Fluctuation Modes of a Twist-Bend Nematic Liquid Crystal

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We report a dynamic light-scattering study of the fluctuation modes in a thermotropic liquid crystalline mixture of monomer and dimer compounds that exhibits the twist-bend nematic (NTB) phase. The results reveal a spectrum of overdamped fluctuations that includes two nonhydrodynamic modes and one hydrodynamic mode in the NTB phase, and a single nonhydrodynamic mode plus two hydrodynamic modes (the usual nematic optic axis or director fluctuations) in the higher temperature, uniaxial nematic phase. The properties of these fluctuations and the conditions for their observation are comprehensively explained by a Landau-de Gennes expansion of the free-energy density in terms of heliconical director and helical polarization fields that characterize the NTB structure, with the latter serving as the primary order parameter. A “coarse-graining” approximation simplifies the theoretical analysis and enables us to demonstrate quantitative agreement between the calculated and experimentally determined temperature dependence of the mode relaxation rates.

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I. INTRODUCTION

The twist-bend nematic (NTB) phase is a fascinating new addition to the family of orientationally ordered, liquid crystalline states of matter. It has been described as the “fifth nematic phase” [1], complementing the uniaxial, biaxial, chiral helical (cholesteric), and blue phase nematics. Originally proposed by Meyer [2], and later elaborated on theoretically by Dozov [3], the existence of the NTB phase was suggested experimentally [4] and subsequently confirmed [1,5] in low-molecular-weight liquid crystals (LCs) containing achiral dimers having an odd-numbered hydrocarbon linkage between the mesogenic ends. Interest in these materials was also inspired by simulation studies [6], which predicted a nematic-nematic transition in LC dimers with odd-numbered linkages.

The NTB state possesses some remarkable properties. First, the average local molecular long axis (specified by a unit vector \( \hat{n} \) called the director) simultaneously bends and twists in space. In the case of LC dimers with odd linkage, the specific tendency to bend is presumably caused by an all-trans conformation of the molecules, which results in a pronounced bent shape. The addition of twist allows the bend to be uniform everywhere in space. The combination of bend and twist produces an oblique helicoidal (or heliconical) winding of the director (Fig. 1), with a temperature-dependent cone angle \( \beta \) (angle between \( \hat{n} \) and the helicoidal axis) of magnitude ranging up to approximately 30° [5,7]. This differs from an ordinary cholesteric LC phase, where a pure twist of \( \hat{n} \) results in a right-angle helicoid (\( \beta = 90^\circ \)).

Second, the helicoidal pitch in the NTB phase is on a molecular scale—i.e., on the order of 10 nm [1,5]—compared with cholesterics, where the supramolecular pitch typically exceeds 100 nm. The much larger pitch of a cholesteric may be attributed to the relative freedom of rotations around the long molecular axes, when the latter are orthogonal to the helical axis (\( \beta = 90^\circ \)). This configuration mitigates the chiral part of intermolecular interactions [8]. By contrast, in the NTB state (with \( \beta < 90^\circ \)), the bend-imposed hindrance of molecular rotations results in a much shorter, nanoscale modulation, which, however, remains purely orientational in nature—i.e., there is no associated variation in mass density (no Bragg peak detected by x-ray scattering [1,4,5]).

Third, and again unlike a cholesteric, the component molecules of NTB-forming LCs are typically achiral. Thus, the chiral nature of the helicoidal structure is spontaneously generated, with degenerate domains of left- and right-handed helicity.

Finally, although the NTB phase shows no evidence of a macroscopic polarization, the flexoelectric effect [9] associated with spontaneous bending of \( \hat{n} \) and the recent observation of an electroclinic effect [10] in the NTB phase...
FIG. 1. Left diagram: Schematic representation of the N\textsubscript{TB} phase structure, showing heliconical director \(\hat{n}\) (with cone angle \(\beta\) and helical pitch \(t_0\)) and helical polarization field \(P\). Right diagram: Frame of reference used to describe spatial variations of the average director or pitch axis, \(\hat{t}\), on length scales much longer than the pitch (see Sec. IV). The orthogonal unit vectors \(\hat{e}_1\) and \(\hat{e}_2\) form a right-handed system with \(\hat{t}\). The xyz axes are fixed in the laboratory frame.

suggest that a short-pitch helical polarization field is tied to the heliconical director structure (see Fig. 1). A recent theory [11] describing the transition between uniaxial and twist-bend nematic phases invokes such a polarization field as the primary order parameter.

Despite the intense experimental and theoretical efforts to explore the N\textsubscript{TB} phase, the nature of collective fluctuation modes associated with the short-pitch helicoidal structure remains an open question. It is a vital one to address since the spectrum and dispersion of these modes are closely related to the basic structural features and to the relevant order parameter(s) and because properties of the fluctuations provide an important test of theories describing the formation of the N\textsubscript{TB} state. Although previous dynamic light scattering (DLS) measurements [12] revealed a softening of the elastic constant associated with bend distortions of the director above the N-N\textsubscript{TB} transition, they did not probe fluctuation modes specifically associated with the heliconical N\textsubscript{TB} structure. Here, we report, to the best of our knowledge, the first DLS study of fluctuations within the N\textsubscript{TB} phase and their critical behavior near the transition. Our measurements reveal a pair of strongly temperature-dependent nonhydrodynamic modes plus a single hydrodynamic mode in the N\textsubscript{TB} phase, and a single nonhydrodynamic mode and pair of hydrodynamic modes (the usual director modes of a uniaxial nematic) in the higher-temperature nematic phase. We demonstrate excellent agreement between the behavior of the observed modes and new theoretical predictions based on a “coarse-grained” version of a Landau-de Gennes free energy for the nematic-to-N\textsubscript{TB} transition [11].

The coarse-graining approximation, inspired by significant earlier theoretical work on cholesterics [13,14] and appropriate in the limit of helical pitch much shorter than an optical wavelength, treats surfaces of constant phase in the heliconical structure as “pseudolayers.” Within this approximation, which has previously been used to explain the effect of high magnetic fields on the N\textsubscript{TB} phase [15] and to account for its flow properties [16], the normal fluctuation modes involving the director may be mapped onto those of a chiral smectic-A phase, with effective layer spacing equal to the pitch, effective director parallel to the local pitch axis, and effective elastic constants that arise from the short-pitch orientational modulation rather than from a true mass density wave.

An alternative approach to coarse-graining the N\textsubscript{TB} phase has recently been proposed by Meyer and Dozov [17]. It is based on a negative bend elastic constant model of an unstable nematic that induces the twist-bend state [3], and it describes the coarse-grained N\textsubscript{TB} phase as an effective chiral smectic-A phase, with smecticlike elastic constants. Expressions for these are given in terms of parameters \(\beta\) and \(q_0\) of the N\textsubscript{TB} phase and the Frank nematic elastic constants. The model predicts one hydrodynamic and one nonhydrodynamic fluctuation mode in the N\textsubscript{TB} state, analogous to the layer compression or bending and layer tilt modes of an ordinary smectic, and it accounts for some (but not all) of our experimental results.

While our coarse-graining approach is generally consistent with that of Ref. [17], it provides significant new elements that (1) enable a complete explanation of the modes observed in our experiment (including an additional nonhydrodynamic mode observed in both N\textsubscript{TB} and nematic phases) and (2) relate all of the modes to microscopic fluctuations of the polarization as well as the director field. Our theoretical approach highlights the central role of a helical polarization field in describing the nematic-to-N\textsubscript{TB} transition—an aspect that fundamentally distinguishes the N\textsubscript{TB} phase from the other known nematic LC states, including, in particular, the cholesteric phase.

It is worthwhile to briefly review other theoretical studies that describe the twist-bend nematic state and its transition to the uniform uniaxial nematic. Lelidis and Barbero [18] further develop the elastic theory of Ref. [3] by explicitly examining the Euler-Lagrange equation that minimizes a free-energy functional that depends only on first derivatives of the director out to quartic order. Kats and Lebedev [19] developed a Landau theory based on a two-component vector order parameter \(\phi\) (where \(\phi \cdot \hat{n} = 0\), varying on the
10 nm scale along the direction of the nematic director \( \hat{n} \), as the twist-bend phase order parameter. Alternatively, Virga [20] and Barbero et al. [21] introduce a helix axis \( \hat{i} \), with \( \hat{n} \cdot \hat{i} = \cos \beta \), and analyze the elastic properties of \( \hat{i} \). Reference [21] further analyzes the uniform nematic to a twist-bend nematic transition. Also, Greco et al. [22] have extended the concepts of the molecular-level mean-field Maier-Saupe model for rodlike molecules to the case of bent-core dimeric molecules. The onset of the twist-bend nematic is characterized by a polar-order parameter along the direction of the nematic director \( \hat{n} \). Reference [21] introduce a helix axis \( \hat{i} \), and temperature \( T \).

In geometry G1 (Fig. 2), the average director is planar aligned with the scattering plane; in this case, depolarized DLS in the nematic phase probes nearly pure splay fluctuations of the director with relaxation rate \( \Gamma_s \approx q^2 \).

Our DLS measurements utilized two depolarized scattering geometries—G1 and G2, depicted in Fig. 2—in which homodyne time correlation functions of the depolarized scattered intensity of laser light (wavelength \( \lambda = 532 \) nm) are collected as a function of scattering vector \( q \) and temperature \( T \).

In geometry G1 (Fig. 2), the average director is planar aligned and oriented perpendicular to the scattering plane. We set the wave vector \( k_i \) of the incident beam to an angle \( \theta_i = 0^\circ \) (measured with respect to the substrate normal) and varied the direction of wave vector \( k_s \) of the scattered light (described by scattering angle \( \theta_s \) relative to the substrate normal). In the nematic phase, for large \( \theta_s \), this geometry probes nearly pure splay fluctuations of the director with relaxation rate \( \Gamma_s \sim q^2 \).

In geometry G2, the average director is parallel to the substrate normal (homeotropic alignment) and lies in the scattering plane; in this case, depolarized DLS in the nematic phase probes a combination of overdamped twist and bend fluctuations of \( \hat{n} \) the hydrodynamic twist-bend director mode, with relaxation rate \( \Gamma_t \sim q^2 \). The incident wave vector \( k_i \) was fixed at \( \theta_i = 15^\circ \) or \( 35^\circ \), while the direction of \( k_s \) was varied between \( \theta_s = -10^\circ \) and \( 50^\circ \), with respect to the homeotropic direction \( \hat{n} \). When \( \theta_s = 0^\circ \), \( k_s \) lies along \( \hat{n} \), and the scattering from director fluctuations is nominally extinguished (“dark director” geometry). This choice of \( \theta_s \) provides an opportunity to detect fluctuation modes that do not originate from \( \hat{n} \) and contribute to the dielectric tensor in their own right.

FIG. 2. Top diagram: Light-scattering geometries G1 (left) and G2 (right) described in the text, with the average director (optic axis) in the sample cell indicated by the arrow pointing out of the page for G1 (homogeneous planar alignment with average \( \hat{n} \) normal to the scattering plane) or the downward arrow for G2 (homeotropic alignment with average \( \hat{n} \) in the plane). The orientations of polarizer and analyzer are similarly indicated. Bottom diagram: Chemical structure of the monomer and dimer compounds utilized for the present study. The 30/70 wt% mixture exhibits a N-NTB phase transition at 94.2°C.

III. RESULTS

Figure 3 shows polarizing microscope images of a homeotropic sample of the mixture during the uniaxial nematic-to-twist-bend (N–NTB) transition, with the lower left part of each picture corresponding to the N and the upper right part to the NTB phase. Figure 3(a) confirms the high quality of the homeotropic alignment of...
of nucleating toroidal focal conic domains (FCDs) and expanding seconds after the voltage has been switched off, the nematic structure [15] is reflected in the gradual relaxation of the region, while the NTB region is unchanged [Fig. 3(b)]. In the NTB phase, the average value of \( \hat{n} \) in the center of the sample is observed in the nematic region, while the NTB region is unchanged. (c) Under higher voltage (7 V @ 10 KHz), the NTB region undergoes a first-order reorientation of the average director in the form of nematic and pitch axis \( \hat{t} \). (d) Several seconds after the voltage has been switched off, the nematic region relaxes back to the homeotropic state, whereas the NTB region relaxes considerably slower.

The spectrum and behavior of modes detected in geometry G2 with \( T - T_{TB} = 16.2 \, ^\circ C \) and angles \( \theta_1 = 40^\circ \), \( \theta_2 = 60^\circ \), and (c) G2 with \( T - T_{TB} = 16.2 \, ^\circ C \) and \( \theta_1 = 40^\circ \), \( \theta_2 = 60^\circ \). Thus, splay \( \theta_s \) is 35\(^\circ \), \( \theta_s = 0^\circ \) (dark director geometry). Solid lines represent fits to a single exponential decay, except for (c), which is fit to a double exponential with the slower component stretched. Bottom panel: Normalized correlation data taken in the NTB phase for (a) geometry G2 with \( T - T_{TB} = 10 \, ^\circ C \) and angles \( \theta_1 = 15^\circ \), \( \theta_2 = 0^\circ \), \( \theta_s = 0^\circ \) (dark director geometry). Solid lines are single exponential fits, except for (c), which is fit to a double exponential in (c).

As Fig. 3(d) indicates, the slow relaxation rate and presence of FCDs are quite distinct from the behavior observed in the nematic phase. Figure 4 displays representative normalized DLS correlation functions recorded in the nematic and twist-bend phases of 5-\( \mu m \)-thick samples of the LC mixture for geometries G1 and G2. In the “splay” geometry (G1), a single overdamped fluctuation mode is detected in both N and NTB phases. By scanning \( \theta_s \), we determined \( \Gamma_s \sim q^2 \) with \( \Gamma_s^1/q^2 \) in the range \( 10^{-11} \) to \( 10^{-10} \) s\(^{-1} \) m\(^2\). Thus, splay fluctuations of the optic axis are hydrodynamic on both sides of the transition.

The spectrum and behavior of modes detected in geometry G2 are more interesting. In the nematic phase (above \( T_{TB} \)), two overdamped modes are observed in the range of \( \theta_s \) studied: the expected hydrodynamic twist-bend director mode with relaxation rate \( \Gamma_{TB} \sim q^2 \) (see measured...
where rates could produce a broadening of the scattered wave vector \( q \), although it contributes weakly for the exponential decays. The relaxation rates of both modes were obtained from analysis of correlation data taken at fixed \( \theta_s \) in the range \( 25^\circ \) or \( 35^\circ \) to \( 65^\circ \) (see definitions in Fig. 2, top right). The slope of the line through the data on the log-log plot for \( \Gamma_2 \) is 2, indicating \( \Gamma_2 \sim q^2 \). Diamonds and triangles correspond to relaxation rate \( \Gamma_2 \) of the nonhydrodynamic pitch axis fluctuations at temperatures \( T - T_{TB} = -0.85^\circ \text{C} \) and \( -8.0^\circ \text{C} \), respectively, in the NTB phase. These data are limited to higher \( q \) (or \( \theta_s \) in the range \( 25^\circ \) or \( 35^\circ \) to \( 65^\circ \)) due to a large component of background scattering at lower \( q \), whose effect is exacerbated because of the low scattering intensity from fluctuations in the NTB phase in the G2 geometry.

\( q^2 \) dependence in Fig. 5) of order \( \sim 10^3 \text{ s}^{-1} \) and \( \Gamma_2/q^2 \approx 10^{-11} - 10^{-10} \text{ s}^{-1} \text{ m}^2 \), and a faster, nonhydrodynamic mode (Fig. 5) with \( \Gamma_2^p \approx 10^2 \text{ s}^{-1} \) and independent of \( q \). (The meaning of superscript \( p \) will be clarified in the next section.) The relaxation rates of both modes were extracted from fits of the correlation data to double exponential decays.

The presence of the fast mode in the DLS correlation function is most evident in the “dark director” geometry where \( \theta_s = 0^\circ \) [see data labeled (c) in the top panel of Fig. 4], although it contributes weakly for \( \theta_s \neq 0^\circ \). However, even in the “dark” geometry where fluctuations in \( \hat{n} \) do not contribute to the DLS to first order, we still observe the decay of the slow director mode with a significant spread in its relaxation rate. (The fit in this case used a stretched exponential, with one additional fitting parameter.) Alignment mosaicity and a consequent broadening of the scattered wave vector \( k_s \) relative to \( \hat{n} \) could produce a “leakage” of the slow director mode, but that does not account for the fact that no significant spread in \( \Gamma_2 \sim q^2 \) is observed for \( \theta_s \) off the “dark” condition. An alternative scenario based on an intrinsic coupling between the fast and slow fluctuations is argued in Sec. V.

In the NTB phase, the relaxation rates and \( q \) dependence of the modes observed in geometry G2 change significantly. The twist-bend director mode, which dominates the scattering for \( \theta_s \neq 0^\circ \), develops a large energy gap; its relaxation rate increases markedly below the transition \( (\Gamma_2^p) \) in the NTB phase, and for the nonhydrodynamic mode (Fig. 5) about 10 times higher than the values of \( \Gamma_2^p \) for the fast mode in the nematic phase detected in the same geometry. Additionally, and again as in the nematic, a slow process—with relaxation rate comparable to that of a hydrodynamic director mode—also contributes to the correlation function.

In both phases, the total scattering intensity in the dark geometry, \( \theta_s = 0^\circ \), is about 10 times weaker than the intensity for neighboring angles \( \theta_s = \pm 10^\circ \), where the twist-bend director mode couples to the dielectric tensor and dominates the scattering.

Figure 6 shows the temperature dependence of the relaxation rates for the two nonhydrodynamic modes (\( \Gamma_2^p \) and \( \Gamma_2^p \)) in the NTB phase, and for the nonhydrodynamic mode (\( \Gamma_2^p \)) and hydrodynamic director mode (\( \Gamma_2^p \)) in the nematic phase (see figure inset). These results were obtained from analysis of correlation data taken at fixed \( \theta_s \) in geometry G2. The nonhydrodynamic modes clearly slow down significantly on their approach to \( T_{TB} \) from both sides of the transition, although on the lower-temperature side, the present data are limited to temperatures further than \( 0.9^\circ \text{C} \) from the transition.

The data points in the NTB phase are less dense, especially close to the transition. The reason is twofold: First, the scattered intensity from the fluctuation modes is generally much lower in the NTB, so obtaining high-quality homodyne correlation functions with good statistics was not always possible during a temperature scan, especially given variations in background scattering that we speculate arise from evolving boundaries between left- and right-handed chiral domains. Second, data for the faster nonhydrodynamic mode were recorded in the dark director geometry, where the scattered intensity was even lower and
the accurate homodyne correlation function even more difficult to obtain.

Finally, the temperature dependence of the inverse total scattered intensity \( I^{-1} \) (recorded in geometry G2 for \( T > T_{TB} \)) is plotted in Fig. 7. These data were taken at fixed \( \theta_i = 15^\circ \) and \( \theta_s = 40^\circ \) (see Fig. 2, top right). The solid line is a linear fit of the data for \( T < T_{TB} \).

IV. THEORY

A successful model for the experimental fluctuation spectrum must account for (1) the crossover from two hydrodynamic modes and one nonhydrodynamic mode in the nematic to one hydrodynamic mode and two nonhydrodynamic modes in the N_{TB} phase, (2) the identity of the faster (nonhydrodynamic) mode detected in each phase, (3) the coupling of this fast process to slower director modes (evidenced in the data from the dark director geometry), and (4) the temperature dependence of the relaxation rates of the nonhydrodynamic modes. To this end, we require a model free-energy density for the nematic to twist-bend transition that contains relevant hydrodynamic and nonhydrodynamic fields, and the appropriate coupling between them.

Without developing a detailed theory, one could simply deduce the basic nature and number of modes in the N_{TB} phase by exploiting the analogy between the N_{TB} and chiral smectic-A phase mentioned in the Introduction. This analogy, which is useful when the length scale probed experimentally is much greater than the heliconical pitch, predicts the following: one hydrodynamic mode that combines pseudolayer bending and compression (with effective elastic constants \( K_{eff} \) and \( B_{eff} \), respectively), one nonhydrodynamic mode that involves tilt of the average director relative to the pseudolayer normal (and an additional elastic constant \( D_{eff} \)), and assuming chirality produces a polarization, an additional nonhydrodynamic mode due to fluctuations in a polarization field (parallel to the pseudolayers), which is coupled to director tilt.

As noted in Sec. III, we have indeed observed one hydrodynamic and two nonhydrodynamic modes in the N_{TB} phase, although the main focus of our present experiments is the nonhydrodynamic modes. However, the above-mentioned analogy by itself does not tell us how
the elastic constants $K_{\text{eff}}, B_{\text{eff}}, D_{\text{eff}}$ depend on temperature, or how they are composed of more microscopic parameters that characterize the N$_{\text{TB}}$ structure. Nor does the analogy explain the nonhydrodynamic mode observed in the higher-temperature nematic phase.

We therefore analyze the fluctuation modes starting from a Landau-de Gennes expansion of the free-energy density in terms of the heliconical N$_{\text{TB}}$ director and a helical polarization field, and then subsequently (via a coarse-graining approximation) obtain expressions for $K_{\text{eff}}, B_{\text{eff}}, D_{\text{eff}}$. While alternative Landau-de Gennes models, such as those presented in Refs. [17] and [19], may also account for those presented in Refs. [17] and [19], may also account for those presented in Refs. [17] and [19], may also account for graining approximation) obtain expressions for the spectrum of hydrodynamic and nonhydrodynamic modes we detect in the N$_{\text{TB}}$ phase, our model, including polarization fluctuations, successfully describes the nature of these modes on both sides of the transition and, in particular, their temperature dependence on the N$_{\text{TB}}$ side.

Let $\mathbf{P}$ represent a polarization field (vector order parameter) that originates, e.g., from the transverse dipole moment associated with the bent conformation of the dimer molecules, which promotes the formation of the N$_{\text{TB}}$ phase. It is convenient to use a dimensionless form for this order parameter, $\mathbf{p} = \mathbf{P}/P_{\text{sat}}$, where $P_{\text{sat}}$ corresponds to the saturated polarization at low temperatures.

The free-energy density expanded in terms of the fields $\hat{n}$ and $\mathbf{p}$ reads [11]

$$F_{\text{NTB}} = \frac{K_1}{2} (\nabla \cdot \hat{n})^2 + \frac{K_2}{2} (\hat{n} \cdot \nabla \times \hat{n})^2$$

$$+ \frac{K_3}{2} [\hat{n} \times (\nabla \times \hat{n})]^2 + \mu \frac{1}{2} |\mathbf{p}|^2 + \nu |\mathbf{p}|^4$$

$$+ \frac{k}{2} (\nabla |\mathbf{p}|)^2 - \Lambda [\hat{n} \times (\nabla \times \hat{n})] \cdot \mathbf{p} + \eta (\hat{n} \cdot \mathbf{p})^2.$$ (1)

Here, $K_1$, $K_2$, and $K_3$ are the Frank elastic constants for splay, twist, and bend distortions of the director $\hat{n}$. The coefficient $\mu = \mu_0(T - T_0)$ is the temperature-dependent Landau coefficient for the polarization $\mathbf{p}$ ($\mu_0$ being a constant), while $\nu > 0$ is a higher-order, temperature-independent Landau coefficient. The elastic constant $\Lambda$ penalizes spatial distortions in $\mathbf{p}$, and the coefficient $\Lambda$ couples $\mathbf{p}$ with bend distortions. The last term (not included in Ref. [11]), with $\eta > 0$, favors polarization perpendicular to the nematic director and is consistent with bend flexoelectricity. Because $\mathbf{p}$ is defined to be dimensionless, the Landau coefficients $\mu$ and $\nu$ carry the same units, and $\Lambda$ has the same units as the Frank constants.

In the N$_{\text{TB}}$ phase, the director field has the heliconical modulation

$$\hat{n} = \hat{z} \cos \beta + \hat{x} \sin \beta \cos(q_0z) + \hat{y} \sin \beta \sin(q_0z).$$ (2)

with pitch wave number $q_0$ and cone angle $\beta$. (Note that $\sin \beta$ was called $a$ in Ref. [11].) We assume the polarization field has the helical modulation

$$\mathbf{p} = \hat{x} p_0 \sin(q_0z) - \hat{y} p_0 \cos(q_0z),$$ (3)

with magnitude $p_0$, perpendicular to $\hat{n}$ and to the pitch axis $\hat{z}$ [26], as shown in Fig. 1 (left side). In the nematic phase, $\beta$ and $p_0$ are both zero, while $q_0$ is undefined; in the N$_{\text{TB}}$ phase, these quantities all become nonzero.

We proceed by inserting Eqs. (2) and (3) into Eq. (1) for $F_{\text{NTB}}$, and then minimizing with respect to $q_0, \beta$, and $p_0$ in order to obtain relations among these parameters in the ground state. For this calculation, we follow Ref. [11] and generalize it to the case of the weak polar elastic constant $\kappa$, which will turn out to be physically relevant. First, minimization with respect to $q_0$ gives

$$q_0 = \frac{\Lambda p_0 \sin \beta \cos \beta}{\kappa p_0^2 + K_3 \sin^2 \beta \cos^2 \beta + K_2 \sin^4 \beta},$$ (4)

and minimization with respect to $\beta$ gives

$$\sin^2 \beta = -\frac{\kappa p_0^2}{K_2} + \sqrt{\frac{\kappa p_0^2}{K_2} \left(1 + \frac{\kappa p_0^2}{K_2}\right)}.$$ (5)

Substituting Eqs. (4) and (5) into the free-energy density and expanding for small $p_0$ and $\kappa$ gives

$$F_{\text{NTB}} = \frac{1}{2} \left[\mu_0(T - T_0) - \frac{\Lambda^2}{K_3}\right] p_0^2$$

$$+ \frac{\Lambda^2 K_1/2 K_2^{1/2}}{K_3} |p_0|^3 + \frac{1}{4} \nu |p_0|^4.$$ (6)

From this form of the effective free-energy density, we can see that there is a second-order transition from the nematic to the N$_{\text{TB}}$ phase at the temperature

$$T_{\text{TB}} = T_0 + \frac{\Lambda^2}{K_3 \mu_0}.$$ (7)

This transition is unusual because the relative magnitudes of the cubic and quartic terms in Eq. (6) depend on the relative smallness of $p_0$ and $\kappa$. Close to the transition, where $p_0 \ll (4\Lambda^2 K_1/2 K_2^{1/2})/(K_3^2 \nu)$, the cubic term dominates over the quartic term. By minimizing the effective free energy, we see that $p_0$ depends on temperature as

$$p_0(T) = \frac{K_3^2 \mu_0(T_{\text{TB}} - T)}{3 \Lambda^2 K_1/2 K_2^{1/2}}.$$ (8)

This result is consistent with the scaling reported in Ref. [11], with a slight correction in the numerical
By contrast, farther from the transition, where \( p_0 \gg (\Lambda^2 k^1/2 K^1_3)/(K^1_3 \nu) \), the quartic term dominates over the cubic term, and the prediction for \( p_0 \) becomes

\[
p_0(T) = \sqrt{\frac{\mu_0(T_{TB} - T)}{\nu}}.
\]

(9)

From the general form for \( p_0 \),

\[
p_0(T) = -\frac{3\Lambda^2(\kappa K_2)^{1/2}}{2K_3^4} + \sqrt{\frac{9\Lambda^4 \kappa K_2}{4K_3^4 \nu^2} + \frac{\mu_0}{\nu}(T_{TB} - T)},
\]

the crossover between these two regimes occurs at

\[
\Delta T_x \equiv (T_{TB} - T) = \frac{9\Lambda^4 \kappa K_2}{4K_3^4 \mu_0^2}. \tag{10}
\]

As an aside, this theory can easily be modified to describe a first-order transition between the nematic and NTB phases, by changing the fourth-order coefficient \( \nu \) to a negative value and adding a sixth-order term to \( F_{NTB} \) in Eq. (1). We have not done so here because the DLS data give no indication of a first-order transition. However, such a modification might be useful for analyzing the nematic-NTB transition in other systems.

Now that we have determined the ground state, we consider fluctuations about the ground state in the nematic and NTB phases.

### A. Nematic phase

In the nematic phase, we must consider fluctuations in the director field about the ground state \( \hat{\mathbf{n}} = \hat{\mathbf{z}} \) and fluctuations in the polarization about the ground state \( \mathbf{p} = 0 \). At lowest order, these fluctuations can be described by \( \delta \mathbf{n}(\mathbf{r}) = (n_x, n_y, 0) \) and \( \delta \mathbf{p}(\mathbf{r}) = (p_x, p_y, p_z) \). We insert these expressions into the free energy \( F_{NTB} \) [Eq. (1)] and expand to quadratic order in the fluctuating components. We then Fourier transform from position \( \mathbf{r} \) to wave vector \( \mathbf{q} \), and express the free energy as a quadratic form in \( n_x(\mathbf{q}) \), \( n_y(\mathbf{q}) \), \( p_x(\mathbf{q}) \), \( p_y(\mathbf{q}) \), and \( p_z(\mathbf{q}) \).

\[
F = \frac{1}{2} \sum_\mathbf{q} \begin{pmatrix} n_{xq} \\ n_{yq} \\ p_{xq} \\ p_{yq} \\ p_{zq} \end{pmatrix} \begin{pmatrix} K_1 q_x^2 + K_2 q_y^2 + K_3 q_z^2 & -i\Lambda q_z & 0 \\ -i\Lambda q_z & \mu + \kappa |\mathbf{q}|^2 & 0 \\ 0 & 0 & K_2 q_x^2 + K_1 q_y^2 + K_3 q_z^2 & -i\Lambda q_z & 0 \\ 0 & 0 & -i\Lambda q_z & \mu + \kappa |\mathbf{q}|^2 & 0 \\ 0 & 0 & 0 & 0 & 2\eta + \mu + \kappa |\mathbf{q}|^2 \end{pmatrix} \begin{pmatrix} n_{xq} \\ n_{yq} \\ p_{xq} \\ p_{yq} \\ p_{zq} \end{pmatrix}. \tag{11}
\]

(2) Another hydrodynamic mode is primarily twist-bend director fluctuations, combined with some polarization fluctuations. Its relaxation rate is

\[
\Gamma''_1 = \frac{K_1 q_x^2 + K_3 q_z^2}{\gamma_n}. \tag{12}
\]

in the limit of a long wavelength (small \( \mathbf{q} \)). Here,

\[
K_3^{\text{eff}} = K_3 - \frac{\Lambda^2}{\mu} = K_3 - \frac{\Lambda^2}{\mu_0(T - T_0)} \tag{13}
\]

is the renormalized bend elastic constant [11], which shows the effect of coupling the director to the polarization. This effect accounts for the softening of bend fluctuations observed in earlier DLS studies of the director modes when \( T \to T_{TB} \) from the nematic side [27]. Specifically, Eqs. (7) and (13) imply \( K_3^{\text{eff}} = 0 \) at \( T = T_{TB} \).

(3, 4) Two nonhydrodynamic modes are mostly polarization fluctuations \( p_x \) and \( p_y \), combined with some director fluctuations. In the limit of \( \mathbf{q} \to 0 \), these modes have relaxation rate

\[
\Gamma''_p = \frac{\mu}{\gamma_p} = \frac{\mu_0(T - T_0)}{\gamma_p}. \tag{15}
\]

(5) Another nonhydrodynamic mode is polarization \( p_z \) by itself. In the limit of \( \mathbf{q} \to 0 \), it has relaxation rate

\[
\Gamma''_{p'} = \frac{2\eta + \mu}{\gamma_{p'}} = \frac{2\eta + \mu_0(T - T_0)}{\gamma_{p'}}. \tag{16}
\]

Here, \( \gamma_p \) and \( \gamma_{p'} \) are the mode viscosities.
Overall, we should emphasize the contrast between the nematic phase of the N_{TB}-forming material studied here and a typical nematic phase. In the N_{TB}-forming material, we observe a nonhydrodynamic mode with a relaxation rate that decreases with temperature, as the system approaches the transition to the N_{TB} phase. The theory attributes this mode to polarization fluctuations, which become less energetically costly as the system develops incipient polar order. By contrast, in a typical nematic phase, no such mode can be observed in DLS experiments; presumably, polarization fluctuations decay too rapidly to be detected.

**B. Twist-bend phase**

In the N_{TB} phase, the analysis of normal modes is complicated because of the nonuniform, modulated director structure. However, as mentioned in the Introduction, we can simplify this calculation through a coarse-graining approximation, which averages over the director modulation to find the larger-scale properties of the phase. Such coarse-graining has previously been done for the cholesteric phase [13,14], and it shows that the cholesteric has the same macroscopic elastic properties as a smectic phase. In this section, we generalize the coarse-graining procedure to the more complex case of the N_{TB} phase. Indeed, it should be an even better approximation for the N_{TB} than for the cholesteric phase because the pitch of the N_{TB} is so short.

The basic concept of the coarse-graining procedure is illustrated in Fig. 1. We suppose that the director field has a rapid heliconical modulation with respect to a local orthonormal reference frame (\(\hat{e}_1(r), \hat{e}_2(r), \hat{t}(r)\)), and this orthonormal frame varies slowly in space. Furthermore, the heliconical modulation might be displaced upward or downward by a phase \(\phi(r)\), which also varies slowly in space. Hence, the director field can be written as

\[
\hat{n}(r) = \hat{t}(r) \cos \beta + \hat{e}_1(r) \sin \beta \cos(q_0 z + \phi(r)) \\
+ \hat{e}_2(r) \sin \beta \sin(q_0 z + \phi(r)).
\]  

(17)

In this expression, \(\hat{t}(r)\) is the coarse-grained director, which would be measured in any experiment that averages over the nanoscale heliconical modulation. By analogy with the director field, the polarization field has a rapid helical modulation with respect to the same local orthonormal reference frame, which can be written as

\[
p(r) = \hat{e}_1(r) p_0 \sin(q_0 z + \phi(r)) \\
- \hat{e}_2(r) p_0 \cos(q_0 z + \phi(r)) + \delta p(r).
\]  

(18)

Here, \(\delta p(r) = \delta p_x \hat{x} + \delta p_y \hat{y} + \delta p_z \hat{z}\) is a fluctuating additional contribution to the polarization, which varies slowly in space. It is allowed because \(p\) is not restricted to be a unit vector. The contribution \(\delta p(r)\) is the coarse-grained polarization, which would be measured in any experiment that averages over the nanoscale heliconical modulation.

From Eqs. (17) and (18), we can see that the pseudolayers are surfaces of constant \(q_0 z + \phi(r) = q_0 z - u(r)\), where \(u(r) = -\phi(r)/q_0\) is the local pseudolayer displacement. The local helical axis (or pseudolayer normal) is given by the gradient

\[
\hat{N}(r) = \frac{\nabla(q_0 z + \phi(r))}{|\nabla(q_0 z + \phi(r))|} = \hat{z} - \nabla u/|\nabla u|.
\]

(19)

We now consider the case of a well-aligned sample, as in a light-scattering experiment. In this case, the coarse-grained director \(\hat{t}(r)\) has small fluctuations about \(\hat{z}\), while the phase \(\phi(r)\) and coarse-grained polarization \(\delta p(r)\) have small fluctuations around 0. The full orthonormal reference frame can be written as

\[
\hat{e}_1(r) = \left(1 - \frac{1}{2} t_x^2\right) \hat{x} - \frac{1}{2} t_x t_y \hat{y} - t_z \hat{z},
\]

\[
\hat{e}_2(r) = -\frac{1}{2} t_x t_y \hat{x} + \left(1 - \frac{1}{2} t_y^2\right) \hat{y} - t_z \hat{z},
\]

\[
\hat{t}(r) = t_x \hat{x} + t_y \hat{y} + \left(1 - \frac{1}{2} t_x^2 - \frac{1}{2} t_y^2\right) \hat{z}.
\]

(20)

to quadratic order in \(t_x(r)\) and \(t_y(r)\). One might think that another variable would be needed to specify the vectors \(\hat{e}_1\) and \(\hat{e}_2\) in the plane perpendicular to \(\hat{t}\). However, rotations in this plane can be included in the choice of the phase \(\phi\). As discussed in Refs. [13,14] for the cholesteric case, such rotations are analogous to gauge transformations. Hence, we make the specific choice of gauge in Eq. (20). With this choice, our orthonormal basis has small fluctuations away from \((\hat{x}, \hat{y}, \hat{z})\).

We insert Eqs. (17) and (18) for the director and polarization fields, together with Eq. (20) for the orthonormal basis, into Eq. (1) for the free energy of the N_{TB} phase. We then make the coarse-graining approximation: We integrate over the rapid variations of \(\cos q_0 z\) and \(\sin q_0 z\), assuming that the slowly varying fields are constant over the length scale of the pitch. We thus obtain an effective free energy in terms of the six coarse-grained variables \(\phi(r), t_x(r), t_y(r), \delta p_x(r), \delta p_y(r), \) and \(\delta p_z(r)\). We expand the free energy to quadratic order in these fields and Fourier transform it from position \(r\) to wave vector \(q\) to obtain

\[
F = \frac{1}{2} \sum_q \left( \begin{array}{c} \phi_q \\ t_x q \\ t_y q \\ \delta p_x q \\ \delta p_y q \\ \delta p_z q \end{array} \right)^\dagger M(q) \left( \begin{array}{c} \phi_q \\ t_x q \\ t_y q \\ \delta p_x q \\ \delta p_y q \\ \delta p_z q \end{array} \right).
\]

(21)
Here, $M(q)$ is a matrix of wave-vector-dependent coefficients, which must be diagonalized to find the normal modes.

It is most convenient to understand the mode structure in the limit of $q \to 0$. In this limit, the matrix simplifies to the block-diagonal form

$$
M(0) = \begin{pmatrix}
0 & 0 & 0 & 0 & 0 & 0 \\
0 & m_{22} & m_{23} & 0 & 0 & 0 \\
m_{23} & m_{33} & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & m_{44} & m_{45} & 0 \\
0 & 0 & 0 & m_{54} & m_{55} & 0 \\
0 & 0 & 0 & 0 & 0 & m_{66}
\end{pmatrix},
$$

(22)

where

$$
m_{22} = m_{44} = p_0 q_0 \Lambda \sin \beta + \frac{1}{2}(K_1 + K_2 - 2K_3)q_0^2 \sin^2 \beta,
$$

$$
m_{33} = m_{55} = \mu + 2\nu p_0^2 + 2\eta \sin^2 \beta,
$$

$$
m_{23} = m_{32} = -m_{45} = -m_{54} = -\frac{1}{2}q_0 \Lambda \sin^2 \beta,
$$

$$
m_{66} = (2\eta + \mu) + \nu p_0^2 - 2\eta \sin^2 \beta.
$$

From this block-diagonal form, we can extract the following six normal modes:

1. The phase $\phi = -u/q_0$ is itself a normal mode. This mode is hydrodynamic, with zero energy (and zero relaxation rate) in the limit of $q \to 0$. It is analogous to the layer displacement of a smectic-A phase, which costs zero energy for uniform displacement. It is also analogous to the hydrodynamic director mode in a cholesteric phase (which is called the pure twist mode in the theory of cholesteric light scattering [28]). It is visualized in terms of pseudolayers in Figs. 8(a) and 8(b).

2. The coarse-grained director tilt $t_x$ and polarization $\delta p_z$ are coupled by the helicity of the NTB phase. Together, they form a pair of normal modes, both of which are nonhydrodynamic, with nonzero energy (and nonzero relaxation rate) in the limit of $q \to 0$. In the limit of weak coupling, which is given by the criterion $m_{22} m_{33} \gg m_{23}^2$,

$$
\Gamma^t = m_{22}/\gamma^t,
$$

(24a)

$$
\Gamma^p = m_{33}/\gamma^p.
$$

(24b)

Here, $\gamma^t$ and $\gamma^p$ are phenomenological viscosities associated with the normal modes. The two modes are analogous to tilt and polarization fluctuations in a chiral smectic-A phase. The tilt mode is also analogous to the nonhydrodynamic director mode in a cholesteric phase (which is called the umbrella mode in the theory of cholesteric light scattering [28]). The tilt mode is visualized in Fig. 8(c); the polarization mode is not visualized.

The coupling between tilt and polarization in these modes is the electroclinic effect, which was previously predicted and observed in Ref. [10]. In this effect, a polarization $\delta p_z$ induces a tilt $t_x$, and vice versa, as in a chiral smectic-A phase. The sign of the electroclinic effect depends on the sign of the coupling $m_{23}$, which is controlled by the sign of the helicity $q_0$. For that reason, domains of right- and left-handed helicity must have opposite electroclinic effects. The previous work of Ref. [10] presented one derivation of this effect; here, we see that our theoretical formalism provides an alternative derivation of the same effect.

3. The coarse-grained director tilt $t_y$ and polarization $\delta p_x$ form another pair of nonhydrodynamic normal modes, which is degenerate with the previous pair.

4. The polarization component $\delta p_z$ is itself a nonhydrodynamic normal mode. Its relaxation rate is

$$
\Gamma^p = m_{66}/\gamma^p,
$$

(25)

where $\gamma^p$ is the viscosity of this mode.

If the wave vector $q_0$ is small but nonzero, the five nonhydrodynamic modes are only slightly changed. To model their relaxation rates, we can still use Eqs. (24) and (25) derived above. However, the hydrodynamic mode is more significantly changed. We can consider the cases of $q_0$ parallel and perpendicular to the $z$ direction separately.

For $q_0$ in the $z$ direction, the hydrodynamic mode still involves the phase $\phi$ by itself, not coupled with any other coarse-grained degrees of freedom. This mode is visualized in Fig. 8(d). It is a $z$-dependent rotation of the heliconical director field $\hat{n}(r)$, which does not change the coarse-grained director $\hat{\mathbf{i}}$. Equivalently, this mode can be regarded as a $z$-dependent displacement $u = -\phi/q_0$ of the pseudolayers, leading to alternating compression and dilation of the pseudolayer structure. In the limit of long wavelength (small $q_0$), the free-energy cost of this fluctuation is

$$
\frac{1}{2} B_{eff} q_0^2 |u q_0|^2,
$$

where

$$
B_{eff} = (K_2 \sin^4 \beta + K_3 \sin^2 \beta \cos^2 \beta + K p_0^2) q_0^2.
$$

Hence, the relaxation rate is $\Gamma^u(q_0) = \frac{1}{2} \gamma^{u-1} B_{eff} q_0^2$, where $\gamma^{u}$ is the relevant viscosity.

For $q_0$ in the $x$ direction, the hydrodynamic normal mode is a linear combination of $\phi_x$, $t_x$, and $\delta p_x$, as visualized in Fig. 8(e). This mode is an $x$-dependent rotation of the $\hat{n}(r)$ or, equivalently, an $x$-dependent displacement of the pseudolayers, leading to curvature of the pseudolayer structure. This displacement is accompanied by a tilt of the coarse-grained director in the $x$ direction, so the local $\hat{\mathbf{i}}$ remains normal to the local pseudolayers. If $q_0$ is in any other direction in the $(x, y)$ plane, the same description applies with the corresponding rotation. The free-energy cost of this fluctuation is

$$
\frac{1}{2} K_{eff} q_0^4 |u q_0|^2,
$$

where

$$
K_{eff} = (K_2 \sin^4 \beta + K_3 \sin^2 \beta \cos^2 \beta + K p_0^2) q_0^2.
$$

Hence, the relaxation rate is

$$
\Gamma^u(q_0) = \frac{1}{2} \gamma^{u-1} K_{eff} q_0^2,
$$

where $\gamma^{u}$ is the relevant viscosity.
\[ K_{\text{eff}} = K_1 \cos^2 \beta + \frac{1}{2} K_3 \sin^2 \beta + \frac{1}{2} \kappa p_0^2, \quad (27) \]

to lowest order in small $\beta$. Hence, the relaxation rate is $\Gamma_{\perp}(q) = \frac{1}{2} \gamma_{\perp}^{-1} K_{\text{eff}} q_{\perp}^2$.

The effective elastic constant $D_{\text{eff}}$ for tilt of the coarse-grained director $\hat{\mathbf{i}}$ away from the pseudolayer normal $\hat{\mathbf{N}}$ [Eq. (14)] follows from the earlier discussion of the nonhydrodynamic modes in the $q = 0$ limit: $D_{\text{eff}} = m_{22} = m_{44}$. For small $p_0$ and $\beta$, $\Lambda p_0 / K_3 \approx q_0 \sin \beta$ from Eq. (4), and therefore

\[ D_{\text{eff}} \approx \frac{1}{2} (K_1 + K_2) \sin^2 \beta q_0^2 \approx \frac{(K_1 + K_2)}{2K_3} \Lambda^2 p_0^2. \quad (28) \]

The first expression for $D_{\text{eff}}$ above matches that calculated from the coarse-graining approach of Ref. [17], and, in addition, for small $\beta$ and polarization elastic constant $\kappa$, the expressions for $B_{\text{eff}}$ and $K_{\text{eff}}$ [Eqs. (26) and (27)] are also consistent with Ref. [17].

Thus, the effective elasticity associated with the pseudolayered $N_{\text{TB}}$ phase is equivalent to a smectic-A phase, with $B_{\text{eff}}$, $K_{\text{eff}}$, and $D_{\text{eff}}$ playing the roles of the elastic moduli for compression and bending of the smectic layers, and for tilt of the director away from the layer normal, respectively. In that way, coarse-graining of the $N_{\text{TB}}$ phase is analogous to earlier work on coarse-graining of the cholesteric phase, which also has effective smectic elasticity [13,14].
On the other hand, it is important not to overplay the analogy, especially as far as details of the pretransitional temperature dependence of elastic constants are concerned. We will return to this point at the end of the next section.

V. DISCUSSION

We can now compare the calculated normal modes with the light-scattering experiment.

A. Nematic phase

The fluctuating part of the dielectric tensor can be expressed in terms of the normal modes using the relation

\[ e_{ij}(r) = \Delta e^a n_i n_j + \Delta e^p p_i p_j, \]  

(29)

where \((i, j) = (x, y, z)\), \(\Delta e^a\) is the dielectric anisotropy associated with the orientational ordering of \(\hat{n}\), and \(\Delta e^p\) is the saturated value of the dielectric anisotropy associated with the \(p\) ordering.

In geometry G1, with \(q_z = 0\), the fluctuations in \(\hat{n}\) and \(p\) decouple. The former yield the usual pair of hydrodynamic director modes \((n_1, n_2)\), while the latter produce a doubly degenerate nonhydrodynamic mode associated with \(p_x, p_y\), plus an independent nonhydrodynamic mode associated with \(p_z\). Assuming large coefficient \(\eta\) in Eq. (1), we can neglect \(p_z\). Since the incident polarization in geometry G1 is along \(\hat{z}\), the relevant elements of \(e_{ij}\) for depolarized scattering are \(e_{xz}\) and \(e_{yz}\). Assuming negligible \(p_z\), these elements are dominated by the director modes, and specifically in our experiment for large \(\theta_t\), by the splay fluctuations in the normal mode \(n_1\). Therefore, in agreement with our experimental results for geometry G1, the model with large \(\eta\) predicts that the DLS correlation function is described by a single exponential decay (with relaxation rate \(\Gamma_{\perp}^\perp\)) and that the contribution from nonhydrodynamic polarization fluctuations is not observable.

The situation is different in geometry G2, where \(q = q_x \hat{x} + q_y \hat{y}\) for scattering in the \(x-z\) plane. (The choice of \(x-z\) or \(y-z\) is arbitrary.) In depolarized DLS, with the incident light polarized along \(\hat{y}\), we probe fluctuations \(e_{xy}\) and \(e_{yx}\). From the former, we expect and observe the \(n_2\) (twist-bend) hydrodynamic mode. The latter \((e_{yx})\) couples to nonhydrodynamic polarization fluctuations transverse to the nematic ordering axis, which contribute maximally to the DLS signal in the “dark director” limit of G2, where \(e_{xy} \rightarrow 0\) and \(e_{yx}\) dominates.

Since \(e_{xy}\) is quadratic in \(p\) [Eq. (29)], the time correlation function \(\langle e_{xy}^a(0) e_{xy}(\tau) \rangle\), relevant for DLS, contains the higher-order correlation function \(C(p_x, p_y) = \langle p_x^a(0) p_x^a(0) p_x(\tau) p_x(\tau) \rangle\) of the polarization fluctuations. (Here, \(\tau = \) delay time). Based on the structure of the free energy written in terms of \(n_1, n_2, p_x\), and \(p_y\), and assuming the fluctuations are Gaussian random variables with zero mean, \(C(p_x, p_y)\) can be reduced to \(\langle p_x^a(0) p_x(\tau) \rangle\).

In the limit that the energy associated with \(p\) fluctuations is much greater than that of the \(\hat{n} - \hat{\ell}\) coupling, and that the latter is much greater than the elastic energy of \(\hat{n}\) fluctuations, the correlation function is a well-separated double exponential decay, as observed in our experiment [30], with the faster decay characterized by relaxation rate \(\Gamma_{\perp}^\perp\) (constant in \(q\)) for the \(p\) fluctuations, and the slower decay characterized by a rate \(\Gamma_{\perp}^{\perp} \sim q^2\) representing a mixture of director modes. This mixture could explain the broadening of the slower decay indicated by our data analysis.

Outside of the dark director geometry, the twist-bend director scattering from \(e_{xy}\), which is linear in \(n_2\), prevails, and the fast decay makes only a weak contribution to the DLS correlation function—again in agreement with the experiment. The relaxation rate of the director mode (Fig. 6) decreases as \(T \rightarrow T_{TB}\) from above, but only by a factor of about 1.6. This modest decrease remains consistent with the expected softening of bend fluctuations, \(K_{TB}^0 \rightarrow 0\) as \(T \rightarrow T_{TB}\) [see Eqs. (7) and (11)] since Eq. (12) indicates that the relaxation rate \(\Gamma_{\perp}^{\perp} = K_{TB} q_{\perp}^2 / \gamma_n\) for the condition \(q_{\perp}^2 \gg q_{\perp}^2\) in geometry G2. Thus, in the scattering geometry used, \(\Gamma_{\perp}^{\perp}\) is not very sensitive to the temperature dependence of \(K_{TB}^0\).

B. Twist-bend phase

The spectrum of modes is related to fluctuations of the dielectric tensor through a modified version of Eq. (29), where \(\Delta e^a n_i n_j\) is replaced by \(\Delta e^a t_i t_j\). The hydrodynamic mode is the extension into the N_{TB} phase of the splay-bend director mode \(n_1\), which is observed in the nematic phase in geometry G1. The nonhydrodynamic tilt mode is the extension of the hydrodynamic twist-bend director mode \(n_2\), which is observed in the nematic phase in geometry G2. It acquires a large energy gap when the heliconical structure forms, analogous to the gap in \(\gamma_n\left(\theta_t\right)\).

The faster nonhydrodynamic mode in the N_{TB} phase is detected in the dark director limit of geometry G2 [see correlation data labeled (c) in the bottom panel of Fig. 4]. As in the nematic case, it can be associated with fluctuations of the polarization \((\delta p_x, \delta p_y)\). Because the polarization fluctuations are only observed for a scattering geometry where the \(\hat{\ell}\) fluctuations are dark, the coupling between tilt and polarization fluctuations must be weak.

The coarse-grained theory predicts additional terms in the expression for the energy gap of these fluctuations in
the N\textsubscript{TB} phase compared with the nematic phase [see Eq. (24b) compared with Eq. (15)]. These terms imply an increase in the relaxation rate \(\Gamma\) of the polarization mode at \(T_{\text{TB}}\), which is consistent with the experimentally observed behavior (Fig. 6). According to the model, this increase in \(\Gamma\) signals a transition to a heliconical structure with \(\beta \neq 0\) and \(p_0 \neq 0\).

The slow relaxation process that mixes with the fast polarization fluctuations in the correlation function is also explained by the theory: When \(q_1\) and \(q_2\) are nonzero, as is generally the case in the G2 geometry, \(\delta p_x\) and \(\delta p_y\) mix with the slow hydrodynamic variable \(\phi\) and with \(\hat{\mathbf{f}}\), and thus the correlation function contains a slow component corresponding to undulation of the pseudolayers and splay of \(\hat{\mathbf{f}}\).

The final nonhydrodynamic mode predicted by the theory, related to \(\delta p_z\), has an even higher relaxation rate, which is not detected in our experiment. This high relaxation rate implies a relatively large value for the coefficient \(\eta\) in the free energy of Eq. (1).

To fit the experimental data for relaxation rates as functions of temperature, we combine Eq. (15) in the nematic phase and Eqs. (23) and (24) in the N\textsubscript{TB} phase. For the equilibrium cone angle \(\beta\) and pitch wave number \(q_0\), we use the leading terms in Eqs. (4) and (5) near the second-order transition, which give \(\sin^2\beta \approx p_0\sqrt{\kappa/K_2}\) and \(q_0 \approx (\Lambda/K_3)p_0^{1/4}(K_2/\kappa)^{1/4}\). For the equilibrium polarization \(p_0\), we use Eq. (9), which applies when \(T < T_{\text{TB}} - \Delta T_x\) [see Eq. (10)]; the validity of this condition is confirmed below. The predicted relaxation rates then become

\[
\Gamma'(T > T_{\text{TB}}) = \frac{\Lambda^2}{K_3\gamma^2} + \frac{\mu_0}{\gamma^2_{p}}(T - T_{\text{TB}}),
\]

\[\Gamma'(T < T_{\text{TB}}) = \frac{\Lambda^2(K_1 + K_2)\mu_0(T_{\text{TB}} - T)}{2\gamma^2_{p}K_2^2},\]

\[\Gamma'(T < T_{\text{TB}}) = \frac{\Lambda^2}{K_3\gamma^2} + \eta \frac{\sqrt{K_2\mu_0(T_{\text{TB}} - T)}}{\gamma^2_{p}K_2^2} + \frac{\mu_0}{\gamma^2_{p}}(T - T_{\text{TB}}).\]  

Generally, the orientational viscosities \(\gamma_{i}\) and \(\gamma_{p}\) each have an activated (Arrhenius) temperature dependence of the form \(\gamma = \gamma_0 \exp(T_A/T)\), where \(T_A\) is an activation temperature, and \(T, T_A\) are measured in Kelvin. Since the experimental data for \(\Gamma'(T > T_{\text{TB}})\) and \(\Gamma'(T < T_{\text{TB}})\) show a linear temperature dependence, it is reasonable to expand \(\gamma\) around \(T_{\text{TB}}\) to linear order in \(T - T_{\text{TB}}\). This results in the following expression for \(\Gamma(p)\) to lowest order in \(|T - T_{\text{TB}}|\) and for large \(\eta\),

\[\Gamma'(T > T_{\text{TB}}) \approx \frac{\Lambda^2}{K_3\gamma^2_{p}}(T_{\text{TB}} - T),\]

\[\Gamma'(T < T_{\text{TB}}) \approx \frac{\Lambda^2}{K_3\gamma^2_{p}}(T_{\text{TB}} - T) + \frac{\eta}{K_2^2}(T - T_{\text{TB}}),\]

where \(\mu_0 = \mu_0(1 + \Lambda^2T_A/K_3\mu_0T_{\text{TB}}^2)\) and \(\gamma_{p}(T_{\text{TB}})\) is the value of \(\gamma_{p}\) at the transition. Because the approximately 10-K range over which we measured \(\Gamma'\) is small compared to \(T_{\text{TB}} = 367.4\) K, we may reasonably approximate \(\gamma_{p}(T)\) in Eq. (30b) by \(\gamma_{p}(T_{\text{TB}})\).

We compare Eqs. (30b) and (31) with the data in Fig. 6 as follows: First, fitting Eq. (31a) to the data for \(\Gamma'(T > T_{\text{TB}})\) in the nematic phase, we find \(\mu_0/\gamma^2_{p}(T_{\text{TB}}) = 3600\) s\(^{-1}\) K\(^{-1}\) and \(\Lambda^2/K_3\mu_0 = 30\) K.

The fit is shown as a solid line in Fig. 6 (bottom panel, \(T > T_{\text{TB}}\)).

Second, the data for \(\Gamma'\) in the N\textsubscript{TB} phase are consistent with the linear dependence in Eq. (30b). This consistency confirms that the experiment is in the regime where \(p_0\) follows the approximation of Eq. (9) rather than Eq. (8).

The experimental slope corresponds to the combination of parameters \(\Lambda^2(K_1 + K_2)\mu_0/2\gamma^2_{p}(T_{\text{TB}})K_2^2 = 84000\) s\(^{-1}\) K\(^{-1}\). This fit is shown as a solid line in Fig. 6 (top panel, \(T < T_{\text{TB}}\)).

Third, the data for \(\Gamma'\) in the N\textsubscript{TB} phase can be fit to the expression in Eq. (31b), as shown by the solid line in Fig. 6 (bottom panel, \(T < T_{\text{TB}}\)). In this fit, we fix the parameter \(\Lambda^2/K_3\gamma^2_{p}(T_{\text{TB}})\) to the value obtained from the analysis of \(\Gamma'\) in the nematic phase. The resulting one-parameter fit yields \(\eta(K_2\mu_0)^{1/2}(K_2\gamma^2_{p})^{-1/2}/\gamma^2_{p}(T_{\text{TB}}) = 4.3 \times 10^6\) K\(^{-1/2}\) s\(^{-1}\). We now combine the best fit result with two estimates. First, estimating \(\sin^2\beta \approx 0.015\) from the optical birefringence data in Ref. [5] at \(T_{\text{TB}} - T = 1\) K and also taking \(p_0 = 0.1\) at this temperature, we get from Eq. (5) (for small \(\beta\)) \(\sqrt{\kappa/K_2} \approx 0.015\), and then from Eq. (9), \(\gamma_{p}(T_{\text{TB}})\).

Together with the fit results, these estimates give \(\eta/\mu_0 \approx 10^3\) K. This large value indicates that the relaxation rate \(\Gamma'(T > T_{\text{TB}})\) is large compared to \(10^{-8}\) K. We may also verify two conditions on which our analysis is predicated: (1) that \(T_{\text{TB}} - T > \Delta T_x = 9 \Lambda^2kK_2/(4K_3^2\mu_0)\) [see Eq. (10) and accompanying discussion above] over the temperature range of our data in the N\textsubscript{TB} phase, meaning Eq. (9) applies, and therefore Eq. (30b) is valid; and (2) that \(m_{22}m_{33} \gg m_{22}^2\), which validates the decoupling approximation for the polarization and tilt modes, and hence the use of Eqs. (30b) and (30c) for their relaxation rates.
First, using the numerical results above and assuming $\mu_0 \approx \mu_0$, we estimate $\Delta T_{\text{r}} \approx 0.3$ K, and thus confirm that our $N_{\text{TB}}$ data are strictly in the regime $T_{\text{TB}} - T \gg \Delta T_{\text{r}}$, where Eq. (9) applies. Next, from Eqs. (4) and (5) for small $\sin^2 \beta$, we have $\sin^2 \beta \approx p_0/\sqrt{k/K_1}$ and $q_0 \approx \sqrt{p_0/(\Lambda/K_3)} \times (K_2/\kappa)^{1/4}$. Equations (23) then imply $m_{22} \approx (\Lambda p_0/K_3)^2 (K_1 + K_2)/2$, $m_{33} > \eta p_0/\kappa K_2$, and $m_{23} = -(\Lambda^2/2K_3) (\kappa/K_2)^{1/4} p_0^{3/2}$. Thus, the condition $m_{22} m_{33} \gg m_{23}^2$ may be written as $\eta p_0 \gg (\Lambda^2/2K_3) \kappa (K_1/(K_1 + K_2))$. Again assuming $\mu_0 \approx \mu_0$ and using the parameters from the fits given above, this reduces to $10^5 K \gg 15 K(K_3/(K_1 + K_2))$, which is clearly valid.

Now let us turn to the data for the inverse scattering intensity $I_{21}^{-1}$ in Fig. 7. Recall that these data were recorded in geometry G2 for $\theta_0 = 15^\circ$, $\theta_1 = 40^\circ$, where the scattering is dominated by optic axis fluctuations (i.e., $\hat{n}$ or $\hat{t}$). In each phase, $I_{21}^{-1}$ is proportional to the free-energy density of these fluctuations. On this basis, we can make two useful comparisons between experiment and theory:

1. Since $I_{21}^{-1} \propto \gamma_i \Gamma^i$ in the $N_{\text{TB}}$ phase, and since $\Gamma^i$ is essentially linear in $T_{\text{TB}} - T$ (Fig. 6), we expect and observe the same for $I_{21}^{-1}$ (Fig. 7).

2. In the nematic phase, the free-energy density of director fluctuations is given by $\frac{1}{2} K_2 q_1^2$ (from the Frank free energy with the experimental condition $K_2 q_1^2 \gg K_3 q_2^2$ appropriate for geometry G2). In the $N_{\text{TB}}$ phase, the free-energy density of coarse-grained director fluctuations is given by $\frac{1}{2} (K_1 + K_2) q_0^2 \sin^2 \beta$ [from Eq. (24a) for $\gamma_i \Gamma^i$, combined with the result $p_0 \approx (K_3/\Lambda) q_0 \sin \beta$ near the transition]. Hence, the ratio of scattering intensities in the two phases should be

$$I_{21}(T > T_{\text{TB}}) \approx \frac{K_1 + K_2}{2 K_2 q_1^2} q_0^2 \sin^2 \beta \approx \frac{q_0^2 \sin^2 \beta}{q_1^2}.$$ 

From Ref. [5], using relative values of the optical birefringence at $T = T_{\text{TB}}$ and $T = T_{\text{N}} = -5^\circ$ C, we estimate $\beta = 7.5^\circ$. From the same reference, FFTEM textures show that the pitch is $2\pi/q_0 = 9.3$ nm. In our experimental geometry, $q_1 = 2\pi(\sin \theta_1 + \sin \theta_2)/\lambda = 0.011$ nm$^{-1}$. Combining these numbers gives

$$I_{21}(T > T_{\text{TB}}) \approx 70.$$ 

By comparison, the experimental intensity ratio in Fig. 7 (between the nematic phase just above the transition and the $N_{\text{TB}}$ in the middle of its range, $5^\circ$ C below the transition) is approximately 60. This quantitative similarity gives additional support to the theory.

According to Eqs. (28), the effective elastic constant $D_{\text{eff}}$ (which penalizes fluctuations of the coarse-grained director against the pseudolayer normal in the $N_{\text{TB}}$ phase) is proportional to $p_0^2$ and thus, by Eq. (9), to $T_{\text{TB}} - T$. Since $I_{21}^{-1} \propto D_{\text{eff}}$, the linear temperature dependence of the data in Fig. 7 confirms that the pretransitional behavior of $D_{\text{eff}}$ is described by mean-field theory. However, this is not the case in the analogous smectic-A system near the transition to the nematic phase (temperature $T_{\text{NA}}$).

Here, experiment indicates $D \propto (T_{\text{NA}} - T)^x$ with $x \approx 0.5$ [31–33], whereas mean-field theory predicts $x = 1$, and a more sophisticated, anisotropic scaling analysis gives $x \approx 0.67$ [28].

Finally, we note that numerous works [31–36] over the years have reported on the temperature dependence of the smectic-layer compression constant $B$ as $T \rightarrow T_{\text{NA}}$ (from below). However, to our knowledge, no data are yet available for the $T$ dependence of the analogous quantity, $B_{\text{eff}}$, as $T \rightarrow T_{\text{TB}}$ [37] in the $N_{\text{TB}}$ phase.

VI. CONCLUSION

Our DLS study of a twist-bend nematic liquid crystal demonstrates the presence of a pair of temperature-dependent, nonhydrodynamic fluctuation modes connected to the $N_{\text{TB}}$ structure. One of these modes is associated with twist-bend director fluctuations in the presence of a short-pitch heliconical modulation of $\hat{n}$, while the other is accounted for by fluctuations in a vector order parameter that corresponds to a helical polarization field coupled to the director modulation. The behavior of both modes, as well as the presence of a single hydrodynamic mode in the $N_{\text{TB}}$ phase (associated with splay fluctuations of the helical pitch axis), is quantitatively explained by a theoretical model based on two components: (1) a Landau-de Gennes free-energy density, which is expanded in the director and polarization fields, and (2) a coarse-graining of this free energy that analogizes the heliconical structure to a smectic-A-like system characterized by a pseudolayer displacement field and an effective director normal to the layers. The model specifically describes how the distortions of the pseudolayers couple to the polarization field—a result useful not only to interpret our DLS measurements but also, as reported very recently [38], to account for second harmonic generation from defects in the $N_{\text{TB}}$ pseudolayer structure.

For the future, it would be interesting to determine the effective elastic constant ($B_{\text{eff}}$) for pseudolayer compression as a function of temperature. The ratio $B_{\text{eff}}/K_{\perp} \approx B_{\text{eff}}/K_1$ can, for instance, be measured by DLS. It could also be illuminating to probe the response of polarization fluctuations to an applied electric field. Finally, extending the Landau-de Gennes theory to include a first-order N-$N_{\text{TB}}$ transition may prove useful for understanding experimental results on a wider range of dimers or monomer-dimer mixtures.

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This form is motivated in part by the results of the Monte Carlo simulations reported in Ref. [11]. In principle, for finite $\eta$ in Eq. (1), we could consider an equilibrium component of $\mathbf{p}$ along $\hat{\mathbf{b}}$. If we include such a term ($p_1\hat{\mathbf{a}}$) in Eq. (3), we find that the additional contribution to the free energy ($F_{NTB}$) is $(\frac{1}{2}p_1^2\eta^2 + \frac{1}{2}p_o^2\eta^2)\eta^2 + p_1^2\eta^2 + 2p_o^2\eta^2 + \frac{1}{2}k_0\eta^2p_1^2\eta^2$. The coefficient of the first term may be written $\frac{1}{2}\mu_0(T - T_1)$, where $T_1 = T_0 - 2\eta/\mu_0$. Thus, to minimize $F_{NTB}$, $p_1 = 0$ unless $T < T_1$. For large $\eta/\mu_0$, as is indicated by our results (see discussion in Sec. V), this range of $T$ will not be experimentally accessible.

[26] The temperature dependence of the hydrodynamic director modes on the nematic side has previously been explored on a different dimer material—see Ref. [12]. Results for this dependence on the mixture studied in the present work are similar to those presented in this reference.
Interestingly, a double exponential decay of the DLS correlation function, with a nonhydrodynamic fast component, was observed many years ago in an ordinary rodlike nematic (8CB) [see S. Tripathi, H. Zhong, R. G. Petschek, and C. Rosenblatt, Fast Relaxation Mode in a Thermotropic Uniaxial Nematic Liquid Crystal, Phys. Rev. E 52, 5004 (1995)]. These authors ultimately attributed the fast process (which had a temperature-independent relaxation rate comparable to the rate we observe) to biaxial correlations among molecules and/or to molecular conformational fluctuations with a large biaxial character. In the case of the bent-shaped LC dimers, one can imagine a natural connection between conformational motions and a polar (vector) order parameter that drives the N to NTB transition. Polar correlations in the plane perpendicular to the main director possess a biaxial character but are characterized by a vector rather than second-rank tensor order parameter.

Using the values of cone angle β and pitch wavenumber q₀ from Sec. V, assuming K₂ and the “bare” K₃ (maximum value in the nematic phase) are in the pN range (see Ref. [5]), and neglecting the contribution of κ (polarization elastic constant), one estimates from Eq. (26) that B_{eff} should be about 100 times lower in the NTB phase than in the smectic-A phase of a typical thermotropic liquid crystal. This estimate agrees with recent experimental results in Ref. [16]; however, this reference does not report on the temperature dependence of B_{eff}.

References: