

# Binary Eutectic Phase Diagram

Thapar Institute of Engineering & Technology  
(Deemed to be University)  
Bhadson Road, Patiala, Punjab, Pin-147004  
Contact No. : +91-175-2393201  
Email : info@thapar.edu

Two component

Easily melt able

# Binary Eutectic Phase Diagram

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Solubility Limit and Phase rule

$$P + F = C + N$$

2



$N=1$  for  
binary if  
 $P = \text{const}$

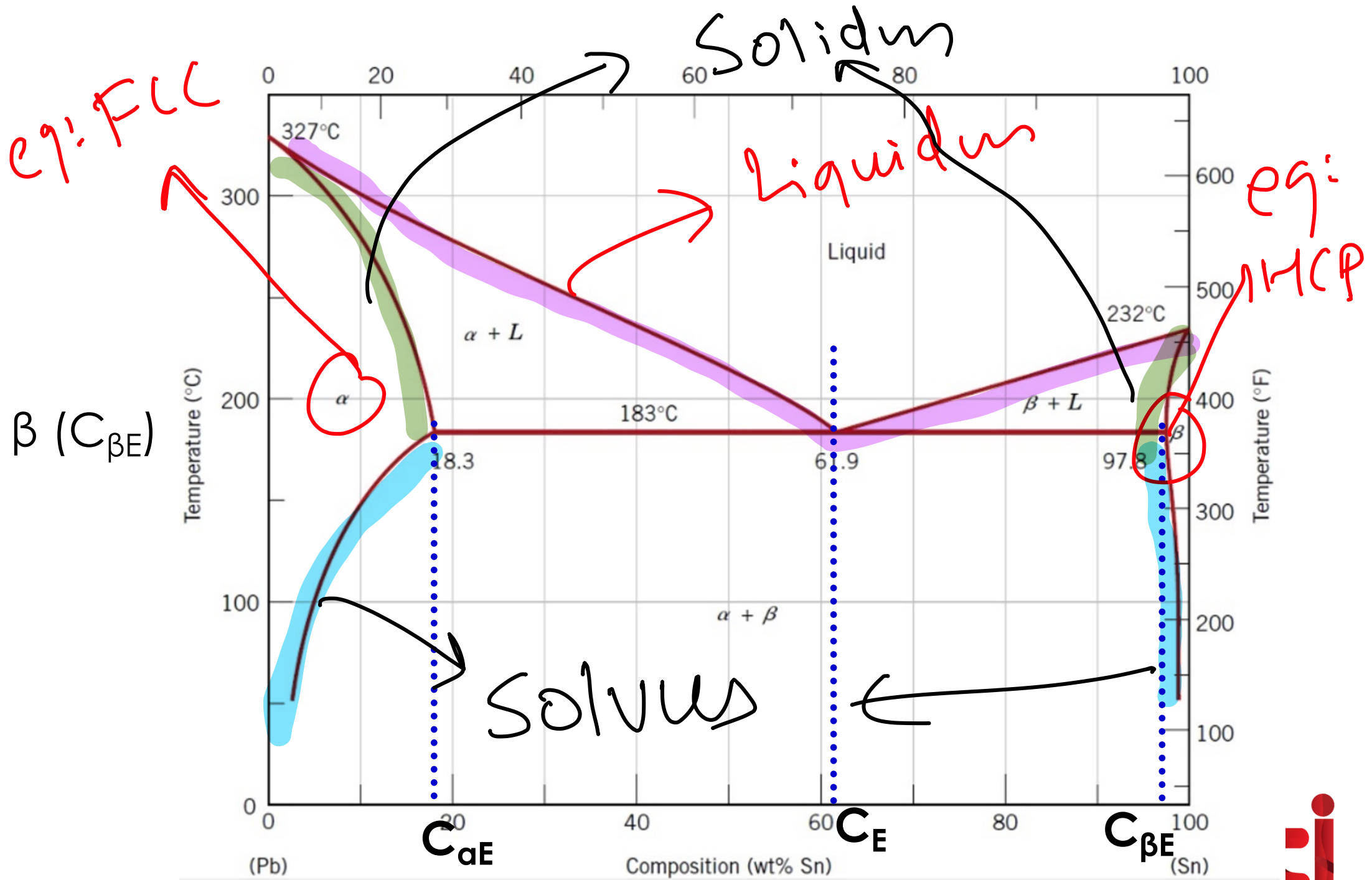
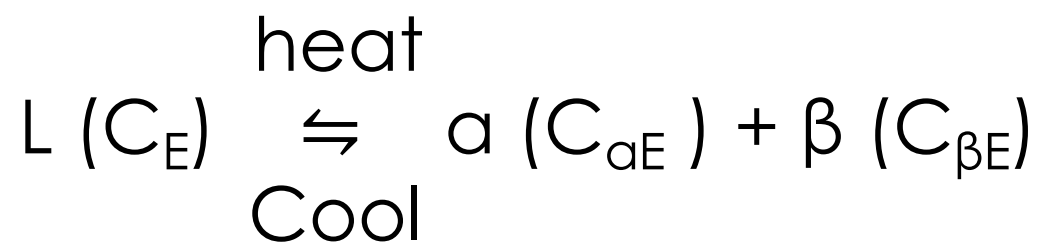
$N=2$  for unary  
 $P \& T$

Solubility limit

# Binary Eutectic Phase Diagram

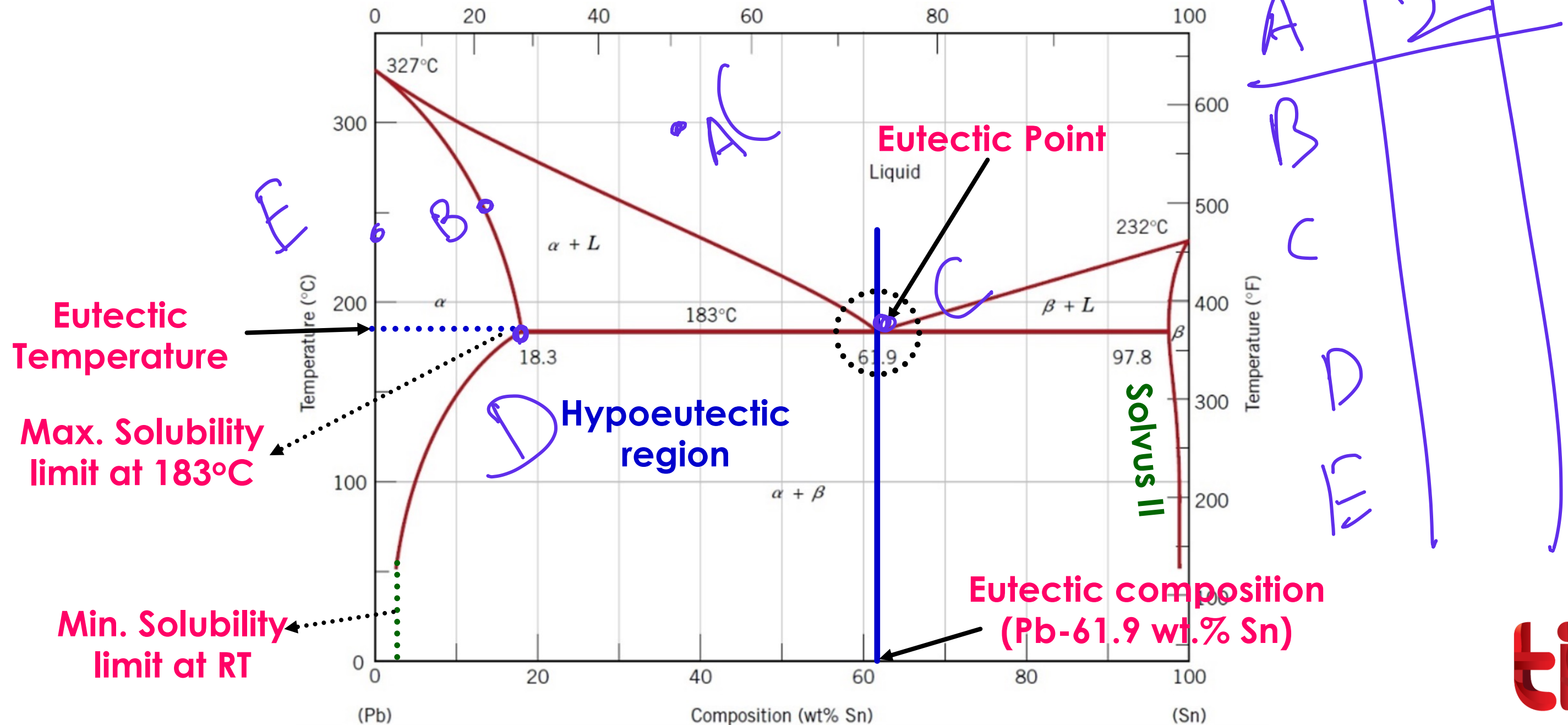
3

Eutectic Reaction:



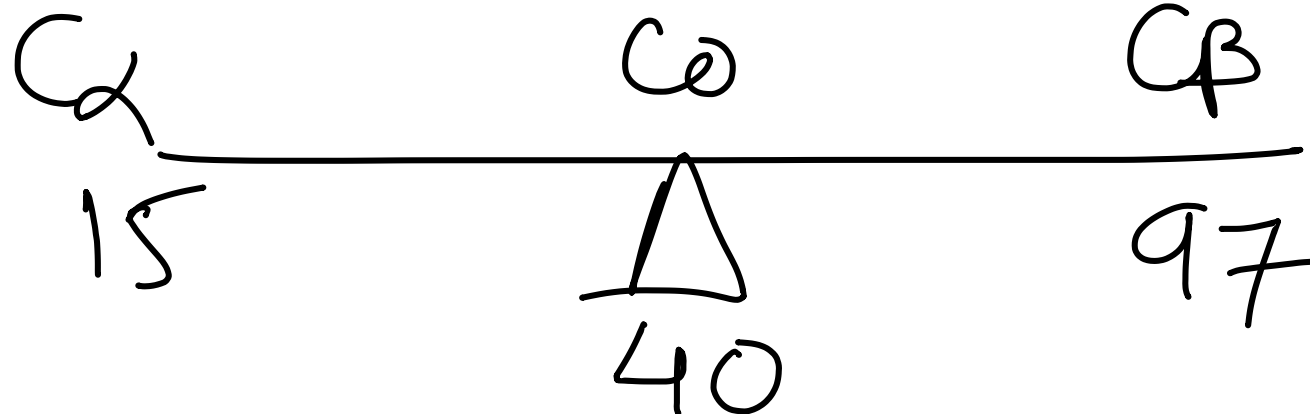
# Binary Eutectic Systems (easily melted)

When solid solubility is limited and the melting points of the components are not vastly different. Pb-Sn Equilibrium Phase Diagram



# EX 1: Pb-Sn Eutectic System

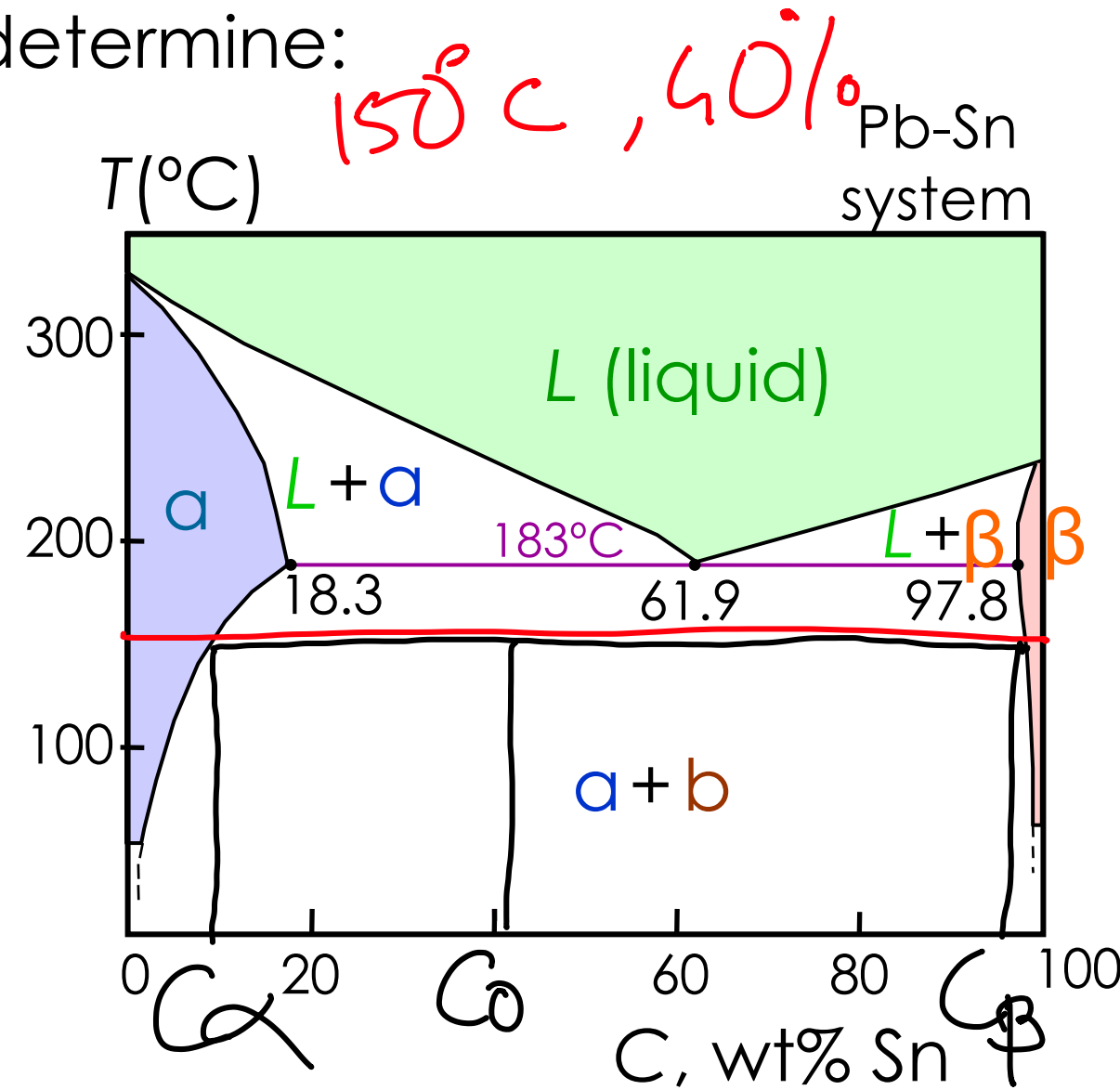
- For a 40 wt% Sn-60 wt% Pb alloy at 150°C, determine:



$$\text{wt\% Sn} = \frac{C_\beta - C_\alpha}{C_\beta - C_\alpha} \times 100$$

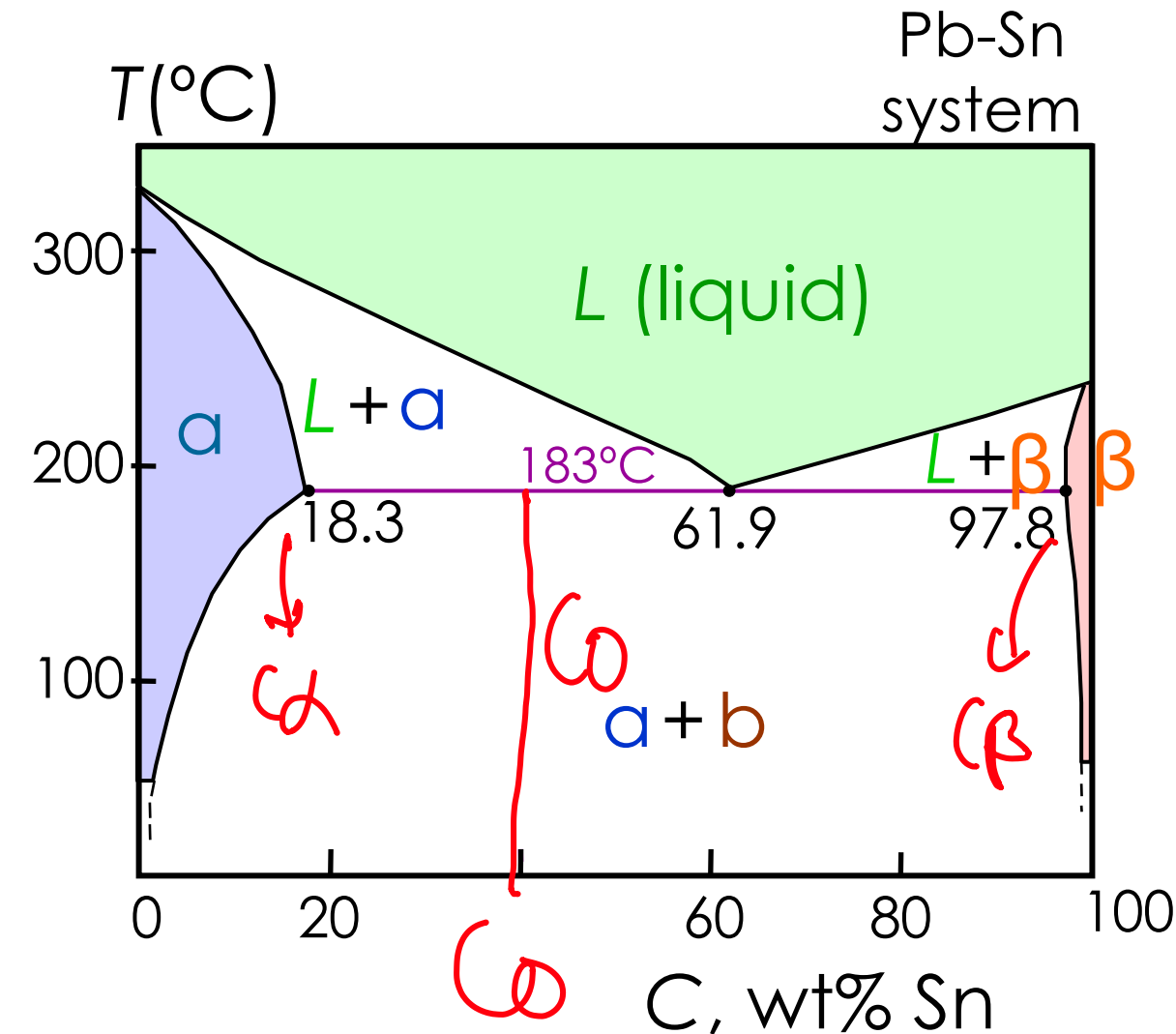
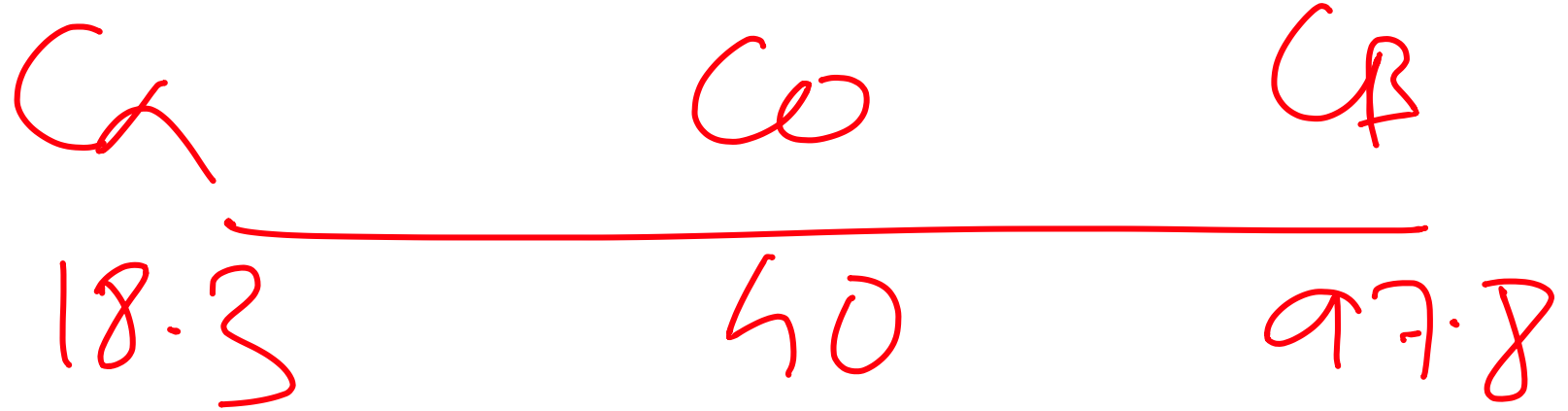
$$w_B = \frac{C_\alpha - C_0}{C_\beta - C_\alpha} \times 100$$

$$w_R = \frac{C_0 - C_\alpha}{C_\beta - C_\alpha} \times 100$$



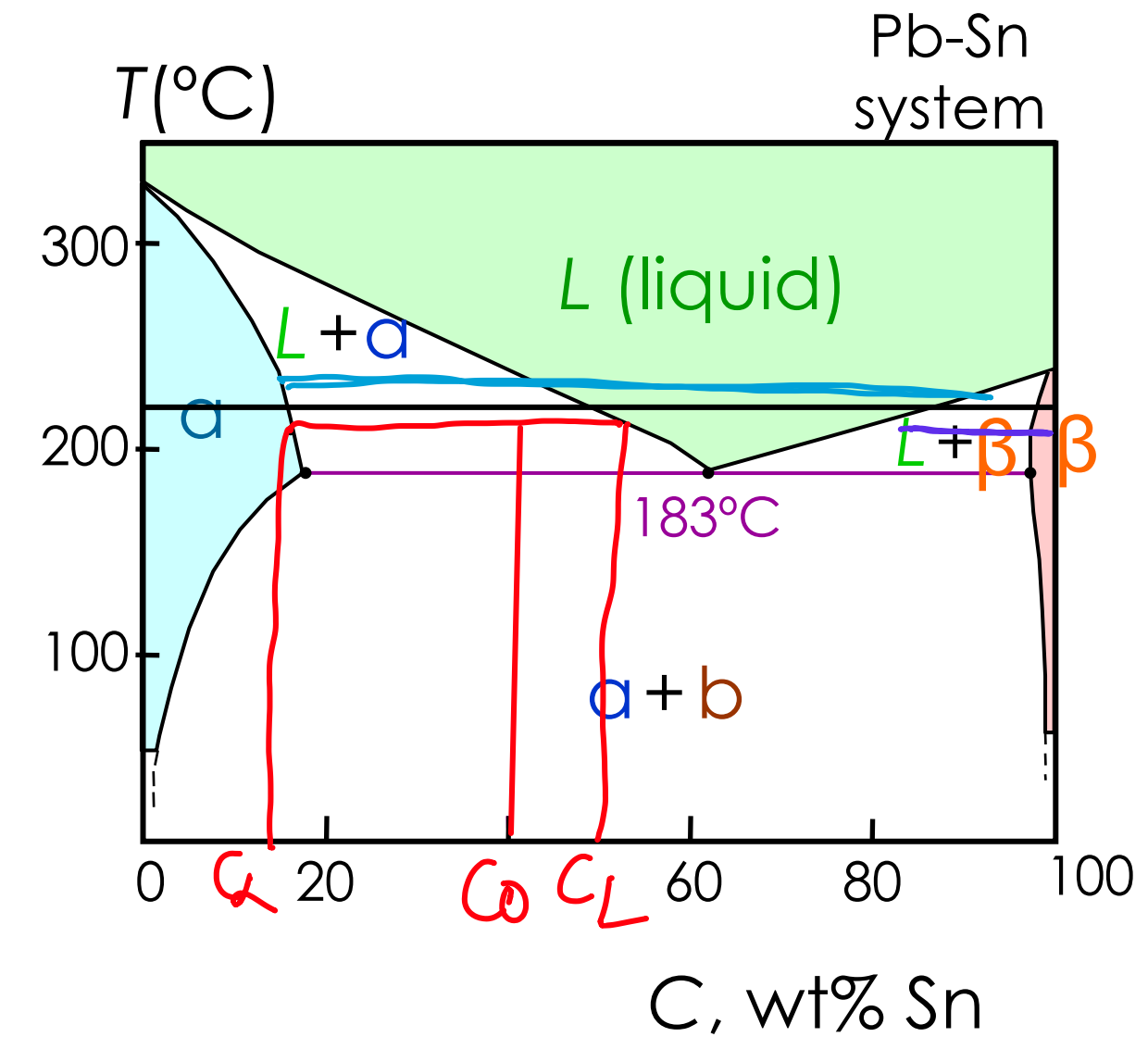
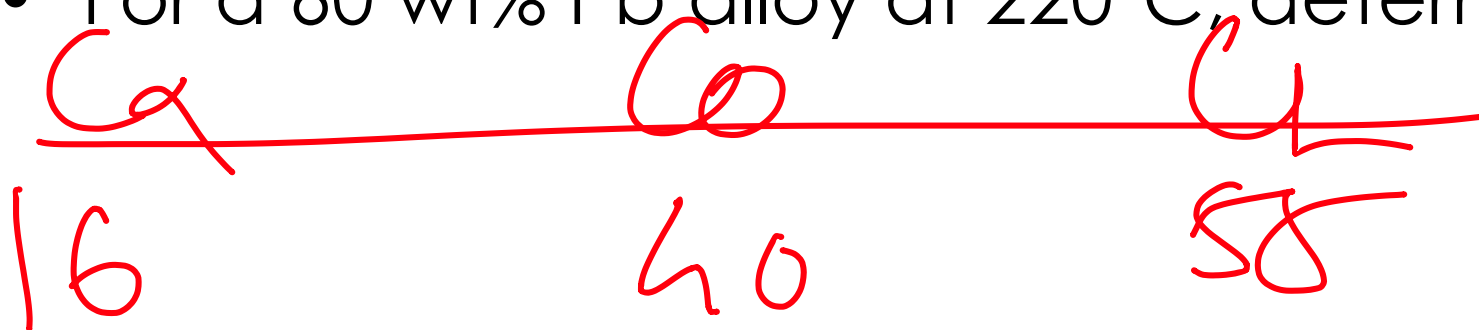
# EX 1: Pb-Sn Eutectic System

- For a 40 wt% Sn alloy at 183°C, determine:



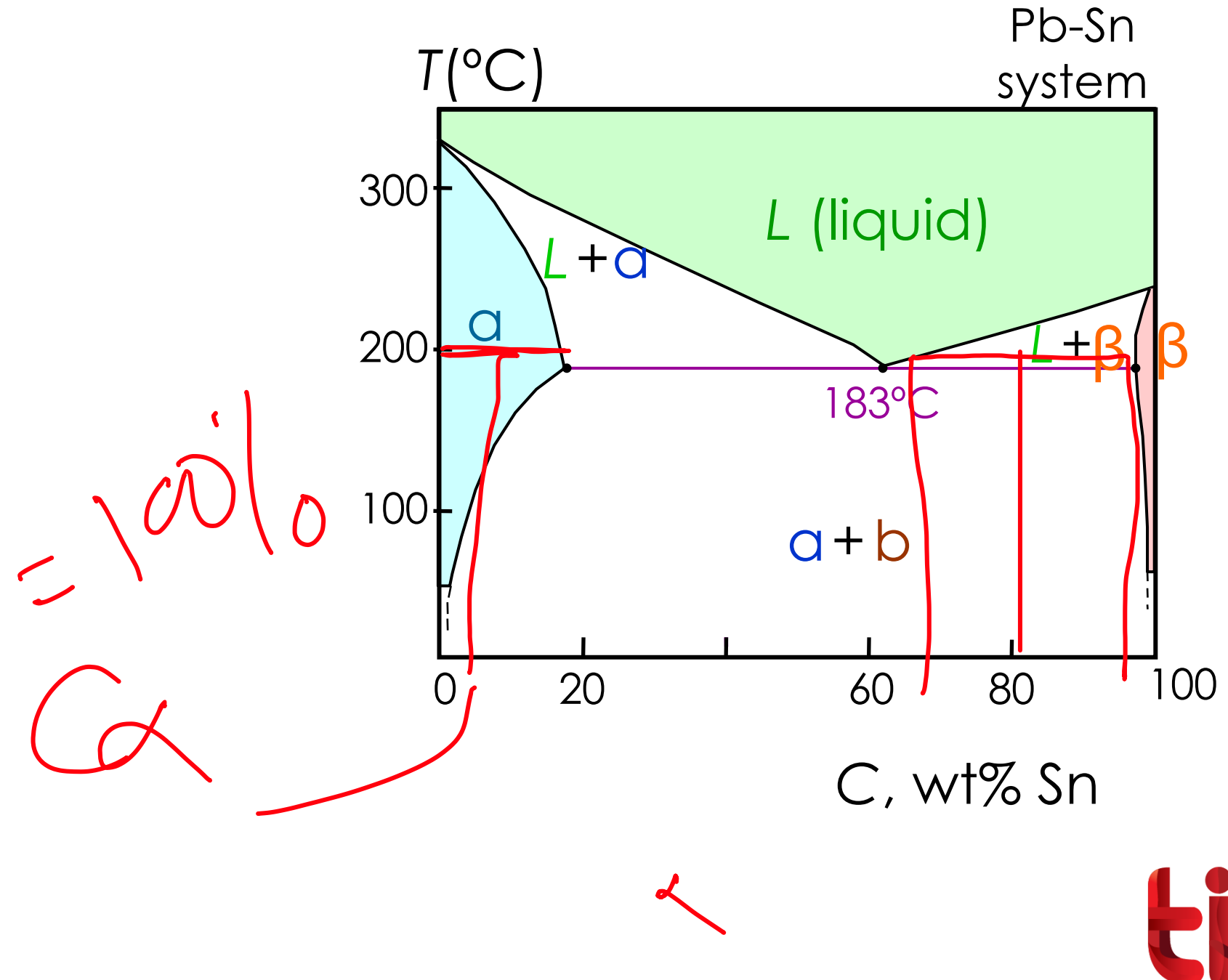
## EX 2: Pb-Sn Eutectic System

- For a 60 wt% Pb alloy at 220°C, determine:



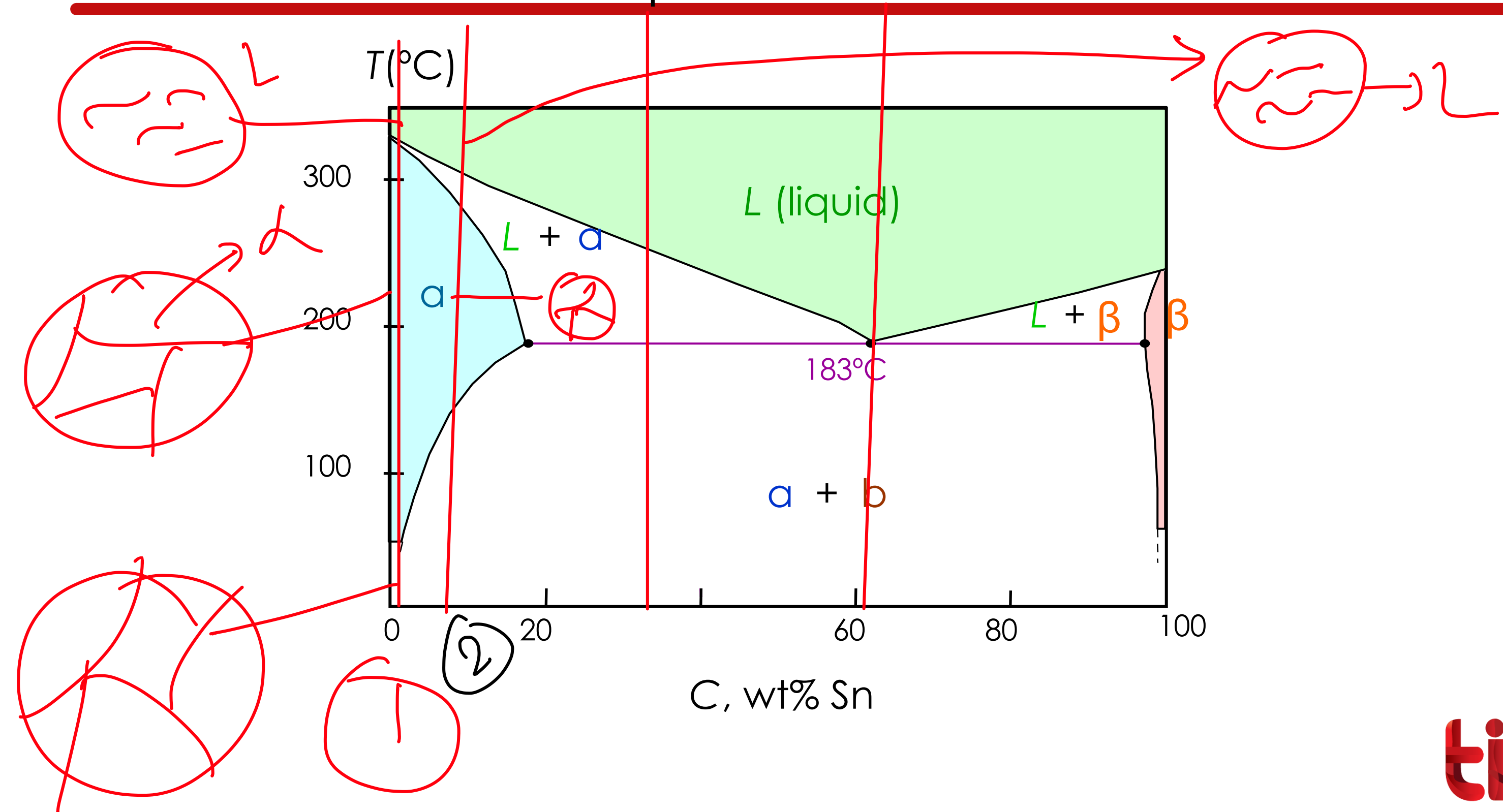
# EX 2: Pb-Sn Eutectic System

- For a 80 wt% Sn alloy at 210°C, determine:



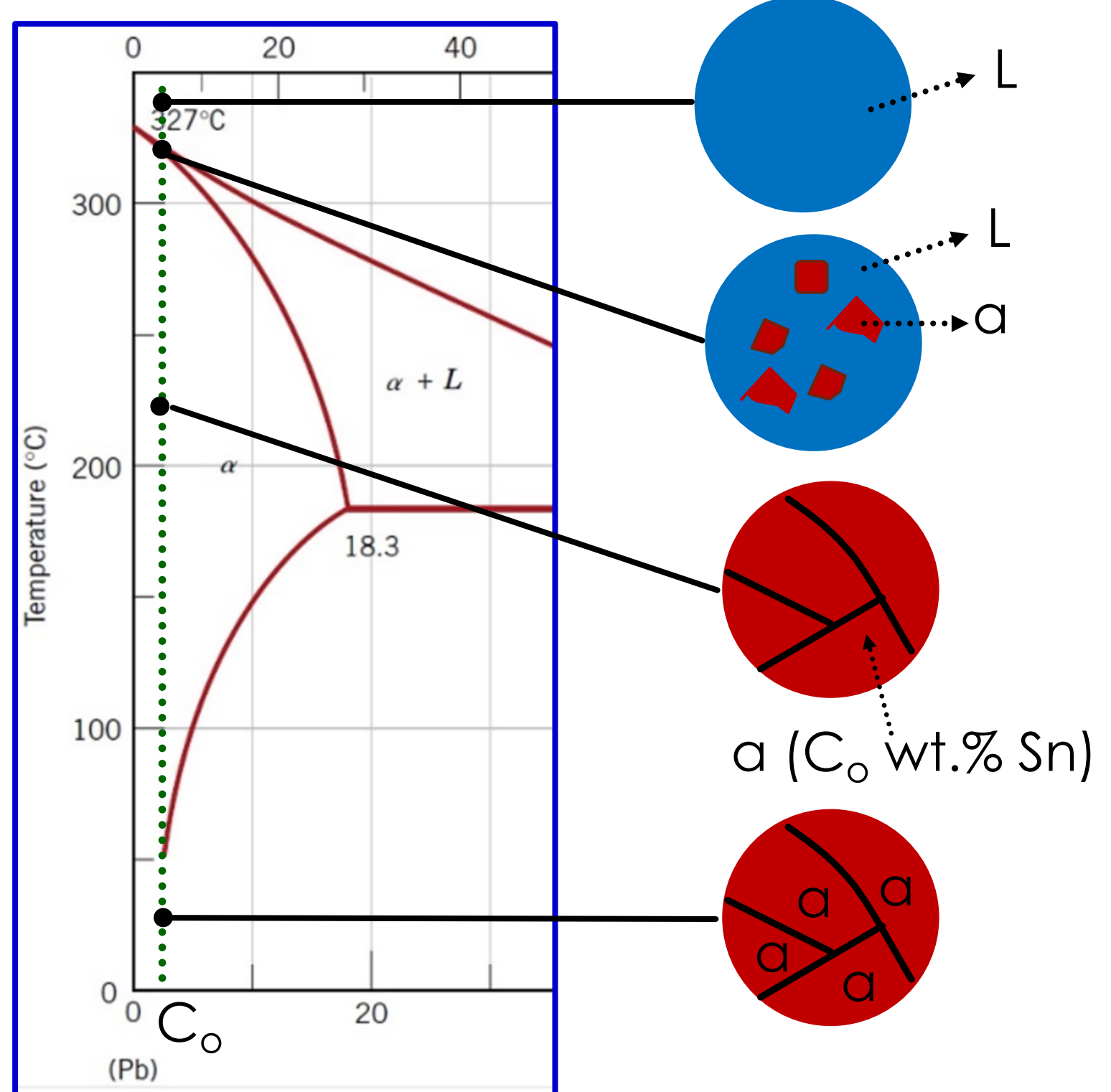
# Microstructure development

9



# Microstructure development

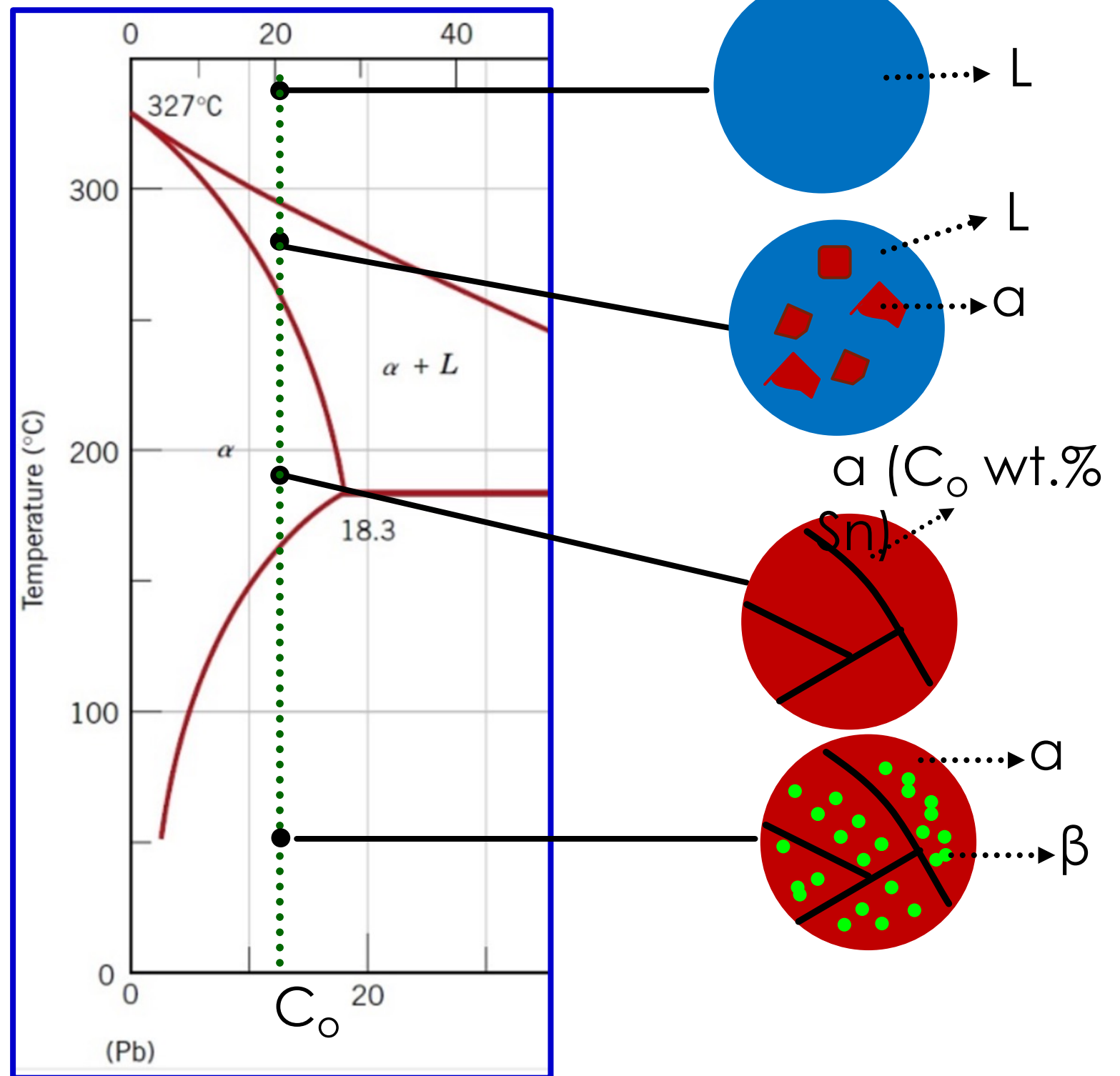
- For alloys where  $C_o < 2 \text{ wt\% Sn}$
- Result at room temperature is a polycrystalline with grains of  $a$  phase having composition  $C_o$ .



# Microstructure development

□  $2 \text{ wt\% Sn} < C_o < 18.3 \text{ wt\% Sn}$

□ Results in polycrystalline microstructure with **a** grains and small  $\beta$ -phase particles at lower temperatures.

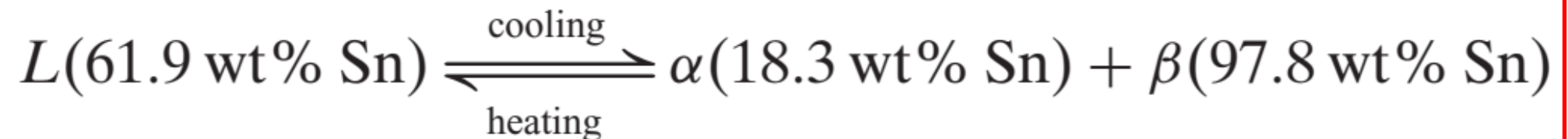
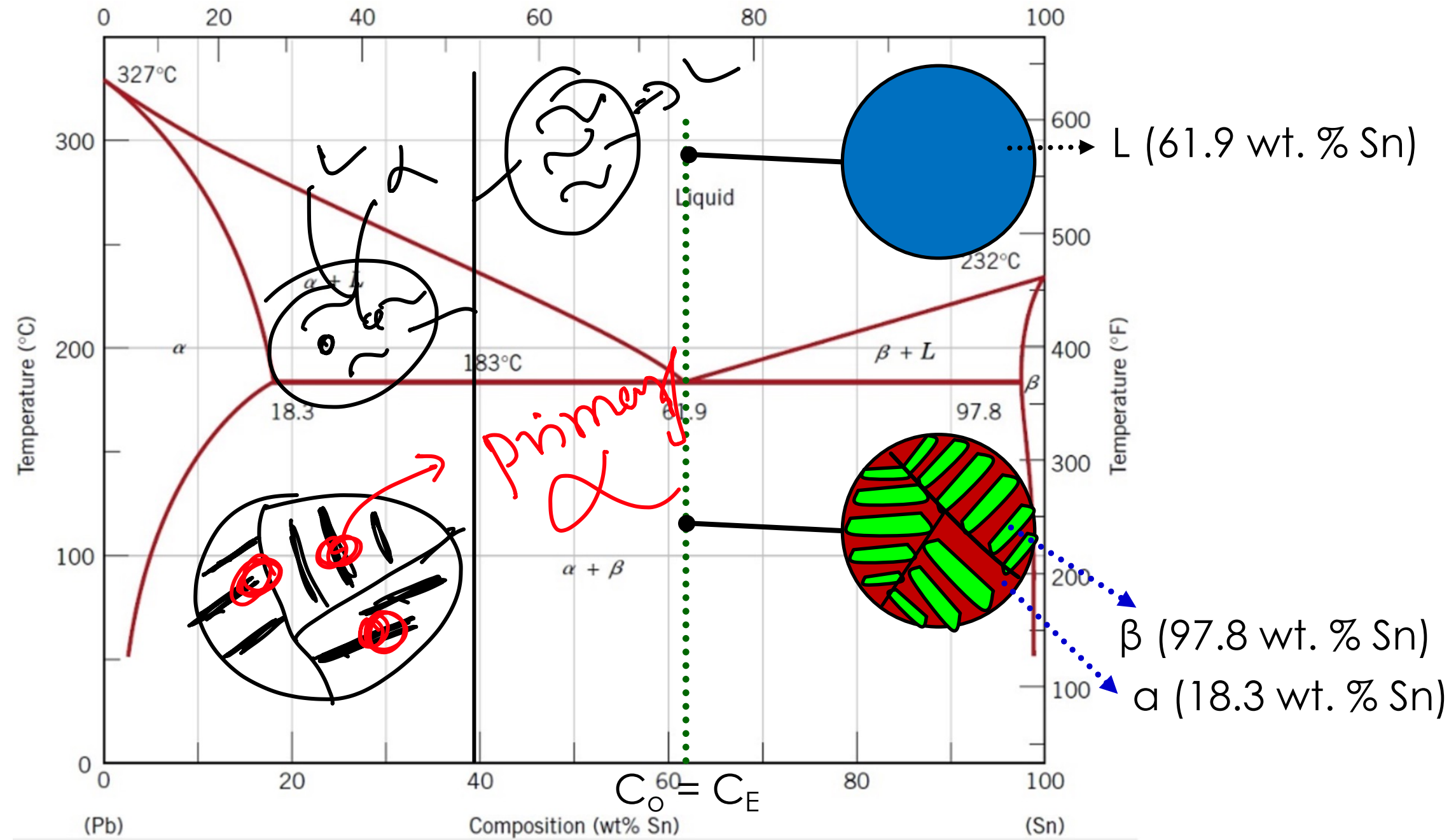


# Microstructure development

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□  $C_o = C_E$

□ Results in a eutectic microstructure with alternating layers of  $\alpha$  and  $\beta$  crystals.

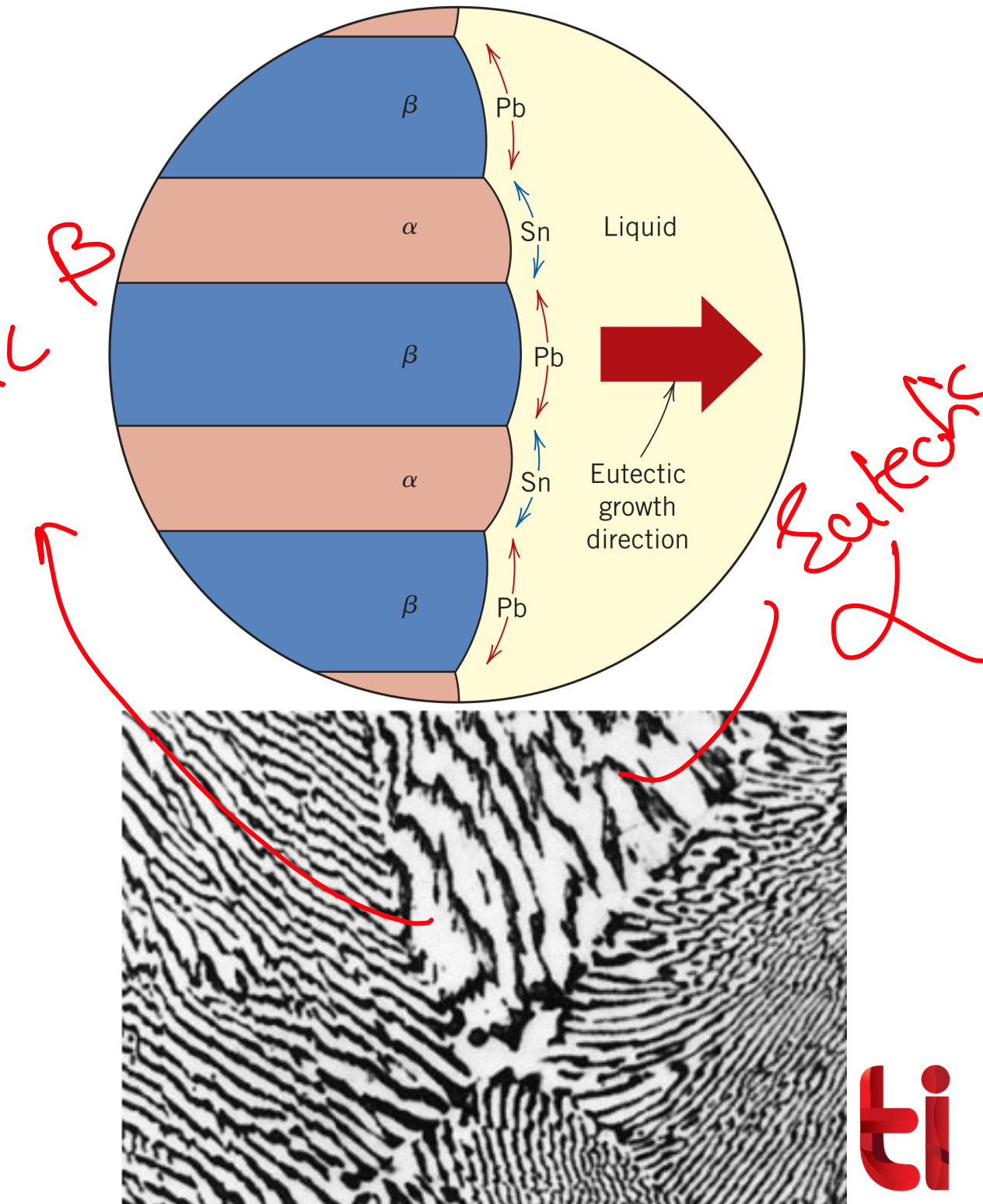


# Lamellar Eutectic Microstructure

layer by layer

- A 2-phase microstructure resulting from the solidification of a liquid having the **eutectic composition** where the phases exist as a lamellae that alternate with one another.
- Formation of eutectic layered microstructure in the Pb-Sn system during solidification at the eutectic composition. Compositions of  $\alpha$  and  $\beta$  phases are very different. Solidification involves redistribution of Pb and Sn atoms by **atomic diffusion**.

→ no line.

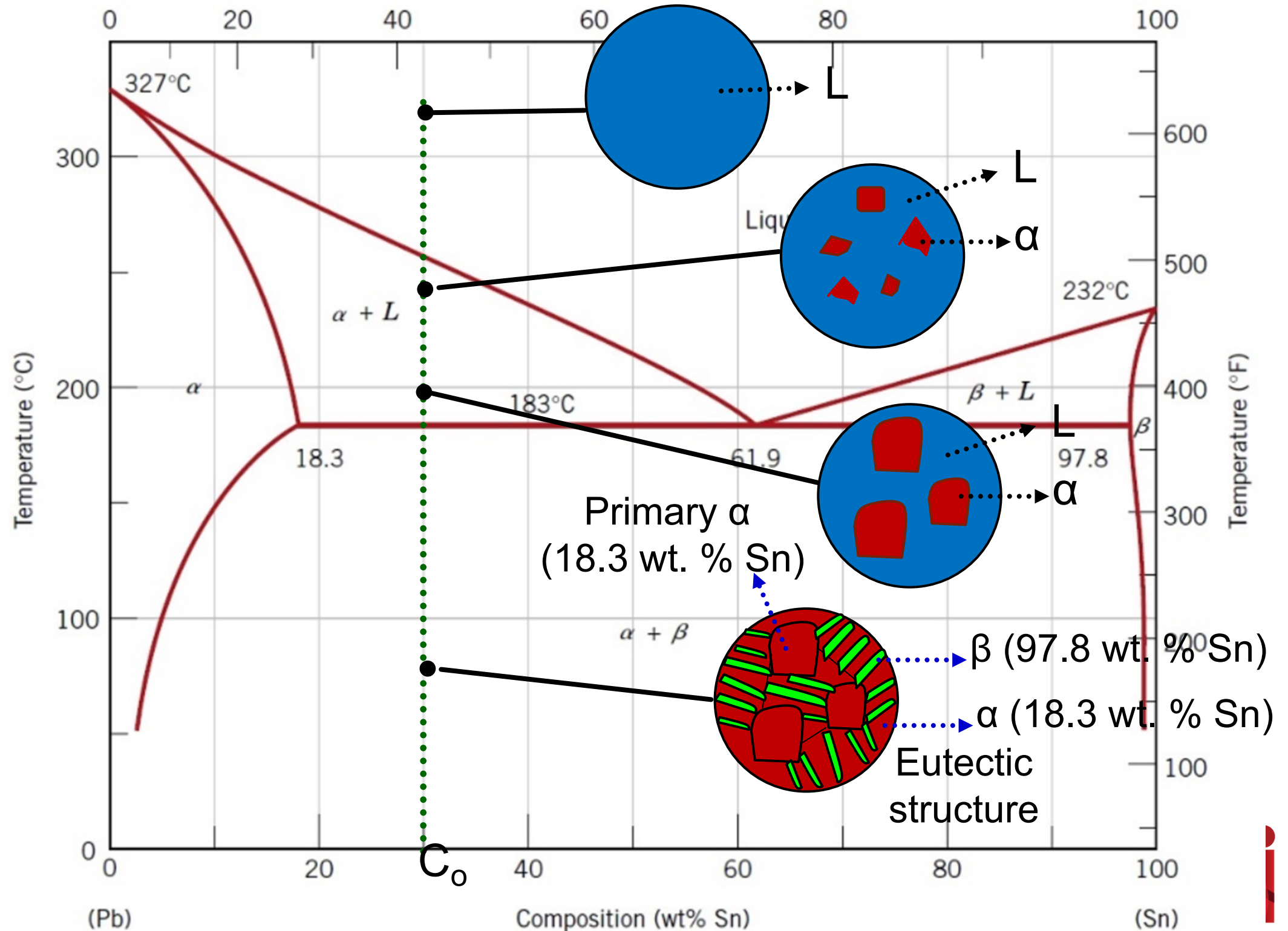
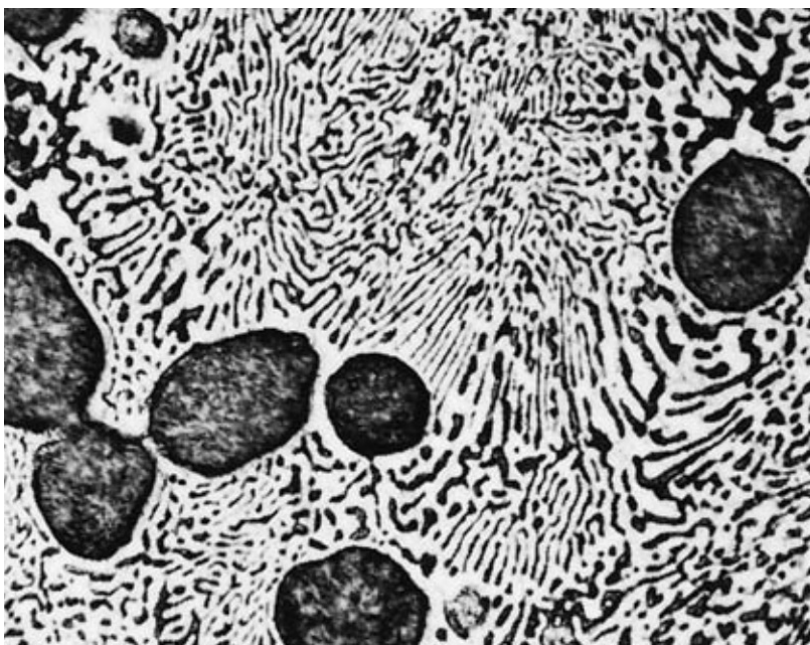


# Microstructure development

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□  $C_o = 30 \text{ wt. \% Sn}$

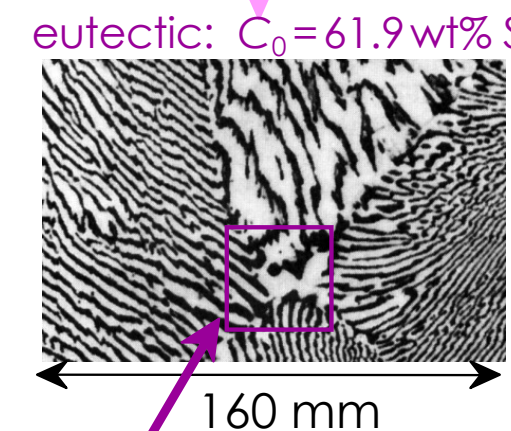
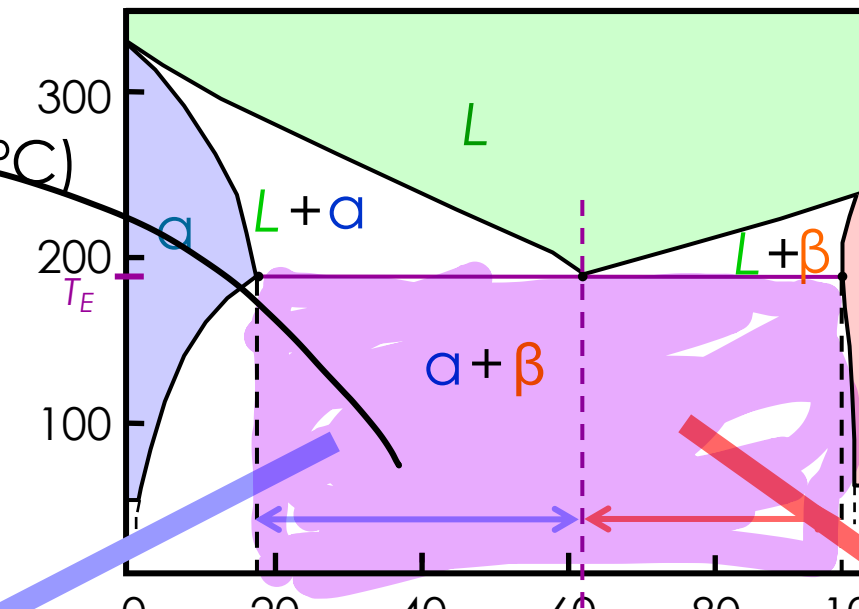
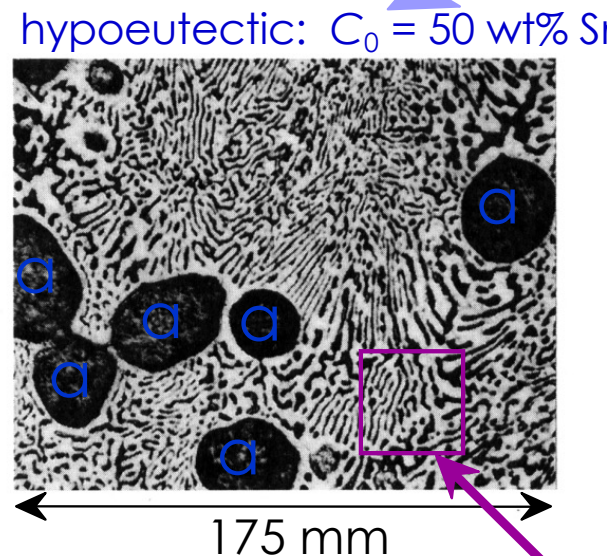
□ Microstructure consists of primary  $\alpha$  phase and an eutectic structure between  $\alpha$  and  $\beta$  phases



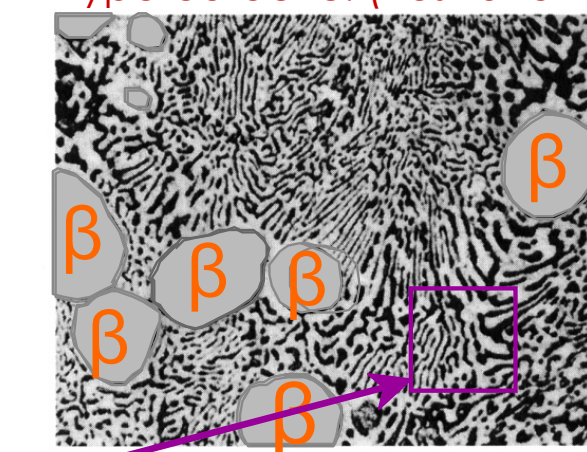
# Hypo eutectic & Hyper eutectic

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Zone for  
eutectic  
microstructure  
from 18.3 to 97.8

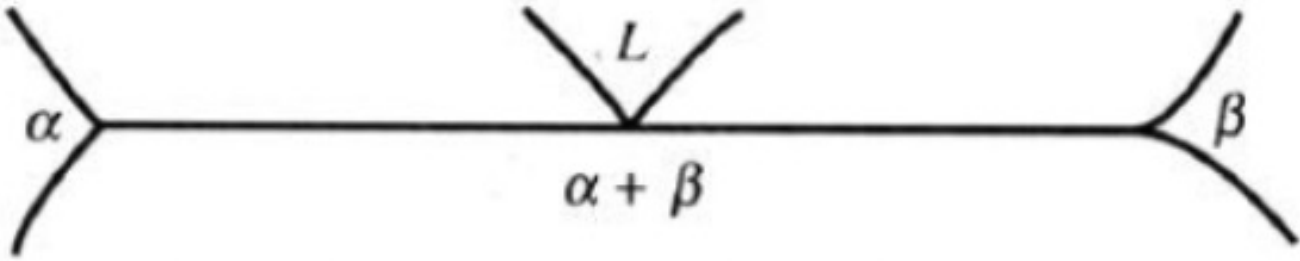
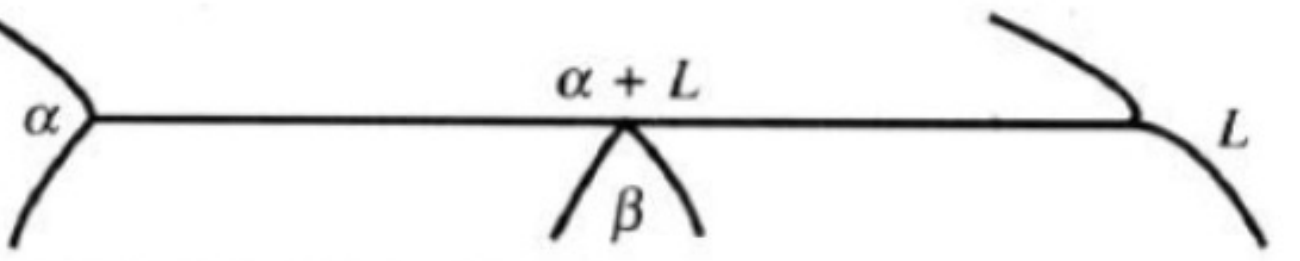
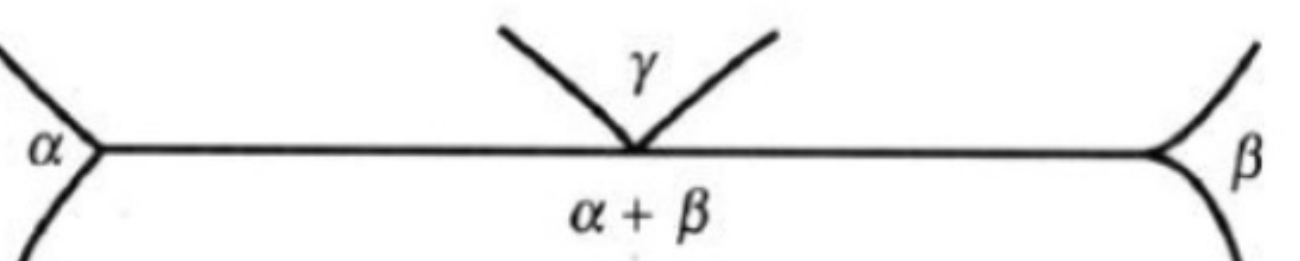
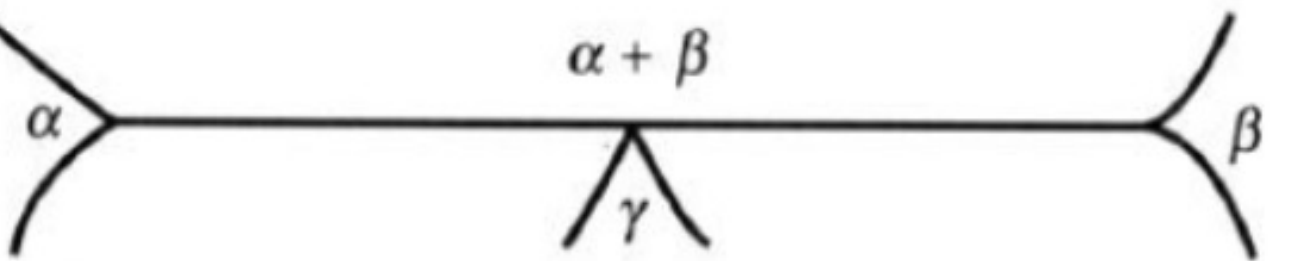


eutectic micro-constituent



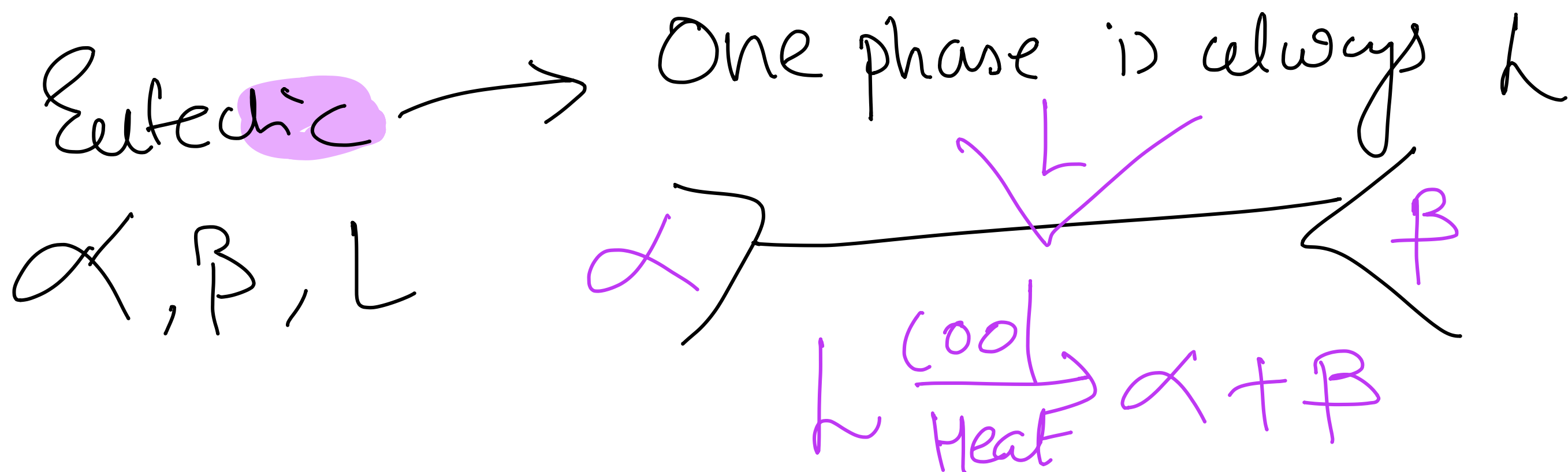
15

# Three Phase Reactions

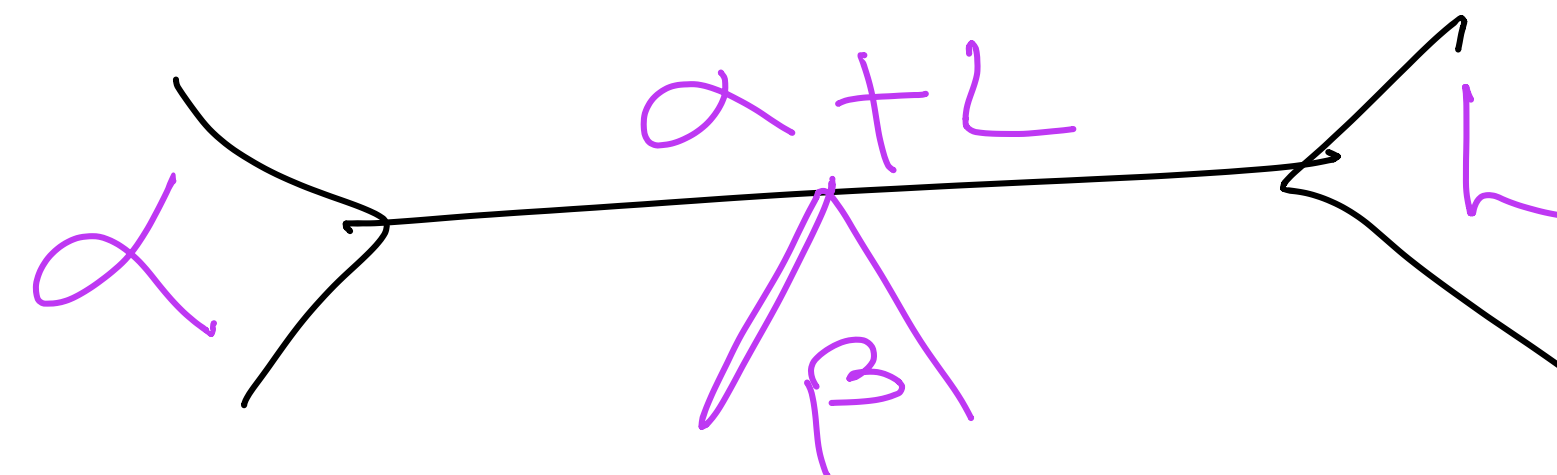
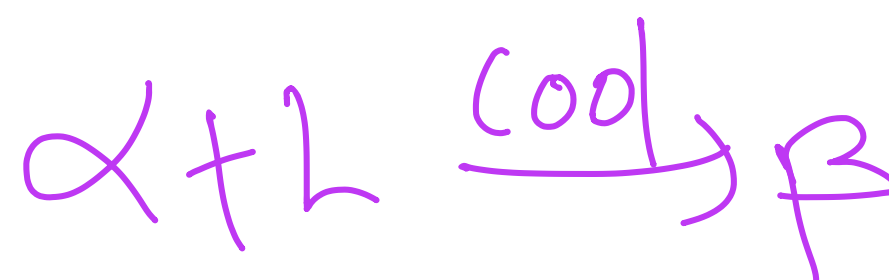
<b>Eutectic</b>	Cooling → $L \rightarrow \alpha + \beta$ ← heating	
<b>Peritectic</b>	Cooling → $\alpha + L \rightarrow \beta$ ← heating	
<b>Eutectoid</b>	Cooling → $\gamma \rightarrow \alpha + \beta$ ← heating	
<b>Peritectoid</b>	Cooling → $\alpha + \beta \rightarrow \gamma$ ← heating	

# Three Phase Reactions

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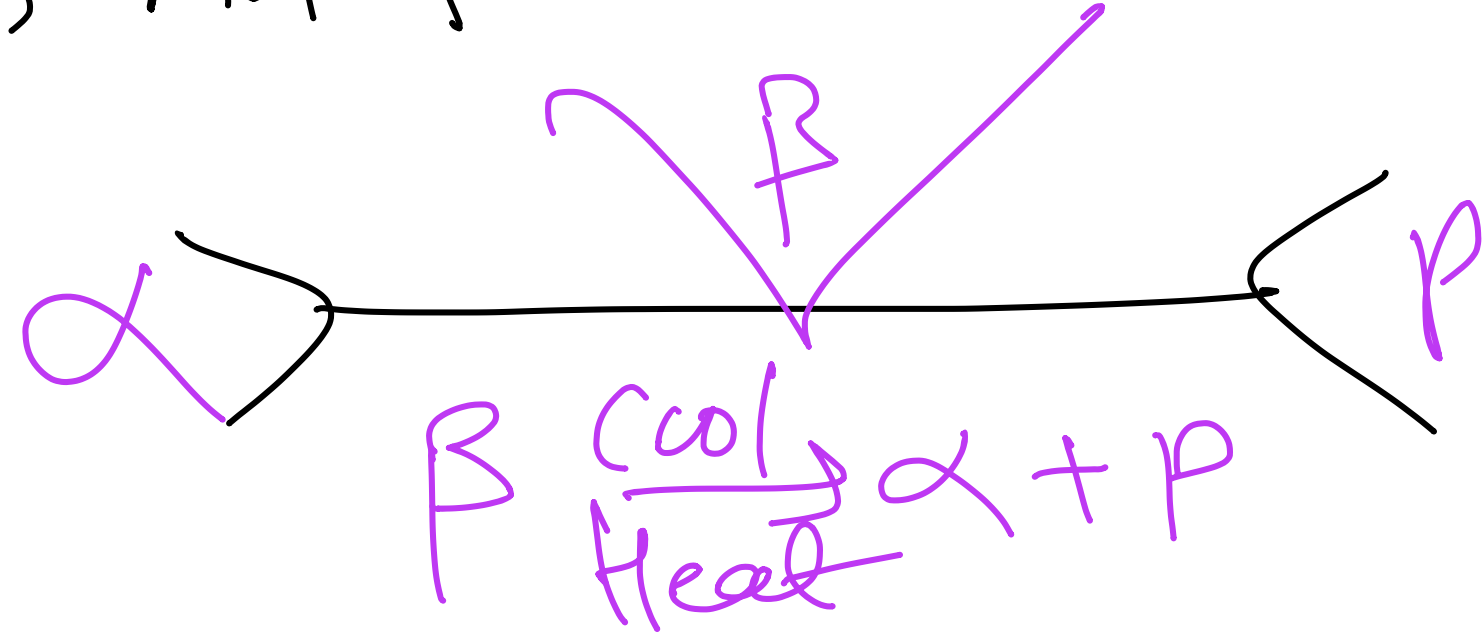
Peritectic



# Three Phase Reactions

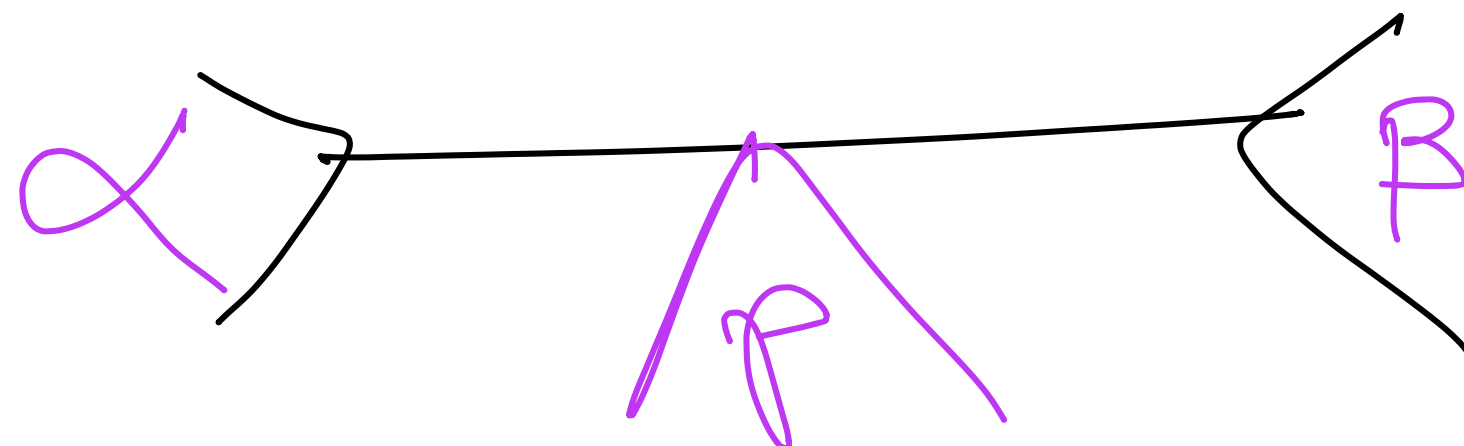
Eutectoid  $\rightarrow$  All phases in solid

$\alpha, \beta, \gamma$



Pentekcloid

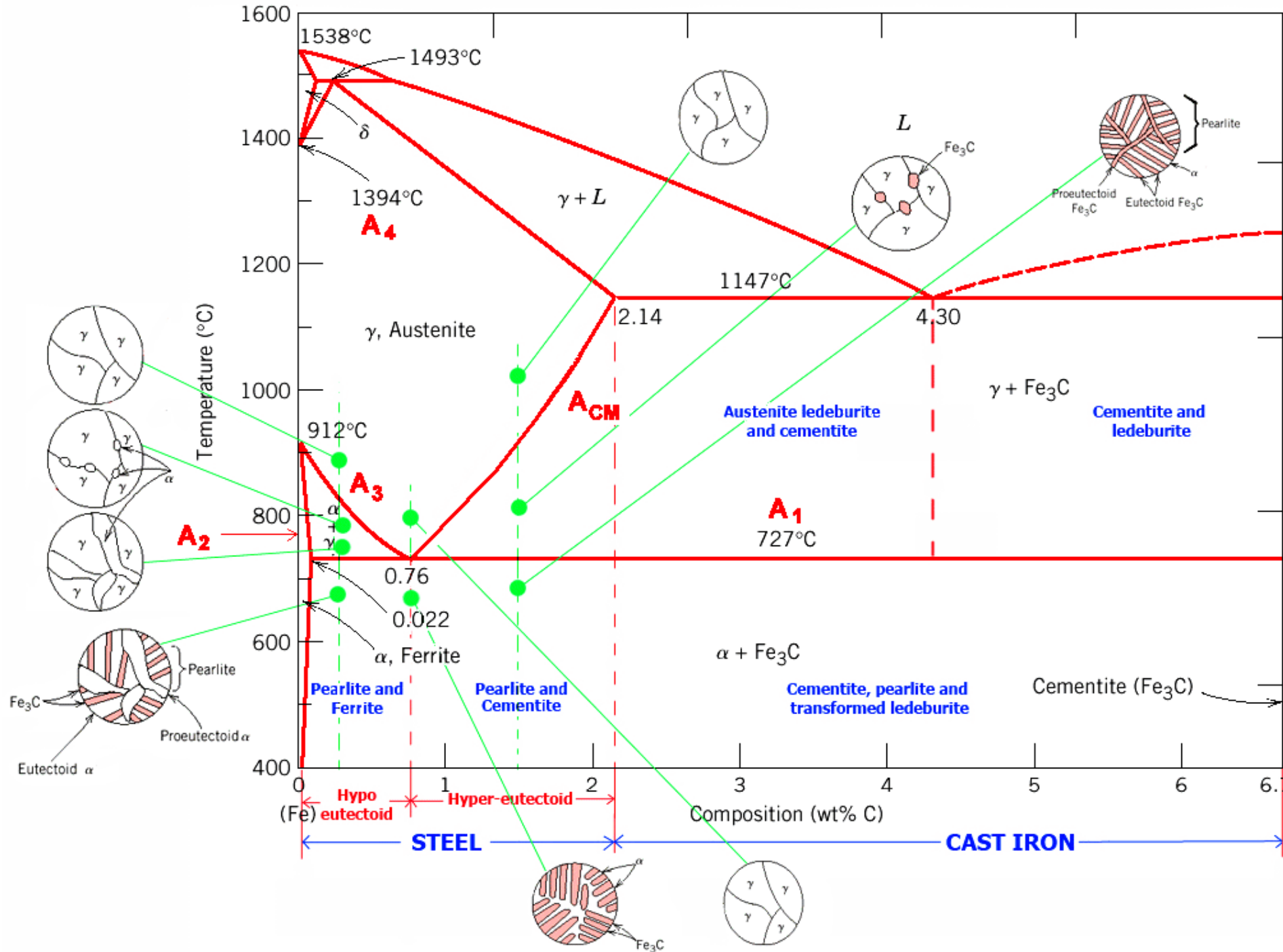
$\alpha + \beta \xrightarrow{\text{cool}} \gamma$



# Iron-Carbon Phase Diagram

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Identify the different reactions in this phase diagram



# Summary

1. Binary eutectic phase diagram have a composition where it behaves like a metal called as eutectic composition.
2. Lamellar structure forms at the eutectic composition and below eutectic temperature.
3. Below and above the eutectic composition, the microstructure has primary or proeutectic alpha or beta phase also.