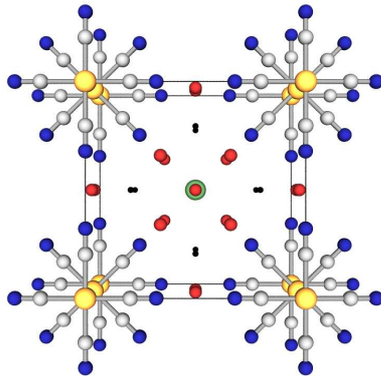


## 2.2. Niederdimensionale metallische Leiter

### A) mit Metall-Metall-Bindungen

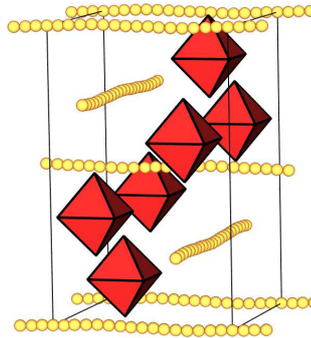
- eindimensional

① in eine Richtung



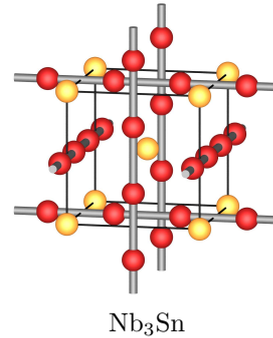
KCP ( $\text{K}_2[\text{Pt}(\text{CN})_4]\text{Br}_{0.3} \cdot 3\text{H}_2\text{O}$ )

② in zwei Richtungen

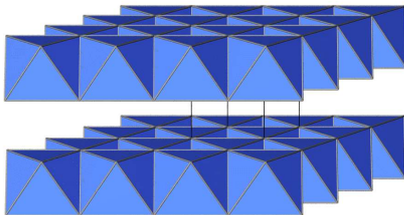


$\text{Hg}_{2.86}\text{AsF}_6$

③ in drei Richtungen



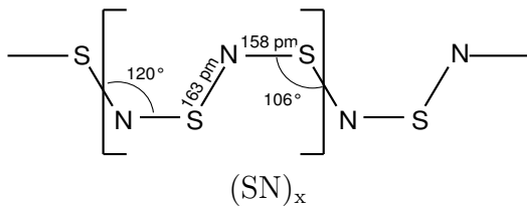
- zweidimensional



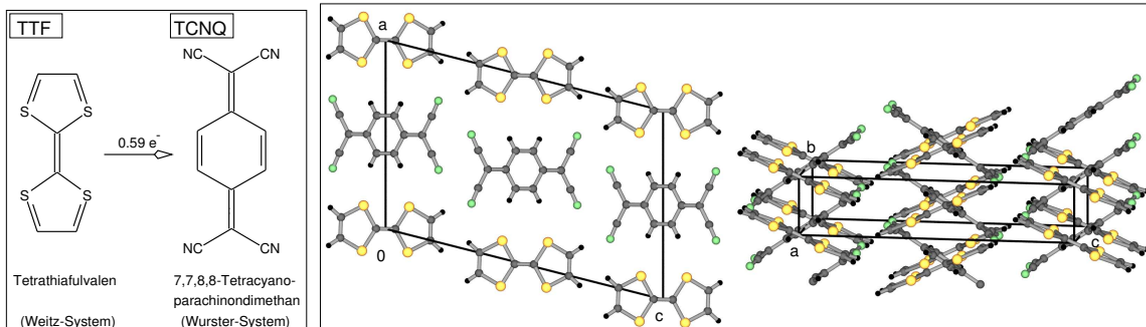
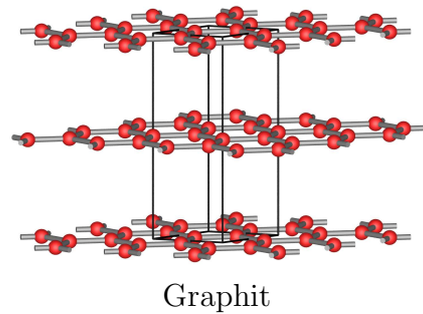
$\text{NbSe}_2$  ( $\text{CdI}_2$ -Typ)

### B) mit $\pi$ -Elektronen-Systemen

- eindimensional



- zweidimensional



TTF/TCNQ