

متالورژی فیزیکی

جلسه ششم : ترکیبات بین فلزی

علی اشرفی

دانشکده مهندسی مواد

دانشگاه صنعتی اصفهان



دانشگاه صنعتی اصفهان

Isfahan University
of Technology

انواع ترکیبات بین فلزی



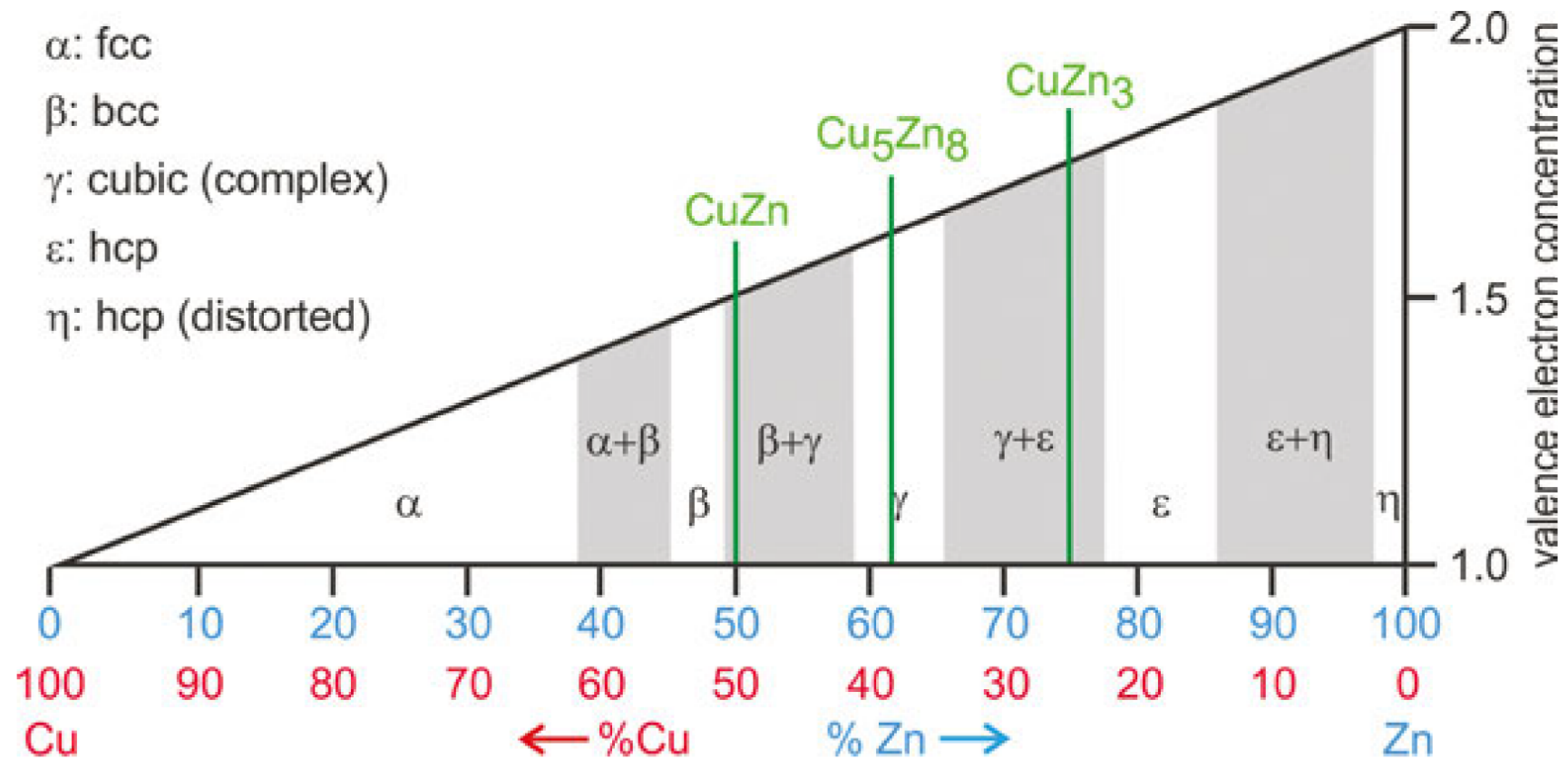
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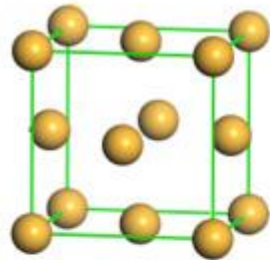
- فازهای هیوم روتری (*Hume Rothery*)
- فازهای لآوه (*Laves*)
- فازهای زینتل (*Zintl*)
- بورایدها (*Borides*)
- آلومینایدها (*Aluminides*)
- کاربیدها
- سیلیسیدها
- نیتريدھا
- فسفیدھا
- هیدریدھا
- ...

Hume-Rothery phases

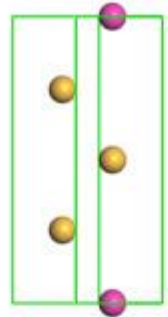


- *a large number of intermetallic compounds whose structures solely depend on the valence electron concentration, not on the composition of a given phase.*
- *Copper with a valence electron concentration (VEC) of 1.0 adopts a fcc structure and zinc with $VEC = 2.0$ crystallizes with the hexagonal-closest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

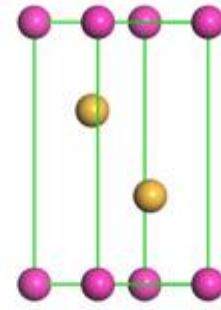




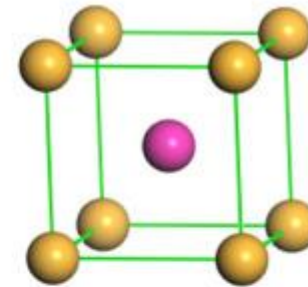
Cu
Space group:
FM-3M



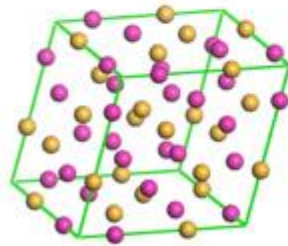
Cu_3Zn
P-6M2



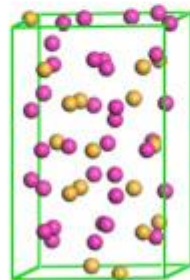
Cu_2Zn
P-3M1



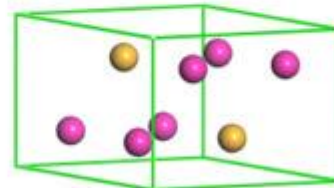
CuZn
PM-3M



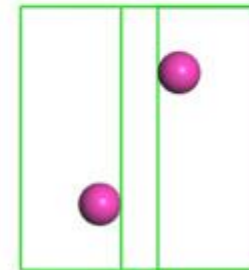
Cu_5Zn_8
Space group:
I-43M



$\text{Cu}_{17}\text{Zn}_{35}$
P1



CuZn_3
P63/MMC



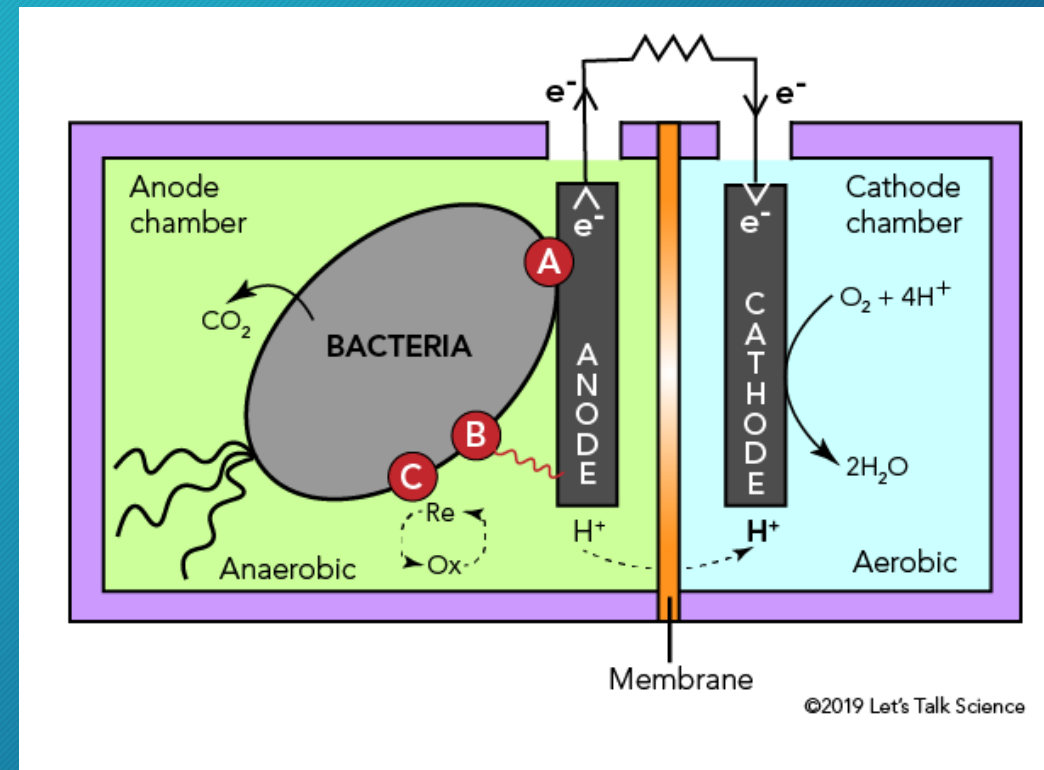
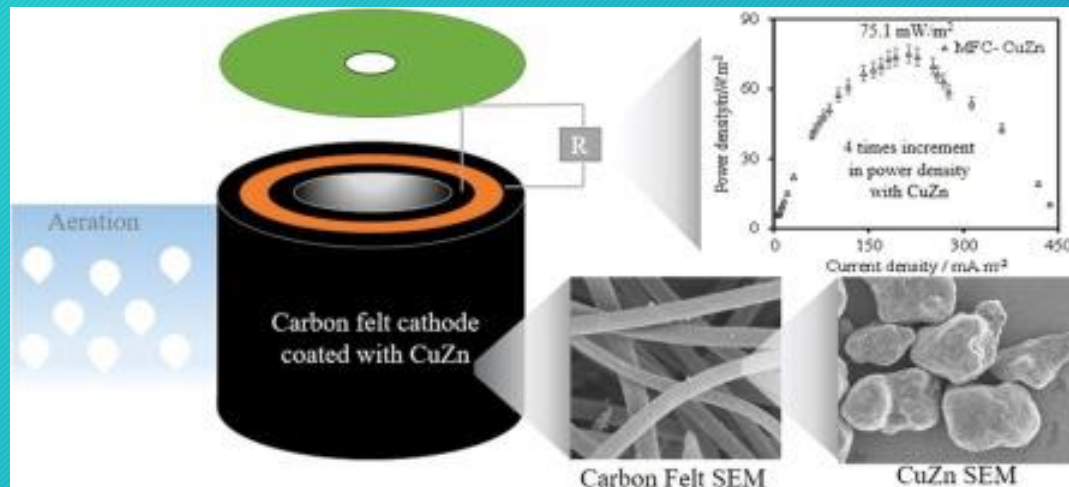
Zn
P63/MMC

نحوه محاسبه VEC (Valence Electron Concentration)



Composition	No. VE	No. Atoms	VEC
β phase			
CuZn	1 + 2	2	3:2 = 21/14
Cu ₃ Al	3 + 3	4	6:4 = 21/14
γ phase			
Cu ₅ Zn ₈	5 + 16	13	21/13
Cu ₉ Al ₄	9 + 12	13	21/13
ϵ phase			
CuZn ₃	1 + 6	4	7:4 = 21/12
Au ₅ Al ₃	5 + 9	8	14:8 = 21/12

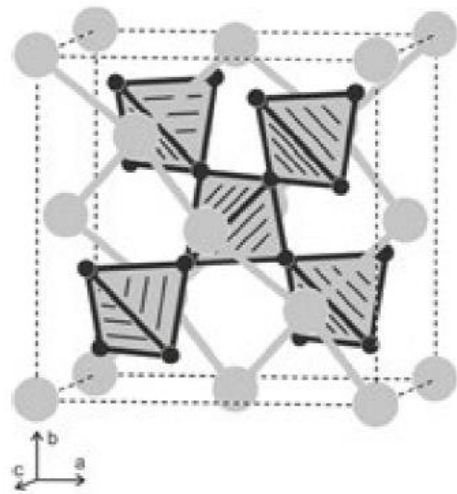
- *CuZn in Microbial Fuel cell*



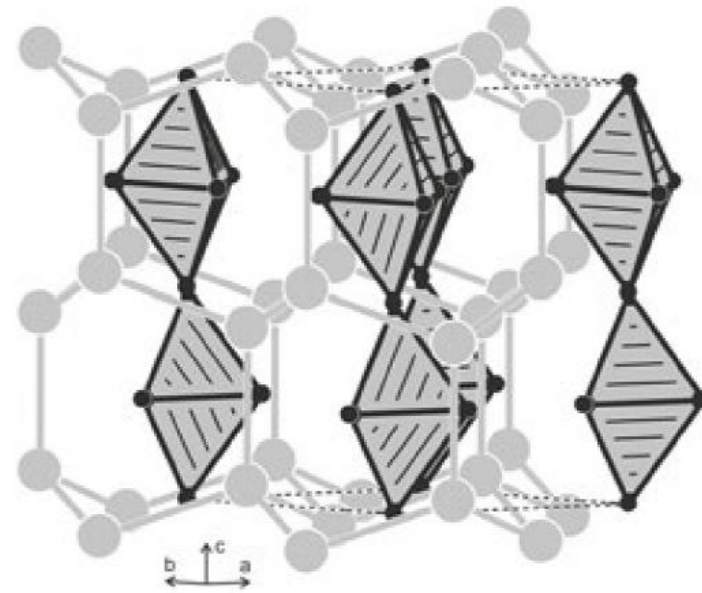
<https://doi.org/10.1016/j.cplett.2020.137536>



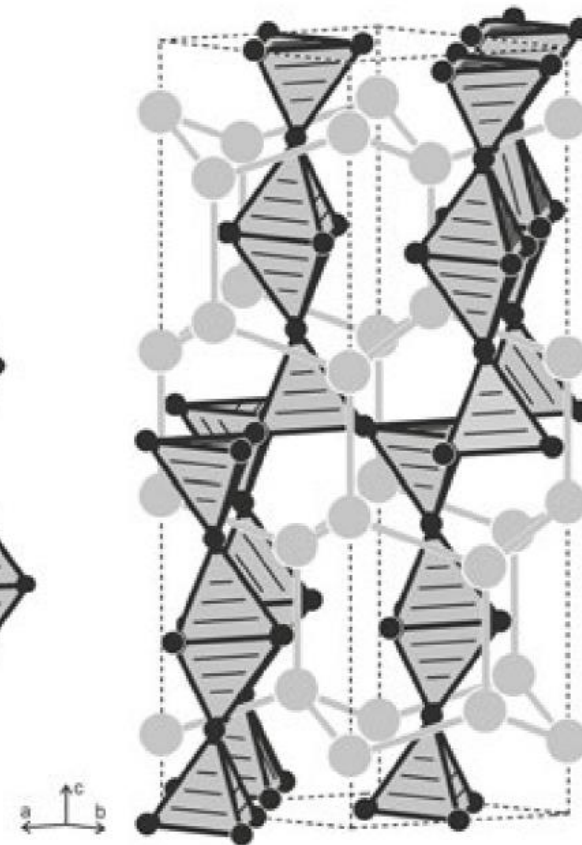
- *The Laves phases have the general composition AB_2 and they can be considered as line-compounds without noticeable homogeneity ranges, in contrast to the Hume-Rothery phases*
- *The structures are closely packed and they form with a typical ratio of the atomic radii of $r_A/r_B = (3/2)^{1/2} \approx 1.225$*



MgCu_2 ($Fd\bar{3}m$)



MgZn_2 ($P6_3/mmc$)



MgNi_2 ($P6_3/mmc$)

مثال هایی از فازهای لاوه

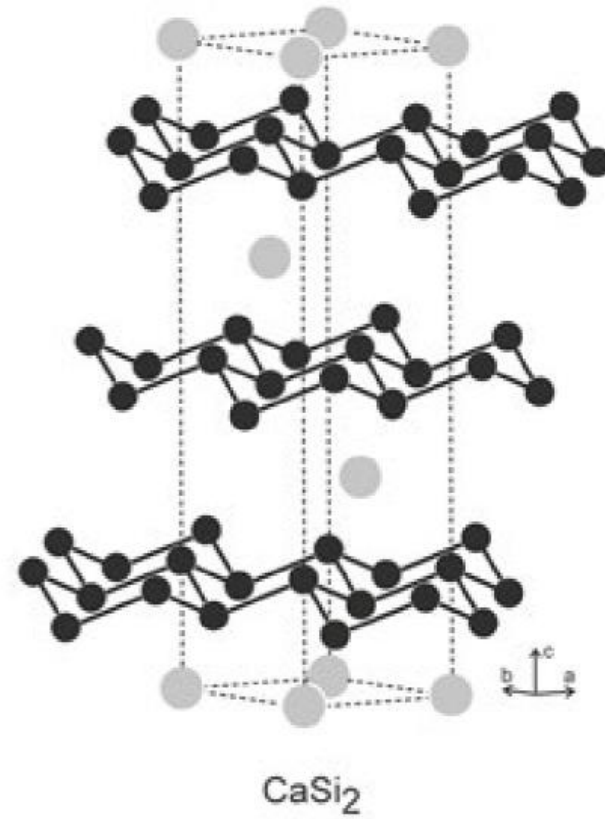
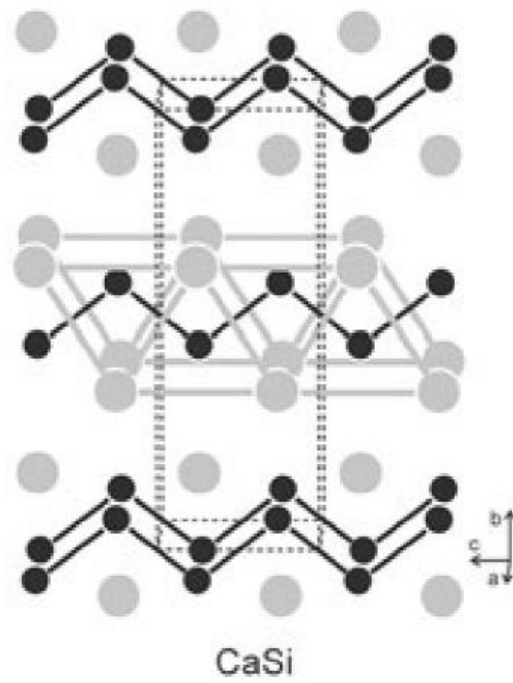
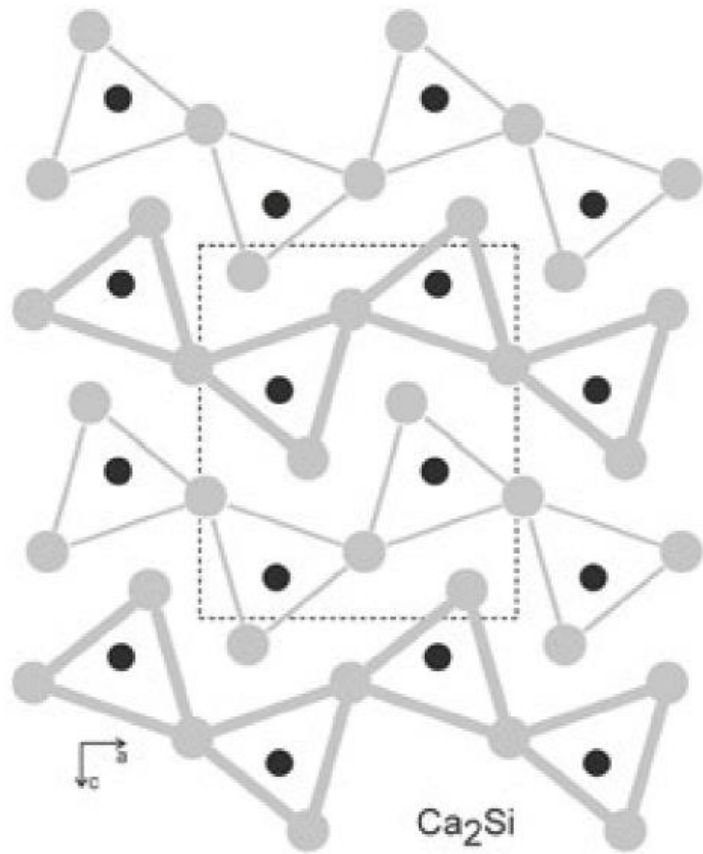


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MgCu₂ type	MgZn₂ type	MgNi₂ type
CaAl ₂	CaLi ₂	TaCo ₂
CaIr ₂	TaFe ₂	ScFe ₂
CeCo ₂	CeMn ₂	HfMo ₂
ZrMo ₂	ZrRe ₂	TaZn ₂



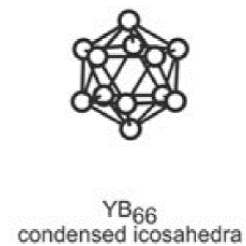
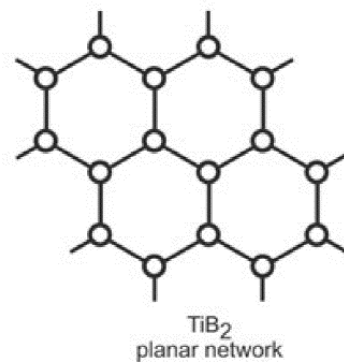
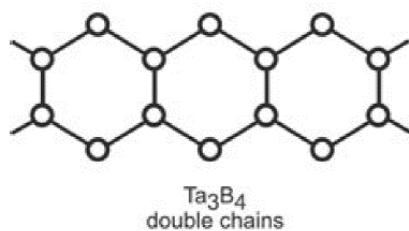
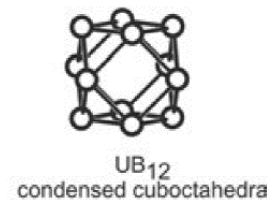
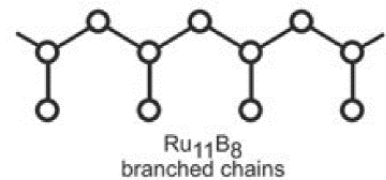
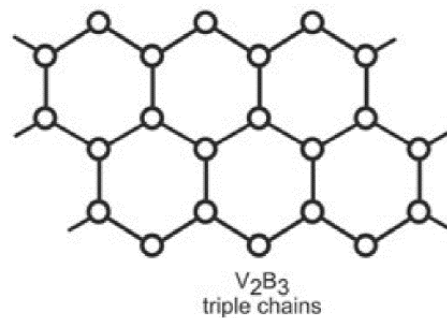
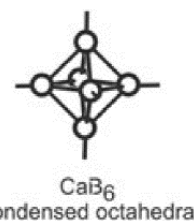
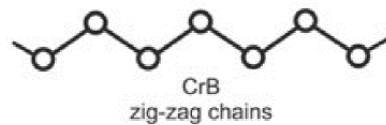
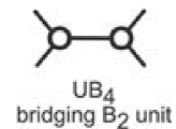
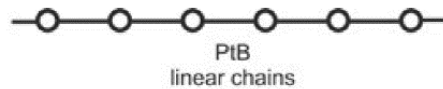
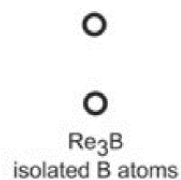
- *Zintl phases form with a weak electronegative metal (alkali, alkaline earth, or rare earth element) and a half-metal of the p block*
- *Zintl-line runs in between the third and fourth main group of the Periodic Table*
- *Such compounds generally form with elements that are on the left- and right-hand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

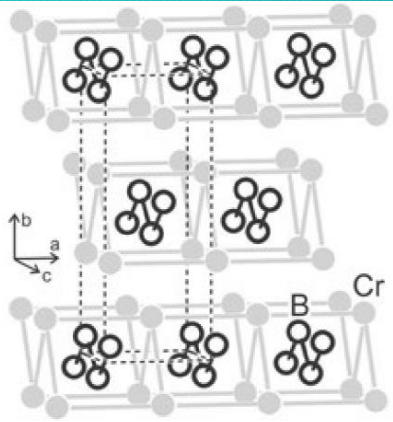




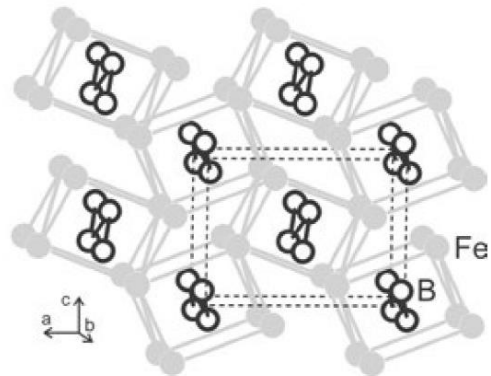
Compound	No. VE	Formal charge	Connectedness	Anionic substructure
isolated Zintl anions				
Ca ₂ Si	4	4-	0	Si ⁴⁻
Na ₃ As	5	3-	0	As ³⁻
pairs				
Ca ₅ Si ₃	4/3	4-/3-	0/1	Si ⁴⁻ and Si ₂ ⁶⁻ pairs
Yb ₂ MgSi ₂	3	3-	1	Si ₂ ⁶⁻ pairs
clusters				
Na ₄ Si ₄	4	1-	3	Si ₄ ⁴⁻ tetrahedra
chains				
CaSi	4	2-	2	zig-zag-chains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

بورایدها

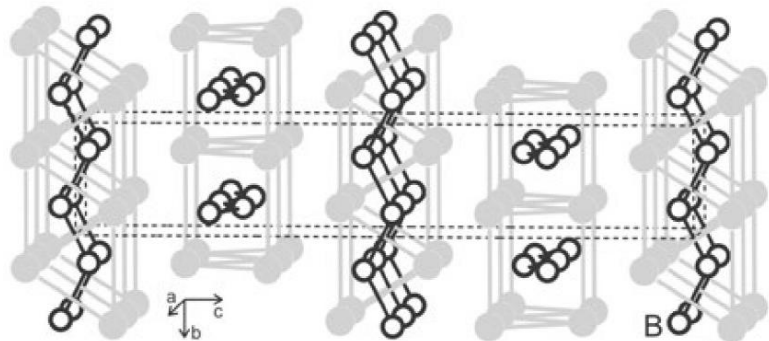




CrB (*Cmcm*)

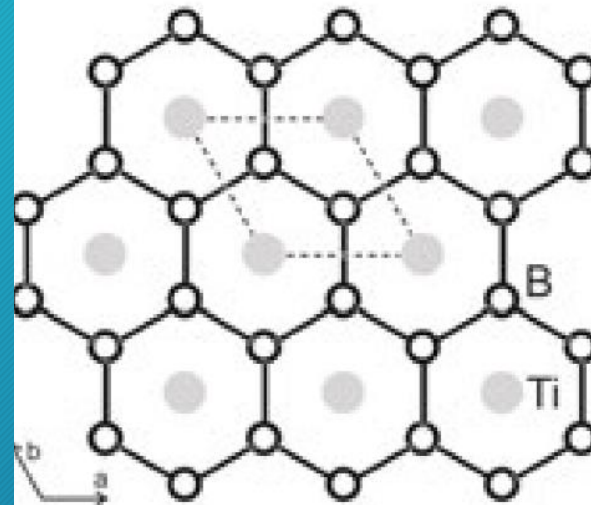


FeB (*Pnma*)



α -MoB (*I4₁/amd*)

Mo

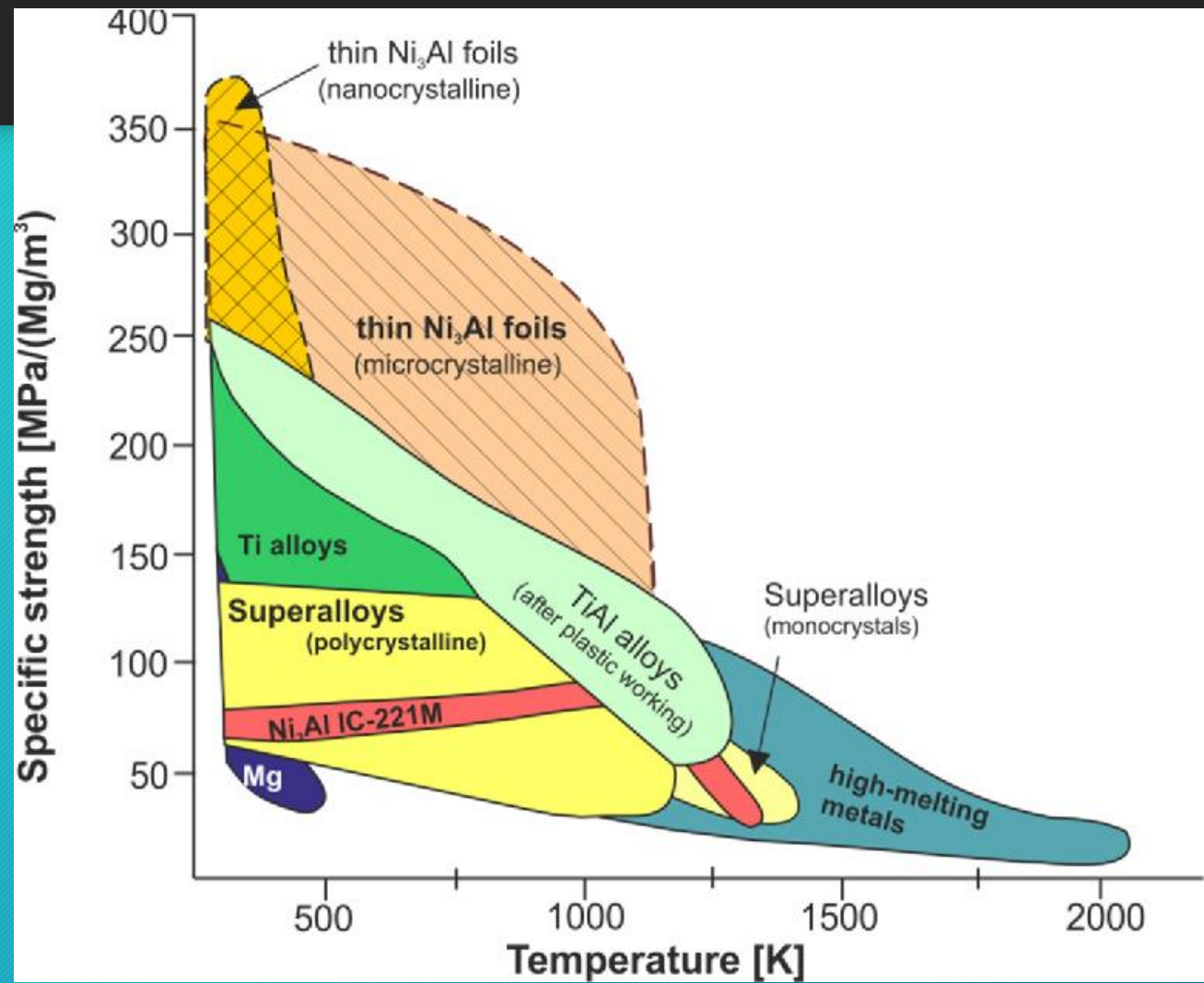


TiB₂ (*P6/mmm*)

آلومینایدها



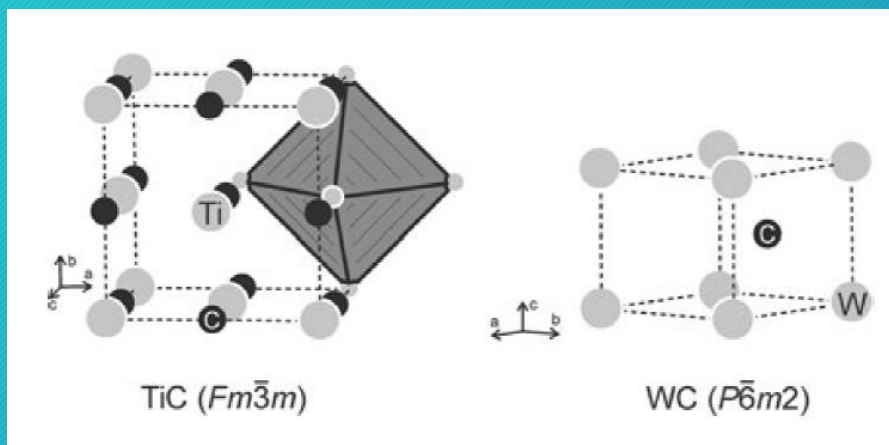
- *calcium (Ca_8Al_3 , $Ca_{13}Al_{14}$, $CaAl_2$, $CaAl_4$), strontium (Sr_8Al_7 , $SrAl$, Sr_5Al_9 , $SrAl_2$, $SrAl_4$), and barium (Ba_3Al_5 , Ba_4Al_5 , Ba_7Al_{13} , $Ba_{21}Al_{40}$, $BaAl_2$, $BaAl_4$) aluminides*
- *$Mg_{17}Al_{12}$, $Mg_{23}Al_{30}$, $Mg_{32}Al_{49}$, Mg_3Al_5 , Mg_2Al_3 ,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



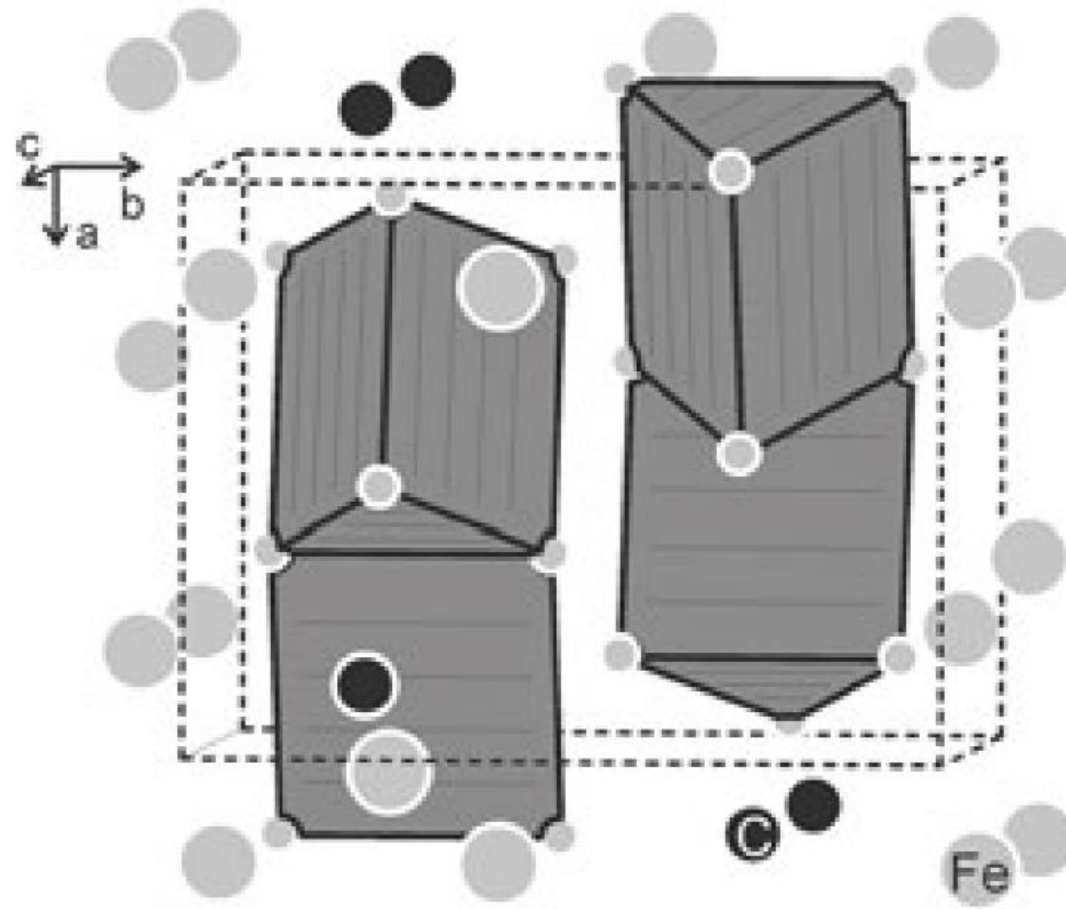
• کاربیدهای شبه نمک نظیر Li_2C_2 , CaC_2 , و Al_4C_3

• کاربیدهای با پیوند کوالانسی نظیر B_4C و SiC

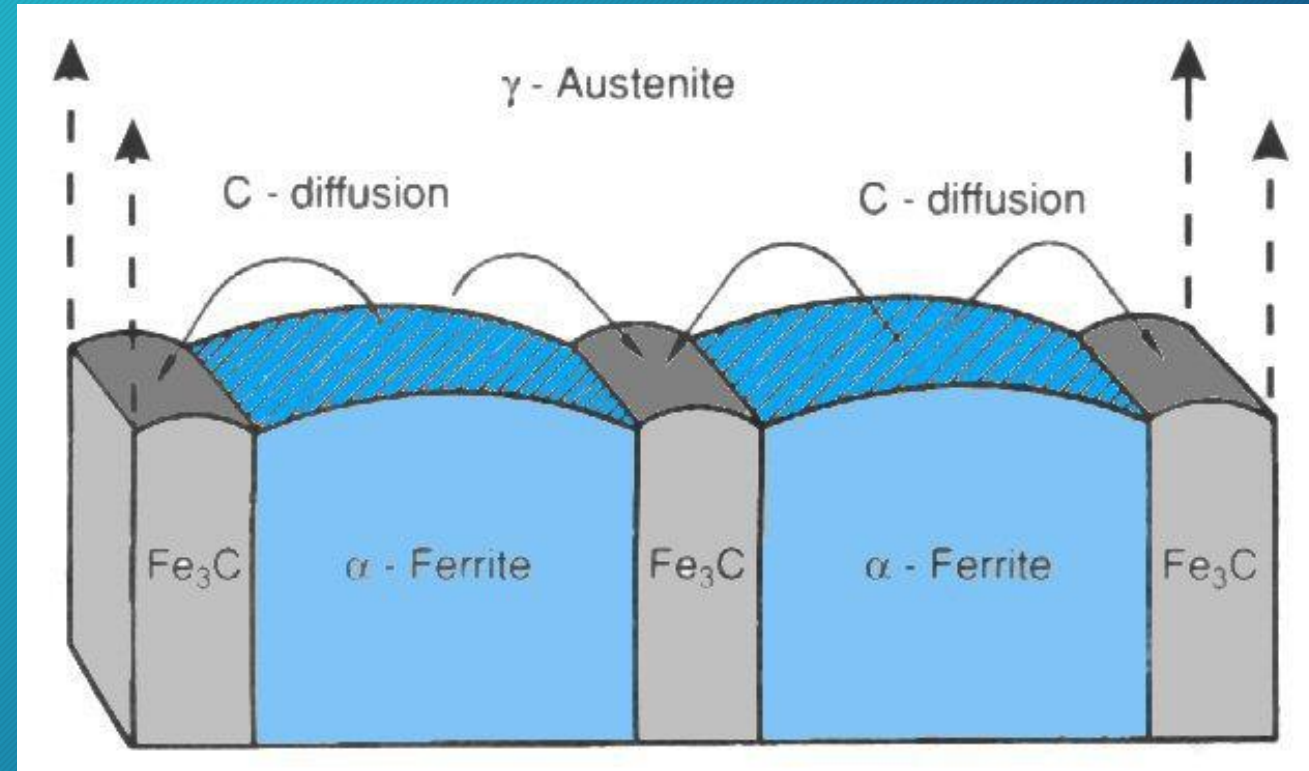
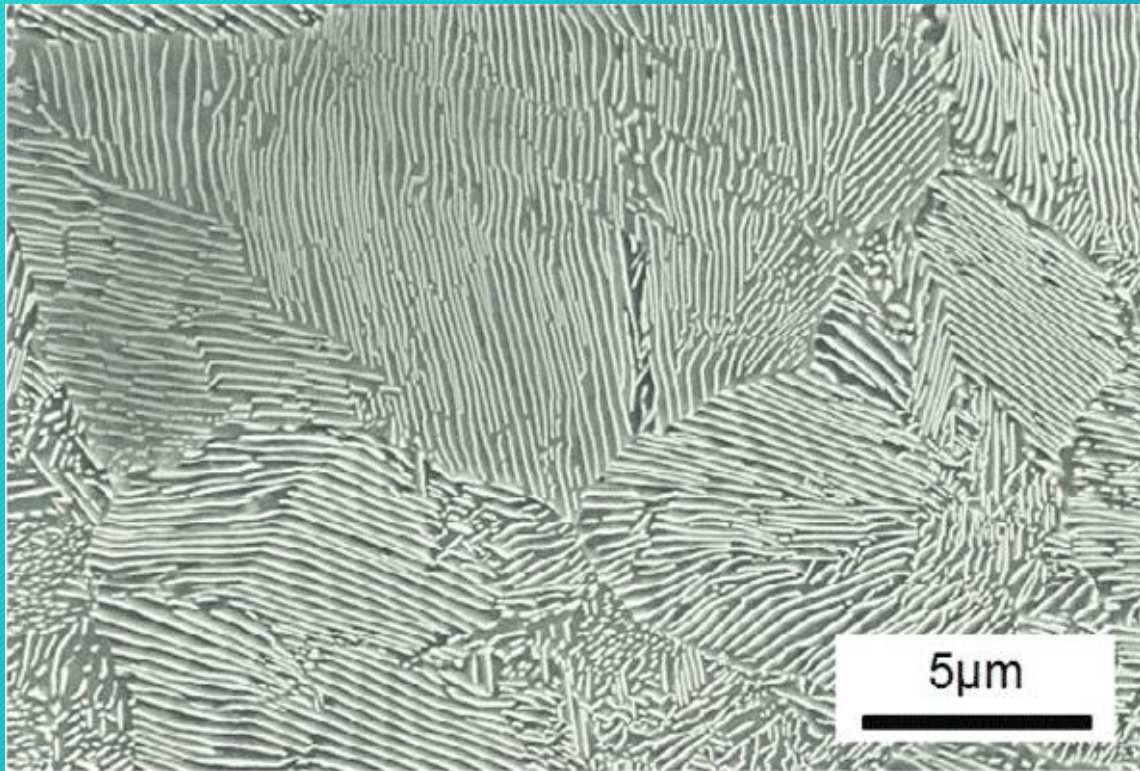
• کاربیدهای فلزی نظیر TiC , WC , Cr_3C_2 , $Cr_{23}C_6$, Mo_2C , ZrC , HfC , NbC , VC ,
 Fe_3C , Cr_7C_3 ,







Fe_3C (*Pnma*)





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