

LINKS Unidade 8 – Diagrama de Fases

De novo, material muito bom da Texas A&M:

Introduction to Phase Diagram {Texas A&M: Intro to Materials}

https://www.youtube.com/watch?v=MJoYwtX_zFA

Phase Diagrams: The Lever Rule {Texas A&M: Intro to Materials}

https://www.youtube.com/watch?v=MJoYwtX_zFA

Regra da Alavanca – University of Cambridge

<https://www.doitpoms.ac.uk/tlplib/phase-diagrams/lever.php>

Teach Yourself Phase Diagrams– University of Cambridge

<http://www-g.eng.cam.ac.uk/mmg/teaching/typd/index.html>

Muddiest Points – Diagramas de Fases

Muddiest Point – Phase Diagrams I : Eutectic Calculations and Lever Rule

<https://www.youtube.com/watch?v=h5dwpTqacqc>

Muddiest Point – Phase Diagrams II : Eutectic Microstructures

<https://www.youtube.com/watch?v=AbXliN8iAeU>

Muddiest Point – Phase Diagrams III : Fe-Fe₃C Phase Diagrams

<https://www.youtube.com/watch?v=IUMcbctDNtM>

Muddiest Point – Phase Diagrams IV : Fe-Fe₃C Phase Diagram Calculations

<https://www.youtube.com/watch?v=WUy4qED9Fv4>

Muddiest Point – Phase Diagrams V : Fe-Fe₃C Phase Diagram Microstructures

https://wn.com/muddiest_point_phase_diagrams_v_fe_fe3c_microstructures

Thermodynamics - Explaining the Critical Point – *vídeo muito bom mostrando CO₂ supercrítico !*

<https://www.youtube.com/watch?v=RmaJVxafesU>