ACOUSTIC RELAXATION IN AQUEOUS SOLUTIONS OF CADMIUM CHLORIDE

Ya. Sperkach, O. Saenko, A. Rudenko

Korolenko Poltava Pedagogical Institute (2, Ostrogradskiy Str. 314000 Poltava, Ukraine)

Summary

Aqueous solutions of cadmium chloride are strudied by acoustic spectroscopy in a wide range of frequencies, temperatures, and concentrations. Possible machanisms of acoustic relaxation are analyzed.