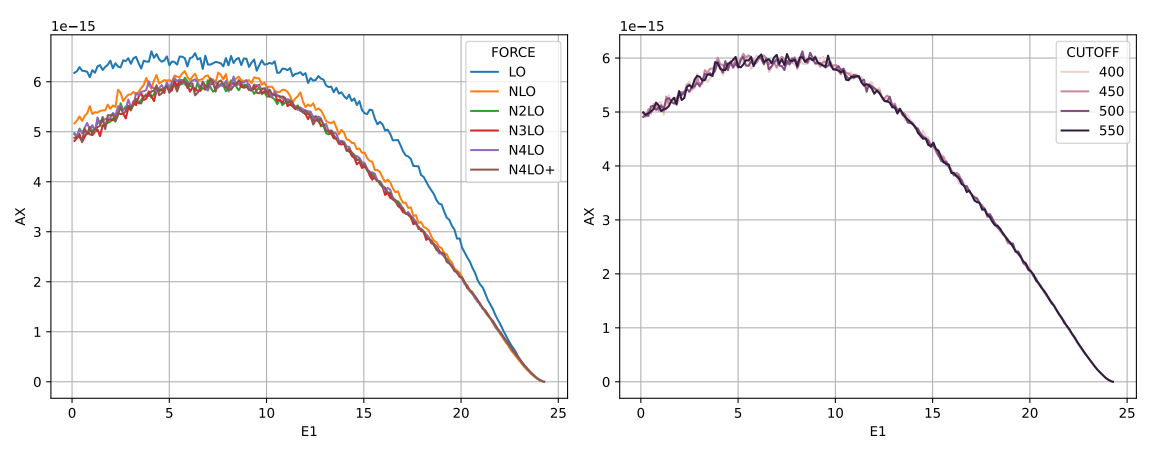
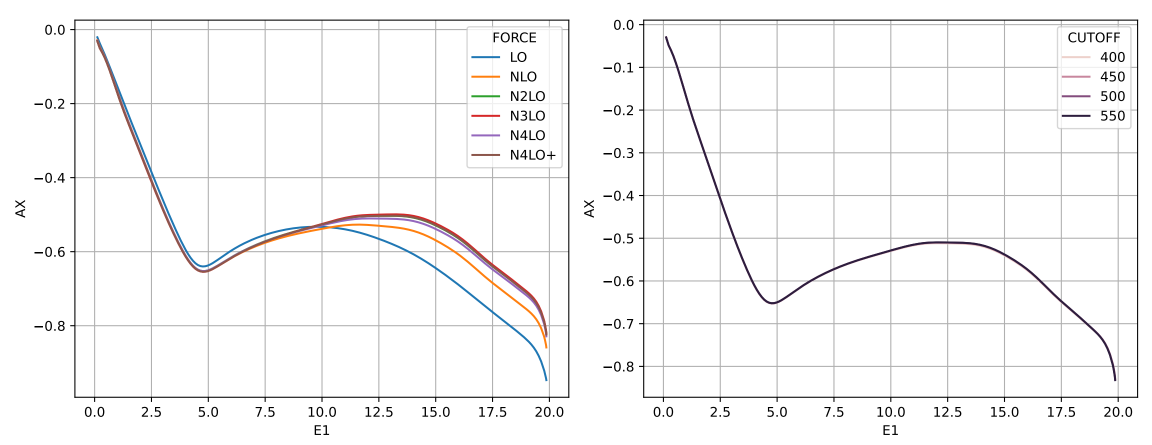
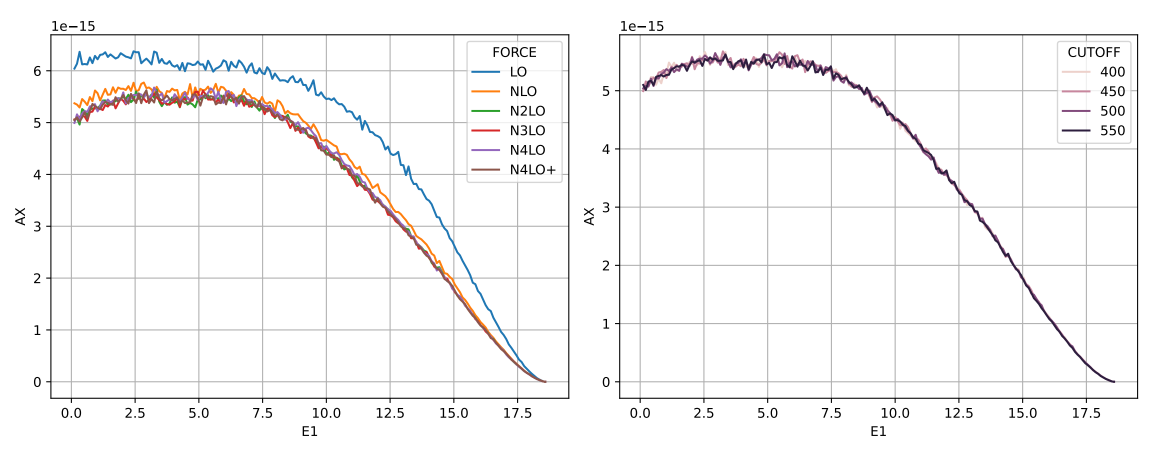
Inclusive at 0[deg]. For energy 40[MeV]



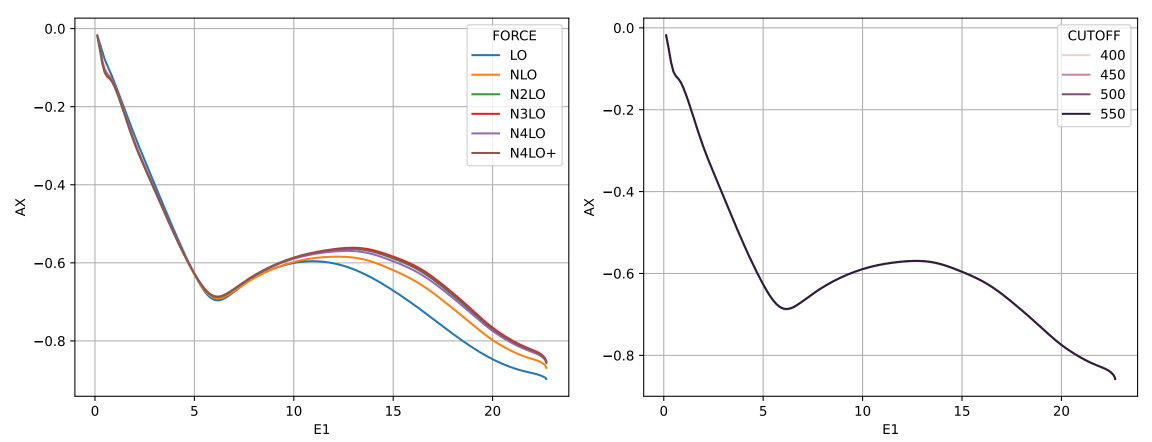
Inclusive at 120[deg]. For energy 40[MeV]



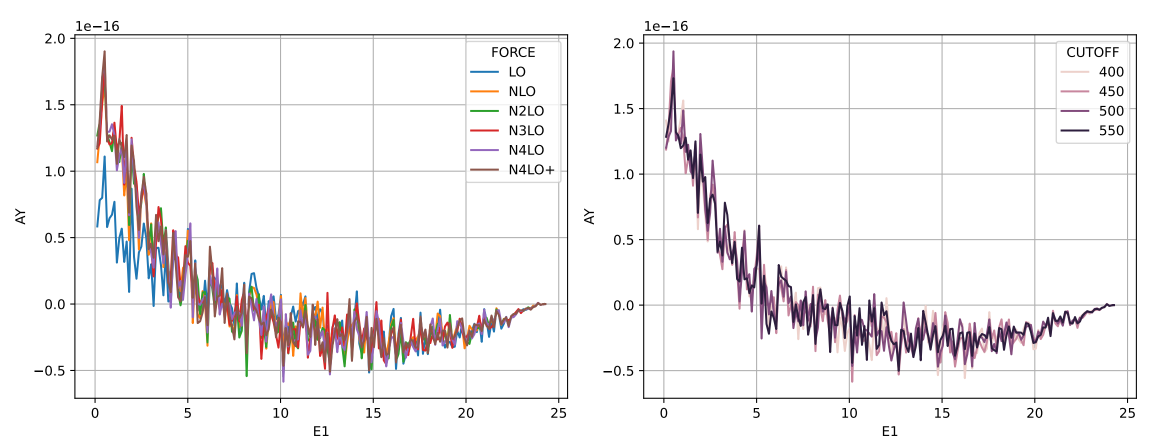
Inclusive at 180[deg]. For energy 40[MeV]



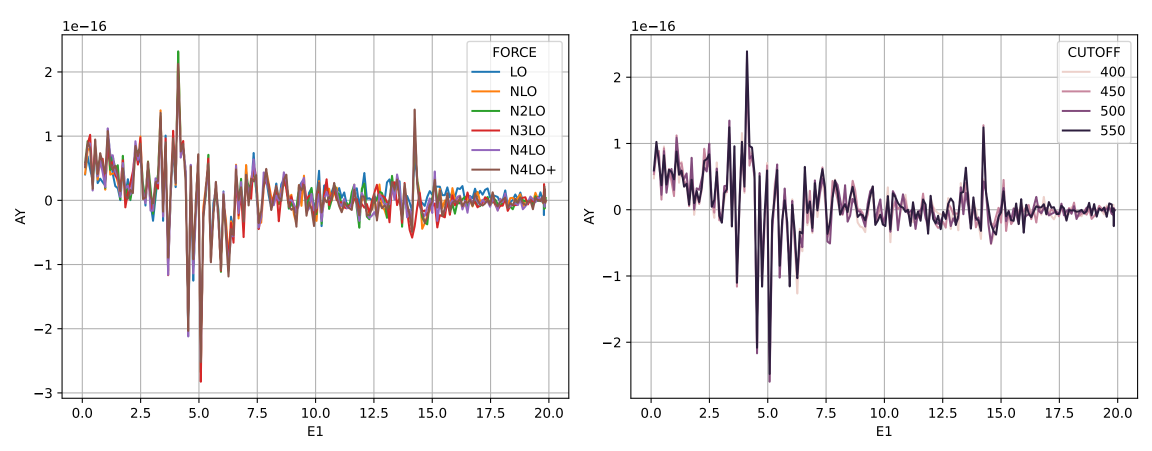
Inclusive at 60[deg]. For energy 40[MeV]



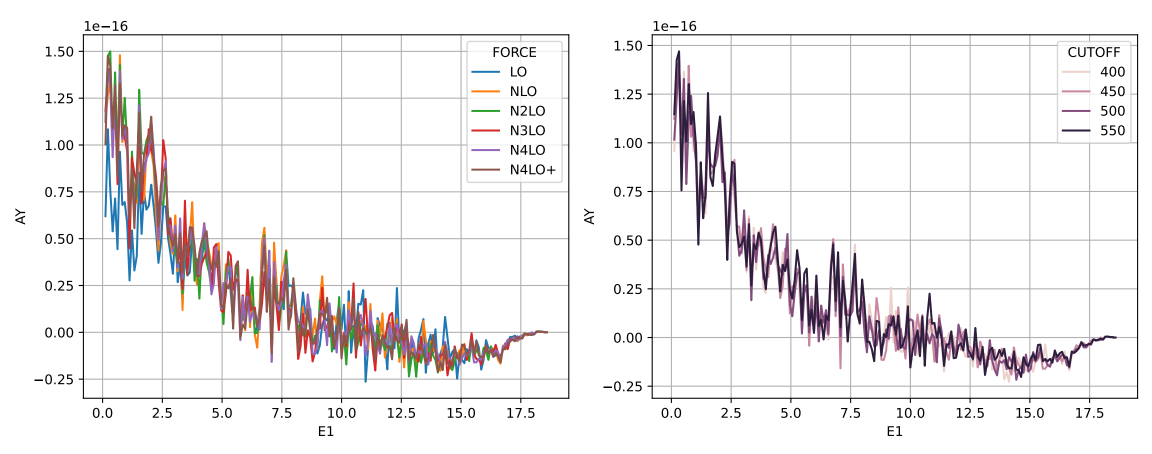
Inclusive at 0[deg]. For energy 40[MeV]



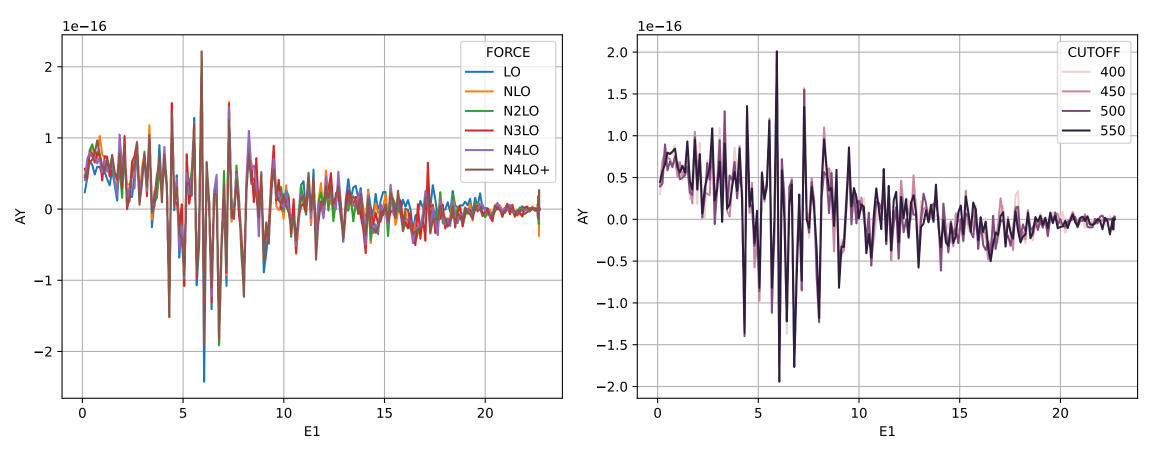
Inclusive at 120[deg]. For energy 40[MeV]



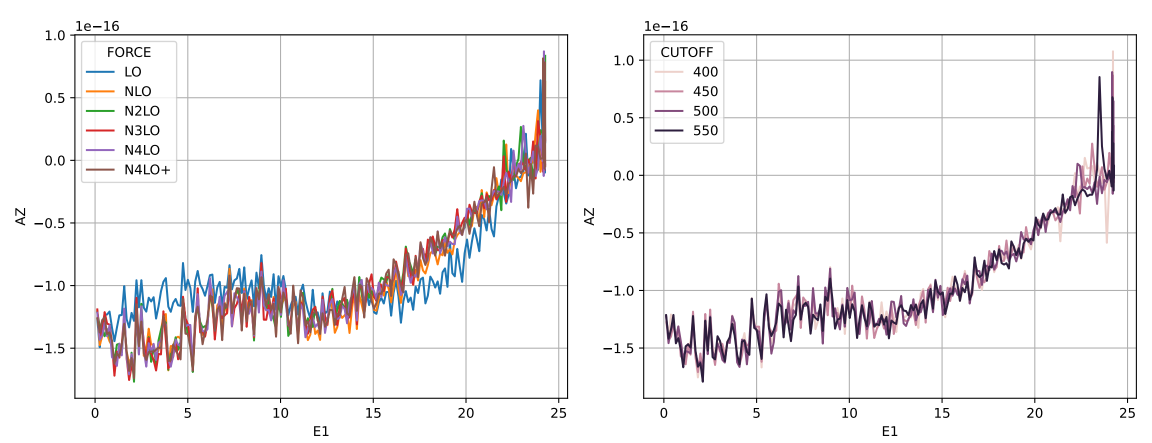
Inclusive at 180[deg]. For energy 40[MeV]



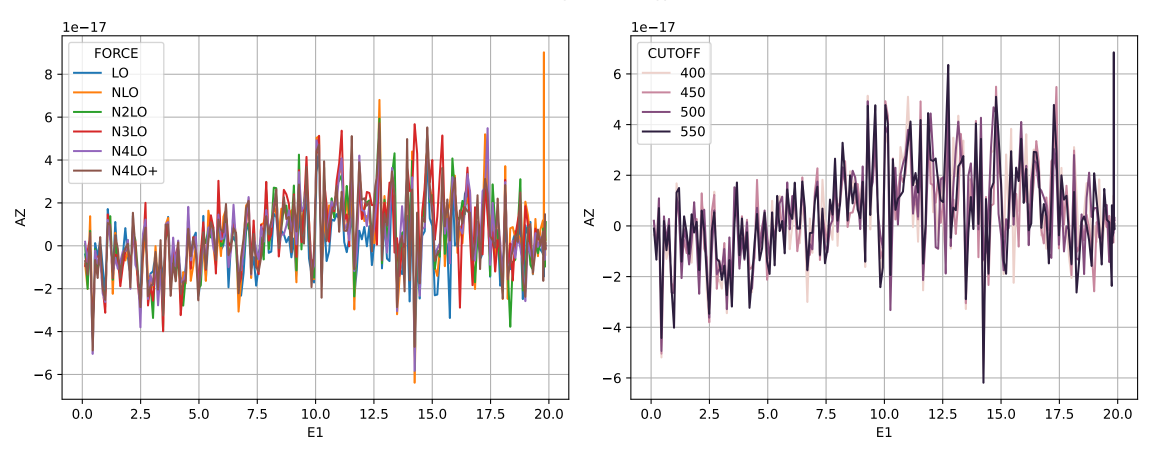
Inclusive at 60[deg]. For energy 40[MeV]



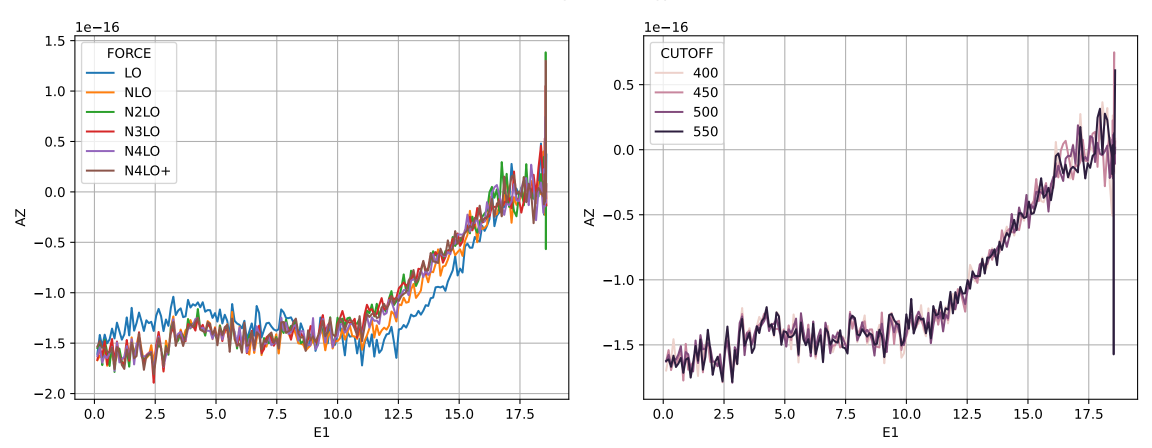
Inclusive at 0[deg]. For energy 40[MeV]



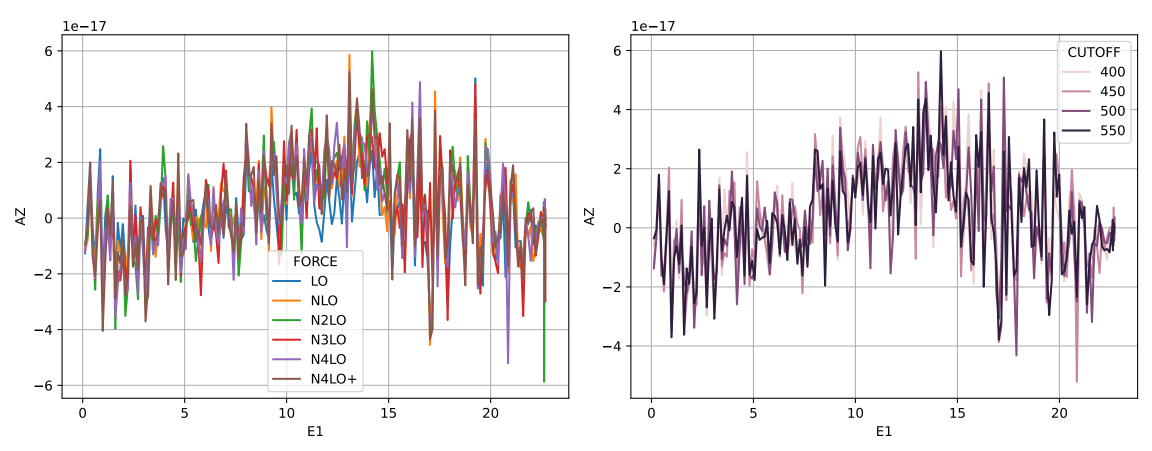
Inclusive at 120[deg]. For energy 40[MeV]



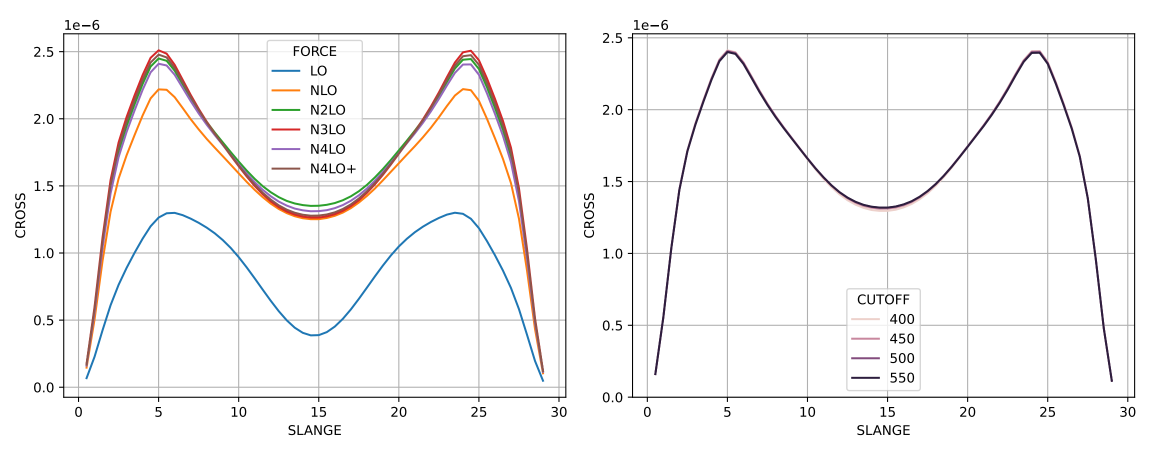
Inclusive at 180[deg]. For energy 40[MeV]



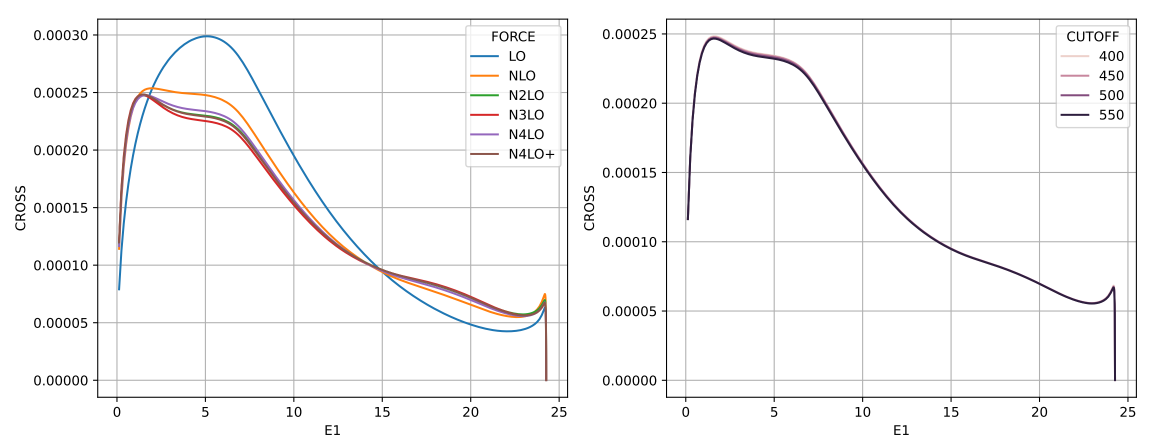
Inclusive at 60[deg]. For energy 40[MeV]



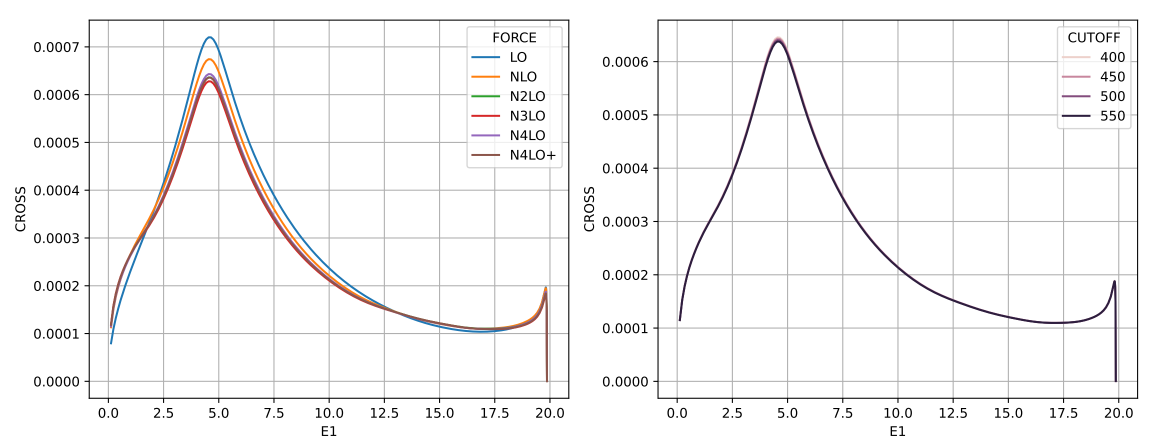
Exclusive at energy 40[MeV]



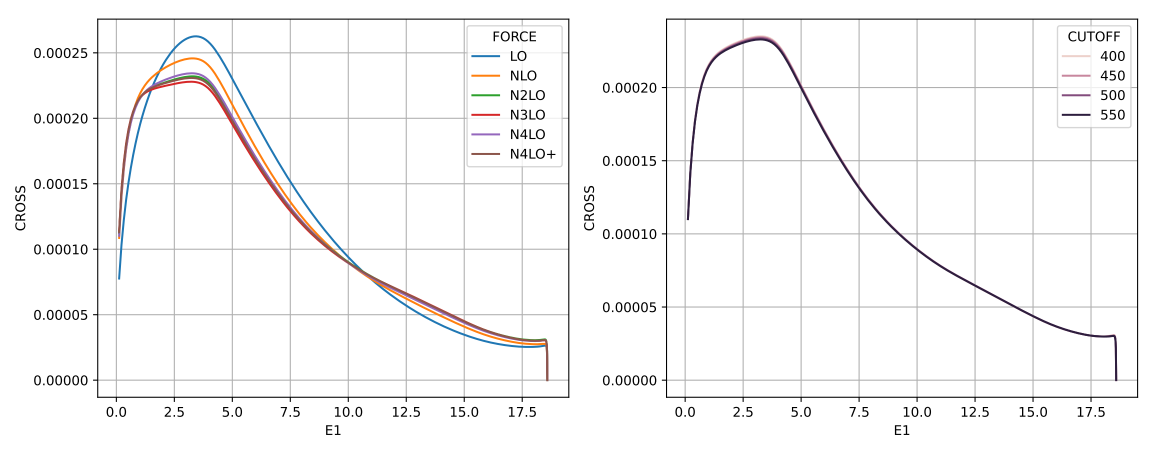
Inclusive at 0[deg]. For energy 40[MeV]



Inclusive at 120[deg]. For energy 40[MeV]



Inclusive at 180[deg]. For energy 40[MeV]



Inclusive at 60[deg]. For energy 40[MeV]

