

# متالورژی فیزیکی

## جلسه ششم : ترکیبات بین فلزی

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# انواع ترکیبات بین فلزی

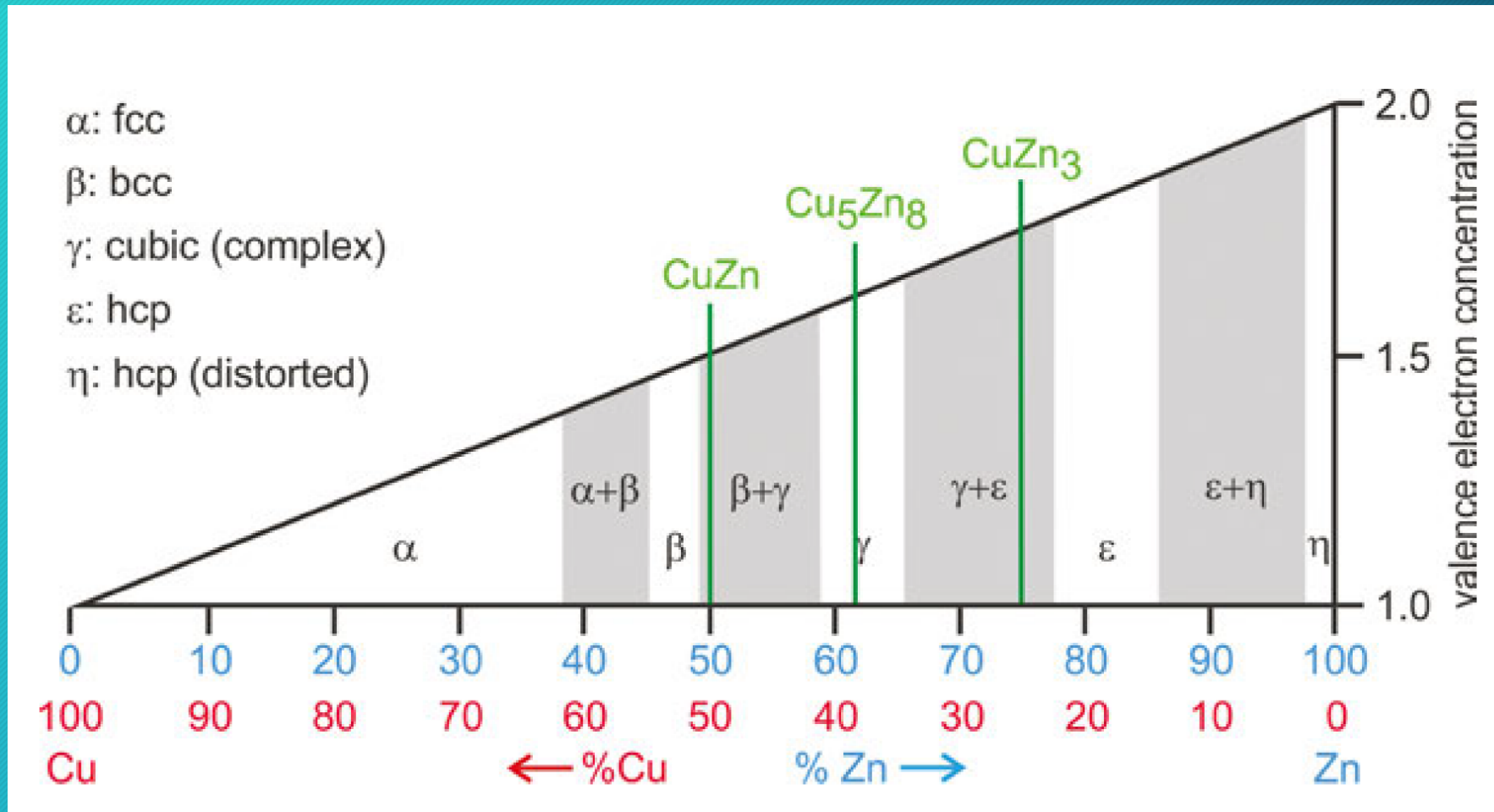


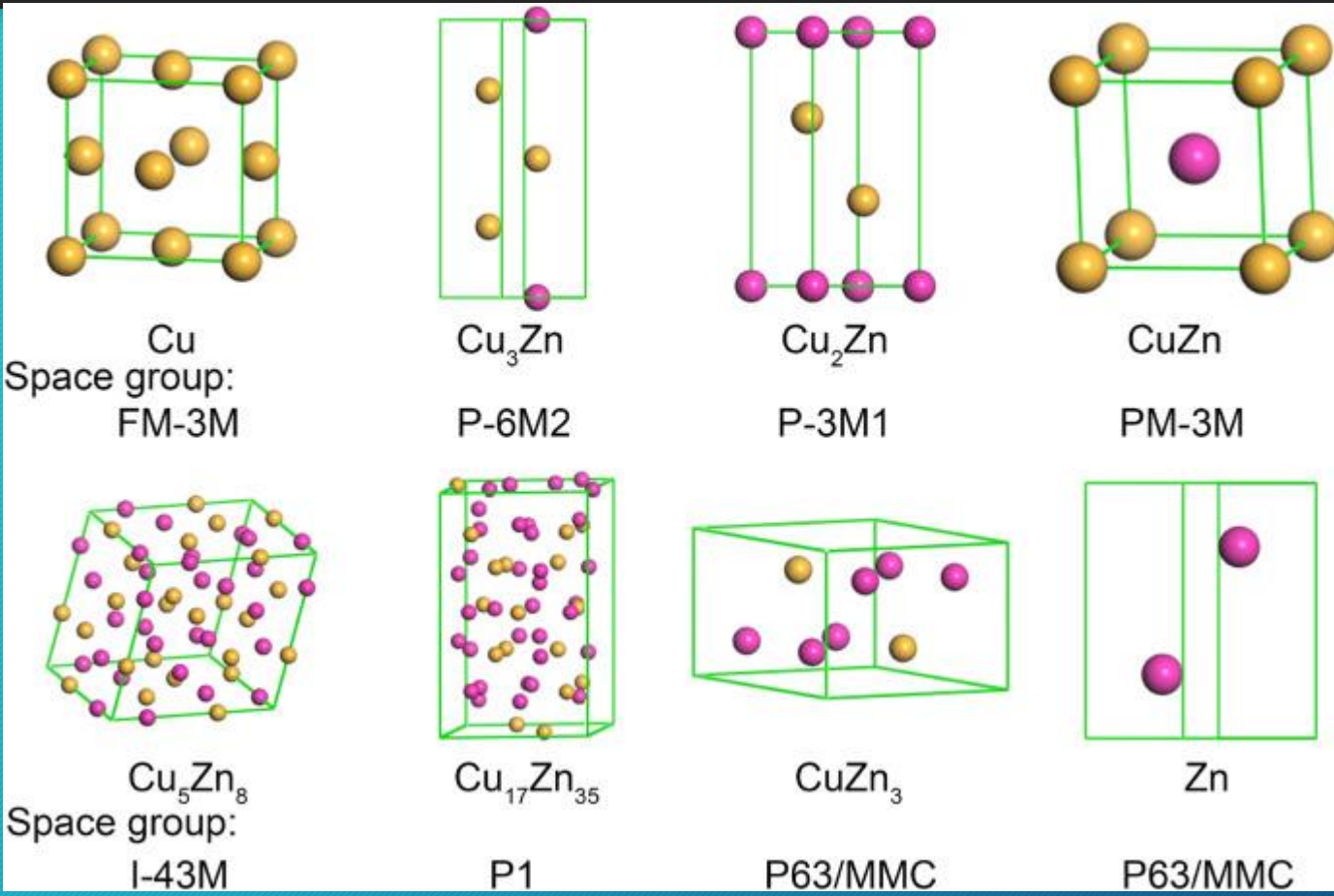
- فازهای هیوم روتربی (*Hume Rothery*)
- فازهای لاوه (*Laves*)
- فازهای زینتل (*Zintl*)
- بوراییدها (*Borides*)
- آلمیناییدها (*Aluminides*)
  - کاربیدها
  - سیلیسییدها
  - نیتریدها
  - فسفیدها
  - هیدراییدها
  - ...

# *Hume-Rothery phases*

- *a large number of intermetallic compounds whose structures solely depend on the valence electron concentration, not on the composition of a given phase.*
- *Copper with a valence electron concentration (VEC) of 1.0 adopts a fcc structure and zinc with VEC = 2.0 crystallizes with the hexagonal-closest packing*





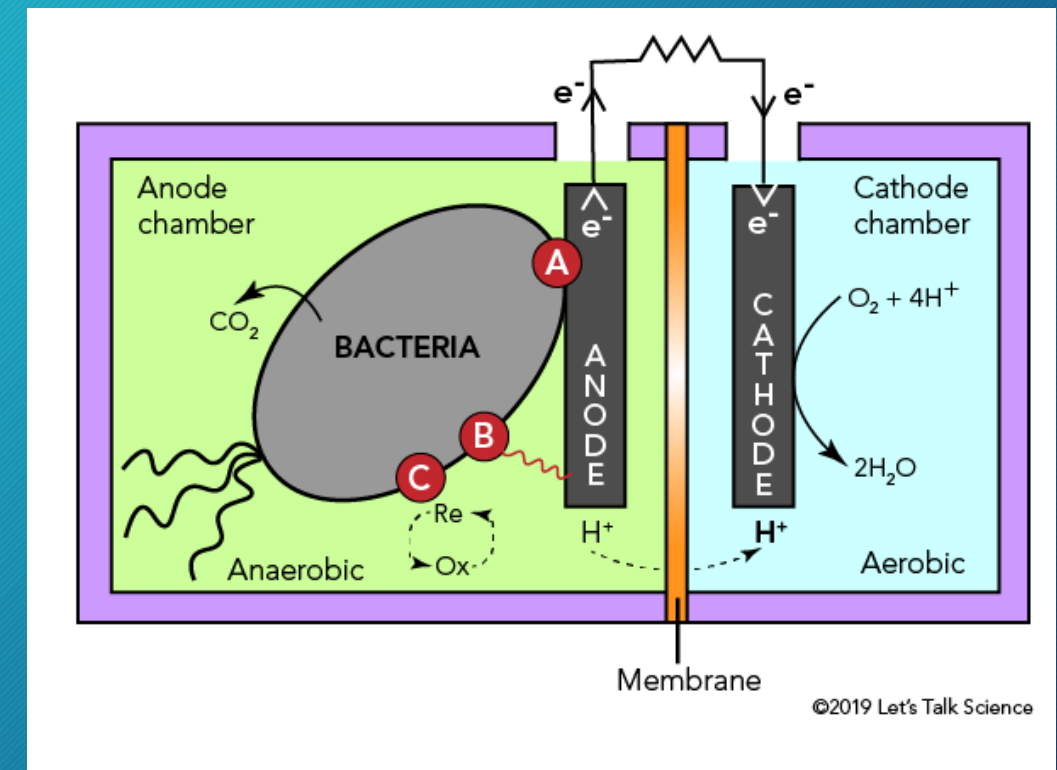
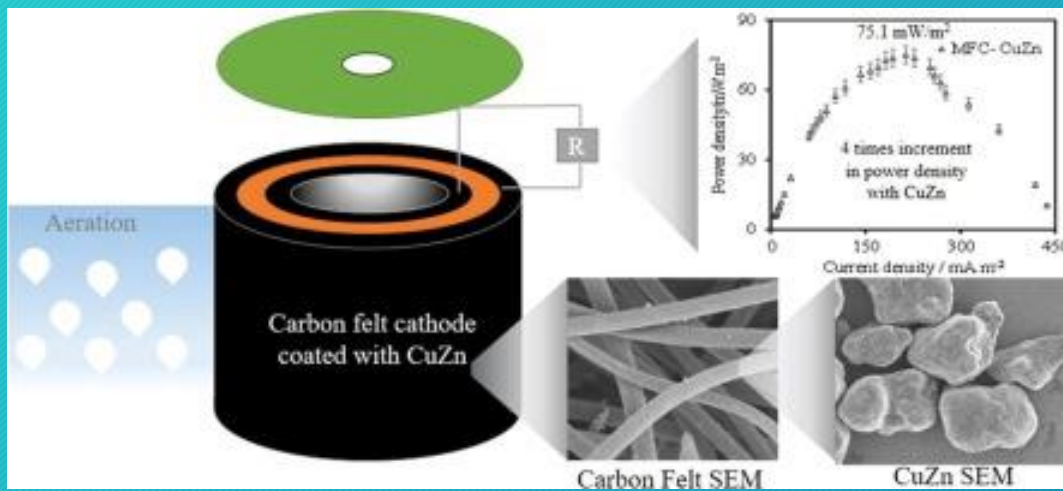


# نحوه محاسبه (Valence Electron Concentration) VEC

Composition	No. VE	No. Atoms	VEC
<b><math>\beta</math> phase</b>			
CuZn	1 + 2	2	3:2 = 21/14
Cu <sub>3</sub> Al	3 + 3	4	6:4 = 21/14
<b><math>\gamma</math> phase</b>			
Cu <sub>5</sub> Zn <sub>8</sub>	5 + 16	13	21/13
Cu <sub>9</sub> Al <sub>4</sub>	9 + 12	13	21/13
<b><math>\epsilon</math> phase</b>			
CuZn <sub>3</sub>	1 + 6	4	7:4 = 21/12
Au <sub>5</sub> Al <sub>3</sub>	5 + 9	8	14:8 = 21/12

# کاربرد

- *CuZn in Microbial Fuel cell*

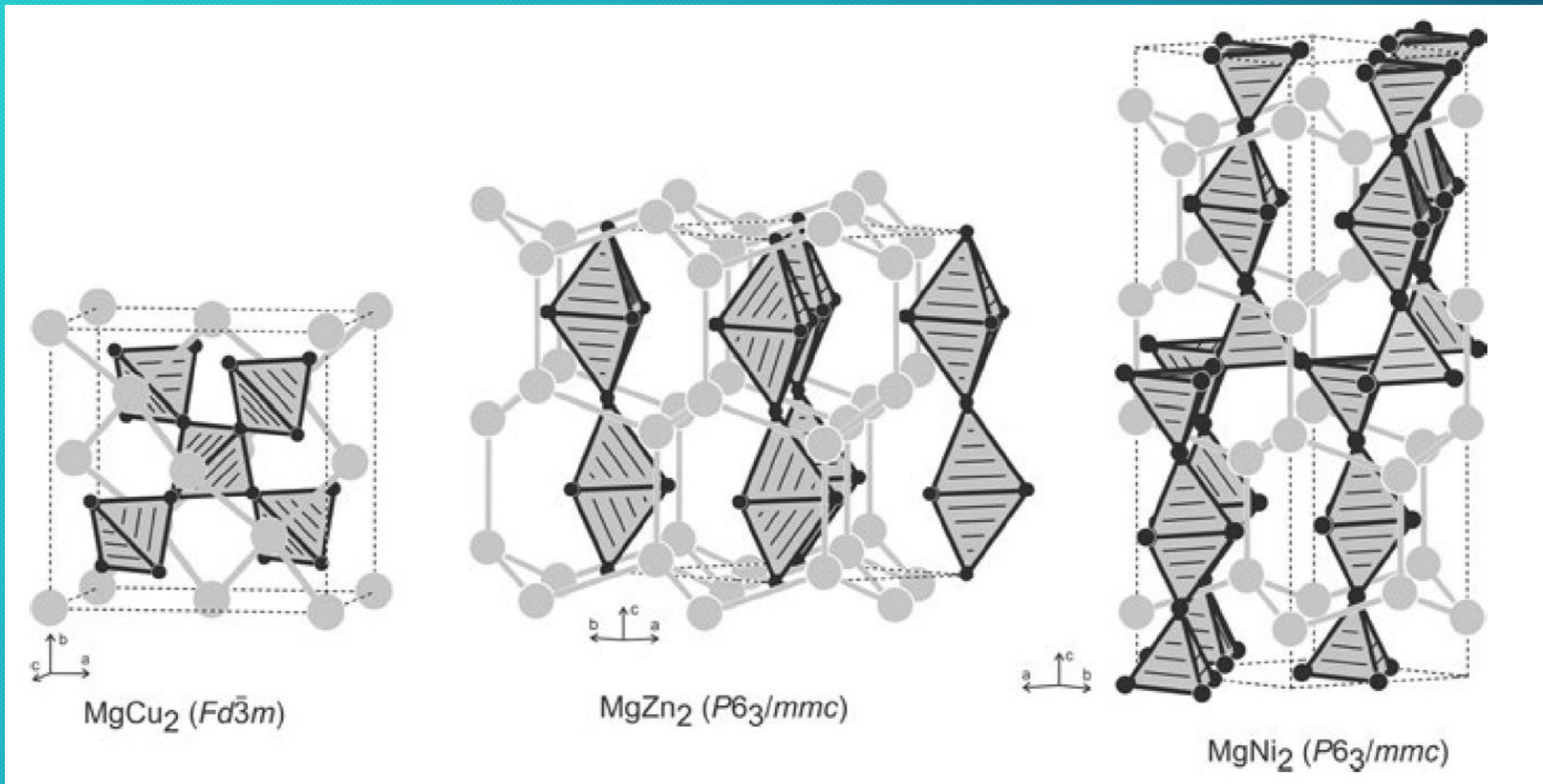


<https://doi.org/10.1016/j.cplett.2020.137536>

# فازهای لاوه



- *The Laves phases have the general composition AB<sub>2</sub> and they can be considered as line-compounds without noticeable homogeneity ranges, in contrast to the Hume-Rothery phases*
- *The structures are closely packed and they form with a typical ratio of the atomic radii of rA/rB = (3/2)1/2 ≈ 1.225*



## مثال هایی از فازهای لاوه

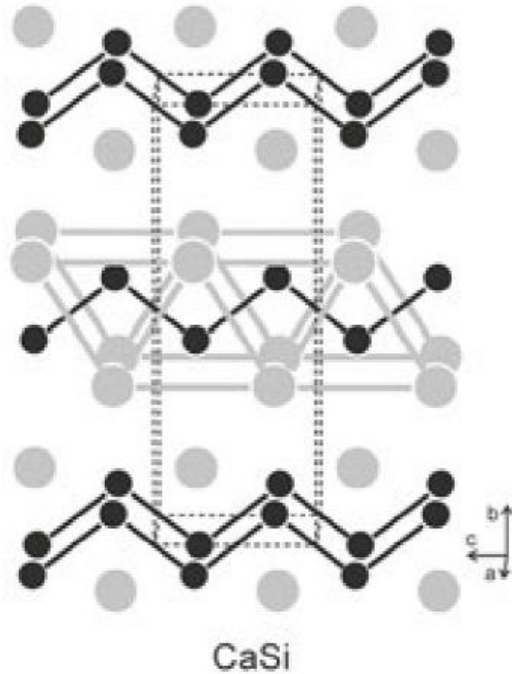
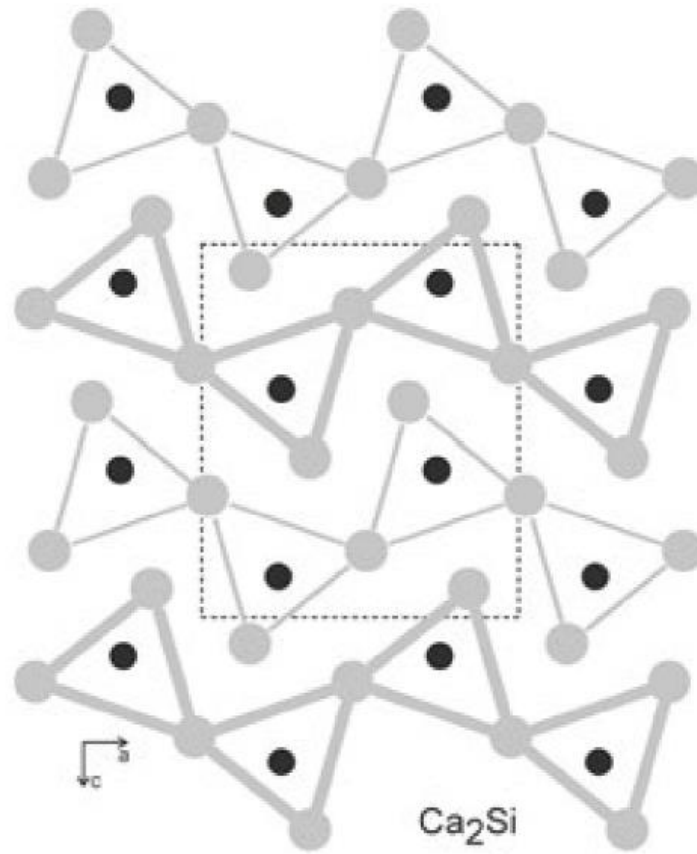


<b>MgCu<sub>2</sub> type</b>	<b>MgZn<sub>2</sub> type</b>	<b>MgNi<sub>2</sub> type</b>
CaAl <sub>2</sub>	CaLi <sub>2</sub>	TaCo <sub>2</sub>
Calr <sub>2</sub>	TaFe <sub>2</sub>	ScFe <sub>2</sub>
CeCo <sub>2</sub>	CeMn <sub>2</sub>	HfMo <sub>2</sub>
ZrMo <sub>2</sub>	ZrRe <sub>2</sub>	TaZn <sub>2</sub>

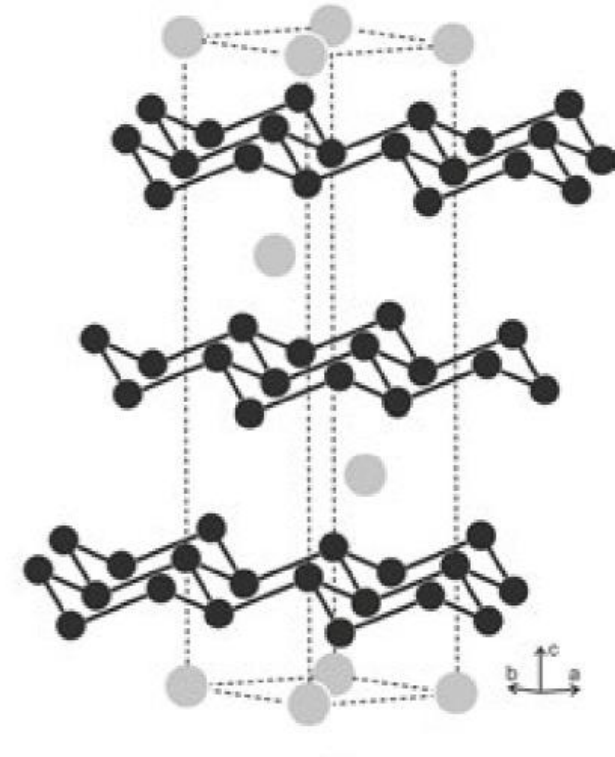
# فازهای زینتل



- Zintl phases form with a weak electronegative metal (alkali, alkaline earth, or rare earth element) and a half-metal of the p block
- Zintl-line runs in between the third and fourth main group of the Periodic Table
- Such compounds generally form with elements that are on the left- and right-hand part of the so-called Zintl-line



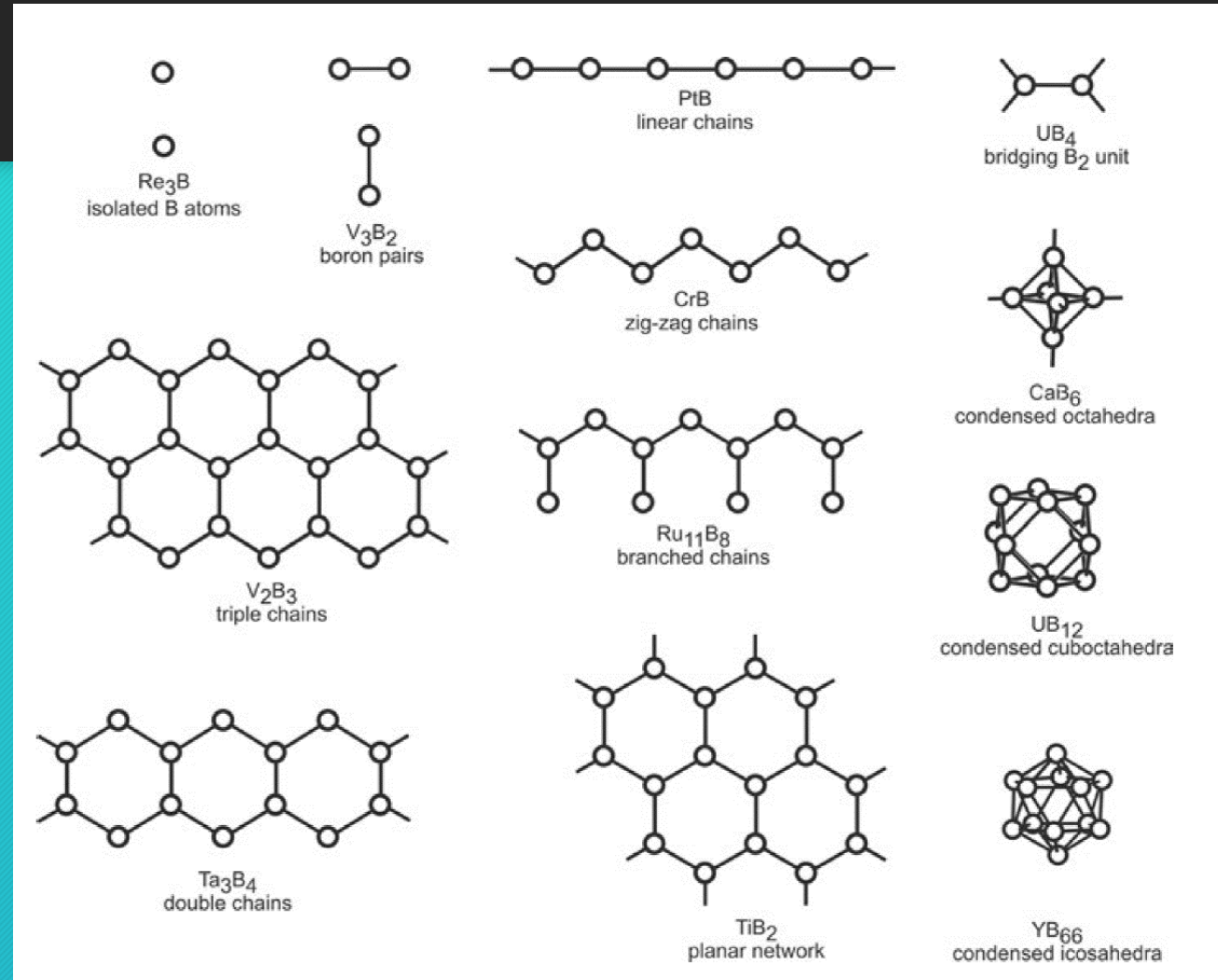
$\text{CaSi}$



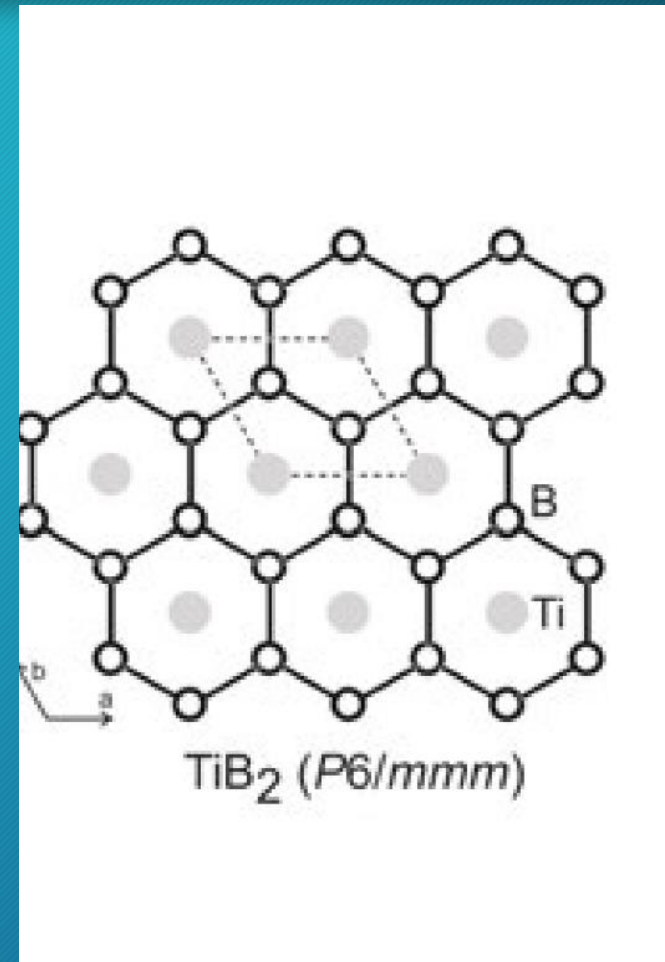
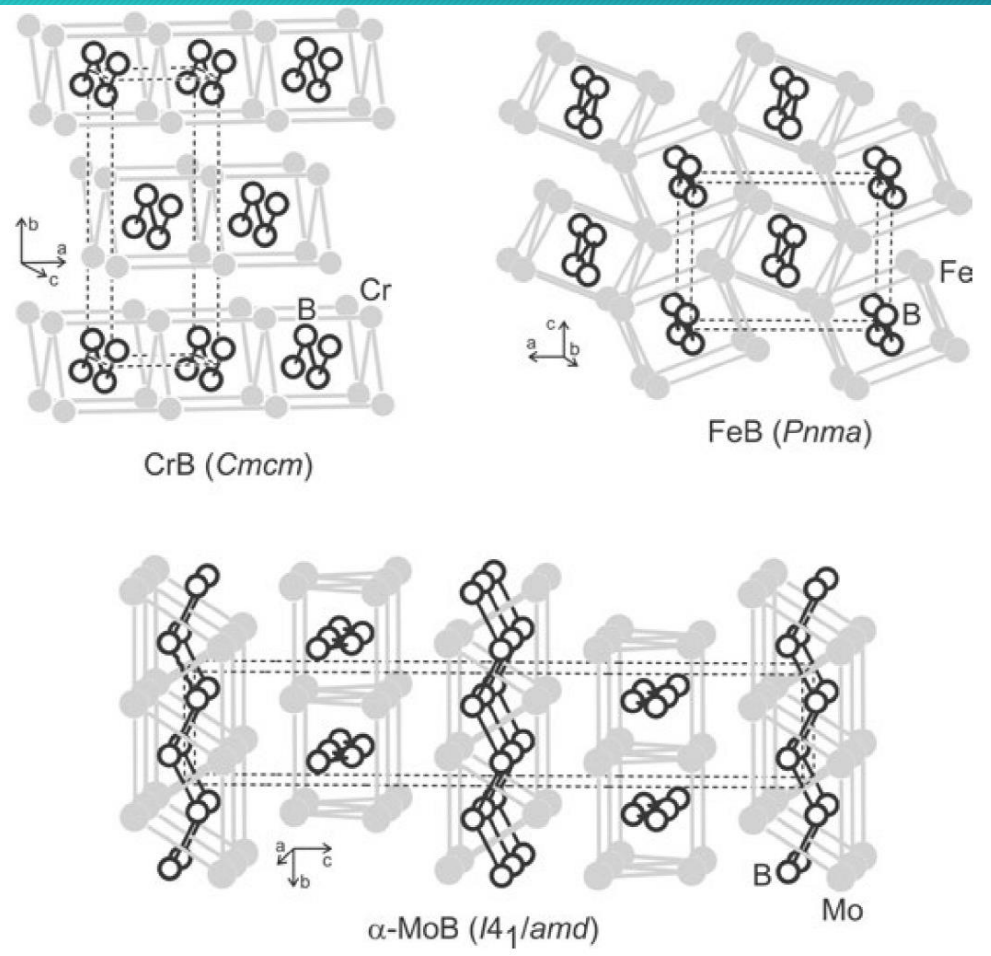
$\text{CaSi}_2$

Compound	No. VE	Formal charge	Connectedness	Anionic substructure
<b>isolated Zintl anions</b>				
Ca <sub>2</sub> Si	4	4-	0	Si <sup>4-</sup>
Na <sub>3</sub> As	5	3-	0	As <sup>3-</sup>
<b>pairs</b>				
Ca <sub>5</sub> Si <sub>3</sub>	4/3	4-/3-	0/1	Si <sub>4</sub> <sup>4-</sup> and Si <sub>2</sub> <sup>6-</sup> pairs
Yb <sub>2</sub> MgSi <sub>2</sub>	3	3-	1	Si <sub>2</sub> <sup>6-</sup> pairs
<b>clusters</b>				
Na <sub>4</sub> Si <sub>4</sub>	4	1-	3	Si <sub>4</sub> <sup>4-</sup> tetrahedra
<b>chains</b>				
CaSi	4	2-	2	zig-zag-chains
LiAs	5	1-	2	spiral chains
<b>rings</b>				
InP <sub>3</sub>	5	1-	2	P <sub>6</sub> <sup>6-</sup> chairs
<b>layers</b>				
CaSi <sub>2</sub>	4	1-	3	puckered hexagons
<b>networks</b>				
NaTl	3	1-	4	diamond network
BaGa <sub>2</sub>	3	1-	3	graphite network

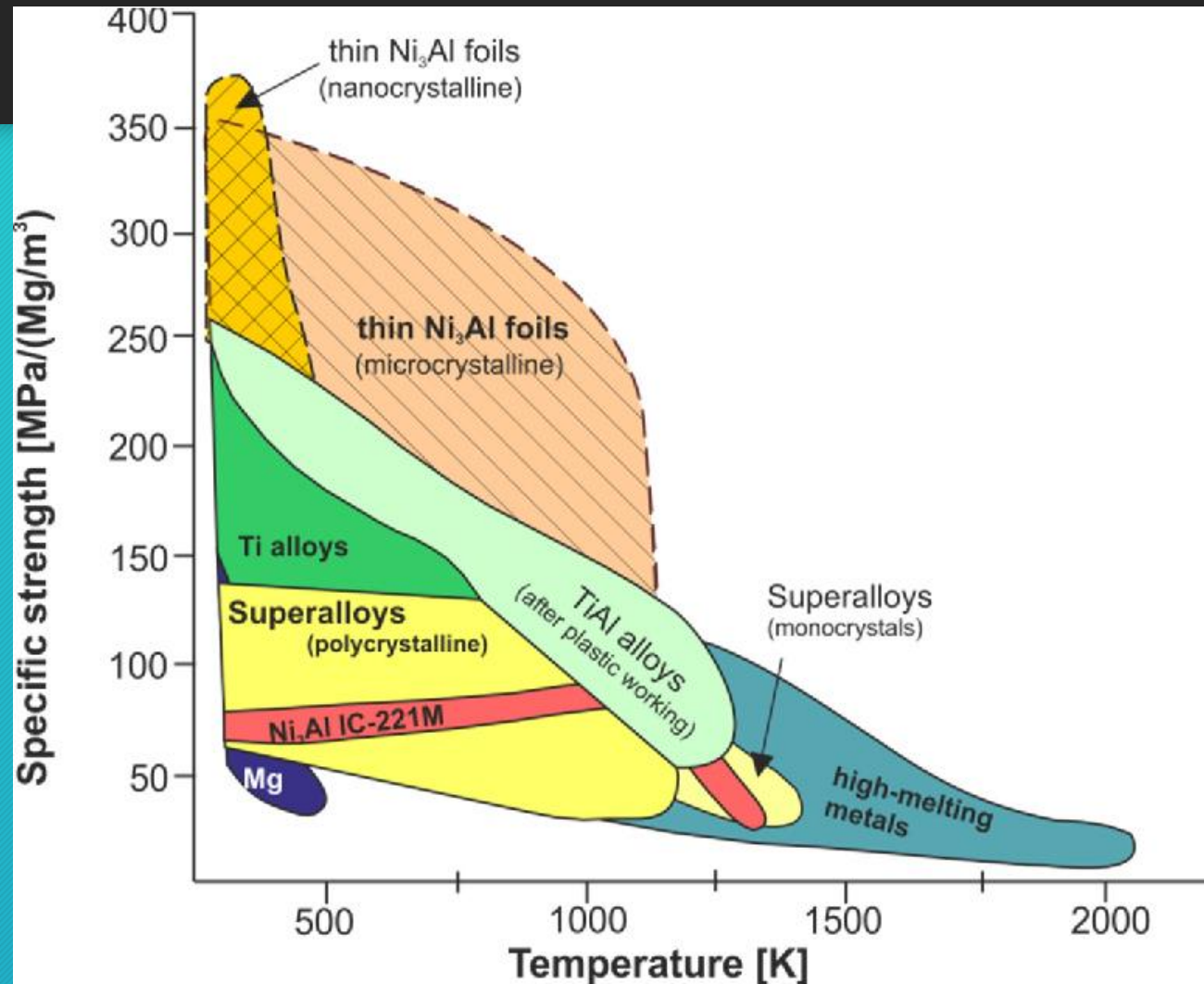
# بورايدها



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- *calcium ( $Ca_8Al_3$ ,  $Ca_{13}Al_{14}$ ,  $CaAl_2$ ,  $CaAl_4$ ), strontium ( $Sr_8Al_7$ ,  $SrAl$ ,  $Sr_5Al_9$ ,  $SrAl_2$ ,  $SrAl_4$ ), and barium ( $Ba_3Al_5$ ,  $Ba_4Al_5$ ,  $Ba_7Al_{13}$ ,  $Ba_{21}Al_{40}$ ,  $BaAl_2$ ,  $BaAl_4$ ) aluminides*
- *$Mg_{17}Al_{12}$ ,  $Mg_{23}Al_{30}$ ,  $Mg_{32}Al_{49}$ ,  $Mg_3Al_5$ ,  $Mg_2Al_3$ ,  $Mg_{28}Al_{45}$ ,  $Mg_9Al_{11}$ , and  $MgAl_2$ .*
- *$Ti_3Al$ ,  $Zr_3Al$ ,  $Fe_3Al$ ,  $Ni_3Al$*

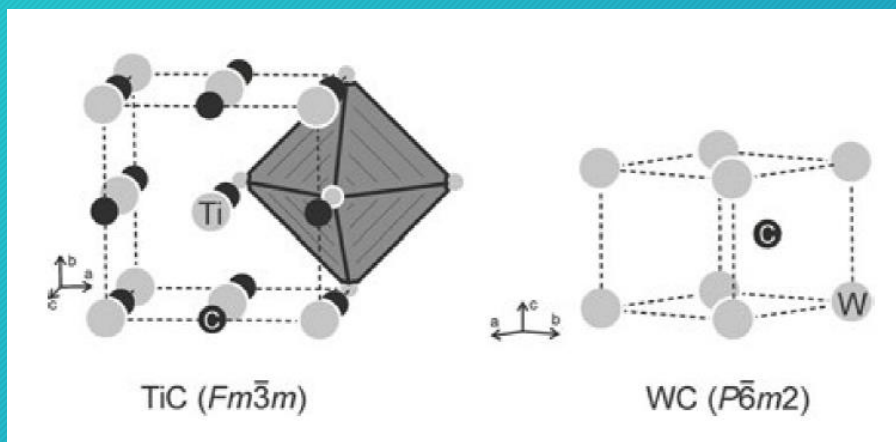


# کاربیدها

- کاربیدهای شب نمک نظیر  $Al_4C_3$ ,  $Li_2C_2$ ,  $CaC_2$  و

- کاربیدهای با پیوند کوالانسی نظیر  $SiC$  و  $B_4C$

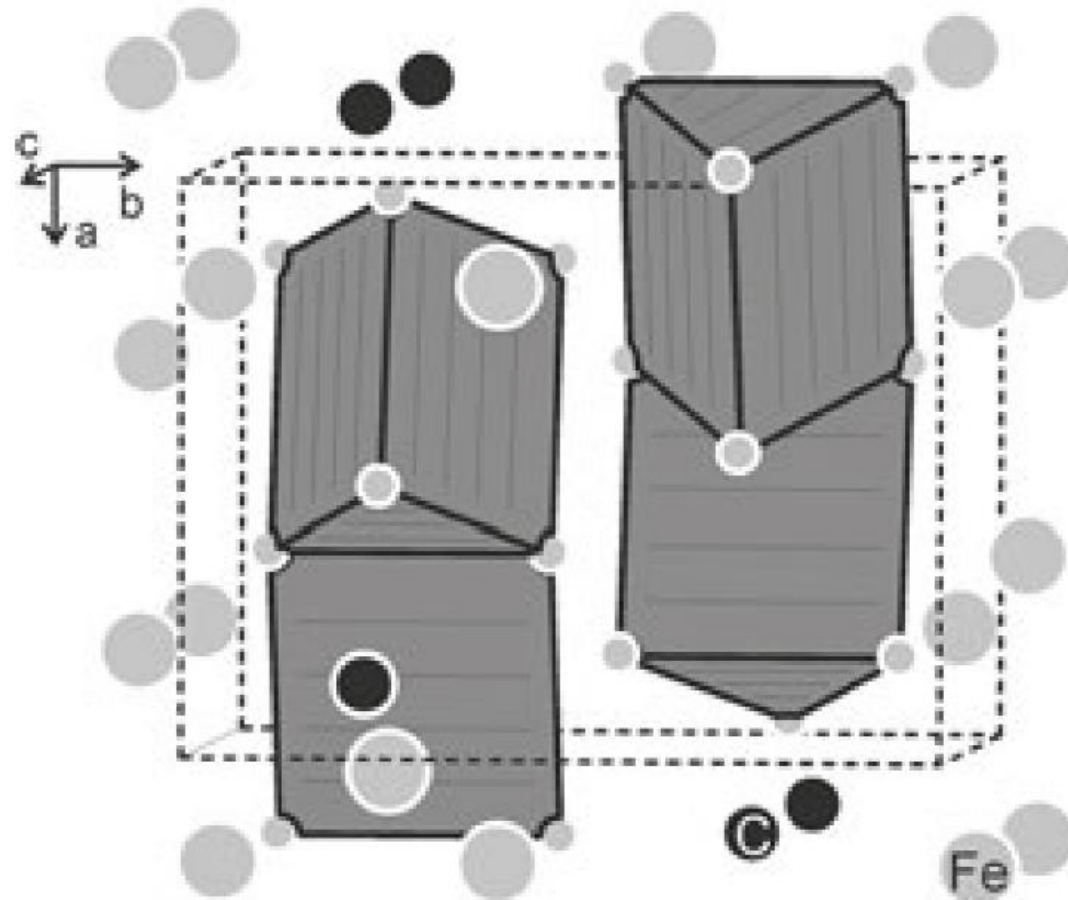
- کاربیدهای فلزی نظیر  $VC$ ,  $NbC$ ,  $ZrC$ ,  $HfC$ ,  $Mo_2C$ ,  $Cr_23C_6$ ,  $Cr_3C_2$ ,  $WC$ ,  $TiC$ ,  $Fe_3C$ ,  $Cr_7C_3$ ,



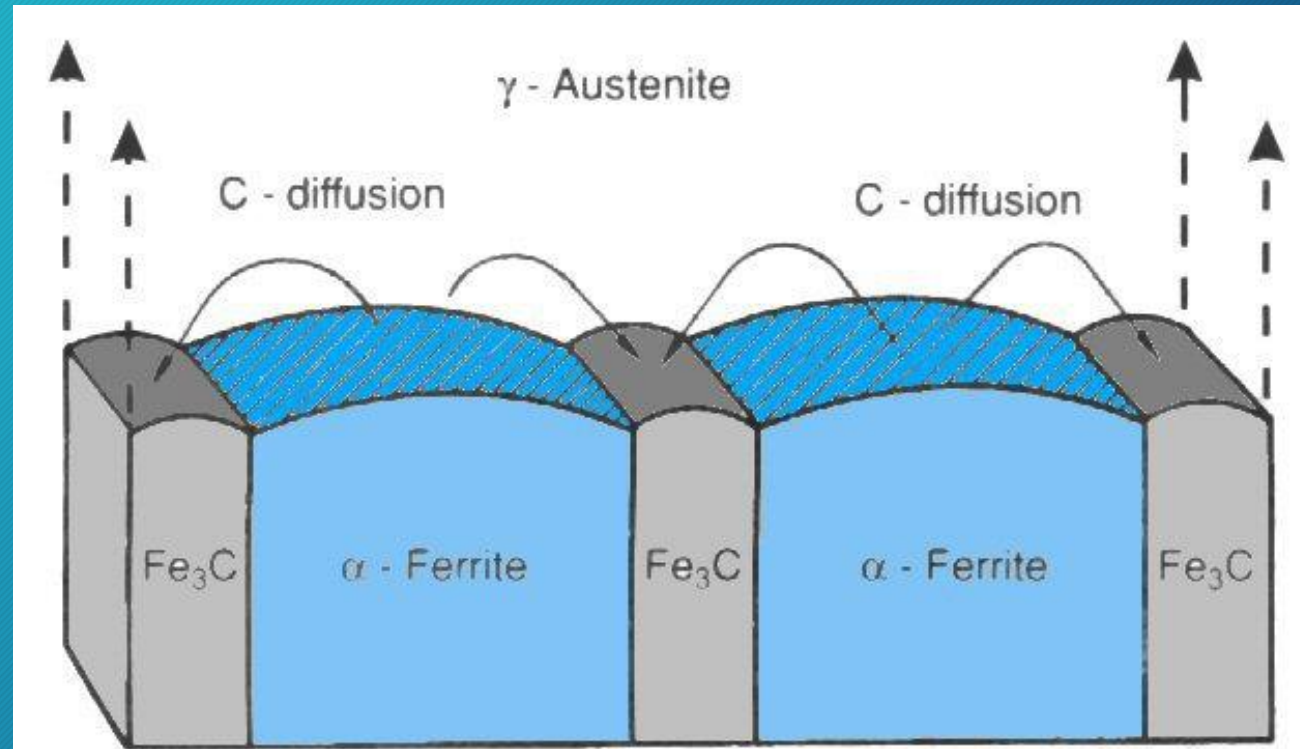
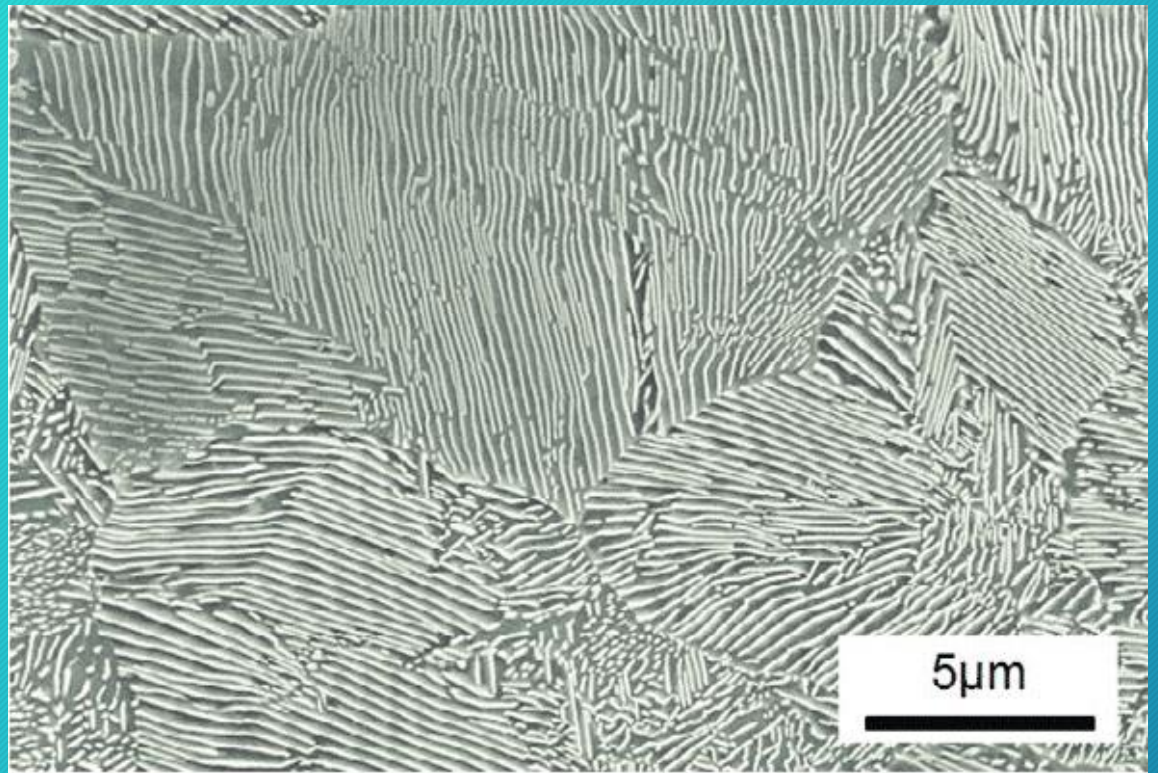




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Fe<sub>3</sub>C (*Pnma*)





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