

Fig. 39B-7-001. $(\text{K}_x\text{Rb}_{1-x})_2\text{ZnCl}_4$. Θ vs. x [81Ham].

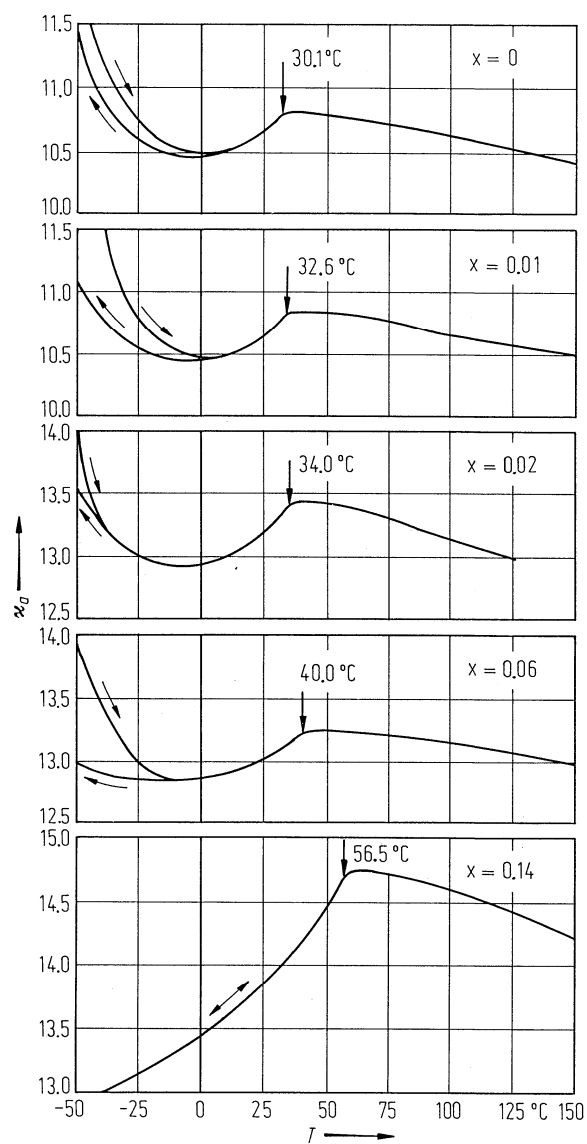


Fig. 39B-7-002. $(K_xRb_{1-x})_2ZnCl_4$. κ_0 vs. T in the vicinity of Θ_{II-I} [81Ham]. Parameter: x .

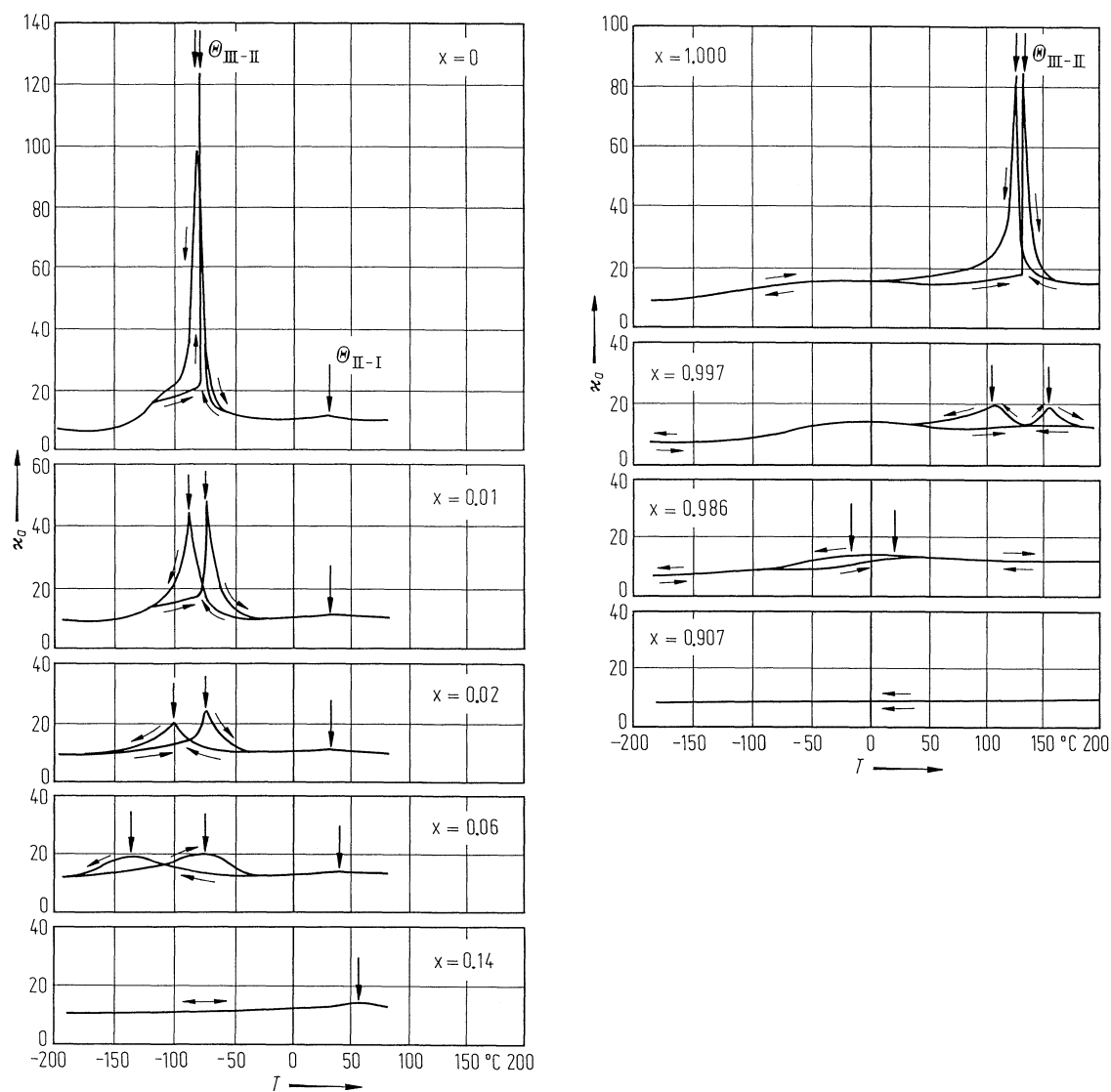


Fig. 39B-7-003. (K_xRb_{1-x})₂ZnCl₄. κ_0 vs. T in the vicinity of $\Theta_{\text{III-II}}$ [81Ham]. Parameter: x .

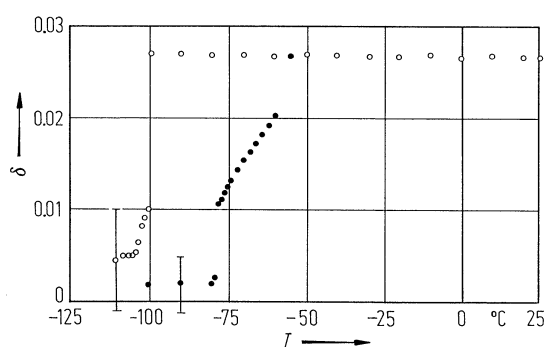


Fig. 39B-7-004. (K_{0.02}Rb_{0.98})₂ZnCl₄. δ vs. T [82Mas]. δ : misfit parameter of the lattice modulation. $k = (1 - \delta) c_0^*/3$, where k is the wave vector of the lattice modulation, and c_0^* is the reciprocal lattice vector of phase I. Open circles: on cooling, full circles: on heating.

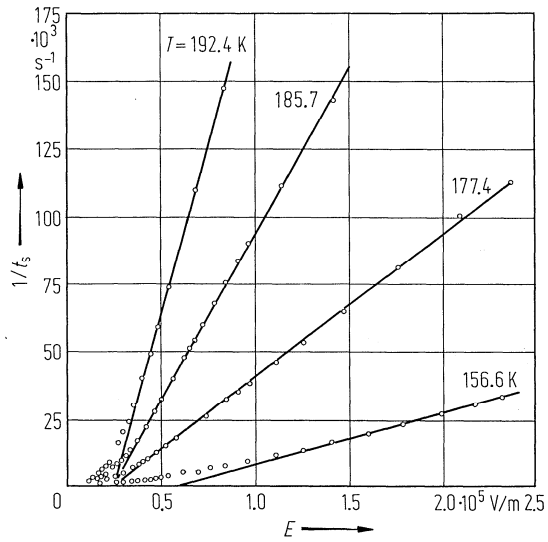


Fig. 39B-7-005. $(\text{K}_x\text{Rb}_{1-x})_2\text{ZnCl}_4$ ($x = 1.5 \cdot 10^{-4}$). $1/t_s$ vs. E [87Lev]. Parameter: T . t_s : switching time defined as the time when switching current falls to 5% of the peak value.