

Figure 1: E139 data on ^4He : comparison of the two data binnings. Quick average: coarse=0.963, fine=0.970, diff=0.7%.

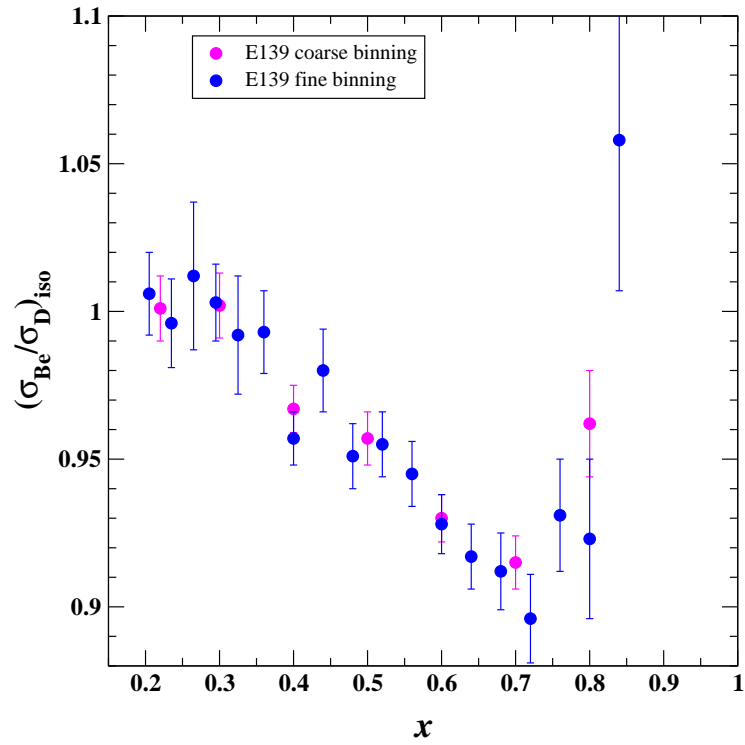


Figure 2: E139 data on ${}^9\text{Be}$: comparison of the two data binnings. Quick average: coarse=0.962, fine=0.981, diff=2.0%.

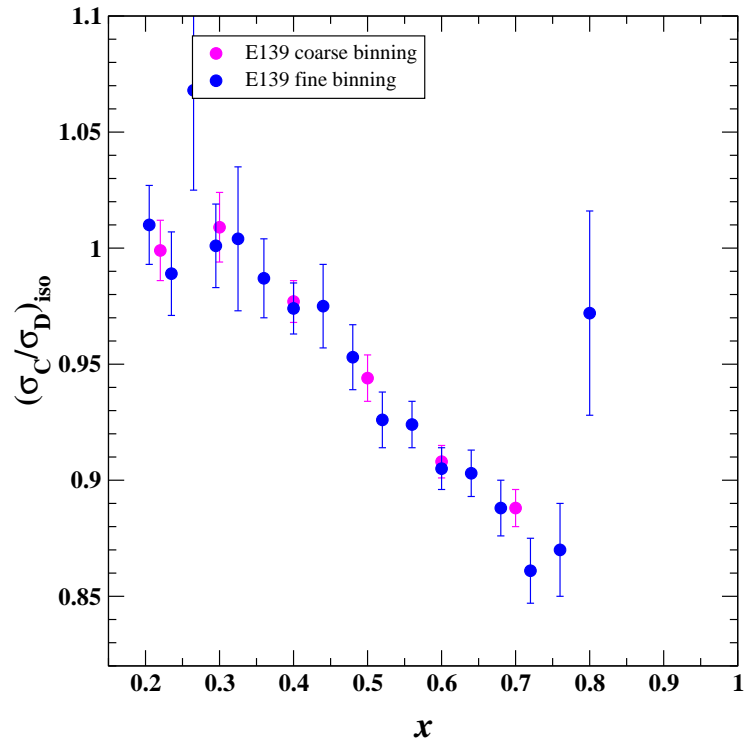


Figure 3: E139 data on ^{12}C : comparison of the two data binnings. Quick average: coarse=0.954, fine=0.954, diff=0.0%.

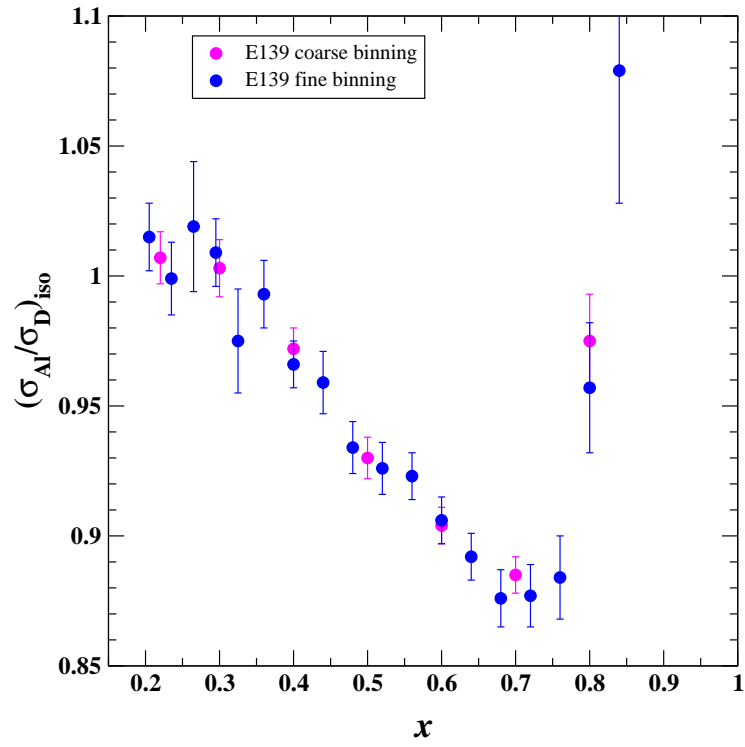


Figure 4: E139 data on ^{27}Al : comparison of the two data binnings. Quick average: coarse=0.954, fine=0.975, diff=2.2%.

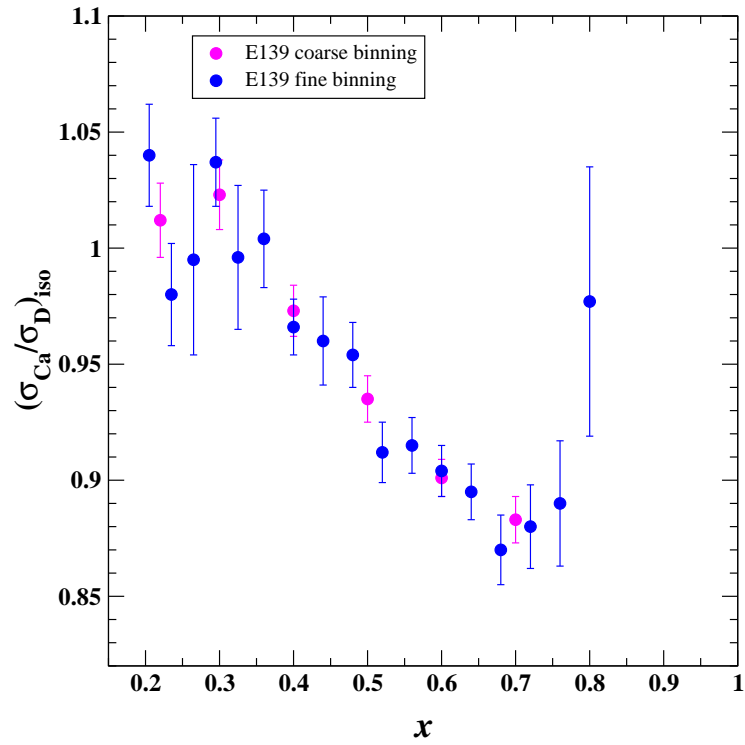


Figure 5: E139 data on ^{40}Ca : comparison of the two data binnings. Quick average: coarse=0.951, fine=0.955, diff=0.4%.

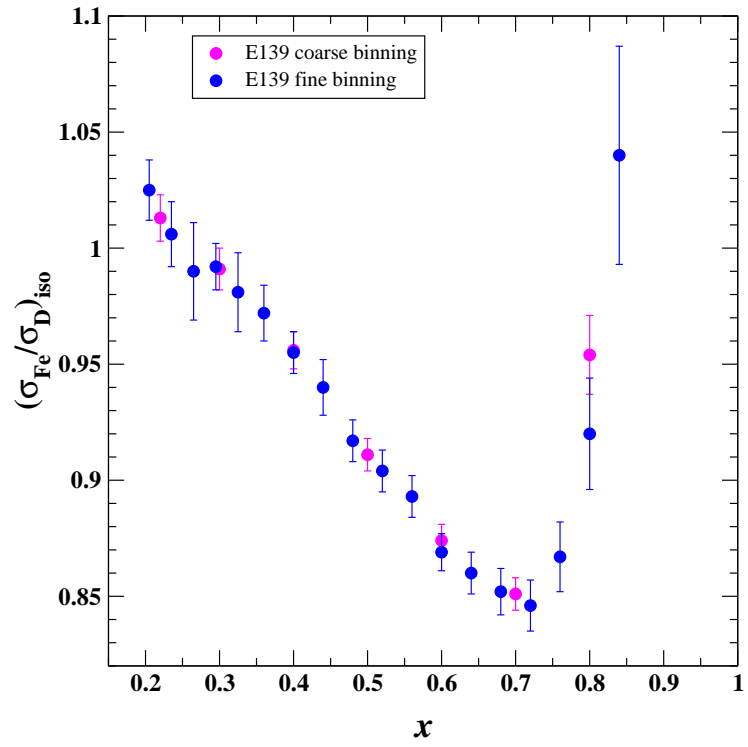


Figure 6: E139 data on ^{56}Fe : comparison of the two data binnings. Quick average: coarse=0.936, fine=0.960, diff=2.5%.

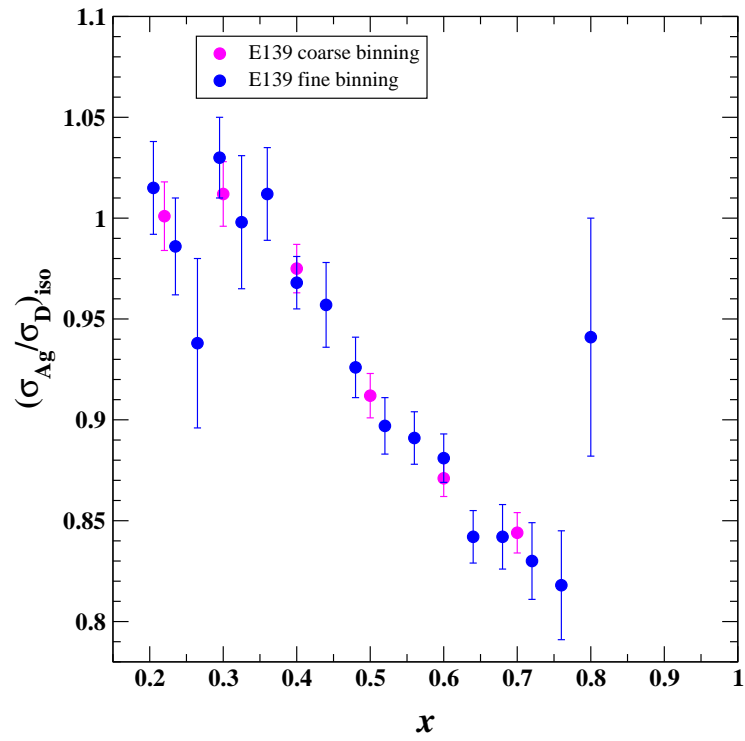


Figure 7: E139 data on ^{108}Ag : comparison of the two data binnings. Quick average: coarse=0.928, fine=0.936, diff=0.9%.

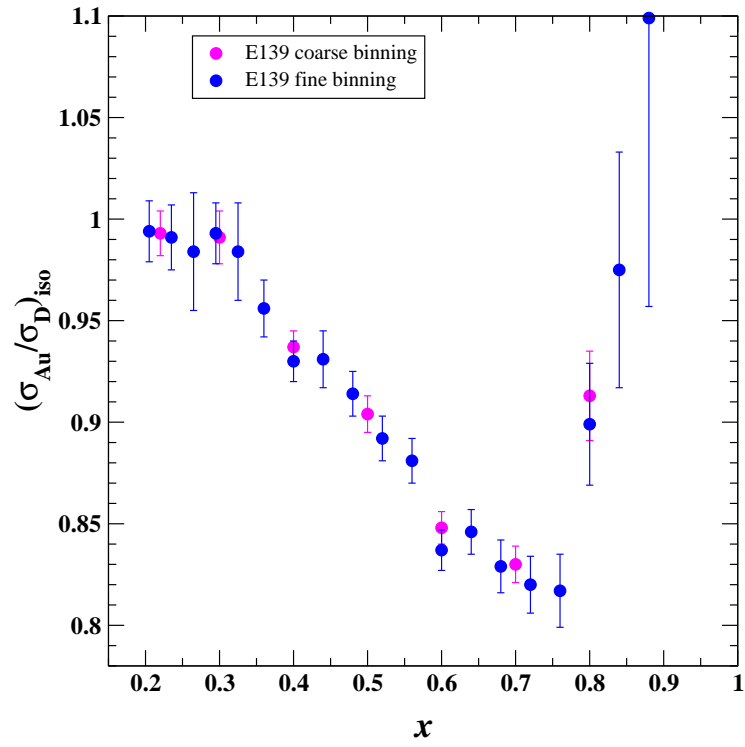


Figure 8: E139 data on ^{197}Au : comparison of the two data binnings. Quick average: coarse=0.917, fine=0.935, diff=1.9%.