Recent Developments in Piezoelectric Crystals

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ABSTRACT

Piezoelectric materials are essential parts of the electronics and electrical equipment used for consumer and industrial applications, such as ultrasonic piezoelectric transducers, sensors, actuators, transformers, and resonators. In this review, the development of piezoelectric materials and the figures of merit for various electromechanical applications are surveyed, focusing on piezoelectric crystals, i.e., the high-performance relaxor-PbTiO₃-based perovskite ferroelectric crystals and nonferroelectric high-temperature piezoelectric crystals. The uniqueness of these crystals is discussed with respect to different usages. Finally, the existing challenges and perspective for the piezoelectric crystals are discussed, with an emphasis on the temperature-dependent properties, from cryogenic temperatures up to the ultrahigh-temperature usage range.

Key words : Piezoelectric, Ferroelectric, Single Crystal, Usage temperature range

1. Introduction

The piezoelectric effect is a phenomenon by which certain dielectric materials (with non-center symmetries, excluding the 432 point group) generate an electric charge in response to applied mechanical stress (direct piezoelectric effect), or generate mechanical strain/displacement under an applied electric field (converse piezoelectric effect). Piezoelectric materials lie at the heart of electromechanical devices. Applications include actuators, ultrasonic imaging, high-intensity focused ultrasound, underwater acoustic ultrasound, nondestructive evaluation transducer for structural health monitoring (SHM), pressure sensors, and accelerometers to name a few, as shown in Fig. 1. Some of the devices use the converse piezoelectric effect, such as actuators or injectors, and some use the direct piezoelectric effect, such as sensors or hydrophones, whereas most of the electromechanical devices take the advantage of both the direct and converse piezoelectric effects. For example, the ultrasound transducers and surface acoustic wave (SAW)/bulk acoustic wave (BAW) sensors are in the latter group. The generally used piezoelectric materials include bulk ceramics, single crystals, thin films, textured ceramics, polymers, and composites. Of these, the relaxor-PbTiO₃-based ferroelectric single crystals with perovskite structure, such as Pb(Mg₀.₃₃Nb₀.₆₆)O₃-PbTiO₃ (PMN-PT) and Pb(Zn₀.₃₃Nb₀.₆₆)O₃-PbTiO₃ (PZN-PT), have attracted extensive attention over the last 20 years, owing to their high piezoelectric properties. The longitudinal piezoelectric strain coefficient d₃₃ and electromechanical coupling factor k₃₃, being on the order of > 1500 pC/N and ~ 90%, respectively, far out-perform the state-of-art polycrystalline ceramics Pb(Zr,Ti)O₃ (PZT), thereby showing great promise for various electromechanical applications.

There are many different medical imaging modalities, such as radiography, magnetic resonance imaging (MRI), computed tomography (CT), elastography, photoacoustic imaging, and ultrasound, etc. Of these, medical ultrasound uses high-frequency broadband transducers, with the advantages of real-time monitoring of moving structures and no ionizing radiation, etc. Ultrasonic transducers convert electrical energy into a mechanical form when generating an acoustic wave (transmitter) and convert mechanical energy into an electrical signal when detecting the echo (receiver). As underwater acoustic technology matured, it began to have significant commercial applications such as depth sounding to provide detailed ocean bottom mapping. Bottom mapping techniques can be readily extended to the exploration of the underwater oil/gas or mineral mining, underwater cable or pipeline inspections, and ocean-
graphic research. In addition, it also has commercial importance in the fishing industry, where transducers were developed specifically for locating schools of fish. The relaxor-PT single crystals have been successfully commercialized in medical imaging, while being extensively studied for underwater acoustic applications.20)

Most electromechanical devices operate over a temperature range of −50~150°C, whereas high-temperature sensing is of great and increasing interest for applications in aerospace, automotive, power plants, and material processing. Table 1 lists the key features of existing high-temperature sensors.22) Fiber optic sensors have been used to measure strain, displacement, temperature, and other physical quantities, because of the ease of embedment, immunity to electromagnetic interference (EMI), and potential for assembling multiple sensors in a single fiber, but this type of sensor is still in the developmental stage for damage detection in the ultrasonic frequency range. Piezoresponse sensors utilize the electrical resistance change in response to external excitations such as force, pressure, or acceleration. In general, piezoresponse sensors are less susceptible to EMI. However, the inherent temperature dependence of material resistivity can lead to inaccuracies for ultrahigh-temperature applications. Capacitive sensors have the advantages of low thermal drift, high resolution, and good noise performance. However, this type of sensor suffers from limited robustness and is easily impacted by parasitic capacitance with magnitudes similar to that of the sensor itself. Electrical strain gauges are widely used because they are inexpensive, easy to install and sensitive to detect low-frequency strain signals, but are susceptible to ambient noise frequencies, inaccessible to remote areas, and exhibit a fragile nature. Of particular interest are the piezoelectric sensors, which have been widely used for SHM applications. This is owing to their wide bandwidth, versatility, simplicity, high rigidity, high stability, high reproducibility, fast response time, wide operating temperature range, insensitivity to electric and magnetic fields, capacity for miniaturization, minimal dependence on moving parts, low power consumption, as well as the wide piezoelectric material and mechanism selections, which greatly benefit the SHM device design.21)

2. History of Piezoelectric Materials

Figure 2 gives a brief history and milestones of the development of piezoelectric materials, including the ferroelectric materials and nonferroelectric piezoelectric crystals.20,23,24)

The piezoelectric effect was first discovered in 1880 by Pierre and Jacques Curie in piezoelectric quartz crystals. Quartz possesses excellent electrical resistivity, ultrahigh mechanical Q, and high temperature-stability, making it a material of choice in telecommunication equipment. The piezoelectric coefficient is low, being \( d_{11} \approx 2.3 \text{pC/N} \), with a low \( \alpha-\beta \) phase transition temperature at 573°C, which is further restricted by its mechanical twinning at 300°C.25)

### Table 1. Key Features of Existing High-Temperature Sensors

| Measured parameters | Piezoresistive | Capacitive | Piezoelectric (nonresonance) | Piezoelectric (resonance) | Fiber optic |
|---------------------|---------------|------------|-----------------------------|---------------------------|------------|
| Resolution (strain) | \( 10^{-4} \) | \( 10^{-4} \) | \( 10^{-3} \) | / | \( 10^{-6} \) |
| Frequency range     | DC–kHZ        | DC–kHZ     | 1 kHz–MHz                  | 100 kHz–GHz              | DC–100 kHz |
| Temperature range (°C) | < 600        | < 400      | \( ~ 1000–1200 \)          | \( ~ 1000–1200 \)        | < 1100     |
| Temperature stability | Poor         | Good      | Good                       | Good                     | Good       |
| Integration         | Easy          | Easy       | Easy                       | Easy                     | Hard       |
| Power consumption   | Medium        | Medium     | Low                        | Low                      | High       |
| Cost & complexity   | Low           | Low        | Low                        | Low                      | High       |
| Electrode degradation | No           | Yes        | Yes                        | Yes                      | No         |
| Durability          | Fair          | Good       | Good                       | Good                     | Poor       |
Rochelle salt crystal was first synthesized in 1655, but its ferroelectricity and subsequent piezoelectric nature were demonstrated later by Valasek in 1921, showing a strong piezoelectric effect. However, Rochelle salt was found to be hygroscopic and show strong temperature-dependent behavior (Curie point of 23°C). The motivation for exploring new man-made piezoelectric materials led to the discovery and development of potassium dihydrogen phosphate (KDP) and ammonium dihydrogen phosphate (ADP) crystals in 1935 and the early 1940s, showing relatively strong piezoelectric activity, with 23 and 49 pC/N, respectively. The ADP crystals were then established for high-power acoustic transducers, replacing Rochelle salt.

In the early 1940s, a breakthrough was achieved by the use of ferroelectrics with a perovskite structure. The first of these ferroelectrics, barium titanate (BaTiO₃) (BT), was discovered independently by Von Hippel and Goldman. The first BT crystal was grown in 1947 and the piezoelectric coefficient of d₃₃ was reported to be 86 pC/N, which was much lower than its polycrystalline counterpart, at 190 pC/N. The milestone studies, which established the perovskite PZT system as exceptionally suitable piezoelectric material formulations, were carried out by Jaffe et al., who discovered that the nearly temperature-independent morphotropic phase boundary (MPB) in PZT was vitally important for piezoelectric applications, owing to the high piezoelectric properties near the MPB compositions. The leading position of PZT compositions was owing to their strong piezoelectric effect and relatively high Curie temperature. PZTs also allow a wide variation in chemical modification to tailor a broad range of operating parameters without a serious reduction in the piezoelectric effect, where the chemical dopants included isovalent substitutes of the lead cation by base earth elements, acceptor or donor dopants on the A or B sites of the perovskite structure. A series of formulations labeled PZT (PZT4, PZT5A, PZT5H, PZT8, etc.) have been established to emphasize various properties.

Fig. 3 compares the “hard” and “soft” PZT ceramics, which have been extensively used for more than 60 years. Undoubtedly, the PZT family is, by far, the most important and versatile compositional base for piezoelectric elements.

A search for ferroelectric materials that can be used at elevated temperatures has stimulated interest in the family of bismuth layer-structured ferroelectrics (BLSFs), which was first discovered by Aurivillius in 1949. The general formula of BLSFs is (BiₓM₉O₂ₓ−₁₋₂)ₙ⁺, which can be described as regular stacking of (AₓM₉O₂ₓ−₁₋₂)⁻pseudo-perovskite blocks, separated by fluoride-like (BiₓM₉F₅)⁺ layers along the c-axis. The (BiₓM₉F₅)⁺ act as insulating paraelectric layers, limiting the spontaneous polarization of BLSF materials in the a–b plane, i.e., the pseudo-perovskite (AₓM₉O₂ₓ−₁₋₂)⁻blocks. The BLSFs present low dielectric permittivities, low aging rates, strong anisotropic electromechanical properties, high mechanical quality factors, and high Curie temperatures, and thus are promising candidates for high-temperature sensor applications. Piezoelectric activity in BLSFs can be further improved by suitable doping, while enhancing the electrical resistivity and achieving a compromise between good polarizability and a high Curie temperature. Piezoelectric single crystals of LiNbO₃ (LN) and LiTaO₃ (LT) were synthesized for the first time in Bell laboratories in 1967. Both crystals have an imenite structure and are well known for their low acoustic losses, and thus they are excellent materials for SAW devices. LN possesses a number of useful orientation-controlled crystal cuts, which are now extensively used in piezoelectric applications, including compression 36°-rotated y-cut and shear 163°-rotated y-cut.

Different from ferroelectric ceramics/crystals, polyvinylidene fluoride (PVDF) polymers, which were first reported in 1969, are strong candidates for new sensors that cannot be realized with piezoceramics or single crystals. The unique inherent properties, such as high sensibility (piezoelectric d coefficient of 20–30 pCN), high piezoelectric g coefficient typically one order higher than that of piezoceramics), high compliance (high flexibility), high mechanical resistance, light weight (low density), low acoustic impedance, broadband acoustic performance, and availability in large
area, have made them suitable for many sensing applications involving complicated shapes and significant structural strains.\textsuperscript{10} In the 1970s, it was deemed that further improvements in the performance of established piezoelectrics were not forthcoming. Thus, various piezoelectric composites were introduced by Newnham in 1978, through the concept of “engineered biphasic connectivity.”\textsuperscript{30} The particular significance of piezoelectric composites is that the structurally and compositionally homogeneous ceramics and single crystals can be combined with a passive polymer material to form composites, increasing the material flexibility and improving the acoustic impedance matching between the active material and the medium in which the acoustic wave travels. By structurally combining a piezoelectric ceramic and a polymer with certain connectivity, the resulting composite material can successfully integrate the advantages of both materials. Several interesting connectivity patterns were developed, including 0-3, 1-3, and 2-2 structures, and are now being widely employed in transducer applications.\textsuperscript{31,32}

Another important piezoelectric material category is that of relaxor-based perovskite ferroelectrics, which exhibit local structural heterogeneity, i.e., a polar nanoregion (PNR), leading to extremely large dielectric permittivity.\textsuperscript{25,26,40} One such material is lead magnesium niobate (PMN). Of particular importance is the report of a single-crystal PMN-PT solid solution in the early 1990s. Systematic studies on the piezoelectric properties of PMN-PT crystals poled along different crystallographic directions were reported in the late 1990s and early 2000s, showing ultrahigh piezoelectric coefficients and electromechanical coupling factors, on the order of > 1500 pC/N and > 90%, which far outperformed the state-of-art ferroelectric PZT ceramics, and triggered interest in the crystals and their applications.\textsuperscript{46,51} The existence of local structural heterogeneity was thought to be responsible for the high dielectric and piezoelectric properties in relaxor-PT crystals.\textsuperscript{40} Extensive efforts have focused on relaxor-PT crystal systems, including binary systems PMN-PT, PZN-PT, Pb(Sr\textsubscript{1-x}Nb\textsubscript{x})\textsubscript{3}O\textsubscript{7-}, Pb(Mg\textsubscript{1/3}Nb\textsubscript{2/3})\textsubscript{3}O\textsubscript{7-}, Pb(Ti\textsubscript{1-x}Zr\textsubscript{x})\textsubscript{3}O\textsubscript{7-} (\textsuperscript{71,72}) Pb(In\textsubscript{0.5}Nb\textsubscript{0.5})O\textsubscript{3-}, Pb(Zr\textsubscript{1/3}Ti\textsubscript{2/3})O\textsubscript{3-}, BiScO\textsubscript{3} and ternary systems Pb(In\textsubscript{0.5}Nb\textsubscript{0.5})O\textsubscript{3-}, Pb(Mg\textsubscript{0.2}Nb\textsubscript{0.8})O\textsubscript{3-}, PbTiO\textsubscript{3} (PIN-PMN-PT),\textsuperscript{73-76} Pb(Mg\textsubscript{0.2}Nb\textsubscript{0.8})O\textsubscript{3-}, PbZrO\textsubscript{2}, PbTiO\textsubscript{3} (PMN-PT),\textsuperscript{77-80} etc.

Generally speaking, perovskite ferroelectric materials possess high piezoelectric properties owing to the fact that the perovskite ferroelectrics exhibit different ferroelectric phases with minimal energy discrepancies, leading to a high dielectric constant in a strong polar lattice in the proximity of the phase boundary, including an MPB, polymorphic phase boundary, or tricritical point.\textsuperscript{96-95} However, nonferroelectric piezoelectric crystals exhibit low piezoelectric properties, being in the range of single digits or low tens of pC/N.\textsuperscript{122,131-133} For example, quartz is the best known and the first piezoelectric crystal, with piezoelectric coefficient of 2.3 pC/N. Various nonferroelectric piezoelectric crystals have been extensively researched for high-temperature applications, including quartz (SiO\textsubscript{2}), gallium orthophosphate (GaPO\textsubscript{4}), mellitite,\textsuperscript{111,121,122} sillenite,\textsuperscript{22} fresnoite,\textsuperscript{23-25} langasite (La\textsubscript{5}Ga\textsubscript{3}SiO\textsubscript{14}), LGS,\textsuperscript{109,110,119,121-123} and oxyborate crystals.\textsuperscript{137-140} Each of these materials has its own unique advantages and drawbacks for use in high-temperature sensors.

3. Crystal Fabrication Methods

The growth of bulk single crystals from liquid/solid state plays a dominant role for many technical applications and also in basic research. Numerous crystal growth techniques have been developed to obtain single crystals.\textsuperscript{134,135} These techniques include growth from high-temperature solutions (flux; top seeded solution growth (TSSG); Kyropoulos), from the pure melt (Bridgman; Stockbarger; Czochralski (Cz); floating-zone melting, etc.); from vapor (such as chemical vapor deposition; physical vapor transport; sublimation); from aqueous or nonaqueous solvent; hydrothermal and solid-state crystal growth (SSCG), etc.

Figure 4 gives the basic types of binary phase diagrams responsible for the abovementioned growth processes.\textsuperscript{141} For materials with congruent melting composition/point, the composition of the melt is identical to the solid crystalline phase, and thus they can be grown using Bridgman and/or Cz methods. For the solid-solution system, the crystals can be grown directly from the melt, but compositional segregation occurs during the growth and needs to be taken care of. A distinctive feature in the crystal growth of materials with incongruent melting composition, however, is the composition difference between the liquid and solid phases, especially at the liquid/solid interface; in such cases, special attention is needed, such as controlling the thermal gradient at the growing interface, slowly lowering the temperature in order to force the crystallization, etc. This type of material can be grown using Cz and Bridgman methods, and other growth methods, such as high-temperature solution, including the TSSG and travelling heater method, can also be employed. The crystal growth of eutectic compounds

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig4.png}
\caption{Phase diagrams of binary system and their corresponding crystal growth methods.}
\end{figure}
can be high-temperature solution methods, but special attention must be focused on the reduction of inclusions, which is induced by the incorporation of solvent or a flux component. In the following, we briefly survey the most accepted crystal growth methods, and discuss their advantages and disadvantages.

The Cz pulling method was first developed as a technique for growing single crystals of germanium at Bell Laboratories in 1949. This technique originates from pioneering work by Czochralski in 1917. In this technique, crystals are grown directly from the melt, initiated from an oriented crystal seed with the same crystal structure and the same/higher melting temperature than the grown crystal, which is attached to the melt to form a meniscus at the three phase boundary. The crystal can be obtained by slowly pulling up the seed from the melt at a specific rotation speed, resulting in a highly dense polycrystalline body. Growth occurs by consuming fine matrix grains to become a large single crystal after a long annealing period, at temperatures 100–200°C below their respective melting points. This method can be applied to grow single crystals with highly volatile components, crystals possessing incongruent melting feature, and destructive phase transformation, etc. Because the SSCG method does not involve melting and re-solidification of the ceramic powder, problems such as compositional variations in crystals can be avoided. Other methods, such as hydrothermal growth, can also be used for piezoelectric crystal growth, including quartz crystal and its analogues.

4. Figure of Merit of Piezoelectric Materials for Electromechanical Applications

Figure 5 gives a schematic figure showing the material properties related to electromechanical device performance.

From a material viewpoint, different figures of merit (FOMs) have been considered for various applications. For example, actuator applications require large piezoelectric strain coefficients with large nonhysteretic strain levels, to achieve large displacements under an external drive field, whereas transducer applications need an FOM of electromechanical coupling factor and dielectric permittivity, in order to achieve broad bandwidth and high sensitivity. The broad bandwidth response corresponds to a short pulse length, resulting in a better axial resolution that is dominated by the high electromechanical coupling factor, acoustic impedance, and electrical impedance matching.

In addition, the electrical impedance of the transducer needs to be matched to the resistance of the coaxial cable and electrical circuit, which is generally 50 Ω. The electrical impedance is inversely associated with the capacitance of the PZN-PT can only be grown from the high-temperature ingot is gradually crystallized from one end to the other. Charge and lowered the ampoule containing the charge a vertically mounted tubular electric furnace to melt the directed toward the growth of single crystals, where he used a vertically mounted tubular electric furnace to melt the charge and lowered the ampoule containing the charge a specific rotation speed, resulting in a highly dense polycrystalline body. Growth occurs by consuming fine matrix grains to become a large single crystal after a long annealing period, at temperatures 100–200°C below their respective melting points. This method can be applied to grow single crystals with highly volatile components, crystals possessing incongruent melting feature, and destructive phase transformation, etc. Because the SSCG method does not involve melting and re-solidification of the ceramic powder, problems such as compositional variations in crystals can be avoided. Other methods, such as hydrothermal growth, can also be used for piezoelectric crystal growth, including quartz crystal and its analogues.

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| Material Parameter | Performance |
|--------------------|-------------|
| **Piezoelectric Coeff.** | \[ \varepsilon = \frac{dE}{dP} \] |
| **Electromechanical Coupling** | Bandwidth & Sensitivity |
| **Electrical** | Energy efficiency |
| **Mechanical** | Electrical impedance matching |
| **Dielectric Permittivity** | Acoustic power |
| **Electrical & Mechanical Loss** | Power dissipation |
| \( \tan \delta, Q_m \) | Temperature usage range |
| **Transition Temperature and Structure** | Temperature dependence |

Fig. 5. Merits of piezoelectric materials for various electromechanical applications.
transducer, and thus determined by the clamped dielectric permittivity of the piezoelectric element.\textsuperscript{190} Low dielectric loss is important for devices operating at off-resonance frequency, accounting for the low heat generation,\textsuperscript{191–193} whereas mechanical loss is critical for devices operating at resonance frequency, because the acoustic power output is closely associated with the mechanical quality factor.\textsuperscript{194–196}

In addition, a high coercive field is necessary for applications under high-drive conditions, which will improve the field stability and simplify the device design (for example, dc bias may be required to stabilize the poling status of PMN-PT crystals for transducer applications, owing to their low coercive fields).\textsuperscript{197} In addition to the FOMs of materials for high-power transducer applications, other factors also need to be considered for underwater acoustic transducers. For example, it is desired that the underwater transducers operate in the low-frequency range with miniaturized dimensions, high drive fields, and high duty cycles. Furthermore, as with other electroacoustic transducers, a prestress is required for the underwater transducer package, thus affecting the piezoelectric behavior. For all applications, ferroelectric materials with high Curie temperatures are desired, because the ferroelectric crystals with higher Curie temperatures are found to possess expanded operating temperature ranges with less temperature-dependent properties. Thus, the high Curie temperature, together with the MPB and polymorphic phase transitions of the ferroelectric materials will impact the final device reliability and stability.

The piezoelectric sensing technologies for use at ultrahigh temperatures (> 600°C) are in great demand, particularly in the automotive, aerospace, and energy industries.\textsuperscript{22,190,191} To ensure structural integrity and hence maintain safety and low costs, SHM is expected to play a critical role for detecting, locating, and identifying the sudden and progressive damage and preventing catastrophic structural failure of aerospace components operating in harsh working environments.\textsuperscript{192,193} The damages occurred in aerospace structures include, but are not limited to fatigue damage/cracking, corrosion, debonding, delamination, impact damage, and manufacture-induced damage, etc. These damages will significantly change the stiffness, mass, and energy dissipation properties of the structure, which in turn change its dynamic response. This will require different monitoring techniques. As an example, in an aerospace propulsion system, high-temperature (HT) sensors are necessary for intelligent propulsion system design and operation, and for the enhancement of system maintenance, enabling safer, more fuel efficient, and more reliable vehicles for aeronautics and space transportation.\textsuperscript{21,194} Among various sensing applications, combustion sensors or knock sensors are subject to the harshest environments, because these sensors need to be located as close as possible to the high-temperature source (e.g., combustion engine) for accurate monitoring.\textsuperscript{195} These sensors are usually required to work properly at temperatures greater than 1000°C, and with vibration sweep-

![Fig. 6. Merits of piezoelectric materials for high-temperature sensing applications.](image)

5. State-of-the-art of Piezoelectric Crystals

5.1. High-performance relaxor-PT ferroelectric crystals

With the development of relaxor-PT single crystals, in 2010, the concept of various generation crystals was proposed by Smith.\textsuperscript{9} First-generation crystals exhibit high electromechanical coupling and piezoelectric coefficients that produce transducers with larger bandwidth (× 2–3), higher sensitivity (+12 dB) and higher source level (+12 dB) when compared with the state-of-art polycrystalline ceramic technology, which have already been commercialized in medical ultrasonic transducers. Second-generation crystals extend the high electromechanical properties to a broader range of temperature, electric field, and mechanical stress, expanding their design envelope by reducing the need for heat shunts and applied electric fields. Crystals with higher ferroelectric phase transition temperatures and higher coercive fields are in this category. Third-generation crystals include the addition of small amounts of dopants, to tailor the crystal’s electromechanical parameters and meet the
specific device requirements.\textsuperscript{5} Table 2 compiles the properties of the three generations of crystal systems,\textsuperscript{5,9,23,117,13,26,200} where the $T_C$/$T_{RT}$ and $E_C$ of 2\textsuperscript{nd} generation crystals are found to be higher when compared to their 1\textsuperscript{st} generation crystal counterparts, with comparable piezoelectric properties. In addition, the mechanical quality factor of 3\textsuperscript{rd} generation crystals is found to be > 5 times higher than that of 1\textsuperscript{st} generation crystals, owing to the existence of an internal bias.

Table 3 to Table 6 compare the relaxor-PT single crystals with those of PZT-based polycrystalline ceramics, with respect to different electromechanical applications, considering their main FOMs. In addition to their good properties, crystals exhibit several unique properties that are not achievable in polycrystalline ceramics, which thus greatly broaden their usage scope. In the following, the uniqueness of relaxor-PT crys-

**Table 2.** Properties of Relaxor-PT Single Crystals with Different Generations in 4R Engineered Domain Configuration

| Property | $T_C$ (°C) | $T_{RT}$ (°C) | $\varepsilon_{33r}$ | $d_{33}$ (pC/N) | $E_C$ (kV/cm) | $k_{33}$ | Q |
|----------|------------|---------------|---------------------|----------------|--------------|-------|---|
| 1\textsuperscript{st} Gen | 135 | 95 | 5400 | 1540 | 2.3 | 91% | 150 |
| 2\textsuperscript{nd} Gen | 191 | 125 | 4400 | 1510 | 5.0 | 92% | 180 |
| 3\textsuperscript{rd} Gen | 193 | 119 | 3700 | 1120 | 6.0 | 90% | 810 |

$k_{33}^\parallel$: longitudinal coupling
$k$: thickness coupling
$k_{33}^{\perp}$: sliver coupling
$\varepsilon_{33}^S$: clamped dielectric permittivity
Q: mechanical quality factor
$E_C$: coercive field

**Table 3.** Property Comparison of Piezoelectric Crystals and Ceramics for Medical Imaging Application

| Sample | $k_{33}$ | k | $k_{33}^{\perp}$ | loss | $d_{33}$ (pm/V) | Q | $E_C$ (kV/cm) |
|--------|---------|---|----------------|------|----------------|---|---------------|
| PMN-PT28 X’tal | 89% | 60% | 76% | 0.004 | 1000 | 100 | 2.0 |
| PMN-PT30 X’tal | 90% | 60% | 77% | 0.004 | 980 | 70 | 2.2 |
| PZT5A Ceramic | 70.5% | 49% | 60% | 0.02 | 830 | 75 | 15 |
| CTS-3203HD Ceramic | 75% | 55% | 64% | 0.02 | 1600 | 30 | 7 |

$k_{33}$: longitudinal coupling
$k$: thickness coupling
$k_{33}^{\perp}$: sliver coupling
$\varepsilon_{33}^S$: clamped dielectric permittivity
Q: mechanical quality factor
$E_C$: coercive field

**Table 4.** Property Comparison of Piezoelectric Crystals and Ceramics for Actuator Application. $d_{33}^*$ (high-field piezoelectric coefficient) is Measured at Electric Field of 20 kV/cm.

| Sample | $d_{33}$ (pC/N) | $d_{33}^*$ (pm/V) | $T_C$ (°C) | $T_{RT}$ (°C) | Hysteresis | Aging rates | $d_{33}^*$ (pm/V) @−150 °C |
|--------|----------------|-----------------|------------|---------------|------------|-------------|---------------------|
| PMN-PT27 X’tal | 1500 | 1500 | 117 | 92 | < 5% | 0% | 900 |
| PMN-PT30 X’tal | 2500 | 2500 | 135 | 75 | < 5% | 0% | 1000 |
| PZT5A Ceramic | 370 | 650 | 365 | / | > 20% | −1.0% | / |
| PZT5H Ceramic | 600 | 750 | 193 | / | > 30% | −1.5% | 220 |

$k_{33}$: longitudinal coupling
$k$: thickness coupling
$\varepsilon_{33}^S$: clamped dielectric permittivity
Q: mechanical quality factor
$E_C$: coercive field

**Table 5.** Property Comparison of Piezoelectric Crystals and Ceramics for Sensing Application (Temperature stability is measured from −50°C to $T_{O-T}$, for PZT5A: −50 ~ 150°C)

| Sample | $d_{33}$ (pC/N) | $d_{15}$ (pC/N) | $g_{15}$ (V/m/N) | $d_{24}$ (pC/N) | $T_C$ (°C) | $T_{O-T}$ (°C) | Temp Stability ($\Delta d/d$) |
|--------|----------------|----------------|-----------------|----------------|------------|---------------|------------------|
| Gen I X’tal (1O) | 320 | 2300 | 0.038 | 2000 | 117 | 92 | $d_{33} > 200\%$ |
| Gen II X’tal (1O) | 330 | 2200 | 0.039 | 2070 | 164 | 124 | $d_{33} < 2\%$ |
| Ortho (3O) | 850 | n/a | n/a | n/a | 164 | 124 | $d_{33} < 7\%$ |
| PZT5A Ceramic | 370 | 580 | 0.038 | 580 | 360 | / | $d_{33} > 20\%$ |

$k_{33}$: longitudinal coupling
$k$: thickness coupling
$\varepsilon_{33}^S$: clamped dielectric permittivity
Q: mechanical quality factor
$E_C$: coercive field

**Table 6.** Property Comparison of Piezoelectric Crystals and Ceramics for High-Power Transducer Application

| Sample | $d_{33}$ (pC/N) | $k_{33}$ | tanδ | Q | $E_C$ (kV/cm) | N (Hz·m) | FOM: kQ |
|--------|----------------|---------|------|---|--------------|-------|--------|
| Gen II X’tal [001] | 1500 | 90% | 0.004 | ~ 150 | 4–5 | 740 | 135 |
| Gen II X’tal [011] | > 1100 | 90% | 0.004 | ~ 800 | 4–5 | 700 | 730 |
| Gen III X’tal [011] | > 900 | 89% | 0.002 | ~ 1060 | ~ 8 | 1000 | 890 |
| PZT4 Ceramic | 290 | 70% | 0.004 | 500 | ~ 11 | 900 | 350 |
| PZT8 Ceramic | 225 | 64% | 0.004 | 1000 | ~ 14 | 1020 | 640 |
strong anisotropic behavior of ferroelectric crystals, compared to PZT ceramics.

tals, including crystallographic anisotropy, high electromechanical coupling, and cryogenic properties are briefly surveyed.

Figure 7 shows the principle piezoelectric properties of poled ceramics compared to rhombohedral PMN-PT single crystals poled along different crystallographic directions, showing the uniqueness of the strong anisotropic characteristics. Poled polycrystalline ceramics are in \( x \alpha m \) symmetry, with the piezoelectric matrix the same as 6 mm symmetry. In contrast to ceramics, relaxor-PT single crystals are in macroscopic 4mm, mm2, and 3m symmetries when poled along their crystallographic [001], [011], and [111] directions respectively, leading to strong anisotropic characteristics in their functionalities.\(^{20,20}\)

For PMN-PT crystals with 4\( R \)-engineered domain configuration, i.e., poled along the [001] crystallographic direction, an ultrahigh longitudinal piezoelectric coefficient \( > 1500 \) pC/N is achieved with a high electromechanical coupling factor of \( > 90\% \), taking advantage of the ultrahigh thickness shear piezoelectric coefficient \( > 2000 \) pC/N in the 1\( R \) single domain state. Of particular significance is that the 2\( R \) domain configuration, which exists in the [011] poled rhombohedral crystals, exhibits high longitudinal, thickness shear, and transverse piezoelectric activities simultaneously. In the 2\( R \) domain configuration, there are two independent thickness shear piezoelectric coefficients, \( d_{33} \) and \( d_{31} \), and two transverse piezoelectric coefficients, \( d_{11} \) and \( d_{12} \), where \( d_{33} >> d_{31} \) and \( -d_{22} >> d_{31} \), because the contribution of the polarization rotation to the shear deformation \( S_s \) and extensional deformation \( S_t \) in 71° domains negate one another. The very large extensional \( d_{31} \) value, being on the order of \( \sim 1800 \) pC/N, gives rise to large in-plane displacement, which is of great interest for actuation applications such as flexural transducers.\(^{210,210,212} \) This in-plane displacement has also been actively studied, generating interesting physical phenomena owing to the strain-induced magnetostriiction and superconductivity,\(^{210,210,212} \) to name a few. Furthermore, a new face shear (contour shear) vibration mode with high piezoelectric coefficient \( d_{36} \) can also be achieved in rotated 2\( R \) crystals (ZX\( \pm 45^\circ \) cut),\(^{20,20,212,212} \) leading to a unique feature of relaxor-PT crystals not achievable in ceramics. In contrast to conventional thickness shear \( d_{33} \), the face shear vibration mode can be repolarized; i.e., the poling electrode is the same as the active electrode. The \( ac \) driving field level of the face shear mode was reported to be significantly higher compared to thickness shear vibration modes, owing to the working electrodes along the same direction as that of the polarization. Furthermore, the controlling dimension of the face shear is the length of the sample, rather than the thickness dimension as observed in thickness shear, which thus gives rise to a lower operation frequency on the same dimension. Together with the high \( d_{36} \), \( k_{33} \), and \( n_{33} \) make it potential for low-frequency-resonance-based piezoelectric devices.\(^{20,20,212,212} \) In addition to the piezoelectric properties, the mechanical quality factor \( Q_m \) also shows anisotropic behavior, where both high piezoelectric coefficient \( d_{33} \) and mechanical \( Q_m \) were observed in the 2\( R \)-engineered domain configuration, which will benefit the high-power applications at resonance frequency.\(^{20,20,212,212,212} \) It is also of interest to point out the other engineered domain configurations, such as the 10 and 30 domain states ([011]- and [111]-poled orthorhombic crystals, respectively). The thickness shear \( d_{33} \) in the 10 single domain state and longitudinal \( d_{33} \) in the 30 domain configuration were reported to be on the order of \( > 2000 \) pC/N and \( > 800 \) pC/N, respectively, with minimal piezoelectric variation over the studied temperature range; this shows potential for sensor applications (shown in Table 5), where high-temperature stability is demanded.\(^{210,210,212} \)

From Table 2, we can observe that the 3\( rd \) Gen crystals simultaneously possess high coupling and mechanical quality factor, leading to a high FOM of \( kQ_m \) for high-power transducer applications.\(^{20,20,212} \) In contrast to ceramics, where the coupling is found to decrease with increasing mechanical \( Q \) values, the uniqueness of the enhanced mechanical \( Q \) values without sacrificing the electromechanical couplings in relaxor-PT single crystals is due to the fact that the coupling is inherently associated with the [001] crystallographic orientation and engineered domain configuration,
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Fig. 8 (219) shows the transverse dielectric permittivity for single-domain rhombohedral PMN-PT crystals over the temperature range of 25–300 K, exhibiting a relaxor re-entrant behavior at cryogenic temperatures, closely related to the existence of PNRs. The dielectric permittivity was found to be on the order of 700 at 20 K, and jumped to 3200 at 120 K, being the cornerstone for the ultrahigh room-temperature properties. In addition, the thickness shear piezoelectric coefficient was found to follow the same trend as the dielectric permittivity, showing a jump over the same temperature range. Of particular significance is that the value of $d_{33}$ is still high at 20 K, being on the order of 500 pC/N and comparable to the room-temperature value of its polycrystalline counterpart, as shown in Fig. 9(a). Fig. 9(b) shows the dielectric and piezoelectric properties as a function of temperature for [001]-poled rhombohedral PMN-PT crystals with 4R domain-engineered configuration, where the piezoelectric coefficient $d_{33}$ is approximately 250 pC/N at 20 K and increased to 1000 pC/N at 100 K. This opens a great potential for cryogenic piezoelectric applications; for example, a cryogenic actuator (valve) in cryogenic fluid devices, which can precisely control the flow of liquid gases in various scenarios, such as liquid oxygen and hydrogen for space shuttle propulsion, liquid nitrogen for food freezing, cooling of chamber systems for high-vacuum state, cooling of infrared detector and medical applications, etc.

5.2. High-temperature nonferroelectric piezoelectric crystals

Table 7 lists the properties of some actively studied non-ferroelectric piezoelectric crystals for high-temperature piezoelectric applications.7,10,112,122,124,226–229 Gallium orthophosphate (GaPO$_4$) is the analogue of a-quartz crystal, which shares many of the positive features of quartz, such as high electrical resistivity and mechanical quality factor, while exhibiting higher electromechanical coupling and greater piezoelectric sensitivity at temperatures up to 970°C, where an α−β phase transition occurs.230 Langasite family crystals with the general formula of $A_3BC_3D_2O_{14}$ were first studied in the 1980s. The structure of langasite La$_3$Ga$_5$SiO$_14$ (LGS), and its isomorphs langatate La$_3$Ga$_5.5$Ta$_0.5$O$_{14}$ (LGT), however, are disordered, where the

Table 7. Properties Comparison for High-Temperature Piezoelectric Crystals

| Material          | LN   | LGS  | GaPO$_4$ | CTGS | YCOB | NdCOB | Ba$_2$TiSi$_2$O$_8$ | α-BiB$_2$O$_5$ |
|-------------------|------|------|----------|------|------|-------|--------------------|---------------|
| $T_{\text{max}}$ (°C) | 1150 | 1430 | 970      | 1370 | 1510 | 1470  | 1445               | 726           |
| $T_{\text{use}}$ (°C) | 600  | 800  | 700      | 1000 | ~1250| <1200 | 800                | 700           |
| Temperature limited by | Resistivity | Resistivity | Attenuation | Resistivity | Resistivity | Resistivity | Resistivity | Melting |
| $Q^f$              | 2000 | 15000| 10000    | 19000| 9000 | 5000  | /                  | 13000         |
| $d_{33}$ (pC/N)    | 6–68 | 6–7  | ~5       | ~5–6 | ~10  | ~13   | ~18                | 40            |
| Resistivity $\Omega$·cm$^1$ | 6×10$^6$ | 10$^6$ | 5×10$^6$ | 10$^6$ | 7×10$^6$ | 7×10$^7$ | 10$^7$ | 9×10$^7$ |

$T_{\text{max}}$: phase transition or melt temperature; $T_{\text{use}}$: the suggested usage temperatures are based on a standard of 1 MΩ·cm resistivity for comparison purposes (apart from LN). Materials with lower resistivity may still be functional in different applications; for example, LN crystals can be used up to 1000°C for short-term and high-frequency (such as SAW) applications.7,10,112,122,124,226–229

†The room temperature $Q$ and resistivity values (@600°C) are dependent on different crystallographic directions. For example: the $Q$ and resistivity for ReCOB crystals reported in this Table are for thickness shear vibration mode (Y-cut).
large La\textsuperscript{III} cations occupy the A sites, and the Ga\textsuperscript{III} cations occupy the B, C, and a portion of the D sites, with Si\textsuperscript{IV} or Ta\textsuperscript{V}/Nb\textsuperscript{V} occupying the remainder of the D sites. Structural disorder can be considered as a type of impurity, leading to phonon scattering and increasing conductivity and mechanical loss at elevated temperatures. Recent developments of LGS-type compounds, based on stringent structural and charge compensation rules, have led to the identification of many totally “ordered” langasite-structure crystals, such as Ca\textsubscript{3}Ta\textsubscript{5}Ga\textsubscript{5}Si\textsubscript{14}O\textsubscript{44} (CTGS), in which all the cations are found to be totally ordered, exhibiting greatly improved mechanical Q values and high resistivity at elevated temperatures, but with inferior piezoelectric properties.

Oxyborate crystals with general formula ReCa\textsubscript{4}O(B\textsubscript{2}O\textsubscript{4})\textsubscript{3} (Re = rare earth element, abbreviated as ReCOB) was first reported in the 1990s.\textsuperscript{5} Analogous to langasite crystals, no phase transition(s) occur prior to their melting points, greatly expanding the potential temperature usage range. Recently, oxyborate crystals have attracted extensive attention for high-temperature piezoelectric applications, owing to their ultrahigh electrical resistivity and mechanical quality factor, being around 10\textsuperscript{14} Ω cm and ~ 3800. On the contrary, YCOB and ErCOB crystals were found to possess the lowest effective d\textsubscript{33} of 10 pC/N, but with resistivity and mechanical Q values 10\textsuperscript{17} Ω cm and ~ 9000.\textsuperscript{1,7,19-22}

Fresnoite crystals with a composition of Ba\textsubscript{2}TiSi\textsubscript{2}O\textsubscript{6} (BTS) were firstly grown in the 1970s, but this crystal was recently revisited for its high-temperature behavior, owing to the 4 mm symmetry possessing the same piezoelectric matrix as polied ceramics, which make it easier for sensing device design. BTS crystal was found to possess high thickness shear piezoelectric d\textsubscript{33} of 17.5 pC/N. Of particular interest is the unique positive extensional piezoelectric d\textsubscript{31}, in contrast to most piezoelectric materials with 4 mm and 6 mm symmetries, owing to its inherent Poisson’s ratio stress. The positive value of d\textsubscript{31} gives rise to a higher longitudinal piezoelectric d\textsubscript{33} for (ZX\textsubscript{50})\textsuperscript{6} cut, being on the order of 9.1 pC/N. These good piezoelectric values, together with its high resistivity of 4 × 10\textsuperscript{17} Ω cm, make it promising for piezoelectric applications at elevated temperatures.\textsuperscript{142,143} Another interesting piezoelectric crystal, α-Bi\textsubscript{2}O\textsubscript{3}, which was first reported in 1962, was also revisited for its high-temperature piezoelectric properties. This crystal shows high piezoelectric d\textsubscript{33} of 40pC/N, but low dielectric ε\textsubscript{26} of 8.4, leading to a very high piezoelectric voltage coefficient g\textsubscript{33}, being on the order of 0.538 Vm/N.\textsuperscript{218,229} The temperature usage range of α-Bi\textsubscript{2}O\textsubscript{3} is limited by its low melting temperature of 726°C.

For high-temperature applications, high insulation resistivity is an important parameter to consider during device operation. For example, in the case of a sensor, the piezoelectric material must not only develop a charge for the applied stress or strain, but must also maintain the charge for a time long enough to be detected by the electronic system.\textsuperscript{7} Fig. 10 gives the resistivity as a function of temperature for piezoelectric crystals, where YCOB and GaPO\textsubscript{4} are found to possess the highest resistivity, being 3–4 orders higher than those of disordered langasite and ferroelectric lithium niobate crystals. From Table 7, it can be seen that most of the nonferroelectric piezoelectric crystals possess low piezoelectric coefficients << 100 pC/N, and some of them even fall into single digits. Owing to their greatly improved electrical resistivity compared to ferroelectric crystals and the absence of ferroelectric phase transition, they are still found to show potential in piezoelectric sensing applications at elevated temperatures. This has already been demonstrated by many sensing devices at high temperatures,\textsuperscript{142,210} such as accelerometers,\textsuperscript{210} SAW sensors,\textsuperscript{142,210} acoustic emission sensors,\textsuperscript{143} and transducers.\textsuperscript{191}

In addition to the wide temperature usage range and high resistivity at elevated temperature, the nonferroelectric piezoelectric crystals exhibit ultrahigh temperature stability of the piezoelectric properties. The temperature-dependent coupling factor k\textsubscript{33} for various ReCOB crystals is presented in Fig. 11(a). It is found that k\textsubscript{33} for PrCOB crystals decreased from 31.5% to 24.7% as the temperature increased from room temperature to 1000°C, giving a variation of ~21.6%. Similar trends are observed for GdCOB, SmCOB, NdCOB, and LaCOB crystals, with the variations being on the order of ~15% to ~27%. Interestingly, the coupling factors k\textsubscript{33} for ErCOB and YCOB crystals are found to maintain similar values over the temperature range of 20–
1000°C, exhibiting excellent thermal stability. The piezoelectric coefficients $d_{26}$ are given in Fig. 11(b). The largest $d_{26}$ value (15.8 pC/N at room temperature) is found for PrCOB crystals, which decreases as the temperature increases to 1000°C, showing a variation of ~17%. Relatively low $d_{26}$ values are determined for ErCOB (7.6 pC/N) and YCOB (7.8 pC/N) crystals, which slightly increased with increasing temperature, exhibiting variations of 20–25% over the temperature range. Of particular significance is that the piezoelectric coefficient ($d_{26}$) of GdCOB crystals is found to be nearly temperature-independent, being on the order of 11.5 pC/N at room temperature, with less than 5% variation at 1000°C.\textsuperscript{140}

6. Summary, Challenges, and Perspective

Figure 12 summarizes the sensitivity versus proposed usage temperature range for various piezoelectric materials. It should be noted here that the sensitivity is related to the piezoelectric coefficient or electromechanical coupling factor, based on non-resonance-based applications. For resonance based applications, such as SAW-based SHM sensors, the sensitivity is related to the mechanical quality factor $Q_m$.\textsuperscript{23} The relaxor-PT ferroelectric single crystals with perovskite structure are found to possess the highest piezoelectric properties, with values being on the order of > 1500 pC/N. However, the usage temperature range is limited by low ferroelectric phase transition $T_{P}$. Perovskite polycrystalline ceramics, such as PMN-PT, PZT, and BSPT, have sensitivities in the range of 200 pC/N to 900 pC/N, with a usage temperature range of 100–400°C, restricted by thermally activated aging behavior at temperatures far below $T_c$.

Ferroelectric materials with the tungsten bronze structure and Aurivillius structure possess medium piezoelectric properties, ranging from 10 pC/N to 100 pC/N, with usage temperatures up to 550°C, limited by $T_c$ or low electrical resistivity at elevated temperature. It should be noted that although LN crystals possess a $T_c$ of 1150°C, their low resistivities and oxygen loss at elevated temperature restrict applications to below 600°C. Generally, nonferroelectric piezoelectric single crystals possess low sensitivity, falling in the range of 1–20 pC/N. However, the ultralow dielectric and mechanical losses (high mechanical quality factor $Q_m$), and high electrical resistivities, make them ideal candidates for high-temperature sensing applications. The usage temperature ranges of piezoelectric crystals are limited by the α–β phase transition, melting points, and/or electrical resistivity. In addition, with respect to the ferroelectric polymer materials, despite possessing low piezoelectric coefficient and narrow temperature usage range (depending on their respective glass transition temperature, usually below 60–100°C), their excellent flexibility and ultralow mechanical quality factor find applications for SHM broadband nonde-
The composite materials, however, combining the advantages of both piezoelectric active materials (high piezoelectric sensitivity) and passive polymer materials (high compliance), are promising candidates for numerous ultrasonic applications. The temperature usage range is determined by the passive polymer, up to 300°C. Of particular significance is that the relaxor-PT-based ferroelectric single crystals were found to still possess high piezoelectric functionality at a cryogenic temperature of −170°C, making them very promising for electromechanical applications at cryogenic temperatures.

The application of a piezoelectric material at elevated temperatures presents many challenges, such as phase transitions, which in general lead to temperature-instability of the properties. For example, ferroelectric materials are limited by their respective Curie temperatures $T_C$, above which the materials will be depolarized and all piezoelectric phenomena are lost. Meanwhile, in piezoelectric single-crystal quartz and gallium orthophosphate, the piezoelectric properties are limited by $\alpha$–$\beta$ phase transitions, thus exhibiting discontinuity in the piezoelectric behavior. In devices that operate at low frequencies, electrical conductivity contributes to charge drift interfering with piezoelectrically induced charges. This is a serious issue at elevated temperatures owing to the decreased electrical resistivity, which restricts the applications of many piezoelectric materials to relatively low temperatures or ultrahigh frequency.

Additional challenges that piezoelectric materials encounter at elevated temperatures include, but are not limited to: thermal instability of the dielectric, piezoelectric, and electromechanical properties; increased attenuation of acoustic waves and dielectric losses with temperature; chemical instability (decomposition and/or ionic defect creation), which accounts for excessive conductive ions and viscous damping. All these factors must be considered when selecting an appropriate material for a specific high-temperature application. On the contrary, for applications at cryogenic temperatures, the sensitivity and thermal stability of the piezoelectric materials are the key parameters to consider. Generally speaking, the functionality of materials is severely degraded with decreasing temperature. For example, the piezoelectric coefficient of soft PZT is only 50% of its RT value at −150°C. In order to take the full advantage of piezoelectric crystals for different applications over a broad temperature usage range, the dielectric and piezoelectric properties need to be evaluated with respect to temperature, combined with low $pO_2$, vacuum, moisture, and radiation hard conditions. The defect chemistry induced by the harsh environment and its impacts on microstructure and electric properties need to be investigated.

It should be noted that most of the high-performance ferroelectric crystals with perovskite structure are lead-based materials. In response to the legislative activity by the European Union to eliminate toxic substances from electrical and electronic equipment to reduce their negative impact on health and the environment, and to attain the sustainable society development, lead-free piezoelectric materials are in great demand. The resurgence of lead-free piezoelectric material studies occurred in 2004, when Saito et al. reported a high piezoelectric property of ~ 410 pC/N in textured KNN-based ceramics,\(^1\)\(^{2,3}\)\(^{21}\)\(^{23}\)\(^{24}\) This development attracted extensive studies on lead-free piezoelectrics, with record values of piezoelectric properties broken frequently.\(^{10,12,15,21,24}\) There have been many efforts focusing on the single-crystal growth of lead-free piezoelectrics, including TSSG and SSCG methods,\(^{20,24,25}\) where the electromechanical coupling factor can reach up to 90%, taking advantage of the engineered domain configuration. However, many challenges exist in the growth and properties of lead-free single crystals, such as volatility of the constituent elements, inhomogeneous components, low quality, small size, low dielectric permittivity and thus low piezoelectric coefficients, low Curie temperature, and low coercive field; all these will limit their applications. Thus, many efforts are required to be focused on the crystal growth and comprehensive understanding of lead-free piezoelectrics to further increase their piezoelectric properties, taking advantage of the engineered domain configurations, without sacrificing the temperature usage range and field drive stability.

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