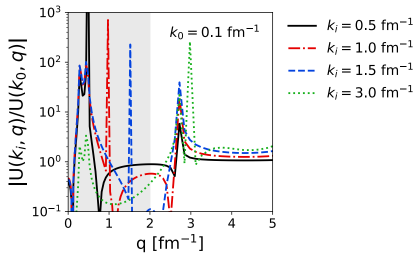
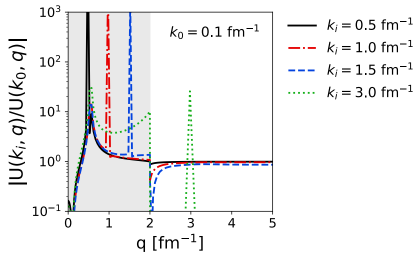


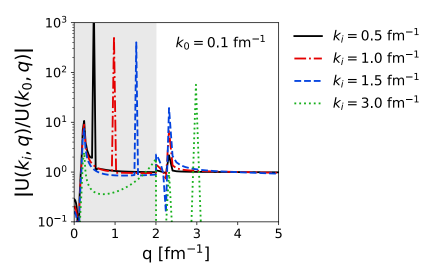
a) RKE N4LO 450 MeV, G=H_{BD}, $\Lambda_{BD}=2~{\rm fm^{\text{-}1}}$, $\lambda=1~{\rm fm^{\text{-}1}}$



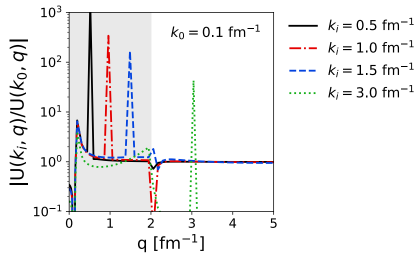
b) RKE N4LO 450 MeV, G=H_D, $\lambda=2~{\rm fm^{\text{-}1}}$



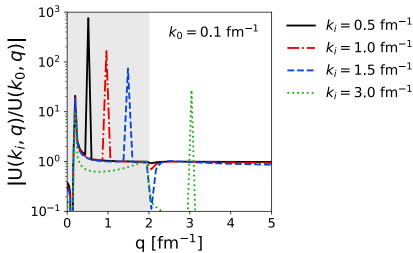
c) EMN N4LO 500 MeV, G=H_{BD}, $\Lambda_{BD}=2~{\rm fm^{\text{-}1}}$, $\lambda=1~{\rm fm^{\text{-}1}}$



d) Gezerlis N2LO 1 fm, G=H_{BD}, $\Lambda_{BD}=2$ fm⁻¹, $\lambda=1$ fm⁻¹



e) AV18, G=H_{BD}, $\Lambda_{BD}=2~{\rm fm^{\text{-}1}}$, $\lambda=1~{\rm fm^{\text{-}1}}$



f) $\Lambda = 9 \text{ fm}^{-1}$, G=H_{BD}, $\Lambda_{BD} = 2 \text{ fm}^{-1}$, $\lambda = 1 \text{ fm}^{-1}$