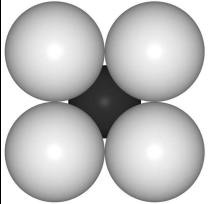
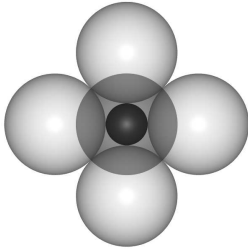
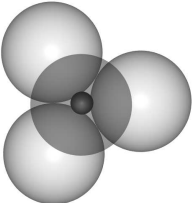
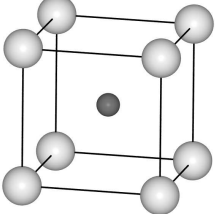
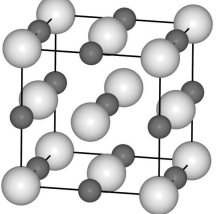
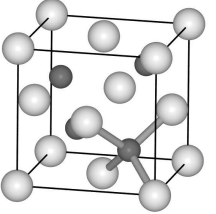
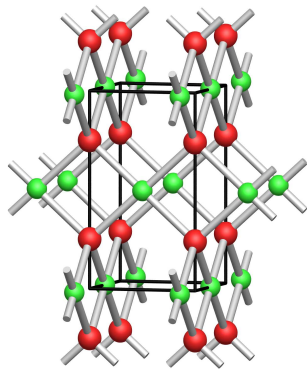


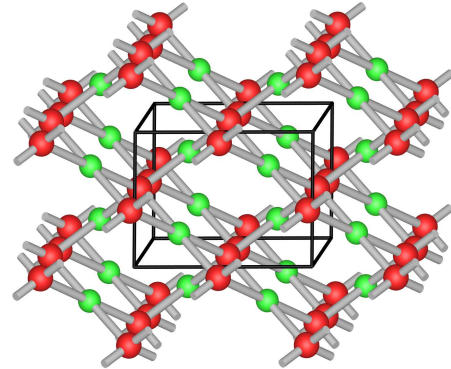
Pauling-Regeln: Strukturen zur Bestätigung bzw. als Ausnahmen
Strukturen von Ionenkristallen AB (Wiederholung EFK/Metall-Vorlesung)

① Radienverhältnisregel

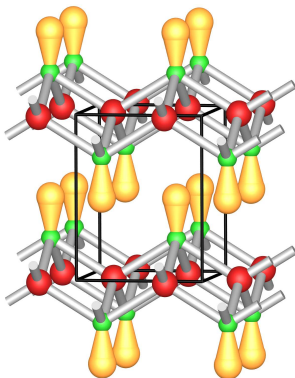
$CN_{\text{Anion/Kation}} =$	8	6	4
$\frac{r_{\text{Kation}}}{r_{\text{Anion}}}$	> 0.73	$0.73 - 0.41$	$0.41 - 0.22$
Kationen- koordination			
Elementarzelle			
Strukturtyp	CsCl	NaCl	ZnS (Zinkblende)
M ^I -Halogenide	CsCl, CsBr, CsI	LiF, LiCl, NaF, NaCl, KF, KCl, RbF, RbCl, CsF	-
M ^{II} -Chalkogenide	-	MgO, CaO, SrO, BaO, CaS, SrS	BeO, MgTe



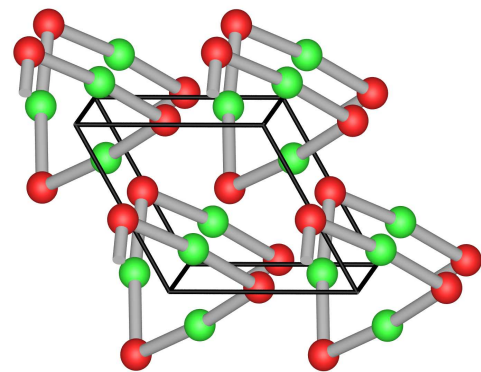
Struktur von PtO (PtS-Typ)



Struktur von CuO



PbO und SnO (PbO-Typ)



HgO (gelb) (Zinnober-Typ)