Mechanochemical action of the dynamin protein

Martin Lenz,¹ Jacques Prost,¹,² and Jean-François Joanny¹

¹Institut Curie, Centre de Recherche, Laboratoire Physico-Chimie Curie, Paris, F-75248 France; CNRS, UMR 168, Paris, F-75248 France; Université Pierre et Marie Curie-Paris6, UMR 168, Paris, F-75005 France
²E.S.P.C.I., 10 rue Vauquelin, F-75251 Paris Cedex 05, France

(Dated: February 10, 2022)

PACS numbers: 87.15.ad; 87.16.ad; 87.15.hp; 87.15.kt; 87.14.ej

Keywords: Dynamin, Generalized Hydrodynamics, Active Systems, Biophysics, Out-Of-Equilibrium Thermodynamics, Mechanochemical Enzymes, Lipid Nanotubes

I. INTRODUCTION

In order to operate efficiently, living cells must constantly maintain concentration gradients of various chemical species and isolate some of their components. One of the many different biological processes required to maintain this traffic is membrane fission, by which a cell membrane compartment is split into two or more topologically distinct parts. A fundamental protein involved in most membrane fission events is dynamin, which has been proposed to be a “universal membrane fission protein” [1]. Dynamin and its analogues are found in cellular processes as diverse as clathrin-coated endocytosis, phagocytosis, mitochondria and chloroplasts reorganization, cell division and virus immunization in organisms ranging from mammals to yeast and plants [1,2]. In most of these processes, two separating membrane compartments end up being linked by a thin membrane neck which is difficult to sever, since the membrane must be strongly curved before it can be pinched off. Dynamin-like proteins localize at this neck and participate in its breaking, thus completing the fission. Although mutations in such an important protein are often lethal, defective dynamin or dynamin analogues have been shown to be involved in human diseases such as the optical atrophy type 1, the Charcot-Marie-Tooth disease and the dominant centronuclear myopathy [3,4,5].

The role of dynamin in tube fission was first suggested by results showing the importance of its Drosophila analogue in endocytosis [6]. Dynamin is recruited by clathrin-coated vesicles, possibly through membrane-mediated elastic interactions [7], and self-assembles into short (a few helical repeats) helical constructs on the cell membrane necks localized at their base [8]. Much longer (thousands of helical repeats) helical dynamin polymers have been observed in cell-free environments, either wrapped around microtubule templates [9], or in solution [10,11]. Purified dynamin also polymerizes around negatively-charged lipid bilayers [12,13], deforming liposomes into dynamin-coated nanotubes, simply termed “tubes” in the following. Electron micrographs suggest that these tubes are hollow, i.e. filled with water [13,15,16]. Dynamin is a GTPase and therefore catalyzes the hydrolysis of guanosine triphosphate (GTP) into guanosine diphosphate (GDP) and inorganic phosphate (Pi). This highly exoenergetic reaction (∼ 25 k_BT per GTP molecule in a typical cellular environment) is similar to the hydrolysis of adenosine triphosphate (ATP), which fuels most known molecular motors and many other cellular processes [17], and has been shown to be necessary for endocytosis [18]. Self-assembly of dynamin has been linked to a dramatic increase of its GTPase activity [19,20,21], thus suggesting that GTP hydrolysis by self-assembled dynamin drives membrane tube fission during endocytosis [1,2,22].

During the past decade, experimental evidence indicating that tube breaking involves a mechanochemical action of dynamin has been accumulated. Electron microscopy has shown that the geometry of the dynamin helical coat changes upon GTP hydrolysis. However, there is still a controversy as to whether both the pitch and radius of the helix shrink [13,14,15,16,23] (see Fig. 1(a)) or the pitch increases at constant radius [24,25]. In the absence of any other protein than dynamin, this change of conformation is sufficient to drive tube breakage when the end points of the tube are attached to a substrate [13]. However, no fission of freely floating tubes is observed [23]. More recently, optical microscopy has been
used to investigate the dynamics of the tube’s conformational change and breaking. In these experiments, dynamin-coated membrane nanotubes are grown from a lamellar phase of a suitable lipid mixture. Then GTP is injected in the experimental chamber (typically in a few tenths of seconds). The initially rather floppy tubes then straighten, revealing a build up of their tension. If one end of the tube is free to fluctuate, this tension results in the retraction of the tube. If both ends are attached, the tube breaks. If polystyrene beads (diameter 260–320 nm) are attached to the dynamin coat, rotation is observed after GTP injection, showing that GTP hydrolysis induces not only tension but also torques in the tubes. The typical time scales involved in the rotation of the beads and the breaking of the tubes are roughly 3 s after GTP injection.

In this article, we present a theoretical model for the relaxation of long dynamin-coated membrane nanotubes accounting for the above-mentioned experimental results. We believe that a quantitative description of the tube dynamics will help to understand the mechanism by which dynamin severs membrane tubes. This is a much-debated question for which several models have been proposed. Since little quantitative information about the microscopic details of the dynamin helix is available, we choose a coarse-grained (hydrodynamic) approach. In this framework, we do not need to speculate about the unknown microscopic details of the non-equilibrium behavior of the tube: its dynamics is characterized by a few phenomenological transport coefficients.

In the next three sections, we present the building blocks of our formalism by decreasing order of generality. In Sec. II, we consider only the symmetries of the system and write the most general hydrodynamic theory compatible with these symmetries. We then argue in Sec. III that one hydrodynamic mode is much slower than the others. This leads to simplified equations describing this mode. In Sec. IV, we present two microscopic models of the equilibrium properties of the tube aimed at describing two possible experimental situations. This allows us to solve the equations of motion and make predictions about the tube dynamics. In Sec. V, we compare these predictions to experimental results and thus justify some of our assumptions. A tentative account of the differences in the conformational changes of dynamin reported in Refs. 13, 14, 15, 16, 23 on the one hand and Refs. 24, 25 on the other hand is also given. Finally, we discuss the generality of our model and its implications for membrane nanotube fission in Sec. VI.

II. HYDRODYNAMIC THEORY

In this section, we derive equations of motion for dynamin/membrane tubes based on the symmetries of the system. We also restrict our study to the long length and time scales, thus constructing a hydrodynamic theory. More specifically, we focus on the so-called hydrodynamic modes, which are spatially inhomogeneous excitations of the system away from equilibrium with the following properties:

1. the amplitude of these excitations are small enough for the system to remain weakly out of equilibrium in the sense of Ref. 22,

2. the wave vector \( q \) and the pulsation \( \omega(q) \) characterizing the spatial inhomogeneity of the hydrodynamic mode are such that

\[
\lim_{q \to 0} \omega(q) = 0.
\]

Figure 1: Schematics representing the geometry of the tube. (a) The tube comprises two fluids \( h \) and \( m \), here pictured in different colors. It is invariant under a rotation around \( z \) by an arbitrary angle \( \theta \) followed by a translation by \( p \theta \) along \( z \) (we refer to this property as helical symmetry with pitch \( 2\pi p \) in the text). Moreover, the system is assumed to be invariant under a rotation of \( \pi \) around the \( x \)-axis (the system is non-polar). The latter transformation is equivalent to a reversal of polar coordinates \((\theta, z) \to (-\theta, -z)\). The numerical values measured in Ref. 15 for the radii and pitches in the relaxed/constricted states are indicated on the figure. (b) Representation of the same helix in the \( \theta, z \) plane of cylindrical coordinates with periodic boundary conditions on \( \theta \). The system clearly has a broken translational symmetry in the direction of the translucent arrow. It is described by a broken-symmetry variable \( u_{\theta z} \) obeying Eq. 16, which can be understood as a conservation law for the number of stripes visible here. The associated reactive current is \( \nu_{\theta z} / p - \Omega_{\lambda} \), the projection of the velocity of the stripes on the direction of the arrow.

The \( q \to 0 \) limit corresponds to excitations over length scales much larger than the microscopic length scales of the system. Typically, we consider inverse wave vectors of the order of the tube’s length: \( q^{-1} \sim \text{several} \, 10 \mu \text{m} \). This is indeed much larger than the typical microscopic length: the tube radius \( r \sim 10 \text{ nm} \). The hydrodynamic theory thus involves a coarse-graining of the system at the scale of a few tens of nanometers, and so the tube must be treated as a one-dimensional object.
Let us now state the hypotheses underlying our hydrodynamic theory. We consider a one-dimensional system comprising two fluids which we refer to as fluids $h$ (representing the helix) and $m$ (the lipid membrane). In agreement with electron microscopy data [14-16], we assume that the system has a helical symmetry with pitch $2\pi p$ and is non-polar, as shown on Fig. 1(a).

In the following, we identify the relevant variables describing this system and derive an expression for its entropy production. Introducing an active term representing the input of free energy in the form of GTP, we write the constitutive (flux/force) equations for the tube. Together with conservation laws these equations eventually yield the hydrodynamic modes of the system.

A. Conservation laws and hydrodynamic variables

The first step in building a hydrodynamic theory relies on conservation laws.

We assume that no exchange of membrane or dynamin occur with the aqueous medium surrounding the tube on the time scale of the change of conformation [29]. Therefore, the masses of fluids $h$ and $m$ obey the following conservation equations:

$$\partial_t \rho_h = -\nabla (\rho_h v_h),$$

$$\partial_t \rho_m = -\nabla (\rho_m v_m),$$

where $\nabla$ is the differentiation operator with respect to $z$. $v_h$ and $v_m$ are the velocities of fluids $h$ and $m$ respectively and $\rho_h$ and $\rho_m$ their mass densities (masses per unit of $z$ length). We now define the mass fraction of $h$ as $\Phi = \rho_h/\rho$, the mass density of the whole tube $\rho = \rho_h + \rho_m$, the linear momentum density of the tube $g = \rho_h v_h + \rho_m v_m = \rho v$ with $v$ the center-of-mass velocity and the diffusion flux of $h$ relative to the center of mass of the tube $J = \rho_h (v_h - v)$. The conservation laws expressed in Eqs. 2 can be re-written as

$$\partial_t \rho = -\nabla g,$$

$$\partial_t \Phi = -v \nabla \Phi - \rho^{-1} \nabla J,$$

It is shown further below that the inverse relaxation times of $\rho$ and $\Phi$ go to zero with vanishing $q$, meaning that $\rho$ and $\Phi$ are hydrodynamic variables.

Let $l$ be the angular momentum density of the tube. The conservation laws for $g$ and $l$ are the force and torque balance equations. There are two contributions to the force (resp. torque) applied to a tube element: first, the divergence of $\sigma$ (resp. $\tau$), the linear (resp. angular) internal stress of the tube; and second, the external force (resp. torque) due to the coupling of the helix dynamics with the hydrodynamic flow that it induces in the surrounding aqueous medium. For simplicity, we model this "friction against water" as a force and a torque linearly dependent of $v_h$ and the angular velocity $\Omega_h$ of fluid $h$ with proportionality coefficients $\{\gamma_{ij}\}_{i,j = z, \theta}$:

$$\partial_t g = -\nabla \sigma - \gamma_{zz} v_h - \gamma_{z\theta} \Omega_h,$$

$$\partial_t l = -\nabla \tau - \gamma_{\theta z} v_h - \gamma_{\theta \theta} \Omega_h.$$  

Since $v_h = (g + J/\Phi)/\rho$, we can replace $v_h$ by $g + J/\Phi$ in Eqs. 4 after rescaling the friction coefficients in the following way: $\gamma_{zz} \rightarrow \rho \gamma_{zz}$ and $\gamma_{z\theta} \rightarrow \rho \gamma_{\theta z}$. Since the friction between the two fluids is a local phenomenon (which does not depend on the wave vector $q$), the quantity $\Omega_h - \Omega_m$ relaxes to zero in a non-hydrodynamic time (that does not respect Eq. 1). When studying hydrodynamic time scales, we can thus replace $\Omega_h$ by $\Omega_m$ or equivalently by $\Omega = l/I$ with $I$ the tube’s density of moment of inertia. Redefining $\gamma_{z\theta} \rightarrow I \gamma_{z\theta}$ and $\gamma_{\theta \theta} \rightarrow I \gamma_{\theta \theta}$, we replace $\Omega_h$ by $l$ in Eqs. 4.

It is now apparent in Eqs. 4 that in the presence of friction against water, $g$ and $l$ relax to the solutions of the following equations:

$$\gamma_{zz} \left( g + \frac{J}{\Phi} \right) + \gamma_{z\theta} l = -\nabla \sigma,$$

$$\gamma_{\theta z} \left( g + \frac{J}{\Phi} \right) + \gamma_{\theta \theta} l = -\nabla \tau,$$

over times of order $1/\gamma_{ij}$. Since the $\gamma_{ij}$’s do not depend on $q$, these times are not hydrodynamic times (they do not go to infinity when $q$ vanishes). The linear and angular momentum densities $g$ and $l$ are therefore not hydrodynamic variables and are given by Eqs. 5, which are the force and torque balance equations in the overdamped regime.

The conservation of energy reads:

$$\partial_t \varepsilon + \nabla j^e = v \left( -\gamma_{zz} \left( g + \frac{J}{\Phi} \right) - \gamma_{z\theta} l \right) + \Omega \left( -\gamma_{\theta z} \left( g + \frac{J}{\Phi} \right) - \gamma_{\theta \theta} l \right).$$

where $\varepsilon$ is the energy density and $j^e$ the current of energy. The right-hand side accounts for energy dissipation by friction.

Although no other conservation law than Eqs. 3, 5 and 6 exist in the system, its hydrodynamic description is still incomplete. Indeed, the system has a broken continuous symmetry similar to that of smectic-A liquid crystal phases (Fig. 1(b)). Just as in the case of liquid crystals [29], we use a strain tensor component $u_{z\theta}$ to describe this symmetry breaking. We define it in the following way: let $\theta(z,t)$ be the angular displacement of the intersection of the helix with the plane located at altitude $z$ at time $t$ (therefore $\theta$ is an eulerian coordinate). The strain is then defined as:

$$u_{z\theta}(z,t) = \frac{\partial \theta}{\partial z}(z,t).$$

As any broken-symmetry variable, $u_{z\theta}$ obeys a relation similar to a conservation law. To show this, we first note
that in a fully reversible situation
\[ \partial_t \theta(z,t) = \Omega_h - \frac{v_h}{p}. \] (8)

Differentiating this equation with respect to \( z \), one finds
\[ \partial_z u_{\theta} = -\nabla \left( \frac{v_h}{p} - \Omega_h \right), \] (9)
where \( v_h/p - \Omega_h \) is the reactive current of \( u_{\theta} \) (see also Fig. 1(b)). In the presence of dissipation, one must add a dissipative part \( X \) to this current \[ \text{[30]}, \] hence
\[ \partial_t u_{\theta} = -\nabla X - \nabla \left( \frac{v_h}{p} - \Omega_h \right) \]
\[ = -\nabla \left( X + \frac{g + J/\Phi}{\rho p} - \frac{l}{T} \right). \] (10)

B. Entropy production

The great simplicity of hydrodynamic theories can be tracked back to the fact that in the long-time limit, locally describes the state of a potentially very complex system using only a few conserved quantities. Indeed, on time scales going to infinity with the size of the system, all the microscopic (fast) degrees of freedom have relaxed to the state of local thermal equilibrium in the thermodynamic ensemble defined by the conserved quantities.

Let us apply this idea to the tube in the general case where friction against water is not necessarily present (i.e. the \( \gamma_{ij}s \) can be zero, in which case \( g \) and \( l \) are hydrodynamic variables). The state of local thermal equilibrium is entirely characterized by the six quantities \( g, l, \rho, \Phi, u_{\theta} \) and \( \varepsilon \). Equivalently, we can consider a homogeneous tube of length \( V \) and study it in the thermodynamic ensemble \( (P, L, M, \Phi, u_{\theta}, T, V) \), where \( P = V g, L = V l \) and \( M = V \rho \) are the total linear momentum, angular momentum and mass of the tube; \( T \) is the temperature. The total differential of the free energy of the tube reads:
\[ dF = vdP + \Omega dL + \mu dM + M \mu e d\Phi + H du_{\theta} - S dT - p dV. \] (11)

This equation defines the total and exchange chemical potentials \( \mu \) and \( \mu_e \), the reactive stress \( h = H/V \), the entropy \( S = V s \) and the equilibrium pressure \( p \). Note that the velocity \( v \) is thermodynamically conjugated to \( P \) and the angular velocity \( \Omega \) to \( L \). This implicitly assumes that the free energy is the sum of a kinetic energy and a static contribution:
\[ F = \left( \frac{\rho v^2}{2} + \frac{H \Omega^2}{2} \right) + F_0(M, \Phi, u_{\theta}, T, V), \] (12)
where the free energy of the tube in its rest frame can also be written as
\[ F_0(M, \Phi, u_{\theta}, T, V) = V f_0(\rho, \Phi, u_{\theta}, T). \] (13)

Table 1: The fluxes, forces and signature of the forces under two symmetry operations: “time symmetry” denotes the time-reversal symmetry and “spatial symmetry” refers to the reversal of the polar coordinates \((\theta, z) \rightarrow (-\theta, -z)\) defined in Fig. 1(a).

\[
\begin{array}{cccc}
\text{Flux} & \text{Force} & \text{time symmetry} & \text{spatial symmetry} \\
\hline
\sigma - p - h/p & -\nabla v & + & - \\
\tau + h & \nabla \Omega & - & + \\
J & \nabla \mu_e & + & - \\
X + J/(\rho \Phi p) & \nabla h & + & - \\
Q & \nabla T/T & + & - \\
\Delta \mu & + & + & + \\
\end{array}
\]

Using an extensivity argument, one shows that
\[ p = vg + \Omega l + \mu \rho + Ts - \varepsilon \] (14)
and proves the local form of the fundamental equilibrium thermodynamic relation:
\[ T d\varepsilon = -vdg - \Omega dl - \mu d\rho - p\mu_e d\Phi - h du_{\theta} + d\varepsilon. \] (15)

Inserting the conservation equations Eqs. (3), (4), (6) and (10) into (15) and using (14), one finds the following form for the local entropy production of the system \[ \text{[30]}:
\] \[ T \left( \frac{\partial s}{\partial t} + \nabla \left( vs + \frac{Q}{T} \right) \right) = - (\sigma - p - \frac{h}{p}) \nabla v \]
\[ - (\tau + h) \nabla \Omega \]
\[ - J \nabla \mu_e \]
\[ - \left( X + \frac{J}{\rho \Phi p} \right) \nabla h \]
\[ - \frac{Q}{T}, \] (16)
where \( Q \) is the heat current in the \( z \) direction and where higher-order terms in the displacement from equilibrium have been dropped.

C. Constitutive equations

The right-hand side of Eq. (16) is the sum of five terms, each of which is the product of a flux and a force as displayed in Table 1. These fluxes and forces vanish at thermal equilibrium. Also, according to the second law of thermodynamics, entropy production is always positive. Therefore, close to the equilibrium state, the fluxes depend linearly on the forces through a positive definite matrix. In addition to this positivity condition, other constraints exist on the relationships between fluxes and forces:

First, entropy production is invariant under spatial symmetry operations that leave the system unchanged. Therefore, fluxes and forces of opposite signature under the spatial symmetry \((\theta, z) \rightarrow (-\theta, -z)\) defined in
The coefficients in front of the forces are so-called phenomenological coefficients to zero. The hydrodynamic dissipation then comes only from the homogenization of the helix mass fraction \( \Phi \) at fixed mass density \( \rho \), and therefore involves a relative flow between the two fluids \( h \) and \( m \).

In this scenario, the source of dissipation is obviously the friction between the two fluids. One can therefore interpret \( \lambda \) as the inverse of a helix/membrane friction coefficient. In order to calculate an order of magnitude, we propose an oversimplified friction mechanism inspired by Ref. [33], where it is shown that dynamin inserts inside the outer leaflet of the membrane bilayer. In this naive model, we assume that the outer membrane monolayer is attached to the helix and that the energy dissipation comes from the sliding of one monolayer against the other. Experimentally, one measures typical friction coefficients for the relative sliding of lipid monolayers of order \( \beta = 10^8 \) Pa/(m.s\(^{-1}\)) [34]. Let us consider a motionless isothermal (\( TV = 0 \)) cylinder of membrane of length \( L \) surrounded by an undeformed \(( h = 0 \)) helix of dynamin moving at velocity \( v_h \) under the influence of a chemical potential gradient difference \( \mu_e = L \nabla \mu_e \) between the extremities of the cylinder. The mass flow of helix in such a system is \( \rho_h v_h = \rho \Phi v_h \), hence the tube receives a net power \( P = \mu_e \rho \Phi v_h \) from the reservoirs located at each end of the cylinder. Eq. (17) and \( J = \rho \Phi (1 - \Phi) v_h \) entail \( P/L = \rho^2 \Phi^2 (1 - \Phi) v_h^2 / \lambda \). Assuming that this power is entirely dissipated by the friction between the membrane and the helix implies \( P/L = 2 \pi r \beta v_h^2 \) and eventually

\[
\lambda = \frac{\Phi^2 (1 - \Phi)}{2 \pi} \frac{\rho^2}{r \beta} \approx 1.1 \times 10^{-26} \text{ kg.m.m}^{-1}.s^{-1},
\]

where the values at equilibrium \( \rho_{ho} = \rho_0 \Phi_0 \approx 3.7 \times 10^{-13} \text{ kg.m}^{-1} \) and \( \rho_{mol} = \rho_0 (1 - \Phi_0) \approx 3.8 \times 10^{-13} \text{ kg.m}^{-1} \) are calculated from the molecular mass of dynamin [22] and the number of dynamin monomers per helix turn [15] on the one hand, and from the typical mass per unit area of a lipid bilayer [33] on the other hand.

The coefficient \( \lambda > 0 \) has properties similar to those of \( \lambda \) but only exists if the system has a broken-symmetry variable. If the system under study were a crystal, we would interpret this coefficient as related to the phenomenon of vacancy diffusion, i.e., the displacement of mass without change in the periodic lattice. In our system, unlike in a crystal, there can be two independent diffusion coefficients \( \alpha, \lambda \) and \( \infty, \infty \) even if the creation of vacancies (and therefore possibly the breaking of the helix) is forbidden. Indeed, one does not need to create holes in the helix to displace mass without disturbing the...
periodic lattice of Fig. 1(b): this can be done by changing the radius of the helix. As far as orders of magnitude are concerned, we only assume in the following that the transport phenomena associated with λ are not much faster than the ones associated with μ.

In the following, we consider the system as isothermal. This condition can be enforced by making the thermal conductivity κ > 0 go to infinity, which implies that any thermal gradient relaxes instantaneously. In this κ → ∞ limit, we can drop Eq. (17c) as well as the last terms of Eqs. (17a) and (17d).

Eventually, b, c and d describe couplings between the three diffusion phenomena described above. Such cross-effects give rise for instance to the so-called Soret and Dufour effects. As in the case of a, the positivity of the matrix of phenomenological coefficients sets upper bounds on their values.

E. Coupling of GTP hydrolysis or binding to the dynamics

We have now developed a complete formalism for the dynamics of a passive, non-polar, diphasic helix submitted to external friction. However, the system considered in this article is not passive since nucleotide (i.e. GTP or GTP analogue in this context) hydrolysis by dynamin or at least binding to dynamin is required for conformational change. In the following, we introduce this external free energy source using similar to those of Ref. [36]. Instead of deriving a whole new formalism taking into account the conservation of GTP, GDP and P, and all the chemical reactions involving them, we model the presence of GTP in the experimental chamber by a spatially homogeneous “chemical force” Δμ, where Δμ stands for the free energy provided by the hydrolysis (or, arguably, binding) of one GTP molecule.

From Table I we see that the spatial symmetry of ∆µ only allows it to couple to Eqs. (17a) and (17b). We also note that time-reversal symmetry imposes that these couplings are reactive. Neglecting thermal diffusion as discussed in Sec. II D, we obtain a modified set of constitutive equations:

\[
\begin{align*}
\sigma - p - h/\rho &= -\eta_\lambda \nabla v - a \nabla \Omega + \xi_\lambda \Delta \mu, \quad (19a) \\
\tau + h &= -a \nabla v - \eta_\theta \nabla \Omega + \xi_\theta \Delta \mu, \quad (19b) \\
J &= -\lambda \nabla \mu_\varepsilon - b \nabla h, \quad (19c) \\
X + \frac{J}{\rho \Phi_\rho} &= -b \nabla \mu_\varepsilon - \lambda \nabla h. \quad (19d)
\end{align*}
\]

F. Hydrodynamic modes

The hydrodynamic relaxation modes are studied by linearizing the equations of motion around the state of thermal equilibrium. By definition, all thermodynamic forces vanish at thermal equilibrium, and in particular Δμ = 0. Let δρ = ρ − ρ0 and δΦ = Φ − Φ0 be the deviations of the mass density and of the mass fraction of fluid h from this state. Combining the conservation equations of Sec. II A with the constitutive equations Eqs. (19) yields dynamical equations relating δρ, u±θ and δΦ with g, l and the reactive (equilibrium) forces p, h and μc. In the overdamped regime, g and l can be eliminated according to Eq. (5). Close to equilibrium, the reactive forces are linearly related to the state vector of the system \( \mathbf{x} = (δρ, u_±θ, δΦ) \) through a susceptibility matrix \( \chi \):

\[
\begin{pmatrix}
\delta p \\
h \\
\mu_c
\end{pmatrix} = \chi
\begin{pmatrix}
\delta \rho \\
u_±θ \\
δΦ
\end{pmatrix} = \chi \mathbf{x}. \quad (20)
\]

It is therefore possible to write linearized dynamical equations for \( \mathbf{x} \) in a closed form. In Fourier space and to leading order in the wave vector \( q \), it reads

\[
iω\mathbf{x} = -q^2 \left( A^r \gamma^{-1} B^r + \tilde{A}^d \right) \chi \mathbf{x}, \quad (21)
\]

where \( A^r, B^r, \gamma \) and \( \tilde{A}^d \) are matrices. \( A^r \) and \( B^r \) describe reactive couplings, the elements of \( \gamma \) are the \( \gamma_{ij} \)'s defined above and \( \tilde{A}^d \) contains dissipative phenomenological coefficients. See Appendix A for details. According to Eq. (21), the system has three diffusive hydrodynamic modes.

III. LONG TIMES DYNAMICS FOR THE HELIX/MEMBRANE FRICTION-LIMITED REGIME

The results of Section II allow a full description of the hydrodynamic behavior of the dynamin/membrane tube. For instance, to predict the relaxation of a helix with some known initial and boundary conditions on the hydrodynamic variables \((δρ, u_±θ, δΦ)\), one should diagonalize the matrix

\[
M = \left( A^r \gamma^{-1} B^r + \tilde{A}^d \right) \chi \quad (22)
\]

and solve three diffusion equations along the directions defined by its eigenvectors. We denote the eigenvalues of \( M \) as \( D_1 > D_2 > D_3 \). Unfortunately, this diagonalization yields very lengthy expressions from which no intuitive picture of the dynamics can be deduced. Nevertheless, we show in this section that all experimentally observable features of the tube’s dynamics can be faithfully described by more convenient simplified equations.

The matrix \( M \) is the sum of two terms. This reflects the fact that the dynamics of the tube involves two sources of damping: \( A^r \gamma^{-1} B^r \chi \) describes the friction against the outer water and \( \tilde{A}^d \chi \) is associated with dissipation mechanisms internal to the tube, such as helix/membrane friction. We now make an estimate of the orders of magnitude of these two effects. Assuming that...
the friction of the tube against water is that of a rigid rod of radius $r_e$ (defined as the external radius of the dynamin coat) and length $L$ yields \[ \gamma_{zz} \simeq \frac{2\pi \eta \rho}{\ln \left( \frac{L}{r_e} \right) - 0.72}, \quad \gamma_{z\theta} = \gamma_{\theta z} = 0, \quad \gamma_{\theta \theta} \simeq \frac{4\pi \eta \rho^2}{L}, \] where $\eta$ is the viscosity of water. We evaluate the coefficients of $A'\gamma^{-1}B'\xi$ from these expressions. Section II D provide a similar estimate of $\tilde{A}^d$ (which is consistent with experiments as shown in Sec. V C), and the coefficients of $A'\gamma^{-1}B'\chi$ are found to be at least four orders of magnitude larger than those of $\tilde{A}^d$. We can therefore diagonalize $M$ perturbatively in $\tilde{A}^d\chi$. Since $A'\gamma^{-1}B'\chi$ has one vanishing eigenvalue (see Appendix A), $D_3$ is much smaller than $D_1$ and $D_2$. We write it and the associated eigenvector to lowest order in $\tilde{A}^d\chi$:

$$ D_3 = \frac{\lambda}{\rho} \frac{\det(\chi)}{[\chi_{1,1} \chi_{1,2} \chi_{2,1} \chi_{2,2}]}, \quad x_3 = \chi^{-1} \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}, $$

where the denominator of the second term in $D_3$ is the $(3,3)$ cofactor of matrix $\chi$.

This slow mode can be interpreted as follows. The orders of magnitude calculations given above show that $\gamma^{-1}$ is large, meaning that the friction of water against the tube is very weak. Therefore, according to Eqs. (5) the tube quickly (although in hydrodynamic times $\propto q^{-2}$) relaxes to a state of constant tension and torque $\nabla \sigma = 0, \quad \nabla \tau = 0$. Anticipating on the results of Sec. V C, we estimate that this regime is reached in a few tens of milliseconds for a tube of 10 $\mu$m. In experimental situations close to that of Ref. 26, this relaxation is much faster even than the injection of GTP in the experimental chamber. Therefore, when interested in observable time scales, one should consider that the two fast modes of Eq. (21) are always at equilibrium. Using Eqs. (19a), (19b), we deduce that $\rho$ and $h$ have the following spatially homogeneous values:

$$ p = \sigma + \frac{\tau}{\rho} - \left( \frac{\xi_z + \xi_{\theta}}{\rho} \right) \Delta \mu, \quad (25a) $$

$$ h = -\tau + \xi_{\theta} \Delta \mu, \quad (25b) $$

where $\sigma$ and $\tau$ are independent of $z$ and are fixed by the boundary conditions imposed on the tube. Note that introducing GTP in the system, thus changing the value of $\Delta \mu$, is equivalent to applying a force $-\xi_z \Delta \mu$ and a torque $-\xi_{\theta} \Delta \mu$ to the tube.

If the two fast modes are considered at equilibrium, the tube dynamics can be described by the evolution equation of the projection of the state of the system onto the third mode. In our approximation, this projection is $\delta \Phi/\chi^{-1}_{3,3}$. The equations of motion of the system therefore reduce to a single diffusion equation whose diffusion coefficient is the smallest eigenvalue of $M$:

$$ \partial_t \delta \Phi = D_3 \nabla^2 \delta \Phi. $$

 IV. SUSCEPTIBILITY MATRICES:

 DESCRIBING EXPERIMENTAL SITUATIONS

Although this is already true in the general case of Eq. (21), it appears even more clearly in the simplified Eq. (22) that a full understanding of the dynamics requires an expression of the susceptibility matrix $\chi$. Before proposing such expressions, we would like to comment on the nature of the assumptions they imply. Unlike in the previous sections, where only well-controlled approximations based on orders of magnitude and the symmetries of the system are used, the calculation of $\chi$ requires an explicit expression for the free energy of the tube. As emphasized in the introduction, such a microscopic description is difficult given our limited knowledge of the mechanics of dynamin. Nevertheless, since the models that we develop in this section are equilibrium models of the tube, all the information about the non-equilibrium behavior of the system is still being captured by the phenomenological coefficients introduced in Section II C. This means that we do not make any assumptions on the microscopic details of the dissipation mechanisms.

In the following, we first define a microscopic parametrization of the dynamin/membrane tube. Then we propose three equilibrium models of the tube, aimed at describing the experimental situations of Refs. 24, 25 and 13, 14, 15, 16, 23, where different types of lipids were used as templates for dynamin assembly.

A. Microscopic parametrization

For the sake of simplicity, let us start by idealizing the geometry. We first assume that the membrane is infinitely thin. It is confined to a roughly cylindrical shape by the dynamin helix but small deviations from this shape are allowed in the following. The energy cost of such deformations is fixed by the membrane’s stretching and bending moduli $k_s$ and $k_b$. The detailed calculation of the membrane’s bending energy in the geometry considered here is presented in Appendix B. We furthermore consider the helix as an infinitely thin inextensible elastic rod with spontaneous curvature and torsion, such that its equilibrium shape is a helix of radius $r = r_0$ and pitch $2\pi \rho = 2\pi \alpha \sigma_0$. Its elasticity is described as that of a classical spring and is parametrized by its curvature and torsional rigidities $k_c$ and $k_T$. All relevant details are presented in Appendix C.

The assumption of inextensibility of the rod forming the helix is the most speculative point of this section. Electron micrographs of dynamin helices treated with the non-hydrolyzable GTP analogue GMP-PCP suggest that the number of dynamin subunits per unit of helix length could change upon GTP binding [15]. We still use the inextensibility assumption for simplicity and by lack of a satisfactory alternative hypothesis.

In the remainder of this article and unless otherwise
stated, we express all quantities in units of the helix’s spontaneous radius \( r_0 \), the mass per unit length \( \rho_0 \) and the typical force needed to stretch the helix \( K \approx 2.2 \times 10^{-6} \text{N} \). In these units, we define the deviations of the radius and pitch of the helix from their spontaneous values by \( r = 1 + \delta r \) and \( p = \alpha (1 + \delta p) \).

Let \( A \) be the area per polar head of lipids and \( A_0 \) its value at equilibrium. We define the relative deviation of \( A \) as \( a = \frac{A - A_0}{A_0} \). Eventually, and although the confinement by the protein imposes an overall cylindrical shape on the membrane, we allow it to bend as long as it retains its helical symmetry. We parametrize this deformation by a number \( u \) such that the intersection of the membrane with the \( x > 0, y = 0 \) half-plane is the curve (see Fig. 2):

\[
x = r(1 + u(\cos(pz) - 1)).
\]

Details are given in Appendix B.

The elastic properties of the membrane and the helix are such that when assembled together, they tend to deform each other: the equilibrium configuration of the tube is different from the spontaneous shapes of the helix and membrane taken separately. However, we show in the following that these are small effects in the sense that at equilibrium, \( \delta r \simeq \delta p \simeq a \simeq u \simeq 0 \) to a good approximation. Therefore, at equilibrium, all the mass of the tube is concentrated at a radius \( r_0 \), hence \( I = \rho_0 r_0^2 = 1 \).

**B. Rigid membrane model**

In the experiments of Refs. [24, 25], dynamin is assembled on a mixture of non-hydroxylated fatty-acid galactoceramides (NFA-GalCer), phosphatidylycholine, cholesterol, and phosphatidylinositol-4,5-bisphosphate (PtdIns(4,5)P_2). The proportions of these lipids are such that even in the absence of dynamin, they spontaneously form nanotubes with a diameter comparable to that observed for dynamin-coated tubes. Here we investigate a suggestion made in Ref. [26], namely that these lipid nanotubes are very stiff. Consequently, we model them as rigid cylinders \((u = 0)\) of fixed radius and area per polar head. The last two conditions are imposed by writing the free energy of the tube as

\[
f_0 = f_h + \frac{k_\infty}{2} \delta r^2 + \frac{k_\infty}{2} a^2,
\]

where \( f_h \) is the elastic energy of the helix, as calculated in Appendix C. The assumptions \( \delta r = 0, a = 0 \) are enforced by taking the limit \( k_\infty, k'_\infty \to \infty \). Using the expression Eq. (27) for \( f_h \) and in the limit \( k_\infty, k'_\infty \to \infty \), one induces no change in the dynamics by replacing Eq. (28) by

\[
f_0(\delta r, \delta p, a) = \frac{k_\infty}{2} \delta r^2 + \frac{k_{pp}}{2} \delta p^2 + \frac{k_\infty}{2} a^2.
\]

Since the rod forming the helix is inextensible, its mass density is proportional to the rod length per unit length of the tube. The membrane mass density, on the other hand, is proportional to the radius of the membrane cylinder and inversely proportional to the stretching rate of the membrane:

\[
\rho_h = \Phi \frac{\alpha \sqrt{r^2 + p^2}}{r \sqrt{1 + \alpha^2}}
\]

(30a)

\[
\rho_m = (1 - \Phi_0) \frac{r}{1 + a}
\]

(30b)

Combining these equations, one obtains expressions for \( \delta \rho \) and \( \delta \Phi \). One also notices that \( u_{z, \theta} = 1/p - 1/a \), hence the first-order expressions:

\[
\delta \rho = \left(1 - \frac{\alpha^2 \Phi_0}{1 + \alpha^2}\right) \delta r - \frac{\Phi_0 \delta p}{1 + \alpha^2} - (1 - \Phi_0) a
\]

(31a)

\[
u_{z, \theta} = \frac{\delta p}{\alpha}
\]

(31b)

\[
\delta \Phi = \Phi_0 \left(1 - \frac{\alpha^2 \delta r}{1 + \alpha^2} - \frac{\delta p}{1 + \alpha^2} + a\right)
\]

(31c)

Combining Eqs. (29) and (31), one obtains the function \( f_0(\delta \rho, u_{z, \theta}, \delta \Phi) \). The susceptibility matrix is essentially the matrix of second derivatives of this function (see Eqs. [A3] for a more rigorous statement). Taking the limit \( k_\infty, k'_\infty \to \infty \), we finally find:

\[
\lim_{k_\infty, k'_\infty \to \infty} \chi^{-1} = \frac{1}{k_{pp}} \left(\begin{array}{ccc}
\frac{\Phi_0}{(1 + \alpha^2)^2} & \frac{\Phi_0}{(1 + \alpha^2)} & \frac{\Phi_0^2(1 - \Phi_0)}{(1 + \alpha^2)^2} \\
\frac{\Phi_0}{(1 + \alpha^2)} & \frac{1}{\alpha(1 + \alpha^2)^2} & \frac{\Phi_0^2(1 - \Phi_0)}{(1 + \alpha^2)^2} \\
\frac{\Phi_0^2(1 - \Phi_0)}{(1 + \alpha^2)^2} & \frac{\Phi_0^2(1 - \Phi_0)}{(1 + \alpha^2)^2} & \frac{\Phi_0^2(1 - \Phi_0)^2}{(1 + \alpha^2)^2}
\end{array}\right)
\]

(32)
C. Soft membrane models

In many in vitro experiments, dynamin is assembled on lipid bilayers containing no cholesterol and which spontaneously form lamellar phases or vesicles in the absence of dynamin [13, 14, 15, 16, 23]. From these two observations, we can presume that they are much softer than the lipids studied above and that their spontaneous curvature seems impossible at first sight. However, there exist constraints on the microscopic variables that we have not imposed by the dynamin coat ([13, 14, 15, 16, 23]. From these two observations, we can consider that the flow of membrane and inner water is insignificant. Consequently, the ratio of mass density of membrane to mass density of inner water \( \rho_{\text{lipids}}/\rho_{\text{H}_2\text{O}} \) has to be a constant. Conversely, on time scales \( t \gg t_{\text{Poiseuille}} \), one can consider that the flow of water inside the tube has relaxed, hence \( \rho_{\text{lipids}} \) and \( \upsilon \) are independent variables. On time scales \( t \sim t_{\text{Poiseuille}} \), the situation is more complex and a correct hydrodynamic theory would involve not two, but three different fluids: the helix, the membrane and the inner water. Such a treatment would obviously be quite heavy and relevant only on experimentally unobservable time scales. In the following, we therefore only calculate \( \chi \) in the two limiting cases \( t \ll t_{\text{Poiseuille}} \) and \( t \gg t_{\text{Poiseuille}} \).

1. Short time scales: \( t \ll t_{\text{Poiseuille}} \)

In this limit, no relative flow of membrane and inner water is possible and the ratio \( \rho_{\text{lipids}}/\rho_{\text{H}_2\text{O}} \) is a constant \( (\rho_{\text{H}_2\text{O}} = 10^3 \text{kg.m}^{-3} \) – the mass per unit volume of water – is considered a constant). Using Eqs. (36) and (37), this yields to first order:

\[
\delta r + a - u = 0. \quad (39)
\]

On top of this constraint, one can write three equations relating the microscopic variables to the hydrodynamic variables. Since the inner water and membrane cannot flow relative to each other, we treat them as a single fluid, which we call “fluid m”, hence \( \rho_m = \rho_{\text{lipids}} + \upsilon \rho_{\text{H}_2\text{O}} \). Similarly to Eqs. (30) and using Eqs. (36), (37) and (39), one can write to first order:

\[
\rho_m = \Phi_0 \frac{\alpha \sqrt{r^2 + u^2}}{\upsilon \sqrt{1 + \alpha^2}}. \quad (40a)
\]

and the volume of water enclosed by the tube:

\[
\upsilon = \pi (1 + 2\delta r - 2u). \quad (37)
\]

If all four microscopic variables were independent, \( \rho_{\text{lipids}} \) and \( \upsilon \) would be independent as well. However, since the membrane tube is filled with water, allowing for a change of \( \upsilon \) at constant \( \rho_{\text{lipids}} \) implies a flow of the water inside the tube relative to the lipids. We estimate the typical time scale associated to this flow to be that of a Poiseuille flow inside a tube of radius \( r_0 \) driven by a pressure difference \( K/r_0^2 \) and over a distance \( L = 10 \mu\text{m} \):

\[
t_{\text{Poiseuille}} = \frac{8\eta(r_0^2 L)}{K/r_0^3} \approx 40 \mu\text{s}. \quad (38)
\]
Moreover, one still has \( u_{z\theta} = 1/p - 1/\alpha \), hence up to first order
\[
\begin{align*}
\delta \rho &= \left( 1 - \alpha^2 \Phi_0 \right) \frac{\partial \rho}{1 + \alpha^2} \delta \rho - \frac{\Phi_0 \delta \rho}{1 + \alpha^2} \\
-(1-\Phi_0)\rho &= -(1-\Phi_0)u \\
u_{z\theta} &= \frac{\delta \rho}{\alpha} \\
\delta \Phi &= \Phi_0(1-\Phi_0) \left( -\frac{\alpha^2 \delta \rho}{1 + \alpha^2} - \frac{\delta \rho}{1 + \alpha^2} + a + u \right) \cdot (41c)
\end{align*}
\]
Combining these and Eq. (39) yields a unique relation between the microscopic and hydrodynamic variables. We differentiate the free energy of Eq. (28) as a function of the latter, yielding an expression for \( \chi_{\text{sm}}^{\ell \infty} \). More details are given in Appendix D.

2. Long time scales: \( t \gg t_{\text{Poussille}} \)

In this limit, the flow of water inside the tube has already relaxed and therefore \( \rho_{\text{lipids}} \) and \( v \) are independent variables. Consistently with the hydrodynamic approach used in this paper, we consider that the microscopic state of the system has the lowest free energy compatible with the values of the hydrodynamic variables. This yields the following constraint:
\[
\frac{\partial f}{\partial u} \bigg|_{\delta \rho, u_{z\theta}, \delta \Phi} = 0 \iff u = \frac{\pi k_b}{k_{uu}} \delta r + \frac{2\pi k_s}{k_{uu}} a. \quad (42)
\]
As above, this constraint yields a unique relation between the hydrodynamic and microscopic variables. Fluid \( m \) now represents only the membrane: \( \rho_m = \rho_{\text{lipids}} \). However Eqs. (40a) and (41) remain valid. As above, \( \chi_{\text{sm}}^{\ell \infty} \) is obtained by combining them with the constraint Eq. (42) and the second derivatives of \( f_0 \). See Appendix D for more details.

V. COMPARISON TO EXPERIMENTAL RESULTS

In this section we use electron microscopy data to evaluate the active force and torque generated by the tube when supplied with GTP. Using these results, we show that the change of conformation of dynamin is expected to depend strongly on whether it is assembled on a soft or rigid membrane tube, which could account for seemingly contradictory experimental results. We then turn to the tube dynamics and show that although currently available experimental data do not allow a detailed comparison with our theory, the time scales involved are in agreement with our predictions.

The numerical estimates of this section are based on the typical values \( k_b \approx 10 \text{ kg.m}^{-1} \text{ s}^{-1} \) \([59]\) and \( k_s \approx 0.25 \text{ N.m}^{-1} \) \([35]\), \( \eta_{\text{water}} = 9 \times 10^{-3} \text{ Pa.s} \), and measurements show \( r_0 \approx 10 \text{ nm}, \alpha \approx 0.2, r_c \approx 25 \text{ nm} \) \([23]\) and \( \kappa \approx 2.2 \times 10^{-8} \text{ N} \) (see Sec. C.3). The water friction and helix elastic constants are calculated from Eqs. (25) and (C3). We also use \( \rho_0 \approx 7.5 \times 10^{-13} \text{ kg.m}^{-1} \) and \( \Phi_0 \approx 0.5 \) (see Sec. II D).

A. Active terms

According to the symmetry arguments developed in Sec. II E exposing the tube to GTP yields the same deformation as applying a force \( -\xi \Delta \mu \) and a torque \( -\xi \Delta \mu \) to it. Making an analogy with a spring submitted to a force and torque, we expect a uniform change of radius and pitch for a dynamin helix incubated with GTP for a very long time. Ignoring fluctuations, this is consistent with experimental data \([13, 14, 15, 16, 23, 24, 25]\).

Let us first turn to Ref. 23, where the GTP analogue GMP-PCP is used. As discussed in Sec. IV C one should describe this system with \( \chi_{\text{GMP-PCP}}^{\ell \infty} \) on long time scales. In those experiments, the changes of pitch and radius of the dynamin helix are measured to be
\[
\Delta r = \lim_{t \to \infty} \delta r \approx -0.5, \quad \Delta p = \lim_{t \to \infty} \delta p \approx -0.31, \quad (43)
\]
which is compatible with the results of Refs. \([13, 14, 15, 16]\). Knowing \( \chi_{\text{GMP-PCP}}^{\ell \infty} \), \( \Delta r \) and \( \Delta p \), we deduce the amplitude of the active terms \( \xi \Delta \mu \) and \( \xi \Delta \mu \), just like the force and torque exerted on a spring can be deduced from its elastic moduli and the amplitude of its deformation. Considering that no external force or torque are exerted on the tube \( (\sigma = 0, \tau = 0) \) and assuming that the dynamin-covered portions of the tube are in contact with other regions with which they can freely exchange helix or membrane such that \( \mu_c = 0 \), we combine Eqs. (20) and (25) to find
\[
\begin{pmatrix}
\Delta \rho \\
\Delta u_{z\theta} \\
\Delta \Phi
\end{pmatrix} = \left( \chi_{\text{sm}}^{\ell \infty} \right)^{-1} \begin{pmatrix}
-\xi \Delta \mu - \xi \xi \Delta \mu / \alpha \\
\xi \xi \Delta \mu \\
0
\end{pmatrix}. \quad (44)
\]
Moreover, according to Appendix D, the left-hand side of this equation is a known function of \( \Delta r, \Delta p \) and \( \Delta a = \lim_{t \to \infty} a \). We solve Eq. (44) in \( \xi \Delta \mu, \xi \xi \Delta \mu \) and \( \Delta a \) to obtain
\[
\xi \Delta \mu \approx 5.8 \times 10^{-9} \text{ N}, \quad \xi \xi \Delta \mu \approx 1.3 \times 10^{-18} \text{ N.m}, \quad \Delta a \approx 0.39. \quad (45)
\]

B. Variability of dynamin’s conformation after GTP hydrolysis

In contrast with the results presented above, Refs. \([24, 29]\) report that the radius of the dynamin helix does not change upon incubation with GTP and that its pitch does not decrease but increases, yielding \( \Delta r' \approx 0, \Delta p' \approx 0.7 \) (in the following, the dashes denote the deformations associated with these references). It is possible to account
for those apparently contradictory results without resorting to biochemical arguments (differences in the type of nucleotide or dynamin used...) but only by the mechanical properties of the lipids.

We assume that the equilibrium properties of the tubes used in these experiments are well described by $\chi_{\text{eq}}$, as discussed in Sec. IV B. Assuming that the biochemistry of the tubes considered here is the same as in Refs. [13, 14, 15, 16, 23] implies that the active terms have the values given in Eq. (45). Again assuming that $\mu_e = 0$, we combine Eqs. (20) and (25) to find

$$
\left( \begin{array}{c} \Delta p' \\ \Delta u'_i \end{array} \right) = (\chi_{\text{eq}})^{-1} \left( \begin{array}{cc} -\xi_0 \Delta \mu - \xi_0 \Delta \mu / \alpha \\ \xi_0 \Delta \mu / \alpha \\ 0 \end{array} \right).
$$

It is clear from the assumptions of Sec. IV B that combining this equation with Eqs. (31) and (32) yields $\Delta r' = \Delta a' = 0$. More interestingly,

$$
\Delta p' = -\alpha u_{ig} = \left( \xi_0 + \frac{1}{\Phi_0} \right) \frac{\xi_0 \Phi_0 \Delta \mu}{(1 + \alpha^2) k_{pp}} = \Delta p + \frac{2(1 - \alpha^2)(k_e - k_p)}{4k_e \alpha^2 + k_p (1 - \alpha^2)^2} \Delta r.
$$

Therefore, we predict that the pitch increases ($\Delta p' > 0$) if and only if

$$
k_e > \frac{2(1 - \alpha^2) \Delta r + 4\alpha^2 \Delta p}{2(1 - \alpha^2) \Delta r - (1 - \alpha^2)^2 \Delta p} \simeq 1.5.
$$

This condition is not satisfied by the cylindrical rod model leading to Eq. (43). One should however temper this result by considering the crudeness of this model, the limited applicability of our small deformation formalism to the high nucleotide concentration experiments considered in this section, as well as the rather large uncertainty on several numerical values used here. We therefore consider Eq. (47) as a proof of principle that a shrinkage of radius on a soft membrane is compatible with an increase of radius on a rigid membrane.

**C. Time scales**

Turning to the dynamics of the tube as described in Ref. 26, we apply the perturbative scheme of Sec. III to $\chi_{\text{sm}}$ using the typical numerical values presented throughout this paper. We furthermore assume that the size and boundary conditions of the system are such that the smallest wave vector allowed is $q_{\text{min}} = 2\pi/(60 \mu m)$ [40]. Eq. (21) implies that the deformations characterized by $q_{\text{min}}$ dominate the long-time relaxation of each of the three hydrodynamic modes of the system, yielding three relaxation times $\tau_i = 2\pi / D_i q_{\text{min}}^2$, $i = 1, 2, 3$. For simplicity and without loss of generality, we discuss only these deformations in the following. Finally, we assume that one end of the tube is in contact with a reservoir imposing the boundary condition $\mu_e(z = 0) = 0$. The relaxation time scales are found to be well-separated: $\tau_1 \simeq 120 \mu s$, $\tau_2 \simeq 37 ms$ and $\tau_3 \simeq 2.6 s$. This retrospectively validates the perturbative approach of Sec. III.

Comparing $\tau_1$ to $t_{\text{Poiseuille}}$ (Eq. (48)), we find that $\chi_{\text{sm}}^{t<<}$ is probably not a good description of the tube on this time scale and that some intermediate matrix between $\chi_{\text{sm}}^{t<<}$ and $\chi_{\text{sm}}^{t>>}$ should be used. Looking at Fig. 3, however, we realize that the dynamics generated by the two matrices are not very different and that using one or the other does not make much difference at our level of description. On the other hand, it is clear that the transformations characterized by $\tau_2$ and $\tau_3$ must be described using $\chi_{\text{sm}}^{t>>}$. In agreement with Sec. III $\tau_2$ and $\tau_3$ are smaller than the time needed to inject GTP in the experimental chamber (typically a few tenths of seconds) and are therefore experimentally unobservable: the approximate Eq. (26) is sufficient to describe current experiments.

On long time scales, our theory predicts an exponen-
tial relaxation of the helix with a longest relaxation time \( \tau_3 \propto 1/(\chi_{sm} Q_{\min}) \) (see Eq. (21)). This behavior was indeed reported in Ref. [25] and the value \( \tau_3 = 2.6\,s \) predicted by us matches the measured value within experimental uncertainty. Note however that our choice of \( Q_{\min} \) is to a certain extent arbitrary. Therefore, further measurements are required to obtain a precise value of \( \lambda \). Still, even only an order-of-magnitude agreement between the experimental and \textit{a priori} determined value of \( \tau_3 \) suggests that both the picture of the long-time dynamics of the tube as dominated by the friction between helix and membrane (Sec. [11]) and our description of \( \chi_{sm} \) are essentially correct.

VI. DISCUSSION

In this article we describe the dynamics of long dynamin-coated membrane nanotubes typically used in \textit{in vitro}, cell-free experiments. This work is therefore relevant to the biological membrane severing function of dynamin insofar as we assume that the tube breaking mechanisms are similar in those two cases. This last section summarizes and discusses our results in this perspective.

Our formalism describes several previously unaccompanied for experimental results. Concerning the statics of dynamin, we suggest an explanation for the variability in change of conformation obtained by different experimental groups. Moreover, it is reported in Refs. [23, 25] that long tubes incubated with GTP tend to form plec-
tonemic supercoils, which is consistent with our theory. Indeed, in our description, tubes held fixed at both ends and provided with GTP are analogous to rods with persistence length \( \ell_p \) under a torque \( -\xi_0 \Delta \mu \) and a compressive force \( -\xi_0 \Delta \mu \). Therefore, they supercoil if their length is much longer than the critical buckling length \( \sqrt{k_B T \ell_p/\xi_0 \Delta \mu} \sim \text{a few nm}, \) which is always the case in practice. Moving on to the dynamics of the tube, we show that the longest-lived and only experimentally observable internal relaxation phenomenon of the tube is an effective friction mechanism between dynamin helix and lipids. From this we conclude that the internal dynamics of the tube can be approximated by a single diffusion equation, which accounts for the exponential relaxation observed in Ref. [26].

This very simple form for the dynamics of the tube implies robust features that could be tested experimentally: first, the dominant relaxation time should scale like the square of the length of the tube; second, at long times, the rotation frequency of the tube should have a sinusoidal dependence in \( z \), which is the shape of the slowest eigenmode of the diffusion equation. Investigating this latter prediction will provide insight into the boundary conditions on the tubes, which could prove useful for making further predictions and may be relevant to tube fission.

In our formalism, nucleotide addition is equivalent to exerting a force and a torque on the tube. Hence, after relaxation of the transient regime, incubation with GTP should induce a homogeneous strain of the dynamin helix. Therefore, two points separated by a distance \( z \) should rotate relative to each other a number of times proportional to \( z \). This was confirmed by preliminary experimental data [10]. This result is intimately linked to the assumption of non-polarity of the dynamin helix, which suggests that the subunits of the dynamin helix themselves are apolar, as proposed in Refs. [15, 16].

We now discuss the assumptions used to derive our formalism. The most important of these is our use of the large-system limit \( L \gg r_0 \). As discussed in Sec. [11] it is obviously correct when applied to the \textit{in vitro}, cell-free experiments considered in this work. Unfortunately, dynamin collars observed in vivo are much shorter – typically two to three helical repeats [6]. However, we believe that our concepts of friction between helix and membrane and GTP-induced force and torque can be readily transposed to short tubes. One could also be concerned that on small length scales, non-hydrodynamic relaxation phenomena occur on the same time scales as the relaxation phenomena we discuss here and therefore interfere with our picture of the relaxation of the tube. To address this point, let us note that according to Ref. [26], breaking long (\( \sim \mu m \)) tubes takes seconds, which is much longer than any reasonable non-hydrodynamic relaxation time for this system. Equivalently, we can say that the tube does not break in short (non-hydrodynamic) times, from which we conclude that non-hydrodynamic internal relaxation phenomena are not essential to tube breaking. Therefore, although the \textit{in vivo} situation is undoubtedly more complex than that considered here, we argue that our description of the internal dynamics of the tube is sufficient to study its tube-severing function.

By writing constitutive equations for the tube, we assumed it to be weakly out of equilibrium. Concerning the friction and viscosity-related phenomenological coefficients (those of Eqs. (17)), experience shows that this requirement is not very stringent [25], and our constitutive equations are likely to give a good description of the system in most situations. Chemical systems, on the other hand, typically operate far from equilibrium. In this regime, writing the active forces of Sec. [11] as \( \Delta \mu \) does not yield the correct dependence on the concentration of GTP. Better results would probably be obtained by using instead \( 1 - e^{-\Delta \mu/k_B T} \), which is characteristic of molecular motors [41]. Forthcoming experiments involving low levels of GTP are expected to better fall in the domain of applicability of our theory.

Assumptions of small deviations of the tube from its initial state are also used when deriving the susceptibility matrices \( \chi \). Again, these are formally correct at small concentrations of GTP. However, given the fact that those matrices involve uncertain microscopic assumptions, we regard them as nothing more than reasonable examples anyway. Therefore, we do not expect them to yield quantitative results. More reliable information about the characteristics of these matrices could be ex-
tracted from micromechanical experiments on dynamin-coated nanotubes.

We now turn to dynamin-induced tube breaking models from the literature. We do not discuss the purely biochemical model of dynamin as a regulatory GTPase – which has consistently been regarded as unlikely over the past few years [1] [2] [22] – and rather concentrate on the mechanochemical models. Depending on authors, the critical feature leading to tube breaking by dynamin has alternately been proposed to be a change of radius [10], of pitch [21], or membrane bending [42]. As can be seen from Sec. [1C], all of these deformations fit very naturally in our theoretical framework. Moreover, we showed in Eq. (15) that the change of conformation of dynamin typically induces a significant stretching rate $\Delta \alpha$ of the membrane. We would therefore like to attract attention on this fourth type of deformation of the tube, which might play an important role in tube breaking.

Unlike previous models, this work does not rely on detailed assumptions about the tube’s conformational changes. Instead, we predict them by optimally exploiting the experimental data in the light of thermodynamic considerations, conservation laws and symmetry arguments.

Several models have also been proposed for the coupling of GTP to dynamin activity: GTP hydrolysis could induce a concerted conformational change [21], while some results suggest that the crucial step is the binding of GTP to dynamin [43] and others point to a ratchet-like mechanism for its constriction [44]. Since in our framework the coupling of the energy source to the dynamics is deduced from symmetry considerations only, our theory is equally valid in each of these cases.

In addition to including most features previously discussed in the literature, our formalism yields novel quantitative insight into the mechanism of tube breaking. It would be interesting to further discuss Refs. [12] [45], where it is assumed that lipids cannot flow through the dynamin-coated region of the tube, in parallel with Ref. [46], where this flow is on the contrary considered instantaneous, in the light of our new knowledge of the helix/membrane friction coefficient $\lambda$.

Furthermore, our hydrodynamic point of view could account for some discrepancies between existing models and experiments. Adopting the classification of Ref. [22], we consider models of the “Garrote” class – where the reduction of the dynamin radius pinches the membrane tube to its breaking – and of the “Rigid helix/Elastic membrane” class – where the tube breaks because its walls are brought together by a sudden deformation of the helix. If taken at face value and applied to a long tube, these local models predict a uniform density of tube breaks, since what is expected to happen at the neck of a clathrin-coated endocytosis vesicle should happen at every point of the long helix. Experimentally, however, no breaking is observed in such tubes unless their ends are firmly attached to a fixed substrate [23]. Moreover, attached tubes are observed to straighten upon GTP injection and then break not at several but at a single point [26]. This sensitivity to distant boundary conditions and spatially inhomogeneous behavior of the tube motivate our description of long-range interactions mediated by tube elasticity and the $\alpha$-dependence of the tube deformation, which could account for the existence of a preferred point of breaking.

In the “Spring” model [21] as well as in Ref. [45], breaking only occurs at the interface between a dynamin-coated and a bare region of the membrane nanotube. We can imagine that in long tubes, such defects in the dynamin coat either appear during polymerization or that the initially homogeneous dynamin coat breaks upon GTP injection. It is however very unlikely [10] that the dynamin coats of Ref. [26] have systematically exactly one defect, which would account for the fact that they break at most once. Instead, the tube probably often starts with either many or no defects. In the former case, we have to account for the fact that only one of the defects evolves into a full breaking of the tube. In the latter case, we must explain the creation of a defect in the dynamin coat. It is undoubtedly important to consider the space dependence of the stresses in the tube to answer either of these questions. A mechanism of lipid phase separation similar to that of Ref. [47] could also help a defect evolve into a full tube break. Indeed, dynamin is known to strongly bind PtdIns(4,5)P$_2$ [48], and could therefore deplete the bare membrane regions in this lipid. Also, depending on the flow of membrane through the dynamin-coated regions of the tube and on the dynamics of their change of conformation, a bare region might be under more or less stress and therefore break more or less easily.

In conclusion, we developed a complete theoretical framework suited for the analysis of the statics and dynamics of long dynamin-coated membrane nanotubes. We make several predictions concerning the space and time dependence of forces, torques, membrane tension, membrane stretching and helix deformations. We hope that our theory will facilitate the interpretation of forthcoming experimental results and help generate and quantitatively test novel hypotheses on the biological mode of action of dynamin.

Acknowledgments

We would like to thank Patricia Bassereau, Gerbrand Koster and Aurélien Roux for attracting our attention to the field of dynamin and for stimulating discussions.

Appendix A: DERIVATION OF THE HYDRODYNAMIC MODES AND PERTURBATION THEORY

This appendix contains details about the derivation (Sec. [II]) and simplification (Sec. [III]) of the hydrody-
nomic equations for the tube. Starting from the conservation equations Eqs. (5), (6), and the constitutive equations Eqs. (10) we write the linearized equations of motion for the system:

\[ \partial_t \left( \frac{\delta \rho}{\delta \Phi} \right) = A' \nabla \left( \frac{g}{l} \right) + A' \nabla^2 \left( \frac{\rho}{h} \right), \quad (A1) \]

\[ \partial_t \left( \frac{g}{l} \right) = -\gamma \left( \frac{g}{l} \right) + \left( B' + \gamma \left( 0 \ 0 \ 0 \ \frac{g}{l} \right) \right) A' \nabla \left( \frac{\rho}{h} \right) + B' \nabla^2 \left( \frac{g}{l} \right), \quad (A2) \]

where the superscripts “\( r \)” and “\( d \)” denote matrices of reactive and dissipative couplings respectively. These matrices read

\[ A' = \begin{pmatrix} -1 & 0 & 0 \\ \frac{1}{\rho p} & \frac{1}{\lambda} & 0 \\ 0 & 0 & \frac{1}{\lambda} \end{pmatrix}, \quad A' = \begin{pmatrix} 0 & 0 & 0 \\ 0 & \frac{1}{\rho} & \frac{1}{\lambda} \\ 0 & \frac{1}{\rho} & \frac{1}{\lambda} \end{pmatrix}, \quad \gamma = \begin{pmatrix} \gamma_{zz} & \gamma_{z\theta} & \gamma_{\theta\theta} \\ \gamma_{z\theta} & \gamma_{\theta\theta} & \gamma_{\theta\phi} \end{pmatrix}, \]

\[ B' = \begin{pmatrix} -1 & 0 & 0 \\ \frac{1}{\rho} & 0 & 0 \\ 0 & 1 & 0 \end{pmatrix}, \quad B' = \begin{pmatrix} \mu_{zz} & \mu_{z\theta} & \mu_{\theta\phi} \\ \mu_{z\theta} & \mu_{\theta\theta} & \mu_{\theta\phi} \end{pmatrix}. \]

Let us consider Eqs. (11), (12) and (13). They imply that the unperturbed matrix \( A' \gamma^{-1} B' \chi \) has one vanishing eigenvalue \( D^b_0 = 0 \). Indeed, the definitions of \( A' \) and \( B' \) imply that

\[ A' \gamma^{-1} B' = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}, \quad (A5) \]

where the question marks stand for non-zero coefficients. Clearly, the vector \( \mathbf{x}_3 \) of Eq. (24) is an eigenvector of \( M \) associated with \( D^b_0 \). To lowest order in \( A' \chi \), \( D_3 \) is given by Eq. (24) and \( \mathbf{x}_3 \) is the associated eigenvector.

Appendix B: MEMBRANE GEOMETRY AND BENDING ENERGY

The calculations of this section are inspired by those of Ref. [22]. In this appendix, we calculate the bending energy of an infinitely thin membrane with no spontaneous curvature surrounded by a helical scaffold of radius \( r \) and pitch \( 2\pi p \). We assume that this scaffold imposes two constraints on the membrane: first, the membrane has the same helical symmetry as the scaffold; and second, the membrane is attached to the scaffold and must therefore touch it at every point. Under these constraints, the membrane radius as a function of the angle \( \theta \in [-\pi, \pi] \) of cylindrical coordinates and the elevation \( \zeta \in [0, 2\pi p] \) from the scaffold reads (see Fig. 4):

\[ r_m(\theta, \zeta) = r(1 + \epsilon(\zeta)), \quad (B1) \]

where \( \epsilon(0) = \epsilon(2\pi p) = 0 \). It can be shown that in the \( \epsilon \ll 1 \) regime, approximating \( \epsilon \) by its first Fourier component changes all results presented in this article by less than 1%. We therefore use this approximation throughout:

\[ r_m(\theta, \zeta) = r(1 + u(\cos(p\zeta) - 1)) \quad (B2) \]

The bending free energy of the membrane reads

\[ F_m = \int \left( \frac{k_b}{2} \mathcal{H}^2 \right) \, d\mathcal{S}, \quad (B3) \]

where \( \mathcal{H} \) is the total curvature of the membrane and \( k_b \) its bending modulus. The integration runs over the surface of the membrane. For the configurations considered in this paper, the dependence of \( k_b \) on the area per polar head of lipids can be neglected [50]. We now calculate \( F_m \) as a function of \( r, p \) and \( \epsilon \) using differential geometry [51]. To second order in \( \epsilon \), the surface element of the membrane reads

\[ d\mathcal{S} = \left( 1 + \epsilon + \frac{1}{2} \left( 1 + \frac{b^2}{r^2} \right) \right) r \, \partial \epsilon \, d\zeta. \quad (B4) \]

Integrating this surface element and using Eq. (B2), we calculate \( s \), the membrane area per unit of \( z \)-length of the tube to first order in \( u \):

\[ s = 2\pi r (1 - u). \quad (B5) \]
This last equality defines \( z \), \( (B4) \) and \( (B7) \), we find the bending energy per unit of \( z \)-length is

\[
v = \pi r^2 (1 - 2u). \tag{B6}
\]

To second order in \( \epsilon \), The total curvature of the membrane reads

\[
\mathcal{H} = -\frac{1}{r}(1-\epsilon) + \left(1 + \frac{\rho^2}{r^2}\right) r (\partial^2_r \epsilon) + \frac{\partial^2_r \epsilon}{r} - \frac{\epsilon^2 r}{2} 2^2 \partial^2_r \epsilon + \frac{1}{2} \left(1 - \frac{\rho^2}{r^2}\right) r (\partial_\theta \epsilon)^2. \tag{B7}
\]

Performing the integration of Eq. \( (B3) \) using Eqs. \( (B2), (B4) \) and \( (B7) \), we find the bending energy per unit of \( z \)-length of the tube

\[
f_m = \frac{\pi k_b}{r} \left(1 + u + \left(\frac{3}{2} + \frac{3\alpha^{-2}}{2} + \alpha^{-4}\right) \frac{u^2}{2}\right)
= \frac{1}{r} \left(\pi k_b(1 + u) + k_{uu} \frac{u^2}{2}\right). \tag{B8}
\]

This last equality defines \( k_{uu} \).

Appendix C: ELASTIC PROPERTIES OF THE HELIX

We describe the elasticity of the dynamin helix as that of a simple rod with constant spontaneous curvature and torsion \( \kappa_0 \). Its elastic energy therefore reads

\[
F_h = \int \left(\frac{k_\kappa}{2}(\kappa(\ell) - \kappa_0)^2 + \frac{k_\tau}{2}(\tau(\ell) - \tau_0)^2\right) d\ell
= \int \left(\frac{\sqrt{r^2 + p^2}}{p} \left\{ \frac{k_\kappa}{2} \left(\frac{r}{r^2 + p^2} - \frac{r_0}{r_0^2 + (\alpha r_0)^2}\right)^2 \right. \right.
+ \left. \frac{k_\tau}{2} \left(\frac{p}{r^2 + p^2} - \frac{\alpha r_0}{r_0^2 + (\alpha r_0)^2}\right)^2 \right\}\right) dz, \tag{C1}
\]

where the first integral is calculated over the curvilinear length of the rod and the second one over the \( z \)-coordinate (see Fig. 1(a)). In the second expression we replace the curvature \( \kappa(\ell) \) and torsion \( \tau(\ell) \) by their values for a spring of radius \( r \) and pitch \( 2\pi p \). We also choose the spontaneous curvature \( \kappa_0 \) and torsion \( \tau_0 \) such that the ground state of the rod is a helical spring of radius \( r_0 \) and pitch \( 2\pi r_0 \).

The dynamin helix binds to the membrane through a specific domain, the PH domain. Let \( u(\ell) \) be the unitary vector field defined on the helix that always points in the direction of the PH domain. Since the PH domain always faces the membrane, \( u(\ell) \) always faces the inside of the helix. Hence \( u(\ell) = N(\ell) \), the normal to the helix. Consequently, according to Ref. \( \cite{52} \), the twist density of the helix is exactly equal to its torsion, which allows us to write \( F_h \) as a function of \( \kappa(\ell) \) and \( \tau(\ell) \) only.

1. Curvature and torsion coefficients of a rod.

In order to calculate the curvature and torsion moduli of the rod, we consider it as a rod of cross-section \( \pi \left(\frac{r - r_0}{2}\right)^2 \), where \( r_c \) is the outer radius of the dynamin coat. We first define the typical force needed to deform the helix

\[
\mathcal{K} = \frac{\pi E \left(\frac{r - r_0}{2}\right)^4}{r_0^2}, \tag{C2}
\]

where \( E \) is the Young modulus of the rod. Assuming that the Poisson ratio of the rod is 1/2, its curvature and elastic moduli read \( \cite{53} \)

\[
k_\kappa = \frac{\pi E \left(\frac{r - r_0}{2}\right)^4}{4} = \frac{1}{4}, \tag{C3a}
\]

\[
k_\tau = \frac{\pi E \left(\frac{r - r_0}{2}\right)^4}{6} = \frac{1}{6}, \tag{C3b}
\]

where the equalities on the right are valid if all quantities are expressed in units of \( r_0, \rho_0, \mathcal{K} \). We use these scaled units in the rest of this section.

2. Elastic energy of a spring.

Writing \( r = 1 + \delta r \) and \( p = \alpha(1 + \delta p) \), the integrand of Eq. \( (C1) \) (i.e. the elastic energy per unit \( z \)-length) reads
to second order in $\delta r$, $\delta p$

$$f_h = \frac{\alpha}{(1 + \alpha^2)^{3/2}} \times \left( (\alpha^{-2}(1 - \alpha^2)^2k_r + 4k_r) \frac{\delta r^2}{2} + 2(1 - \alpha^2)(k_r - k_r) \delta \delta p \right) + \left( 4\alpha^2k_r + (1 - \alpha^2)^2k_r \right) \frac{\delta p^2}{2} = k_{rr} \frac{\delta r^2}{2} + k_{rp} \delta r \delta p + k_{pp} \frac{\delta p^2}{2}. \quad (C4)$$

This equality defines $k_{rr}$, $k_{rp}$, and $k_{pp}$.

3. **Persistence length of a helix and experimental determination of $K$**

We now consider the possibility for the central axis of the helix to bend with a radius of curvature $R \gg r_0$. For simplicity, we assume that the radius of the helix remains constant under this deformation. The pitch is allowed to vary over one period of the helix to minimize the energy of the system. The persistence length of the helix can be defined by expanding its elastic energy in powers of $R$:

$$F_h(R) - F_h(R = 0) = k_BT \int_0^L \frac{\ell_p}{2R^2} \, dz. \quad (C5)$$

Using Eq. (C1), this yields:

$$\ell_p = \frac{2\alpha \sqrt{1 + \alpha^2}}{k_BT} \frac{k_r k_n}{\alpha^2 k_r + k_n} = \frac{\alpha \sqrt{1 + \alpha^2}}{k_BT(3 + 2\alpha^2)}. \quad (C6)$$

In Ref. [54], the persistence length of a nanotube of brain polar lipids and phosphatidylinositol-4,5-bisphosphate coated with rat brain dynamin is measured to be $\ell_p = 37 \pm 4 \mu m$. From this and Eq. (C6), we calculate

$$K = \frac{3 + 2\alpha^2}{\alpha \sqrt{1 + \alpha^2}} \frac{k_BT \ell_p}{r_0} \approx 2.2 \times 10^{-8} \text{ N}. \quad (C7)$$

Using Eq. (C2), we estimate $E \simeq 220 \text{ MPa}$, a value of the same order of magnitude as the typical Young modulus of proteins $E = 2 \text{ GPa}$ [55].

---

**Appendix D: SOFT MEMBRANE SUSCEPTIBILITY MATRICES**

For clarity’s sake, we regroup some expressions associated with the models of Sec. [IV C] here. In both limits discussed in Sec. [IV C] (short and long time), one combines the relations Eqs. (41) between the three hydrodynamic and four microscopic variables with a constraint (Eqs. [39] and [42] respectively) to find a unique linear relation between the hydrodynamic and microscopic variables, which we write:

$$\begin{pmatrix} \delta \rho \\ \alpha \end{pmatrix} = \begin{pmatrix} \delta r \\ \delta p \\ \delta \Phi \\ \alpha \end{pmatrix} = Q_{sm} \begin{pmatrix} \delta \rho \\ \alpha \end{pmatrix} = \begin{pmatrix} \Phi_h \\ \Phi_t \end{pmatrix} = \begin{pmatrix} \Phi_h \\ \Phi_t \end{pmatrix} = \begin{pmatrix} (Q_{sm})^{-1} \end{pmatrix}^T K_{sm} (Q_{sm})^{-1}. \quad (D1)$$

In a unit system such that $\rho_0 = 1$, Eqs. (20) and [A3] imply that $\chi$ is the matrix of second derivatives of the free energy of Eq. [33] as a function of $\delta \rho, u, \theta, \delta \Phi$). Hence

$$\chi_{sm} = \begin{pmatrix} \chi_{11} & \chi_{12} \\ \chi_{21} & \chi_{22} \end{pmatrix} = \begin{pmatrix} (Q_{sm})^{-1} \end{pmatrix}^T \begin{pmatrix} k_{rr} + k_{uu} & k_{rp} & k_{uu} - \pi k_b \\ k_{rp} & k_{pp} & 0 \\ k_{uu} - \pi k_b & 0 & 2\pi k_s + k_{uu} \end{pmatrix}. \quad (D2)$$

The expressions for the matrices implicated in this formula depend on the time scale considered. They read

$$K_{sm}^{\ell \gg} = \begin{pmatrix} k_r & k_{rp} & 0 \\ k_{rp} & k_{pp} & 0 \\ 0 & 0 & 2\pi k_s \left( 1 + \frac{2\pi k_s}{k_{uu}} \right) \end{pmatrix}, \quad (D3)$$

$$Q_{sm}^{\ell \gg} = \begin{pmatrix} \frac{\Phi_0}{\alpha} & \frac{\Phi_0}{\alpha} & 0 \\ \frac{\Phi_0}{\alpha} & 0 & 2\Phi_0 \end{pmatrix} = \begin{pmatrix} \frac{\Phi_0}{\alpha} & \frac{\Phi_0}{\alpha} & 0 \\ \frac{\Phi_0}{\alpha} & 0 & 2\Phi_0 \end{pmatrix}. \quad (D4)$$

$$Q_{sm}^{\ell \ll} = \begin{pmatrix} 1 - \frac{\alpha^2 \Phi_0}{1 + \alpha^2} & \frac{\alpha \Phi_0}{1 + \alpha^2} & -\frac{\Phi_0}{\alpha} \\ \frac{\alpha \Phi_0}{1 + \alpha^2} & 0 & \Phi_0(1 - \Phi_0) \left( 1 + \frac{2\pi k_s}{k_{uu}} \right) \\ -\frac{\Phi_0}{\alpha} & \Phi_0(1 - \Phi_0) \left( 1 + \frac{2\pi k_s}{k_{uu}} \right) & -\Phi_0 \end{pmatrix}. \quad (D5)$$

Neither $\chi_{sm}^{\ell \gg}$ nor $\chi_{sm}^{\ell \ll}$ have compact explicit expressions.
[1] G. J. K. Praefcke and H. T. McMahon, Nat. Rev. Mol. Cell. Bio. 5, 133 (2004).
[2] D. Danino and J. E. Hinshaw, Curr. Opin. Cell. Biol. 13, 454 (2001).
[3] C. Alexander, M. Votruba, U. E. Pesch, D. L. Thielston, S. Mayer, A. Moore, M. Rodriguez, U. Kellner, B. Leo-Kottler, G. Auburger, et al., Nat. Genet. 26, 211 (2000).
[4] S. Zuchner, M. Nourreddine, M. Kennerson, K. Verhoeven, K. Claeys, P. De Jonghe, J. Merory, S. A. Oliveira, M. C. Speer, J. E. Stenger, et al., Nat. Genet. 37, 289 (2005).
[5] M. Bitoun, S. Maugenre, P.-Y. Jeannet, E. Lacene, X. Ferrer, P. Laforet, J.-J. Martin, J. Laporte, H. Lochmuller, A. H. Beggs, et al., Nat. Genet. 37, 1207 (2005).
[6] J. H. Koenig and K. Ikeda, J. Neurosci. 26, 441 (2006).
[7] J. B.-Fournier, P. G. Dommersnes, and P. Galatala, C. R. Biol. 326, 467 (2003).
[8] K. Takei, P. S. McPherson, S. L. Schmid, and P. De Camilli, Nature 374, 186 (1995).
[9] H. S. Shpetner and R. B. Vallee, Cell 59, 421 (1989).
[10] J. E. Hinshaw and S. L. Schmid, Nature 374, 190 (1995).
[11] J. F. Carr and J. E. Hinshaw, J. Biol. Chem. 272, 28030 (1997).
[12] K. Takei, V. Haucke, V. Slepnev, K. Farsad, M. Salazar, H. Chen, and P. De Camilli, Cell 94, 131 (1998).
[13] S. M. Sweitzer and J. E. Hinshaw, Cell 93, 1021 (1998).
[14] P. Zhang and J. E. Hinshaw, Nat. Cell. Biol. 3, 922 (2001).
[15] Y.-J. Chen, P. Zhang, E. H. Egelman, and J. E. Hinshaw, Nat. Struct. Mol. Biol. 11, 574 (2004).
[16] J. A. Mears, P. Ray, and J. E. Hinshaw, Structure 15, 1190 (2007).
[17] B. Alberts, D. Bray, A. Johnson, J. Lewis, M. Raff, K. Roberts, and P. Walter, Essential Cell Biology (Garland Publishing Inc., New-York, London, 1998).
[18] L. L. Carter, T. E. Redelmeier, L. A. Woollenweber, and S. L. Schmid, J. Cell Biol. 120, 37 (1993).
[19] H. S. Shpetner and R. B. Vallee, Nature 355, 733 (1992).
[20] K. Maeda, T. Nakata, Y. Noda, R. Sato-Yoshitake, and N. Hirokawa, Mol. Biol. Cell. 3, 1181 (1992).
[21] P. L. Tuma, M. C. Stachniak, and C. A. Collins, J. Biol. Chem. 268, 17240 (1993).
[22] S. Sever, H. Damke, and S. L. Schmid, Traffic 1, 385 (2000).
[23] D. Danino, K.-H. Moon, and J. E. Hinshaw, J. Struct. Biol. 147, 259 (2004).
[24] M. H. B. Stowell, B. Marks, P. Wigge, and H. T. McMahon, Nat. Cell. Biol. 1, 27 (1999).
[25] B. Marks, M. H. B. Stowell, Y. Vailis, I. G. Mills, A. Gibson, C. R. Hopkins, and H. T. McMahon, Nature 410, 231 (2001).
[26] A. Roux, K. Uyhazi, A. Frost, and P. De Camilli, Nature 441, 528 (2006).
[27] P. C. Martin, O. Parodi, and P. S. Pershan, Phys. Rev. A 6, 2401 (1972).
[28] S. R. De Groot and P. Mazur, Non-Equilibrium Thermodynamics (Dover, New York, 1984).
[29] P.-G. de Gennes and J. Prost, The Physics of Liquid Crystals, no. 83 in International Series of Monographs on Physics (Oxford University Press, 1993), 2nd ed.
[30] P. M. Chaikin and T. C. Lubensky, Principles of condensed matter physics (Cambridge University Press, Cambridge, 1995).
[31] L. D. Landau and E. M. Lifshitz, Statistical Physics, vol. 5 of Course of Theoretical Physics (Butterworth Heinemann, Oxford, 1980), 3rd ed.
[32] R. E. Waugh, Biophys. J. 38, 29 (1982).
[33] K. N. J. Burger, R. A. Demel, S. L. Schmid, and B. de Kruijff, Biochemistry 39, 12485 (2000).
[34] E. Evans and A. Yeung, Chem. Phys. Lipids 73, 39 (1994).
[35] W. Rawicz, K. C. Olbrich, T. McIntosh, D. Needham, and E. Evans, Biophys. J. 79, 328 (2000).
[36] K. Kruse, J. F. Joanny, F. Jülicher, J. Prost, and K. Sekimoto, Eur. Phys. J. E 16, 5 (2005).
[37] E. Guyon, J.-P. Hulin, and L. Petit, Hydrodynamique Physique (EDP Sciences & CNRS Éditions, Les Ulis & Paris, 2001), 2nd ed.
[38] A. E. H. Love, A Treatise On The Mathematical Theory Of Elasticity (Dover, New York, 1927).
[39] D. Marsh, Chem. Phys. Lipids 114, 146 (2006).
[40] A. Roux, private communication.
[41] F. Jülicher, A. Ajdari, and J. Prost, Rev. Mod. Phys. 69, 1269 (1997).
[42] M. M. Kozlov, Biophys. J. 77, 604 (1999).
[43] S. Sever, A. B. Muhlberg, and S. L. Schmid, Nature 398, 481 (1999).
[44] E. Smirnova, D.-L. Shurland, E. D. Newman-Smith, B. Pishvaee, and A. M. van der Bliek, J. Biol. Chem. 274, 14942 (1999).
[45] J. Liu, M. Kaksonen, D. Drubin, and G. Oster, Proc. Natl. Acad. Sci. U. S. A. 103, 10277 (2006).
[46] M. M. Kozlov, Traffic 2, 51 (2001).
[47] J. M. Allain, C. Storm, A. Roux, M. Ben Amar, and J.-F. Joanny, Phys. Rev. Lett. 93, 158104 (2004).
[48] J. Zheng, S. M. Cahill, M. A. Lemmon, D. Fushman, J. Schlessinger, and D. Cowburn, J. Mol. Biol. 255, 14 (1996).
[49] C. Cohen-Tannoudji, Mecanique quantique (Hermann, Paris, 1973).
[50] I. Szleifer, D. Kramer, A. Ben-Shaul, W. M. Gelbart, and S. A. Safran, J. Chem. Phys. 92, 6800 (1990).
[51] F. David, Statistical Mechanics of Membranes and Surfaces (World Scientific, Singapore, 1989), vol. 5 of Jerusalem Winter School for Theoretical Physics, chap. Geometry and Field Theory of Random Surfaces and Membranes, pp. 157–223, 1st ed.
[52] R. D. Kamien, Rev. Mod. Phys. 75, 953 (2002).
[53] L. D. Landau and E. M. Lifshitz, Theory of elasticity, vol. 7 of Course of Theoretical Physics (Butterworth Heinemann, Oxford, 1986), 3rd ed.
[54] A. Frost, R. Perera, A. Roux, K. Spasov, O. Destain, E. H. Egelman, P. De Camilli, and V. Unger, Cell 132, 807 (2008).
[55] J. Howard, Mechanics of Motor Proteins and the Cytoskeleton (Sinauer Associates Inc., Sunderland, Massachusetts, 2001).
[56] Note that as far as Eq. [26] is concerned, the exact values of the coefficients of $\gamma^{2}$ do not matter as long as they are large. Therefore, there would be no point in trying to improve Eq. [23].