

Fig. (B-10, capture)

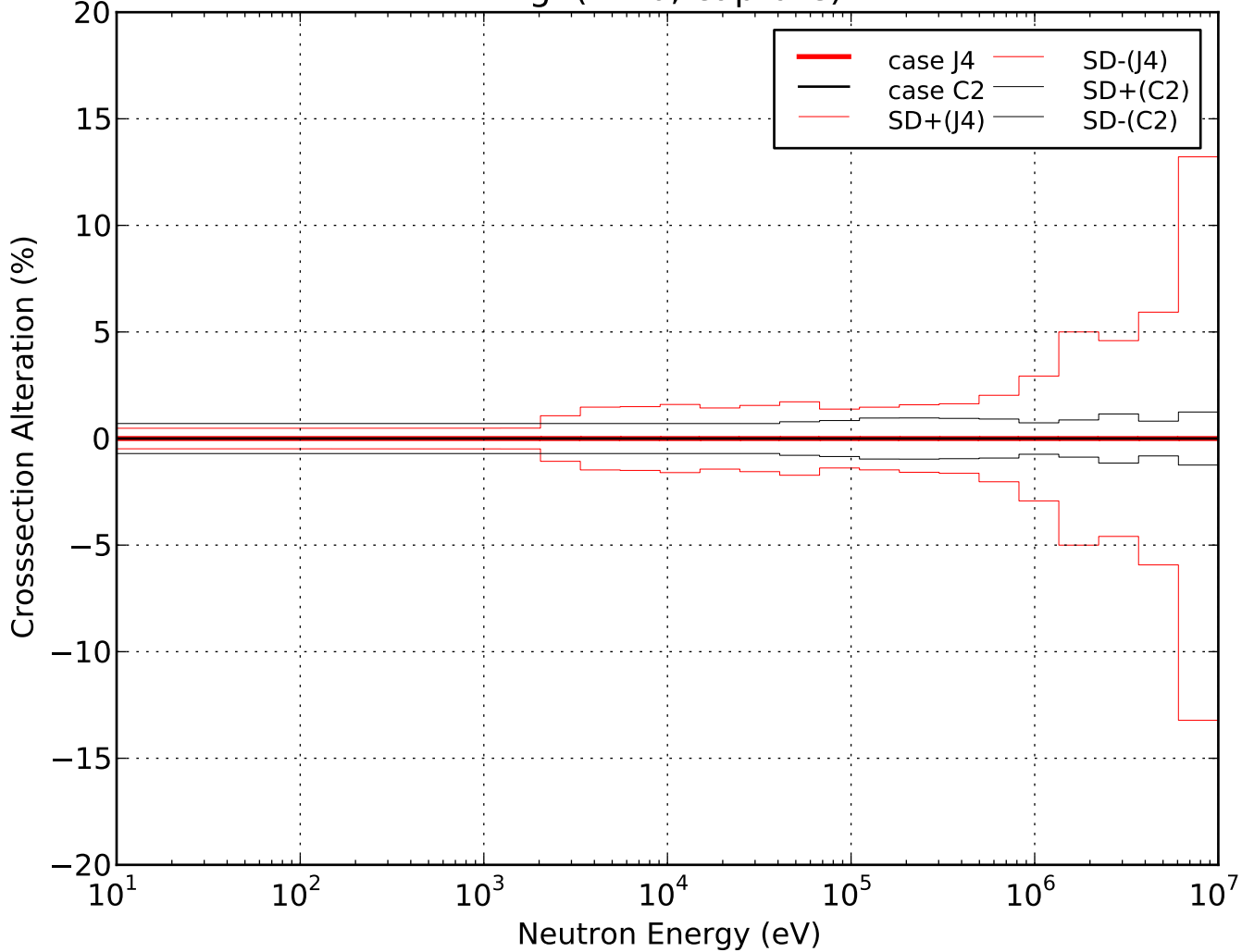


Fig. (B-10, elastic\_scattering)

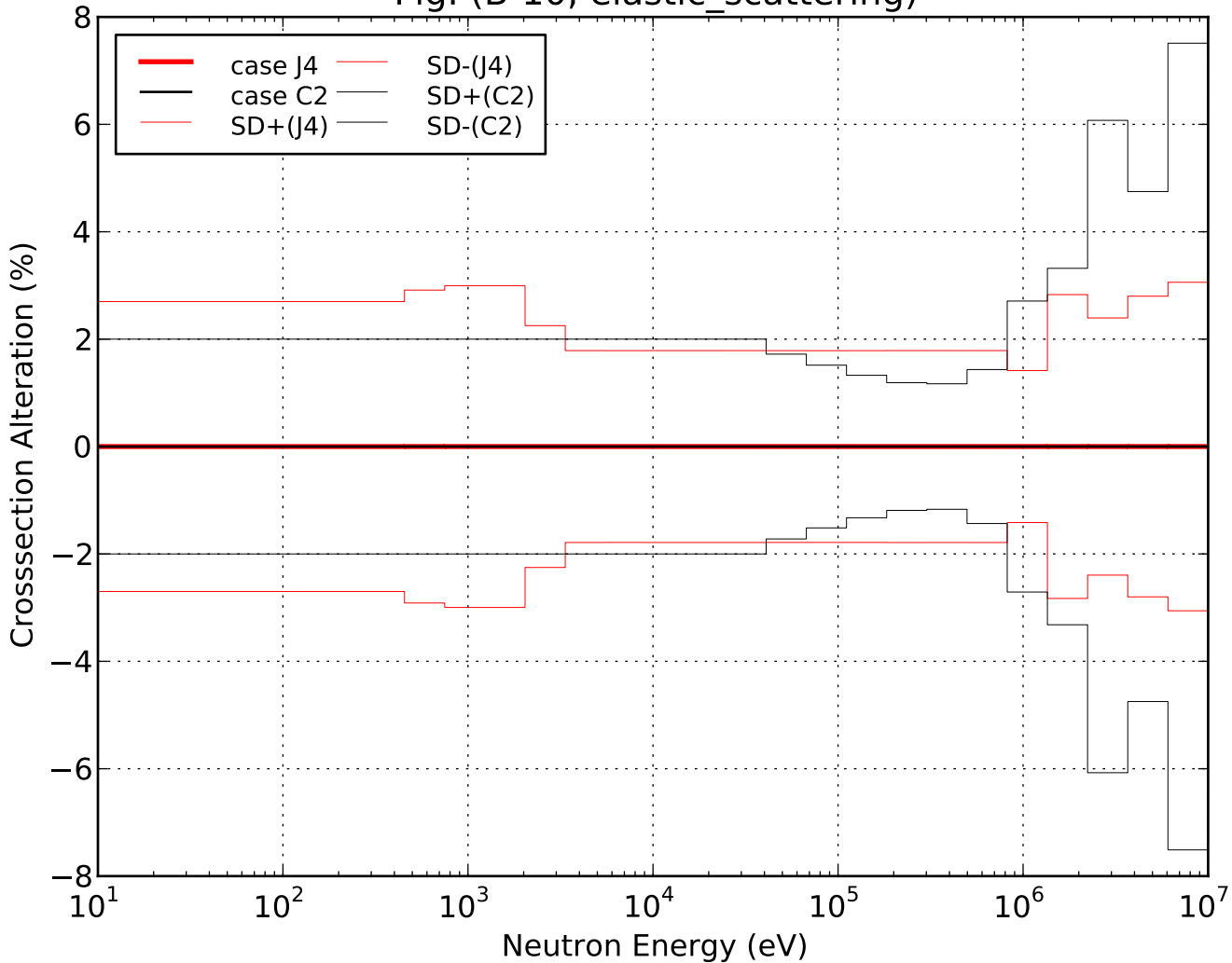


Fig. (B-10, inelastic\_scattering)

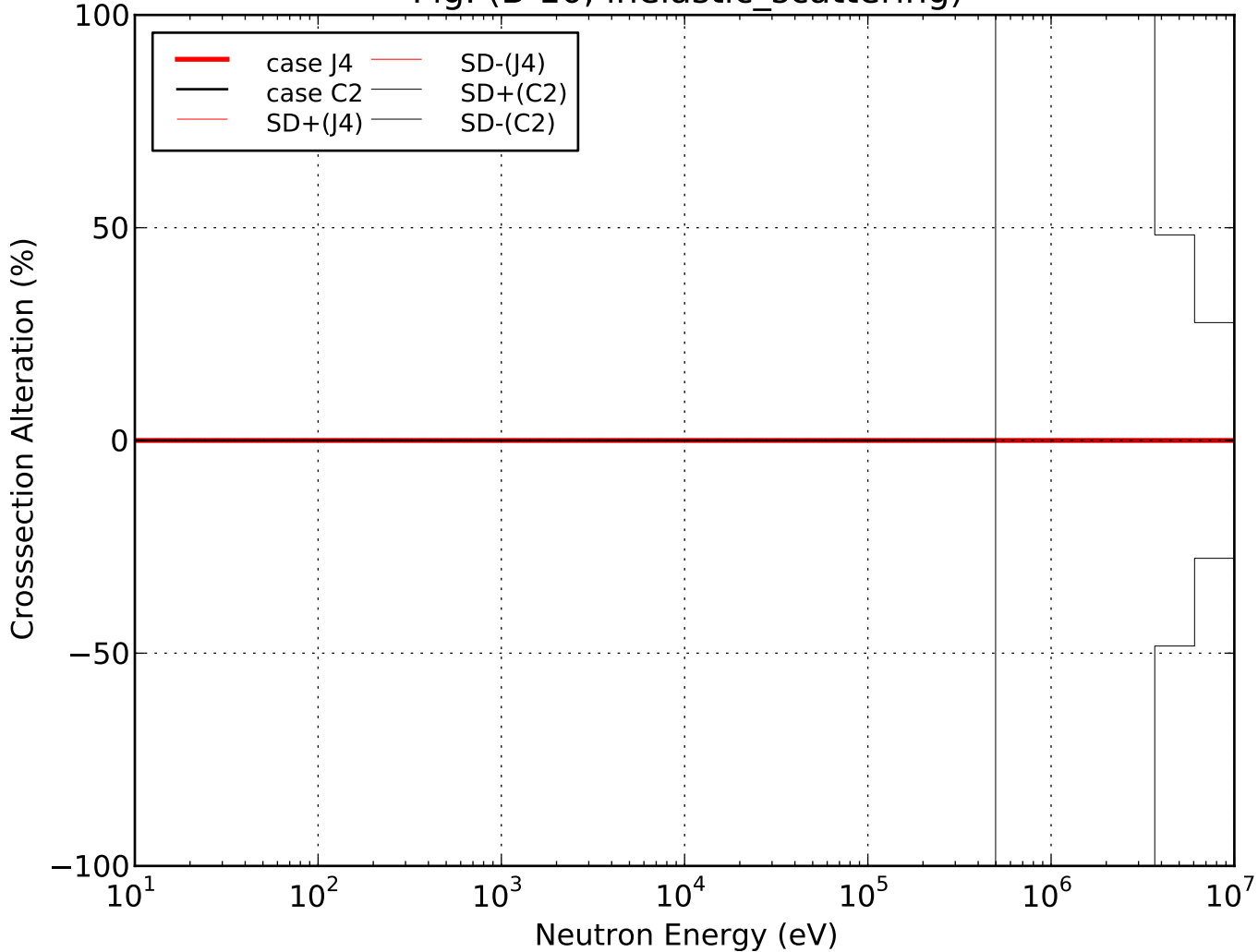


Fig. (B-10, mu\_average)

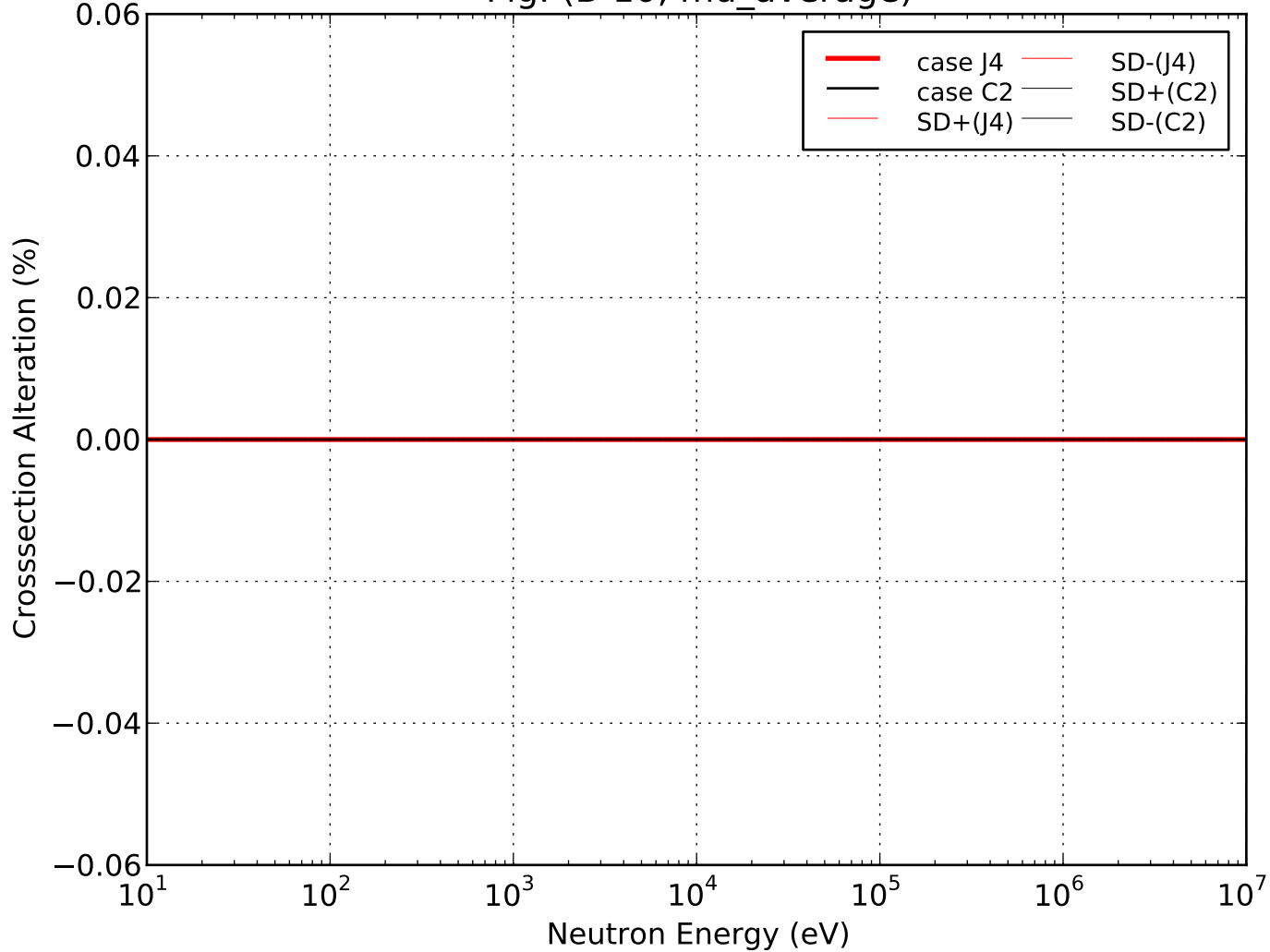


Fig. (O-16, capture)

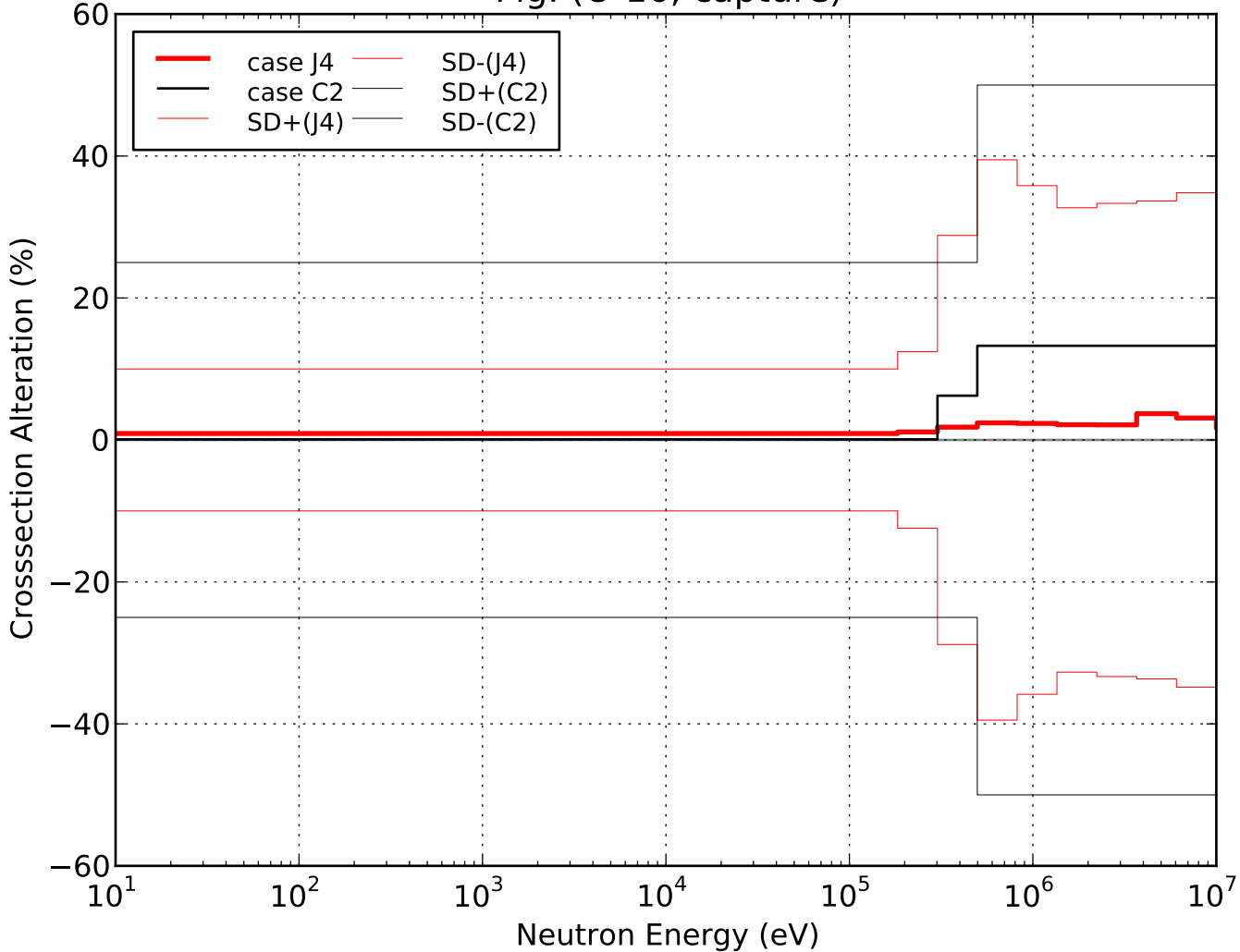


Fig. (O-16, elastic\_scattering)

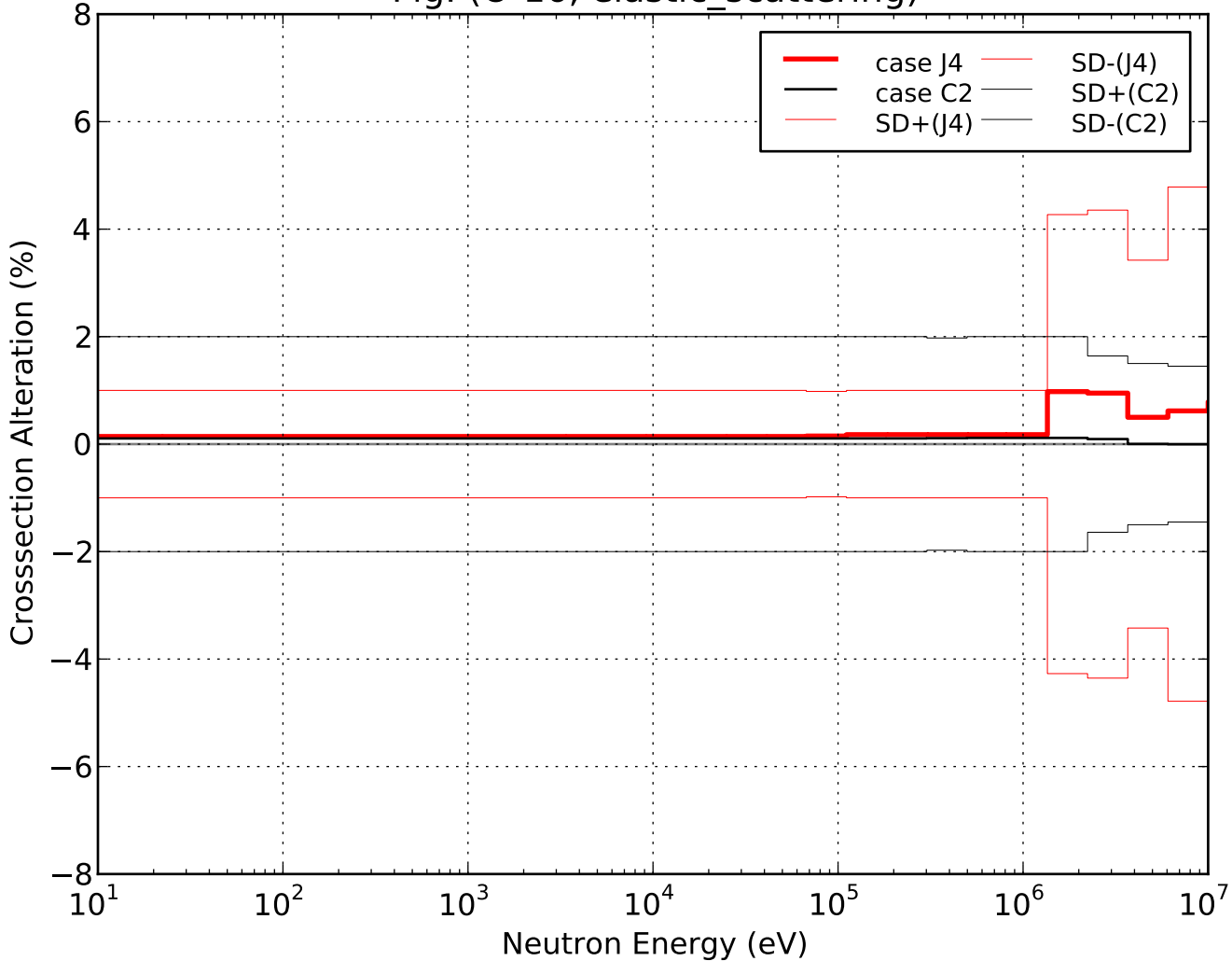


Fig. (O-16, inelastic\_scattering)

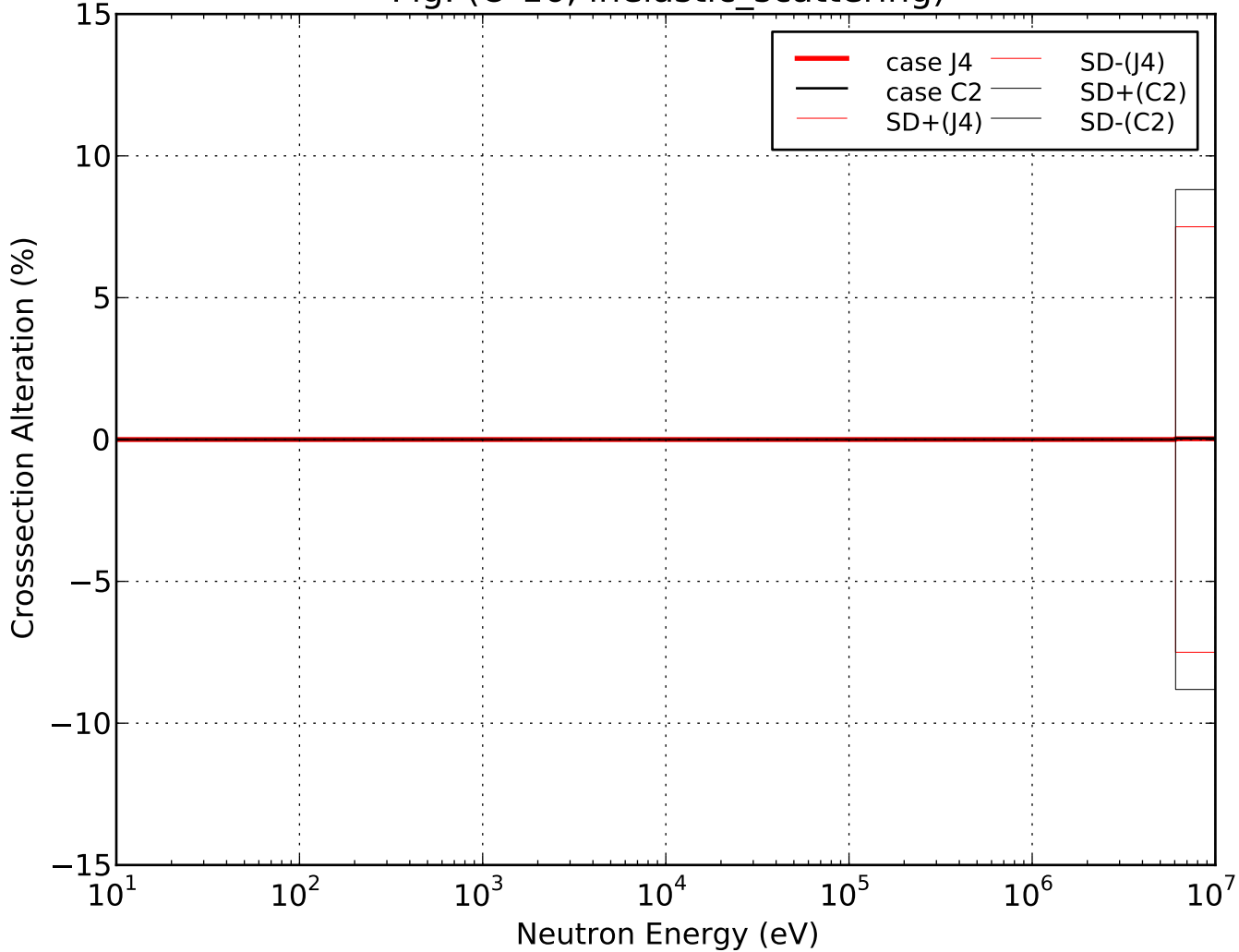


Fig. (O-16, mu\_average)

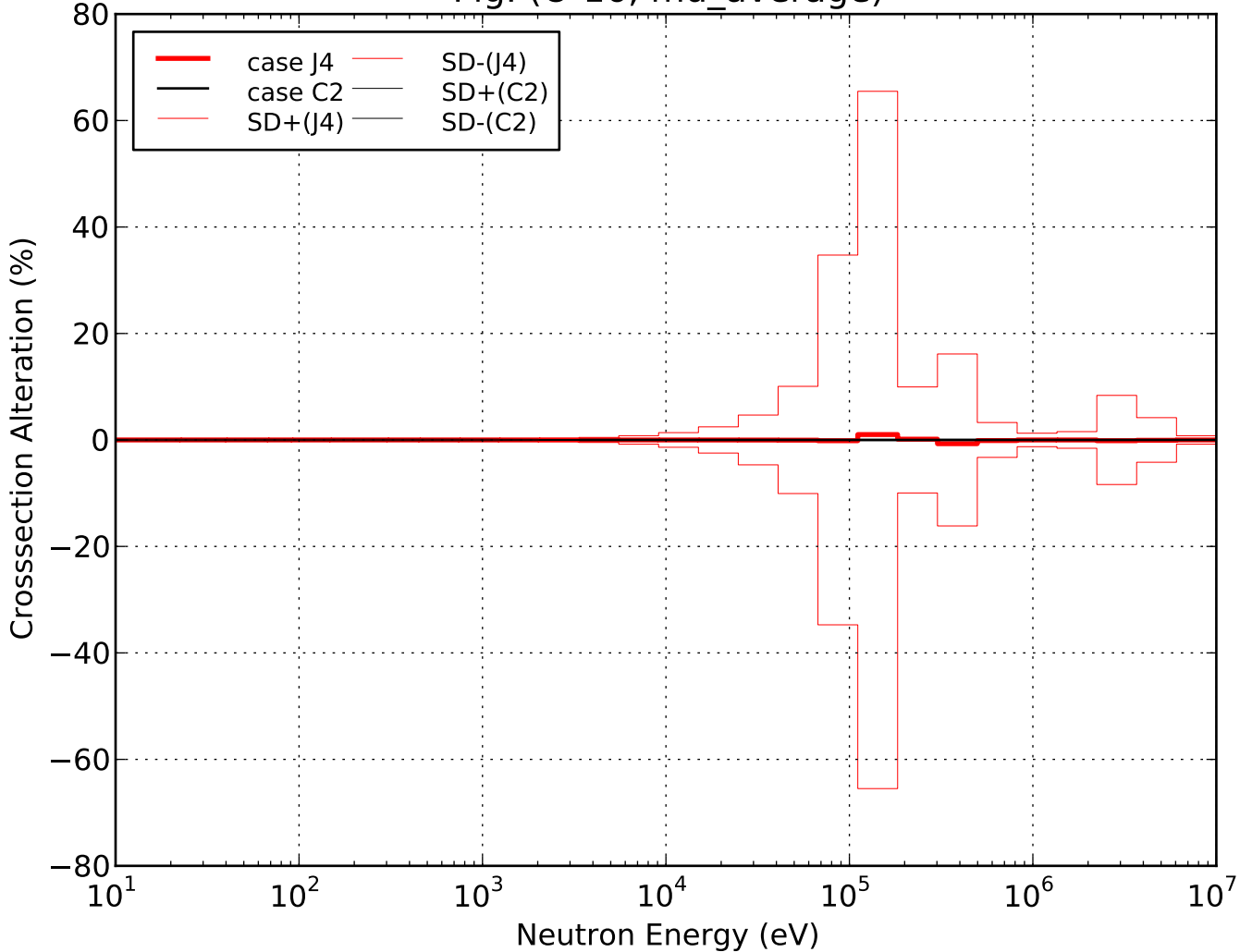


Fig. (Na-23, capture)

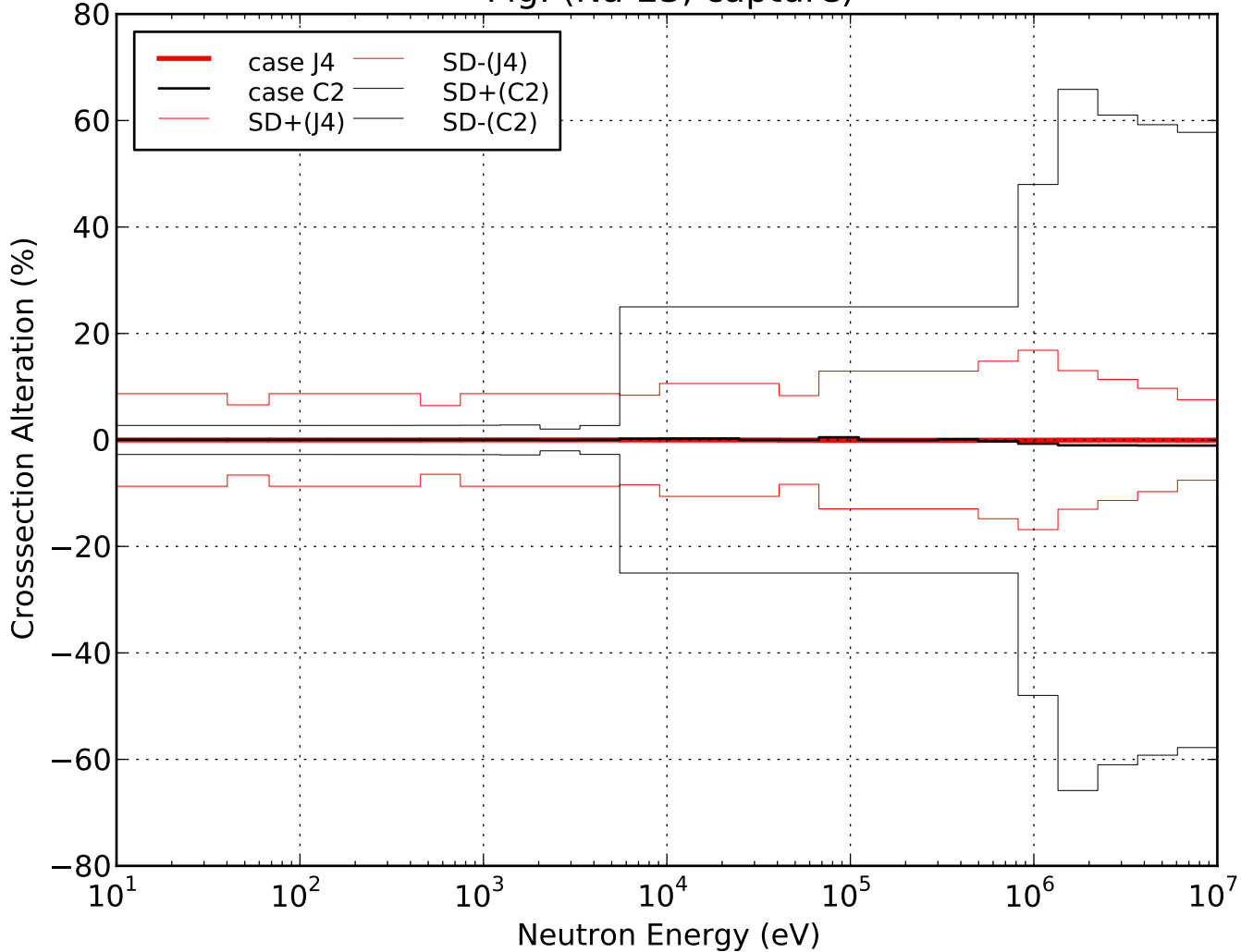


Fig. (Na-23, elastic\_scattering)

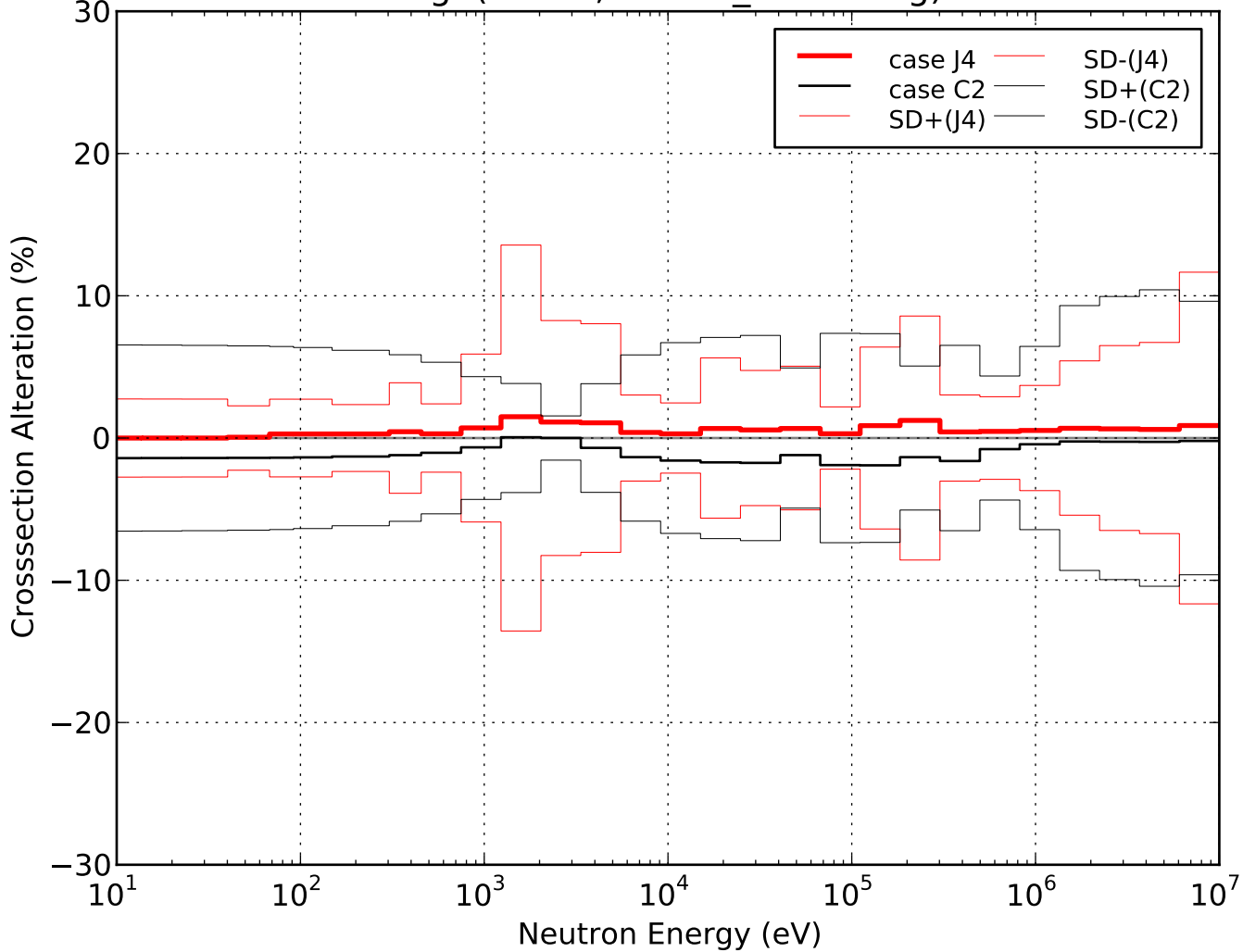


Fig. (Na-23, inelastic\_scattering)

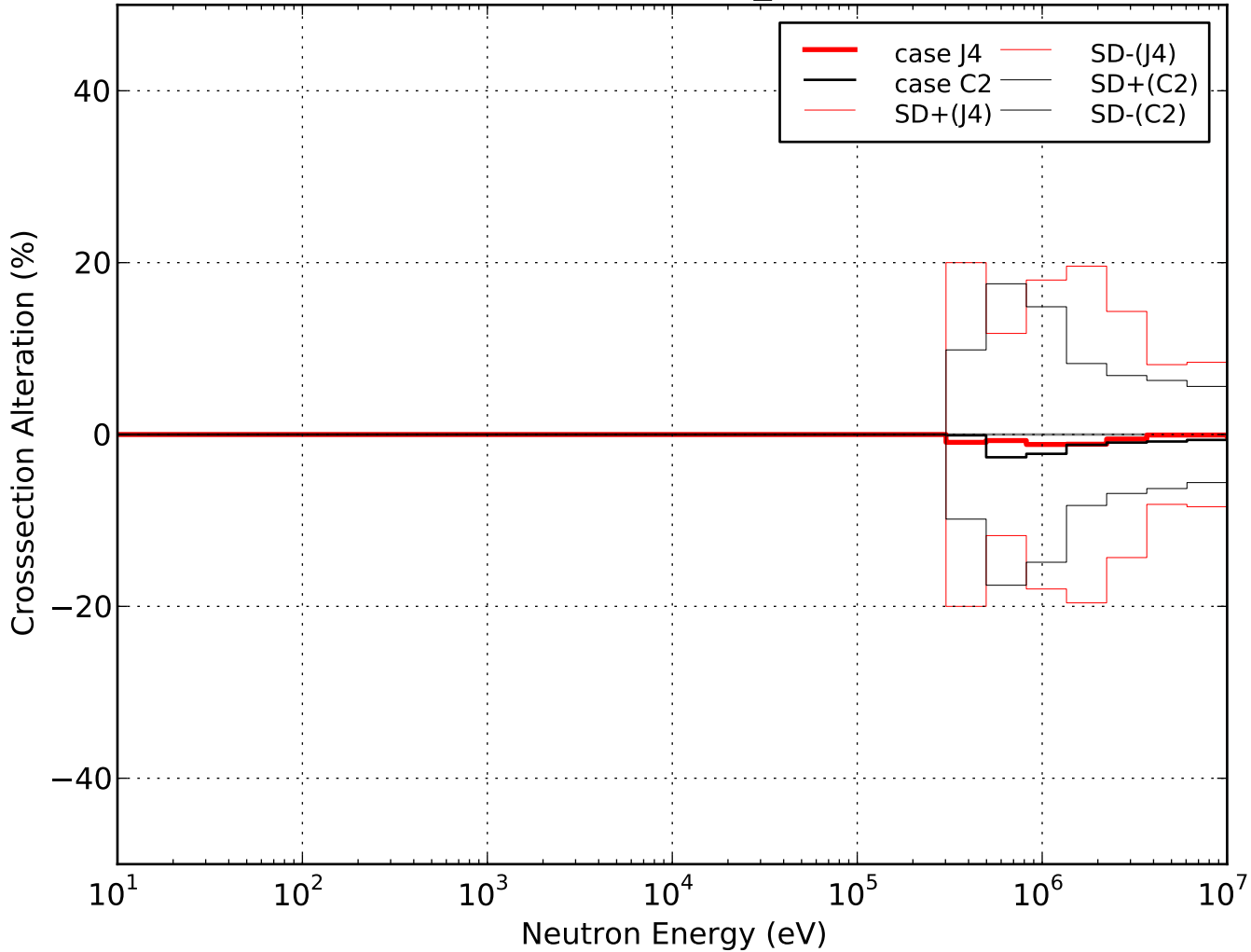


Fig. (Na-23, mu\_average)

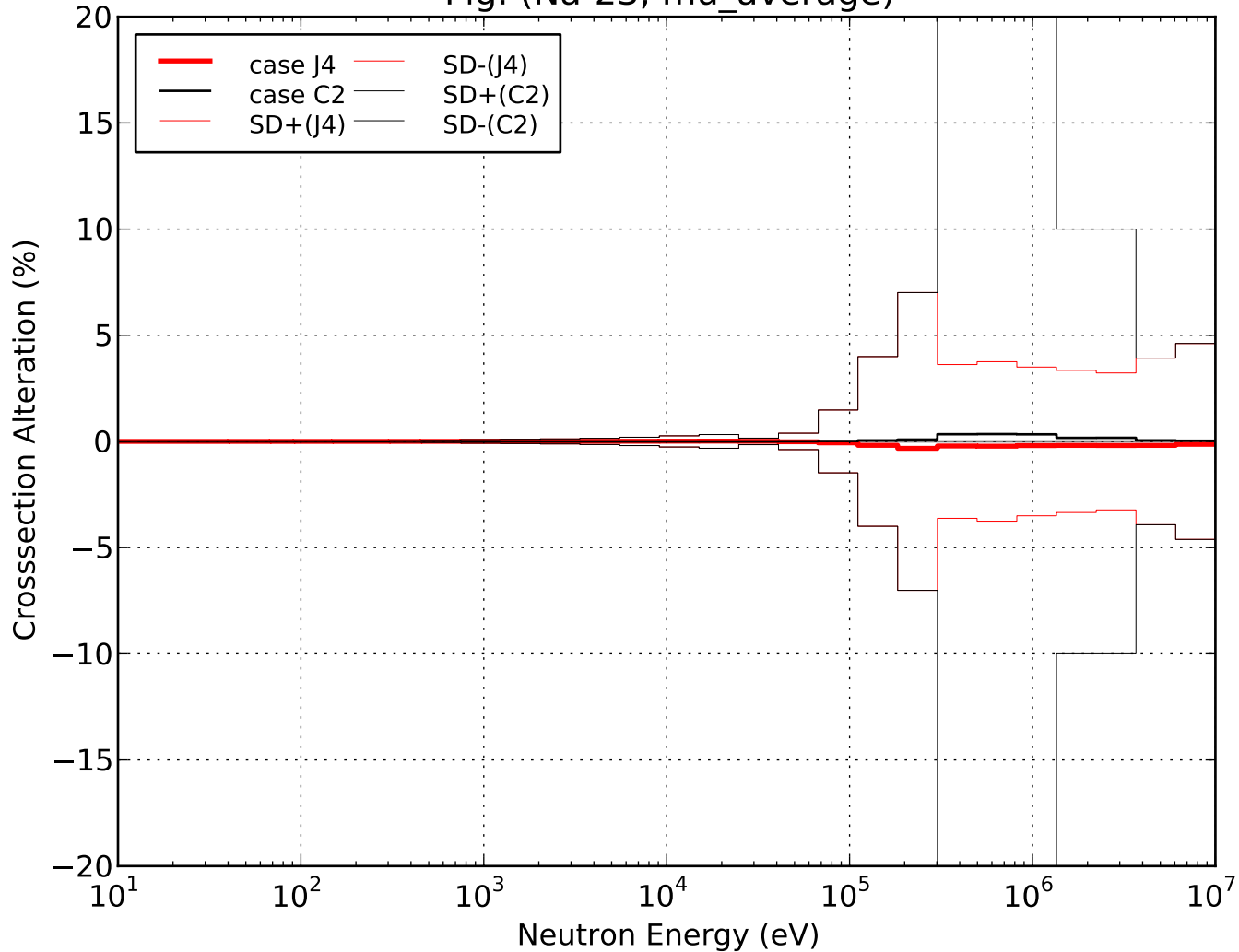


Fig. (Cr-52, capture)

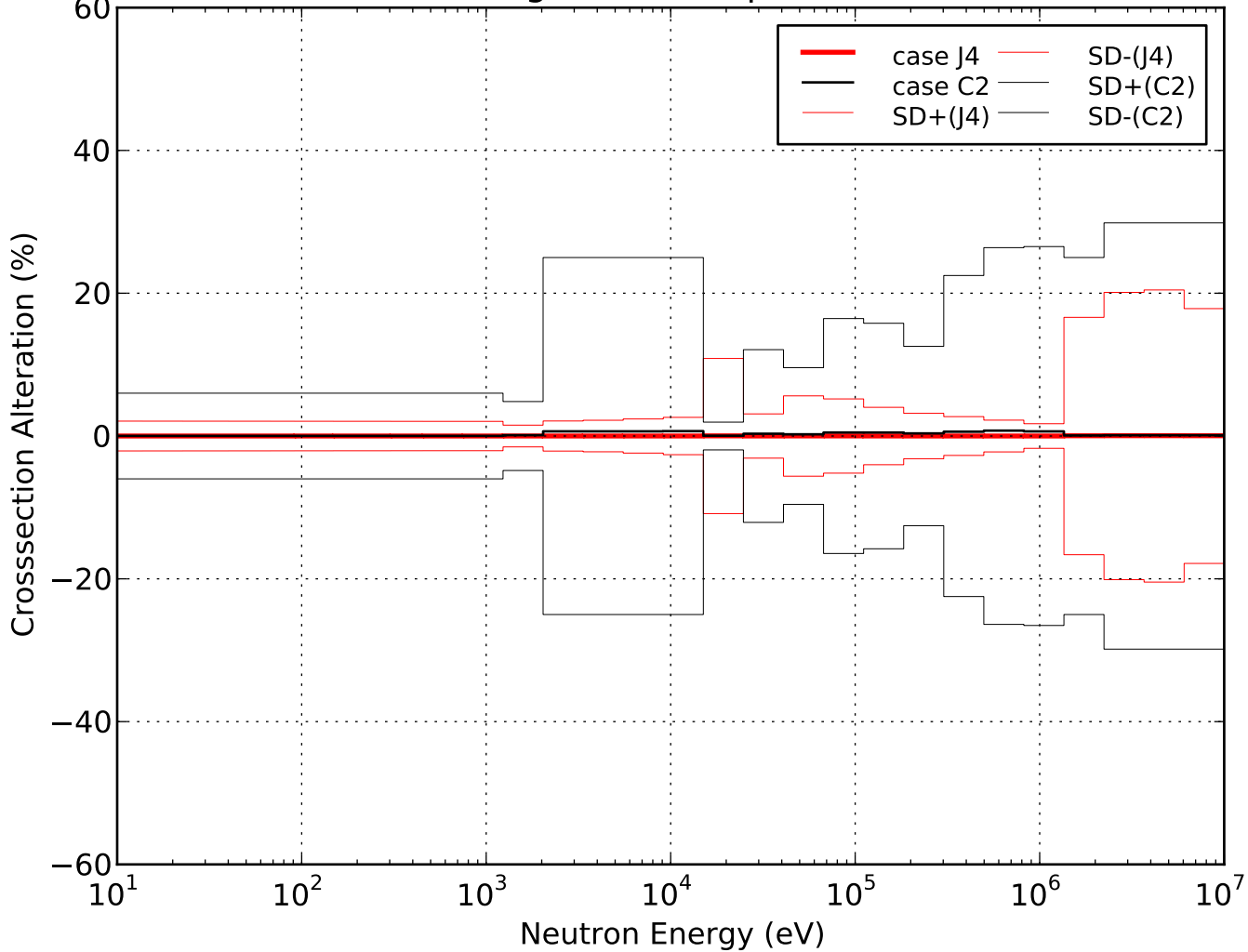


Fig. (Cr-52, elastic\_scattering)

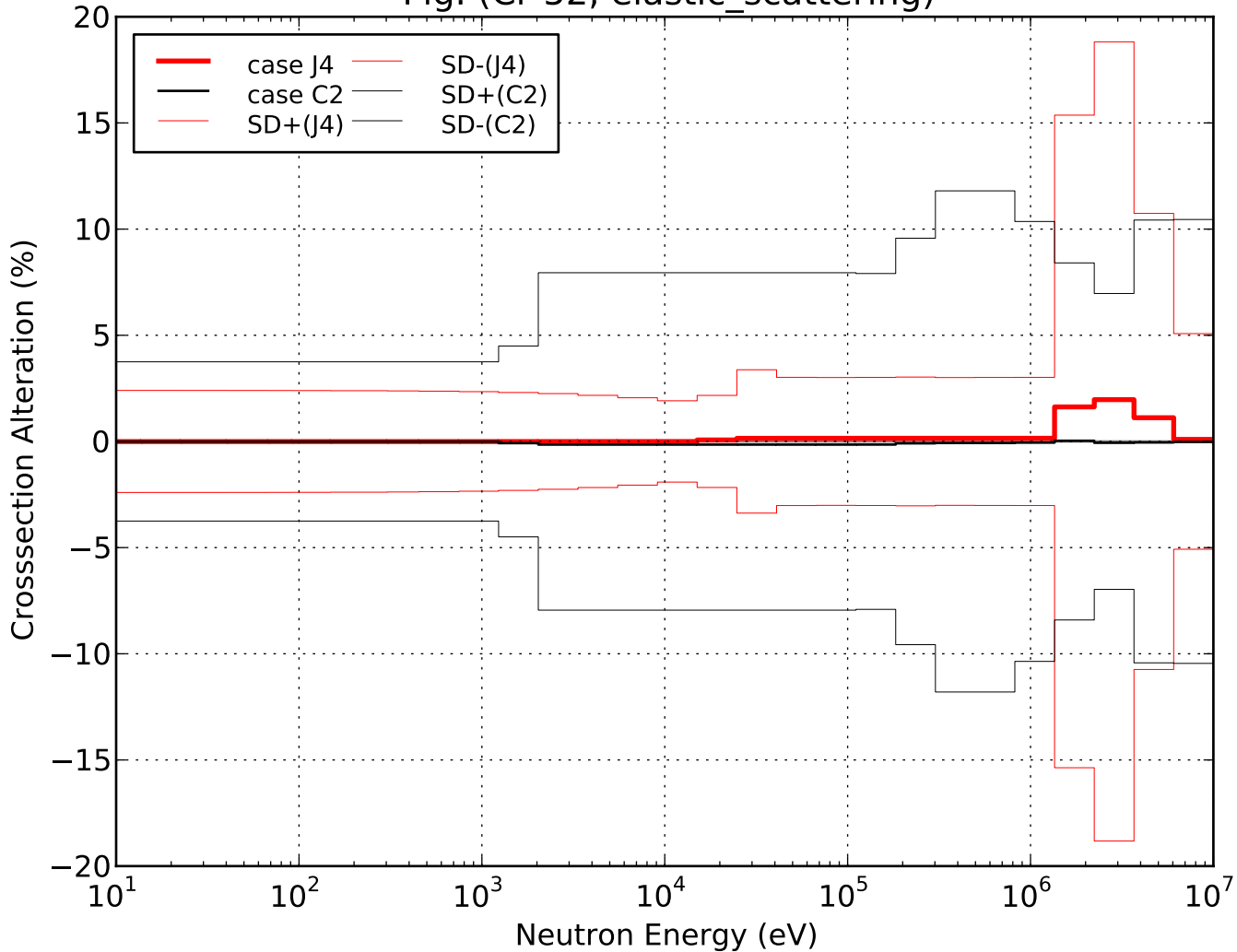


Fig. (Cr-52, inelastic\_scattering)

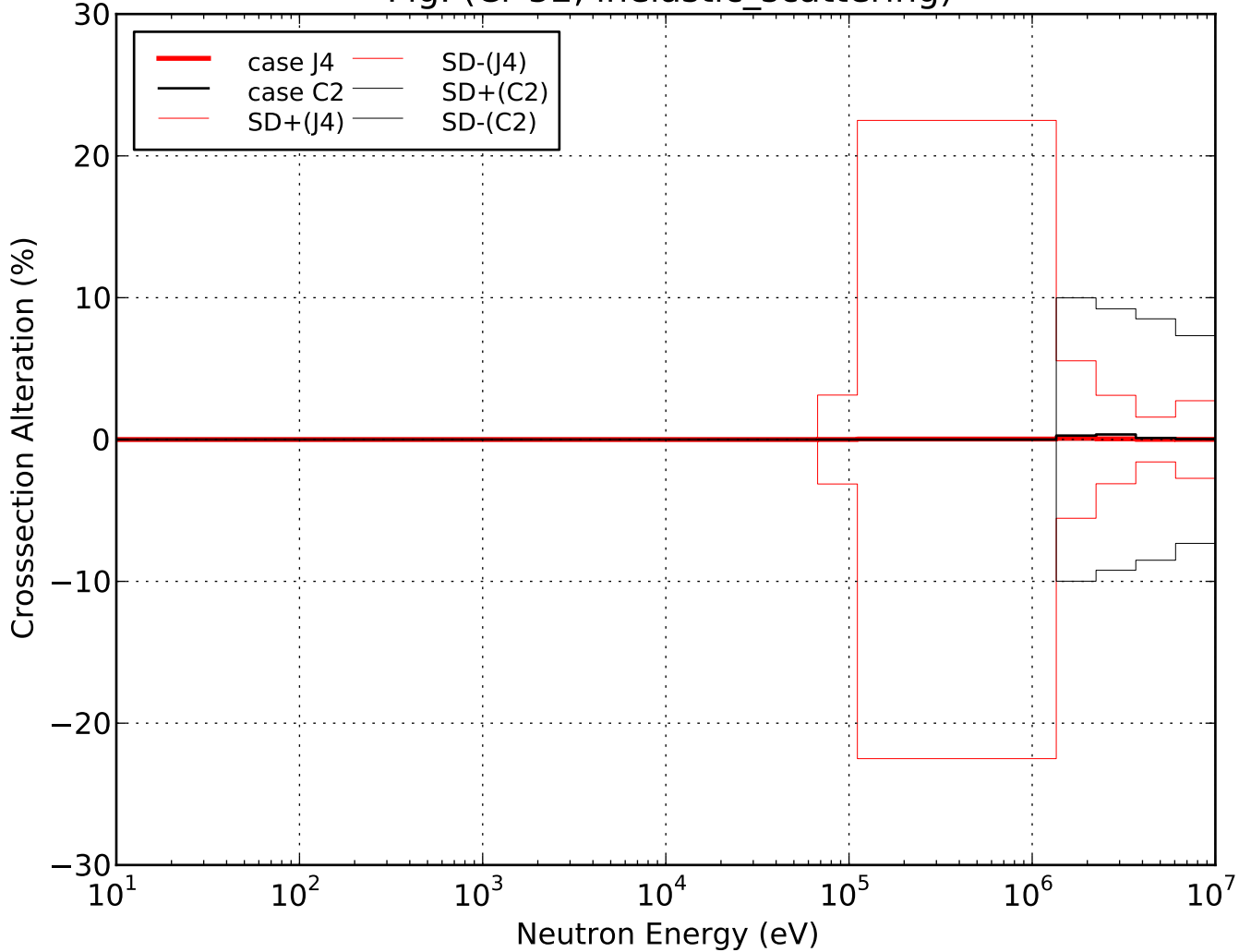


Fig. (Cr-52, mu\_average)

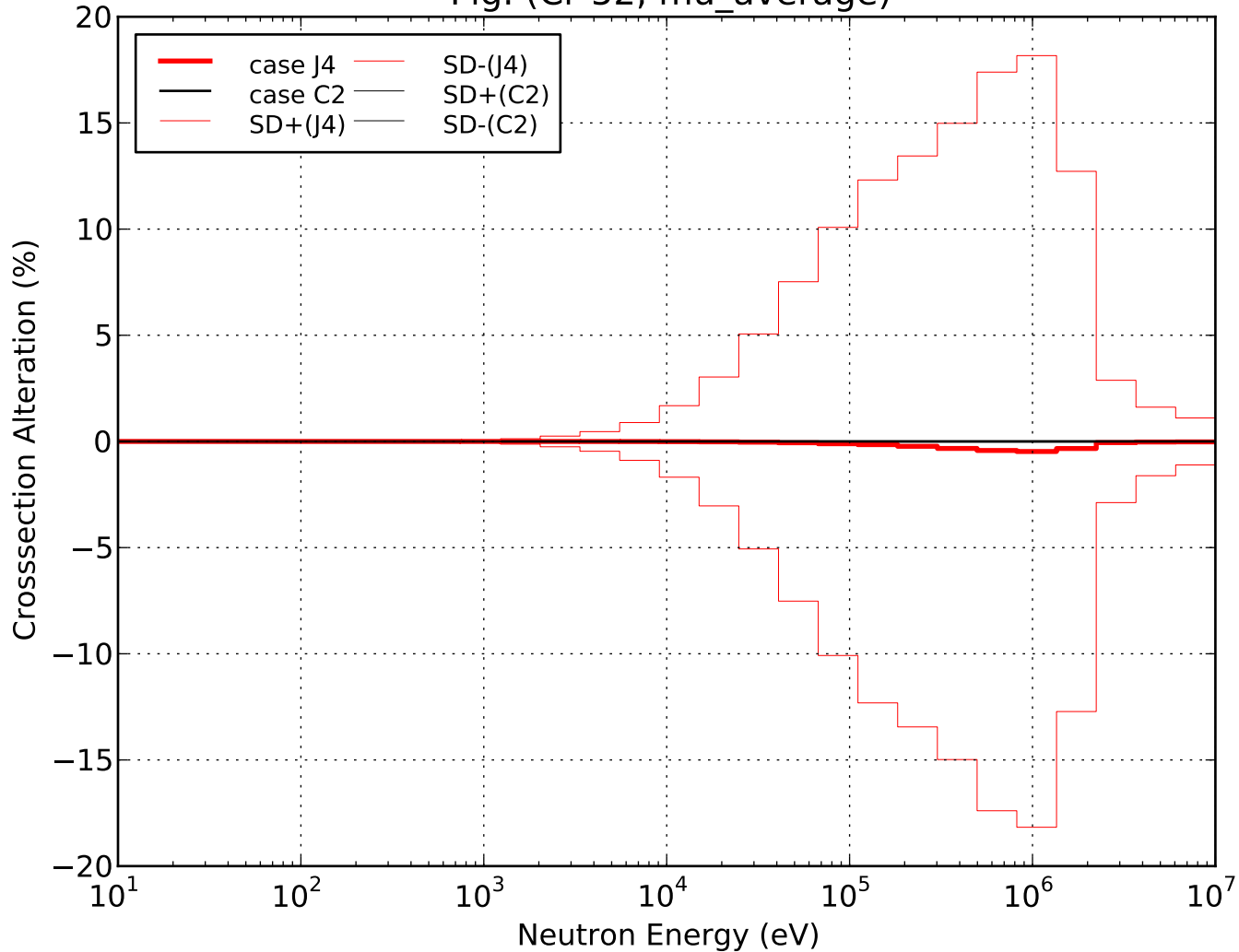


Fig. (Fe-56, capture)

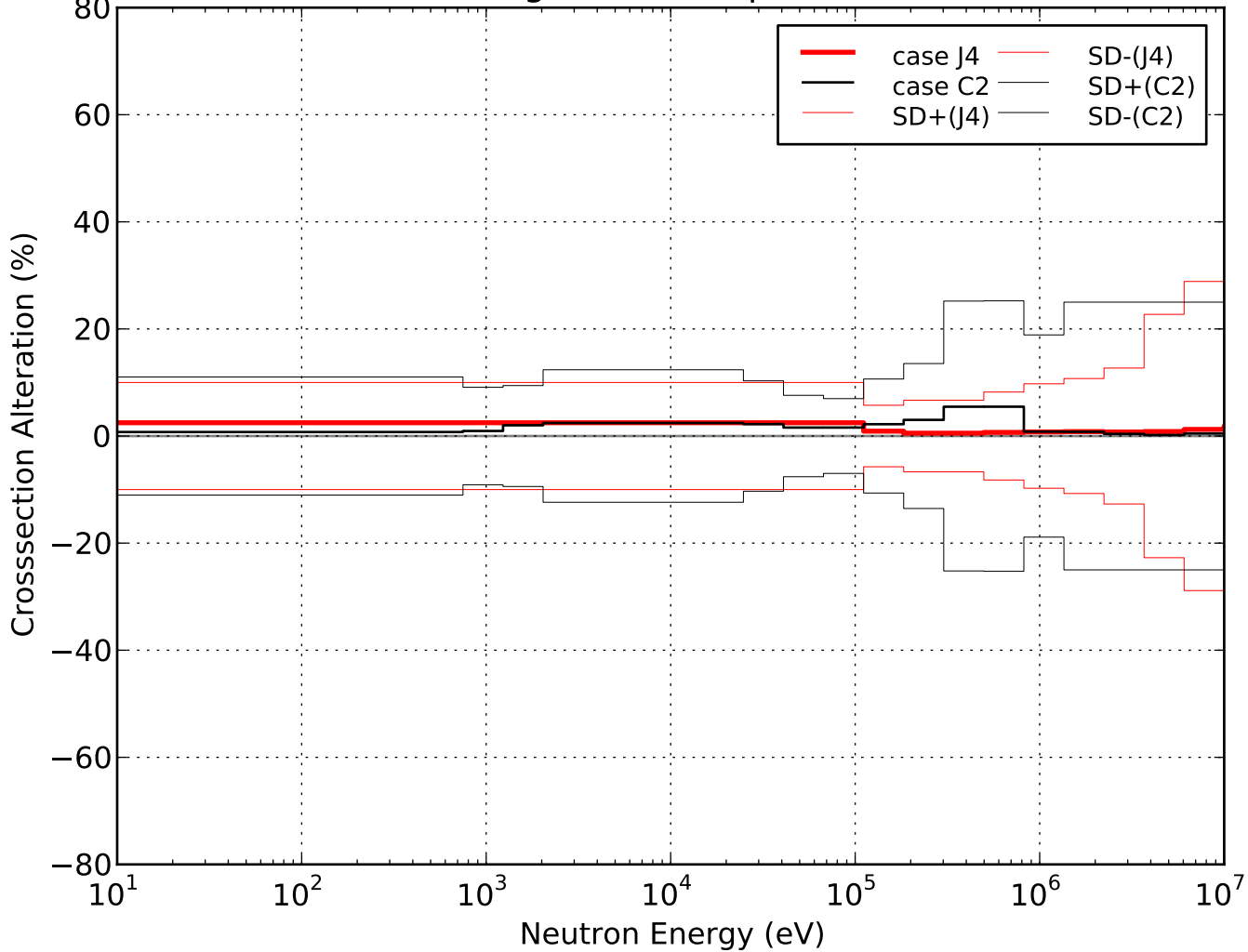


Fig. (Fe-56, elastic\_scattering)

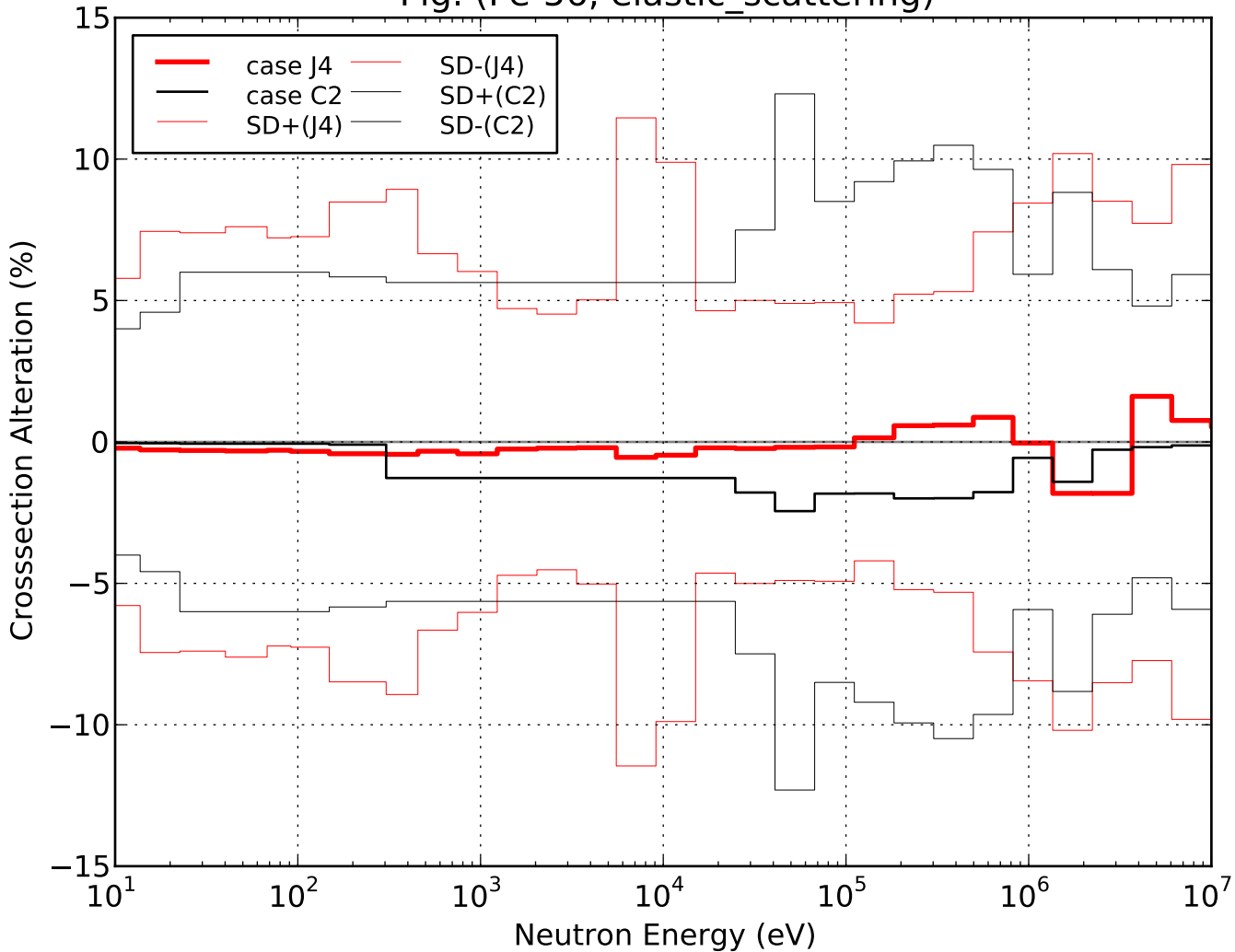


Fig. (Fe-56, inelastic\_scattering)

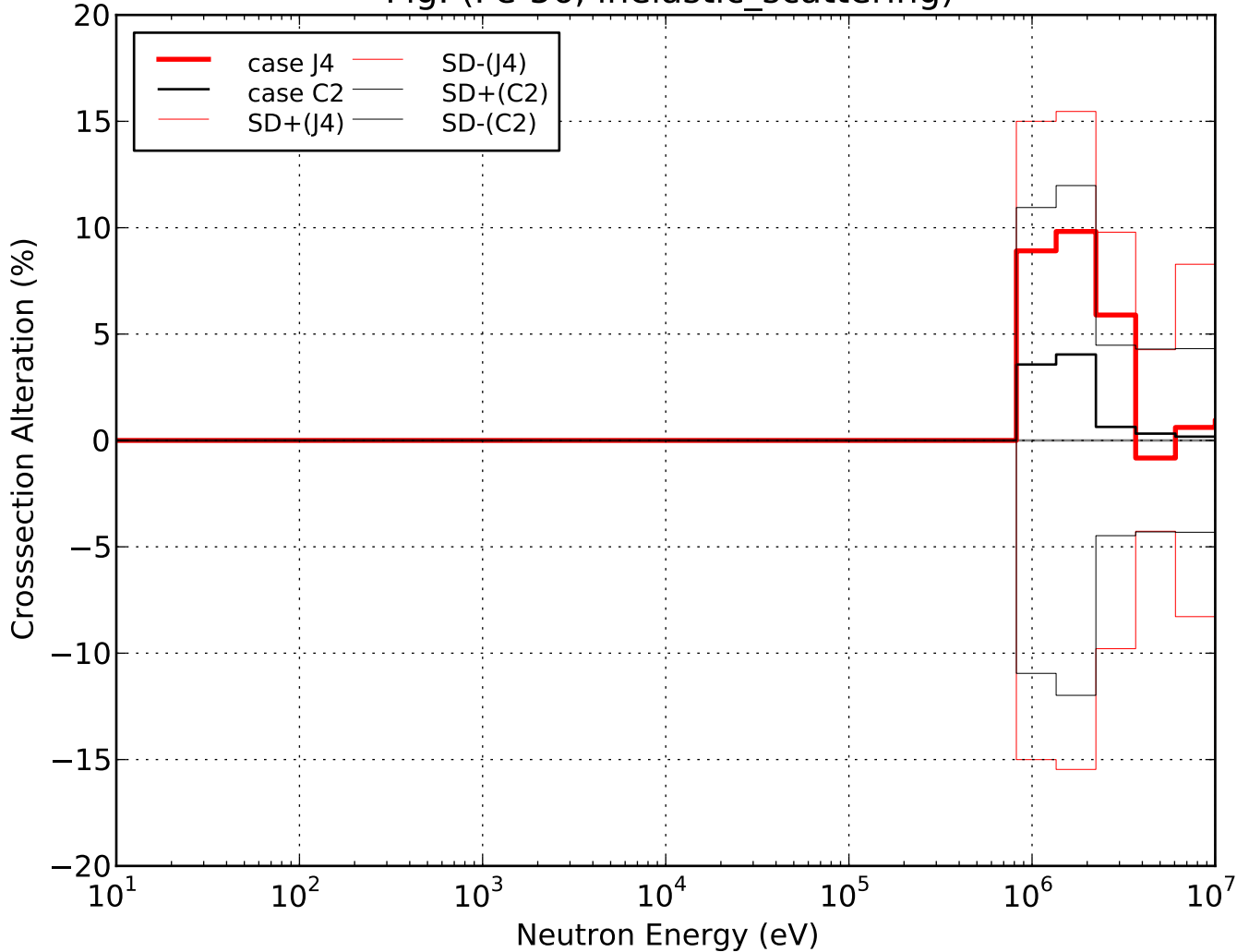


Fig. (Fe-56, mu\_average)

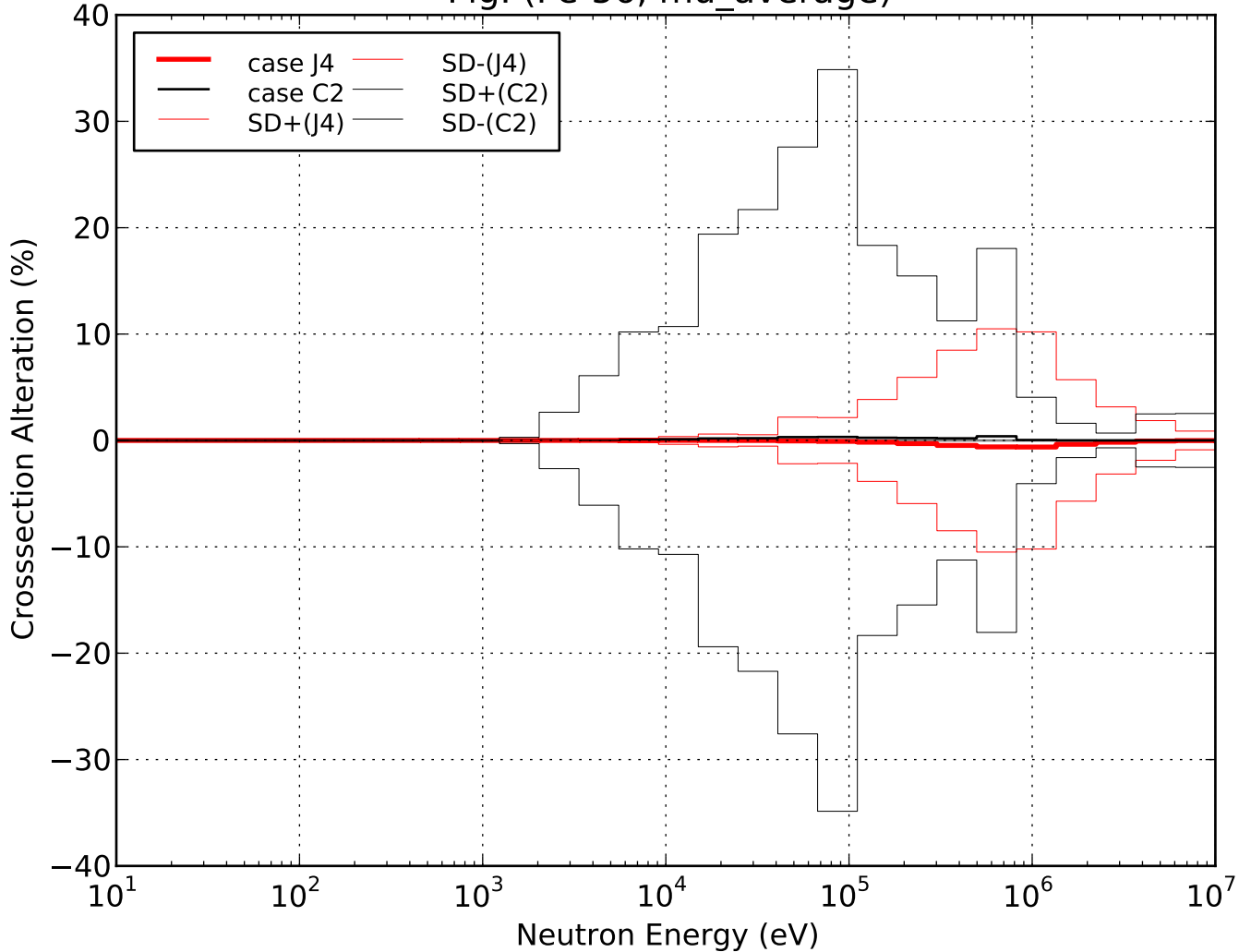


Fig. (Ni-58, capture)

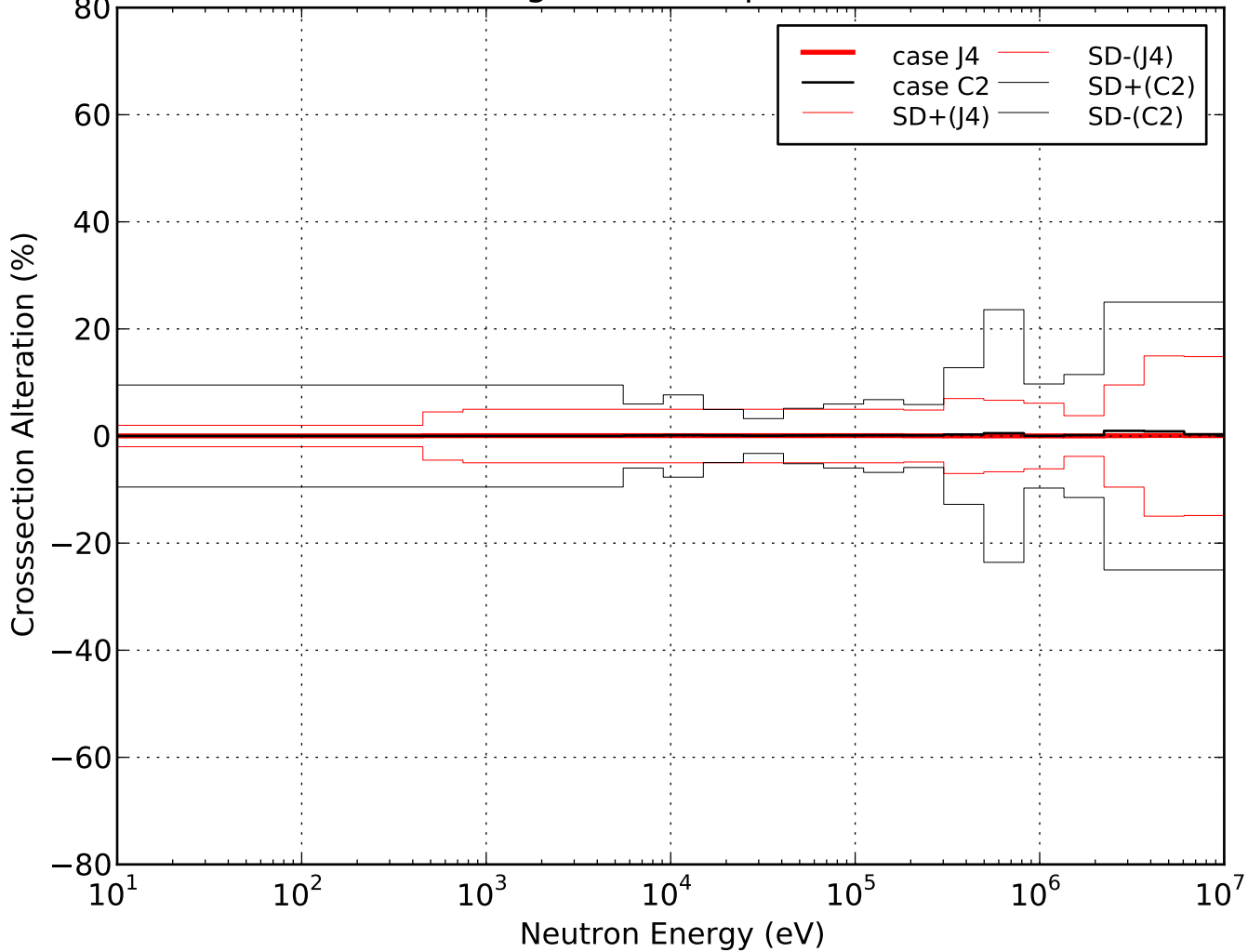


Fig. (Ni-58, elastic\_scattering)

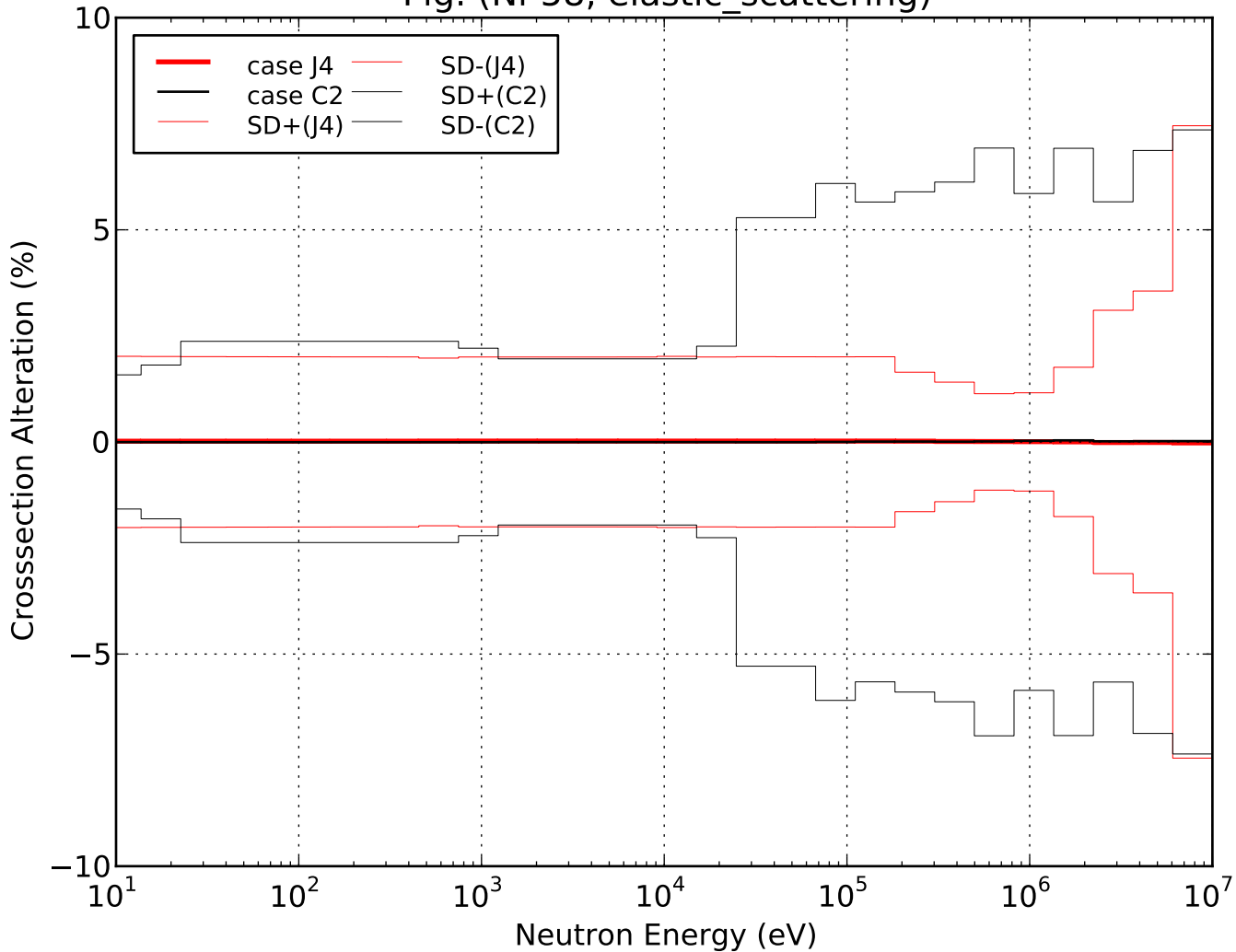


Fig. (Ni-58, inelastic\_scattering)

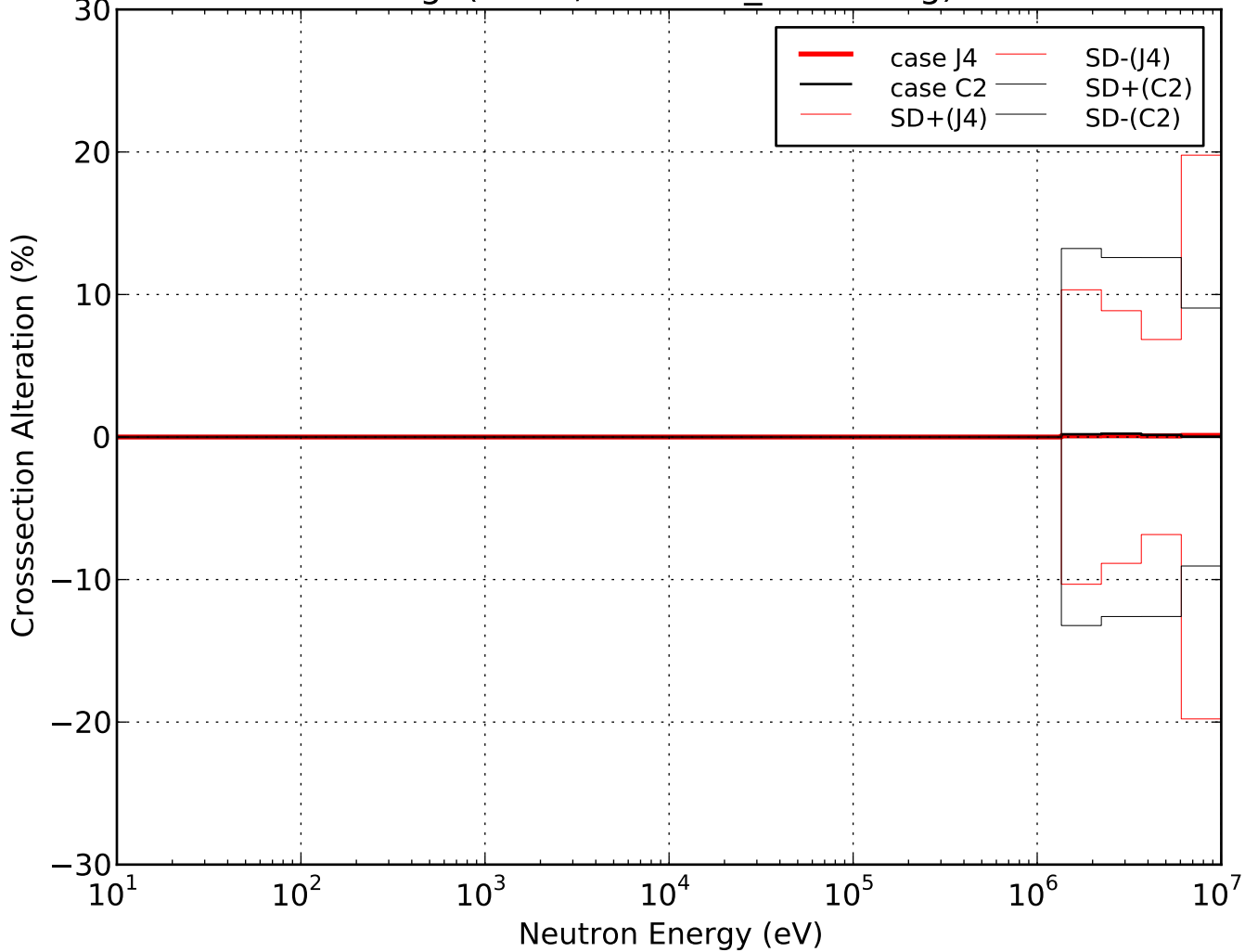


Fig. (Ni-58, mu\_average)

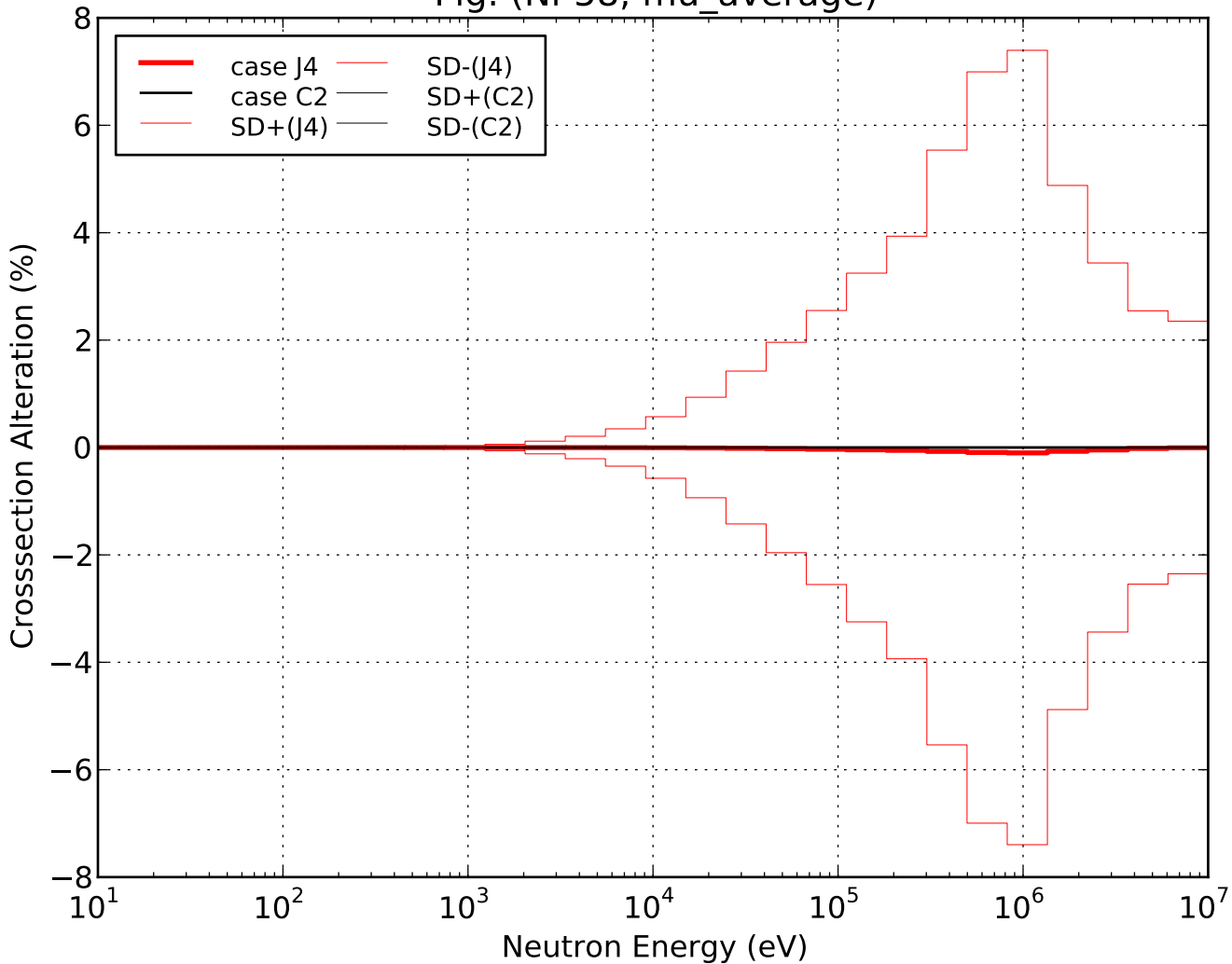


Fig. (U-235, capture)

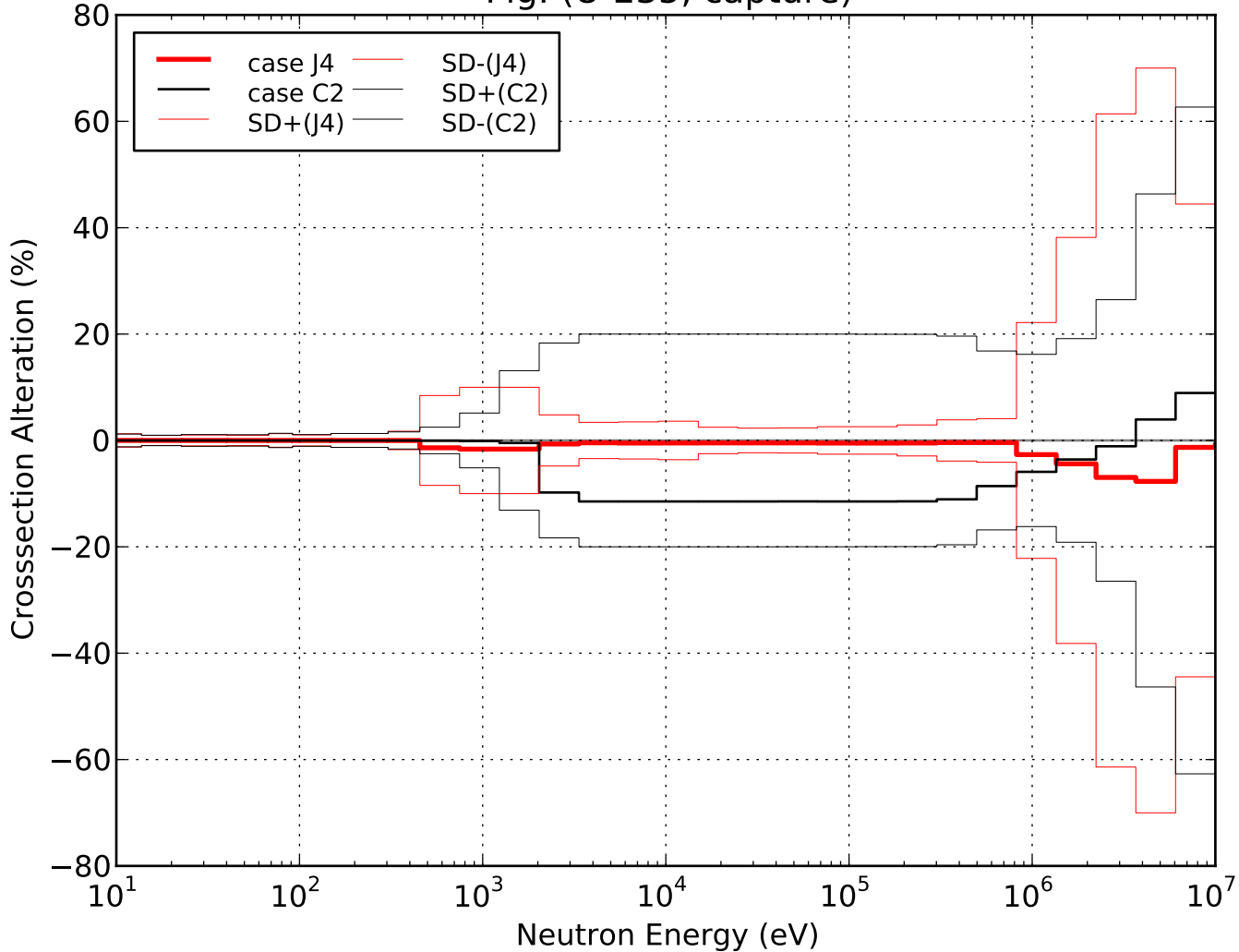


Fig. (U-235, elastic\_scattering)

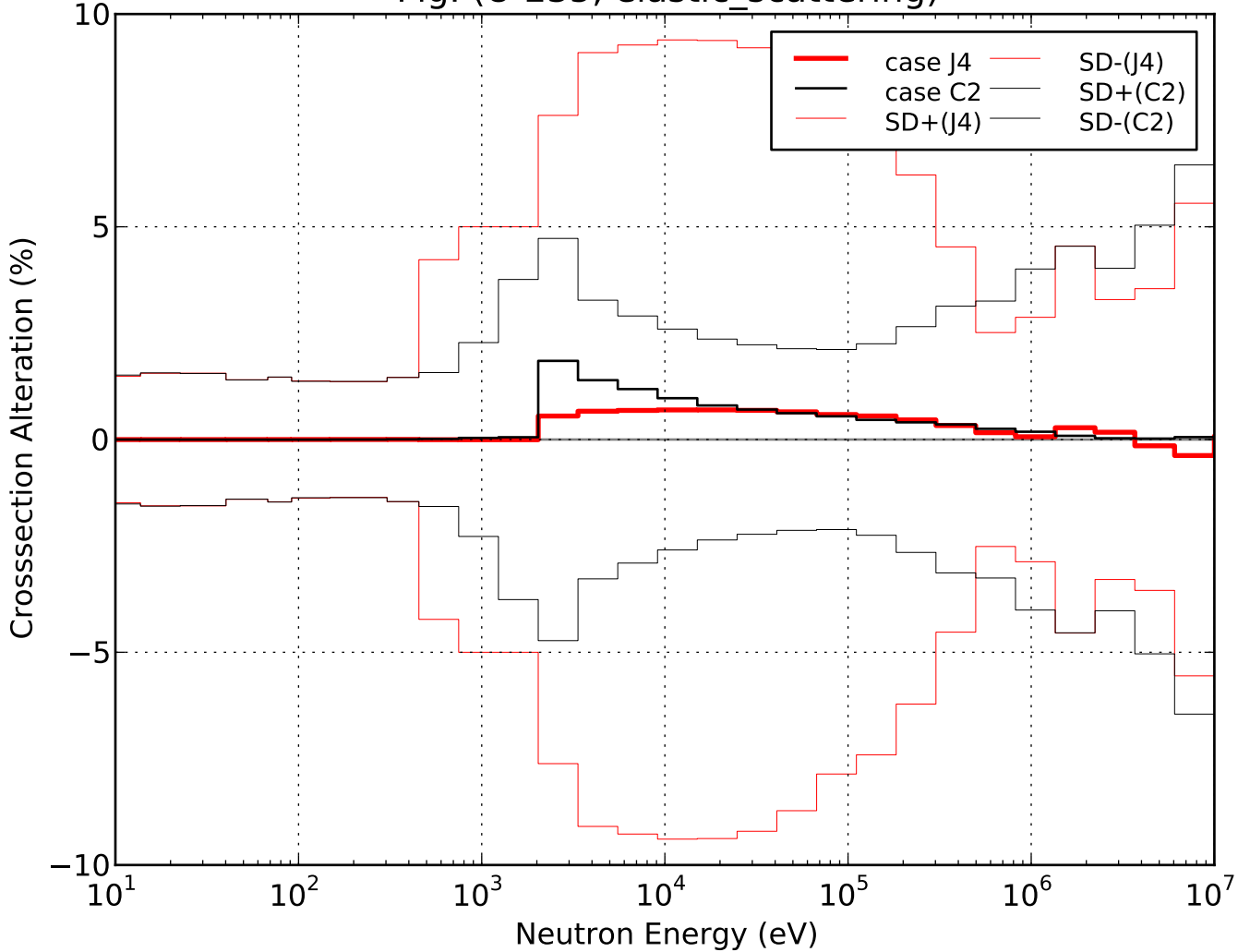


Fig. (U-235, fission)

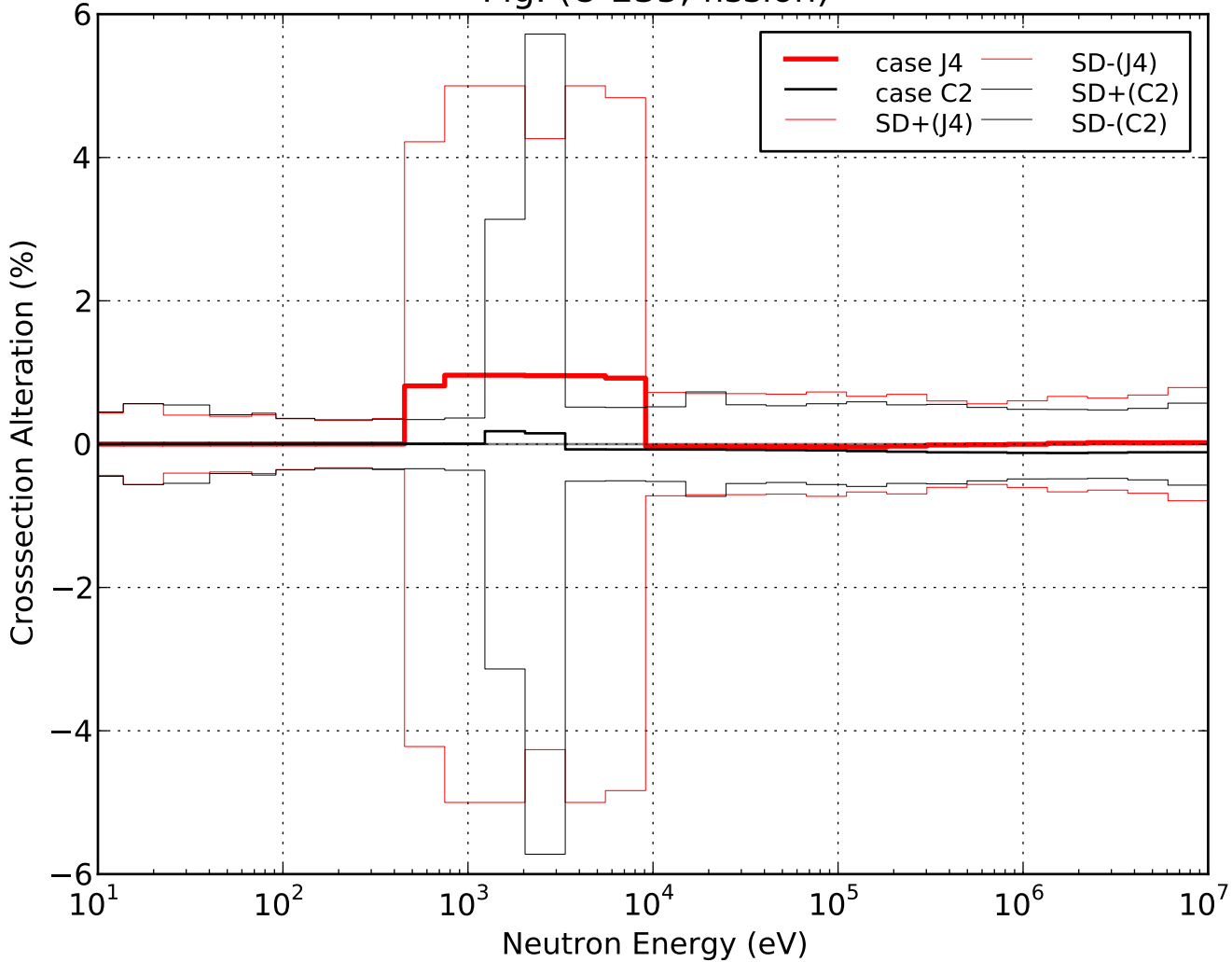


Fig. (U-235, fission\_spectrum)

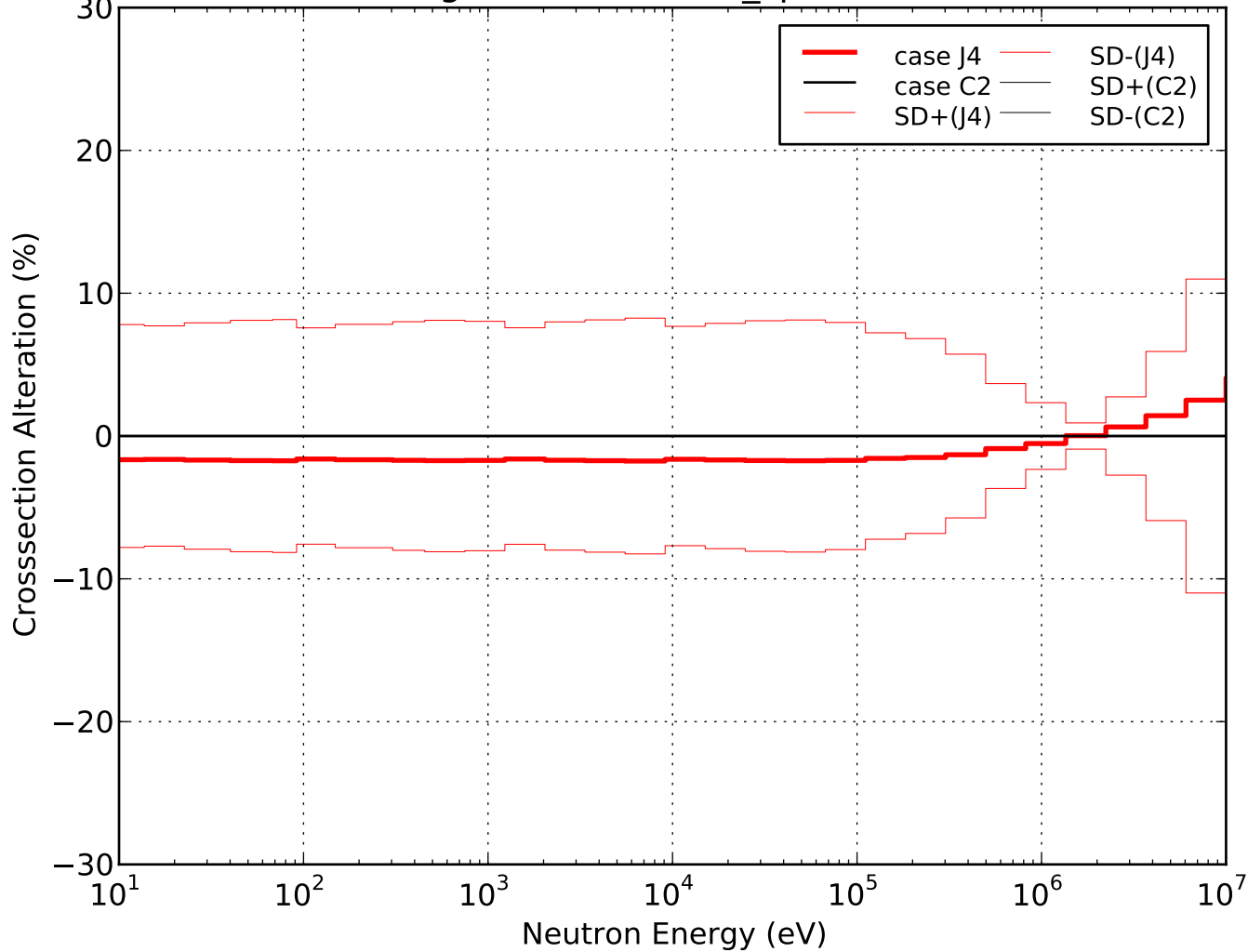


Fig. (U-235, inelastic scattering)

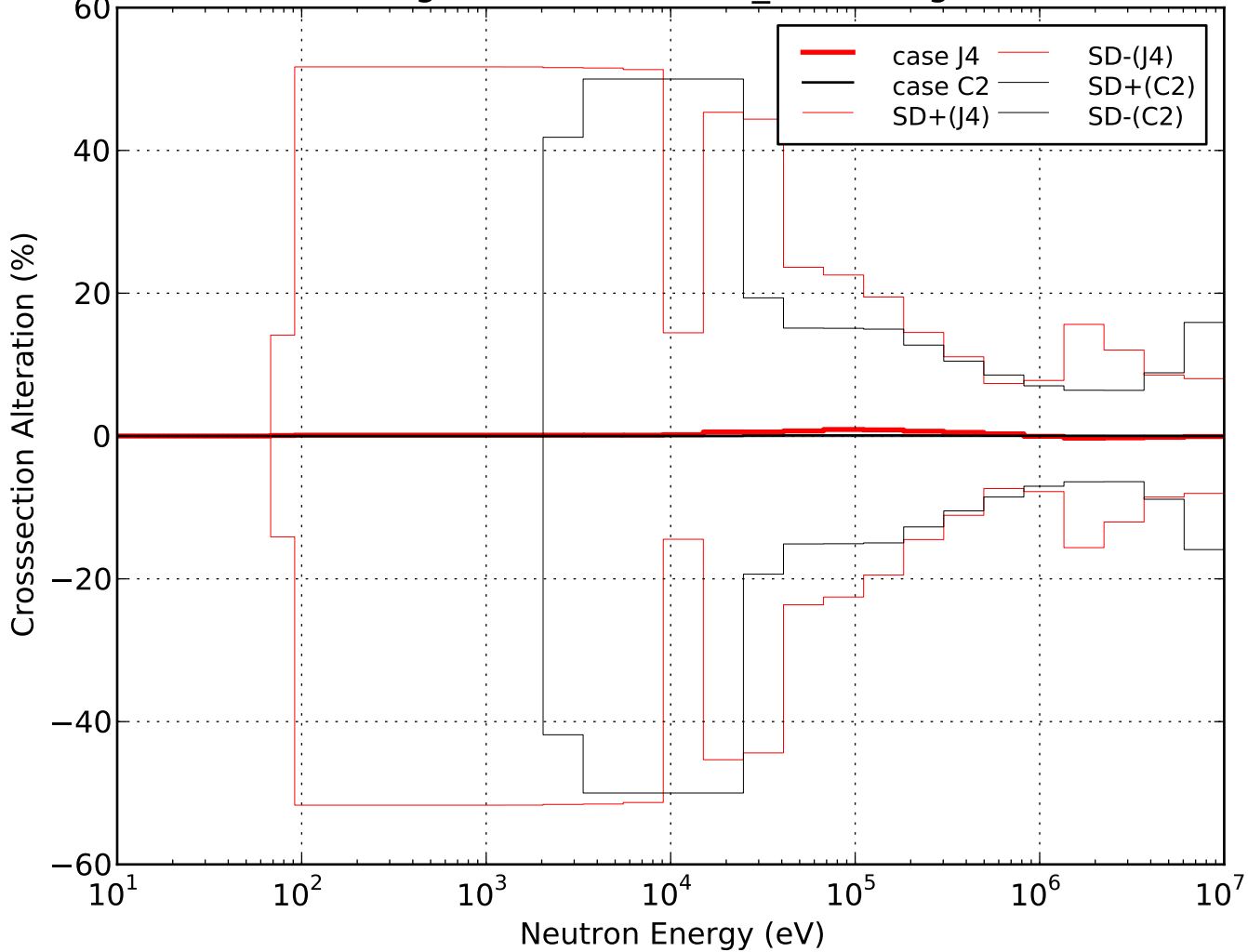


Fig. (U-235, mu\_average)

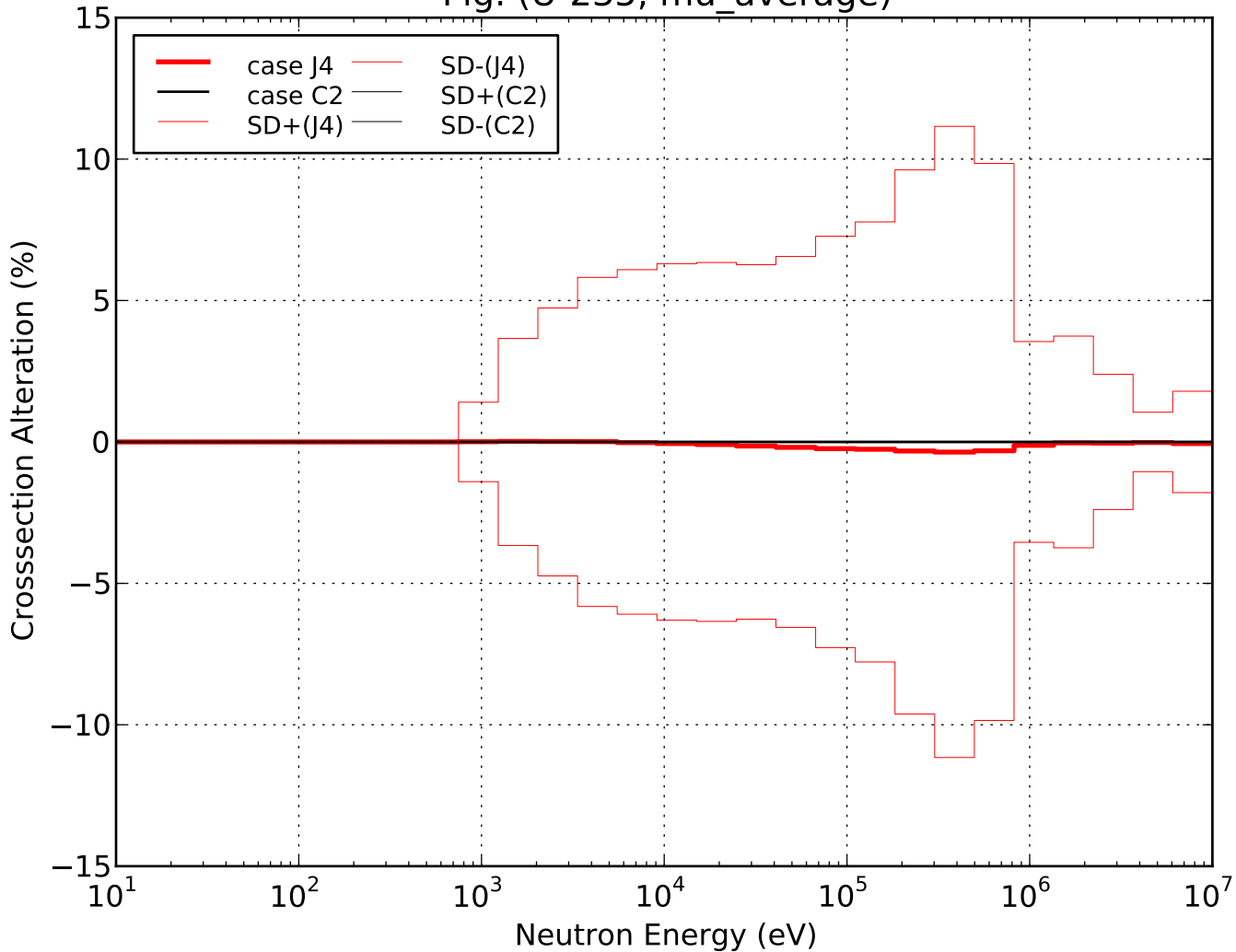


Fig. (U-235, nu)

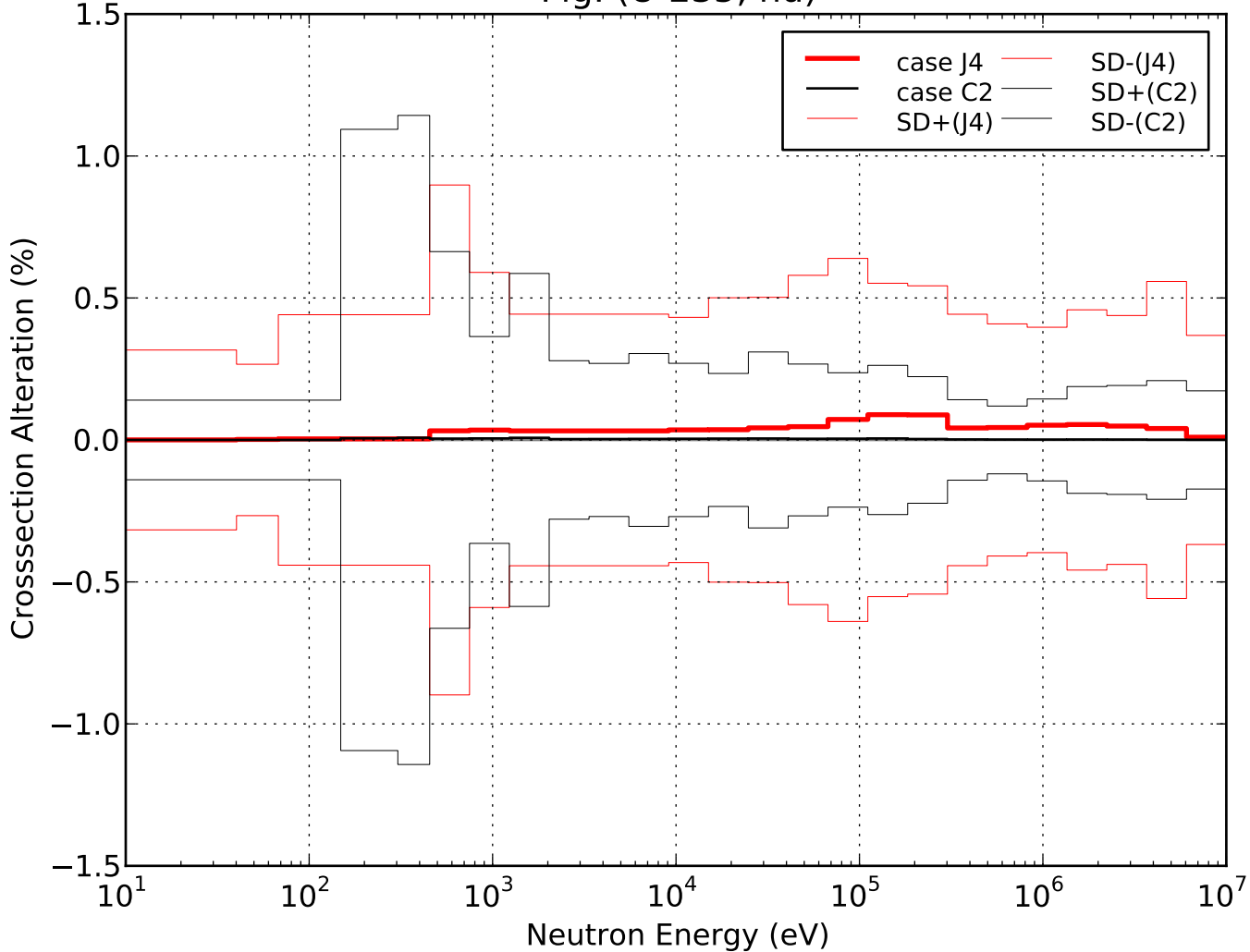


Fig. (U-238, capture)

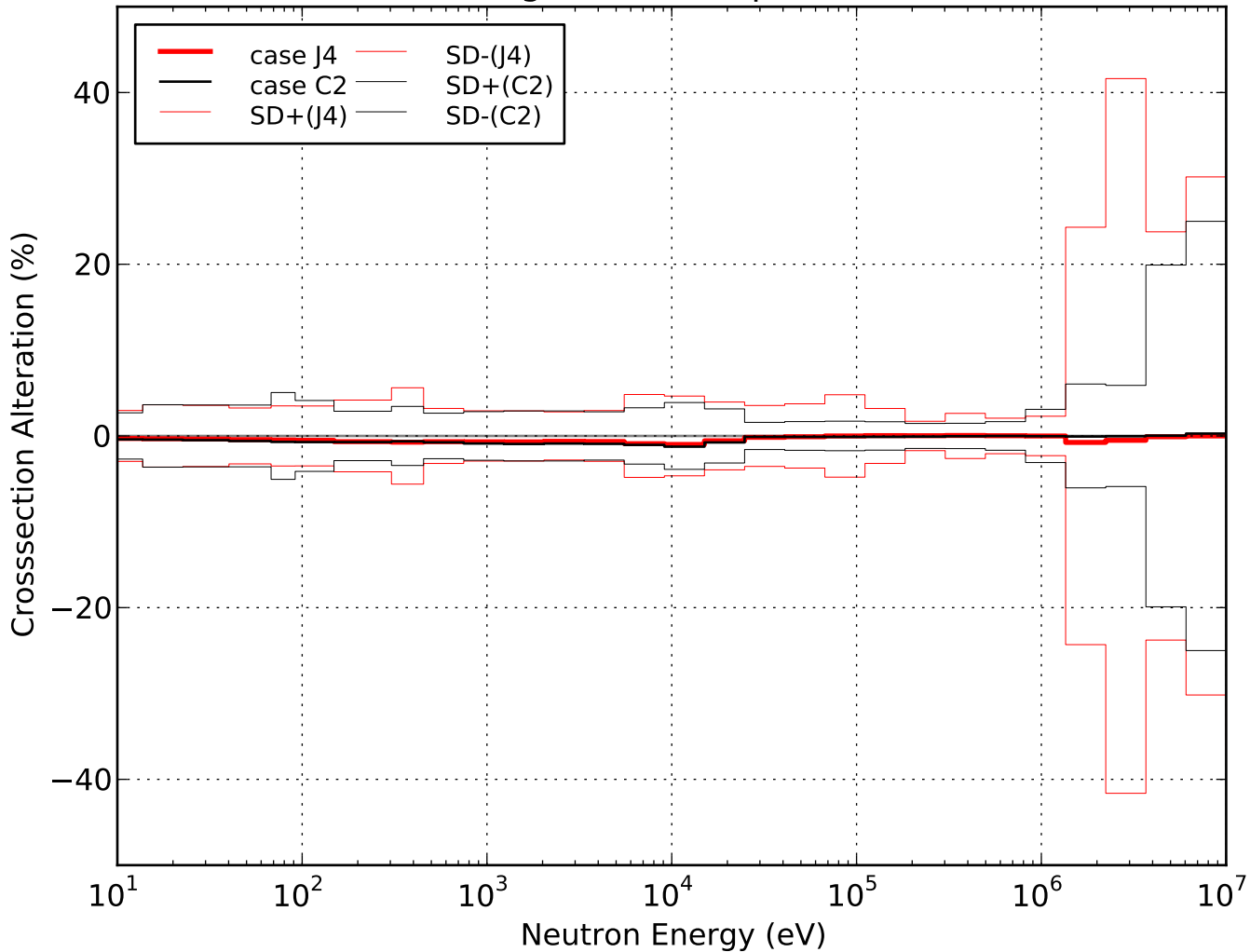


Fig. (U-238, elastic\_scattering)

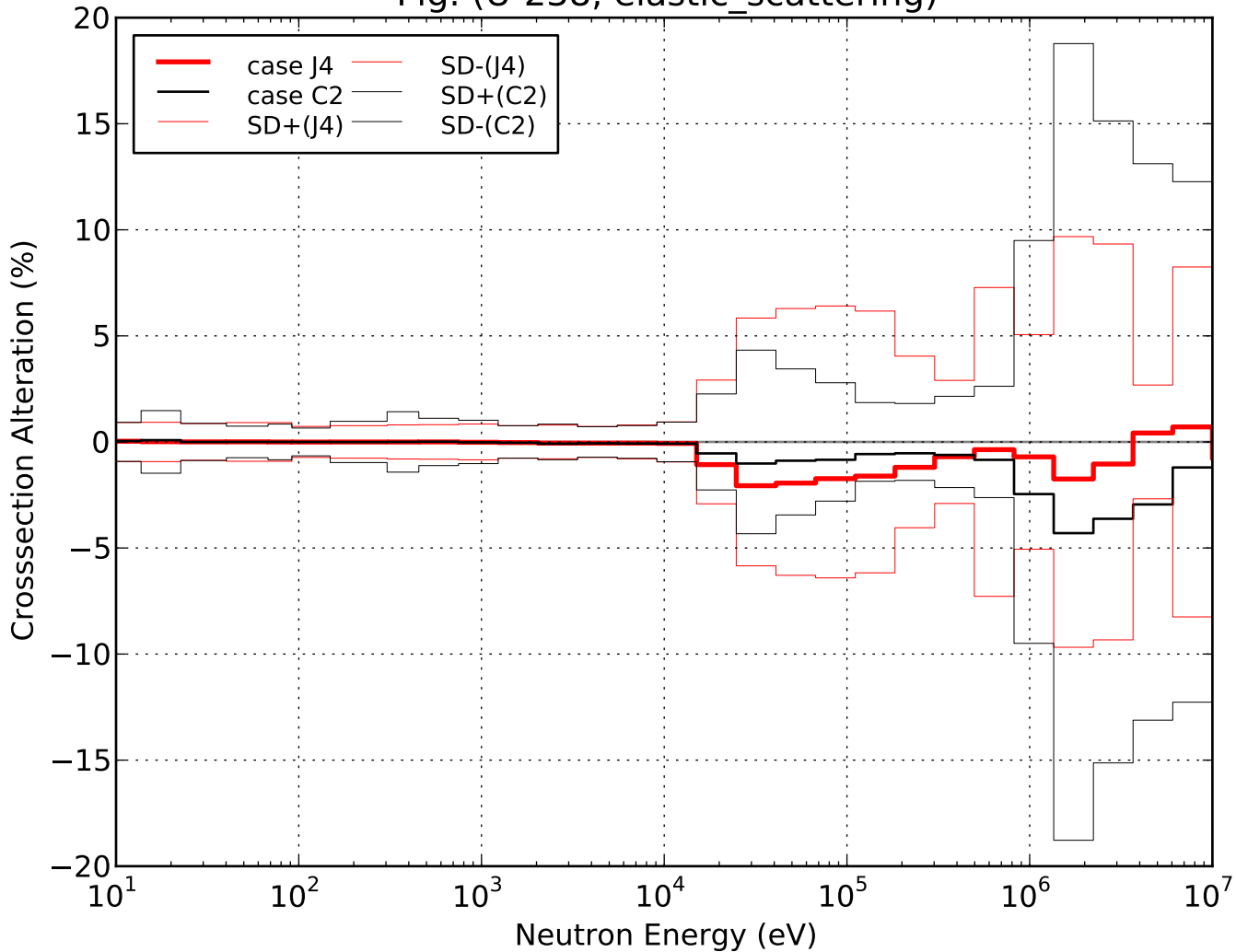


Fig. (U-238, fission)

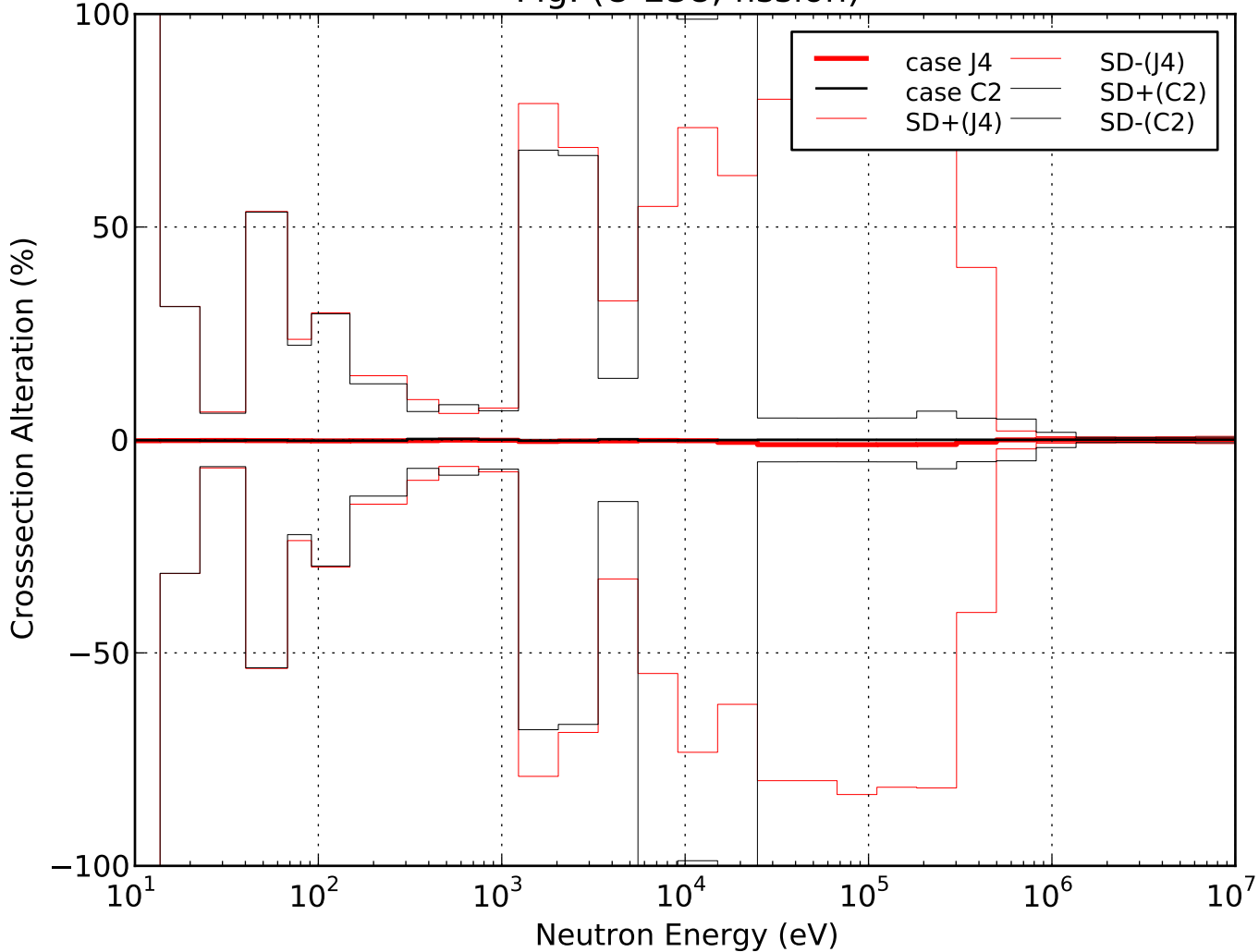


Fig. (U-238, inelastic scattering)

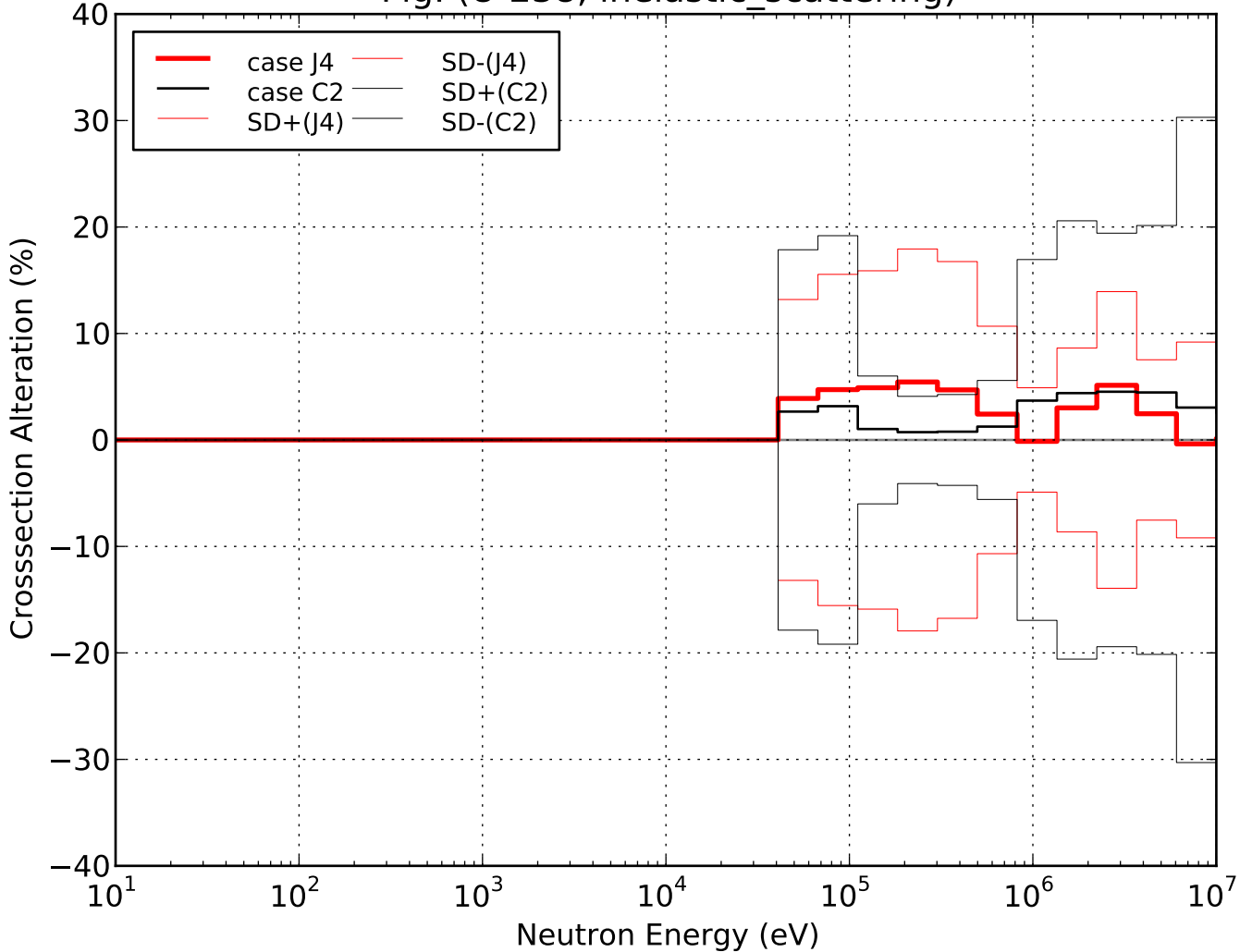


Fig. (U-238, mu\_average)

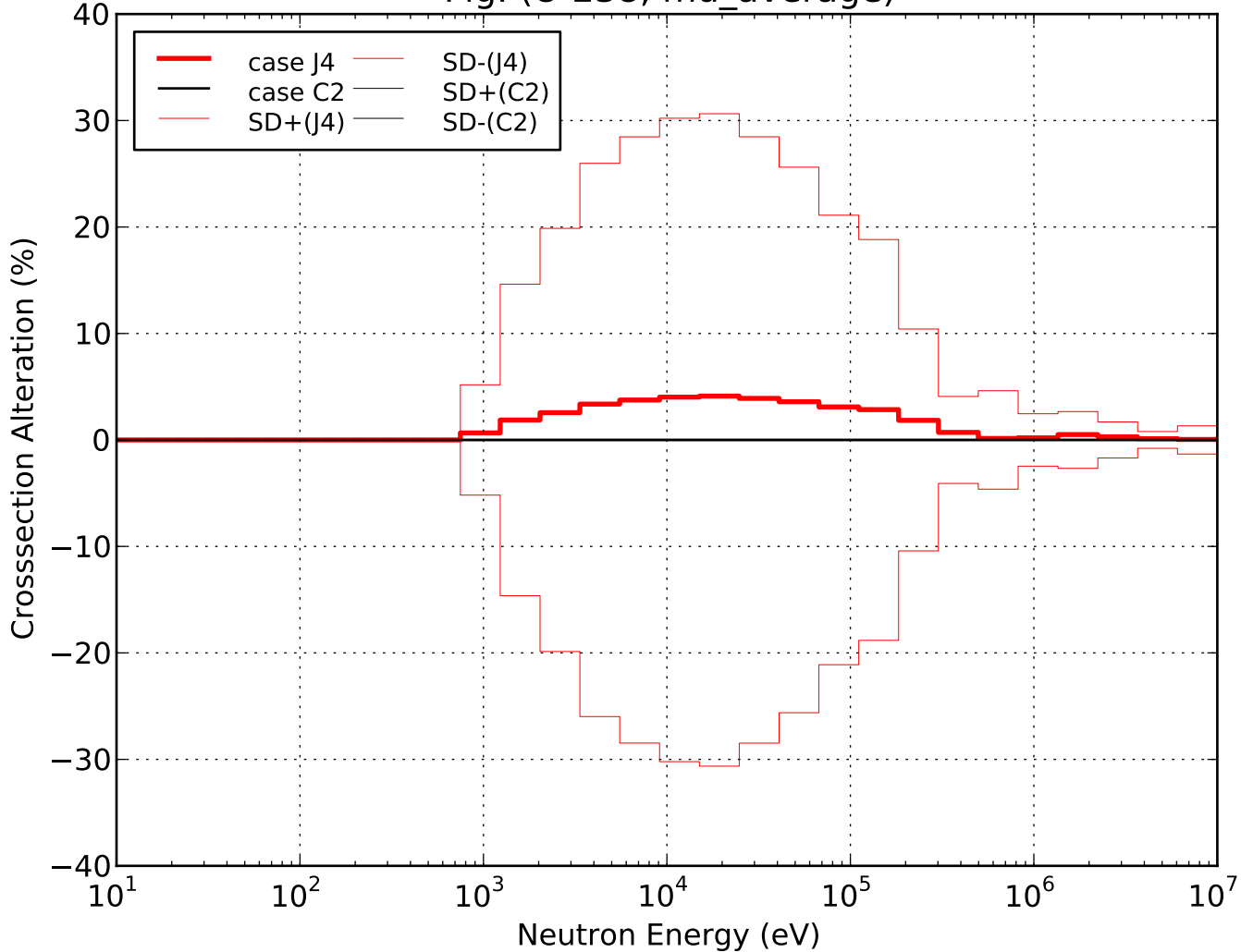


Fig. (U-238, nu)

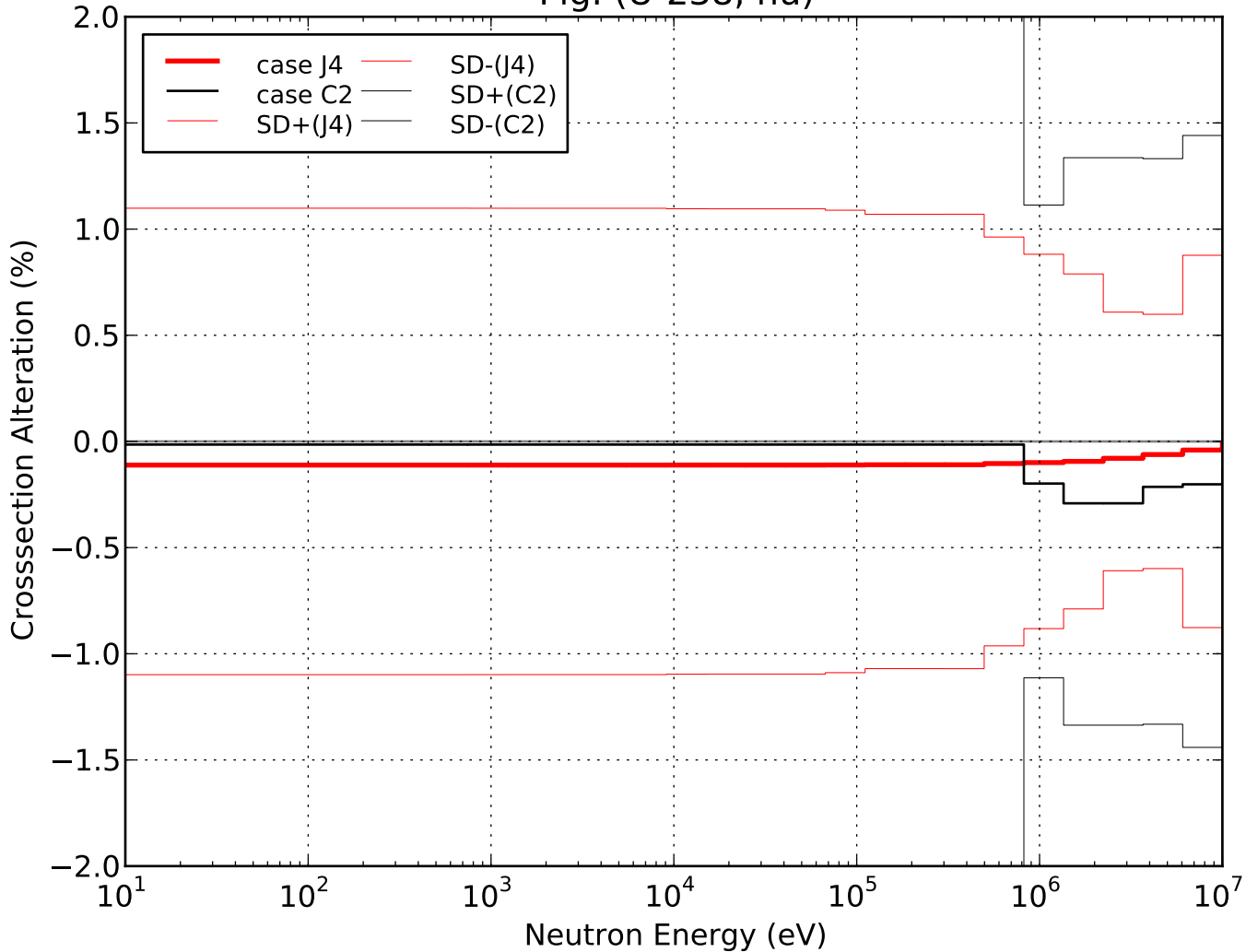


Fig. (Pu-239, capture)

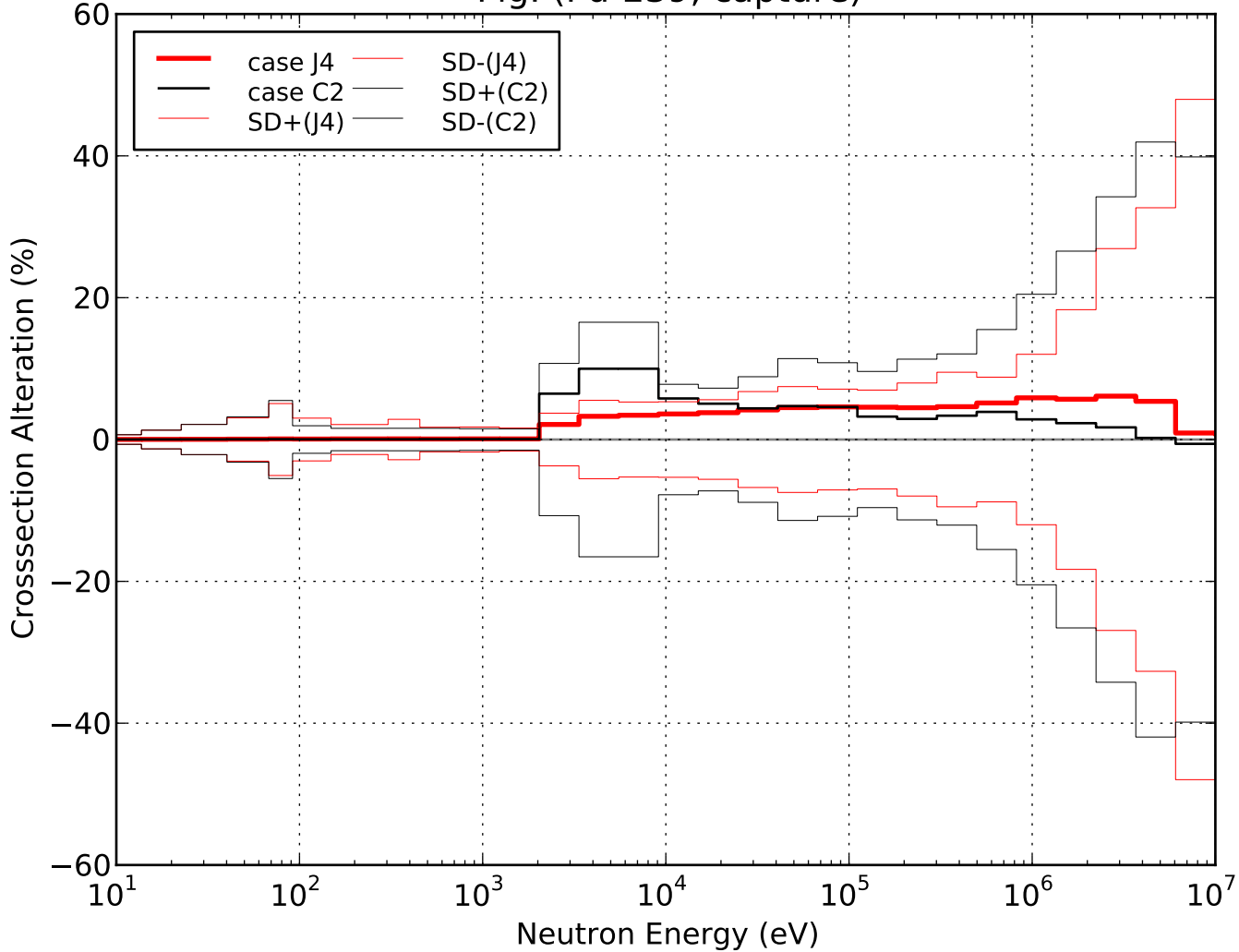


Fig. (Pu-239, elastic\_scattering)

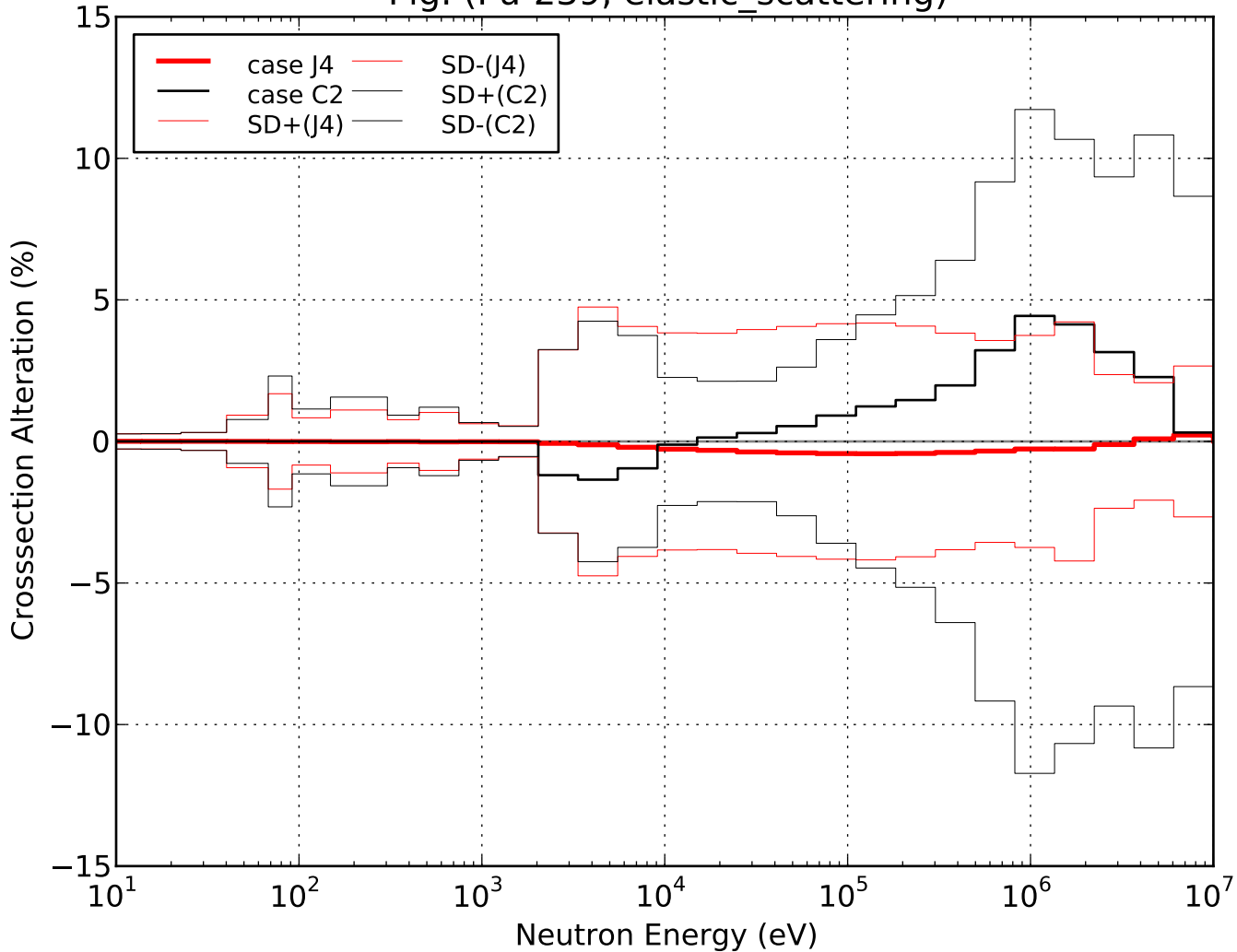


Fig. (Pu-239, fission)

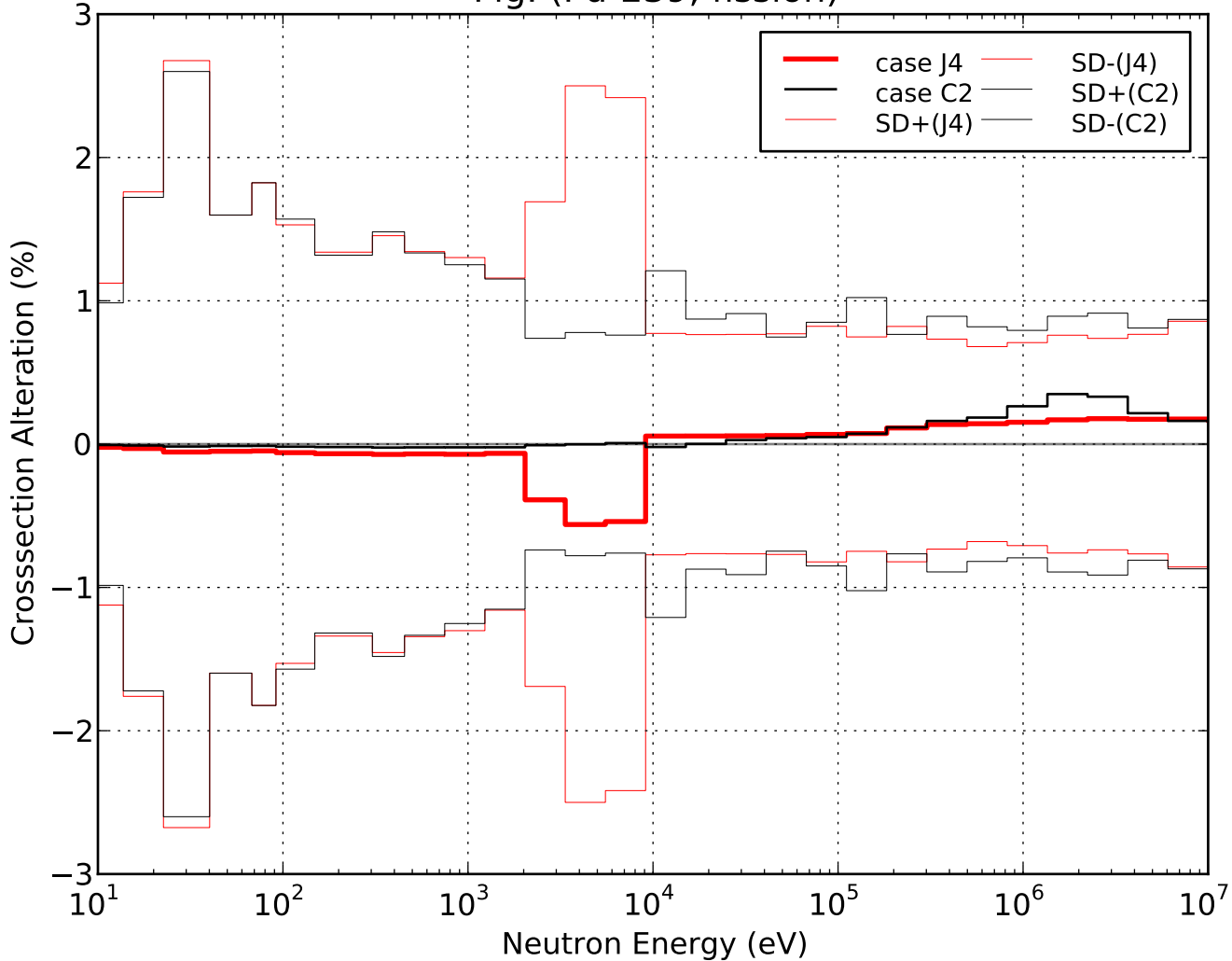


Fig. (Pu-239, fission\_spectrum)

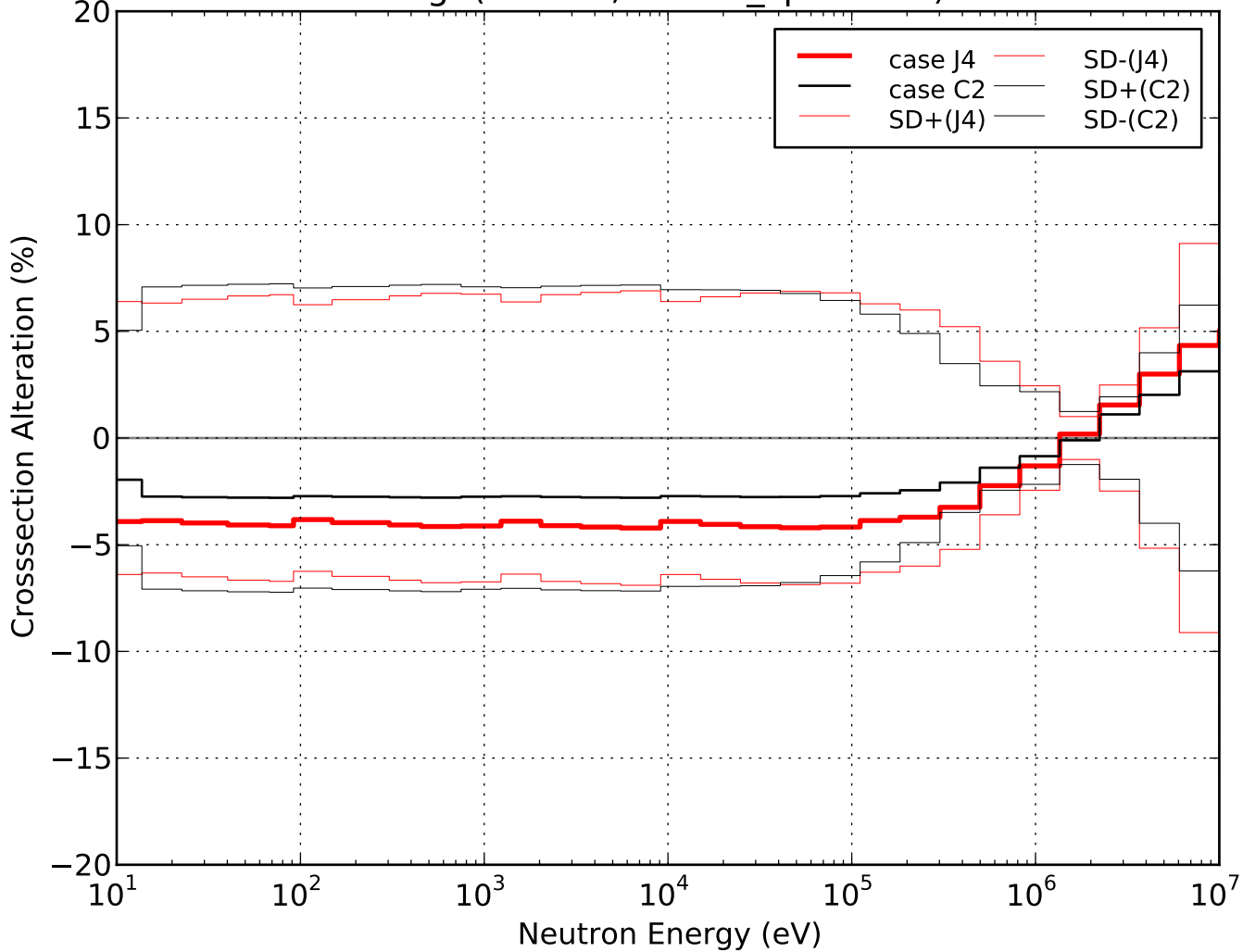


Fig. (Pu-239, inelastic\_scattering)

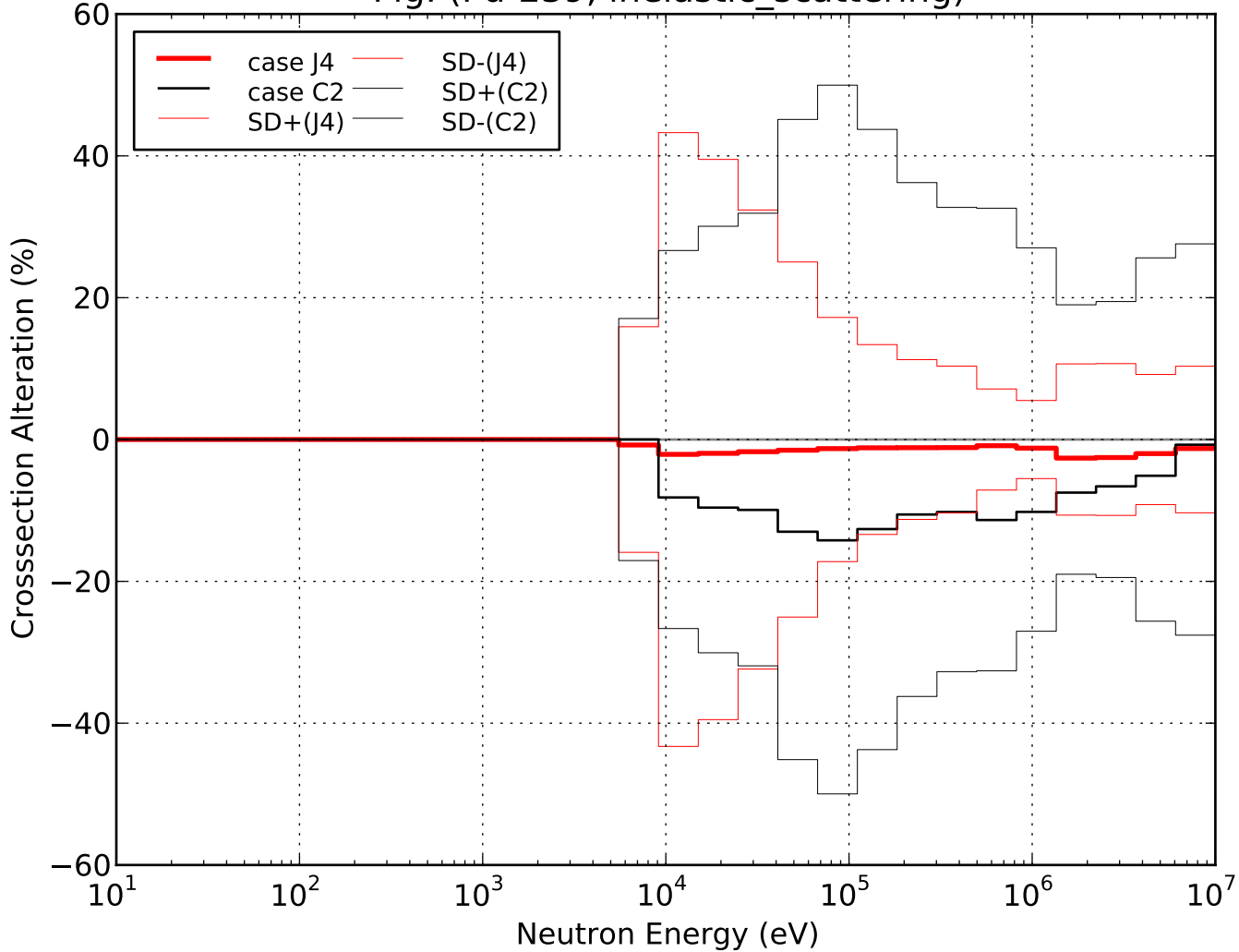


Fig. (Pu-239, mu\_average)

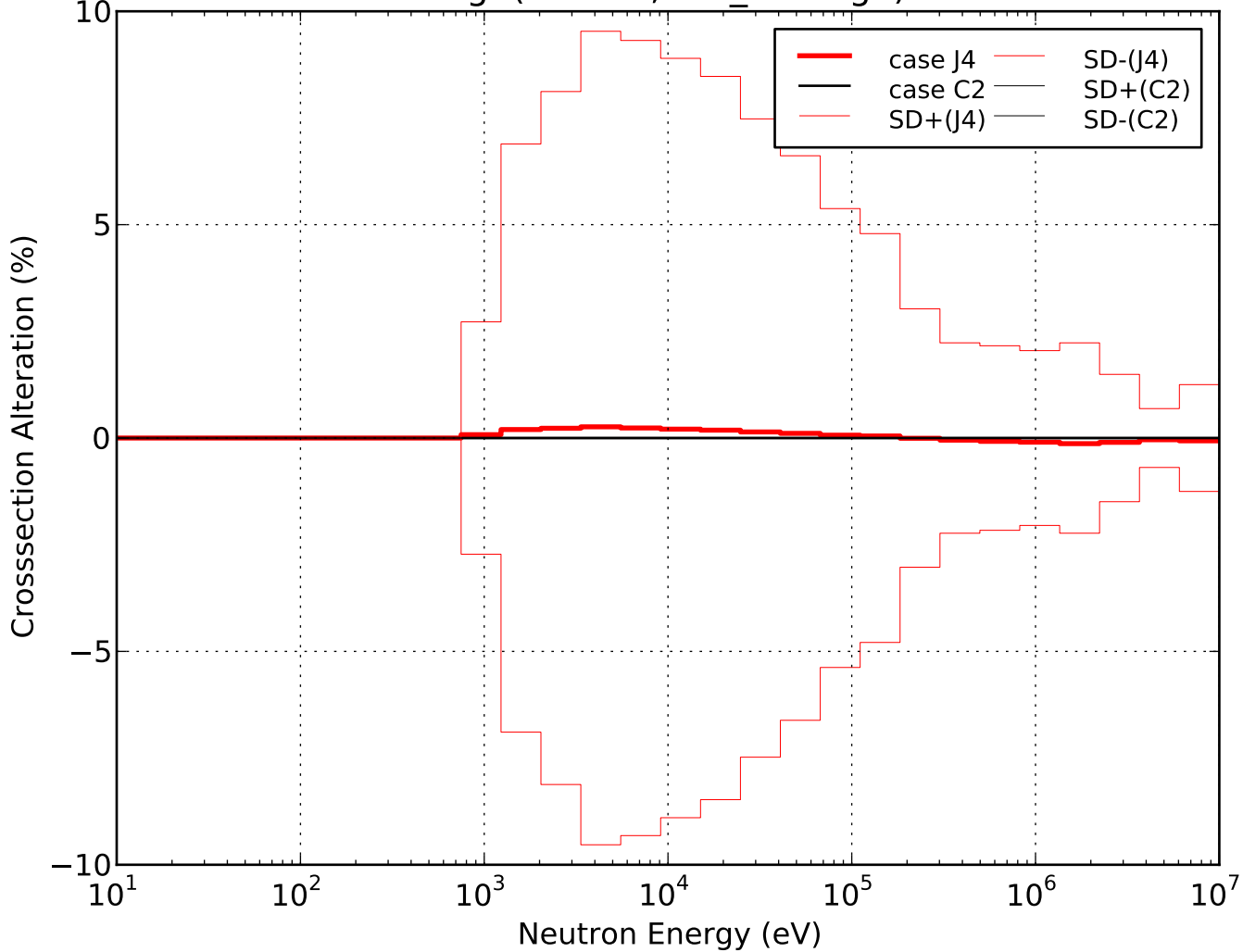


Fig. (Pu-239, nu)

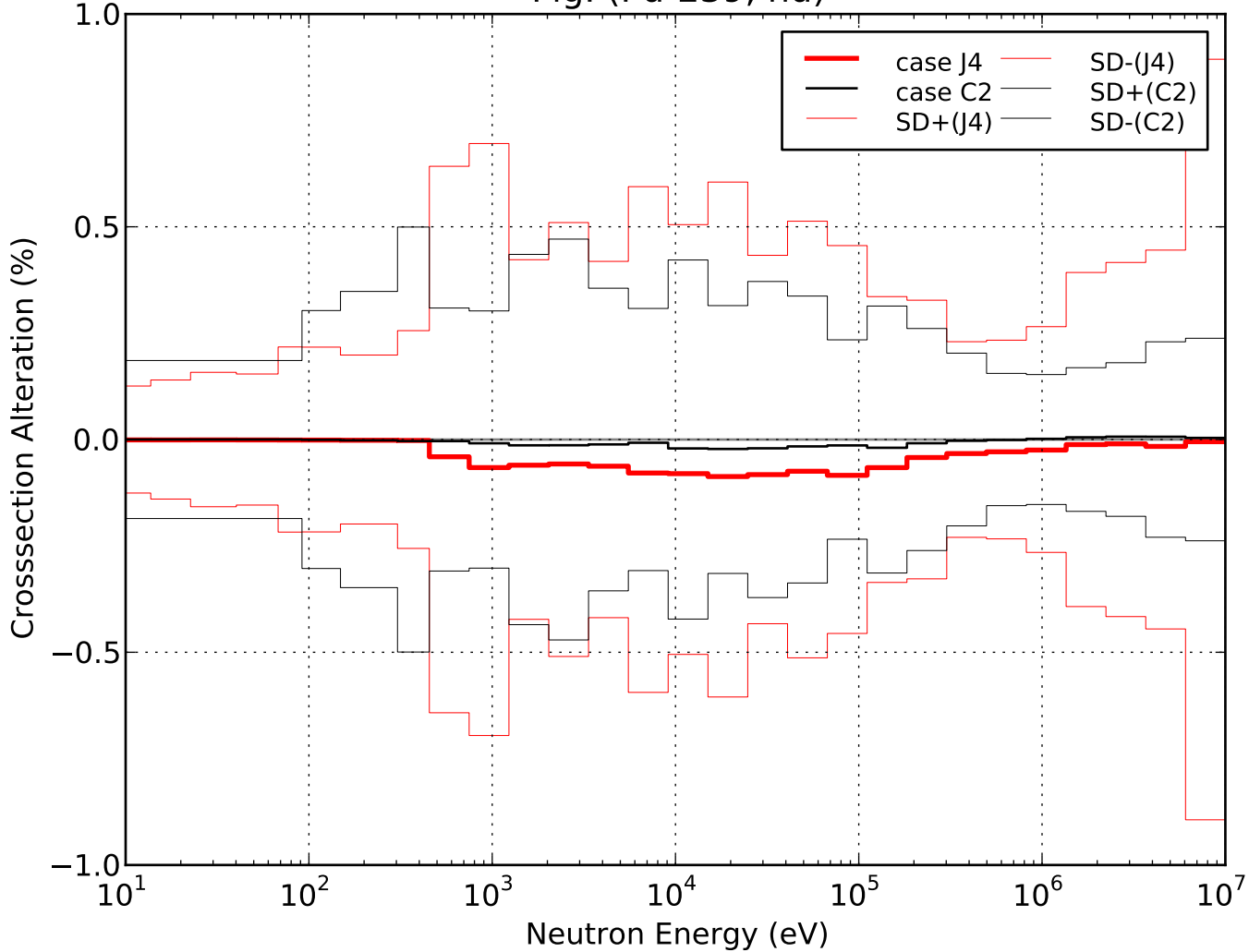


Fig. (Pu-240, capture)

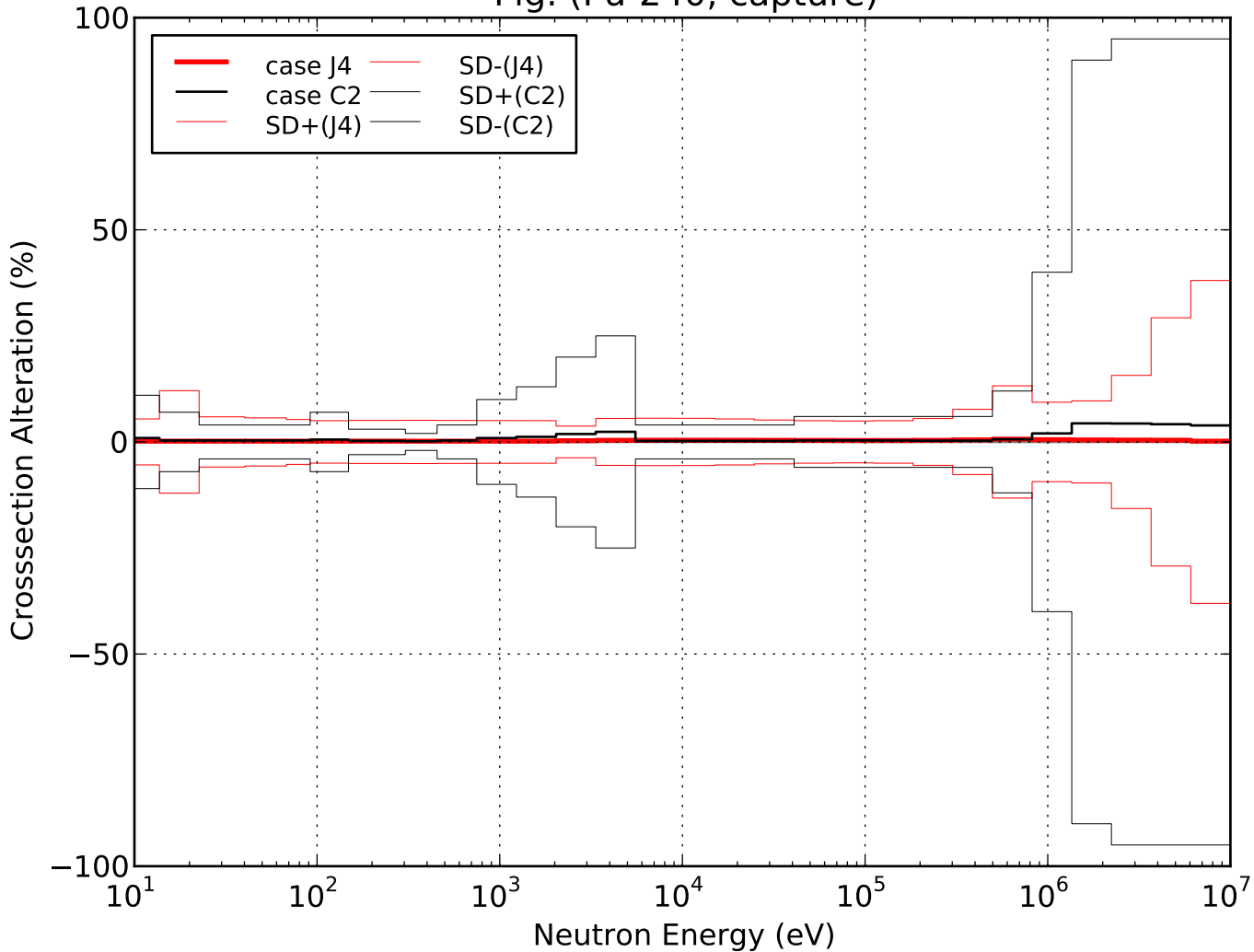


Fig. (Pu-240, elastic\_scattering)

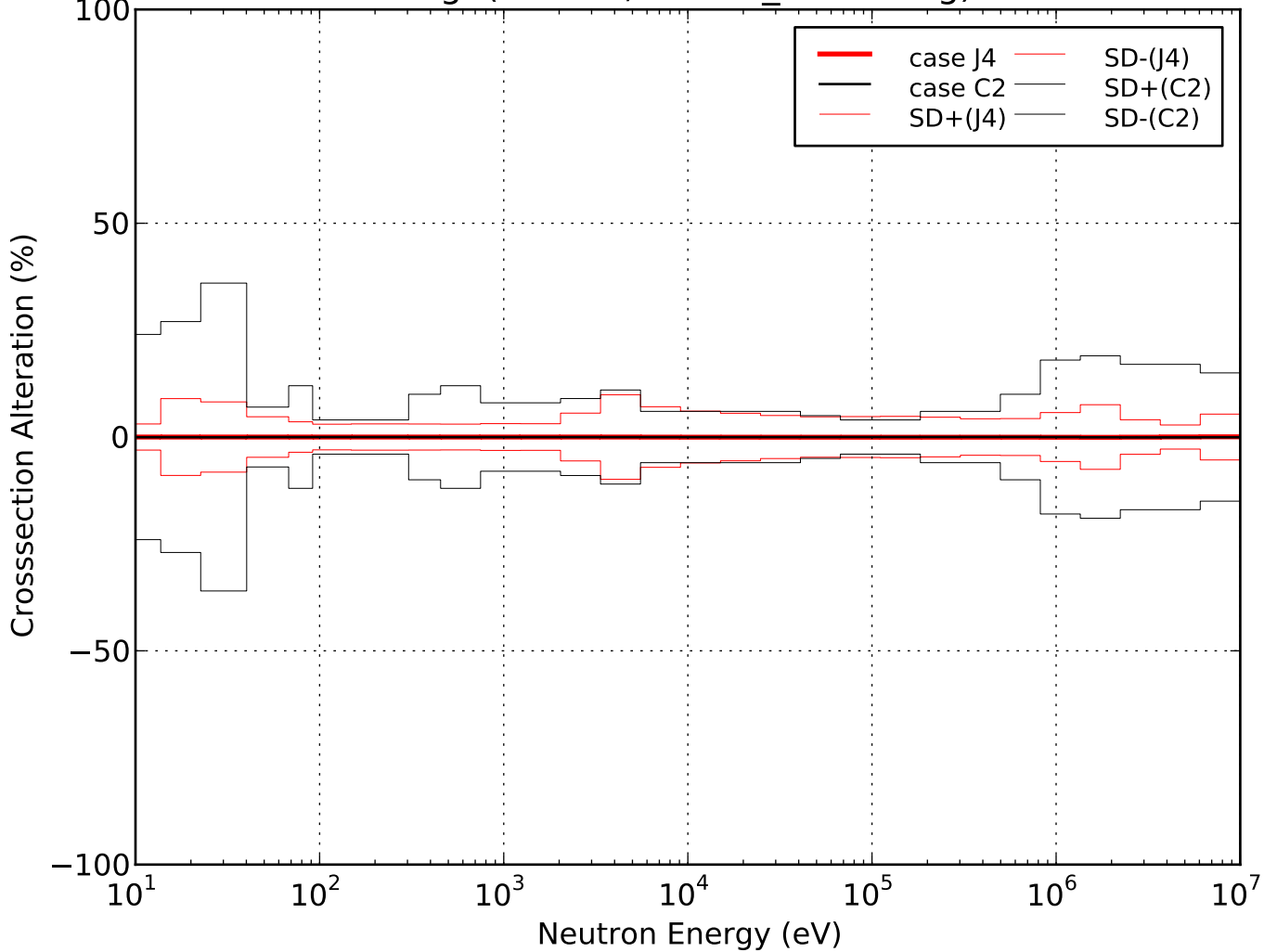


Fig. (Pu-240, fission)

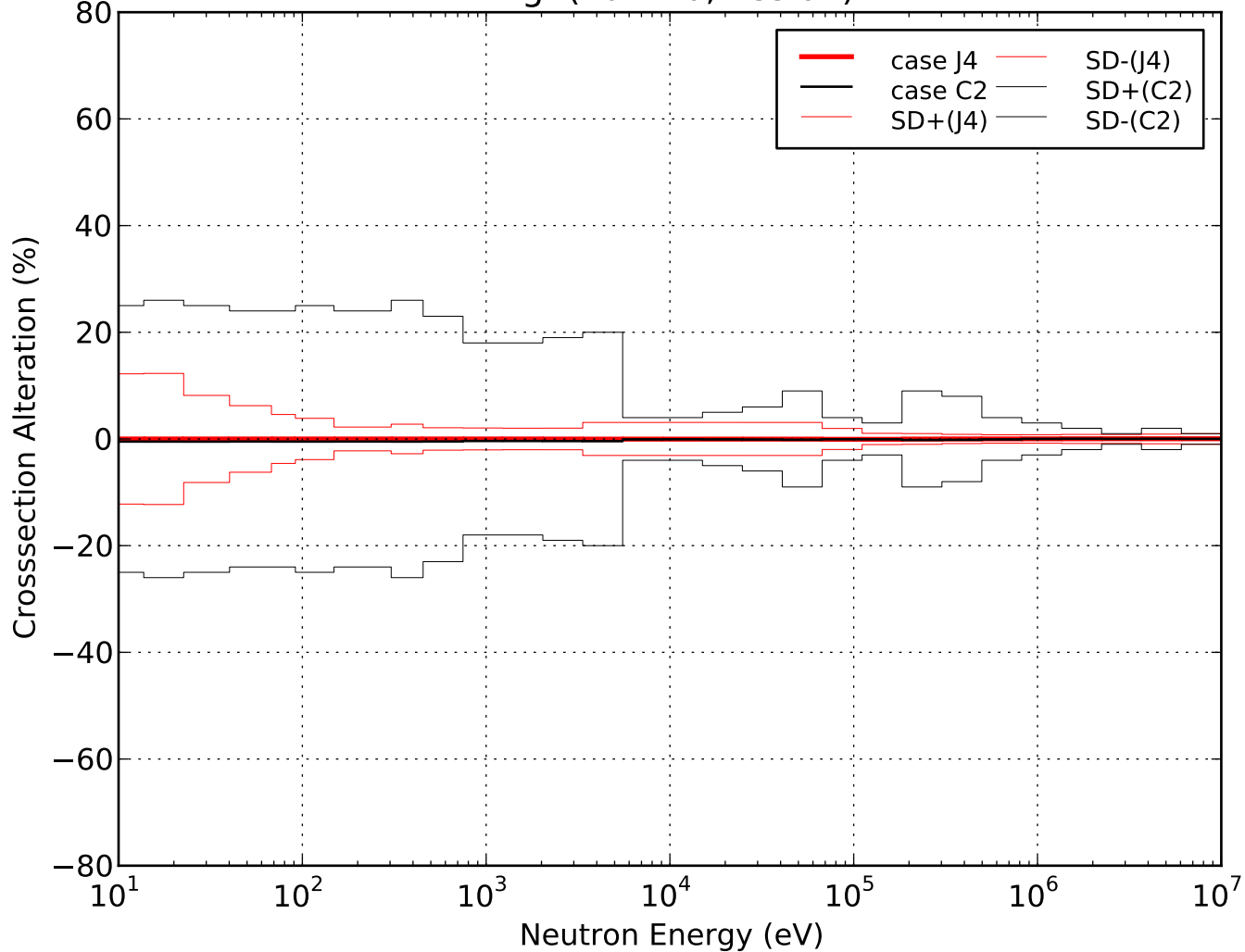


Fig. (Pu-240, inelastic\_scattering)

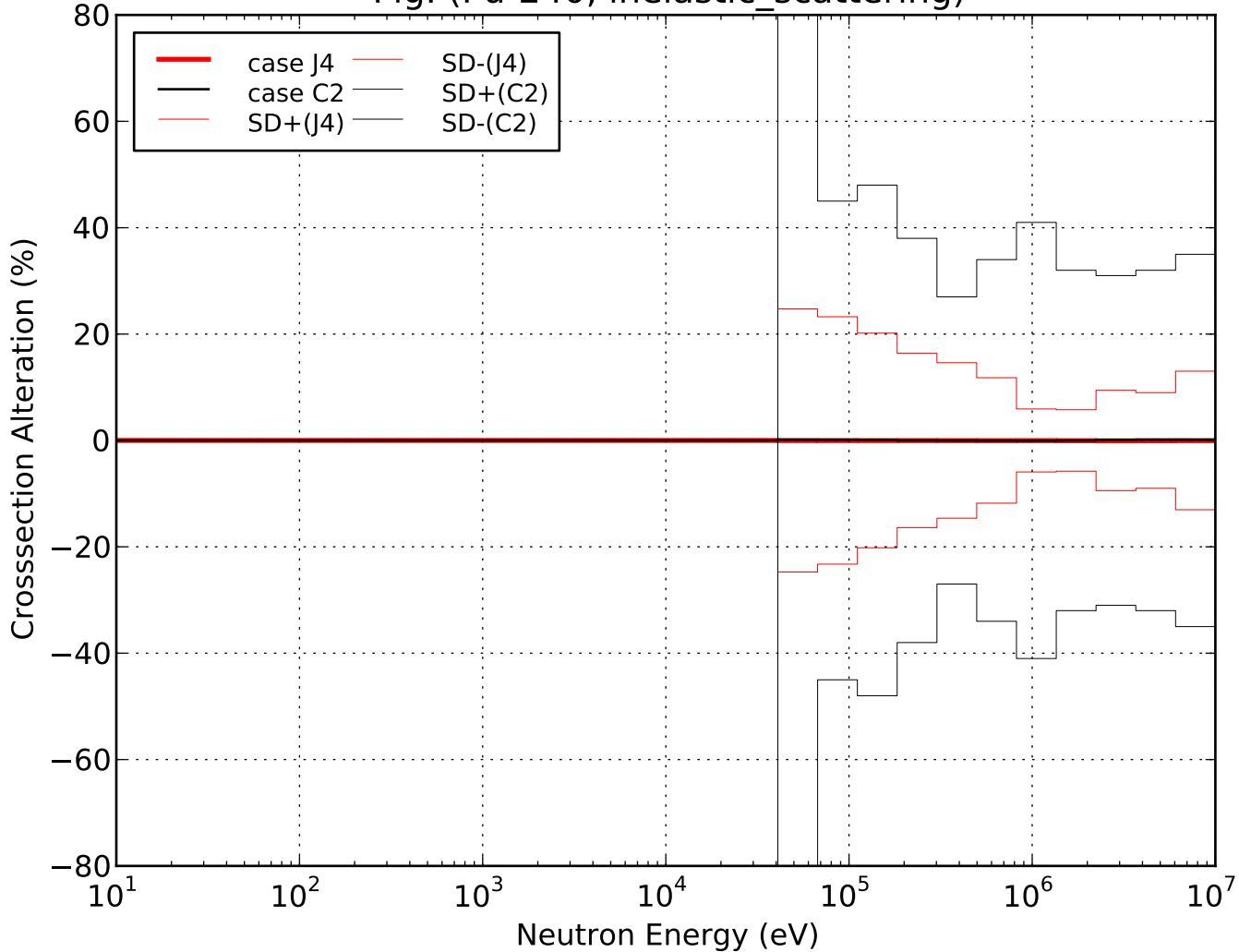


Fig. (Pu-240, mu\_average)

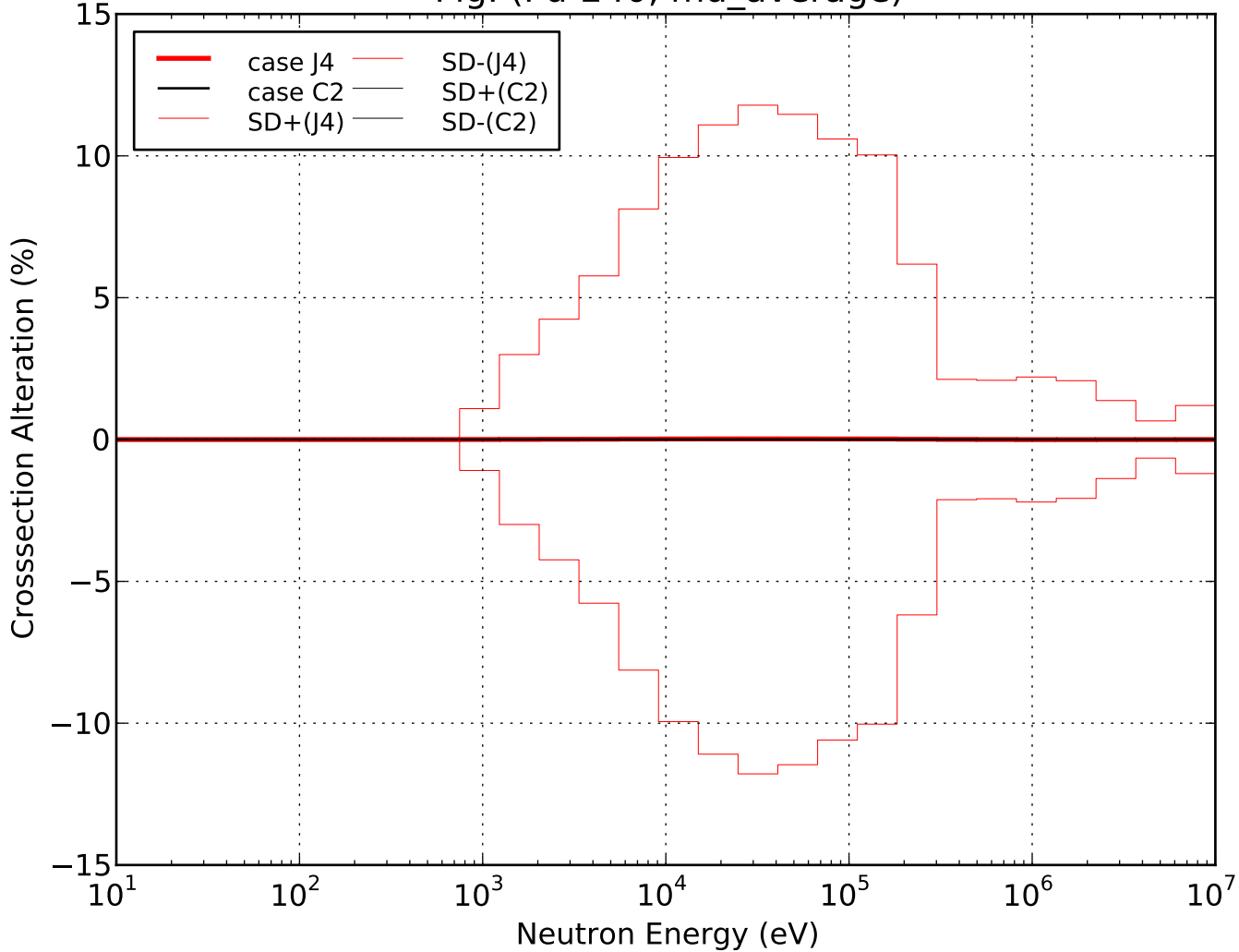


Fig. (Pu-240, nu)

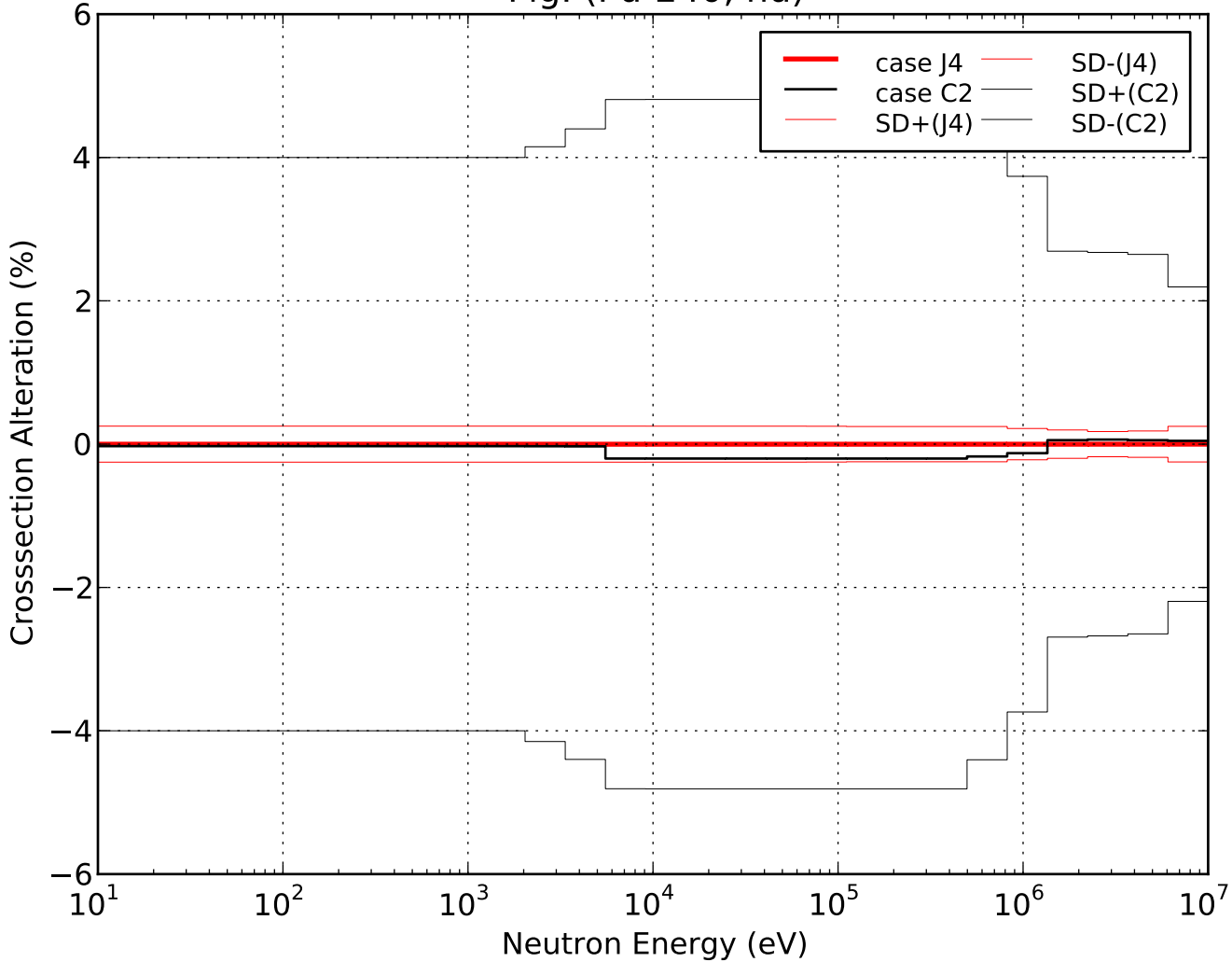


Fig. (Pu-241, capture)

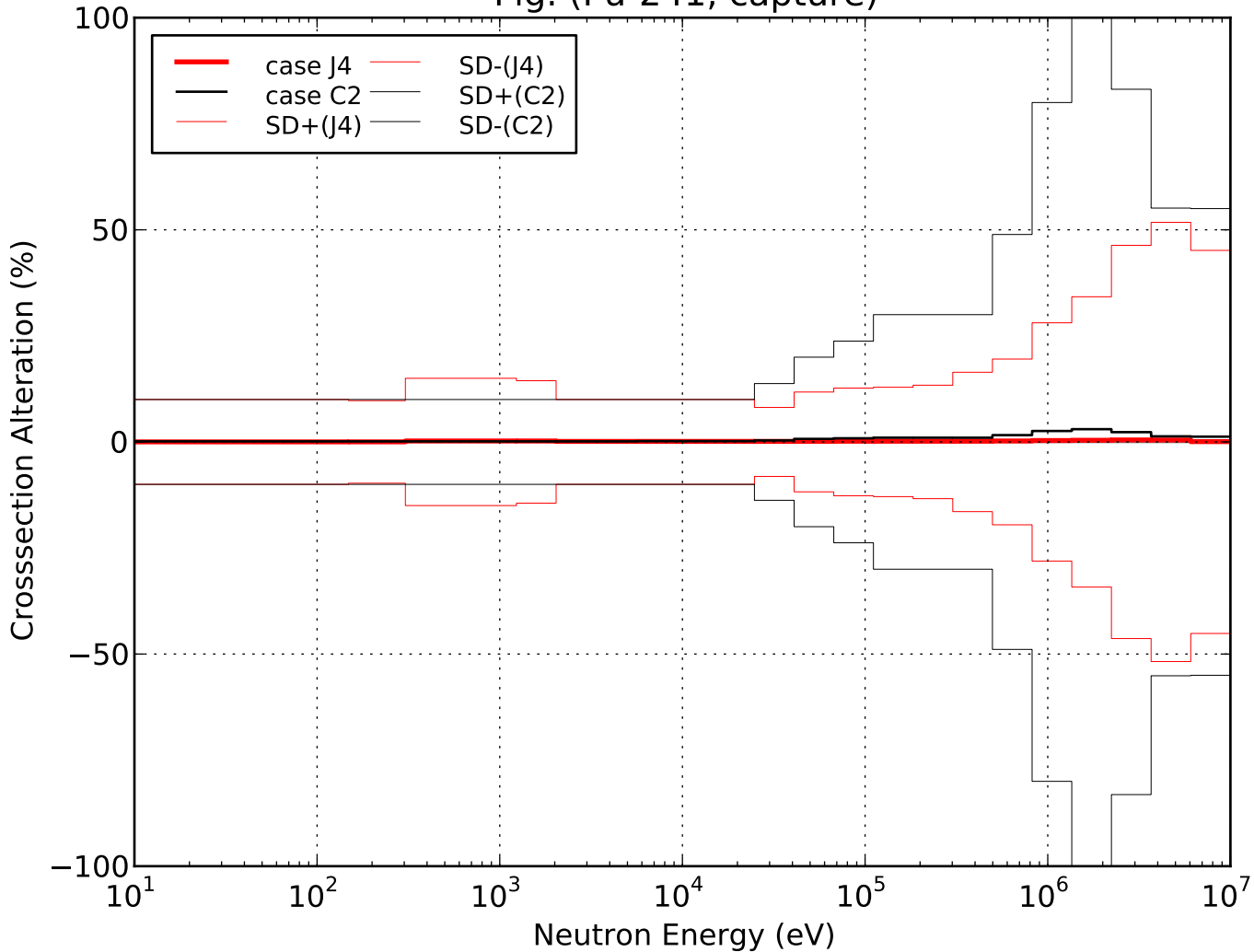


Fig. (Pu-241, elastic\_scattering)

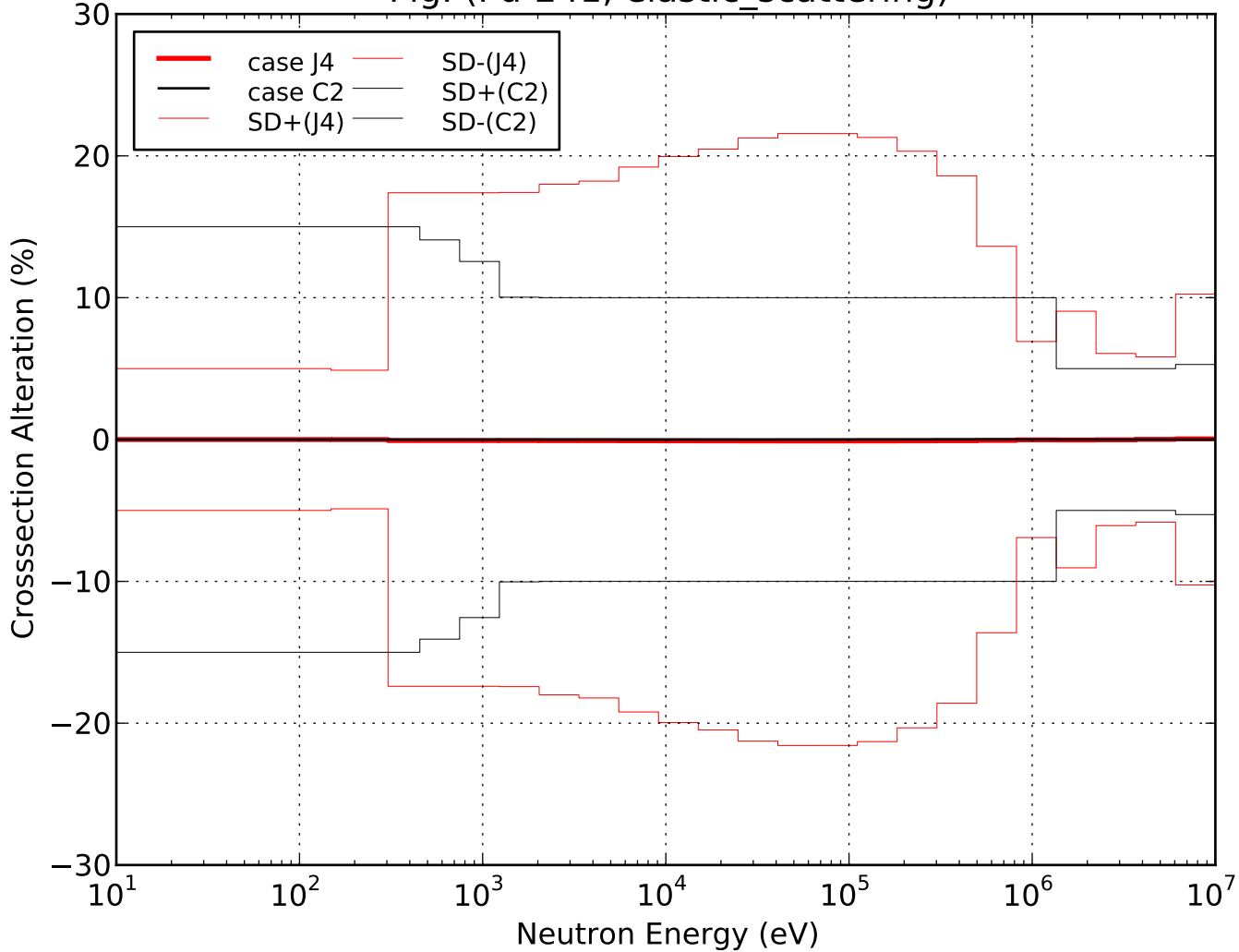


Fig. (Pu-241, fission)

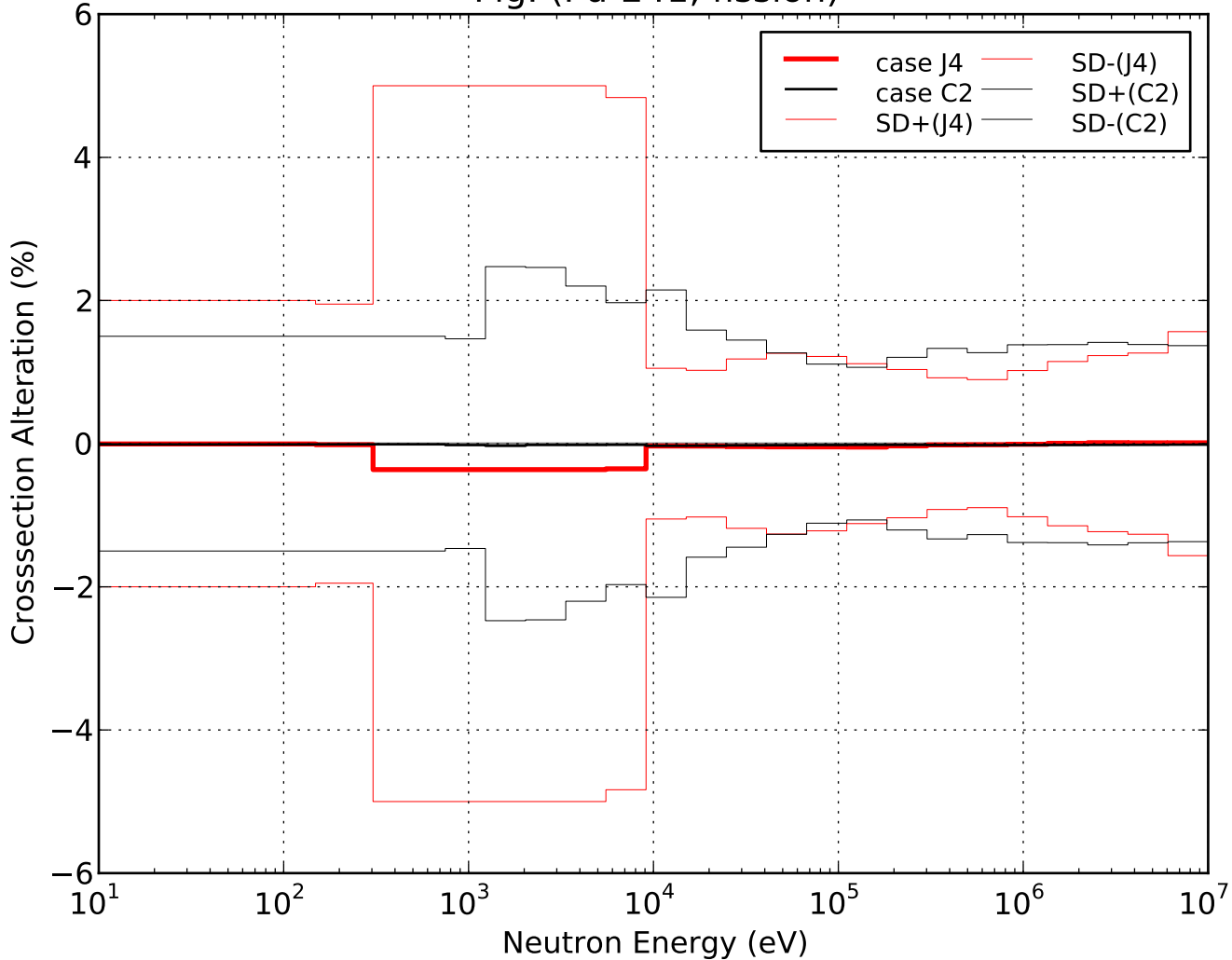


Fig. (Pu-241, inelastic\_scattering)

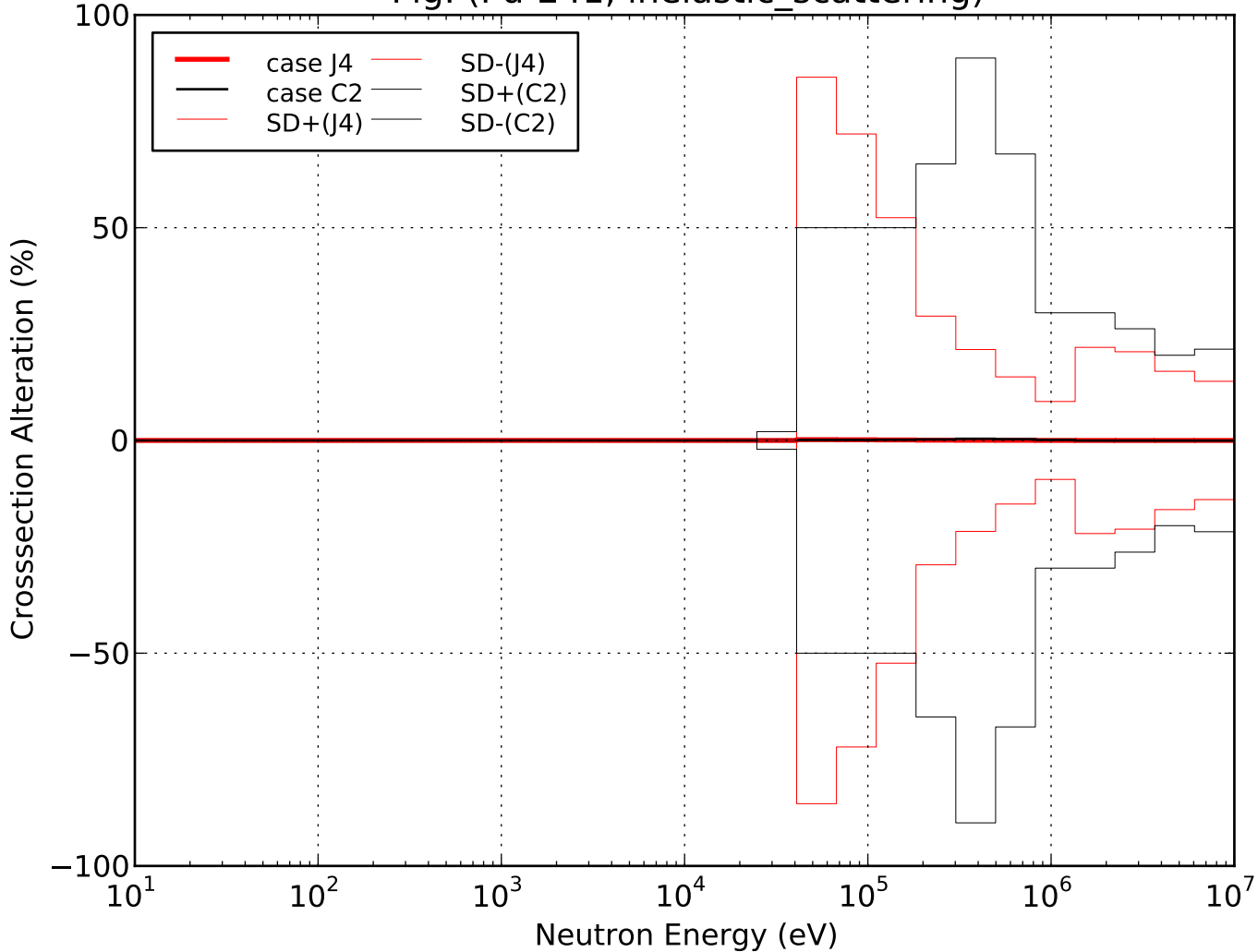


Fig. (Pu-241, mu\_average)

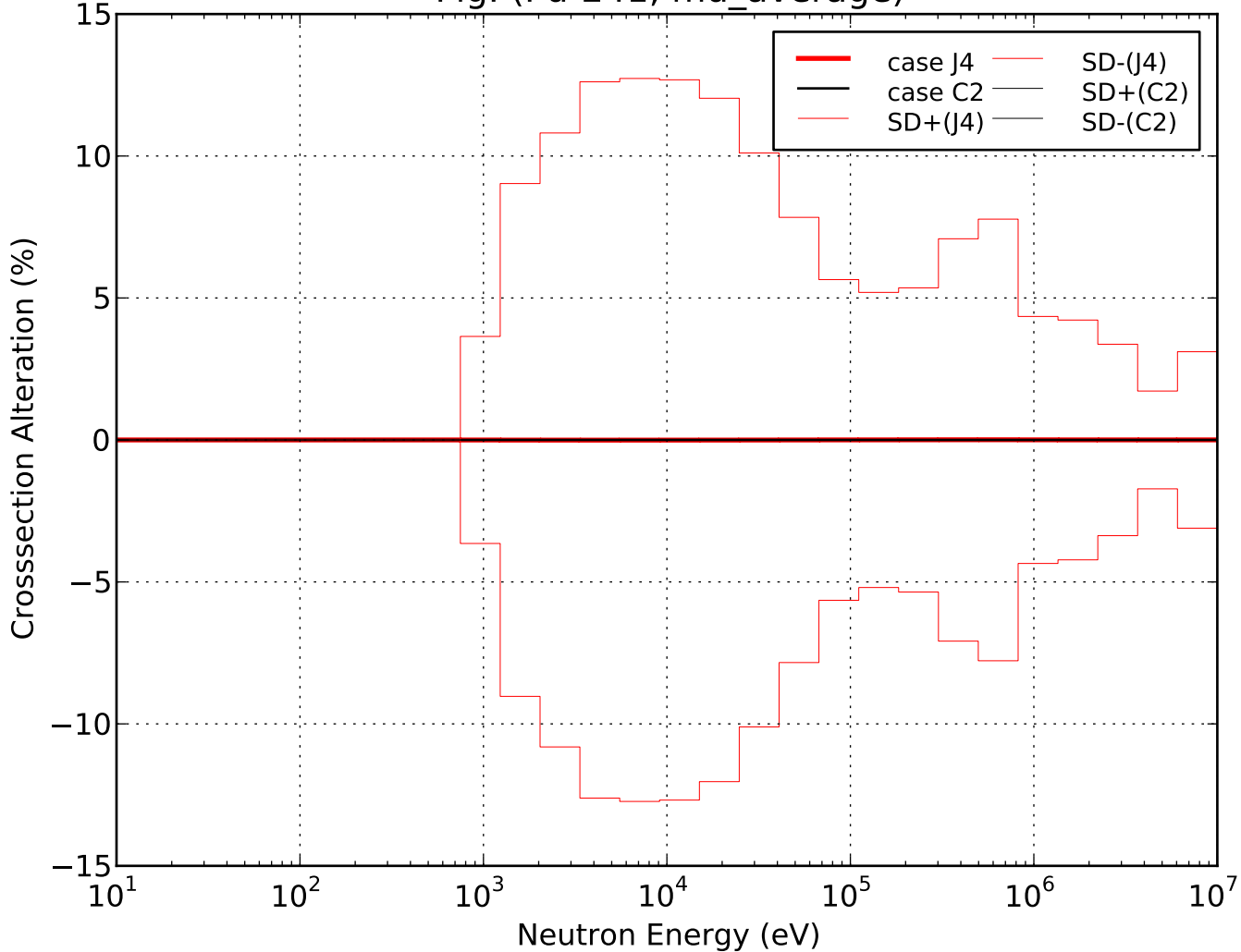


Fig. (Pu-241, nu)

