Soviet Physics Journal 1975 vol.16 N8, pages 1041-1045

Electron paramagnetic resonance, acoustic EPR, and spontaneous spin-lattice relaxation at low temperatures

Alekseev A., Kopvillem Y., Nagibarov V. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The effect of the coherent properties of the exciting field on the rate of spin-lattice relaxation is evaluated. It is shown that at low temperatures and high transverse components of the magnetic and elastic multipoles, relaxation is basically controlled by the interaction with the lattice of transverse oscillating components of the magnetization (or elastic moment), developing from interaction of the spin system with the changing field. © 1975 Plenum Publishing Corporation.

http://dx.doi.org/10.1007/BF00890452