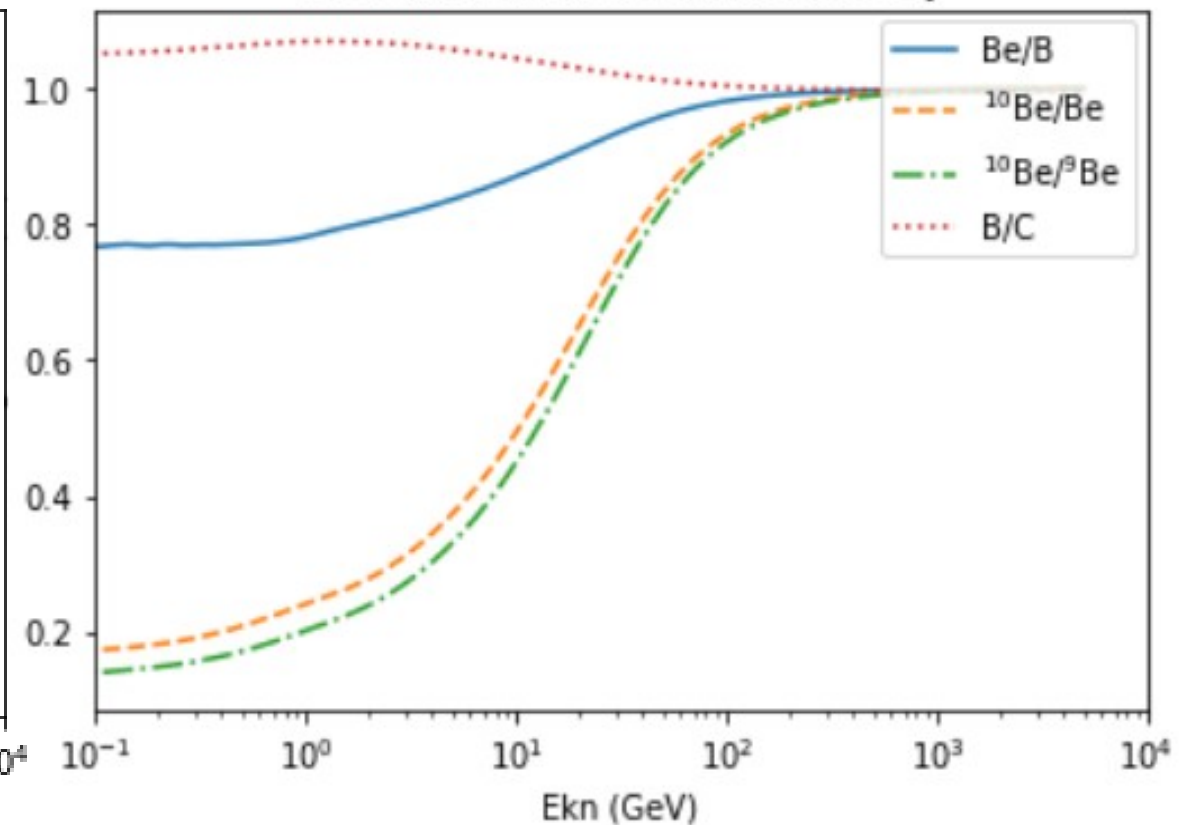
# Influence of the halo size on decaying nucleus fluxes

# Importance of radioactive decay at low energies for $^{10}\text{Be}$

SLIM : ratio with and without decay



BIG : ratio with and without decay



Can we constrain the halo size by fitting this curve ?

