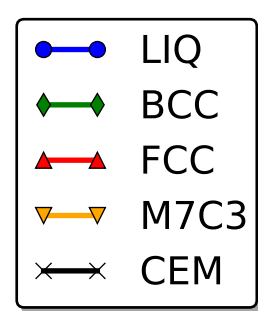
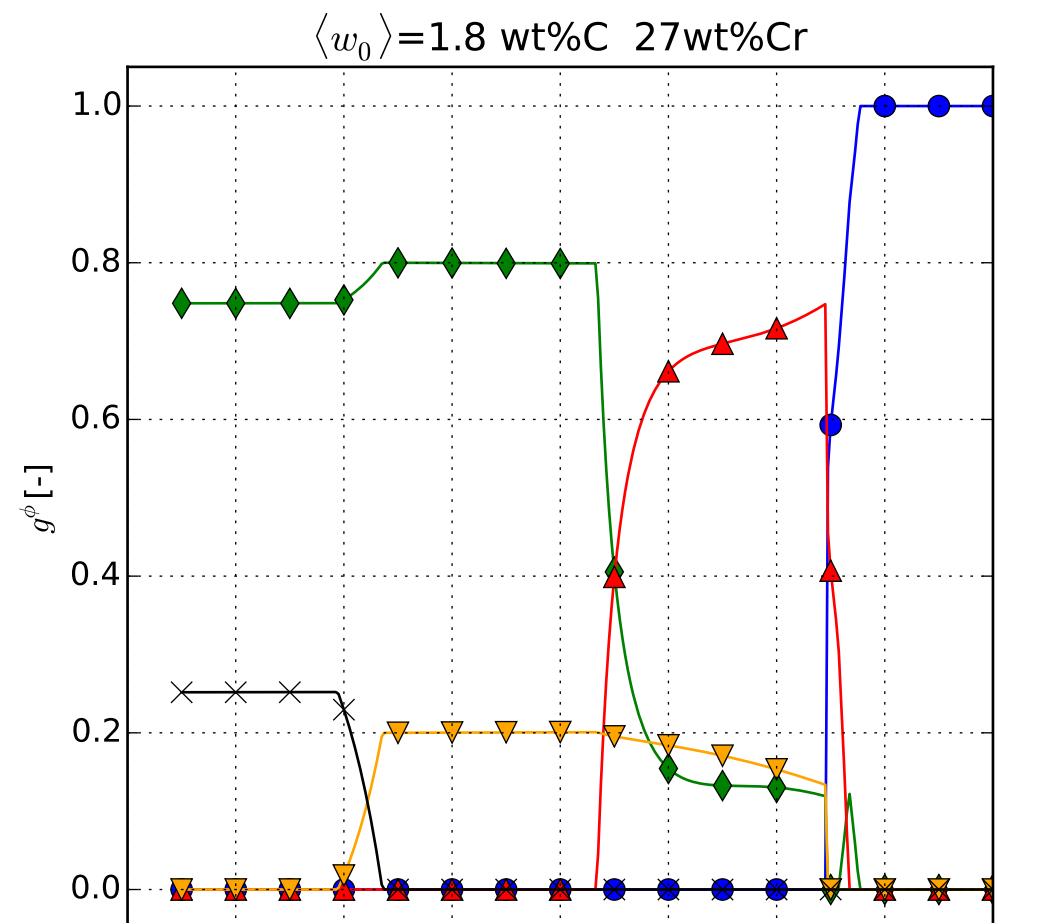


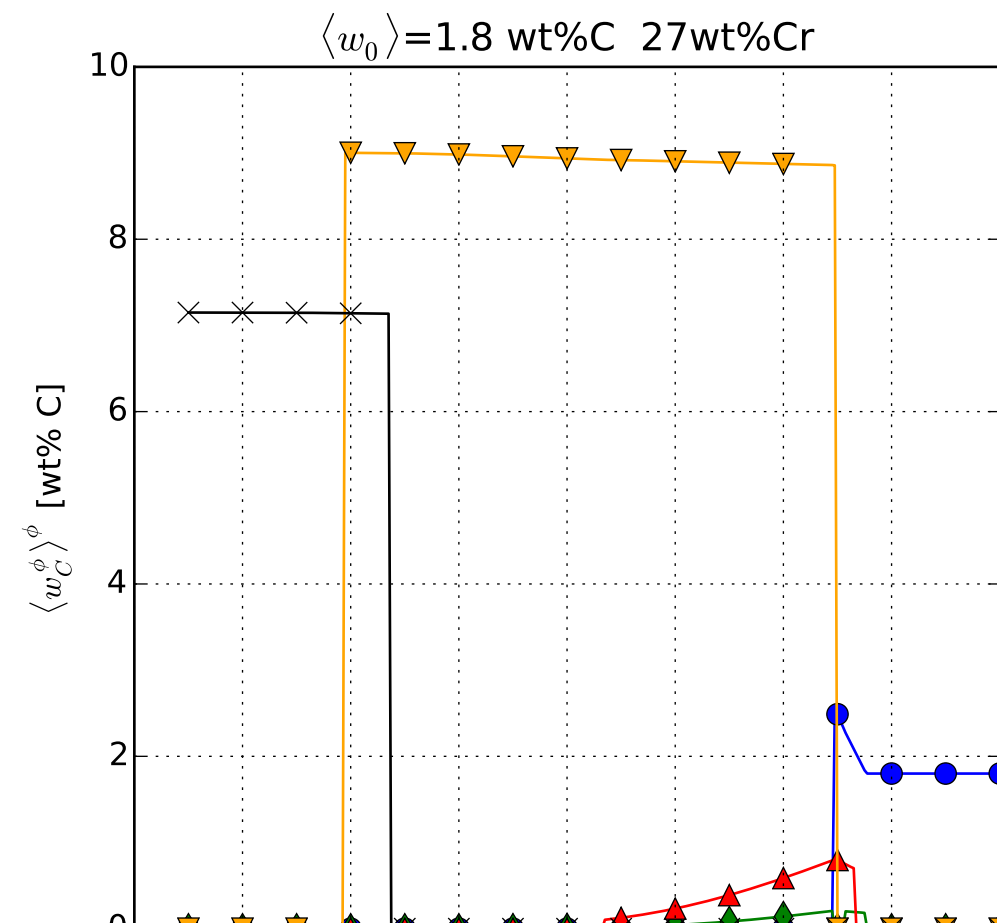
Thermodynamic Tabulations for the Fe-C-Cr system



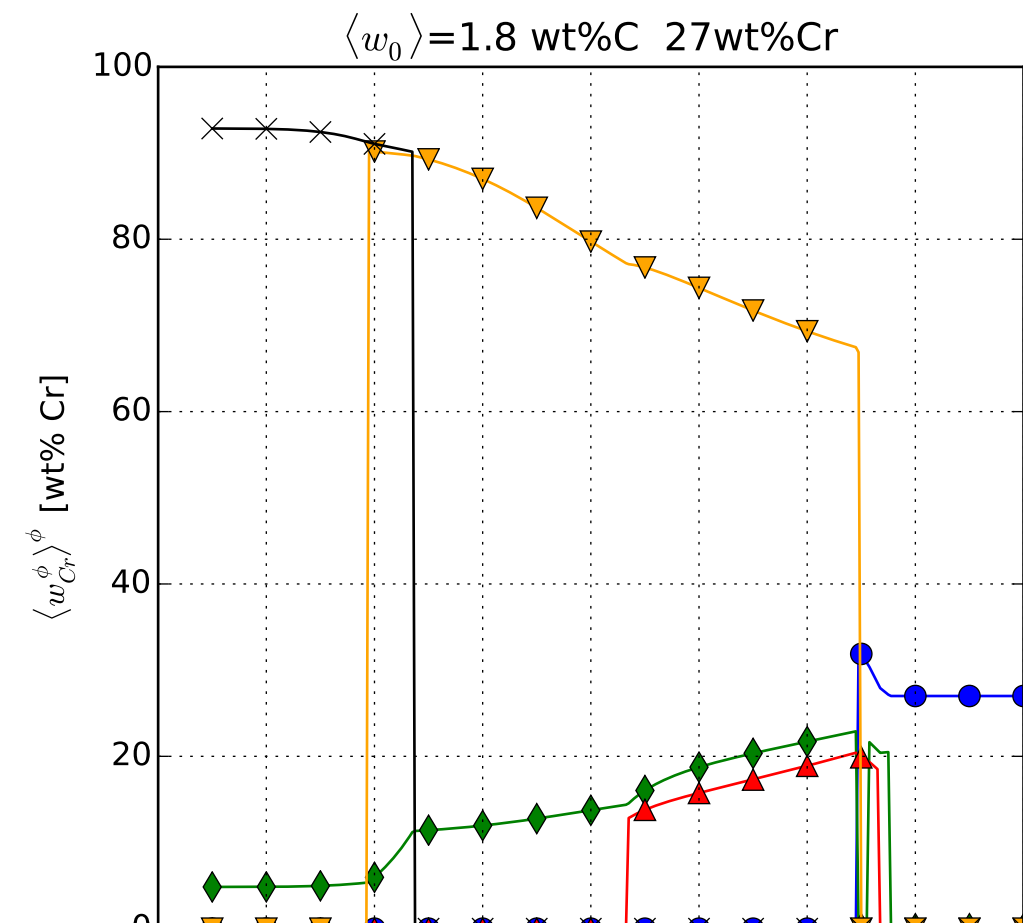
Phase Fractions



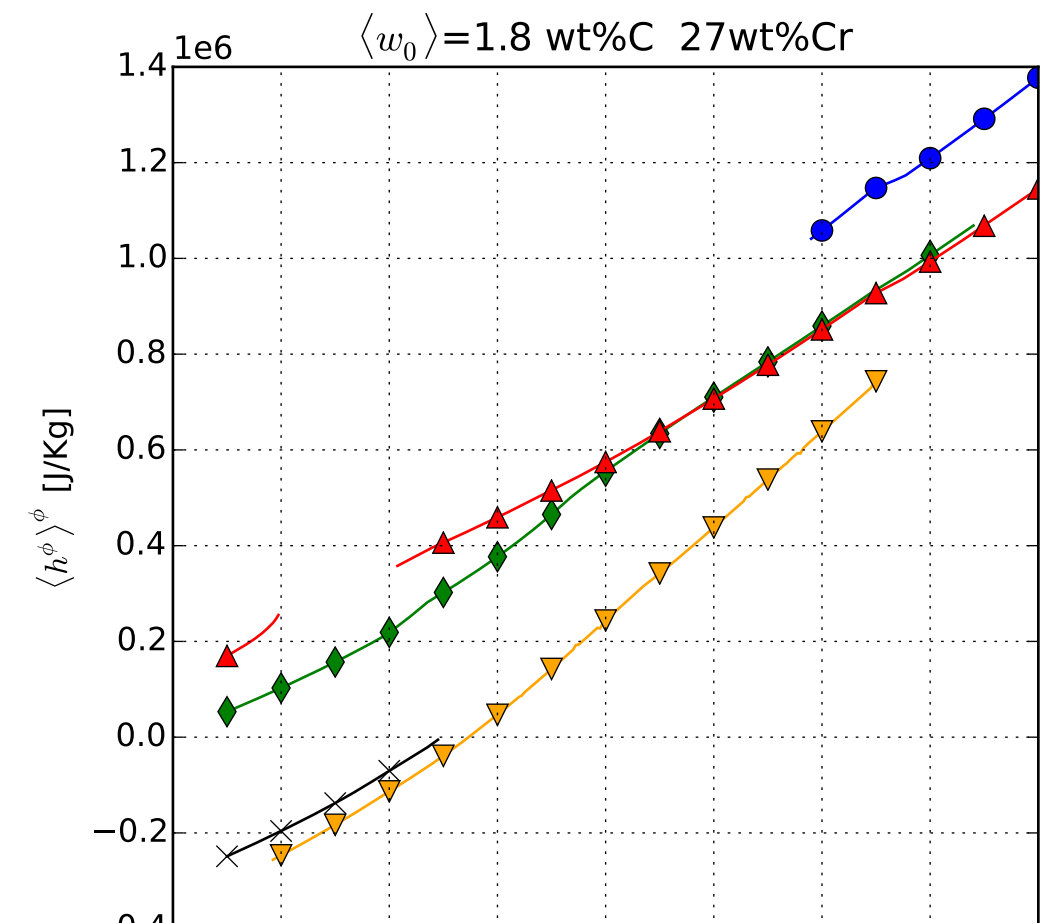
Phase Compositions (wt% carbon)



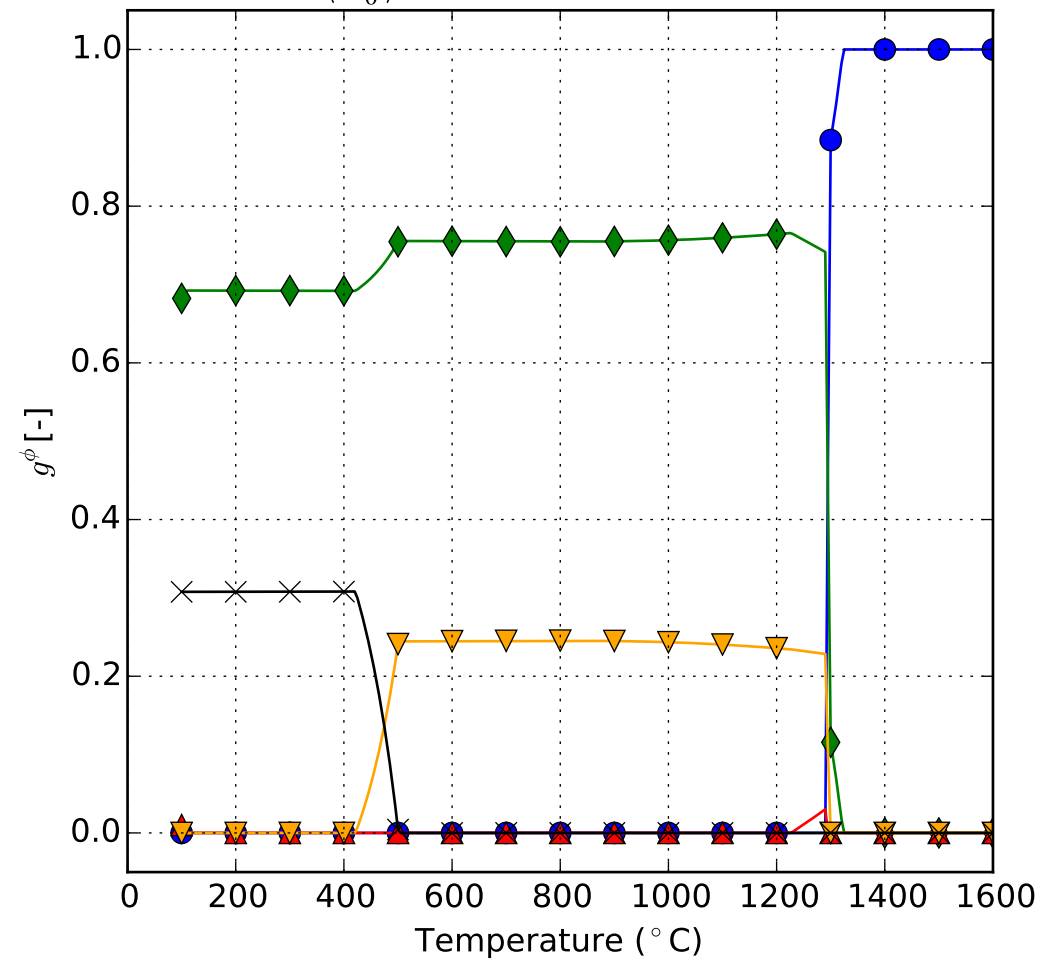
Phase Compositions (wt% chromium)



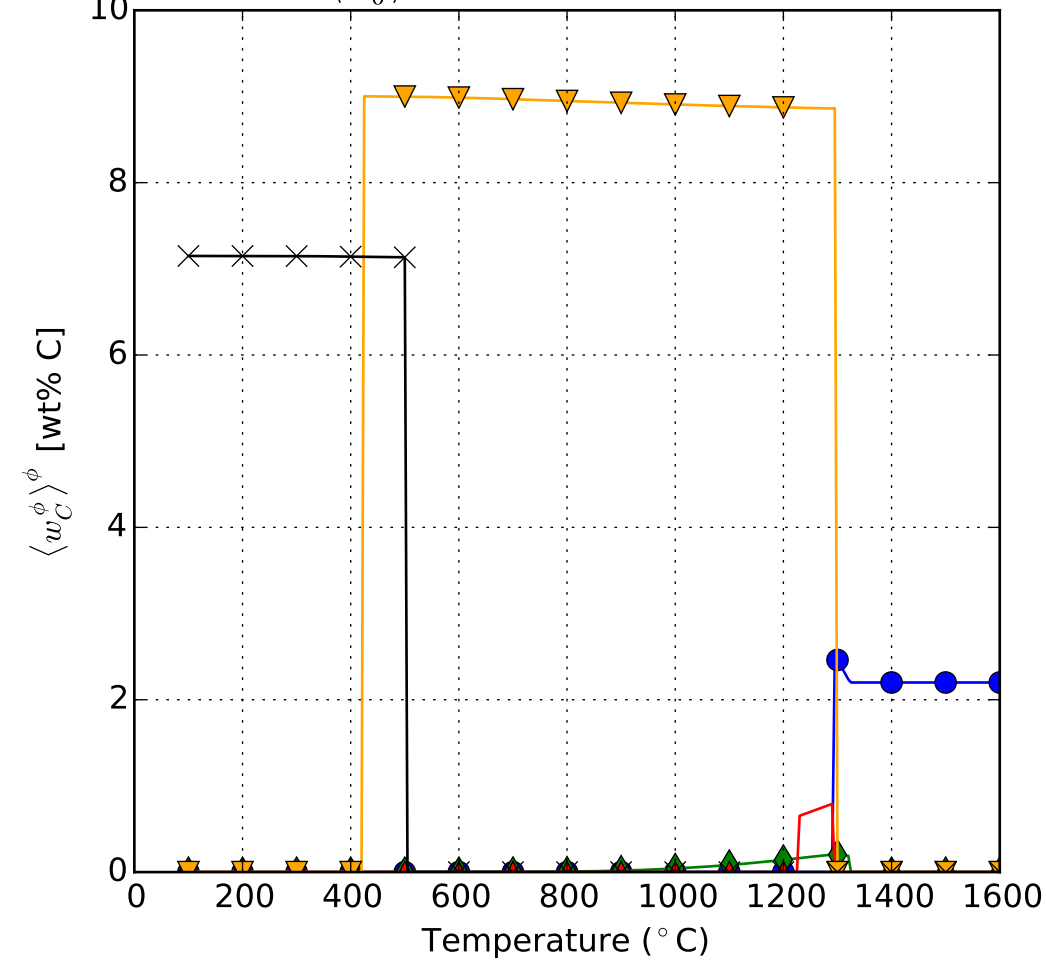
Phase Enthalpies



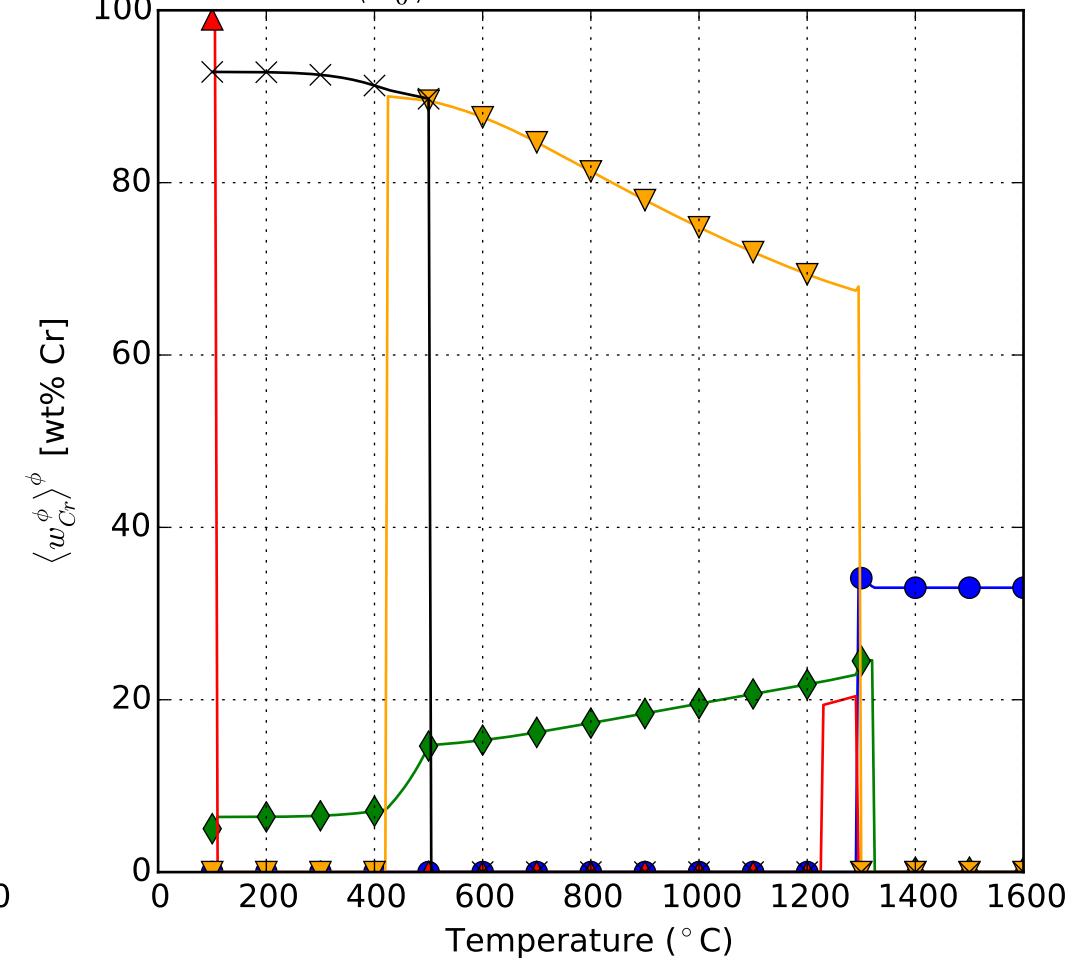
$\langle w_0 \rangle = 2.2\text{wt\%C } 33\text{wt\%Cr}$



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