Multi-functional perovskites – an investigation of compositional and processing influence on microstructure, dielectric and ferroelectric properties

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Abstract. Ba(Ni₀.₅Nb₀.₅)O₂.₇₅ (BNNO) doped KNbO₃ (KN) and (K₀.₅Na₀.₅)NbO₃ (KNN), abbreviated as KBNNO and KNBNNO, respectively, have been recently reported to co-exhibit narrow band gaps (visible range) and strong piezoelectric/pyroelectric effects simultaneously within the same material. This had never been achieved in a single ceramic material. Such a breakthrough may allure the development of fundamentally novel multi-source energy harvesters based on only one piece of material as well as advanced optoelectronic devices with multiple functions. It has been found that the window of getting the unique combination of these properties is very narrow. Even a slight shifting away from the stoichiometry of the compositions may induce a significant loss of the properties. The reasons are expected to be in the compositions and microstructure of these materials. However, detailed information – e.g. the correlation of the compositions, processing conditions, microstructure and properties – remains to be investigated for such novel materials. In this paper, the inter-influence of different doping amounts of BNNO, calcination and sintering temperatures, phase structures and defects (potassium loss and oxygen vacancy) on the dielectric and ferroelectric properties are studied. The paper reveals the principles and provides guidance to achieving good ferroelectric properties in these emerging perovskite structured materials.

1 Introduction

Photo-ferroelectric materials have been under investigation since the 1970s, and are experiencing extensive research recently [1–6]. In principle, photo-ferroelectrics can

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provide a unique combination of semiconducting and ferroelectric properties. It is well known that semiconductors absorbing visible and ultraviolet light (<700 nm wavelength, or >1.77 eV photon energy) are widely used as solar cells [7,8]. Ferroelectric materials with large polarization have the potential to exhibit strong piezoelectric and pyroelectric effects, which are extensively utilized in mechanical and thermal sensors, actuators, transducers and energy harvesters [9–12]. Therefore, the combination of these two properties will create new multi-functional materials and thus alluring the development of novel multi-functional devices such as multi-source energy harvesters and optoelectronic devices with additional functions [13–15].

Initially, photo-ferroelectrics have been intended to be used as photovoltaic materials in solar cells [4,16–22], photodiodes [23] and optical readers of ferroelectric random-access memories [24,25]. In terms of the photovoltaic application, photo-ferroelectrics can exhibit bulk photovoltaic effect which allows an open-circuit voltage higher than the band gap thanks to their non-centrosymmetric microstructure that promotes the desired photo-excited carrier separation [4]. This provides the possibility of exceeding the physical limit (Shockley-Queisser (S-Q) limit) in conventional semiconductor based solar cells [4].

However, for a long time the band gaps of photo-ferroelectric single crystals or polycrystalline ceramics such as BaTiO$_3$ and BiFeO$_3$ are wider than 2.7 eV, far from the ideal value of 1.34 eV for the optimum S-Q limit [4,6]. This makes them less likely to effectively absorb the whole visible-range of light in the solar spectrum, thus unlikely to be widely used as photovoltaic materials in practice [6,7,13]. A breakthrough has then been made by Grinberg et al. with the composition of Ba(Ni$_{0.5}$Nb$_{0.5}$)O$_2$ (BNNO) doped KNbO$_3$ (KN) – KBNNO, which exhibits a band gap of as narrow as 1.1 eV (similar to Si, the most commonly used photovoltaic material) [6]. Nevertheless, the reduction of band gap came with a dramatic compromise of ferroelectricity where negligible remanent polarization was observed in the KBNNO [6,26].

The following breakthroughs have been made recently by Bai et al. [26,27]. The ferroelectricity of KBNNO has been greatly improved whilst a narrow band gap (1.48 eV direct) has been maintained. Because of the increased remanent polarization (3.4 µC/cm$^2$), recognisable piezoelectric ($d_{33}$) and pyroelectric (γ) coefficients of 23 pm/V and 26 µC/m$^2$K, respectively, have been obtained [26]. More importantly, A BNNO doped (K$_{0.5}$Na$_{0.5}$)NbO$_3$ (KNN) – KNBNNO, has been found to co-exhibit an even larger remanent polarization (11.3 µC/cm$^2$) and a band gap of 1.6 eV (still within the visible range) [27]. Such a significant improvement has given the KNBNNO the $d_{33}$ of 100 pm/V and γ of 128 µC/m$^2$K which are nearly the same with those of the parental KNN – a widely used lead-free piezoelectric material [27]. This opens the door of development of a fundamentally novel multi-source energy harvester which is able to convert solar (narrow band gap photovoltaic), thermal (pyroelectric) and kinetic (piezoelectric) energy into electricity simultaneously on only a single piece of material [27]. As shown in the previous work [27], a device made from KNBNNO has achieved the multi-function of simultaneously harvesting light, temperature fluctuation and kinetic energy, where the benefit of increased output level due to introduction of additional energy sources compared to that of conventional single source can be clearly seen. A cantilever structured multi-source energy harvester using the same principle is under patent application [28]. Figure 1 briefly summarises the previous works carried out with KBNNO and KNBNNO [26,27].

It has been found that defect dipoles, i.e. Ni$^{2+}$-oxygen vacancy combinations introduced with the dopant BNNO, act as the crucial role of easing the charge transfer from the oxygen 2$p$ states at the maximum level of the valence band to the transition-metal (Nb) $d$ states at the minimum level of the conduction band in the parental compositions KN or KNN [6,26,27]. However, it is also widely known that due to the introduction of oxygen vacancies (referred to as ‘hard’ doping or acceptor doping in...
piezoelectrics), the domain wall mobility is usually restricted. This is known as the domain wall pinning effect. Increased concentrations of oxygen vacancies will, in most cases, lead to even more restricted domain wall mobility and a suppressed piezoelectric and pyroelectric response. Fortunately, it has been found that for the BNNO doped KN (KBNNO), the change in the bandgap value is in a non-monotonic relationship with the BNNO fraction [6]. That is to say, with 10–40 mol.% of dopant, the bandgaps of the KBNNO ceramics, ranging from 1.1 eV to 1.4 eV, are not increased or decreased with the amount of the dopant (i.e. the concentration of oxygen vacancies). Meanwhile, all the above mentioned bandgaps are at the same level (smaller than 1.65 eV, the lowest photon energy of the visible light spectrum) which is preferred in the application of solar/visible light absorption and harvesting. A similar trend is also found in the BNNO doped KNN (KNBNNO) [27]. Such a phenomenon provides an opportunity to minimize the concentration of introduced oxygen vacancies, thus maximising the piezoelectric and pyroelectric properties while maintaining a narrow bandgap.

Nevertheless, the number of oxygen vacancies, i.e. different concentrations of the BNNO dopants, tend to have a more sensitive effect on the ferroelectricity compared to the concentration of Ni$^{2+}$-oxygen vacancies on band gap [27]. Therefore, different compositions and fabrication processes of the KBNNO and KNBNNO need to be further studied in order to understand the correlation between their microstructure and properties. In this paper, such a detailed investigation is carried out. Compositions of 10 mol.% of BNNO doped KN (with and without potassium deficit) and 2–10 mol.% of BNNO doped KNN are studied. Together with references [26,27], this paper serves as a comprehensive and detailed report of the KBNNO and KNBNNO multi-source energy harvesting/sensing materials, providing guidance for the working principles, fabrication, optimisation and characterisation of these materials.

2 Experimental

2.1 Ceramic sample fabrication

Powders with compositions of $(K_{1-x}Ba_{0.1})(Nb_{0.95}Ni_{0.05})O_{3-\delta}$ (KBNNO, $x = 0.1$ and 0.2) and $(1-y)(K_{0.5}Na_{0.5})NbO_3 - yBa(Ni_{0.5}Nb_{0.5})O_{3-\delta}$ (KNBNNO, $y = 0.02$, $y = 0.05$) in compositions of $10\%$ and $20\%$ of BNNO content were prepared for this study.
0.04, 0.06, 0.08 and 0.1) were prepared by solid state reaction. The two KBNNO compositions are here abbreviated to 0.1 KBNNO and 0.2 KBNNO, respectively, according to the \( x \) values. The 0.2 KBNNO was designed to have a potassium deficit. Its comparison to the 0.1 KBNNO has been discussed in [26]. In the same way, the five KNBNNO compositions are referred as 0.02 KNBNNO, 0.04 KNBNNO, 0.06 KNBNNO, 0.08 KNBNNO and 0.1 KNBNNO hereinafter, respectively, according to the different \( y \) values. The starting reactants of \( \text{K}_2\text{CO}_3 \) (≥99%, J.T. Baker, USA), \( \text{Na}_2\text{CO}_3 \) (≥99%, Sigma-Aldrich, USA), \( \text{BaCO}_3 \) (99.98%, Aldrich Chemistry, USA), NiO (99.999%, Aldrich Chemistry, USA) and \( \text{Nb}_2\text{O}_5 \) (99.9%, Aldrich Chemistry, USA) were weighed according to the stoichiometry of each composition. All of the reactants were dried at 220 °C for over 4 h before weighing, in order to remove the potentially adsorbed water and to give precise weights with 0.01 mg readability and 1 mg accuracy (ES 225SM-DR, Precisa, Switzerland) [29,30]. All of the weighed reactants for each composition were loaded together into a \( \text{ZrO}_2 \) jar before mixing.

The mixing was carried out in the jar with ethanol using a planetary ball mill (Pulverisette 6, Fritsch, Germany) with \( \text{ZrO}_2 \) balls (3 mm diameter) for 9 h, followed by drying at 80 °C.

The mixed powders were subjected to a one-step calcination at 800–900 °C for 4 h in air prior to further planetary ball milling for 12 h with \( \text{ZrO}_2 \) balls and ethanol. No additional crushing step was applied between the calcination and the milling. The milled and dried (at 80 °C) powders were then mixed with 8.8 wt.% of binder (3.3 wt.% polyvinyl alcohol dissolved in deionized water), and uniaxially pressed at 62 MPa into disc-shaped green bodies with a diameter of 10 mm. The binders in the green bodies were burnt off at 500 °C for 10 h with a slow ramping rate of 1 °C/min.

The subsequent sintering was carried out for 2 h on Pt foil at temperatures between 1075–1195 °C depending on the composition. The samples were buried by sacrificial powders of the same composition in a covered alumina crucible in order to inhibit the volatilization of potassium. The sintered samples were polished with a P1200 silicon carbide abrasive paper (Eco-Wet, KWH Mirka Ltd., Finland) using ethanol as the coolant. These samples were used for XRD (X-ray diffraction).

The samples were then further finely polished to a surface roughness of 50–60 nm. The fine polishing was completed on a polisher (TegraPol-25, Struers, Cleveland, USA) with firstly a 3 \( \mu \)m grain-sized plate (MD Dur, Struers) and diamond suspension (DiaPro Mol B3, Struers) and then with a 1 \( \mu \)m grain-sized plate (MD Nap, Struers) and diamond suspension (DiaPro Nap B1, Struers). These samples were used for EPMA (Electron probe micro-analysis). Ag electrodes (Ag paste, DT 1402, Heraeus, Germany) were finally screen printed on both sides of the sintered and polished discs and then fired at 600 °C for 20 min. The samples with electrodes were used in dielectric and ferroelectric characterisations.

### 2.2 Characterisation

The particle sizes of the calcined and milled ceramic powders were measured using a particle size analyser (LS 13320, Beckman Coulter, USA). The powders were also subjected to differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA) (STA449, NETZSCH, Germany). The densities of all the sintered ceramic samples were measured by both the Archimedes and weight/volume methods. XRD (D8 Discover, Bruker, USA) was used to identify the phases of the calcined powders and sintered ceramics without electrodes (step size: 0.005°, scan speed: 1 second/step). The phase matching and determination, as well as Rietveld refinement, were carried out with the help of the 2018-version ICCD (International Centre for Diffraction Data) PDF database and software PDXL2 (Rikagu, Japan). X-ray fluorescence (XRF, AXS S4 Pioneer, Bruker, USA) was carried out in order
to identify the compositions (e.g. potassium loss, oxygen vacancy) of the calcined powders.

The dielectric properties at room temperature were measured with an LCR meter (4284A, Hewlett Packard, USA). The ferroelectric hysteresis loops (P-E loops) were measured with a ferroelectric test system (Precision LCII, Radiant Technologies, Inc., USA). The electrical resistivity was also measured together with the P-E loop measurements using the same equipment.

3 Results and discussions

3.1 Correlations of compositions, calcination/sintering temperatures and microstructures

Calcination and sintering of both pure KN and KNN ceramics through a conventional solid-state route are more difficult to implement properly than in the case of lead-based perovskite structured ceramics such as Pb(Zr,Ti)O$_3$ (PZT) [10,29,30]. This is mainly due to the volatilization of potassium (in the form of K$_2$O) above 800 °C and the relatively low melting temperatures (slightly above 1000 °C for KN and lower than 1200 °C for KNN) [10,29,30]. As the conventional solid-state method usually prefers relatively high temperatures for more complete chemical reactions during calcination and better densification during sintering, pure KN and KNN ceramics are always sintered at well above the potassium volatilizing temperature and very close to their melting temperatures, making the process less controllable than that for PZT. However, because the conventional solid-state reaction is the most efficient and cost-effective method for the mass production of ceramics, it is still widely used to fabricate KN and KNN based ceramics [6,10,29–35]. By adding excess potassium to the starting reactants and by introducing sacrificial powder of the same compositions, the potassium loss can be minimized [10]. By careful selection of the calcination and sintering temperatures, the best possible level of densification can be achieved [29,30]. Similar to their pure KN and KNN counterparts, the KBNNO and KNBNNO ceramics also require a careful determination of calcination and sintering temperatures, as well as the suppression of the volatilization of potassium.

Figure 2 shows the DSC and TGA results for the mixtures of the reactants of 0.1 KBNNO, 0.2 KBNNO and 0.02 KNBNNO. The first derivatives of the DSC and TG curves are also shown for each composition. The reaction start point, reaction peak and reaction finish point are marked in the figure for each composition. At relatively low temperatures (<200 °C) the weight loss of water adsorbed by the hygroscopic reactants was observed as expected. At the reaction start points the decomposition of the carbonates in the reactants was initiated, accompanied by the expected massive weight loss. The reaction peaks on the DSC curves represent the highest reaction rates in the exothermic processes in the formation of the KBNNO or KNBNNO perovskite phases. The reaction finish points were determined after the peaks of the DSC curves and when no significant weight losses could be seen on the TG curve, marking the completion of the perovskite phase formation. However, for the 0.1 KBNNO and 0.2 KBNNO some further slight weight losses was observed even after the reaction finish points (see Figs. 2a and 2b). Although the same situation could hardly be seen for the 0.02 KNBNNO (Fig. 2c) on its TG curve, according to the first derivative of the DSC curve some reactive activity was still going on at high temperatures. These weight losses were estimated as potassium loss (K loss) at above 800 °C. The 0.02 KNBNNO suffered much less K loss (not recognisable on the TG curve) than the 0.1 KBNNO and 0.2 KBNNO (recognisable on the TG curves). A potential reason for this is that the 0.02 KNBNNO composition finished its major
reaction at a lower temperature compared to the 0.1 KBNNO and 0.2 KBNNO and thus had a more complete phase formation at above 800°C. In such a case, there was a smaller chance for the 0.02 KNBNNO to have residual/standalone, easy to volatilize K-based oxides or hydroxide. By contrast, the reaction finish points of the 0.1 KBNNO and 0.2 KBNNO were very close to the volatilization temperatures of the K-based compositions. Potential incomplete phase formation may allow a certain amount of standalone K-based compositions to volatilize. Meanwhile, it can be realised that the total weight loss of the 0.2 KBNNO at 900°C was about 1% less than that of the 0.1 KBNNO, reflecting the difference in the theoretical total weight loss of the reactants due to the carbonates’ decomposition into CO₂ (11.42% for 0.1 KBNNO and 10.73% for 0.2 KBNNO). The tiny error might be caused by the potentially different ranges of the K loss between the two compositions. The K loss will be discussed in detail in the following sections. The results of the DSC and TGA for the 0.04–0.1 KNBNNO revealed similar information to that of the 0.02 KNBNNO. They are shown in Figure A1 in the appendix.
Table 1. Summary of the reaction start point, peak, finish point and particle size for the mixtures of reactants of different KBNNO and KNBNNO compositions.

| Composition | Reaction start point (°C) | Reaction peak (°C) | Reaction finish point (°C) | $D_{50}$ (µm) |
|-------------|---------------------------|--------------------|---------------------------|----------------|
| 0.1 KBNNO   | 536                       | 754                | 770                       | 3.0            |
| 0.2 KBNNO   | 530                       | 743                | 756                       | 2.8            |
| 0.02 KNBNNO | 449                       | 488                | 610                       | 0.20           |
| 0.04 KNBNNO | 450                       | 489                | 620                       | 0.61           |
| 0.06 KNBNNO | 451                       | 491                | 620                       | 0.57           |
| 0.08 KNBNNO | 452                       | 496                | 650                       | 0.28           |
| 0.1 KNBNNO  | 457                       | 558                | 620                       | 0.42           |

Fig. 3. XRD patterns of the 0.1 KBNNO and 0.2 KBNNO powders calcined at different temperatures.

Table 1 summarizes the reaction start points, peaks and finish points of all the KBNNO and KNBNNO compositions obtained from the DSC/TGA measurements. The particle sizes ($D_{50}$) of the corresponding powders are also given in order to reveal/eliminate any significant error caused by the variation of particle size. The reaction temperatures of the five KNBNNO compositions were generally lower than those of the two KBNNO compositions. This may be because, according to the phase diagrams of the Na$_2$O-Nb$_2$O$_5$ and K$_2$O-Nb$_2$O$_5$ systems [36], for the NaNbO$_3$ composition (50 mol.% Na$_2$O + 50 mol.% Nb$_2$O$_5$) several new solid phases of Na–Nb oxides tend to appear (between 80–640 °C) while for the KNbO$_3$ composition (50 mol.% K$_2$O + 50 mol.% Nb$_2$O$_5$) only one solid phase tends to appear at about 780 °C. Those intermediate phases of the Na–Nb oxides may trigger the early reaction of the reactants of the KNBNNO samples. This may also explain the phenomenon that in Figure 2c a consecutive weight loss at low temperatures (before the reaction started) was observed (implying continuous Na$_2$CO$_3$ decomposition and reaction with Nb$_2$O$_5$) while in Figures 2a and 2b little corresponding weight loss was recognised (meaning no carbonates decomposition) apart from the volatilization of the adsorbed water. Despite this, the differences of temperature within the KBNNO and KNBNNO compositions, respectively, are very small. Taking into account the possible errors caused by equipment, experiment operation and particle size, the change of dopant concentration or alkaline element concentration was considered to have a negligible effect on the reaction temperatures.

Figure 3 shows the XRD patterns of the KBNNO powders calcined at different temperatures. Weak tetragonal perovskite phases can be identified as the dominant phase in each pattern [6,26]. As a result of the potassium deficit, the 0.2 KBNNO
Table 2. Further K loss of the 0.1 KBNNO and 0.2 KBNNO calcined at 850 °C and 900 °C compared to their counterparts calcined at 800 °C.

| Composition | Calcined at 800 °C | Calcined at 850 °C | Calcined at 900 °C |
|-------------|--------------------|--------------------|--------------------|
| 0.1 KBNNO   | 0                  | −2.0%              | −2.5%              |
| 0.2 KBNNO   | 0                  | −1.8%              | −2.8%              |

calcined powders always had excessive Nb$_2$O$_5$, as marked in the figure. This has been discussed in detail [2]. Meanwhile, at relatively low calcination temperatures (800 °C for 0.1 KBNNO, 800–850 °C for 0.2 KBNNO), both compositions tended to contain a tiny amount of some Ba-Nb oxides (Ba$_x$Nb$_y$O$_z$) and Ba-Ni oxides (Ba$_x$Ni$_y$O$_z$). Their corresponding peaks are marked in the figure. Although it was difficult to identify their exact compositions, both of the above mentioned oxides disappeared with a higher calcination temperature, as can be seen in the two magnified insets of Figure 3. This also well reflects the derivatives of the DSC curves shown in Figures 2a and 2b. At 800–850 °C, the reactions in both the 0.1 KBNNO and 0.2 KBNNO were accelerating, matching the diffusion of the Ba-Nb and Ba-Ni oxides shown by patterns a and b and patterns d and e in Figure 3. However, at 850–900 °C the reaction in the 0.1 KBNNO slowed down, corresponding to the identical structures shown by patterns b and c in Figure 3. The same situation did not occur in the 0.2 KBNNO, where the rate of the reaction was still increasing, reflecting the on-going diffusion shown in patterns e and f in Figure 3.

It is expected that the increased temperature may cause extended potassium loss [2]. Table 2 illustrates the amount of further K loss for the 0.1 KBNNO and 0.2 KBNNO samples calcined at 850 °C and 900 °C compared to those calcined at 800 °C. The K loss was calculated from the XRF results where the molecular percentage of each element was detected. The original results of the XRF characterisation are shown in Table A1 in the appendix. Both the 0.1 KBNNO and the 0.2 KBNNO calcined at 800 °C had a secondary phase of Ba-Nb and Ba-Ni oxides (see Fig. 3), implying that some K-based compositions (oxides or hydroxide) were leftover in the structures. This caused further K losses when both compositions were calcined at 850 °C (2.0% and 1.8%, respectively). The further K loss for the 0.1 KBNNO slowed down when calcined at 900 °C (0.5% more compared to that at 850 °C), due to a relatively complete phase formation that occurred at 850 °C (Fig. 3) and thus resulting in much less standalone K-based compositions remaining. The further K loss for the 0.2 KBNNO also slowed down when calcined at 900 °C. However, there was still 1% more compared to that at 850 °C which is twice the percentage for the 0.1 KBNNO. This may be because the diffusion of the Ba-Nb and Ba-Ni oxides was on-going at 850 °C (Fig. 3), leading to more left-over K-based compositions volatilized at 900 °C compared to the case of the 0.1 KBNNO.

The XRD patterns of powders of the 5 KNBNNO compositions calcined at 850 °C, in addition to those of the 0.02 KNBNNO calcined at 650 °C and 750 °C, are shown in Figure 4. All the calcined powders formed single orthorhombic perovskite phases with evidence of broadening of the (022)/(200) peaks. The calcination of the 0.02 KNBNNO at 650 °C led to the presence of the secondary phase i.e. Ba-Nb oxides, similar to the situation in the KBNNO compositions shown in Figure 3. The secondary phase disappeared when calcined at 750 °C, but the (022)/(200) peak broadening was not as obvious as that calcined at 850 °C, indicating less asymmetry of the unit cells calcined at 750 °C. Despite the fact of further K loss at relatively high temperatures, an increased temperature may at the same time help to obtain a structure as close to the target as possible (i.e. with less secondary phase and higher
asymmetry of the unit cells). From this point of view, the KNBNNO compositions would benefit more than their KBNNO counterparts because of their negligible K loss at >800°C. Taking into account the above-mentioned results together with some previous works [1,10], the KNBNNO compositions were calcined at 850°C in order to exclude any secondary phase. The increased concentration of BNNO dopant also increased the relative amount of the NiO phase left over, with evidence of more intensified corresponding peaks from 0.02 KNBNNO to 0.1 KNBNNO, as shown in Figure 4. Although it is a minor secondary phase, the observable level of its existence in the relatively heavily doped compositions, such as 0.1 KNBNNO, could also be found in the 0.1 KBNNO and 0.2 KBNNO in which similar doping concentrations were applied. A potential reason for this is that the increased oxygen vacancies introduced with the increase of dopant BNNO caused larger degrees of distortion of the unit cells (i.e. oxygen octahedra), leading to reduced tolerance of Ni atoms in the structure.

Figure 5 shows the relative density of the ceramics sintered at different temperatures for different KBNNO and KNBNNO compositions. It is clear from Figure 5a that a higher calcination temperature of the powder was likely to result in a lower sintering temperature of the ceramics. For instance, the 850°C calcined 0.1 KBNNO exhibited a much lower density than its 900°C calcined counterpart when both were sintered at 1125°C. Similarly, the 900°C calcined 0.2 KBNNO obtained a much larger density than the 850°C calcined when sintered at 1100°C. With sufficiently high sintering temperatures, the influence of the calcination temperature diminished.

**Fig. 4.** XRD patterns of the powders of different KNBNNO compositions calcined at 850°C and the 0.02 KNBNNO calcined at 650°C and 750°C.

**Fig. 5.** Dependence of sintered density on sintering temperature for the (a) KBNNO and (b) KNBNNO ceramics with different compositions.
The same densities were achieved for the 0.1 KBNNO and 0.2 KBNNO calcined at different temperatures when sintered at 1125–1150 °C and 1150 °C, respectively (Fig. 5a). However, considering the aim of K loss suppression, a balance of the selections of calcination and sintering temperatures is needed. A lower temperature that is still enough to induce an effective chemical reaction and a relatively complete phase formation may be preferred. Meanwhile, the sintering temperature should also be kept as low as possible. As shown in Figure 5b, although well-sintered densities could be achieved with a range of sintering temperatures (e.g. 1165–1195 °C for 0.02 KNBNNO and 1175–1195 °C for 0.04 KNBNNO, 0.06 KNBNNO and 0.08 KNBNNO), higher sintering temperatures may lead to further K loss, thus causing deterioration of the functional properties [3]. Figure 6 shows the SEM images of some representative examples. The grain sizes of all of the four samples shown in the figure were similar (200–500 nm).

The XRD patterns of the well sintered ceramics of the KBNNO and KNBNNO are given in Figure 7. It has been shown in Figure 3 that, calcined at 800 °C, the 0.1 KBNNO powder did not completely form into the dominant phase but left some minor amounts of Ba-Nb oxides. These subsequently formed the monolithic Nb$_2$O$_5$ secondary phase present in the sintered ceramic counterpart, as shown in Figure 7a. By contrast, the 0.1 KBNNO achieved a complete formation of the perovskite phase when calcined at 850 °C and above (Fig. 3). Such a single phase structure without excessive Nb$_2$O$_5$ was maintained after sintering (Fig. 7a). Revealed in Figure 3, despite the existence of some excessive Nb$_2$O$_5$, the 0.2 KBNNO powder had a purer phase when calcined at 900 °C, i.e. the removal of Ba-Nb oxides phases, compared to that calcined at 850 °C. However, the incomplete phase formation at 850 °C was compensated during the sintering, as shown in Figure 7a, where the same patterns were obtained for the 0.2 KBNNO ceramics with calcination temperatures of 850 °C and 900 °C. These phenomena indicated by Figure 7 reflect the above discussions concerning the determination of the calcination and sintering temperatures. A relatively low calcination temperature suppressed K loss, but was less helpful for a complete phase formation. A relatively high calcination temperature stimulated the phase formation, but increased the potassium loss. Consequently, a moderate calcination temperature which ensures an expected phase formation in the combination of calcination and sintering and suppresses K loss to some extent should be chosen for a successful synthesis of the target composition. The KNBNNO
Fig. 7. XRD patterns of the well-sintered ceramics for different (a) KBNNO and (b) KNBNNO compositions. The temperatures labelled in (a) are the calcination and sintering temperatures of the corresponding powders. The temperatures labelled in (b) are corresponding sintering temperatures. The calcination temperature of all KNBNNO compositions in (b) is the same (850 °C).

compositions experienced orthorhombic-tetragonal and tetragonal-cubic phase transitions between \( y = 0.04 - 0.06 \) and \( y = 0.08 - 0.1 \), respectively, as shown in Figure 7b. All compositions formed single perovskite phases, implying a correct determination of the calcination and sintering temperatures.

3.2 Hygroscopicity and dielectric properties

It is well known that pure KN and KNN are strongly hygroscopic due to the presence of alkaline elements in the structures [29,30]. This means if stored in air atmosphere with relatively high humidity, the sintered KN and KNN ceramics will adsorb water over time. The adsorbed water easily reacts with the alkaline elements, leading to destruction of KN and KNN unit cells thus changed dielectric properties. This change may mean considerably increased the dielectric loss, which should be avoided in practice. In order to investigate the hygroscopicity of the KBNNO and KNBNNO, the sintered and un-polied ceramics were successively treated in:

- a 60% humidity air atmosphere;
- a dessicator filled with dried silica gel; and
- an oven at an elevated temperature (120 °C).
After each process, the dielectric properties were measured. Figure 8 shows the results for the 0.1 KBNN calcined at 900°C and sintered at 1125°C, the 0.2 KBNN calcined at 850°C and sintered at 1150°C, and the 0.02 KBNN calcined at 850°C and sintered at 1165°C, as labelled in the figure. The changes in the properties of the 0.1 KBNN and 0.2 KBNN are very clear (Figs. 8a–8d). For both compositions, compared to the dry status (dried at elevated temperature), the relative permittivity and dielectric loss (tan δ) increased sharply with the duration of storage in the humidified atmosphere. After being stored in the dry atmosphere (dessicator), these dielectric properties reverted to those of the dry status, although not completely. The property changes showed large gaps at relatively low frequencies,
Table 3. Summary of changes of the relative permittivity and dielectric loss after being humidified for 36 h in respect to the values of dry status and measured at 1 kHz for the 0.1 KBNNO, 0.2 KBNNO and 0.02 KNBNNO ceramics.

| Composition | Calcination temperature (°C) | Sintering temperature (°C) | Change of relative permittivity (%) | Change of dielectric loss (%) |
|-------------|------------------------------|----------------------------|-----------------------------------|------------------------------|
| 0.1 KBNNO   | 850                          | 1125                       | 216°                              | 218                          |
|             | 850                          | 1150                       | 5                                 | 187                          |
|             | 900                          | 1125                       | 70                                | 390                          |
|             | 900                          | 1150                       | 1                                 | 67                           |
| 0.2 KBNNO   | 850                          | 1125                       | 3                                 | 167                          |
|             | 850                          | 1150                       | 3                                 | 150                          |
|             | 900                          | 1125                       | <1                                | 69                           |
|             | 900                          | 1150                       | <1                                | 78                           |
| 0.02 KNBNNO | 850                          | 1165                       | <1                                | <1                           |

*All numbers are positive i.e. the value is increasing.*

i.e. <1 kHz, and then became smaller with the increase of frequency. In comparison, the changes in the properties of the 0.02 KNBNNO were negligible (Figs. 8e and 8f). The changes of the relative permittivity and dielectric loss (after being humidified for 36 h) in respect to the values (measured at 1 kHz) of the dry status for the 0.1 KBNNO, 0.2 KBNNO and 0.02 KNBNNO ceramics are summarised in Table 3. There was a significant deviance in the changes of relative permittivity between different compositions and calcination and sintering temperatures. The density of the ceramics is not considered to be the main reason for this because all the ceramics listed in Table 3 achieved similar and relatively high levels of densification compared to their corresponding theoretical densities (see Fig. 5a). The only exception was the 0.1 KBNNO calcined at 850°C and sintered at 1125°C, which had a lower level of densification compared to other counterparts (see Fig. 5a). For this sample, the change was considerably larger (>200%), partially due to water absorption by the pores existing in the microstructure of the ceramics. On the other hand, those pores may also have made the sample to be much more lossy than the other samples (see Figs. 5b, 5d and 5e). In a general comparison, the 0.2 KBNNO showed a better stability in terms of the changes of both relative permittivity and dielectric loss than the 0.1 KBNNO. It might be possible that a potassium deficit in the microstructure could make the ceramics less hygroscopic. However, 0.1 KBNNO and 0.2 KBNNO are commonly very hygroscopic, especially leading to a varying dielectric loss when stored and used in a humid environment. The 0.02 KNBNNO appeared to have a better stability than the 0.1 KBNNO and 0.2 KBNNO in a humid environment.

The absolute values of the relative permittivity (measured at 1 kHz with dry condition) of KBNNO and KNBNNO ranged from 700 to 1000 (Fig. 8), much smaller than those of widely used ferroelectric materials (e.g. PZT and BaTiO$_3$ with relative permittivity of 1500–5000 [11,12]) for energy harvesters. It is known that smaller permittivity helps to increase figures of merit of piezoelectric and pyroelectric energy harvesters [11,12]. For instance, because of the relatively small permittivity, the optimum KNBNNO composition, i.e. 0.02 KNBNNO, obtained comparable piezoelectric figure of merit (1.2 x 10$^{-12}$ m$^2$/N) [27] to that of BaTiO$_3$ (2.1 x 10$^{-12}$ m$^2$/N) [11]. Here, the figure of merit is defined as d$_{33}$/ε$_r$ε$_0$, where d$_{33}$ is piezoelectric charge coefficient and ε$_r$ and ε$_0$ are relative and vacuum permittivity, respectively. A larger figure of merit tends to induce a better kinetic energy harvesting output, assuming other factors like input energy, device configuration, etc. are kept the same [11]. However, like most of lead-free ferroelectric counterparts, it is admitted that the
energy harvesting capability of KBNNO and KNBNNO are still uncompetitive to that of lead-containing soft PZT (e.g. PZT-5H with figure of merit of $11.6 \times 10^{-12} \text{m}^2/\text{N}$ [11]). Further investigation focusing on improving $d_{33}$ or decreasing $\varepsilon_r$ will help to enhance the competitiveness of KBNNO and KNBNNO compared to PZT. Potential approaches may include structural texturing [37], introduction of porosity [38] and creation of composite containing KNBNNO and ferroelectric polymers (e.g. PVDF (Polyvinylidene fluoride)) [39].

### 3.3 Ferroelectric properties

Figure 9 shows the ferroelectric hysteresis loops (P-E loops) of the 0.1 KBNNO and 0.2 KBNNO ceramics measured with 1 Hz and at different temperatures. Although

**Fig. 9.** Dependence of polarization on electric field measured with 1 Hz and at different temperatures for the 0.1 KBNNO and 0.2 KBNNO ceramics. The electric resistivity marked in each figure is obtained at the highest temperature, i.e. at $50^\circ \text{C}$ in (e) and $150^\circ \text{C}$ in (a)–(d) and (f). RT refers to room temperature.
the ferroelectric properties of these two compositions have been discussed in detail in [1,2]. Figure 9 further implies that the KBNNO compositions may be very sensitive to calcination and sintering temperatures in relation to their electric conductivities and ferroelectric properties. In Figure 9a, for the P-E loop measured at 150 °C, the polarization at the maximum electric field is smaller than the maximum polarization of the loop. This is a typical lossy P-E loop caused by increased conductivity (decreased resistivity) of the sample [18]. By contrast, in Figure 9b the counterpart is a normal (though unsaturated) loop, with the resistivity of the sample being 3 times that in Figure 9a. The only difference between the samples is that the 0.1 KBNNO was calcined at 800 °C for Figure 9a but at 900 °C for Figure 9b. They were both sintered at 1150 °C. It has been discussed with Figure 3 that the phase formation of the 0.1 KBNNO calcined at 800 °C was not as complete as that calcined at 900 °C. This subsequently resulted in excessive Nb2O5 left in the structure (Fig. 7a), implying that a corresponding amount of potassium which was meant to bind with niobium in the dominant phase may be lost. Consequently, vacancies may be created, leading to decreased resistivity.

The above discussion can be further supported by Figures 9c–9f with the 0.2 KBNNO. In Figure 9c, the sample was calcined and sintered at moderate temperatures (850 °C and 1125 °C, respectively) with minimised K loss and the most complete phase formation possible resulting in normal P-E loops being induced. In Figure 9d, the samples was also sintered at 1125 °C, but was calcined at 900 °C. Although the 0.2 KBNNO calcined at 900 °C showed a more complete phase formation than that calcined at 850 °C (according to Fig. 3 and relevant discussions above), because the 0.2 KBNNO was initially designed to have a potassium deficit, even a complete phase formation had excessive Nb2O5 left over. Meanwhile, the increased calcination temperature of 900 °C may have lead to further K loss compared to 850 °C (see Tab. 2), whilst creating more vacancies in the unit cells. As a result, the resistivity measured at 150 °C shown in Figure 9d is only about 20% of that shown in Figure 9c. The resistivity in Figure 9d is about the same value of that in Figure 9a. This leads to similarly shaped lossy P-E loops in these figures. The potassium loss could have become worse if the sintering temperature had been increased. Comparing Figures 9c and 9e, both the samples were calcined at 850 °C but sintered at 1125 °C and 1150 °C, respectively. The sample in Figure 9e exhibited only 1% of the resistivity of that in Figure 9c. Therefore, the abnormal, lossy P-E loop in Figure 9e appeared earlier (at 50 °C rather than 150 °C) and was more exaggerated (closer to a semi-roundish shaped loop). The acceleration of the potassium volatilization rate at higher sintering temperatures is very clear at this point. Comparing Figures 9d and 9f where the samples were calcined at 900 °C and sintered at 1125 °C and 1150 °C, respectively, the difference in the resistivity is not found. This indicates that a complete phase formation at 900 °C may help to hold the potassium in the unit cells more firmly, thus reducing further K loss at higher temperatures during sintering. The lossy P-E loop in Figure 9f is only due to the K loss and resistivity reduction in the calcination. In summary, Figure 9 implies that the calcination and sintering windows in terms of temperatures are very narrow for the 0.1 KBNNO and 0.2 KBNNO compositions. In order to maintain normally shaped P-E loops and thus to investigate their true ferroelectric properties, a minimum resistivity of approximately 3 GΩ cm is required.

The issue of potassium loss of the KNBNNO compositions has been briefly discussed in [3] with the ferroelectric data obtained at room temperatures. As with the hygroscopic issue, the phenomenon of potassium loss causing dramatically reduced resistivity and lossy P-E loops for the KNBNNO samples was observed only rarely compared to the case of the KBNNO samples. Only the 0.02 KNBNNO and 0.04 KNBNNO ceramics sintered at 1195 °C showed semi-roundish shaped P-E loops and relatively low resistivity [3]. This may be due to the appropriate choice of the calcination temperature (850 °C) which induced complete single phase formation to
Fig. 10. Dependence of polarization on electric field measured with 1 Hz and at (a) room temperature and (b) 150 °C for different KNBNNO ceramics calcined at 850 °C and sintered at the best sintering temperatures.

the greatest extent (see Figs. 4 and 5b). Meanwhile, it seems that a minimum resistivity of about 3.5–4 GΩ cm is required in order to obtain normally shaped P-E loops [3]. Figure 10 shows the P-E loops of the KNBNNO ceramics measured with 1 Hz and at different temperatures. The samples were selected based on the criteria of:

– the P-E loops not being lossy at any of the measuring temperatures (or at least at room temperature);
– the sintering temperature being as low as possible (less potential potassium loss);
– the sintered density being as high as possible; and
– the remanent polarization being as large as possible.

As a result, the sintering temperatures of the samples shown in Figure 10 were 1165 °C (0.02 KNBNNO), 1175 °C (0.04 KNBNNO), 1185 °C (0.06 KNBNNO) and 1195 °C (0.08 KNBNNO and 0.1 KNBNNO). These temperatures represent the best sintering temperatures of the corresponding compositions. The 0.02 KNBNNO has been specifically reported and discussed in [3]. Its giant ferroelectric properties (Fig. 10a) together with its narrow bandgap make this particular composition significantly advantageous not only over all the other KBNNO and KNBNNO compositions but also over other conventional ferroelectric ceramics [3]. Even when measured at an elevated temperature – 150 °C at which most KBNNO and KNBNNO compositions failed to withstand a relatively large resistivity, thus unable to maintain a standard P-E loop (see Figs. 9 and 10b) – the 0.02 KNBNNO could still exhibit a saturated, typical P-E loop with substantial remanant polarization. In comparison, as mentioned above, the 0.04 KNBNNO, 0.06 KNBNNO and 0.08 KNBNNO showed slim, unsaturated P-E loops, despite the fact that at 150 °C their remanent polarizations were increased to a recognisable extent compared to those at room temperature.

Finally, in terms of potential scaling-up or mass production of KBNNO and KNBNNO, as discussed above a temperature controlling accuracy of 10 °C will be necessary during calcination and sintering in order to ensure the achievement of ideal properties. Although the sintering temperatures of KN- or KNN-based compositions are close to corresponding melting points, prospective scalability and mass production will not be hindered by such an issue. This is because even if the 10 °C accuracy would not be guaranteed, other approaches can be implemented to reduce the sintering temperature thus pulling it away from the melting point. Potential approaches include reducing particle size and/or adopting LTCC (low temperature co-fired ceramics) techniques [40–42].
4 Conclusions

Two compositions of the KBNNO and five compositions of the KNBNNO have been fabricated and characterised. Different calcination and sintering temperatures of the powders and ceramics have, by affecting the rate of potassium loss, resulted in different microstructures of the compositions. These different microstructures have determined the varying hygroscopicity of the ceramics as well as their different dielectric and ferroelectric properties. In these photo-ferroelectric multi-functional perovskites, the remanent polarization at the operating temperature should be as large as possible. This can benefit not only the potentially strong piezoelectric and pyroelectric response but also boost the photovoltaic effect [14,15]. However, the large remanent polarization and narrow band gap can only be simultaneously achieved in a very narrow window of the composition and processing temperature when the formation of the major phase (orthorhombic) and the minimization of oxygen vacancies are properly balanced.

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Author contribution statement

Y.B. fabricated the samples, carried out the characterizations, analysed the data and drafted the manuscript. H.X. assisted the sample fabrication and processing. Y.B., H.J. and J.J. co-wrote the paper.

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Appendix

Fig. A1. DSC and TG data as a function of temperature for the mixtures of reactants of 
(a) 0.04KNBNNO, (b) 0.06KNBNNO, (c) 0.08KNBNNO and (d) 0.1 KNBNNO.

Table A1. Elemental molecular percentage of the 0.1 KBNNO and 0.2 KBNNO powders calcined at different temperatures.

| Elemental molecular percentage | K  (mol.%) | Ba (mol.%) | Nb (mol.%) | Ni (mol.%) | O  (mol.%) |
|-------------------------------|------------|------------|------------|------------|------------|
| Calcined at 800 °C           | 18.5       | 2.0        | 19.1       | 0.8        | 59.7       |
| Calcined at 850 °C           | 18.2       | 2.0        | 19.1       | 0.8        | 59.9       |
| Calcined at 900 °C           | 18.1       | 2.0        | 19.1       | 0.8        | 60.0       |
| Calcined at 800 °C           | 17.0       | 2.1        | 19.5       | 1.0        | 60.4       |
| Calcined at 850 °C           | 16.8       | 2.1        | 19.6       | 1.0        | 60.6       |
| Calcined at 900 °C           | 16.6       | 2.1        | 19.6       | 1.0        | 60.7       |