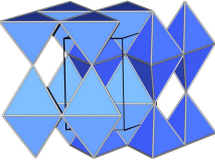
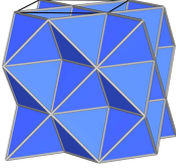
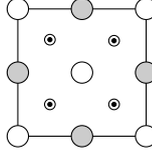
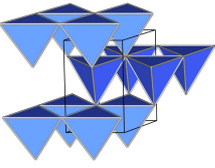
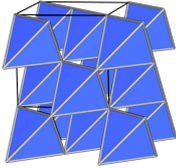
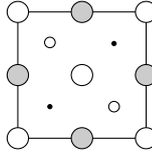
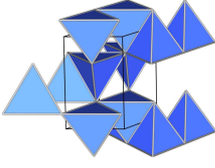
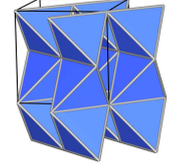
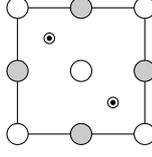
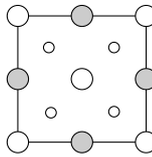
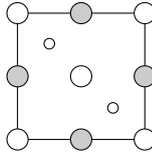
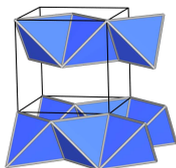
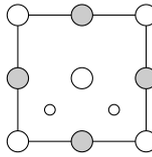
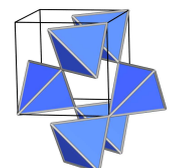
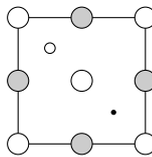


4.3. Dichte Packungen mit gefüllten Tetraederlücken

X hexagonal dicht	Formel	CN (X)	Lückenbes.	X kubisch dicht
	M_2X	4:8	1	 Li ₂ O (anti-CaF ₂) 
	M_3X_2	4:6	3/4	O ₃ Mn ₂ (C-Str., defekt-anti-CaF ₂)
 Wurtzit	MX	4:4	1/2	 Zinkblende 
 β -BeO				 PtS (CuO) 
				 OPb 
β -ZnCl ₂	MX_2	4:2	1/4	 HgI ₂ 
				 SiS ₂ 
				 OCu ₂ 
SnBr ₄	MX_4	4:1	1/8	OsO ₄