

Challenge: Add an Element





Challenge: Add an Element

- Use example/Training/T02_01_FeCMn_D_DeltaGamma_2D_TQ.dri as template.
 (Save as Workspace/FeCMnCr.dri and set output location MyResults/FeCMnCr)
- Create a new ges file including the element Cr.
- Add the element Cr in the driving file FeCMnCr.dri.
- Add missing element-specific data.
 (Use arbitrary values, primary target is to get the driving file operational at all.)
- Start the simulation and display the concentration of Cr in Display-MICRESS.

Optional:

Inspect tabulated element specific output in *TabC and *TabD.



