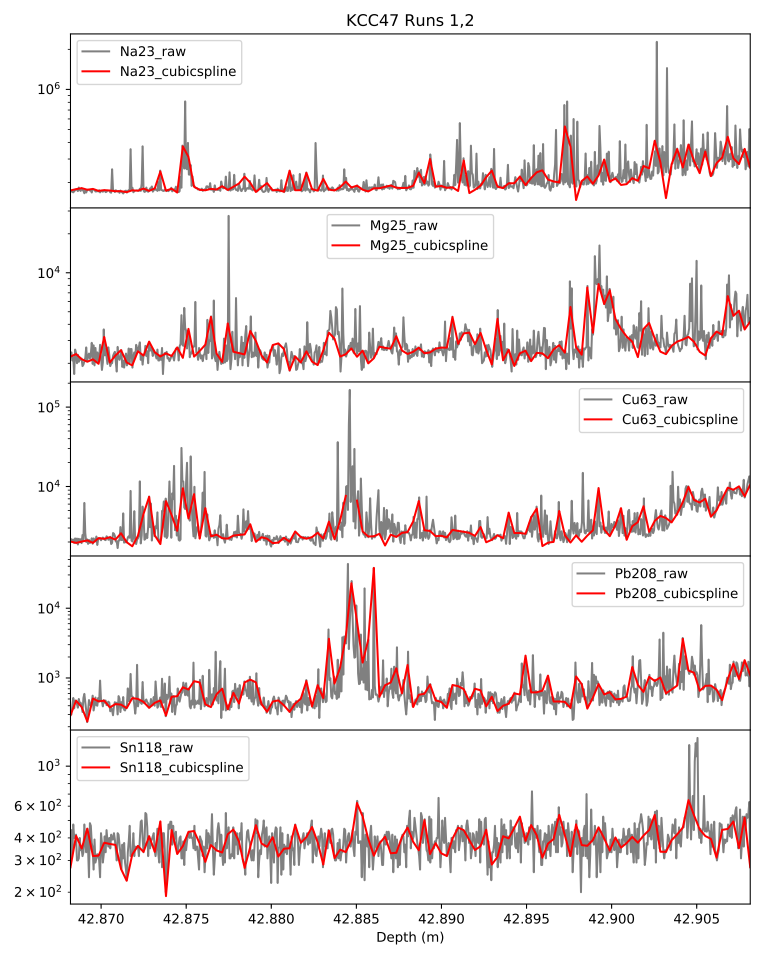
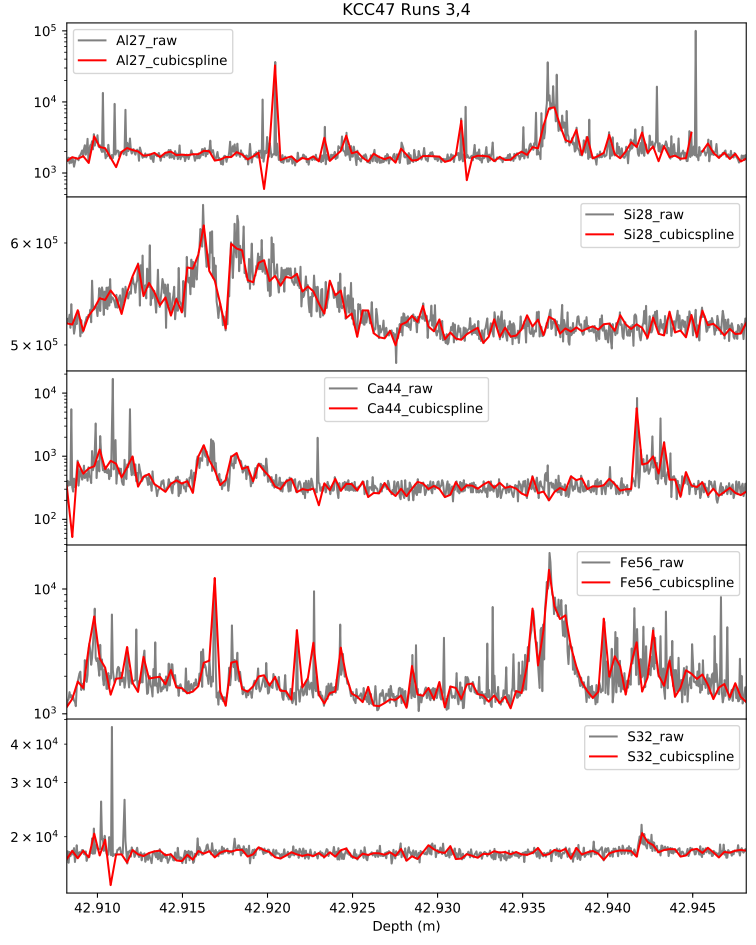
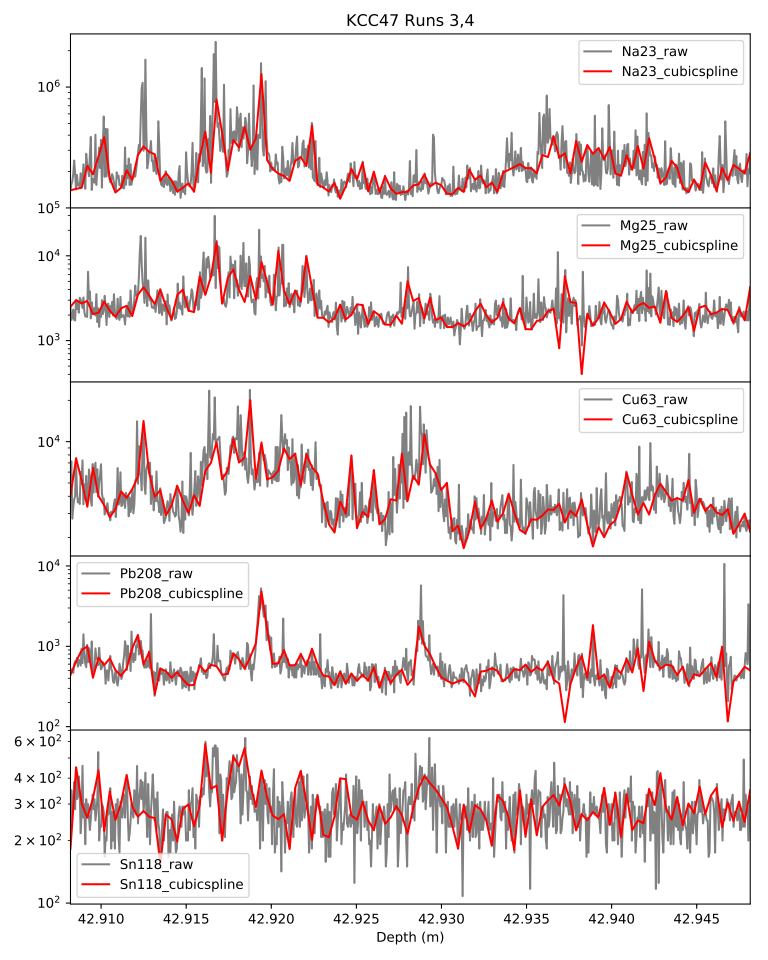
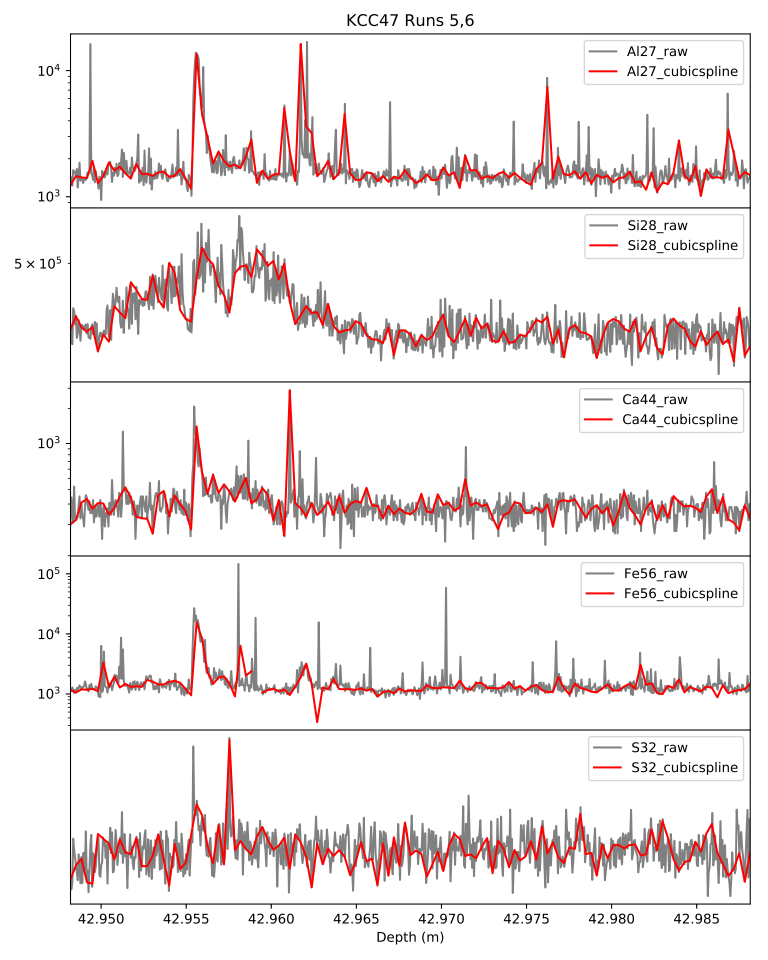
KCC47 Runs 1,2 Al27_raw Al27_cubicspline 10^{4} 10³ Si28_raw 9×10^5 Si28_cubicspline 8×10^5 10^{4} Ca44_raw Ca44_cubicspline 10³ Fe56_raw 10^{5} Fe56_cubicspline 10^{4} 10^{5} S32_raw S32_cubicspline 6×10^4 4×10^4 3×10^4 42.870 42.875 42.880 42.885 42.890 42.895 42.900 42.905 Depth (m)

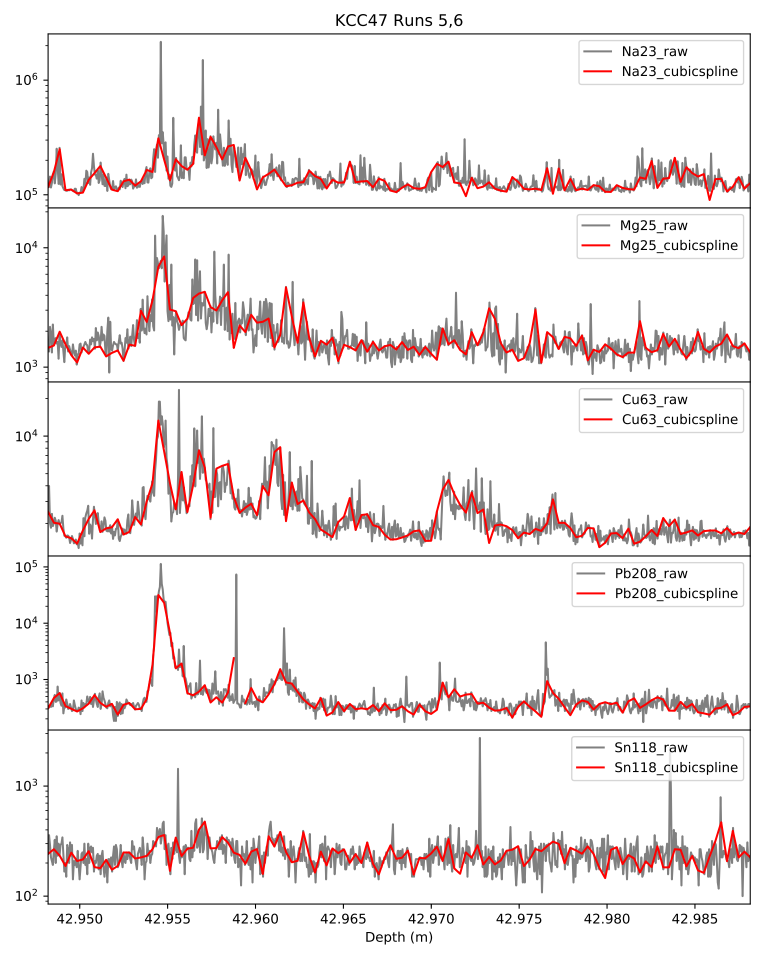


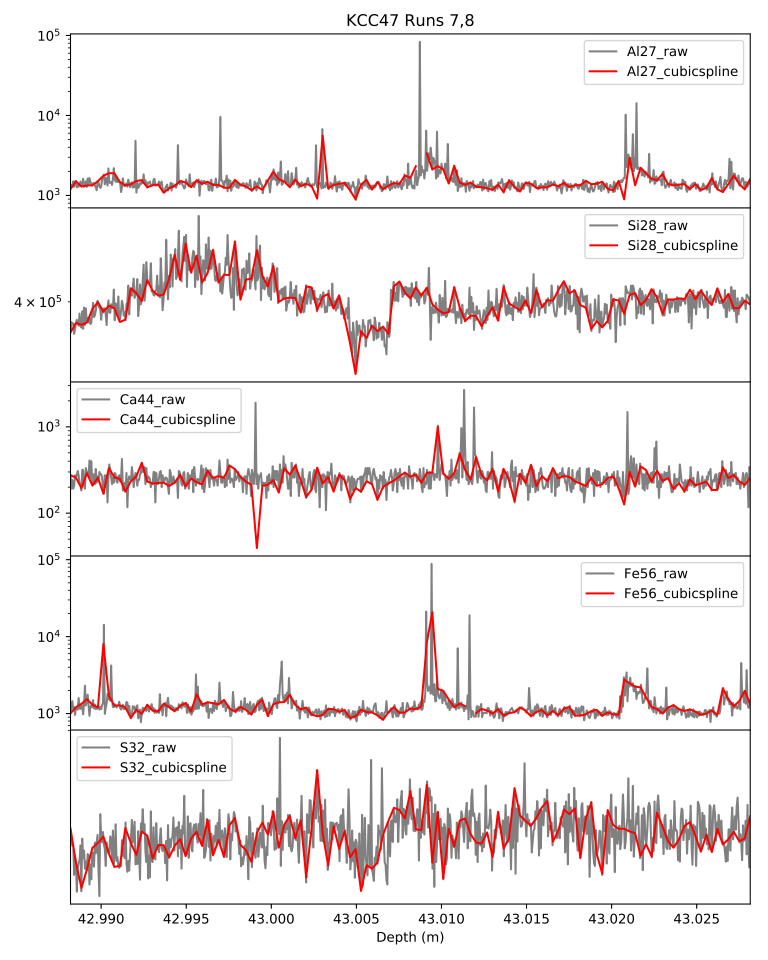
KCC47 Runs 3,4

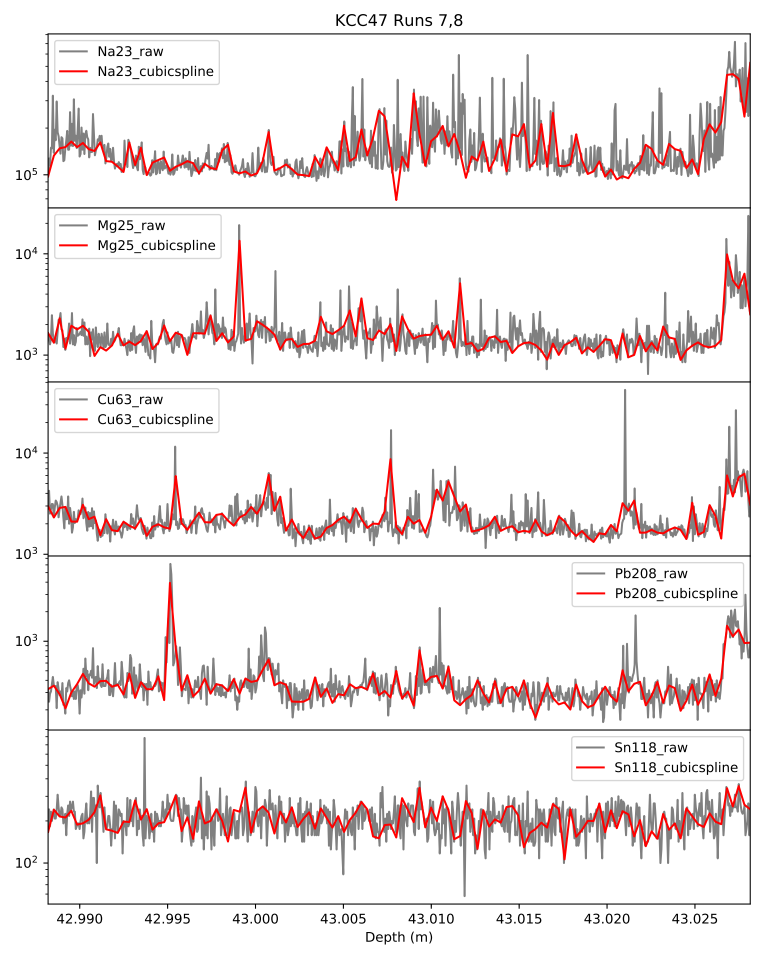




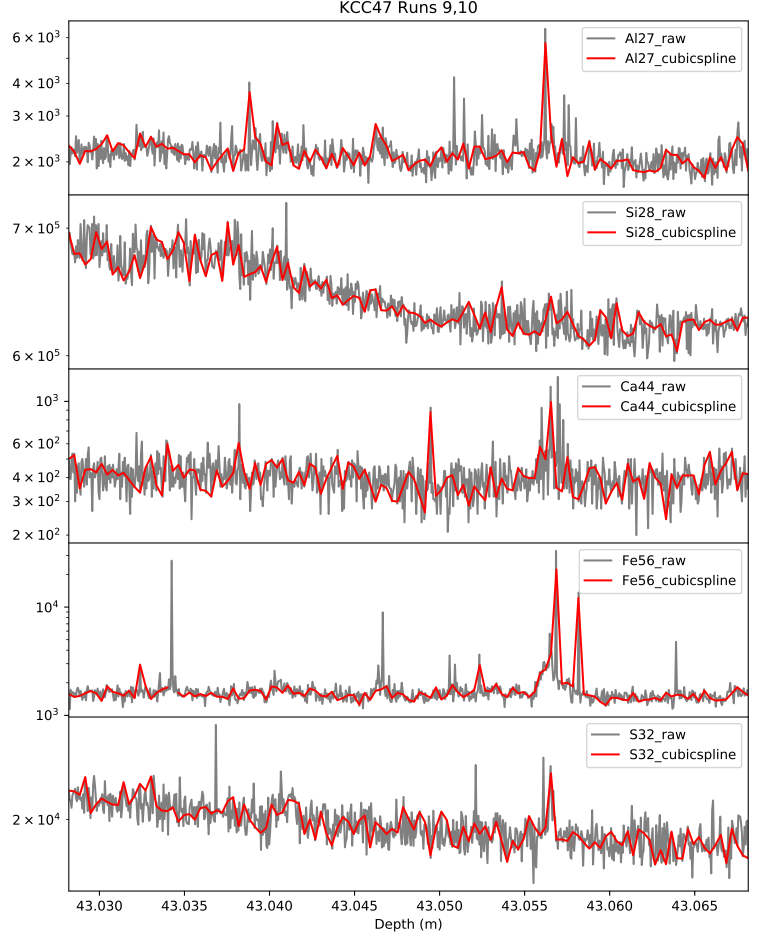




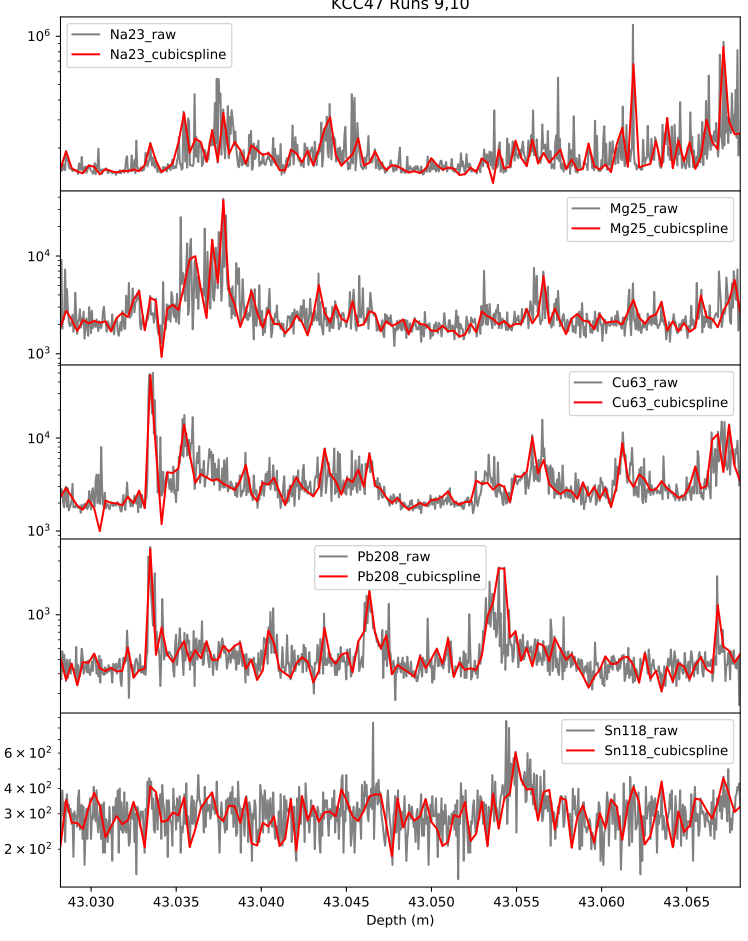




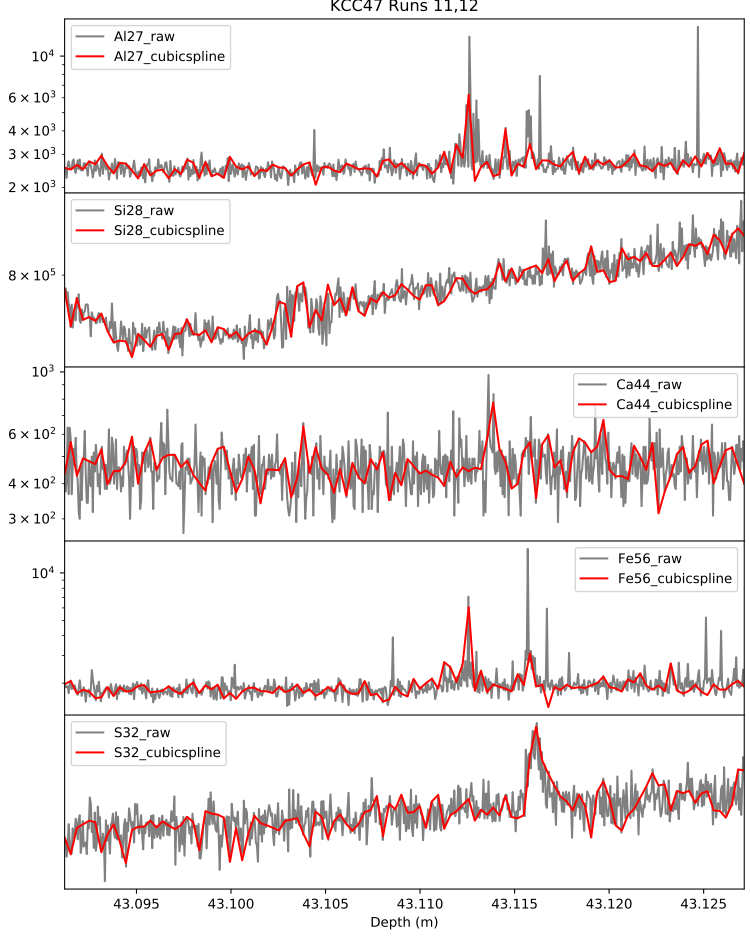
KCC47 Runs 9,10

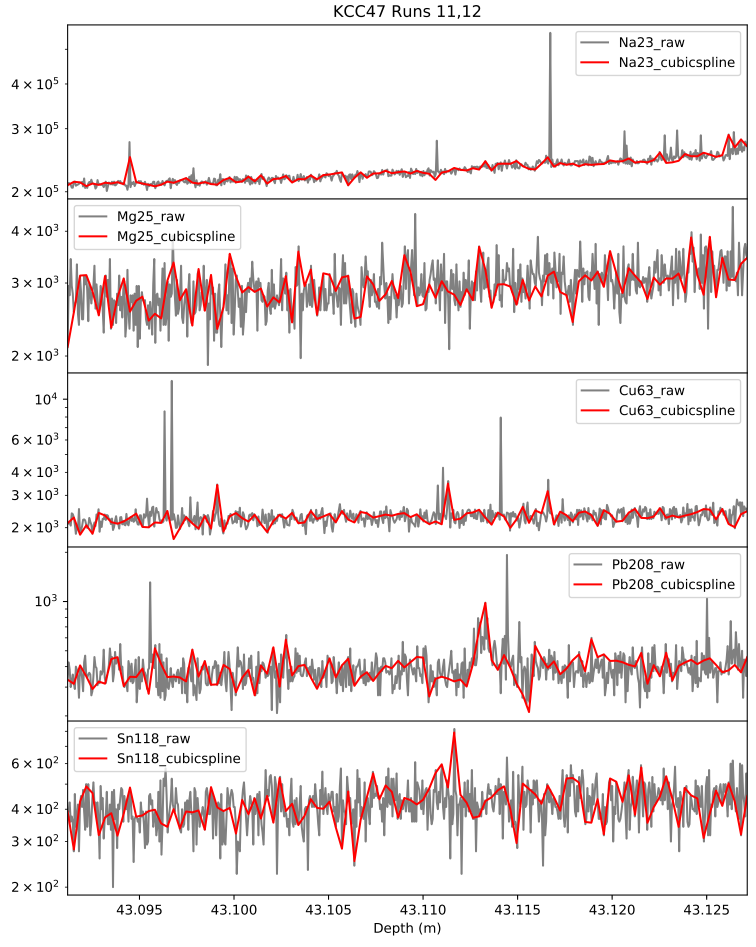


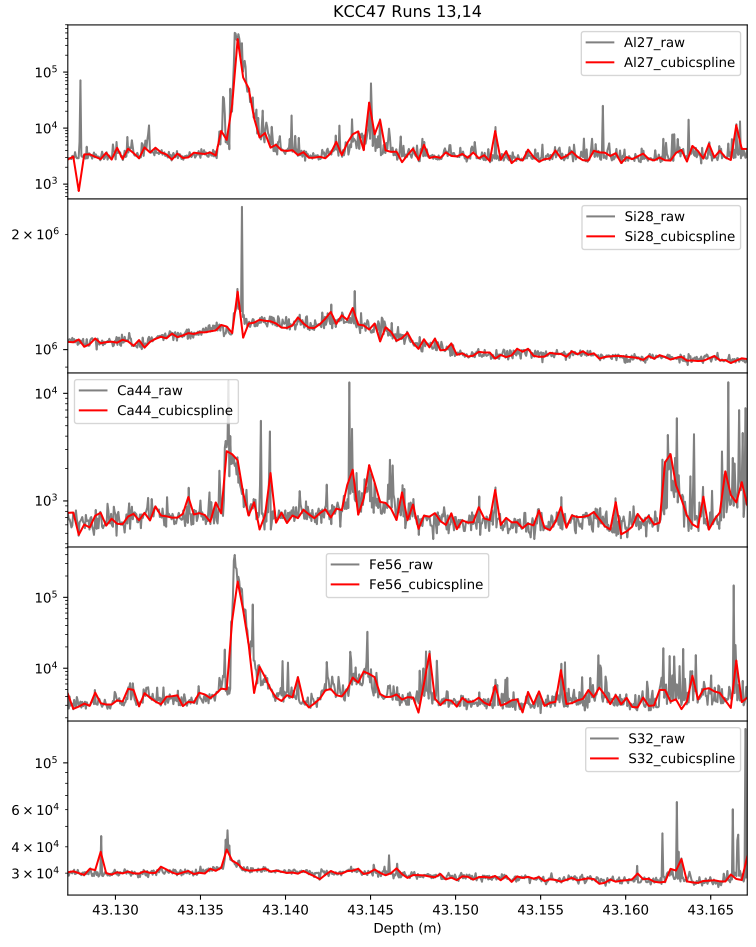
KCC47 Runs 9,10



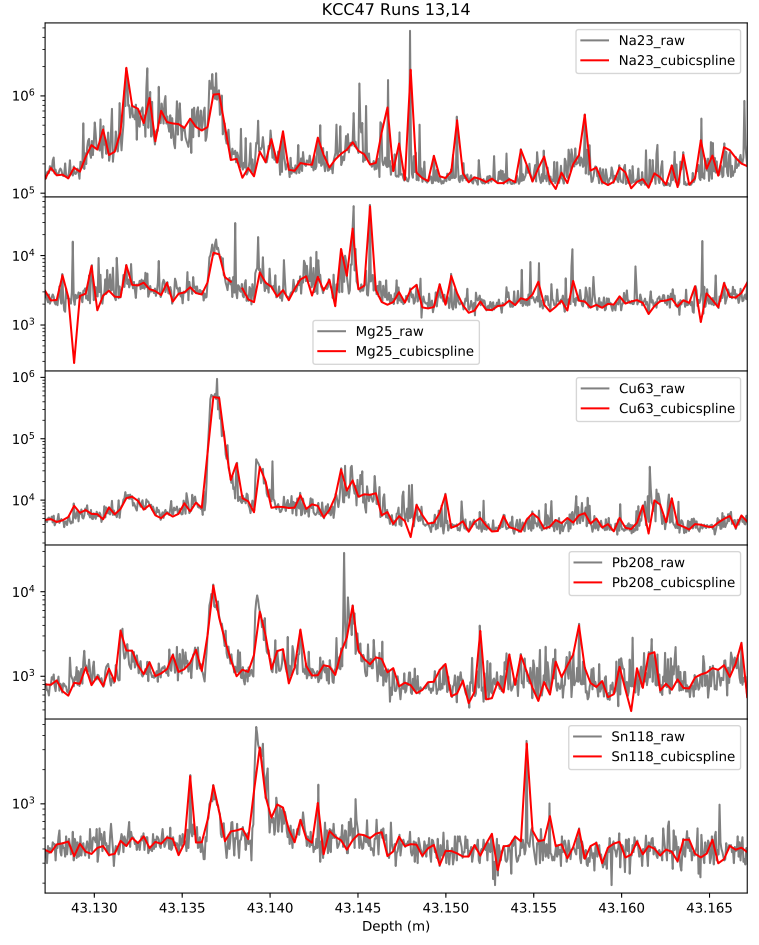
KCC47 Runs 11,12







KCC47 Runs 13,14



KCC47 Runs 15,16 Al27_raw Al27_cubicspline 10^{4} Si28_raw 10⁶ Si28_cubicspline 9×10^5 8×10^5 Ca44_raw Ca44_cubicspline 10^{4} 10³ Fe56_raw Fe56_cubicspline 10^{4} 6×10^4 S32_raw S32_cubicspline 4×10^4 3×10^4 2×10^4

43.185

Depth (m)

43.180

43.190

43.195

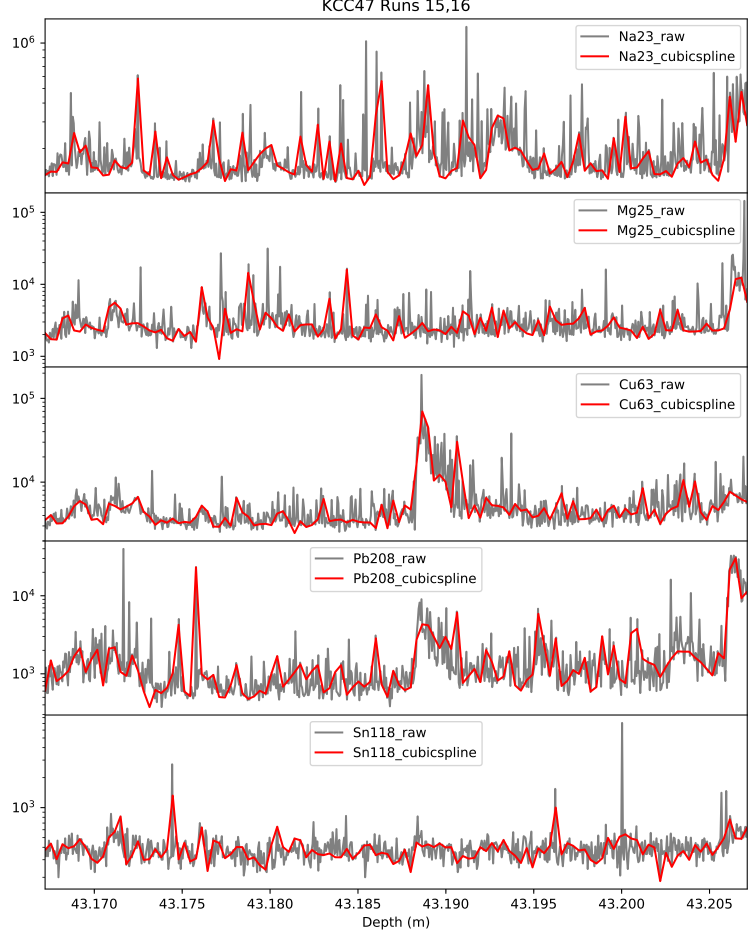
43.200

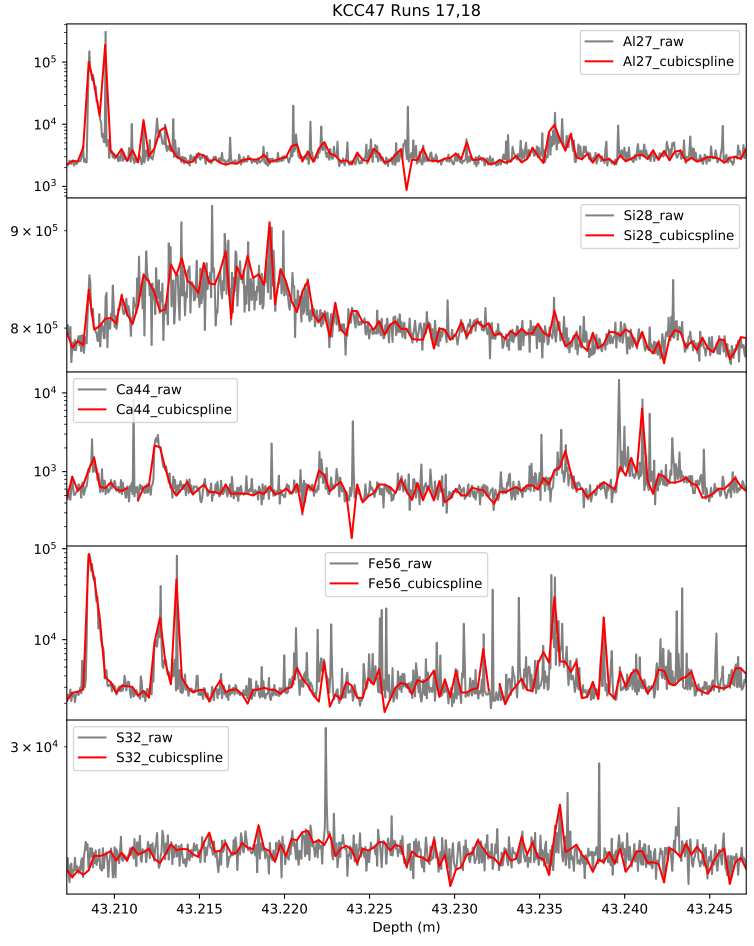
43.205

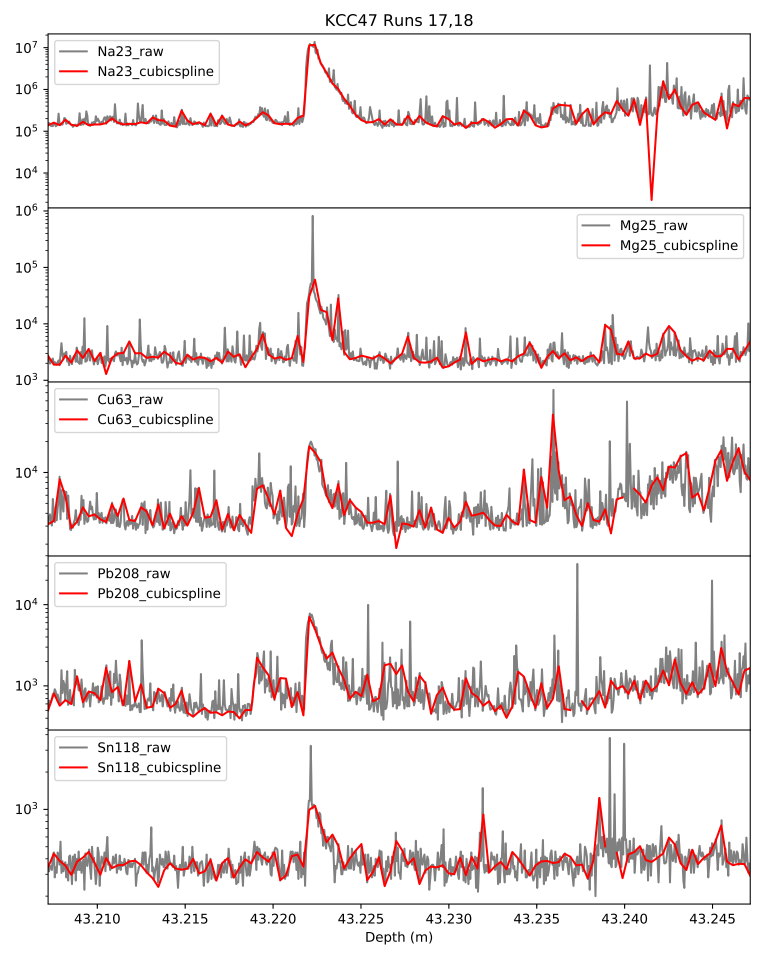
43.175

43.170

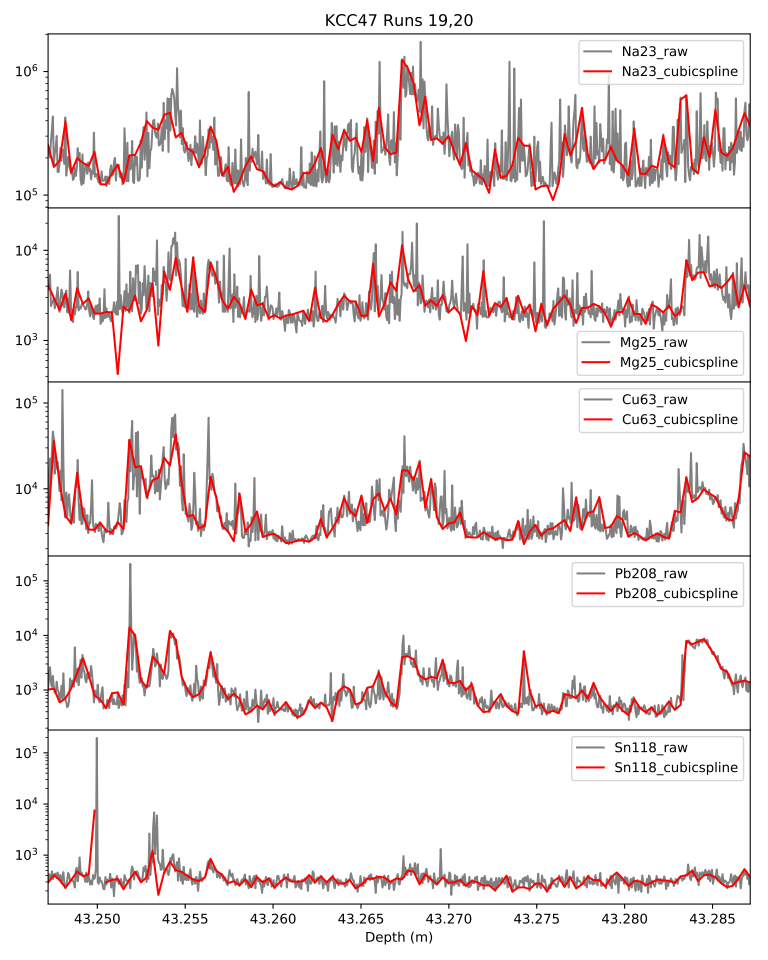








KCC47 Runs 19,20 Al27_raw Al27_cubicspline 10^{4} Si28_raw 10^{6} Si28_cubicspline 9×10^5 8×10^5 7×10^{5} 10^{4} Ca44_raw Ca44_cubicspline 10³ 10² Fe56_raw Fe56_cubicspline 10⁵ 10^{4} 10³ 4×10^4 S32_raw S32_cubicspline 3×10^4 2×10^4 43.255 43.270 43.275 43.250 43.260 43.265 43.280 43.285 Depth (m)



KCC47 Runs 21,22

