

15 July 1994

CHEMICAL PHYSICS LETTERS

Chemical Physics Letters 224 (1994) 233-237

Electron spin relaxation of the PO_3^{2-} radical in ferroelectric betaine phosphite and in the proton glass betaine phosphate/betaine phosphite

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Received 21 March 1994; in final form 10 May 1994

Abstract

Measurements of the electron spin-lattice relaxation time T_1 and the phase memory time T_M of the PO₃²⁻ radical in γ -irradiated betaine phosphite and betaine phosphate/betaine phosphite are presented. The temperature dependence of T_1 indicates the interaction of the electron spin with two groups of optical branches via Raman processes in both crystals. An additional relaxation path due to the interaction with two-level local tunneling states has been observed in the mixed crystal confirming glassy behaviour. The T_M temperature dependence reflects thermally activated local motional effects of the PO₃ group in both crystals.

1. Introduction

The molecular crystals betaine phosphite (BPI) (CH₃)₃NCH₂COO*H₃PO₃ and betaine phosphate (BP) (CH₃)₃NCH₂COO*H₃PO₄ belong to the well known family of betaine addition compounds that shows an impressive variety of ordered low-temperature phases [1,2]. Thus BPI transforms at $T_c = 216$ K from an antiferrodistortive room temperature phase into a ferroelectric low-temperature phase [3,4] whereas BP exhibits below $T_{\rm C} = 86$ K antiferroelectric ordering [5]. The room temperature phase of BP is also antiferrodistortive. In solid solutions BP/BPI the competing antiferroelectric and ferroelectric interactions lead to a suppression of the long-range electric order. Proton glass behaviour has recently been observed [6] in mixed crystals of intermediate concentrations BP: BPI(40/60).

We showed in a previous paper [7] that PO_3^{2-} rad-

icals can be formed by γ irradiation of BPI. The proton H14 is removed by γ irradiation from the H₃PO₃ group and one unpaired electron remains in this nonbonding phosphorus sp³ orbital. In this Letter, we examine the electron spin relaxation of the paramagnetic PO₃²⁻ probe in a pure BPI single crystal and in a mixed single crystal BP: BPI(40/60) by means of electron spin echo (ESE) technique. Both the spinlattice relaxation (SLR) time T_1 and the phase memory time T_M of the PO₃²⁻ centre have been investigated in the temperature range $4 \le T \le 300$ K. T_M is a measure of the spin-spin relaxation (SSR) time.

2. Experimental

The ESE measurements were carried out on a BRUKER ESP 380 FT-EPR spectrometer and on a homebuilt ESE spectrometer both working at X band