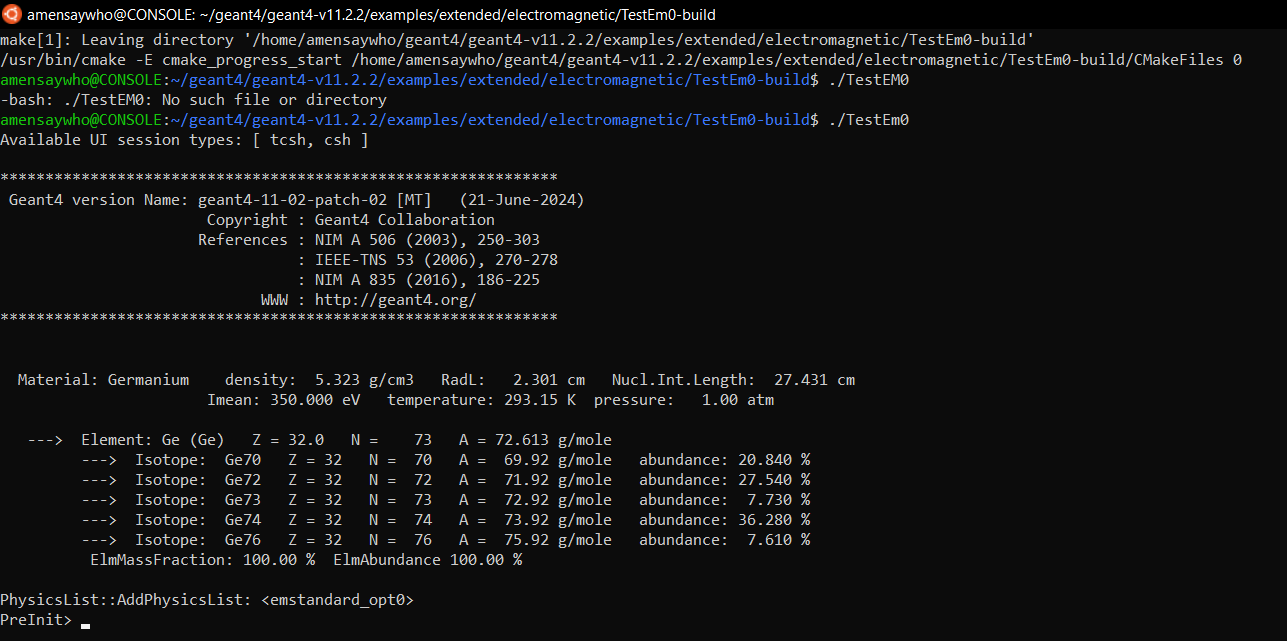
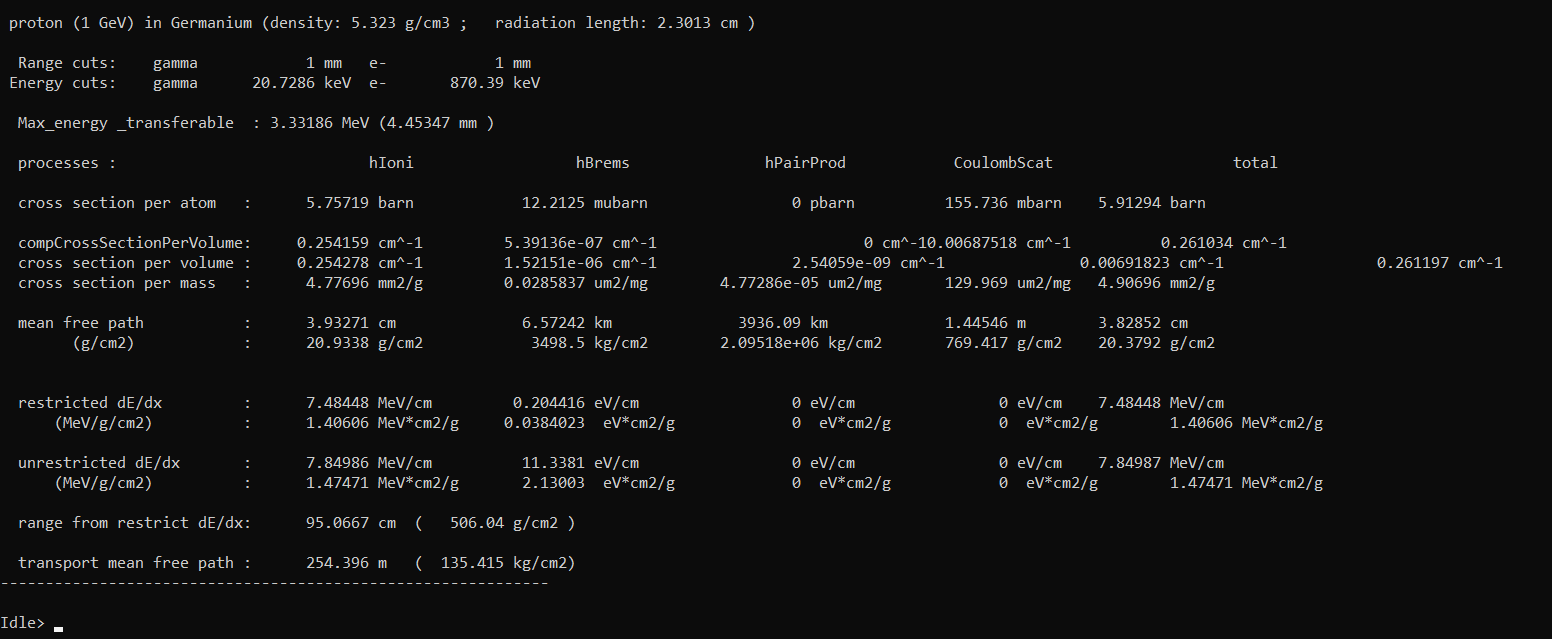
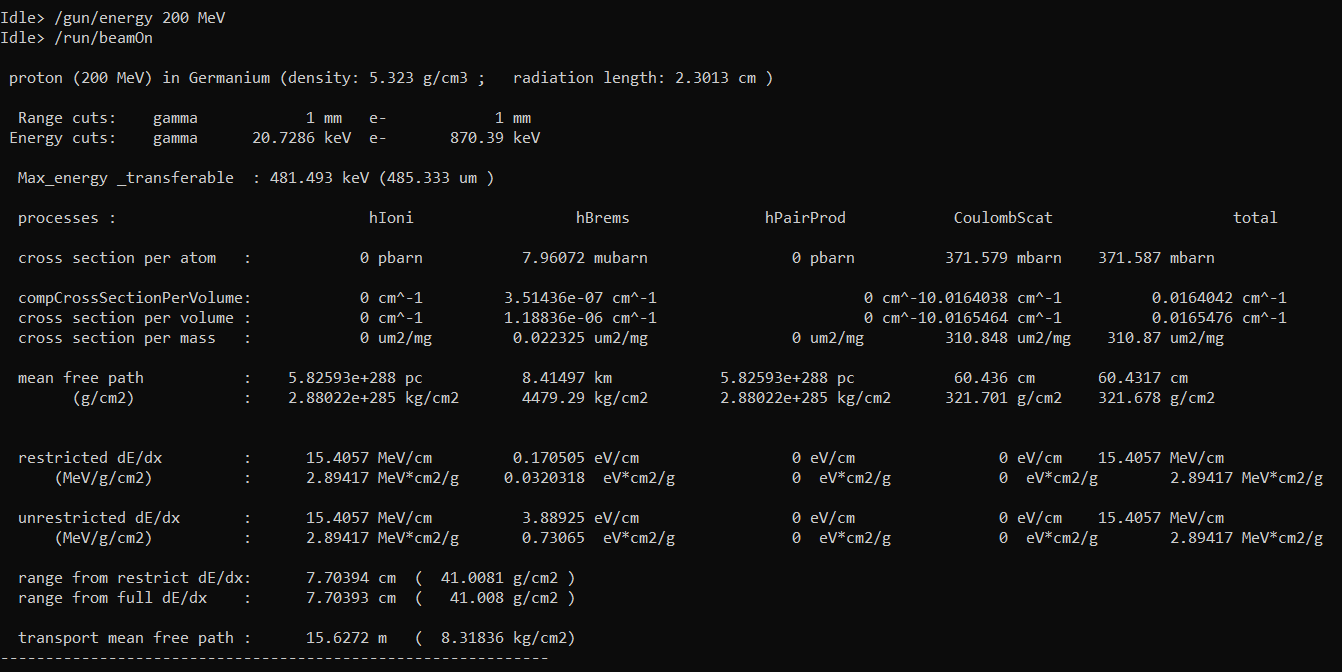
After successfully installing GEANT4 and running the EM simulation

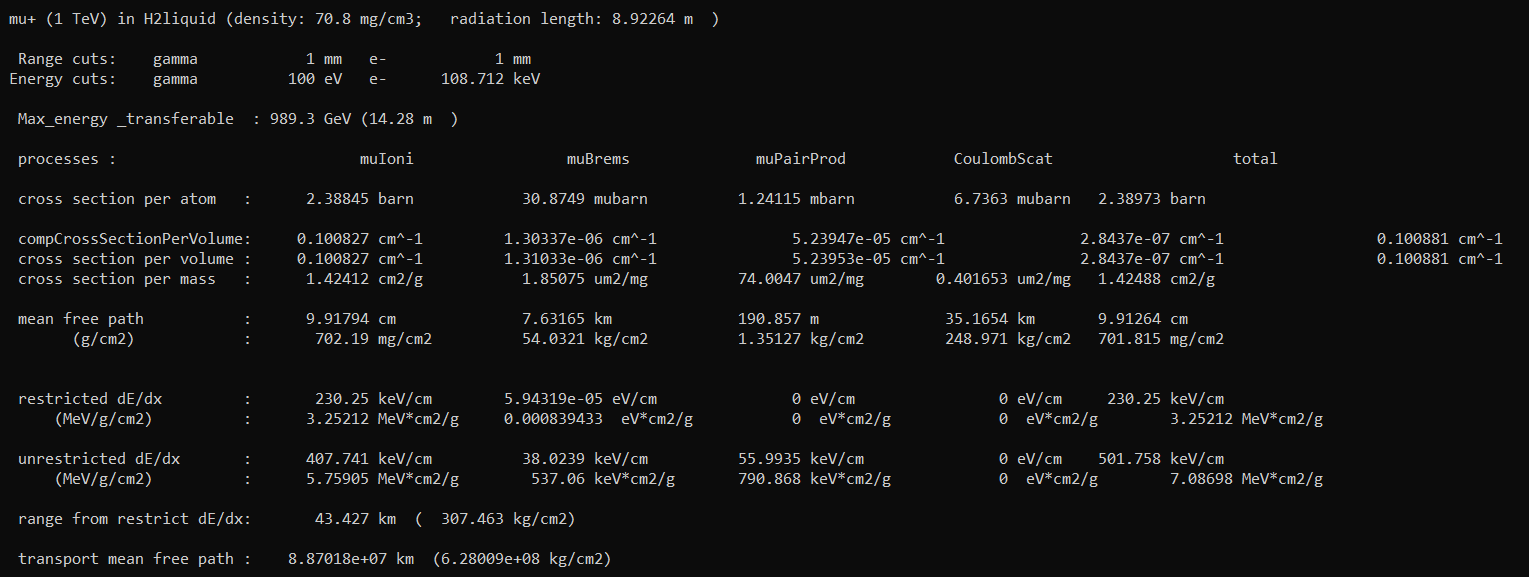
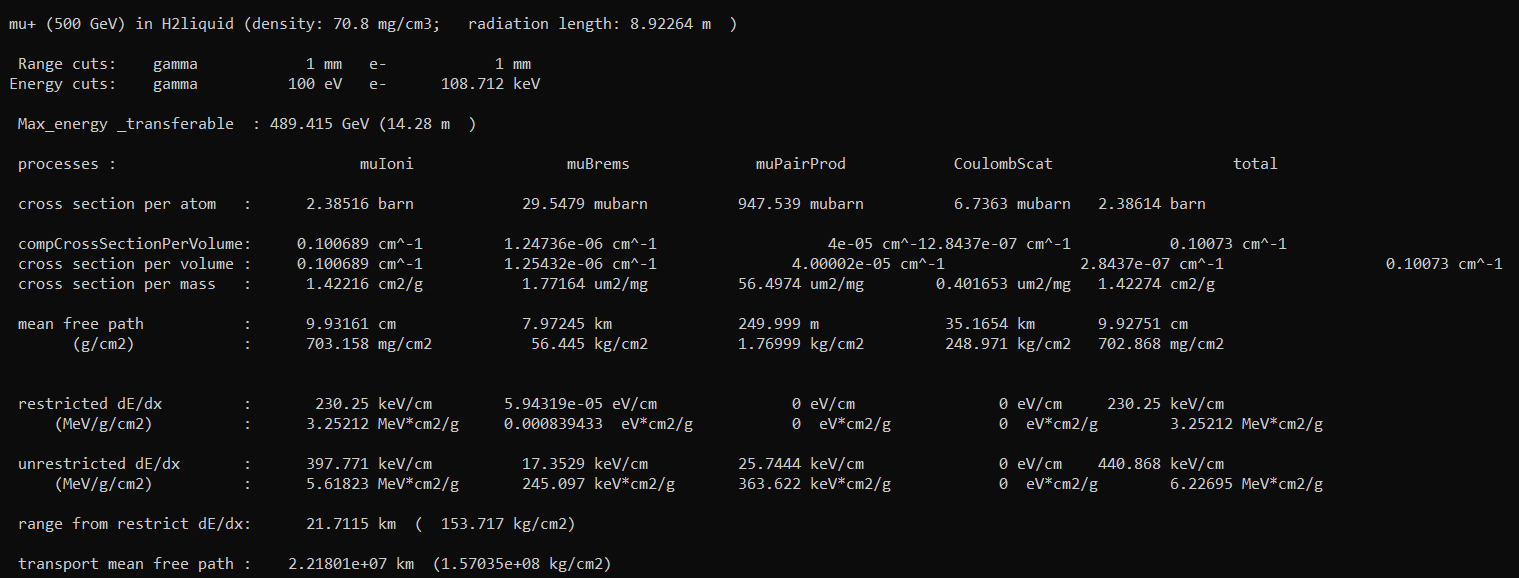
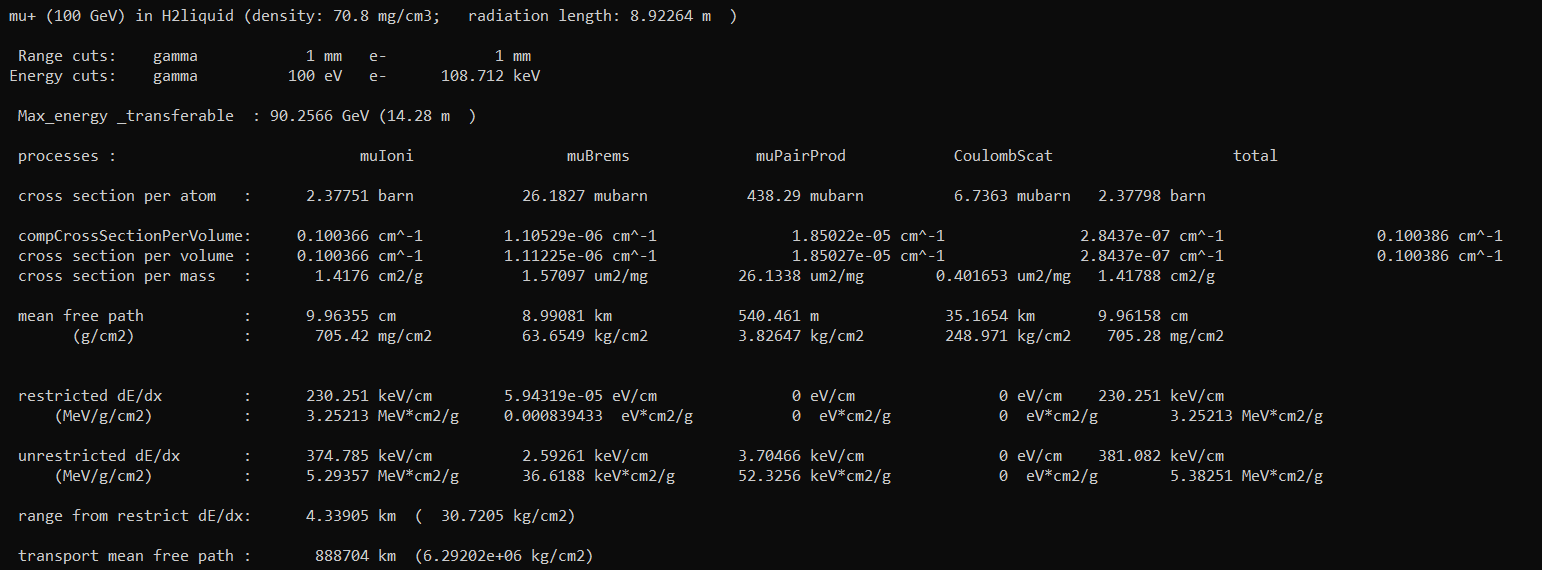
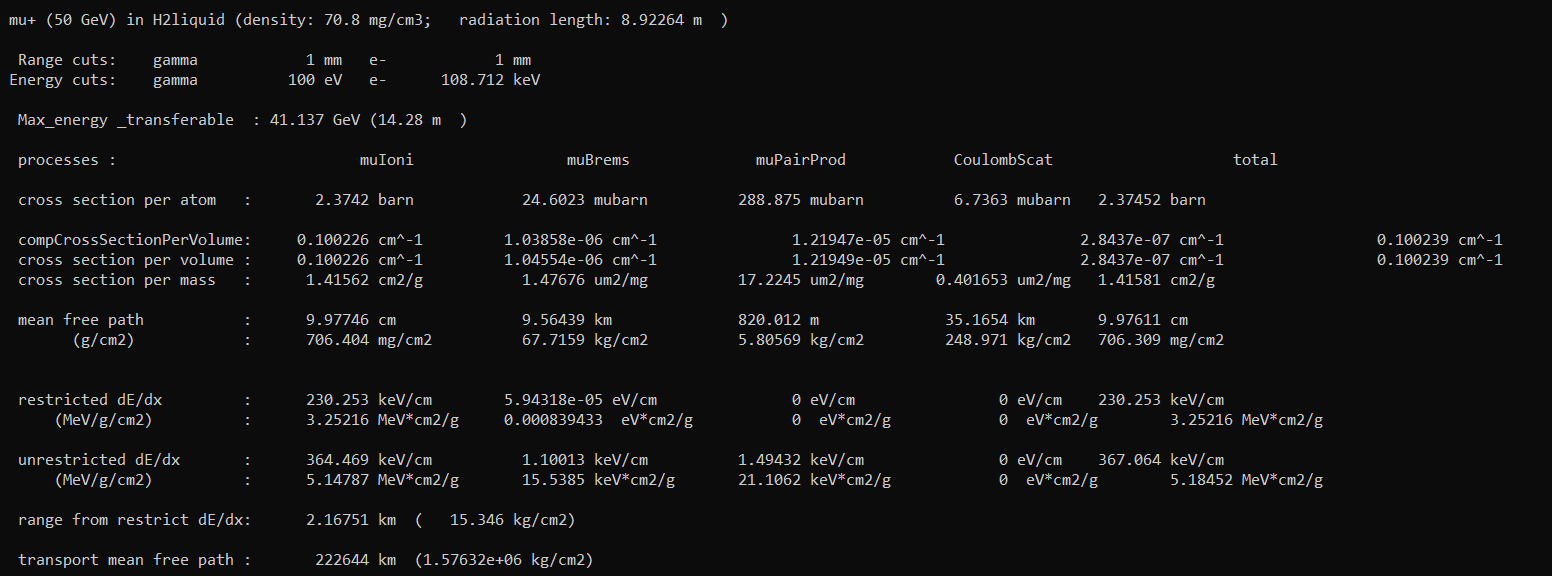
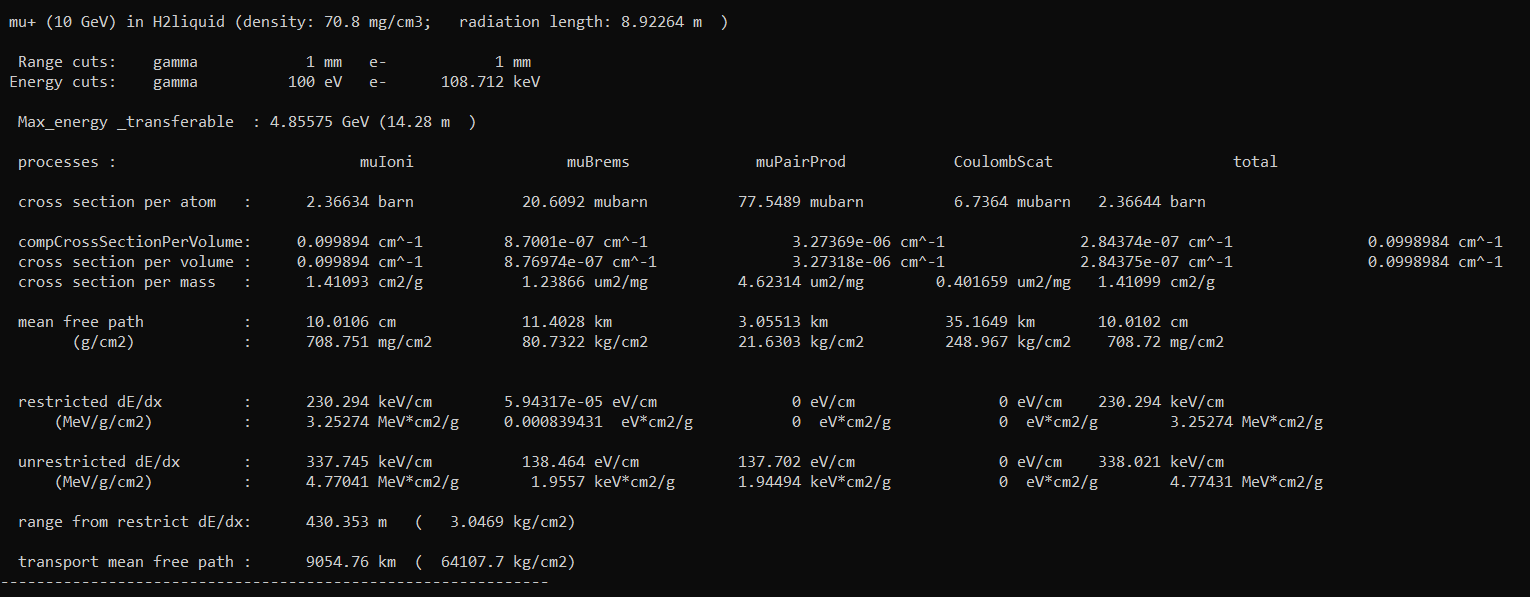


1GeV proton passing through Germanium:  


200 MeV proton through Germanium

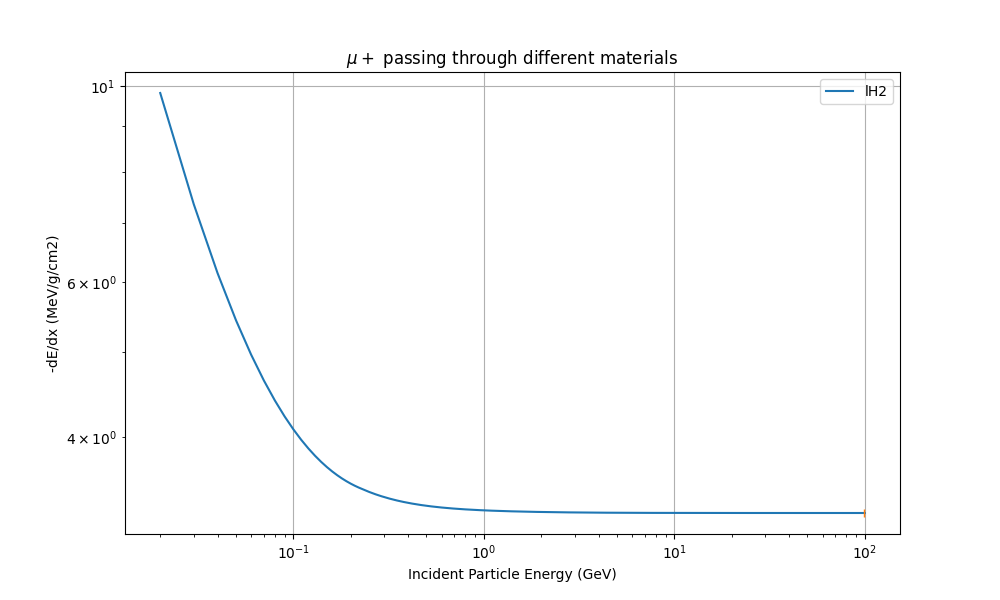
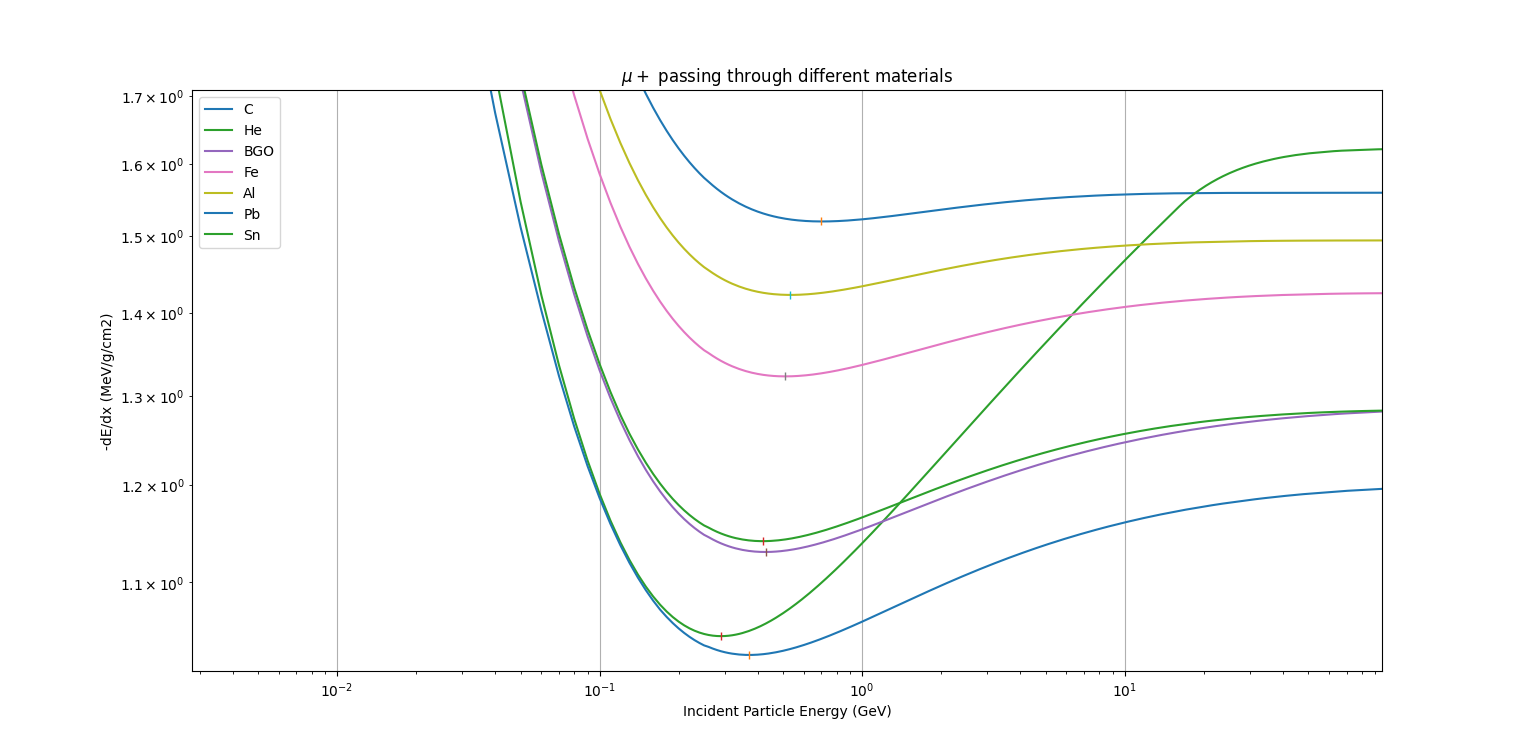


Running a series of energy values using a mac file: (mu+ in H2 liq)

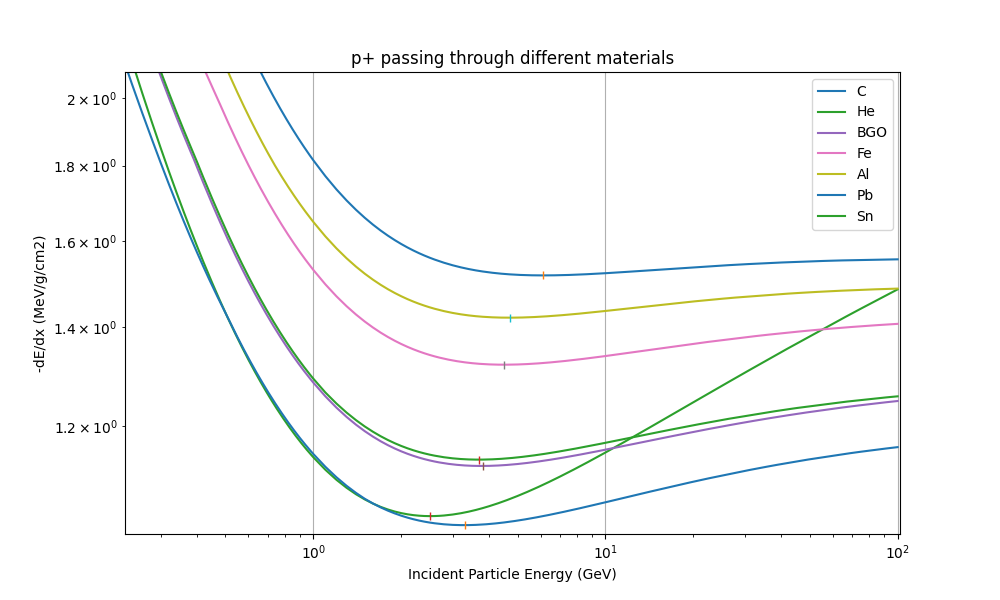


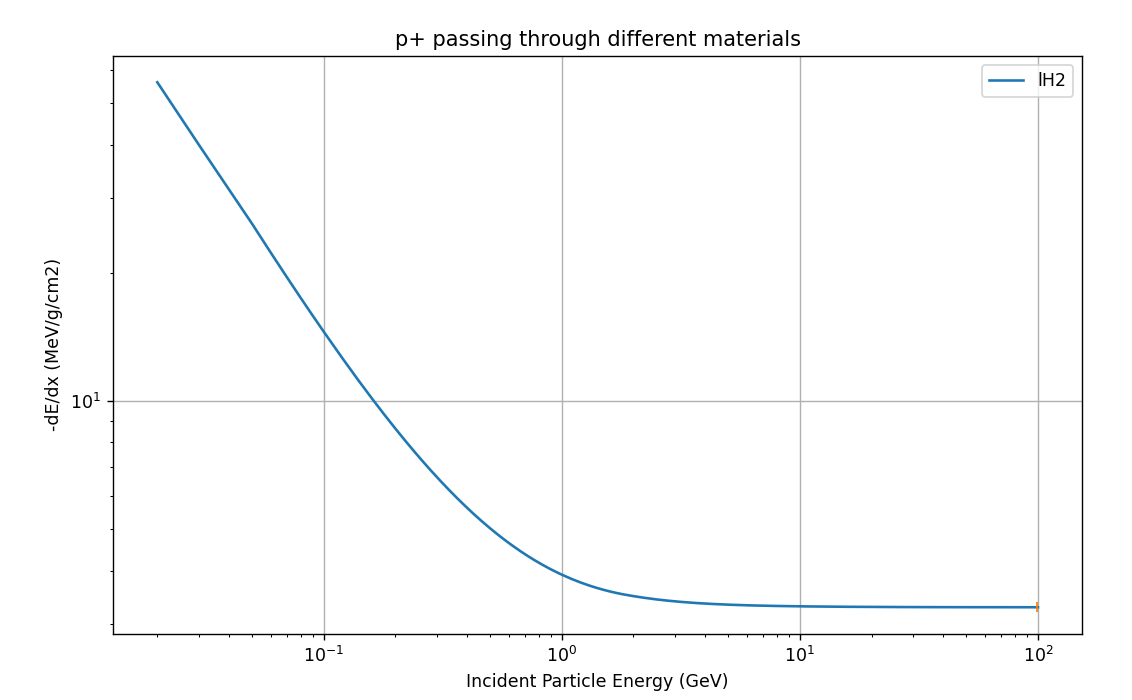
Assignment

1. Graphs: Since plotting liq H2 disturbed the scale, it has been plotted separately
   1. Same particle through different materials
      1. muon

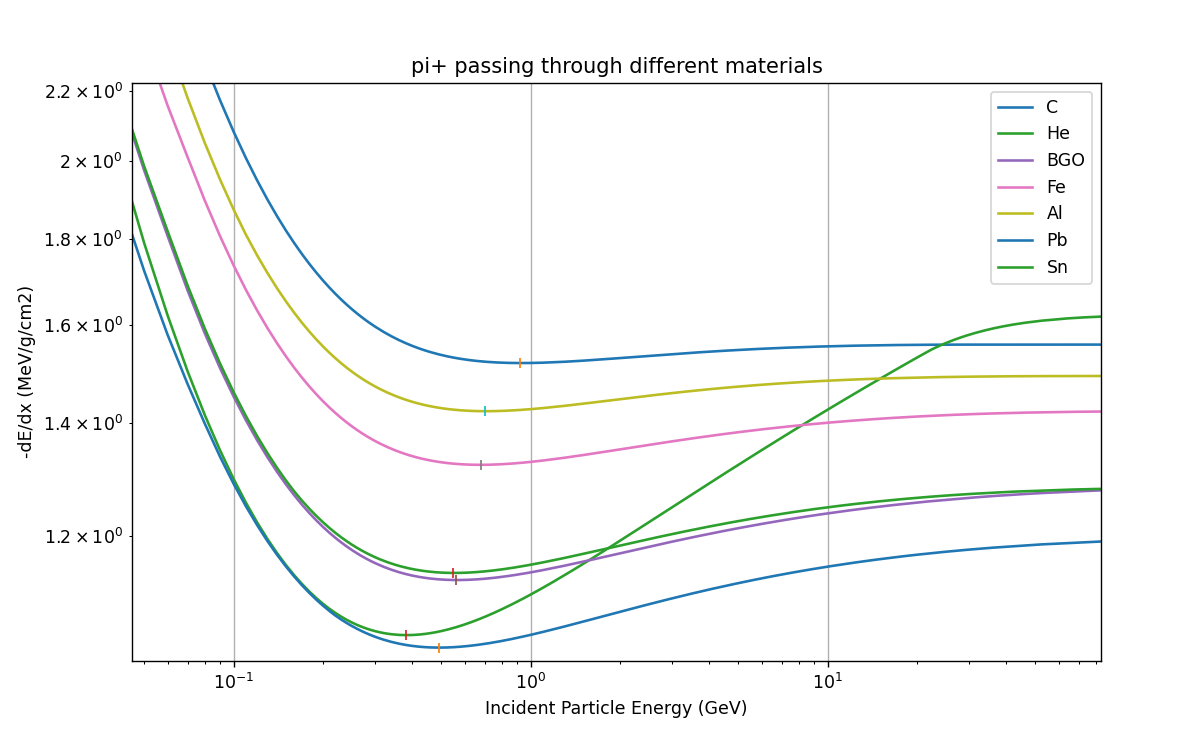


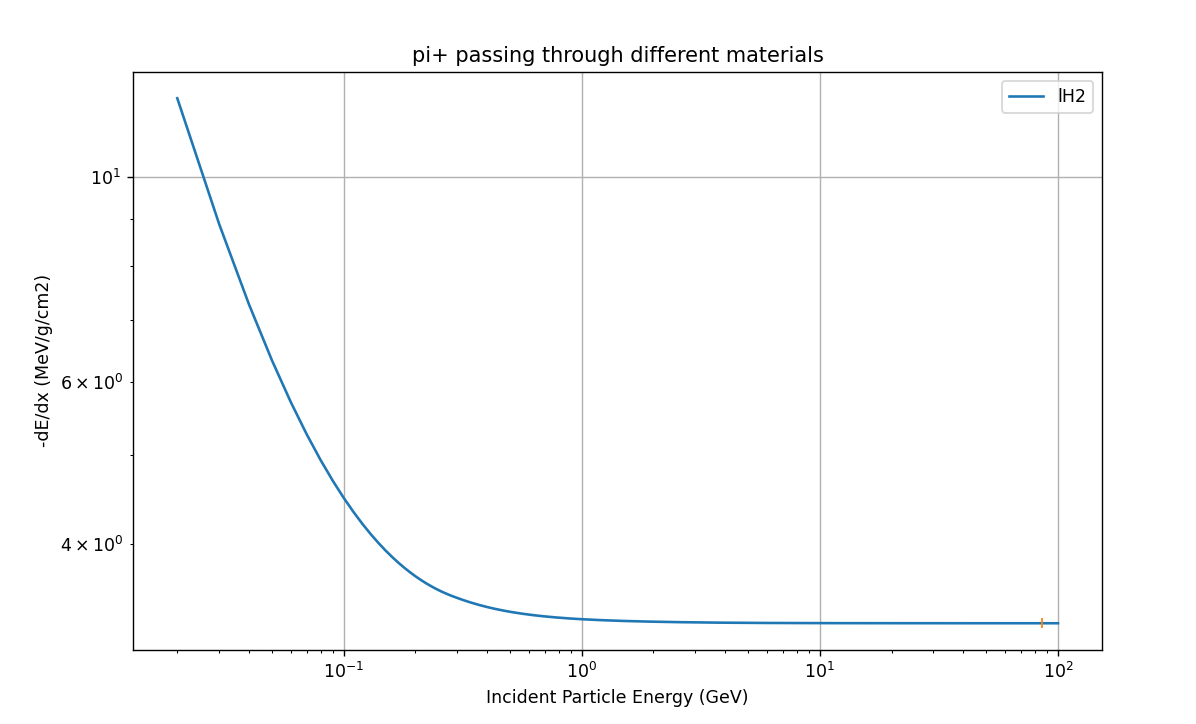
* + 1. proton



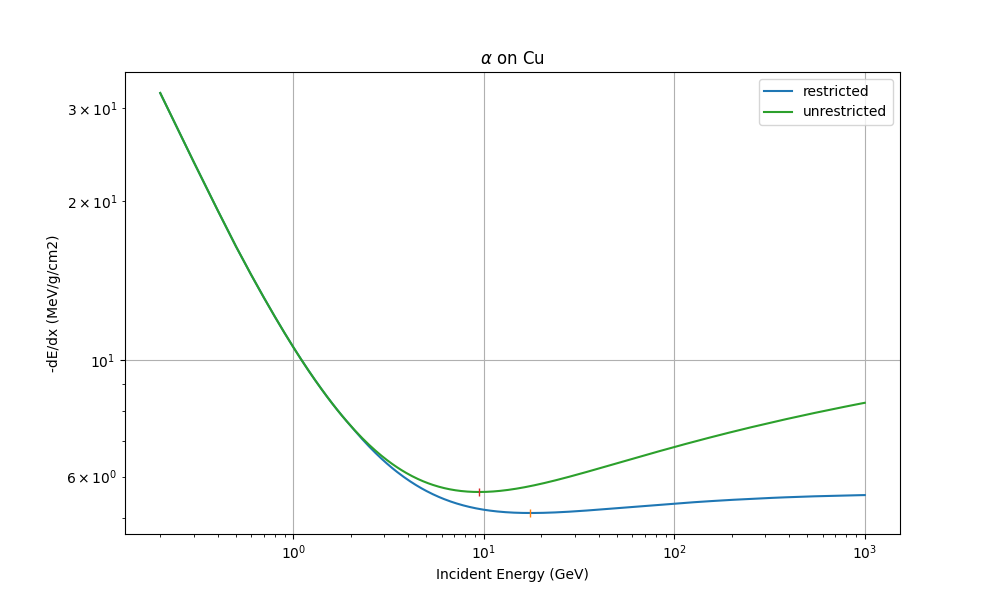


* + 1. pi+

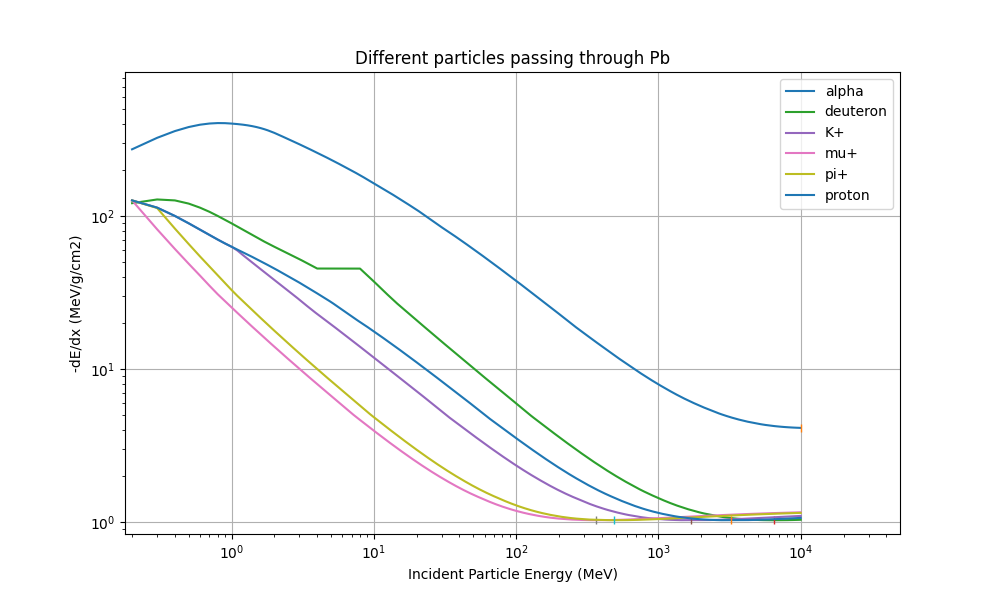




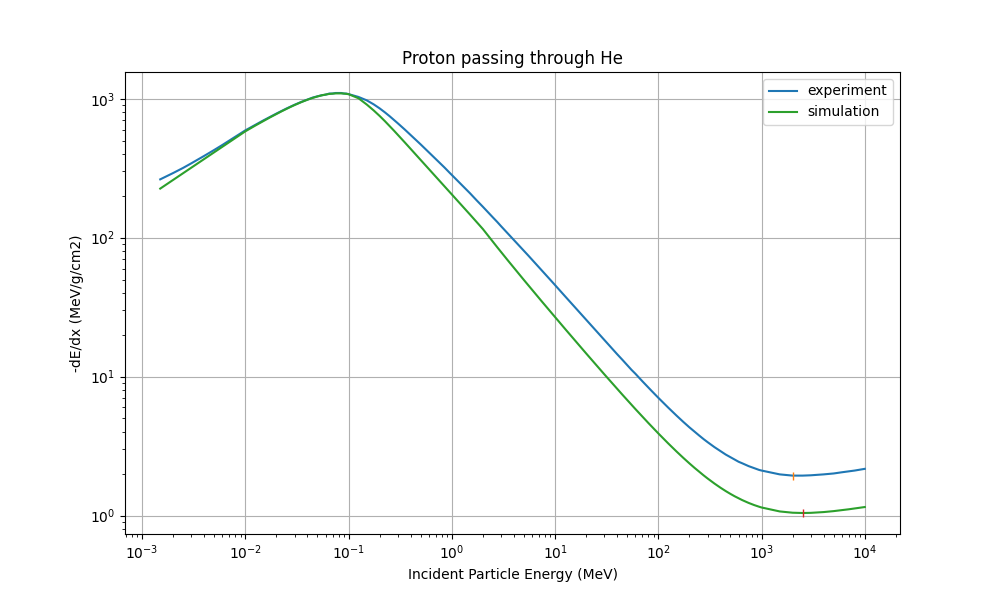
* 1. Restricted vs Unrestricted



* 1. Different particles passing through same material



1. Experiment vs Theory
   1. He



* 1. Pb

