Subsection: Liquid Crystals.

Dielectric properties of the weakly polar liquid crystals

© Gaisina Guzal Abdrakhimovna (Mukhamedyarova)

Department of Heat and Power Engineering and Physics. Bashkir State Agrarian University. 50th Anniversary of October St., 34. Ufa, 450001. Republic of Bashkortostan. Russia. Phone: (3472) 52-66-10. E-mail: gga19651009@gmail.com

*Supervising author; ⁺Corresponding author

Keywords: weakly polar nematic liquid crystals, dielectric constant, dielectric losses, Cole-Cole diagram.

Abstract

The purpose of the study is to analyze the dielectric properties of a system of plane-parallel liquidcrystal layers as a function of the frequency of the applied field at various temperatures.

The method of time dielectric spectroscopy is used in the work. The Cole-Cole diagrams are given at different temperatures.

The subject of the study is the search for the dependence of the property of a system of plane-parallel liquid-crystalline layers on the frequency of the applied field at different temperatures.

The main results and conclusions of the study – the transition from bulk to micronematics is accompanied by a noticeable increase in the dielectric increment. This confirms the assumption that as the thickness of the layer decreases, the energy of van der Waals interaction energy of molecules of a liquid crystal with the surface increases.

References

[1] M.F. Green, A.V. Ivaschenko. liquid crystalline materials. *Moscow: Chemistry.* 1989. 288p. (russian)

- [2] A.B. Alto, E.Yu. Shibaeva. The optical method of determining the degree of orderliness of the Priest's orientation in the liquid crystal layers. Physics of AL-x systems. 1984. B.25. P.48-52. (russian)
- [3] A.M. Dyachenko, and E. Taxes. Investigation of the order parameter ton PLANO neck of the liquid crystal. UFZH. 1982. Vol.27. No.11. P.1650-1653. (russian)
- [4] Mohamed (Gas) GA study of the molecular order in a ton of neat layers and izotope phases of bremen by dielectric spectroscopy. Return DIS. candidate of physical and mathematical Sciences. Ufa. 1994.
- [5] A.N. Chuvyrov, Z.H. Cats, G.A. Mohamed (Gas). Dielectric relaxation glycerin in layers of submicron thickness. 1994. Vol.68. No.11. P.2094-2096. (russian)
- [6] A.N. Chuvyrov, G.A. Mukhamedjarova (Gaisina), Z.Kh. Kuvatov. The Investigation of dielectric properties of the nematic liquid crystal in superthin layers. Mol. Cryst. Liq. Cryst. 1995. Vol.265. P.501-508.