Mn Effect on Nonlinear and Structural Properties of <110> Oriented PZN-4.5PT Single Crystals

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ABSTRACT

Ferroelectric single crystals Pb(Zn₁/₃Nb₂/₃)O₃-PbTiO₃ (PZN-PT) are promising full materials for non resonant or large bandwidth transducers due to the large values of their piezoelectric properties (dᵢⱼ, kᵢⱼ) and their low mechanical quality factor (Qᵢⱼ). Many studies on <001> oriented PZN-4.5PT single crystals were carried out but it is very difficult to find research findings on <110> oriented Mn doped PZN-PT. Thus, investigations were made using XRD, Raman and EPR characterization for <110> oriented PZN-4.5PT grown through the Flux method. Mn doping effect on structural, dielectric, mechanical and piezoelectric properties with two values of Mn percentage (1 and 2 mol%) are also reported in this paper. Through the XRD study, the lattice parameters of doped PZN-PT crystals are slightly increased compared to the undoped one but the Mn didn’t change its structure. The room temperature dielectric permittivity along <110> direction is about 1572 and 1626 (respectively 1% and 2% Mn doped crystals) which are much lower than that of the undoped PZN-4.5PT (2553). The remnant polarization and coercive field of <110> oriented doped crystal measured at 1 KHz are respectively 30 µC/cm² and 4.30 kV/cm (PZN-4.5PT), 32 µC/cm² and 6.10 kV/cm (PZN-4.5PT + 1% Mn) and 28 µC/cm² and 7.30 kV/cm (for the 2% Mn doped crystal). The mechanical quality factor Qₘ changed from 139 to 441 respectively for the pure and 1% Mn doped single crystals at room temperature while it decreases slightly to 336 for the 2 mol% Mn doped.

Keywords: XRD; Dielectric; Piezoelectric; EPR; Raman; Spectroscopy

1. Introduction

The performance of transducers can be significantly increased by the use of active materials with large piezoelectric coefficients (dᵢⱼ) and large coupling factors (kᵢⱼ) [1]. High levels of piezoelectricity have been published in Pb(Mg₀.₃Nb₂.₃)O₃-PbTiO₃ (PMN-PT) and Pb(Zn₁₃Nb₂₃)O₃-PbTiO₃ (PZN-PT) single crystals: d₃₃ > 2500 pC/N, d₃₁ > -1500 pC/N, k₃₃ > 90%, k₃₁ > 80% and kₚ > 60% [1-5]. Though these crystals have excellent piezoelectric constants and electromechanical coupling factors, they have very low mechanical quality factor values (Qₘ < 100) which in turn reduces their potential for high power applications or resonant based transducers [1,2,4]. Defects and substituents are known to affect the electromechanical properties of the normal ferroelectrics in both poled and unpoled conditions [6]. In the case of polycrystalline Pb(ZrₓTi₁₋ₓ)O₃ (PZT) ceramics, substituting B⁴⁺ cations with lower valence ions can highly increase Qₘ. Besides, Mn doping in Pb(Mg₀.₃Nb₂.₃)O₃-PbTiO₃ ceramics resulted in improved Qₘ while Fe-doping had almost no effect on Qₘ [4,7]. Analogous to acceptor doping in polycrystalline PZT ceramics PZN-4.5PT single crystals were doped with Manganese.

The aim of this paper was to investigate the effect of Mn doping (with different rate) on the structure, dielectric and mechanical properties of PZN-4.5PT single crystals.

2. Experimental Procedure

The single crystals were prepared using the conventional high temperature flux method described elsewhere [8]. The amount of dopant was fixed 1% and 2% mol. This choice corresponds to a high increase of Qₘ for polycrystalline PZT ceramics without significantly decreasing
piezoelectric coefficients [9] and can give an idea on the influence of the dopant rate.

3. Measurement Method

3.1. Structural Analysis

X-Ray powder Diffraction was performed on ground single crystals with the help of a Philips X’pert Pro diffractometer using a monochromatic selecting CuKα radiation (λ = 1.5418 Å). Measurements for XRD characterization were realized by using a HTK16 high temperature chamber. The lattice parameters were determined in ambient conditions for the rhombohedral structure. A spectrometer EPR VARIAN E9 was used to determine the Mn valences. Raman spectra were measured with the incident light targeting the middle of a face (“milieu”) and on the edge (“bord”) of the sample to see consistency and purity of the crystal. In doing so, we used sidebars form of PZN-4.5PT single crystals (undoped and Mn doped) samples oriented along [110].

3.2. Dielectric and Piezoelectric Characterization

Samples of PZN-4.5PT and Mn (1 and 2 mol%) doped PZN-4.5PT single crystals for the dielectric properties measurements were oriented along its crystallographic direction [110]. The samples are bars with two parallel faces sputtered with Gold. Poling was performed with an electric field of 12 kV/cm at room temperature. Dielectric properties with temperature were determined at 1 kHz using a multi-frequency LCR meter (HP4284A) and a computer controlled temperature chamber. From the curves, two phase transitions temperatures (TRT and TC) corresponding to changes in ε33 were identified. Dielectric hysteresis were measured using a modified Sawyer-Tower circuit and associated strain measured using a linear variable displacement transducer (LVDT) driven by a lock-in amplifier (Stanford Research system model SR 830). From polarization-Efield curves, coercive field (Eco), remanent polarization (Pr) and spontaneous polarization (Ps) were determined. In order to delineate strain characteristics PZN-4.5PT single crystals (undoped and Mn doped) samples oriented along [110].

Table 1 shows an illustration of the rhombohedral lattice parameter and the density evolution based on the rate of Mn in the crystal. The density value for the undoped single crystal and the 1% mol Mn doped is substantially the same as the calculated theoretical values (8393 and 8391 ± 41 respectively for the undoped crystal; 8399 and 8394 ± 130 for 1% Mn doped). The most important difference is the results from the 2 mol% Mn doped crystals (8377 and 8437 ± 140). This high value of the experimental density shows that the grown single crystals are of good quality. It is clear that the value of the lattice parameter remains almost the same for undoped to 1% doping (4.056 to 4.057 Å) before increasing frequencies for which |Y|max is devided by √2. The results are summarized in Table 1.

4. Results and Discussion

Structural Analysis

The XRD diffraction patterns (Figure 1) confirm a pure perovskite phase for the three crystals within the X-ray powder diffraction’s sensitivity. It means that Pb(Zn1/3Nb2/3)O3 and PbTiO3 have formed a perfect perovskite solid solution. Generally, XRD diagrams are carried out over narrow angular regions centered about the six pseudo-cubic reflections (100), (110), (111), (200), (220) and (222), from which it is possible to determine unambiguously the crystal’s symmetry. In the rhombohedral symmetry, the (000) pics are all singulet while the (hh0) pics become doubled. In our case, from the peak profiles of the pseudo-cubic (200) and (222) reflections, the symmetry is clearly seen to be rhombohedral [9]. These results show that the Mn doping didn’t change the single crystals structure at room temperature.

Figure 2 shows an illustration of the rhombohedral symmetry is clearly seen to be rhombohedral [9]. These results show that the Mn doping didn’t change the single crystals structure at room temperature.

Table 1. Dielectric, ferroelectric and piezoelectric properties for <110> oriented Mn doped PZN-4.5PT.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>PZN-4.5PT</th>
<th>PZN-4.5PT + 1% Mn</th>
<th>PZN-4.5PT + 2% Mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>d31 (Pe/N)</td>
<td>−1214 ± 93</td>
<td>−830</td>
<td>−502</td>
</tr>
<tr>
<td>g31 (mV/mN)</td>
<td>58 ± 4</td>
<td>61</td>
<td>35</td>
</tr>
<tr>
<td>Ko (%)</td>
<td>82 ± 1</td>
<td>80 ± 2</td>
<td>69</td>
</tr>
<tr>
<td>Qm</td>
<td>139 ± 20</td>
<td>441 ± 12</td>
<td>336</td>
</tr>
<tr>
<td>ν0 (m/s)</td>
<td>1061 ± 41</td>
<td>1268</td>
<td>1778</td>
</tr>
<tr>
<td>s0 (10−12 m2/N)</td>
<td>107 ± 7</td>
<td>76</td>
<td>37</td>
</tr>
<tr>
<td>ε′0</td>
<td>2553 ± 292</td>
<td>1572 ± 160</td>
<td>1626</td>
</tr>
<tr>
<td>tgδ (%)</td>
<td>0.44 ± 0.10</td>
<td>0.23</td>
<td>0.86</td>
</tr>
<tr>
<td>TRT (°C)</td>
<td>130</td>
<td>130 – 152</td>
<td>124</td>
</tr>
<tr>
<td>TC (°C)</td>
<td>166</td>
<td>178</td>
<td>180</td>
</tr>
<tr>
<td>Pm (μC/cm2)</td>
<td>30</td>
<td>32</td>
<td>28</td>
</tr>
<tr>
<td>Ps (μC/cm2)</td>
<td>37</td>
<td>34</td>
<td>30</td>
</tr>
<tr>
<td>Ec (V/mm)</td>
<td>430</td>
<td>610</td>
<td>730</td>
</tr>
</tbody>
</table>
slightly to 4.060 Å (for 2%). It appears in the further EPR results that the majority of the Mn was in its Mn$^{2+}$ valence. The ionic radius of Mn$^{2+}$ is 67 pm with 6 coordination bonds in this ionic state. This ion substitutes the B site (0.955Zn1/3Nb2/3-0.045Ti) ions. The ionic radius of Ti$^{4+}$ is 61 pm. Thus, in terms of ionic radius and assuming that only Mn replaces Ti, Mn$^{2+}$ will tend to have an expansionary effect on the structure of the single crystal. This effect is in competition with another one which is the presence of oxygen vacancies due to the doping. The latter will tend to contract the crystal lattice [9]. Finally, with a rate of 1% Mn, the created oxygen vacancies are enough to inhibit the expansion effect, which explains why we obtain similar values for the 1% Mn doped and the undoped one. For 2% Mn doping, the Mn$^{2+}$ ions effect becomes more important than that of oxygen vacancies, leading to the value of the cell parameter slightly higher for the 2% doped single crystal.

Figure 3 shows the EPR spectra. Two peaks are detected at about 1800 and 3200 Gauss which are attributed respectively to the Mn$^{4+}$ and Mn$^{2+}$ ions of the Manganese. The presence of the valence 4 can be seen, but it’s impossible to prove with this technique the presence of Mn$^{3+}$ which has an anti-parallel spin. The ratio I$_{Mn^{2+}}$/I$_{Mn^{4+}}$ determined with the EPR spectrum is 9 and 8 respectively for the 1% mol Mn and the 2% mol Mn doped crystals where I$_{Mn^{3+}}$ and I$_{Mn^{4+}}$ are the intensities of the peaks attributed to Mn$^{3+}$ and Mn$^{4+}$. The Mn$^{3+}$ amount in the crystals appeared to be around 90% and 80% of the Mn concentration (neglecting the Mn$^{3+}$ ions). This spectrum is characterized by 6 asymmetric peaks which are the signature of the Manganese. Compared to the first spectra obtained on classical perovskite components such as SrTiO$_3$ [11,12] or PbTiO$_3$ [13], its quality is bad. This can be explained by the Mn high concentration. Although low (around 1% and 2%) this concentration is very high for the EPR method, which is a very sensitive technique. While many studies are done on crystals without doping, impurities in the starting reagents are much sufficient to produce a clear signal. When the concentration of manganese increases, there is a line broadening that eventually drown completely the hyperfine structure which is attributed to the existence of magnetic coupling between manganese ions.

For the Raman spectroscopy in ambient temperature conditions (Figure 4), 6 spectral rays were observed, attributed to the bonds vibrations of Pb-O (125 cm$^{-1}$), O-B-O (160, 270 cm$^{-1}$ with B = Nb, Ti or Zn), Zn-O-Zn (410 cm$^{-1}$), Nb-O-Nb (590 cm$^{-1}$) and Nb-O-Zn (780 cm$^{-1}$). This assignment is due to different reasons namely the frequency dependence and the mass of atoms, the vibration mode and the type of bonds. The peaks in-
Figure 3. The EPR spectrum of Mn-doped PZN-4.5PT single crystals.

The EPR intensity remains unchanged regardless of the beam’s incidence direction for the undoped crystals. This can be explained by the quality and purity of the crystal but also an isotropic arrangement of crystal lattices, the local order which remains the same regardless of the chosen direction, by the nanorégions isotropy therefore no change in their volumes. For the Mn doped crystals, there are six spectral rays as in the undoped crystal’s curve. However we notice a difference in the intensity of the peaks and a dispersion between the spectra of the same single crystal as the incident point (edge or middle); the results are totally different on the undoped PZN-PT. The difference in the peaks intensity behavior could be explained by the presence of foreign elements (Mn) compared to the undoped single crystal, oxygen vacancies and inclusions in the perovskite structure of doped crystals. For the discrepancy observed between the spectra of the two incidence directions, it could be explained by the inhomogeneity and the existence of dipolar defects which may create non-uniformly distributed nanodomains. Indeed, it is known that Raman spectroscopy can be used to highlight changes in local structure by the peak intensity variation, the value at mid-height and the shift of peaks at 780 and 270 [14]. This behavior is also explained by the peak intensity’s decrease at 270, 590 and 780 when Mn rate increases. The peaks assignment to precise vibration modes is made taking also into account the studies by Gupta et al. [15] on PZN-PT.

Figure 5 shows the relative dielectric permittivity evolution versus temperature at 1 kHz for undoped and 1 to 2 mol% Mn doped PZN-4.5PT single crystals polarized along the [110] direction. For all the crystals, the first transition temperature corresponds to a rhombohedral-tetragonal transition and the last to a tetragonal-cubic transition. The second transition temperature, when it exists, corresponds to the orthorhombic-tetragonal transition (1% mol Mn). The existence of the orthorhombic phase as an intermediate state between the rhombohedral and tetragonal phases in the temperature diagram has already been observed by Renault [16] and Priya [2]. Beyond the conventional transitions rhombohedral-tetragonal-cubic inherent in this composition, poling along [110] direction may favor the existence of an ortogonal and/or orthorhombic macrosymetry associated with dipolar domains particular arrangement in the volume of the crystal.

This arrangement can promote the emergence and/or the volume of different present phases in temperature and their distribution in volume from a sample to an other one. This was described by Chen et al. [17] who believe that the presence of mixed valence (Mn$^{3+}$ and Mn$^{2+}$) destabilizes the orthorhombic phase. This would explain why in some cases this transition is not visible on the curves (2% mol Mn). It seems therefore difficult to interpret the transition temperatures evolution according to the doping level. It appears that doping increases clearly the ferro-para transition temperature. The ferro-para transition peak is much more diffuse with the doped materials. The diffuseness increases with doping suggesting that the interaction between depolar groups and random defects plays an important role in the relaxor behavior. Additionally, polarization versus electric (P-E) hysteresis measurements may provide some informations about the defects mobility and the internal field due to the defects. Figure 6 shows the P-E behavior for the doped and the pure PZN-4.5PT single crystals after 3 cycles to stabilize the cycle. The different ferroelectric values obtained from these curves are summarized in the Table 1. The coercive field ($E_c$) values increase in contrast to the saturation ($P_s$) and remanent ($P_r$) polarizations which decrease sharply with the doping level (except for P,
value which increases slightly from 30 to 32 $\mu$C/cm$^2$). One of the most marked effects of doping is also to foster a relationship $P_r/P_s$ high. This effect can be explained by the fact that the blocked dipoles once released by a relatively high field are struggling to return to their initial state when the field vanishes. The acceptor dopants such as manganese are known to increase the values of coercive fields and stabilize the dipolar domains distribution within the material. The most common explanation is linked to the existence of mobile oxygen vacancies that come under stress and block the movement of domain walls making it more difficult to reverse the polarization and promoting stability of domains induced by the polarization [18]. The higher value of coercive fields obtained on the polarization direction [110] is in good agreement with previous results of C. Jullian [19]. This author has shown that at equivalent time’s polarization, it took just a field of 8 kV/cm to achieve maximum polarization for <001> while it took a 13 kV/cm field polarization for <110>. This is explained by the existence of nucleation points at the domain walls that depend on the domains number. Knowing that this number in the [001] direction is more important than that of [110], the nucleation starts more quickly and requires little energy to reverse polarization in that direction.

Electric field cycling produces butterfly shaped strain-electric field (S-E) curve (butterfly hysteresis loops). The process is described in Figure 7. The initial loading cycle starts at the point (0, 0). There is no strain response until the electric field reaches the coercive field and the material switches to the polarized state. At point A the material has positive remanent polarization and remanent strain. When a negative electric field is applied, the ions in the crystal structure experience a force that moves them toward a cubic state. This distorts the structure toward that of the unpoled crystal. When the coercive field is reached at point E, the field value is equal to $-E_c$, the polarization direction begins to switch. After the polarization has switched to the direction of the applied electric field, this latter acts to stretch the unit cell, giving a positive strain at point F. When the electric field is then reduced to zero, the remanent strain at point D coincides with that at point A but the remanent polarization is negative. Thus, as a positive electric field is applied to the negatively polarized material, the ions in the crystal structure again experience a force that moves them toward a cubic state. The coercive field is reached at point B, and the polarization has completely switched direction again at point C. The electric field is reduced to zero and the
material returns to point A with positive remanent polarization and remanent strain [20]. It was found that [110] oriented doped crystals show the onset of a strain-field asymmetry, which grows as doping continues as shown in Figures 7(b) and (c). In contrast, undoped crystals shows symmetrical strain-field curve throughout cycling, as seen in Figure 7(a). This latter suggests that no net internal fields develop in the undoped [110] oriented single crystal. The internal fields that develop in doped crystals are locally inhomogeneous. The Mn doping creates local internal fields sufficiently large that the asymmetry in the strain-field increases with the doping rate. The deformation value decreases when the doping increases confirming that Mn create a hardness behavior for PZN-PT single crystals. This result confirms the com-
pliance values variation and the Raman spectroscopy results with the doping.

In Table 1, the increase of the coercive field $E_c$, $T_c$ and decrease of $T_{RT}$ can be explained by the domain walls pinning which make difficult subsequent reorientation poling versus field due to the presence of Mn ions. They create a large temperature interval for the crystal’s application by increasing the $T_c$ and $E_c$ values. This behavior confirms the role of Mn which is the crystal’s stabilization. These results show that Mn is acting as a hardener, by decreasing the piezoelectric and dielectric properties and increasing the mechanical properties in the $<$110$>$ PZN-PT crystals. The $Q_{m}$ (139), the $v_{11}^e$ (1061 m/s) increased largely with Mn doping (441, 1268 m/s for 1% Mn and 336 and 1776 m/s for the 2% Mn doping). This shows that the doping rate increase could have undesirable effects on the properties.

5. Conclusions

Mn modification of PZN-4.5PT single crystal imparts hard and soft characteristics. The results show that Mn substituting:

1) Improves $Q_m$, $v_{11}^e$, $T_c$ and $E_c$.
2) decreases strain, $d_{31}$, $g_{31}$, $k_{31}$, relative dielectric permittivity, $P_s$ and $P_p$.
3) increases the crystals using temperature.

The choice of an appropriate Mn doping rate is important because it affects the properties. The strain-field curves show that the Mn doping creates local internal fields which cause an asymmetric behavior. This result is in agreement with our explanation for the Raman’s spectroscopy results. Further investigations are needed, varying the dopant concentration from 0 to 2, to understand the limit of Mn doping increasing effects on $<$110$>$ PZN-4.5PT single crystals.

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REFERENCES


