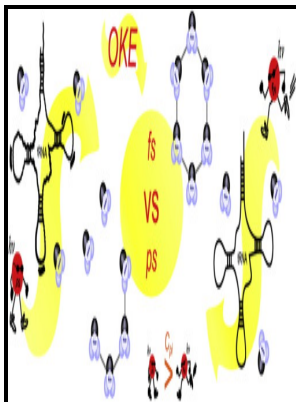


# Temperature dependence of the electro-optic kerr effect in solutions.

Aston University. Department of Chemical Engineering and Applied Chemistry - Temperature



Description: -

-temperature dependence of the electro-optic kerr effect in solutions.

-temperature dependence of the electro-optic kerr effect in solutions.

Notes: Thesis (PhD) - Aston University, 1993.

This edition was published in 1993



Filesize: 60.48 MB

Tags: #British #Library #EThOS: #The #temperature #dependence #of #the #electro

## Temperature

Proceedings of the IEEE 1977, 65 11 , 1524-1548. Temperature Dependence of Kerr Coefficient of Binary Liquid Mixtures of Aprotic-Aprotic Molecules. The importance of a new parameter, namely, the structural additive difference of the molar Kerr constants  $\Delta mK$  S is illustrated.

## Application of the electro

Molecular association of pentanols in n-heptane I: Temperature dependence of Kerr effect.

## Temperature

Polymer-stabilized blue phases PSBP — promising candidates for developing a new generation of advanced liquid crystal displays — still suffer from the temperature dependence of the operation voltage. Current approaches to the determination of structures of H-bonded molecular complexes are described.

## British Library EThOS: The temperature dependence of the electro

This review considers various aspects of the application of the electro-optic Kerr effect in the investigation of the intermolecular H-bond. To request permission to reproduce material from this article in a commercial publication, please go to the.

## British Library EThOS: The temperature dependence of the electro

On the polarizability of macromolecules in solution.

## British Library EThOS: The temperature dependence of the electro

Journal of Molecular Liquids 1996, 68 1 , 95-105.

**British Library EThOS: The temperature dependence of the electro**

C, 2017, 5, 518 DOI: 10.

## Related Books

- [Family law - cases, materials, and problems](#)
- [Aids to clinical haematology](#)
- [Songs and hymns of Zion](#)
- [Zilzal - mādhā hadatha fī al-‘Irāq ba‘da al-insihāb min al-Kuwayt? : khafāyā al-ayyām al-dāniyah!](#)
- [Yerah ha-devash ve-ha-zahav - roman](#)