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Electrostatics-driven hierarchical buckling of charged flexible ribbons

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We investigate the rich morphologies of an electrically charged flexible ribbon, which is a prototype for many belt-like structures in biology and nanomaterials. Long-range electrostatic repulsion is found to govern the hierarchical buckling of the ribbon from its initially flat shape to its undulated and then to its out-of-plane twisted conformations. In this process, the screening length is the key controlling parameter, suggesting a convenient way to manipulate the ribbon morphology is simply to change the salt concentration. We find that these shapes originate from the geometric effect of the electrostatic interaction that fundamentally changes the metric over the ribbon surface. We also identify the basic modes by which the ribbon reshapes itself for lowering the energy. The geometric effect of the physical interaction revealed in this work has implications to the shape design of extensive ribbons-like objects in nano- and bio-materials.

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An elongated thin ribbon is an ideal model system for representing and understanding a variety of twodimensional structures in biology [1–3] and nanomaterials [4, 5]. It can develop rich morphologies like helical and twisted ribbons that constitute the basis for realizing several biological functions [6-8] and designing new structures in nanotechnology [4, 5, 9]. Several pathways have been proposed to generate various ribbon morphologies, including compressive and tensile loads [10–13], and embedded liquid crystal orders [2, 14]. In recent experiments, the electrostatically driven twist of charged ribbon-like amyloid fibrils is directly observed in electrolyte solutions [15]. This result distinguishes ribbons from generic spatially extended membranes in terms of their electrostatic response; electrostatics tends to rigidify the membranes and suppress the out-of-plane fluctuations [16]. It opens the possibility of using electrostatics to manipulate morphologies of ribbon-like objects. Scaling arguments have been proposed to analyze the electrostatically driven morphological transformation of straight and twisted ribbons [15]. The larger shape space of candidate ground states of charged ribbons has not yet been fully explored. In addition, an thorough understanding of how long-range electrostatic potentials deform a charged ribbon is lacking.

To address these fundamental problems where the challenge results mainly from the coupling of the long-range interactions and ribbon shapes, we resort to numerical simulations in combination with analytical geometric analysis to study the candidate ground states of electrically charged ribbons. We focus on flexible ribbons to highlight the role of electrostatic forces in shaping the low-energy conformations. The bending rigidity κ of a thin elastic sheet can be regarded as vanishingly small according to its power-law dependence on the thickness.

Our simulations reveal a variety of low-energy shapes of charged ribbons that can be classified into two types undulated and twisted conformations. The hierarchical buckling of the ribbon from its initially flat shape to its undulated and then to its out-of-plane twisted conformations is critically controlled by the screening length. The geometric analysis of the stretching patterns over the ribbons indicates that their exhibited rich shapes essentially originate from the electrostatics-driven differentials in the stretching rate along the longitudinal lines from the center to the edge of the ribbons, resulting in the change of the Gaussian curvature. Similar geometric mechanisms govern the bucklings in botanical growth and shape-programmable materials that can create an extraordinary zoo of complex shapes [18]. Notably, rich morphologies of long leaves can be attributed to the differential stretching over the surface caused by the the elastic relaxation of biological growth [19]. The geometric effect of long-range electrostatic interactions revealed in this work has implications to the shape design of ribbonslike objects in nano- and bio-materials.

The model ribbon is represented by a triangulated surface composed of $N \times M$ vertices, where each vertex is associated with an electric charge z|e|. We introduce the Young's modulus K_0 to phenomenologically account for the intermolecular short-range interactions that preserve the structural integrity of the ribbon. This is represented in the model that the neighboring vertices are connected by bonds of spring constant k_s , which is proportional to $K_0: K_0 = \frac{4}{\sqrt{3}}k_s$ for the Poisson ratio $\sigma = 1/3$ [20]. Longrange electrostatic interactions are explicitly included in the model. The effect of the mobile ions in solutions where the ribbons are immersed is taken into consideration by introducing the screening length $\lambda_{\rm D}$. The free energy of the system is therefore

$$F = k_s \sum_{i \in E} (\ell_i - \ell_0)^2 + k_B T l_B z^2 \sum_{i,j \in V} \frac{\exp(-r_{ij}/\lambda_D)}{r_{ij}}.$$

The free energy is defined on the sets of vertices V and edges E. ℓ_i is the bond length of the edge *i*. The equilibrium lattice spacing ℓ_0 is defined to be unity, serving as the length scale of the system. $l_B = e^2/(4\pi\epsilon_0\epsilon_r k_B T)$ is the Bjerrum length. r_{ij} is the distance between two vertices labelled *i* and *j*. The low-energy conformations of the ribbon are controlled by the dimensionless parameter $\Gamma = \frac{k_B T l_B z^2}{k_s \ell_0^3}$ and the screening length λ_D . Note that the presence of counterion condensation may lead to the reduction of the value for Γ , where *z* is replaced by the smaller effective charge z^* , and the increase of the screening length which is inversely proportional to the square root of the counterion concentration in solution.

We use the force method to determine the candidate ground states of the ribbon [21, 22]. Given an initial conformation of tethered vertices, we simultaneously move all the vertices by $s\hat{w}_k$ where \hat{w}_k is the direction of the movement associated with the vertex k and s is the step size. The unit vector \hat{w}_k is obtained by calculating the force \vec{F}_k on the vertex k by all the other vertices: $\hat{w}_k = \vec{F}_k / \|\vec{F}_k\|$. The system is continuously updated by consecutive sweeps until the energy of the system cannot be reduced any more. In this force-driving protocol, each movement of vertices contributes to the reduction of the energy. This method has been employed to successfully generate low-energy conformations in systems of longrange interacting particles [21, 22]. To trigger the out-ofplane deformation, we impose both twisted and cosinelike shapes (see Supplemental Materials). It is important to note that the system can be easily trapped in some metastable state in simulations. Consequently, there is high probability the low-energy conformations found in simulations are not the true ground states. Therefore, we emphasize the modes in which the charged ribbon reshapes itself to reach the bottom of the energy basins. From these modes one can capture the characteristic behaviors of the system in approaching the true ground states.

The overall shape of a ribbon can be characterized by the ratio $R_{\rm ee}/L$, where $R_{\rm ee}$ is the end-to-end distance of the ribbon, and L is its contour length. $R_{\rm ee}/L$ is unity for a fully extended straight ribbon, while it is a fraction of a unity for a collapsed conformation. Figure 1 shows the variation of $R_{\rm ee}/L$ with the screening length $\lambda_{\rm D}$ for Γ covering a few orders of magnitude. We see that the ribbon is in the collapsed states over a wide range of the screening length $\lambda_{\rm D}/\ell_0 \in [1, 20]$. Here, without introducing any thermal fluctuation, the appearance of the collapsed states seems intriguing considering that electrostatic repulsion always tends to stretch charged objects to their full extension. The ground state of a charged flexible chain is simply a straight line. To avoid any artifacts arising in simulations, we explicitly compare the



FIG. 1: (Color online) The ratio of the end-to-end distance $R_{\rm ee}$ of a ribbon to its contour length L vs. the screening length $\lambda_{\rm D}$ measured in the unit of the equilibrium bond length ℓ_0 . $\Gamma = 1$ (black, circle), 100 (blue, triangle), 2500 (red, square), and 10000 (green, diamond). The triangulated ribbon is composed of 50 × 6 vertices.

energies of these collapsed shapes with their flattened counterparts which are obtained by flattening the initial shapes. It is found that these collapsed shapes are indeed associated with lower energy.

To understand how the electrostatic repulsion drives the collapse of the ribbon while its generic role is to extend a charged object, we plot the low-energy conformations at several screening lengths in Fig. 2. A close look at the collapsed shapes in Fig. 2(a) and 2(b) shows an important feature that is closely related to the longrange electrostatic interaction. Specifically, in addition to the longitudinal bending, the ribbon is also transversely buckled. The combination of these two bendings gives rise to a positive Gaussian curvature. Gaussian curvature is the product of the two principal curvatures κ_1 and κ_2 at a point on a smooth surface [23]. The shape of the central protrusion in Fig. 2(a), a typical shape element in undulated conformations, is similar to that of the outer edge of a car tyre; the Gaussian curvature of both objects is positive. All the undulated ribbons found in simulations can break into a chain of these positively curved tyre-like shapes. The robustness of these undulated structures is substantiated in extensive simulations where both the wavelength and the type of the initial shape are varied.

The origin of these elementary tyre-like shapes can be attributed to the geometric effect of the long-range electrostatic interaction. We plot the distribution of the bond length along the longitudinal curves on the ribbon in Fig. 2(e)-2(h), where the colored curves correspond to the longitudinal curves of the same color in Fig. 2(a)-2(d), respectively. It clearly shows that the bonds are *inhomogeneously* stretched by the electrostatic repulsion. The central regions of the ribbons in Fig. 2(a) and 2(b) are more stretched than the edges, as seen in Fig. 2(e) and 2(f). The distribution of the longitudinal stretching is almost symmetric about the central longitudinal line on the ribbon. The differentials in the stretching rate along the longitudinal lines from the center to the edge of the ribbon are caused by the variation of the electro-



FIG. 2: (Color online) The low-energy conformations of the charged flexible ribbon and the corresponding distribution of the bond length along the longitudinal curves on the ribbon. $\lambda_{\rm D} = 2, 5, 10, 25$ from (a) to (d) and from (e) to (h), respectively. b_i represents the bond between vertices i and i + 1, both of which are located on the same longitudinal curve (the same colored curve). The triangulated ribbon is composed of 50×6 vertices. $\Gamma = 10^4$.

static forces on the spring bonds along different longitudinal lines. In the regime of short screening length, the particles at the ends of a spring bond along the central longitudinal line are subject to larger electrostatic forces from more charged neighboring particles in comparison with that along the longitudinal edges. We invoke the Gauss' Theorema Egregium to illustrate why this kind of inhomogeneous stretching can lead to the buckling of the ribbon to a positively curved tyre-like shape. The Gauss' Theorem states that the Gaussian curvature depends solely on the metric of the surface instead of its shape. It is quantitatively expressed by the Gauss' equation [23]:

$$K_G = -\frac{1}{\sqrt{g}} \left[\partial_u \left(\frac{1}{\sqrt{g_{uu}}} \partial_u \sqrt{g_{vv}} \right) + \partial_v \left(\frac{1}{\sqrt{g_{vv}}} \partial_v \sqrt{g_{uu}} \right) \right]$$

which gives the Gaussian curvature distribution over the surface $\vec{x}(u, v)$ whose metric is characterized by $ds^2 = g_{uu}du^2 + g_{vv}dv^2$ with $g_{uv} = g_{vu} = 0$.

The inhomogeneous stretching over the ribbon surface can be described by the metric $ds^2 = (1+h(y))^2 dx^2 + dy^2$, where the x- and y-axes are along the longitudinal and transverse directions, respectively. For simplicity, the transversal stretching is not taken into consideration. The information of the stretching is encoded in h(y), which is a concave function in its domain $y \in [-b/2, b/2]$ with b being the width of the ribbon. It is derived that $K_G = -\frac{h''(y)}{1+h(y)} > 0$, where the inequality is due to the concavity of h(y). The positive Gaussian curvature resulting from the larger stretching along the central longitudinal lines than along the longitudinal edges can also be seen from the fundamental definition of the Gaussian curvature. Positive Gaussian curvature will ensue when the inside stretches more than the outside. Take a spherical cap for example, it has a smaller circumference than one expects on a planar disk. Therefore, the appearance of the buckled tyre-like shapes that are responsible for the collapse of the ribbon can be traced down to the electrostatically driven inhomogeneous stretching that changes the metric of the ribbon surface. In the Supplemental Material, we present another case of the electrostatically driven buckling of a single hexagon and discuss the geometric effect of the electrostatic interaction in that simpler system. Note that the uniform transverse buckling along bilayer ribbons has been studied by de Gennes as a routine to form tubes [24]. Following this spirit, the doubly buckled tyre-like shapes might lead to the formation of toroidal objects.

In the regime of sufficiently short screening length, the ribbon prefers an undulated conformation over a wide range of the values for the aspect ratio $\tau = M/N \in [0.01, 0.6]$. When the screening length exceeds some critical value, an undulated long ribbon is numerically observed to be twisted out of the plane. In this process, the stretching pattern over the ribbon changes correspondingly. Figure 2(g) shows that over the two relatively flat portions of the bent ribbon in Fig. 2(c), the same longitudinal curve that is stretched the most in one portion is stretched the least in the other one. We will see that the twisted V-like object demonstrated in Fig 2(c) is an elementary shape to constitute a long twisted ribbon.

The identified electrostatically driven twist of the ribbon implies the possibility of forming helical structures in sufficiently long ribbons. Figure 3 shows several typical structures found in simulations, including undulated, helical, and irregularly deformed ribbons. In the regime of short screening length, the ribbon is always undu-



FIG. 3: (Color online) The originally undulated ribbon (a) is twisted out of the plane with the increase of the screening length. $\lambda_{\rm D} = 4, 8, 16, 20, 28,$ and 50 from (a) to (f). The distribution of the bond length along the longitudinal curves on the ribbons in (b) and (c), respectively. The triangulated ribbon is composed of 258×6 vertices. $\Gamma = 196$.

lated, and the longitudinal curves in the ribbon almost lay in the plane, as exemplified in Fig. 3(a). The number of waves decreases from \sim 10 to a fraction of 10 when the screening length increases from unity to about 4 for $\Gamma \in [1, 10^4]$. These waves on the undulated ribbons are the precursors for the helical portions in the twisted ribbons; the wavelength defines the size of the pitch in the perspective helical structure. When the screening length exceeds some critical value, these waves twist to either the left or the right side of the plane where the ribbon lies. A helical ribbon is formed when the twist of all the waves is uniformly towards the same direction. Figure 3(a) and 3(b) show such an undulated-to-twisted transition via the concerted twist of all the waves on the undulated ribbon. While helical structures with an electrostatic origin have been found in confined systems [25, 26], here we report the electrostatically driven free-standing helical ribbons.

Figure 3(g) and 3(h) show the distribution of the bond length along the longitudinal curves on the helical ribbon in Fig. 3(b) and the irregularly deformed ribbon in

Fig. 3(c), respectively. One striking feature is the periodic and out-of-phase variation of the stretching along the edges of the ribbons, *i.e.* the black (circle) and pink (empty circle) curves. It indicates that a twisted ribbon can be divided into a number of twisted segments. One such segment, *i.e.*, a twisted V-like shape like in Fig 2(c), corresponds to a wave in the plot of the bond length distribution. This elementary structure is also widely found among long and irregularly buckled ribbons, as exemplified in Fig. 3(h) for the shape in Fig. 3(c). In extensive simulations of flexible ribbons whose aspect ratio ranges from 0.01 to 0.6, free-standing straight twisted ribbons are not found, although the electrostatic energy of a ribbon can be reduced by twisting along its central axis [15, 27]. It suggests that the other constraints may be required to stabilize an electrically charged straight twisted ribbon. In addition, helical ribbons with both chiralities are found in simulations, showing that pure electrostatic interactions do not endow the helical structures with a specific chirality.



FIG. 4: (Color online) The phase diagram of the low-energy shapes of the charged ribbon. The curves separate the undulated state (below the curve) and the twisted state (above the curve). For flexible ribbons with vanishing bending rigidity: M = 6, and N = 102 (black, circle), 154 (blue, triangle), 206 (red, square), and 258 (green, diamond). The two curves with empty symbols are for ribbons with the bending rigidity $\kappa/(K_0\ell_0^2) = 0.1$ (empty circle, pink), and 0.01 (empty square, yellow) (see Supplemental Material). M = 6. N = 258.

The phase diagram in the parameter space spanned by Γ and the screen length $\lambda_{\rm D}$ is presented in Fig. 4. The curves that represent ribbons of different aspect ratios separate the undulated state (below the curve) and the twisted state (above the curve). The critical values for the screening length lie within a relatively narrow interval. It indicates that the twist of the ribbon is largely triggered by the screening length for $\Gamma \in [1, 10^4]$. In other words, the action range, instead of the strength of the electrostatic interaction matters for the twist of the undulated ribbon. Simulations show that for sufficiently large screening length, typically $\lambda_{\rm D} >> 50$ for ribbons with M = 6 and $N \in [50, 258]$, the ribbon will ultimately be stretched towards a straight line. It is rea-

sonable, because when $\lambda_{\rm D}$ is much larger than the width of the ribbon, the ribbon essentially reduces to a geometric line. We see from Fig. 2(h) that at large screening length the entire ribbon tends to be uniformly and strongly stretched except its ends which are less stretched because of the reduced electrostatic energy therein. Similar uneven distribution of electrostatic repulsion-driven stretching is also seen in polyelectrolyte chains leading to trumpet-like shapes [28]. In the regime of weak electrostatic interactions or strong stretching rigidity ($\Gamma \lesssim$ 10^{-2}), the ribbons are slightly undulated, and no twist deformation is observed. Here, it is important to note that the dimension of width on the ribbon supports the spatially varying stretching and the underlying curvature structure, which are crucial for generating various morphologies. For charged flexible square sheets, simulations show that the out-of-plane deformations occur only in the regime of very short screening length (see Supplemental Material).

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In summary, we investigate the rich morphologies exhibited by charged flexible ribbons, and identify the electrostatics-driven hierarchical buckling of the ribbon from its initially flat shape to its undulated and then to its out-of-plane twisted conformations. In this process, the screening length is the key controlling parameter. Extensive data analysis shows that the ribbon shapes originate from the geometric effect of the electrostatic interaction that re-defines the metric over the ribbon surface. The geometric effect of the physical interaction revealed in this work has implications to the shape design of extensive ribbons-like objects in nano- and bio-materials.

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