LDMX Simulation — Photo-nuclea<mark>r</mark> — m(A') = 1 MeV — m(̀A')́ = 10 MeV --- m(A') = 100 MeV — m(̀A')́ = 1 GeV 10^{-1} 10^{-2} 10^{-3} 10 500 1000 1500 2000 2500 3000 Total isolated energy [MeV]