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Fatigue resistant lead-free multilayer ceramic capacitors with ultrahigh energy density†

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The critical role of electrical homogeneity in optimising electric-field breakdown strength (BDS) and energy storage in high energy density ($0.7 - x$)BiFeO₃–0.3BaTiO₃– x Bi(Li_{0.5}Nb_{0.5})O₃ (BF–BT–xBLN) lead-free capacitors is demonstrated. The high BDS for bulk ceramics and multilayers (dielectric layer thickness $\sim 8 \mu\text{m}$) of ~ 260 and $\sim 950 \text{ kV cm}^{-1}$, respectively, gives rise to record-performance of recoverable energy density, $W_{\text{rec}} = 13.8 \text{ J cm}^{-3}$ and efficiency, $\eta = 81\%$. Under an electric field of 400 kV cm^{-1} , multilayers are temperature stable up to 100°C , frequency independent in the range 10^{-2} to 10^2 Hz , have low strain ($<0.03\%$) and are fatigue-resistant up to 10^4 cycles (W_{rec} variation $< 10\%$). These properties show promise for practical use in pulsed power systems.

Introduction

The depletion of fossil fuel reserves and serious concerns over climate change have provoked the development of renewable energy including tidal, wind and solar.^{1–5} Electrical energy is currently stored or generated autonomously through a range of devices such as fuel cells and batteries.^{1–3,6–13} For energy storage applications, dielectric capacitors have the advantages of fast charging–discharging speed, superior temperature stability and are mainly used for pulsed power applications such as power distribution, medical transportation devices and pulsed power weapons.^{4,5,14–18} Dielectric polymers are limited by their low melting temperatures and related degradation.^{1,2} Dielectric ceramics are potentially more temperature stable than dielectric polymers but have comparatively low recoverable energy density (W_{rec}) and energy conversion efficiency (η), due to their low electric-field breakdown strength (BDS) and high energy loss (W_{loss}).

To satisfy the requirements of power supply components in portable electronics, electric vehicles and other high power and energy storage applications, both high W_{rec} and η are required. For dielectric capacitors, the total energy density (W), W_{rec} and η are given by:

$$W = \int_0^{P_{\text{max}}} EdP, \quad (1)$$

$$W_{\text{rec}} = \int_{P_r}^{P_{\text{max}}} EdP, \quad (2)$$

$$\eta = W_{\text{rec}}/W \quad (3)$$

where P , P_{max} and P_r are the polarization, maximum polarization and remnant polarisation, respectively. A high BDS, combined with large P_{max} and small P_r are simultaneously desirable to achieve both high W_{rec} and η . Furthermore, the stability and fatigue resistance of materials and devices over a range of temperature and frequency are equally critical.^{19–22}

Although high energy storage performance with $W_{\text{rec}} \sim 10.4 \text{ J cm}^{-3}$ and a $\eta \sim 87\%$ has been achieved with La and Sn co-doped lead zirconate at 400 kV cm^{-1} ,²³ lead-free ceramics based on AgNbO₃ (AN), BaTiO₃ (BT), (Bi_{0.5}Na_{0.5})TiO₃ (BNT), (K_{0.5}Na_{0.5})NbO₃ (KNN) and BiFeO₃–BaTiO₃ (BF–BT) have all been studied due to concerns over the toxicity of lead.^{24–56} High W_{rec} ($>3 \text{ J cm}^{-3}$) has been reported in antiferroelectric (AFE) (Ta, La and Gd)-doped AN with enhanced BDS up to 300 kV cm^{-1} .^{24–28} Oxide additives (Al₂O₃, SiO₂, MgO) and Bi(A,B)O₃ (A = Li, Mg and Zn, B = Nb, Ta, Ti and Zr) have all been found to improve W_{rec} and BDS of BT-based ceramics up to 2.9 J cm^{-3} and 300 kV cm^{-1} , respectively.^{29–36} Recently, $W_{\text{rec}} \sim 7 \text{ J cm}^{-3}$ with high $\eta \sim 85\%$ was reported in NaNbO₃-doped BNT³⁷ at 390 kV cm^{-1} and $W_{\text{rec}} \sim 4 \text{ J cm}^{-3}$ were

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also obtained for KNN-based ceramics due to enhancement of BDS ($300\text{--}400\text{ kV cm}^{-1}$) by controlled grain growth.^{46–49}

(1 – x)BF–xBT materials initially drew attention as potential lead-free piezoelectrics with high piezoelectric coefficient (d_{33}^*) $\sim 402\text{ pC N}^{-1}$, normalised strain (d_{33}^*) $\sim 600\text{ pm V}^{-1}$ and Curie temperature (T_c) $\sim 454\text{ }^\circ\text{C}$ in a mixed-phase region of rhombohedral and pseudocubic with $x = 0.25$ to 0.35 .^{57,58} The mixture of highly polarisable ions such as Bi^{3+} and Ti^{4+} in a matrix of dissimilar sized ABO_3 , perovskite unit cells is considered responsible for its strong piezoelectric/electrostrictive response.⁵⁹ These crystallo-chemical features are also considered ideal for optimising polarisation within a pseudocubic relaxor phase and thus provide a base from which to devise materials with high energy density. For example, BF–BT based compositions with various dopants such as Nd and A($\text{B}_1\text{B}_2\text{O}_3$) ($\text{A} = \text{Bi}$ and Nd, $\text{B}_1 = \text{Zn}$ and Mg, $\text{B}_2 = \text{Nb}$ and Zr),^{50–56} have all been shown to exhibit high energy density. The best compositions to date however, are doped with Nd($\text{Zn}_{1/2}\text{Zr}_{1/2}\text{O}_3$) and give $W_{\text{rec}} \sim 2.5\text{ J cm}^{-3}$ with BDS $>260\text{ kV cm}^{-1}$ for ceramics which improve dramatically when multilayered to 10.5 J cm^{-3} at 700 kV cm^{-1} .⁵⁶

Enhancement of BDS in dielectric materials is an effective approach to optimize W_{rec} , and is associated with factors such as the band gap, reduced porosity, grain size, impurity concentrations, sample thickness/geometry and space-charging polarization.⁶⁰ However, practically, BDS is limited in many materials by the presence of conductive pathways, *e.g.* from core to core or from shell to shell, which appear as electrical inhomogeneity in impedance spectroscopy (IS) data.^{61–63}

The relationship between BDS and dielectric layer thickness was first published by Gerson and Marshall in 1959.⁶⁴ In principle, all solid dielectrics increase their BDS with decreasing layer thickness, culminating in values of $>1\text{ mV cm}^{-1}$ for thin films.⁶⁵ In our own research, we have demonstrated this effect numerous times, as have several research groups, by fabricating multilayer capacitors ($10\text{ }\mu\text{m}$ dielectric layer thickness) once good properties (high resistivity and electrical homogeneity) have been demonstrated in bulk ceramics.^{51,56} However, with any given multilayer, short circuit pathways can emerge between low resistivity regions as layer thickness decreases, thereby decreasing BDS. The caveat therefore, which must be applied to the Gerson and Marshall⁶⁴ relationship is that BDS will only increase if low resistivity pathways are eliminated, *i.e.* the materials have high resistivity and are electrically homogeneous.

In this study, we utilise stoichiometric doping, the nature of which is complex but which has been dealt with by Sinclair and co-workers for several systems, *e.g.* BNT-based,^{66–68} and BF–BT-based^{69–71} materials. Stoichiometric doping has been shown to be effective at reducing conductivity and promoting electrical homogeneity in a wide range of systems.^{50,56,67,68} By eliminating extrinsic effects through electrical homogeneity, we enable the Gerson and Marshall effect (Fig. 1), resulting in $W_{\text{rec}} \sim 13.8\text{ J cm}^{-3}$ at $\sim 950\text{ kV cm}^{-1}$ in $0.57\text{BiFeO}_3\text{--}0.30\text{BaTiO}_3\text{--}0.13\text{Bi}(\text{Li}_{0.5}\text{--Nb}_{0.5})\text{O}_3$ (BF–BT–0.13BLN) ceramic multilayers. Furthermore, excellent fatigue properties with respect to temperature,

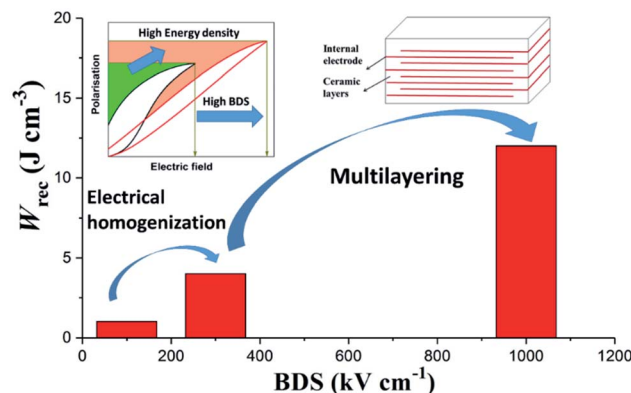


Fig. 1 Schematic representation of the approach for optimisation of BDS and W_{rec} by electrical homogenization and multilayering.

frequency and cyclic poling are demonstrated, which play a critical role in practical applications.

Results and discussion

High energy density dielectric ceramics

The crystal structure of crushed BF–BT–xBLN ceramics ($0.00 \leq x \leq 0.15$) was determined using X-ray powder diffraction (XRD), as shown in Fig. 2a. XRD patterns are indexed as a single-phase perovskite phase without any detectable secondary impurity phases for $x < 0.08$. Impurity peaks are observed for $x \geq 0.08$ at which point in the composition, the solid solubility limit of $\text{Li}_{0.5}\text{Nb}_{0.5}$ on the B-site of BF–BT is exceeded. The average ionic radii (R) of $(\text{Li}_{0.5}\text{Nb}_{0.5})^{3+}$ ions are given by $R = 0.5R(\text{Li}^+) + 0.5R(\text{Nb}^{5+}) = 0.70\text{ \AA}$ (0.76 \AA and 0.64 \AA are the respective ionic radii of Li^+ and Nb^{5+} in six-fold coordination), which is larger than that of Fe^{3+} and Ti^{4+} (0.645 and 0.605 \AA , respectively) in the same co-ordination.⁷² As x increases therefore, diffraction peaks shift left, commensurate with an increase in lattice parameter (Fig. S1, ESI†). A full-pattern Rietveld refinement on XRD data for BF–BT–0.13BLN ceramics has been conducted using TOPAS 5. The best fitting was obtained using a mixed-phase assemblage of $R3c$ rhombohedral (14%) and $Pm\bar{3}m$ cubic phase (86%), as displayed in Fig. S2 and Table S1 (ESI†), consistent with previous reports on BF–BT ternary systems.^{50,51,56,73,76}

The temperature-dependent permittivity (ϵ_r vs. T) and dielectric loss ($\tan \delta$ vs. T) data at 100 kHz for BF–BT–xBLN ceramics are presented in Fig. 2b. A single sharp peak at a T_c of $\sim 480\text{ }^\circ\text{C}$ is observed for undoped BF–BT, associated with a ferroelectric to paraelectric transition. As the BLN concentration increasing, the dielectric maxima broadens, accompanied by a lowering of the maximum value of ϵ_r . Broad frequency-dependent $\epsilon_r - T$ peaks are obtained for compositions with $x > 0.02$, as displayed in Fig. S3 (ESI†), indicating a compositionally driven transition from dominantly ferroelectric to relaxor behaviour. Despite these changes, low values of $\tan \delta$ are recorded in all samples below $250\text{ }^\circ\text{C}$ but increase substantially above this temperature. There is however, no systematic trend in the dielectric loss above $250\text{ }^\circ\text{C}$ with increasing x . There will be increasing contributions from space charge (long range

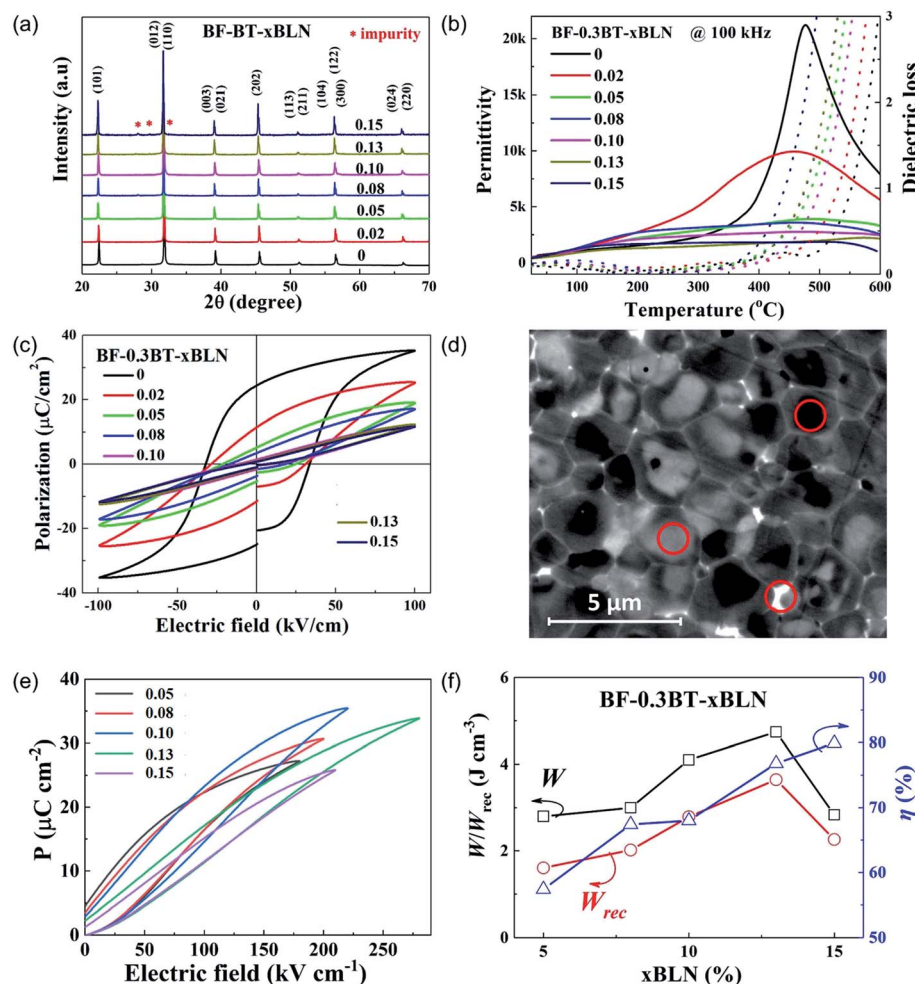


Fig. 2 (a) XRD patterns for BF–BT–xBLN ($x = 0.00\text{--}0.15$). (b) Temperature-dependent permittivity and dielectric loss data for BF–BT–xBLN ceramics at a frequency of 100 kHz. (c) Bipolar P–E loops for BF–BT–xBLN ceramics (d) EDS elemental spot analysis (circled) for BF–BT–0.13BLN ceramics. (e) Unipolar P–E loops under E_{\max} and (f) energy storage properties under E_{\max} for BF–BT–xBLN ceramics.

conduction) to the loss but bulk conductivity values obtained from impedance spectroscopy data do not support a simple hypothesis of increasing oxygen vacancies with BLN content, as illustrated in Fig. S4 (ESI[†]). In fact, the bulk conductivity is lower in $x = 0.15$ than it is for lower x values.

The activation energy for total conductivity (Fig. S4, ESI[†]) remains broadly the same for all compositions suggesting the conduction mechanism (but not necessarily) remains the same as dopant concentration increases. Conductivity remains *via* V_O diffusion throughout consistent with an activation energy of $\sim 1.1\text{--}1.2$ eV and points to substitution/compensation in accordance with the batched stoichiometry.⁶⁷ However, the site location of Li may locally play a role in the defect chemistry and is an area of future work.

From Fig. 2b, $x = 0$ shows classic paraelectric behaviour above T_c at $480\text{ }^\circ\text{C}$ whereas with increasing x , ϵ_r in the range $480\text{--}600\text{ }^\circ\text{C}$ broadens and becomes relaxor-like. As a consequence, a significant contribution to the loss must still be associated with polarisation rotation/coalescence of polar nano regions (relaxor behaviour) at higher values of x . Polarization-electric field (P–E) loops obtained at 100 kV cm^{-1}

for BF–BT–xBLN ceramics are displayed in Fig. 2c. The highest polarization values are recorded for undoped BF–BT with $P_{\max} \sim 34\text{ }\mu\text{C cm}^{-2}$ and $P_r \sim 25\text{ }\mu\text{C cm}^{-2}$. P–E loops become slimmer and are no longer saturated as increasing BLN concentration, along with a continuous reduction of P_{\max} , P_r and E_C (Fig. S5, ESI[†]), typical of a transition from ferroelectric to relaxor behaviour.

The scanning and backscattered electron microscopy (SEM and BSE) images for BF–BT–xBLN ceramics are displayed in Fig. S6 and S7 (ESI[†]). The largest grain size ($\sim 8\text{ }\mu\text{m}$) is observed for undoped BF–BT. For BLN-doped compositions, the grain size reduces significantly (Fig. S6 and S7, ESI[†]) accompanied by the formation of a core–shell microstructure, exhibiting Bi/Fe-rich (bright), Ba-rich (dark) regions and Bi-rich (bright GB phase) *via* energy dispersive X-ray spectroscopy (EDS) analysis, Fig. 2d and Table S2 (ESI[†]). The bright grain boundary phase is Bi-rich, consistent with impurity peaks in XRD pattern.

The formation of the core–shell structure is driven by immiscibility of the perovskite end members which not only have dissimilar ion size, *e.g.* $\text{Ba}^{2+} \gg \text{Bi}^{3+}$ but have different bonding with Bi^{3+} being dominantly covalent whereas Ba^{2+} is

considered ionic. Immiscibility in part can be suppressed by quenching and by careful selection of dopants.^{70,71,74–76} The core-shell structure in BF–BT–0.13BLN ceramics was investigated further by transmission electron microscopy (TEM) (Fig. S8, ESI†) and exhibits small tweed domains (core) and a shell of nanodomains, similar to previous reports in BF–BT-based ceramics.^{51,56,74–76}

The grain size for BF–BT– x BLN ceramics decreases from $\sim 8.2 \pm 0.5 \mu\text{m}$ for $x = 0.00$ to $1.1 \pm 0.2 \mu\text{m}$ for $x = 0.05$ and then increases slightly to $2.0 \pm 0.2 \mu\text{m}$ for $x = 0.15$. The grain size for the optimized composition, BF–BT–0.13BLN, is $1.5 \pm 0.2 \mu\text{m}$. The major change in grain size therefore, occurs between $0 < x < 0.05$. A sudden decrease in grain size with dopants is common in solid solutions and may be attributed to an increase of grain boundary drag, related to the incorporation of a high valence species such as Nb.^{47,48,77,78} The similar grain size for all subsequent compositions for $x > 0.05$ indicates that it is not a critical factor in optimising the energy density in ceramics as x increases. However, for multilayers with $\sim 8 \mu\text{m}$ layer thickness the decrease from ~ 8 to $\sim 1\text{--}2 \mu\text{m}$ is important as it ensures there are multiple grains rather than a single grain separating the electrodes and thereby eliminating the potential of short circuit conduction pathways and maintaining a high BDS.

Energy storage properties are obtained using unipolar P–E loops up to the maximum electric field (E_{\max}). Due to low BDS ($< 120 \text{ kV cm}^{-1}$) and high energy loss, compositions with $x \leq 0.02$ (Fig. 2c) are not considered desirable for energy storage applications. Compositions with $0.05 \leq x \leq 0.15$ with a strong core-shell contrast exhibits greater potential for energy storage and are considered for further characterization. The unipolar P–E loops of BF–BT– x BLN ($0.05 \leq x \leq 0.15$) under E_{\max} are displayed in Fig. 2e and S9 (ESI†), with corresponding values of

P_{\max} , P_r , ΔP and E_{\max} given in Fig. S10 (ESI†). With increasing electric field, P_{\max} , and ΔP increase linearly with a slight improvement of P_r (Fig. S10a–e, ESI†). ΔP and E_{\max} increase initially and then decrease after reaching a maximum of $\Delta P \sim 32.5 \mu\text{C cm}^{-2}$ for $x = 0.10$ and $E_{\max} \sim 260 \text{ kV cm}^{-1}$ for $x = 0.13$, respectively (Fig. S10f, ESI†). W , W_{rec} and η at different electric fields are calculated according to eqn (1)–(3) and presented in Fig. S11 (ESI†). At E_{\max} , the highest W (4.74 J cm^{-3}) and W_{rec} (3.64 J cm^{-3}) are obtained for $x = 0.13$ ceramics, while the highest η ($\sim 80\%$) is attained for $x = 0.15$ ceramics, as illustrated in Fig. 2f.

The electrical microstructure of BF–BT– x BLN ceramics is investigated by impedance spectroscopy (IS) as a function of temperature and frequency. The spectroscopic plots of Z'' and M'' at $250 \text{ }^\circ\text{C}$ for BF–BT– x BLN with $x = 0.00$ and $x = 0.13$ are shown in Fig. 3. For undoped BF–BT, two electrical components are observed in the M'' spectra with capacitances (C) of $\sim 6.83 \times 10^{-10}$ and $1.24 \times 10^{-9} \text{ F cm}^{-1}$, at 80 Hz and 10 kHz (Fig. 3a), respectively. These peaks are temperature dependent, both decrease in height (and therefore increased in capacitance, as shown in Fig. S4, ESI†) with increasing temperature in the range $\sim 250\text{--}400 \text{ }^\circ\text{C}$. This is consistent with the $\epsilon_r - T$ data in this range, Fig. 2a, and indicates both elements are consistent with ferroelectric-type regions below T_c . The C values obtained from the M'' peaks in the spectra are consistent with bulk-type responses for these polar ceramics and the large separation in their maximum frequency (f_{\max}) values indicate components with a large difference in resistance (R), therefore suggesting the grains are electrically inhomogeneous. Equivalent circuit-fitting (to a first approximation) to a model based on two parallel resistor–capacitor (RC) elements connected in series gave plausible temperature-

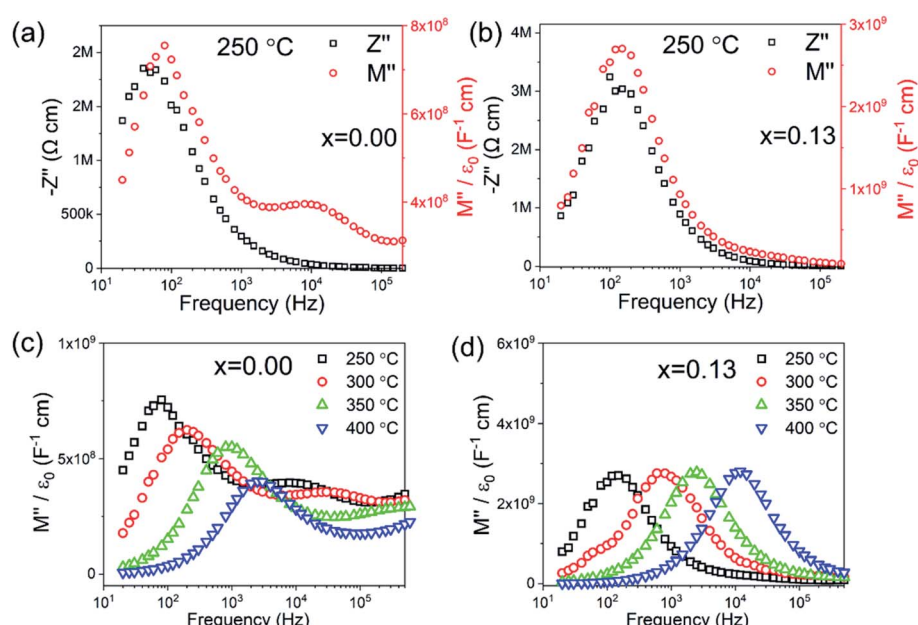


Fig. 3 Combined Z'' and M'' spectroscopic plots at $250 \text{ }^\circ\text{C}$ of BT–0.3BT– x BLN for x = (a) 0.00 and (b) 0.13; temperature-dependent M'' spectroscopic plots for x = (c) 0.00 and (d) 0.13.



dependent permittivity and conductivity values (see ESI, Fig. S4 and S12,† respectively) that are consistent with a conductive-core and resistive-shell type electrical microstructure. A resistivity of ~ 1.9 M Ω cm is obtained from the $Z''-f$ spectroscopic plot for the lower frequency (shell) component at ~ 80 Hz which dominates the $Z''-f$ spectrum; an accurate estimate for the resistivity of the higher frequency (core) component cannot be obtained from the $Z''-f$ spectrum but is calculated to be ~ 1.3 k Ω cm using the relationship $\omega RC = 1$ (where $\omega = 2\pi f$, with f in Hz) from the second, higher frequency M'' peak at 10 kHz.^{56,62} With increasing BLN concentration, the higher frequency M'' peak associated with the core-type response remains clearly visible for $x < 0.08$; however, for $0.08 \leq x \leq 0.15$ its presence has visibly decreased and is absent for $x \geq 0.13$, Fig. S13 and S14 (ESI†). The large Z'' spectroscopic peak remains at ~ 100 Hz with increasing BLN content, however its magnitude increases from ~ 2 to 3 M Ω cm, Fig. S13 (ESI†).

Only a single peak is observed in the spectroscopic plots of Z'' and M'' at 250 °C for $x = 0.13$ (Fig. 3b), corresponding to a single bulk component with $C \sim 1.68 \times 10^{-10}$ F cm $^{-1}$ (from the M'' peak) and resistivity, R of ~ 6 M Ω cm (from the Z'' peak).

It is noteworthy that the M'' peak height is largely invariant in the temperature range ~ 250 –400 °C (Fig. 3d) which is consistent with the flat $\epsilon_r - T$ response observed from fixed frequency dielectric measurements in Fig. 2b. Temperature-dependent spectroscopic plots of M'' for $x = 0.00$ and $x = 0.13$ are displayed in Fig. 3c and d. The high-frequency conductive component observed for $x = 0.00$ can only be observed below 350 °C due to its time constant (RC product) exceeding the upper frequency range measured in our experiments. The magnitude and temperature dependence of C values from the M'' peaks confirm the predominantly ferroelectric nature of core and shell components in $x = 0$ and overall relaxor-ferroelectric behaviour in the electrically homogeneous grains of $x = 0.13$. The IS data indicates that short circuit conduction paths are more likely to form under high field for $x < 0.08$ via the conductive grain cores, however, for $x > 0.08$, enhanced BDS as well as W_{rec} can be achieved due to improved electrical homogeneity with a much lower volume fraction of conductive cores.

Multilayer ceramic capacitors (MLCCs)

To increase the BDS and energy storage properties, multilayer ceramic capacitors of BF–BT–0.13BLN were fabricated with ~ 8 μ m thick dielectric layers with active electrode area of 5 mm 2 , as presented in Fig. 4a and b.

Fig. 5a shows a TEM image obtained from the interface between the BF–BT–0.13BLN ceramic and Pt electrode. According to the selected area electron diffraction (SAED) patterns in Fig. 5b and (c), the {001} atomic planes of the ceramic grain displayed in Fig. 5a are $\sim 4^\circ$ off parallel to Pt {111} but we do not suggest that this is due an epitaxial relation as the multilayers are formed by a powder-based tape-cast process. Consistent with XRD results, the SAED patterns displayed in Fig. 5b and S15 (ESI†) obtained from the BF–BT–13BLN ceramic along [210] and [100] zone axes, respectively, indicating they are perovskite structured. An amorphous layer (~ 4 nm) is observed at the interface between

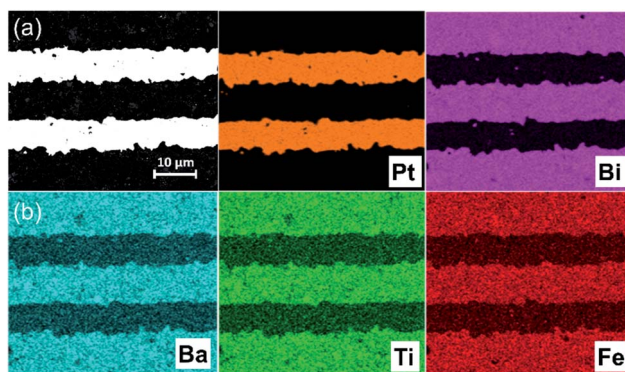


Fig. 4 (a) BSE cross section micrographs of BF–BT–0.13BLN multilayer MLCCs; (b) EDS mapping of each elemental metal distribution.

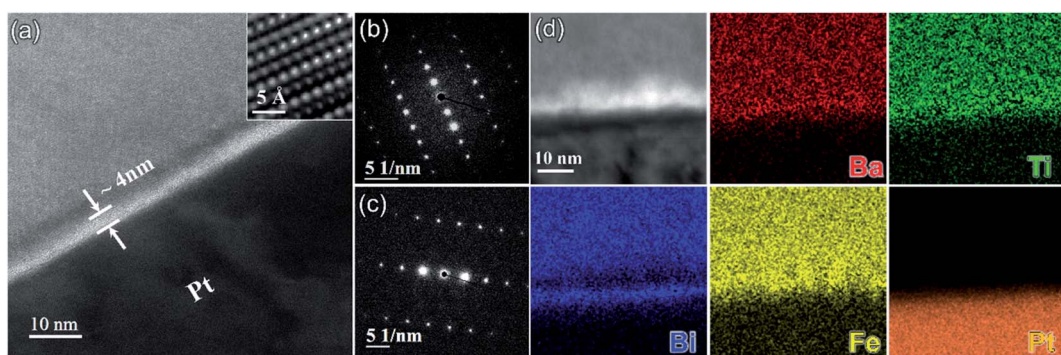


Fig. 5 (a) TEM micrograph obtained from an interface between a BF–BT–0.13BLN grain and a Pt grain (electrode). Here the Pt grain is close to its [321] zone axis and the BF–BT–0.13BLN grain is $\sim 4^\circ$ off from its [210] zone axis; inset shows an high resolution transmission electron microscopy (HRTEM) image (filtered) obtained from the BF–BT–0.13BLN grain at a higher magnification. (b) $<210>$ SAED pattern obtained from the BF–BT–0.13BLN grain displayed in (a). (c) $<321>$ SAED pattern obtained from the Pt grain displayed in (a). (d) Bright field scanning transmission electron microscopy (STEM) image and corresponding chemical EDS maps obtained from an interface between a BF–BT–0.13BLN grain and a Pt grain (electrode).



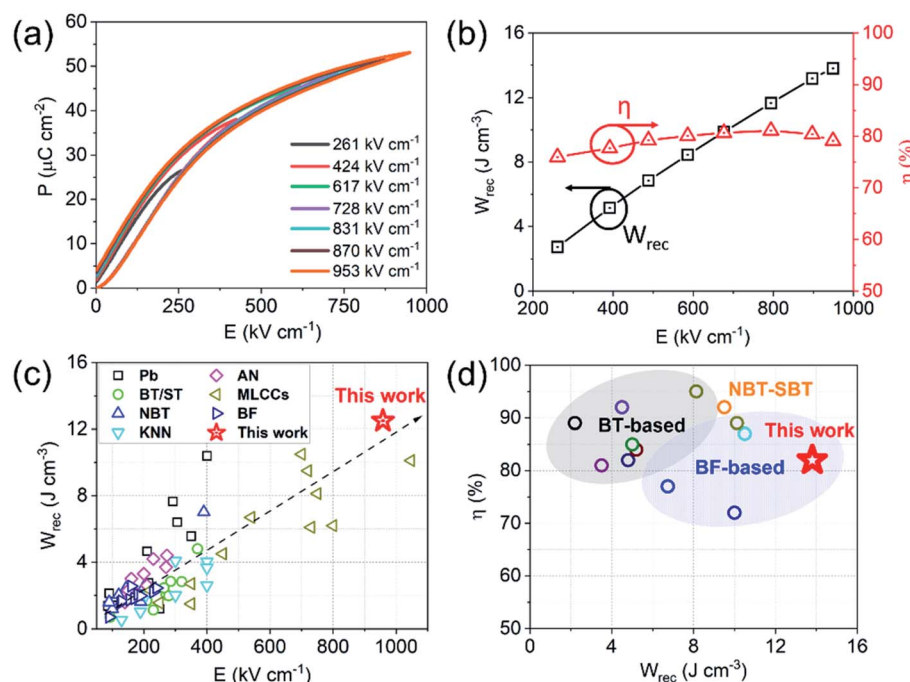


Fig. 6 (a) Room temperature (RT) unipolar P-E loops and (b) calculated energy storage properties for BF-BT-0.13BLN multilayers. (c) Comparison of W_{rec} vs. electric field for different lead/lead-free bulk ceramics and multilayers.^{24–26,79–99} (d) Comparison of W_{rec} vs. η for lead-free multilayers.^{31,33–35,43,51,56,99,100}

the Pt and the ceramic. The role of the amorphous layer is not detrimental to energy storage properties and may have a positive effect on breakdown strength through moderating field concentrations at the electrode/dielectric interface and on polarization through a space-charge mechanism. According to EDS elemental maps presented in Fig. 5d, the amorphous layer is rich in Ba, Ti and Fe but deficient in Bi. Bi however, is present at the surface of the Pt. Similar amorphous layers have been reported in BT-based MLCCs and their formation attributed to binder (carbon-related) burnout during the sintering process.³⁴ Potentially this layer can be suppressed by slower or longer binder burnout stages during sintering of the devices.

We conclude that Bi is reduced at the Pt/dielectric interface by residual carbon from the binder. The reduction of Bi is enhanced by the formation of an alloy with the Pt, driven by the increase in entropy (reduction in free energy) through mixing. The unipolar P-E loops and energy storage properties of BF-BT-0.13BLN multilayers, are shown in Fig. 6a and b. $P_{\text{max}} \sim 52 \mu\text{C cm}^{-2}$ and $P_r \sim 4 \mu\text{C cm}^{-2}$, are obtained for multilayers at 953 kV cm^{-1} . The energy storage properties of multilayers are significantly enhanced with respect to monolithic ceramics, yielding a record-high $W_{\text{rec}} = 13.8 \text{ J cm}^{-3}$ with $\eta = 81\%$ at 953 kV cm^{-1} ; the highest value to date for lead/lead-free ceramics and multilayers (Fig. 6c,d and Table S3, ESI†), fabricated using a scalable powder based technology.

The unipolar P-E loops and energy storage properties (W_{rec} and η), obtained from 25 to 100 °C, from 0.01 to 100 Hz and cycled up to 10^4 times at 400 kV cm^{-1} are shown in Fig. 7. W_{rec} is

temperature stable (<10%) from 25 to 100 °C, with little variation (<5%) as a function of frequency from 0.01 to 100 Hz and cyclic poling up to 10^4 times.

There are many factors which influence the excellent properties of these materials. The high value of W_{rec} is a direct consequence of being able to apply a large electric field without breakdown to a material whose crystal chemistry is designed to house highly polarisable ions within a matrix of dissimilar sized ABO_3 perovskite unit cells (enhanced local polarisability).⁵⁹ Temperature stability is still limited mainly by the conductivity mechanisms which become active under high electric field. In BF-BT based ceramics, V_{O} diffusion is facilitated above 100 °C at high electric field and creates loss, widening the unipolar loop and reducing efficiency. Nonetheless, in comparison to polymer-based capacitors with similar energy densities, the materials show promise for high-temperature applications. Our multilayers exhibit negligible degradation after 10^4 cycles of the unipolar P-E loops, possibly due to the absence of significant strain ($S < 0.03\%$) at 400 kV cm^{-1} . Excellent fatigue properties are often associated with relaxor-like compositions, particular ones whose permittivity maximum is suppressed through doping with a third end member.^{32,33,51} The low strain prevents large cyclic changes in dimensions and eventual micro-cracking. Lead-based bulk ceramic or ceramic films, often exhibit excellent energy storage performance but are accompanied by high electric field-induced strain ($S > 0.4\%$), leading to thermo- and mechanical-related failure due to micro-cracking.^{101–103}



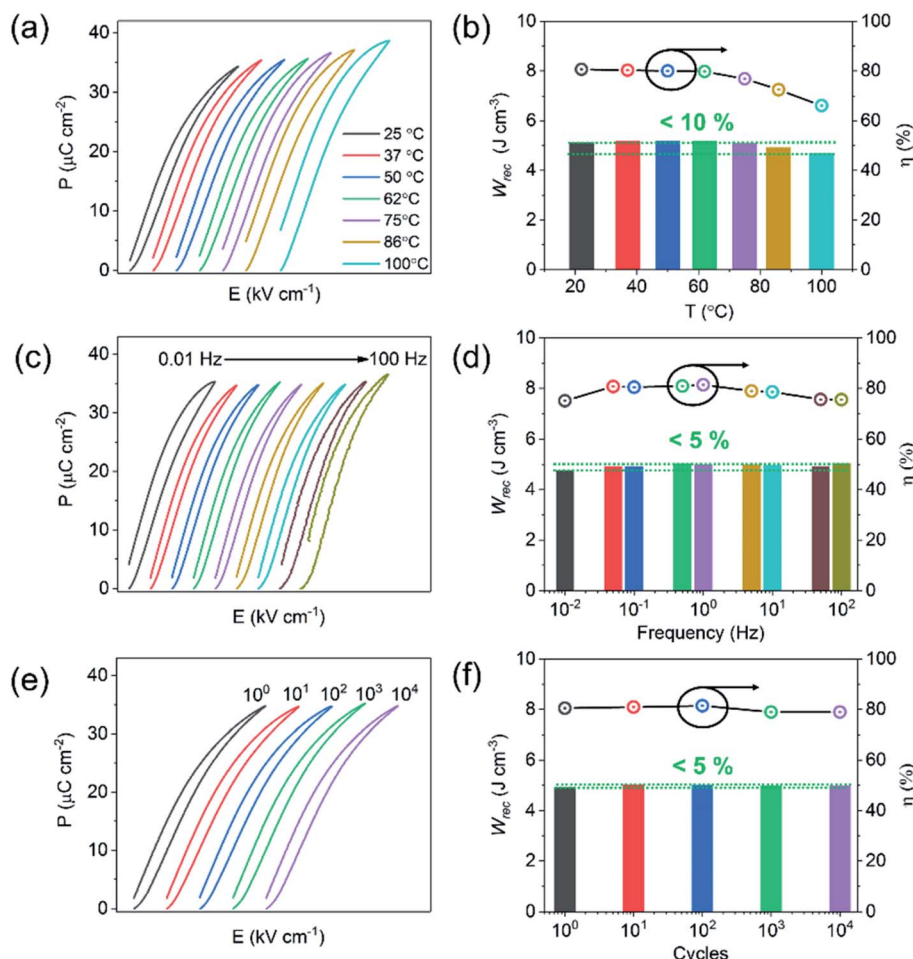


Fig. 7 (a) Unipolar P–E loops at temperature range from 25 to 100 °C and (b) calculated energy storage properties at 400 kV cm^{-1} ; (c) unipolar P–E loops at frequency range from 0.01 to 100 Hz and (d) calculated energy storage properties at 400 kV cm^{-1} ; (e) unipolar P–E loops cycled up to 10^4 times and (f) calculated energy storage properties for BF–BT–0.13BLN multilayers at 400 kV cm^{-1} .

Multilayers with $x = 0.13$ therefore, have the potential to replace the lead-based systems for pulsed power applications. Furthermore, BT–BF–0.13BLN multilayers are rare-earth (RE)-free with low sintering temperature ~ 890 °C, providing an opportunity for sustainable manufacturing and indicating potential compatibility with Ag – 10% Pd internal electrodes.

Conclusions

In summary, novel $(0.7 - x)\text{BiFeO}_3$ – 0.3BaTiO_3 – $x\text{Bi}(\text{Li}_{0.5}\text{Nb}_{0.5})\text{O}_3$ (BF–BT–xBLN) ceramics and multilayers are successfully fabricated using solid-state reaction and tape-casting, respectively. $W_{\text{rec}} \sim 13.8 \text{ J cm}^{-3}$ was recorded $\sim 950 \text{ kV cm}^{-1}$ for BF–BT–0.13BLN multilayers with $\sim 8 \mu\text{m}$ thick dielectric layers. Under electric field of 400 kV cm^{-1} , multilayers are temperature stable ($< 10\%$) from RT to 100 °C, frequency independent ($< 5\%$) from 0.01 to 100 Hz and fatigue-resistant ($< 5\%$) up to 10^4 cycles of the unipolar P–E loops. Additionally, BT–BF–0.13BLN multilayers are RE-free with a low sintering temperature (890 °C) and are therefore considered promising lead-free candidates for energy storage applications.

Materials and methods

Ceramics and MLCCs fabrication

BF–BT based ceramics within the ternary solid solution, $(0.7 - x)\text{BiFeO}_3$ – 0.3BaTiO_3 – $x\text{Bi}(\text{Li}_{0.5}\text{Nb}_{0.5})\text{O}_3$ (BF–BT–xBLN, $x = 0.00, 0.02, 0.5, 0.08, 0.10, 0.13, 0.15$) were synthesized using conventional solid-state reaction.^{51,52} Ceramic multilayers were fabricated using an MTI MSK-AFA-II tape caster with a single doctor blade on a single-side silicon-coated mylar film. Pt electrodes were printed onto the tape using a DEK 247 screen printer, followed by tape stacking and hot-pressing (70 °C for 10 min). Multilayers were sintered at 890 °C for 2 h with an intermediate binder burnout step (180 °C for 4 h and 300 °C for 2 h). Finally, Au terminal electrodes were painted on the side of the multilayers and fired 2 h at 850 °C.⁵⁶

Microstructural characterization

Densities of sintered ceramics were determined by the Archimedes method and achieved $>95\%$ of the theoretical density. The phase assemblage, structure and microstructure at RT were evaluated by XRD (Bruker D2 Phaser) and SEM (FEI Inspect F50)



equipped with BSE and EDS detectors). For SEM, sintered samples were firstly ground then polished to a mirror finish using wet abrasive paper and diamond paste (MetPrep Ltd.). Specimens for TEM were prepared by mechanical grinding, polishing and then ion milling. Ion milling was performed using a Gatan precision ion polishing system (PIPS II) at liquid nitrogen temperature to minimize surface damage of the specimens. A JEOL-F200 microscope was used for HRTEM and STEM imaging as well as EDS analysis.

Electrical characterization

For electrical measurements, Au was sputtered on the top and bottom surfaces of ceramic pellets. Ferroelectric P-E loops were measured using an aixACCT TF 2000E system from RT to 125 °C using a 1 Hz triangular signal. The dielectric properties as a function of temperature were evaluated from RT to 600 °C at 1, 10, 100 and 250 kHz using an LCR meter (Agilent 4184A). Impedance data were collected using an Agilent E4980A impedance AC analyser from RT to 400 °C at intervals of 25 °C. Impedance data was normalised by a geometric factor (thickness/surface area) and then analysed using a ZView software (Scribner Associates, Inc., Southern Pines, NC). Details of how resistance and capacitance values were extracted for the different electro-active regions from combined Z'' and M'' spectroscopic plots are given in previous publications.^{68,104,105}

Conflicts of interest

The authors declare no competing financial interest.

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