

Fig. 35A-2-001. KSbOSiO₄. [010] view of the KSbOSiO₄ structure [90Cro]. Octahedra represent SbO₆ and tetrahedra represent SiO₄.

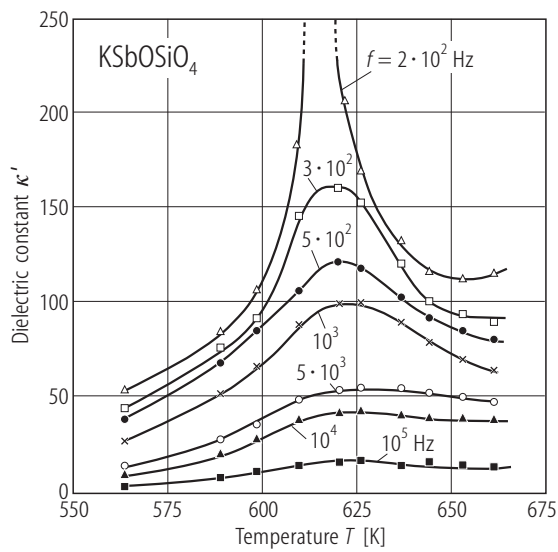


Fig. 35A-2-002. KSbOSiO₄ (ceramic). κ' vs. T [91Sim]. Parameter: f .

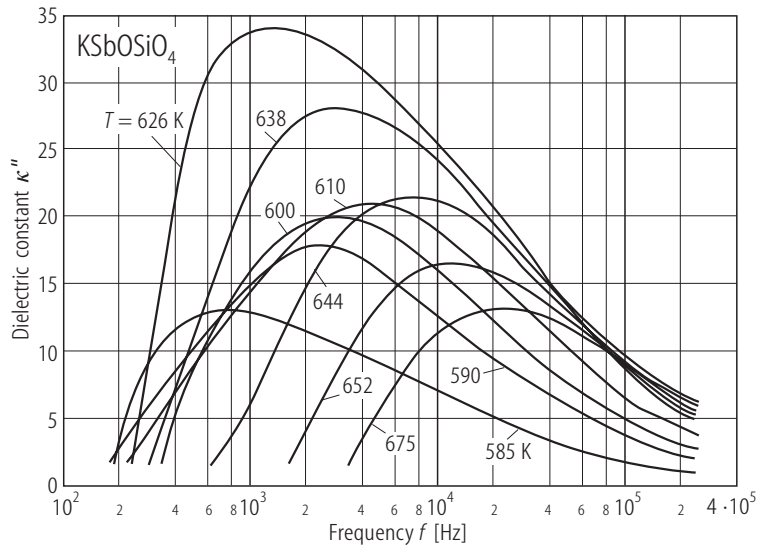


Fig. 35A-2-003. KSbOSiO_4 (ceramic). κ'' vs. f [91Sim]. Parameter: T .

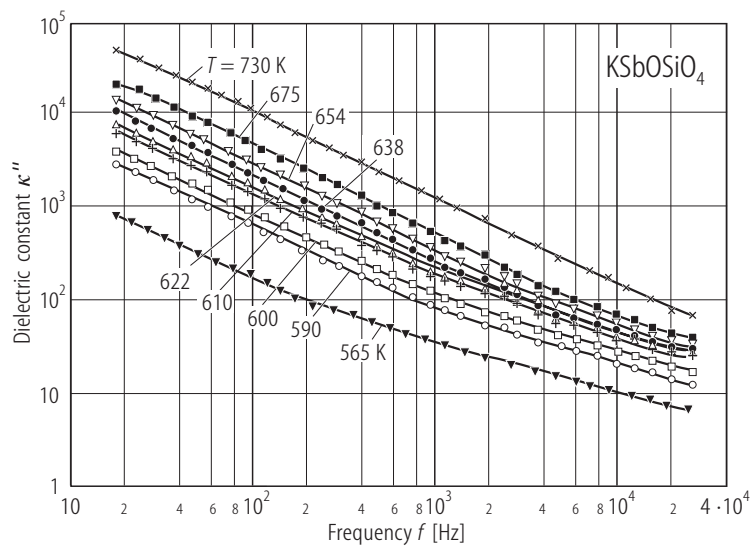


Fig. 35A-2-004. KSbOSiO_4 (ceramic). κ'' vs. f [91Sim]. Parameter: T .

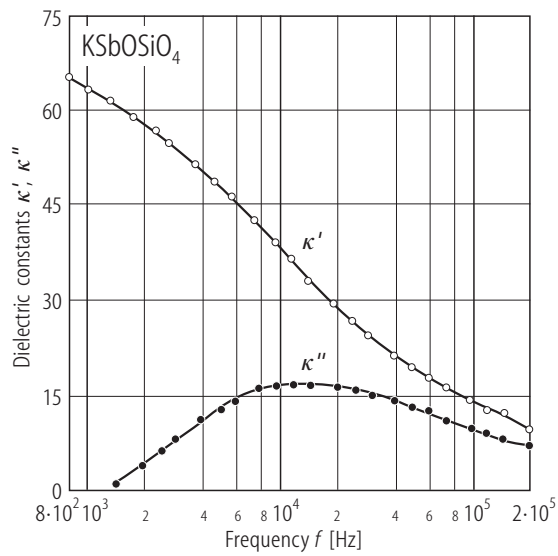


Fig. 35A-2-005. KSbOSiO_4 (ceramic). κ' , κ'' vs. f [91Sim].

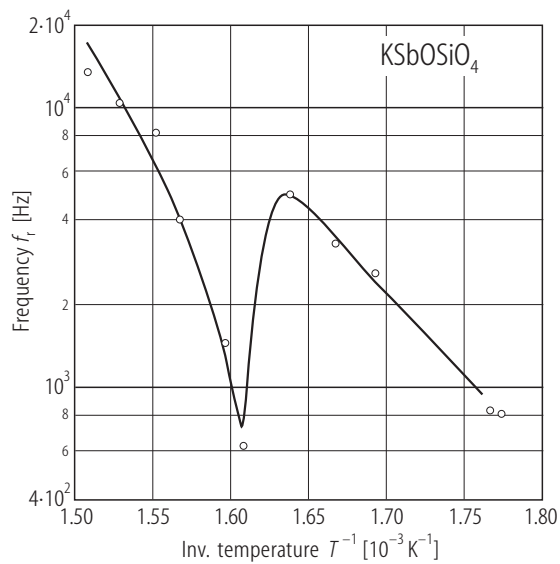


Fig. 35A-2-006. KSbOSiO_4 (ceramic). f_r vs. T^{-1} [91Sim]. f_r : relaxation frequency.