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Acoustic phonon mode anomalies in lanthanum doped lead zirconate-titanate relaxor ferroelectric ceramics

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Lanthanum-doped lead zirconate titanate, PLZT-\(x/65/35\) (\(x=8.0, 9.0,\) and \(9.4\)), relaxor ferroelectric ceramics were investigated by the high resolution Brillouin light scattering spectroscopy in the temperature range from \(\sim 870\) down to \(\sim 170\) K. Broad anomalies were observed in the acoustic phonon mode velocity and related elastic stiffness coefficient showing minimum between \(\sim 320\) and \(\sim 240\) K. The deviation in the acoustic mode velocity from the high temperature linearity at the Burns temperature \((T_B \sim 720\) K) and presence of a broad central peak in the temperature range \(200 \leq T \leq 540\) K were attributed to the dynamics of polar nanoregions with randomly oriented local polarization appearing due to site and/or charge disorder at both A- and B-sites of the ABO\(_3\) perovskite lattice. The presence of a new temperature point \(T_d\) \((\sim 575\) K) was conclusively established in PLZT-\(x/65/35\) relaxor ceramics. © 2009 American Institute of Physics. [DOI: 10.1063/1.3075833]

I. INTRODUCTION

Lanthanum-doped lead zirconate-titanate (PLZT) relaxor ferroelectric (RFE) ceramics of the general formula, Pb\(_{1-3x/2}\)La\(_x\)(Zr\(_{1-x}\)Ti\(_x\))O\(_3\), with Zr/Ti: 65/35 and \(7 < x < 14\), (PLZT-\(x/65/35\)) have been a subject of intensive investigations due to their good dielectric, piezoelectric, electro-optic, and photostrictive properties for state of the art device applications.2 Photostriction is very important phenomenon for electromagnetic, noiseless, and remotely operated actuators which do not require external power source. Ferroelectricity is frustrated in RFEs because of site and/or charge occupancy disorder showing no structural phase transition and resemble glassy materials by exhibiting glasslike properties, e.g., aging, memory, and rejuvenation.3–5 The aging phenomenon in RFE materials is present not only below the freezing temperature \((T_f)\) but extends even above the dielectric maximum \((T_m \sim 350\) K for PLZT). The relaxor state has been attributed to the appearance of polar nanoregions (PNRs) below the so-called Burns temperature \(T_B \sim 620\) K for PMN, with randomly oriented local polarization caused by the site and charge disorder and off-centering role of lead. The site and/or charge disorder in RFE materials gives rise to local quenched random fields and hence a transition to the long-range ordered state is prevented. However; long rage order can be induced by the application of sufficiently high electric field, which indicates that there exists a certain critical state in these materials. Field induced thermodynamic studies by Kutnjak et al.6 on Pb(Mg\(_{1/3}\)Nb\(_{2/3}\))\(_2\)-PbTiO\(_3\) (PMN-PT) have revealed that such criticality indeed exists and is not limited to PMN-PT but also seems to be found in PLZT RFEs.

PLZT-10/65/35 and PLZT-7.6/72/28 ceramics showed broad anomalies close to \(T_m\) (Ref. 7) in the acoustic properties measured by the Brillouin light scattering technique. It was suggested that the cooperative behavior of PNRs is more evident below \(T_B\) due to the development of shear deformation caused by the fluctuations in the local polarization, strain fields, and tilting of the oxygen octahedral. Central peak (CP) studies of the PMN-33\%PT crystal8 supported these findings, and it was proposed that there exists a certain temperature point below \(T_B\) (in addition to \(T_B, T_m,\) and \(T_i\)) where the dynamics of the PNRs produce sufficient local strain fields in the lattice resulting in appreciable dispersion in the response of acoustic phonon modes. Appearance of CPs in the light scattering spectra, giant electromechanical response, and peculiar nature of RFEs has brought them on the similar technological and phenomenological frontiers such as those of superconductors and colossal magnetoresistance materials. A pressure induced crossover from ferroelectric to relaxor state (in contrast to field induced relaxor to long-range ordered state) has been reported as a general feature of soft mode ABO\(_3\) perovskite ferroelectric materials.9 This was associated to the interactions and dynamics of PNRs originating from chemical substitution and lattice defects. Theoretical investigations of PbTiO\(_3\) at 0 K revealed a pressure induced transition to morphotropic phase boundary (MPB) (i.e., easy polarization rotation regime) suggesting that intrinsic disorder is not necessary for MPB and giant piezoelectric effect.10

This necessitates further detailed and more intriguing studies to be carried out on these materials to understand possible criticality and pressure-filed interplay. In perovskite ferroelectrics, structural phase transitions are induced by the fluctuations in the ionic displacements caused by the dipole-dipole interactions triggered by the light scattering. Long wavelength acoustic phonons in solids are excited by the Brillouin light scattering in the frequency range \(\sim 1.5\) to \(1000\) GHz.
FIG. 1. Brillouin spectra of the PLZT-9.0/65/35 ceramic at some selected temperatures.

~60 GHz. Moreover, because phonons are created by the collective motions of atoms, which in turn directly reflect possible strain induced lattice instabilities. Therefore, Brillouin light scattering (a nondestructive technique) may be a very powerful tool to investigate the elastic properties of RFEs. In the present study we report our recent results on the high resolution micro-Brillouin light scattering study of the PLZT-x/65/35 RFE ceramics.

II. EXPERIMENTAL PROCEDURE

Transparent PLZT-x/65/35 (x=9.4, 9.0, and 8.0) ceramic specimens were prepared, by hotpressing in oxygen atmosphere. The samples were polished to optical quality, and high resolution micro-Brillouin scattering experiments were performed in the backscattering geometry by using a Sandercock 3+3 pass tandem Fabry-Pérot interferometer in combination with an optical microscope (Olympus BH-2). For temperature dependent measurements a THMS600 heating stage (M/s Linkam, U.K.) was employed and acoustic phonon modes were excited by a diode-pumped solid-state laser (DPSS532) at a wavelength of 532 nm and a power of ~100 mW. All the measurements were made at a free spectral range (FSR) of 75 GHz. The temperature was first raised to ~870 K and Brillouin spectra were then recorded in the cooling run with a temperature stability of ±0.1 K and an accuracy of ±1.0 K.

III. RESULTS AND DISCUSSIONS

Typical Brillouin light scattering spectra of PLZT-9.0/65/35 ceramic at some selected temperatures are plotted in Fig. 1. The measured spectra for all the specimens were consistent with results reported earlier7 and consist of a Raleigh peak and a Brillouin doublet arising from the longitudinal acoustic (LA) phonon mode. A strong CP was also observed in the temperature range between T=200–540 K, depending on composition of sample. The Brillouin frequency shift (Δν) and damping factor (Γ), of the LA phonon modes were extracted from the observed spectra by describing the acoustic modes as damped harmonic oscillator function, $S_{\text{DHO}}$, and the CP (centered at zero frequency) by a Debye relaxation function, $S_{\text{CP}}$, respectively. The fitting function thus can be decomposed as

$I(ν) = S_{\text{DHO}} + S_{\text{CP}} + \text{Ray}_{1} + B_{g}$

$S_{\text{DHO}} \propto \sum_{i} \frac{F_{i} \Gamma_{i} ν}{(ν_{i}^{2} - ν^{2})^{2} + \Gamma_{i}^{2} ν^{2}}$

$S_{\text{CP}} \propto \frac{1}{1 + ν^{2} \Gamma^{2}}$

where Ray$_{1}$ is Lorentzian function for Rayleigh peak, $B_{g}$, is the background, and $F_{i}$ is related to the Bose-Einstein thermal factor, $n(ν) = [\exp(\hbar ν/kT)]^{-1}$, where $h$ and $k$ stand for Plank constant and Boltzmann constant, respectively.

Temperature dependences of the Brillouin frequency shift and damping factor of the LA mode thus obtained are plotted in Fig. 2 for PLZT-9.0/65/35. The respective data for the other two samples exhibited similar trend and hence are not shown. As PLZT ceramics remain pseudocubic (a~0.408 nm) showing no structural phase transition in the investigated composition range, therefore the acoustic velocity, $V_{LA}$, of the LA phonon mode corresponds to the elastic stiffness coefficient, $c_{11}$ ($=c_{22}=c_{33}$), and is related to Δν by the following relation:

$\frac{2 \pi \Delta ν}{q} = V_{LA} = \sqrt{\frac{c_{11}}{ρ}}$

where $ρ=7863$ (kg m$^{-3}$) is density of the sample and $q$ (~0.062 nm$^{-1}$) is the scattering wave vector.

From Fig. 2 it can be seen that Δν shows broad softening and a corresponding rise in phonon damping with decreasing temperature. The temperature dependences of the acoustic phonon mode velocities ($V_{LA}$) and the related elastic stiffness coefficients ($c_{11}$) for the three PLZT compositions are plotted in Fig. 3. These data show that $V_{LA}$ and $c_{11}$ both exhibit broad softening with decreasing temperature. The large values of elastic constants (present data and Ref. 7) depict the high load bearing capability of the actuating devices fabricated from PLZT-x/65/35 ceramics. It is also interesting to...
note that the observed temperature dependences of $V_{LA}$ and $c_{11}$ are similar to that for PLZT-10/65/35 and PLZT-7.6/72/28 RFE ceramics reported earlier. Room temperature Raman spectrum of PLZT-9.0/65/35 ceramic is also shown in Fig. 3 as an inset. Raman spectrum is forbidden in PLZT relaxor ceramics due to their average cubic symmetry. However, in PLZT-like disordered glassy ceramics broad bands are observed most probably connected with second order processes resulting from coupling of hard polar modes with the fluctuating local polarization.

To address the observed temperature dependences of the acoustic mode velocity and the elastic constant, one needs to understand the fundamental factors on which various microscopic models of relaxor physics are based. The first main factor accounted for relaxor phenomenon is the presence of inherent random site and/or charge disorder (ions are displaced from their crystallographic special positions of the ideal perovskite structure) that results in quenched random fields. These ionic displacements are expected to persist in RFEs both below and above $T_B$. The second and most widely discussed one is the existence of random polar entities termed as PNRs which play central role in understanding the physical properties of RFEs. It has been widely accepted that relaxor properties are related to the compositionally induced site and charge disorder that has been considered as very important source of ferroelectric phase transition. The acoustic properties of PMN-33%PT RFE single crystal having a first order phase cubic-tetragonal structural transition at $T_{CT} \sim 415$ K were attributed to the appearance and subsequent slowing down dynamics of PNRs. The growth in size of PNRs with temperature changes in PMN was evidenced by the high resolution transmission electron microscopy and it became $\sim 10$ nm at 160 K. Although any direct relation between PNRs and elastic properties observed in present study remains unclear but very broad acoustic anomalies (such as dielectric dispersion) are directly associated to the relaxation process of PNRs that in turn are probably linked to the local lattice dynamics in relaxor materials.

In the light of Landau theory for continuous phase transitions, when linear coupling with strain but quadratic in the order parameter is assumed, the change in elastic constant becomes

$$\Delta c_{11}(T) = -g^2 \langle P_d^2 \rangle \chi$$

(5)

here, $g$ is the constant of electrostriction and $\chi$ is the susceptibility. For a structural phase transition, $c_{11}(T)$ (lower right inset in Fig. 3) should be unchanged in the paraelectric phase and for $T < T_c$ the contributions from the order parameter and susceptibility cancel out therefore a steplike discontinuity should be observed in $c_{11}(T)$. The broad dispersion observed in $c_{11}(T)$ at $T_B$ (Fig. 3), far away from $T_c$ ($T_m$ in RFEs), is due to strong critical contribution of the order parameter and acoustic anomaly is therefore extended over a wide temperature range instead of sharp transition.

The local polarization in PLZT-x/65/35 RFEs has been evidenced up to 640 K. A qualitative look at Fig. 3...
The low temperature relaxor dynamics resembles to some dipolar glasses (Ref. 20 and references therein) at least qualitatively, and it is anticipated that anomaly at $T_0$ results from transition of “proper” to “improper dipolar glassy” state in analogy to improper ferroelectrics.

IV. SUMMARY AND CONCLUSION

In conclusion, high resolution Brillouin light scattering technique was applied to study the elastic properties of PLZT-x/65/35 RFE ceramics in a broad temperature range from $\sim$170 to $\sim$870 K. The observed Brillouin frequency shift and the acoustic phonon velocity and corresponding elastic stiffness coefficient for all the three ceramics exhibited a broad anomaly near $T_m$ along with a corresponding maximum in the damping factor. The acoustic mode damping and velocities deviated from the high temperature linear behavior at $T_B \sim 720$ K that was associated with the gradual appearance of microscopic local polarization due to presence of charge/site disorder. It was observed that dynamics of PNRs are clearer below $T_B \sim 757$ K which seems to be a common feature of RFEs. The persistence of average cubic symmetry in RFEs down to very low temperatures indicates that certain degrees of freedom might be still active even below $T_0$ related to charge/site disorder at A-site and resulting PNRs. It is therefore anticipated that direct observation of any possible interaction between charge disorder and PNRs to very low temperatures is highly demanded that may provide necessary window for further experiments until a well defined physical model such as Landau theory is presented for these materials.

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