Soliton walls paired by polar surface interactions in a ferroelectric nematic liquid crystal

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Surface interactions are responsible for many properties of condensed matter, ranging from crystal faceting to the kinetics of phase transitions. Usually, these interactions are polar along the normal to the interface and apolar within the interface. Here we demonstrate that polar in-plane surface interactions of a ferroelectric nematic N\textsubscript{F} produce polar monodomains in micron-thin planar cells and stripes of an alternating electric polarization, separated by 180° domain walls, in thicker slabs. The surface polarity binds together pairs of these walls, yielding a total polarization rotation by 360°. The polar contribution to the total surface anchoring strength is on the order of 10%. The domain walls involve splay, bend, and twist of the polarization. The structure suggests that the splay elastic constant is larger than the bend modulus. The 360° pairs resemble domain walls in cosmology models with biased vacuums and ferromagnets in an external magnetic field.
Domains and domain walls (DWs) separating them are important concepts in many branches of physics, ranging from cosmology and high-energy science\textsuperscript{1,2} to condensed matter\textsuperscript{3,4}. When the system cools down from a symmetric ("isotropic") state, it might transition into an ordered state divided into domains. For example, domains in solid ferroic materials such as ferromagnets and ferroelectrics exhibit aligned magnetic moments or electric polarization\textsuperscript{2,3}. Within each domain, the alignment is uniform, following some "easy direction" set by the crystal structure. These easy directions are nonpolar, thus opposite orientations of the polar order are of the same energy. The boundary between two uniform domains is a DW, within which the polar ordering either gradually disappears or realigns from one direction to another. By applying a magnetic or electric field, one can control the domains and DWs, which enables numerous applications of ferroics, ranging from computer memory to sensors and actuators\textsuperscript{2,3}.

Recent synthesis and evaluation\textsuperscript{5–22} of new mesogens with large molecular dipoles led to a demonstration of a fluid ferroelectric nematic liquid crystal (N\textsubscript{f}) with a uniaxial polar ordering of the molecules\textsuperscript{13,14}. The ferroelectric nature of N\textsubscript{f} has been established by polarizing optical microscopy observations of domains with opposite orientations of the polarization density vector \( \mathbf{P} \) and their response to a direct current (dc) electric field \( \mathbf{E} \). The surface orientation of \( \mathbf{P} \) is set by buffered polymer layers at glass substrates that sandwich the liquid crystal\textsuperscript{13,14}. This sensitivity to the field polarity and in-plane surface polarity makes N\textsubscript{f} clearly different from its dielectrically anisotropic but apolar paraelectric nematic counterpart N\textsubscript{P}.

In this work, we demonstrate that the surface polarity of in-plane molecular interactions produces stable polar monodomains in micron-thin slabs of N\textsubscript{P} and polydomains in thicker samples. The polar contribution to the in-plane surface anchoring potential is on the order of 10%. The quasiperiodic polydomains feature paired domain walls (DWs) in which \( \mathbf{P} \) realigns by 360°. The reorientation angle is twice as large as the one in 180° DWs of the Bloch and Néel types that are ubiquitous in solid ferromagnets and ferroelectrics\textsuperscript{2,3} and in a paraelectric nematic N\textsubscript{C}\textsuperscript{23}. The polar bias of the "easy direction" of surface alignment explains the doubled amplitude of the 360° DWs and shapes them as coupled pairs of 180° static solitons. The width of DWs, on the order of 10 μm, is much larger than the molecular length scale, which suggests that the space charge produced by splay of the polarization within the walls is screened by ions and that the splay modulus \( K_1 \) in N\textsubscript{f} is significantly higher than the bend \( K_2 \) counterpart. The enhancement of \( K_1 \) is evidenced by the textures of conic-sections in N\textsubscript{f} films with a degenerate in-plane anchoring, in which the prevailing deformation is bend. Numerical analysis of the DW structure suggests that \( K_1/K_2 > 4 \) in the N\textsubscript{f} phase of the studied DIO material.

**Planar alignment.** The N and SmZA phases show a uniform alignment of the optical axis (director \( \mathbf{n} \)) along the rubbing direction \( \mathbf{R} \), Fig. 1a, b. In the absence of the electric field, depending on the thickness \( d \) of the liquid crystal layer, N\textsubscript{f} forms either polydomain structures, when \( d > 3 \mu m \), Fig. 1c, or polar monodomains in thin samples, \( d = 1–2 \mu m \), Fig. 1d. At the bounding plates, \( \mathbf{P} \) and \( \mathbf{n} \) are parallel to the surface, as evidenced by the measurement of optical retardance \( \Gamma = 250 \) nm at wavelength \( \lambda = 530 \) nm of a cell with \( d = 1.35 \) μm, which yields the DIO birefringence \( \Delta n = \Gamma/d = 0.19 \), close to the values reported by other groups\textsuperscript{22,23}. Similar values of \( \Delta n \) are obtained in homogeneous (free of DWs) regions of thicker cells, Supplementary Fig. 8. The monocrystal textures of thin cells and homogeneous regions of thick cells, Fig. 2a, become extinct when \( \mathbf{P} \) and \( \mathbf{n} \) are parallel to the direction of polarizer or analyzer of a polarizing optical microscope (POM). These facts demonstrate planar alignment with little or no "pretilt" and exclude the possibility of director twist in DW-free regions of both thin and thick cells. The planar monocrystal structure of cells with parallel assembly of unidirectionally buffered substrates should be contrasted with the textures in cells with antiparallel assembly, in which \( \mathbf{P} \) and \( \mathbf{n} \) twist along the normal \( z \)-axis\textsuperscript{13,14}.

The planar alignment avoids a strong surface charge. Even a small tilt \( \psi \approx 5° \) of \( \mathbf{P} \) from the xy plane would produce a surface charge density \( P_z \rho = 4 \times 10^{-3} \) C m\textsuperscript{-2}, which is larger than the typical surface charge \( (10^{-4} – 10^{-5}) \) C m\textsuperscript{-2} of adsorbed ions reported for nematics\textsuperscript{25,26}. Here \( P \approx 4.4 \times 10^{-2} \) C m\textsuperscript{-2} is the polarization of DIO\textsuperscript{7}. Therefore, we expect that the out-of-plane (zenithal) polar anchoring is much stronger than the in-plane azimuthal anchoring.

**Ferroelectric monodomains in thin N\textsubscript{f} cells.** Thin cells, \( d = 1 – 2 \mu m \), filled in the N phase at 120 °C, and cooled down with the rate 2 °C/min, show a monodomain texture, with the polarization \( \mathbf{P} = P(0, 1, 0) \) antiparallel to \( \mathbf{R} = (0, -1, 0) \), Fig. 1d. A dc electric field \( \mathbf{E} = E(0, 1, 0) \) directed along \( \mathbf{P} \) and of an amplitude \( E = (1 – 10) \) kV/m causes no textural changes, while the opposite field polarity reorients \( \mathbf{n} \) and \( \mathbf{P} \) beginning with \( E_z = -1.0 \) kV/m, Fig. 1d. As the field increases, the optical retardance \( \Gamma \) diminishes, Fig. 1d, which indicates that \( \mathbf{n} \) twists away from the rubbing direction in the bulk. Above a critical field \( E \approx -11 \) kV/m, the surface anchoring that keeps \( \mathbf{P} \) antiparallel to \( \mathbf{R} \) (\( \mathbf{P} \parallel \mathbf{R} \)) is broken, and a uniformly aligned state \( \mathbf{P} \parallel \mathbf{R} \) nucleates and propagates across the cell, swiping away the twisted state. Once formed, the \( \mathbf{P} \parallel \mathbf{R} \) state is stable for days, even in the absence of the field. A field \( \mathbf{E} = E(0, 1, 0) \) that is antiparallel to \( \mathbf{R} \) reorients \( \mathbf{P} \) back to the ground state \( \mathbf{P} \parallel \mathbf{R} \), beginning with \( E_z = 0.6 \) kV/m, which is noticeably lower than \( |E_z| \), Fig. 1e. Figure 1f schematizes the polarization realignment from the local anchoring minimum \( \mathbf{P} \parallel \mathbf{R} \) to the global one at \( \mathbf{P} \parallel \mathbf{R} \), which is accompanied by the formation of horizontal left- and right-twisted 180° DWs of the Bloch type near the plates. Multiple cycles of switching leave \( E_z \) and \( E_z \) intact, which means that the electric field realigns the polarization \( \mathbf{P} \) in the liquid crystal bulk but does not switch the polarity of the rubbing direction \( \mathbf{R} \). Note also that heating the material into I and then cooling it down to N\textsubscript{f} restores \( \mathbf{P} \) antiparallel to \( \mathbf{R} \).

**Polar character of in-plane anchoring of planar N\textsubscript{f} cells.** The difference in the electric fields \( |E_z| \) and \( |E_z| \) that deviate \( \mathbf{P} \) from the states \( \mathbf{P} \parallel \mathbf{R} \) and \( \mathbf{P} \parallel \mathbf{R} \), respectively, demonstrates that the in-plane anchoring in the cells with the parallel assembly of the buffered plates exhibits two energy minima, one global at \( \varphi = 0 \), and another local at \( \varphi = \pm \pi \). Here, \( \varphi \) is the angle that \( \mathbf{P} \) makes.
with the $y$-axis. The azimuthal surface anchoring potential that captures these features is

$$W(\phi) = \frac{W_Q}{2} \sin^2 \phi - W_p (\cos \phi - 1)$$

(1)

where $W_Q \geq 0$ and $W_p \geq 0$ are the apolar (quadrupolar, or nematic-like) and polar anchoring coefficients, respectively, Fig. 1g. This form follows the one proposed by Chen et al. and places a global minimum at $\phi = 0$. When $W_p = 0$, the anchoring is polarity-insensitive, and the minima at $\phi = 0, \pm \pi$ are of an equal depth. As $W_p$ increases, the minima at $\phi = \pm \pi$ raise to the level $\Delta W = 2W_p$ and become local, until disappearing at $W_p \geq W_Q$, Fig. 1g. The energy barrier $W_{\text{max}} = W_Q(1 + \omega)^2/2$ at $\phi = \arccos(-\omega)$ separates the global and local minima; $\omega = W_p/W_Q$ is the relative strength of the in-plane polar anchoring.

The surface anchoring torques $W_{\text{max}}(\varphi)_{\varphi = \omega} = (W_Q \sin(\varphi + W_p \sin(\varphi)))_{\varphi = 0, \pi}$ resist the realigning action of the field, Fig. 1f. For a small deviation from the preferred state $\varphi = 0$, the torque is $W_Q + W_p$; for a deviation from the metastable state $\varphi = \pm \pi$ the torque is weaker, $W_Q - W_p$. These torques compete with the elastic torque $K_2/\xi_E = \sqrt{K_2 PE}$ caused by the field-induced twist of $\mathbf{P}$ in subsurface regions of a characteristic thickness $\xi_E = \sqrt{K_2/PE}$, where $K_2$ is the twist elastic constant, Fig. 1f. The difference in the surface torques explains the difference in the reorienting fields, $W_{\text{max}} - W_p$ $W_Q - W_p = \sqrt{2} \xi_E/\xi_0 \approx 1.3$, which allows one to determine the relative strength of the polar anchoring, $\omega = W_p/W_Q \approx 0.13$. The measured $E_{\text{c}} = 0.6 \text{ kV/m}$, $E_{\text{i}} = -1.0 \text{ kV/m}$, reported $7$ $P = 4.4 \times 10^{-2} \text{ C/m}^2$, and a reasonable assumption $27$ $K_2 \approx 5 \text{ pN}$, lead to the estimates $\xi_E \approx 0.3 \mu\text{m}$, $W_Q \approx 1.3 \times 10^{-8} \text{ J/m}^2$, and $W_p \approx 1.7 \times 10^{-8} \text{ J/m}^2$. The estimated $W_Q$ is within the range reported for nematics at rubbed polyimides $28,29$.

Note here that in the thin cell under study, the material was filled in the N phase at $120^\circ$C by a capillary flow along the $-\mathbf{R}$ direction, Fig. 1d. Filling a cell by a flow at $120^\circ$C along $\mathbf{R}$ yields $E_{\text{c}} = -1.4 \text{ kV/m}$ and $E_{\text{i}} = 1.0 \text{ kV/m}$, which implies a weaker polar bias: $\omega \approx 0.08$. This flow effect on the surface anchoring deserves further study, but to describe the polydomain patterns in thick cells, we avoid it by filling the cells in at $180^\circ$C and then rapidly cooling the sample through the N phase with a rate $30 \text{ C/min}$, followed by slow cooling through SmZA and NF with the rate $2 \text{ C/min}$. Thin $d = 1.1 \mu\text{m}$ monodomain samples show $E_{\text{c}} = -0.4 \text{ kV/m}$, $E_{\text{i}} = 0.3 \text{ kV/m}$, which yields $\omega \approx 0.07$. With the values of $P$ and $K_2$ above, one estimates $W_Q \approx 8.8 \times 10^{-6} \text{ J/m}^2$, and $W_p \approx 0.63 \times 10^{-6} \text{ J/m}^2$. In what follows, we discuss the data for cells filled in the isotropic phase at $180^\circ$C; the domain structures are similar to those in cells filled at $120^\circ$C.

**Ferroelectric domains in thick planar N$_\text{F}$ cells.** Cooling cells of thickness $d = 3 - 16 \mu\text{m}$ from the SmZA phase results in a quasi-periodic domain texture of N$_\text{F}$, Fig. 1c, with alternating homogeneous $\mathbf{P} \perp \mathbf{R}$ and $\mathbf{P} \parallel \mathbf{R}$ stripes, as established by the response to the in-plane electric field, Figs. 2 and 3. For example, the cell of the thickness $d = 4.7 \mu\text{m}$ shows relatively wide ($5-150 \mu\text{m}$)
regions in which P $\parallel \bigangledown R$ and narrow (1–2 μm) regions in which P $\parallel \bigangledown R$, respectively. Figs. 1c, 2 and 3. Once formed, the domains remain stable for days. Repeating heating-cooling cycles, even following a crystallization or transition into the isotropic phase, remain stable for days. Repeating heating-cooling cycles, even the periphery; the electric field polarity. The same textures, observed with an optical compensator that allows one to establish the reorientation direction of P. c Topologically nontrivial structure of the 360° W-pair of DWs; along the line y, the polarization vector P rotates by 360°, thus covering the order parameter space S1 once, which yields the topological charge Q = 1. Cell thickness d = 4.7 μm.

Paired domain walls of W and S types in thick planar Nf cells. Domains of opposite polarization are separated by DWs. Within each DW, P and $\mathbf{n}$ must realign by 180°. The DWs enclosing the narrow domains always exist and terminate in pairs, Figs. 1c, 2 and 3, so that the reorientation within the DW pair is 360° in the plane of the sample. To elucidate the structures in a greater detail, we use thicker cells (d = 6.8 μm), in which the narrow domains are slightly wider, Supplementary Fig. 9, and perform POM observations with monochromatic light, using a blue interferometric filter of a central wavelength $\lambda = 488$ nm, full width at half maximum (FWHM) 1 nm, and a red filter ($\lambda = 632.8$ nm, FWHM 1 nm), Fig. 4.

In crossed polarizers aligned parallel and orthogonal to the DWs, the regions in which P $\parallel \bigangledown R$ ($\phi = 0, 2\pi$) and P $\parallel \bigangledown R$ ($\phi = \pi$) appear dark in both polychromatic, Fig. 4a, and blue light, Fig. 4b, c. The blue filter observations reveal that the regions located approximately half-way between $\phi = 0, 2\pi$ and $\phi = \pi$ are also dark, apparently corresponding to $\phi = \pi/2, 3\pi/2$, Fig. 4b, c. The dark stripes associated with $\phi = 0, \pi/2, \pi, 3\pi/2, 2\pi$, are separated by bright stripes, corresponding to intermediate $\phi$’s, Fig. 4a–c. The textures in Fig. 4a–c make it clear that the described DWs are indeed walls with a 360° reorientation of P and $\mathbf{n}$, as opposed to the “bend texture with line disclination” of other Nf materials presented by Li et al., 180° surface disclination lines and 180° walls or surface disclinations described previously. Importantly, besides the in-plane 360° reorientation of P and $\mathbf{n}$, the textures in d = 6.8 μm cells also suggest tilts of these vectors away from the cell’s xy plane, as described below.

When the crossed polarizers are at 45° with respect to the DWs, polychromatic light observations reveal the same interference colors in narrow ($\phi = \pi$) and wide ($\phi = 0, 2\pi$) domains, Fig. 4d. The chosen d = 6.8 μm allows us to achieve destructive interference of the ordinary and extraordinary waves in POM observations with a red filter ($\lambda = 632.8$ nm), at which $\Delta n = 0.189$, since the factor $\tan \phi = 3.19$ associated with the interference of the two modes is close to $\pi$. Although the crossed polarizers are at 45° to the DWs, destructive interference causes extinction in the regions with $\phi = 0, \pi, 2\pi$, where P and $\mathbf{n}$ are in the xy plane; regions $\phi = \pi/2, 3\pi/2, \pi$ also appear dark. A notable exception are four narrow peaks of transmission, at $0 < \phi < \pi/2, 2\pi < \phi < \pi, \pi < \phi < 3\pi/2, 3\pi/2 < \phi < 2\pi$, Fig. 4f, which signal the appearance of a polar z-component of P and $\mathbf{n}$.

There are two types of the 360° DW pairs. In the first, called W-pairs because of the shape of the director field, Fig. 2c, P rotates by 180° in the same fashion in both DWs, either clockwise (CW) or counterclockwise (CCW). In the second type, called S-pairs for their geometry, Fig. 3f, the rotation directions alternate; if P rotates CW by 180° in one DW, it rotates CCW by 180° in the next one. The splay-bend schemes of Figs. 2c and 3f demonstrate only the topological features of the in-plane realignments; polar tilts and associated twists add to the complexity of the splay-bend and will be treated in the section on numerical simulations.

The difference between the W- and S-pairs is topological, as illustrated by mappings of the oriented line y threaded through the DWs pair and the enclosed domain, into the order parameter space, a circle $S^1$, Figs. 2c and 3f. Each point on $S^1$ corresponds to a certain $\phi$. The line y in Fig. 2c produces a CCW-oriented closed contour Y encircling $S^1$ once. The W-pair of CCW walls thus carries a topological charge $Q = 1$ [27]. A DW pair with a CW 360° rotation of P would carry $Q = -1$. Neither could be transformed into a uniform state $Q = 0$ without breaking the surface anchoring and overcoming a large elastic energy barrier. S-pairs of 180°-walls with alternating sense of rotations are topologically trivial, $Q = 0$: the corresponding contour Y does not encircle $S^1$ fully and could be contracted into a single point $\phi = 0$ without the need to overcome the elastic energy barrier, Fig. 3g.

Width of domain walls Nf cells and electrostatic effects. The elastic energy density stored within a DW, $k_{el} \sim \frac{k_BT}{w}$, where K is the average Frank elastic constant, $k_BT$ is Boltzmann’s energy, $a \sim 1$ nm is the molecular size, and $L_n \approx (5–20)$ μm is the characteristic width of a DW pair, defined as the distance between the x-coordinates of two bend regions, $\phi = \pi/2$ and $3\pi/2$, Figs. 2c
**Fig. 3 Electric field switching of 360° DW pairs.** a–d POM textures of topologically trivial S-pair that are smoothly realigned into a uniform state by the electric field of an appropriate polarity. e An opposite field polarity tilts $\mathbf{P}$ in two wide domains, but does not cause a complete reorientation, contrary to the case of the narrow domain in (d). f Toplogical scheme of the S-pair shown in (a). $\mathbf{P}$ rotates CW in the left DW and CCW in the right DW, thus $Q = 0$. g Topological scheme of the S-pair shown in (c). $\mathbf{P}$ in the central narrow domain could rotate only CCW as the field increases. h, i POM textures (with an added waveplate) of a topologically stable 360° W-pair of DWs, $Q = 1$; increase of the electric field could cause both CW and CCW rotations of $\mathbf{P}$ within the same DW pair, as schematized in (j). Cell thickness 4.7 µm in all textures.

**Fig. 4 Fine structure of 360° DW pairs.** a Polychromatic texture of a DW pair running parallel to one of the crossed polarizers; wide $\mathbf{P} \parallel \mathbf{R}$ ($\varphi = 0, 2\pi$) and narrow $\mathbf{P} \perp \mathbf{R}$ ($\varphi = \pi$) domains are extinct. b The same texture, observed with a blue filter; the stripes with $\varphi = \pi/2$ and $3\pi/2$ where $\mathbf{P}$ is perpendicular to the DWs are also extinct. c Transmitted light intensity along the dashed line in (b). d Polychromatic texture of a DW pair running at 45° to the crossed polarizers; wide $\mathbf{P} \parallel \mathbf{R}$ ($\varphi = 0, 2\pi$) and narrow $\mathbf{P} \perp \mathbf{R}$ ($\varphi = \pi$) domains show similar optical retardance. e The same texture, observed with a red filter that yields destructive interference at locations $\varphi = 0, \pi/2, \pi, 3\pi/2, 2\pi$. f Transmitted light intensity along the dashed line in (e). Cell thickness 6.8 µm in all textures.
and 4c, f, is much lower than the energy density \( \frac{K}{\lambda} \) of the orientational order. Therefore, \( \mathbf{P} \parallel \hat{n} \) and realignment of \( \mathbf{P} \) preserves the magnitude \( P \). This feature makes the observed DWs similar to Néel DWs in ferroics, as opposed to Ising DWs, in which \( P \to 0 \).

Reorientation of \( \mathbf{P} \) within each DW generates a “bound” space charge of density \( \rho_0 = -\text{div} \mathbf{P} \). If the polarization charge is not screened by ionic charges, then the balance of the elastic energy (per unit area of the wall) \( \frac{K}{\lambda^2} \) and the electrostatic energy \( \frac{\rho_0^2}{\varepsilon_0} \) suggests \( \mathbf{P} \) would be of a nanoscale width, equal to the so-called polarization penetration length \( \xi_P = \sqrt{\frac{\varepsilon_0 K}{\rho_0}} \), where \( \varepsilon_0 \) is the electric constant, \( \varepsilon \) is the dielectric permittivity of the material.

For the DIO polarization density \( P = 4.4 \times 10^{-11} \text{C/m}^2 \) and assumed \( K = 10 \text{ pN} \), \( \varepsilon = 10 \), one finds \( \xi_P \approx 1 \text{ nm}, \) much smaller than the observed \( L_\alpha \), Fig. 4. Note here that the estimated \( \varepsilon \) is lower than the often reported value \( 10^4 \), which might be exaggerated by the effect of polarization realignment. The polarization charge of density \( \rho_0 \approx \frac{L_\alpha}{\xi_P} \approx (0.2 - 0.9) \times 10^3 \text{C/m}^2 \) at the splay region of a DW should be screened by mobile free charges, supplied by ionic impurities, ionization, and absorption effects. To achieve a comparable screening charge \( \rho_f \approx e n \approx (0.2 - 0.9) \times 10^{10} \text{C/m}^3 \), where \( e = 1.6 \times 10^{-19} \text{C} \) is the elementary charge, the concentration of ions at the DW should be \( n \approx \left( 10^{22} - 10^{23} \right) / \text{m}^3 \). A high ion concentration \( n \approx 10^{23} / \text{m}^3 \) has been reported as a volume-averaged value for ferroelectric smectics, although conventional nematics usually yield smaller values, \( n \approx \left( 10^{20} - 10^{22} \right) / \text{m}^3 \). It is reasonable to assume that even when the volume-averaged \( n \) is less than \( n \approx \left( 10^{22} - 10^{23} \right) / \text{m}^3 \), mobile charges could move from the uniform regions of the material and accumulate at local concentrations sufficient to screen the splay-induced polarization charge.

As envisioned by Meyer and detailed theoretically in the subsequent studies, the ionic screening enhances the splay elastic constant \( K_1 \) associated with (div \( n \))^2 in the Frank–Oseen free energy density: \( K_1 = K_{1,0} \left( 1 + \lambda_D^2 / \xi_P^2 \right) \), where \( K_{1,0} \) is the bare modulus, of the same order as the one normally measured in a conventional paraelectric \( N \) and \( \lambda_D = \sqrt{\frac{\varepsilon_0 K}{\rho_0}} \) is the Debye screening length, which, for the typical parameters specified above and \( n = 10^{23} / \text{m}^3 \), is on the order of 10 nm. With \( \lambda_D \sim 10 \text{ nm}, \) \( \xi_P \sim 1 \text{ nm} \), the enhancement factor \( \frac{\lambda_D^2}{\xi_P^2} \sim 10^2 \), could be strong. Thus, \( K_1 \) in \( N_F \) can be much larger than \( K_1 \) in \( N \). Very little is known about the elastic constants in the \( N_F \) phase of ferroelectric materials, and practically nothing is known about the elasticity of \( N_F \). Chen et al. measured \( K_1 \approx 10K_1 \) in the \( N_F \) phase of DIO and expected \( K_1 \approx 2 \text{ pN} \). Mertelj et al. reported that in the \( N_F \) phase of another ferroelectric material RM734, \( K_1 \) is even lower, about 0.4 pN. Since the bend elastic constant \( K_2 \) in \( N_F \) is not supposed to experience an electrostatic renormalization, it is expected to be a few tens of pN; for example, Mertelj et al. found \( K_3 \approx 10-20 \text{ pN} \) for the \( N_F \) phase of RM734. Therefore, the ratio \( \kappa = K_2/K_3 \) in \( N_F \) could be larger than 1, ranging from a single-digits value to \( \sim 10^2 \). The next section presents qualitative evidence that \( K_1 > K_3 \) in \( N_F \).

Prevalence of bend in \( N_F \) films with degenerate in-plane anchoring. The textures of \( N \) and \( N_F \) are strikingly different when there is no in-plane anchoring. Figure 5 shows the textures of thin \( (d = 5 - 7 \mu \text{m}) \) films of DIO spread onto glycerin; the upper surface is free. Thermotropic \( N \) films are known to form \( 2\pi \) domain walls of the \( W \) type, stabilized by the hybrid zenithal anchoring, tangential at the glycerin substrate and tilted or homeotropic at the free surface; these \( 2\pi \) domain walls contain both splay and bend and are clearly distinguished in DIO as bands with four extinction bands, Fig. 5a. The \( N_F \) textures feature an optical retardance that is consistent with the director being tangential to the film. The most important feature is that the curvature lines of \( \mathbf{P} \) and \( \hat{n} \) are close to circles and circular arches, Fig. 5b, c, which implies prevalence of bend and signals that splay is energetically costly. One often observe disclinations of strength \(+1\) with predominant bend, Fig. 5b, c. The regions with \(+1\) disclinations are separated from regions with a straight or nearly straight \( \mathbf{P} \) by defects shaped as parts of ellipses and parabolas, Fig. 5b, while two neighboring domains with \(+1\) disclination in each are separated by hyperbolic defects, Fig. 5c.

The conic-sections textures (CSTs) of \( N_F \) in Fig. 5b, c resemble focal conic domain (FCD) textures of a smectics \( A \), in which the layers are shaped as the so-called Dupin cyclides that preserve equidistance and avoid bend and twist of the normal to the layers (which is the smectic director). The distinct feature of the Dupin cyclides is that their focal surfaces reduce to conic-sections, such as a confocal ellipse and hyperbola, or pairs of parabolas. The CSTs in Fig. 5b, c shows similar conic-sections as the boundaries between regions of different director curvatures. In \( N_F \), the director avoids splay; twist is not prohibited, but the degenerate anchoring does not require it. The FCD textures in a smectic \( A \) reflect the inequality \( K_3 > K_1 \), while the CSTs in \( N_F \) suggest \( K_1 > K_3 \); a detailed analysis of CSTs will be presented elsewhere.

In what follows, we explore the DW pairs in planar samples theoretically, first in a simplified one-constant approximation,
and then accounting for the possibility of elastic anisotropy $K_1 > K_3$ and non-planar geometry of the director.

Balance of elasticity and surface anchoring in $N_f$ domain walls. The observed coexistence of the wide $P\downarrow R$ and narrow $P\downarrow L$ domains in planar cells results from the two-minima surface potential $W(\varphi)$, Fig. 1g, balanced by the bulk elasticity of $N_f$. According to the experiments, the director within the DW pair experiences a reorientation by $2\pi$ along the $x$ axis, which must incorporate both splay and bend, Figs. 2–4. The experimental data in Fig. 4e, f also demonstrate a polar tilt towards the $z$ axis; this tilt adds a twist of $P$. To make the theoretical analysis tractable, the overall director field could be approximated as

$$\hat{n} = \left[ \sin\varphi(x)\cos\theta(x, z), \cos\varphi(x)\cos\theta(x, z), \sin\varphi(x, z) \right],$$

(2)

where the azimuthal angle $\varphi(x)$ between $P$ and the $y$-axis varies only along the $x$-axis and the polar angle $\theta(x, z)$ between $P$ and the $xy$ plane could change along both the $x$- and $z$-axes. Far from the DW pair, the boundary conditions are $\varphi(x) = \theta(x, z) = 0$. We also measure $\theta(x, z) = 0$ at the locations with $\varphi = 0$, $\pi$, and $2\pi$, where optical retardation is close to $\Delta n$, Fig. 4e, f. Since the polar tilt at the bounding plates is penalized by a large surface charge, we assume that the zenithal polar anchoring is infinitely strong and approximate the bulk variations of the polar angle as

$$\theta(x, z) = \theta_0(x)\sin\frac{2\pi x}{d},$$

(3)

where the boundary condition $\theta(x, z) = 0$ at $z = \pm d/2$; $\theta_0$ is the tilt amplitude.

The Frank–Oseen free energy with the bulk, splay-splay, and the azimuthal surface anchoring terms reads

$$F = F_b + F_{2\pi} + W = \frac{1}{2} \int\! d\mathbf{r} \left[ K_1 (d\varphi)^2 + K_3 (d\theta)^2 \right]$$

$$+ K_3 (\hat{n} \cdot \nabla \varphi)^2 - 2K_3 (\nabla \cdot \hat{n})^2$$

$$+ \int\! d\mathbf{r} \left[ W_Q \sin^2 \varphi - 2W_p (\cos \varphi - 1) \right],$$

(4)

where $K_1$, $K_2$, $K_3$, and $K_{2\pi}$ are the elastic constants of splay, twist, bend, and splay-splay, respectively. The equilibrium director field $\hat{n}|_{P}$ minimizing the free energy in Eq. (4) could be found only numerically. However, analytical solutions useful for the understanding of the DW pairs could be found if $\theta(x, z) = 0$ and $K_1 = K_3 = K$; the planar geometry with $\theta = 0$ excludes twists.

Analytical solutions for planar domain walls. Setting the variation of the energy (4) to zero leads to the first integral of the Euler–Lagrange equation:

$$\frac{Kd}{2W_Q} \left( \frac{\partial \varphi}{\partial x} \right)^2 - \sin^2 \varphi + 2\omega (\cos \varphi - 1) = \text{const.}$$

(5)

For an apolar anchoring, $\omega = 0$, and the boundary conditions $\frac{\partial \varphi}{\partial y}(\pm \infty) = 0$, $\varphi(\pm \infty) = 0$, $\varphi(\mp \infty) = \pi$, the constant of integration is zero and the solution

$$\varphi(x) = 2\arctan \frac{e^{\xi x}}{1 + e^{\xi x}}$$

(6)

represents a static $\pi$-soliton with a characteristic width $\xi = \sqrt{\frac{Kd}{2W_Q}}$, within which $P$ realigns into $-P$. This solution is an “inversion wall” of the Néel type observed by Nehring and Saupe in planar N cells. The energy per unit length of each $\pi$-soliton, obtained by integrating $f$ with $W_p = 0$ over the range $-\infty < x < \infty$, is finite, $F_s = 2\sqrt{\frac{Kd}{2W_Q}}$.

When $W_p > 0$, the single-wall solution (6) is no longer valid since $\varphi = \pm \pi$ is only a local minimum of $W(\varphi)$. With $W_p > 0$, Eq. (5) is a double-sine-Gordon equation, extensively studied in high-energy physics and cosmology and physics of ferromagnets, in which the analogs of the surface $W_Q$ and $W_p$ terms are of a bulk nature, associated, e.g., with the crystal anisotropy of a ferromagnet and the external magnetic field, respectively. With boundary conditions $\frac{\partial \varphi}{\partial y}(\pm \infty) = 0$, $\varphi(\pm \infty) = 0$, $\varphi(\mp \infty) = \pi$, among the solutions of Eq. (4) are topologically protected $\pi\pi$ soliton-soliton pairs with $360^\circ$ in-plane reorientation of $P$ and a topological charge $Q = \pm 1$.

$$\varphi_{\mp\pi}(x) = \pm 2\arctan \left[ \exp \left( \frac{x}{\xi_{\mp\pi}^2 + \frac{\delta_{\mp\pi}}{2}} \right) \right]$$

$$\pm 2\arctan \left[ \exp \left( \frac{x}{\xi_{\mp\pi}^2 - \frac{\delta_{\mp\pi}}{2}} \right) \right],$$

(7)

where $\xi_{\mp\pi} = \sqrt{\frac{Kd}{2W_Q}}$, $\delta_{\mp\pi} = 2\arcsin \frac{1}{\sqrt{\omega}}$, “+” signs correspond to a $Q = 1$ pair in Fig. 2c, e and Supplementary Fig. 10a. The solution is a superposition of two $\pi$-walls located at $x = \pm \frac{\delta_{\mp\pi}}{2}\xi_{\mp\pi}$ and limiting a stripe of a nearly uniform $P\downarrow L$, Fig. 6a. The $\pi\pi$-soliton (7) is topologically equivalent to the $360^\circ$ DW pair of the $W$ type in Figs. 2, 3h, 3i and 4. The energy per unit length of this $\pi\pi$-soliton is finite: $F_{\pi\pi} = 2F_s \sqrt{1 + \omega + \omega \arccoth \sqrt{1 + \omega}}$.

The intensity of unpolared monochromatic light, transmitted through two crossed polarizers enclosing a birefringent sample with a DW pair described by Eq. (7) and running parallel to one of the polarizers,

$$I_0 \sin^2 \left( 2\varphi_{\mp\pi} \right) \sin^2 \left( \frac{\pi d \Delta n}{2\lambda} \right),$$

(8)
produces a texture with maximum light transmission at $\varphi_{\text{max}} = \pi/4$, $3\pi/4$, $5\pi/4$, and $7\pi/4$ and extinction at $\varphi_{\text{ext}} = 0$, $\pi/2$, $3\pi/2$, and $2\pi$. Figure 6b, which is qualitatively similar to the experimental textures in Fig. 4.

To facilitate a comparison with the experiment, the width of the DW pairs is characterized by distances $L_{n/2}$ between the two central bright stripes, $L_{2n}$ between two dark narrow stripes, $L_{3n/2}$ between two outermost stripes, Fig. 6b. $L_{n/2}$ measures the extension of mostly splay deformations between $\varphi_{\text{ext}} = 3\pi/4$ and $5\pi/4$, while the quantity $L_{3n/2} - L_{n/2}$ characterizes the extension of predominant bend. The characteristic width $\Delta x = \frac{2\pi}{3}$ appearing in Eq. (7) is close to $L_{n}$ when $\omega < 1$, but is smaller than $L_{n}$ when $\omega > 0.1$, as shown in Fig. 6d.

An increase of the elastic modulus $K$ makes the DWs wider and farther apart, to weaken the gradients of $\text{n}$ and $P$. When the polar in-plane anchoring is weak, $\omega \ll 1$, the DWs are far away from each other, from Fig. 6c, with $L_{n} \approx \Delta x \approx \sqrt{\frac{Kd}{2W_0}}(1 - \frac{x}{\xi})$ close to $\xi$. The pair’s energy approaches the sum of the energies of two individual $\pi$-solitons, $F_{\pi} \approx 2F_{\pi}[1 + \frac{1}{3} + \frac{1}{2}\ln \frac{4}{\omega}]$. A larger $\omega$ pushes the walls towards each other, shrinking the narrow P$\perp$R stripe, where the polarization is in the local minimum of the anchoring potential, Fig. 6a, d.

The soliton-antisoliton $\pi\pi$ or $\pi\pi$ pairs with alternating $\pi$-rotations of P satisfying Eq. (3) with the boundary conditions $\frac{\partial \phi}{\partial \xi}(\pm \infty) = 0$, $\phi(\pm \infty) = 0$ and corresponding to the S-pairs, are illustrated in Supplementary Figs. 10b and 11. Finally, solutions in which the boundary conditions are $\frac{\partial \phi}{\partial \xi}(\pm \infty) = 0$, $\phi(\pm \infty) = \pm \pi$ are also possible; they exhibit interesting spreading dynamics, as shown in Supplementary Fig. 12.

**Numerical solutions for planar pairs of domain walls at $K_1 \neq K_3$.** For $\kappa \equiv K_1/K_3 \neq 1$ and $\theta(x, z) = 0$, the free energy per unit area of an NT cell, after integration over the cell thickness, writes

$$f = \frac{K_3d}{2}\left(\kappa \cos^2 \varphi + \sin^2 \varphi\right)\left(\frac{\partial \varphi}{\partial x}\right)^2 + W_0 \sin^2 \varphi - 2W_\varphi \cos \varphi - 1,$$

(9)

The first integral of the Euler-Lagrange equation is

$$\xi^2_0 \left(\kappa \cos^2 \varphi + \sin^2 \varphi\right)\left(\frac{\partial \varphi}{\partial x}\right)^2 - \sin^2 \varphi + 2\omega (\cos \varphi - 1) = 0,$$

(10)

where $\xi_0 = \sqrt{\frac{K_3d}{2W_0}}$ is the extrapolation length associated with the bend modulus and quadrupolar anchoring. Equation (10) could be solved numerically if rewritten as an expression describing a dynamic “particle” of a kinetic energy $\frac{1}{2} \xi^2_0 \left(\frac{\partial \varphi}{\partial x}\right)^2$ (with the coordinate $x$ representing “time”) rolling through a double-welled potential $V[\varphi] = \frac{2\varphi (\cos \varphi - 1) - \sin \varphi}{2(\cos \varphi + \sin \varphi)}$, with zero total energy:

$$\frac{1}{2} \xi^2_0 \left(\frac{\partial \varphi}{\partial x}\right)^2 + V[\varphi] = 0.$$

(11)

The $\pi\pi$-soliton solution corresponds to the particle rolling down the potential $V[\varphi]$ starting at $\varphi = 0$, where $V = 0$, through the two wells, and arriving at $\varphi = 2\pi$. Because energy is conserved, the soliton would be stable as the maxima at $\varphi = 0$, $2\pi$ are both at $V = 0$. To find $\varphi(x)$, one needs to impart a small initial “momentum” forcing the particle to start the motion.

Figure 7 shows the results of numerical analysis. The width parameters $L_{n/2}$, $L_{2n}$, and $L_{3n/2}$ of the DW pairs are not much affected by the elastic anisotropy when $K_1/K_3 < 1$, but increase, approximately as $L_{n} \propto \sqrt{K_1/K_3}$, when $K_1/K_3 > 1$, Fig. 7b. Because of their topological $2\pi$-rotation nature, the DW pairs must incorporate both splay and bend, no matter the value of $K_1/K_3$. A notable qualitative feature of the director profile $\varphi(x)$ of the DW pairs is that as $K_1/K_3$ increases, the stripes of splay widen, Fig. 7a. The structure tends to decrease the high splay energy by extending the length over which the splay develops; in contrast, it could afford a shorter bend development since $K_3$ is low. Domain walls in a chiral smectic C (SmC*) stabilized by a magnetic field show similar features, with the difference that, in SmC*, it is $K_3$ that is increased by the ionic screening. Thus, it is the bend stripes that are wider in SmC* than their splay counterparts.

The effect of elastic anisotropy on the ratio $L_{3n/2}/L_{n/2}$ is very strong when $K_1/K_3$ is in the range 0.1–10, Fig. 7c. As $K_1/K_3$ increases, the width of the splay region progressively expands and $L_{n/2}$ approaches $L_{3n/2}$. When compared to the experimental value $L_{3n/2}/L_{n/2} = 1.8$ obtained by averaging data of 64 DW pairs of both W and S types, the model of a planar $\pi\varphi$-soliton suggests $K_1/K_3 \approx 10$ if $\omega = 0.1$. A more detailed comparison with the experiment is given below.

**Pairs of domain walls with polar tilts and $K_1 \neq K_3$.** The planar model neglects the possibility of director tilts towards the $z$-axis. Unless the cells are very thin, such a possibility should not be ignored. Figure 4e demonstrates that the director indeed tilts away from the $xy$-plane. To explore the effect, we return to Eq. (4) and use the ansatz in Eq. (3) for the tilt angle $\theta(x, z)$. For small $\theta$,
the Frank–Oseen free energy density per unit area of the cell is
\[
\frac{dK_1}{2} \left[ \frac{2\pi^2 \theta_d^2}{d^2} + \left( 1 - \frac{\theta_d^4}{2} \right) \cos^2 \varphi \left( \partial_x \varphi \right)^2 - \sin \varphi \cos \varphi \theta_d \partial_x \theta_d \partial_x \varphi \right] \\
+ \frac{dK_2}{4} \left[ \cos \varphi \partial_x \theta_d + \sin \varphi \theta_d \partial_x \varphi \right]^2 \\
+ \frac{dK_3}{2} \left[ \left( 1 - \theta_d^2 \right) \sin^2 \varphi \left( \partial_x \varphi \right)^2 + \sin^2 \varphi \left( \partial_x \theta_d \right)^2 \right] \\
+ W_Q \sin^2 \varphi - 2 W_P (\cos \varphi - 1).
\]

Equation (12) demonstrates that in areas of strong splay, where \( \cos^2 \varphi (\partial_x \varphi)^2 \) is large, a non-zero tilt \( \theta_d > 0 \) decreases the splay contribution by introducing twist (the terms proportional to \( K_3 \)). The introduction of tilt becomes energetically costly when the cell is thin, with the tilt magnitude bounded by \( \theta_d \leq \frac{d}{2 \pi \sqrt{2}} = \frac{1}{2 \pi} \sqrt{\frac{W_Q d}{K_3}} \). For a 6.8 \( \mu \)m cell, \( K_3/W_Q = 1 \mu \)m, we expect \( \theta_d \leq 0.4 \). Significantly thinner cells would hardly experience polar tilt at all: a strong zenithal anchoring (associated with the tilts away from the \( xy \) plane) makes the energetic costs of a vertical gradient over a short \( d \) prohibitively high. Note, however, that our analysis is limited to a particularly simple \( z \)-dependence for both \( \theta \) and \( \varphi \) and the quantitative estimates above might be changed by a more rigorous analysis.

To find the tilt configuration \( \theta_d(x) \), we minimize the Frank–Oseen free energy in Eq. (4) using gradient descent. The sharp bend of \( \varphi(x) \) at large \( K_1/K_3 \) introduces computational challenges. To get a qualitative picture while ensuring the numerical convergence of the gradient descent procedure, we take \( K_1/K_3 = 10 \) and \( d/\xi_3 = 15 \), for which we expect a noticeable tilt. The resulting configurations of the polar angle \( \varphi(x) \) and the tilt \( \theta_d(x) \) are shown in Fig. 8a, c, d. Note that the director reorients to point nearly vertically (\( \theta_d \) approaches \( \pi/2 \)) in the middle of each of the two \( \pi \)-solitons, Fig. 8a. In these high tilt regions, the polar angle \( \varphi \) rotates very rapidly as a function of \( x \). This allows for a lower anchoring free energy as \( \varphi \) maintains values close to \( 0, 2\pi \) for a larger range of \( x \), Fig. 8a.

Taking the results for \( \varphi, \theta \), we simulate the transmitted light intensities of the cell viewed through crossed polarizers with a monochromatic light of a particular wavelength \( \lambda \), Fig. 8b. Choosing a wavelength at which the transmission through regions with \( \text{P} \parallel \mathbf{R} \) and \( \text{P} \perp \mathbf{R} \) is suppressed, we find the results in Fig. 8b for two orientations of the polarizers. The simulated

Fig. 8 Simulated \( \pi \)x soliton-soliton domain walls with non-zero polar tilt. a Tilt magnitude \( \theta_d(x) \) and polar angle \( \varphi(x) \) profiles calculated by numerical minimization of the Frank–Oseen energy in Eq. (4) using the ansatz in Eq. (3) for \( K_1/K_3 = 10 \). The largest tilt occurs near \( x = \xi_3 \). b Transmitted light intensity through a cell and a comparison between these results and the experimental data in Fig. 4c, f. Transmission is strong whenever \( \sin \varphi \theta_d \partial_x \theta_d \partial_x \varphi \) is large, a non-zero tilt

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intensities in Fig. 8b compare favorably to Fig. 4c (blue curve) and Fig. 4f (red curve). The red curve has an additional small peak between the two main peaks at around $\phi \approx \frac{\pi}{2}$ to $\frac{3\pi}{2}$. This small peak is not resolved in the experiment in Fig. 4f. One potential reason is that the intensity peak is very narrow, less than $\frac{\pi}{2}$; with $d = 6.8$ μm, $K_3/W_Q = 1$ μm, we expect $\frac{\pi}{2} \approx 0.9$ μm. Another reason is that the regions with $\phi > 0$ present a lower refractive index to the propagating beam as compared to the regions with $\phi = 0$; the index gradient bends the propagating rays away from the regions with $\phi > 0$ towards the regions with $\phi = 0$, which might further mitigate the small central peaks in the red curve in Fig. 8b. Note that the central peak would further narrow when the elastic anisotropy increases $\frac{\pi}{2} > 10$, so that the reorientation of the angle $\phi$ is even more rapid.

The tilted configurations depend sensitively on the cell thickness as $\theta_0$ decreases with decreasing $d/\xi_3$: the tilt becomes energetically less favorable since the director gradients along the z-axis become stronger under the condition of an infinite polar zenithal anchoring at the bounding plates. The ratio of the energy of a purely planar configuration, $E_{planar}$, to the index of a configuration with a tilt, $E_{tilt}$, is shown in Fig. 9a. The numerical simulations suggest that the tilt is strongly reduced for $d/\xi_3 < 10$. For $K_3/W_Q = 1$ μm, and $d$ in the range (3–16) μm, one finds $2 < d/\xi_3 < 6$. Our experimental results are likely near the transition region when the tilt becomes energetically favorable, as suggested by the transmission peaks in Fig. 4e.

The width ratio $L_{3/2}/L_{1/2}$ depends on the presence of tilt and the cell thickness, Fig. 9b. In thicker cells, the width ratio is smaller as the tilt allows for a faster reorientation of the azimuthal angle $\phi$, as shown in Fig. 8a. The decrease, however, depends on the value of $K_1/K_3$, Fig. 9b. The dependence is subtle, with the width ratio approaching the planar value for small $K_1/K_3 \sim (1–4)$, but reaching a smaller value for $K_1/K_3 \approx 10$.

**Comparison of experimental and numerical shapes of the domain walls.** The width ratio $L_{3/2}/L_{1/2}$ can be used to estimate $K_1/K_3$, Fig. 9b. We analyzed the profiles of transmitted monochromatic light intensities similar to the one in Fig. 4c for DWs pairs in samples of thickness ranging from 4.6 μm to 15.9 μm, which implies $3 < d/\xi_3 < 6$. In this range, there is no clear thickness dependence of the width ratio. The experimental data, averaged over 64 DWs pairs, yield $L_{3/2}/L_{1/2} = 1.8 \pm 0.3$.

According to the model predictions in Fig. 9b, the value $L_{3/2}/L_{1/2} = 1.8$ corresponds to $K_1/K_3 = (4–7)$ in the model with planar tilts and $d/\xi_3 = 10$, and to $K_1/K_3 = 10$ in the model of planar DWs. However, a relatively large standard deviation in the measured width parameter, $\pm 0.3$, embraces the possibility of much higher elastic anisotropy. An additional factor of uncertainty is in the strong dependence of the geometrical parameters and thus of $K_1/K_3$ on the in-plane polar anchoring parameter $\omega$, Fig. 7c. We thus conclude that the experiments on the structure of DW pairs place the lower bound on the elastic anisotropy of NF, $K_1/K_3 \geq 4$, which is supported by both Figs. 7c and 9b.

**Discussion**

The polar nature of the azimuthal surface anchoring of NF planar cells brings about patterns of polar monodomains and polydomains with alternating directions of the polarization $\mathbf{P}$. Cooling the samples down to $T_0$ produces both $\mathbf{P} \parallel \mathbf{R}$ and $\mathbf{P} \perp \mathbf{R}$ local surface alignments. These directions could be the same at the opposing plates, $\phi(z = 0) = \phi(z = d)$, or the opposite. In the latter case, the two different orientations must be connected by a twisted $\mathbf{P}$, $\phi(z) = \phi_d + \phi_0 z/d + \phi_q$, where $\phi_d$ and $\phi_q$ are the actual alignment directions at the two plates, which are found from the balance of the elastic and anchoring torques, Supplementary Eqs. (S5–S9). This twisted structure carries an energy $f_z = 2W_p + \frac{d}{2} \frac{K_3(1-\omega^2)}{d(1-\omega^2)+2\xi_3^2}$ per unit area, where $\xi_3 = K_3/W_Q$.

In thin cells, $f_z$ could be large enough to eliminate the energy barrier between $\phi = 0$ and $\phi = \pi$ states and cause the system to relax directly into the ground state $\phi(z) = 0$, see Supplementary Eq. (S10) and Supplementary Fig. 13. In cells thicker than $d \approx \frac{\pi K_3}{2 W_p} \approx 3.6$ μm, $f_z$ is smaller than the energy $4W_p$ of the metastable uniform state $\phi(z) = \pi$. In these thick cells, the local energy minimum at $\phi = \pi$ and the energy barrier that separates $\phi = \pi$ and $\phi = 0$ directions are preserved (Supplementary Fig. 13); thus the system could relax into either the ground state, $\phi(z) = 0$, or the metastable state $\phi(z) = \pi$, which explains the observed domain structures with DWs in the thick samples.

We limited our analysis by the structures observed in the deep NF phase, but the experiments show rich dynamics of the emerging patterns during cooling in the high-temperature end of the NF phase, most likely caused by the temperature dependencies of $W_Q$, $W_p$, and the elastic constants; these will be described elsewhere.

**Fig. 9 Characteristics of simulated DW pairs.** a Energy ratio of a planar domain wall ($\theta = 0$) versus one with a tilt ($\theta > 0$), as calculated from minimizing the Frank–Oseen energy in Eq. (4) using the ansatz in Eq. (3) for various values of $K_1/K_3$ and $d/\xi_3$. Note the marked energy gain from introducing a tilt for thick cells. For thinner cells, $d/\xi_3 < 10$, the gain is negligible, especially at large ratios $K_1/K_3$. b Ratio of width parameters $L_{3/2}/L_{1/2}$ vs $K_1/K_3$ for different cell thicknesses $d/\xi_3$. Note that this ratio is expected to be smaller whenever there is substantial tilt in the director configuration. For thinner cells, $d/\xi_3 < 10$, the ratio approaches the planar value (black line) for large $K_1/K_3$ as the tilt becomes negligible. In all simulations, $\omega = 0.1$ and $K_1/K_3 = 0.5$. The dashed line shows $L_{3/2}/L_{1/2} = 1.8$ obtained by averaging experimental data for 64 DW pairs. The lines connecting the data points in these plots are a guide to the eye.
A unique and unusual topological consequence of the surface polarity is that the DWs that separate domains of uniform polarizations form only as 360° pairs, of either the topologically protected soliton-soliton W-type or topologically trivial S-type. The DW pairs in which the order parameter varies from one global energy minimum to another while surpassing an energy barrier makes them similar to the DWs studied in cosmology models with “biased” vacuums, in which two vacuums have a slightly different energy and are separated by an energy barrier, similarly to the surface anchoring potential in Eq. (1) and Fig. 1g. In solid ferroics, surface interactions are polar along the normal to interfaces, which leads to the well-known patterns of alternating domains separated by 180° walls of the Bloch or Néel type. 360° pairs could be observed only in the presence of an external field that competes with the apolar easy directions of the crystal structure. DWs with 360° rotation of the director could also be observed in a smectic C liquid crystal, which has a greater ability to spatial separation of polar inclusions. The advantage of smectic C over other smectic phases is its polar contribution to the asymmetry of the surface polarization effect, as evidenced by the fact that the optical retardance of the uniform domains equals Δnd; however, the rubbing is still expected to produce nanoscale in-plane polarity because of the separation of oppositely charged moieties.

The PI-2555 layer is buffed unidirectionally using a Rayon YA-19-R rubbing cloth (Yoshiyaka Chemical Company, Ltd, Japan) of a thickness 1.8 mm and filament density 280/mm² to achieve a homogeneous planar alignment. An aluminum film of a length 25.5 cm, width 10.4 cm, height 1.8 cm and weight 1.3 kg, covered with the rubbing cloth, imposes a pressure 490 Pa at a substrate and is moved ten times with the speed 5 cm/s over the substrate; the rubbing length is about 1 m. Unidirectional rubbing of a polyimide-coated substrates is known to converge. Note that the intensity for crossed polarizers can be easily extracted when the polarizers are aligned along the field or parallel to the in-plane anchoring of the PI-2555 makes an angle π/2 with the substrate; the tilt direction correlates with the uniformity of the experimentally observed DW pairs suggests that the in-plane splay-bend of the PI-2555 does not modify the electric field.

Glass substrates with ITO electrodes are cleaned ultrasonically in distilled water and isopropyl alcohol, dried at 95 °C, cooled down to the room temperature and blotted with nitrogen. An inert N2 environment is maintained inside the spin coater. Spin coating with the solution of the aligning agent is performed according to the following scheme: 1 s @ 500 rpm → 30 s @ 1500 rpm → 1 s @ 50 rpm. After the spin coating, the sample is baked at 95 °C for 5 min, followed by 60 minutes baking at 275 °C. The spin coating produced the PI-2555 alignment layer of thickness 50 nm.

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