

Fig. M24-i-001. $\text{Li}(\text{N}_2\text{H}_5)\text{SO}_4$. Structure at RT [64Bro]. *c* projection. Oxygen atoms are at the apices of the tetrahedra.

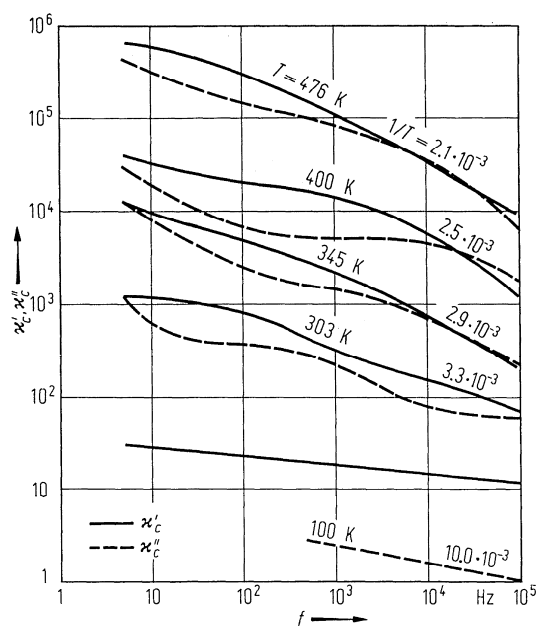


Fig. M24-i-002. $\text{Li}(\text{N}_2\text{H}_5)\text{SO}_4$. κ'_c , κ''_c vs. f [71Sch]. Parameter: T .

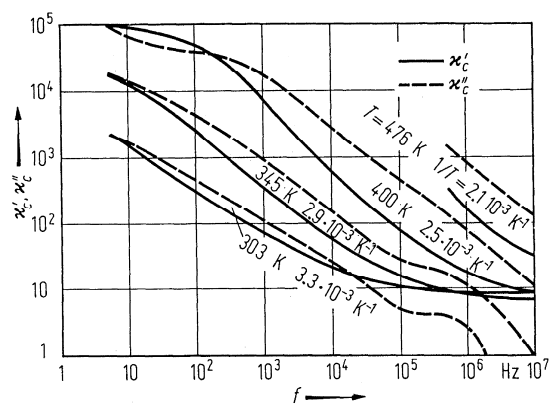


Fig. M24-i-003. $\text{Li}(\text{N}_2\text{D}_5)\text{SO}_4$. κ'_c , κ''_c vs. f [71Sch]. Parameter: T .

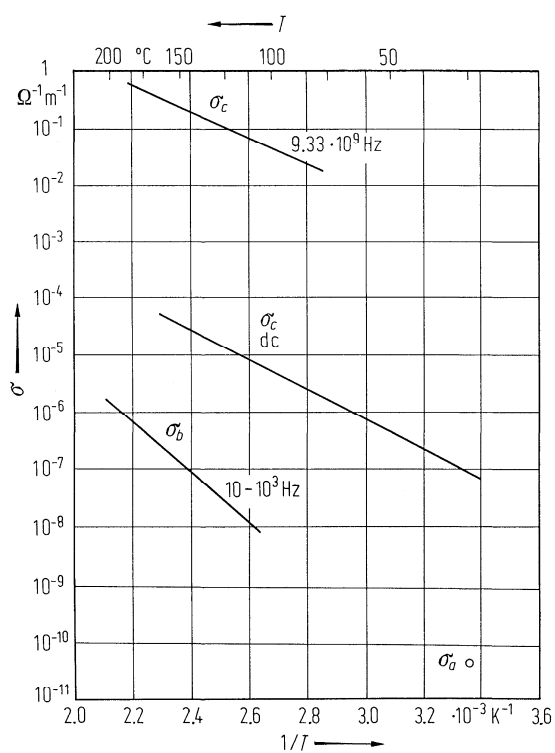


Fig. M24-i-004. $\text{Li}(\text{N}_2\text{H}_5)\text{SO}_4$. σ_a , σ_b , σ_c vs. $1/T$ [71Sch]. Parameter: f .

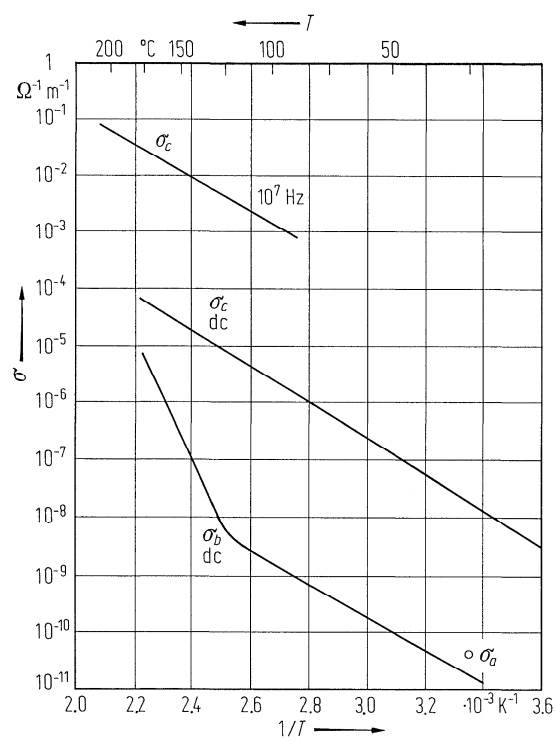


Fig. M24-i-005. $\text{Li}(\text{N}_2\text{D}_5)\text{SO}_4$. σ_a , σ_b , σ_c vs. $1/T$ [71Sch]. Parameter: f .