Theoretical investigation of twin boundaries in WO₃: Structure, properties, and implications for superconductivity

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We present a theoretical study of the structure and functionality of ferroelastic domain walls in tungsten trioxide WO₃. WO₃ has a rich structural phase diagram, with the stability and properties of the various structural phases strongly affected both by temperature and by electron doping. The existence of superconductivity is of particular interest, with the underlying mechanism as of now not well understood. In addition, reports of enhanced superconductivity at structural domain walls are particularly intriguing. Focusing specifically on the orthorhombic β phase, we calculate the structure and properties of the domain walls both with and without electron doping. We use two theoretical approaches: Landau-Ginzburg theory, with free energies constructed from symmetry considerations and parameters extracted from our first-principles density functional calculations, and direct calculation using large-scale, GPU-enabled density functional theory. We find that the structure of the β-phase domain walls resembles that of the bulk tetragonal α₁ phase, and that the electronic charge tends to accumulate at the walls. Motivated by this finding, we perform ab initio computations of electron-phonon coupling in the bulk α₁ structure and extract the superconducting critical temperatures, T_c, within the Bardeen-Cooper-Schrieffer theory. Our results provide insight into the experimentally observed unusual trend of decreasing T_c with increasing electronic charge carrier concentration.

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I. STRUCTURE AND PROPERTIES OF WO₃

A. Introduction

Tungsten trioxide WO₃ is a functionally versatile material with possible applications based on electrochromism (smart windows), gasochromism (gas sensors) and photocatalysis [1–3]. The high-symmetry structure of WO₃ is that of a perovskite with a vacant A site (see Fig. 1), and it exhibits a series of lower symmetry phases at lower temperature. Both its structure and its properties depend on and can be tuned by doping [4]. For instance, while pure WO₃ is an insulator, it becomes metallic upon occupation of the A sites with alkali metal ions. In addition, superconductivity was reported as early as 1964 for Na-doped WO₃, and MₓWO₃ systems are now well established as superconductors (with M usually an alkali metal) [5–17]. The reported superconducting critical temperatures (T_c) for bulk MₓWO₃ systems are generally less than 2 K [9,12], and, interestingly, tend to decrease with increasing doping above the lowest doping level at which superconductivity is observed [9,17,18]. Moreover, different dopants result in superconductivity in different structural phases. More recently, nonbulk high-temperature superconductivity was reported on the surface of dopant-rich islands in NaₓWO₃−x [19]. Around the same time, superconductivity was discovered in reduced WO₃−x with a superconducting critical temperature of around 3 K [20–22]. In this case, the bulk sample was not superconducting, but sheet superconductivity occurred along the ferroelastic domain walls of the reduced WO₃−x crystals.

B. Structural phase transitions and domain walls

At room temperature, WO₃ shows two types of ferroelastic domain walls which correspond to two successive ferroelastic transitions at higher temperatures. Figure 2 shows the sequence of structural phases of WO₃ as a function of temperature and doping [20,23–25]. The high-symmetry cubic Pm̅3m reference structure of WO₃ does not form under standard conditions as WO₃ sublimes before reaching it [26,27]. Therefore there are no ferroelastic domain walls resulting from a cubic Pm̅3m to tetragonal P4/mnm (α₁) transition. Additionally, the subsequent α₁-α₂ transition does not form domain walls since it does not change the point symmetry [28,29]. As temperature is further reduced, the next structural phase transition, and the first ferroelastic transition, is from the tetragonal α₂ (space group P4/nnc) to the orthorhombic β phase (Pbcn). In terms of distortions from the cubic phase, the tetragonal α₂ phase is characterized by two normal modes of the cubic perovskite structure with representations (and wave vectors) M’₂ (1, 1, 0) and R’₂ (1, 1, 1), respectively (see...
FIG. 1. High-symmetry cubic pseudoperovskite $Pm\bar{3}m$ structure of WO$_3$. The perovskite B sites are occupied by W atoms (grey), which are encapsulated by O atom (red) octahedra. The A sites on the unit cell corners are vacant.

Figs. 2 and 3), we refer to these as the cubic $M^-_2$ and the cubic $R^-_5$ modes below. The cubic $M^-_2$ mode [Fig. 3(a)] consists of antipolar displacements of the W atoms, and the cubic $R^-_5$ mode [Fig. 3(b)] of out-of-phase rotations of the O octahedra with $a^0a^0b^+$ Glazer notation. The transition from the $\alpha_2$ to the $\beta$ phase then introduces in addition mainly the cubic $X^+_5(1\frac{1}{2},0,0)$ and the cubic $M^+_2(1\frac{1}{2},\frac{1}{2},0)$ modes and reorients the already present cubic $M^-_2$ mode from along the $a$ axis to the $(a,b)$ diagonal spatial direction. The $X^+_5$ mode causes further antipolar displacements of the W atoms and the $M^+_2$ mode introduces in-phase rotations of the O octahedra (Glazer notation $a^0a^0b^+$). The primary order parameter with respect to the tetragonal $\alpha_2$ phase is an $M^-_1(1\frac{1}{2},\frac{1}{2},0)$ mode, which causes a doubling of the unit cell along the rotation axis, along with antipolar displacements. We refer to the domain walls that form between different orientations of the $\beta$ phase at this transition as $\beta$ domain walls.

Upon further reduction of temperature, the second ferroelastic transition corresponds to the transformation from the orthorhombic $\beta$ phase to the monoclinic $\gamma$ phase ($P_2_1/n$). In addition to the monoclinic distortion of the lattice, this transition introduces additional directional components to the already present cubic $X^+_5$ and $R^-_5$ modes, however the additional amplitude of the $X^+_5$ is very small. These changes require no further doubling of the unit cell, so the order parameter of this second transition is an orthorhombic $\Gamma_1$ mode: $\Gamma_1^+ (0,0,0)$. We refer to the domain walls that form between different orientations of the $\gamma$ phase at this transition as $\gamma$ domain walls.

In experiments, the two types of domain walls create a pattern in which the $\gamma$ domain walls (blue in Fig. 4) form in a zigzag manner between the $\beta$ domain walls (red in Fig. 4) [22,24,30]. The $\gamma$ domain walls in different $\beta$ domains meet at 90 degree angles, and the $\beta$ and $\gamma$ domain walls are oriented at 45 degrees with respect to each other. Atomic force microscopy (AFM) measurements of epitaxially grown WO$_3$ films have shown that the two types of domain walls correspond to crystallographic (100) ($\gamma$) and (110) ($\beta$) planes [30]. The same orientations are implied by a strain...
domain wall profiles by numerical minimization, and partly by analytical solution, of the free energy density. The detailed analytical solution is presented in Appendix A.

As outlined above, the tetragonal \( \alpha_2 \) to orthorhombic \( \beta \) transition, which occurs at around 1000 K, is driven by the condensation of a single mode with \( M_1 \) symmetry of the tetragonal phase (see Figs. 2 and 3) \cite{26,28,29}. The irreducible representation of the \( M_1 \) mode is two-dimensional, and so the order parameter of the transition, which we denote as \( Q \), has two components, \( Q(q_1, q_2) \). The Landau free energy density \( F_Q \) of a domain wall described by \( Q \), then depends on both \( q_1 \) and \( q_2 \), as well as on the strain, \( e \). It is given by the following expansion around the \( \alpha_2 \) bulk free energy density:

\[
F_Q(q_1, q_2, e) = F_{0_q} + a(q_1^2 + q_2^2) + b(q_1^4 + q_2^4) + \frac{c}{2}(q_1^2 + q_2^2)^2 + d(q_1^4 + q_2^4) + e(q_1^4q_2^4 + q_1^4q_2^4) + \lambda_1(q_1^2 + q_2^2)e_3 + \lambda_2(q_1^2 - q_2^2)e_{as} + \lambda_3(q_1^2 + q_2^2)e_3 + s((\nabla q_1)^2 + (\nabla q_2)^2) + C_{ij}e_ie_j, \tag{1}
\]

where we use Voigt and Einstein notations \cite{34,35}. \( F_{0_q}, q_1, q_2 \), and the strains are treated as continuous fields and the spatial coordinates \( z \) [for example, \( q_1(z) \), etc.] are implied. The non-symmetry breaking (\( e_s \)) and symmetry-breaking (\( e_m \)) strains can be related to the amplitudes of the in-plane eigenvectors of the tetragonal elastic tensor, \( e_1 \) and \( e_2 \), through \( e_s = e_1 - e_2 \) and \( e_m = e_1 + e_2 \), and \( e_3 \) is the strain along the tetragonal axis. Parameters \( a, b \) and \( c \) describe the Landau potential up to sixth order in \( q_1 \) and \( q_2 \). Parameters \( d \) and \( e \) describe the additional coupling between order parameter components \( q_1 \) and \( q_2 \) up to sixth order that is not contained in \( b \) and \( c \). The parameters \( \lambda_1, \lambda_2 \) and \( \lambda_3 \) describe the separate couplings between the order parameter and the tetragonal strains. The Ginzburg parameter \( s \) accounts for the variation of the order parameter \( Q \) in the domain wall. The last term is the strain energy with \( C_{ij} \), the elastic tensor.

To circumvent the explicit calculation of the strain dependence, we incorporate the energy-minimizing strains in effective Landau parameters for \( q_1 \) and \( q_2 \). The general free energy density for a domain wall described by \( Q \) then simplifies to

\[
F_Q = F_{0_q} + a_0(q_1^2 + q_2^2) + b_0(q_1^4 + q_2^4) + \frac{c_0}{2}(q_1^2 + q_2^2)^2 + d_0(q_1^4 + q_2^4) + e_0(q_1^4q_2^4 + q_1^4q_2^4) + \frac{s}{2}((\nabla q_1)^2 + (\nabla q_2)^2). \tag{2}
\]

Parameters \( a_0, b_0 \) and \( c_0 \) correspond to terms that are nonvanishing even when \( Q \) has only one component (i.e., \( q_2 = 0 \)) and parameters \( d_0 \) and \( b_0 \) describe the bidirectional coupling between the order parameter components that only occur when both \( q_1 \) and \( q_2 \) are nonzero.

A. Extension of the Landau-Ginzburg free energy density to include the effect of additional charge

Next we extend the Landau-Ginzburg free energy density to study the effect of additional charge, \( \rho(z) \), introduced by reduction or doping.

\[033460-3\]
a. Effect of charge on the order parameter $Q$. We begin by analyzing the effect of additional charge density on the $Q$ order parameter describing the $\alpha_2$ to $\beta$ transition by extending the free energy density expression as follows.

$$F_Q = F_Q^0 + a_Q(\rho)(q_1^2 + q_2^2) + b_Q(\rho)(q_1^2 + q_2^2)^2$$

$$+ c_Q(\rho)(q_1^2 + q_2^2)^3 + \alpha_Q(\rho)q_1^2q_2^2$$

$$+ b_2Q(\rho)(q_1^4q_2^2 + q_2^4q_1^2) + s(\rho)[(\nabla q_1)^2 + (\nabla q_2)^2]$$

$$+ \mu(\rho).$$  (3)

Here, the direct effect of the charge on the free energy density in the $\alpha_2$ reference structure appears explicitly as the chemical potential term $\mu(\rho)$. All additional effects of the change in chemical potential are incorporated in the $\rho$ dependence of the Landau parameters, $a_Q(\rho)$ etc. Note that we also account for the effect of charge on the gradient parameter $s(\rho)$.

b. Effect of charge doping on the amplitude of the cubic $R_e$ mode. In addition to affecting the $Q$ order parameter responsible for the $\alpha_2$ to $\beta$ transition, the addition of charge has the effect of reducing the amplitude of the cubic $R_e$ mode which is present in both the $\alpha_2$ and $\beta$ phases [36,37]. This mode is the order parameter for the transition between the $\alpha_1$ and $\alpha_2$ structures (see Fig. 2). Complete suppression of the cubic $R_e$ mode therefore transforms the $\alpha_2$ phase to the higher symmetry $\alpha_1$ phase. In order to take this into account, we extend the Landau potential for $\alpha_2$ further by expanding this mode around its value in the $\alpha_2$ phase, $R_{\alpha_2}$. For convenience, we define an expansion parameter $R = R_{\alpha_2} - |R_e|$, which is zero in the $\alpha_2$ phase and increases with doping, reaching the value $R_{\alpha_1}$ in the $\alpha_1$ phase, and so its sign matches that of a conventional Landau theory order parameter. ($|R_e|$ is the amplitude of the cubic $R_e$ mode at the particular doping value of interest.) The new parameter $R$ therefore describes the reduction in the amplitude of $R_e$ in the transition from $\alpha_2$ to $\alpha_1$.

Including this degree of freedom in the Landau potential with this definition of $R$ leads to the free energy density:

$$F_{QR} = F_{QR}^0 + a_R(\rho)R + b_R(\rho)R^2 + c_R(\rho)R^3 + d_R(\rho)R^4$$

$$+ e_R(\rho)R^5 + f_R(\rho)R^6 + a_Q(\rho)R(q_1^2 + q_2^2)^2$$

$$+ b_Q(\rho)R(q_1^2 + q_2^2)^3 + c_Q(\rho)(q_1^2 + q_2^2)^4$$

$$+ d_Q(\rho)(q_1^2 + q_2^2)^5 + e_Q(\rho)R^2(q_1^2 + q_2^2)^2$$

$$+ f_Q(\rho)R(q_1^2 + q_2^2)^3 + a_{QR}(\rho)Rq_1^2q_2^2$$

$$+ b_{QR}(\rho)R^2q_1^2q_2^2 + c_{QR}(\rho)R^3q_1^2q_2^2$$

$$+ d_{QR}(\rho)R^4q_1^2q_2^2 + e_{QR}(\rho)R^5q_1^2q_2^2$$

$$+ f_{QR}(\rho)R^6(q_1^2 + q_2^2)^2 + t(\rho)(\nabla R)^2).$$  (4)

Thus the additional energy, $F_R = F_{QR} - F_Q$, is 0 in the $\alpha_2$ phase where $R$ is 0. Note that we included $R^2Q$ terms, in which $R$ is present in a single and $Q$ in two directions, up to eighth order.

### III. COMPUTATIONAL DETAILS

#### A. Choice of exchange-correlation functional

The properties of WO$_3$ are unusually sensitive to the choice of exchange-correlation functional, with many studies in the literature suggesting different choices. Consistently good matches of relaxed structures to experimental structures have been reported using the B1-WC hybrid functional by Hamdi et al. [38,39], as well as by Wang et al. using HSE-06 albeit not to the same degree [37], but use of a hybrid functional is prohibitively expensive for our calculations. We found that the generalized gradient approximation (GGA) in the PBEsol implementation grossly underestimates the amplitude of the tetragonal $M_1$ mode; a similar underestimation of the oxygen rotations in GGA(PBE)-relaxed monoclinic WO$_3$ has also been reported [40]. A more detailed comparison with published calculations is often problematic, since in many cases only the lattice parameters of relaxed WO$_3$ bulk structures are reported but not the internal coordinates [18,36,41–52].

In this work, we use the local-density approximation (LDA) description of the exchange-correlation functional. Our motivation is its good description of the amplitude of the tetragonal $M_1$ mode, which is the order parameter $Q$ of the $\alpha_2$-$\beta$ transition that we study in detail here. The lattice constants and phonon mode amplitudes of WO$_3$ bulk structures that we calculate within the LDA in this work are listed in Tables I and II.

We note, however, that our chosen LDA implementation is not suitable for describing the $\gamma$ domain walls because it does not yield a pronounced and necessary decrease in energy from the $\beta$ to the $\gamma$ phase as for instance reported by Hamdi et al. [38,39].

#### TABLE I. Lattice parameters (in angstrom and degrees) of relaxed structures obtained in this work with LDA-vasp (upper rows) and LDA-quantum espresso (lower rows) compared with experimental values from the literature.

|        | P4/nmm | P4/ncc | Pbca | P21/n |
|--------|--------|--------|------|--------|
|        | Current work | Experimental | Current work | Experimental | Current work | Experimental | Current work | Experimental |
| a      | 5.314 | 5.314 | 5.282 | 5.282 | 5.178 | 5.178 | 7.425 | 7.429 | 7.370 | 7.370 | 7.438 | 7.438 | 7.356 | 7.356 | 0.0 |
| b      | 3.872 | 3.872 | 3.872 | 3.872 | 7.652 | 7.652 | 7.613 | 7.613 | 7.622 | 7.622 | 7.613 | 7.613 | 7.622 | 7.622 | 0.0 |
| c      | 3.935 | 3.935 | 3.935 | 3.935 | 7.833 | 7.833 | 7.750 | 7.750 | 7.846 | 7.846 | 7.763 | 7.763 | 7.846 | 7.846 | 0.0 |
TABLE II. Total amplitudes of the main cubic phonon modes (in Å) in relaxed structures obtained with LDA-VASP (upper rows) and LDA-QUANTUM ESPRESSO (lower rows) compared with experimental values from the literature. Phonon mode amplitudes were obtained with ISODISTORT [35,54]. The amplitudes correspond to the summed atomic displacements normalized to the cubic cell relaxed with LDA-VASP.

| P4/nmm | Current work | Experimental [53] |
|--------|--------------|------------------|
| \( X_1^+ \) | \( M_1^+ \) | \( M_2^- \) | \( R_5^- \) | \( X_1^+ \) | \( M_1^+ \) | \( M_2^- \) | \( R_5^- \) |
| - | - | 0.239 | - | - | - | 0.253 | - |
| - | - | 0.223 | - |

| P4/ncc | Current work | Experimental [26] |
|--------|--------------|------------------|
| \( X_2^+ \) | \( M_2^+ \) | \( M_2^- \) | \( R_5^- \) | \( X_2^+ \) | \( M_2^+ \) | \( M_2^- \) | \( R_5^- \) |
| - | - | 0.235 | 0.551 | - | - | 0.265 | 0.310 |
| - | - | 0.250 | 0.542 |

| Pbcn | Current work | Experimental [26] |
|------|--------------|------------------|
| \( X_3^- \) | \( M_3^- \) | \( M_2^- \) | \( R_5^- \) | \( X_3^- \) | \( M_3^- \) | \( M_2^- \) | \( R_5^- \) |
| 0.099 | 0.224 | 0.239 | 0.474 | 0.284 | 0.322 | 0.253 | 0.353 |
| 0.112 | 0.281 | 0.253 | 0.462 |

et al. [38]. A detailed discussion of this point is provided in Appendix C.

B. Calculation of Landau-Ginzburg parameters

The calculations to obtain the parameters of the Landau-Ginzburg free energies in Eqs. (3) and (4) were performed using the QUANTUM ESPRESSO (version 6.2.1) plane-wave pseudopotential DFT implementation [55,56]. The choice of DFT implementation was made to be consistent with the electron-phonon coupling calculations, which we describe later. This forced us to use norm-conserving pseudopotentials as these were the only available option for electron-phonon calculations when this work was started. The norm-conserving LDA pseudopotentials were generated with the ONCVPSP program and the input parameters provided by the PseudoDojo pseudopotential repository [57–60]. A high cutoff energy of 120 Ry was necessary to converge the parameters in the Landau potentials, due to the use of norm-conserving pseudopotentials and the small core of the available W pseudopotential. We used valence electron configurations of \( 4f^{11}5s^25p^65d^66s^2 \) for the W atoms and \( 2s^22p^4 \) for the O atoms. The \( k \) and \( q \)-point grid sizes were set to \( 12 \times 12 \times 12 \) and \( 4 \times 4 \times 4 \), respectively in the cubic phase, and scaled down relatively for larger unit cells, ensuring that they were always commensurate with each other as required for the electron-phonon calculations.

The Landau parameters were determined by calculating the energies of structures with different amplitudes of the \( Q \) \((q_1 \) and/or \( q_2) \) and/or \( R \) distortions frozen into the reference \( \alpha_2 \) structure in the range from 0 to 1.2 Å per unit cell. We calculated the energies of a total of 360 distinct \((R, q_1, q_2)\) points, with the size of the unit cells allowed to relax in each case to satisfy the condition of energy-minimizing strain.

Parameters to sixth order (eighth order for the \( R_2Q \)) were calculated for all described terms, with higher-order terms, constrained to be small and positive, included in the fit in each case to prevent unphysical negative divergence. To calculate the change of the parameters on charge doping, we repeated the set of calculations for a total of four different amounts of additional electrons up to 0.25 electrons per f.u. The cell parameters were set to those obtained from relaxations that did not contain additional charge and they were not allowed to relax further. The changes in the parameters were then fitted up to quadratic order of the charge density \( \rho \) (see Table III).

We fitted the chemical potential \( \mu(\rho) \) of the \( \alpha_2 \) reference structure with a quadratic dependence on the charge density \( \rho \) in the free energy density (see Table III). To accurately extract a value for the quadratic term, which is small compared to the linear term, a total of 80 energies for charge densities between 0 and 0.25 electrons per f.u. were calculated.

Finally, the gradient parameters \( s \) and \( t \) were obtained with the procedure described in Appendix B. The interatomic force constants of the \( \alpha_2 \) phase in real space were calculated by interpolating the dynamical matrices on a \( q \) grid. Force
constant matrices were then interpolated for $q$ points on the $q$ paths $(1/2, 1/2, 0) \rightarrow (1/2 + \delta, 1/2 + \delta, 0)$ for the $M_1$ and $(0, 0, 0) \rightarrow (\delta, \delta, 0)$ for the $\Gamma_\alpha^2$ mode (the corresponding $\alpha_2$-$\beta$ domain walls correspond to the (110) crystallographic plane). The path length $\delta$ was set to 0.04. The branches belonging to the transition modes $M_1$ and $\Gamma_\alpha^2$ in the force constant matrix dispersion were determined by symmetry combined with visual analysis of the respective displacements $\eta$. The corresponding gradient parameters $s$ and $t$ were finally obtained by performing a quadratic fit to the determined force constant branch as shown in Eq. (B4). To describe the change of the gradient parameters with charge, calculations of $s(\rho)$ and $t(\rho)$ were performed in the $\alpha_2$ cell with three values of $\rho$, and then fitted to fourth order in $\rho$ with the third order term omitted (see Table III).

C. Supercell calculations of domain wall structures

In addition to our Landau-Ginzburg calculations of the $\beta$ domain wall, we also performed direct calculations by explicitly relaxing the domain wall structure using DFT. We constructed a supercell containing two $\beta$ domain walls corresponding to (110) crystallographic planes for subsequent relaxation (see Fig. 5). The supercell was generated as follows: First, the bulk structures were relaxed and one domain was constructed with the resulting relaxed structure. The second domain was then created by application of the point-group symmetry operations on the first domain that are lost during the transition. The supercell for the $\beta$ domain wall calculation contained 512 atoms and had dimensions of approximately $84 \times 11 \times 8$ Å.

We then relaxed the supercell with some atoms fixed to the bulk structure (see Fig. 5) as releasing the bulk cells causes a relaxation back to a single domain state. The relaxed structures were analyzed in terms of distortion modes. Additional charge was then introduced to the relaxed cells to determine if there was an accumulation of charge at the domain walls.

All calculations for the large domain wall supercells were performed with the GPU-accelerated VASP (version 5.4.4) DFT implementation [61–64]. The wave functions were expanded with a basis set of plane waves and their cutoff energy was set to 800 eV for the bulk structures but was decreased to 600 eV for the supercell relaxations. The core electrons were treated with projector-augmented waves, allowing for a lower plane-wave cutoff energy compared to the norm-conserving pseudopotentials employed for the rest of this work [65,66]. The valence electron configurations were $5p^65d^46s^2$ and $2s^22p^4$ for the W and O atoms, respectively. The $k$-point grid sizes were chosen relative to a $10 \times 10 \times 10$ grid for the cubic phase. The relaxation convergence criterion was $10^{-3}$ eV Å$^{-1}$ in the residual forces. Phonon mode amplitudes in the supercells were determined with the ISODISTORT program from the ISOTROPY software suite [35,54].

D. Calculations of electron-phonon coupling and superconducting critical temperature

First-principles calculations of electron-phonon coupling were performed for electron-doped 8-atom $\alpha_1$ and 16-atom $\alpha_2$ cells. Electron doping was achieved by adding electrons with a compensating background charge rather than explicit inclusion of point defects; this method has been shown to describe well the charge-induced structural distortions in WO$_3$ [36]. For reasons discussed in the next section, Sec. III E, we only relaxed the internal coordinates and the cell parameters were manually set by linear interpolation between the calculated values for the tetragonal WO$_3$ and the cubic NaWO$_3$ cells.

We used the EPW package in conjunction with QUANTUM ESPRESSO [67,68]. The cutoff energy had to be kept at an extremely large value of 120 Ry to converge the calculations, as tested by the convergence behavior of the total electron-phonon coupling strength $\lambda$ in the cubic phase. Coarse $k$- and $q$-point grids were set relative to $12 \times 12 \times 12$ and $4 \times 4 \times 4$ grids of the cubic phase. Additionally, fine grid sizes for the $k$- and $q$-point grids were set relative to 200 000 and 100 000 random points for the cubic phase, respectively. W 5$d_{3z}$, 5$d_{xz}$, and 5$d_{yz}$ orbitals were chosen for the wannierization procedure, which was performed using the WANNIER90 package [69].

Superconducting critical temperatures were then extracted using the usual Eliashberg formalism of Bardeen-Cooper-Schrieffer (BCS) theory, as described in Appendix D. The temperature for the Fermi occupations in Eq. (D1) was set to 0.075 K and the Fermi surface energy window of considered
electron states was set to 3 eV. The Coulomb pseudopotential parameter $\mu$ was set to 0.10. All results are given for smearings of 0.05 meV for the delta functions in Eq. (D3) and 0.25 eV for the frequency delta functions in Eq. (D7), respectively. None of the calculations were performed with the double-delta approximation.

E. Lattice relaxation of charged unit cells

As the calculated stresses in charged unit cells with a constant background charge are not well-defined in DFT implementations, we did not relax the volumes of our unit cells and supercells in the calculations for which we include additional electronic charge [70].

To determine the validity of keeping the lattice parameters fixed in our Landau model, we compared our Landau parameters calculated using the relaxed lattice parameters of the undoped cells with calculations in which the cell parameters of the $\alpha_2$ cells were interpolated to those of the cubic NaWO$_3$ cell. We found that the changes in the Landau curves caused by the volume change were negligible compared to those caused by the introduction of charge into the uncharged cells. Thus the change in volume caused by doping within the doping range used here can be safely disregarded.

In the case of the electron-phonon calculations for the $\alpha_1$ phase, the change in cell size on doping could not be disregarded, as the phonon dispersions depend strongly on the cell volume. For example rotational modes are artificially stabilized if the cell volume is not allowed to increase, whereas antipolar modes are artificially destabilized. Thus, we opted for the compromise of linearly interpolating the lattice parameters between those calculated for the tetragonal WO$_3$ and for the cubic NaWO$_3$ unit cells. We found this approximation to be sufficient to describe the correct general trends of the modes upon doping in the $\alpha_1$ phase. In particular, the rotational $R_1^2$ mode became softer with decreasing charge $x$ so that the $\alpha_2$-$\alpha_1$ transition occurred at a doping value close to the experimentally observed transition value of $x = 0.2$ in Na$_{1/3}$WO$_{3-\delta}$ [9]. Also, the amplitude of the antipolar cubic $M_2^-$ mode decreased with increasing $x$ consistent with the literature [36].

IV. RESULTS OF DOMAIN WALLS CALCULATIONS

A. Landau-Ginzburg domain wall profiles

Using the Landau-Ginzburg parameters obtained as described in Sec. III B, we calculated the profiles of the order parameters across the domain walls by numerically minimizing the total free energy density functional given in Eq. (4). The spatial grid of the order parameter fields, $z$, consisted of 251 points, spaced by $\Delta z = 0.6$ Å. Self-consistent solutions were found as follows: For given $q_1(z)$ and $q_2(z)$ profiles at a specific total charge, the minimum energy charge distribution $\rho(z)$ was calculated. For this $\rho(z)$, the minimum energy $R(z)$ and subsequently $q_1(z)$ and $q_2(z)$ were obtained, after which the cycle was repeated. Self-consistency was achieved when the change in the total $z$-integrated energy density between steps was less than $10^{-4}$ meV Å$^{-2}$.

We checked our numerical approach for the simplified potential of Eq. (A1) by comparing with the analytical solutions of Eqs. (A3) and (A6), and found excellent agreement between the numerical and analytical results.

The calculated evolution of the order parameters across the energetically minimized $\beta$ domain walls for various doping levels is shown in Fig. 6. For clarity, we plot the magnitude $|Q| = \sqrt{q_1^2 + q_2^2}$ and the angle $\phi = \arctan q_1/q_2$ of the order parameter. Panel (a) shows the angle $\phi$ (solid lines) with respect to the $z$ axis along the wall. We see that, for the undoped case (blue line), the wall shows characteristic Néel-like behavior. The order parameter $Q$ retains 80% of its bulk amplitude across the wall and the reorientation is achieved by rotation.
the amplitude of the mains in the bulk of the domains. We find that, as in our Landau-Ginzburg simulations, the domain wall centers as in Fig. 5. The dashed and solid lines in both red and green colors having intermediate behavior.

The origin of the evolution with doping is clear in Fig. 6(b), which shows the charge density as a function of position across the wall. We see that, for all doping levels, the charge accumulates in the wall region, and no additional charge remains in the bulk of the domains. As discussed earlier, electron doping causes a reduction in the amplitude of the $Q$ order parameter, moving the structure towards the $\alpha_2$ phase. In addition, it causes a decrease of the $Z^+_\beta$ mode, parametrized by $|R^-_z|$ as shown in Fig. 6(c). As a result the structure within the domain wall approaches that of the $\alpha_1$ phase. Note that we calculated Landau-Ginzburg parameters only for concentrations up to $-2.5\, \text{meÅ}^{-3}$. This is the origin of the forced cutoff of $\rho$ in the yellow curve in Fig. 6(b). However, we expect that $|R^-_z|$ would decrease to 0 with increasing doping.

B. Direct calculation of domain walls using density functional theory

Motivated by our estimation of the domain wall widths of $\sim 14\, \text{Å}$ from our Landau-Ginzburg model, we next performed a full density functional calculation of the domain wall structure shown in Fig. 5.

Our calculated layer-resolved order parameter angle $\phi$ and its amplitude $|Q|$ are shown in Fig. 7(a) as a function of position perpendicular to the wall plane, $z$. Consistent with our results from Landau-Ginzburg theory, we find the domain wall to be predominantly of the Néel type as represented by the gradual transition in $\phi$. In Fig. 7(b), we show the calculated charge density distribution obtained by adding an additional but small electronic charge of $1.6 \times 10^{-2} e$ to the supercell. We find that, as in our Landau-Ginzburg simulations, the charge accumulates at the walls. While the macroscopic planar charge density shows an alternating behavior from site to site, there is a clear depletion of charge from the bulk towards the domain wall structure as indicated by the top and bottom envelopes of the density. We note that a definitive study would require further relaxation of the wall after the introduction of the charge. In addition, a systematic study of larger supercells would be desirable to ensure that there are no interactions between the walls and that full convergence to the bulk values is achieved in the intermediate regions. The supercells used here were barely large enough to host two domain walls as we observe no clear bulk plateau in the order parameters.

A clear difference compared to the Landau-Ginzburg model can be found in the amplitude of the $Q$ ($M_z$) mode in the domain walls. In the DFT-calculated walls, we observe a slight increase in $Q$, whereas it decreased in the walls obtained from Landau-Ginzburg theory. The reason for this is the limitation of the phase space used in the Landau-Ginzburg model. When comparing fully relaxed structures of the $Pbnm$ ($\beta$) [with order parameter direction $Q(a, 0)$] and the $P42_1c$ [corresponding to order parameter direction $Q(a, a)$] phases we observe that the latter has a lower energy and a higher total $Q$ amplitude than the former. Thus we expect that including additional order parameters in the Landau-Ginzburg model would also lead to an increase in $Q$ in the center of the domain wall. However, this would lead to a highly increased dimension of the phase space, making the Landau-Ginzburg parametrization unfeasible. Due
to the small amplitude of these additional distortions, it is reasonable to assume that the difference in domain wall width would be minor if they were included. Furthermore, we expect the inaccuracy in the $Q$ displacement to be less relevant in the charged domain walls, as the charge reduces the amplitude of both $Q$ and $R_\alpha$ at the domain wall.

C. Summary of domain wall results

In summary, we investigated the structure of the $\beta$-type domain walls that form during the phase transition from the tetragonal $\alpha_2$ phase to the orthorhombic $\beta$ phase in WO$_3$ in the framework of Landau-Ginzburg and density functional theories. Our Landau-Ginzburg calculations showed that the ferroelastic walls in the undoped case are mostly Néel-like, with the amplitude of the order parameter $Q$ retaining $\sim$80% of its bulk value. We found the domain wall width $2\xi$ to be around 14 Å in the undoped case. Electronic doping increased our calculated domain wall width and led to an accumulation of the additional charge in the domain wall. The domain wall width of WO$_3$ $\beta$ domain walls at very low temperatures has been reported to be around $2\nu = 1.2$ nm in experiments [23,24], which is very close to the value suggested by our Landau-Ginzburg model. We found that the charge accumulation at the walls caused an increasingly large Ising-type component, indicated by the drop in the order parameter amplitude $|Q|$ across the wall. The accumulated charge also reduced the magnitude of the $|R_\alpha|$ order parameter, so that the structure approached that of the $\alpha_1$ phase in the wall region. Using DFT calculations on supercells, we were able to confirm the Néel-type character of the domain walls, as well as the predicted accumulation of charge at the domain walls.

V. IMPLICATIONS FOR DOMAIN WALL SUPERCONDUCTIVITY

Motivated by our finding that the charge accumulates at the domain walls and causes a local $\alpha_1$-like structure, we next study the superconducting properties of this phase. Experimentally, the $\alpha_1$ phase of Na$_x$WO$_{3-x}$, which also has P4/nmm symmetry [72], was shown to be superconducting. Similar to other superconducting tungsten bronzes, the superconductivity shows two general features. First, for each dopant type, superconductivity occurs in only one high-symmetry structure. For smaller alkali metals (Na and K) these are structures of tetragonal symmetry, while for larger alkali metals (Rb and Cs) the structures are hexagonal. At doping levels $x$ that lie above or below the $x$ range of these phases, superconductivity is not found. The second feature is a decrease in $T_c$ with increasing $x$, within the superconducting phase. Thus the highest $T_c$ is reported at the lowest $x$ value at which the superconducting phase is still retained; lower doping results in a phase transition to the lower-symmetry, nonsuperconducting phase. Both properties implicate the soft mode associated with the corresponding structural phase transition in the superconductivity mechanism [6,9,20,73].

Our approach is to calculate and analyze $T_c$ as a function of doping within standard Bardeen-Cooper-Schrieffer (BCS) theory [74] for the $\alpha_1$ phase of WO$_3$. While BCS theory has been shown to capture some aspects of the behavior of doped WO$_3$ [9,21,75,76], the absence of superconductivity in the $\alpha_2$ phase, and the decrease in $T_c$ with increasing doping are not well understood (the latter has even been described as the “$T_c$ paradox”! [9,14,16,73,78]), and we explore these aspects here.

We calculate the electron-phonon coupling matrix,

$$\delta \phi_{mn}(k, q) = \langle \varphi_{nk-q} | \Delta^\omega_{\nu} V_{KS} | \varphi_{mk} \rangle, \quad (5)$$

using density functional perturbation theory (DFPT) [79]. Here, $\Delta^\omega_{\nu} V_{KS}$ is the phonon perturbation to the Kohn-Sham potential, and the matrix elements are the transition probability amplitudes for an electron in initial state $\varphi_{nk}$ with wave vector $k$ and band $n$, scattering to final state $\varphi_{mk-q}$ of band $m$, via a phonon of wave vector $q$ and branch $\nu$. We then evaluate the superconducting critical temperature using the semiempirical Allen-Dynes equation [80]

$$T_c = \frac{\langle \omega \rangle}{1.2} \exp \left[ \frac{-1.04(1 + \lambda)}{\lambda - \mu(1 + 0.62\lambda)} \right], \quad (6)$$

with the coupling strength $\lambda$, and the weighted phonon frequency $\langle \omega \rangle$, extracted from the electron-phonon matrix as
described in Appendix D and an empirical value of 0.1 taken for the effective Coulomb repulsion $\mu$.

A. BCS theory applied to the bulk $\alpha_1$ phase

We begin by calculating the superconducting $T_c$ for the $\alpha_1$ phase, to see whether the measured decrease in $T_c$ with increasing doping is correctly captured within BCS theory. The $\alpha_1$ structure is stable for calculated electron concentrations larger than $x \approx 0.125$ (for lower concentrations, it has an unstable $Z_3^+\alpha_2$ mode, indicating the transition to the lower-energy $\alpha_2$ structure), which is therefore the lowest doping concentration that we consider. Our calculated electron bands, phonon bands, phonon linewidths, phonon density of states and Eliashberg spectral function $\alpha^2 F$ for $x = 0.125$ are shown in Fig. 8, where the soft $Z_3^+\alpha_2$ mode is the lowest frequency $Z_3$ mode in the phonon bands close to zero frequency. Interestingly, while there is some electron-phonon coupling at low frequency, it is considerably stronger at higher frequencies, with the highest values of $\alpha^2 F$ occurring at around 600–800 cm$^{-1}$. This suggests that, at least in the BCS picture, the soft mode is not the most relevant in determining the superconducting $T_c$. The subsequent changes in the phonon bands and $\alpha^2 F$ upon increase of $x$ are presented in Fig. 9. We see that, as expected, the $Z_3^+\alpha_2$ soft mode hardens with increasing doping, leading to a reduction of $\alpha^2 F$ at low frequency with increasing doping. Interestingly, the high energy phonons shift to lower frequencies as doping is increased, with corresponding shifts of the peaks in $\alpha^2 F$ to lower frequency. Finally, the calculated superconducting critical temperature, $T_c$, and density of states at the Fermi level, $n(E_F)$, are shown in Fig. 10 as a function of doping concentration, $x$.$^1$ The first points in Fig. 10 (at $x = 0.125$) correspond to the band structures shown in Fig. 8.

Figure 10 clearly illustrates that our BCS-theory calculations reproduce the experimental trend of decreasing $T_c$ with increasing doping, with the calculated maximum in $T_c$ at $x = 0.125$ coinciding with the calculated $\alpha_1$-$\alpha_2$ transition, where the transition $Z_3^+\alpha_2$ mode starts to become imaginary. In addition, our calculated $T_c$’s are comparable to the reported values ($\lesssim 2$ K in bulk samples), although we emphasize that their actual magnitudes should not be over-interpreted, since they are sensitive to the spreads in $\alpha^2 F$ integration in Eq. (D7) and the value of the screened Coulomb potential $\mu$ in the Allen-Dynes formula (6). The trend of a decreasing $T_c$, however, is robust to these parameters. Therefore we conclude from our calculations that conventional BCS theory captures the observed evolution of $T_c$ with doping in the $\alpha_1$ phase of WO$_3$.$^2$

Given the good agreement of our computational BCS theory results with experiments, we next analyze them to rationalize the behavior. In particular, the decreasing $T_c$ with

$^1$Note that we excluded the imaginary frequencies around $M$ ($q = [1/2, 1/2, 0]$) in our calculation of $\alpha^2 F$ in the integration in equation (D7). We also checked the influence of the adjacent real values that are close to zero by excluding the real part of the branch within a window bounded by a maximum frequency of 50 cm$^{-1}$ and a box around $M$ defined by $\Delta q = 0.2$ in each direction. We found that including or excluding the phonons in this window causes only a small change in the calculated $\alpha^2 F$ (see Fig. 14) between the two cases.

$^2$We note that a recent paper [18] using ostensibly similar methods obtained an increase in $T_c$ with increasing doping. We have been unable to reproduce the results of their work or understand the origin of the difference with our calculations. Note that they do reproduce the experimental behavior when they dope by introducing point defects rather than with electrostatic doping.
Cooper-pair binding energy scales as $\exp[-x \lambda_{\text{coupling strength}} n_{\text{phonon coupling}}]$, an increase in constants as outlined in Sec. III E for the $\alpha_1$ undoped was 0.51 Å, compared with the amplitude of 0.76 Å in the electron density of states at the Fermi level, was unexpected within a simple BCS picture, since the electron density at the Fermi level, $n(E_F)$, has been reported from photoemission measurements to increase with increasing $x$ in tetragonal Na$_x$WO$_{3-x}$ [81,82]. Since the BCS Cooper-pair binding energy scales as $\exp[-1/(n(E_F)V_{\text{ep}})]$ ($V_{\text{ep}}$ is the interelectronic attraction caused by the electron-phonon coupling), an increase in $n(E_F)$ should in turn lead to an increase in $T_c$, provided that the electron-phonon coupling strength remains constant with electron density. Our calculations of $n(E_F)$ (Fig. 10) in fact indicate that, within the $\alpha_1$ phase, $n(E_F)$ (red line) at first decreases with increasing doping (as does $T_c$). Note that there is no inconsistency with Refs. [81] and [82], which provided measured $n(E_F)$ values only above $x = 0.25$. At higher dopings (above $x = 0.18$) $n(E_F)$ starts to increase, while $T_c$ continues to decrease. This lack of correlation between $T_c$ and $n(E_F)$ points to a doping dependence of the electron-phonon matrix elements.

In Fig. 11, we show our calculated doping dependence of $T_c$ and total coupling strength, $\lambda$, as defined in Eq. (D6). First we note that, over the whole range, the coupling strength, $\lambda$, has a substantial value, consistent with the measurable superconductivity. Second, as we expected, it is clear that the value $\lambda$ decreases with increasing doping, explaining the corresponding decrease in $T_c$ according to the Allen-Dynes formula given in Eq. (6). In particular, the calculated $T_c$ tracks closely the calculated value of $\lambda$.

Finally, to understand the change in superconductivity across the $\alpha_1$-$\alpha_2$ transition, we performed a calculation of $T_c$ in the $\alpha_2$ phase where experimentally superconductivity has not been measured. We chose a value of $x = 0.125$ for the $T_c$ calculation in the $\alpha_2$ phase, and adjusted the lattice constants as outlined in Sec. III E for the $\alpha_1$ phase, so that the resulting system in the $\alpha_2$ phase was quite far from the $\alpha_1$-$\alpha_2$ transition. (The amplitude of the transition mode $Z^2_{\text{ab}}$ was 0.51 Å, compared with the amplitude of 0.76 Å in the undoped $\alpha_2$ phase). As expected, our calculated $T_c$ dropped sharply from the calculated $\alpha_1$ value, to 0.018 K, consistent with a sharp drop in the calculated $\lambda$ value to 0.25. The bands and linewidths for the $\alpha_2$ case are shown in Appendix Fig. 15.

B. Discussion of bulk superconductivity results

While our calculations indicate that the superconducting behavior of WO$_3$ can be reproduced within standard BCS theory, this is of course not definitive evidence that WO$_3$ is a BCS superconductor. In this section, we discuss two other models for superconductivity—based on soft modes and bipolarons, respectively—that have been discussed in the literature.

We begin with a discussion of the importance of the soft mode, whose strong change in frequency with doping was originally proposed to account for the apparently paradoxical behavior of $T_c$ upon doping [9], in spite of its absence in inelastic neutron scattering experiments [73,77]. As mentioned above, our calculated phonon linewidths and doping dependence of $\alpha^2 F$ point to a small, if any, role of the soft mode at the BCS level; here we quantify its contribution. In Fig. 12, we plot the calculated $T_c$ as a function of the maximum frequency of the phonons included in the calculation, for a range of doping values within the $\alpha_1$ phase. We see that the modes below 200 cm$^{-1}$, which include the soft mode, contribute negligibly to $T_c$. As noted above, the modes above around 600 cm$^{-1}$, which had the largest phonon bandwidth and the strongest frequency shifts on doping, contribute most to $T_c$ at every doping concentration. While our calculations were performed for tetragonal structures, we note that Brusetti

3We note that again our findings are in contrast to those of Ref. [18], who report that 60% of the electron-phonon coupling comes from the lowest quarter of the spectrum.
et al. have attributed the increase in $T_c$ with decreasing $x$ in hexagonal Rb$_x$WO$_{3-x}$ to changes in electron-phonon coupling for phonons with a frequency of more than 240 cm$^{-1}$ [78].

Before leaving the topic of soft-mode superconductivity, we point out that the superconductivity in WO$_3$ is somewhat reminiscent of that in SrTiO$_3$, for which a model of superconductivity mediated by fluctuations associated with the ferroelectric quantum critical point has been proposed [83]. The quantum criticality model had considerable success in reproducing the measured behavior, as well as in making rather bold predictions about strain and isotope effects that were subsequently verified experimentally [84–87]. An important difference is that SrTiO$_3$ has a superconducting dome as a function of doping, whereas in WO$_3$ an analogous picture would have the left side of the dome cut off due to the absence of superconductivity in the $\alpha_2$ phase. If this mechanism is relevant in WO$_3$, a large and anomalous oxygen isotope effect on $T_c$ should be observed.

Second, we note that electronic carriers in doped WO$_3$ have been shown, using optical absorption, conductivity and electron spin-resonance data, to form both polarons—in some cases in combination with free carriers [88–90]—and bipolarons [91,92]. While it was speculated that bipolarons could be responsible for the high temperature surface superconductivity in H$_2$WO$_3$ [19], their role in mediating superconductivity in tungsten-based oxides was subsequently largely neglected until a recent measurement of sheet superconductivity in the shear planes of the WO$_2$$_{90}$ Magneli phase [93]. The remarkably high reported $T_c$ of 80 K in this system was attributed to W$_3^+$–W$_3^{2+}$ bipolarons, which were identified using electron paramagnetic resonance. A recent density functional study of self-trapped polarons in WO$_3$ succeeded in capturing a polaronic state, with substantial lattice distortions, in the simulations [94], although the polaron was at higher energy than the delocalized electron. The role of electron localization and its coupling to the lattice is clearly an important area for future study [71].

C. From bulk to sheet superconductivity

To link our bulk WO$_3$ results to the sheet superconductivity reported at the WO$_3$ $\beta$ domain walls [20,21], we revisit the $\beta$ domain walls that we obtained from Landau-Ginzburg theory and our density functional calculations. We can make three main inferences. First, from both studies we see that it is lower energy for electronic charge to be at the domain than in the surrounding $\beta$ bulk structure leading to local charge accumulation at the walls. Second, this local increase in charge induces a local transition to the tetragonal bulk $\alpha_1$ phase in the domain walls. And third, the additional charge, combined with the presence of the $\alpha_1$ phase, leads to strong enough electron-phonon coupling to enable superconductivity in the domain walls.

Many of the samples in which domain wall superconductivity was measured showed a stripe pattern of parallel ferroelastic domain walls of only one type (see, for example, Ref. [21]). Since similar samples were characterized in detail and shown to consist of $\beta$ domain walls [23], it is likely that the superconducting samples contained only $\beta$ domain walls. Whether $\gamma$ domain walls are also superconducting, and if so by what mechanism, is an interesting open question for future study.

VI. CONCLUSION

In this work, we calculated the structure and properties of the ferroelastic domain walls within the $\beta$ phase of WO$_3$, using a combination of first-principles density functional calculations and Landau-Ginzburg theory. We showed that the ferroelastic $\beta$ domain walls have mixed Néel and Ising character, and found that free electronic charge preferentially accumulates at the domain walls. We showed that this accumulation of charge leads to a broadening of the walls and an increase in their Ising character, as well as a change in the atomic structure within the domain wall structure to the $\alpha_1$ (P4/nmm) phase. This latter phase is known to be the superconducting phase in doped WO$_3$, suggesting that the domain wall superconductivity is a consequence of the combined electron accumulation and local structural change at the walls.

To investigate further this possible link between domain wall and bulk superconductivity, we performed electron-phonon calculations based on DFT to calculate the $T_c$ as a function of doping in the bulk $\alpha_1$ phase at the BCS-theory level. Our calculated values were comparable in magnitude to the measured values ($\lesssim 2$ K) and showed the same trend of decrease in $T_c$ with increasing doping. The evolution of $T_c$ with doping correlated with a reduction in the electron-phonon coupling, with the largest contribution coming from high frequency phonons above approximately 600 cm$^{-1}$.

Our calculations suggest that the superconductivity at the domain walls in WO$_3$ results from the combined accumulation of charge at the walls and the structural changes at the domain walls that are induced by the presence of the carriers.

Data and data analysis presented in this work can be found in Ref. [95].

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APPENDIX A: ANALYTICAL SOLUTIONS OF DOMAIN WALL PROFILES

Using the Landau-Ginzburg free energy density expression, one can calculate domain wall profiles by minimizing the free energy density with appropriate boundary conditions. For a 2D order parameter, in general, we can have two types of domain walls, Néel-type (order parameter rotates along the wall) and Ising-type (order parameter vanishes on the domain wall). These two limiting cases can be calculated analytically.
for a simple Landau theory of the form:

\[
F = \frac{a}{2} (q_1^2 + q_2^2) + \frac{b}{4} (q_1^2 + q_2^2)^2 + \frac{d}{2} q_1^2 q_2^2 + \frac{s}{2} [\left(\nabla q_1\right)^2 + \left(\nabla q_2\right)^2].
\] (A1)

1. Néel wall

For ease of calculation, we parametrize \( q_1 \) and \( q_2 \) with polar coordinates \((Q, \phi)\). For a fixed amplitude \( Q_0 \), we construct the Euler-Lagrange equation (2) with respect to \( \phi(z) \) and obtain the following equation:

\[
\nabla^2 \phi(z) = \frac{dQ_0}{4\pi \sin[4\phi(z)]}.
\] (A2)

Using the boundary conditions \( Q(-\infty) = -Q_0 \) and \( Q(\infty) = Q_0 \), equation (A2) is solved by a stationary Sine-Gordon equation and its solution is given by

\[
\phi(z) = \arctan \left[ \exp(z/\xi) \right],
\] (A3)

\[
\xi = \sqrt{\frac{s}{dQ_0}},
\] (A4)

with \( \xi \) considered to be half the domain wall width.

2. Ising wall

The other possible domain wall for a 2D order parameter is the Ising-type wall, in which the order parameter amplitude vanishes in the middle of the wall. (Note that for 1D irreps, this is the only possibility.) For such a wall, the Euler-Lagrange equation has the form

\[
\nabla^2 Q(z) = \frac{a}{2} Q(z) + \frac{b}{4} Q(z)^3,
\] (A5)

where the sixth-order Landau term has been omitted, so that we can exploit the known solutions of the fourth-order equation. These solutions are

\[
Q(z) = Q_0 \tanh \left[ \frac{z}{\sqrt{2} \xi} \right],
\] (A6)

\[
Q_0 = \sqrt{-\frac{a}{b}},
\] (A7)

\[
\xi = \sqrt{-\frac{s}{a}}.
\] (A8)

3. General domain wall profile

In reality, a structural domain wall with 2D order parameter will be a mixture of Néel- and Ising types, and its profile can be obtained by solving both (A2) and (A5) simultaneously. This problem can likely not be solved analytically.

APPENDIX B: DETERMINATION OF THE GRADIENT PARAMETER

To calculate the gradient parameters we followed the procedure outlined by Artyukhin et al in Ref. [96]. Consider any order parameter \( Q \) described by the eigendisplacement \( \eta_0(q) \) of a force constant mode corresponding to a wave vector \( q \). \( Q \) is then given by an eigenvector of the force constant matrix

\[
Q(r) = \eta_0(q)e^{iqr}.
\] (B1)

The gradient energy term in \( q \) space associated with the parameter \( s_0 \) can then be written as

\[
f_G(q) = s_0 (\nabla Q)^2 = s_0 q^2 |\eta_0|^2,
\] (B2)

which equals 0 if \( q = 0 \). Therefore it is possible to determine \( s_0 \) for some direction of \( q \) by calculating the energies of supercells with distortions described by Eq. (B1) with various magnitudes of \( qs \) frozen in along this direction.

A more feasible approach is to determine \( s_0 \) from the force constant dispersion. The Hessian of the gradient energy for all modes \( \eta \) of \( q \) is equal to the force constant matrix in \( q \)-space \( C(q) \) within the harmonic approximation:

\[
\frac{\partial^2 f_G}{\partial \eta^2}(q) = s_0 q^2 = C(q).
\] (B3)

Consequently, the eigenvalues of the Hessian in expression (B3) are the eigenvalues of the force constant matrix and we can determine all gradient parameters of modes with wave vector \( q \) by expanding the Hessian in (B3) around \( q = 0 \):

\[
s_0 = \frac{1}{2} \left. \frac{\partial^2 C(q)}{\partial q^2} \right|_{q=0}.
\] (B4)

The gradient parameter corresponding to the mode \( \eta_0 \) is then given by the eigenvalue of expression (B4) corresponding to the mode \( \eta_0 \):

\[
s_0 = \langle \eta_0 | s_q | \eta_0 \rangle.
\] (B5)

APPENDIX C: EXCHANGE-CORRELATION-FUNCTIONAL SUITABILITY FOR THE DESCRIPTION OF THE \( \beta \) TO \( \gamma \) TRANSITION

As mentioned in the main text, both LDA and GGA (PBEsol) exchange-correlation functionals yielded almost identical energies for the \( \beta \) and \( \gamma \) phases, even though the structural relaxations yielded distinct structures. This was the case for both QUANTUM ESPRESSO and VASP calculations. Consequences of the small energy difference between the two phases were a negligible Landau parameter \( a \), which [consistent with Eq. (A8)] led to unreasonably large widths for the \( \gamma \) domain walls, and erratic behavior in the DFT structural relaxations.

A crude estimate for the Landau parameters can be made by using the \( \beta-\gamma \) transition energy obtained with B1-WC calculations as reported by Hamdi et al. to approximate the Landau parameters \( a \) and \( b \) [38]. The condition that the mode amplitude \( Q_0 \) in (A7) equals the bulk amplitude of the orthorhombic \( \Gamma^\ast_1 \) mode in the \( \gamma \) phase (experimentally 0.531 Å) and that the Landau potential in eq. (2) with only the \( a_Q \) and \( b_Q \) terms equals this reported energy difference \( (F^0_{\text{Phon}} - 13 \text{ meV/Å}^2) \) at \( Q_0 \) results in the values for \( a_Q \) and \( b_Q \) of \( -0.22 \text{ meV/Å}^2 \) and 0.39 meV Å\(^{-2} \), which are comparable to
FIG. 13. Initial unrelaxed supercell for the $\gamma$ domain wall corresponding to a crystallographic (100) plane. The monoclinic $\gamma$ unit cell is indicated by the blue box and the ions that were kept fixed during the relaxation by red boxes. The black vectors indicate the cubic phonon modes and directions that are already present in the $\beta$ phase; those introduced by the $\beta\rightarrow\gamma$ transition are shown by green vectors. The orthorhombic $\Gamma^\prime_2$ mode causes a slight monoclinic tilt in one of the directions of the cubic $M^\prime_2$ and $R^\prime_2$ modes each of which is illustrated by circular arrows.

our values for the $\alpha_2 - \beta$ transition Landau potential [26,38]. However, ultimately a final estimation for the Ising domain wall width cannot be made without the Ginzburg parameter $s$ and the calculation thereof for the orthorhombic $\Gamma^\prime_2$ mode does not seem reasonable based upon the poor characterization of the $\gamma$ phase by LDA. A model of the $\gamma$ domain wall with the corresponding directions of the relevant modes is shown in Fig. 13.

APPENDIX D: SUPERCONDUCTING CRITICAL TEMPERATURE

Once the electron-phonon matrix in Eq. (5) is known, the phonon linewidth $\gamma_q^{\nu}$ resulting from electron-phonon interaction can be calculated [67,68,80,97–99]. Within the Migdal approximation the linewidth of a phonon with wave vector $q$ and branch $\nu$ is given as the imaginary component of the phonon self-energy,

$$\gamma_q^{\nu} = \text{Im} \sum_{nm} \int_{BZ} \frac{1}{\Omega_{BZ}} w_k |g^\nu_{nm}(k, q)|^2 \delta\left(\epsilon_{nk} - \epsilon_{nk+q} - \omega_q^{\nu} + i\eta\right) dk,$$

(D1)

where $w_k$ denotes the weights for the $k$ points, $\epsilon_{nk}$ is the band energy, $f(\epsilon)$ is the associated Fermi occupancy, $\omega_q^{\nu}$ is the phonon frequency and $\eta$ is a smearing parameter for allowed transitions. In principle, the latter can be neglected in calculations where the $k$ and $q$ grids are dense enough. In such a limit of vanishing smearing, and additionally vanishing phonon frequencies, $\lim_{\eta \rightarrow 0,\omega_q^{\nu} \rightarrow 0} \gamma_q^{\nu}$, one arrives at the so-called double-delta approximation of the phonon linewidth

$$\gamma_q^{\nu} = 2\pi \omega_q^{\nu} \sum_{nm} \frac{1}{\Omega_{BZ}} \int_{BZ} dk w_k |g^\nu_{nm}(k, q)|^2 \delta(\epsilon_{nk})\delta(\epsilon_{nk+q}),$$

(D2)

where a smearing may be reintroduced in the two delta functions. A similar expression as the one for the double-delta approximation (D2) gives the electron-phonon coupling strength $\lambda_q^{\nu}$ for the phonon

$$\lambda_q^{\nu} = \frac{1}{n(E_F)} \frac{1}{\Omega_{BZ}} \int_{BZ} dk |g^\nu_{nm}(k, q)|^2 \delta(\epsilon_{nk})\delta(\epsilon_{nk+q}),$$

(D3)

given as

$$\lambda_q^{\nu} = \frac{\gamma_q^{\nu}}{\pi n(E_F)\omega_q^{\nu}}. \quad \text{(D4)}$$

Calculating the Brillouin-zone average of the coupling strength yields the first parameter in the McMillan formula which is the total coupling strength $\lambda$

$$\lambda = \sum_v \frac{1}{\Omega_{BZ}} \int_{BZ} dq w_q \lambda_q^{\nu}, \quad \text{(D5)}$$

where $w_q$ now denotes the weights for the $q$ points. In the Allen-Dynes formula, $\lambda$ is evaluated as

$$\lambda = 2 \int \frac{d\omega}{\omega} \alpha^2 F(\omega). \quad \text{(D6)}$$

where $\alpha^2 F(\omega)$ is the isotropic Eliashberg spectral function, which in turn is given as

$$\alpha^2 F(\omega) = \frac{1}{2} \sum_v \frac{1}{\Omega_{BZ}} \int_{BZ} dq w_q \omega_q^{\nu} \delta(\omega - \omega_q^{\nu}). \quad \text{(D7)}$$

The delta function may again be subject to a smearing for numerical calculations. The remaining characteristic phonon frequency $\langle\omega\rangle$, according to Allen and Dynes, is then given as

$$\langle\omega\rangle = \exp\left[\frac{2}{\lambda} \int \frac{d\omega}{\omega} \alpha^2 F(\omega) \ln(\omega)\right]. \quad \text{(D8)}$$

APPENDIX E: SUPPLEMENTARY DATA FROM THE ELECTRON-PHONON CALCULATIONS

In this Appendix we show supplementary data from our electron-phonon coupling calculations. In Fig. 14, we show the difference in $\alpha^2 F$ when including and excluding the soft phonon branch at $q = [1/2, 1/2, 0]$ in the calculations for the $\alpha_1$ phase. In Fig. 15, we show for completeness the electronic
FIG. 14. Eliashberg spectral function $\alpha^2F$ as a function of frequency in the low-frequency range for the $\alpha_1$ phase, at a doping level of $x = 0.18$ (blue curve), and modified by excluding electron-phonon couplings around $\omega = 0, q = [1/2, 1/2, 0]$ (red curve). The full range is shown in Fig. 9.

and the phonon bands and line widths for the $\alpha_2$ phase, from which we calculate a $T_C$ of 0.018 K. This is much lower than the $T_C$ we obtained for the $\alpha_1$ phase, as is discussed in Sec. VA.

FIG. 15. Calculated electronic bands (a), phonon bands and phonon linewidths (b), phonon density of states and $\alpha^2F$ (c) for $x = 0.125$ additional electrons per f.u. in the $\alpha_2$ phase. The phonon linewidths are shown as vertical red bars in the phonon plots and they are scaled by a factor of 10 for visibility. Occupied states in the electron band structure are shown in red, unoccupied states in blue. Horizontal line at zero denotes the Fermi level.

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