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Lead Free Multilayer Piezoelectric Actuators by Economically New Approach

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The replacement of lead zirconate titanate ceramics (PZTs), with a lead-oxide (PbO)-free alternative is the subject of intense investigation worldwide. In this research, a cheap reliable methodology for the fabrication of multilayers (MLs) of lead-free potassium sodium niobate (KNN)-based ceramics is presented without the need for vacuuming and/or hot isostatic pressing of the tape. The thickness per active layer was 193 µm and 102 µm for the 10 and 16 layer MLs actuators, respectively. Effective $d_{33}$ (piezoelectric coefficient), effective $d_{33}^*$ (electrostrain coefficient), bi-polar strain ($S_{max}$), max displacement, dielectric constant ($\epsilon_r$) and loss ($\tan\delta$) are 2500 pC/N, 4604 pm/V, 0.17%, 2.2 µm, 1812 and 2% at 1 kHz, respectively, where the effective $d_{33}$ or $d_{33}^*$ is the total output of all layers together. The ultimate target materials for potential substitution with KNN-based ceramics and MLs are commercial PZT-4 and PZT-8.

Keywords: lead free, multilayer, piezoelectric, actuators, KNN

INTRODUCTION

Piezoelectric actuators are used in many applications (Khesro et al., 2016; Murakami et al., 2018a,b; Wang et al., 2018b, 2019a; Lv et al., 2020). Mostly they are based on lead zirconate titanate ceramics (PZTs) (Lin et al., 2008; Wang et al., 2010, 2011, 2012) the lead content of which is considered toxic and not environmentally friendly particularly in the end of use phase. High temperature piezoelectric devices/transducers and piezoelectric nano-generators are desirable for next generation to monitor the health of appliances, equipment and engines used at elevated temperatures (Zhang and Yu, 2011; Lv et al., 2020). Some lead-free multilayers are fabricated by different approaches (Gao et al., 2015, 2019; Koo et al., 2020; Lv et al., 2020). Nonetheless, Zhu et al. claimed best performance transducer made of 0.96(K0.48Na0.52)(Nb0.95Sb0.05)O3–0.04Bi0.5(Na0.82K0.18)0.5ZrO3 (0.96KNNS–0.04BNKZ) lead free complex composition by a novel phase-boundary engineering (NPB) method. In addition to this, Cu-Ag co-fired (Bi0.37Na0.37Sr0.26)TiO3 (BNST) were reported with higher inverse-piezoelectricity, as key properties given in the Table 1 (Koo et al., 2020). As Compared to the electromagnetic actuators; the miniaturized multilayer-piezoelectric-actuators are non-resonant type with large out-put of force at low applied voltages, containing negligible electromagnetic noises and up to sub-nanometer resolutions in displacement (Uchino, 2008; Koji et al., 2010; Gao et al., 2019). Consequently, replacement piezoelectric compositions are sought, a leading candidate of which is potassium sodium niobate (KNN) (Zhang et al., 2013; Ibn-Mohammed et al., 2016;
Wang et al., 2016; Yang et al., 2016; Ibn-Mohammed et al., 2017; Hussain et al., 2018, 2019). KNN has the added potential of being safe for deployment as internal medical devices, expanding its potential range of piezoelectric applications to biosensors and internal motors/pumps (Uchino, 2008; Koji et al., 2010; Zhang and Yu, 2011; Gao et al., 2015, 2019; Hussain et al., 2018; Koo et al., 2020).

The main issues of KNN processing were discussed in the other studies, specifically that K₂O and Na₂O are highly volatile (Lee et al., 2008; Lin et al., 2007, 2008; Wang et al., 2008; Tan et al., 2012; Zhao et al., 2013; Bafandeh et al., 2014; Wu et al., 2014; Zheng et al., 2015). However, PbO is also volatile (Donnelly and Randall, 2011) nonetheless PZT is a versatile piezoelectric used commercially, hence it is reasonable to expect this limitation to be overcome in production by adopting similar methodologies to those developed for PZT. The volatility of PbO is known to be sensitive to the incorporation of specific dopants (SrO) and to the Zr:Ti ratio (Zheng et al., 2001, 2002; Reaney, 2007). In KNN based compounds, doping with more stable, less volatile species such as ZrO₂ is considered to inhibit volatilisation (Malic et al., 2008; Hayashi et al., 2012). Moreover, forming solid solutions with (Na₁/₂Bi₁/₂) ZrO₃ (NBZ) have been shown in other part of this work where different dopants were used to enhance the piezoelectric properties in KNN based formulations (Hussain, 2016; Hussain et al., 2018, 2019). Therefore, from both a processing and properties perspective NBZ with excess ZrO₂ were useful substituents/dopants in KNN. To demonstrate that control of final properties in multilayers could be achieved using low cost raw materials, industrial grade Nb₂O₅ (99.5%) and ZrO₂ (99.0%) were utilized in the fabrication process of some actuators.

Multilayering is a viable, and sustainable technology to optimize properties for many types of functional ceramics (Uchino, 1998; Yao and Zhu, 1998; Kim et al., 2008; Kawada et al., 2009; Erturk and Inman, 2011; Ali et al., 2012; Hayashi et al., 2012; Gao et al., 2014a,b, 2015; Wang et al., 2018a, 2019b, 2020; Li et al., 2019). Typically, multilayers are created by stacking and cutting the samples, vacuuming in plastic bag, hot pressing and/or cold-isostatic pressing (CIP) to adhere the layers prior to firing. In this study, a simple methodology was developed which is heretofore referred to as the wet-method-multilayers (WMM) method which is low cost and simple. The method was developed primarily to resolve issues of delamination which dogged early attempts at multilayering using conventional processing.

It is noted that this study is the first demonstration to the candidate's knowledge of the use of KNN-NBZ in the fabrication of multilayer actuators. Here, the aim was to select the optimum compound to fabricate the MLAs or
FIGURE 2 | (a) Heat treatment and sintering profile of MLAs and bulk Ceramics, and (b) SEM images of fractured surfaces of bulk, and (c) single layer of multilayers of (0.942KNN–0.058BNZ) +ZrO\textsubscript{2} ceramics.

| Piezoelectrics | d\textsubscript{33} (pC/N) | d\textsubscript{33}\textsuperscript{*} (pm/V) | tan\textdelta | \(\varepsilon_r\) at RT, | \(T_C\) (°C) | References |
|----------------|-----------------|-----------------|---------------|-----------------|-----------------|------------|
| PZT-5A Navy II | 374             | 374             |               | 1700            | 350             | efunda, 2016 |
| PZT-5H Navy IV | 593             | 585             |               | 3400            | 190             | efunda, 2016 |
| PZT-4 Navy I   | 295             | 225             |               | 1300            | 325             | Wang et al., 1998 |
| PZT-8 Navy III | 225             | –               | 0.084         | 950             | 460             | Boston Piezo Optics, 2016 |
| KNN-Li (7%)    | 240             | –               | 0.084         | 950             | 460             | Hollenstein et al., 2005 |
| NBT-KBT-BT (MPB) | 170         | –               | 0.02          | 730             | 262             | Zang et al., 2007 |
| KNN-CZ 2 (MLCC) | 160            | 360             | –             | 1180            | 260             | Kawada et al., 2009 |
| CuAg/(Bi0.37Na0.37Sr0.26)TiO\textsubscript{3} (KNN-0.058BNZ) + ZrO\textsubscript{2} (from Bulk and MLA per layer) | 250 | 423 and 460 | 0.028 and 0.041 at 1 kHz | 1812 and 1750 at 1 kHz | 300 | This Study |

\(S_{\text{max}}\), \(S_{\text{neg}}\), \(d_{33}^{\text{*}}\), \(d_{33}^{\text{*}}\) (eff) are maximum strain per layer, negative strain per layer, ratio of \(S_{\text{max}}\) to \(E_{\text{max}}\) (maximum electric field) or inverse piezoelectric charge coefficient per layer and inverse piezoelectric charge coefficient per all layers, respectively.

potentially in the future an energy harvester to improve reproducibility by WMM.

MATERIALS AND METHODS

Analytical grade raw materials were used where \(x = 0.52\) (black colored in Figure 4) and \(x = 0.06\) (Figure 4) in this work; i.e., K\textsubscript{2}CO\textsubscript{3} = Fisher Scientific with 99.9% anhydrous, Na\textsubscript{2}CO\textsubscript{3} = Fisher Scientific with 99.9% anhydrous, Nb\textsubscript{2}O\textsubscript{5} = Stanford Materials Corporations with 99.999%, Bi\textsubscript{2}O\textsubscript{3} = Sigma Aldrich with 99.9%, and ZrO\textsubscript{2} = Sigma Aldrich with 99.9%. In addition to this, all other compositions were made of commercial grade powders of Nb\textsubscript{2}O\textsubscript{5} = 99.5%, ZrO\textsubscript{2} = 99%, K\textsubscript{2}CO\textsubscript{3} = 99.5%, and Na\textsubscript{2}CO\textsubscript{3} = 99.5%.

Wet Method Multilayers (WMM): In the WMM method as shown in Figure 1, a small quantity of tape-cast solvent was brushed or sprayed onto each layer which could then be laminated by applying a gentle manual pressure. This procedure resolved problems of delamination (Figure 3),
FIGURE 3 | Optical Microscopic viewing cross-sectional images of middle-sectioned sample to show all inner electrodes of (a) 10_layers and (b) 16_layers MLA (0.942KNN_50/50-0.58BNZ). (c) Optical photograph of 5_layers KNN_51/49 showing two alternate layers of inner electrode of one side cross section, (d) zooming of 10-layers sample, and (e) SEM image (130X) showing severe delamination in conventionally prepared MLAs.

FIGURE 4 | Relative permittivity vs. tan δ loss of BNZ doped where (0.05 ≤ x ≤ 0.06), compared with commercial grade raw materials.

FIGURE 5 | Pellet sample made of commercial grade raw materials of 0.942KNN-0.058BNZ formulation showing relative permittivity and tan δ loss at frequency of 1 kHz–1 MHz.
Typically encountered by more conventional lamination methods. Typically, 10–16 layers were pressed together with screen printed Pt electrodes in between. From each stack, four samples were cut with extra green tape then pressed onto the sides of the laminated sample to further minimize delamination (Hussain, 2016).

The disadvantage of standard method is that air between layers of ceramic and electrode may become trapped and cannot be evacuated. During cold isostatic pressing, these air bubbles burst and the liquid of the CIP floods between the layers. If hot pressing is used, it dries the volatiles unevenly and deforms the structure. It is proposed that the WMM method can be modified for potential commercial use by using a fine spray mist of the solvent passed over each layer prior to gentle pressure being applied with a rubber pad. The optimized ingredients of recipe of slurry for WMM were ceramic 40 g of powder, 10% of binder butvar, 4% of each PEG and BBP plasticizers, and 50% of isopropanol as a solvent, 0.20% polymeric surfactant (Hypermer KD-1).

The advantage of isopropanol over other solvents (MEK 50%; EtOH 50%) which was used in und-doped KNN on trial basis was that, it evaporated more slowly. But the drawback of isopropanol containing tape was that it needed to be dried at higher temperature (40°C). The slurry was mixed together using high speed mixer (DAC 400 FVZ) at 2000 rpm for 10 min. The ceramic slurry was cast onto the polymeric carrier tape (Mylar carrier substrate) through the doctor blade method (by using table-top tape caster, Mistor TTC-1200) and the tape dried at 40°C for 12 h. The dried green tape was cut into square pieces (30 mm × 30 mm) and patterns were made on the tape using Medway-Cutters (Hussain, 2016) to facilitate screen printing. After screen printing Pt electrodes (9.2 mm × 7.2 mm), multilayer stacks were prepared using an alternate layers with short and wide gaps. In future, the other electrode-alloy of Ag/Pd could be used, as in the case of (Na0.52K0.44Li0.04) (Nb0.89Sb0.05Ta0.06)O3 compound was co-fired; but they did not report any functional properties multilayers (Gao et al., 2015). The stacks were carefully withdrawn from the holder and cut into four samples with the help of marking paper (Figure 1d). The samples were then placed in a furnace for organic burn off at 600°C with 1°C/min heating rate; and sintered at 1120°C with a heating rate and cooling rate of 4°C/min and 5°C/min, respectively (Figure 2a). In addition to this, SEM images are also included in Figures 2b,c, 3e to observe the well sintered samples. After sintering, side of samples (normal to the planar dimensions) were polished to
Hussain et al. Actuators by Economically New Approach

FIGURE 7 | (a) Strain-Voltage, (b) Strain-Field, and (c) Polarization-Field Hysteresis loops of pellet sample (0.942KNN-0.058BNZ); measured at Sheffield Hallam University.

reveal the inner electrodes and made an electrical connection. Partial surface electrodes (Ag) were pasted and connected to the inner electrodes. The multilayer actuator design is illustrated further in detail in Hussain (2016).

To check the delamination issues, the samples were cut through the center so that all internal Pt electrodes could be observed. Polyvar Met optical microscope with, Carl Zeiss digital camera and Axiovision software was used to take the photos of MLA samples (0.942KNN-0.058BNZ) at 50X magnification, Figure 3a,b.

To date, Khesro et al. (2016) (KBT based piezoelectric multilayers) and Nicholls (2016) (Li_{1/2}Nd_{1/2}TiO_3 based multilayers) within the Functional Materials and Devices group at Sheffield have been utilised this methodology (WMM) and achieved significantly better densification in their respective multilayers.

The dielectric properties were measured using an LCR meter (Model 4284A, Hewlett Packard). Capacitance and tanδ were measured after every 60 s in a total of 800 scans, from room temperature to 500°C at 1 KHz, 10 KHz, 100 KHz, 250 KHz, and 1 MHz. The samples of MLAs were tested by using the ferroelectric test unit (aix-ACCT TF2000FE-HV Inc., Germany), at “Christian Doppler Laboratory on Advanced Ferroic Oxides,” Sheffield Hallam University, Sheffield, United Kingdom. The sample put into silicone oil holder which coupled with a laser-beam-interferometer for recording the displacements in micrometers, where max 40 kV/cm field applied at fixed frequency of 1 Hz to collect the data of P-E and S-E loops at R_{room} temperature. For poling of the MLAs, the high voltage power supply (Model PS350/5000V – 25W, SRS: Stanford Research Systems, Inc.) used. After that, the Piezometer (Piezotest PM300, PiezoMeter System) was used to measure d_{33} values at a frequency of 110 Hz and at dynamic force of 0.25N.

RESULTS AND DISCUSSION

A SE images of the fracture surfaces of a bulk pellet and MLA are shown in Figure 2b,c. Grain boundaries and morphology of grains could not be identified in bulk but partially in MLA even at 3000X magnification, while its relative density was around 98% measured by Archimedes’ principle. The high density and
large grain size suggests a liquid phase sintering mechanism but more evidence is required for this to be proved conclusively. The 10 layers are well adhered with a dense ceramic monolithic-layer in between, after heat treatment and sintering (Figure 3a,d). After firing, the average thickness of a single layer of ceramic of 10-layers stack sample is 193 µm; approximately double the thickness of the 16-layers sample (i.e., 102 µm).

The greater thickness of the 10 layer sample is because 2 tape cast ceramic layers per electrode layer were utilized whereas the 16 layer sample has only one. The latter was used to minimize the potential of short circuiting during the application of high fields during poling and strain-field measurements. For demonstration, Figure 3c shows a 5-layer sample of K_{0.51}Na_{0.49}NbO_3 were two electrodes out of 5-layers are clearly visible at one end of the multilayer.

Relative Permittivity and tanδ

ε_r and tanδ presented for compositions with 0.06 ≥ x ≥ 0.05 (Figure 4) and compared at 100 kHz with key formulations also fabricated using commercial grade raw materials of Nb_2O_5 and ZrO_2 to minimize the cost and to improve the overall properties of KNN-BNZ solid solution. The details concerning the dielectric loss of KNN-BNZ compounds, described in previous works (Wang et al., 2014; Hussain, 2016). In general, the higher the percentage of ZrO_2 the lower the dielectric loss as reported (Kahoul et al., 2014).

The exact composition and temperature of the so called MPB in KNN-BNZ varied with processing even if different Na/K ratios were utilized, as discussed in a previous study (Wang et al., 2016; Hussain et al., 2018). For MLAs; hence the KNN-50/50-0.058BNZ+ZrO_2 selected in which the T_T–T transition is below RT, as this gave the most reproducible properties despite d_{33} being the highest for x = 0.052 (d_{33} = 315 pC/N) processed using analytical grade raw materials (Zheng et al., 2001).

Consequently, compositions with x = 0.058 were optimized from commercial grade raw materials since at > x = 0.06 ceramics begin to exhibit strong relaxations as discussed by Wang et al. (2014) There is some variation in T_C for the compositions illustrated in Figure 4; with x = 0.058 the lowest; due to different grades (analytical and industrial) of raw materials were used as discussed in “Materials and Methods” section The variation in tanδ and ε_r as a function of frequency is given in Figure 4.

T_T–C (298°C) for x = 0.058 is comparable with data reported by other authors (Zhang and Yu, 2011; Stevenson et al., 2015b; Weaver et al., 2015) and similar to PZT-4D (320°C) (Ceramics, 2016). Table 1 compares T_C and ε_r at RT for x = 0.058 with other commercial piezoelectric ceramics. Interestingly, the dielectric losses decreased to 1% with increasing temperature, superior to PZT (Stevenson et al., 2015a).

The LCR data of multilayer ceramics of 0.942KNN-0.058BNZ with 10 Pt-inner electrodes were also recorded (Figure 6a–c).
The dielectric of both the bulk (Figure 5) and of the MLA are similar in terms of $T_C$ temperature, $\epsilon_r$ and $\tan\delta$. However, there is a slope of increasing relative permittivity with increasing temperature from RT in MLA compared to pellet data. There was also a difference in sintering temperatures of bulk (1190°C) and multilayers (1200°C) (Figure 2).

It is noted that there is some evidence of resonance modes becoming active in the LCR data presented in Figure 6a–c, only at 1 MHz. Whilst this phenomenon is interesting, it is inverse of the polarization peaks at transitions; whereas the peak of this phenomenon is broader at sharper-peak-of-polarization at $T_C$ and vice versa at other points of transitions. Consequently, this resonance behavior is totally opposite to the polarization, and looks more accurate to find the minor changes in the crystalline structure with respect to the temperature at particular resonance frequency.

### Ferroelectric Properties of Bulk vs. Multilayers

Strain-voltage, strain-field and polarization-field loops of bulk pellets of $x = 0.058 + \text{ZrO}_2$ (0.76 wt \%-age of total ZrO$_2$) are shown in Figure 7a–c, respectively. As discussed previously, ZrO$_2$ was added to decrease the volatilisation of alkali-ions and therefore the dielectric loss of compositions. Although this is an empirical observation, it is speculated that the extra-addition of Zr$^{4+}$ acts as an acceptor dopant in KNN. Equivalent acceptor doping with Mn and Fe classically controls the dielectric loss in PMN-PT and PZT based ceramics, respectively (Chen et al., 2000; Morozov and Damjanovic, 2008).

The pellet saturated at an applied electric field of 40 kV/cm at room temperature and 1 Hz. All loops are symmetrical and show evidence of ferroelectric/piezoelectric behavior (Kao, 2004). $S_{\text{max}}$, $S_{\text{neg}}$, $P_s$, $P_r$, and $E_c$ are 1.1 $\mu$m (0.17%),–0.5 $\mu$m (0.075%), 26 $\mu$C/cm$^2$, 17 $\mu$C/cm$^2$, and 14.5 kV/cm, respectively, at 40 kV/cm. In general, relaxors do not show negative strain ($S_{\text{neg}}$) and this phenomenon is characteristic of piezoelectric ceramics (Khesro et al., 2016). Both negative and positive strain could be utilized to harvest electrical energy through vibration with the positive mode most effective because it gives rise to greater deflection. The deflection is typically dominated by extrinsic effects which relate to the number and switching behavior of 90° domains walls. 180° are known as ferroelectric domain walls whilst non-180° as the ferroelastic/ferroelectric domain walls (Damjanovic et al., 2005; Reaney, 2007). There has been significant study based on the Rayleigh Law on the behavior of domain walls under applied field in PZT and PbO-free compositions and it is generally accepted that irreversible displacement of non-180° domains is lower in tetragonal compared with rhombohedral compositions (Dragan and Demartin, 1997).
Bulk ceramics are effectively a single thick layer and have limited applications in energy harvesting and related applications. Instead, multilayers are widely used to enhance the properties, performance and reduce the overall cost (Brinkm, 2011).

MLAs with 10 and 16 active layers of (0.942KNN-50/50-0.058BNZ) + ZrO2 fabricated with Pt inner electrodes were characterized at high field. Strain and P-E loops of the 10-layer MLA (Figure 8) MLAs saturated at lower electric field (25 kV/cm) than the pellet (40 kV/cm). Total displacement (2.21 μm/10-layers), Smax (0.115%/layer), Sneg (0.20 μm/10-layers or 0.01%/layer), d33+ (4604 pm/V of 10-layers or 460.4 pm/V per layer), Pp (19 μC/cm2 per layer), Pr (12 μC/cm2 per layer), and Ec (8.5 kV/cm per layer) of device are observed, respectively, at 25 kV/cm. The low drive field for the MLAs is particularly attractive for applications and in principle, these devices could operate at > 200°C since Tc is around 300°C. Nagata et al. (2010) fabricated MLAs based on 0.68(Bi0.50Na0.50)TiO3-0.04(Bi0.50Li0.50)TiO3-0.28(Bi0.50K0.50)TiO3 (BNLKT4-28) and reported d33, Smax and displacement of 130 pC/N, 0.17% and 2.1 μm, respectively, at much higher applied electric field (70 kV/cm).

Each active piezoelectric layer in the 16-layer MLA (Figure 9b and Figure 3) is thinner than that in the 10-layer sample and could only sustain a weaker applied field (16.71 kV/cm) but the properties were similar and more symmetrical to the 10 layer actuators at the same respective electric field. Ferroelectric loops (Figure 9c) at this applied voltage were beginning to saturate but higher voltages to achieve full saturation could be applied without breakdown. Images obtained from scrap tape revealed more porosities and delamination in the sintered form than in the 10 layer samples, as shown in Figure 3b. The total displacement (Figure 9a) of the 16-layer sample was 0.70 μm at relatively low volts (just 170 V) with d33+ = 4118 pm/V. It is proposed that when the MLAs are fully optimized, they may be considered as low voltage actuators (≤200 V) (ACP, 2010), within the current market.

Table 1 compares commercial PZT with those developed in the present study. The performance of KNN based ceramics are significantly not better than PZT-5H (Navy IV) and similar to PZT-5A (Navy II); but superior to PZT-4 (Navy-I) and PZT-8 (Navy-III). Comparison with other PbO-free ceramics is also shown in Table 1.

CONCLUSION

By WMM method, the Lead-free KNN-based MLAs were designed. To control the volatilisation of K and Na, excess Zr4+ used which additionally may have acted as an acceptor dopant in the system. At present, 10-layers and 16-layer MLAs with Pt internal electrodes generate 2500 and 3200 pC/N, respectively. Conversely, 10-layer MLAs can actuate with 2.21 μm of displacement at moderately lower applied voltage (480 V); and thin-layers actuator showed promising similar behavior of applied maximum volts (170 V). The effective d33+ of 10 and 16 layers were 4604 pm/V and 4118 pm/V, respectively. It is concluded therefore that for other applications such as piezoelectric energy harvesting, KNN-BNZ offers a PbO-free alternative to PZT.

DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/supplementary material.

AUTHOR CONTRIBUTIONS

FH contributed to the investigation, software, data analysis, original draft writing, and critical discussion of results. AK contributed to the formal discussion, review and editing, and conceptualization. ZL contributed to the language, review and editing. GW contributed to the review, editing, and technical additions. DW contributed to the review, editing of the draft, formal analysis, and critical discussion.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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