

Fig. 33B-9-001. $\text{K}_{1-x}(\text{NH}_4)_x\text{H}_2\text{AsO}_4$ (KDA-ADA, $x = 0.23$). κ'_c vs. T [95Try]. Parameter: f .

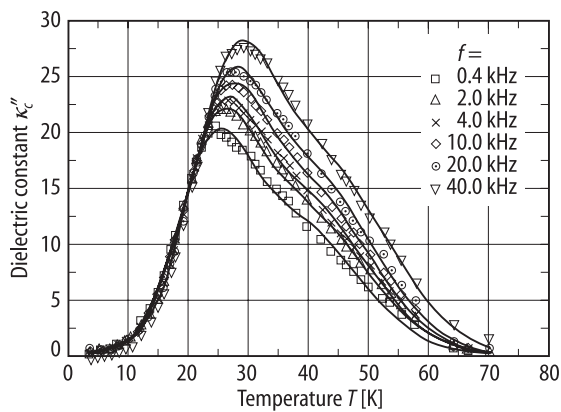


Fig. 33B-9-002. $\text{K}_{1-x}(\text{NH}_4)_x\text{H}_2\text{AsO}_4$ (KDA-ADA, $x = 0.23$). κ''_c vs. T [95Try]. Parameter: f .

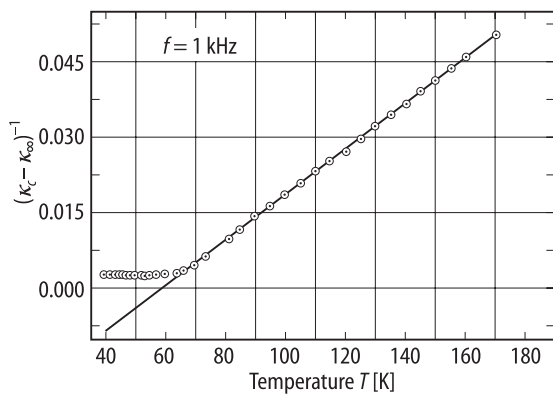


Fig. 33B-9-003. K_{1-x}(NH₄)_xH₂AsO₄ (KDA-ADA, x = 0.23). $1/(\kappa_c - \kappa_\infty)$ vs. T [95Try].

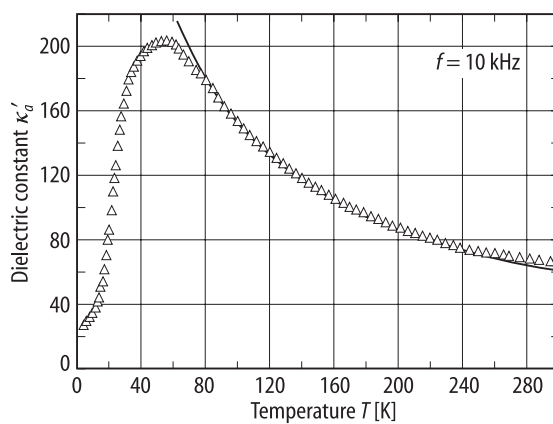


Fig. 33B-9-004. K_{1-x}(NH₄)_xH₂AsO₄ (KDA-ADA, x = 0.40). κ'_a vs. T [90Try].

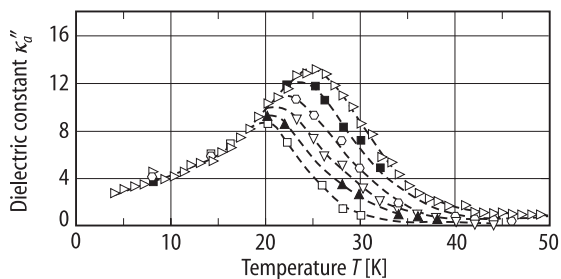
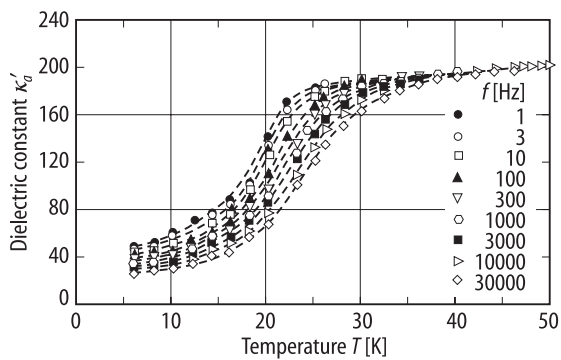


Fig. 33B-9-005. K_{1-x}(NH₄)_xH₂AsO₄ (KDA-ADA, x = 0.40). κ'_a , κ''_a vs. T [90Try]. Parameter: f .

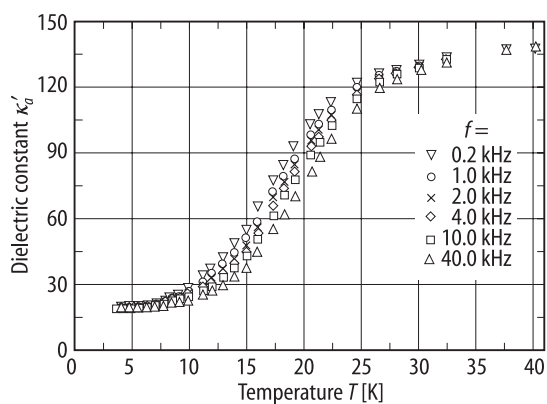
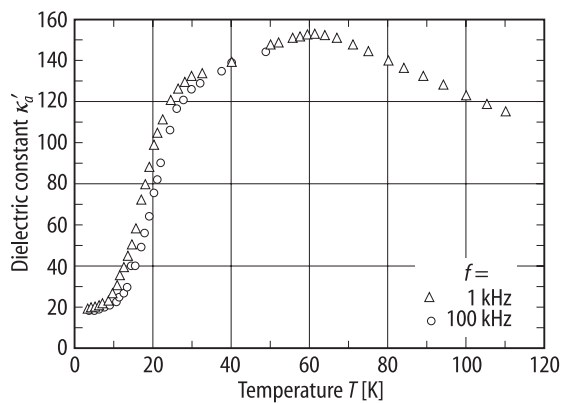


Fig. 33B-9-006. $\text{K}_{1-x}(\text{NH}_4)_x\text{H}_2\text{AsO}_4$ (KDA-ADA, $x = 0.23$). κ'_a vs. T [95Try]. Parameter: f .

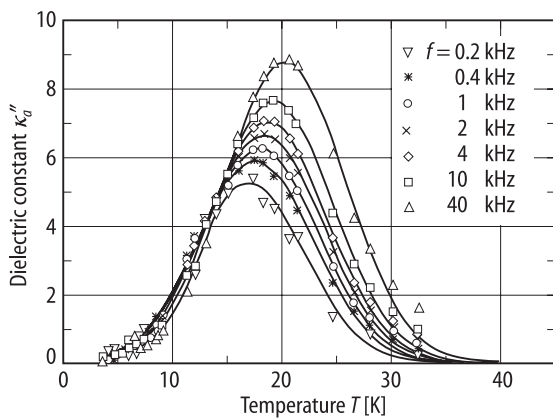


Fig. 33B-9-007. $\text{K}_{1-x}(\text{NH}_4)_x\text{H}_2\text{AsO}_4$ (KDA-ADA, $x = 0.23$). κ''_a vs. T [95Try]. Parameter: f .

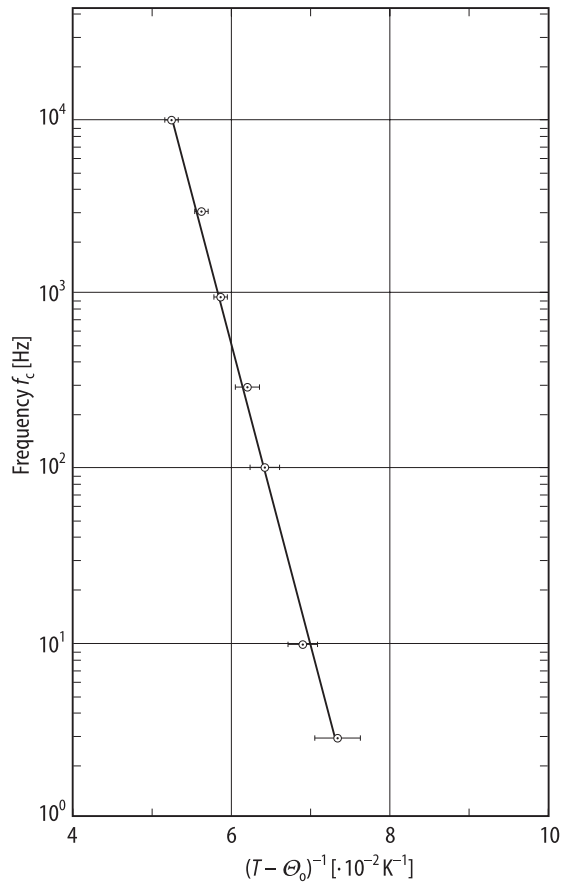


Fig. 33B-9-008. $\text{K}_{1-x}(\text{NH}_4)_x\text{H}_2\text{AsO}_4$ (KDA-ADA, $x = 0.40$). f_c vs. $(T - \Theta_0)^{-1}$ [90Try]. f_c : cutoff frequency. Θ_0 : Vogel-Fulcher temperature, $\Theta_0 = 5.4$ K.