INTRODUCTION

Functional properties of materials can be tailored using 0-dimensional (point defects), 1-dimensional (dislocations), 2-dimensional (interfaces), and 3-dimensional (precipitates, second-phase particles, and pores) defects. In functional materials, a strong emphasis is placed on acceptor-, donor-, or isovalent doping with the attendant disadvantage that induced mobile point defects may incur limited temperature stability or stability with respect to high electric fields, as, for example, in high-power materials. While the influence of grain boundaries or secondary phases on the properties is discussed in literature, there is still a lack of knowledge about 1-dimensional doping, especially in the field of electroceramics such as piezo- and ferroelectrics. For 3-dimensional defects Lalitha et al investigated the influence of second-phase hardening as an approach to harden ferroelectrics. A recently described design concept,
1-dimensional doping, utilizes charged dislocations to impact properties of oxides. This approach has demonstrated large changes in conductivity in plastically deformed TiO₂ and SrTiO₃ single crystals. Similarly, dislocations have been proven to pin flux lines in superconductors and to enhance the thermoelectric figure of merit by reducing thermal conductivity. In ferroelectrics, theoretical work has suggested that dislocations can pin domain walls and, hence, should be able to influence dielectric losses for high-power applications. The applicability of the 1-dimensional doping concept, however, hinges on availability of single crystals, which can be deformed. Dislocations on a small scale can be introduced by indentation or surface treatments, but with these methods macroscopical changes in the ferroelectric properties cannot be reached. While recent fundamental work by Ohshima et al. demonstrated that changes in illumination provide drastic changes in ductility of semiconductors, this may not be possible for ceramics in general. To this end, further development and usage of the concept of 1-dimensional doping, which is the purposeful introduction of charged dislocations into ceramics, hinges on a methodology to introduce dislocations in a controlled manner into polycrystalline ceramics. If successful, this could open a new design tool for functional ceramics in general.

This work is designed to provide a general methodology to utilize high temperature creep to introduce dislocations—or in general defects—in a controlled manner and consequently to alter functional properties of oxides. Creep describes the time-dependent deformation of a material at constant stress and can be divided into two main categories: the diffusion creep at low stresses and the dislocation creep at high stresses. Diffusion creep is driven by a gradient of chemical potential of vacancies between different stressed regions, for example, grain boundaries. Tensile stress at the grain boundary assists the vacancy formation, while compressive stress leads to a decrease in vacancy concentration. The resulting gradient in vacancy concentration is the driving force for diffusion. Depending on the diffusional path, creep can be separated into Coble creep (along the grain boundaries) and Nabarro-Herring creep (through the lattice). Both processes are grain size dependent. In contrast to this, the climb and glide processes of dislocations in the dislocation creep regime are intragranular processes and therefore independent of grain size. Additionally, grain-boundary sliding can have a significant contribution to the creep strain due to cavitation and void formation and can therefore also be classified as damage-enhanced creep. The creep studies in this work are built on prior studies in structural materials at the end of the 20th century when creep deformation maps were constructed and different creep mechanisms were distinguished.

This work outlines an approach to delineate different creep regimes and offers tools to investigate changes to the microstructure, which will be correlated with changes observed in electrical conductivity, dielectric, ferroelectric, and piezoelectric properties. For this first study, the prototype ferroelectric BaTiO₃ was chosen as the model material.

2 | EXPERIMENTAL PROCEDURE

BaTiO₃ powder was prepared via conventional solid-state reaction using TiO₂ (purity ≥99.6%, Sigma-Aldrich, St Louis, USA) and BaCO₃ (purity ≥99.8%, Sigma-Aldrich, St Louis, USA) as raw materials. The powders were mixed according to the stoichiometric formula and ball-milled for 12 hours with zirconia balls and ethanol in a planetary ball mill (Fritsch Pulverisette 5, Idar-Oberstein, Germany). After drying and calcination at 1100°C for 6 hours they were re-milled for 24 hours. A die with an inner diameter of 6.5 mm was employed to press samples of cylindrical shape. The green cylinders were further compacted under 200 MPa using a cold isostatic press (KIP 100E, Weber, Remshalden, Germany). Specimens were sintered at 1350°C for 6 hours yielding cylinders with a diameter of about 4.8 mm and a height of 16.5 mm. In the next step, these were cut into two smaller cylinders (9.5 mm and 7 mm height) using a diamond wire saw. Both parts were further reduced to 4 mm ± 0.05 mm in diameter using a lathe. Samples were ground plan parallel, in order to minimize the friction between the cylinder and the compression loading rods and to ensure a homogeneous stress distribution during plastic deformation. Finally, cylinders with dimensions of 4 mm ± 0.05 mm in diameter and 8 mm ± 0.02 mm in height were used for the creep experiments. The smaller reference cylinder was cut into pellets (labelled as undeformed BT). The schematics in Figure 1 illustrate the sample preparation process.

Creep studies were performed in two steps. The first step served to distinguish the regimes of different creep mechanisms and to construct the deformation map, while the second step was performed to manufacture samples deformed at a defined stress and temperature to investigate the influence of a certain creep regime.

For the deformation map, creep experiments were carried out above 0.5 ·Tₘ, that is, at 950°C, 1000°C, 1050°C, and 1100°C, with a step-wise increase in the uniaxial compressive stress from 100 MPa to 225 MPa at intervals of 25 MPa, as displayed in Figure 2. These experiments were carried out using a screw-driven load frame (Z010, Zwick GmbH & Co. KG, Ulm, Germany) with an attached furnace (LK/SHC 1500-85-150-1-V-Sonder, HTM Reetz GmbH, Berlin, Germany). The displacement of the BaTiO₃ cylinders was quantified with a linear variable differential transducer (LVDT).
The range of stress values was chosen to determine the exponents in the power law creep equation as the key measure to distinguish between different creep regimes. The cylinders were placed in between two alumina rods. During heating (5 K/min), a constant load of approximately 1.6 MPa (20 N) was applied to avoid damage of the sample due to thermal expansion of the setup. Thermal equilibrium was then established by holding the sample for 30 minutes at the maximum temperature. The compressive stress was applied with a loading rate of 1 MPa/s and held at each load interval for 30 minutes. After the final deformation step, the stress was released to 1.6 MPa. With this load maintained, the sample cooled down to room temperature. Muñoz-Saldaña et al. suggested that the critical stress for initiating domain switching in single crystalline barium titanate is 6 MPa. Later in the results it is additionally verified that there are no significant changes in domain size for the undeformed and deformed samples, therefore it is assumed that the stress during cooling below the Curie temperature can be neglected.

In the second step, cylinders were deformed at fixed temperature, compressive stress, and time, respectively, to capture either diffusion creep or dislocation creep. The loading schemes were chosen as a compromise between introducing a high density of dislocations and avoiding microstructural damage like extensive cavitation or crack formation.

One sample was deformed at 1000°C and 200 MPa for 15 minutes (labelled as C-1000°C-15 min), while the others were deformed at 1050°C and 200 MPa for 15, 22, and 30 minutes, (samples are labelled C-1050°C-15 min, C-1050°C-22 min, and C-1050°C-30 min, respectively). Time spans of at least 15 minutes were selected to enter the steady-state creep regime. According to Blum et al., the steady-state creep regime is characterized by a dynamic equilibrium, after an increase in the dislocation density in the primary regime. In order to minimize recovery of dislocations and their annihilation by dipole elimination during the cooling process, the compressive stress was maintained until the temperature decreased to 1000°C and was afterward reduced to 1.6 MPa. After the creep experiments, cylinders were cut into several pellets with a thickness of...
about 1 mm for further characterization and electrical measurements (Figure 1).

The density of the sintered pellets and creeped samples was obtained with the Archimedes’ immersion method, while the elastic modulus was quantified by acoustic emission using a thickness gauge. The microstructure was quantified from polished cross sections after thermal etching at 1250°C for 10 minutes using scanning electron microscopy (SEM) (XL30FEG, Philips, Amsterdam, Netherlands).

Both the undeformed and the deformed BaTiO₃ were ground to a thickness of 0.8 mm and sputtered with Pt for electrical measurements. The temperature-dependent dielectric permittivity (ε’) and dielectric loss (tanδ) were determined with an LCR meter (HP 4284A, Hewlett-Packard Corporation, Palo Alto, CA, USA) from 20°C to 250°C (2 K/min) using frequencies of 1 kHz, 10 kHz, 100 kHz, and 1 MHz with an amplitude of 0.5 V/mm. The polarization- and electrostrain-hysteresis measurements were performed at 10 Hz using a modified Sawyer-Tower circuit and an integrated optical sensor. Impedance spectroscopy (IS) was applied using an impedance analyzer (alpha-Analyzer, Novocontrol Technologies, Hundsgangen, Germany) from 700°C to 300°C (cooling process) with an amplitude of 0.1 V/mm and a measuring frequency range from 0.1 Hz to 3 MHz. The domain structure of polished surfaces was obtained with a piezoresponse force microscope (PFM) (MPF-3D, Asylum Research, Santa Barbara, CA, USA). The microstructural changes caused by the creep experiments were imaged using transmission electron microscopy (TEM) (FEI CM20 ST, FEI, Eindhoven, Netherlands) operated at 200 kV accelerating voltage. For this purpose, the samples were prepared by grinding, cutting, dimpling, and ion milling. The dimpled disks were annealed at 200°C for 2 hours to minimize any artifacts that may have been introduced during mechanical thinning. The microstrain of the ceramics were determined by X-ray diffraction (XRD) using a Rigaku Smartlab X-ray diffractometer with a HT attachment (Anton Paar, Graz, Austria). A Cu-Kα₁ monochromatic X-ray beam with power 9 kW, step size 0.01°, angle range 20°-85° and scan speed 1.5 °/min was used for the experiment. Microstrain analysis was done by calculating the full width at half maxima (FWHM) of {200}pc XRD Bragg peaks of specimens in the temperature interval from 150°C to 400°C. The peak position was quantified from room temperature up to 150°C.

3 | RESULTS AND DISCUSSION

3.1 | Development of a creep deformation map

At first, step-wise creep experiments, depicted in Figure 2, were carried out to obtain the creep deformation map of polycrystalline BaTiO₃. To this end, steady-state creep must be reached to apply the power law creep equation. At the same time microcracking and grain growth should be avoided. Therefore, first the true strain ε was calculated according to Equation (1):34

\[ \varepsilon = -\ln \left( 1 - \frac{dl}{l_0} \right) \] (1)

with the initial height of the sample \( l_0 \) and the change in the sample height \( dl \) during the creep experiment.35

In Figure 3A strain as function of time is featured for the first deformation step at 100 MPa (1050°C). Above a strain of 0.15% the slope of the strain curve becomes constant, which indicates that the steady-state creep regime is reached. The first creep regime was only clearly visible in the first applied stress level during the creep experiments. In Figure 3B the linear range is displayed for the creep range at 200 MPa. An alternative approach utilizes a presentation of strain rate as function of strain.35 This is depicted in Figure 3C where the stress range for 100 MPa and 200 MPa is highlighted in color for the step-wise creep experiment at 1050°C. With the proof that the strain rate \( \dot{\varepsilon} \) is constant and the steady state creep regime is reached, the power law Equation (2) can be applied,

\[ \dot{\varepsilon} = A\sigma^n \exp \left( \frac{-Q}{RT} \right) \] (2)

where \( n \) is the stress exponent, \( Q \) is the activation energy, \( R \) is the gas constant (8.31 J mol⁻¹ K⁻¹), \( T \) is the temperature, and \( A \) is a constant.35 This equation is applicable for constant grain size,
which will be verified in Chapter II. According to Equation (2), \( n \) can be calculated from the slope of \( \log(\dot{\varepsilon}) \) and \( \log(\sigma) \) (Figure 4), if \( T \) is constant and \( Q \) is assumed to be independent of \( \sigma \).

The stress exponent was calculated between each of the two data points. For a simplified representation, the stress values given in the deformation map correspond to the mean value of the two applied stresses. Furthermore, the stress exponents were classified in the following ranges: \( 0 < n < 1 \) (linear regime), \( 1 \leq n < 3 \) (diffusion creep regime\(^{29}\)), and \( n \geq 3 \) (dislocation creep regime\(^{28}\)). Note that for the creep deformation map grain-boundary sliding was neglected. Grain-boundary sliding can appear at all stress levels and is therefore a parallel process to both diffusion and dislocation creep.\(^{25}\) This phenomenon will be further discussed later in the microstructure analysis. The first data point in Figure 4A,B is neglected due to the negative stress exponent between the first and second data point. A negative exponent indicates that the second creep regime is not reached for this stress-temperature level. Finally, the different creep regimes, given in Figure 5, are colored for the linear regime (squares) in green, for the diffusion creep regime (circles) in yellow, and for dislocation creep regime (triangles) in blue. As expected, with increasing stress and temperature the stress exponents increase.

3.2 Creep-induced changes in the microstructure, dielectric, and ferroelectric properties

Based on the deformation map (Figure 5), individual stress-temperature combinations were chosen to investigate the influence of the diffusion and dislocation creep regimes on the microstructural features, as well as the dielectric, piezoelectric, and ferroelectric properties. Prior experiments suggested that the total plastic strain should be kept below 2.5% to avoid microcracks and failure. Therefore, the time span was limited to 30 minutes.

Values for the relative density, the elastic modulus, the total creep strain (plastic strain), and the grain size are summarized in Table 1. Figure 6 displays the SEM images for the undeformed BT, C-1000°C-15 min, and C-1050°C-30 min samples. All samples have an average grain size between 1.4 \( \mu m \) \( \pm \) 0.4 \( \mu m \) for the undeformed and 1.9 \( \mu m \) \( \pm \) 1.0 \( \mu m \) for the C-1050°C-30 min sample,
whereby the changes between the samples are in the range of the standard deviation. BaTiO$_3$ has a tendency to exhibit twinning during sintering\textsuperscript{36} and a higher density of twins may affect functional properties as well. The density of twins was determined from SEM images (marked in Figure 6), but was found essentially unchanged.

The relative density of the undeformed sample is 94.9%. The C-1000°C-15 min sample is with 94.4% almost identical. Meanwhile, both density and elastic modulus of the C-1050°C samples change with increasing the creep time, which is ascribed to hot forging effects and elucidates the involvement of diffusion-based defects. An uniaxial compressive creep test is in terms of sintering a hot forging process and can lead to enhanced densification.\textsuperscript{37} In contrast, the decrease in density of C-1050°C-30 min sample may be due to formation of cavities and microcracks.\textsuperscript{38} The creep strain (plastic part of the true strain) increases with rising temperature, stress, and time. C-1050°C-30 min reaches the highest strain with 1.29%, without showing signs of macroscopic failure. The elastic modulus values are in the range of the work of Trzepieciński and Gromada.\textsuperscript{39} The linear relation between elastic modulus und density indicates that the changes in elastic modulus are most likely based on porosity. Microcracks or pores would decrease the elastic modulus more drastically.\textsuperscript{40‒43} Here all values are similar, which indicate absence of pronounced microcrack formation.

Microstructural changes introduced by creep can create local stress fluctuations\textsuperscript{44} and thus influence the microstrains. Changes in the microstrains are reflected by the changing full width at half maxima (FWHM) of the X-ray diffraction peaks. To investigate the microstrains, the FWHM of the Bragg peaks was measured in the cubic phase at temperatures above $T_c$ ($T_c = 130$°C)\textsuperscript{45} so that all peaks

| Sample           | $\rho$ (g/cm$^3$) | $\rho_{rel}$ (%) | $E$ (GPa) | $\varepsilon_{def}$ (%) | $G$ (µm) |
|------------------|-------------------|------------------|-----------|-------------------------|----------|
| Undeformed BT    | 5.71              | 94.9             | 114.7     | 0                       | 1.4 ± 0.4|
| C-1000°C-15 min  | 5.68              | 94.4             | 119.0     | 0.29                    | 1.7 ± 0.8|
| C-1050°C-15 min  | 5.90              | 97.9             | 126.5     | 0.60                    | 1.8 ± 0.9|
| C-1050°C-22 min  | 5.75              | 95.5             | 117.6     | 1.06                    | 1.7 ± 0.8|
| C-1050°C-30 min  | 5.55              | 92.1             | 113.5     | 1.29                    | 1.9 ± 1.0|

**TABLE 1** Absolute ($\rho$) and relative densities ($\rho_{rel}$), elastic modulus ($E$), creep strain (plastic strain, $\varepsilon_{def}$), and grain size ($G$) for undeformed and deformed BT at different conditions

**FIGURE 6** SEM images of (A) undeformed BT, (B) C-1000°C-15 min, and (C) C-1050°C-30 min

**FIGURE 7** X-ray diffraction provided the full width at half maxima (FWHM), exemplarily depicted here for the $\{200\}_{pc}$ peak above the Curie temperature
have become singlets (S1) and are free from tetragonal distortion and domain texturing. Compared to undeformed BT, the FWHM of the (200) peak increases significantly for the C-1000°C-15 min and C-1050°C-15 min samples (Figure 7), indicating that creep deformation considerably enhances the microstrains. Also, these strains are stable at least up to 400°C, which was the highest measured temperature. In polycrystalline ceramic samples the microstrains are influenced by several parameters, including dislocations, twinning, grain boundaries, domains, etc. In the present analysis, the amount of twins and the grain size did not change significantly after deformation, while the domains were excluded by performing the measurements above the Curie temperature. These results strongly indicate that the increased FWHM is related to the increased dislocation density in the creeped samples.

More detailed investigations of the influence of the deformation process on the microstructure were carried out with transmission electron microscopy (Figure 8). All samples experienced a ferroelectric domain structure. The visualization of domains depends on grain orientation and tilt angle, therefore domains are not simultaneously visible in every grain. The undeformed sample (Figure 8A,B) exhibits a microstructure with grain boundaries and no evidence of dislocation structures. For the C-1000°C-15 min sample (Figure 8C,D) cavitation at the grain boundary (C) and individual dislocations within grains (D) were identified. Cavitation and dislocations also appear in Figure 8E for the C-1050°C-30 min sample. The dislocations found in the C-1050°C-30 min (Figure 8F) sample feature similar structures as shown by Suzuki et al for polycrystalline BaTiO₃ sintered in reduced atmosphere.

Cavitations are evidence for the existence of local stress centers at the grain boundaries, which are most likely caused by grain-boundary sliding. If grain-boundary sliding is hindered by the neighbouring grain boundaries, then this results in the formation of local stress centers. Cavitations are formed when the interlocking of the grain boundaries is loosened and the stresses are released. These features appear in both deformed samples, the C-1000°C-15 min sample and in the C-1050°C-30 min sample. Therefore, it is concluded that grain-boundary sliding is at least a secondary creep mechanism in the C-1050°C-30 min sample and most likely a primary creep mechanism in the C-1000°C-15 min sample. The appearance of grain-boundary sliding indicates that the stress exponents (Figure 5) arise due to both dislocation creep contribution and grain-boundary sliding.

**FIGURE 8** TEM bright field images are provided for the undeformed BaTiO₃ as an (A) overview image and depict the domain structures in BT (B). In (C) cavitation at a grain boundary and (D) individual dislocations that were initiated are featured for the C-1000°C-15 min sample. The C-1050°C-30 min sample exhibits cavitation at a grain boundary (E) and different types of dislocations (F).
The individual dislocations in Figure 8D and the dislocation structures in (F) verify that it is possible to introduce dislocations by plastic deformation of BaTiO$_3$. Previous TEM analyses have demonstrated that different types of dislocations can be induced in BaTiO$_3$-based materials. Figure 8D reveals typical dislocation loops with scallops along the dislocation line. The dislocations in Figure 8F are smaller and occur much more frequently. Suzuki et al argued that these loops arise due to vacancy condensation and require the presence of Schottky defects (e.g., V$_{Ba}$, V$_{Ti}$, V$_{O}$). Additionally, it was proven that dislocations can adorn domain walls and that the density of the dislocation loops can be influenced by oxygen partial pressure.

The domain structure was investigated with piezoresponse force microscopy. The PFM images in Figure 9 display the topography and the lateral amplitude for the undeformed sample (A, B), C-1000°C-15 min (C, D), and C-1050°C-30 min (E, F). For all images BT is in the tetragonal phase, therefore the depicted domain walls are 90° and 180°. The domain size is in the range of 115‒154 nm, which is in agreement with the reports by Hoshina et al (100 nm for a size of 1.1 µm) and Cao and Randall (150 nm-300 nm for grain sizes of 2 µm-4 µm). Although no significant changes in the domain structure between the samples could be observed by the PFM, a more detailed analysis of the local domain structure in the vicinity of the dislocations should be carried out in the future.

In order to study the effects of creep on dielectric properties, permittivity (Figure 10A) and dielectric loss (Figure 10B) as a function of temperature were quantified for the undeformed and deformed BT at 1 kHz (Figure 10). For a fine grain size of (1‒2) µm, a permittivity in the range of 3000 was expected at room temperature. Compared to undeformed BT, differences for deformed BT are observed both at room temperature as well as around the Curie temperature: (a) permittivity at room temperature increases; (b) permittivity at Curie temperature ($T_c$) decreases; (c) the $T_c$ peak is broader for the deformed samples and the peak is consistently shifted to higher temperatures; (d) the changes in tanδ are small for all the samples except C-1050°C-30 min, which has slightly higher tanδ. The permittivity peak broadening at $T_c$ could be caused by enhanced microstrains, which were observed to increase after deformation (Figure 7).

The different processes that contribute to the sample’s resistance can be elucidated using impedance spectroscopy. In Figure 11 the imaginary part of the impedance ($-Z''$) is plotted against the real part ($Z'$). Two processes are identified, which can be attributed to low bulk and high grain-boundary resistance.
of deformed samples, for example, C-1050°C-30 min, is decreased by a factor of two compared to undeformed BT. These results indicate that the local changes due to creep have a higher influence on the electrical properties of the grain boundaries than the bulk properties. This may be attributed to grain-boundary sliding during deformation, which needs to be considered in addition to diffusion creep and dislocation creep. Local stress centers and cavitations (Figure 8) at the grain boundaries can influence the defect chemistry and, as a consequence, enhance the conductivity of the grain boundaries of the deformed samples. Adepalli et al.8 have found that also charged dislocations influence the point defect chemistry in TiO$_2$ and therefore influence the conductivity as well.

Unipolar polarization and strain loops as function of applied electric field are provided in Figure 12. Since deformation did not influence the material’s bulk crystallographic structure, the intrinsic contribution to strain (converse piezoelectric effect) is assumed to be the same for all the samples. The observed changes can therefore be directly related to the changes in the extrinsic contributions, that is, the domain contribution. After creep, polarization is only slightly affected (Figure 12A), but the strain decreases notably (Figure 12B). The PFM analysis revealed no changes in the domain size after deformation, which could indicate that the observed reduced extrinsic response could be related to the reduced mobility of ferroelastic domain walls. A decrease in strain could therefore be an indication for electromechanical hardening.4,58 The observation that the ferroelastic response is influenced stronger than the polarization can be rationalized by assuming that switching/movement of 90° domains is affected to a larger degree than switching of 180° domains. In

FIGURE 10 (A) Permittivity and (B) loss as function of temperature. The 130°C is marked with a dashed line

FIGURE 11 Impedance plot for undeformed and deformed BT samples at 400°C

FIGURE 12 Unipolar polarization (A), strain (B), and normalized strain (C)
order to compare the hysteresis of the strain, the strain was normalized to maximum strain of the undeformed sample (Figure 12C). After creep, the hysteresis of the strain decreases by 30%, supporting the hypothesis that 90° domain switching is hindered.

Figure 13 summarizes the maximum polarization ($P_{\text{max}}$) and strain ($S_{\text{max}}$), permittivity at room temperature ($\varepsilon'_{\text{RT}}$) and maximum permittivity ($\varepsilon'_{\text{max}}$), and Curie temperature ($T_c$) as a function of creep strain ($\varepsilon_{\text{def}}$). $P_{\text{max}}$ is reduced by 10% and $S_{\text{max}}$ is reduced by 30% with increasing the creep strain. Note that cavitations present in the largely plastically deformed samples can lead to a reduction of the local electric field in the bulk, as previously demonstrated for piezoceramics with anisometric pores. As a consequence also the electromechanical strain and polarization are reduced; however, this effect seems to be rather small. $\varepsilon'_{\text{RT}}$ first increases with increasing creep strain and then slightly decreases, with a maximum value for the 0.6% deformed sample (C-1050°C-15 min). The increase of $\varepsilon'_{\text{RT}}$ is possibly related to the enhanced stress distribution and the decrease of $\varepsilon'_{\text{RT}}$ may be due to the presence of cavitation in C-1050°C-22 min and C-1050°C-30 min. In comparison with $\varepsilon'_{\text{RT}}$, $\varepsilon'_{\text{max}}$ monotonously decreases while $T_c$ increases with increasing plastic deformation. The enhanced stress distribution and enhanced defect density lead to a local $T_c$ variation, and therefore also $\varepsilon'_{\text{max}}$ is reduced. The effect of enhanced Curie temperature by 5°C appears high. It is of comparable magnitude to the effect of uniform compressive stresses of 100 MPa-200 MPa, which was demonstrated to enhance the Curie temperature in polycrystalline BaTiO$_3$ by 5°C-10°C.

4 | CONCLUSIONS

We have outlined a methodology to study the impact of creep deformation on the dielectric, ferroelectric, and piezoelectric properties of polycrystalline BaTiO$_3$. The creep exponents display strong variation with experiments and a creep strain of about 1% could be achieved with limited microstructural damage. With increasing plastic deformation, a decrease in polarization of about 10%, a reduction of the electromechanical strain by 30%, and an increase of $T_c$ by 5°C were achieved. TEM analysis revealed noticeable microstructural changes, for example, appearance of dislocations and cavitations, while X-ray diffraction showed an increase in residual stress and microstrains, both of which can be related to changes in permittivity and electrical conductivity. Among these, the reduction in the strain hysteresis and the increase in Curie temperature may prove useful for ferroelectric applications.

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ORCID

Marion Höfling https://orcid.org/0000-0002-9387-9610
Jurij Koruza https://orcid.org/0000-0002-0258-6709
Till Frömling https://orcid.org/0000-0002-8827-1926
Lukas Porz https://orcid.org/0000-0003-3163-085X
Jürgen Rödel https://orcid.org/0000-0002-8975-7741

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section.

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