Relaxation Mechanisms and Strain-Controlled Oxygen Vacancies in Epitaxial SrMnO$_3$ Films

Eric Langenberg,* Laura Maurel, Guillermo Antorrena, Pedro A. Algarabel, César Magén, and José A. Pardo*  

Cite This: ACS Omega 2021, 6, 13144–13152

INTRODUCTION

Room-temperature single-phase magnetoelectric multiferroics are expected to show an efficient control of their magnetic state by means of electric fields, thus allowing a substantial decrease in the energy consumption of nonvolatile memories and other devices. In this sense, the predictions that AMnO$_3$ (A being an alkaline-earth) could present simultaneous ferroelectric–ferromagnetic states under sufficiently high epitaxial strain or under sufficiently large chemical pressure (i.e., using large alkaline-earth cations like Ba) paved the way to an intensive experimental search. As ferroelectricity in these compounds would be driven by the off-centering of the Mn$^{3+}$ magnetic cation, strong magnetoelectric coupling was anticipated.

Some experimental confirmations of these first-principles predictions came in recent years: incipient ferroelectricity was shown in epitaxially strained CaMnO$_3$ films, ferroelectricity was measured at low temperature in (Sr,Ba)MnO$_3$ crystals under Ba-induced chemical pressure, and the interplay between magnetic and electrical properties was shown in (Sr,Ba)MnO$_3$ films with several compositions. Yet, the stability of the perovskite phase for increasing Ba-rich (Sr,Ba)MnO$_3$ compounds rapidly deteriorated, preventing the multiferroic character from being attained. Regarding pure epitaxial SrMnO$_3$, the initial predictions were partially corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Epitaxial strain engineering has been widely used to tune the functional properties of ferroic thin-film oxides. At the same time, it has become clear that most perovskite oxides containing cations with several oxidation states can modify their stoichiometry in response to the epitaxial strain state, as it has been reviewed by Herklotz et al. In the case of alkaline-earth manganites, a correlation between the epitaxial strain and the concentration of oxygen vacancies has been established, corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Epitaxial strain engineering has been widely used to tune the functional properties of ferroic thin-film oxides. At the same time, it has become clear that most perovskite oxides containing cations with several oxidation states can modify their stoichiometry in response to the epitaxial strain state, as it has been reviewed by Herklotz et al. In the case of alkaline-earth manganites, a correlation between the epitaxial strain and the concentration of oxygen vacancies has been established, corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Introducing suitable compressive strain can stabilize these multiferroic phases. Here, we report on a thorough investigation including the presence of strain-induced oxygen vacancies, which pseudomorphic growth is obtained. Second, the mechanisms of stress relaxation and strain control of the Mn$^{3+}$/Mn$^{4+}$ ratio, which strongly affects the coupling between the formation of oxygen vacancies and epitaxial strain, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram. In SrMnO$_3$, the initial predictions were partially corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Epitaxial strain engineering has been widely used to tune the functional properties of ferroic thin-film oxides. At the same time, it has become clear that most perovskite oxides containing cations with several oxidation states can modify their stoichiometry in response to the epitaxial strain state, as it has been reviewed by Herklotz et al. In the case of alkaline-earth manganites, a correlation between the epitaxial strain and the concentration of oxygen vacancies has been established, corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

INTRODUCTION

Room-temperature single-phase magnetoelectric multiferroics are expected to show an efficient control of their magnetic state by means of electric fields, thus allowing a substantial decrease in the energy consumption of nonvolatile memories and other devices. In this sense, the predictions that AMnO$_3$ (A being an alkaline-earth) could present simultaneous ferroelectric–ferromagnetic states under sufficiently high epitaxial strain or under sufficiently large chemical pressure (i.e., using large alkaline-earth cations like Ba) paved the way to an intensive experimental search. As ferroelectricity in these compounds would be driven by the off-centering of the Mn$^{3+}$ magnetic cation, strong magnetoelectric coupling was anticipated.

Some experimental confirmations of these first-principles predictions came in recent years: incipient ferroelectricity was shown in epitaxially strained CaMnO$_3$ films, ferroelectricity was measured at low temperature in (Sr,Ba)MnO$_3$ crystals under Ba-induced chemical pressure, and the interplay between magnetic and electrical properties was shown in (Sr,Ba)MnO$_3$ films with several compositions. Yet, the stability of the perovskite phase for increasing Ba-rich (Sr,Ba)MnO$_3$ compounds rapidly deteriorated, preventing the multiferroic character from being attained. Regarding pure epitaxial SrMnO$_3$, the initial predictions were partially corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Epitaxial strain engineering has been widely used to tune the functional properties of ferroic thin-film oxides. At the same time, it has become clear that most perovskite oxides containing cations with several oxidation states can modify their stoichiometry in response to the epitaxial strain state, as it has been reviewed by Herklotz et al. In the case of alkaline-earth manganites, a correlation between the epitaxial strain and the concentration of oxygen vacancies has been established, corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.

Epitaxial strain engineering has been widely used to tune the functional properties of ferroic thin-film oxides. At the same time, it has become clear that most perovskite oxides containing cations with several oxidation states can modify their stoichiometry in response to the epitaxial strain state, as it has been reviewed by Herklotz et al. In the case of alkaline-earth manganites, a correlation between the epitaxial strain and the concentration of oxygen vacancies has been established, corroborated by optical second-harmonic generation (SHG) measurements, proving the emergence of a polar state at 300 K in SrMnO$_3$ films grown under 1.7% tensile epitaxial strain and ferroelectricity at 4 K in strongly strained (3.8%) films. However, all of these films remain antiferromagnetic, in agreement with previous predictions and with a recently calculated strain–temperature–ferroic order phase diagram.
the overall electric charge must remain neutral, the presence of oxygen vacancies is concomitant with the lowering of the average oxidation state of Mn, giving rise to an increased cell volume relative to the stoichiometric compound due to the larger size of Mn\(^{3+}\) compared to Mn\(^{4+}\) (the ionic radii in octahedral coordination are 0.65 and 0.53 Å, respectively).\(^{21}\)

Oxygen vacancies originate during the growth process as a response to the epitaxial stress imposed by the substrate, thus decreasing the effective strain of the film material. This situation gives rise to a complex scenario where epitaxial strain, oxygen stoichiometry, and functional properties are coupled.\(^{19}\)

In the particular case of SrMnO\(_3\) (hereinafter denoted SMO), although sufficiently high epitaxial stress was predicted to induce a multiferroic state\(^{25}\) and a giant magnetoelastic cross-caloric effect,\(^{22}\) the same stress considerably lowers the formation energy of oxygen vacancies, which, in turn, favors ferromagnetic order to the detriment of the ferroelectric one.\(^{19}\)

This could explain why ferroelectricity has been detected only in nearly stoichiometric strained SMO films coated with another oxide layer to prevent oxygen out-diffusion,\(^{13}\) while only highly oxygen-deficient films are ferromagnetic as a consequence of Mn\(^{3+}\)–Mn\(^{4+}\) double-exchange magnetic interaction.\(^{23,24}\)

To control the ferroic properties of epitaxial SMO films, a clarification of the strain relaxation mechanisms is thus required. A former study\(^{25}\) used electron energy loss spectroscopy (EELS) to measure the oxygen vacancy concentration in ultrathin (10 nm) epitaxial SMO films covered with a DyScO\(_3\) capping layer aimed at preventing postdeposition oxygen exchange between the film and the environment. Here, we have prepared epitaxial SMO films on several substrates in a broad range of thickness (5–100 nm) to

Figure 1. Thickness dependence of the $\theta/2\theta$ symmetrical XRD scans measured around the 002 reflection of SMO films grown on (a) LAO, (b) LSAT, (c) STO, and (d) DSO substrates.
determine the maximum value for coherent growth. The structure and microstructure of the SMO films have been correlated with their thickness and the mismatch imposed by the substrate. All of the films were uncovered, thus allowing for oxygen diffusion during the postdeposition cooling. Lastly, we have measured the oxygen content of the thinnest, fully strained films by X-ray photoelectron spectroscopy (XPS), giving the average oxidation state of Mn and its dependence with the mismatch.

**RESULTS AND DISCUSSION**

**Determination of the Critical Thickness.** Generally speaking, epitaxial thin films can show pseudomorphic growth on mismatched substrates, which means that the in-plane lattice parameter of the film remains the same as that of the substrate.\(^1\) This elastically strained growth can take place below the critical thickness \((t_c)\) of the film. Above this value, a partial relief of stress takes place, the in-plane lattice parameter of the film becomes different from that of the substrate (and closer to its unstrained value), and its crystal quality worsens, typically through the formation of misfit dislocations.\(^2\) The experimental determination of \(t_c\) requires the careful structural study of films in a broad range of thickness.\(^3\) We systematically measured \(\theta/2\theta\) X-ray diffraction (XRD) scans in identical conditions around the symmetric 002 reflection in a series of films with thickness between 5 and 100 nm deposited on LaAlO\(_3\) (LAO), (LaAlO\(_3\))\(_{0.3}\)(Sr\(_2\)AlTaO\(_6\))\(_{0.7}\), SrTiO\(_3\), and DyScO\(_3\), denoted as LAO, LSAT, STO, and DSO, respectively. The plots (Figures 1 and S1 in Supporting Information) contain an intense, sharp peak from the substrate together with the principal reflection of the SMO film, from which its out-of-plane lattice parameter \((a_u)\) can be obtained. Around it, well-defined oscillations are observed in the films below a certain thickness value, which is strain-dependent. The 002 main peak of the film becomes narrower upon increasing thickness, according to Scherrer’s equation. Then, above a particular thickness, the coherence fringes vanish and the peak becomes wider and less defined (or even splits into multiple maxima). Such behavior proves the deterioration of the coherent growth of the film through an increased concentration of structural defects, pointing at the beginning of epitaxial strain relaxation.\(^4\) We have used this approach to determine the critical thickness for our SMO films, and the results are shown in Table 1 and Figure 2.

As expected, \(t_c\) in SMO films decreases with increasing \(f\), in agreement with the general trend observed in the epitaxial growth of other materials.\(^5\) The Matthews–Blakeslee model for misfit dislocations-mediated relaxation\(^1\) in the case of tensile mismatch \((f > 0)\) is often used to calculate the \(f(t_c)\) dependence, which can be written as

\[
f = \frac{1}{t_c} \cdot \frac{b}{8\pi(1 - \nu\cos^2\beta)} \cdot \ln\left(\frac{\alpha t_c}{b}\right)
\]

Here, several parameters are related with the dislocation system \((b\) is the magnitude of Burgers vector, \(\lambda\) and \(\beta\) are the angles between the dislocation line and the film plane or Burgers vector, respectively,\() while \(\nu\) is Poisson’s ratio of the film and \(\alpha\) a cutoff parameter. A reasonable estimate for oxide perovskites with cube-on-cube epitaxial growth and a \(\{101\}\{10\}\) slip system gives \(\lambda = 45^\circ, \beta = 90^\circ,\) and \(\alpha = 4.\)\(^6\) Taking \(b = (\sqrt{2})a_u = 5.382\ \text{Å}, \nu = 0.25\) obtained through ab initio calculations from the elastic constants for isotropic polycrystalline cubic SMO,\(^7\) the mismatch dependence of \(t_c\) for the SMO films can then be computed numerically from eq 1 and is shown in Figure 2. The specific computed \(t_c\) values for the mismatches corresponding to LSAT, STO, and DSO substrates are listed in Table 1. As observed, the experimental and calculated results greatly differ.

![Figure 2. Mismatch dependence of the critical thickness obtained experimentally (solid square symbols) and calculated according to the Matthews–Blakeslee model (orange solid line).](https://doi.org/10.1021/acsomega.1c00953)

There is widespread evidence that Matthews–Blakeslee’s model underestimated the critical thickness in many materials as a consequence of a number of simplifications used in its derivation, mainly the neglect of kinetic barriers for the nucleation and propagation of dislocations.\(^8\) Furthermore, the versatile structure of ABO\(_3\) perovskite oxides allows a rich variety of additional mechanisms for the relaxation of epitaxial strain, such as twinning,\(^9\) lack of stoichiometry,\(^10\) or rotations of the BO\(_6\) octahedra,\(^11\) occasionally with complex interactions between them.\(^12\) In the case of ferroelectrics, another possible way to release the stress is by forming different ferroelectric–ferroelastic domain patterns, whose configuration arises from the epitaxial strain and film thickness.\(^13\) In particular, polar epitaxially strained SMO films on LSAT show both a lateral inhomogeneity in the distribution of oxygen vacancies (which accumulate in the walls separating polar domains)\(^14\) and concentration gradients along the out-of-plane direction.\(^15\) This complex scenario makes the application of Matthews–Blakeslee and similar models too simplistic and explains the large discrepancy between the calculated and observed values of \(t_c\) in our films.

To further corroborate the experimental \(t_c\) obtained by the analysis of the \(\theta/2\theta\) XRD scans (Figure 1), reciprocal space maps (RSM) around the asymmetric 103 XRD reflection of SMO films grown on LSAT and STO substrates (1.7 and 2.6% epitaxial strain, respectively) were measured and are shown in Figure S2 of the Supporting Information. These plots allow the simultaneous determination of the in-plane, \(Q_x\), and out-of-

| Substrate | Mismatch, \(f\) (%) | Experimental \(t_c\) (nm) | Calculated \(t_c\) (nm) |
|------------|-----------------|----------------|-----------------|
| LAO        | −0.39           | 32.5 ± 2.5     | Not applicable  |
| LSAT       | 1.68            | 22.5 ± 2.5     | 5.3             |
| STO        | 2.63            | 17.5 ± 2.5     | 2.8             |
| DSO        | 3.78            | 12.5 ± 2.5     | 1.8             |

“Values calculated according to Matthews–Blakeslee model have been added for comparison (see the text for explanations).
plane, $Q_s$ components of the scattering vector $Q$ of the selected $(hkl)$ XRD reflection, which are directly related to the in-plane and out-of-plane lattice parameters, respectively, as

$$a_x = \frac{2\pi h}{Q_x} \text{ and } a_z = \frac{2\pi l}{Q_z}.$$  

As $t_s$ corresponds to the thickness above which the in-plane lattice constant of the film starts diverging from that of the substrate, it can be inferred from the RSM plots when $Q_{s, \text{film}} \neq Q_{s, \text{substrate}}$. As observed in Figure S2, the $Q_s$ component of the 103 reflection of the SMO films starts diverging from that of the substrate, $t_s$, equal to 25 nm, and gradually becomes more and more different as $t$ further increases, reflecting the partially relaxed state of the SMO films; instead, for $t \leq 20$ nm, $Q_{s, \text{film}}$ exactly matches $Q_{s, \text{substrate}}$, evidencing that, in this scenario, SMO has grown fully coherent. Thus, $t_s$ should be $22.5 \pm 2.5$ nm, in excellent agreement with the range obtained from the symmetrical $\theta/2\theta$ scans and presented in Table 1. Similarly, for the SMO films grown on STO, $t_s = 17.5 \pm 2.5$ nm is inferred from the RSM plots (Figure S2), which is exactly the value obtained from the symmetrical $\theta/2\theta$ scans and presented in Table 1.

### Strain Relaxation Mechanisms

To get a thorough understanding of how SMO films relieve the epitaxial stress, the microstructure and strain state of selected STO/SMO films with 13 and 50 nm thickness (just below and far above $t_s$ respectively) were studied by atomic-resolution scanning transmission electron microscopy (STEM) and geometrical phase analysis (GPA). Representative examples are presented in Figure 3. In the sample with thickness below $t_s$ (Figure 3a, left panel), STEM proves that the interfaces are abrupt and SMO has a distorted cubic structure. The deformation values of the films in respect to the substrate shown in the GPA maps are calculated relative to the lattice parameter of the substrate as

$$\varepsilon_{zz} = \frac{a_z \approx a_s}{a_s} - 1.$$  

This analysis in the 13 nm film (Figure 3a, central panel) shows that there is no in-plane deformation ($\varepsilon_{xx} = 0$) and thus confirms the pseudomorphic growth, i.e., $a_x \approx a_s = 3.905$ Å. The negative out-of-plane deformation of the fully strained SMO film can be observed in the right panel of Figure 3a. The average value $\varepsilon_{zz} = -(4.0 \pm 0.7)\%$ is obtained from eq 2b and gives $a_z \approx 3.75 \pm 0.03$ Å, which is lower than $a_s = 3.805$ Å for unstrained cubic SMO. This behavior, where the in-plane biaxial tensile stress induces a decrease in the out-of-plane parameter of the film relative to the bulk, is commonly observed in epitaxial growth and will be discussed for SMO in detail in the following section. The results of GPA analyses done in similar, coherently strained LSAT/SMO and LAO/SMO films were published elsewhere.

Regarding the 50-nm-thick SMO sample on STO, the STEM image (Figure 3b, left panel) shows coherent, almost defect-free growth up to $\approx 15$ nm distance from the substrate—film interface, which is steep and atomically flat. According to the $\varepsilon_{xx}$ GPA deformation map (Figure 3b, central panel), the film below this thickness presents the same in-plane lattice parameter as the substrate ($\varepsilon_{xx} \approx 0$ and thus $a_x \approx a_s = 3.905$ Å). Edge dislocations nucleate at $\approx 15$ nm and evolve upward into stacking faults with missing MnO planes. Both mechanisms contribute to the release of the accumulated stress. The in-plane ($\varepsilon_{xx}$) GPA map above this thickness shows huge positive deformations levels around the dislocation line (reaching values in excess of +7%) and small negative values $\approx -1\%$ in regions several nanometers distant from those defects and close to the film top surface. This behavior proves that even in the thicker films, the first atomic layers keep the pseudomorphic growth below $t_s$ (determined previously for STO/SMO as $17.5 \pm 2.5$ nm from $\theta/2\theta$ scans and RSM), and then the strain is released above $t_s$ through the formation of the aforementioned structural defects. The $\varepsilon_{zz}$ map (Figure 3b,
right panel) in the relaxed region shows a wide distribution of deformation values between $\pm 2.5$ and $\pm 4\%$, corresponding to out-of-plane lattice parameters of the SMO film between $\approx 3.75$ and $\approx 3.81$ Å, respectively. In excellent agreement, the 002 reflection in the symmetrical $\theta/2\theta$ scans of the films on STO with thickness above 30 nm (Figure S1 in the Supporting Information) spread in the $2\theta$ range from 47.8 to 48.5°, corresponding to bulk SMO ($a_{0} \approx 3.81$ Å) and fully strained films ($a_{u} \approx 3.75$ Å), respectively.

**Poison’s Ratio and the Oxygen Content in Fully Strained Films.** Below the critical thickness, the films grow coherently strained with the substrate ($a_{s} = a_{u}$), which makes the in-plane strain ($\varepsilon_{x}$) equal to the mismatch ($f$)

$$
\varepsilon_{x} = \frac{a_{s} - a_{u}}{a_{u}} = \frac{a_{s} - a_{u}}{a_{u}} = f
$$

(3a)

Similarly, the out-of-plane strain ($\varepsilon_{z}$) is

$$
\varepsilon_{z} = \frac{a_{s} - a_{u}}{a_{u}}
$$

(3b)

Figure S3 (Supporting Information) shows the $\theta/2\theta$ XRD scans measured in SMO films with thicknesses of 20 nm on LAO, 20 nm on LSAT, 15 nm on STO, and 12.5 nm on DSO, i.e., below $t_{c}$ in all of the cases. The presence of Von Laue oscillations proves that the films grow with high crystalline quality. The values of $a_{s}$ obtained from these $\theta/2\theta$ scans are (see Table 2) 3.817 ± 0.002 Å on LAO, 3.775 ± 0.002 Å on LSAT, 3.756 ± 0.002 Å on STO (in agreement with the previous rough estimate by GPA, 3.75 ± 0.03 Å), and 3.743 ± 0.005 Å on DSO. It has to be noted that these values remain constant for every substrate, within the experimental error, in all of the films below $t_{c}$.

As explained before, an in-plane biaxial tensile (compressive) stress in the SMO epitaxial films induces a decrease (increase) in the out-of-plane lattice parameter of the film relative to the bulk. By analogy with the macroscopic materials, a way to formally quantify such “elastic” response is through Poisson’s ratio.

In the present case, where the biaxial strain created by the cubic substrate induces a tetragonal distortion on the cubic cell of epitaxial SMO, this magnitude can be calculated as

$$
\nu = \frac{1}{1 - 2\frac{\varepsilon_{x}}{\varepsilon_{z}}}
$$

(4)

It is very useful to compare the cell volume of the strained unit cell ($V = a_{s}^{3}a_{u}$) with that of the bulk material ($V_{o} = a_{s}^{3}$). After the previous definitions and using $\varepsilon_{x} = f$, the normalized volume (ratio between both volumes) in the first-order approximation (that is, neglecting the terms in $f^{2}$ and $f^{3}$) is

$$
\frac{V}{V_{o}} = 1 + 2\left(\frac{1 - 2\nu}{1 - \nu}\right)f
$$

(5)

Given that $\nu < 0.5$ for all stable materials, this equation shows that, contrary to the common belief, epitaxial films under in-plane tensile stress ($f > 0$) always have a larger volume than the bulk material. Indeed, the smaller the $\nu$ values, the larger the increase in the volume. Conversely, in-plane compressive strain gives rise to a decrease in the cell volume.

We have used the experimental lattice parameter $a_{s}$ measured in fully coherent films and the nominal values $a_{s} (\pm 0.005)$, $a_{u}$ and $f$ to calculate the in-plane and out-of-plane strains and the cell volumes for SMO on all of the substrates. The numerical results are presented in Table 2 and the graphical representation of $V/V_{o}$ vs. $f$ is shown in Figure 4. Poisson’s ratio obtained from the fit through eq 5 is $\nu = 0.184 ± 0.005$. Note that the excellent fit gives additional proof of the films being fully strained below $t_{c}$.

Most oxides show typical values of the Poisson ratio in the range 0.20–0.40. In the case of alkaline-earth manganites, Søndenå et al. obtained for SMO $\nu = 0.25$ through ab initio calculations, not far from $\nu = 0.23$ measured by XRD in bulk CaMnO$_{3}$. A very similar experimental value $\nu = 0.24$ was determined in epitaxial SMO through the careful measurement of the lattice parameters in biaxially strained films. The relative volume vs. mismatch dependence for these two values of $\nu$ for SMO from the literature has been included in Figure 4 for comparison. Quite remarkably, in the experiments by Agrawal et al., the SMO films were capped with a DSO overlayer to prevent oxygen out-diffusion. This suggests that the tensile-strained SMO films without a capping layer prepared in the present study may suffer significant oxygen loss, in spite of the postdeposition annealing in high partial pressure of O$_{2}$. Such loss would give rise to an increased concentration of oxygen vacancies and consequently a higher

| substrate | $a_{s}$ (Å) | $a_{u}$ (Å) | $\varepsilon_{x} = f$ | $\varepsilon_{z}$ | $V$ (Å$^3$) | $V_{o}$ (Å$^3$) |
|-----------|-------------|-------------|-----------------|---------------|----------------|----------------|
| LAO       | 3.790       | 3.817 ± 0.002 | -0.0039 | 0.0032 ± 0.0005 | 54.83 ± 0.03 | 55.089 |
| LSAT      | 3.869       | 3.775 ± 0.002 | 0.0168 | -0.0079 ± 0.0005 | 56.51 ± 0.03 | 55.089 |
| STO       | 3.905       | 3.756 ± 0.002 | 0.0263 | -0.0129 ± 0.0005 | 57.28 ± 0.03 | 55.089 |
| DSO       | 3.949       | 3.743 ± 0.002 | 0.0378 | -0.0163 ± 0.0005 | 58.37 ± 0.03 | 55.089 |

*Last two columns show the cell volume of the strained unit cell ($V$) and that of the bulk material ($V_{o}$).
Mn$^{3+}$/Mn$^{4+}$ ratio, a larger cell volume due to the higher ionic radius of the Mn$^{3+}$ with respect to Mn$^{4+}$, and lower apparent Poisson’s ratio ($\nu = 0.18$) than in the stoichiometric films. The large unit cell of our SMO films resulting from the increased amount of Mn$^{3+}$ cations definitely accommodates substrates with larger lattice parameters more efficiently. This explanation would be in agreement with density functional theory calculations, which show that tensile epitaxial strain in SMO promotes the creation of oxygen vacancies,$^{12,19}$ and thus a decrease in the average valence of Mn, as a mechanism to relieve the epitaxial stress. This may be the reason of the $t_c$ value found in our films grown on DSO substrates being larger (around 25%) than that found in those films where oxygen out-diffusion is somewhat limited because of the capping layer.$^{25}$

Aiming to confirm these predictions, the oxidation state of the Mn cations of the fully strained SMO films was measured by X-ray photoelectron spectroscopy (XPS). A reliable way to experimentally determine the Mn valence and thus the oxygen content in manganese-containing oxides is through the split of the Mn 3s peak observed in the X-ray photoelectron spectrum, as described by Galakhov et al.$^{45}$ To ensure that all of the films were coherently strained and that the photoelectrons were emitted by the same volume of material, we carried out these measurements in the same experimental conditions on 5-nm-thick films (that is well below $t_c$) deposited simultaneously on the four substrates. It has to be noted that XPS provides average information on the uppermost few nanometers$^{46}$ and thus our results in 5-nm-thick films are representative of the whole film.

Figure 5a shows the X-ray photoelectron spectra measured around the Mn 3s region. As it has been reviewed in ref 45, the splitting between the two maxima ($\Delta E$) correlates with the formal valence of Mn. To carefully determine this splitting, we have fitted the Mn 3s profile using four Voigt-type symmetric functions. Figure 5b shows $\Delta E$ and the formal oxidation state of Mn as a function of mismatch. The same trend was found using just two components for the fit, but residuals are higher and absolute values are therefore less reliable (details of both fittings can be seen in Figure S4 of the Supporting Information). As it can be seen, an increase of the mismatch is accompanied by a decrease in the average valence of Mn. In other words, the Mn$^{3+}$/Mn$^{4+}$ cation ratio and the number of oxygen vacancies increase with tensile strain. Therefore, these results (i) prove that this anion-point-defect mechanism is very efficient when it comes to accommodating an increasingly larger tensile stress due to the larger average cell size when more and more Mn$^{3+}$ cations are present and (ii) explains the reduced Poisson’s ratio value found in our films compared to that predicted theoretically.

### SUMMARY AND CONCLUSIONS

We have thoroughly analyzed the epitaxial strain relaxation mechanisms in SrMnO$_3$ films. The critical thickness, $t_c$, below which pseudomorphic growth is achieved has been systematically determined for different substrates imposing varying degrees of epitaxial strain from $-0.4$ to $+3.8\%$. Above $t_c$, i.e., when the films become partially relaxed, the formation of dislocations and stacking faults are the main mechanisms for the relief of elastic energy. However, below $t_c$, i.e., for fully tensile-strained films, anion-point-defect relaxation mechanism prevails. Moreover, the presence of these point defects is found to be strain-dependent: the larger the tensile strain, the more oxygen-deficient the films become. This mechanism arises from the fact that oxygen vacancies induce larger unit cell size in SrMnO$_3$, as they prompt the formation of Mn$^{3+}$ cations at the expense of relatively smaller Mn$^{4+}$ cations, which accommodates the increasingly larger lattice-parameter substrates more effectively. This result is in agreement with first-principles predictions and indicates that, in practice, the effective in-plane strain could be lower than the nominal mismatch even in coherently grown epitaxial films, hampering the stabilization of some predicted strain-induced ferroic phases. These oxygen vacancies in SrMnO$_3$ films have detrimental implications, as (i) they decrease the effective strain relative to the nominal mismatch and (ii) they increase their electrical conductivity and thus hinder the experimental confirmation of a possible ferroelectric state, as a result of the high leakage currents. Yet, on the other hand, the strain control of oxygen vacancies formation can open an avenue to tune not only the electronic and electrical properties of alkaline-earth
manganites but also the magnetic ground states resulting from the different Mn$^{3+}$/Mn$^{4+}$ magnetic cation ratios.

## EXPERIMENTAL SECTION

### Thin-Film Growth.
Epitaxial SMO films of different thickness ($t$) between 5 and 100 nm were grown by pulsed laser deposition (PLD) on commercially available substrates with a nearly cubic perovskite structure: LaAlO$_3$ (LaAlO$_3$)$_{0.3}$(Sr$_2$AlTaO$_6$)$_{0.7}$, SrTiO$_3$, and DyScO$_3$, denoted as LAO, LSAT, STO, and DSO, respectively. They all had (001) orientation in the pseudocubic-axes notation that will be used hereinafter and lattice parameters 3.790 Å (LAO), 3.869 Å (LSAT), 3.905 Å (STO), and 3.949 Å (DSO). All of the films with the same thickness were deposited simultaneously on LAO, LSAT, STO, and DSO substrates to ensure that they have the same cation stoichiometry. The lattice mismatch between the film and each of the substrates can be calculated as

$$f = \frac{a_s - a_f}{a_f}$$  \hspace{1cm} (6)

where $a_s$ is the pseudocubic lattice parameter of the substrate and $a_f$ is the unstressed lattice constant of the film material. Taking $a_s = 3.805$ Å for bulk cubic SMO$^{47}$ gives $f$ values $-0.39\%$ (LAO), $+1.68\%$ for LSAT, $+2.63\%$ for STO, and $+3.78\%$ for DSO. The positive values indicate that the substrate imposes biaxial tensile stress on the plane of the film. LAO was chosen because it presents a very small strain-free although they are slightly compressed in-plane.

PLD was carried out using a KrF excimer laser (248 nm wavelength) with 0.8 J/cm$^2$ fluence on the target, 0.1 Torr dynamic oxygen pressure, and 850 °C substrate temperature, as explained in detail elsewhere.$^{12}$ To keep the oxygen content of the films as high as possible, the as-grown samples were cooled to 750 °C in the deposition pressure and then annealed in 700 Torr oxygen for 30 min, followed by slow cooling to room temperature in the same atmosphere.

### Structural Characterization.
X-ray diffraction (XRD) measurements, including symmetric θ/2θ scans and the reciprocal space maps (RSM), were carried out in a Bruker D8 Advance high-resolution diffractometer with parallel-beam optics and Cu K$_{\alpha}$ radiation (wavelength 1.54056 Å) to determine the crystal structure and quality of the films. The thickness of the films was measured by X-ray reflectivity (XRR) in the same experimental setup.

The local microstructure was observed by scanning transmission electron microscopy (STEM) on a probe-corrected FEI Titan 60-300 microscope equipped with a high-brightness field-emission gun (X-FEG) and a CEOS aberration corrector for the condenser system. This microscope was operated at 300 kV. Atomic-resolution Z contrast images were obtained by high-angle annular dark-field (HAADF) imaging in STEM with a convergence angle of 25 mrad and a probe size below 1 Å. The strain state of the SMO films with respect to the substrate along the in-plane ($\epsilon_{xx}$) and out-of-plane ($\epsilon_{zz}$) directions was determined through geometrical phase analysis (GPA) of the HAADF images.$^{41}$

### Mn Oxidation State.
The Mn valence was determined by XPS in a Kratos Axis SUPRA spectrometer employing a monochromatic Al K$_{\alpha}$ (1486.6 eV) X-ray source. The lateral size of the region explored was 0.7 × 0.3 mm$^2$. The spectra were analyzed using Casa software, including background subtraction of a Shirley baseline. The oxidation state of manganese was calculated from its direct relationship with the splitting of the Mn 3s peaks, as established by Galakhov et al.$^{45}$

## ASSOCIATED CONTENT

### Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c00953.

- Additional XRD results (θ/2θ scans and reciprocal space maps) and XPS measurements and fittings (PDF)

## AUTHOR INFORMATION

### Corresponding Authors

- **Eric Langenberg** — Instituto de Nanociencia y Materiales de Aragón (INMA), CSIC-Universidad de Zaragoza, 50009 Zaragoza, Spain; Departamento de Física de la Materia Condensada, Universidad de Zaragoza, 50009 Zaragoza, Spain; orcid.org/0000-0002-6944-4713; Email: eric.langenberg.perez@gmail.com
- **José A. Pardo** — Instituto de Nanociencia y Materiales de Aragón (INMA), CSIC-Universidad de Zaragoza, 50009 Zaragoza, Spain; Laboratorio de Microscopías Avanzadas, Universidad de Zaragoza, 50018 Zaragoza, Spain; Departamento de Ciencia y Tecnología de Materiales y Fluidos, Universidad de Zaragoza, 50018 Zaragoza, Spain; Email: jpardo@unizar.es

### Authors

- **Laura Maurel** — Instituto de Nanociencia y Materiales de Aragón (INMA), CSIC-Universidad de Zaragoza, 50009 Zaragoza, Spain
- **Guillermo Antorrena** — Laboratorio de Microscopías Avanzadas, Universidad de Zaragoza, 50018 Zaragoza, Spain
- **Pedro A. Algarabel** — Instituto de Nanociencia y Materiales de Aragón (INMA), CSIC-Universidad de Zaragoza, 50009 Zaragoza, Spain; Departamento de Física de la Materia Condensada, Universidad de Zaragoza, 50009 Zaragoza, Spain
- **César Magén** — Instituto de Nanociencia y Materiales de Aragón (INMA), CSIC-Universidad de Zaragoza, 50009 Zaragoza, Spain; Departamento de Física de la Materia Condensada, Universidad de Zaragoza, 50009 Zaragoza, Spain; Laboratorio de Microscopías Avanzadas, Universidad de Zaragoza, 50018 Zaragoza, Spain

Complete contact information is available at: https://pubs.acs.org/doi/10.1021/acsomega.1c00953

### Author Contributions
E.L. and L.M. contributed equally. This manuscript was written through the contributions of all authors. All authors have given approval to the final version of the manuscript.

### Notes
The authors declare no competing financial interest.

### ACKNOWLEDGMENTS
This work was financially supported by the Spanish Ministry of Science through project MAT2017-82970-C2-1-R and MAT2017-82970-C2-2-R and the Aragon Regional Government through projects E13_20R and E28_20R (Construyendo...
Europa desde Aragón). This project received funding from the European Union’s Horizon 2020 research and innovation program under grant agreement no. 823717—ESTEEM3. The diffraction, microscopy, and XPS experiments were conducted in the Laboratorio de Microscopías Avanzadas (LMA), Universidad de Zaragoza.

**REFERENCES**

(1) Matsukura, P.; Tokura, Y.; Ohno, H. Control of Magnetism by Electric Fields. *Nat. Nanotechnol.* 2015, 10, 209–220.

(2) Song, C.; Cui, B.; Li, F.; Zhou, X.; Pan, F. Recent Progress in Voltage Control of Magnetism: Materials, Mechanisms, and Performance. *Prog. Mater. Sci.* 2017, 87, 33–82.

(3) Bhattacharjee, S.; Bousquet, E.; Ghosez, P. Engineering Multiferroism in CaMnO3. *Phys. Rev. Lett.* 2009, 102, No. 117602.

(4) Lee, J. H.; Rabe, K. M. Strain-Induced Ferroelectric Perovskite Sr0.56 Ba0.44 MnO3. *Phys. Rev. Lett.* 2015, 114, No. 214120.

(5) Rondinelli, J. M.; Eidelson, A. S.; Spaldin, N. A. Non-delta Mn-Driven Ferroelectricity in Antiferromagnetic BaMnO3. *Phys. Rev. B* 2009, 79, No. 205119.

(6) Guenter, T.; Bousquet, E.; David, A.; Boullay, P.; Ghosez, P.; Pellerit, W.; Fiebig, M. Incipient Ferroelectricity in 2.3% Tensile-Strained CaMnO3 Films. *Phys. Rev. B* 2012, 85, No. 214120.

(7) Sakai, H.; Fujioka, J.; Fukuda, T.; Okuyama, D.; Hashizume, D.; Kagawa, F.; Nakao, H.; Murakami, Y.; Arima, T.; Baron, A. Q. R.; Taguchi, Y.; Tokura, Y. Displacement-Type Ferroelectricity with off-Center Magnetic Ions in Perovskite Sr1-xBaxMnO3. *Phys. Rev. Lett.* 2011, 107, No. 137601.

(8) Pratt, D. K.; Lynn, J. W.; Mais, J.; Chmaissem, O.; Brown, D. E.; Kolesnik, S.; Dabrowski, B. Neutron Scattering Studies of the Ferroelectric Distortion and Spin Dynamics in the Type-1 Multiferroic Perovskite Sr0.86Ba0.14MnO3. *Phys. Rev. B* 2014, 90, No. 140401.

(9) Goian, V.; Langenberg, E.; Marcano, N.; Botvun, V.; Maurel, L.; Kempa, M.; Prokscha, T.; Kroupa, J.; Algarabel, P. A.; Pardo, J. A.; Kamba, S. Spin-Phonon Coupling in Epitaxial Sr0.86Ba0.14MnO3 Thin Films. *Phys. Rev. B* 2017, 95, No. 075126.

(10) Langenberg, E.; Maurel, L.; Marcano, N.; Guzman, R.; Strichovance, P.; Prokscha, T.; Magen, C.; Algarabel, P. A.; Pardo, J. A. Controlling the Electrical and MagnetoElectric Properties of Epitaxially Strained Sr1-xBaxMnO3 Thin Films. *Adv. Mater. Interfaces* 2017, 4, No. 1601040.

(11) Langenberg, E.; Guzman, R.; Maurel, L.; Martinez De Baños, L.; Morellon, I.; Ibarra, M. R.; Herrero-Martín, J.; Blasco, J.; Magén, C.; Algarabel, P. A.; Pardo, J. A. Epitaxial Stabilization of the Perovskite Phase in Sr1-xBaxMnO3 Thin Films. *ACS Appl. Mater. Interfaces* 2015, 7, 23967–23977.

(12) Becher, C.; Maurel, L.; Aschauer, U.; Lilienblum, M.; Magen, C.; Meier, D.; Langenberg, E.; Trassin, M.; Blasco, J.; Krug, I. P.; Algarabel, P. A.; Spaldin, N. A.; Pardo, J. A.; Fiebig, M. Strain-Induced Coupling of Electrical Polarization and Structural Defects in SrMnO3 Films. *Nat. Nanotechnol.* 2015, 10, 661–666.

(13) Guo, J. W.; Wang, P. S.; Yuan, Y.; He, Q.; Lu, J. L.; Chen, T. Z.; Yang, S. Z.; Wang, Y. J.; Erni, R.; Rossell, M. D.; Gopalan, V.; Xiang, H. J.; Tokura, Y.; Yu, P. Strain-Induced Ferroelectricity and Spin-Lattice Coupling in SrMnO3 Thin Films. *Phys. Rev. B* 2018, 97, No. 235135.

(14) Maurel, L.; Marcano, N.; Prokscha, T.; Langenberg, E.; Blasco, J.; Guzman, R.; Suter, A.; Magen, C.; Morellon, I.; Ibarra, M. R.; Pardo, J. A.; Algarabel, P. A. Nature of Antiferromagnetic Order in Epitaxially Strained Multiferroic SrMnO3 Thin Films. *Phys. Rev. B* 2015, 92, No. 024419.

(15) Edstrom, A.; Ederer, C. First-Principles-Based Strain and Temperature-Dependent Ferroelectric Phase Diagram of SrMnO3. *Phys. Rev. Mater.* 2018, 2, No. 104409.
(37) Pompe, W.; Gong, X.; Suo, Z.; Speck, J. S. Elastic Energy Release Due to Domain Formation in the Strained Epitaxy of Ferroelectric and Ferroelastic Films. J. Appl. Phys. 1993, 74, 6012–6019.

(38) Kwak, B. S.; Erbil, A.; Budai, J. D.; Chisholm, M. F.; Boatner, L. A.; Willkens, B. J. Domain Formation and Strain Relaxation in Epitaxial Ferroelectric Heterostructures. Phys. Rev. B 1994, 49, No. 14865.

(39) Langenberg, E.; Paik, H.; Smith, E. H.; Nair, H. P.; Hanke, I.; Ganschow, S.; Catalan, G.; Domingo, N.; Schlo, D. G. Strain-Engineered Ferroelastic Structures in PbTiO3 Films and Their Control by Electric Fields. ACS Appl. Mater. Interfaces 2020, 12, 20691–20703.

(40) Guzmán, R.; Maurel, L.; Langenberg, E.; Lupini, A. R.; Algarabel, P. A.; Pardo, J. A.; Magén, C. Polar-Graded Multiferroic SrMnO3 Thin Films. Nano Lett. 2016, 16, 2221–2227.

(41) Hytch, M. J.; Snoeck, E.; Kihla, R. Quantitative Measurement of Displacement and Strain Fields from HREM Micrographs. Ultramicroscopy 1998, 74, 131–146.

(42) Greaves, G. N.; Greer, A. L.; Lakes, R. S.; Rouxel, T. Poisson’s Ratio and Modern Materials. Nat. Mater. 2011, 10, 823–837.

(43) Rouxel, T. Elastic Properties and Short-to Medium-Range Order in Glasses. J. Am. Ceram. Soc. 2007, 90, 3019–3039.

(44) Buch, J. J. U.; Lalitha, G.; Pathak, T. K.; Vasoya, N. H.; Lakhani, V. K.; Reddy, P. V.; Kumar, R.; Modi, K. B. Structural and Elastic Properties of Ca-Substituted LaMnO3 at 300 K. J. Phys. D: Appl. Phys. 2008, 41, No. 025406.

(45) Galakhov, V. R.; Falub, M. C.; Kuepper, K.; Neumann, M. X-Ray Spectroscopy of Lanthanum Manganites: Nature of Doping Holes, Correlation Effects, and Orbital Ordering. J. Struct. Chem. 2008, 49, 54–58.

(46) Briggs, D.; Grant, J. T. Surface Analysis by Auger and X-ray Photoelectron Spectroscopy; IM Publications: Chichester, UK, 2003.

(47) Chmaissem, O.; Dabrowski, B.; Kolesnik, S.; Mais, J.; Brown, D. E.; Kruk, R.; Prior, P.; Pyles, B.; Jorgensen, J. D. Relationship between Structural Parameters and the Néel Temperature in Sr1−xCaMnO3 (0≤x≤1) and Sr1−yBa2MnO3 (y<0.2). Phys. Rev. B 2001, 64, No. 134412.