2.1. FCC, BCC 和HCP 原子堆叠

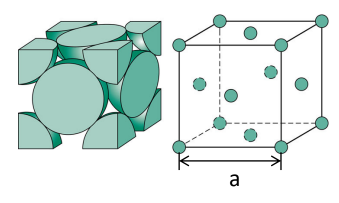
Dongsheng Wen

元素周期表中的稳定结构

V • T • E	Crystal structure of elements in the periodic table																
1						•				•							2
Н																	He
HEX																	HCP
3	4											5	6	7	8	9	10
Li	Be												С	N	0	F	Ne
BCC	HCP	P												HEX	sc	sc	FCC
11	12	2												15	16	17	18
Na	Mg													Р	S	CI	Ar
BCC	HCP											FCC	DC	ORTH	ORTH	ORTH	FCC
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
BCC	FCC	HCP	HCP	BCC	BCC	BCC	BCC	HCP	FCC	FCC	HCP	ORTH	DC	RHO	HEX	ORTH	FCC
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Υ	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	1	Xe
BCC	FCC	HCP	HCP	BCC	BCC	HCP	HCP	FCC	FCC	FCC	HCP	TETR	TETR	RHO	HEX	ORTH	FCC
55	56	57*	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	La	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
BCC	BCC	DHCP	HCP	BCC/TETR	BCC	HCP	HCP	FCC	FCC	FCC	RHO	HCP	FCC	RHO	SC/RHO	[FCC]	FCC
87	88	89**	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	FI	Mc	Lv	Ts	Og
[BCC]	BCC	FCC	[HCP]	[BCC]	[BCC]	[HCP]	[HCP]	[FCC]	[BCC]	[BCC]	[BCC]	[HCP]	[FCC]				[FCC]
			58	59	60	61	62	63	64	65	66	67	68	69	70	71	
		*		Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tm	Yb	Lu	
			DHCP/FCC	DHCP	DHCP	DHCP	RHO	BCC	HCP	НСР	HCP	НСР	НСР	НСР	FCC	НСР	
			90	91	92	93	94	95	96	97	98	99	100	101	102	103	
**			Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	
			FCC	TETR	ORTH	ORTH	MON	DHCP	DHCP	DHCP	DHCP	FCC	[FCC]	[FCC]	[FCC]	[HCP]	

https://en.wikipedia.org/wiki/Periodic table (crystal structure)

面心立方 (FCC)



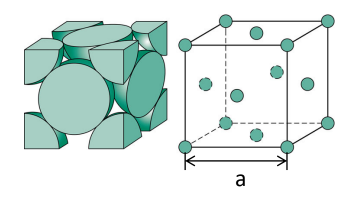
晶胞中的原子数:

配位数:

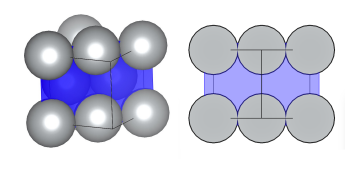
原子半径和a的关系:

致密度:

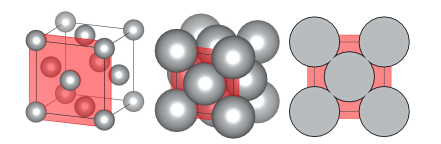
面心立方 (FCC)



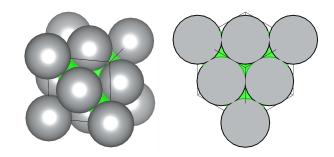
{110}面



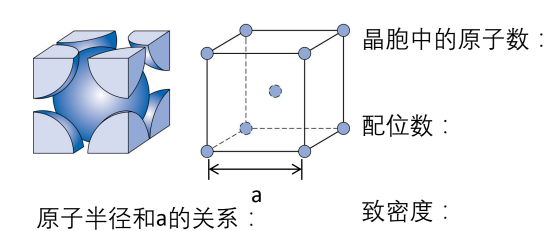
{100}面



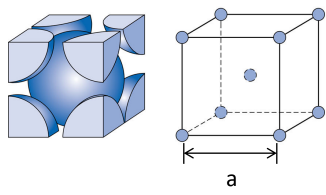
{111}面

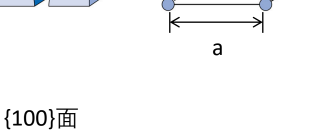


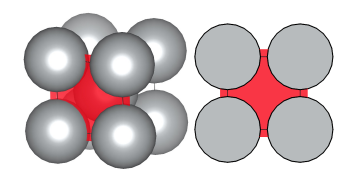
体心立方 (BCC)

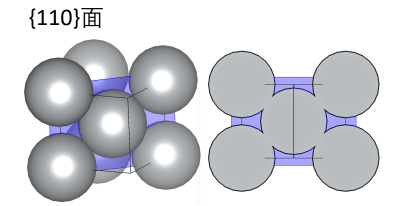


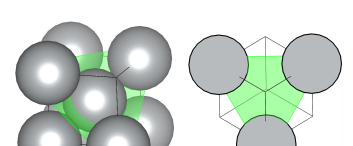
体心立方 (BCC)





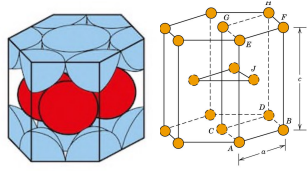


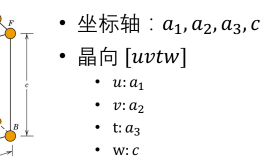




{111}面

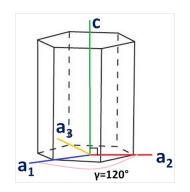
密排六方(HCP)晶向[uvtw]





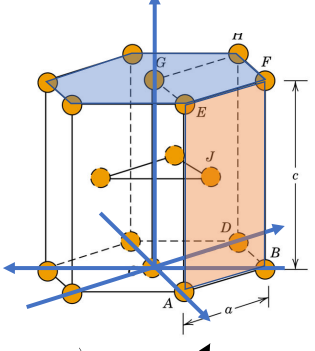
• 确定某一指定晶向

• 例子OA, BA

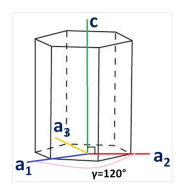


• 晶向 [uvtw] 晶向 [UVW] • *u*: *a*₁ U = u - t• $v:a_2$ V = v - t• t: a₃ W = w

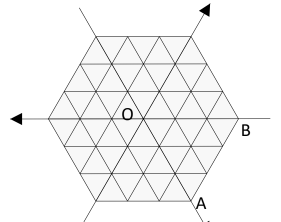
密排六方 (HCP) 晶面 (hkil)



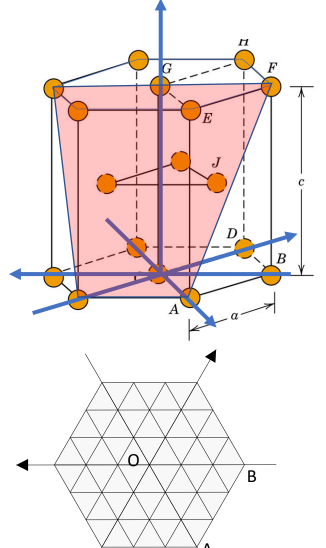
- 坐标轴:a₁,a₂,a₃,c
- 晶面 (hkil)
 - $h: a_1$
 - *k*: *a*₂
 - i: *a*₃
 - *l*: *c*
- 确定某一指定晶面
 - 例子



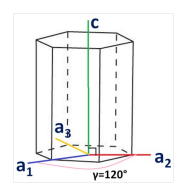
晶面 (*hkl*) 把*i* 去掉



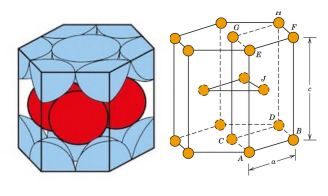
密排六方 (HCP) 晶面 (hkil)



• 练习, 标出该晶面。



密排六方 (HCP)



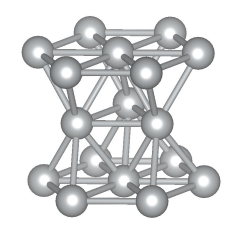
晶胞中的原子数:

配位数:

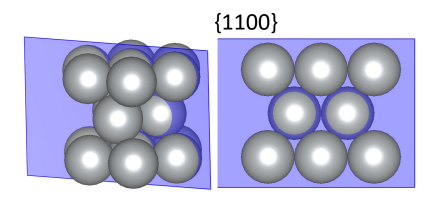
原子半径和a的关系:

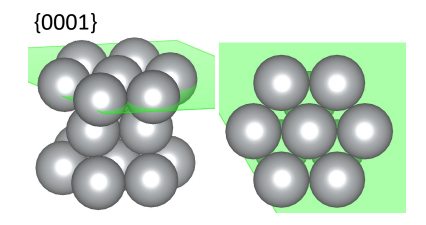
致密度:

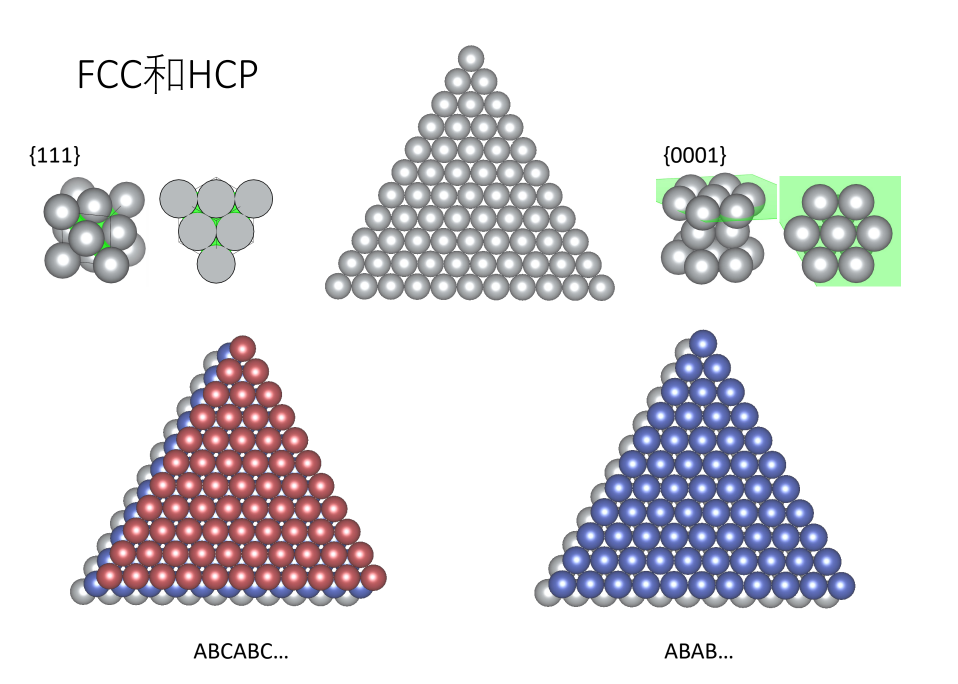
a 和c 的关系:



密排六方 (HCP)

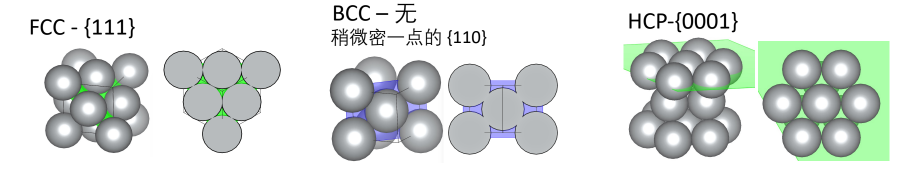




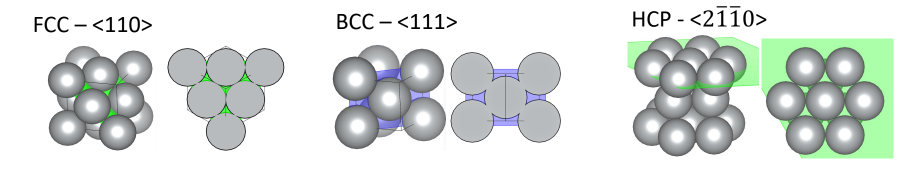


密排面与密排方向

• 密排面 (close-packed planes)



• 密排方向 (close-packed directions)



下一节:X射线与晶体的作用