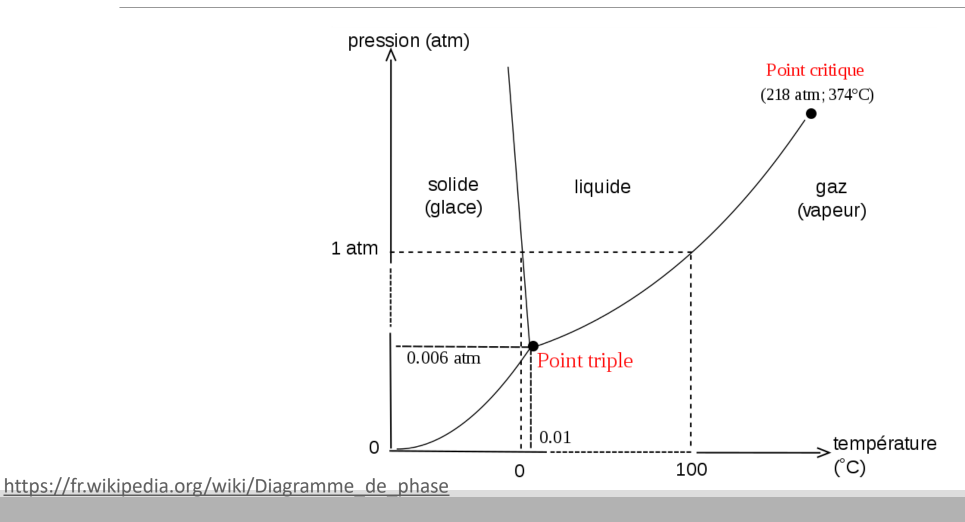
Corps purs et mélanges binaires

Agrégation 2020

Diagramme (P,T) de l'eau



Courbes de refroidissement Cu/Ni

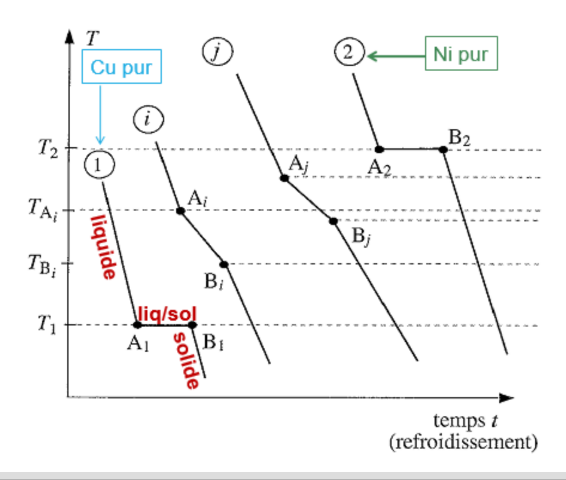
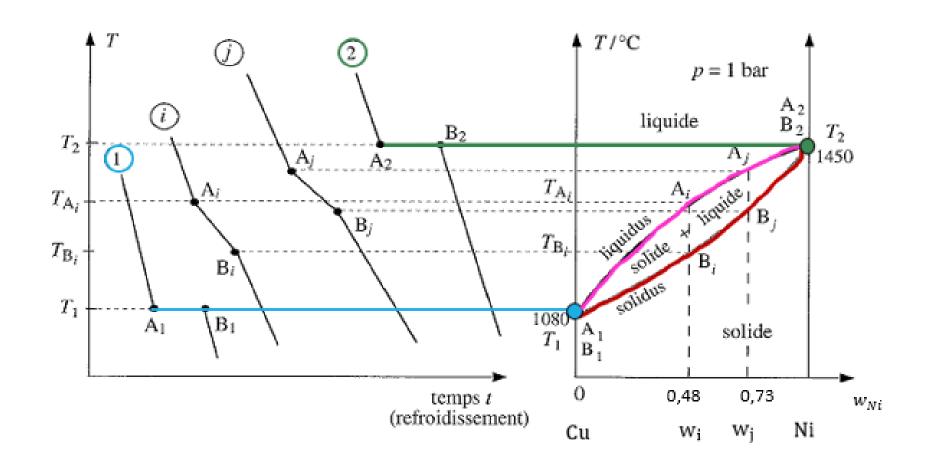
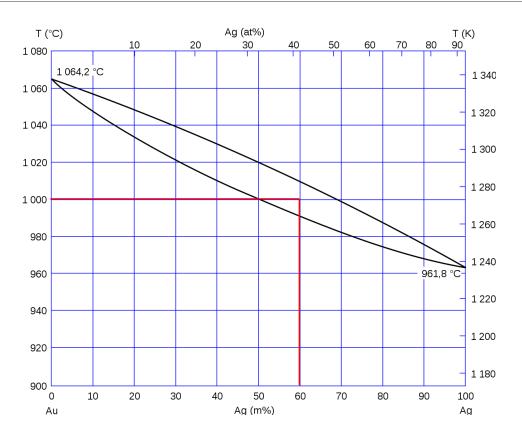


Diagramme binaire Cu/Ni Solides miscibles



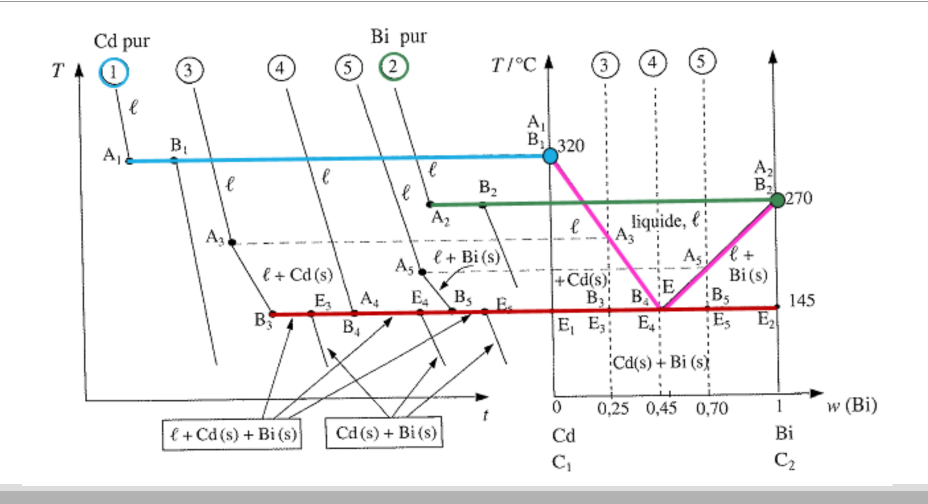
Application théorème des moments chimiques



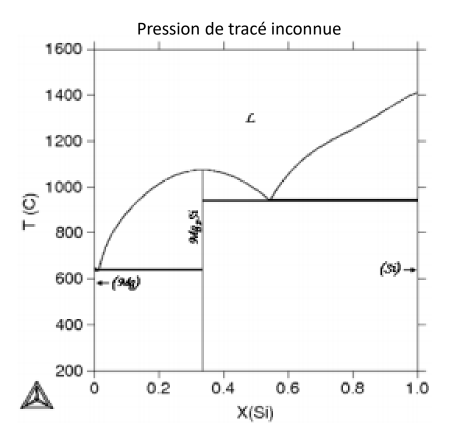
P = 1 bar

https://fr.wikiversity.org/wiki/Thermodynamique des m%C3%A9langes/Diagrammes binaires

Diagramme binaire Cd/Bi Solides non-miscibles

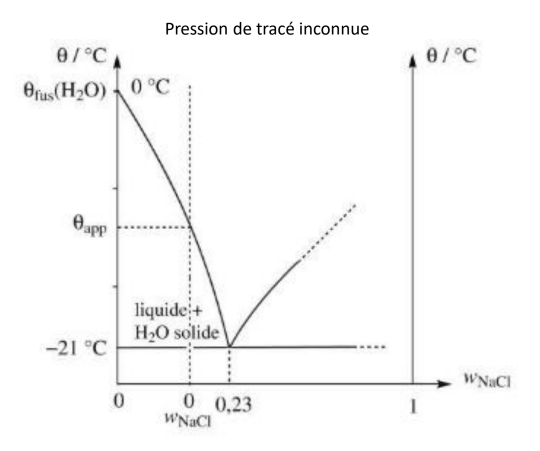


Composé défini



http://ethesis.inp-toulouse.fr/archive/00000323/01/valdes.pdf

Diagramme binaire NaCl/H₂O



Bruno FOSSET, Jean-Bernard BAUDIN et Frédéric LAHITETE. Chimie tout-en-un PC-PC*. Dunod, 2014