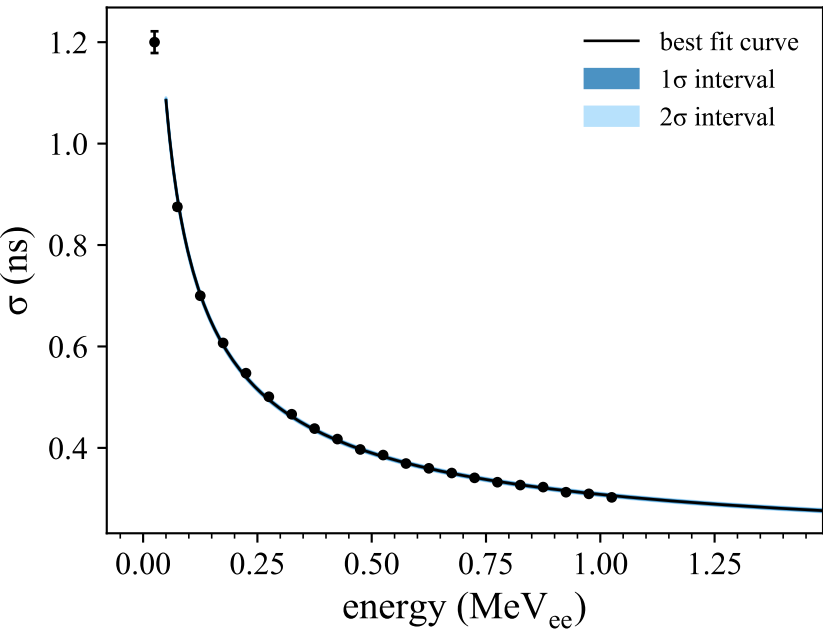
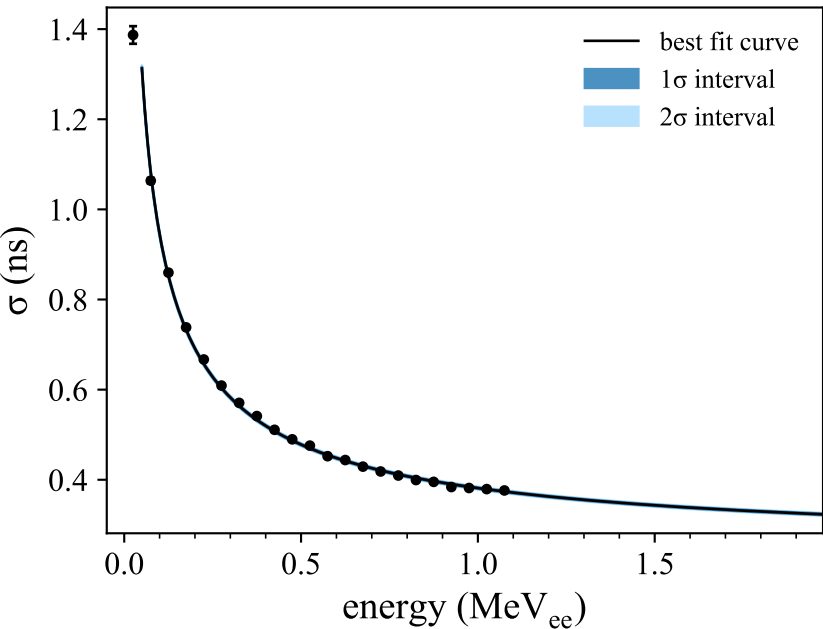


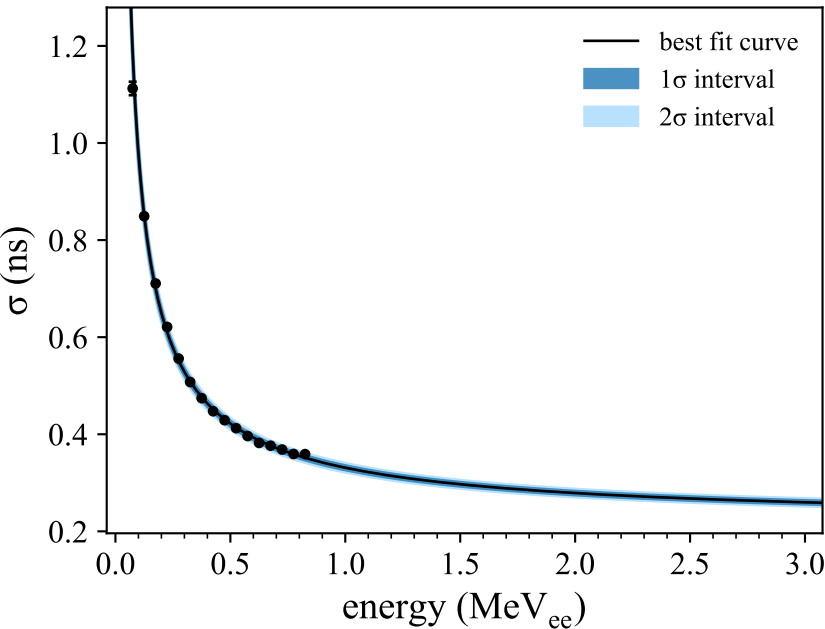
S1-01



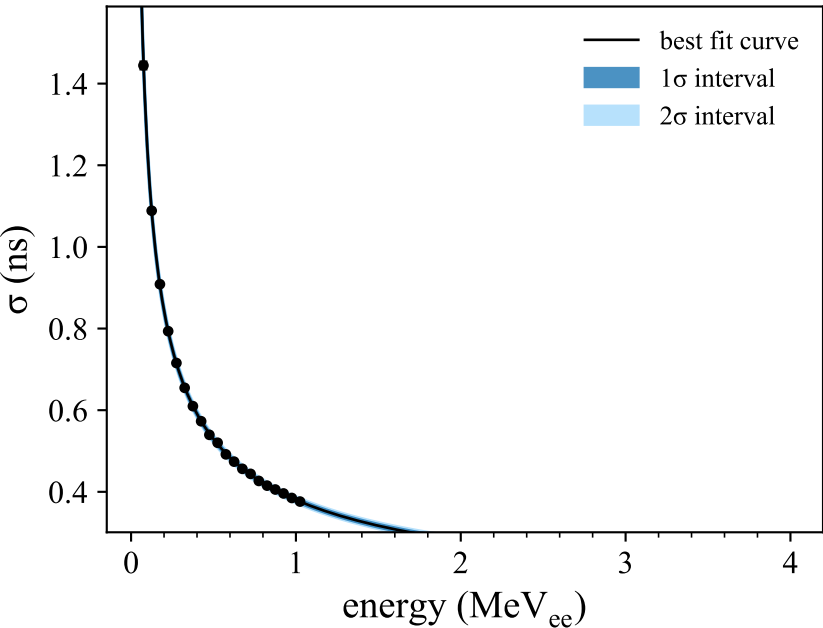
S1-02



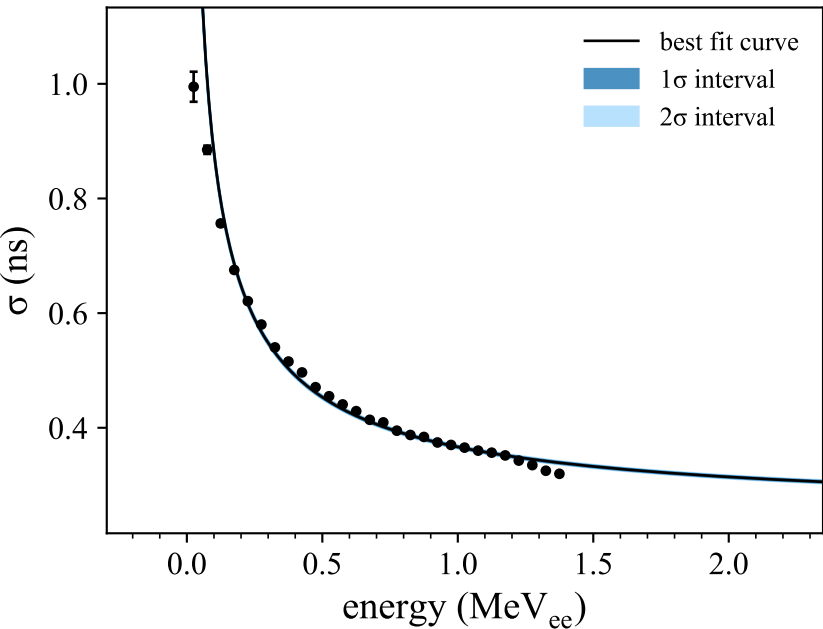
S1-03



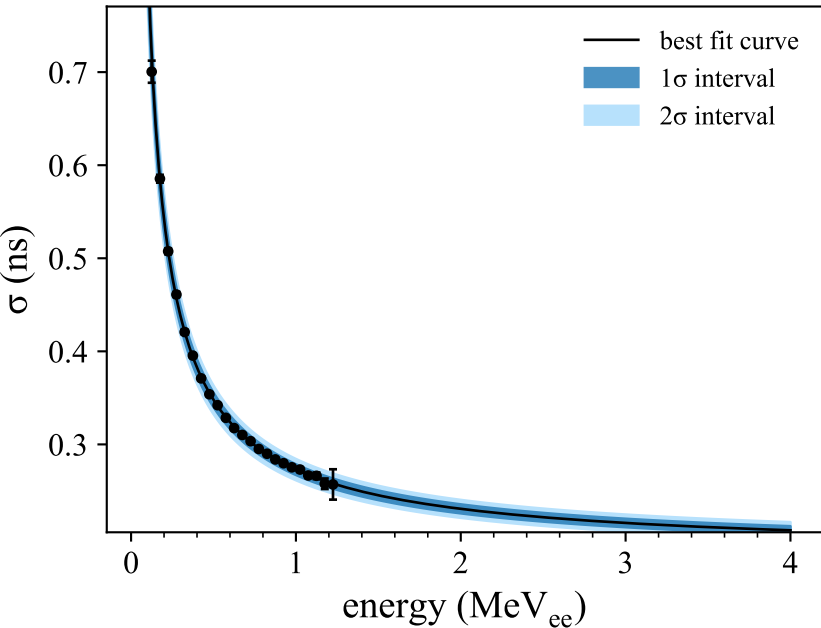
S1-04



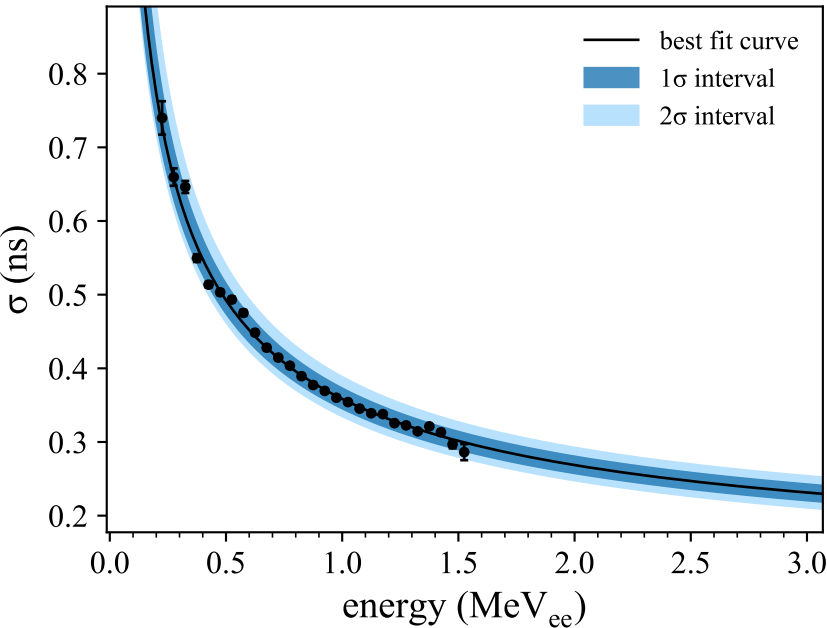
S1-05



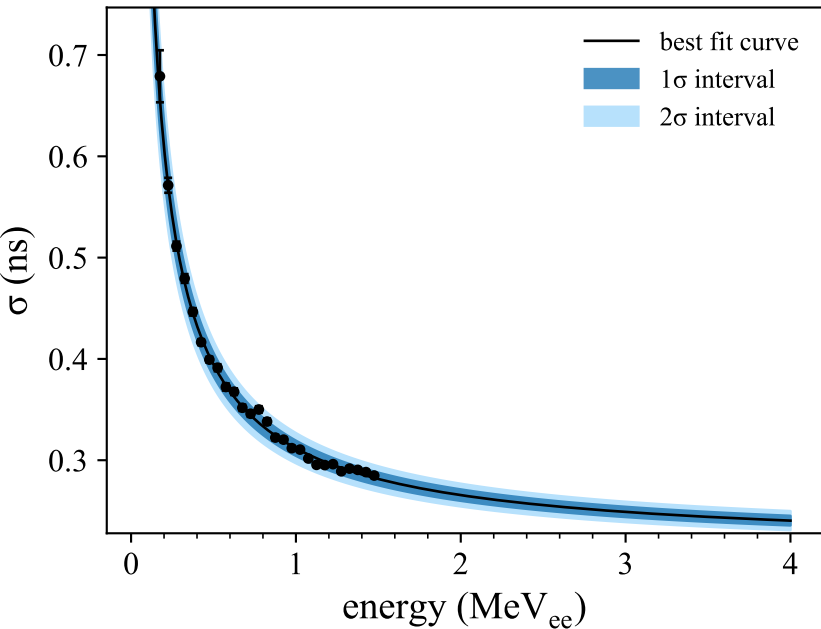
S2-01



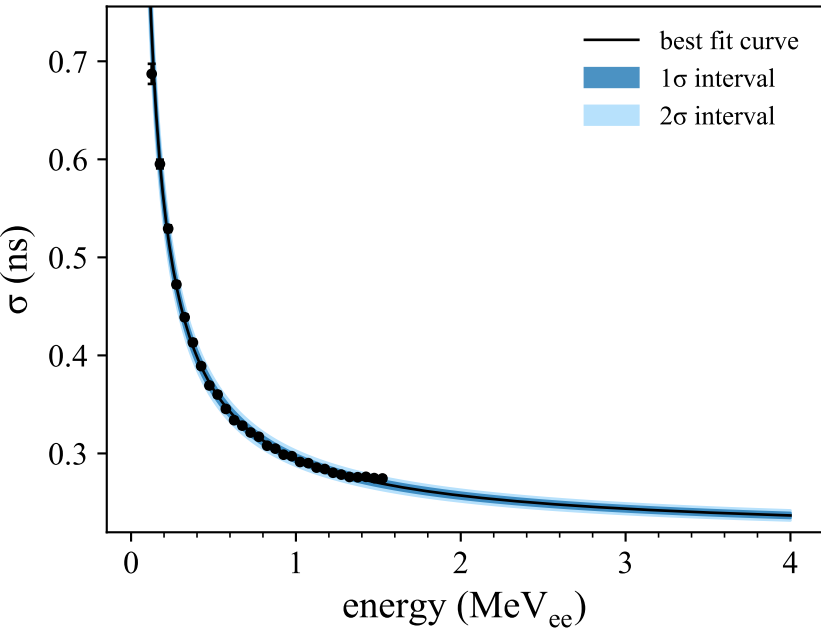
S2-02



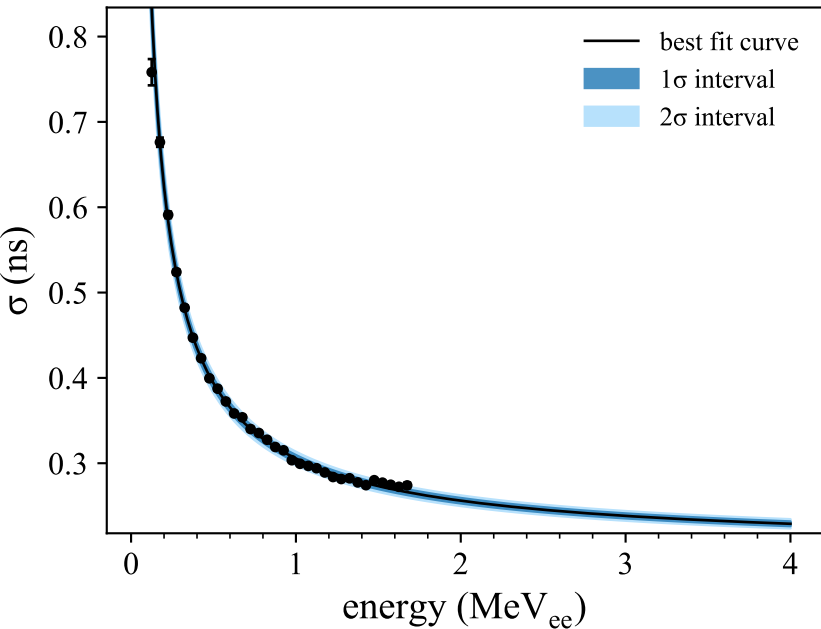
S2-03



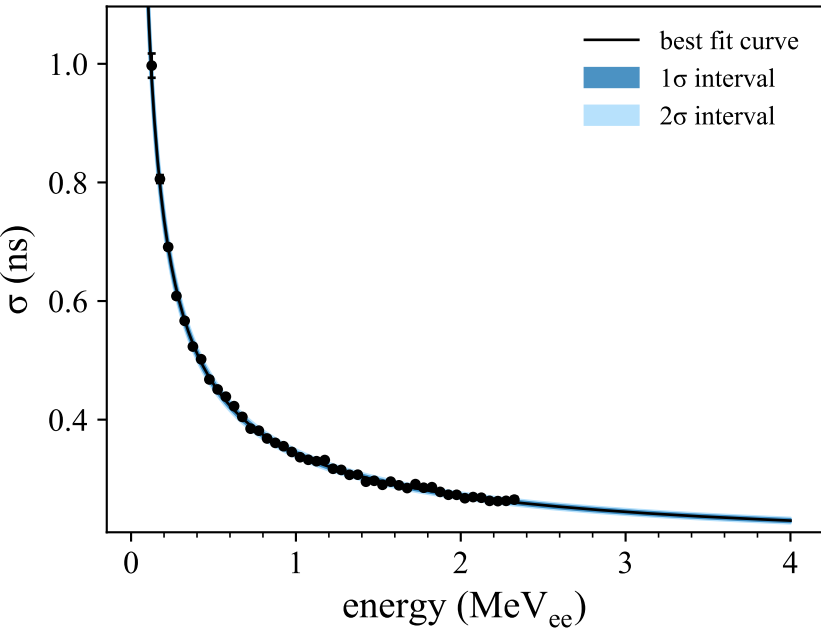
S2-04



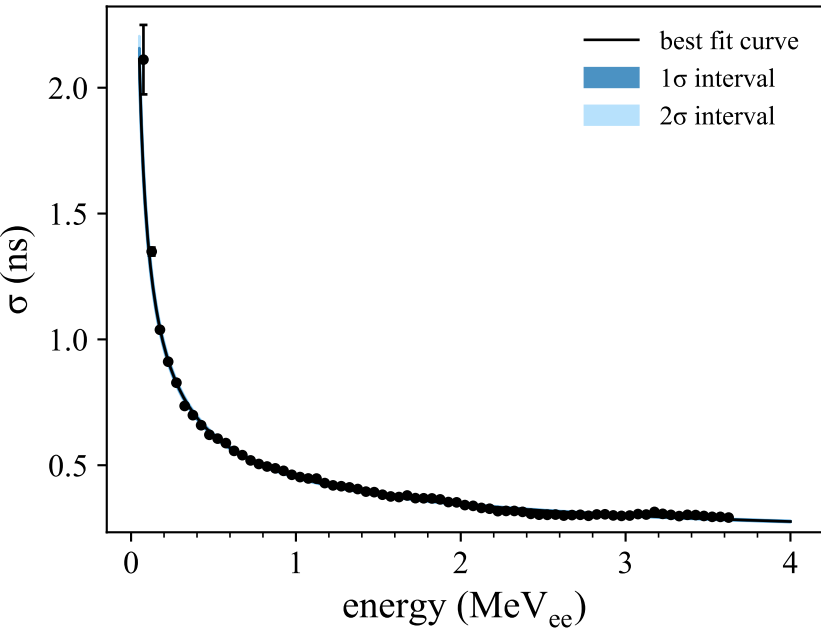
S2-05

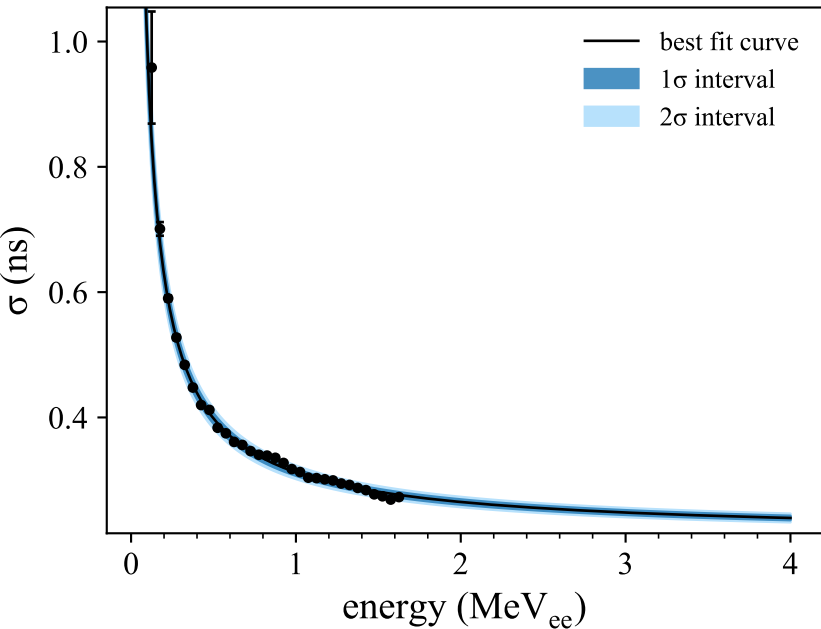


S2-06

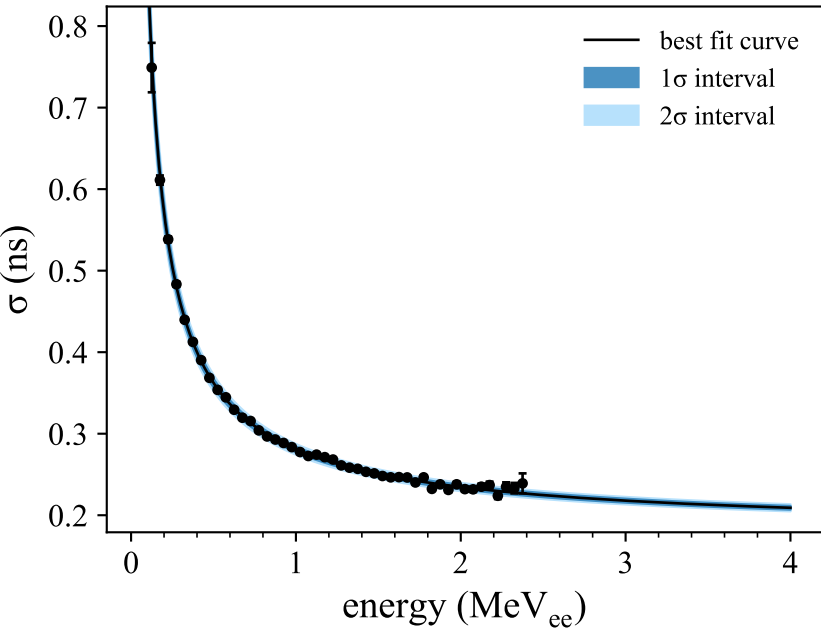


S2-07

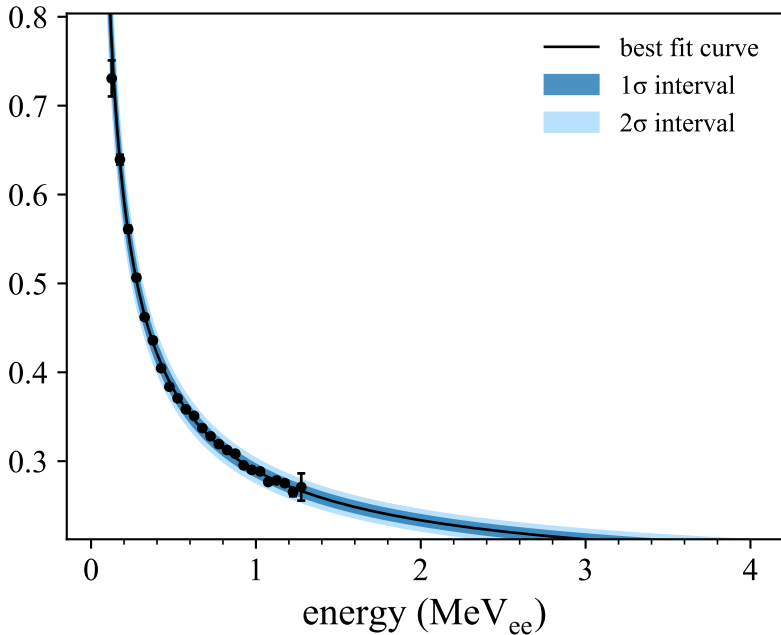




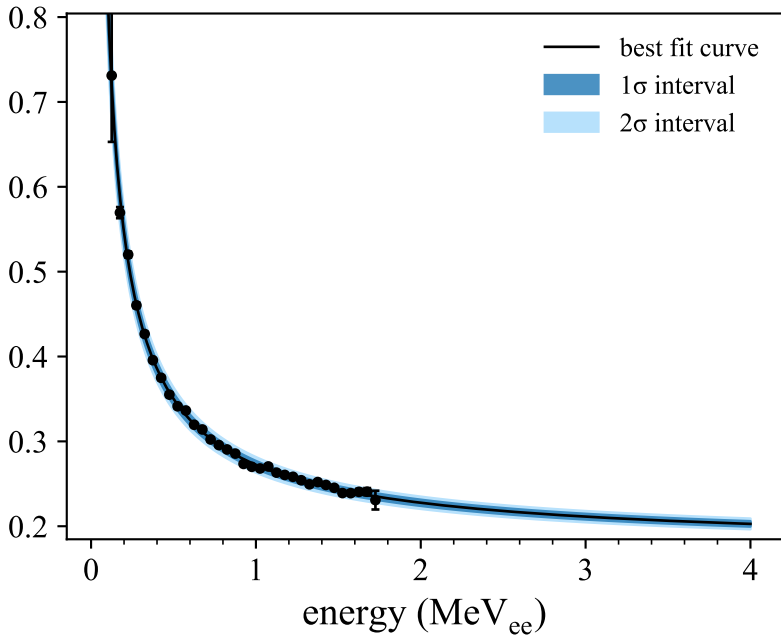
S2-09

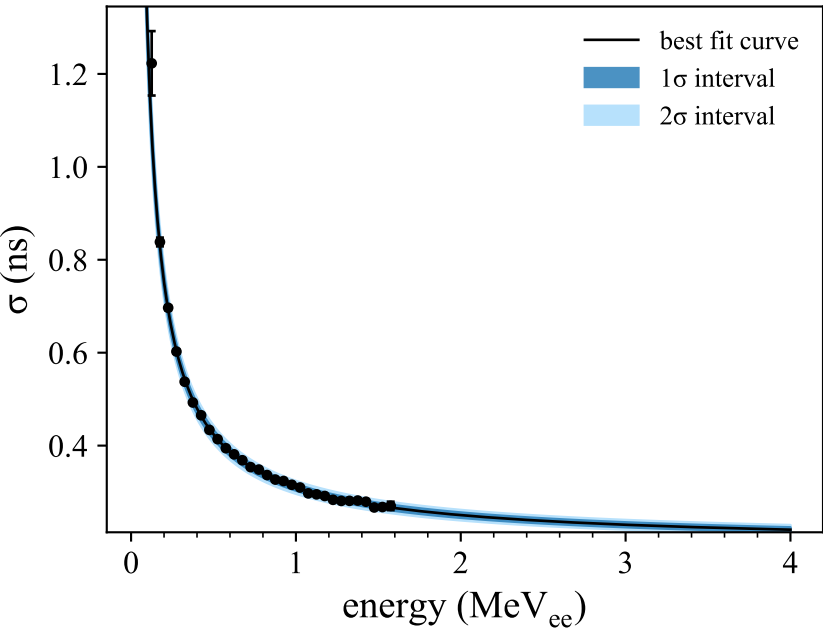


S2-10

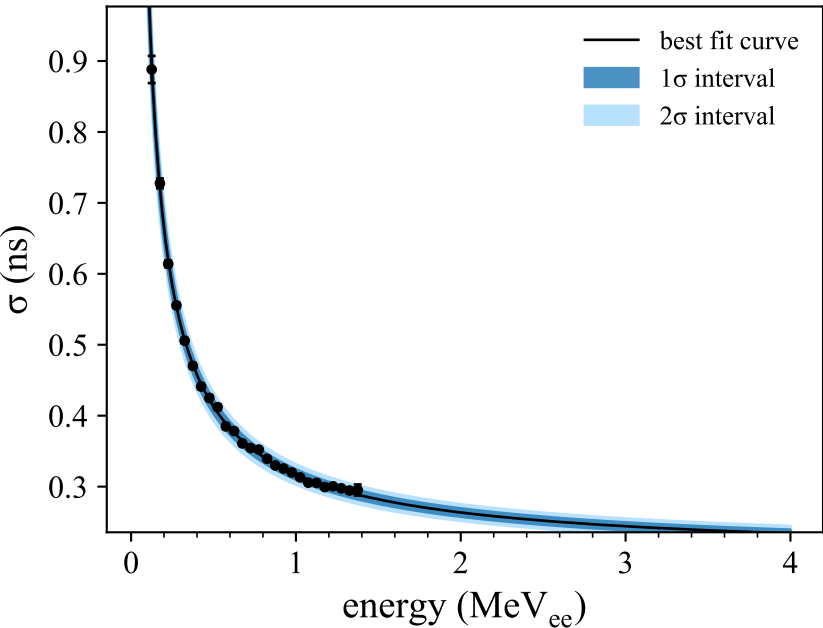
 σ (ns)

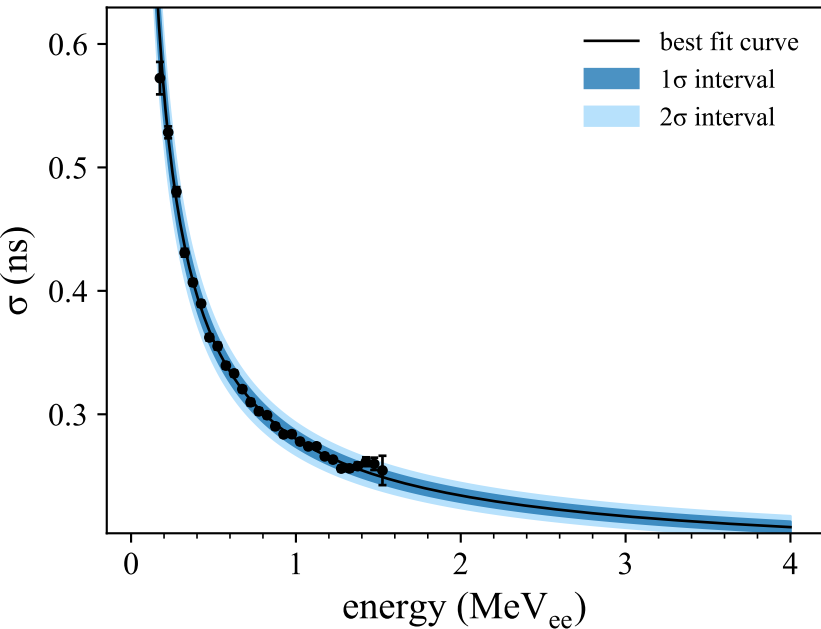
S2-11

 σ (ns)

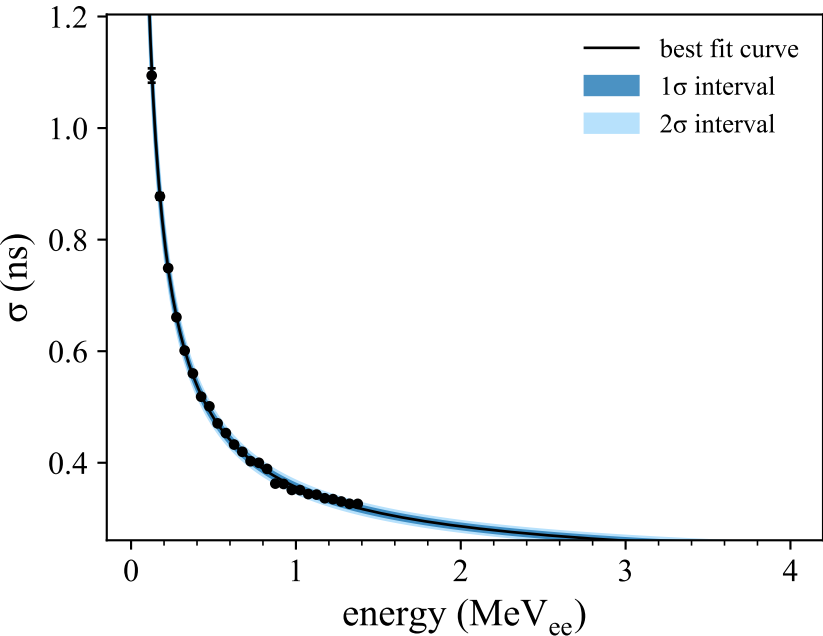


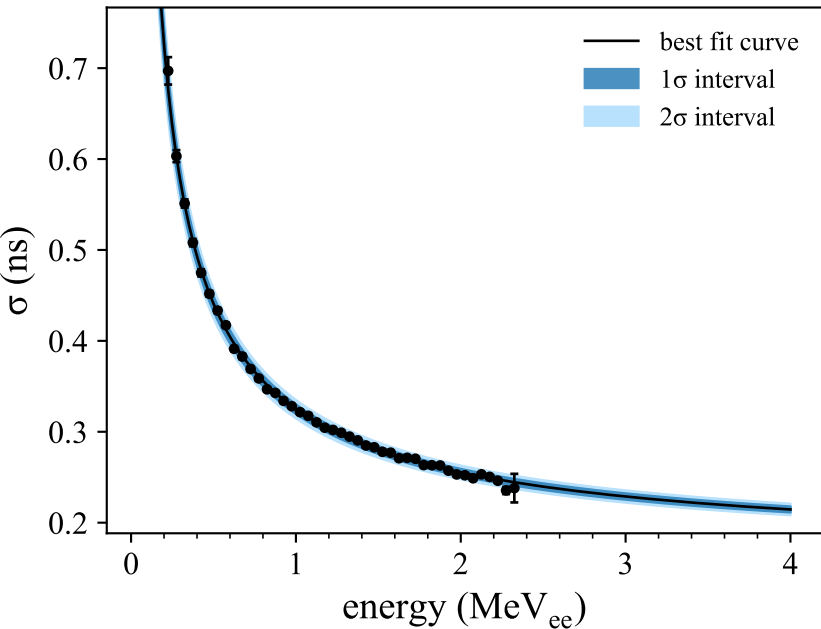
S2-13

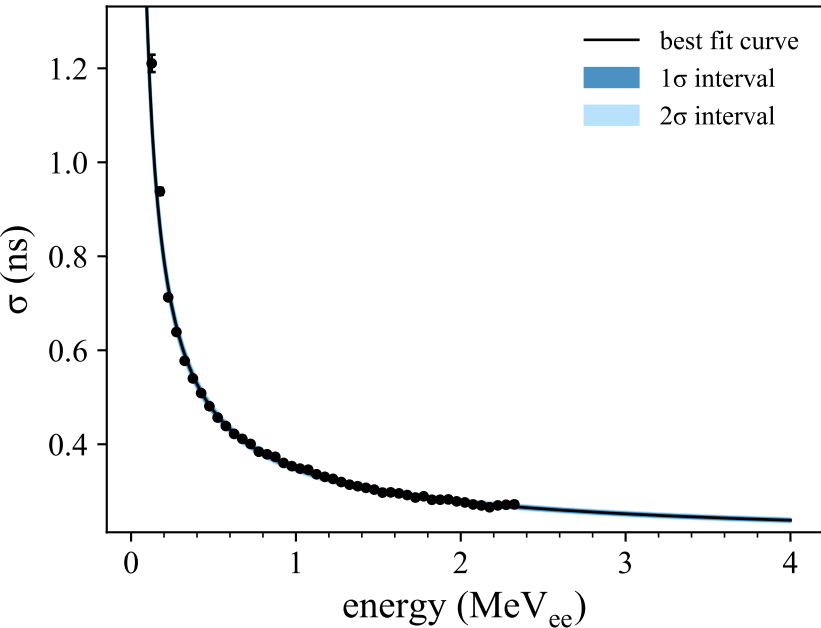




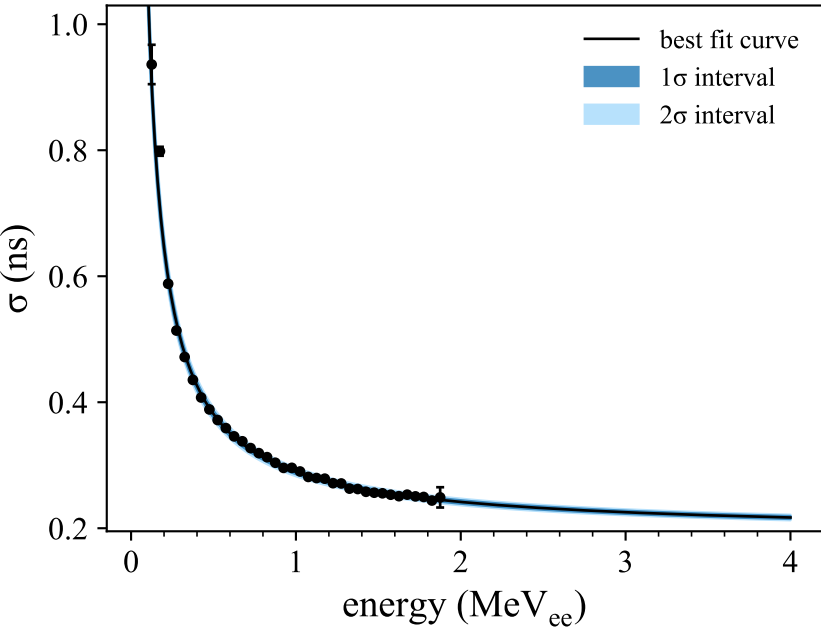
S2-15

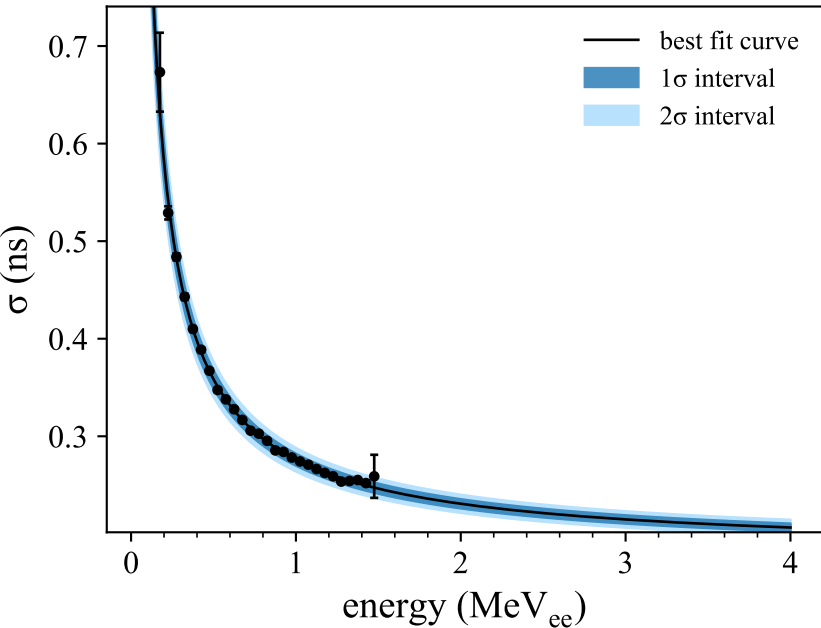


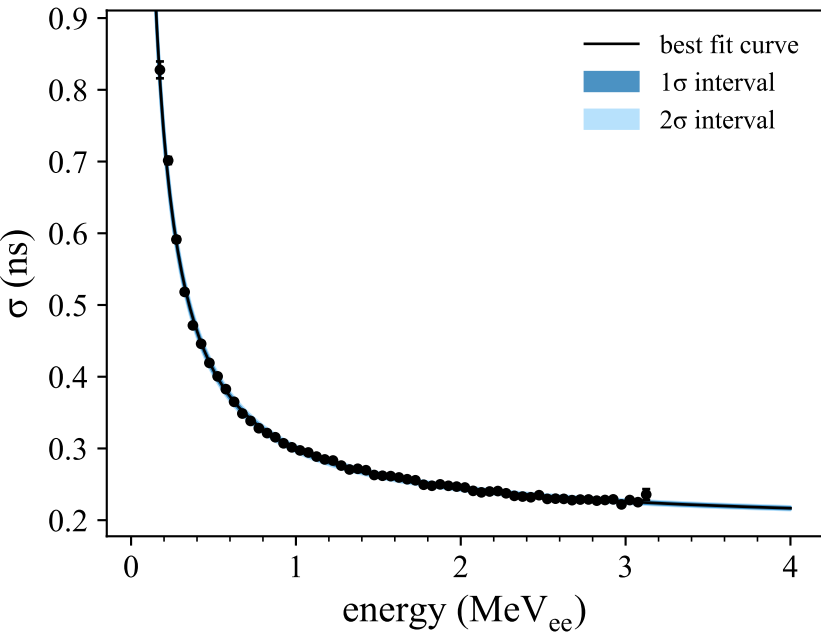


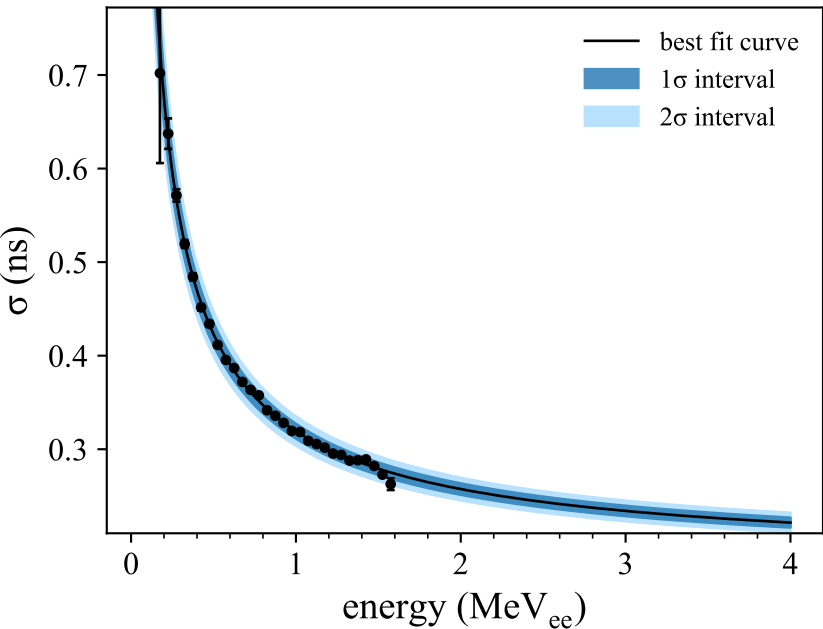


S2-18

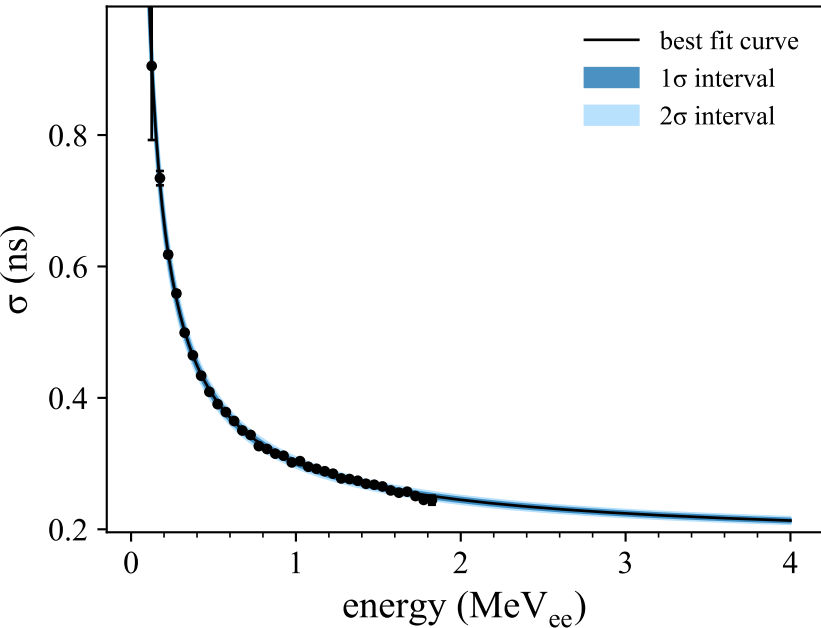


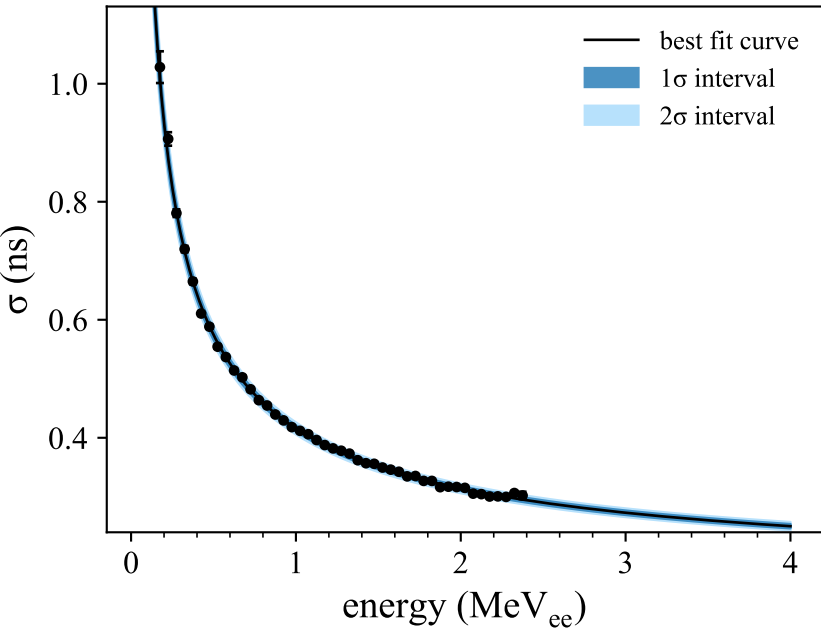




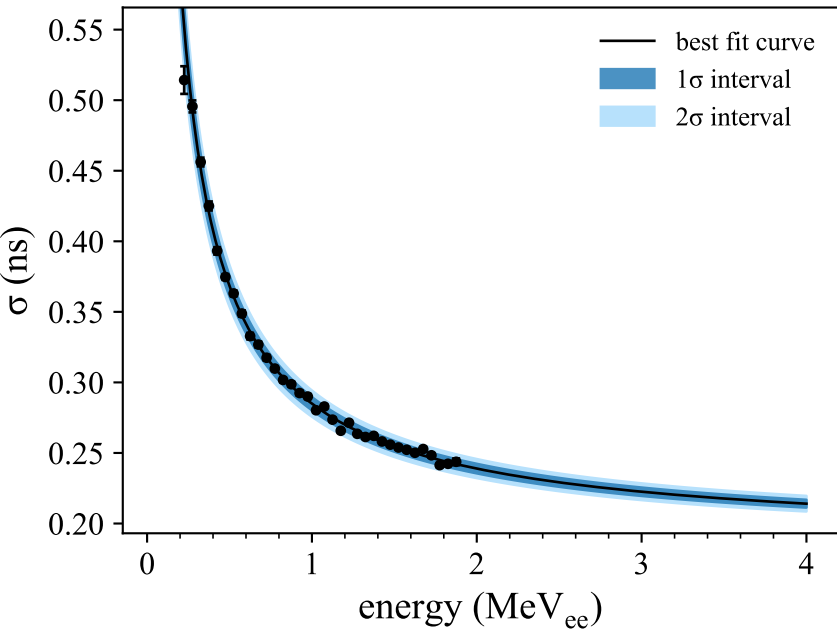


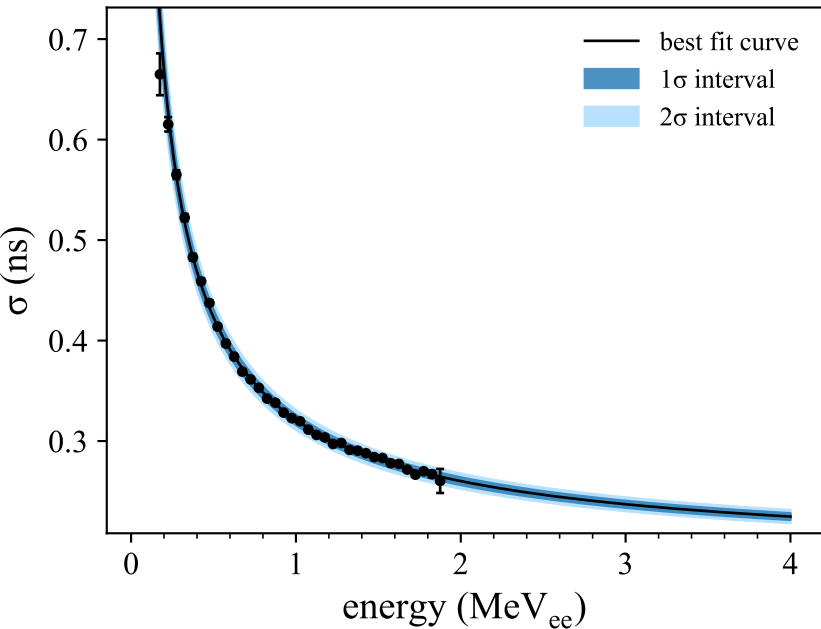
S2-22

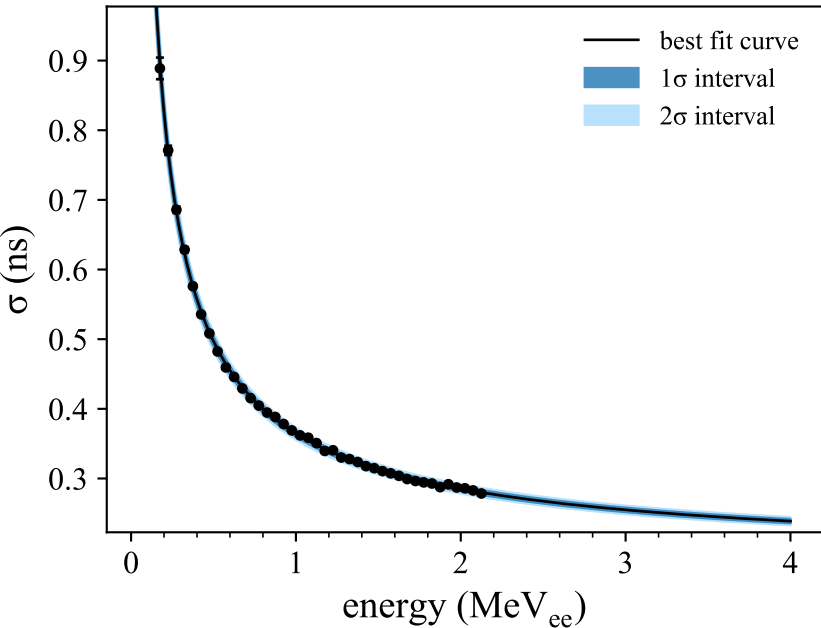




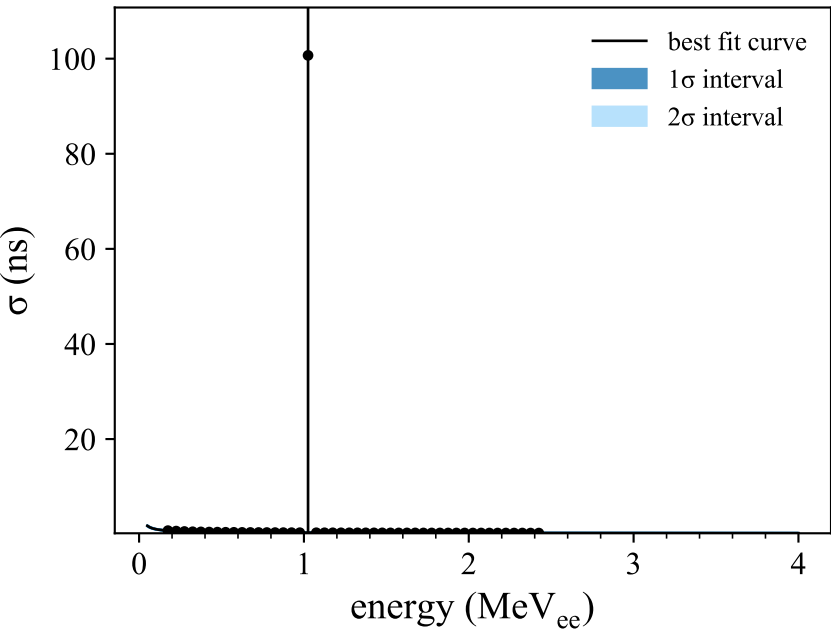
S2-24



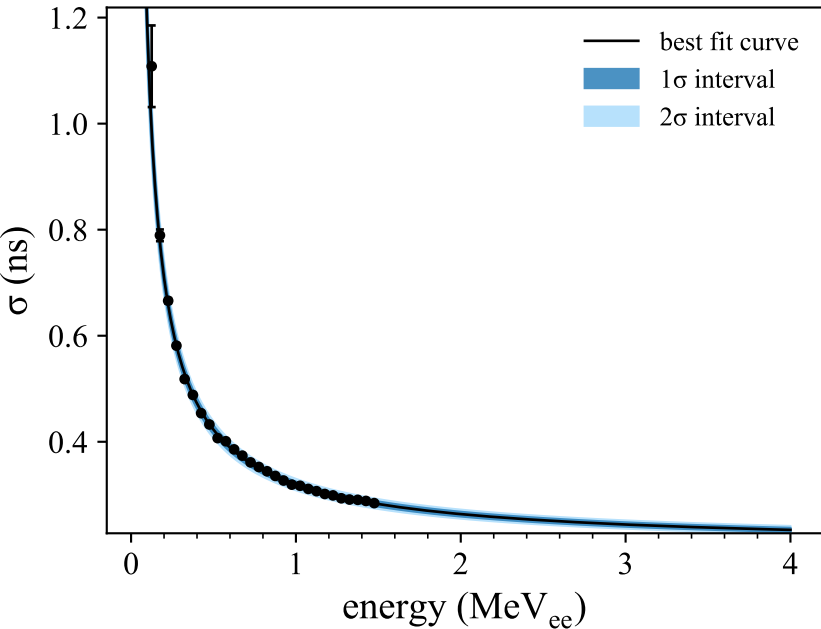


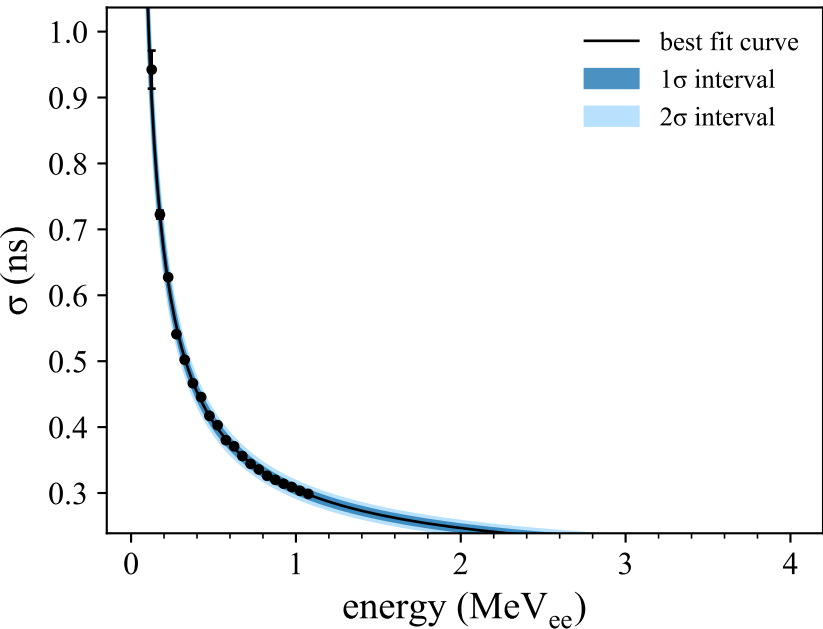


S2-27

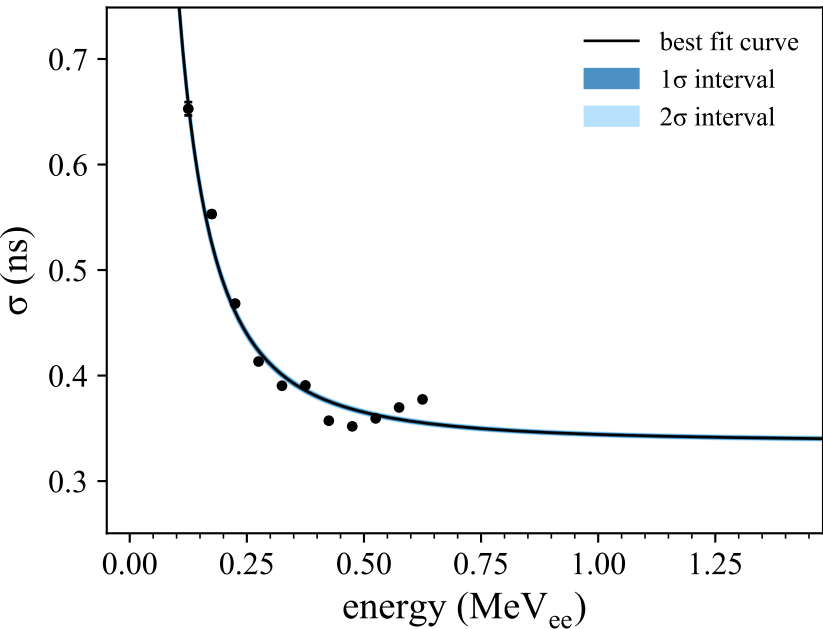


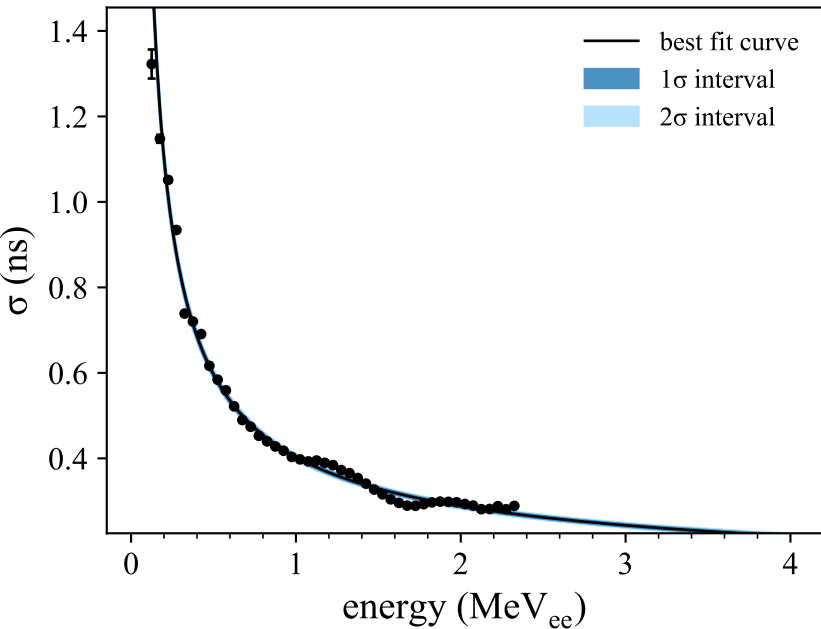
S2-28





S2-30





S2-32

