Smart helical structures inspired by the pellicle of euglenids

Giovanni Noselli,∗, Marino Arroyo, Antonio DeSimone

SISSA–International School for Advanced Studies, 34136 Trieste, Italy
Universitat Politècnica de Catalunya–BarcelonaTech, 08034 Barcelona, Spain
Institute for Bioengineering of Catalonia, The Barcelona Institute of Science and Technology, 08028 Barcelona, Spain
The BioRobotics Institute, Scuola Superiore Sant’Anna, 56127 Pisa, Italy

Abstract

This paper deals with a concept for a reconfigurable structure bio-inspired by the cell wall architecture of euglenids, a family of unicellular protists, and based on the relative sliding of adjacent strips. Uniform sliding turns a cylinder resulting from the assembly of straight and parallel strips into a cylinder of smaller height and larger radius, in which the strips are deformed into a family of parallel helices. We examine the mechanics of this cylindrical assembly, in which the interlocking strips are allowed to slide freely at their junctions, and compute the external forces (axial force and axial torque at the two ends, or pressure on the lateral surface) necessary to drive and control the shape changes of the composite structure. Despite the simplicity of the structure, we find a remarkably complex mechanical behaviour that can be tuned by the spontaneous curvature or twist of the strips.

Keywords: euglenoid pellicle, helical bundles, morphing structures, reconfigurable structures, bio-inspired structures

1. Introduction

Structures capable of reconfiguring themselves, hence adapting their properties (shape, acoustic, mechanical, etc.) to changing demands on the functions they have to perform, are attracting increasing interest. Principles to achieve such reconfigurations include tunable deformations of gels (Klein et al., 2007; Kim et al., 2012; Lucantonio et al., 2017), active polymers and nematic elastomers (DeSimone, 1999; Warner and Terentjev, 2003; van Oosten et al., 2008; Aharoni et al., 2014; Ware et al., 2015; White and Broer, 2015; Lucantonio and DeSimone, 2017), electro-active materials (Shahinpoor et al., 1998; Bhattacharya et al., 1999; Ionov, 2015), fiber-reinforced natural or artificial composites (Erb et al., 2012; Wu et al., 2013; Connolly et al., 2017), pneumatic structures (e.g., McKibben pneumatic artificial muscles) or, more generally, pneumatic actuation in robotics (Shepherd et al., 2011; Tondu, 2012; Yang et al., 2015), buckling-induced rearrangement of the material micro-architecture (Bertoldi et al., 2010), origami and kirigami design principles (Filipov et al., 2015; Rafaşanjan and Bertoldi, 2017; Dias et al., 2017; Lipton et al., 2018), just to name a few. One concrete example that has found practical applications is deployable helical antennas for satellites, which can be folded to a compact structure to be housed in the payload bay of a launcher, and then unfolded to their working configuration as expanded helical antennas once they have reached their service location in space (Pellegrino, 2001; Olson et al., 2013).

Here, we draw inspiration in the pellicle of euglenids to discuss adaptive geometry and mechanical properties of an assembly of helical rods. Euglenids are a family of unicellular protists (Leander et al., 2001; Arroyo et al., 2012; Rossi et al., 2017), see Fig. 1a for a scanning electron micrograph of a sample of Eutreptia petry showing helically arranged pellicle strips. Their unique shape-morphing principle based on the sliding...
of adjacent pellicle strips has been discussed in Suzuki and Williamson (1985, 1986), and further explored in Arroyo et al. (2012) and in Arroyo and DeSimone (2014). This mechanism is most eloquently demonstrated by direct inspection of the behaviour of the biological template, see Fig. 1b, where in-vivo visualisation of sliding pellicle strips between microscope slides was achieved by exploiting bright-field reflected light microscopy.

Figure 1: (a) A scanning electron micrograph of *Eutreptia pertyi* showing helically arranged pellicle strips, adapted from Leander et al. (2001). (b) Three micrographs of *Euglena gracilis* executing metaboly between a microscope slide and a cover slip. Observation by means of bright-field reflected light microscopy reveals the reconfiguration of the striated pellicle concomitant with cell body deformations. Micrographs were recorded at the SAMBA Lab of SISSA (c) Sketch of a structure with interlocking strips reminiscent of the shape morphing mechanism of the euglenoid pellicle. Adjacent strips are free to slide relative to each other at their junctions.

Unlike other mechanisms, the one based on sliding of adjacent pellicle strips allows for very large local strains and shape changes. The resulting kinematics have been previously examined in a continuum limit, where we mapped the broad families of shapes –axisymmetric or not– accessible by this mechanism, but not the underlying mechanics (Arroyo et al., 2012; Arroyo and DeSimone, 2014). In cells, shape regulation is provided by the activity of a large number of molecular motors that exert forces on the microtubules present in the overlap region between two adjacent strips, causing them to slide. In a biomimetic material inspired by the pellicle, it is unclear how the elasticity of the strips will control the overall mechanical properties of the assembly. This is the focus of the present paper, where we address the problem of computing the external equilibrium forces (axial force, axial torque, pressure on the lateral walls) necessary to drive and control the shape changes. This is studied for the restricted case of uniform cylindrical deformations, see Fig. 1c, and neglecting edge effects at the end of the structure and inter-strip friction, but fully retaining the geometric nonlinearities and the discreteness of the structure, containing a finite number of strips. Even in this restricted case, the system displays a highly nonlinear response, with interesting consequences for its mechanics.

The paper is organized as follows. We present in section 2 a detailed analysis for the kinematics and elasticity of cylindrical assemblies of interlocking rods capable of relative sliding at their junctions. We next examine in section 3 the mechanics of such assemblies for the loading cases of axial force along the cylinder axis, pure torque about that axis, and pressure acting on the lateral surface of the system. Finally, in section 4 we draw our conclusions and indicate possible future directions.

2. Mechanics of helical assemblies of interlocking elastic rods

2.1. Kinematics

Inspired by the architecture of the euglenoid pellicle, we explore the response under mechanical loading of structural assemblies of interlocking strips capable of relative sliding at their junctions. We restrict our
study to axisymmetric cylindrical geometries, in which the relative sliding between adjacent strips is constant along their edges (Arroyo and DeSimone, 2014), see Fig. 1c. We anticipate that, under such assumption, a family of cylinders of increasing radius and decreasing height is obtained from a cylinder in which all the strips are initially aligned with the vertical direction, the same of the cylinder axis shown in Fig. 2b-left.

To account for the discrete nature of such assemblies, we model individual strips as inextensible and unshearable rods of constant cross section. Specifically, we denote by \( x^i(s) \) the parameterization of the \( i \)-th rod axis as a function of arc-length \( s \in [0, \ell_0] \), see Fig. 2a. Here, \( \ell_0 \) is the rod length and corresponds to the height of the structural system in its reference configuration, Fig. 2b, that is, when the strips are straight and the relative sliding between them is null. Adopting classical rod’s theory (Antman, 2005), we characterize the current configuration of the rod by introducing an orthonormal triplet of directors \( \{d^i_1, d^i_2, d^i_3\} \), Fig 2a. In particular, \( d^i_1(s) \) and \( d^i_2(s) \) can be interpreted as characterizing the material cross section of the rod singled out by \( s \), whereas \( d^i_3(s) = d^i_1(s) \times d^i_2(s) \) is the tangent to the rod axis, where ‘\( \times \)’ denotes the vector product. Consequently, material cross sections will deform rigidly in three-dimensional space. We point out in passing that the modelling assumptions above are relevant to quasi-one-dimensional bodies in which all dimensions of the cross section are comparable. In the context of the present study, these conditions are met when the number of strips comprising the assembly is sufficiently large: as is intuitively clear, the width of the strips in the assembly decreases as the number of strips increases, see Eq. (1). Different modelling approaches, based for instance on thin plate theory (Dias and Audoly, 2014), could be more appropriate in other circumstances to account for the actual deformation of the cross section.

The kinematics of the structural system follows from the assumption that adjacent strips will be compatible along their edges, both in the reference and in the current configuration, Fig. 2b. Denoting by \( h \)
the height of the cross section of each rod in the assembly, we parameterize the edges of the \( i \)-th rod as 
\[
\mathbf{x}_i^x(s) = \mathbf{x}^i(s) \pm (h/2)\mathbf{d}_2^i(s),
\]
where the subscripts ‘+’ and ‘−’ refer to the two edges of the rod, the left one and to the right one, respectively, in Fig. 2c.

Having restricted the study to axisymmetric cylindrical geometries, in the reference configuration the axis of each rod will lie on a cylindrical surface of radius \( r_0 \), see Fig. 2b-left. In view of the compatibility between adjacent edges, the first and the second director will be normal and tangent to that cylindrical surface, respectively. Consequently, the structural assembly will also be cylindrical and with a regular polygon circumscribed about a circle of radius \( r_0 \) as its cross section, see Fig. 2b-left. Denoting by \( n \) the number of rods in the assembly, the radius \( r_0 \) and the height \( h \) of the rods’ cross section are related by
\[
h = 2r_0 \tan \left( \frac{\pi}{n} \right). \tag{1}
\]

Upon deformation, initially straight strips will slide relative to adjacent ones, while their axes will bend and twist into circular helices wrapped around a cylindrical surface of radius \( r \) and characterized by helix angle \( \theta \), see Fig. 2b-right and Fig. 2c. Also in the current configuration, the first and the second director will be normal and tangent to that cylindrical surface, respectively. In general, \( r \) will differ from \( r_0 \) and its actual value will depend upon the angle \( \theta \). Our next goal is to determine the dependence of \( r / \theta \).

With \( \{ \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3 \} \) an orthonormal basis for the three-dimensional Euclidean space \( \mathbb{E}^3 \), the arc-length parameterization for the cartesian coordinates of the \( i \)-th rod axis \( \mathbf{x}^i(s) \) reads
\[
\mathbf{x}^i(s) = \{ r \cos [2\pi (i-1)/n + (s/r) \sin \theta], r \sin [2\pi (i-1)/n + (s/r) \sin \theta], s \cos \theta \}, \quad s \in [0, \ell_0], \tag{2}
\]
where \( s \) is the arc-length and \( i = \{1, 2, \ldots, n\} \) is an index denoting the rod number. Consequently, the tangent \( \mathbf{t}^i(s) \) to the \( i \)-th rod axis reads
\[
\mathbf{t}^i(s) = \{ -\sin \theta \sin [2\pi (i-1)/n + (s/r) \sin \theta], \sin \theta \cos [2\pi (i-1)/n + (s/r) \sin \theta], \cos \theta \}, \quad s \in [0, \ell_0], \tag{3}
\]
whereas for the normal \( \mathbf{n}^i(s) \) we compute
\[
\mathbf{n}^i(s) = \{ - \cos [2\pi (i-1)/n + (s/r) \sin \theta], - \sin [2\pi (i-1)/n + (s/r) \sin \theta], 0 \}, \quad s \in [0, \ell_0], \tag{4}
\]
such that the binormal \( \mathbf{b}^i(s) = \mathbf{t}^i(s) \times \mathbf{n}^i(s) \) reads
\[
\mathbf{b}^i(s) = \{ \cos \theta \sin [2\pi (i-1)/n + (s/r) \sin \theta], - \cos \theta \cos [2\pi (i-1)/n + (s/r) \sin \theta], \sin \theta \}, \quad s \in [0, \ell_0]. \tag{5}
\]
We recall in passing that for a circular helix of radius \( r \), curvature and torsion are given by \( \kappa = \sin^2 \theta / r \) and \( \tau = \sin \theta \cos \theta / r \), respectively.

For a given value of the helix angle \( \theta \), the relation between the radii \( r_0 \) and \( r \) can be determined by imposing a condition of kinematic compatibility between any pair of adjacent strips. We impose this condition at the junction of the strips, where relative sliding occurs. Recalling that \( \mathbf{x}^i_k(s) \) denote the two opposite edges of the \( i \)-th rod, with reference to Fig. 2c we write
\[
\mathbf{x}_i^x(s + \delta s) = \mathbf{x}^{i+1}_i(s), \tag{6}
\]
from which we get
\[
\mathbf{x}^i(s + \delta s) - (h/2)\mathbf{d}_2^i(s + \delta s) = \mathbf{x}^{i+1}(s) + (h/2)\mathbf{d}_2^{i+1}(s), \tag{7}
\]
where \( \delta s \) is a measure of the sliding between the axes of two consecutive strips, to be determined later. The compatibility condition of (7) provides a system of three scalar equations in the unknowns \( \delta s \) and \( r \).

To proceed, we next notice that \( \mathbf{d}_2^i(s) = \mathbf{n}^i(s) \), and that \( \mathbf{d}_3^i(s) = \mathbf{t}^i(s) \), so that \( \mathbf{d}_2^i(s) = \mathbf{b}^i(s) \). In view of Eqs. (2)-(5), one obtains that
\[
\delta s = h \tan \theta, \tag{8}
\]
and that
\[
r = \frac{h}{2} \cot \left( \frac{\pi}{n} - \frac{h}{2r} \sin \theta \tan \theta \right) \cos \theta. \tag{9}
\]
Substituting Eq. (1) into Eq. (9), we finally obtain the following relation for the dimensionless radius \( \rho = r/r_0 \) as a function of helix angle \( \theta \) and number of rods \( n \)

\[
\rho = \tan \left( \frac{\pi}{n} \right) \cot \left( \frac{\pi}{n} \frac{1}{\rho} \tan \left( \frac{\pi}{n} \sin \theta \tan \theta \right) \right) \cos \theta.
\] (10)

It is interesting to notice that Eq. (10) simplifies into \( \rho = 1/\cos \theta \) in the limit of \( n \to \infty \). In such a limiting situation, the kinematics of the structural assembly can be described by its continuous approximation by exploiting the theory of non-Euclidean plates subject to a deformation field of pure shear along strips junctions (Efrati et al., 2009; Arroyo and DeSimone, 2014).

The equation above provides the current, dimensionless radius as a function of helix angle in implicit form only. Nevertheless, Eq. (10) can be solved numerically for \( \rho \) at given values of \( n \) and for \( \theta \in [0, \pi] \). Also, an approximate solution can be readily obtained by means of an asymptotic expansion of \( \rho \) in the smallness parameter \( \epsilon = \pi/n \). Figure 3 shows a comparison between the numerical solution of Eq. (10) and the fourth-order asymptotic expansion of \( \rho \) for the representative values of \( n = \{3, 5, 10, \infty\} \). As evident from the figure, the asymptotic expansion captures remarkably well the evolution of \( \rho \) with \( \theta \), and will therefore be used in the present study whenever an explicit formula for the dependence of \( \rho \) on \( \theta \) will be expedient.

We next examine some features of the kinematics of helical assemblies, which will be useful in the next section. As the helix angle \( \theta \) increases, the structural system shortens. In fact, from the parameterization of the rod’s axis of Eq. (2) we obtain that the current height of the assembly is given by

\[
\ell = \ell_0 \cos \theta.
\] (11)

In general, shortening of the assembly is accompanied by the relative rotation between its end sections of amount

\[
\alpha = \frac{\ell_0}{r} \sin \theta,
\] (12)

In particular, by writing \( \rho = \rho_0(\theta) + \epsilon \rho_1(\theta) + \epsilon^2 \rho_2(\theta) + \epsilon^3 \rho_3(\theta) + \epsilon^4 \rho_4(\theta) + O(\epsilon^5) \), and by Taylor expanding the RHS of Eq. (10) in the smallness parameter \( \epsilon = \pi/n \), one obtains

\[
\rho_0(\theta) = 1/\cos \theta,
\rho_1(\theta) = 0,
\rho_2(\theta) = \sin \theta \tan \theta [15 + 8 \cos(2\theta) + \cos(4\theta)]/24,
\rho_3(\theta) = 0,
\rho_4(\theta) = \sin \theta \tan \theta [3660 + 2818 \cos(2\theta) + 896 \cos(4\theta) + 249 \cos(6\theta) + 52 \cos(8\theta) + 5 \cos(10\theta)]/11520.
\]
a relation that can be easily inferred from the argument of the trigonometric functions in Eq. (2). We report such kinematic features in Fig. 4 in dimensionless form. In particular, Fig. 4a shows the vertical stretch $\ell/\ell_0$ as a function of helix angle $\theta$, whereas Fig. 4b reports on the relative rotation $\alpha r_0/\ell_0$ for the representative values of $n = \{3, 5, 10, \infty\}$. Notice that, while the stretch ratio is independent of $n$ and monotonic in $\theta$, this is not the case for the relative rotation. For completeness, Fig. 4c reports the evolution of the dimensionless radius $r/r_0$ with helix angle $\theta$.

![Figure 4](image_url)

**Figure 4:** (a) Stretch $\ell/\ell_0$, (b) relative rotation $(r_0/\ell_0)\alpha$ between the end sections of the assembly, and (c) dimensionless radius $r/r_0$ as a function of helix angle $\theta$ for representatives values of $n = \{3, 5, 10, \infty\}$. As for the graph in (a), notice that the stretch is independent of the number of strips. In fact, the vertical stretch simply reads $\ell/\ell_0 = \cos \theta$, see Eq. (11). As regards the relative rotation $(r_0/\ell_0)\alpha$ shown in (b), notice that this is non-monotonic in $\theta$, see also the deformed configurations reported in the next figure.

To further highlight the main features of the assembly kinematics, Fig. 5 shows deformed shapes of a structural system with $n = 5$ along with respective, horizontal cross section computed for $s = \ell_0/2$. In the figure, deformed shapes are reported for increasing values of the helix angle $\theta = \{0, 15, 30, 45, 60\}$ deg. As regards the cross sections, notice the peculiar geometry of the system, with rods axes belonging to the inscribed (red dashed) circle and rods edges belonging to the circumscribed (blue dashed) circle. Straight segments connect the rods edges in the undeformed configuration, such that the relevant cross section is a regular polygon. By increasing the helix angle, those segments remain tangent to the inscribed (red dashed) circle but acquire significant curvature as a result of the kinematic assumptions behind the nonlinear rod theory used here.

With the aim of exploring the mechanical response of helical assemblies under external loading, we now introduce strain measures which are appropriate for the rod theory here employed. The three directors $d_k(s)$, $k = \{1, 2, 3\}$, form an orthonormal basis for $\mathbb{E}^3$. Hence, we can define a vector-valued function $u(s)$ such that

$$d_k' = u \times d_k,$$

where a prime denotes differentiation with respect to the arc-length parameter $s$ (Antman, 2005). Notice that, for simplicity, we have dropped the superscript ‘$i$’ for the rod’s number. We next represent $u(s)$ in the basis $d_k(s)$, i.e. we write $u(s) = u_k(s)d_k(s)$, where we assume summation over the repeated index $k$. The scalar-valued functions $u_k(s)$ are strain measures corresponding to the rod motion of Eq. (2). In particular, $u_1(s)$ and $u_2(s)$ measure flexure, whereas $u_3(s)$ measures twist. By exploiting Eq. (13) we obtain

$$
\begin{align*}
    d_1' &= u_3d_2 - u_2d_3, \\
    d_2' &= -u_3d_1 + u_1d_3, \\
    d_3' &= u_2d_1 - u_1d_2,
\end{align*}
$$

such that the three strain components can be readily computed as

$$
\begin{align*}
    u_1 &= d_2' \cdot d_3 - d_3' \cdot d_2, \\
    u_2 &= d_3' \cdot d_1 - d_1' \cdot d_3, \\
    u_3 &= d_1' \cdot d_2 - d_2' \cdot d_1.
\end{align*}
$$
Figure 5: Deformed shapes of a structural assembly of five rods along with respective, horizontal cross section computed at $s = \ell_0/2$. Specifically, deformed shapes are reported for increasing values of the helix angle $\theta = \{0, 15, 30, 45, 60\}$ deg. Upon deformation, initially straight rods bend and twist into cylindrical helices, such that the height of the assembly decreases as $\theta$ increases. The decrease in height is accompanied by significant lateral expansion of the assembly, and by the relative rotation between its extremities. As for the cross sections, notice the peculiar geometry of the system, with rods axes belonging to the inscribed (red dashed) circle and rods edges belonging to the circumscribed (blue dashed) circle. Straight segments connect the rods edges in the undeformed configuration, such that the relevant cross section is a regular polygon. As the helix angle increases, those segments remain tangent to the inscribed (red dashed) circle but acquire significant curvature.

Recall that, by construction, $d_1(s) = n(s)$, $d_2(s) = b(s)$, and that $d_3(s) = t(s)$. Consequently, we conclude that for the helically arranged rods of Fig. 2b-right

$$u_1 = 0, \quad u_2 = \kappa = \frac{\sin^2 \theta}{r}, \quad u_3 = \tau = \frac{\sin \theta \cos \theta}{r},$$

such that the strain measures correspond to the curvature $\kappa$ and torsion $\tau$ of the circular helices $x^i(s)$, functions of $\theta$ only, since so is the radius $r$.

To fully characterise the kinematics of the helical assembly, we derive now the explicit expression for the relative sliding $\delta$ between two adjacent rods. With reference to Fig. 2c, this can be readily computed as the length of any rod edge corresponding to an increase of $\delta s$ in the arc-length parameter. By differentiating $x^i_\pm(s)$ with respect to $s$, we obtain the unit vectors tangent to the rod’s edges, that is

$$t^i_\pm(s) = \frac{2}{\sqrt{4 + h^2 \tau^2}} [t^i(s) + (h/2)\tau n^i(s)],$$

where use was made of Eqs. (14) and (16). Hence, for the computation of the relative sliding $\delta$ we write

$$\delta = \int_s^{s+\delta s} |t^i_\pm(\zeta)|d\zeta = \frac{\delta s}{2} \sqrt{4 + h^2 \tau^2},$$

such that, in general, $\delta$ will differ from $\delta s$. In fact, the quantity $\delta/\delta s$ is a measure of the ‘geometric stretch’ undergone by the rod edges as a consequence of helix torsion $\tau$. This geometric effect highlights an inherent limitation of the rod model employed in the present study. However, such stretching effect will be negligible for $n$ sufficiently large, when $h$ is limited for a given, referential radius $r_0$.

2.2. Elasticity

We will now focus on the mechanical characterization of the rods composing helical structures such as that shown in Fig. 5. Let us denote by $m(s)$ the resultant torque acting on a rod at the cross section singled
out by $s$. We next introduce the scalar functions $m_k(s) = \mathbf{m}(s) \cdot \mathbf{d}_k(s), k = \{1, 2, 3\}$. Of course, $m_1$ and $m_2$ are the bending moments about $\mathbf{d}_1$ and $\mathbf{d}_2$, respectively, whereas $m_3$ is the twisting moment about $\mathbf{d}_3$. In the present study, we will focus on assemblies of elastic rods, such that $m_k = \hat{m}_k(u_k, u_k^*)$, where $u_k^*$ is a spontaneous strain. In particular, we will assume linear constitutive relations such that

$$m_1 = B_1(u_1 - u_1^*), \quad m_2 = B_2(u_2 - u_2^*) + T(u_3 - u_3^*),$$

where $B_1$ and $B_2$ are bending stiffnesses, whereas $T$ is the torsional stiffness of the cross section.

Our goal is to characterize the mechanical response under external loading of structural assemblies such as that shown in Fig. 5. To this aim, we next derive the elastic strain energy of the mechanical system. By accounting for the number of rods $n$, the strain energy reads

$$\mathcal{E} = \frac{n}{2} \int_0^{\ell_0} \left[ B_1(u_1 - u_1^*)^2 + B_2(u_2 - u_2^*)^2 + T(u_3 - u_3^*)^2 \right] \mathrm{d}s,$$

which, in view of Eqs. (16) and taking $u_1^* = 0$, becomes

$$\mathcal{E} = \ell_0 \frac{n}{2} \left[ B_2(\kappa - u_2^*)^2 + T(\tau - u_3^*)^2 \right],$$

or in dimensionless form (per unit length and unit rod)

$$\frac{\mathcal{E}}{n \ell_0 \ell \tau} = \frac{1}{2} \left[ \beta_2 (r \kappa - r u_2^*)^2 + (r \tau - r u_3^*)^2 \right],$$

where the parameter $\beta_2 = B_2/T$. Equation (22) clearly shows that the spontaneous strains $u_k^*$ are in fact spontaneous curvatures, such that $r u_k^*$ are dimensionless quantities.

We report in Fig. 6a the energy landscape in dimensionless form for the simple case in which spontaneous strains are absent, that is for $u_1^* = u_2^* = u_3^* = 0$. As previously done, results are shown as a function of $\theta$ and for the representative values of $n = \{3, 5, 10, \infty\}$ and with $\beta_2 = 0.625$. Instead, the effect on the energy landscape of the spontaneous bending $r_0 u_2^* = \pm\{1/3, 2/3, 1\}$ and of the spontaneous twisting $r_0 u_3^* = \pm\{1/3, 2/3, 1\}$ is examined in Fig. 6b and in Fig. 6c, respectively, for the case of $n = 10$ and for $\beta_2 = 0.625^2$. These figures portray a highly nonlinear energy landscape, which can be strongly tuned by

---

2 For the simple case of a rectangular cross section of height $h$ and base $t$, the bending and torsional stiffnesses read

$$B_2 = E\frac{h^3}{12}, \quad T = G\frac{h^3}{3},$$
the spontaneous curvature and twist of individual rods. Since this landscape determines the mechanics of the assembly, we anticipate a complex mechanical behavior for this system, even in the restricted case of cylindrical deformations.

3. Mechanical response of helical assemblies under external loading and internal actuation

We turn now our attention to the computation of the mechanical response under external loading of helical assemblies whose kinematics and energetics was introduced in the previous section. We do so by neglecting boundary layer effects at the extremities of the structural system and inter-strip friction. We explore separately the simple case of pure axial loading along the cylinder axis, the case of pure torque about that axis, and the case of a pressure acting upon the lateral surface of the assembly.

Given our working assumptions, i.e. absence of inter-strip friction and boundary layer effects, computation of the mechanical response for the loading conditions discussed above can be achieved by exploiting the power balance for the structural system. In our context, this simply dictates the power of the external forces to balance the rate of change of the elastic strain energy.

3.1. Case of pure axial loading along the cylinder axis

We start by exploring the response of the system for the case of pure axial loading along the cylinder axis \( e_3 \), see Fig. 2b. We first notice that both the elastic strain energy, \( \mathcal{E}(\theta) \), and the current length of the assembly, \( \ell(\theta) \), are explicit functions of the helix angle \( \theta \), recall Eqs. (11) and (21). Hence, we compute the magnitude of the axial force \( N \) corresponding to any configuration of the assembly, as parameterized by the helix angle, by writing

\[
N = \frac{d\mathcal{E}}{d\ell} = \frac{d\mathcal{E}}{d\theta} \left( \frac{d\ell}{d\theta} \right)^{-1}.
\] (23)

Substitution of (21) in the equation above and elementary computations, not reported here for brevity, lead to

\[
N \frac{r_0^2}{nT} = \frac{1}{\rho \sin \theta} \left[ \beta_2 r_0 u_2^* \sin(2\theta) + r_0 u_3^* \cos(2\theta) \right] - \frac{1}{\rho^2} \frac{d\rho}{d\theta} \left[ \beta_2 r_0 u_2^* \sin \theta + r_0 u_3^* \cos \theta \right] + \frac{\cos \theta}{\rho^2} \left[ (\beta_2 - 1) \cos(2\theta) - \beta_2 \right] + \frac{\sin \theta}{\rho^3} \frac{d\rho}{d\theta} \left[ (\beta_2 - 1) \sin^2 \theta + 1 \right],
\] (24)

an equation that provides, in dimensionless form and per unit rod, the axial force acting upon the system for a given configuration. We recall that the dimensionless radius \( \rho \) is function of \( \theta \) and of the rods number \( n \), whereas \( \beta_2 = B_2/T \) and \( u_2^* \) and \( u_3^* \) are spontaneous strains.

We report in Fig. 7a deformed configurations for an assembly comprising \( n = 10 \) rods at distinct values of the vertical stretch, namely \( \ell/\ell_0 = \{1, 0.8, 0.6, 0.4, 0.2\} \). Notice the lateral expansion of the system concomitant with the vertical shortening. Furthermore, we explore in Fig. 7b and in Fig. 7c the effect upon the equilibrium path of spontaneous bending and of spontaneous twisting of the rods, respectively. Specifically, results are shown for \( r_0 u_2^* = \pm\{1/3, 2/3, 1\} \) and for \( r_0 u_3^* = \pm\{1/3, 2/3, 1\} \) in Fig. 7b and in Fig. 7c, respectively, and compared with the case in which spontaneous curvatures are absent, black solid curve computed for \( u_2^* = u_3^* = 0 \). Interestingly, the equilibrium paths are non-monotonic functions of the vertical stretch, such that the external, axial force ranges from negative (compressive) to positive (tensile) values depending on the configuration of the system and on the spontaneous curvatures.

where \( E \) and \( G \) are the Young’s and the shear moduli, respectively. Hence, for an elastic isotropic material

\[
\beta_2 = \frac{B_2}{T} = \frac{E}{4G} = \frac{1 + \nu}{2}.
\]

such that the ratio of bending stiffness to torsional stiffness depends only on the Poisson’s ratio \( \nu \). For the representative values of \( \nu = \{0, 0.25, 0.5\} \) one obtains \( \beta_2 = \{0.5, 0.625, 0.75\} \).
Figure 7: (a) Deformed configurations of a structural assembly with \( n = 10 \) rods at distinct levels of axial stretch, namely \( \ell/\ell_0 = \{1, 0.8, 0.6, 0.4, 0.2\} \). Notice the lateral expansion concomitant with the axial shortening. Effect of spontaneous bending (b) and of spontaneous twisting (c) on the axial-force versus vertical-stretch mechanical response for the representative case of \( n = 10 \) and \( \beta_2 = 0.625 \). Results are reported for \( r_0 u^*_2 = \pm \{1/3, 2/3, 1\} \) and for \( r_0 u^*_3 = \pm \{1/3, 2/3, 1\} \) in (b) and (c), respectively, with (dashed) solid curves corresponding to (negative) positive values of the spontaneous curvatures. The black solid curve corresponds to the reference conditions of \( u^*_2 = u^*_3 = 0 \).

As for the results of Fig. 7b, the equilibrium curves always depart from finite values of the axial force \( N \) evaluated at \( \ell/\ell_0 = 1 \), either positive or negative depending upon the sign and magnitude of \( u^*_3 \). This behaviour suggests the occurrence of a bifurcation of the equilibrium path at \( \ell/\ell_0 = 1 \), that is when the system is in the reference configuration and the rods are straight and vertically aligned. We further explore this peculiar behaviour by considering the total potential energy \( \mathcal{P} \) of the structural system, which, taking into account the loading condition, reads

\[
\mathcal{P} = \mathcal{E} - N \ell_0 (\cos \theta - 1),
\]

such that its second-order Taylor expansion in the neighborhood of \( \theta = 0 \), that is for \( \ell/\ell_0 = 1 \), yields to

\[
\mathcal{P} = \frac{n \ell_0 T}{2 r_0^2} \left[ \beta_2 (r_0 u^*_2)^2 + (r_0 u^*_3)^2 - 2 r_0 u^*_2 \theta + (1 - 2 \beta_2 r_0 u^*_2) \theta^2 \right] + \frac{N \ell_0}{2} \theta^2 + O(\theta^3).
\]

Next, equilibrium configurations of the system are sought for as extrema of the total potential energy. By neglecting higher order terms, differentiation of Eq. (26) with respect to \( \theta \) leads to

\[
N \frac{r_0^2}{n T} \theta = r_0 u^*_1 - (1 - 2 \beta_2 r_0 u^*_2) \theta.
\]

In the absence of spontaneous twist, i.e. for \( u^*_3 = 0 \), it turns out that equilibrium of the structural assembly is possible either in the reference configuration of \( \theta = 0 \) (or equivalently \( \ell/\ell_0 = 1 \)) irrespective of
the value of the axial force \( N \), or in configurations with \( \theta \neq 0 \) (or equivalently \( \ell/\ell_0 \neq 1 \)) when

\[
N \frac{r_0^2}{nT} = -1 + 2\beta_2 r_0 u_*^2.
\]  

(28)

As highlighted by the results of Fig. 7a, buckling of the system occurs at a load level which depends upon the spontaneous curvature of the rods \( u_*^2 \). Interestingly, the critical load is positive whenever \( r_0 u_*^2 > 1/\beta_2 \), such that the system analysed in the present study is an example of a structure exhibiting tensile buckling (Zaccaria et al., 2011; Bigoni et al., 2012). As for the characterization of the reference configuration, this is stable for

\[
N \frac{r_0^2}{nT} > -1 + 2\beta_2 r_0 u_*^2.
\]  

(29)

We conclude our analysis by noticing that in the more general case of \( u_*^3 \neq 0 \)

\[
\lim_{\theta \to 0^\pm} N \frac{r_0^2}{nT} = \pm \text{sign}(r_0 u_*^3) \infty,
\]  

(30)

a direct consequence of Eq. (27). Consistently with the equilibrium paths shown in Fig. 7c, whenever \( u_*^3 \neq 0 \) an axial load of infinite magnitude is needed to keep the structural assembly in the reference configuration of \( \ell/\ell_0 = 1 \).

3.2. Case of pure torque about the cylinder axis

We continue our analysis by considering now the case of external loading by a torque about the cylinder axis \( e_3 \), see Fig. 2b. As for the relative rotation between the extremities of the assembly, \( \alpha(\theta) \), we recall that this is a function of the helix angle \( \theta \) as given by Eq. (12). Therefore, computation of the magnitude of the external torque \( M \) corresponding to any configuration of the system, as parameterized by the helix angle, is achieved by writing

\[
M = \frac{\mathrm{d}E}{\mathrm{d}\alpha} = \frac{\mathrm{d}E}{\mathrm{d}\theta} \left( \frac{\mathrm{d}\alpha}{\mathrm{d}\theta} \right)^{-1},
\]  

(31)

Figure 8: Mechanical response under pure torsion of a structural assembly that comprises \( n = 10 \) rods with \( \beta_2 = 0.625 \). Dimensionless torque \( Mr_0/(nT) \) as a function of the relative rotation \( \alpha r_0/\ell_0 \) between the assembly extremities for the simple case of \( u_*^2 = u_*^3 = 0 \) (solid black curves) as compared with the two cases of (a) \( r_0 u_*^2 = \pm 1/3 \) and of (b) \( r_0 u_*^3 = \pm 1/3 \), respectively (solid and dashed light blue curves). Notice the arrows that highlight the loading path corresponding to increasing helix angle magnitude and the singular mechanical response of the system for \( \alpha r_0/\ell_0 \approx 28 \text{ deg} \).
Similarly to the previous loading case, substitution of (21) in the equation above yields

\[ M \frac{r_0}{nT} = \frac{\sin \theta}{\rho \cos \theta - \frac{\partial \rho}{\partial \theta}} \left\{ \frac{\partial \rho}{\partial \theta} [\beta_2 r_0 u_2^* \sin \theta + r_0 u_2^* \cos \theta] - \frac{\rho}{\sin \theta} \left[ \beta_2 r_0 u_2^* \sin(2\theta) + r_0 u_2^* \cos(2\theta) \right] + \right. \\
\left. + \frac{1}{2} \left[ (\beta_2 + 1) \cos \theta - (\beta_2 - 1) \cos(3\theta) \right] - \frac{\sin \theta \frac{\partial \rho}{\partial \theta}}{\rho} \left[ (\beta_2 - 1) \sin^2 \theta + 1 \right] \right\}, \tag{32} \]

an explicit expression for the dimensionless torque acting upon the structural assembly per unit rod.

Results from our analysis are reported in Fig. 8 for the representative case of \( n = 10 \) and \( \beta_2 = 0.625 \) in terms of the dimensionless torque \( M r_0/(nT) \) as a function of the relative rotation \( \alpha r_0/\ell_0 \) between the assembly extremities. In particular, Fig. 8a and Fig. 8b show the mechanical response of the system for the simple case of \( u_2^* = u_3^* = 0 \) (solid black curves) as compared with the two cases of \( r_0 u_2^* = \pm 1/3 \) and of \( r_0 u_3^* = \pm 1/3 \), respectively (solid and dashed light blue curves).

As previously noticed, the relative rotation between the end sections of the assembly is a non-monotonic function of the helix angle, recall Fig. 4b. Hence, irrespective of the spontaneous strains \( u_2^* \) and \( u_3^* \), the results of Fig. 8 are characterized by two curves, corresponding to either increasing or decreasing values of \( \alpha \). In order to distinguish between these two cases, curves in the figure are reported together with arrows (of appropriate colour and style) that select the loading path corresponding to increasing helix angle magnitude. Notice that all the loading paths diverge for \( \alpha r_0/\ell_0 \approx 28 \) deg in the case of \( n = 10 \) and \( \beta_2 = 0.625 \). This singular behaviour occurs at \( \theta \approx 45 \) deg and, from the mathematical standpoint, is due to the vanishing of the numerator in the factor outside the curly brackets of Eq. (32), which also corresponds to the vanishing of the derivative of the relative rotation taken with respect to the helix angle, see Eq. (12) and Fig. 4b.

From a mechanical perspective, we interpret such singular response as follows. We mentioned that, for \( \theta \approx 45 \) deg, the derivative of the relative rotation \( \alpha \) with respect to \( \theta \) is null, whereas the derivative with respect to \( \theta \) of elastic strain energy \( \mathcal{E} \) is not, see Fig. 6. As a consequence, the power balance of Eq. (31) requires the external torque to diverge in magnitude.

### 3.3. Case of internal pressure acting upon the cylinder lateral surface

We examined in the previous sections the two distinct cases of external loading by either a pure axial force or a pure torque about the cylinder axis. We conclude our study by exploring now the situation in which the structural assembly is internally actuated by a pressure acting upon its lateral surface, a solution which is typically employed in a robotics context for the design of pneumatic actuators and artificial muscles. In particular, we assume a uniform pressure \( p \) to act on a cylinder of radius \( r \) and height \( \ell \), such that its lateral surface area reads

\[ S = 2\pi r \ell = 2\pi r_0 \ell_0 \cos \theta. \tag{33} \]

As for the previous cases of external loading, we exploit the power balance to compute the pressure \( p \) corresponding to any configuration of the assembly as parameterized by the helix angle \( \theta \). More explicitly, we require the rate of change of strain energy to balance the power of the internal pressure and write

\[ p = \frac{1}{S} \frac{\partial \mathcal{E}}{\partial r} = \frac{1}{S} \frac{\partial \mathcal{E}}{\partial \theta} \left( \frac{\partial r}{\partial \theta} \right)^{-1}. \tag{34} \]

By making use of Eq. (21), the power balance of Eq. (34) yields

\[ p \frac{r_0^4}{nT} = \frac{1}{2\pi \rho^2} \left\{ \frac{\sin \theta}{\rho} \frac{\partial \rho}{\partial \theta} \left[ \beta_2 r_0 u_2^* \tan \theta + r_0 u_3^* \right] - \frac{2\beta_2 r_0 u_2^* \sin \theta + r_0 u_3^* \cos(2\theta) \sec \theta}{\rho^2} + \right. \\
\left. + \frac{\sin \theta}{\rho} \frac{\partial \rho}{\partial \theta} \left[ (\beta_2 - 1) \sin \theta \cos \theta - \beta_2 \tan \theta \right] + \frac{\sin \theta}{\rho} \left[ (\beta_2 - (\beta_2 - 1) \cos(2\theta) \right] \right\}, \tag{35} \]
an equation that provides in dimensionless form and per unit rod the magnitude of the internal equilibrium pressure as a function of the helix angle $\theta$.

\[ \mathcal{P} = \mathcal{E} - p r_0 S (\rho - 1) \]

while its second-order Taylor expansion in the neighbourhood of $\theta = 0$ yields

\[ \mathcal{P} = \frac{n \ell_0 T}{2 r_0^2} \left[ -2 r_0 u_\theta^2 + 2 r_0 u_\theta^3 \theta + (1 - 2 \beta_2 r_0 u_2^2) \theta^2 \right] - p \pi r_0^2 \ell_0 \left[ 2 \sec^2 \left( \frac{\pi}{n} \right) - 1 \right] \theta^2 + \mathcal{O}(\theta^3) \]  

(37)

Then, equilibrium configurations of the mechanical assembly in a neighborhood of $\theta = 0$ are obtained by differentiation of Eq. (37), leading to

\[ \frac{p r_0^4}{n T} \theta = \frac{r_0 u_\theta^3 - (1 - 2 \beta_2 r_0 u_2^2) \theta}{2 \pi \left[ 1 - 2 \sec^2 \left( \frac{\pi}{n} \right) \right]} \].  

(38)

It turns out that in the absence of spontaneous twist, that is for $u_\theta^3 = 0$, equilibrium of the system is possible either in the reference configuration of $\theta = 0$ irrespective of the magnitude of pressure $p$, or in configurations with $\theta \neq 0$ when

\[ \frac{p r_0^4}{n T} = \frac{-1 + 2 \beta_2 r_0 u_2^2}{2 \pi \left[ 1 - 2 \sec^2 \left( \frac{\pi}{n} \right) \right]} \].  

(39)

\[ \text{Notice that } \frac{d\mathcal{P}(0)/d\theta = 0 \text{ and that } d^2\mathcal{P}(0)/d\theta^2 = 2 \sec^2(\pi/n) - 1}, \text{ as can be shown by first Taylor expanding both the LHS and the RHS of Eq. (7), and then by balancing the terms of the same order in } \theta \].

Figure 9: Mechanical response under lateral pressure of a structural assembly comprising $n = 10$ rods with $\beta_2 = 0.625$. Dimensionless pressure $p r_0^4/(n T)$ as a function of the dimensionless radius $\rho$ for the simple case of $u_\theta^2 = u_\theta^3 = 0$ (solid black curves) as compared with the two cases of (a) $r_0 u_\theta^2 = \pm \{0.5,1\}$ and of (b) $r_0 u_\theta^3 = \pm \{0.5,1\}$, respectively (solid and dashed curves).

Results from our analysis are summarized in Fig. 9 for the representative case of a structural assembly comprising $n = 10$ rods with $\beta_2 = 0.625$. The figure reports on the mechanical response of the system in terms of the dimensionless pressure $p r_0^4/(n T)$ as a function of the dimensionless radius $\rho$. The effect upon the equilibrium path of spontaneous bending and of spontaneous twisting of the rods is explored separately in Fig. 9a and in Fig. 9b, respectively. Specifically, results are shown for $r_0 u_\theta^2 = \pm \{0.5,1\}$ and for $r_0 u_\theta^3 = \pm \{0.5,1\}$, and compared with the reference case in which spontaneous strains are absent (black solid curve).

Similarly to the case of pure axial loading, the mechanical system exhibits a bifurcation of the equilibrium path in its reference configuration, see Fig. 9a, such that the pressure versus radius equilibrium paths always depart from finite values of $p$ when $\rho = 1$. 

As for the total potential energy $\mathcal{P}$ of the system, this simply reads

\[ \mathcal{P} = \mathcal{E} - p r_0 S (\rho - 1) \]  

(36)

Notice that $d\mathcal{P}(0)/d\theta = 0 \text{ and that } d^2\mathcal{P}(0)/d\theta^2 = 2 \sec^2(\pi/n) - 1$, as can be shown by first Taylor expanding both the LHS and the RHS of Eq. (7), and then by balancing the terms of the same order in $\theta$. 

13
As shown in Fig. 9a, buckling of the system occurs at a pressure level which critically depends upon the spontaneous curvature $u_2^*$. Intuitively, a positive pressure acting on the internal surface of the assembly induces a tensile circumferential stress which, in turns, leads to buckling by the relative sliding between adjacent rods, a mechanism that resembles that investigated by Zaccaria et al. (2011). As regards the reference configuration of $\theta = 0$, this is stable for

$$p \frac{r_0^4}{nT} < \frac{-1 + 2\beta_2 r_0 u_2^*}{2\pi} \left[ 1 - 2 \sec^2 \left( \frac{\pi}{n} \right) \right].$$

(40)

As for the correct interpretation of the formula above, notice that the term $1 - 2 \sec^2 (\pi/n) < 0$ for $n \geq 3$. Consequently, in the more general case of $u_3^* \neq 0$ one finds that

$$\lim_{\theta \to 0^\pm} p \frac{r_0^4}{nT} = \mp \text{sign}(r_0 u_3^*) \infty.$$  

(41)

Consistently with the equilibrium paths shown in Fig. 9b, whenever $u_3^* \neq 0$ a pressure of infinite magnitude is needed to keep the structural assembly in the reference configuration of $\rho = 1$, an observation that concludes our analysis.

4. Conclusions and outlook

Inspired by the architecture of the euglenoid pellicle, we have explored the kinematics and the mechanical response under external loading of helical assemblies of interlocking, elastic rods. By mimicking the biological template, deformation in such assemblies is achieved by the relative sliding between adjacent strips. For simplicity, we have restricted our study to the case of uniform inter-strip sliding, an assumption leading to cylindrical structural systems. In carrying out the analysis, we have neglected inter-strip friction and boundary layer effects at the two free ends of the cylinder, such that the equilibrium response of the structural systems could be obtained with simple analytical techniques based on energetic arguments. In particular, we have obtained explicit formulae for the prototypical cases of pure axial loading along the cylinder axis, pure torque about that axis, and pressure acting upon the lateral surface of the assembly. The simplifying assumptions we have made lead to the possibility of obtaining closed form solutions for the equilibrium configurations. These reveal a rich mechanical response that is easy to rationalize with the help of explicit formulas.

While we are aware of the inherent limitations of our study, we believe that the results presented here highlight the remarkable potential in engineering and robotics applications of structural systems inspired by the euglenoid pellicle. Future studies by the authors will include the analysis of more general shapes and of the impact of inter-strip friction on the mechanical response. We also plan to validate our theoretical findings by carrying out physical experiments on biomimetic structures realized by means of multi-material additive manufacturing techniques.

Acknowledgments

ADS and GN acknowledge the support of the European Research Council (AdG-340685-MicroMotility). MA acknowledges the support of the European Research Council (CoG-681434), the Generalitat de Catalunya (2017-SGR-1278 and ICREA Academia prize for excellence in research). The authors would like to congratulate Prof. Norman Fleck on the occasion of his 60th birthday.

References

References

Aharoni, H., Sharon, E., Kupferman, R., 2014. Geometry of thin nematic elastomer sheets. Physical Review Letters 113, 257801. doi:10.1103/PhysRevLett.113.257801.
Antman, S.S., 2005. Nonlinear problems of elasticity. Applied mathematical sciences, Springer-Verlag, New York.

Arroyo, M., DeSimone, A., 2014. Shape control of active surfaces inspired by the movement of euglenids. Journal of the Mechanics and Physics of Solids 62, 99–112. doi:10.1016/j.jmps.2013.09.017

Arroyo, M., Heltai, L., Millán, D., DeSimone, A., 2012. Reverse engineering the euglenoid movement. Proceedings of the National Academy of Sciences of the United States of America 109, 17874–17879. doi:10.1073/pnas.1213977109.

Bertoldi, K., Reis, P., Willshaw, S., Mullin, T., 2010. Negative Poisson’s ratio behavior induced by an elastic instability. Advanced materials 22, 361–366. doi:10.1002/adma.200901956.

Bhattacharya, K., DeSimone, A., Hane, K., James, R., Palmstrøm, C., 1999. Tents and tunnels on martensitic films. Materials Science and Engineering A 273, 685–689. doi:10.1016/S0921-5093(99)00397-6.

Bigoni, D., Misseroni, D., Noselli, G., Zaccaria, D., 2012. Effects of the constraint's curvature on structural instability: tensile buckling and multiple bifurcations. Proceedings of the Royal Society A 468, 2191–2209. doi:10.1098/rspa.2011.0732.

Connolly, F., Walsh, C.J., Bertoldi, K., 2017. Automatic design of fiber-reinforced soft actuators for trajectory matching. Proceedings of the National Academy of Sciences of the United States of America 114, 51–56. doi:10.1073/pnas.1615140114.

DeSimone, A., 1999. Energetics of fine domain structures. Ferroelectrics 222, 275–284. doi:10.1080/00150199908014827.

Dias, M.A., Andoly, B., 2014. A non-linear rod model for folded elastic strips. Journal of the Mechanics and Physics of Solids 62, 57–80. doi:10.1016/j.jmps.2013.08.012.

Dias, M.A., McCarron, M.P., Rayneau-Kirkhope, D., Hanakata, P.Z., Campbell, D.K., Park, H.S., Holmes, D.P., 2017. Kirigami actuators. Soft Matter 13, 9087–9092. doi:10.1039/C6SM01693J.

Efrati, E., Sharon, E., Kupferman, R., 2009. Elastic theory of unconstrained non-Euclidean plates. Journal of the Mechanics and Physics of Solids 57, 762–775. doi:10.1016/j.jmps.2008.12.004.

Erb, R., Libanori, R., Rothfuchs, N., Studart, A., 2012. Composites reinforced in three dimensions by using low magnetic fields. Science 335, 199–204. doi:10.1126/science.1218309.

Filipov, E.T., Tachi, T., Paulino, G.H., 2015. Origami tubes assembled into stiff, yet reconfigurable structures and metamaterials. Proceedings of the National Academy of Sciences of the United States of America 112, 12321–12326. doi:10.1073/pnas.1509645112.

Ionov, L., 2015. Polymeric actuators. Langmuir 31, 5015–5024. doi:10.1021/la503407z.

Kim, J., Hanna, J.A., Byun, M., Santangelo, C.D.; Hayward, R.C., 2012. Designing responsive buckled surfaces by halftone gel lithography. Science 335, 1201–1205. doi:10.1126/science.1210822.

Klein, Y., Efrati, E., Sharon, E., 2007. Shaping of elastic sheets by prescription of non-Euclidean metrics. Science 315, 1116–1120. doi:10.1126/science.1135994.

Leander, B.S., Witek, R.P., Farmer, M.A., 2001. Trends in the evolution of the euglenid pellicle. Evolution 55, 2215–2235. doi:10.1111/j.0014-3820.2001.tb00377.x.

Lipton, J.I., MacCurdy, R., Manchester, Z., Chin, L., Cellucci, D., Rus, D., 2018. Handedness in shearing auxetics creates rigid and compliant structures. Science 360, 632–635. doi:10.1126/science.aar4586.

Lucantonio, A., DeSimone, A., 2017. Coupled swelling and nematic reordering in liquid crystal gels. Soft Matter 13, 7907–7917. doi:10.1039/C7SM01659J.

Lucantonio, A., Tomassetti, G., DeSimone, A., 2017. Large-strain poroelastic plate theory for polymer gels with applications to swelling-induced morphing of composite poroelastic plates. Composites Part B: Engineering 115, 330–340. doi:10.1016/j.compositesb.2016.09.063.

Olson, G., Pellegrino, S., Banik, J., Costantine, J., 2013. ‘Deployable helical antennas for CubeSats’, in: Proceedings of the 54th AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics and Materials Conference, pp. 1671–1684.

van Oosten, C.L., Corbett, D., Davies, D., Warner, M., Bastiaansen, C.W.M., Broer, D.J., 2008. Bending dynamics and directionality reversal in liquid crystal network photoactuators. Macromolecules 41, 8592–8596. doi:10.1021/ma801986r.

Pellegrino, S., 2001. Deployable Structures in Engineering. CISM lecture notes no. 412 - Deployable Structures, Springer-Verlag, Wien.

Pellegrino, S., Banik, J., Costantine, J., 2013. ‘Deployable Structures in Engineering. CISM lecture notes no. 412 - Deployable Structures, Springer-Verlag, Wien.

Rafsanjani, A., Bertoldi, K., 2017. Buckling-induced kirigami. Physical Review Letters 118, 084301. doi:10.1103/PhysRevLett.118.084301.

Rossi, M., Cicioni, G., Beran, A., Noselli, G., DeSimone, A., 2017. Kinematics of flagellar swimming in Euglena gracilis: Helical trajectories and flagellar shapes. Proceedings of the National Academy of Sciences of the United States of America 114, 13085–13090. doi:10.1073/pnas.1703064114.

Shepherd, R.F., Ilievski, F., Choi, W., Morin, S.A., Stokes, A.A., Mazzeo, A.D., Chen, X., Wang, M., Whitesides, G.M., 2011. Multigait soft robot. Proceedings of the National Academy of Sciences of the United States of America 108, 20400–20403. doi:10.1073/pnas.1115564108.

Suzuki, T., Williamson, R.E., 1985. Eugenoid movement in Euglena fusca: Evidence for sliding between pellicular strips. Protosplasma 124, 137–146. doi:10.1007/BF01279733.

Suzuki, T., Williamson, R.E., 1986. Cell surface displacement during euglenoid movement and its computer simulation. Cytoskeleton 6, 186–192. doi:10.1002/cm.970060127.

Tondu, B., 2012. Modelling of the McKibben artificial muscle: A review. Journal of Intelligent Material Systems and Structures 23, 225–253. doi:10.1177/1045389X11435435.

Weaver, T., McConney, M., Wie, J., Tondiglia, V., White, T., 2015. Voxelated liquid crystal elastomers. Science 347, 982–984. doi:10.1126/science.1261019.

Warner, M., Terentjev, E., 2003. Liquid Crystal Elastomers. Clarendon Press, Oxford.
White, T., Broer, D., 2015. Programmable and adaptive mechanics with liquid crystal polymer networks and elastomers. Nature Materials 14, 1087–1098. doi:10.1038/nmat4433.

Wu, Z.L., Moshe, M., Greener, J., Therien-Aubin, H., Nie, Z., Sharon, E., Kumacheva, E., 2013. Three-dimensional shape transformations of hydrogel sheets induced by small-scale modulation of internal stresses. Nature Communications 4, 1586. doi:10.1038/ncomms2549.

Yang, D., Mosadegh, B., Ainla, A., Lee, B., Khashai, F., Suo, Z., Bertoldi, K., Whitesides, G.M., 2015. Buckling of elastomeric beams enables actuation of soft machines. Advanced Materials 27, 6323–6327. doi:10.1002/adma.201503188.

Zaccaria, D., Bigoni, D., Noselli, G., Misseroni, D., 2011. Structures buckling under tensile dead load. Proceedings of the Royal Society A 467, 1686–1700. doi:10.1098/rspa.2010.0505.