

Mössbauer data set information:

Spectra files for each sample are provided.

- Files are text, listing the channel counts in order – i.e., the first entry is the count in channel 1.
- Spectra have already been folded.

“alpha iron v=711+_1_4 mV correct folding.txt” is the folded spectrum for the alpha iron sample.

The velocity waveform peak-to-peak amplitude is 711 mV +/- 2 mV.

“potassium ferrocyanide v=160+_0_8 mV correct folding.txt” is the folded spectrum for the potassium ferrocyanide sample.

The velocity waveform peak-to-peak amplitude is 160 +/- 1 mV.