

Inelastic cross section discrepancy

January 18, 2012

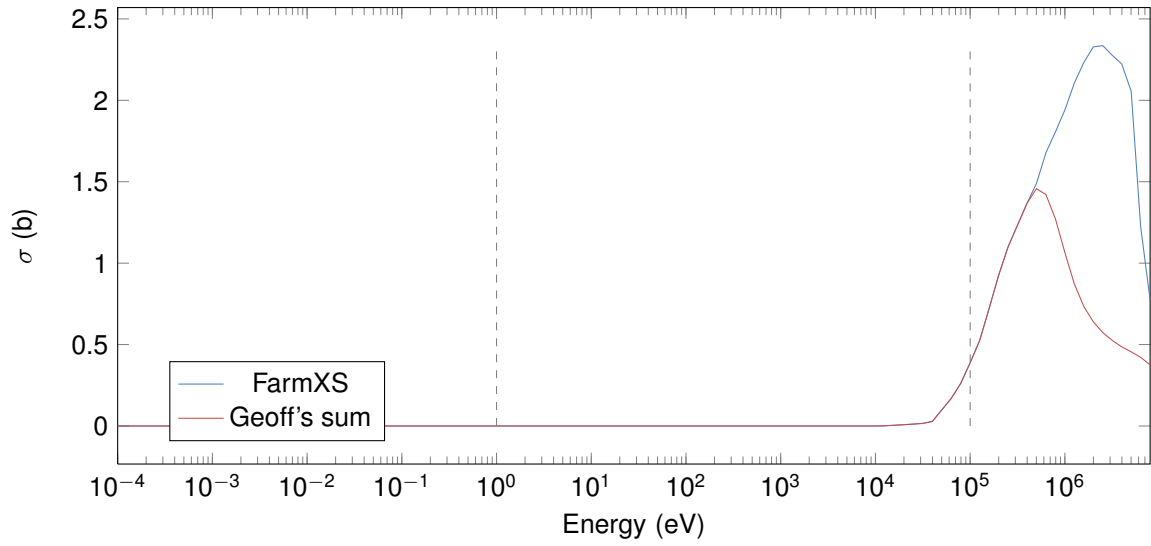


Figure 1: Energy dependent inelastic vector for Zaid 92235, generated by FarmXS (and combined with Geoff's inelastic kernel) and from Geoff's sum of MTs 51 through 91.

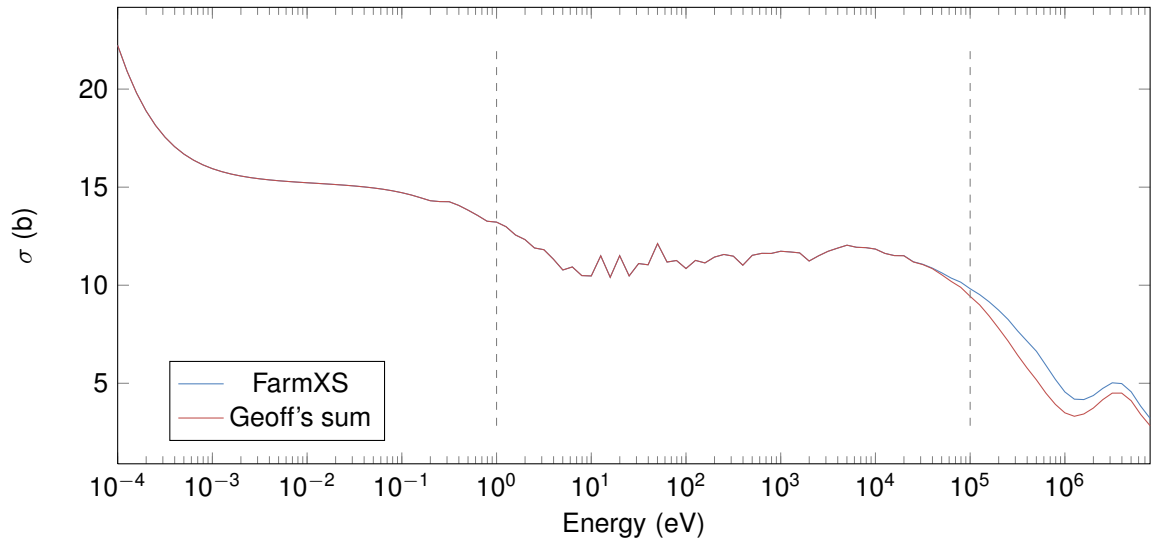


Figure 2: Energy dependent elastic vector for ZAID 92235, generated by FarmXS and from Geoff's sum of MTs 51 through 91.

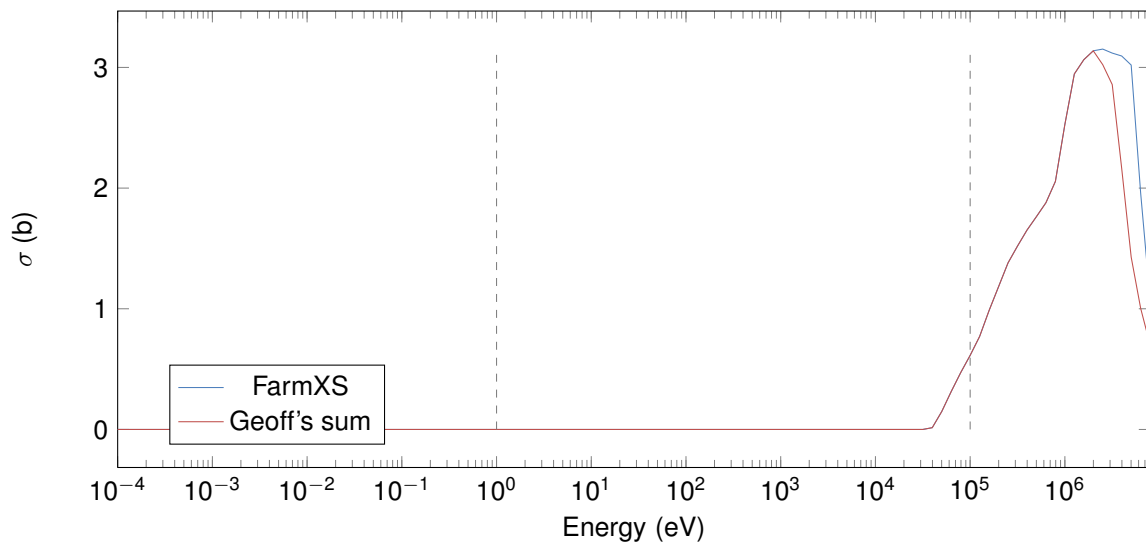


Figure 3: Energy dependent inelastic vector for ZAID 92238, generated by FarmXS (and combined with Geoff's inelastic kernel) and from Geoff's sum of MTs 51 through 91.

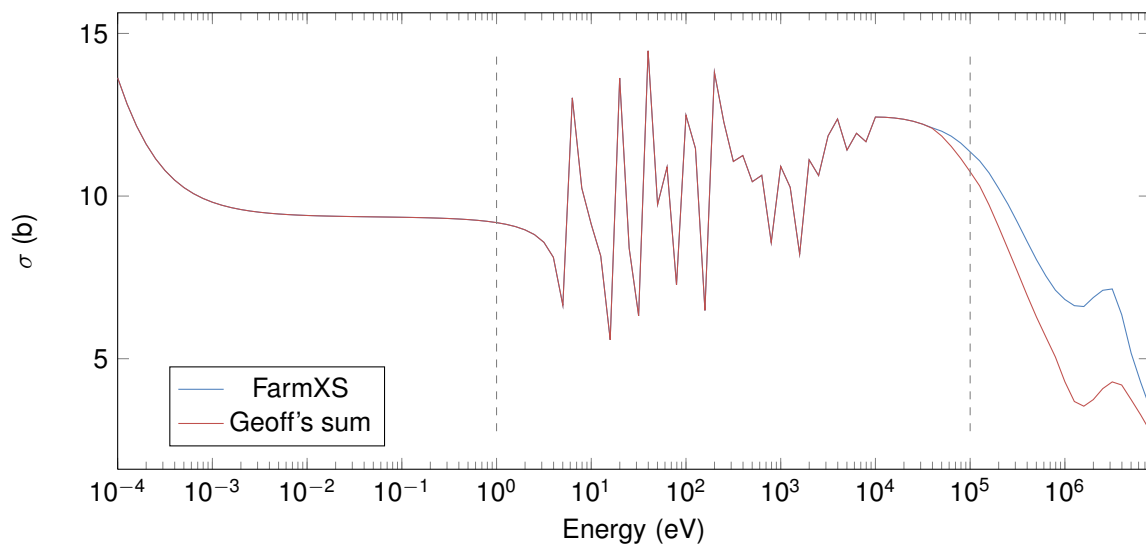


Figure 4: Energy dependent elastic vector for ZAID 92238, generated by FarmXS and from Geoff's sum of MTs 51 through 91.

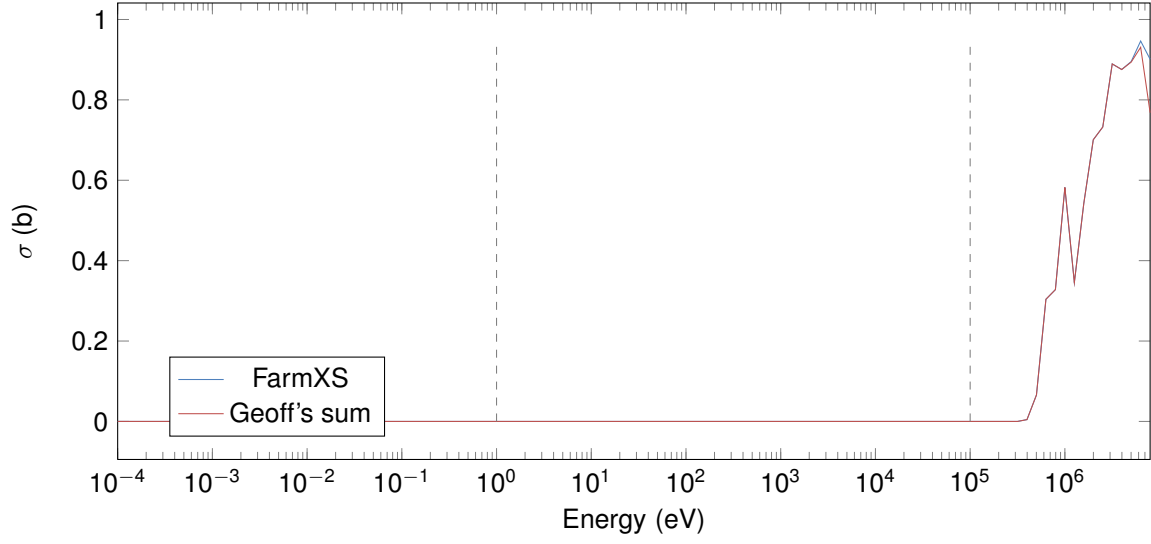


Figure 5: Energy dependent inelastic vector for ZAIID 11023, generated by FarmXS (and combined with Geoff's inelastic kernel) and from Geoff's sum of MTs 51 through 91.

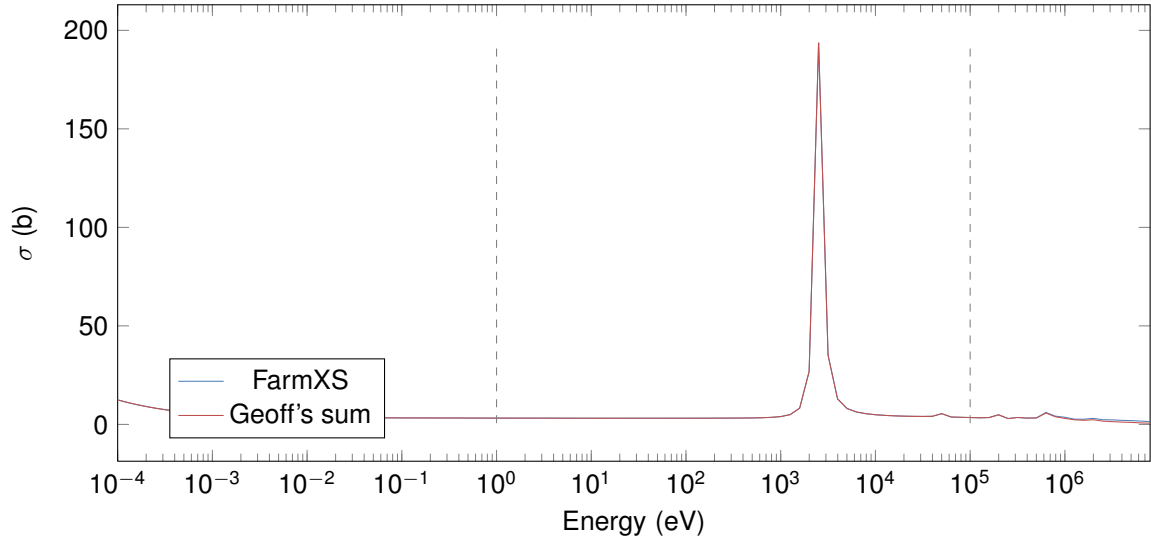


Figure 6: Energy dependent elastic vector for ZAIID 11023, generated by FarmXS and from Geoff's sum of MTs 51 through 91.

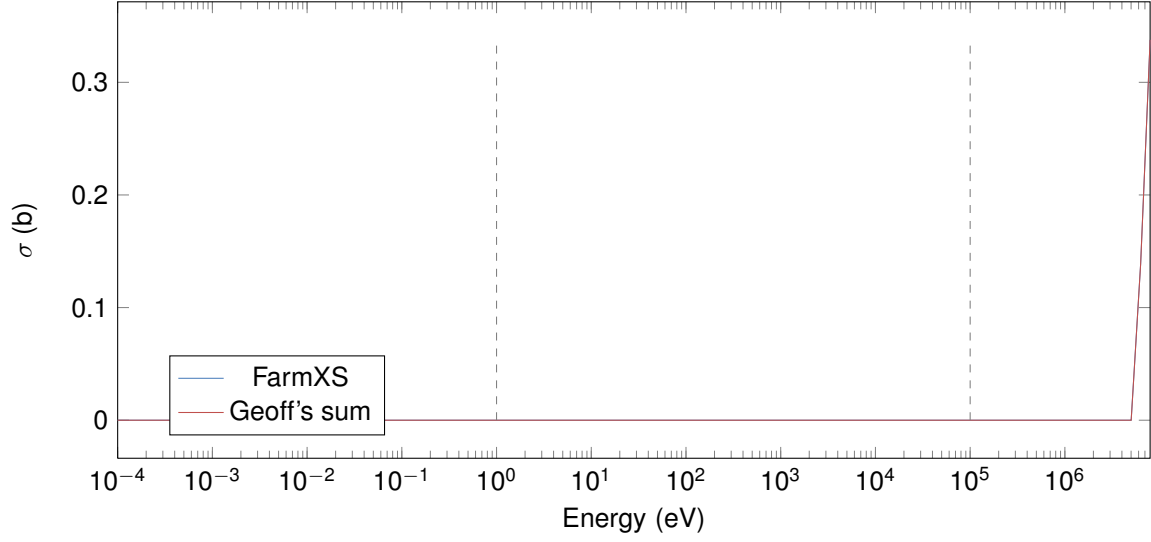


Figure 7: Energy dependent inelastic vector for ZAIID 8016, generated by FarmXS (and combined with Geoff's inelastic kernel) and from Geoff's sum of MTs 51 through 91.

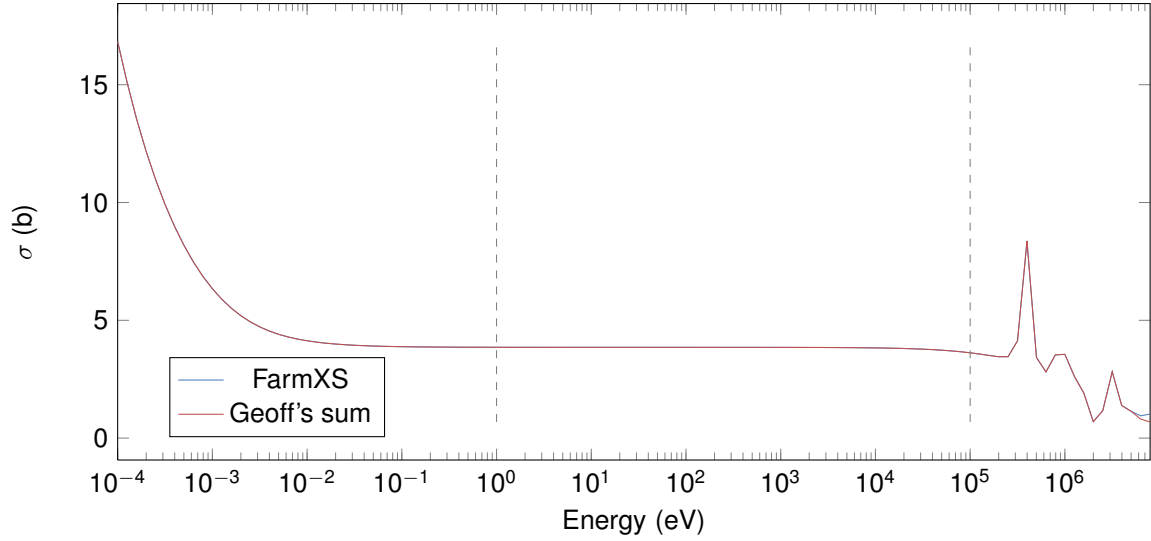


Figure 8: Energy dependent elastic vector for ZAIID 8016, generated by FarmXS and from Geoff's sum of MTs 51 through 91.