A Hydrodynamical Model of Nematic Liquid Crystal Films with a General State of Orientational Order

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Abstract
We develop a Q-tensor model of nematic liquid crystals occupying a stationary surface which represents a fluidic material film in space. In addition to the evolution due to Landau–de Gennes energy, the model includes a tangent viscous incompressible flow along the surface. A thermodynamically consistent coupling of a two-dimensional flow and a three-dimensional Q-tensor dynamics is derived from the generalized Onsager principle following the Beris–Edwards system known in the flat case. The main novelty of the model is that it allows for a flow of an arbitrarily oriented liquid crystal so the Q-tensor is not anchored to the tangent plane of the surface and also obeys an energy law. Several numerical experiments explore kinematical and dynamical properties of the novel model.

Keywords Liquid crystal films · Q-tensor · Escaped defects · Beris-Edwards · Onsager principle · surface PDE

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1 Introduction

Modeling of materials with orientational order is a challenging task. There is a variety of approaches including particle theories as well as continuum director field and Q-tensor theories which may be customized by specifying the energy landscape to accommodate different types of phase transitions.

In this paper, we focus on the Q-tensor approach (Borthagaray and Walker 2021; Mottram and Newton 2014). The main idea is to characterize the nematic liquid crystal state by averaging the probability density $\rho_p$ at a point $p$ over the unit sphere $\mathbb{S}$ which is the statistical distribution of the orientations of liquid crystal molecules at $p$. More
specifically, a Q-tensor at $p$ is a symmetric, traceless matrix

$$
Q = \int_{S^2} \rho_p(s) s \otimes s \, ds - \frac{1}{3} I
$$

defined as the difference between the second moments (the first moments are trivial due to the so-called tail-to-head symmetry) and the isotropic state $\frac{1}{3} I$. The physically relevant information derived from a Q-tensor simulation is the eigenframe of the matrix

$$
Q = \lambda_1 (q_1 \otimes q_1) + \lambda_2 (q_2 \otimes q_2) + \lambda_3 (q_3 \otimes q_3)
$$

(1.1)

with the most significant orientations $q_i$ and corresponding eigenvalues $\lambda_i$. Then, the Landau–de Gennes energy of a liquid crystal occupying a domain $\Omega$ combines the elastic energy with a material constant $L > 0$ and the double-well potential $F[Q]$ with material constants $c > 0, a, b$:

$$
E_{LdG}[Q] = \int_{\Omega} L |\nabla Q|^2 + \int_{\Omega} F[Q],
$$

(1.2)

$$
F[Q] = a \frac{1}{2} |Q|^2 - b \frac{3}{2} (Q : Q^2) + c \frac{4}{4} |Q|^4,
$$

(1.3)

where the so-called one-constant approximation (Borthagaray and Walker 2021; De Gennes and Prost 1993; Sonnet and Virga 2012) is considered for simplicity. At the same time, Onsager reciprocity principle (Onsager 1931a, b) suggests that space variations of the orientational order should be matched with a macroscopic flux of momentum (Yang et al. 2016) to have an energy law provided by thermodynamics. The coupling of the Q-tensor dynamics with the transport of the momentum is a delicate matter due to possible non-conservative behavior of the total energy of the system. A well-known thermodynamically consistent model is the Beris–Edwards system (Beris and Edwards 1994; Zarnescu 2012) in which the transport of the Q-tensor exerts Ericksen stress $\Sigma = QH - HQ$ and Leslie force $H : \nabla Q$ to the momentum flow. Here, the molecular field $H$ is the traceless and symmetric variation of $E_{LdG}[Q]$ with respect to $Q$.

A surface Beris–Edwards model would help in understanding the dynamics of thin nematic liquid crystals shells. Thin nematic liquid crystal shells are potential candidates for self-assembling colloids due to the configuration of defects in a thin LC shell (Nelson 2002), which can be tuned by varying the thickness of the LC shell (Lopez-Leon et al. 2011).

The analytical properties of the Beris–Edwards system for flat domains in $\mathbb{R}^2$ and $\mathbb{R}^3$ has been studied extensively. A non-exhaustive list of references include works on existence of weak solutions in $\mathbb{R}^2, \mathbb{R}^3$ (Paicu and Zarnescu 2012), weak–strong uniqueness and higher regularity in $\mathbb{R}^2$ (Paicu and Zarnescu 2012), short time existence for strong solutions in bounded domains (Abels et al. 2015), existence of weak solutions and short time well-posedness with mixed boundary conditions (Abels et al. 2014), and physical eigenvalue preservation of the $Q$-tensor in the corotational Beris–Edwards system (Hao et al. 2019). To the best of our knowledge, many of these
questions of existence, possible uniqueness, regularity, and eigenvalue preservation remain open for hydrodynamical models of liquid crystals on curved surfaces.

Regarding numerical methods for the Landau–de Gennes dynamics and for the Beris–Edwards model for flat domains, we refer to Zhao et al. (2017), Cai et al. (2017), Gudibanda et al. (2020) and references therein. In addition, we refer to Sonnet and Virga (2012) for modeling of dissipative ordered fluids.

We aim to extend the Beris–Edwards model to stationary curved surfaces. For an example of a situation in which the model is relevant, one may think of a liquid crystal material confined between two parallel surfaces which may be far enough apart to fit normally oriented rod-like particles but are sufficiently close so Q-tensor states are constant along the thickness. Yet tangent distortions of the orientational order generate a tangent macroscopic flow of matter. The main challenge is thus to establish a thermodynamically consistent energy law for a curved surface while still having a generically oriented Q-tensor.

We start with a discussion of situations where a generically oriented Q-tensor description of a liquid crystal may be desirable. In the case of long bulk cylinders with homeotropic anchoring on the cylinder wall, experiments show that the liquid crystal may experience what is called an escape to the third dimension (Crawford et al. 1991; Meyer 1973; Williams et al. 1972). This behavior has also been shown theoretically using director field models (Meyer 1973). For flat 2D disks, escape to the third dimension has also been observed to be energetically favorable for Q-tensor models due to the complex Landau–de Gennes energy landscape (Ignat et al. 2016, 2020). We point to Yucheng et al. (2016) for a numerical exploration of this landscape. Moreover, in thin flat domains where tangential anchoring is present on the top and bottom boundary, numerical experiments suggest that the liquid crystal orientation may not stay planar (Chiccoli et al. 2002). For thin shells with varying thickness and a bead inside, the numerics in Gharbi et al. (2013) provide a plausible explanation of experiments of a metastable configuration with an escape to the third dimension near defects. Numerical experiments of three-dimensional LC shells show the escape to the third dimension near defects when the shell increases in thickness (Bates et al. 2010; Koning et al. 2013). Additionally, Koning et al. (2016) provides a plausible explanation of the presence of two +1/2 defects and one +1 defect in experiments (Lopez-Leon et al. 2011): the +1 defect is composed of two boojums on the confining surfaces and escape to the third dimension occurs in the thickness of the shell. We finally point to the experiments in Murray et al. (2017) where escape to the third dimension is observed near topological defects in a thin LC cell. This escape to the third dimension depends on the strength of surface anchoring. All these situations do not involve coupling with a fluid, but do suggest that a generically oriented Q-tensor description may be warranted.

Existing models of liquid crystals films differ from each other in the assumed structure of the Q-tensor eigenframe and its relation to the tangent plane of the surface. For example, in the thin-film models of Kralj et al. (2011), Napoli and Vergori (2012) the Q-tensor is assumed to be conforming and flat-degenerate with zero eigenvalue in the normal direction. We define these concepts as follows for a general Q-tensor.
\( \mathbf{Q} \in \mathbb{R}^{3\times3} \) on a surface \( \Gamma \):

\[
\text{\( \mathbf{Q} \) is called conforming to \( \Gamma \) at a point \( \mathbf{x} \in \Gamma \) if one of the eigenvectors equals the unit normal vector \( \mathbf{n}(\mathbf{x}) \) to \( \Gamma \);} \tag{1.4}
\]

\[
\text{\( \mathbf{Q} \) is called flat-degenerate at a point \( \mathbf{x} \in \Gamma \) if one of the eigenvalues is zero.} \tag{1.5}
\]

Physically a conforming and flat-degenerate \( \mathbf{Q} \)-tensor with zero eigenvalue in the normal eigendirection corresponds to the case of liquid crystal molecules being located strictly in the tangent plane essentially forming a two-dimensional liquid crystal state in each tangent plane. The assumption that the \( \mathbf{Q} \)-tensor is conforming and flat-degenerate at each point requires the presence of an ad-hoc large interface force, e.g., a reaction force from rigid walls surrounding the thin film from one or both sides, which dominates all the other forces because otherwise the \( \mathbf{Q} \)-tensor field would evolve to a uniform, uniaxial state in \( \mathbb{R}^3 \) violating the conformity assumption.

The conformity assumption reduces the number of independent coefficients for a general traceless, symmetric \( \mathbf{Q} \)-tensor (Nestler et al. 2020). In the conforming case, when one eigenvector is normal to the surface, the tangent orientational order of the liquid crystal state is described by a tangent director field and a scalar order parameter. The normal orientational order, i.e., the eigenvalue corresponding to the normal eigenvector, is described by a scalar field which often (e.g., Nitschke et al. 2019) has a prescribed constant value; see (Nestler et al. 2020) for a general discussion of conforming models. Thus, the conformity assumption facilitates the reduction of the number of \( \mathbf{Q} \)-tensor unknowns from 5 to 3. The expression of the elastic energy \(|\nabla \mathbf{Q}|^2\) from (1.2) in terms of a tangent director field contains several geometric terms which complicate the numerical implementation. Note that strategies for dimension reduction of the Landau–de Gennes energy other than Nestler et al. (2020) are possible, e.g., Novack (2018).

In addition to conformity, the assumption of flat-degeneracy in the normal eigendirection further reduces the number of independent variables of the \( \mathbf{Q} \)-tensor field by 1 - from 3 to 2. It should be noted that such flat-degenerate \( \mathbf{Q} \)-tensor fields are biaxial from the perspective of \( \mathbb{R}^3 \), while the minimizers of a double-well potential have to be uniaxial; see Definition 5.2. Consequently, the assumption of flat-degeneracy means that there exists a force with a special structure to prevent the evolution of a \( \mathbf{Q} \)-tensor toward a uniaxial state.

Besides (Kralj et al. 2011) and (Napoli and Vergori 2012), where conformity and flat-degeneracy in the normal eigendirection are assumed, other models of liquid crystal films may relax some of these assumption but not entirely. In Nitschke et al. (2018), the eigenvalues of a \( \mathbf{Q} \)-tensor may be general but the eigenframe is assumed to be conforming to the surface. The normal eigenvalue and the tangent-order parameter undergo interrelated \( L^2 \) gradient flows which are formulated in the language of local tensor calculus. In Golovaty et al. (2017), the \( \mathbf{Q} \)-tensor does not have to be conforming but no evolution laws are discussed. The bulk Landau–de Gennes energy of a thick film is combined in Golovaty et al. (2017) with an anchoring energy of the film interfaces, and the minimizers of the resulting landscape are studied via \( \Gamma \)-convergence.
The aforementioned references involve liquid crystal models with no hydrodynamical properties. To the best of the authors’ knowledge, the only paper in which a coupling of a Q-tensor and linear momentum is considered for curved liquid crystal films is Nestler and Voigt (2022). In such a paper, the Q-tensor is assumed to be conforming but the evolution laws are not shown to have an energy structure. An important conclusion of the present paper is the requirement of thermodynamical consistency, namely the existence of a proper energy law, and strongly ties the kinematics and the dynamics of curved liquid crystal films. Nevertheless, it is physically reasonable that there are regimes for which the anchoring of Q-tensors can be justified if it is posed weakly with an energy term that penalizes the non-conformity.

We also note that the model derived in this paper reduces to surface Navier–Stokes equations when \( Q \equiv 0 \). There has been extensive work on surface Navier–Stokes for modeling and numerics. We point to Arroyo and DeSimone (2009), Reuther and Voigt (2015), Koba et al. (2017), Jankuhn et al. (2018), Mietke et al. (2019) for works on modeling and Reuther and Voigt (2015), Nitschke et al. (2012), Fries (2018), Fries (2018), Reuther et al. (2020), Brandner et al. (2022), Pearce et al. (2019) for works on numerics of surface fluid flows.

The goal of this paper is threefold. The first one is to derive a surface model of the liquid crystal flow where the orientational order is not anchored to the surface or, in other words, the Q-tensor is not conforming to the surface. This model is derived via the generalized Onsager principle mainly following (Sonnet and Virga 2012; Yang et al. 2016), [62] and a private communication with Qi Wang. A similar approach called Lagrange–Rayleigh principle has been applied to Ericksen–Leslie theory involving a director field tangent to the film (Napoli and Vergori 2016). The formalism of Onsager is quite general, and it does not involve any assumptions on the relation between the dimensions of the model and its environment, and, hence, is suitable for the modeling of embedded surfaces. So, the applicability of the generalized Onsager principle as a guiding physical principle of thin-film modeling is assumed in this paper. We refer to Doi (2011) for the principle’s thermodynamical premises and to Doi (2015), Wang et al. (2021) for further details of its application to the particular physical systems. The second goal is to use the language of differential geometry in Cartesian coordinates instead of the language of differential geometry that refers to local parametric coordinate systems (Nestler and Voigt 2022), thus simplifying implementation of the model in standard computational packages. The application of this approach to Q-tensors on surfaces appears to be new. The third goal is to explore computationally the action of three forces, one new to our surface model, and the consequences of non-conformity for the dynamics of Q-tensors on surfaces.

The outline of the paper is as follows. In Sect. 2, following (Jankuhn et al. 2018), we give the preliminaries of tangential calculus and introduce two tensor derivatives on a surface \( \Gamma \): The external surface derivative (2.1) and the covariant surface derivative (2.9) - both will be used in our surface model; in Appendices A and B we provide further discussion and proofs. Section 3 is devoted to the development of the kinematical properties of the surface Beris–Edwards system. We introduce the new notion of passive transport of generically oriented Q-tensors along a surface flow; see Definition 3.7. This novel concept is based on Assumption 2 which possesses a clear physical meaning. In Sect. 4, we apply systematically the generalized Onsager principle (Wang
to derive a thermodynamically consistent surface Beris–Edwards model based on the kinematical properties defined in Sect. 3 and establish the underlying energy law. In Sect. 5, we discuss the biaxiality parameter $\beta[Q]$ and the non-conformity parameter $r_\Gamma[Q]$ and study their properties. We conclude in Sect. 6 with several numerical simulations of the surface Beris–Edwards model derived in Sect. 4 to demonstrate its basic properties and investigate the action of the three induced forces and role of non-conformity. We do observe non-conforming dynamics connecting conforming states in Sect. 6.3.1. The parameters $\beta[Q]$ and $r_\Gamma[Q]$ are crucial to describe the numerical experiments.

2 Preliminaries in Tangential Calculus

In this section, the surface and all the fields are assumed to be sufficiently smooth. Although we are concerned with a surface model, we intentionally work with tensor fields in $\mathbb{R}^n$, the ambient space to the surface, to avoid the less practical parametric approach. This section summarizes and clarifies two types of surface derivatives of tensors of order up to two, see, e.g., Jankuhn et al. (2018), Nestler et al. (2019), which are both relevant to the surface Beris–Edwards model to be derived in this paper. Some preliminary notations are given in Appendix A. Integration by parts for the two types of derivatives is discussed in Appendix B.

2.1 External surface Derivatives

Here, we introduce some standard operators of calculus on embedded surfaces. Intuitively, these operators replicate standard Cartesian operators with an assumption that their tensor arguments are extended from the surface constantly along the normal direction. Although the concept is certainly not novel, in this paper we will call such operators external to highlight the difference from similar operators which are based on the covariant derivative, see Sect. 2.2.

Consider a closed surface $\Gamma \subset \mathbb{R}^n$ defined as the zero level set of its distance function $d \in C^2(\Omega_\delta)$ where $\Omega_\delta = \{ x \in \mathbb{R}^n : |d(x)| < \delta \}$ is a tubular neighborhood of $\Gamma$ of thickness $\delta > 0$. The boundary $\partial \Omega_\delta$ consists of two parallel surfaces, $\Gamma_\delta^+ = \{ x \in \mathbb{R}^n : d(x) = \delta \}$ and $\Gamma_\delta^- = \{ x \in \mathbb{R}^n : d(x) = -\delta \}$. By means of the unit vector field $n = \nabla d \in C^1(\Omega_\delta)^n$, which is orthogonal to level sets of $d(x)$, we define the projectors $N$ and $P$ onto the normal and tangent subspaces to such level sets as well as the shape operator $B$ (or Weingarten map) to be

$$
N = n \otimes n \in C^1(\Omega_\delta)^{n \times n}, \quad P = I - n \otimes n \in C^1(\Omega_\delta)^{n \times n},
$$

$$
B = \nabla n \in C(\Omega_\delta)^{n \times n}, \quad x \in \Omega_\delta
$$

where $I$ is the identity operator.

Consider a tensor (scalar, vector, matrix) field $T$ on $\Omega_\delta$. The so-called external derivative $\nabla_M T$ (see Definition 2.1) guarantees that
\( (\nabla_M T)v = (\nabla T)Pv, \quad \forall v \in \mathbb{R}^n, \quad x \in \Omega_\delta. \)

Essentially, this condition prescribes a non-standard Cartesian derivative in \( \Omega_\delta \) which disregards variations of the tensor field in the normal direction: If \( v = Pv \), then \( \nabla \) and \( \nabla_M \) coincide. We stress that the external derivative \( \nabla_M T \) evaluated on \( \Gamma \) depends only on the values of \( T \) on \( \Gamma \). The latter is straightforward for scalar tensor fields and, therefore, holds for the external derivatives of a vector and a matrix fields as well since they are based on the external derivatives of scalar components.

**Definition 2.1** (external derivative) For a scalar field \( f \), a vector field \( u \), and a matrix field \( A \) on \( \Omega_\delta \), the external surface derivative is given by

\[
\nabla_M f = Pf = \sum_{j=1}^{n} (Pe_j) \partial_j f, \\
\nabla_M u = (\nabla u)P = \sum_{j=1}^{n} \partial_j u \otimes Pe_j = \sum_{j=1}^{n} e_j \otimes \nabla_M u_j, \quad (2.1) \\
\nabla_M A = \sum_{j=1}^{n} \partial_j A \otimes Pe_j = \sum_{j=1}^{n} e_j \otimes \nabla_M (A^T)_j, \quad x \in \Omega_\delta.
\]

Therefore, the external surface directional derivative along a vector field \( v \) is then given by

\[
(\nabla_M^T f)v = (\nabla^T f)Pv = \sum_{j=1}^{n} v \cdot (Pe_j) \partial_j f, \\
(\nabla_M u)v = (\nabla u)Pv = \sum_{j=1}^{n} (v \cdot Pe_j) \partial_j u = \sum_{j=1}^{n} (\nabla_M u_j \cdot v)e_j, \quad (2.2) \\
(\nabla_M A)v = \sum_{j=1}^{n} (v \cdot Pe_j) \partial_j A = \sum_{j=1}^{n} (\nabla_M A_j) v \otimes e_j.
\]

Note that \( \nabla_M^T f \) is a short notation for \( (\nabla_M f)^T \). We note that the surface directional derivative \( (\nabla_M u)v \) of a vector field \( u \) may have nonzero normal components.

**Remark 2.2** (normal extension) Consider a tensor field \( T \) with values on \( \Gamma \) only. The normal extension \( T^e \) on \( \Omega_\delta \) is defined by

\[
T^e(x) := T(x - d(x)n(x)), \quad x \in \Omega_\delta;
\]

thus, \( n^e = n \). A key property of the normally extended tensor fields is the vanishing of the derivative in the normal direction which can be expressed via \( (A.2) \) as:

\[
(\nabla T^e(x))n(x) = 0, \quad x \in \Omega_\delta. \quad (2.3)
\]
Consequently, the external derivative of the normal extensions $T^e$ satisfies

$$(\nabla_M T)v = (\nabla T)v = (\nabla T^e)v \quad \forall v \in \mathbb{R}^n , \quad x \in \Gamma , \quad (2.4)$$

whence for a normally extended tensor field the directional derivatives due to $\nabla$ and $\nabla_M$ coincide for any $v$ (not just for $v = P v$). Note that 2.4 could be seen as a way to compute $\nabla_M T$ on $\Gamma$: Given a field on $\Omega_\delta$, restrict its values to $\Gamma$, extend it normally to $\Omega_\delta$ and find its Cartesian gradient.

The *surface divergence* operator is defined in the same spirit: For normally extended tensors, the result corresponds to the Cartesian divergence (A.4):

$$\text{div}_M u = \text{tr}(\nabla_M u) , \quad \text{div}_M A = \sum_{j=1}^{n} e_j \text{div}_M (A^T)_j ,$$

$$\text{div}_M \nabla_M A = \sum_{j=1}^{n} e_j \otimes \text{div}_M \nabla_M (A^T)_j .$$

**Remark 2.3** (alternative definition of divergence) We note that the surface divergence is the trace of the surface gradient. This definition coincides with those in differential geometry and other works in finite element methods for surface PDEs. For instance, we note that our definition of $\text{div}_M$ is consistent with previous work on finite elements for surface PDEs (Dziuk and Elliott 2007, Eq. (2.7)), and our definition of $\text{div}_\Gamma$ below is consistent with the definition of surface divergence found in previous work on modeling of elastic surfaces (Gurtin and Murdoch 1975, Eq. (2.8)). This definition of surface divergence is not the $L^2$-adjoint of $\nabla_\Gamma$ for a vector field with nonzero normal component as seen in Proposition B.5 (covariant integration by parts).

**Definition 2.4** (external strain-rate and spin tensors) For a given velocity field $v$ on $\Gamma$, we define the *external strain-rate* and *external spin* tensors, respectively, as follows:

$$D_M(v) = \frac{1}{2}(\nabla_M v + \nabla_M^T v), \quad W_M(v) = \frac{1}{2}(\nabla_M v - \nabla_M^T v) . \quad (2.5)$$

Again, $\nabla_M^T v$ is a short notation for $(\nabla_M v)^T$. These rates correspond to symmetric and antisymmetric parts of the Cartesian gradient of the vector field normally extended from the surface $\Gamma$ to its neighborhood $\Omega_\delta$. Using (A.3) and (2.2), we define the contraction $C : \nabla_M A$ of a second-order tensor $C$ and the surface gradient of a second-order tensor $A$ as a vector such that for all $v \in \mathbb{R}^n$ we have

$$(C : \nabla_M A) \cdot v = C : (\nabla_M A)v . \quad (2.6)$$
Since \( C \) : \( \nabla_M A \)\( v = \sum_{j=1}^n (v \cdot Pe_j) C : \partial_j A = \left( \sum_{j=1}^n (C : \partial_j A) Pe_j \right) \cdot v \), we obtain

\[
C : (\nabla_M A) = \sum_{j=1}^n (C : \partial_j A) Pe_j \tag{2.7}
\]

which shows that vector \( C : \nabla_M A \) is tangent to \( \Gamma \).

### 2.2 Covariant Surface Derivatives

Here, we discuss covariant operators on the surface \( \Gamma \), considered as an isometric embedding of a \( C^2 \) Riemannian manifold, which are intrinsic in the sense that they only depend on the Riemannian structure and the surface values of the argument if it belongs to the tangent plane. Intuitively, the covariant derivative of a tangent object measures the tangent part of the change of the object in a tangent direction.

For each \( x_0 \in \Gamma \), the subspace \( \{ x \in \mathbb{R}^n : x - x_0 = P(x_0)(x - x_0) \} \) is identified with the tangent space of the manifold at \( x_0 \). A linear operator \( A \) is called tangent if the normal \( n \) is in its kernel and its range belongs to the tangent plane, or \( A = PAP \).

Given a tangent vector \( v \) at \( x_0 \), consider a regular curve \( \gamma : (a, b) \rightarrow \Gamma, \gamma(t_0) = x_0, t_0 \in (a, b) \) such that \( \gamma'(t_0) = v \). In the following, we assume that all tangent planes of \( \mathbb{R}^3 \) are identified with itself as usual so the addition of tensors from different points is meaningful. The tangent component of the variation along the curve defines the action of the covariant directional derivative:

\[
(\nabla^T_T f(x_0))v = \lim_{t \to t_0} \frac{1}{t - t_0} \left( f(\gamma(t)) - f(x_0) \right)
\]

\[
(\nabla^T_T u(x_0))v = P(x_0) \left( \lim_{t \to t_0} \frac{1}{t - t_0} \left( u(\gamma(t)) - u(x_0) \right) \right)
\]

\[
(\nabla^T_T A(x_0))v = P(x_0) \left( \lim_{t \to t_0} \frac{1}{t - t_0} \left( A(\gamma(t)) - A(x_0) \right) \right) P(x_0)
\]

which, by extending the tensor fields normally and applying (2.2), can be shown to be equivalent to the following expressions for all \( x \in \Gamma \)

\[
(\nabla^T_T f)v = (\nabla^T_M f)v, \quad (\nabla^T_T u)v = P(\nabla_M u)v
\]

\[
(\nabla^T_T A)v = P(\nabla_M A)vP = \sum_{j=1}^n (\nabla^T_T A_j)v \otimes Pe_j. \tag{2.8}
\]

Note that \( \nabla^T_T f \) is a short notation for \( (\nabla_T f)^T \). Finally, we give the definition of the covariant surface derivative, which applies to fields that are not necessarily constant along the normal direction:
Definition 2.5  (covariant derivatives) For a scalar field \( f \), a vector field \( u \), and a matrix field \( A \) on \( \Omega_\delta \), the covariant surface derivative is given by

\[
\nabla_\Gamma f = \nabla_M f = \sum_{j=1}^{n} (P e_j) \partial_j f,
\]
\[
\nabla_\Gamma u = P \nabla_M u = \sum_{j=1}^{n} P \partial_j u \otimes P e_j = \sum_{j=1}^{n} P e_j \otimes \nabla_M u_j, \tag{2.9}
\]
\[
\nabla_\Gamma A = \sum_{j=1}^{n} P (\partial_j A) P \otimes P e_j.
\]

In fact, it can be shown (Jankuhn et al. 2018) that for points \( x \in \Gamma \) the covariant derivatives (2.9) of tensors extended from \( \Gamma \) are independent of the chosen extension.

The covariant divergence of a vector field \( u \) and a matrix field \( A \) is defined as:

\[
\text{div}_\Gamma u = \text{tr}(\nabla_\Gamma u), \quad \text{div}_\Gamma A = \left( \text{div}_\Gamma (A^T)_1, \text{div}_\Gamma (A^T)_2, \text{div}_\Gamma (A^T)_3 \right)^T, \quad x \in \Omega_\delta, \tag{2.10}
\]

; namely, the divergence of \( A \) is computed by rows. However, because of the cyclic property of traces we have

\[
\text{div}_\Gamma u = \text{tr}(P \nabla u P) = \text{tr}(\nabla u P) = \text{div}_M u, \quad \text{div}_\Gamma A = \text{div}_M A. \tag{2.11}
\]

Definition 2.6  (covariant strain-rate and spin tensors) For a given velocity field \( v \) on \( \Gamma \), we define the covariant strain-rate and covariant spin tensors, respectively, as follows:

\[
D_\Gamma(v) = \frac{1}{2}(\nabla_\Gamma v + \nabla_\Gamma^T v), \quad W_\Gamma(v) = \frac{1}{2}(\nabla_\Gamma v - \nabla_\Gamma^T v). \tag{2.12}
\]

These tensors correspond to symmetric and antisymmetric tangent parts of the instant deformation of a tangent plane due to the flow \( v \). Essentially, formulas in (2.12) as well as the \( \nabla_\Gamma \) operator represent objects intrinsic to \( \Gamma \) which one may compute using the Riemannian structure only.

Finally, we note the relation of the external and covariant rates because of (2.1) and (2.9):

\[
D_\Gamma(v) = P D_M(v) P, \quad W_\Gamma(v) = P W_M(v) P. \tag{2.13}
\]

3 Kinematics of Q-Tensors on Surfaces

In this section, we discuss kinematic properties of the model of surface flows of liquid crystals developed in this paper. The kinematic properties are introduced by defining
the dependence of the state variables, which are the momentum and the Q-tensor, on the prescribed deformation of the domain, caused by a vector field \( v \) in the absence of any forces. The resulting operators, if set equal to zero, are called passive transport equations. For example, the passive transport of a scalar field \( f \), e.g., the density, along a tangent flow \( v \) on a surface \( \Gamma \) is usually given by

\[
\dot{f} = \partial_t f + (\nabla^T \Gamma f)v = \partial_t f + (\nabla^T \mathcal{M} f)v = 0 \tag{3.1}
\]

which attaches scalar values to the flow \( v \). Similarly, we will define a notion of surface transport of the linear momentum and a notion of surface transport of generically oriented Q-tensor fields based on the derivatives introduced in previous sections. While the former is well-established in the literature (Jankuhn et al. 2018), the latter is new. The definition of the Q-tensor passive transport will be motivated by kinematic assumptions with a clear physical meaning: A tangent eigenvector is embedded into a surface flow similar to the flat case in \( \mathbb{R}^2 \), and a normal eigenvector has to stay normal along the flow.

### 3.1 Momentum Transport

We assume the density \( \rho \) is constant and often omitted it in this section for clarity. To express the rate of change of the linear momentum field \( \rho u \) in the ambient space, we need to use the Euclidean parallel transport equation (2.1) of a velocity field \( u \) normally extended from \( \Gamma \):

\[
\partial_t u + (\nabla_M u)v = \partial_t (u_T + u_Nn) + (\nabla_M u_T + u_N \nabla_M n + n \otimes \nabla_M u_N)v \\
= \partial_t u_T + (\nabla_M u_T)v + n(\partial_t u_N + (\nabla^T_M u_N)v) + u_N(\nabla_M n)v \\
= [\partial_t u_T + (\nabla^T \Gamma u_T)v] + \n(\nabla_M u_T)v + \dot{u}_Nn + u_NBv \\
= [\partial_t u_T + (\nabla^T \Gamma u_T)v] - (v \cdot Bu_T)n + \dot{u}_Nn + u_NBv, \tag{3.2}
\]

where we split the velocity \( u \) into the normal and tangent components as in (B.4) and used (B.2) and Proposition A.1. We consider films which are stationary in space, whence the surface \( \Gamma \) does not evolve in time and the velocity \( u = u_T + u_Nn \) is tangent to \( \Gamma \), i.e., \( u_N = 0 \). We express the transport of linear momentum by setting \( v = u_T \) in (3.2). What remains in (3.2) is the tangential material acceleration

\[
\partial_t u_T + (\nabla^T \Gamma u_T)u_T \tag{3.3}
\]

and the normal centripetal acceleration \(-u_T \cdot Bu_T\). Since we require \( u_N = 0 \), the centripetal acceleration has to be balanced by the reaction forces which enforce the constraint that the surface does not evolve. This suggests that the tangent part of the rate of change, \( P(\partial_t u + (\nabla_M u)u) = \partial_t u_T + (\nabla^T \Gamma u_T)u_T \), should represent the passive transport of momentum in a surface model. This idea is summarized in the following assumption.
**Assumption 1** (kinematics of momentum) The passive transport of the linear momentum field $\rho \mathbf{u} = \rho \mathbf{u}_T$ along the velocity $\mathbf{u}_T$ is the parallel transport (3.3), i.e.:

$$\partial_t \mathbf{u}_T + (\nabla_{\Gamma} \mathbf{u}_T) \mathbf{u}_T = 0.$$ 

Based on this kinematic assumption on how the momentum $\rho \mathbf{u}$ is transported in the absence of any forces, we define the surface material derivative, which suits Assumption 1, as follows:

**Definition 3.1** The *surface material derivative* $\dot{\mathbf{u}}$ of a vector field $\mathbf{u} : \Gamma \to \mathbb{R}^3$ along a given tangent vector field $\mathbf{v}$ is a vector field with the following normal and tangent components:

- Normal component: $N \dot{\mathbf{u}} = \dot{\mathbf{u}} N_n$,
- Tangent component: $P \dot{\mathbf{u}} = \partial_t \mathbf{u}_T + (\nabla_{\Gamma} \mathbf{u}_T) \mathbf{v}$.

**Remark 3.2** The passive transport $\dot{\mathbf{u}} = 0$ by the surface material derivative given in Definition 3.1 has the following properties. The normal component $\mathbf{u} \cdot n = N \dot{\mathbf{u}}$ of the vector field $\mathbf{u}$ is transported by (3.1) as a scalar field. Consequently, if at the initial moment of time the vector field $\mathbf{u}$ is tangent, then it remains tangent along the passive flow by a vector field $\mathbf{v}$. The tangent component $\mathbf{u}_T = P \mathbf{u}$ satisfies the Riemannian parallel transport equation $\partial_t \mathbf{u}_T + (\nabla_{\Gamma} \mathbf{u}_T) \mathbf{v} = 0$.

Finally, we would like to show that the passive transport of the velocity field along itself has the property of preserving the kinetic energy and the linear momentum in the ambient space $\mathbb{R}^3$. We start with a property of the convective term, which is well known in flat domains.

**Lemma 3.3** (vanishing of the convective term) Let $\mathbf{u}_T, \mathbf{v}_T, \mathbf{w}_T$ be tangent vector field on a closed surface $\Gamma$. Then, trilinear convective form satisfies

$$((\nabla_{\Gamma} \mathbf{v}_T) \mathbf{w}_T, \mathbf{u}_T)_{\Gamma} + ((\nabla_{\Gamma} \mathbf{u}_T) \mathbf{w}_T, \mathbf{v}_T)_{\Gamma} = -(\mathbf{v}_T \cdot \mathbf{u}_T, \text{div}_{\Gamma} \mathbf{w}_T)_{\Gamma},$$

and it vanishes provided $\text{div}_{\Gamma} \mathbf{w}_T = 0$ and $\mathbf{u}_T = \mathbf{v}_T$, namely

$$(\nabla_{\Gamma} \mathbf{u}_T) \mathbf{w}_T, \mathbf{u}_T)_{\Gamma} = 0.$$ (3.4)

**Proof** Using Lemma B.5 (covariant integration by parts) followed by (2.11) and Proposition A.1 (product rules) for normally extended $\mathbf{u}_T^c, \mathbf{v}_T^c, \mathbf{w}_T^c$, we deduce

$$0 = (\text{div}_{\Gamma} ((\mathbf{v}_T \cdot \mathbf{u}_T) \mathbf{w}_T), 1)_{\Gamma} = ((\mathbf{v}_T \cdot \mathbf{u}_T) \text{div}_{M} \mathbf{w}_T + \mathbf{w}_T \cdot \nabla_{M} (\mathbf{u}_T \cdot \mathbf{v}_T), 1)_{\Gamma} = ((\mathbf{v}_T \cdot \mathbf{u}_T) \text{div}_{\Gamma} \mathbf{w}_T + \mathbf{u}_T \cdot (\nabla_{M} \mathbf{v}_T) \mathbf{w}_T + \mathbf{v}_T \cdot (\nabla_{M} \mathbf{u}_T) \mathbf{w}_T, 1)_{\Gamma}.$$  

Invoking (2.9), namely $\mathbf{P} \nabla_M \mathbf{u} = \nabla_{\Gamma} \mathbf{u}$, and reordering yields the assertion.  

**Corollary 3.4** (preservation of kinetic energy and linear momentum) Let $\mathbf{u}_T$ be a tangent and incompressible velocity field that is passively transported; namely, $\mathbf{u}$ satisfies $\text{div}_{\Gamma} \mathbf{u}_T = 0$ and $\partial_t \mathbf{u}_T + (\nabla_{\Gamma} \mathbf{u}_T) \mathbf{u}_T = 0$, for sufficiently smooth initial condition on
a closed surface \( \Gamma \). Then, the kinetic energy \( \frac{1}{2} \int_\Gamma \rho u_T^2 \) and the total linear momentum \( \int_\Gamma \rho u_T \) are preserved over time.

**Proof** Taking into account that density \( \rho \) is constant, we compute

\[
\frac{d}{dt} \int_\Gamma \rho u_T^2 = \rho \left( \partial_t u_T, u_T \right)_\Gamma = -\rho \left( \nabla_T u_T, u_T \right)_\Gamma = 0,
\]

according to (3.4). To treat the vector of total linear momentum, we consider its \( x \)-component

\[
\frac{d}{dt} \left( \int_\Gamma \rho u_T \cdot e_x \right) = \rho \left( \partial_t u_T, e_x \right)_\Gamma = -\rho \left( \nabla_T u_T, e_x \right)_\Gamma = 0.
\]

where used Lemma B.5 (covariant integration by parts) with \( u = u_T \) and \( f = u_T \cdot e_x \) at the last step. Other components of \( u_T \) are dealt with similarly. This completes the proof. \( \square \)

### 3.2 Q-Tensor Transport

Although many objective rates are available for modeling of Q-tensor flows even in \( \mathbb{R}^3 \), we aim to choose one, the corotational derivative (3.5), and show how it should be adapted for the case of a fixed surface \( \Gamma \) resulting in Definition 3.7. Modeling flows of liquid crystal material in \( \mathbb{R}^3 \) often involves the following objective rates of change (Sonnet and Virga 2012; Xiao et al. 1998)

\[
\partial_t q + (\nabla q) v - \frac{(\nabla v - \nabla^T v)}{2} q, \quad \partial_t Q + (\nabla Q) v + Q \frac{\nabla v - \nabla^T v}{2} - \frac{\nabla v - \nabla^T v}{2} Q
\]

which are the corotational derivatives of a vector field \( q \) and of a matrix field \( Q \) along the flow \( v \). These corotational derivatives express the rate of change of tensors with respect to the (Lagrangian) coordinate system embedded in the fluid, and sometimes they should be chosen over the parallel Euclidean transport to model the physics adequately. For example, one uses the parallel Euclidean transport \( \partial_t u + (\nabla u) v \) to express the rate of change of the non-material momentum vector \( \rho u \), while if one works with the rate of change of the Q-tensor, which provides the statistical description of the liquid crystal orientation, the objective rate (3.5) should be used. We refer to Nitschke and Voigt (2022, Section 10) for discussion of different time derivatives for vectors and \( Q \)-tensors on surfaces.

**Remark 3.5** A zero corotational derivative (3.5) of a vector field \( q \) means that the vector field is embedded in the flow \( v \) in the following kinematical sense (Sonnet and Virga 2012): It is transported parallelly in \( \mathbb{R}^3 \) by the flow \( v \) and, in addition, is rotated along it by the spin tensor \( \frac{1}{2}(\nabla v - \nabla^T v) \). To make this point concrete, we consider \( X(t) \)
to satisfy \( \frac{d}{dt} X(t) = v(t, X(t)) \). Computing the time derivative of \( \tilde{q}(t) = q(t, X(t)) \) yields
\[
\frac{d}{dt} \tilde{q} = \partial_t q + (\nabla q)v = \frac{(\nabla v - \nabla^T v)}{2} q = \frac{(\nabla v - \nabla^T v)}{2} \tilde{q}.
\]
At the same time, a zero corotational derivative (3.5) of a Q-tensor field \( Q \) means that its eigenframe is embedded in the flow \( v \): The eigenvectors are transported and rotated as vectors by (3.5) and the eigenvalues are transported as scalars by (3.1).

In this paper the flow \( v \) is two-dimensional and is tangent to a surface \( \Gamma \), but the Q-tensor is three-dimensional. This raises the question of what rate of change should be utilized to model the passive motion of Q-tensors along the surface flow.

It is natural to try the following transport equation
\[
\partial_t Q + (\nabla_M Q)v + Q \frac{\nabla_M v - \nabla^T_M v}{2} - \frac{\nabla_M v - \nabla^T_M v}{2} Q = 0,
\]
where all the derivatives correspond to Cartesian derivatives of the normal extensions of arguments. Unfortunately, the Q-tensor of type \( n \otimes n - \frac{1}{3} I \) is not in the kernel of the operator (3.6). In fact, using (2.3), (2.2) and Lemma B.1 we compute
\[
0 = (\nabla_M (n \otimes n))v + (n \otimes n) \frac{\nabla_M v}{2} + \frac{\nabla^T_M v}{2} (n \otimes n)
= \sum_{j=1}^n (v \cdot P e_j) \partial_j (n \otimes n) + \frac{1}{2} \left( n \otimes (\nabla^T_M v)n + (\nabla^T_M v)n \otimes n \right)
= (\nabla_M n)v \otimes n + (\nabla_M n) \otimes Bv + \frac{1}{2} (n \otimes (-Bv) + (-Bv) \otimes n)
= \frac{1}{2} (Bv \otimes n + n \otimes Bv)
\]
whence \( B = 0 \) or, equivalently, the surface has to be flat. We have just shown that transport of a Q-tensor by (3.6) does not keep alignment with respect to the normal direction. These considerations suggest that there are many ways to define the transport of a Q-tensor field and that we need to choose one based on some kinematic assumptions similar to Assumption 1. In fact, to transport a three-dimensional tensor we need a three dimensional spin tensor which cannot be provided by a two-dimensional surface flow.

At a point \( x \in \Gamma \) consider an orthonormal basis \( t_1, t_2, n \) of \( \mathbb{R}^3 \) where the first two vectors belong to the tangent plane of \( \Gamma \). A general three-dimensional skew-symmetric spin tensor \( W \) can be represented in this local basis with the help of a tangent vector \( w_T = (w_2 t_1 - w_1 t_2) \) and a tangent tensor \( W_T = w_3 (t_2 \otimes t_1 - t_1 \otimes t_2) \):
\[
W = w_3 (t_2 \otimes t_1 - t_1 \otimes t_2) + w_2 (t_1 \otimes n - n \otimes t_1) + w_1 (n \otimes t_2 - t_2 \otimes n) = PWP + (w_2 t_1 - w_1 t_2) \otimes n - n \otimes (w_2 t_1 - w_1 t_2)
= W_T + w_T \otimes n - n \otimes w_T. \]
Motivated by the three-dimensional corotational derivatives (3.6), we are in position to determine the structure of the surface corotational derivatives of Q-tensors. Consider a vector field $v$ tangent to $\Gamma$, a matrix field $Q$, and its eigenvector field $q$. A surface corotational derivative along the flow $v$ can be expected to be given by

$$\dot{q} = \partial_t q + (\nabla_M q)v - Wq, \quad \dot{Q} = \partial_t Q + (\nabla_M Q)v + (QW - WQ),$$

where the spin tensor $W$ is yet to be defined via $w_T$ and $W_T$ in (3.7). For completeness, we define the corotational derivative of a scalar field by its material derivative (3.1),

$$\dot{f} = \dot{f}.$$

We specify $W_T$ and $w_T$ in (3.7) by making the following assumption.

**Assumption 2** (kinematics of Q-tensors) The tangent vector $w_T$ and the tangent spin tensor $W_T$ are such that the normal eigenvector $q = n$ of a conforming Q-tensor is in the kernel of the passive transport operator (3.8) along a tangent flow $v = u_T$. Also, the passive transport of a tangent eigenvector $q = t$ of a conforming Q-tensor field is a combination of the parallel transport (3.3) and the instant rotation by the covariant spin tensor (2.12):

$$\dot{n} = 0, \quad \dot{t} = \partial_t t + (\nabla_T t)u_T - \frac{1}{2}(\nabla_T u_T - \nabla_T^T u_T)t.$$

In view of Remark 3.5, $\dot{t} = 0$ means that the tangent vector field $t$ is also embedded in the flow $u_T$ but this time in the sense of the Riemannian structure on $\Gamma$. This rate of change $\dot{t}$ of a tangent vector field $t$ is known as *surface Jaumann derivative* (Nitschke and Voigt 2022). From this modeling assumption on how the eigenframe of a conforming Q-tensor is transported, we immediately find what should $w_T$ and $W_T$ be like.

**Lemma 3.6** (characterization of spin tensor) *In order to satisfy Assumption 2, the spin tensor $W$ in (3.8) should be given by (3.7) with*

$$w_T = Bu_T, \quad W_T = \frac{1}{2}(\nabla_T u_T - \nabla_T^T u_T).$$

**Proof** Indeed, using the structure of (3.8) and the definition of the shape operator $B = \nabla_M n$ we compute

$$\dot{n} = \partial_t n + (\nabla_M n)u_T - Wn = Bu_T - w_T$$

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and because $\mathbf{n}$ should vanish, we have to have $w_T = B u_T$ in (3.7). Similarly, using Definition 3.1, we compute

\begin{align*}
\mathbf{t} &= \mathbf{t} + (\nabla \mathbf{t}) u_T - W t = \partial_t + (\nabla \mathbf{t}) u_T + N(\nabla \mathbf{t}) u_T - W t \\
&= \mathbf{t} + N(\nabla \mathbf{t}) u_T - W_T t + (w_T \cdot t) \mathbf{n} - \mathbf{w}_T - B u_T - (n \otimes B u_T) + (w_T \cdot t) n \\
&= \mathbf{t} - W_T t
\end{align*}

which leads to the choice $W_T = W_\Gamma(u_T)$ to suit Assumption 2. Consequently, the spin tensor (3.7) can be expressed in terms of the covariant spin tensor $W_\Gamma$ from (2.12) or of the external spin tensor from $W_M$ (2.5) as follows (using (B.3) in the last equality)

\begin{equation}
W = W_\Gamma(u_T) + B u_T \otimes n - n \otimes B u_T = W_\Gamma(u_T) + W_*(u_T) = W_M(u_T) + \frac{1}{2} W_*(u_T) \tag{3.10}
\end{equation}

where the star spin tensor $W_*$ is defined for a given velocity $u_T$ by

\begin{equation}
W_*(u_T) := B u_T \otimes n - n \otimes B u_T. \tag{3.11}
\end{equation}

This concludes the proof. \hfill \square

Based on Assumption 2 (kinematics of Q-tensors) on how the eigenframe of a conforming Q-tensor is transported in the absence of any forces, we define the surface corotational derivative of general Q-tensors in the following definition.

**Definition 3.7** (external surface corotational derivative) The surface corotational derivatives $\hat{q}$ of a vector field $q : \Gamma \to \mathbb{R}^3$ and $\hat{Q}$ of a matrix field $Q : \Gamma \to \mathbb{R}^{3 \times 3}$ along a tangent vector field $v$ are given by

\begin{align*}
\hat{q} &= \partial_t q + (\nabla_M q)v - (W_\Gamma(v) + W_*(v)) q, \tag{3.12} \\
\hat{Q} &= \partial_t Q + (\nabla_M Q)v + Q(W_\Gamma(v) + W_*(v)) - (W_\Gamma(v) + W_*(v)) Q \tag{3.13}
\end{align*}

Clearly, the structure of Cartesian corotational derivative (3.5) can be recognized in Definition 3.7 but the special spin tensor (3.10) is used because the domain of definition of all objects is a surface, and the flow $v$ is two-dimensional, while the Q-tensor is three-dimensional.

### 3.3 Properties of the Surface Corotational Derivative

In this section, we characterize the surface corotational derivative $\hat{q}$ of general vector fields $q$ using the splitting (B.4). We also explain the structure of the surface corotational derivative $\hat{Q}$ of a Q-tensor $Q$ by relating the passive transport equation $\hat{Q} = 0$.
to the passive transport equations $\hat{q}_i = 0, \hat{\lambda}_i = 0$ of the eigenvectors and eigenvalues of $Q$.

We first present some intuitive properties of the vector (3.12) and the matrix (3.13) surface corotational derivatives. It is shown that if a vector field $\mathbf{q} = q_N \mathbf{n} + q_T$ satisfies the passive transport equation $\hat{\mathbf{q}} = 0$, then the normal component $q_N$ is transported by (3.1) as a scalar field, while the tangent component $q_T$ undergoes a combination of the parallel transport (3.3) and the instant rotation by the covariant spin tensor (2.12). In other words, the tangent component is embedded in the tangent two-dimensional flow in this case. At the same time, we recover the usual meaning of the corotational derivative of matrices but for the case of a surface (see Remark 3.5): If $\hat{Q} = 0$, then the eigenvalues and the eigenvectors are embedded (in the sense described above) into the flow along a surface.

We start with the basic properties of corotational derivatives in the next lemma.

**Lemma 3.8** (properties of corotational derivatives) The surface corotational derivative (3.12) along a tangent flow $\mathbf{v}$ has the following distributive properties for vector fields $\mathbf{a}, \mathbf{b}$ and matrix field $A$

$$ (\mathbf{a} \cdot \mathbf{b}) = \dot{\mathbf{a}} \cdot \mathbf{b} + \mathbf{a} \cdot \dot{\mathbf{b}}, \quad (f \dot{\mathbf{A}}) = \dot{f} \mathbf{A} + f \dot{\mathbf{A}}, \quad (\mathbf{a} \otimes \mathbf{b}) = \dot{\mathbf{a}} \otimes \mathbf{b} + \mathbf{a} \otimes \dot{\mathbf{b}}. $$

**Proof** The properties follow from Lemma A.1, (2.1), (3.10) and $\mathbf{v} = P\mathbf{v}$:

$$ (\mathbf{a} \cdot \mathbf{b}) = \partial_t \mathbf{a} \cdot \mathbf{b} + \mathbf{a} \cdot \partial_t \mathbf{b} + \mathbf{b} \cdot ((\nabla_M \mathbf{a})^T \mathbf{b} + (\nabla_M \mathbf{b})^T \mathbf{a}) $$

$$ = (\partial_t \mathbf{a} + (\nabla_M \mathbf{a}) \mathbf{v}) \cdot \mathbf{b} + \mathbf{a} \cdot (\partial_t \mathbf{b} + (\nabla_M \mathbf{b}) \mathbf{v}) $$

$$ = (\dot{\mathbf{a}} + \mathbf{W} \mathbf{a}) \cdot \mathbf{b} + (\dot{\mathbf{b}} + \mathbf{W} \mathbf{b}) \cdot \mathbf{a} = \dot{\mathbf{a}} \cdot \mathbf{b} + \dot{\mathbf{b}} \cdot \mathbf{a} + \mathbf{a} \cdot (\mathbf{W} + \mathbf{W}^T) \mathbf{b} $$

$$ = \dot{\mathbf{a}} \cdot \mathbf{b} + \dot{\mathbf{b}} \cdot \mathbf{a} $$

$$ (f \dot{\mathbf{A}}) = \partial_t (f \mathbf{A}) + \nabla_M (f \mathbf{A}) \mathbf{v} + (f \mathbf{A}) \mathbf{W} - \mathbf{W} (f \mathbf{A}) $$

$$ = \partial_t f \mathbf{A} + f \partial_t \mathbf{A} + (f \nabla_M \mathbf{A} + \mathbf{A} \otimes \nabla_M f) \mathbf{v} + f (\mathbf{AW} - \mathbf{WA}) = \dot{f} \mathbf{A} + f \dot{\mathbf{A}} $$

$$ (\mathbf{a} \otimes \mathbf{b}) = \partial_t \mathbf{a} \otimes \mathbf{b} + \mathbf{a} \otimes \partial_t \mathbf{b} + \nabla_M (\mathbf{a} \otimes \mathbf{b}) \mathbf{v} + (\mathbf{a} \otimes \mathbf{b}) \mathbf{W} - \mathbf{W} (\mathbf{a} \otimes \mathbf{b}) $$

$$ = (\partial_t \mathbf{a} + (\nabla_M \mathbf{a}) \mathbf{v}) \otimes \mathbf{b} + \mathbf{a} \otimes (\partial_t \mathbf{b} + (\nabla_M \mathbf{b}) \mathbf{v}) - \mathbf{a} \otimes \mathbf{W} \mathbf{b} - \mathbf{W} \mathbf{a} \otimes \mathbf{b} $$

$$ = \dot{\mathbf{a}} \otimes \mathbf{b} + \mathbf{a} \otimes \dot{\mathbf{b}} $$

This concludes the proof. $\Box$

Assumption 2 (kinematics of Q-tensors) dictates how the eigenframe of a conforming Q-tensor field is transported by a tangent flow. In the following lemma, we characterize the passive transport $\hat{\mathbf{q}} = 0$ of an eigenvector which is neither normal nor tangent to $\Gamma$. ☑ Springer
Lemma 3.9 (corotational derivative of a vector) The surface corotational derivative \( \overset{\circ}{q} \) of a vector field \( q : \Gamma \to \mathbb{R}^3 \) is a vector field with the following normal and tangent components:

\[
N\overset{\circ}{q} = \dot{q}_N n, \quad P\overset{\circ}{q} = \dot{q}_T - W_\Gamma q_T
\]

Proof We recall Definition 3.1 and (3.1). Since \( v = P\overset{\circ}{v} \), we compute

\[
\overset{\circ}{q} = \partial_t (q_T + q_N n) + (\nabla_M q_T + n \otimes \nabla_\Gamma q_N + q_N B) v
- W_\Gamma q_T - q_N Bv + (Bv \cdot q_T)n
= (\partial_t q_T + P(\nabla_M q_T) v) + (\partial_t q_N + (\nabla_\Gamma q_N) \cdot v) n
+ (N\nabla_M q_T) v - W_\Gamma q_T + (Bv \cdot q_T)n
= P(\overset{\circ}{q}_T - W_\Gamma q_T) + (\overset{\circ}{q}_N + n \cdot (\nabla_M q_T) v + Bv \cdot q_T)n
= P(\overset{\circ}{q}_T - W_\Gamma q_T) + N(\overset{\circ}{q}_N n)
\]

where we used symmetry of \( B, W_\Gamma = PW_\Gamma P \) and (B.1) in the last step. \( \Box \)

Remark 3.10 The passive transport \( \overset{\circ}{q} = 0 \) of vector fields by the surface corotational derivative given in Definition 3.7 has the following properties. If at the initial moment of time a vector field \( q \) is tangent, then it remains to be tangent along the passive flow by a vector field \( v \). The tangent component \( q_T \) is subjected to the parallel transport (3.3) and the instant rotation by the covariant spin tensor (2.12) embedded in the flow along \( v \). Also, the normal component \( q \cdot n \) of a non-tangent vector field \( q \) is transported by (3.1) as a scalar field.

Finally, we characterize the corotational transport (3.13) of a general Q-tensor, namely non-conforming to \( \Gamma \), via its eigenframe: The eigenvectors and the eigenvalues of a Q-tensor are embedded into the flow and are passively transported in the sense of the \( \circ \) operator.

Theorem 3.11 (corotational derivative of a tensor) Given a symmetric matrix field \( Q \in C^1(\Gamma \times (0, T))^{3 \times 3} \) consider a point \( x \in \Gamma \) and its neighborhood \( U(x) \subset \Gamma \) such that there exists a spectral decomposition (1.1) with eigenvalues \( \lambda_i \in C^1(U(x) \times (0, T)) \) and the corresponding unit-length eigenvectors \( q_i \in C^1(U(x) \times (0, T))^3, i = 1, 2, 3 \).
If in \( U(x) \times (0, T) \)

- all eigenvalues are distinct, then

\[
\overset{\circ}{Q} = 0 \iff \overset{\circ}{q}_i = 0, \quad \dot{\lambda}_i = 0, \quad i = 1, 2, 3;
\]

- two eigenvalues are equal but distinct from the third one with eigenvector \( q_m \), then

\[
\overset{\circ}{Q} = 0 \iff \overset{\circ}{q}_m = 0, \quad \dot{\lambda}_i = 0, \quad i = 1, 2, 3;
\]
all eigenvalues are equal, then

\[ \dot{Q} = 0 \iff \dot{\lambda}_i = 0, \quad i = 1, 2, 3. \]

Remark 3.12 Three cases appear in the statement because eigenvectors are not determined uniquely if some of the eigenvalues coincide. For example, in the case of two equal eigenvalues, one can discuss the transport of the corresponding planar eigenspace, but eigenvectors that form this eigenspace may undergo arbitrary deformations without affecting \( \dot{Q} = 0 \).

Proof We start with the case of distinct eigenvalues. The spectral decomposition

\[ Q(x) = \sum_{k=1}^{3} \lambda_k(x) (q_k(x) \otimes q_k(x)) \]

holds for all \( x \in U(x) \) and \( q_1(x), q_2(x), q_3(x) \) form an orthonormal basis. We take the corotational derivative and apply its properties from Lemma 3.8:

\[ \dot{Q} = \sum_{k=1}^{3} (q_k \otimes q_k) \dot{\lambda}_k + \lambda_k \left( \dot{q}_k \otimes q_k + q_k \otimes \dot{q}_k \right) \]

from where the sufficiency follows immediately. To show the necessity, we contract the result with \( q_i \) from the right and then with \( q_j \) from the left:

\[ \dot{Q} q_i = \lambda_i \dot{q}_i + \dot{\lambda}_i q_i + \sum_{k=1, k \neq i}^{3} \lambda_k (\dot{q}_k \cdot q_i) q_k \]

\[ q_j \cdot \dot{Q} q_i = \lambda_i q_j \cdot \dot{q}_i + \dot{\lambda}_i q_j \cdot q_i + \sum_{k=1, k \neq i}^{3} \lambda_k (\dot{q}_k \cdot q_i) (q_j \cdot q_k) \]

where we used the identity \((\dot{q}_j \cdot q_i) + (\dot{q}_i \cdot q_j) = 0\). Consider the diagonal, \( i = j \), and off-diagonal, \( i \neq j \), contractions separately:

\[ q_i \cdot \dot{Q} q_i = \dot{\lambda}_i, \quad q_j \cdot \dot{Q} q_i = (\lambda_i - \lambda_j) q_j \cdot \dot{q}_i \]

If \( \dot{Q} = 0 \) and \( \lambda_i \neq \lambda_j \), then \( \dot{\lambda}_i = 0 \) and all the projections of \( \dot{q}_i \) on the basis vectors \( q_1, q_2, q_3 \) are zero.

The case of two equal eigenvalues \( \lambda_i = \lambda_j = \lambda \) is similar. We rearrange the spectral decomposition

\[ Q = \lambda_m (q_m \otimes q_m) + \lambda (q_i \otimes q_i + q_j \otimes q_j) = \lambda_m (q_m \otimes q_m) + \lambda (I - q_m \otimes q_m) \]

\[ = \lambda I + (\lambda_m - \lambda) q_m \otimes q_m \]
compute the corotational derivative, and contract it with $q_m$ from the right and from the left

\[ \overset{\circ}{Q} = \dot{\lambda}I + (\dot{\lambda}_m - \dot{\lambda})(q_m \otimes q_m) + (\lambda_m - \lambda) \left( q_m \otimes q_m + q_m \otimes q_m \right) \]

\[ \overset{\circ}{Q} q_m = \dot{\lambda}_m q_m + (\lambda_m - \lambda) \overset{\circ}{q}_m, \quad q_m \overset{\circ}{Q} q_m = \dot{\lambda}_m \]

which shows the equivalence. The case of three equal eigenvalues is trivial. \( \square \)

**Remark 3.13** The preceding surface corotational derivatives $\overset{\circ}{q}$ and $\overset{\circ}{Q}$ have a physically intuitive explanation: They correspond to the three-dimensional, Cartesian corotational derivatives (3.5) along the special rotational extension $v^r$ of a surface flow $v$ from the surface $\Gamma$ to a bulk three-dimensional neighborhood of it. This rotational extension $v^r$ is described below.

Consider the tangential projector $P$, the normal projector $N$, and the shape operator $B$ in the basis of principal directions $t_1, t_2, n$ of $\Gamma$:

\[ P = t_i \otimes t_i, \quad N = n \otimes n, \quad B = \nabla_{\Gamma} n = \kappa_i t_i \otimes t_i \]

where $\kappa_i$ are principle curvature fields on $\Gamma$. We may extend a tangent velocity field $v = v^i t_i$ from $\Gamma$ to $\Omega_\delta$ in the normal direction *constantly* or *rotationally*:

\[ v^e = (v^i)^{e} t_i^e, \quad v^r = (1 + d \kappa^e_i) (v^i)^{e} t_i^e = v^e + d (B v)^e \]

where $d$ is the signed distance to $\Gamma$. In other words, if a surface velocity $v$ is aligned with a principle direction, then its rotational extension $v^r$ changes linearly away from the center of curvature; if the velocity has two nonzero components along the surface principle directions, then the rotational extensions act on these components separately. Using Proposition A.1 (product rules), the bulk gradient of $v^r$ evaluated on $\Gamma$ is

\[ \nabla v^r = \nabla v^e + (B v^e) \otimes \nabla d + d' (B^e v^e) = \nabla_M v + (B v) \otimes n. \]

Hence, $\frac{1}{2}(\nabla v^r - \nabla \nabla^T v^r)$ on $\Gamma$ is $\frac{1}{2}(\nabla v^r - \nabla \nabla^T v^r) = W_M + W = W$. Essentially, the surface corotational derivatives (3.12) and (3.13) provide the same rate of change as the bulk corotational derivatives (3.5) evaluated on $\Gamma$ in which $v$ is set as the rotational extension $v^r$. Although the surface corotational derivatives (3.12) and (3.13) are independent of the normal extension, the bulk corotational derivatives (3.5) do depend on the extension, and $v^r$ is one particular choice of bulk extension such that (3.5) coincides with (3.12) and (3.13). One reason it is called the rotational extension is that this extension is more physical for rotational velocity fields. For example, if we consider $\Gamma$ to be the unit circle with prescribed velocity $v = (\cos \theta, \sin \theta)$ on $\Gamma$, where $\theta$ is the polar angle, then $\text{div} v^e \neq 0$, while $\text{div} v^r = 0$ in this special case in two dimensions. Although $\text{div} v^r = 0$ will not hold for more general surfaces, the above reasoning explains why $v^r$ is called the rotational extension.
4 Derivation of Surface Beris–Edwards Model

We develop a model of fluidic liquid crystal films following (Yang et al. 2016, [62], Yang et al. yyyy; Eck et al. 2009) and (Nochetto et al. 2014). The modeling approach chosen in this paper is the so-called generalized Onsager principle (Wang 2021; Doi 2011) which is used as a tool. The principle is formulated without referring to dimensions of the system and its environment, and it appears to be suitable for modeling of embedded surfaces. We refer to Doi (2011) for the principle’s thermodynamical premises and to Doi (2015), Wang et al. (2021) for further details of its application to particular physical systems. The generalized Onsager principle is not an extremal principle which only needs a constitutive relation to complete the model (e.g., of an elastic body) but rather a sequence of predetermined steps which guide the creation of a model with a thermodynamically consistent energy structure based on predetermined kinematic properties. We briefly outline these abstract steps (also see Wang et al. 2021, Section 2.3) as they should be applied to adapt the classical Beris–Edwards model (Beris and Edwards 1994) in flat domains to the case of curved surfaces \( \Gamma \).

Step 1: Kinematics. We choose the state variables of the forthcoming thermodynamical system on \( \Gamma \) to be the tangent momentum field \( \rho \mathbf{u} \) and the Q-tensor field \( \mathbf{Q} \); density \( \rho \) is constant. We postulate that the kinematics of the system are dictated by the surface material derivative \( \dot{\mathbf{u}} \) and the surface corotational derivative \( \dot{\mathbf{Q}} \) given by Definitions 3.1 and 3.7;

Step 2: Energy landscape. We define the total energy \( E_{\text{total}} \) of the system to be the sum of the kinetic energy and the Landau–de Gennes energy and express its time derivative in terms of the rates \( \dot{\mathbf{Q}} \) and \( \dot{\mathbf{u}} \) from Step 1;

Step 3: Evolution laws. We propose a suitable structure of the evolution laws involving the rates \( \dot{\mathbf{Q}}, \dot{\mathbf{u}} \) from Step 1 and several thermodynamical quantities (generalized forces) yet-to-be-determined. We split the latter into reversible and dissipative forces;

Step 4: Reversible quantities. The generalized reversible forces are responsible for the Hamiltonian structure of the system, whence they do not change the energy from Step 2 over time. Exploiting this fact, we determine these reversible quantities;

Step 5: Dissipative quantities. The generalized dissipative forces are responsible for the total energy decrease over time. We propose a non-equilibrium dissipative process in terms of a suitable least action principle, which identifies these dissipative quantities.

We apply in detail the five steps of the generalized Onsager principle in Sect. 4.1 and summarize the resulting surface Beris–Edwards model in Sect. 4.2, which satisfies a natural energy decay over time dictated by the dissipative quantities, namely

\[
\frac{d}{dt} E_{\text{total}} \leq 0.
\]
4.1 Generalized Onsager Principle

In this section, we apply the generalized Onsager principle following the steps outlined above. After the last step, the resulting system is simplified using Lemma B.6.

*Step 1: Kinematics.* We start by assuming that a fluidic liquid crystal film is a non-equilibrium thermodynamical system on a stationary surface $\Gamma_1$ described by two state variables, namely the tangent incompressible velocity field $\mathbf{u}$ and the three-dimensional symmetric and traceless $Q$-tensor field $Q$:

$$
Q = Q(x, t), \quad \mathbf{u} = \mathbf{u}(x, t), \quad x \in \Gamma.
$$

Moreover, we describe the kinematical properties of $\mathbf{u}$ and $Q$ via the surface material derivative $\dot{\mathbf{u}}$ (or acceleration) and the surface corotational derivative $\dot{Q}$ introduced in Definitions 3.1 and 3.7. Such definitions are consistent with transport in the absence of any forces (passive transport), in which case they reduce to $\dot{Q} = 0$ and $\dot{\mathbf{u}} = 0$.

*Step 2: Energy landscape.* We postulate that the thermodynamical system possesses a total energy $E_{\text{total}} = E_{LdG} + K$, given by the following Landau–de Gennes energy $E_{LdG}[Q, \nabla_M Q]$, and kinetic energy $K[\mathbf{u}]$:

$$
E_{LdG}[Q, \nabla_M Q] = \int_{\Gamma} e[Q, \nabla_M Q] := \int_{\Gamma} \frac{L}{2} |\nabla_M Q|^2 + \int_{\Gamma} F[Q], \quad K[\mathbf{u}] = \int_{\Gamma} \frac{\rho}{2} |\mathbf{u}|^2,
$$

where $|\nabla_M Q|^2$ is the *surface Frank energy* (Golovaty et al. 2017) and $F[Q]$ is the double-well potential (1.3). More complicated forms of elastic energy $E_{LdG}$ can be postulated here, but we choose to consider the one-constant model of energy for the ease of presentation. To compute the rate of change of the total energy, we use the fact that $\Gamma$ is a closed, time-independent surface and $\mathbf{u}$ is tangential. This can be viewed as an application of Leibniz formula (Dziuk and Elliott 2007, Lemma 2.1). The resulting change in total energy is

$$
\frac{d}{dt} E_{\text{total}}[Q, \nabla_M Q, \mathbf{u}] = \int_{\Gamma} \left( \frac{\partial e}{\partial \nabla_M Q} + \frac{1}{2} \frac{\partial (\rho |\mathbf{u}|^2)}{\partial t} \right).
$$

We simply write $\int_{\Gamma} \rho \mathbf{u} \cdot \partial_t \mathbf{u}$ for the second term, while for the first term we have

$$
\int_{\Gamma} \frac{\partial e}{\partial \nabla_M Q} [Q, \nabla_M Q] = \int_{\Gamma} \left( \frac{\partial e}{\partial Q} : \frac{\partial Q}{\partial t} + \frac{\partial e}{\partial (\nabla_M Q)} : \frac{\partial (\nabla_M Q)}{\partial t} \right),
$$

where we recall the notation (A.3) for the contraction “:”. Commuting $\partial_t$ and $\nabla_M$, because $\Gamma$ is stationary, and using Corollary B.9 (external integration by parts) yield for any matrix field $C$

$$
\int_{\Gamma} \frac{\partial e}{\partial (\nabla_M Q)} : \nabla_M C = \int_{\Gamma} L \nabla_M Q : \nabla_M C = - \int_{\Gamma} L \text{div}_M (\nabla_M Q) : C.
$$
This implies
\[
\int_{\Gamma} \frac{\partial e}{\partial t} [Q, \nabla_M Q] = \int_{\Gamma} \left( -L \nabla M (\nabla_M Q) + F'[Q]\right) : \partial_t Q = -\int_{\Gamma} H : \partial_t Q,
\]
(4.2)

where the molecular field $H$ is the traceless symmetric matrix
\[
H = \mathcal{P} \left( L \nabla M Q - F'[Q] \right),
\]
(4.3)

and $\mathcal{P}$ is the projection operator on the subspace of symmetric and traceless matrices. Note that $H$ here is neither conforming nor flat-degenerate in the normal direction, in the sense of definitions (1.4) and (1.5), because $Q$ is general.

We next intend to express $\frac{d}{dt} E_{\text{total}}[Q, \nabla M Q, u]$ in terms of the surface material derivative $\dot{u}$ and surface corotational derivative $\circ Q$, or equivalently to substitute $\partial_t u$ and $\partial_t Q$ by $\dot{u}$ and $\circ Q$. To this end, we recall the kinematical properties from Definition 3.1 and Definition 3.7,
\[
\partial_t u = \dot{u} - (\nabla_\Gamma u) u, \quad \partial_t Q = \circ Q - (\nabla_M Q) u + S.
\]
(4.4)

where (3.10) and (3.11) are used to split the tensor $S = S[u, Q] = W(u)Q - QW(u)$ as follows:
\[
S := S_\Gamma + S_*, \quad S_\Gamma := W_\Gamma(u)Q - QW_\Gamma(u), \quad S_* := W_*(u)Q - QW_*(u).
\]
(4.5)

This, together with the fact that $(u, (\nabla_\Gamma u) u)_\Gamma = 0$ according to (3.4), yields the following expression for the rate of change of total energy
\[
\frac{d}{dt} E_{\text{total}}[Q, \nabla M Q, u] = \int_{\Gamma} \left( -H : \partial_t Q + \rho u \cdot \partial_t u \right) \]
\[
= -\left( H, \circ Q \right)_\Gamma + \left( \rho u, \dot{u} \right)_\Gamma + \left( H, (\nabla_M Q) u - S[u, Q] \right)_\Gamma.
\]
(4.6)

**Step 3: Evolution laws.** Following the classical Beris–Edwards model in $\mathbb{R}^3$, we postulate that the surface model is driven by abstract evolution equations on the surface $\Gamma$ with the kinematics derived from Assumptions 1 (kinematics of momentum) and 2 (kinematics of Q-tensors). Note that only the structure is postulated, while the required new quantities ($a_T^d, F^d, a_T^*, f_T^*$) are yet-to-be-determined. We formulate these abstract evolution laws as follows.

**Assumption 3** (evolution laws) The thermodynamics of the surface Beris–Edwards model has both a dissipative and a Hamiltonian structure (Yang et al. 2016). The dissipative structure is due to a symmetric tangent stress $a_T^d = \mathcal{P} a_T^d \mathcal{P}$ and a symmetric
tensor $F^d$. The reversible Hamiltonian structure is due to a skew-symmetric stress $a^r$ and a tangent force $f^r_T = Pf^r_T$. Motivated by the structure of the three-dimensional Beris–Edwards model, we propose the kinematic equations

$$\begin{align*}
\rho \dot{u} &= P \text{div}_\Gamma (a^d_T + a^r_T) + f^r_T, \\
\circ Q &= F^d,
\end{align*}$$

where $\text{div}_\Gamma$ is defined as the $L^2(\Gamma)$ adjoint of $\nabla_M$ as motivated by the integration-by-parts formula in Lemma B.7 (covariant integration by parts). The procedure outlined in Steps 4 and 5 would yield exactly the same surface Beris–Edwards system as (4.13) and (4.14). The resulting $\bar{f}^r_T$ would be slightly simpler than $f^r_T$ because of using the $L^2(\Gamma)$ adjoint $\text{div}_\Gamma$, but the right-hand sides of the equations for $\dot{u}$ would be identical.

Our next task is to combine Assumption 3 with (4.6). We first invoke Lemma B.7, i.e.,

$$\left( u, \rho \dot{u} \right) = - \left( D_{\Gamma}(u), a^d_T + a^r_T \right) - \left( (\text{tr}B)(a^d_T + a^r_T) n, u \right) + \left( u, f^r_T \right) + \left( u, H : \nabla_M Q \right),$$

and take into account the symmetry and tangentiality of $a^d_T = P a^d_T P$ to write $(a^d_T, \nabla_M u)_\Gamma = (a^d_T, D_{\Gamma}(u))_\Gamma$ because of (2.5) and (2.13), as well as the skew symmetry of $a^r$ and (2.5) to obtain

$$\left( u, \rho \dot{u} \right) = \left( u, f^r_T + (\text{tr}B)a^r_T n \right) - \left( D_{\Gamma}(u), a^d_T \right) - \left( W_M(u), a^r_T \right).$$

Similarly, (4.7) yields

$$\left( H, \circ Q \right) = \left( H, F^d \right)_\Gamma,$$

and, in view of $S = S[u, Q] = W(u)Q - QW(u)$, we see that

$$\left( H, (\nabla_M Q)u - S[u, Q] \right) = \left( u, H : \nabla_M Q \right) - \left( H, W(u)Q - QW(u) \right).$$
We define the skew-symmetric *Ericksen* stress \( \Sigma \) and the *Leslie* force \( \Lambda \) to be

\[
\Sigma = QH - HQ, \quad \Lambda = -H : \nabla M Q; \tag{4.9}
\]

the latter is tangent to \( \Gamma \) due to (2.7), whereas the former is unrelated to \( \Gamma \). Consequently,

\[
\left( H, (\nabla M Q)u - S[u, Q] \right)_\Gamma = -\left( u, \Lambda \right)_\Gamma + \left( \Sigma, W(u) \right)_\Gamma. \tag{4.9}
\]

Using (3.10) for \( u = u_T \) tangential to \( \Gamma \), namely \( W(u) = W_M(u) + \frac{1}{2} W_s(u) \), we deduce

\[
\Sigma : W(u) = \Sigma : W_M + B \Sigma n \cdot u
\]

because \( \Sigma \) and \( W_s(u) = Bu \otimes n - n \otimes Bu \) being antisymmetric yield

\[
\frac{1}{2} \Sigma : W_s = \Sigma : (Bu \otimes n) = \text{tr}(nu^T B \Sigma) = \text{tr}(u^T B \Sigma n) = B \Sigma n \cdot u.
\]

Hence, the rate of change of the total energy \( E_{\text{total}}[Q, \nabla M Q, u] \) is given by

\[
\frac{d}{dt} E_{\text{total}}[Q, \nabla M Q, u] = -\left( H, F_d \right)_\Gamma - \left( D_T(u), a_{\Gamma}^d \right)_\Gamma
\]

\[
+ \left( u, f_T^r - \Lambda + (\text{tr}B)a^r n + B \Sigma n \right)_\Gamma - \left( W_M(u), a^r - \Sigma \right)_\Gamma, \tag{4.10}
\]

where the dissipative and reversible terms are collected in separate lines.

**Remark 4.2** Only the dissipative terms in the first line of (4.10) should contribute to the energy rate \( \frac{d}{dt} E_{\text{total}} \) as identified by Assumption 3. Two reversible terms from the second line should cancel with each other for any possible dynamics of the system. From the perspective of theory of constitutive modeling, this gives rise to a plethora of possible models where the functional dependence of \( a^r \) and \( f_T^r \) on \( u \) and \( Q \) varies even in the flat case. We will require in the Step 4 that each term in the second line vanishes separately. This modeling choice is consistent with the classical Beris–Edwards system in flat domains. One could try to attribute this choice to the principle of frame indifference, but it is beyond the scope of this paper.

**Step 4: Reversible quantities.** To find the reversible quantities \( a^r \) and \( f_T^r \) we recall that these terms should not contribute to the time derivative of the total energy (4.10). Some of the reversible quantities in (4.10) are paired with the velocity \( u \) which represents a uniform motion of an infinitesimal material volume, while others are paired with \( W_M(u) \) which represents a rotation of an infinitesimal volume. As discussed in

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Remark 4.2, none of these conjugated pairs should produce mechanical work, whence the last two terms in (4.10) vanish for any $u$:

$$a' = \Sigma \quad f_T' = \Lambda - (B + (\text{tr} B) P) \Sigma n.$$

(4.11)

Consequently, the reversible quantities in (4.7) are fully determined.

**Step 5: Dissipative quantities.** To find the dissipative quantities $a^d_T$ and $F^d$, we make an additional assumption regarding the non-equilibrium thermodynamics of the model in the form of the least action principle (see Wang 2021 for details). First, we define the dissipation functional

$$\Phi[F^d, a^d_T] := \int_{\Gamma} \left( \frac{|F^d|^2}{2M} + \frac{|a^d_T|^2}{4\mu} \right).$$

where the mobility $M$ and the viscosity $\mu$ are material constants. According to the least action principle, dissipative quantities should minimize the expression $\frac{d}{dt} E_{\text{total}} + \Phi$ at every time during the evolution to be thermodynamically consistent. Therefore, its first variation must vanish

$$\delta(a^d_T, F^d) \left( \frac{d}{dt} E_{\text{total}}[Q, \nabla_M Q, u] + \Phi[F^d, a^d_T] \right) = 0.$$

In view of the first line of (4.10), we discover that the tensors $a^d_T$ and $F^d$ satisfy

$$-D_\Gamma(u) + \frac{1}{2\mu} a^d_T = 0, \quad -H + \frac{1}{M} F^d = 0.$$

(4.12)

Consequently, the dissipative quantities in (4.7) are fully determined.

We have just finished the five steps of the generalized Onsager principle and are now ready to write the ensuing system of equations on $\Gamma$. Inserting (4.11) and (4.12) into (4.7) yields

$$\rho \ddot{u} = 2\mu P \text{div}_\Gamma D_\Gamma(u) + P \text{div}_\Gamma \Sigma + \Lambda - (B + (\text{tr} B) P) \Sigma n,$$

(4.13)

$$\dot{Q} = M H,$$

(4.14)

which by construction enjoys the following energy structure.

**Proposition 4.3** (energy law) The system of equations (4.13)-(4.14) on the surface $\Gamma$ satisfies

$$\frac{d}{dt} E_{\text{total}}[Q, \nabla_M Q, u] = -2\mu \|D_\Gamma(u)\|_\Gamma^2 - M \|H\|_\Gamma^2.$$

(4.15)

**Proof** Simply replace (4.11) and (4.12) into (4.10). □
A further simplification of (4.13) is in order. We express the tangential force $P \operatorname{div}_\Gamma \Sigma$ due to the Ericksen stress $\Sigma$ defined in (4.9) in terms of the tangent Ericksen stress $\Sigma_\Gamma = PP \Sigma$ and a remainder. We resort to Lemma B.6 to relate $\operatorname{div}_\Gamma \Sigma$ to $\operatorname{div}_\Gamma \Sigma_\Gamma$ as follows:

$$P \operatorname{div}_\Gamma \Sigma = P \operatorname{div}_\Gamma \Sigma_\Gamma + \operatorname{tr}(B)P \Sigma n + B \Sigma^T n. \quad (4.16)$$

We observe that the term $\operatorname{tr}(B)P \Sigma n$ in (4.16) cancels with the last term in (4.13), while the skew symmetry $\Sigma = -\Sigma^T$ of the Ericksen stress implies $B \Sigma n - B \Sigma^T n = 2B \Sigma n$. We thus end up with the following reduced form of the momentum equation

$$\rho \dot{u} = 2\mu P \operatorname{div}_\Gamma D_\Gamma (u) + f_E + \Lambda - f_*, \quad (4.17)$$

with the *Ericksen force* $f_E$ and *star force* $f_*$ defined by

$$f_E := P \operatorname{div}_\Gamma \Sigma_\Gamma, \quad f_* := 2B \Sigma n. \quad (4.18)$$

Both forces are tangent to $\Gamma$, $f_E$ due to the projection $P$ and $f_*$ because the range of the shape operator $B$ is contained in the tangent plane at each point of $\Gamma$. It is worth realizing that thermodynamics consistency requires the presence of the novel force $f_*$ in (4.17). If the surface $\Gamma$ is flat, e.g., a domain in $\mathbb{R}^2$, then $B = 0$ and $f_* = 0$. Moreover, $f_*$ vanishes again provided $\Sigma n = 0$ as it would happen if both $Q$ and $H$ are assumed to be conforming and flat-degenerate. The relaxation of these assumptions is the main contribution of this paper.

We further explore the extraction of the tangent part $\Sigma_\Gamma$ from $\Sigma$ in (4.16) that leads to the Ericksen force $f_E$ of (4.18). In fact, we present a simple characterization of $f_E$, which is of independent interest and quite useful to understand simulations in Sect. 6.2.2.

**Lemma 4.4 (characterization of the Ericksen force)** There exists a scalar function $\theta$ such that

$$f_E = n \times \nabla_\Gamma \theta. \quad (4.19)$$

**Proof** Consider the right-handed basis of principal directions $t_1, t_2, n$ at a point $x \in \Gamma$. Any second-order tensor $A$ may be represented in this basis via dyads as follows:

$$A = \sum_{i,j=1}^2 a_{ij} t_i \otimes t_j + \sum_{i=1}^2 (a_{3i} n \otimes t_i + a_{i3} t_i \otimes n) + a_{33} n \otimes n$$

for some components $a_{ij}, 1 \leq i, j \leq 3$. Since the surface Ericksen stress $\Sigma_{\Gamma} = PP \Sigma$ is tangent, its representation does not include any dyads involving $n$. Moreover, skew symmetry $\Sigma_{\Gamma} = -\Sigma_{\Gamma}^T$ implies $a_{11} = a_{22} = 0$ and $a_{21} = -a_{12} = \theta$, where $\theta$ is the only non-trivial component of $\Sigma_{\Gamma}$ and is a function of $x \in \Gamma$. Consequently,

$$\Sigma_{\Gamma} = \theta (t_2 \otimes t_1 - t_1 \otimes t_2).$$
and the second-order tensor $\Omega_n := t_2 \otimes t_1 - t_1 \otimes t_2$ maps $t_1$ to $t_2$ and $t_2$ to $-t_1$. It is thus a rotation by $\frac{\pi}{2}$ around the axis $n$ or, simply, the cross-product operator $\Omega_n a = n \times a$ according to the corkscrew rule. It turns out that $\Omega_n$ admits the following cross product matrix representation in terms of the canonical Cartesian basis $e_x, e_y, e_z$.

\[
\Sigma_\Gamma = \theta \Omega_n = \theta \left( \begin{array}{ccc} 0 & -n_z & n_y \\ n_z & 0 & -n_x \\ -n_y & n_x & 0 \end{array} \right). \tag{4.20}
\]

Note that the function $\theta$ and the normal $n$ fully describe the surface Ericksen stress $\Sigma_\Gamma$. Moreover, using (2.11), (2.3) together with Proposition A.1 (product rules), we calculate

\[
\text{div}_\Gamma \Sigma_\Gamma = \text{div}_M \Sigma_\Gamma = \text{div} \Sigma_\Gamma^e = \text{div} (\theta^e \Omega_n^e) = \theta^e \text{div} \Omega_n^e + \Omega_n^e \nabla \theta^e.
\]

We finally observe that $\text{div} \Omega_n^e = -\text{curl} n^e = 0$, because $n^e = \nabla d$, to obtain that $\text{div}_\Gamma \Sigma_\Gamma = n \times \nabla \theta$ and that $f_E = P \text{div}_\Gamma \Sigma_\Gamma$ is given by (4.19) as asserted. \hfill \Box

We point out that the orientation of $n$ is not unique. If we change $n$ to $-n$, then we also have to exchange $t_1$ with $t_2$ to have a right-handed basis and this flips the sign of $\theta$; hence, the representation of (4.19) is well defined. Moreover, since $\text{div}_\Gamma \Sigma_\Gamma = n \times \nabla \theta$ is already tangent to $\Gamma$, we deduce that the projection $P$ in the definition $f_E = P \text{div}_\Gamma \Sigma_\Gamma$ is superfluous.

### 4.2 Surface Beris–Edwards Model

We are now in a position to present the novel model of fluidic liquid crystal films. Let a closed surface $\Gamma$ represent the liquid crystal film. The liquid crystal may be generally oriented in $\mathbb{R}^3$, but the material flows tangentially to $\Gamma$ so that $\Gamma$ does not change over time. The incompressible flow is described by the tangential velocity $u$, which is assumed to be divergence-free $\text{div}_\Gamma u = 0$. Therefore, the density $\rho$ is constant and the scalar pressure field $p$ enforces $\text{div}_\Gamma u = 0$ on $\Gamma$.

The new model combines the equations (4.14) and (4.17) with the expressions (4.3) and (4.4) and the constitutive relations (4.9) and (4.18). Given initial conditions $u_0$ and $Q_0$, the model reads: Find symmetric and traceless matrix fields $H, Q$ as well as tangent velocity $u = Pu$ and scalar pressure $p$ on $\Gamma$ such that for all times the following system of PDEs is satisfied on $\Gamma$

\[
\begin{align*}
H + P F'[Q] &= L P \text{div}_M \nabla M Q, \\
\partial_t Q + (\nabla M Q)_u &= MH + (S_{\Gamma} + S_\ast), \\
\rho (\partial_t u + (\nabla \Gamma u) u + \nabla \Gamma p) &= 2\mu P \text{div}_\Gamma D_{\Gamma} (u) - (f_{\Gamma} + f_\ast), \\
\text{div}_\Gamma u &= 0,
\end{align*}
\tag{4.21}
\]

where
\[ S_{\Gamma} = S_{\Gamma}[Q, u] = W_{\Gamma}(u)Q - QW_{\Gamma}(u), \]
\[ S_*= S_*[Q, u] = W_*(u)Q - QW_*(u), \]
\[ \Sigma = \Sigma[Q, H] = QH - HQ, \]
\[ \Sigma_{\Gamma} = \Sigma_{\Gamma}[Q, H] = P\Sigma P, \]
\[ f_{\Gamma} = f_{\Gamma}[Q, H] = -P\text{div}_{\Gamma}\Sigma_{\Gamma} + H : \nabla_{M}Q, \]
\[ f_* = f_*[Q, H] = 2B\Sigma n. \]

Here, \( S_{\Gamma} \) is the corotation (4.5) by the covariant spin tensor \( W_{\Gamma} \) in (2.12), \( S_* \) is the corotation (4.5) by the star spin tensor \( W_* \) in (3.11), \( \Sigma \) is the Ericksen stress (4.9) with the tangent part \( \Sigma_{\Gamma} = P\Sigma P \), \( f_{\Gamma} \) is the tangent surface Beris–Edwards force which consists of the Ericksen force \( f_E = P\text{div}_{\Gamma}\Sigma_{\Gamma} \) in (4.18) and the Leslie force \( \Lambda = -H : \nabla_{M}Q \) in (4.9), and \( f_* \) is the star force from (4.18). The first variation of the double-well potential \( F[Q] \) in (1.3) is given by

\[ \mathcal{P}F'[Q] = aQ - bQ^2 + \frac{b}{3}\text{tr}(Q^2)I + c\text{tr}(Q^2)Q, \]

where \( \mathcal{P} \) is the projection onto the subspace of traceless and symmetric matrices. The operator \( \mathcal{P} \) acts likewise on the variation \( \text{div}_{M}\nabla_{M}Q \) of the elastic energy. The surface Beris–Edwards model (4.21) obeys the energy law (4.15) by construction.

**Remark 4.5** We would like to stress that the star corotation tensor \( S_* \) and the star force \( f_* \) distinguish our model from the model in Nestler and Voigt (2022) where \( Q \) is assumed to be conforming to the surface with a prescribed eigenvalue in the normal direction. These terms guarantee the thermodynamical consistency of our model for a non-flat surface. We demonstrate the behavior of conforming and non-conforming \( Q \)-tensors in our numerical experiments of Sect. 6.

**Remark 4.6** If we disregard the \( Q \)-tensor equations and the coupling force \( f_{\Gamma} + f_* \), we will be left with the well-known surface Navier–Stokes system (Jankuhn et al. 2018) which models an incompressible surface flow driven by inertia.

## 5 Representation of Q-Tensors on Surfaces

In this section, we define the notions of uniaxiality and flat-degeneracy, along with the biaxiality parameter \( \beta[Q] \) which relates them. We also introduce the non-conformity parameter \( r_{\Gamma}[Q] \). These parameters will be instrumental in describing and visualizing the numerical experiments in Sect. 6.

### 5.1 Biaxiality Parameter

We start with a simple definition: Unit vector fields \( q \in \mathbb{R}^3 \) will be called *director fields.*

**Definition 5.1** (flat-degeneracy) A \( Q \)-tensor \( Q \in \mathbb{R}^{3 \times 3} \) is flat-degenerate if one of its eigenvalues is zero, say \( \lambda_2 = 0 \) whence \( \lambda_1 = -\lambda_3 \). Therefore, if \( r := 2\lambda_1 \), then \( Q \) reads

\[ Q = \begin{pmatrix} 0 & 0 & 0 \\ 0 & r & 0 \\ 0 & 0 & -r \end{pmatrix}. \]
\[ Q = \lambda_1 (q_1 \otimes q_1 - q_3 \otimes q_3) = r \left( q_1 \otimes q_1 - \frac{1}{2} P_{q_2} \right). \] (5.1)

where \( P_q := I - q \otimes q \) is the projector onto the orthogonal plane to the director \( q \).

This definition is consistent with (1.5). A flat-degenerate state of the form (5.1) is essentially a two-dimensional Q-tensor state in the plane orthogonal to \( q_2 \). Another important class of three-dimensional Q-tensor states is given by the following definition (Mottram and Newton 2014; Borthagaray and Walker 2021; Sonnet and Virga 2012).

**Definition 5.2** (uniaxiality) A Q-tensor \( Q \in \mathbb{R}^{3 \times 3} \) is uniaxial if it may be represented as

\[ Q = s \left( q \otimes q - \frac{1}{3} I \right) \] (5.2)

for some director \( q \) and order parameter \( s \). Otherwise the Q-tensor is biaxial.

The following biaxiality parameter (Majumdar 2010) relates the notions of flat-degeneracy and uniaxiality of Q-tensors and allows for a classification of Q-tensor fields useful in simulations.

**Definition 5.3** (biaxiality parameter) For a nonzero Q-tensor \( Q \in \mathbb{R}^{3 \times 3} \), the biaxiality parameter is the real number

\[ \beta[Q] = 1 - 6 \frac{(\text{tr} Q^3)^2}{(\text{tr} Q^2)^3}. \] (5.3)

It is well known that the vanishing of \( \beta[Q] \) indicates that \( Q \) is uniaxial (Majumdar 2010), but the opposite limit, when it is equal to one, indicates the flat-degeneracy of liquid crystal state as shown in the following Lemma.

**Lemma 5.4** (properties of biaxiality parameter) The biaxiality parameter satisfies

\[ 0 \leq \beta[Q] \leq 1 \quad \forall Q \in \mathbb{R}^{3 \times 3}, \quad Q \neq 0. \] (5.4)

The minimal value, \( \beta[Q] = 0 \), corresponds to \( Q \) being uniaxial, whereas the maximal value, \( \beta[Q] = 1 \), corresponds to \( Q \) being flat-degenerate.

**Proof** We exploit the spectral decomposition (1.1) to write \( Q^j = \sum_{k=1}^{3} \lambda_k^j (q_k \otimes q_k) \) for \( j \in \mathbb{N} \), whence \( \text{tr} Q^j = \sum_{k=1}^{3} \lambda_k^j \). In view of the definition (5.3), we have to prove

\[ 0 \leq 6 \frac{(\text{tr} Q^3)^2}{(\text{tr} Q^2)^3} \leq 1. \]
The leftmost inequality is trivial. The rightmost one entails the following tedious computation. Since $\text{tr}Q = 0$, we let $\lambda_2 = -\lambda_1 - \lambda_3$ and rewrite the desired traces in terms of $\alpha = \lambda_1^{-1} \lambda_3$

\[
\begin{align*}
\text{tr}Q^2 &= \lambda_1^2 (1 + (1 + \alpha)^2 + \alpha^2) = 2\lambda_1^2 (1 + \alpha + \alpha^2), \\
\text{tr}Q^3 &= \lambda_1^3 (1 - (1 + \alpha)^3 + \alpha^3) = -3\lambda_1^3 \alpha (1 + \alpha),
\end{align*}
\]

because $Q \neq 0$ implies either $\lambda_1 \neq 0$ or $\lambda_3 \neq 0$. Consequently, we obtain the asserted inequality

\[
(\text{tr}Q^2)^3 - 6(\text{tr}Q^3)^2 = 2\lambda_1^6 (2 + 3\alpha - 3\alpha^2 - 2\alpha^3)^2 = 2\lambda_1^6 (1 - \alpha)^2 (2\alpha + 1)^2 (\alpha + 2)^2 \geq 0.
\]

Moreover, this explicit expression reveals that $\beta[Q] = 0$ is equivalent to either $\alpha = 1, \alpha = -\frac{1}{2}$ or $\alpha = -2$. This in turn corresponds to $\lambda_1 = \lambda_3, \lambda_1 = -2\lambda_3$ (i.e., $\lambda_2 = \lambda_3$) or $\lambda_3 = -2\lambda_1$ (i.e., $\lambda_2 = \lambda_1$). According to the characterization of a uniaxial Q-tensor after Definition 5.2, we deduce that $\beta[Q] = 0$ is equivalent to $Q$ being uniaxial.

In contrast, $\beta[Q] = 1$ is equivalent to $\text{tr}Q^3 = 0$ which reduces to either $\alpha = 0$ or $\alpha = -1$. This in turn reads either $\lambda_3 = 0$ (or symmetrically $\lambda_1 = 0$) or $\lambda_3 = -\lambda_1$ (i.e., $\lambda_2 = 0$). According to Definition 5.1, we infer that $\beta[Q] = 1$ if and only if $Q$ is flat-degenerate. This completes the proof.

Finally, the following result is proved in Majumdar (2010, Proposition 1, but we state it as a lemma for further reference in Sect. 6.

**Lemma 5.5** (minimizer of $F$) Let the parameters $a, b, c$ of the double-well potential $F$ in (1.3) satisfy $a < 0, b > 0, c > 0$. Then, $F[Q]$ is minimized by a uniaxial state (5.2) with $s$ given by

\[
s_+ = \frac{b + \sqrt{b^2 - 24ac}}{4c}. \tag{5.5}
\]

### 5.2 Non-Conformity Parameter

In this section, we turn to the representation of Q-tensors on surfaces and introduce a scalar field which quantifies the notion of non-conformity of Q-tensors. In fact, we extend the representation of conforming Q-tensors of Nestler et al. (2020, equation (5)) to arbitrary $Q \in \mathbb{R}^{3 \times 3}$.

Strictly speaking, since we are concerned with general Q-tensors, there is no a priori relation between the surface $\Gamma$ and the eigenframe of $Q$. Nevertheless, we would like to split the general state of the Q-tensor into liquid crystal states related to the normal and tangent subspaces to $\Gamma$.
Given the unit normal \( \mathbf{n} \) to \( \Gamma \) and a tangent director field \( \mathbf{q}_\Gamma \), i.e., \( \mathbf{q}_\Gamma \cdot \mathbf{n} = 0 \), we consider sums \( \mathbf{N}_\Gamma + \mathbf{T}_\Gamma \) of arbitrary traceless matrices of the form

\[
\mathbf{N}_\Gamma = n_\Gamma \left( \mathbf{n} \otimes \mathbf{n} - \frac{1}{2} \mathbf{P} \right) = \frac{3}{2} n_\Gamma \left( \mathbf{n} \otimes \mathbf{n} - \frac{1}{3} \mathbf{I} \right), \quad \mathbf{T}_\Gamma = s_\Gamma \left( \mathbf{q}_\Gamma \otimes \mathbf{q}_\Gamma - \frac{1}{2} \mathbf{P} \right),
\]

(5.6)

where \( \mathbf{N}_\Gamma \) is an uniaxial homeotropic Q-tensor (normal to \( \Gamma \)), and \( \mathbf{T}_\Gamma \) is a flat-degenerate Q-tensor tangent to \( \Gamma \). Note that \( \beta[\mathbf{N}_\Gamma] = 0 \) and \( \beta[\mathbf{T}_\Gamma] = 1 \) and that both \( \mathbf{N}_\Gamma \) and \( \mathbf{T}_\Gamma \) are always conforming. Clearly, an arbitrary Q-tensor \( \mathbf{Q} \in \mathbb{R}^3 \) cannot be represented by such sums if its eigenframe does not include the normal vector. Therefore, for \( \mathbf{Q} \in \mathbb{R}^3 \) we define its traceless conforming (normal and tangential) components \( \mathbf{N}_\Gamma[\mathbf{Q}] \) and \( \mathbf{T}_\Gamma[\mathbf{Q}] \) by minimizing the residual with respect to \( n_\Gamma \) and \( \mathbf{T}_\Gamma \):

\[
\min_{n_\Gamma,\mathbf{T}_\Gamma} |\mathbf{R}_\Gamma|^2, \quad \mathbf{R}_\Gamma = \mathbf{Q} - \mathbf{N}_\Gamma - \mathbf{T}_\Gamma.
\]

(5.7)

Lemma 5.6 (homeotropic decomposition of \( \mathbf{Q} \) on \( \Gamma \)) An arbitrary Q-tensor \( \mathbf{Q} \in \mathbb{R}^{3 \times 3} \) admits the orthogonal decomposition \( \mathbf{Q} = \mathbf{N}_\Gamma[\mathbf{Q}] + \mathbf{T}_\Gamma[\mathbf{Q}] + \mathbf{R}_\Gamma[\mathbf{Q}] \) into three traceless symmetric tensors, where \( \mathbf{N}_\Gamma[\mathbf{Q}] \) is a uniaxial Q-tensor given by (5.6) with \( n_\Gamma = \mathbf{n}^T \mathbf{Q} \mathbf{n} \), \( \mathbf{T}_\Gamma[\mathbf{Q}] \) is a flat-degenerate tangent Q-tensor, and \( \mathbf{R}_\Gamma[\mathbf{Q}] \) has minimal Frobenius norm. Moreover, they satisfy \( |\mathbf{Q}|^2 = |\mathbf{N}_\Gamma[\mathbf{Q}]|^2 + |\mathbf{T}_\Gamma[\mathbf{Q}]|^2 + |\mathbf{R}_\Gamma[\mathbf{Q}]|^2 \) and are given by the expressions

\[
\mathbf{N}_\Gamma[\mathbf{Q}] = n_\Gamma \left( \mathbf{n} \otimes \mathbf{n} - \frac{1}{2} \mathbf{P} \right), \quad \mathbf{T}_\Gamma[\mathbf{Q}] = \mathbf{PQP} + \frac{n_\Gamma}{2} \mathbf{P},
\]

(5.8)

\[
\mathbf{R}_\Gamma[\mathbf{Q}] = (\mathbf{Q} - n_\Gamma \mathbf{I}) \mathbf{n} \otimes \mathbf{n} + \mathbf{n} \otimes (\mathbf{Q} - n_\Gamma \mathbf{I}) \mathbf{n}.
\]

Proof We expand the residual

\[
|\mathbf{R}_\Gamma|^2 = (\mathbf{Q} - \mathbf{T}_\Gamma - n_\Gamma \mathbf{n}\mathbf{n}^T - \frac{n_\Gamma}{2} \mathbf{P}) : (\mathbf{Q} - \mathbf{T}_\Gamma - n_\Gamma \mathbf{n}\mathbf{n}^T - \frac{n_\Gamma}{2} \mathbf{P})
\]

\[
= \mathbf{Q} : \mathbf{Q} - 2\mathbf{Q} : \mathbf{T}_\Gamma + \mathbf{T}_\Gamma : \mathbf{T}_\Gamma - 2n_\Gamma (\mathbf{Q} - \mathbf{T}_\Gamma) : \mathbf{n}\mathbf{n}^T - n_\Gamma \mathbf{P} : (\mathbf{Q} - \mathbf{T}_\Gamma) + \frac{3}{2} n_\Gamma^2,
\]

and compute its first variations. Since \( n_\Gamma \) is scalar, we readily have

\[
0 = \frac{\partial}{\partial n_\Gamma} |\mathbf{R}_\Gamma|^2 = -2\mathbf{Q} : \mathbf{n}\mathbf{n}^T + \text{tr}(\mathbf{PQP} - \mathbf{T}_\Gamma) + 3n_\Gamma.
\]

On the other hand, since \( \mathbf{T}_\Gamma \) is traceless and tangent to \( \Gamma \), a general variation of \( \mathbf{T}_\Gamma \) reads \( \mathbf{PQP} - \frac{1}{2} \text{tr}(\mathbf{PQP}) \mathbf{P} \) for an arbitrary symmetric matrix \( \mathbf{C} \in \mathbb{R}^{3 \times 3} \). Consequently, a tedious computation of \( \frac{\partial}{\partial \mathbf{T}_\Gamma} |\mathbf{R}_\Gamma|^2 : \mathbf{C} \) using that \( \text{tr}\mathbf{P} = 2 \) yields

\[
0 = \frac{\partial}{\partial \mathbf{T}_\Gamma} |\mathbf{R}_\Gamma|^2 = -2\mathbf{PQP} - \text{tr}(\mathbf{PQP}) \mathbf{P} + 2\mathbf{T}_\Gamma.
\]
Exploiting that $\text{tr}(T_\Gamma) = 0$, these equations give the optimal values

$$n_\Gamma = \frac{2}{3} n^T Qn - \frac{1}{3} \text{tr}(PQP), \quad T_\Gamma = PQP - \frac{1}{2} \text{tr}(PQP)P.$$ 

Since

$$PQP = (I - n \otimes n)Q(I - n \otimes n) = Q - n \otimes Qn - Qn \otimes n + (n^T Qn)n \otimes n,$$

and $Q$ is traceless, we deduce $\text{tr}(PQP) = -n^T Qn$ whence $n_\Gamma = n^T Qn$ and the expressions for $T_\Gamma$ and $R_\Gamma$ in (5.8) follow immediately. Moreover, $N_\Gamma[Q]$ and $T_\Gamma[Q]$ are orthogonal because

$$N_\Gamma[Q] : T_\Gamma[Q] = n_\Gamma (n \otimes n - \frac{1}{2} P) : (PQP + \frac{n_\Gamma}{2} P) = \frac{n_\Gamma}{2} (n^T Qn - n_\Gamma) = 0,$$

whence the minimization property (5.7) is equivalent to the orthogonality of $R_\Gamma[Q]$ and $N_\Gamma[Q] + T_\Gamma[Q]$. This concludes the proof.

Now, we are in a position to introduce a quantitative measure of non-conformity for an arbitrary $Q$-tensor $Q \in \mathbb{R}^3$. Since both $N_\Gamma[Q]$ and $T_\Gamma[Q]$ are conforming to $\Gamma$, possible non-conformity of $Q$ is dictated by the solution $R_\Gamma[Q]$ of the minimization problem (5.7). The relation $|R_\Gamma[Q]| \leq |Q|$ motivates the forthcoming definition.

**Definition 5.7** (non-conformity parameter) The non-conformity parameter $r_\Gamma[Q]$ of an arbitrary $Q \in \mathbb{R}^{3\times3}$ on $\Gamma$ is the fraction $0 \leq r_\Gamma[Q] \leq 1$ defined by

$$r_\Gamma[Q] := \frac{|R_\Gamma[Q]|}{|Q|}. \quad (5.9)$$

**Remark 5.8** We see that $r_\Gamma[Q] = 0$ if and only if $Q = N_\Gamma[Q] + T_\Gamma[Q]$ or equivalently $R_\Gamma[Q] = 0$. In contrast, $r_\Gamma[Q] = 1$ if and only if $N_\Gamma[Q] = T_\Gamma[Q] = 0$ or equivalently $n_\Gamma = 0$ and

$$Q = R_\Gamma[Q] = Qn \otimes n + n \otimes Qn.$$

Therefore, if $r_\Gamma[Q] = 1$, we infer that $Qn$ is tangent to $\Gamma$ because $n_\Gamma = n^T Qn = 0$ and $Qq$ is perpendicular to $\Gamma$ for any tangent vector $q$ because $0 = T_\Gamma[Q]q = PQq$.

**Remark 5.9** If $Q$ is conforming to $\Gamma$, i.e., $r_\Gamma[Q] = 0$, and its normal component $N_\Gamma[Q] = 0$, then $Q = T_\Gamma[Q]$ is flat-degenerate. Therefore, according to Lemma 5.4, $Q$ is biaxial and the biaxiality parameter $\beta[Q] = 1$ is maximal.

### 5.3 Enforcing Conformity: The Hess–Osipov Energy

We consider enforcing conformity through penalization. Natural penalizations are the following physically justified energies, which can be found in Nestler et al. (2020, Eq.
(4)) and Golovaty et al. (2017, Eq. (8)), and are closely tied to the energies found in Golovaty et al. (2015, Eq. (4)) and Osipov and Hess (1993, Eq. (7)):

\[
E_{\text{pen}}[Q] := \gamma \int_{\Gamma} |PQn|^2, \quad E_{\text{norm}}[Q] := \alpha \int_{\Gamma} |n^T Qn - \delta|^2. \tag{5.10}
\]

The energy \(E_{\text{pen}}[Q]\) with penalty parameter \(\gamma\) weakly enforces that \(Qn\) be normal. In fact, in the limit \(\gamma \to \infty\), the energy \(E_{\text{pen}}[Q]\) is minimized provided \(PQn = 0\) or equivalently if \(Qn\) is normal. This is the strong form of conformity according to (1.4).

On the other hand, the energy \(E_{\text{norm}}[Q]\) with penalty parameter \(\alpha > 0\) enforces a value \(\delta\) of orientational order in the normal direction. For conforming \(Q\)-tensors, the value \(n_\Gamma = n^T Qn\) is the eigenvalue of \(Q\) in the normal direction \(n\) according to Lemma 5.6 (homeotropic decomposition of \(Q\) on \(\Gamma\)). However, unless \(n\) is an eigenvector of \(Q\), the limit \(\alpha \to \infty\) only penalizes the deviation of \(n^T Qn\) from \(\delta\), which may vary along \(\Gamma\).

The role of (5.10) will be computationally explored in Sect. 6.3.1 and Sect. 6.3.2.

### 6 Exploration of the Surface Beris–Edwards Model

In this section, we explore computationally basic properties of the surface Beris–Edwards model presented in Sect. 4.2. We resort to the biaxiality parameter \(\beta(Q)\) of Sect. 5.1 and the non-conformity parameter \(r_\Gamma(Q)\) of Sect. 5.2 to interpret and display our results. We start in Sect. 6.1 with the kinematics of the surface Landau–de Gennes equation without transport of momentum. In Sect. 6.2, we compute profiles of the Leslie force (4.9) and the Ericksen and star forces (4.18) on some simple \(Q\)-tensor configurations with a defect; this provides basic intuition on the thermodynamical coupling of the \(Q\)-tensor and the momentum transport on surfaces. In Sect. 6.3, we demonstrate computationally that the transition between two conforming states may occur through non-conforming intermediate states. Finally, we show in Sect. 6.4 why the relaxation of the conformity assumption (1.4) may be critical for the modeling of liquid crystal films. We consider a homeotropic, radially symmetric \(Q\)-tensor on a unit sphere and investigate the influence of the weak anchoring on the stability of this \(Q\)-tensor configuration.

#### 6.1 Landau–de Gennes Dynamics on a Sphere

In this section, we consider the surface Landau–de Gennes model from Sect. 4.2 without the momentum equation and explore the main kinematical and dynamical properties of this simplified model. For all experiments in this section, we set the mobility \(M\), the elastic constant \(L\), and the parameters of the double-well potential \(a, b, c\) in (4.22) to be

\[
M = 1, \quad L = 1, \quad a = -5, \quad b = 1, \quad c = 10.
\]

Consequently, the equilibrium value (5.5) of the order parameter is \(s_+ \approx 0.60\).
Fig. 1 Passive surface corotational transport of an initially uniaxial Q-tensor along a rotation of the unit sphere \( \Gamma \) given by the prescribed velocity field \( v = \pi e_z \times (x, y, z) \) for \((x, y, z) \in \Gamma \); all pictures display the \((x, y)\)-plane so \( e_z \) is perpendicular to it. a) largest eigenvalue of \( Q \) and corresponding oblique eigenvector \( q \). b) biaxiality parameter \( \beta[Q] \) of (5.3) and velocity field \( v \). Since \( \beta[Q] \) stays close to zero, \( Q \) remains uniaxial with respect to \( q \). The uniaxial Q-tensor state \((s, q)\) is uniform on the spherical cap and rotates rigidly. Therefore, the entire Q-tensor eigenframe moves along the sphere as if the ambient space experiences the rotation.

6.1.1 Passive Corotational Transport of a Non-Conforming Q-Tensor

The first numerical simulation demonstrates the action of the corotational derivative \( \hat{Q} \) defined in (3.13). To this end, we consider the passive velocity \( v(x, y, z) = \pi e_z \times (x, y, z) \) for \((x, y, z) \in \Gamma \) over the unit sphere \( \Gamma \); \( v \) is tangent to \( \Gamma \) and corresponds to a rigid rotation of \( \Gamma \) around the axis \( e_z \). We examine the passive transport equation \( \hat{Q} = 0 \) dictated by \( v \) over \( \Gamma \) where the initial condition \( Q_0 \) of \( Q \) is uniaxial

\[
Q_0(x, y, z) := s_0 \left( q_0 \otimes q_0 - \frac{1}{3} I \right), \quad (x, y, z) \in \Gamma,
\]

(6.1)

and the order parameter \( s_0 \) and director \( q_0 \) are given by

\[
s_0(x, y, z) = s_+ \left( 1 + \exp(-20(y - 0.6)) \right)^{-1}, \quad q_0(x, y, z) = (1, 1, 0)/\sqrt{2}.
\]

(6.2)

We stress that \( q_0 \) is neither normal nor tangent, and \( s_0 \) localizes \( Q_0 \) to a spherical cap \( 0.6 \lesssim y \). We display the passive dynamics in Fig. 1.

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According to Theorem 3.11, and the property that a Q-tensor with two equal eigenvalues is uniaxial, the solution to $\mathbf{\hat{Q}}$ with initial condition (6.1) is the uniaxial Q-tensor

$$\mathbf{Q}(x, y, z, t) = s \left( \mathbf{q} \otimes \mathbf{q} - \frac{1}{3} \mathbf{I} \right), \quad (x, y, z) \in \Gamma, \tag{6.3}$$

where $s = s(x, y, z, t)$ and $\mathbf{q} = \mathbf{q}(x, y, z, t)$ satisfy the initial value problems on $\Gamma$

$$\dot{s} = 0, \quad s(0) = s_0, \quad \dot{\mathbf{q}} = 0, \quad \mathbf{q}(0) = \mathbf{q}_0. \tag{6.4}$$

In view of Lemma 3.9, the director field $\mathbf{q}$ admits the decomposition $\mathbf{q} = q_T + q_N \mathbf{n}$ in terms of normal component $q_N$ and tangential component $q_T$ on $\Gamma$, which satisfy the following initial value problems:

$$\dot{q}_N = 0, \quad q_N(0) = (q_0)_N, \quad \partial_t q_T + (\nabla q_T) \mathbf{v} - \mathbf{W}_\Gamma(\mathbf{v})q_T = 0, \quad q_T(0) = (q_0)_T.$$ 

Since $\mathbf{v}$ is a rotation of the sphere, the solution $(s(t), \mathbf{Q}(t))$ of the initial value problem (6.4) is just the rigidly rotated initial condition $(s_0, \mathbf{q}_0)$. This solution of (6.4) for $t \in [0, 0.5]$ is shown in Fig. 1: At the final time $t = 0.5$, the solution $(s(t), \mathbf{Q}(t))$ has rotated $\pi/2$ around $\mathbf{e}_z$ and the biaxiality parameter $\beta[\mathbf{Q}] \approx 0$. This corroborates that $\mathbf{Q}(t)$ remains uniaxial for all $t$.

It is worth realizing that if one did not use the covariant spin tensor $\mathbf{W}_\Gamma$ defined in (2.12) in the transport of the tangent component $q_T$, then the parallel transport (3.3) would not result in the rotated solution $q(t)$ (and $\mathbf{Q}(t)$). This numerical example highlights the importance of corotational derivatives (3.12) and (3.13) for the kinematics of liquid crystal films.

### 6.1.2 Diffusion of a Uniaxial Q-Tensor.

In this example, we explore the so-called dry case of the surface Beris–Edwards model. The Q-tensor changes are driven solely by the interaction of elastic energy and double-well potential $F$ in the Landau–de Gennes energy (4.1) in the absence of momentum transport. We thus set $\mathbf{u} = 0$ (no fluid) in the system (4.21) from Sect. 4.2, thereby resulting in the gradient flow dynamics for the surface Landau–de Gennes energy $E_{LDG}([\mathbf{Q}, \nabla M \mathbf{Q}])$

$$\mathbf{H} + \mathcal{P} F'[\mathbf{Q}] = L \mathcal{P} \text{div}_M \nabla M \mathbf{Q},$$

$$\partial_t \mathbf{Q} = \mathbf{M} \mathbf{H}, \tag{6.5}$$

which is supplemented with the initial condition $\mathbf{Q}(0) = \mathbf{Q}_0$ from (6.1). The initial value problem (6.5) is solved numerically on a unit sphere $\Gamma$, and the results are displayed in Fig. 2. The numerical solution exhibits two crucial aspects of the Landau–de Gennes dynamics. First, since the initial condition is localized approximately to the spherical cap $y > 0.6$, the Q-tensor state diffuses due to the term $L \mathcal{P} \text{div}_M \nabla M \mathbf{Q}$ in
Fig. 2 Diffusion along the unit sphere $\Gamma$ of a Q-tensor $Q$ with initial uniaxial condition $Q_0$ given by (6.1) localized to a spherical cap. All pictures show the $xy$-plane view: a) the largest eigenvalue and corresponding eigenvector of $Q$; b) the biaxiality parameter $\beta[Q] \approx 0$ for all times indicates that $Q$ is always uniaxial according to Lemma 5.4. The localized Q-tensordiffuses along $\Gamma$ while staying parallel to $Q_0$ to minimize the elastic energy. At the same time, the double-well potential $F[Q]$ drives the scalar order parameter $s$ of $Q$ to the minimizer $s_+$ of $F[Q]$ stated in (5.5).

(6.5). Second, the order parameter $s$ is zero away from a spherical cap that expands downwards (light blue in Fig. 2a). The nonlinear term $\mathcal{P}F'[Q]$ in (6.5), associated with the double-well potential $F[Q]$, drives the order parameter $s$ everywhere to the value $s_+$ that minimizes $F[Q]$ according to Lemma 5.5. In addition, the director field $q$ stays parallel to the initial value $q_0$ to minimize the elastic energy in (4.1). The solution is thus uniaxial and given by (6.3). This is corroborated in Fig. 2b, which depicts the biaxiality parameter $\beta[Q]$ defined in (5.3). In fact, $\beta[Q] \approx 0$ for all times in the entire surface, which is only possible if $Q$ is uniaxial according to Lemma 5.4. Therefore, the uniaxial evolution of the Q-tensor field is preferable to avoid competition between the elastic and potential energies that give rise to $E_{LDG}[Q, \nabla M Q]$ in (4.1), provided the initial director field $q_0$ is constant and the corresponding elastic energy vanishes.

6.1.3 Evolution of a Uniform Q-Tensor Under Passive Rotation.

This example couples the Landau–de Gennes dynamics on the unit sphere $\Gamma$ of the previous example with a passive rotation. We prescribed the tangential velocity $v(x, y, z) = \pi e_z \times (x, y, z)$ for $(x, y, z) \in \Gamma$ and replace the time derivative $\partial_t Q$ in (6.5) with the corotational derivative $\dot{Q}$ of (3.13). We consider the initial $Q_0 = s_0(q_0 \otimes q_0 - \frac{1}{3}I)$ in (6.1) with uniform director field $q_0$ given by (6.2) but
Fig. 3  Evolution of a uniform Q-tensor under passive rotation around the z-axis with velocity field \( \mathbf{v} = \pi e_z \times (x, y, z) \) for \((x, y, z) \in \Gamma\). All pictures show the xy-plane view: a) the largest eigenvalue and corresponding eigenvector of \( Q \); b) the biaxiality parameter of (5.3) satisfies \( \beta[Q] \approx 0 \) for all times. Lemma 5.4 implies that the Q-tensor remains uniaxial for all times. In fact, \( Q \) is always uniform in space and rotates rigidly with \( \mathbf{v} \), whence the elastic energy vanishes. The order parameter \( s \) evolves uniformly in space from \( s_0 = 0.1 \) to the minimizer \( s_+ \) of the potential energy \( F[Q] \) in (5.5)

with the non-equilibrium value \( s_0 = 0.1 \) of the order parameter \( s \). This results in the following initial value problem

\[
\frac{\partial}{\partial t} H + \mathcal{P} F'[Q] = L \mathcal{P} \text{div}_M \nabla_M Q,
\]

\( \mathcal{Q} = MH. \) (6.6)

with \( Q(0) = Q_0 \). Figure 3 documents the evolution for \( t \in [0, 1] \). Since the prescribed velocity \( \mathbf{v} \) is a rotation around the z-axis, the solution consists of the concatenation of diffusion without velocity with a rigid rotation. Since the initial condition \( Q_0 \) is uniform, the elastic energy is zero and only the double-well potential \( F[Q] \) is active to drive the order parameter \( s \). This is precisely what Fig. 3a illustrates: The eigenframe of \( Q \) at each point of \( \Gamma \) rotates by an angle \( \pi \) in the plane orthogonal to \( e_z \), while \( s \) evolves toward the minimizer \( s_+ \) of the potential \( F[Q] \) given by (5.5). Moreover, \( Q \) remains uniaxial for all time because the biaxiality parameter \( \beta[Q] \approx 0 \) in light of Fig. 3b, whence Lemma 5.4 applies. This example reveals the essential role of the corotational derivative (3.13) in modeling liquid crystals on surfaces in that it does not generate spurious biaxial states during a passive dynamics of the eigenframe of \( Q \).
6.2 Coupling Forces in the Momentum Equation of Surface Beris–Edwards Model

This set of experiments explores the action of the forces on the momentum equation (4.21)c

\[ \rho \left( \partial_t \mathbf{u} + (\nabla \mathbf{u}) \mathbf{u} + \nabla \mathbf{p} \right) = 2\mu \mathbf{P} \text{div}_\Gamma \mathbf{D}_\Gamma (\mathbf{u}) + \Lambda + \mathbf{f}_E - \mathbf{f}_s, \]  

(6.7)

namely the Leslie force \( \Lambda \) in (4.9), and the Ericksen \( \mathbf{f}_E \) and star \( \mathbf{f}_s \) forces in (4.18)

\[ \Lambda = -\mathbf{H} : \nabla_M \mathbf{Q}, \quad \mathbf{f}_E = \mathbf{P} \text{div}_\Gamma \mathbf{G} \mathbf{S}_\Gamma, \quad \mathbf{f}_s = 2\mathbf{B}_\mathbf{S} \mathbf{n}. \]  

(6.8)

We deal with the following configuration of \( \mathbf{Q} \) lying in the \( xz \)-plane and described in terms of polar coordinates \((r, \phi)\), i.e., \( \phi = \text{atan2}(x, z), r = \sqrt{x^2 + z^2} \). Let \( \omega \geq 0 \) be a parameter that controls the swirled director field \( \mathbf{q}_\omega \) perpendicular to \( \mathbf{e}_y = (0, 1, 0) \)

\[ \mathbf{q}_\omega = \mathbf{q}_\omega (r, \phi) = (\cos(\phi + \omega r), 0, \sin(\phi + \omega r)), \]  

(6.9)

and let the order parameter \( s_{k, \xi}(r) \) vary between 0 and \( s_+ \) defined in (5.5) via a regularized radial step function which is the logistic sigmoid with midpoint \( \xi \) and width \( k \)

\[ s_{k, \xi} = s_{k, \xi}(r) = \frac{s_+}{1 + \exp(-2k(r - \xi))}. \]

The Q-tensor is uniaxial with eigenvector \( \mathbf{P}_{\mathbf{q}_\omega} \) tangential to \( \Gamma \) and order parameter \( s_{k, \xi} \), namely

\[ \mathbf{Q} = \mathbf{Q}[k; \xi; \omega] = s_{k, \xi} \left( \frac{\mathbf{P}_{\mathbf{q}_\omega}}{|\mathbf{P}_{\mathbf{q}_\omega}|} \otimes \frac{\mathbf{P}_{\mathbf{q}_\omega}}{|\mathbf{P}_{\mathbf{q}_\omega}|} - \frac{1}{3} \mathbf{I} \right). \]  

(6.10)

This is a regularized degree +1 defect because at the origin, where \( \mathbf{q}_\omega \) becomes singular, the order parameter \( s_{k, \xi} \) is about zero. The largest eigenvalue of \( \mathbf{Q} \) is \( \lambda_{\text{max}} = 2/3s_+ \approx 0.82 \) with \( s_+ \) defined in (5.5). Moreover, the physical parameters of the fluid are its density \( \rho = 0.1 \) and viscosity \( \mu = 0.1 \) in (6.7).

**Remark 6.1** We point out that to generate nonzero Ericksen stresses \( \mathbf{G} \) we need a configuration of the Q-tensor with a swirled and regularized director field \( \mathbf{q}_\omega \). Figure 4 shows homeotropic and uniform Q-tensors on a spherical cap for which all coupling forces in (6.8) are zero. Hence, no transport of momentum appears in such Q-tensor configurations.

6.2.1 Leslie Force on a Flat Disk

We first examine \( \Lambda \) in (6.8). To this end, we consider a flat disk \( \Gamma \) of radius 5 orthogonal to \((0, 1, 0)\) with Dirichlet boundary conditions for the Q-tensor \( \mathbf{Q} \) and the velocity \( \mathbf{u} \). We let \( \omega = 0 \) and \( \mathbf{Q} \) be the radial uniaxial regularized defect \( \mathbf{Q}[5; 2.5; 0] \) of degree
Fig. 4  Q-tensors on spherical caps for which all the forces in (6.8) are zero. Left: a homeotropic Q-tensor $Q = s_+ (n \otimes n - I/3)$, right: a uniform Q-tensor $Q = s_+ ((1, 1, 1) \otimes (1, 1, 1) - I) /3$

Fig. 5  Leslie force $\Lambda = -H : \nabla_M Q$ (left) for the Q-tensor $Q[5; 2.5; 0]$ in (6.10) on a flat disk of radius 5; this is a regularized defect of degree +1 with order parameter $s_{k, \xi}$ about zero at the origin (right). The gradient of $s_{k, \xi}$, which is radial and points outwards, is mostly responsible for the structure of $\Lambda$ (left). In fact, its concavity flips in the transition region near the circle of radius $r = \xi = 2.5$, thereby resulting in a radial $\Lambda$ that point outwards for $r > \xi$ and inwards for $r < \xi$.

+1 defined in (6.10) without a “swirl”. The order parameter $s_{k, \xi}$ of $Q$ is almost flat except near the circle of radius $r = \xi = 2.5$, whence its gradient is radial and points outwards. Figure 5)b displays $Q$.

The molecular field $H$ might be thought of approximately as the Laplacian of $Q$, whence it changes sign around $r = \xi$ where the convexity of $s_{k, \xi}$ flips to concavity. Since $\nabla_M Q$ must be radial, because of symmetry arguments, the Leslie force $\Lambda = -H : \nabla_M Q$ is also radially symmetric and points inwards for $r < \xi$ and outwards for $r > \xi$. This is shown in Fig. 5)a.

Since the disk $\Gamma$ is flat, the shape operator $B = \nabla_M n$ vanishes and so does the star force $f_* = 2B \Sigma n$ in (6.7). In addition, computations reveal that the Ericksen tensor $\Sigma = QH - HQ$ is zero and so is the Ericksen force $f_E = P \text{div}_{\Gamma} \Sigma_{\Gamma}$. Therefore, the only active force is the Leslie force $\Lambda$, which is not divergence-free according to Fig. 5. Computations also show that $\Lambda$ does not produce fluid flow because the velocity is $u = 0$, which in turn implies that $\Lambda$ is a gradient equilibrated by the pressure term to enforce the incompressibility condition $\text{div}_{\Gamma} u = 0$.

6.2.2 Ericksen Force on a Flat Annulus

We now examine the impact of the tangent Ericksen stress $\Sigma_{\Gamma} = P(QH - HQ)P$ and corresponding Ericksen force $f_E = P \text{div}_{\Gamma} \Sigma_{\Gamma}$ on the momentum equation (6.7). We consider the flat annulus $\Gamma$ of inner radius 1 and outer radius 5 which is orthogonal to $e_y = (0, 1, 0) = n$. Note that removing the inner disk gets rid of the defect at the origin. Throughout $\Gamma$, we take the order parameter $s$ to be the constant $s_+$ defined in (5.5) and the swirl parameter $\omega = 0.1$ in the definition (6.9) of the director $q_{\omega}$. We consider the following uniaxial Q-tensor.
Fig. 6  Velocity field $u$ produced by the Ericksen force $\text{div}_\Gamma \Sigma_\Gamma$ on an annulus $[1, 5] \times S^1$ (top left). Uniaxial tensor $Q$ given by (6.10) with swirl parameter $\omega = 0.1$ and constant order parameter $s_{\xi, \xi} = s_+ \text{ defined in (5.5)}$ (top right). The complex flow exhibits two regions of rotation, the outer one clockwise and the inner one counterclockwise, separated by an stagnation layer of vanishing velocity. The parameter $\theta$ from (4.19) corresponds to the unit normal $n = (0, 1, 0)$ of $\Gamma$ pointing upwards (bottom left). The vector $\nabla_\Gamma \theta$ is radial and points toward the stagnation layer in both the inner and outer annuli. Therefore, the Ericksen force $f_E = n \times \nabla_\Gamma \theta$ is rotational and mimics the velocity. The largest eigenvalue and corresponding eigenvector of the tensor $Q$ (bottom right), which is also conforming with zero eigenvalue in the normal direction. The eigenframes of $Q$ and $H$ do not coincide

$$Q = s_+ \left( q_{\omega} \otimes q_{\omega} - \frac{1}{3} I \right),$$

(6.11)

which is depicted in Fig. 6b. The value $\omega \neq 0$ is responsible for the Ericksen tensor $\Sigma = QH - HQ \neq 0$, for otherwise radial symmetry forces $H$ and $Q$ to have the same conforming, radial eigenframe at every $x \in \Gamma$ and $\Sigma = 0$. On the other hand, $s_+$ minimizes the double-well potential, according to Lemma 5.5 (minimizer of $F$), and $Q$ in (6.11) satisfies $\mathcal{P}F'[Q] = 0$.

We impose Dirichlet boundary conditions to both the Q-tensor $Q$ and the velocity $u$ and report the computational results in Fig. 6. It turns out that the Ericksen force $f_E$ generates a rotational incompressible flow with two distinct regions of rotation separated by a stagnation layer with zero velocity; this is displayed in Fig. 6a. In the inner region, the flow rotates counterclockwise, while in the outer region the liquid crystal material flows in the opposite direction. Since the Q-tensor, displayed in Fig. 6b, has
a uniformly clockwise swirl on the entire annulus, one might wonder what originates this complex flow.

First, we investigate analytically the structure of the molecular field $H$ and surface Ericksen stress $\Sigma_\Gamma$ for $Q$ in (6.11). If we consider the basis $q_1 = q_\omega$, $q_2 = n \times q_\omega$, $n$, which is an eigenframe for the uniaxial Q-tensor $Q$, then $Q$ and the projector $P$ may be represented by

$$Q = \begin{pmatrix} \frac{2}{3}s_+ & 0 & 0 \\ 0 & -\frac{1}{3}s_+ & 0 \\ 0 & 0 & -\frac{1}{3}s_+ \end{pmatrix}, \quad P = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix}. $$

On the other hand, the tensor $H$ satisfies (6.6) with $P F'[Q] = 0$, whence

$$Hn = LP \text{div}_M(\nabla_M Q) n = 0$$

due to the flatness of $\Gamma$ and conformity of $Q$. Since $H$ is traceless and symmetric, we get

$$H = \begin{pmatrix} a & b & 0 \\ b & -a & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad (6.12)$$

in the basis $q_1, q_2, n$ for suitable functions $a$ and $b$. The Ericksen stress $\Sigma = QH - HQ$ reads

$$\Sigma = \begin{pmatrix} 0 & s_+b & 0 \\ -s_+b & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad (6.13)$$

in the same basis and shows that $b \neq 0$ is required for a non-trivial $\Sigma$. In other words, the eigenframe of $H$ should not coincide with that of $Q$ for $\Sigma \neq 0$, as alluded to earlier in Sect. 6.2.2. Moreover, comparing $\Sigma = \Sigma_\Gamma$ in (6.13) with (4.20), the function $\theta$ in (4.19) satisfies

$$\theta = -s_+b, \quad f_E = P \text{div}_\Gamma \Sigma_\Gamma = -s_+n \times \nabla_\Gamma b. \quad (6.14)$$

Intuitively, the molecular field $H$ enters the expression of $\partial_t Q$ in (4.21b), and a nonzero off-diagonal component, $b \neq 0$, in (6.12) means that the eigenframe of $H$ rotates relative to that of $Q$. In this sense, the surface Ericksen force $f_E$ in (6.14) encodes the spatial rate of change of the eigenframe rotation: The linear momentum is the thermodynamic counterpart of the relative rotation of the molecular field $H$ from (6.12) due to the swirl structure of $Q$ in (6.11).

We next provide a computational justification for the intriguing flow in Fig. 6a. We resort to the parameter $\theta$ in (4.19), which provides the representation $f_E = n \times \nabla_\Gamma \theta$ of the Ericksen force according to Lemma 4.4. The scalar field $\theta$ is displayed in Fig. 6c, whence its gradient $\nabla_\Gamma \theta$ is radially symmetric and pointing toward an annulus.
Fig. 7  a) Velocity field \( \mathbf{u} \) (left) created by the swirled regularized defect \( \mathbf{Q}[5; 2.5; 0.1] \) defined in (6.10) (right) on a flat disk \( \Gamma \) of radius 5. b) Ericksen force \( \mathbf{f}_E = \text{div}_\Gamma \Sigma \Gamma \) (left) and Leslie force \( \mathbf{\Lambda} = -\mathbf{H} : \nabla_M \mathbf{Q} \) (right) near the transition region near \( r = \xi = 2.5 \) depicted by the green circle. Note that \( \mathbf{\Lambda} \) exhibits a larger magnitude than \( \mathbf{f}_E \), but only the rotational part of \( \mathbf{\Lambda} \) may generate incompressible flow. The rotational flow is mostly due to \( \mathbf{f}_E \).

where \( \theta \) exhibits its largest value; hence, \( \nabla_\Gamma \theta \) changes orientation from an inner to an outer annular region. Therefore, the Ericksen force \( \mathbf{f}_E \) is rotational and exhibits the same structure as the velocity field in Fig. 6a with inner and outer regions of counterclockwise and clockwise orientation.

6.2.3 A Regularized Swirled Defect on a Flat Disk

We next combine the effects of the Ericksen force \( \mathbf{f}_E = \text{div}_\Gamma \Sigma \Gamma \) and the Leslie force \( \mathbf{\Lambda} = -\mathbf{H} : \nabla_M \mathbf{Q} \) in one single experiment. We consider the swirled regularized Q-tensor \( \mathbf{Q}[5; 2.5; 0.1] \) defined in (6.10) with swirl parameter \( \omega = 0.1 \) and transition parameter \( \xi = 2.5 \) on a flat disk \( \Gamma \) of radius 5 orthogonal to \((0, 1, 0)\). The computational results are shown in Fig. 7. The parameter \( \xi \) characterizes the green layer in Fig. 7b where the incompressible flow changes the direction of rotation. For \( r < \xi \), the fluid rotation is counterclockwise according to Fig. 7a, which also depicts \( \mathbf{Q} \), namely both the swirl director field \( \mathbf{q}_\omega \) and order parameter \( \mathbf{s}_k, \xi \) in (6.10). Moreover, in Fig. 7b we display the profiles of \( \mathbf{f}_E \) and \( \mathbf{\Lambda} \) and realize that the fluid flow is consistent with the rotational character of \( \mathbf{f}_E \) and the azimuthal component of \( \mathbf{\Lambda} \).
Fig. 8 Star force $f_\star = 2B\Sigma n$ (left) for a regularized radial defect $Q[5, 0.5, 0]$ of degree $+1$ defined in (6.10) on the unit sphere $\Gamma$ with $e_y$ pointing upwards (right). The Leslie force $\Lambda$ is similar to the flat disk (Fig. 5), and the Ericksen force $f_E$ is zero (neither is shown). The total force generates no flow.

Fig. 9 Velocity field $u$ (left) produced by the star force $f_\star = 2B\Sigma n$ for a regularized swirled defect $Q[5, 0.5, 1.5]$ of degree $+1$ defined in (6.10) (right) on a unit sphere $\Gamma$. The field $u$ rotates clockwise near the defect at the north pole and counterclockwise near the equator.

Notice that, in contrast to the experiment in Sect. 6.2.1 where $\omega = 0$, the Leslie force $\Lambda$ has a radial and an azimuthal component. The former is absorbed into the pressure and does not create linear momentum as in Sect. 6.2.1. However, the latter adds to the Ericksen force $f_E$ to give rise to an inner region $r < \xi$ with clockwise rotational flow and an outer region $r > \xi$ with opposite flow. We observe that the velocity magnitude is much larger in the transition region $r \approx \xi$ than in the inner and outer regions and that even though $f_E$ is smaller in magnitude than $\Lambda$, it is mostly responsible for the counterclockwise flow.

6.2.4 The Star Force on a Unit Sphere

The star force $f_\star = 2B\Sigma n$ is zero on flat geometries because the shape operator $B = \nabla_M n$ vanishes. In this experiment, we consider the unit sphere $\Gamma$, for which $B = P$, to show the non-trivial behavior of $f_\star$ even for a surface with a simple shape operator. To demonstrate the action of $f_\star$ on $\Gamma$, we choose regularized uniaxial Q-tensors defined in (6.10): radial $Q[5, 0.5, 0]$ with $\omega = 0$ and swirled $Q[5, 0.5, 1.5]$ with $\omega = 1.5$. Figures 8 and Fig. 9 show these configurations with unit vector $e_y = (0, 1, 0)$ pointing upwards. The definition (6.10) of $Q$ is relative the $xz$-plane perpendicular to $e_y$, so the transition region occurs at $r = \sqrt{x^2 + z^2} = \xi = 0.5$. 
It turns out that the “radial” tensor $Q_{5,0,5}$ generates no flow. This is because the star force $f_\ast = 2P \Sigma n = 2 \Sigma n$ has a radial structure and is localized near the transition region $r \approx \xi$, where the Ericksen stress $\Sigma = QH - HQ$ is nonzero; hence, $f$ seems to be a corotational gradient that is compensated by $\nabla \Gamma p$ in (6.7). Moreover, the Leslie force $\Lambda = -H : \nabla_M Q$ (not shown in Fig. 8) is also radial and similar to that in Fig. 5, whence it can also be absorbed into the pressure term. However, the profiles of $f_\ast$ and $\Lambda_1$ are quite different: The former has a direction pointing toward the equator in both the upper and lower spherical caps of $\Gamma$ (see Fig. 8a), whereas the latter flips its direction near the transition region as in Fig. 5a. Finally, the Ericksen force $f_E = P \nabla \Gamma \Sigma_1$ appears to be zero, while $\Sigma_1 n$ is clearly not.

In contrast, the swirled tensor $Q_{5,0,0,5}$, shown in Fig. 9b, creates a force $f_\ast$ that generates flow. Viewed from the north pole, such a flow develops an outer region $r > \xi$, where the velocity rotates counterclockwise, as well as an inner region $r < \xi$, where the velocity rotates clockwise but is much smaller in magnitude than the former (see Fig. 9a). On the other hand, $Q$ swirls clockwise (see Fig. 9b).

### 6.3 Relaxation of a Flat-Degenerate State

In Sect. 1, we argued that assuming Q-tensors to be conforming, namely to obey (1.4), may be inconsistent with their surface dynamics unless an additional (penalty) energy enforces this configuration. We now explore such inconsistency computationally on a simple configuration of the Q-tensor on the unit sphere $\Gamma$. The initial configuration is a flat-degenerate Q-tensor field with zero normal eigenvalue (see Definition 5.1), while the final configuration is uniaxial with $n^T Q n = \frac{2}{3}s_+$ (see Definition 5.2) and $s_+ = 1.5$ given in (5.5). We will see that the intermediate states are generally non-conforming even if we penalize the lack of conformity, unless the penalty parameters are sufficiently large.

To describe $Q_0 = Q(0)$ in Fig. 10, let $e_y = (0, 1, 0)$ point upwards and let the director field $m = Pe_y / |e_y|$ be tangent to the unit sphere $\Gamma$, where $P = I - n \otimes n$. Then, let

$$Q_0 = s_+ \left( m \otimes m - \frac{1}{2}P \right) \quad (6.15)$$

be a flat-degenerate Q-tensor with degree +1 defects at both north pole $y = 1$ and south pole $y = -1$. Therefore, the biaxiality parameter $\beta[Q_0] = 1$ defined in (5.3) attains the largest possible value, according to Lemma 5.4), at all points of $\Gamma$ except for the defects. Since minimizers of the double-well potential $F[Q]$ are uniaxial states (Lemma 5.5) and $Q_0$ is far from uniform and carries large elastic energy at the defects, we expect $Q_0$ to be far from a minimizer of the Landau–de Gennes energy $E_{LDG}[Q, \nabla_M Q]$ in (4.1). In fact, the final configuration is a uniaxial state (5.2) with director field $q = n$ and orientational order $s = s_+$, whence

$$n^T Q n = \frac{2}{3}s_+ \quad (6.16)$$
Fig. 10 Relaxation of the $Q$-tensor from the axisymmetric flat-degenerate state $Q_0$ in (6.15) to the uniaxial state (5.2) with $q = n$ and $s = s_+$. The interface parameters in the energy (6.17) are $\alpha = 10$, $\delta = \frac{1}{3} s_+$. The $Q$-tensor relaxes from $n^T Q n = 0$ to $n^T Q n = \frac{1}{3} s_+ = 1$ passing through non-conforming states. Top: maximum eigenvalue and corresponding eigenvector of $Q$ evolve from tangential to normal to $\Gamma$. Bottom: biaxiality parameter $\beta[Q]$ and velocity field $u$ (scaled by 0.5); $\beta[Q]$ varies from 0 to 1 with intermediate alternating regions of biaxiality. Vertical direction corresponds to the director $e_y$.

is the eigenvalue in the normal direction. Flat-degenerate $Q$-tensors are prototypical for simulations in flat, two-dimensional domains. However, we stress that the evolution of $Q_0$ involves non-conforming $Q$-tensors with three nonzero eigenvalues.

6.3.1 Normal Anchoring Penalization

As discussed in Sect. 5.3, the Landau–de Gennes energy (4.1) of a liquid crystal film may include, in some applications (Golovaty et al. 2015, 2017; Nestler et al. 2020; Osipov and Hess 1993), the energy $E_{\text{norm}}[Q]$ with penalty parameter $\alpha > 0$ defined in (5.10), which enforces a value $\delta$ of orientational order in the normal direction.
\[ E_{\text{norm}}[Q] = \alpha \int_{\Gamma} \left| n^T Q n - \delta \right|^2. \] (6.17)

The dynamics of the Beris–Edwards system is dictated by the competition of several energies: The double-well potential \( F[Q] \) promotes uniaxial states with order parameter \( s_{++} \); the elastic energy \( L |\nabla_M Q|^2 / 2 \) promotes uniform states in \( \mathbb{R}^3 \); and the energy \( E_{\text{norm}}[Q] \) promotes a certain degree of orientational order, but does not affect the conformity. A rigid condition of the form \( n^T Q n = c \), as discussed in Sect. 1, is often a modeling assumption postulated along with the conformity assumption. If this condition is relaxed but the conformity assumption is still applied, then \( n^T Q n \) is an additional scalar variable representing the normal orientational order. One could model a transition from the conforming flat-degenerate state (6.15) with \( n^T Q n = 0 \) to the conforming uniaxial state with \( n^T Q n = \delta \) enforcing conformity of \( Q \) for all intermediate times. However, our simulations show that our Beris–Edwards model find non-conforming intermediate states more energetically favorable.

We simulate the full surface Beris–Edwards system (4.21) with initial conditions \( u(0) = 0 \) and \( Q(0) = Q_0 \) given by (6.15), as well as the augmented Landau–de Gennes energy (4.1) by (6.17). This leads to the following variant of (4.21)

\[ H + \mathcal{P}(F'[Q] + E'_{\text{norm}}[Q]) = L \mathcal{P} \text{div}_M \nabla_M Q, \] (6.18)

where \( E'_{\text{norm}}[Q] \) is the variational derivative of \( E_{\text{norm}} \). We choose the parameters

\[ a = -1, \; b = 1, \; c = 1; \; M = 1, \; L = 1, \; \rho = 0.1, \; \mu = 0.1; \; \alpha = 10, \; \delta = \frac{2}{3} s_{++} = 1.0 \]

in (1.3), (4.21) and (6.17), respectively. We report in Fig. 10 the numerical results for time evolution of the augmented surface Beris–Edwards system (4.21)–(6.18). The \( Q \)-tensor relaxes from the flat-degenerate state with \( n^T Q n = 0 \) to the uniaxial state with \( n^T Q n = \frac{2}{3} s_{++} \) passing through non-conforming states. The biaxiality parameter \( \beta[Q] \) is uniform at the beginning and end of the simulation, with values \( \beta[Q] = 1 \) (biaxial) to \( \beta[Q] = 0 \) (uniaxial), respectively, and exhibits alternating and space-dependent values in between. The energy landscape is complex with non-conforming intermediate states.

### 6.3.2 Non-Conformity Penalization

To further check our claim of non-conformity on the transition from flat-degenerate to uniaxial configurations, we develop a second experiment. To enforce that \( Qn \) be normal, whence \( n \) be an eigenvector of \( Q \), we incorporate the physically justified anchoring energy (Golovaty et al. 2015, 2017; Nestler et al. 2020; Osipov and Hess 1993),

\[ E_{\text{pen}}[Q] = \gamma \int_{\Gamma} |P Q n|^2. \] (6.19)
Fig. 11 Relaxation of the flat-degenerate Q-tensor field (6.15), with director \( e_{y} \) pointing upwards, for different values of the parameter \( \gamma \) in (6.19) that penalizes non-conformity; \( \gamma = 0 \) corresponds to Fig. 10. All snapshots are taken for the time \( t = 0.023 \), which is far from the final steady state. Small-to-moderate values of \( \gamma \) give rise to intermediate non-conforming Q-tensor fields. Top: maximal eigenvalue and corresponding eigenvector. Bottom: non-conformity parameter \( r_{T}[Q] \) defined in (5.9). Note that, for \( \gamma = 1e4 \), at each point of the sphere one of the eigenvectors is almost exactly normal. What is shown on the figure is the eigenvector with the largest eigenvalue so a discontinuity may appear where two eigenvalues are equal and are largest already discussed in (5.10). Therefore, the limit \( \gamma \to \infty \) imposes the strong conformity condition \( Qn = \lambda n \) because (6.19) is minimized if \( Qn \) is normal.

We now repeat the preceding simulation of the augmented system (4.21)–(6.18) but this time adding \( E_{pen}[Q] + E_{norm}[Q] \) to the Landau–de Gennes energy (4.1). We choose

\[
\gamma = 0, \quad \gamma = 100, \quad \gamma = 10000
\]

in (6.19) and display in Fig. 11 (top) the maximal eigenvalue and corresponding eigenvector of \( Q \) at the fixed time \( t = 0.023 \) far from equilibrium. We also report the non-conformity parameter \( r_{T}[Q] \) defined in (5.9) in Fig. 11 (bottom). The parameter \( \gamma = 0 \) corresponds to the simulations in Fig. 10. As expected, large values of \( \gamma \) promote conformity of the Q-tensor for all times, while for small-to-moderate values of \( \gamma \) intermediate states are non-conforming.

### 6.3.3 Enforcing Conforming and Flat-Degenerate Q-Tensor Dynamics

Inspired by dynamic simulations of a conforming and flat-degenerate Q-tensor on a unit sphere from Nestler and Voigt (2022), we explore the predictions of our model
Fig. 12  Evolution toward a tetrahedral minimizer starting from a conforming, flat-degenerate Q-tensor field (6.22) with defects in the $XZ$-plane (horizontal). The Q-tensor stays conforming and flat-degenerate for all times via penalization (6.17) and (6.19). The maximal eigenvalue and corresponding eigenvector are shown at times $t = 0.01, 0.1, 2$, along with green segments connecting the center of the unit sphere with the vertices of a fixed regular tetrahedron. Two of the four $+1/2$-defects are visible and move toward their final positions at the vertices of the tetrahedron. The angles between the green segments are in the range of $109 \pm 3$ degrees which is close to the angle of the regular tetrahedron. The vertical direction corresponds to the $Y$-axis.

and numerical approach in the same context. In fact, we show that enforcing the Q-tensor dynamics to be conforming and flat-degenerate in the normal direction via (6.17) and (6.19) leads to the so-called tetrahedral configuration. This minimizing equilibrium configuration consists of four $+1/2$-defects located at the vertices of a regular tetrahedron inscribed in the unit sphere, as depicted in Fig. 12.

We take the initial condition proposed in Nestler and Voigt (2022). It consists of two tangent vector fields on the unit sphere $\Gamma$, given by

$$ q^x = \frac{P(0, y, z)^T}{|P(0, y, z)^T|}, \quad q^z = \frac{P(x, y, 0)^T}{|P(x, y, 0)^T|}, $$

(6.20)

which have $+1$-defects at $(\pm 1, 0, 0)$ and $(0, 0, \pm 1)$, respectively. Next a composite vector field $m^{xz}$ on $\Gamma$ is defined as follows,

$$ m^{xz} = q^x, \quad y \geq 0, \quad m^{xz} = q^z, \quad y < 0, $$

(6.21)

With the help of this composite vector field, we construct a conforming, flat-degenerate Q-tensor,

$$ Q_0 = s_+ \left( m^{xz} \otimes m^{xz} - \frac{1}{2}P \right). $$

(6.22)

The advantage of this initial configuration is that $Q_0$ quickly transforms into a planar configuration of four $+1/2$-defects located in the $XZ$-plane and resembling tennis ball patches (Fig. 12 (left)). This planar configuration slowly evolves toward the minimizing tetrahedral configuration depicted in Fig. 12 (right). In this simulation, we set
Fig. 13  Stability of a homeotropic Q-tensor anchored to the unit sphere by $\gamma = 10$ in the Beris–Edwards model. The order parameter of the initial condition minimizes the double-well potential. The competition between the elastic energy and the double-well potential drives the configuration to a new homeotropic state with a constant order parameter $s$ close to 0.6 which is shown at the most right snapshot. The Q-tensor stays conforming and uniaxial for all times. The vertical direction corresponds to the $X$ axis.

$$a = -10, \; b = 1, \; c = 10; \; M = 1, \; L = 0.1, \; \rho = 0.1, \; \mu = 0.1; \; \alpha = 100, \; \gamma = 10000, \; \delta = 0.$$  

The choice of penalization parameters $\alpha, \gamma, \delta$ ensures that the Q-tensor stays conforming and flat-degenerate in the normal direction for all times.

We observe from Fig. 12 that the final equilibrium configuration is still conforming and flat-degenerate and it corresponds to the expected tetrahedral arrangement of four $+1/2$-defects that maximizes the distance between defects (Nestler and Voigt 2022). This shows the flexibility of our model to accommodate Q-tensor conformity via the Hess–Osipov energy described in Sect. 5.3. However, this desirable consistency does not mean that our model always reduces to that in Nestler and Voigt (2022) in the limit $\alpha, \gamma \to \infty$ without further structural assumptions on the molecular field $H$. This crucial discovery is under current investigation.

6.4 Homeotropic State: Instability and Weak Anchoring of Q-Tensors

Although it should be clear that the general kinematics of Q-tensors introduced in Sect. 3 is inconsistent with the conformity assumption, we would like to demonstrate how this assumption affects the behavior of the Beris–Edwards model in a concrete example which is of standalone interest. Consider an initial condition on a unit sphere which is homeotropic (i.e., conforming and uniaxial with respect to the normal $n$):

$$Q = s_+ \left(n \otimes n - \frac{1}{3} I \right)$$

with the constant order parameter $s_+$ from (5.5) that minimizes the double-well potential. The configuration is rotationally symmetric, and it is interesting to check if it is a stable one.

Assume the Q-tensor has to stay conforming for all times. Since the elastic energy of such radial configuration is nonzero, the elastic part of Landau–de Gennes energy
Fig. 14 Instability of the initially homeotropic, radially symmetric Q-tensor $Q_0$ in (6.23), with director $e_y = (0, 1, 0)$ pointing upwards, weakly anchored to the unit sphere $\Gamma$ via (6.19) with parameter $\gamma = 0.1$. The initial condition $Q_0$ is the same as in Fig. 13 but $\gamma$ is much smaller. Since the anchoring is not sufficiently strong, the Q-tensor loses stability through non-conforming configurations, starting with the formation of a biaxial ring, followed by the splitting of the +1 defect in the north pole by two +1/2 defects that repel each other initially. They eventually coalesce to form the global minimizer—a uniaxial state, uniform in $\mathbb{R}^3$, with $s = s_+$ as the order parameter. Top: maximal eigenvalue and corresponding eigenvector. Bottom: biaxiality parameter $\beta|Q|$ and velocity field $u$ (scaled by 5)
Fig. 15  Velocity fields (scaled by 5) for specific times \( t = 12 \) (left) and \( t = 21 \) (right) of the same experiment as in Fig. 14. Coloring corresponds to the biaxiality parameter (5.3): Two dark spots with low biaxiality, corresponding to Q-tensor defects, are surrounded by annuli with high biaxiality. The velocity fields for splitting (left) and merging (right) of defects are similar but opposite. This saddle-like pattern of velocity is consistent with the splitting and merging of defects for flat domains.

The velocity fields can be minimized by either evolving the order parameter \( s \) from \( s_+ \) to a smaller value or even by generating a biaxial state which would break the radial symmetry. We choose

\[
\begin{align*}
a &= -1, & b &= 1, & c &= 1; \\
L &= 1, & M &= 1, & \rho &= 0.1, & \mu &= 0.1; & \gamma &= 10,
\end{align*}
\]

in the double-well potential (1.3), the Beris–Edwards system (4.21), and the anchoring energy (6.19), respectively. The effect of (6.19) is to penalize the lack of conformity, whence the Q-tensor field evolves according to the first scenario, which slightly reduces the order parameter while keeping the Q-tensor radially symmetric and homeotropic provided \( \gamma \) is large. In fact, for \( \gamma \to \infty \) we expect a strong imposition of conformity. Figure 13 documents this claim for \( \gamma = 10 \) and reveals that the final radially symmetric, conforming, homeotropic Q-tensor configuration is stable for moderate values of \( \gamma \).

To trigger the onset of instability, we perturb the initial director as follows

\[
\tilde{Q}_0 = s_+ \left( \tilde{n} \otimes \tilde{n} - \frac{1}{3} \mathbb{I} \right), \quad \tilde{n} = \frac{n + 0.2(1, 0, 0)}{|n + 0.2(1, 0, 0)|},
\]

and examine the full surface Beris–Edwards model (4.21) augmented with (6.19) via the small parameter value \( \gamma = 0.1 \). The numerical results, displayed in Fig. 14, reveal that the initial configuration \( Q_0 \) loses stability because the weak anchoring provided by \( \gamma \) is not strong enough. The ensuing dynamics is quite rich: The instability manifests first via the formation of a biaxial ring with \(+1\) defect in the north pole \( (t = 10) \), which splits into two \(+1/2\) defects \( (t = 12) \). The nature of these defects is apparent in the display of the Q-tensor in the first row. These defects initially repel from each other \( (t = 16) \), but later they coalesce \( (t = 21 \text{ and } t = 23) \). Figure 15 displays the velocity fields for these extreme stages of splitting and merging: They are similar but
point in opposite directions and resemble saddle-like patterns already documented in flat cases. The final Q-tensor state is uniaxial uniform in $\mathbb{R}^3$, and close to the global minimizer $Q = s_+ \left( e_y \otimes e_y - \frac{1}{3} I \right)$ of the double-well potential with $e_y = (0, 1, 0)$ pointing vertically in Fig. 14. The final orientation is affected by the perturbation (6.23) of the initial condition.

This experiment indicates that the stability and evolution of simple Q-tensor configurations depend on the penalization parameter $\gamma$ which controls the anchoring energy $E_{pen}(Q)$. It is thus conceivable that the actual size of $\gamma$ coming from materials science applications might not be sufficiently large to enforce the conformity assumption.

7 Conclusions

This paper derives and explores a novel model of liquid crystal films with general orientational order. For a given smooth, stationary and closed surface $\Gamma$, the main contributions are:

- **Non-conforming Q-tensors**: We develop a new notion of Q-tensor kinematics on surfaces, which hinges in Assumption 1. We introduce the surface corotational derivative of Q-tensors (3.13) to transport a generically oriented Q-tensor field. This allows for transport of Q-tensors such that the unit normal vector $n$ to $\Gamma$ is not an eigenvector (non-conformity). In this vein, Assumption 2 dictates how the eigenframe of a conforming Q-tensor is transported.

- **Energy law**: We invoke the generalized Onsager principle to derive a model with an energy structure that mimics the Beris–Edwards model in $\mathbb{R}^3$. We impose Assumption 3 to define the structure of the evolution laws. The derivation employs extrinsic calculus in $\mathbb{R}^3$, thereby avoiding surface parametrizations and making finite element discretizations in $\mathbb{R}^3$ readily available. The surface model contains three distinct forces: the Leslie force $\Lambda$ and Ericksen force $f_E$, which already exist in flat domains, as well as the new star force $f_*$ which is responsible for thermodynamics consistency for non-conforming Q-tensors.

- **Simulations**: We conduct a systematic computational study of the surface Beris–Edwards model to unravel the role of several forces and mechanisms. This includes
  - experiments with the “dry” surface Landau–de Gennes (gradient flow dynamics without linear momentum) to examine the novel Q-tensor kinematics;
  - experiments that illustrate the role of the three forces $\Lambda, f_E$ and $f_*$ and their profiles for a Q-tensor configuration with a degree +1 defect;
  - experiments of the dynamics connecting two conforming states which undergo more energetically favorable non-conforming intermediate states;
  - conforming dynamics of four $+ \frac{1}{2}$ defects enforced via penalization that lead to a regular tetrahedral structure consistent with Nestler and Voigt (2022);
  - simulations of the instability of a radially symmetric, homeotropic Q-tensor on a unit sphere due to insufficient anchoring, which showcases the effect of non-conformity.
The relaxation of the conformity assumption, via a thermodynamically consistent model, and computational exploration of its consequences are the main novelties of our work.

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Data Availability Data will be made available on reasonable request.

Declarations

Conflict of interest The authors declare that they have no conflict of interests.

Appendix A: General Notation

In this appendix, preliminary definitions and notations are clearly presented for the ease of further reading. We adopt the matrix notation where a vector \( x \) is represented by the column of its components \( x_j = (x)_j \) in the standard basis \( e_j \) of \( \mathbb{R}^n \), \( j \in \{1, \ldots, n\} \).

A linear operator \( A \) is represented by the \( n \times n \) matrix \( A_{ij} = (A)_j^i \) where the vector \( A_j = Ae_j \) is the image of \( e_j \) under \( A \). The gradient of a scalar function \( f \) consists of partial derivatives, \( (\nabla f)_j = \partial_j f \). The matrix of the gradient of a vector field \( u \) consists of rows of transposed gradients of the field components, \( (\nabla u)_{ij} = \partial_j u_i \). We denote \( \partial_k A \) the matrix (vector) of \( k \)-th partial derivatives of a matrix (vector) \( A \) applied component-wise.

We will often use dyads. The dyadic or tensor product of two vectors, \( u \otimes v \), is a linear operator with the matrix representation \( uv^T \), while the inner product \( u \cdot v \) denotes the scalar \( u^T v \). A linear operator \( A \) may be represented by dyads involving either its column vectors, \( \sum_{j=1}^n A_j \otimes e_j \), or its row vectors, \( \sum_{j=1}^n e_j \otimes (A^T)_j \). Higher-order tensor products can be derived from the associativity of \( u \otimes v \otimes q \), e.g., \( (A \otimes u)v = (u \cdot v)A \) and \( (u \otimes A)v = u \otimes (Av) \).

The standard gradient operator in \( \mathbb{R}^n \) for a scalar field \( f \), a vector field \( u \), and a matrix field \( A \) is defined in the language of vector algebra as follows (Jankuhn et al. 2018)

\[
\nabla f = \sum_{j=1}^n e_j \partial_j f, \quad \nabla u = \sum_{j=1}^n \partial_j u \otimes e_j = \sum_{j=1}^n e_j \otimes \nabla u_j, \\
\nabla A = \sum_{j=1}^n \partial_j A \otimes e_j = \sum_{j=1}^n e_j \otimes \nabla (A^T)_j
\]

(A.1)

The associated directional derivative in \( \mathbb{R}^n \) along a vector \( v \) is given by
\[
(\nabla^T f)v = \sum_{j=1}^{n} v_j \partial_j f, \quad (\nabla u)v = \sum_{j=1}^{n} v_j \partial_j u = \sum_{j=1}^{n} (\nabla u_j \cdot v)e_j,
\]
\[
(\nabla A)v = \sum_{j=1}^{n} v_j \partial_j A = \sum_{j=1}^{n} (\nabla A_j)v \otimes e_j
\]

(A.2)

Here and later, \(\nabla^T f\) is a short notation for \((\nabla f)^T\). We define the pointwise inner product of two matrices \(A\) and \(C\) as well as their gradients:

\[
A : C = \sum_{j=1}^{n} A_j \cdot C_j, \quad \nabla A : \nabla C = \sum_{j=1}^{n} \partial_j A : \partial_j C = \sum_{j=1}^{n} \nabla A_j : \nabla C_j
\]

(A.3)

The inner product of tensor fields on \(\Omega \subset \mathbb{R}^n\) is defined as follows:

\[
(f, g)_\Omega = \int_{\Omega} fg, \quad (u, v)_\Omega = \int_{\Omega} u \cdot v, \quad (A, C)_\Omega = \int_{\Omega} A : C
\]

The divergence operator is given by

\[
\text{div } u = \text{tr}(\nabla u), \quad \text{div } A = \sum_{j=1}^{n} e_j \text{div } (A^T)_j, \quad \text{div } (\nabla A) = \sum_{j=1}^{n} e_j \otimes \text{div } (\nabla A^T)_j
\]

(A.4)

and we want to stress that the vector divergence is applied to rows of a matrix, and the divergence of the gradient of a matrix is defined accordingly.

The following proposition summarizes some straightforward useful identities which are consistent with the adopted notation.

**Proposition A.1** (product rules) For any scalar field \(f\), vector fields \(u, v, q\), and matrix field \(A\), we have

\[
\nabla (fu) = f \nabla u + u \otimes \nabla f, \quad \nabla (uv) = (\nabla^T u)v + (\nabla^T v)u,
\]
\[
\nabla (fA) = f \nabla A + A \otimes \nabla f, \quad \nabla (Av) = \sum_{i=1}^{n} v_i \nabla A_i + A \nabla v,
\]
\[
\nabla (u \otimes q)v = (\nabla u)v \otimes q + u \otimes (\nabla q)v, \quad \text{div } (fu) = f \text{div } u + u \cdot \nabla f,
\]
\[
\text{div } (uv) = (\text{div } v)u + (\nabla u)v, \quad \text{div } (fA) = f \text{div } A + A \nabla f,
\]
\[
\text{div } (A^T u) = \text{div } A \cdot u + A : \nabla u, \quad \text{div } (u \otimes A) = u \otimes \text{div } A + (\nabla u)A^T.
\]

Again, \(\nabla^T u\) is a short notation for \((\nabla u)^T\). The following proposition summarizes some integration by parts rules which are consistent with the adopted notation.
Proposition A.2 (integration by parts) For any scalar field $f$, vector field $u$, and matrix field $A$ defined on a open domain $\Omega \subset \mathbb{R}^n$ with boundary $\partial \Omega$ and outer unit normal $n$, we have

$$(\text{div } u, f)_\Omega = (fu, n)_{\partial \Omega} - (u, \nabla f)_\Omega, \quad (\text{div } A, u)_\Omega = (A^T u, n)_{\partial \Omega} - (A, \nabla u)_\Omega.$$ 

B: Integration by Parts and Tangential Decomposition of Tensors On Surfaces

In this appendix, we present some results concerning the external and covariant tensor derivatives used in this paper. More specifically, we derive formulas that show the connection between the integration by parts on surfaces and tangential decomposition of tensors. Note that throughout the paper the integrals are taken component-wise, with respect to the ambient space $\mathbb{R}^3$.

Lemma B.1 (Gauss–Weingarten) Given a vector field $u$ such that $u(x) \cdot n(x) = \text{const}$, for all $x \in \Omega_\delta$, the covariant and external derivatives are related by the shape operator as follows:

$$\nabla_M u = \nabla_\Gamma u - n \otimes Bu, \quad x \in \Omega_\delta. \tag{B.1}$$

Proof For all $j \in [1, n]$, we compute

$$0 = \partial_j (u \cdot n) = \partial_j u \cdot n + u \cdot \partial_j n = (\nabla u)_j \cdot n + u \cdot (\nabla n)_j, \quad \forall x \in \Omega_\delta$$

which, due to the symmetry of $B = \nabla n = B^T$, implies

$$(\nabla^T u)_n + Bu = 0, \quad x \in \Omega_\delta \tag{B.2}$$

From the definitions and the property $B = PB = BP$, we deduce

$$\nabla_M u - \nabla_\Gamma u = (I - P)\nabla_M u = N\nabla u P = n n^T \nabla u P = n \otimes (P(\nabla^T u) n) = -n \otimes PBu.$$ 

This concludes the proof. \qed

The following corollary of Lemma B.1 is used in the development of the surface model of liquid crystal flows.

Corollary B.2 (relation between spin tensors) For tangent vector fields, $u_N = 0$, the covariant and external spin tensors in (2.12) and (2.5) are related through

$$W_M(u) = W_\Gamma(u) + \frac{1}{2} (Bu \otimes n - n \otimes Bu). \tag{B.3}$$
B.1 Vector Fields

We decompose a vector field \( \mathbf{u} \) on \( \Omega_\delta \) into the tangent component \( \mathbf{u}_T \) and the normal component \( u_N \mathbf{n} \) as follows:

\[
\mathbf{u} = \mathbf{u}_T + u_N \mathbf{n}, \quad \mathbf{u}_T = P\mathbf{u}, \quad u_N \mathbf{n} = N\mathbf{u}.
\]  

(B.4)

Lemma B.3 (covariant divergence) For a vector field \( \mathbf{u} = \mathbf{u}_T + u_N \mathbf{n} \) on \( \Omega_\delta \), we have

\[
\text{div}_\Gamma \mathbf{u} = \text{div}_\Gamma \mathbf{u}_T + u_N \text{tr} B.
\]

Proof Using the definition (2.10), Lemma A.1, the cyclic property of traces, and \( \text{PN} = 0 \), we compute

\[
\text{div}_\Gamma \mathbf{u} = \text{div}_\Gamma (P\mathbf{u} + N\mathbf{u}) = \text{div}_\Gamma (P\mathbf{u}) + \text{tr}(\nabla_\Gamma (N\mathbf{u})) = \text{div}_\Gamma \mathbf{u}_T + \text{tr}(P\nabla (N\mathbf{u})P)
\]

\[
= \text{div}_\Gamma \mathbf{u}_T + \text{tr} B (\mathbf{u} \cdot \mathbf{n})
\]

where the last step is due to the following identity

\[
P\nabla (N\mathbf{u}) = \sum_{i=1}^{n} u_i P \nabla N_i + \text{PNu} = \sum_{i=1}^{n} u_i P(\nabla_i \mathbf{n} + \mathbf{n} \otimes \nabla N_i)
\]

\[
= \sum_{i=1}^{n} u_i P(\nabla_i \mathbf{n}) = (\mathbf{u} \cdot \mathbf{n}) B.
\]

This gives the assertion. \( \square \)

Lemma B.4 (normal flux) For a normally extended vector field \( \mathbf{u} = \mathbf{u}^e \), we have

\[
\lim_{\delta \to 0} \frac{1}{2\delta} \left( \int_{\Gamma^+} \mathbf{u} \cdot \mathbf{n} - \int_{\Gamma^-} \mathbf{u} \cdot \mathbf{n} \right) = \int_{\Gamma} (\text{tr} B) \mathbf{u} \cdot \mathbf{n}.
\]

Proof First consider a normally extended scalar \( f \):

\[
\lim_{\delta \to 0} \frac{1}{2\delta} \left( \int_{\Gamma^+} f^e - \int_{\Gamma^-} f^e \right) = \frac{d}{d\delta} \left( \int_{\Gamma} f^e \right) \big|_{\delta = 0} = \frac{d}{d\delta} \left( \int_{\Gamma} \det(1 + \delta B_\delta) f^e \right) \big|_{\delta = 0}
\]

\[
= \left( \int_{\Gamma} \frac{d}{d\delta} \det(1 + \delta B_\delta) f^e \right) \big|_{\delta = 0} = \int_{\Gamma} (\text{tr} B) f.
\]

The proof concludes by applying this formula to products \( \mathbf{u}_i^e \mathbf{n}_i \) of components of a vector field \( \mathbf{u}^e \) and the normal \( \mathbf{n} \), and summation over \( i \). \( \square \)

Lemma B.5 (covariant integration by parts) For a vector field \( \mathbf{u} \) and a scalar field \( f \) on \( \Omega_\delta \), the integration by parts over a closed surface \( \Gamma \) reads

\[
(\text{div}_\Gamma \mathbf{u}, f)_\Gamma = (\text{tr} B \mathbf{f}, \mathbf{u}, \mathbf{n})_\Gamma - (\mathbf{u}, \nabla_\Gamma f)_\Gamma.
\]
Proof Since $\text{div}_\Gamma u$ depends only on the values of $u$ on $\Gamma$, we first restrict $u$ to $\Gamma$ and then extend it normally obtaining $u^e$. We use Lemmas A.4 and B.4 and take the limit $\delta \to 0$ in

$$
\lim_{\delta \to 0} \frac{1}{2\delta} (\text{div} u^e, f^e)^{\Omega_\delta} = \lim_{\delta \to 0} \frac{1}{2\delta} \left( (f^e u^e, n)^{\Gamma_\delta^+}_\delta - (f^e u^e, n)^{\Gamma_\delta^-}_\delta \right)
$$

to obtain

$$( \text{div}_\Gamma u, f )_\Gamma = - ( u, \nabla_\Gamma f )_\Gamma + ( f (\text{tr} B) u, n )_\Gamma$$

because $\text{div}_\Gamma u = \text{div}_M u = \text{div} u^e$ and $\nabla_\Gamma f = \nabla_M f = \nabla f^e$.

In view of (2.9) and (2.11), Lemma B.5 extends to tangential derivatives.

B.2 Matrix Fields

We introduce a tangential decomposition of matrices. For an arbitrary matrix $A$, we compute

$$P A P = (I - N) A (I - N) = A - P A N - N A P - N N A$$

which suggests the following tangential decomposition

$$A = A_\Gamma + A_N + A_{N\Gamma}, \quad A_\Gamma = P A P, \quad A_N = N A N, \quad A_{N\Gamma} = N A P + P A N \quad \text{(B.5)}$$

Lemma B.6 (matrix decomposition) For a matrix field $A$ on $\Omega_\delta$, the vector field $\text{div}_\Gamma A$ has the following tangential and normal components:

$$P \text{div}_\Gamma A = P \text{div}_\Gamma A_\Gamma + \text{tr}(B) P A n + B A^T n, \quad N \text{div}_\Gamma A = N \text{div}_\Gamma A_\Gamma + \text{div}_\Gamma (A^T n) n.$$

Proof In view of (2.8) and (2.10), we deduce $\text{div}_\Gamma A = \text{div}_\Gamma (A_\Gamma + A N + N A - N N A)$ and treat each term separately. By definition (2.10), Lemma A.1, and the identity $\text{div}_\Gamma (f n) = f \text{div}_\Gamma n$, we obtain

$$(\text{div}_\Gamma (A N))_j = \text{div}_\Gamma (N A^T)_j = \text{div}_\Gamma N (A^T)_j
\quad = \text{div}_\Gamma (n \cdot (A^T)_j) n = (n \cdot (A^T)_j) \text{div}_\Gamma n = \text{tr}(B)(A n)_j$$

and $(\text{div}_\Gamma (N N A))_j = \text{tr}(B)(N A n)_j$. We use the identity $\text{div}_\Gamma (f u) = f \text{div}_\Gamma u + u \cdot \nabla_\Gamma f$ in

$$(\text{div}_\Gamma (N A))_j = \text{div}_\Gamma (A^T N)_j = \text{div}_\Gamma n_j (A^T n) = n_j \text{div}_\Gamma (A^T n) + A^T n \cdot \nabla_\Gamma n_j,
\quad = \text{div}_\Gamma (A^T n) n_j + A^T n \cdot B_j = \text{div}_\Gamma (A^T n) n_j + (B A^T n)_j$$
and put together all the components as follows

$$\text{div}_\Gamma A = \text{div}_\Gamma A_\Gamma + \text{tr}(B)A\mathbf{n} + \text{div}_\Gamma (A^T \mathbf{n}) + BA^T \mathbf{n} - \text{tr}(B)NA\mathbf{n}$$

$$= \text{div}_\Gamma A_\Gamma + \text{div}_\Gamma (A^T \mathbf{n}) + \text{tr}(B)PA\mathbf{n} + BA^T \mathbf{n}.$$ 

The claim follows due to $B = PB$. \hfill \Box

**Lemma B.7** (covariant integration by parts) For a vector $\mathbf{u}$ and a matrix $A$ on $\Omega_\delta$, we have

\[
( \text{div}_\Gamma A, \mathbf{u})_\Gamma = -(A, \nabla_M \mathbf{u})_\Gamma + ((\text{tr}B)A\mathbf{n}, \mathbf{u})_\Gamma 
\]

**Proof** Since $\text{div}_\Gamma A$ depends only on the values of $A$ on $\Gamma$, we first restrict $A$ and $\mathbf{u}$ to $\Gamma$ and then extend them normally obtaining $A^e$ and $\mathbf{u}^e$. We use Proposition A.2 to obtain

\[
(\text{div} A^e, \mathbf{u}^e)_{\Omega_\delta} = -(A^e, \nabla \mathbf{u}^e)_{\Omega_\delta} + \left( A^T \mathbf{u}^e, \mathbf{n}\right)_{\Gamma^+} - \left( A^T \mathbf{u}^e, \mathbf{n}\right)_{\Gamma^-} 
\]

We take the limits $\delta \to 0$:

\[
\lim_{\delta \to 0} \frac{1}{2\delta} \left( \frac{1}{2\delta} \right) (\text{div} A^e, \mathbf{u}^e)_{\Omega_\delta} = (\text{div} A^e, \mathbf{u})_\Gamma , \quad \lim_{\delta \to 0} \frac{1}{2\delta} (A^e, \nabla \mathbf{u}^e)_{\Omega_\delta} = (A, \nabla \mathbf{u}^e)_\Gamma 
\]

\[
\lim_{\delta \to 0} \frac{1}{2\delta} \left( \frac{1}{2\delta} \right) \left( A^T \mathbf{u}^e, \mathbf{n}\right)_{\Gamma^+_\delta} - \left( A^T \mathbf{u}^e, \mathbf{n}\right)_{\Gamma^-_\delta} = ((\text{tr}B)A^T \mathbf{u}, \mathbf{n})_\Gamma = ((\text{tr}B)A\mathbf{n}, \mathbf{u})_\Gamma 
\]

and conclude the proof by noticing $\text{div} A^e = \text{div}_M A = \text{div}_\Gamma A$ and $\nabla \mathbf{u}^e = \nabla_M \mathbf{u} \neq \nabla_\Gamma \mathbf{u}$. \hfill \Box

**Remark B.8** We point that for both vectors and matrices the decompositions in Lemma B.3 and B.6 contain terms that have counterparts in Lemma B.5 and B.7. This fact is used in the derivation of the model in Sect. 4.

**Corollary B.9** (external integration by parts) For matrix fields $A$, $C$ on $\Omega_\delta$, we have

\[
( \text{div}_M \nabla_M A, C)_\Gamma = -(\nabla_M A, \nabla_M C)_\Gamma 
\]
Proof} The assertion follows from Lemma B.7 and $(\nabla_M A^T)n = 0$. In fact, we have

$$(\text{div}_M \nabla M A, C)_\Gamma = \left( \sum_{j=1}^n e_j \otimes \text{div}_M \nabla M (A^T)_j, \sum_{j=1}^n e_j \otimes (C^T)_j \right)_\Gamma$$

$$= \sum_{j=1}^n (\text{div}_M \nabla M (A^T)_j, (C^T)_j)_\Gamma$$

$$= -\sum_{j=1}^n (\nabla_M (A^T)_j, \nabla_M (C^T)_j)_\Gamma + ((\text{tr}B)(\nabla_M (A^T)_j)n, u)_\Gamma$$

$$= -\sum_{j=1}^n (\nabla_M (A^T)_j, \nabla_M (C^T)_j)_\Gamma$$

$$= -\left( \sum_{j=1}^n e_j \otimes \nabla_M (A^T)_j, \sum_{j=1}^n e_j \otimes \nabla_M (C^T)_j \right)_\Gamma = -(\nabla_M A, \nabla_M C)_\Gamma.$$

This concludes the proof. \hfill \Box

References

Abels, H., Dolzmann, G., Liu, Y.: Well-posedness of a fully coupled Navier-Stokes/Q-tensor system with inhomogeneous boundary data. SIAM J. Math. Anal. 46(4), 3050–3077 (2014)

Abels, Helmut, Dolzmann, Georg, Liu, Yuning: Strong solutions for the beris-edwards model for nematic liquid crystals with homogeneous dirichlet boundary conditions. Adv. Differ. Equ., (2015)

Arroyo, M., DeSimone, A.: Relaxation dynamics of fluid membranes. Phys. Rev. E 79(3), 031915 (2009)

Bates, M.A., Skačej, G., Zannoni, C.: Defects and ordering in nematic coatings on uniaxial and biaxial colloids. Soft Matter 6(3), 655–663 (2010)

Beris, A.N., Edwards, B.J.: Thermodynamics of Flowing Systems: with Internal Microstructure, vol. 36. Oxford University Press, Oxford (1994)

Borthagaray, Juan Pablo, Walker, Shawn W.: The Q-tensor model with uniaxial constraint. In Handbook of Numerical Analysis, volume 22, pages 313–382. Elsevier, (2021)

Brandner, P., Jankuhn, T., Praetorius, S., Reusken, A., Voigt, A.: Finite element discretization methods for velocity-pressure and stream function formulations of surface stokes equations. SIAM J. Sci. Comput. 44(4), A1807–A1832 (2022)

Cai, Y., Shen, J., Xiang, X.: A stable scheme and its convergence analysis for a 2d dynamic Q-tensor model of nematic liquid crystals. Math. Models Methods Appl. Sci. 27(08), 1459–1488 (2017)

Chiccoli, C., Feruli, I., Lavrentovich, O.D., Pasini, P., Shiyanova, S.V., Zannoni, C.: Topological defects in schlieren textures of biaxial and uniaxial nematics. Phys. Rev. E 66(3), 030701 (2002)

Crawford, G.P., Vilfan, M., Doane, J.W., Vilfan, I.: Escaped-radial nematic configuration in submicrometer-size cylindrical cavities: Deuterium nuclear-magnetic-resonance-study. Phys. Rev. A 43(2), 835 (1991)

De Gennes, P.-G., Prost, J.: The Physics of Liquid Crystals. Oxford University Press, Oxford (1993)

Doi, M.: Onsager’s variational principle in soft matter. J. Phys.: Condens. Matter 23(28), 284118 (2011)

Doi, M.: Onsager principle as a tool for approximation. Chin. Phys. B 24(2), 020505 (2015)

Dziuk, G., Elliott, C.M.: Finite elements on evolving surfaces. IMA J. Numer. Anal. 27(2), 262–292 (2007)

Eck, C., Fontelos, M.A., Grün, G., Klingbeil, F., Vantzos, O.: On a phase-field model for electrowetting. Interfaces Free Bound. 11(2), 259–290 (2009)

Fries, T.-P.: Higher-order surface fem for incompressible navier-stokes flows on manifolds. Int. J. Numer. Meth. Fluids 88(2), 55–78 (2018)
Gharbi, M.A., Seˇc, D., Lopez-Leon, T., Nobili, M., Ravnik, M., Žumer, S., Blanc, C.: Microparticles confined to a nematic liquid crystal shell. Soft Matter 9(29), 6911–6920 (2013)

Golovaty, D., Montero, J.A., Sternberg, P.: Dimension reduction for the Landau-de Gennes model in planar nematic thin films. J. Nonlinear Sci. 25(6), 1431–1451 (2015)

Golovaty, D., Montero, J.A., Sternberg, P.: Dimension reduction for the Landau-de Gennes model on curved nematic thin films. J. Nonlinear Sci. 27(6), 1905–1932 (2017)

Gudibanda, Varun M., Weber, Franziska, Yue, Yukun: Convergence analysis of a fully discrete energy-stable numerical scheme for the Q-tensor flow of liquid crystals. arXiv preprint arXiv:2012.00278, (2020)

Gurtin, M.E., Murdoch, A.I.: A continuum theory of elastic material surfaces. Arch. Ration. Mech. Anal. 57(4), 291–323 (1975)

Yucheng, H., Yang, Q., Zhang, P.: On the disclination lines of nematic liquid crystals. Commun. Comput. Phys. 19(2), 353–377 (2018)

Ignat, R., Nguyen, L., Slaskikov, V., Zarnescu, A.: Stability of point defects of degree ±1 2 in a two-dimensional nematic liquid crystal model. Calc. Var. Partial. Differ. Equ. 55(5), 1–33 (2016)

Koba, H., Liu, C., Giga, Y.: Energetic variational approaches for incompressible fluid systems on an evolving surface. Q. Appl. Math. 75(2), 359–389 (2017)

Koning, V., Lopez-Leon, T., Darmon, A., Fernandez-Nieves, A., Vitelli, V.: Spherical nematic shells with a threefold valence. Phys. Rev. E 94(1), 012703 (2016)

Koning, V., Lopez-Leon, T., Fernandez-Nieves, A., Vitelli, V.: Bivalent defect configurations in inhomogeneous nematic shells. Soft Matter 9(20), 4993–5003 (2013)

Kralj, S., Rosso, R., Virga, E.G.: Curvature control of valence on nematic shells. Soft Matter 7(2), 670–683 (2011)

Lopez-Leon, T., Koning, V., Devaiah, K.B.S., Vitelli, V., Fernandez-Nieves, A.: Frustrated nematic order in spherical geometries. Nat. Phys. 7(5), 391–394 (2011)

Majumdar, A.: Equilibrium order parameters of nematic liquid crystalline systems. J. Phys. Condens. Matter 13(21), S501 (2001)

Majumdar, A.: Equilibrium order parameters of nematic liquid crystals in the Landau-de Gennes theory. Eur. J. Phys. 21(2), 181–193 (2000)

Meyer, R.B.: On the existence of even indexed disclinations in nematic liquid crystals. Philosophical Mag. A 57(4), 349–356 (1988)

Mietke, A., Jülicher, F., Sbalzarini, I.F.: Self-organized shape dynamics of active surfaces. Proc. Natl. Acad. Sci. 116(1), 29–34 (2019)

Mottram, Nigel J., Newton, Christopher J.P.: Introduction to Q-tensor theory. arXiv preprint arXiv:1409.3542, (2014)

Murray, B.S., Kralj, S., Rosenblatt, C.: Decomposition vs. escape of topological defects in a nematic liquid crystal. Soft Matter 13(45), 8442–8450 (2017)

Napoli, G., Vergori, L.: Surface free energies for nematic shells. Phys. Rev. E 85(6), 061701 (2012)

Napoli, G., Vergori, L.: Hydrodynamic theory for nematic shells: The interplay among curvature, flow, and alignment. Phys. Rev. E 94(2), 020701 (2016)

Nelson, D.R.: Toward a tetravalent chemistry of colloids. Nano Lett. 2(10), 1125–1129 (2002)

Nestler, M., Nitschke, I., Löwen, H., Voigt, A.: Properties of surface Landau-de Gennes Q-tensor models. Soft Matter 16(16), 4032–4042 (2020)

Nestler, M., Nitschke, I., Voigt, A.: A finite element approach for vector-and tensor-valued surface pdes. J. Comput. Phys. 389, 48–61 (2019)

Nestler, M., Voigt, A.: Active nematodynamics on curved surfaces - the influence of geometric forces on motion patterns of topological defects. Commun. Comput. Phys. 31(3), 947–965 (2022)

Nitschke, I., Nestler, M., Praetorius, S., Löwen, H., Voigt, A.: Nematic liquid crystals on curved surfaces: a thin film limit. Proc. Royal Soc. Math. Phys. Eng. Sci. 474(2214), 20170686 (2018)

Nitschke, I., Reuther, S., Voigt, A.: Hydrodynamic interactions in polar liquid crystals on evolving surfaces. Phys. Rev. Fluids 4(4), 044002 (2019)

Nitschke, I., Voigt, A.: Observer-invariant time derivatives on moving surfaces. J. Geom. Phys. 173, 104428 (2022)

Nitschke, I., Voigt, A., Wensch, J.: A finite element approach to incompressible two-phase flow on manifolds. J. Fluid Mech. 708, 418–438 (2012)
Nochetto, R.H., Salgado, A.J., Walker, S.W.: A diffuse interface model for electrowetting with moving contact lines. Math. Models Methods Appl. Sci. 24(01), 67–111 (2014)
Novack, M.R.: Dimension reduction for the Landau-de Gennes model: The vanishing nematic correlation length limit. SIAM J. Math. Anal. 50(6), 6007–6048 (2018)
Onsager, L.: Reciprocal relations in irreversible processes. I. Phys. Rev. 37(4), 405 (1931)
Onsager, L.: Reciprocal relations in irreversible processes. ii. Phys. Rev. 38(12), 2265 (1931)
Osipov, M.A., Hess, S.: Density functional approach to the theory of interfacial properties of nematic liquid crystals. J. Chem. Phys. 99(5), 4181–4190 (1993)
Paicu, M., Zarnescu, A.: Energy dissipation and regularity for a coupled Navier-Stokes and Q-tensor system. Arch. Ration. Mech. Anal. 203(1), 45–67 (2012)
Pearce, P., Song, B., Skinner, D.J., Mok, R., Hartmann, R., Singh, P.K., Jeckel, H., Oishi, J.S., Drescher, K., Dunkel, J.: Flow-induced symmetry breaking in growing bacterial biofilms. Phys. Rev. Lett. 123(25), 258101 (2019)
Reuther, S., Nitschke, I., Voigt, A.: A numerical approach for fluid deformable surfaces. J. Fluid Mech. 900, R8 (2020)
Reuther, S., Voigt, A.: The interplay of curvature and vortices in flow on curved surfaces. Multiscale Model. Simulat. 13(2), 632–643 (2015)
Sonnet, A.M., Virga, E.G.: Dissipative Ordered Fluids: Theories for Liquid Crystals. Springer Science & Business Media, Berlin (2012)
Wang, H., Qian, T., Xinpeng, X.: Onsager’s variational principle in active soft matter. Soft Matter 17(13), 3634–3653 (2021)
Wang, Qi: Generalized Onsager principle and it applications. In: Frontiers and Progress of Current Soft Matter Research, pages 101–132. Springer, (2021)
Williams, C., Pieraniska, P., Cladis, P.E.: Nonsingular \( s=+1 \) screw disclination lines in nematics. Phys. Rev. Lett. 29(2), 90 (1972)
Hao, W., Xiang, X., Zarnescu, A.: Dynamics and flow effects in the Beris-Edwards system modeling nematic liquid crystals. Arch. Ration. Mech. Anal. 231(2), 1217–1267 (2019)
Xiao, H., Bruhns, O.T., Meyers, A.: On objective corotational rates and their defining spin tensors. Int. J. Solids Struct. 35(30), 4001–4014 (1998)
Yang, X., Li, J., Forest, M.G., Wang, Q.: Hydrodynamic theories for flows of active liquid crystals and the generalized Onsager principle. Entropy 18(6), 202 (2016)
Yang, Xiaogang, Li, Jun, Wang, Qi: Continuum models of active liquid crystals on surfaces. Unpublished
Zarnescu, A.: Topics in the Q-tensor theory of liquid crystals. Topics Math. Model. Anal. 7, 187–252 (2012)
Zhao, J., Yang, X., Gong, Y., Wang, Q.: A novel linear second order unconditionally energy stable scheme for a hydrodynamic Q-tensor model of liquid crystals. Comput. Methods Appl. Mech. Eng. 318, 803–825 (2017)

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