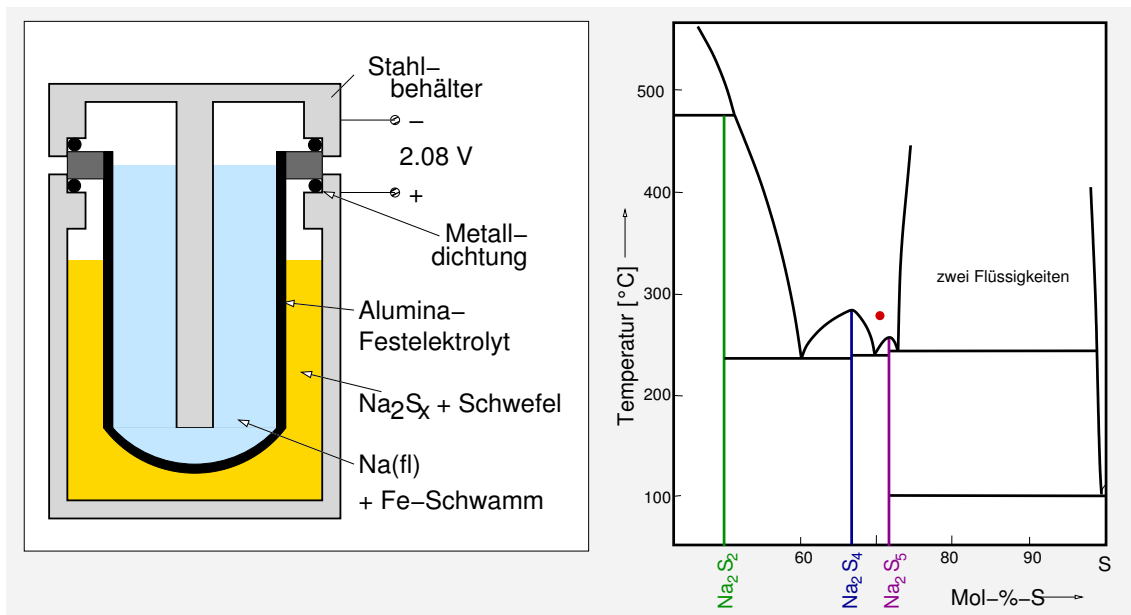
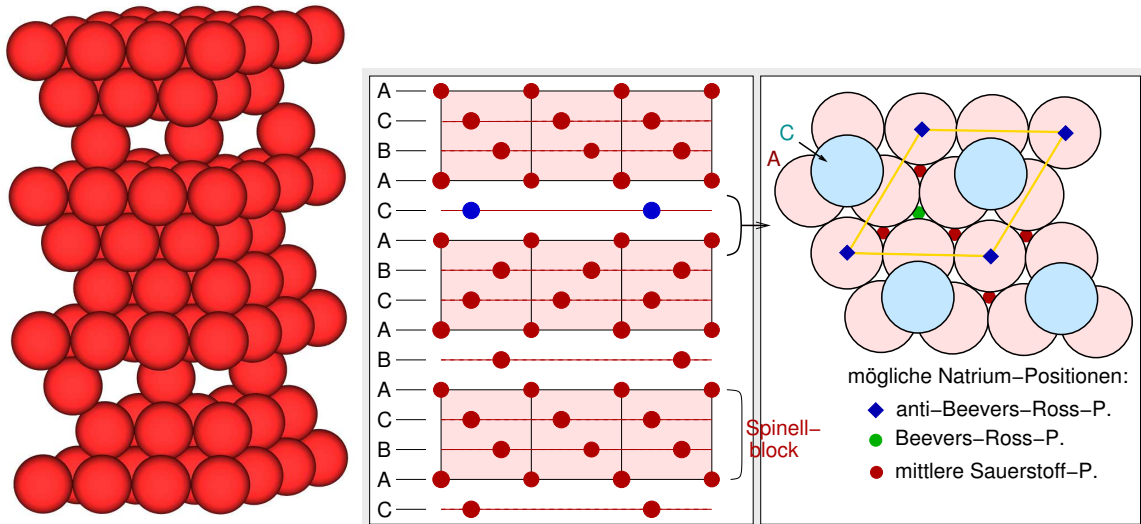


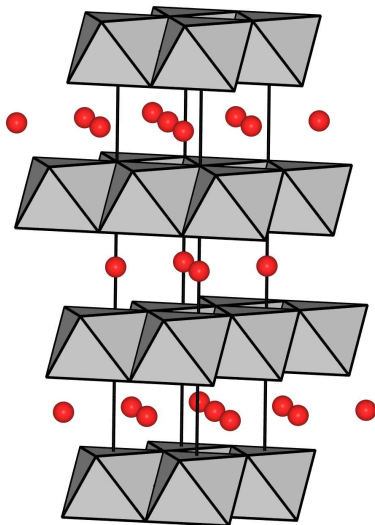
5. Elektrische Eigenschaften: Feste Ionenleiter (Forts.)

β -Alumina

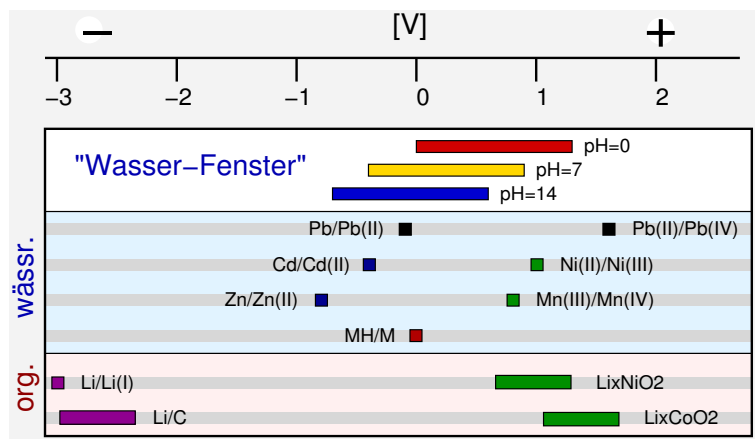


Na-S-Zelle

Li-Ionenleiter als Elektroden



Struktur von LiNiO₂



Potentiale von Elektrodenreaktionen in versch. Battersystemen