

Figure 1: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

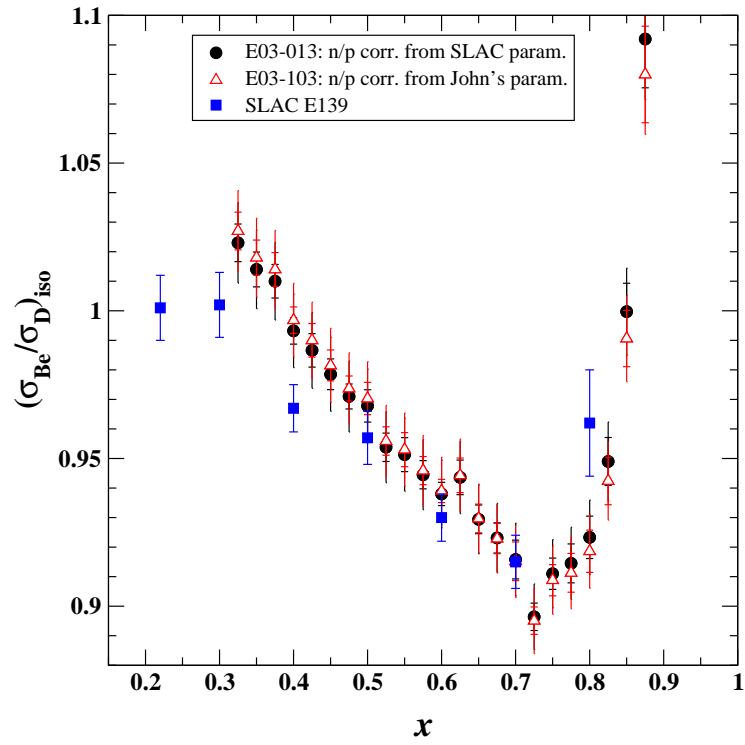


Figure 2: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

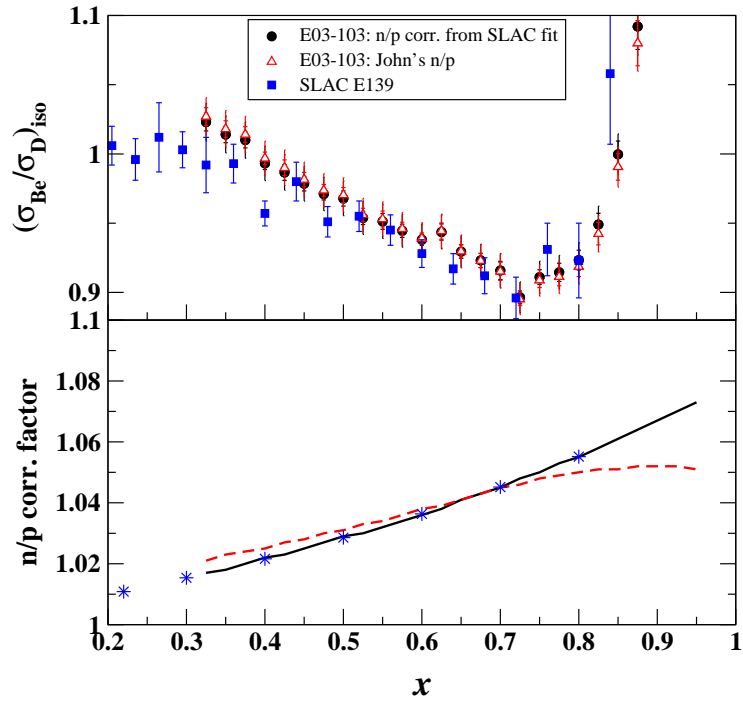


Figure 3: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)

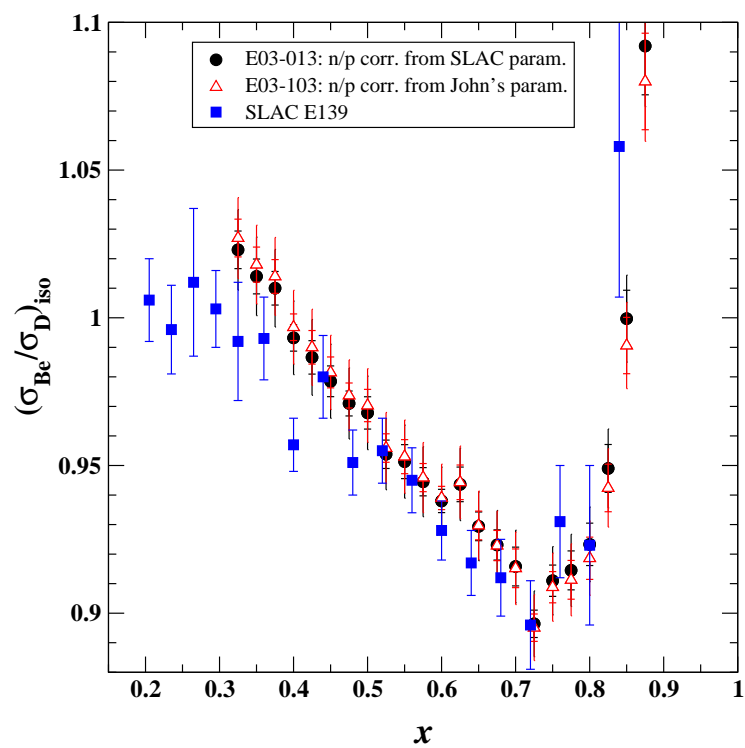


Figure 4: ZOOM: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)

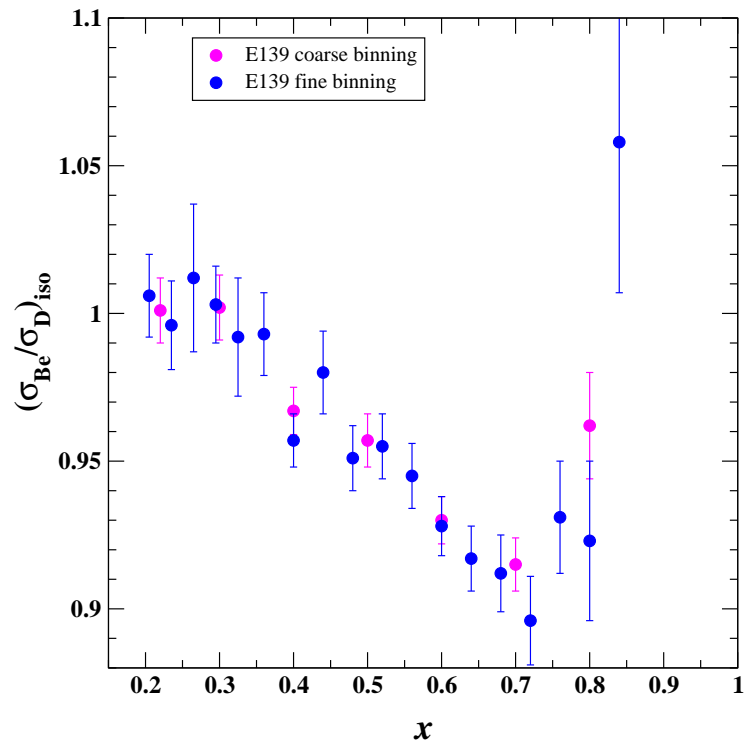


Figure 5: SLAC E139: Binning comparison.

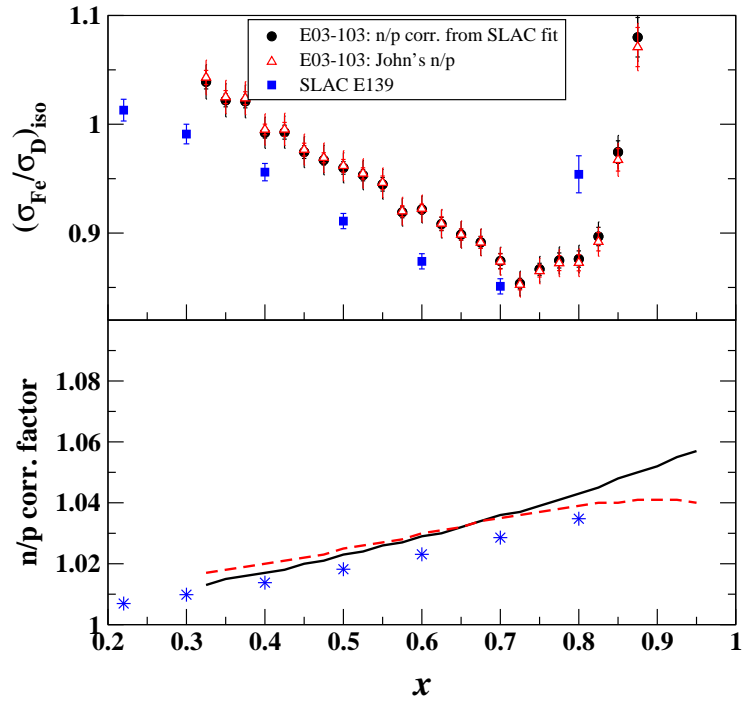


Figure 6: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

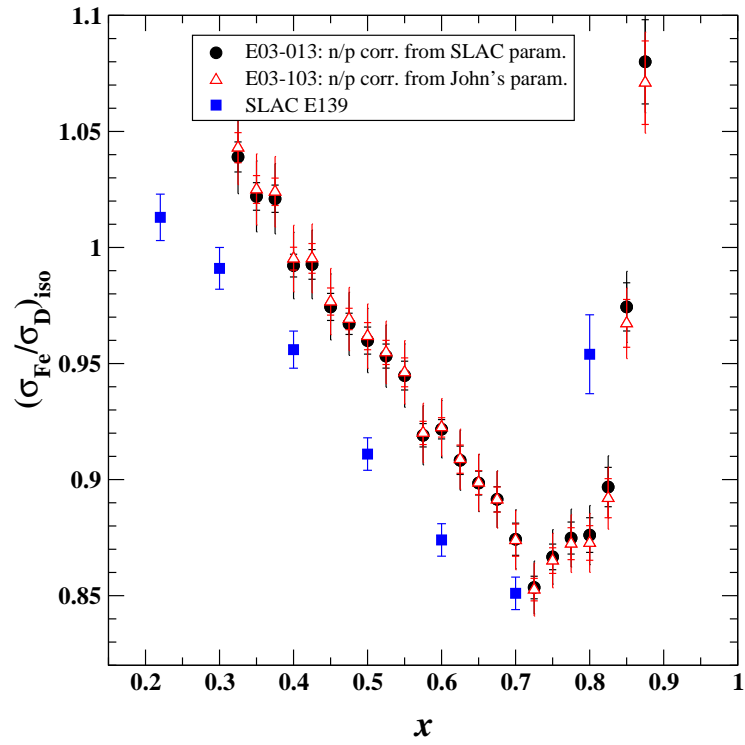


Figure 7: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

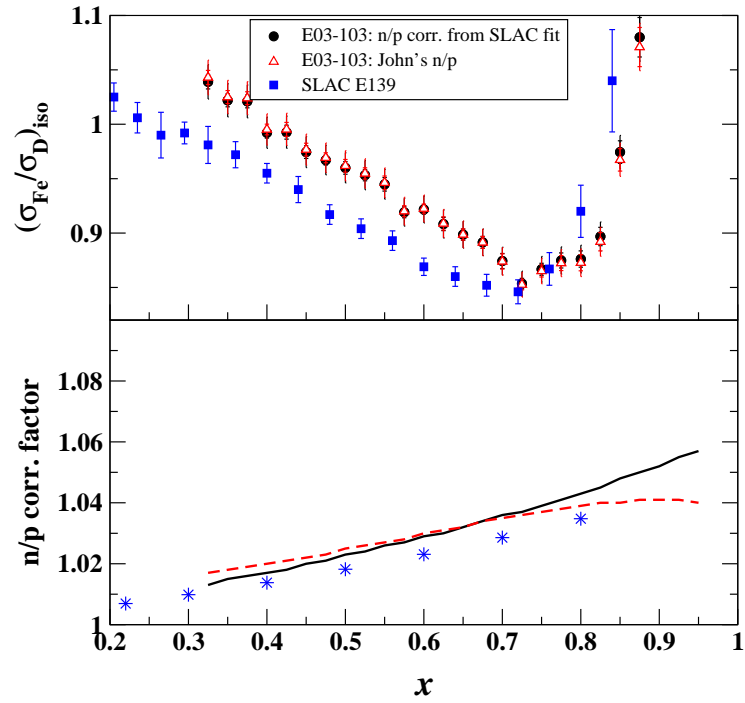


Figure 8: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)



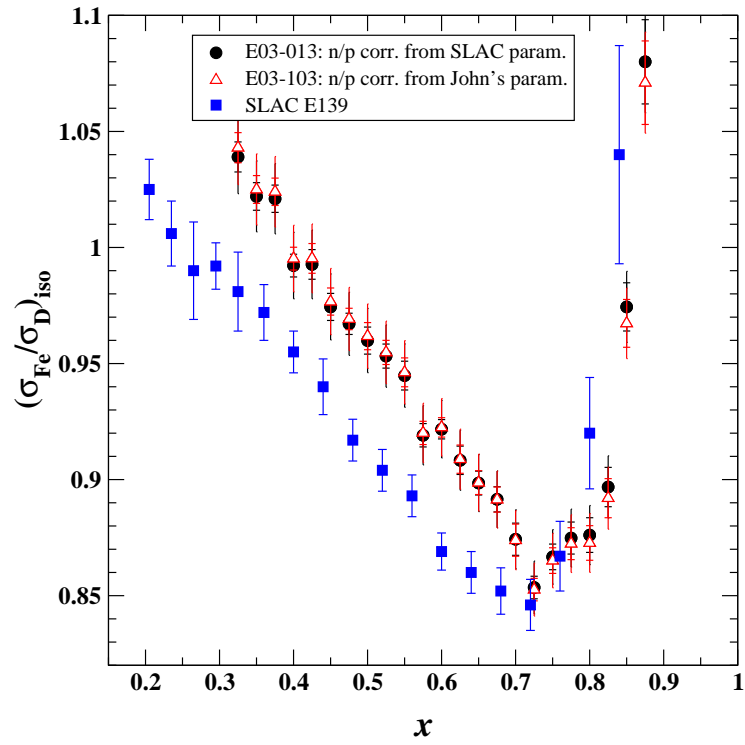


Figure 9: ZOOM: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)

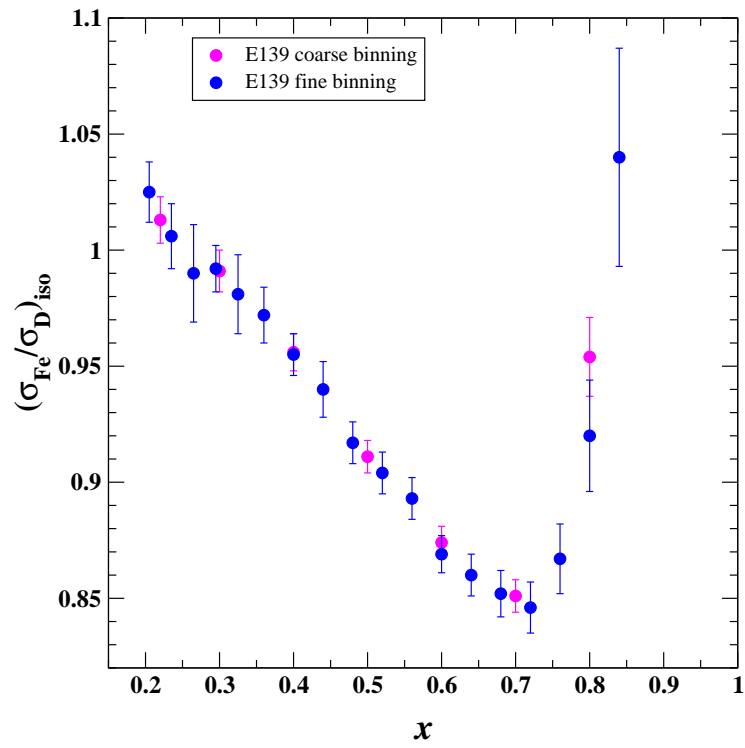


Figure 10: SLAC E139: Binning comparison.

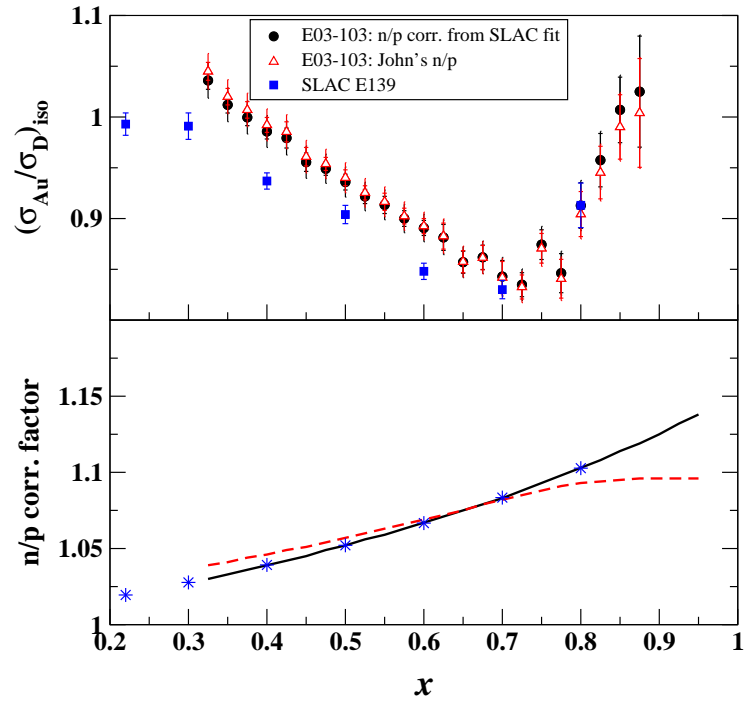


Figure 11: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

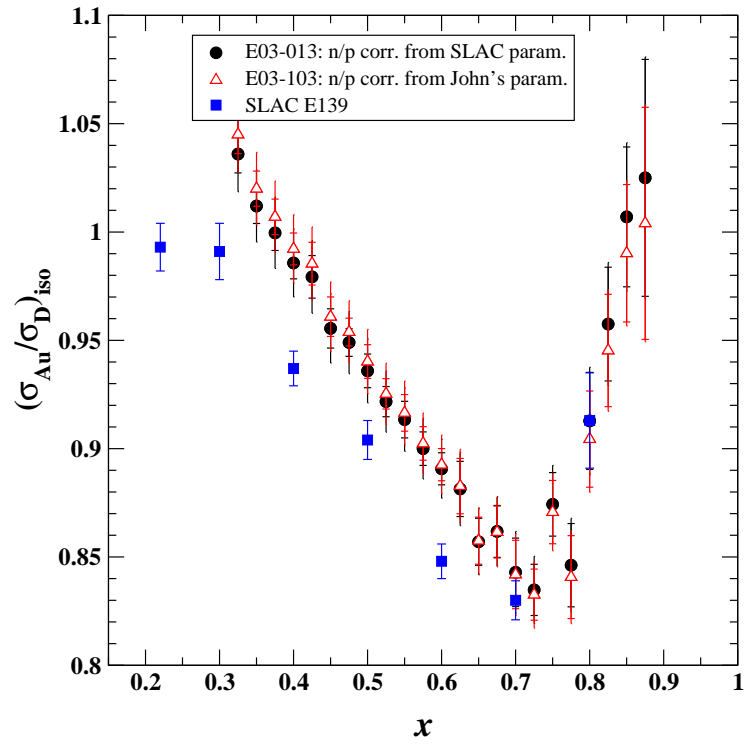


Figure 12: Comparison JLab E03-103 n/p correction with SLAC E139 (coarse binning)

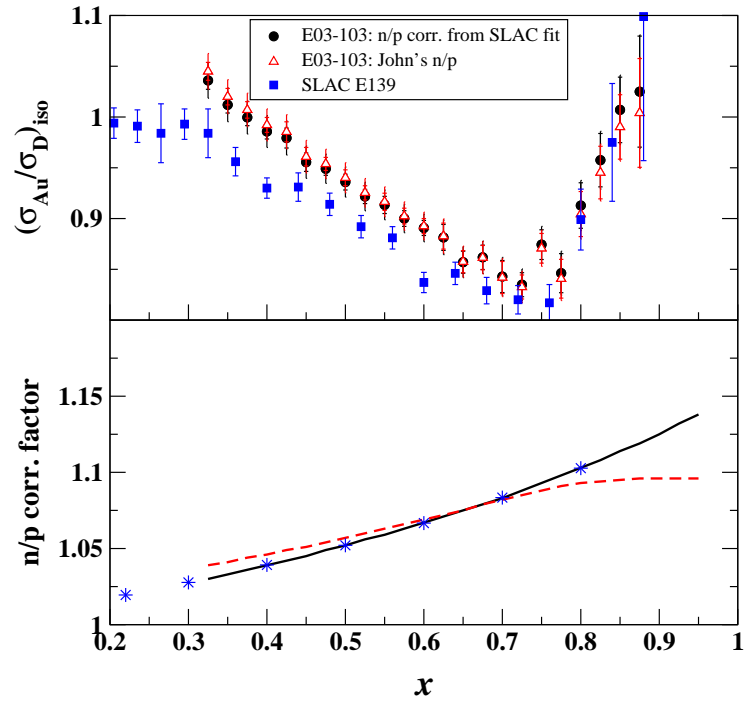


Figure 13: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)

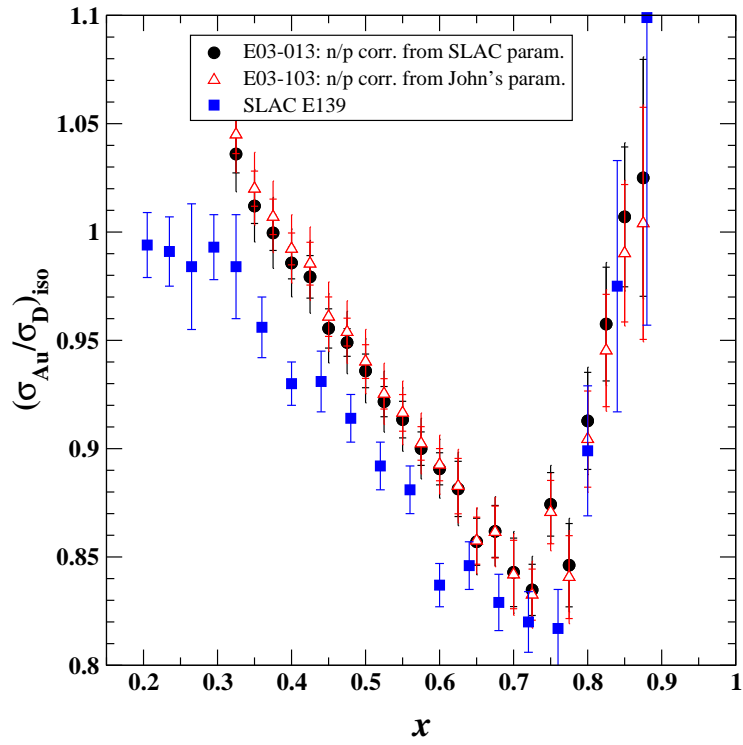


Figure 14: ZOOM: Comparison JLab E03-103 n/p correction with SLAC E139 (fine binning)

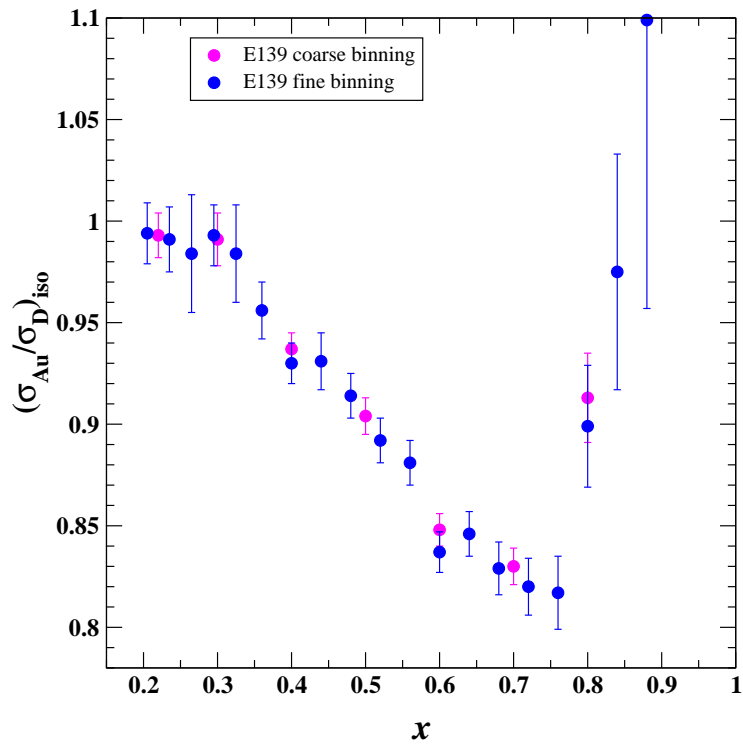


Figure 15: SLAC E139: Binning comparison.