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Large electrostrain with good temperature stability in sodium niobate based ceramics

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A large electrostrain of 0.24% with a converse piezoelectric constant of 790 pm V⁻¹ was obtained from the LiSbO₃ and (Bi_{0.5}Na_{0.5})(Zr_{0.9}Sn_{0.1})O₃ modified KNbO₃ ceramics. The electrostrain showed good temperature stability with vibration within 3% in the range from room temperature to 200 °C. It can even rival the current working horse PZT4. Besides, the present ceramics exhibited a large d_{33} of 207 pC N⁻¹. The enhanced piezoelectric properties were achieved by pinching the phase with different symmetries together, experimentally by doping. Here the isovalent additive LiSbO₃ was employed to lower the tetragonal to orthorhombic phase transition temperature and to raise the orthorhombic to rhombohedral phase transition temperature, *i.e.* pinch the three ferroelectric phases together. Meanwhile (Bi_{0.5}Na_{0.5})(Zr_{0.9}Sn_{0.1})O₃ was used as the aliovalent doping to lower the T_c . It consequently resulted in a decrease of polarization anisotropy between phases with different symmetries and thus led to a large piezoelectric performance.

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Introduction

Piezoelectric materials exhibit a shape change to a predefined state upon a change of the electric field. Such materials provide a good solution to the "quick and slim" actuator applications since they guarantee a fast response and their required driven field can be easily applied through very fine guide wires (compared with the bulky magnets required by magnetic-shapememory materials).1-3 Many applications, typically the actuators, require large electrostrain under a high driving field, and at the present stage this market is dominated by Pb-based materials in the form of the ceramics.4-6 Despite their outstanding performance, Pb-based ferroelectrics are currently facing global restrictions for their toxicity. Besides, the materials have to suffer the variations by changing temperature, emerging from varying ambient conditions as well as from the generation of heat by the inner losses during operation of these devices; thus a significant effort should be directed to develop non-Pb substitutes with both large electrostrain and high temperature stability.

Lead zirconate-titanate (PZT) based ceramics, the most widely used piezoelectric ceramics for electro-shape-memory applications, typically show an electrostrain of 0.15% under the electric field of 2 kV mm⁻¹. Meanwhile it exhibits the fluctuation in electrostrain of 15% in the temperature range from room temperature to 200 °C.⁷ On the other hand, the lead-free candidates show the inferior property. (BiNa)TiO₃-based

ceramics, as the most promising candidate, can achieve the electrostrain of 0.4%. However, the high driving electric field over 8 kV mm⁻¹ and the large nonlinearity with big strain hysteresis restrict its applications.8 BaTiO₃ ceramic material containing Zr additive exhibited electrostrain of 0.18% at 4 kV mm^{-1} ,⁹ and similar results were found for (BaSr)TiO₃ ceramics containing Mn additive with 0.12-0.15% electrostriction at 3 kV mm⁻¹. While the main flaw in BaTiO₃ based piezoelectric is the low Curie temperature (T_c) ;^{10,11} the Curie temperature of pure BaTiO₃ is only 130 °C, and additives reduce it further. Thus BaTiO₃ based materials can therefore only be used within a narrow range of temperatures (say, 50 °C) in the vicinity of room temperature. In addition, extensive attention is focused on (K,Na)NbO₃ based ceramics since the breakthrough made by Saito in 2004¹² and recently by Wu JG.¹³⁻¹⁹ CZ5 (0.95(Na_{0.49}-K_{0.49}Li_{0.02})(Nb_{0.8}Ta_{0.2})O₃-0.05CaZrO₃) reported by Wang Ke,²⁰ as one of the most promising lead-free substitute, yielded the electrostrain of 0.16% at room temperature with variation less than 10% from room temperature to 175 °C.

In the present paper, we report a promising KNN-based ceramics with even enhanced electrostrain of 0.24% under 3 kV mm⁻¹, which can even rival the current working horse PZT4. Meanwhile such ceramics exhibit remarkable temperature stability of 3% in the temperature range from room temperature to 200 °C. The enhanced electrostrain performance is discussed based on the coexistence of multi-phases, which contributes to the flat polarization rotation energy landscape.

Previous study pointed out that a tetragonal (T)-orthorhombic (O)-rhombohedral (R) phase coexistence gives totally flat polarization rotation energy landscape, while T-O or O-R single phase boundary has relatively large energy barriers. It is



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Paper

highly possible for (K,Na)NbO₃ based ceramics, who has a T to O to R ferroelectric transition sequence originally. This can be achieved by doping. Here we chose LiSbO₃ to lower T–O transition temperature and to rise O–R transition temperature, *i.e.* pinch the three ferroelectric phases together. This will create the quadruple point, which may give more polarization instabilities as well as phase similarities and consequently decrease the polarization anisotropy and energy barriers for both polarization rotation (intrinsic contribution) and domain wall motion (extrinsic contribution).^{21–26} On the other hand, we chose (Bi_{0.5}Na_{0.5})(Zr_{0.9}Sn_{0.1})O₃ as the aliovalent doping to lower the T_c .^{27,28} According to Landau theory of phase transition, when temperature is close to T_c , the energy barrier for polarization switching decreases and may benefit the enhanced property at room temperature.

Experimental

The designed sample ceramic $0.96(0.95(K_{0.48}Na_{0.52})NbO_3^{-}0.05LiSbO_3)-0.04(Bi_{0.5}Na_{0.5})(Zr_{0.9}Sr_{0.1})O_3$ (abbreviated as KNN-5LS-4BNZS hereafter) were fabricated by the conventional solid state reaction method. Raw materials of Na₂CO₃ (99.8%), K₂CO₃ (99%), Li₂CO₃ (99.9%), Sb₂O₅ (99.99%), Nb₂O₅ (99.5%), SnO₂ (99.9%), ZrO₂ (99%), and Bi₂O₃ (99.99%) were mixed according to a predetermined ratio with addition of deionized water and planetary ball mixed for 4 h, which were then dried and calcined at 850 °C for 4 h. After the granulation and tableting the specimens were sintered at 1165 °C for 3 h in air.

The microstructure and grain-size were measured by SEM (SEM, KEYENCEVE-9800) and Nano Measure software developed by FDU. Dielectric property as a function of temperature (from -200 °C to 350 °C) were determined using two LCR testers (Agilent 4980a for 30 °C to 350 °C and 3532-50 HIOKI for -200 °C to 30 °C) at 10 kHz. Ferroelectric hysteresis loops and electrostrain curves were measured at temperature range from 20 °C to 200 °C using Radiant Workstation and MTI 2000 photic sensor. The frequency of the measurement was fixed at 10 Hz. Piezoelectric constant d_{33} was measured using a quasi-static d_{33} meter (ZJ-3B, Institute of Acoustics, Chinese Academy of Sciences, China).

Results and discussion

Fig. 1(a) shows the temperature dependence of dielectric constant and loss tangent for the KNN-5LS-4BNZS ceramics. A dielectric maximum around 5100 under the frequency of 10 kHz is achieved at 270 °C, *i.e.* its T_c . Here the broad peak indicating the diffusion phase transition region, which can be described by the full width at half maximum (FWHW) of 70 °C. These results indicate the existence of a diffuse phase transition in the present ceramic sample.^{29,30} Here, the long-range polar order is suppressed by substitution disorder, *i.e.* by doping extensive point defects. The quenched compositional disorder somehow prevents the normal transition into the phases with macroscopic ferroelectric state. Meanwhile, defect dipoles are formed by the substitution dopants; they act as the inherent force to a decrease of the transition temperature.³¹ Previous study



Fig. 1 (a) Temperature dependence of dielectric constant and loss tangent of the KNN-5LS-4BNZS ceramics. The broad peak at 270 $^{\circ}$ C indicated a diffusion phase transition. (b) SEM images and the grain size distribution of the KNN-5LS-4BNZS ceramics. (c) XRD patterns of the KNN-5LS-4BNZS ceramics.

pointed out that the LiSbO3 may effectively decrease the transition temperature from tetragonal to orthorhombic phase while increase the transition temperature from orthorhombic to rhombohedral phase, i.e. try to pinch all the ferroelectric transitions together by narrow the intermediate orthorhombic phase.13 Within the temperature region, manifested as the plateau in the temperature spectrum of the dielectric constant, multi phases may coexist. Accomplishing with the diffuse phase transition, the domain size always decreases, *i.e.* the population of domain wall enhances; it may enhance electrostrain which mainly originated from the extrinsic piezoelectric effect dominated by the domain wall motions.³² Fig. 1(b) shows the SEM images of the surface morphologies the ceramics. It indicates that the isotropic grains with the average grain size of 1.37 μm distributed within a wide size region. Fig. 1(c) shows the XRD patterns of the KNN-5LS-4BNZS. The obtained ceramics exhibited pure perovskite structure without any secondary phase.

Fig. 2(a) shows the ferroelectric hysteresis loops of the KNN-5LS-4BNZS ceramics under the electric field of 3 kV mm⁻¹ by heating from room temperature up to 200 °C. The maximum polarization Pmax and remnant polarization Pr changed slightly with ΔP_{max} of 7% and ΔP_{r} of 18% respectively in the wide temperature range. It indicates that the switched polarization state along the direction of the external electric field was of little variation. As another important characteristic for ferroelectric property, the coercive field (E_c) which indicates the energy barrier between the equivalent states of the order parameter decreased on increasing temperature, *i.e.* when getting closer to its Curie temperature around 270 °C. Although the difference of 32% in $E_{\rm c}$, the domain switching behavior with similar $P_{\rm max}$ and $P_{\rm r}$ under comparable large electric field may benefit the temperature stability for domain-switching related applications.

Fig. 3(a) shows the electrostrain behavior in the temperature range from 20 °C to 200 °C. All the electrostrain curves show the typical butterfly shape. Different from the hysteresis loops, which involved all the domain switching, the electrostrain curves only reflected the population of non-180° domain switching. For ferroelectrics, the non-180° polarization switching is always coupled to the lattice strain, an instability in polarization orientation (*i.e.*, isotropy of polarization) will



Fig. 2 (a) Ferroelectric hysteresis loops of the KNN-5LS-4BNZS ceramics from room temperature to 200 °C. (b) Variation of the P_r and E_c of the KNN-5LS-4BNZS ceramics with the increasing temperature.

necessarily induce a softening in elastic modulus, and hence a high electrostrain. Therefore, low polarization anisotropy and elastic softening go hands in hands with each other, both contributing to a high electrostrain. As summarized in Fig. 3(b), the S_{neg} (the strain between minimum strain and strain under zero electric field) of the ceramics decreased. While the S_{pos} (the strain between the maximum strain and the strain under zero electric field) showed little change with 16% in the temperature range from room temperature to 200 °C. It consisted with the hysteresis loop behavior and may benefit the applications with high temperature stability. Such results can be understood by two aspects. Firstly the ceramics are considered to possess multi-phase boundary region at room temperature according to previous report which may greatly enhance the responds under small ac external field, no matter electrical or mechanical. On decreasing the temperature the tetragonality enhanced, *i.e.* the population of 90°/180° domain increasing. Comparing with the $60^{\circ}/120^{\circ}$ domain for O phase and $71^{\circ}/109^{\circ}$ domain for R phase, such domains morphology in tetragonal phase involves little changes in S_{neg} . Secondly, even merely considering the tetragonal phase the tetragonality c/a decreased when approaching its $T_{\rm c}$; it may consequently decrease the $S_{\rm neg}$. At room temperature the total electrostrain of 0.15% under the electric field of 3 kV mm⁻¹ can be expressed by the converse piezoelectric coefficient d_{33}^* of 500 pm V⁻¹ ($d_{33}^* = S_{\text{max}}/E_{\text{max}}$, where S_{max} and E_{max} denote the maximum strain and the maximum electric field strength, respectively) under the bipolar strain from the unpoled ceramics. It is superior the normal KNbO3 based ceramics with d_{33}^* of 100–200 pm V⁻¹.



Fig. 3 (a) Electrostrain loops of the KNN-5LS-4BNZS ceramics from room temperature to 200 °C. (b) Variation of the S_{neg} and S_{pos} of the KNN-5LS-4BNZS ceramics with increasing temperature.

More interestingly, large electrostrain over 0.24% under the electric field of 3 kV mm⁻¹ can be achieved after poling treatment. Here the ceramic sample was poled at room temperature under the electric field of 5 kV mm⁻¹ for 10 min. Previous study has reported the excellent electrostrain behaviors in the KNN-based ceramics; CZ5 $(0.95(Na_{0.19}K_{0.49}Li_{0.02})(Nb_{0.8}Ta_{0.2})O_3$ -0.05CaZrO₃) reported by Wang²⁰ exhibited the strain of 0.16% at 6 kV mm⁻¹ and textured LF4 reported by Saito showed the electrostrain of 0.17% at 2 kV mm⁻¹ (while untextured showed strain of only 0.085% at 2 kV mm⁻¹).¹² The KNN-5LS-4BNZT ceramics showed even more promising performance at room temperature.

Fig. 4(b) shows the comparison of the strain behavior in wide temperature range between the KNN-5LS-4BNZT ceramics and other high-performed piezoelectric ceramics, including PZT4 ceramics, which is famous for its high electrostrain and good temperature stability. Here the strain behavior is characterized by the normalized piezoelectric coefficient d_{33}^* . We concluded that the d_{33}^* of the KNN-5LS-4BNZT ceramics exceed that of the CZ5 and Bi-based lead-free ceramics in wide temperature range. Even more, it can rival the most widely used PZT4 ceramics and the textured LF4 which suffered a very complex texturing technology. Besides, such electrostrain exhibited excellent temperature stability with $\Delta \varepsilon$ of 3% in the wide temperature range from room temperature to 200 °C, which is even superior to the PZT4 with $\Delta \varepsilon$ of 15% and textured LF4 $\Delta \varepsilon$ of 7%. From Fig. 4(a) we notice that KNN-5LS-4BNZT exhibited small hysteresis in the strain-electric field curves besides the good electrostrain behavior, which can be defined as the area within the strain curves. Such small hysteresis possess two advantages, one is the





Fig. 4 (a) Electrostrain loops of the poled KNN-5LS-4BNZS ceramics from room temperature to 200 °C. (b) Strain behaviors of temperature range from 20 °C to 200 °C of the KNN-5LS-4BNZS, LF4, PZT4, CZ5, BNT-BT ceramics.

high accuracy between the forward and the backward processes while the other is the small energy loss when cycling. Additionally, the present KNN-5LS-4BNZT exhibited a large d_{33} of 207 pC N⁻¹. It is also promising for lead-free piezoelectric material which may trigger the applications under small signal, *e.g.* the sensors.

Conclusions

In summary, a new electro-shape-memory material with great strain behavior and temperature stability KNN-5LS-4BNZS ceramic has been synthesized by conventional solid-state reaction method. A unipolar strain of 0.24% with a slim electrostrain curve under an electric field of 3 kV mm⁻¹ is achieved after poled. Furthermore, a variation of only 3% of the strain behavior is obtained when heating to 200 °C. Such splendid performances can be applied to actuators with the demands of high precision and good thermal stability and surely challenge the current mainstream lead-based material PZT4. We believe the coexistence of the ferroelectric phases may attribute to the excellent strain behavior of the samples and the small variations of $P_{\rm r}$ and $S_{\rm pos}$ with increasing temperature would help to explain the steady thermal performance of the ceramic.

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