

Outline

- ✓ Phase diagram with intermediate phases
 - solid solutions
 - compounds
- ✓ Fe-Fe₃C phase diagram
- ✓ Classifications of Fe-C alloys
- ✓ Microstructure of Fe-C alloys

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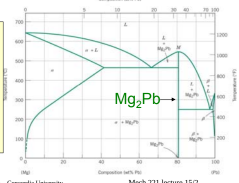


Phase Diagrams with Intermediate Phases

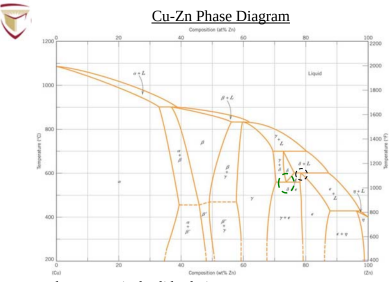
- Eutectic systems that we have studied so far have only two solid phases (α and β) that exist near the ends of phase diagrams. These phases are called solid solutions.
- Some binary alloy systems have solid solution phases (see next slide). In phase diagrams, these phases are separated from the composition extremes (0% and 100%).



- Mg₂Pb is an intermetallic compound
 - ratio (2:1) (Mg:Pb)
 - 67 mol% Mg and 33 mol% Pb
 - 19 wt% Mg and 81 wt% Pb
- melts at a fixed temperature M
- Intermetallic compounds are very common in metal alloy systems.



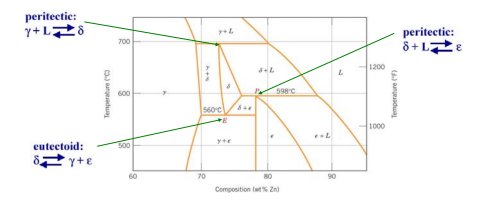
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- α and η are terminal solid solutions
- β , β ', γ , δ and ε are intermediate solid solutions.
- new phenomena exist: reaction - reaction Dr. M. Medraj Mech. Eng. Dept. - Concordia University Mech 221 lecture 15/3



Cu-Zn Phase Diagram **Eutectoid and Peritectic Reactions**



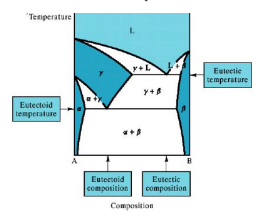
Eutectoid: one solid phase transforms into two other solid phases upon cooling **<u>Peritectic</u>**: one solid and one liquid phase transform into another solid phase upon cooling

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Eutectoid Reactions

The **eutectoid** (*eutectic-like* in Greek) reaction is similar to the eutectic reaction but occurs from one solid phase to two new solid phases.



The above phase diagram contains both an eutectic reaction and (its solid-state analog) an eutectoid reaction

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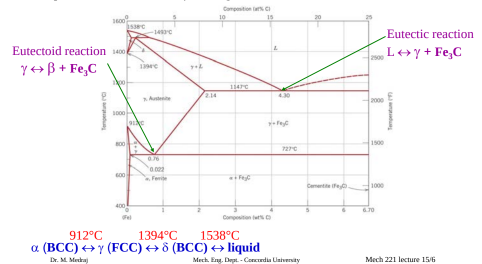
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The Iron-Iron Carbide (Fe-Fe₃C) Phase Diagram

In their simplest form, steels are alloys of Iron (Fe) and Carbon (C). The Fe-C phase diagram is a fairly complex one, but we will only consider the part up to around 7% carbon of the diagram.





Phases in Fe-Fe₃C Phase Diagram

α -ferrite - solid solution of C in Fe

- Stable form of iron at room temperature.
- The maximum solubility of C is 0.022 wt% (interstitial solubility)
- · Soft and relatively easy to deform

γ -austenite - solid solution of C in Fe

- The maximum solubility of C is 2.14 wt % at 1147°C.
- Interstitial lattice positions are much larger than ferrite (higher C%)
- Is not stable below the eutectoid temperature (727 °C) unless cooled rapidly (*Chapter 10*).

δ -ferrite solid solution of C in Fe

- The same structure as α -ferrite
- Stable only at high T, above 1394 °C
- Also has low solubility for carbon (BCC)

Fe₃C (iron carbide or cementite)

• This intermetallic compound is metastable, it remains as a compound indefinitely at room T, but decomposes (very slowly, within several years) into α -Fe and C (graphite) at 650 - 700 °C

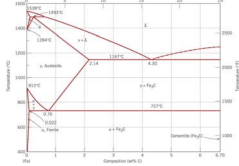
Fe-C liquid solution





Classifications of Fe-C alloys

- < 0.008 wt% Carbon \rightarrow
 - α-ferrite at room T
- 0.008 2.14 wt% C \rightarrow
 - usually < 1 wt %
 - α -ferrite + Fe₃C at room T
- 2.14 6.7 wt% C \rightarrow
 - usually < 4.5 wt %



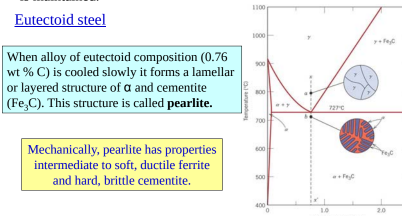
- ightharpoonup Magnetic properties: α -ferrite is magnetic (below 768 °C), austenite is non-magnetic.
- ➤ <u>Mechanical properties:</u> Cementite is very <u>hard</u> and <u>brittle</u> thus it can strengthen steels.
- > Mechanical properties also depend on ______, that is, how ferrite and cementite are mixed.

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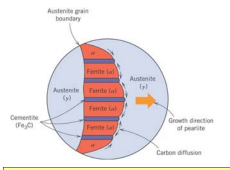
Development of Microstructure in Iron - Carbon alloys

- Microstructure depends on composition (carbon content) and heat treatment.
- In the discussion below we consider slow cooling in which equilibrium is maintained.

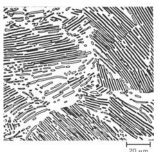




Development of Microstructure in Iron - Carbon alloys



The layers of alternating phases in pearlite are formed for the same reason as layered structure of eutectic phases: redistribution C atoms between ferrite (0.022 wt%) and cementite (6.7 wt%) by atomic diffusion.



the dark areas are Fe_3C layers, the light phase is α -ferrite

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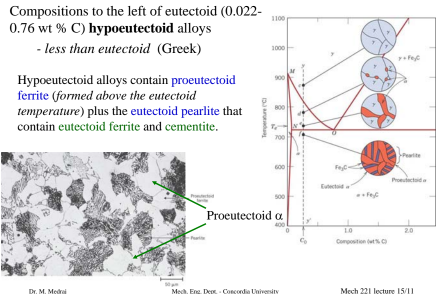
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Microstructure of hypoeutectoid steel

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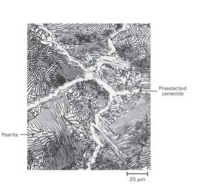
Microstructure of hypereutectoid steel

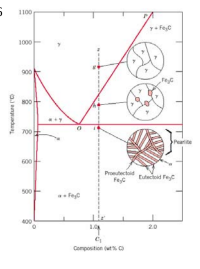
Compositions to the right of eutectoid (0.76

- 2.14 wt % C) $\boldsymbol{hypereutectoid}$ alloys.

- more than eutectoid (Greek)

 $\gamma \rightarrow \gamma + Fe_3C \rightarrow \alpha + Fe_3C$



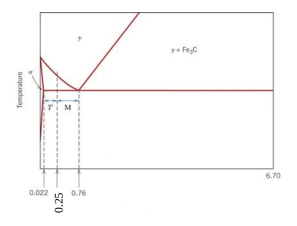


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Example 1

Compute the mass fractions of proeutectoid ferrite and pearlite that form in an Fe - C alloy containing 0.25 wt% C, at a temperature just below the eutectoid.



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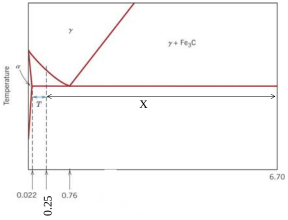
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Example 2

Compute the mass fractions of total ferrite and cementite that form in an Fe – C alloy containing 0.25 wt% C at a temperature just

below the eutectoid.



Finally, determine the fraction of eutectoid ferrite?

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Next topic:

Midterm Exam

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