The smectic order of wrinkles

Hillel Aharoni\(^1\), Desislava V. Todorova\(^1\), Octavio Albarrán\(^2\), Lucas Goehring\(^2,3\), Randall D. Kamien\(^1\) & Eleni Katifori\(^1\)

A thin elastic sheet lying on a soft substrate develops wrinkled patterns when subject to an external forcing or as a result of geometric incompatibility. Thin sheet elasticity and substrate response equip such wrinkles with a global preferred wrinkle spacing length and with resistance to wrinkle curvature. These features are responsible for the liquid crystalline smectic-like behaviour of such systems at intermediate length scales. This insight allows better understanding of the wrinkling patterns seen in such systems, with which we explain pattern breaking into domains, the properties of domain walls and wrinkle undulation. We compare our predictions with numerical simulations and with experimental observations.

\(^1\)Department of Physics and Astronomy, University of Pennsylvania, Philadelphia, Pennsylvania 19104, USA. \(^2\)Max Planck Institute for Dynamics and Self-Organization (MPIDS), 37077 Göttingen, Germany. \(^3\)School of Science and Technology, Nottingham Trent University, Nottingham NG11 8NS, UK. Correspondence and requests for materials should be addressed to E.K. (email: katifori@sas.upenn.edu).
The Gauss–Bonnet theorem is the bane of all mapmakers: it is impossible to represent a spherical surface on a flat plane without distorting areas or angles. Typically, we concern ourselves with how a flat drape or sheet can be used to wrap a curved object—wrinkles, folds and creases occur that can, by a sequence of careful pleats (origami) or excisions (kirigami), be neatly hidden or removed. This works similarly in the reverse situation. Suppose we take half a beach ball and try to lay it flat on the table. Though the cap could elastically contract or stretch to become completely flat, our experience is that a thin surface will buckle into the third dimension into patterns of wrinkles and folds.

Wrinkling allows regions that are under lateral compression to accommodate their excess length while avoiding significant in-plane contraction. When put on a bulk of liquid, a natural length scale for such wrinkling arises from the competition between elastic bending (which tends to prefer smoother long-wavelength wrinkles) and gravity (which pushes towards low-amplitude wrinkles). The emergent wavenumber in such a system is \( k_0 = \sqrt{K/B} \), where \( B \) is the bending modulus of the thin sheet and \( K \) is the substrate-response modulus. This relation has been well studied and was generalized to cases where the substrate is not liquid but rather an elastic solid or, more generally, any wavelength-dependent retracting force. It was also generalized to cases where an effective retracting force emerges from tangential elastic tension or from substrate curvature along the wrinkle direction, and was shown to hold locally even when those fields vary across the system.

In contrast, in systems without such preferred local wavelength, for example, the ‘torn garbage bag’ problem, one finds solutions which contain a wide cascade of wavelengths spanning from scales of the non-Euclidean geometry down to the thickness scale (or, for an infinitely thin sheet, all the way down).

In the following we focus on systems in the regime where there is a scale separation between the thickness of the sheet, the periodicity \( k_0 \) and the frustration length scale—either \( D \), the lateral size of the elastic shell, or \( R \), the smallest radius of curvature appearing in the shell’s reference metric. If \( Y \), \( B \) and \( K \) are the stretching, bending and substrate moduli, respectively, then this length scale separation reads \( \sqrt{B/Y} \ll \sqrt{B/K} \ll D, R \). Equivalently, this can be written in terms of the Föppl–von Kármán number \( \gamma = YD^2/B \) or \( YR^2/B \) and a stretchability parameter \( \eta = \sqrt{BK/Y} \) as \( \gamma^{-1} \ll \eta \ll 1 \).

In this work we show that such systems behave like 2D smectics at intermediate length scales, while behaving elastically at large length scales to satisfy global geometric constraints. This elastic/smectic analogy allows better understanding of the emergent wrinkle patterns, which can be faithfully interpreted in terms of grain boundaries, dislocations and possibly even focal conic domains (Fig. 1). We demonstrate this fact by explaining several features of those patterns, both qualitatively and quantitatively. This analogy also opens a door for efficient numerical study of these systems; the same scale separation that poses a problem for conventional elastic simulations may allow more efficient numerics via our smectic description.

### Results

#### Energy of wrinkled patterns

Before introducing the physical model, we must start with choosing a convenient coordinate system to represent the configuration of a thin wrinkled sheet. Such representation must be able to account for long-wavelength deformations to capture the overall geometry and, as we shall see, short wavelength wrinkles that take up the excess area. For this purpose we choose surface coordinates in which the configuration, assumed to be lying near the plane \( z = 0 \), takes the form

\[
f(u, v) = (u, v, a \cos \phi) + \frac{a^2}{8} \sin 2\phi (\partial_u \phi, \partial_v \phi, 0).
\]

where \( a \) and \( \phi \) are scalar fields that in general depend on \( u \) and \( v \). While this choice of Cartesian-like coordinates \((u, v)\) may seem unintuitive, it can be rationalized by considering a uniform wrinkle pattern. Let the amplitude \( a(u, v) \) and wavenumber \( \nabla \phi(u, v) \) be constant, that is, \( a(u, v) = a \) and \( \phi(u, v) = qu \). Then the arclength of a curve along \( u \) is just

\[
ds^2 = \left[ 1 + \frac{1}{2} a^2 q^2 + O(a^3 q^4) \right] du^2.
\]

When the amplitude is small (\( aq \ll 1 \)), \( ds/du \) is approximately constant while still capturing the overall excess length taken up by the wrinkle. With the representation in equation (1), slow variations in \( a \) and \( \nabla \phi \) do not alter the local wrinkle features. Calculations in terms of \( u \) and \( v \) are greatly simplified because the baseline, wrinkled metric does not have a short wavelength dependence on \( u \) and \( v \). This is the major advantage of using these coordinates, and the reason for introducing the \( O(a^2) \) correction to equation (1). In addition, it is clear from equation (1) that for small amplitudes the coordinates \((u, v)\) are close to the Cartesian \((x, y)\) coordinates of the projection of \( f \) onto the plane.

We will subsequently assume that the amplitude \( a(u, v) \) and phase \( \phi(u, v) \) represent a slowly varying envelope of the wrinkled pattern, namely \( |\nabla \phi| |\nabla a| \ll 1 \). We further assume small amplitude wrinkles, namely the excess length to be \( \Delta \equiv a^2 |\nabla \phi|^2 \ll 1 \). These assumptions directly relate to properties of the solution rather than to controlled parameters in the problem, but we will later show that they are consistent with results obtained from the model in a wide parameter regime and with solutions observed in experiments and simulations. In the following text we use the ~ notation to indicate equality up to higher order terms in one or more of these small parameters.

![Figure 1] Schematic patterns in wrinkles. Dislocations (a, b) and Herringbone patterns (c, d) in diblock copolymer melts (a, c) and in thin sheets on a soft elastic substrate (b, d). (a) reprinted with permission from ref. 33, copyright (2002) by the American Physical Society; (b) reprinted from ref. 30, with the permission of AIP Publishing, high-resolution version courtesy of S. Yang; (c) reprinted with permission from ref. 15, copyright (1994) American Chemical Society, high-resolution version courtesy of S. Gido; (d) courtesy of J.A. Rogers.
With the above assumptions, the 2D metric and curvature tensors of configuration (1) take the form
\[ g_{ij} = \partial_i f \cdot \partial_j f \sim \delta_{ij} + \frac{a^2}{2} \partial_i \phi \partial_j \phi + \frac{a^2}{4} \sin 2\phi \partial_i \phi, \]
\[ b_{ij} = \partial_i f \cdot n \sim \cos \phi \partial_i \phi \partial_j \phi \]
with \( i, j \in \{u, v\} \), and \( n \) the unit vector normal to the surface. Keeping our assumed scale separation in mind, we will be interested in looking at coarse-grained versions of different fields, namely ones which are averaged over oscillations at the wrinkle length scale \(|\nabla \phi|^{-1}\), and have only features which persist across at least several wrinkles. For that purpose we define a coarse-graining operator \( X^{(cg)} \geq \Omega^{-1} \int \Omega X dS \), where \( \Omega \) is a region of radius \( \lesssim |\nabla \phi|^{-1} \) around each point and \( X \) can be any tensor field. Scale separation renders this definition unambiguous; the sheet’s reference metric (and of course the planar metric) can be approximated as Euclidean at the scale of \( \Omega \) (since \( \text{rad}(\Omega) \ll D \)) and therefore integration, even of tensor fields, is well-defined. Since on the scale of \( \Omega \) the envelope of \( a, \nabla \phi \) can be considered constant, while \( \phi \) itself changes significantly, this coarse-graining operation will be manifested in the vanishing of all high-frequency modes \( \propto e^{i n \phi(u, v)} \), where \( n \geq 1 \), in \( X \). For tensor fields this can be done element-wise in coordinates. Applying this to the metric (3) and curvature (4) tensors yields
\[ g_{ij}^{(cg)} = \partial_i \phi + \frac{a^2}{2} \partial_i \phi \partial_j \phi \quad \text{and} \quad b_{ij}^{(cg)} = 0. \]

Let us now assume a scenario in which a thin elastic non-Euclidean shell is put atop a bulk of liquid (Fig. 2). The system energy \( H \) takes contributions from both the elastic energy of the thin sheet—stretching and bending—and from the gravitational potential energy associated with displacing liquid elements (perfect wetting of the sheet is assumed). It can therefore be written in the form
\[ H = \int (U_x + U_y) \sqrt{\det G} \; du \; dv + \int U_g \; dx \; dy. \]

**Figure 2 | Non-Euclidean shells on a Euclidean substrate.** (a) A spherical shell laid atop a flat body of water may develop wrinkles as means to overcome the geometric incompatibility. We denote by \( D \) the typical size of the shell and by \( R \) its radius of curvature. (b) We choose coordinates \( (u, v) \), which at large scales follow the Cartesian coordinates \( (x, y) \) of the projection, however, at sub-wrinkle scales are proportional to arclength coordinates on the sheet. The amplitude \( a(u, v) \) and wave vector \( \frac{2\pi}{\lambda_0} \) (written as in terms of a phase field \( \phi(u, v) \)) may significantly vary across the sheet, however, the wavelength \( \frac{2\pi}{\lambda_0} \) has a universal preferred value \( \lambda_0 \). (c) Experiment: a hexagonal \( D = 6 \) cm patch was cut out of a 30 \( \mu \)m-thick PDMS spherical shell, \( R = 6 \) cm, before laid atop water. Shown is a top view schlieren image of the equilibrium configuration. (d) Simulation: a finite-element code with the physical parameters of the experiment (c). Shown is the vertical displacement from the plane. A single wrinkle (solid line) may bend, that is, change its in-plane direction, with wrinkle curvature encoded in the second derivatives of the phase field \( \phi \). In the shown example, the obtained pattern breaks into six domains, such as the lightened region on the right. Wrinkle bending focuses into domain walls (thicker solid segment of the wrinkle line). We denote by \( L \) the typical domain size. (e) The height squared profile of (d), at two different slices (horizontal and vertical), normalized by \( k_0^2 \). The envelope of these curves is by definition \( \Delta(u, v) \). The black curve, \( \Delta = \frac{\Delta^2}{k_0} \), plotted for \( R = 6 \) cm (no fitted parameters), is anticipated for an axisymmetric pattern. (f) The full \( \Delta(u, v) \) measured from (d). (g) Sketch of the phase field \( \phi(u, v) \) for the pattern in (c,d). Level sets of \( \phi \) indicate wrinkles.
where

\[ U_s = \frac{Y}{8} \| \mathbf{g} - \mathbf{g}_s \|^2, \]

\[ U_b = \frac{B}{2} \| \mathbf{b} - \mathbf{b}_s \|^2, \]

\[ U_s = \frac{K}{2} (\mathbf{f} \cdot \mathbf{z})^2. \]

For an isotropic material the stretching modulus is \( Y = \frac{E}{1-\nu^2} \) (with \( E \) Young’s modulus, \( t \) the thickness and \( \nu \) Poisson’s ratio), bending modulus is \( B = \frac{E}{2(1+\nu)} \), and substrate modulus is \( K = \rho g \) (fluid density and gravitational acceleration, respectively). The parameters \( \mathbf{g} \) and \( \mathbf{b} \) are the shell’s reference metric and curvature tensors, respectively, and \( \| \mathbf{g} \|^2 = \langle X, X \rangle \) where \( \langle X, Y \rangle = (1 - \nu) \text{tr}[XY] + \nu \text{tr}[X\text{tr}[Y]] \) and \( \text{tr} \) denotes contraction with the contravariant reference metric tensor \( \mathbf{g}_s^\text{T} \). Note that the gravitational potential is not proportional to \( \sqrt{\det \mathbf{g}} \), and that it is not fully determined by the surface’s fundamental forms, because of the non-covariance of the liquid (in the 2D geometry). The difference between its proper area form \( \text{d}u \text{d}v \) and our coordinate area form \( \text{d}u \text{d}v \) is high-order in our small parameters and will be neglected in the following. Substituting equation (5) into equations (6)–(10) yields

\[ U_s \sim \frac{Y}{8} \| \mathbf{g} \|^2 - \frac{Y a^4}{16} \sin^2 2\phi \langle \mathbf{g} - \mathbf{g}_s, \nabla \nabla \phi \rangle, \]

\[ + \frac{Y a^4}{12} \sin^2 2\phi \| \nabla \nabla \phi \|^2, \]

\[ U_b = \frac{B}{2} \| \mathbf{b} \|^2 + \frac{B a^2}{2} \cos \phi \langle \mathbf{b}, \nabla \phi \nabla \phi \rangle \]

\[ + \frac{B a^2}{2} \cos^2 \phi \| \nabla \phi \|^2, \]

\[ U_s \sim \frac{K a^2}{2} \cos^2 \phi, \]

where \( \langle \nabla \nabla \phi \rangle \) and \( \langle \nabla \phi \nabla \phi \rangle = \partial_\phi \phi \partial_\phi \phi \) (it is worth noting that \( \| \nabla \phi \|^2 = \| \nabla \phi \|^2 \)). Under our assumed scale separation, the Hamiltonian (6) (or any large-scale integral) is unchanged by coarse-graining its integral, thus we can rewrite equations (6) and (10)–(12):

\[ H = \int U^{(q)} \text{d}u \text{d}v, \]

where

\[ U^{(q)} = \left( U_s + U_b \right) \sqrt{\det \mathbf{g}} + U_s \]

\[ \sim \frac{Y}{8} \| \mathbf{g} \|^2 - \frac{Y a^4}{16} \sin^2 2\phi \| \nabla \nabla \phi \|^2 + \frac{B a^2}{4} \| \nabla \phi \|^4 + \frac{K a^2}{4}. \]

The elastic/smectic energy functional. We now rearrange the energy density (14) and write it as a sum of two new components:

\[ U^{(q)} \sim U_{el} + U_{sm}. \]

The first component in equation (15), which we denote the elastic term, takes the form

\[ U_{el}/Y = \frac{1}{8} \| \mathbf{g} \|^2 - \| \mathbf{g}^{(q)} \|^2 + \text{const.}, \]

where we find an effective reference metric, \( \mathbf{g}^{(q)} = \mathbf{g} - 4\eta \| \mathbf{g} - \mathbf{g}_s \|^2 \), that is slightly shifted from the actual reference metric of the shell towards a flat Euclidean metric according to the stretchability parameter \( \eta \). The elastic energy component (16) penalizes deviations of the coarse-grained metric from this effective reference metric.

To illustrate the nature of this energy component, it is helpful to consider a wrinkled configuration of constant amplitude \( a \). The coarse-grained metric (5) of such a configuration is identical to that of a surface whose topographic map is given by the wrinkled pattern, where wrinkles represent level-sets spaced \( \frac{a}{2} \) in the z direction. Therefore, equation (16) penalizes deviations of that smooth surface’s geometry from the target geometry \( \mathbf{g}^{(q)} \). However, this geometry is the coarse-grained version of many different wrinkle patterns, for example, taking a topographic map of the same surface from different projection angles or with a different choice of level-set spacing (wrinkle amplitude).

This degeneracy is broken by the second component in equation (15), the smectic term, which takes the form

\[ U_{sm}/Y = \frac{1}{4} \left( \frac{\| \nabla \phi \|^2}{k_0^2} - 1 \right)^2 + \frac{\Delta^2}{256} \left( \frac{\| \nabla \phi \|^2}{\| \nabla \phi \|^2} \right)^2. \]

The first term, smectic compression, penalizes deviations of wrinkle spacing from the preferred wavenumber \( k_0 \). Its modulus comes from the bending-gravity interplay, but is also proportional to the local excess length \( \Delta \) which may therefore be thought of as a (perhaps spatially varying) local smectic order parameter. The second term, smectic curvature, penalizes wrinkle bending (Fig. 2d). Interestingly it has nothing to do with elastic bending, and actually comes only from residual tangent-to-sheet elastic stretching. A geometric intuition can be given to this term—unlike straight wrinkles, bent wrinkles have nontrivial Gaussian curvature which oscillates at half the wrinkle wavelength. If the target geometry is smooth at the wrinkle scale, that implies strain which results in elastic stretching, which is the source for the second term in (equation 17).

A very similar analysis can be performed when the substrate is soft elastic solid rather than liquid; the wrinkled modulus \( k_0 \) is then replaced with \( k_0^{\text{soft}} = (E_s/3B)^{1/3} \), where \( E_s \) is the substrate’s Young’s modulus and the substrate’s Poisson’s ratio is assumed 0.5 (ref. 8). The relevant dimensionless stretchability parameter \( \eta \) is \( \eta^{\text{soft}} = \frac{a}{k_0^2} \approx 0.2 (\frac{a}{k_0})^{1/3}, \) which does not depend on the thickness (as expected from dimensional analysis). The following results hold in either physical scenario.

We next explore some of the outcomes of this analogy between wrinkles and smectics. To test our predictions, we employ two-dimensional (2D) finite-element simulations (Abaqus) of an elastic spherical shell with bulk gravitational force. The elastic and gravitational moduli, as well as the sheet geometry, can be tweaked to give us full control over the relevant dimensionless parameters (\( \eta, \gamma \)). Fluid surface tension exists in the experiment and is neglected in the simulation, however, in the relevant parameter regime its effect is negligible (Supplementary Fig. 2). Figure 2c,d demonstrates the good agreement in equilibrium configurations between the simulation and an experiment of a
domain walls and local amplitude in wrinkled patterns. This prediction is in excellent agreement with measurements taken on our wrinkled elastic sheet simulations (Fig. 3c).

As Fig. 3 suggests, the above prediction appears to be valid only above certain values of the parameter \( \eta \). Nonetheless, its breakdown is also explained by smectic theory; indeed, many systems that exhibit layered patterns, ranging from diblock copolymer melts\(^{15,20,21}\) to Rayleigh–Bénard convection\(^{22,23}\), show a transition from ‘Chevron’-shaped domain walls at small wall angles to \( \Omega \)-shaped walls at large angles. This bifurcation is achieved via the formation of a pair of disclinations at each layer, to better maintain layer spacing in the system. A similar transition was observed, though to the best of our knowledge not explicitly discussed, in wrinkled herringbone patterns\(^{24,25}\), seemingly via the formation of d-cones (ref. 26). The critical domain boundary angle for this transition is made wider when the thickness of the sheet (or equivalently \( \eta \)) increases, thus not allowing focusing of the curvature into small d-cones cores. Since the width of the \( \Omega \)-shaped domain wall scales as the wrinkle wavelength \( \lambda_0 \) and not as the penetration length, one expects domain walls to abruptly change their scaling with decreasing \( \eta \), as seen in Fig. 3. For wider domain wall angles, the Chevron-type walls and consequently the width \( \propto \lambda_\text{pen} \) relation are expected to persist onto narrower sheets.

**Undulation instability.** In smectic systems, certain boundary conditions may induce an undulation instability in the smectic structure\(^{27,28}\). At its onset, the wavelength of this undulation is

\[
\lambda_\text{und} \propto \sqrt{\lambda_\text{pen} d} \propto \eta^{-1/4} \sqrt{\lambda_0 d},
\]

where the \( d \) is a system scale at which boundary conditions are introduced. To test if similar behaviour exists in wrinkled systems, we designed a numerical experiment (Fig. 4) that follows the footsteps of ref. 27 in their smectic-A experiment. In our simulations, we hold a thin strip at its boundaries at a wavelength \( \lambda_B \) which is slightly mismatched with the preferred wrinkle spacing \( \lambda_0 = 0.95 \lambda_B \). One resolution for such mismatch may be an undulation, which allows layer spacing in the bulk to be smaller than on the boundary, while paying some cost for layer bending. The predicted optimum for this exchange is given by equation (19). We examine a sequence of systems with fixed geometry and wrinkle wavelength, however, with penetration/undulation lengths varying between simulations (achieved via changing both fluid density and sheet thickness so that \( \lambda_0 \) remains constant, however, \( \eta \) changes).

Indeed, an undulation in the wrinkling pattern appears (Fig. 4a). The observed undulation wavelength scales as the square root of the penetration length (Fig. 4b), as accurately predicted by equation (19). When using the ribbon width as a surrogate for the system scale \( d \), we get a factor of \( \approx 1.7 \) between the observed wavelength and the predicted one, asserting that ribbon width may not be the relevant system scale.

We further observe that wrinkled undulations spontaneously appear in certain regions of larger systems with free boundary conditions as a result of the global geometric incompatibility. We show examples for this observation in Fig. 4c and in Supplementary Fig. 1. We conjecture that this instability sets the scale for the herringbone patterns seen in biaxially compressed sheets on elastic substrates\(^{25,29,30}\), as shown in Fig. 1d. The scaling implied by this conjecture agrees with the stability analysis scaling presented in ref. 31.

**Domain size scaling.** Last, our smectic analogy approach can further give a coarse prediction for the typical size and number of domains in systems that wrinkle as a result of
The measured undulation wavelength is plotted against the predicted one. While corroborating the predicted scaling, the measured wavelength is consistently larger than $\sqrt{\lambda_{\text{pred}} d}$ by a factor of $\approx 1.7$, suggesting that the relevant system scale $d$ may be different than the ribbon width by a constant factor. (c) Simulation results for a spherical cap with free boundary conditions. An undulation appears spontaneously, and its observed wavelength (black triangles) agrees with the predicted value, where the shell’s diameter appears to be a good surrogate for the system scale $d$.

Figure 4 | Undulation instability. (a) Equilibrium wrinkle patterns in a flat thin ribbon residing on a flat body of water (simulation), held at its far ends with a fixed wavy boundary. The preferred wrinkle wavelength $\lambda_0$ is 5% shorter than the boundary wavelength $\lambda_B$. Shown are the results for various values of the predicted undulation wavelength $\lambda_{\text{und}} = \sqrt{\lambda_{\text{pred}} d}$ (equation (19)), where the ribbon’s width is used as a surrogate for the scale system $d$. (b) The measured undulation wavelength is plotted against the predicted one. While corroborating the predicted scaling, the measured wavelength is consistently larger than $\sqrt{\lambda_{\text{pred}} d}$ by a factor of $\approx 1.7$, suggesting that the relevant system scale $d$ may be different than the ribbon width by a constant factor. (c) Simulation results for a spherical cap with free boundary conditions. An undulation appears spontaneously, and its observed wavelength (black triangles) agrees with the predicted value, where the shell’s diameter appears to be a good surrogate for the system scale $d$.

Figure 5 | Domain size scaling. Typical equilibrium wrinkle patterns in a hexagonal section of a thin spherical shell on a liquid substrate. All simulation parameters are kept fixed, except for the sheet thickness. The Föppl–von Kármán number $\gamma$ of the system is indicated above each pattern. While the top-left pattern is clearly divided into six domains, increasing $\gamma$ seems to decrease the typical domain size. The scale bar to the right of each pattern shows the scaling of typical domain sizes predicted by equation (20), up to a constant factor (only the ratios between bars are meaningful since equation (20) suggests only the scaling of the typical size and leaves the prefactor unknown).

$\gamma = 3.5 \times 10^6$

$\gamma = 1.4 \times 10^7$

$\gamma = 3.9 \times 10^7$

$\gamma = 8.8 \times 10^7$

$\gamma = 3.5 \times 10^6$

$\gamma = 1.4 \times 10^7$

$\gamma = 3.9 \times 10^7$

$\gamma = 8.8 \times 10^7$

where $\gamma$ is the Föppl–von Kármán number. This general scaling relation should be taken with caution, since the number of domains is discrete and is very much affected by boundary conditions. A quantitative experimental or numerical verification of equation (20) must therefore involve very large systems (so that boundary effects are irrelevant), with typical domain size extracted via statistical analyses of the pattern. Another experimental complication involves the very small exponent by which the domain size in equation (20) depends on physical parameters. Preliminary numerical observations may support relation (20) (Fig. 5), however, a robust numerical verification using a finite-element thin-sheet simulation is computationally inconceivable as a result of the extreme multi-scale nature of the problem. Nevertheless, we hope that a more efficient simulation based on our phase field $\phi$ approach may in the future allow verification of this scaling.

Discussion
We have shown that thin elastic systems that develop wrinkled patterns share similar physics to that of smectic liquid crystals and other stripe-patterned systems over a wide parameter regime. The analogy allows us to make quantitative predictions regarding several aspects of wrinkled patterns. Not less importantly, it sheds new light on the behaviour of such systems, and extends our intuition about the emerging patterns observed in them. We show numerically that behaviour typical to smectic systems is indeed evident in wrinkled patterns.

Our theory relies on several key assumptions, primarily the scale separation between the wrinkle wavelength and other scales. These include not only controlled system parameters such as the sheet dimensions or intrinsic geometry radii of curvature, but also...
emergent length scales such as the amplitude or the variation in the pattern’s envelope. These assumptions hold globally in many systems, as we showed in this paper. In other parameter regimes these assumptions break, with an apparent tendency to localize into small regions in the form of deep folds or creases. These localized structures cannot be accounted for by including higher orders in the small parameters we introduced. Their geometrical features as well as their energetic contribution must be estimated non-perturbatively to understand when the formation of such structures is favourable—fodder for future work.

In addition, if one wishes to predict more precisely the emergent patterns, and not just their general features and bulk statistics, it is necessary to formulate the effective boundary conditions for the smectic model. These rules may be complicated as they involve both the smectic phase field and the residual elastic strain field coupled together and will, in many cases, involve the appearance of a non-wrinkled flattened boundary layer. They are therefore in need of further investigation. Formulating these boundary conditions and combining them with the bulk equations presented in this paper will complete the description of wrinkled systems on soft substrates in terms of only smooth fields in the 2D Euclidean plane. It may therefore be a basis for simple and efficient numerical simulations of these systems that will allow further investigation of their rich pattern phenomenology.

Data availability. The data that support the findings of this study are available from the corresponding authors upon reasonable request.

References

1. Do Carmo, M. P. Differential Geometry of Curves and Surfaces (Prentice Hall, 1976).
2. King, H., Schroll, R. D., Davidovich, B. & Menon, N. Elastic sheet on a liquid drop reveals wrinkle and crumpling as distinct symmetry-breaking instabilities. Proc. Natl Acad. Sci. USA 109, 9716–9720 (2012).
3. Pociavaˇsek, L. et al. Stress and fold localization in thin elastic membranes. Science 320, 912–916 (2008).
4. Lang, R. J. in Proceedings of the Twelfth Annual Symposium on Computational Geometry 98–105 (1996).
5. Castle, T. et al. Making the cut: lattice Kirigami rules. Phys. Rev. Lett. 113, 245502 (2014).
6. Biot, M. A. Bending of an infinite beam on an elastic Foundation. J. Appl. Math. Mech. 203, A-1–A-7 (1937).
7. Milner, S. T., Joanny, J. F. & Pincus, P. Buckling of Langmuir monolayers. Eur. Phys. Lett. 9, 495–500 (1989).
8. Brasó, I., Dama, P., Diamant, H. & Witten, T. A. Wrinkle to fold transition: influence of the substrate response. Soft Matter 9, 8177 (2013).
9. Cerda, E. & Mahadevan, L. Geometry and physics of wrinkling. Phys. Rev. Lett. 90, 074302 (2003).
10. Paulsen, J. D. et al. Curvature-induced stiffness and the spatial variation of wavelength in wrinkled sheets. Proc. Natl Acad. Sci. USA 113, 1144–1149 (2016).
11. Sharon, E., Roman, B., Marder, M., Shin, G.-S. & Wineman, H. L. Buckling cascades in free sheets. Nature 419, 579 (2002).
12. Audoly, B. & Boudaoud, A. Self-similar structures near boundaries in strained systems. Phys. Rev. Lett. 91, 086105 (2003).
13. Germer, J., Sharon, E., Shearman, T. & Venkataramani, S. C. Isometric immersions, energy minimization and self-similar buckling in non-Euclidean elastic sheets. Europhys. Lett. 114, 24003 (2016).
14. Renn, S. R. & Lubensky, T. C. Abriskov dislocation lattice in a model of the cholesteric to smectic-A transition. Phys. Rev. A 38, 2312–2317 (1988).
15. Gido, S. P. & Thomas, E. L. Lamellar diblock copolymer grain boundary morphology tilt boundaries. Macromolecules 27, 6137–6144 (1994).
16. Friedel, G. The mesomorphic states of matter. Ann. Phys. 18, 163–174 (1922).
17. Efратi, E., Sharon, E. & Kupferman, R. Elastic theory of unconstrained non-Euclidean plates. J. Mech. Phys. Solids 57, 762–775 (2009).
18. Dervaux, J., Ciarletta, P. & Amar, M. B. Morphogenesis of thin hyperelastic plates: a constitutive theory of biological growth in the Föppl-von Kármán limit. J. Mech. Phys. Solids 57, 458–471 (2009).
19. Blanc, C. & Kleinman, M. Curvature walls and focal conic domains in a lyotropic lamellar phase. Eur. Phys. J. B 10, 53–60 (1999).
20. Matsen, M. W. Kink grain boundaries in a block copolymer lamellar phase. J. Chem. Phys. 107, 8110–8119 (1997).
21. 18–21. Y., Andelman, D. & Schick, M. Defects in lamellar diblock copolymeric Chevronond – shaped tilt boundaries. Phys. Rev. E 61, 2848 (2000).
22. Ecolanti, N., Indik, R., Newell, A. C. & Passot, T. Global description of patterns far from onset: a case study. Phys. D Nonlinear Phenom. 184, 127–140 (2003).
23. Ecolanti, N. M. & Venkataramani, S. C. A variational theory for point defects in patterns. J. Nonlinear Sci. 19, 267–300 (2009).
24. Yang, S., Khare, K. & Lin, P.-C. Harnessing surface wrinkle patterns in soft matter. Adv. Funct. Mater. 20, 2550–2564 (2010).
25. Chen, X. & Hutchinson, J. W. Herringbone buckling patterns of compressed thin films on compliant substrates. J. Appl. Mech. 71, 597 (2004).
26. Amar, M. B. & Pomeau, Y. Crumpled paper. Proc. R. Soc. Lond. A 453, 729–755 (1997).
27. Delaye, M., Ribotta, R. & Durand, G. Buckling instability of the layers in a smectic A liquid crystal. Phys. Lett. A 44, 139–140 (1973).
28. Oswald, P. & Ben-Abraham, S. I. Undulation instability under shear in smectic A liquid crystals. J. Phys. 43, 1193–1197 (1982).
29. Choi, W. M. et al. Biaxially stretchablewavy silicon nanomembranes. Nano Lett. 7, 1655–1663 (2007).
30. Lin, P. C. & Yang, S. Spontaneous formation of one-dimensional ripples in transit to highly ordered two-dimensional herringbone structures through sequential and unequal biaxial mechanical stretching. Appl. Phys. Lett. 90, 231901 (2007).
31. Mahadevan, L. & Rica, S. Self-organized origami. Science 307, 1740 (2005).
32. Efратi, E., Sharon, E. & Kupferman, R. Buckling transition and boundary layer in non-Euclidean plates. Phys. Rev. E 80, 16602 (2009).
33. Harrison, C. et al. Dynamics of pattern coarsening in a twodimensional smectic system. Phys. Rev. E 66, 011706 (2002).

Acknowledgements

We thank S. Davidovich and S. Venkataramani for helpful discussions. We thank S.Yang, S.Gido and J.A.Rogers for sharing high-resolution images of their experiments with us. H.A. and R.D.K. were supported by NSF DMR-1262047. D.V.T. and E.K. were supported by the NSF Award PHY-1554887, NSF MRSEC Grant DMR-1120901 and the Burroughs Wellcome Career Award. This work was partially supported by a Simons Investigator grant from the Simons Foundation to R.D.K. H.A. and E.K. acknowledge the Kavli Institute for Theoretical Physics, UCSB.

Author contributions

The research in this paper was conceived by H.A., R.D.K. and E.K. The theory was developed by H.A. Experiments were designed by O.A. and L.G., and performed by O.A. Simulations were designed by D.V.T. and E.K., performed by D.V.T. and analysed by D.V.T. and H.A.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

How to cite this article: Aharoni, H. et al. The smectic order of wrinkles. Nat. Commun. 8, 15809 doi: 10.1038/ncomms15809 (2017).

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2017