
Thermo-calc and Computational Thermodynamics

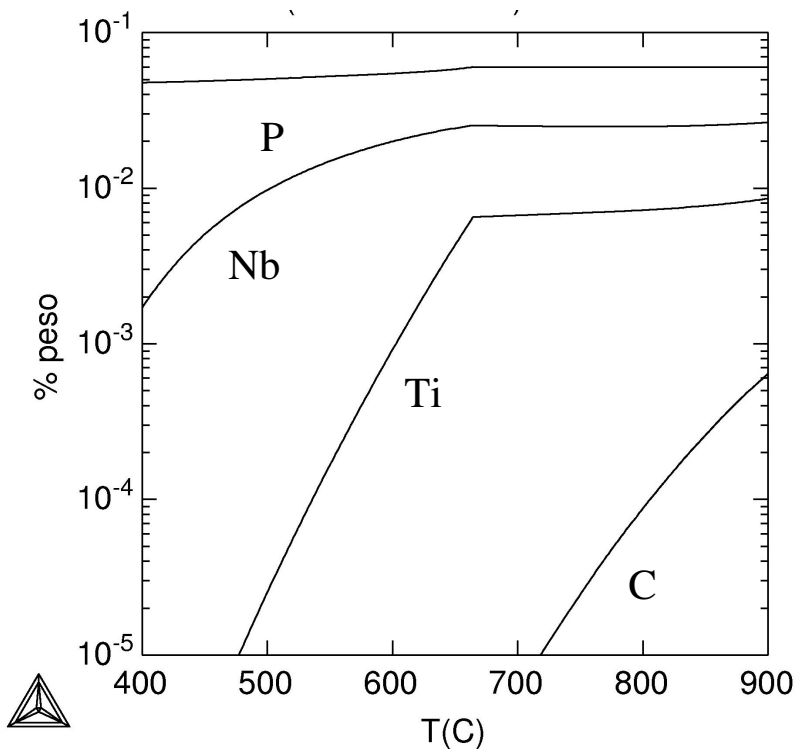
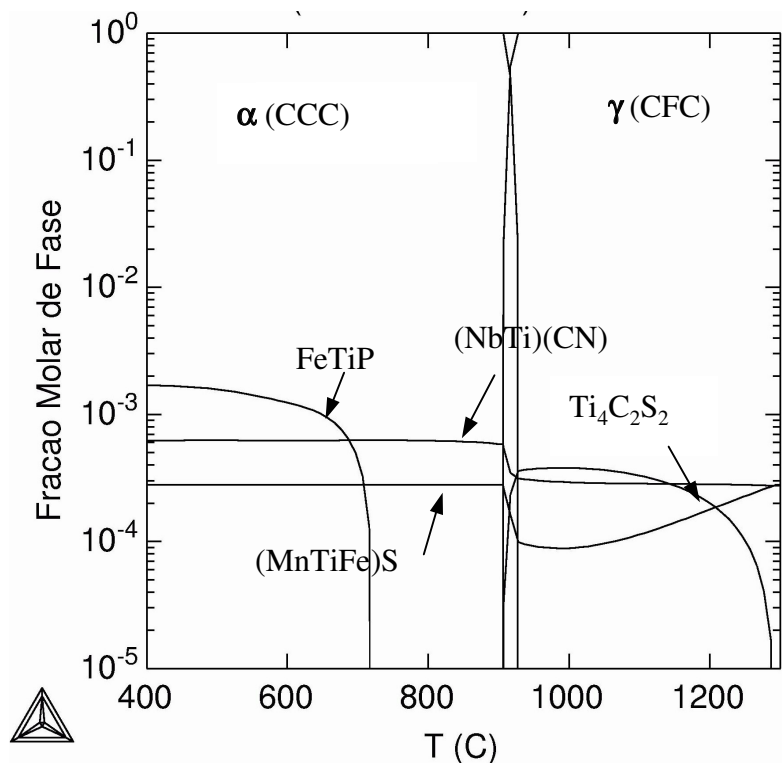
**André Costa e Silva
at the University of Florida
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The Plan

- **A little Thermodynamics**
 - **What is the CALPHAD approach**
 - **Some more Thermodynamics and how it relates to CALPHAD**
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- **The reasoning behind Thermocalc**
 - **Examples of using Thermocalc**
 - **Specific TC questions and ideas from participants**

With thermodynamics we can do even phase diagrams!



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