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## Electric-field-induced avalanches and glassiness of mobile ferroelastic twin domains in cryogenic SrTiO<sub>3</sub>

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Domain motion during ferroelectric switching has been recently suggested to follow scale-invariant avalanche dynamics. An interesting question concerns the dynamics of ferroelastic materials where the bulk material is nonpolar, while the polarity arises at domain walls only. We tackle this issue by investigating the dynamics of ferroelastic twins in  $SrTiO_3$  where the movement of domains is driven mainly by the anisotropic dielectric response at low temperatures. We find that the dynamics of the twin reconfiguration under electric field proceeds by jerks, where the energy distribution is power-law distributed, indicating avalanche dynamics. Avalanche exponents are sensitive to the complexity of the twin pattern structure, reflecting glassiness when twins are interwoven and forming junctions at the intersections between domain walls. This "glassy" behavior is attributed to the pinning originated by these self-generated defects during jamming between twins.

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Patterns of ferroelastic twins can be changed by the application of electric fields in piezoelectric or electrostrictive materials [1,2]. Similar changes may also occur in pure nonpolar ferroelastics if, e.g., the dielectric parameters are anisotropic or the domain walls are polar. The latter situation is of particular interest, as it has been demonstrated that macroscopic polarity commonly exists in complex ferroelastic twin structures [3]. Indeed, field-induced changes of ferroelastic strains were reported for CaTiO<sub>3</sub> [4], a definitely nonpolar material where twin walls carry polarity [5]. SrTiO<sub>3</sub> is a particularly relevant case that comprises polar domain walls and a high dielectric anisotropy at low temperatures [6]. This material exhibits massive shifts of domain walls under applied electric fields, which go far beyond small bending effects as seen in friction experiments [7,8] and represent mesoscopic strain-driven domain movements [9–12].

These characteristics make of  $SrTiO_3$  an ideal candidate to analyze domain wall dynamics in a purely ferroelastic bulk material. Recently, it has been demonstrated that domain motion in some ferroelectrics follows scale-invariant avalanche dynamics [2]. An interesting question is to know if such behavior is mainly driven by the polarity of the bulk domains or, on the contrary, it is ruled by the properties of domain walls. In addition, the question arises whether other phenomena, such as the formation of self-generated pinning centers at domain wall junctions, may smooth or even suppress avalanche dyamics as predicted recently [13]. In this context, we should stress that a glasslike behavior of polar domain walls in  $SrTiO_3$  has been observed for large relaxation times [14], which again raises the question about the character of the domain dynamics at much shorter timescales. We answer these questions by studying the dynamics of ferroelastic twin motion in  $SrTiO_3$ . More specifically, we have exploited optical microscopy to show that the movements of domains are typical of avalanches with near-mean-field power-law distributions. Additionally, we show that there is a significant variation of the distribution depending on the complexity of the twin structure, so that simple patterns show pinning-depinning dynamics while complex patterns follow a more "glassy" behavior.

SrTiO<sub>3</sub> undergoes a ferroelastic, nonferroelectric transition from a cubic to a tetragonal phase at around 105 K. The transition follows mean-field behavior rather closely [15]. Ferroelastic twins are created during the transition and have two different orientations, namely,  $\{a, c\}$  when the projection of domain walls (DWs) on the sample's plane  $[001]_c$  are parallel to the crystallographic  $[100]_c$  or  $[010]_c$  axes and  $\{a_1, a_2\}$ for walls parallel to  $[110]_c$  or  $[1\overline{1}0]_c$  using a pseudocubic unit cell. The electric field is applied perpendicular to the sample surface. Domain walls become polar below 80 K [16,17] and their mobility under an electric field or external stress increases massively below 60 K [6,18,19]. The twin reconfiguration under the electric field shows that  $\{a, c\}$  twins retract and  $\{a_1, a_2\}$  twins expand. The wall mobility is largely due to the dielectric anisotropy of SrTiO<sub>3</sub> at low temperatures as discussed in detail in Ref. [6].

Experimentally, we image large areas of (001)-SrTiO<sub>3</sub> optically using a CCD camera with domain movements followed with a time resolution of 12 frames/s. The electric field (rate of 16 V/mms) was applied perpendicular to the sample surface through two thin Cr (5-nm) contacts deposited by chemical vapor deposition (CVD) evaporation.

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FIG. 1. (a) Experimental configuration. The electric field is applied perpendicular to the sample surface using two Cr electrodes. The red arrows indicate the light pathway in reflection and transmission. (b) Reflection image showing topographic contrast from  $\{a, c\}$  twins. (c) Transmission image showing birefringence contrast from  $\{a_1, a_2\}$  twins. (d) Case A: Sample area where the twin pattern is formed by two big areas with simple twin patterns of  $\{a, c\}$  and  $\{a_1, a_2\}$  (the latter pattern is not visible in this reflection measurement). (e) Case B: Sample area where the twin pattern is formed by an intricate structure of  $\{a, c\}$  twins. The reflection images in (d) and (e) were recorded at 6 K.

Both electrodes were thin enough to allow the observation of twins in optical transmission. The experimental arrangement is shown in Fig. 1(a). Due to the properties of the twin orientations, optical microscopy distinguishes between  $\{a, c\}$ and  $\{a_1, a_2\}$  twins. The  $\{a, c\}$  twins create a corrugation in the sample surface that can be observed topographically via surface reflection [Fig. 1(b)].  $\{a_1, a_2\}$  twins do not exhibit such surface topography and therefore cannot be seen by light reflection. By working in a transmission mode with polarized light,  $\{a_1, a_2\}$  twins are imaged by changes in birefringence [Fig. 1(c)], whereas  $\{a, c\}$  twins are almost undistinguishable by birefringence. Figures 1(b) and 1(c) show the reflection and the birefringence images, respectively, taken at the same SrTiO<sub>3</sub> sample. In Fig. 1(b) there is an area without  $\{a, c\}$ twinning contrast corresponding to a flat area with  $\{a_1, a_2\}$ twins. Similarly, an area without  $\{a_1, a_2\}$  twins but only  $\{a, c\}$ twins are shown in Fig. 1(c). The images reveal twin patterns of different complexity. Case A represents the simplest structure where stripe domains form patterns with twinning along the same direction. Figure 1(d) shows  $\{a, c\}$  twinning imaged in reflection. Conversely, more complex patterns are observed in case B, where a complex twin pattern is formed by an intricate superposition of  $\{a, c\}$  twins in two orthogonal directions [Fig. 1(e)]. In the following we analyze each case separately.

We analyzed the twin mobility under electric field as a function of temperature. By way of illustration, in Fig. 2 we show the topography changes obtained by subtracting the reflection images recorded at 400 V/mm from that at 0 V/mm. These images hence show the difference between twin patterns and relate to the movement of domains. At 6 and 20 K large field-induced differences are found while just a few changes occur at 40 K and no domain rearrangements

are observed at temperatures above 60 K. We have quantified the mobility by the percentage of change between 0 and 400 V/mm of the mean intensity of the subtraction images. As shown in Fig. 2(b), the mobility rapidly decays above 40 K. We then studied the twin motion under electric field at low temperatures in the high mobility regime.

First, we focused on the optical reflection of  $\{a, c\}$  twins (case A). Figure 3(a) shows the subtracted images taken at increasing voltages from 0 to 400 V/mm minus the image at 0 V/mm. Hence, the images show topographical changes, so



FIG. 2. (a) Topographical changes obtained by subtracting reflection images recorded at 400 V/mm from 0 V/mm (case B twin pattern). The field of view contains an intricate pattern of  $\{a, c\}$  twins. Strong contrast in the subtracted images (a) at 6 and 20 K indicates strong twin motion. Few changes occur at 40 K and none at 60 K. (b) Topography changes defined as the percentage of the mean intensity of subtracted images in (a).



FIG. 3. (a) Topographical changes of the  $\{a, c\}$  twins under electric field taken by subtracting images at increasing voltages from 0 to 400 V/mm from the image at 0 V/mm. (b) Applied voltage as a function of time. (c) The mean value ( $\mu$ ) is computed in all the regions schematically shown in (a) as a function of time. The color code indicates the regions in (a) from blue to red. (d) The jerk spectra ( $E_{jerks}$ ) of moving twins. (e) Maximum likelihood estimated exponent (MLE) for the  $\{a, c\}$  twins as a function of the varying energy cutoff ( $E_0$ ) in black error bars. The dashed red line indicates the best chosen exponent of 1.4. (f) Log-log plot for the jerk spectra distribution (black) and the best fit for the largest energy range of a slope of -1.4 (red dashed).

that  $\{a, c\}$  twin domains retract with increasing field [6]. At 100 V/mm they have retracted from half of the area, at 200 V/mm all twins have disappeared, and no additional changes occur between 200 and 400 V/mm. We cycled the electric field between 400 and -400 V/mm in a triangular fashion [Fig. 3(b)]. In order to study the motion of the twins we divided the image into regions parallel to the twins with a width similar to each twin [see the colored rectangles in Fig. 3(a)]. For each region we computed the mean value  $(\mu)$  as an indicator of topographic changes as a function of the applied voltage. A similar procedure is commonly used in speckle spectra analysis [20-22]. These changes are shown in Fig. 3(c) where it becomes obvious that twins move through jumps rather than by smooth propagation [9,13]. These steps define "jerks" where each jerk corresponds to an avalanche of domain motions [9,11]. We established a data set of all jerk amplitudes by computing the first derivate of the mean value ( $A_{jerks} = d\mu/dt$ ) and its corresponding energies [Fig. 3(d)] as the square of the amplitudes  $(E_{jerks} = A_{jerks}^2)$ . Typically, Fig. 3(d) shows few jerks with large energies and many small energy jerks. Quantitatively, the jerk motion is power-law distributed with the probability distribution per energy interval PDF(E) =  $E_0E^{-\varepsilon}$ , where  $\varepsilon$  is the avalanche energy exponent which, in mean-field theory, is predicted to be  $\varepsilon = 4/3$  [23]. In order to estimate  $\varepsilon$  from the experimental data and verify whether it is in agreement with scale-invariant mean-field models, we use the maximum likelihood method (ML) expressed in Eq. (1),

$$\hat{\varepsilon} = 1 + N_{E \geqslant E_0} \left[ \sum_{i=1}^{N_{E \geqslant E_0}} \ln\left(\frac{E_i}{E_0}\right) \right],\tag{1}$$

where  $\hat{\varepsilon}$  is the estimated energy exponent (MLE),  $E_0$  is a varying energy cutoff, and  $N_{E>E_0}$  the number of jerks with equal or higher energy than  $E_0$ .

Figure 3(e) shows the MLE for jerk spectra composed by all jerks in reflection. An onset of a plateau can be seen at  $\varepsilon = 1.4$ , which is near the mean-field value 1.33. An alternative way to estimate the power-law exponent is to plot



FIG. 4. (a) Birefringence image at 0 and at 200 V/mm. The arrows indicate the  $\{a_1, a_2\}$  twins which double their period at 200 V/mm. (b) MLE analysis (black error bars) showing a plateau expanding along two decades indicated by the red dashed line. (c) Log-log plot for the jerk spectra distribution (black line). The best fit at the same energy range as the MLE plateau corresponds to a slope of -1.55 (red dashed line).

the distribution of the amount of jerks of a certain energy as a function of energy in a log-log plot. The exponent is then obtained by linear regression. The experimental distribution of jerks is shown in Fig. 3(f) where the slope corresponds to  $\varepsilon = 1.4$ . The power law indicates scale-invariant with cutoff effects at small and large energies [24]. At low energies, the amount of the experimental noise is comparable with the jerk energies and causes a deflection in the log-log plot. At high energies, only a few jerks were measured and therefore the effect of low sample statistics becomes relevant. In summary, we showed that field-induced  $\{a, c\}$  twin motion progresses by avalanches with an energy exponent close to the mean-field value.

We now focus on the dynamics of  $\{a_1, a_2\}$  twins in the simple pattern configuration (case A). These twins expand under the applied electric field and occupy the empty areas left by the  $\{a, c\}$  twins. Figure 4(a) shows the birefringence images at 0 and 200 V/mm that reveal the presence of the  $\{a_1, a_2\}$  twins. A little scratch in the Cr electrode shows that both images correspond to the same area. As indicated by the arrows in Fig. 4(a), the main effect is period doubling of the sequence of thin walls [25–31]. Applying the same procedure as before, we tracked the birefringence as a function of time while cycling the electric field and constructed the jerk spectra (see details in the Supplemental Material [32]). Computing the MLE, a plateau that expands along two decades was found with  $\varepsilon = 1.55$  [Fig. 4(b)]. A linear behavior is observed for log-log binning [Fig. 4(c)] with the same energy exponent. The dynamical motions of  $\{a, c\}$  and  $\{a_1, a_2\}$  twins under electric field follow, thus, the scale-invariant power-law statistics characteristic of the avalanche dynamics. The exponents are slightly different (1.4 and 1.55), respectively.

In case B, we observed a few jerks from the domain movement under electric field. The twins move with the field in a glassier, or viscous, fashion and are less jerky than for the simple domain pattern. In order to have a noise reference, we analyzed the twin motion at low temperatures (6 and 20 K)



FIG. 5. Jerk analysis on the complex twin pattern (case B) at 6, 20, 40, and 50 K. (a) MLE analysis of the jerks where a deflection is observed near  $\varepsilon = 1.6$  for temperatures below 40 K. (b) Log-log binning plots for all temperatures. A power law with  $\varepsilon = 1.6$  (dashed red line) is fitted at 6 K. (c), (d) Comparison of the MLE and log-log binning plots obtained for the complex (blue data) and simple (black data) twin patterns.

and above 40 K where the twins are not mobile under the applied electric field (Fig. 2). Applying the same analysis as before (see details in the Supplemental Material [32]), the ML does show a deflection close to  $\varepsilon = 1.6$  [Fig. 5(a) at 6 and 20 K]. This deflection is attributed to an exponentially damped power law [33]. For temperatures above 40 K the ML does not show any plateau or deflection with behavior compatible with noise. Similarly, the log-log plot [Fig. 5(b)] shows linear behavior fitted with a power law with  $\varepsilon = 1.6 \pm$ 0.05 at 6 and at 20 K. In the nonmobile region (above 40 K), the log-log plot shows nonlinear behavior shifted towards lower energies, which corresponds to noise since no jerks are seen in the twin motion. Both ML and log-log methods estimate an energy exponent around  $\varepsilon = 1.6$  with very high damping [33]. We attribute this damping to intrinsic effective pinning generated by the intersections and junctions of the twin [13,34].

Both exponents, namely, 1.4 and 1.6 for cases A and B, respectively, are remarkably close to the mean-field values, which, as discussed next, have been observed before. More specifically, a value of 4/3 relates to the mean-field prediction of fast processes, where the switching of domains is an instantaneous process [23]. No ferroelectric switching exponents of 1.4 were reported before while this value is typical for local collapse such as around holes in porous materials. Several previous papers confirm collapse data with this exponent [35–38] by acoustic emission studies. In contrast, domain switching often requires the relaxation of the matrix between the domain movement. This scenario is captured by the "field-integrated" mean-field exponent 1.6 [23]. This value was previously

observed for switching in BaTiO<sub>3</sub> [2], lead zirconate titanate (PZT) [39], and in stress-induced switching in ferroelastics [11,12]. The most important example is probably LaAlO<sub>3</sub> [9,10] where the switching exponents were measured under simultaneous observation of the needle progression. Most importantly, the domain movements in scenario B also display large damping, which is absent in scenario A. This shows that not only do significant relaxations occur when domain walls intersect, but that a large energy transfer occurs during the switching process. Such large damped avalanches are the hallmark of glassy materials.

In summary, we have analyzed different representative cases presenting different complexities of ferroelastic twin patterns. The relevant energy exponents vary between 1.4 and 1.6. The reproducibility of the energy exponents is around 0.05. For relatively simple patterns the twin reconfiguration under electric field follows a jerky motion obeying a power-law distribution with  $\varepsilon = 1.4$ . Similar avalanche behavior occurs for both retracting  $\{a, c\}$  and expanding  $\{a_1, a_2\}$  twins that double their period in a comb configuration. The period doubling shows a larger exponent. Currently we are undertaking computer simulations to identify the mechanism that leads to the increase of the energy exponent. On the

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other hand, in the case of more complex patterns, the twin reconfiguration under electric field produces jerks obeying a power law with a larger energy exponent ( $\varepsilon = 1.6$ ) compared to the simple twin pattern but strongly increased damping. We attributed this difference to the pinning by self-generated defects (junctions) and thus we report here an experimental example of previous predictions [13]. Our results are in close analogy to similar studies on ferroelectric BaTiO<sub>3</sub> [2], where the avalanches are driven by the ferroelectric switching due to the bulk polarity, absent in SrTiO<sub>3</sub>, where the main driving force is the dielectric anisotropy at low temperatures [6]. As a conclusion, the SrTiO<sub>3</sub> twin reconfiguration under electric field at temperatures below 40 K proceeds via jerks (avalanches) and its glassy behavior strongly depends on the complexity of the twin pattern.

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