I. INTRODUCTION

Ferroelectrics find many industrial and commercial applications, such as in high-dielectric constant capacitors, ferroelectric thin-film memories, piezoelectric transducers, nonlinear optical devices, and switches. The performance of many kinds of ferroelectric devices is affected by the ferroelectric domain structure and the properties of the domain boundaries. For example, a recent experiment has shown that the observed dielectric permittivity of a BaTiO$_3$ single crystal in the rhombohedral phase varies depending on the domain structures induced by pre-treatments at higher temperatures. Such influences on the mechanical and electrical properties of devices have motivated theoretical and experimental work directed toward obtaining a better understanding of ferroelectric domain structures.

Ferroelectric domain walls (FDWs) are usually considered to be of Ising type, but there have been suggestions in recent years that Bloch-type FDWs are also possible in some cases, e.g., in the rhombohedral phase of BaTiO$_3$. The mechanically compatible and electrically neutral FDWs in rhombohedral BaTiO$_3$ are of 71°, 109°, and 180° type. We have investigated these FDWs based both on first-principles calculations and on a Ginzburg-Landau-Devonshire (GLD) model [P. Marton, I. Rychetsky, and J. Hlinka, Phys. Rev. B 81, 144125 (2010)]. The results from both approaches confirm the Ising nature of the 71° FDW and the Bloch nature of the 180° FDW, and predict both Ising-type and Bloch-type FDWs are possible for the 109° case. Considering the relatively small rhombohedral strain in BaTiO$_3$, the competition between the energies of Bloch and Ising FDWs can be discussed in terms of a picture in which a Bloch wall is regarded as being composed of a pair of smaller-angle Ising ones. A reduction by 40% in the parameters describing the gradient term in the GLD model brings it into better agreement with the first-principles results for detailed properties such as the energies and widths of the FDWs.

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II. RESULTS AND DISCUSSION

A. Structural Properties of Bloch and Ising FDWs

The mechanical and electrical properties of ferroelectric materials are generally strongly electrostrictive, so that a rotation of the polarization vector onto the plane of the domain wall, simply reverses itself by passing through zero along a high-symmetry path as one scans through the domain wall. Ising FDWs tend to be favored because ferroelectrics are generally strongly electrostrictive, so that a rotation of $\textbf{P}_\parallel$ away from this high-symmetry path would entail a significant elastic energy cost. In contrast, the spontaneous magnetostriction which couples the magnetization and lattice strain in ferromagnetic materials is typically much weaker. As a result, magnetic domain walls are usually much wider, on the order of microns, and the magnetization vector can rotate away from the high-symmetry path. The domain wall is denoted as a Bloch or Néel wall depending on whether this rotation occurs in a plane parallel or normal to the domain wall, respectively.

In recent years, however, there have been some theoretical predictions of the presence of Bloch and even Néel components in some ferroelectric materials and heterostructures. In particular, it has been predicted, in the framework of a phenomenological Ginzburg-Landau-Devonshire (GLD) model, that the 109° FDWs in rhombohedral BaTiO$_3$ should be of Bloch type. This work has motivated us to test whether this behavior is also reproduced by first-principles density-functional calculations on BaTiO$_3$.

Since the discovery of ferroelectricity in this material in 1954, BaTiO$_3$ has been very widely studied and has emerged as a kind of prototypical ferroelectric compound. It undergoes a sequence of phase transitions from a high-temperature paraelectric cubic phase to ferroelectric tetragonal, orthorhombic, and finally rhombohedral phases as the temperature is reduced. Here we are interested in the zero-temperature rhombohedral phase, in which the spontaneous polarization prefers to lie in eight energetically equivalent directions, as shown by the arrows in Fig. 1. The figure also shows the possible rotation angles between the spontaneous polarization directions on the two sides of the domain wall (relative to the arrow marked as ‘0°’). In the low-temperature rhombohedral phase of BaTiO$_3$, the FDWs are therefore of three types: R71°, R109°, and R180°. (The ‘R’ denotes a FDW in the rhombohedral phase, following the notation of Ref. 6.) Taking into account the constraints of electrical neutrality and mechanical compatibility, the plane of the FDW is normal to the sum of the two polarization vectors for the R71° and R109° cases, while for the 180° case it can be either \{211\} or \{110\}.
in BaTiO$_3$ are investigated using first-principles calculations in the context of density-functional theory. While first-principles calculations have been successfully applied to study FDWs in many other cases,$^{3,5,7,8}$ we are not aware of any previous application to the case of the rhombohedral phase of BaTiO$_3$. Our calculations confirm the Bloch nature of the R180°{110} FDW and the Ising nature of the R71° FDW, in agreement with the predictions of the GLD model. The energy difference between the Bloch R109° and Ising R109° FDW is very small, which suggests that both types of the domain wall are possible. The Bloch walls can be regarded as being composed of two Ising walls of smaller angles. A comparison of the sum of the energies of these constituting Ising walls with that of an Ising-type solution can explain why the polarization vector picks a Bloch-type path in some FDWs. A quantitative comparison of our first-principles results with those of the GLD model suggests that a 40% reduction in the size of a gradient term in the GLD model is needed to bring the two theories into good agreement.

The manuscript is organized as follows. In Sec. III we describe the geometry of each of the FDWs to be studied. We also review the first-principles and GLD model approaches which are used to study the FDWs, and give the details of the methods used for the first-principles calculations. The results from the first-principles calculations and their comparison to the GLD model are then described in Sec. IV. In Sec. V we discuss the competition between Ising and Bloch configurations in terms of energy considerations, and in Sec. VI we briefly summarize and discuss future prospects.

II. DOMAIN WALL AND SUPERCELL GEOMETRIES

The mechanically compatible and electrically neutral FDWs investigated in this paper are shown in the left column of Fig. 2, where the arrows indicate the orientation of the polarization vectors $\mathbf{P}(-\infty)$ and $\mathbf{P}(\infty)$ on the two sides of the domain wall. In the right column, the symmetry-adapted coordinate system $(r, s, t)$ is shown for each of these walls. The unit vector normal to the wall is denoted by $s$. The second unit vector $r$ is chosen to be parallel to $\mathbf{P}(\infty) - \mathbf{P}(-\infty)$, the difference between the spontaneous polarizations on the two sides of the wall; electrically neutrality implies that this is normal to $s$. The third basis vector is defined as $t = r \times s$.

For the application of the GLD continuum approach, atomistic details are not important, and specific atomistic geometries do not have to be considered. This is obviously not the case, however, for the first-principles calculations. These are set up by considering a supercell that is extended along the direction $s$ normal to the wall, keeping minimal dimensions in the orthogonal directions. Ideally we would prefer a supercell containing only a single domain wall, but this is incompatible with periodic boundary conditions. Thus, we use supercells containing two equivalent FDWs, where we enforce this equivalence by imposing a two-fold screw symmetry (two-fold rotation about $s$ followed by a half superlattice-vector translation along the stacking direction $s$). If these walls are well separated, their effect on each other should be small and the physical properties of the walls should be unaffected.
We first construct a reference paraelectric supercell by identifying a minimal building block having lattice vectors parallel to \( \mathbf{r} \), \( \mathbf{s} \) and \( \mathbf{t} \), and repeating this block \( N \) times along the stacking direction \( \mathbf{s} \). An example of such a building block, used for the R71° and R180°{110} cases, is shown in Fig. 3, and an example of a supercell built from it is shown in Fig. 4. An initial configuration for an Ising FDW is then chosen by shifting the coordinates of the oxygen atoms along the \( \mathbf{P}(-\infty) \) direction in the first half of the supercell, and along \( \mathbf{P}(\infty) \) in the second half. For the R71° and R109° cases this results in a configuration with a mirror symmetry relating the \( -\mathbf{t} \) and \( \mathbf{t} \) directions, and since this symmetry is preserved by the subsequent relaxation of atomic coordinates, the resulting relaxed configuration is guaranteed to be of Ising type. To initialize a calculation on a Bloch FDW, we also add oxygen displacement components along \( \mathbf{t} \) in one FDW and along \( -\mathbf{t} \) in the other (still preserving the screw symmetry), so that effectively the displacement vector in the \( \mathbf{r}-\mathbf{t} \) plane is rotated from the \( \mathbf{r} \) to the \( \mathbf{t} \) direction across the wall before pointing to \(-\mathbf{r}\) on the other side of the wall. In both the Ising and Bloch cases, the \( \mathbf{s} \) component is left unchanged in the initial configuration, although of course it may relax later.

We then relax the atomic coordinates until all of the forces fall below a chosen threshold. While doing this, we constrain the two in-plane lattice vectors (i.e., in the plane of the FDW) to remain fixed, consistent with the relaxed strain state of a single-domain rhombohedral crystal. We do this because the physical system we are trying to model is an isolated FDW between very thick domains, in which case the bulk elasticity dominates over the interface and fixes the in-plane strain. We let the third (long) superlattice vector relax along with the atomic coordinates during the minimization. Finally, the polarization profile is calculated from the pattern of displacements and the calculated dynamical effective charges as described in Sec. III A below.

For all the investigated FDWs, we can always find an Ising-type FDW solution if we impose an appropriate symmetry constraint. To test whether this solution is locally stable, we add small symmetry-lowering atomic displacements, and check whether it relaxes back to the Ising solution. We next try starting from a Bloch-type configuration, with substantial distortions similar to those that would be present in well-defined domains of rhombohedral phase. Again, if this structure relaxes back to the Ising one, then we conclude that no Bloch FDW was found, and the Ising solution is stable. If we find instead that the calculation converges to a Bloch-like solution, we compare its energy with that of the Ising solution (if locally stable) to determine which is the global solution.

The R71° wall has its normal \( \mathbf{s} \) in the \([1\bar{1}0]\) direction, so that it lies parallel to the diagonal plane in the primitive cell as shown in Fig. 2. Therefore, we consider the building block of Fig. 3, which is a 10-atom \( \sqrt{2} \times \sqrt{2} \times 1 \) cell obtained by rotating by 45° around the \( z \) axis with respect to the parent cubic unit cell. In this rotated cell, the FDW lies in the \((100)\) plane. The simulation supercell is constructed by stacking these units in the \( \mathbf{s} \) direction, as shown in Fig. 4. The initial coordinates for the Ising R71° FDW simulation are then obtained by shifting the oxygen atoms by about 0.1 Å along \([101]\) in half the supercell, and along \([10\bar{1}]\) in the other half, in the rotated coordinate system.

The R109° FDW lies in the \((100)\) plane, \( \mathbf{s} = \hat{\mathbf{e}} \), and a supercell can easily be made by stacking the primitive 5-atom rhombohedral cells in this direction. The initial Ising configuration is then set by displacing the oxygen atoms from the equilibrium positions along the \([11\bar{1}]\) direction on one side of the FDW, and along the \([1\bar{1}1]\) direction on the other side.

The R180°{110} wall is again parallel to the diagonal plane in the primitive cell, as for the R71° domain wall. So in this case as well, a supercell is made by stacking the rotated 10-atom units shown in Fig. 3 in the \( \mathbf{s} \) direction. The initial configuration for the R180°{110} Ising FDW is obtained by shifting the oxygen atoms from their equilibrium positions along the \([0\bar{1}1]\) direction on one side of the FDW and along the \([1\bar{1}1]\) direction on the other side, in the rotated coordinate system.

For the Ising R180°{110} case there is also the possibility of imposing a higher symmetry by insisting that the FDW lie exactly in a Ba-Ti-O plane, or exactly in an O-O plane, which can be accomplished by adopting an inversion center through one of the atoms lying in the FDW. This is not possible for the R71° and R109° FDWs, since the presence of a global \( P_t \) component makes the “front” and “back” sides of the FDW distinguishable and rules out the presence of an inversion symmetry.
III. COMPUTATIONAL APPROACH

A. First-principles calculations

The calculations are done using the ABINIT implementation of density functional theory, within the local-density approximation (LDA) using the Perdew-Zunger exchange-correlation functional. Ultrasoft pseudopotentials, in which semicore s and p states are included in the valence for Ba and Ti, were converted for use as projector augmented-wave (PAW) potentials using the USPP2ABINIT package. The plane wave cut-off and the plane wave cut-off for the fine FFT grid are set to 25 Ha and 40 Ha respectively. The tolerance on the difference of forces in successive iterations in a self-consistent-field (SCF) cycle is set to $5.0 \times 10^{-10}$ hartree/Bohr, which reached twice successively, causes one SCF cycle to stop and ions to be moved. The structural optimizations are done using the Broyden-Fletcher-Goldfarb-Shanno minimization.

The supercells employed for studying R71° and R180° FDWs are of dimensions $\sqrt{7}N_{\alpha} \times \sqrt{2} \times a$, where $a$ is the primitive lattice constant and $N_{\alpha}$ is the number of 10-atom units stacked along the $s$-direction. Therefore, a $1 \times 4 \times 6$ Monkhorst-Pack $k$-mesh is chosen for simulating these domain walls. The supercell for the R109° FDW is made by stacking the 5-atom primitive cells in one direction, so a $1 \times 6 \times 6$ Monkhorst-Pack $k$-mesh seems a proper choice for simulating this FDW.

We also compute the dynamical effective charges $Z^*$ in bulk paraelectric cubic BaTiO$_3$. The dynamical charge tensor $Z^*_{\alpha \beta}$ of a given atom measures the dipole induced along $\beta$ by a displacement of atom $i$ along $\alpha$. In many oxides including BaTiO$_3$, these charges are quite different from the formal ionic charges. The $Z^*$ tensors are computed by finite differences, i.e., by making small displacements and calculating the resulting change in Berry-phase polarization.

These dynamical charges are then used as an ingredient in an algorithm which we map out the polarization profiles in FDW-containing supercells, as follows. The polarization is only changing along the stacking direction and is constant in the planes normal to this direction. So first the contribution from each layer to the polarization in direction $\alpha$ arising from displacements of atoms $j$ in direction $\beta$ is calculated as

$$ p_{\alpha}^{(l)} = \sum_{\beta, j \in l} Z^*_{\alpha \beta, \alpha} u_{j \beta} $$

where $l$ is a layer index. In the supercell used for studying the R109° FDW these are Ba-O and Ti-O-O layers, while for the R71° and R180° {110} FDWs built from the rotated 10-atom units $l$ refers to Ba-Ti-O and O-O layers. If we break the supercell into smaller cells centered on these layers, we can assign a local polarization to cell $l$ by counting its own contribution and half that of each neighbor, i.e.,

$$ p_{\alpha}^{(l)} = \frac{1}{\Omega} \left( \frac{1}{2} p_{\alpha}^{(l-1)} + p_{\alpha}^{(l)} + \frac{1}{2} p_{\alpha}^{(l+1)} \right) $$

where $\Omega$ is the volume of the cell.

B. The GLD model

We review the Ginzburg-Landau-Devonshire model used in Ref. 18, which is again used here to model the FDW properties and compare with the first-principles results. The excess free energy $F$ relative to the reference cubic paraelectric state is expressed in terms of polarization and strain fields as

$$ F\{P_i, P_{i,j}, \varepsilon_{i,j}\} = \int f(r) \, dr $$

where $f$ is the GLD free-energy density which is taken to be a function of the polarization components $P_i$, their spatial derivatives $P_{i,j} = \partial P_i/\partial x_j$, and strain components $\varepsilon_{i,j}$. In particular, $f$ is expressed in terms of Landau, elastic, electrostriction, and gradient terms:

$$ f = f_L\{P_i\} + f_c\{\varepsilon_{i,j}\} + f_q\{P_i, \varepsilon_{i,j}\} + f_G\{P_{i,j}\} $$

In Ref. 18, explicit forms were given for each of the terms in this expression, parameter values were estimated from the bulk single-crystal properties of BaTiO$_3$, and the GLD model was used to investigate domain-wall properties.

Here we are especially concerned with the gradient or Ginzburg terms in the free-energy expansion, which take the form

$$ f_G = \frac{1}{2} G_{11} (P_{1,1}^2 + P_{2,2}^2 + P_{3,3}^2) + G_{12} (P_{1,1} P_{2,2} + P_{2,2} P_{3,3} + P_{3,3} P_{1,1}) + \frac{1}{2} G_{44} \left[ (P_{1,2} + P_{2,1})^2 + (P_{2,3} + P_{3,2})^2 + (P_{3,1} + P_{1,3})^2 \right] $$

As discussed in Ref. 18, considerable caution was required in extracting the $G$ coefficients from inelastic neutron scattering experiments, and the remaining uncertainties are significant. The $G$ tensor has an important effect on the widths and energies of the FDWs, so that the uncertainties in the values of these coefficients is a limiting factor in determining the properties of the FDWs. The original parameters of Ref. 6 describing the gradient terms are $G_{11} = 51 \times 10^{-11}$ J m$^{-2}$, $G_{12} = -2 \times 10^{-11}$ J m$^{-2}$, and $G_{44} = 2 \times 10^{-11}$ J m$^{-2}$.

In order to establish a better estimate of these coefficients, the GLD model is employed below to recalculate the polarization profiles of R71°, R109°, and R180° {110} FDWs at zero temperature using modified G coefficients, and the results are compared with first-principles ones. In order to facilitate the comparisons, these GLD model
TABLE I. The experimental and theoretical values of the dynamical effective charges of the Ba, Ti and O atoms in BaTiO$_3$ (in units of the charge quantum $e$).

|             | $Z_{\text{Ba}}$ | $Z_{\text{Ti}}$ | $Z_{\text{O} \parallel}$ | $Z_{\text{O} \perp}$ |
|-------------|----------------|-----------------|--------------------------|---------------------|
| Nominal ionic | 2              | 4               | -2                       | -2                  |
| $Z^*$ (Exp.$^{21}$) | 2.9            | 6.7             | -2.4                     | -4.8                |
| $Z^*$ (LDA )  | 2.75           | 7.18            | -1.86                    | -5.65               |

Calculations have been performed on the identical geometries as in the first-principles calculations. That is, we impose periodic boundary conditions corresponding to the size of the first-principles supercells, impose the same two-fold screw symmetry as was used there, and specify the strain state to be consistent with infinite domains.

C. Domain-wall width

In the case of a domain wall whose polarization profile can be fit to a hyperbolic tangent, $p(x) = p_0 \tanh(x/\xi)$, a common definition of the width is $w = 2\xi$. However, some of the domain walls to be studied here have unusual polarization profiles that do not resemble a single hyperbolic tangent at all. To accommodate such cases, we define $w$ as the width of the region within which $|p(x)/p_0 < \tanh(1) = 0.762$. This definition has the advantages of being globally reasonable and of reducing to the conventional definition above when the FDW does resemble a hyperbolic tangent. We adopt this definition throughout the remainder of this work.

IV. RESULTS

BaTiO$_3$ has been studied extensively both experimentally and theoretically. Our first-principles computed values of 3.95 Å for the lattice constant and 89.93° for the rhombohedral angle can be compared with experimental values$^{19}$ of 4.00 Å and 89.87°, respectively. Our results are consistent with the experience that the LDA typically gives slightly underestimated values for the unit-cell volume and ferroelectric distortion.$^{20}$

We have also computed the values of the dynamical charge tensors for cubic paraelectric BaTiO$_3$, to be used as an ingredient in the algorithm for computing polarization profiles as described in Sec. III A. The calculated values of $Z^*$ for Ba, Ti and O in BaTiO$_3$ are compared to the experimental values as well as ionic charges in Table I. The values of $Z_{\text{O} \parallel}$ and $Z_{\text{O} \perp}$ refer to the $Z^*$ of the oxygen ion when it is displaced along the Ti-O direction or perpendicular to it, respectively.

A Berry-phase calculation of the polarization$^{17}$ using the relaxed atomic positions in rhombohedral BaTiO$_3$ yields a value of 30 $\mu$C/cm$^2$. The polarization calculations using the atomic displacements and the theoretical $Z^*$ values yields 31 $\mu$C/cm$^2$, which is slightly underestimated compared to the experimental value$^{19}$ of 33.5 $\mu$C/cm$^2$ as expected. The GLD model, on the other hand, yields a value of 38 $\mu$C/cm$^2$.

In the following subsections, we report the results of our supercell calculations for the R71°, R109°, and R180°{110} ferroelectric domain walls.

A. The R71° domain wall

We have investigated the R71° FDW in rhombohedral BaTiO$_3$ by carrying out first-principle calculations on an 80-atom supercell made by stacking 10-atom rotated units as described in Sec. II. In this case we only found an Ising FDW; perturbing this by adding symmetry-lowering components only led back to the Ising structure upon further relaxation. The polarization profile computed from the relaxed Ising structure using Eq. (2) is displayed in two ways in Fig. 5(a-b). The left panel, Fig. 5(a), shows the $P_{r}^{(l)}$ and $P_{l}^{(l)}$ values for each layer $l$, while Fig. 5(b) shows plots of $P_{l}^{(l)}$, $P_{r}^{(l)}$ and $P_{t}^{(l)}$ as a function of position $s$ while scanning through a sequence of four domain walls (two entire supercells). As is clear from this figure, the $P_{t}$ component remains zero everywhere in the supercell, which clearly indicates the Ising nature of this FDW. The $P_{r}$ value reverses quite suddenly and attains a value very close to its saturation bulk.
value deep inside each domain, indicating a rather narrow FDW width. The $P_s$ value is almost exactly constant; as we shall see, this is true of all FDWs in this study, consistent with the expectation that inhomogeneities in $P_s$ would result in bound charge which in turn would involve an extra Coulomb energy cost.

The above results are in good qualitative agreement with those of the GLD model, but the GLD domain-wall width of 0.58 nm is almost twice that of the first-principles prediction of 0.33 nm. This suggests the need for a reduction of the zero-temperature values of the gradient terms in the GLD model to bring it into better agreement with the first-principles results. This reduction of the gradient terms will be even more important in the R180° case, to be discussed in Sec. IV C. As explained there, we have chosen to reduce all three of the gradient coefficients in Eq. (5) by 40% in order to arrive at an improved GLD model.

The results computed for the R71° FDW using this modified GLD model are presented in Fig. 5(c-d) using the same plotting conventions as for the first-principles results in Fig. 5(a-b). The FDW width is now 0.37 nm. Furthermore, the GLD domain-wall energy is reduced from 5.0 to 3.2 mJ/m², to be compared with the first-principles value of 3.8 mJ/m². While these numerical values should be interpreted reservedly in view of the uncertainties in both theories, it is clear that the GLD theory is in better agreement with the first-principles theory after the reduction of the strength of the gradient term.

According to the GLD model calculations of Marton et al., both Ising and Bloch solutions are possible for the R109° FDW in BaTiO$_3$. Our first-principles results confirm this picture.

Starting first with the Ising case, Fig. 6(a-b) shows the polarization profile for a 50-atom supercell in which the atomic positions have been relaxed from an initial configuration with two Ising-type R109° FDWs. The domain wall is again fairly narrow, though not quite as narrow as in the R71° case. The energy and width of this Ising R109° FDW are calculated from first principles to be 0.36 nm and 11.1 mJ/m², respectively. The corresponding GLD results using the reduced gradient term, shown in Fig. 6(c-d), are clearly in good qualitative agreement.

When the atomic positions are relaxed from an appropriately distorted initial configuration, a Bloch-type solution for this wall is found. The first-principles polarization profiles computed for the Bloch-type R109° FDW in a 50-atom supercell are shown in Fig. 7(a-b). To a first approximation, this Bloch FDW can be regarded as a composition of two 71° FDWs in close proximity. In part for this reason, the Bloch-type FDW is clearly broader than the Ising one. However, the energies of the Bloch and Ising solutions are found to be almost identical, with the Ising one being only $\sim$2-3% lower in energy. If we extrapolate to larger separations between FDWs we might expect the Bloch energy to fall more than the Ising one, because of the larger FDW width in the Bloch case. This suggests that both types of R109° FDWs have similar energies and that both might be found in rhombohedral BaTiO$_3$ crystals. The reason for existence
of both Ising and Bloch solutions for the R109\degree FDW is discussed in Sec. V. The modified GLD model again gives good qualitative and semiquantitative agreement with the first-principles results for the case of the Bloch R109\degree FDW, as shown in Fig. 7(c-d).

C. The R180\degree{\{110\}} domain wall

A major result of the GLD study of Marton et al.,\textsuperscript{6} was the prediction that the lowest-energy FDW for the R180\degree{\{110\}} case in BaTiO\textsubscript{3} is of Bloch type, with an energy lying 10\% lower than that of its Ising counterpart. Verifying this result from first principles is computationally more challenging than studying the R71\degree or R109\degree FDWs. The R180\degree{\{110\}} FDW has the biggest rotational angle and is hence the widest of the three investigated FDWs. Moreover, the Bloch-type FDWs are generally much broader than the Ising-type ones. Preliminary first-principles calculations showed that supercells smaller than 80 atoms are too small to accommodate two R180\degree FDWs; initial 60-atom Bloch-wall supercells relaxed to unreasonable configurations. We have therefore carried out our calculations on an 80-atom supercell. While the polarization does not quite have room to reach its saturation value between neighboring FDWs, at least we obtain a stable solution that can reveal the Ising or Bloch nature of this FDW.

As mentioned in the last paragraph of Sec. II, it is possible to enforce an Ising-like geometry in the R180\degree{\{110\}} case by imposing an initial inversion symmetry about an atom in the center of the FDW and preserving this symmetry during relaxation. When we apply our first-principles calculations including this symmetry constraint, we arrive at a configuration like that shown in Fig. 8(a-b), which is Ising-like in the sense that \(P_r = P_t = 0\) in the center of the wall. However, \(P_t\) has substantial excursions away from zero, with the polarization path following an S-like curve in \((P_r, P_t)\) space, as can be seen clearly in Fig. 8(a).

However, we find that if we do not impose this special symmetry, most initial conditions relax to the Bloch configuration shown in Fig. 9(a-b). Even if we start from an Ising-like configuration and break the symmetry only slightly, we find that the simulation will eventually relax to the Bloch configuration. It is clear from Fig. 9(a-b) that both \(P_t\) and \(P_r\) components are strongly non-zero, and the rotation of the polarization as one progresses through the domain wall, which is the characteristic feature of a Bloch-type wall, is clearly visible. It is also obvious that this Bloch FDW resembles an adjacent pair of 71\degree and 109\degree FDWs. We also find that this Bloch wall has a significantly lower energy than that of the Ising-like wall of Fig. 8, supporting the conclusion that the Bloch solution is the global minimum for the case of the R180\degree{\{110\}} FDW.

We have also carried out corresponding simulations of the Ising-like and Bloch configurations of the R180\degree{\{110\}} FDW using the GLD model. If this is done using the full strength of the gradient term under periodic boundary conditions, we find a stable Bloch solution only when the centers of the domain walls can be at least 3.4 nm apart. This is equivalent to using a supercell of 120 atoms in the first-principles calculations, and imposing the rhombohedral epitaxial strain does not change this result very much. On the other hand, we find that if the
TABLE II. (Color online) Summary of computed energies and widths of R71°, R109°, and R180°{110} FDWs in BaTiO3. LDA indicates first-principles results; GLD and GLD-r refer to the Ginzburg-Landau-Devonshire model with original and reduced gradient term, respectively.

| Wall width (nm) | Wall energy (mJ/m²) | LDA | GLD | GLD-r |
|-----------------|---------------------|-----|-----|------|
| Ising R71°      | 0.33 0.58 0.37      | 3.8 5.0 3.2 |
| Ising R109°     | 0.36 0.54 0.34      | 11.1 10.6 6.8 |
| Bloch R109°     | 1.01 1.10 0.72      | 11.2 10.2 6.2 |
| Ising R180°     | 0.51 – 0.83         | 26.6 – 27.2 |
| Bloch R180°     | 1.38 – 1.40         | 24.0 – 27.6 |

The computed energies and widths of all of the FDWs are collected and presented in Table II. It is evident that the first-principles and GLD results are in broad agreement. As expected, the GLD model with reduced gradient term yields narrower walls and lower wall energies, yielding improved agreement for the Ising R71° and R109° cases, but somewhat overshooting for the Bloch R109° case.

For the R180° FDWs, the values given in Table II ought not be taken too seriously because the repeat distance of the supercell is rather short compared to the FDW width. In fact, we did not succeed in finding stable FDW solutions with the original GLD model. The present 80-atom supercell is large enough to give stable solutions in both the LDA and reduced-GLD calculations, but their properties are undoubtedly not yet converged with supercell size. The FDW energy can be expected to fall with supercell size, so the energies in Table II should be taken as upper bounds. The “crowding” of the Bloch R180° walls appears to be more serious than for the Ising ones, which can explain why the reduced GLD model predicts a slightly higher energy for the Bloch compared to the Ising FDW. When the GLD calculations are repeated for larger FDW separations, they clearly predict that the Bloch configuration is lower in energy. The first-principles calculations already predict the Bloch wall to be lower in energy for the 80-atom supercell, and this trend would only be strengthened if we could afford to repeat the calculations at increasingly larger FDW separations such that well-developed rhombohedral domains could form between domains.

V. DISCUSSION

Among the three investigated FDWs, the polarization vector rotates by the smallest angle in the R71° FDW, and by the biggest angle in the R180°{110} FDW, so it is not surprising that the former has the smallest energy and the latter the biggest, as summarized in Table II. We can also propose a simple explanation for the fact that the first-principles calculations and the GLD model results predict an Ising nature for the R71° FDW, a Bloch nature for the R180°{110} FDW, and a very small energy difference between Ising and Bloch solutions for the R109° FDW. The path the polarization vector would take in rotating from one side of the wall to the other in a Bloch-type solution is shown for each of these FDWs in Fig. 10. In a hypothetical Bloch R71° FDW the polarization vector would pass close to the center of one of the adjacent faces, which corresponds to a tetragonal polarization state and is not energetically favorable in the rhombohedral phase.

On the other hand, the Bloch 109° FDW can be considered as a combination of two R71° FDWs. As can be seen from Table II, the total energy of two Ising R71° FDWs is rather close to the energy of one Ising 109° FDW, from both the LDA and GLD calculations. By way of a caveat, we point out that such a comparison may be overly simplistic because the Ising walls comprising the Bloch 109° FDW experience a foreign strain environment and do not conform to the plane of mechanical compatibility of a true R71° FDW. Nevertheless, the comparison does hint that we should not be surprised to find the Ising and Bloch configurations to be competitive here. Finally, for the Bloch 180°{110} FDW, which can be regarded as one R71° FDW plus one R109° FDW, the LDA calculations indicate that the sum of the energies of these two walls is much lower than that of a single Ising 180° FDW. The above caveat has perhaps even more force here, but again we can roughly understand in these terms why the R180°{110} FDW can only adopt a Bloch form.
VI. SUMMARY

In conclusion, we have calculated the domain wall widths, energies, and polarization profiles for Ising and Bloch ferroelectric domain walls in the zero-temperature rhombohedral phase of BaTiO$_3$ using both first-principles and Ginzburg-Landau-Devonshire methods. The first-principles results confirm the expectation that 180° domain walls are of Bloch type, adopting a configuration resembling a pair of 109° and 71° walls in close proximity. For the case of the 109° wall, Ising and Bloch configurations are competitive. The Ginzburg-Landau-Devonshire results are brought into improved agreement with the first-principles calculations if the coefficient of the gradient term is reduced by about 40%. In view of the uncertainties in the original extraction procedure for the coefficients, it is not surprising that these parameters can be improved; indeed, it is encouraging that even the original parameters gave qualitatively sound results.

While we have not extended our work to other rhombohedral ferroelectrics such as KNbO$_3$, we expect that these may show a similar pattern of behavior. When instabilities other than ferroelectric ones are also present, the domain-wall behavior can become more complicated, as for example with the octahedral rotations and magnetic ordering that play a role in BiFeO$_3$. However, we hope that the present work will serve as a useful benchmark for domain walls in rhombohedral ferroelectrics generally, and will lead to an improved understanding of ferroelectric domain dynamics and switching in these systems.

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