Solid-state dewetting on curved substrates

Wei Jiang,1,* Yan Wang,2,† David J. Srolovitz,3 and Weizhu Bao4

1 School of Mathematics and Statistics, and Computational Science Hubei Key Laboratory, Wuhan University, Wuhan 430072, China
2 Beijing Computational Science Research Center, Beijing 100193, People’s Republic of China
3 Department of Materials Science and Engineering, and Department of Mechanical Engineering and Applied Mechanics, University of Pennsylvania, Philadelphia, Pennsylvania 19104, USA
4 Department of Mathematics, National University of Singapore, Singapore 119076

*jiangwei1007@whu.edu.cn
†matwyam@csrc.ac.cn

(Received 31 May 2018; published 8 November 2018)

DOI: 10.1103/PhysRevMaterials.2.113401

I. INTRODUCTION

Solid-state dewetting of thin films has been observed in various thin-film/substrate systems by many research groups [1–14] and has attracted increasing attention because of its considerable technological interest. Especially, in recent years, the solid-state dewetting can be used to provide a simple method for making ordered nanoparticles and quantum dot arrays which have a rich variety of applications, such as used for sensors [15,16], optical and magnetic devices [15,17], and as the catalysis for the growth of carbon and semiconductor nanotubes and nanowires [18,19]. Ono et al. [20] first observed the solid-state dewetting (or agglomeration) in the silicon-on-insulator (SOI) system. Following the experiment, many experimental studies on dewetting of single-crystal films (mostly for SOI [21,22] and Ni [5–8] films) have been performed and have shown that it could produce well-ordered and controllable patterns. Unlike single-crystal films, polycrystalline films usually lead to disordered structures on a flat substrate. Whereas recent experiments have shown that thin films can evolve into ordered arrays of nanoparticles and well-organized patterns on a prepatterned substrate, i.e., by making use of the templated solid-state dewetting [8,12,23,24]. These, and related studies have led to increasing research interests on studying the kinetics of solid-state dewetting of thin films on both flat and curved substrates.

The dewetting of solid thin films deposited on substrates is similar to the dewetting of liquid films [25], and they share some common features, such as the moving contact line [26–28], Rayleigh instability [29–31], and multiscale and multiphysics features [32–35]. However, they have many important major differences. For example, their mass transport processes are totally different, and the solid-state dewetting occurs through surface diffusion instead of fluid dynamics in liquid dewetting; in addition, the surface energy anisotropy plays an important role in determining equilibrium shapes of particles and the kinetic evolution during the solid-state dewetting, whereas the isotropic surface energy is usually assumed in liquid dewetting. In the literature, the solid-state dewetting is usually modeled as a surface-tracking problem described by surface diffusion flow, coupled with moving contact lines where the film-vapor-substrate three phases meet with each other [36–42].

Based on different understandings to this problem, there have been lots of theoretical and modeling studies for solid-state dewetting problems in the literature. Srolovitz and Safran [36] first proposed a sharp-interface model to investigate the hole growth under the three assumptions, i.e., isotropic surface energy, small slope profile, and cylindrical symmetry. Based on the model, Wong et al. [37] designed a “marker particle” numerical method for solving the two-dimensional (2D) fully nonlinear isotropic sharp-interface model (i.e., without the small slope assumption) and to investigate the two-dimensional edge retraction of a semi-infinite step film. Dornel et al. [39] designed another numerical scheme to study the pinch-off phenomenon of
two-dimensional island films with high-aspect ratios during solid-state dewetting. Jiang et al. [40] designed a phase-field model for simulating solid-state dewetting of thin films with isotropic surface energies, and this approach can naturally capture the topological changes that occur during evolution. Although most of the above models are focused on the isotropic surface energy case, recent experiments have clearly demonstrated that the kinetic evolution that occurs during solid-state dewetting is strongly affected by crystalline anisotropy [1,2]. In order to investigate surface energy anisotropy effect, many approaches have been proposed and discussed, such as a discrete model [39], a kinetic Monte Carlo model [14,43], a crystalline model [44,45], and continuum models based on partial differential equations (PDEs) [41,42,46].

Although most of these works are restricted on the flat substrate, dewetting of thin solid films on curved substrates is still not well understood. For simulating template-assisted solid-state dewetting, Gierram and Thompson proposed a simple model [24] to semiquantitatively understand some observed phenomena, but they could not include the contact line/point migration or the surface energy anisotropy into the simple model. Klinger and Rabkin [47] developed a discrete algorithm for simulating capillary-driven motion of nanoparticles on curved rigid substrates in two dimensions. In their approach, the self-diffusion along the film/substrate interface (i.e., interface diffusion) and the surface diffusion along the particle surface are included, and the continuity of fluxes and chemical potentials of the interface and surface diffusions at the moving contact point is used to tackle the moving contact-line problem. Here, we describe completed continuum PDE models, which are used for simulating the kinetics of solid thin films on curved substrates.

In recent years, a continuum model based on the sharp-interface approach was proposed by the authors for simulating solid-state dewetting of thin films on flat substrates [41,42,48] in two dimensions. This continuum model is obtained from the thermodynamic variation to the total interfacial free-energy functional and Mullins’s method for deriving a surface diffusion equation [49]. This model describes the interface evolution which occurs through surface diffusion and contact point migration, and the surface energy anisotropy is easily included into the model, no matter how strong the anisotropy is, i.e, weakly anisotropic [41] and strongly anisotropic [42]. From mathematics, we can rigorously prove that the sharp-interface model fulfills the area/mass conservation and the total free-energy dissipation properties when following with the kinetics described by the model, and a parametric finite-element method was designed to efficiently solve the mathematical model [46]. Furthermore, we have extended these approaches to simulating solid-state dewetting in three dimensions recently [50,51], i.e., moving open surface coupled with moving contact lines. In this paper, we will generalize the modeling techniques and numerical methods to study solid-state dewetting of thin films on nonflat rigid substrates.

In this paper, we assume that the surface diffusion is the only driving force for solid-state dewetting, and that elastic (interface stress, stresses associated with capillarity) effects are negligible, and there are no chemical reactions or phase transformations occurring during the evolution. The rest of this paper is organized as follows. In Sec. II, based on a thermodynamic variational approach, we rigorously derive a mathematical sharp-interface model for simulating solid-state dewetting of thin films on curved rigid substrates. Then, we perform numerical simulations to investigate several specific phenomena about solid-state dewetting of thin films on curved substrates, i.e., the equilibrium shapes of small island films and the pinch-off of large island films in Sec. III, the small particle migration in Sec. IV and templated solid-state dewetting in Sec. V. Finally, we draw some conclusions in Sec. VI.

II. MATHEMATICAL FORMULATION

We first discuss the surface evolution kinetics for solid-state dewetting of thin films on rigid curved substrates in 2D. Following the usual nonequilibrium thermodynamic approach, we model the kinetics as driven by the variation of the free energy of the system with respect to matter transport in a sharp-interface framework.

Most of the relevant variables are described by reference to the example shown in Fig. 1. We denote the film/vapor-interface profile as $\Gamma = X(s) = (x(s), y(s))$, $s \in [0, L]$ where $s$ and $L$ represent the arc length and the total length of the interface, respectively. The unit tangent vector $\mathbf{r}$ and outer unit normal vector $\mathbf{n}$ of the film/vapor-interface curve $\Gamma$ can be expressed as $\mathbf{r} := (x_s, y_s)$ and $\mathbf{n} := (-y_s, x_s)$, respectively. Angle $\theta$ represents the angle between the local outer unit normal vector and the $y$ axis (or the local tangent vector and the $x$ axis).

The curved rigid substrate profile is denoted as $\hat{\Gamma} := X(c) = (x(c), y(c))$ with arc-length $c \in [0, \hat{L}]$, and $\hat{L}$ represents the total length of the curved substrate. Similarly, $\hat{\mathbf{r}}$, $\hat{\mathbf{n}}$, and $\hat{\theta}$ represent the unit tangent vector, the (outer) unit normal vector of the curved substrate $\hat{\Gamma}$, and the angle between the local unit normal vector and the $y$ axis.

The left and right contact points are located at the intersections of the interface curve $\Gamma$ and the substrate curve $\hat{\Gamma}$, i.e., the contact points are at $s = 0$ and $s = L$ on $\Gamma$ and $c = c_l$ and $c = c_r$ on $\hat{\Gamma}$. For simplicity, we denote both as $c_l$ and $c_r$ (shown in Fig. 1) and represent the tangent angles to the external surface $\Gamma$ and substrate $\hat{\Gamma}$ at the two contact points as

$$\theta^l := \theta(s = 0), \quad \theta^r := \theta(s = L),$$
$$\hat{\theta}^l := \hat{\theta}(c = c_l), \quad \hat{\theta}^r := \hat{\theta}(c = c_r).$$
where \( \theta_l^i \) and \( \theta_r^i \) are the left and right extrinsic contact angles [52], respectively. Hence, the left and right intrinsic (or true) contact angles are

\[
\theta_l^i := \theta_l^i - \hat{\kappa}, \quad \theta_r^i := \theta_r^i - \hat{\kappa}.
\]

which satisfy

\[
\cos \theta_l^i = \tau(0) \cdot \hat{\mathbf{r}}(c_l), \quad \cos \theta_r^i = \tau(L) \cdot \hat{\mathbf{r}}(c_r).
\]

Following with the above notations, the total interfacial free energy of the three-phase solid-state dewetting system (including possibly anisotropic surface energies) can be written as [41,42,48]:

\[
W = \int_{\Gamma} \gamma(\theta) d\Gamma + \frac{(\gamma_{rs} - \gamma_{es})(c_r - c_l)}{\text{substrate energy}}
\]

where the first term represents the film-vapor-interface energy and the second term represents the substrate interface energy (we have subtracted the energy of the bare substrate). \( \gamma_{rs}, \gamma_{es}, \) and \( \gamma_{es} \) are the surface energy densities of the film/vapor; film/substrate, and vapor/substrate interfaces, respectively. Here, we assume that \( \gamma_{rs} \) and \( \gamma_{es} \) are two constants and the film/vapor-interface energy density is a function of the interface orientation angle, i.e., \( \gamma_{rs} := \gamma(\theta) \). If \( \gamma(\theta) \equiv \text{constant} \), the surface energy is isotropic; otherwise, it is anisotropic. Furthermore, if the surface stiffness \( \tilde{\gamma}(\theta) := \gamma(\theta) + \gamma''(\theta) > 0 \) for all \( \theta \in [-\pi, \pi] \), the surface energy is weakly anisotropic; otherwise, if \( \tilde{\gamma}(\theta) = \gamma(\theta) + \gamma''(\theta) < 0 \) for some orientations \( \theta \in [-\pi, \pi] \), the surface energy is strongly anisotropic.

As shown rigorously (and in detail) in Appendix A, the first-order thermodynamic variations of the total free-energy \( W \) with respect to the film/vapor-interface profile \( \Gamma \) and the two contact points \( c_l \) and \( c_r \) are

\[
\frac{\delta W}{\delta \Gamma} = [\gamma(\theta) + \gamma''(\theta)]\kappa,
\]

\[
\frac{\delta W}{\delta c_l} = \gamma(\theta_l^i) \cos \theta_l^i - \gamma(\theta_l^e) \sin \theta_l^i + (\gamma_{rs} - \gamma_{es} \sin \theta_l^i),
\]

\[
\frac{\delta W}{\delta c_r} = -[\gamma(\theta_r^i) \cos \theta_r^i - \gamma(\theta_r^e) \sin \theta_r^i + (\gamma_{rs} - \gamma_{es} \sin \theta_r^i)],
\]

where \( \kappa \) is the curvature of the interface curve \( \Gamma \).

From the Gibbs-Thomson relation [49,53] [in terms of the curvature Eq. (3)], we can define the chemical potential \( \mu \) at any point along the interface curve \( \Gamma \). Variations in the chemical potential along the interface give rise to a material (film) flux along the interface \( \mathbf{J} \) and the normal velocity of the film/vapor-interface \( V_n \) [41,49].

\[
\mu = \Omega_0 \frac{\delta W}{\delta \Gamma} = \Omega_0 [\gamma(\theta) + \gamma''(\theta)]\kappa = \Omega_0 \tilde{\gamma}(\theta) \kappa.
\]

\[
\mathbf{J} = -\frac{D_s}{k_B T_e} \nabla_s \mu, \quad V_n = -\Omega_0 (\nabla_s \cdot \mathbf{J}) = \frac{D_s \Omega_0}{k_B T_e} \frac{\delta^2 \mu}{\delta s^2},
\]

where \( \nabla_s \) is the surface gradient operator (i.e., the derivative with respect to position \( s \) along \( \Gamma \)), \( \Omega_0 \) is the atomic volume of the film material, \( D_s \) is the coefficient of surface diffusion, \( v \) is the number of diffusing atoms per unit length, and \( k_B T_e \) is the thermal energy. Equations (4) and (5) are used to construct the equations of motion for the moving contact points in the manner described in Refs. [41,42],

\[
\frac{dc_l(t)}{dt} = -\eta \frac{\delta W}{\delta c_l} \quad \text{at} \ c = c_l,
\]

\[
\frac{dc_r(t)}{dt} = -\eta \frac{\delta W}{\delta c_r} \quad \text{at} \ c = c_r,
\]

where the constant \( \eta \in (0, \infty) \) represents a contact-line (or point) mobility.

Next, we nondimensionalize the equations by scaling all lengths by a constant characteristic length scale \( R_0 \) (e.g., the initial thickness of the thin-film layer), energies in terms of the constant, mean surface energy (density) \( \gamma_0 = \frac{1}{2\pi} \int_{-\pi}^{\pi} \gamma(\theta) d\theta \), and time by \( t_0 = R_0^4/(B \gamma_0) \), where \( B := D_s \Omega_0^2/(k_B T_e) \) is a material constant (the contact-line mobility is therefore scaled by \( B/R_0^3 \)). With these scalings, the above sharp-interface model for the interface evolution [Eq. (7)] becomes

\[
\frac{\partial X}{\partial t} = V_n \mathbf{n} = \frac{\hat{\kappa}^2 \mu}{\Omega_0^2} \mathbf{n},
\]

\[
\mu = \tilde{\gamma}(-\hat{\kappa}) \kappa = [\gamma(\theta) + \gamma''(\theta)] \kappa.
\]

Note that now \( X, \ t, \ V_n, \ s, \ \mu, \ \gamma, \ \kappa, \) and \( \eta \) are dimensionless, yet we retain the same notation for brevity.

The dimensionless interface evolution equation (10) is subject to the following dimensionless boundary conditions:

(i) Contact point condition (BC1),

\[
X(0, t) = \hat{\mathbf{X}}(c_l), \quad X(L, t) = \hat{\mathbf{X}}(c_r).
\]

This ensures that the left and right contact points move along the rigid curved substrate \( \tilde{\Gamma} \) and simultaneously lie on both the film/vapor \( \Gamma \) and the substrate \( \tilde{\Gamma} \) interfaces.

(ii) Relaxed/dissipative contact angle condition (BC2),

\[
\frac{dc_l}{dt} = \eta f(\theta_l^i, \theta_l^e), \quad \frac{dc_r}{dt} = -\eta f(\theta_r^i, \theta_r^e),
\]

where

\[
f(\theta_l, \theta_r) := \gamma(\theta_l) \cos \theta_l - \gamma(\theta_r) \sin \theta_r - \sigma,
\]

and \( \sigma := (\gamma_{rs} - \gamma_{es})/\gamma_0 \). The contact angles \( \theta_l^i, \theta_r^i, \theta_l^e, \theta_r^e \) are related as per Eq. (1) and hence are intrinsically related to the substrate shape.

(iii) Zero-mass flux condition (BC3),

\[
\frac{\partial \mu}{\partial s}(0, t) = 0, \quad \frac{\partial \mu}{\partial s}(L, t) = 0.
\]

This condition implies that the total mass of the film is conserved (see Appendix B).

If the film evolves to a stationary state, the contact angles evolution equation (12) ensures that the equilibrium contact angle is achieved by \( \gamma(\theta_e) \cos \theta_e - \gamma(\theta_e) \sin \theta_e = \sigma \). This is the classical Young’s equation generalized for the curved substrate case. If the surface energy is isotropic [i.e., \( \gamma(\theta) \equiv 1 \), and \( \gamma''(\theta) \equiv 0 \)], the generalized Young’s equation reduces to the classical isotropic Young’s equation [54], i.e., \( \cos \theta_e = \sigma \). On the other hand, when the substrate is flat (\( \theta_l = \theta_r \)), the generalized Young’s equation reduces to the classical anisotropic Young’s equation [41,42] (in this case \( \theta_l = \theta_r \)). However, when the substrate is curved, we cannot, in general,
explicitly determine the static intrinsic angles for arbitrary anisotropy.

We demonstrate, in Appendix B, that the general (anisotropic) evolution equation (10) together with boundary conditions (11)–(13) ensure that the total film mass (area) is conserved and the total free energy of the system decreases monotonically during film morphology evolution. From a mathematical point of view, we note that the governing equations are well posed when the surface energy is isotropic or weakly anisotropic. On the other hand, when the surface energy is strongly anisotropic, the equations will become of the antidiffusion type (e.g., likewise, a second-order diffusion term with a negative diffusion coefficient) and are ill posed. We handle this ill posedness by regularizing the equations by adding high-order terms (e.g., see Ref. [42]).

III. ISLAND EVOLUTION ON CURVED SUBSTRATES

We employ a parametric finite-element method to numerically solve the above mathematical model for the evolution of islands on curved substrates. The numerical algorithm is described in Appendix C and was previously applied to solid-state dewetting problems on flat substrates in Ref. [46]. Our numerical examples all use an anisotropic film/vapor surface energy (density) of the following form:

$$\gamma(\theta) = 1 + \beta \cos(m\theta),$$

(14)

where the parameter $\beta$ controls the degree of the anisotropy and $m$ describes the order of the rotational symmetry. For $\beta = 0$, the surface energy is isotropic. For $0 < \beta < 1$, it is weakly anisotropic. And, for $\beta > \frac{1}{m^2}$, it is strongly anisotropic. We focus here on the case of large contact point mobility ($\eta = 100$). A more detailed discussion of the influence of the parameter $\eta$ and contact-line drag on the kinetic evolution process (and even stationary morphologies) can be found in Ref. [41].

A. Small island equilibrium

Isotropic islands on flat substrates evolve to the same stationary state determined by the equilibrium contact angle, independent of the initial island shape. However, this is not necessarily the case when the substrate is not flat as illustrated in Figs. 2(a1) and 2(a2) for the case of a sawtooth-profile substrate. Here, the stationary island shapes (evolving from different initial island shapes) have very different macroscopic aspect ratios and cover vastly different substrate lengths (areas). This suggests the possibility of manipulating island shape through control of substrate morphology and/or initial island profile.

Figures 2(b1) and 2(b2) show two stationary island shapes for islands on a circular substrate with exactly the same values of the material parameter $\sigma$. In the first case, the island surface energy is isotropic, whereas in the second case, the surface energy is weakly anisotropic. Initially, the two islands have the same shapes and locations. As can be clearly seen from the figure, the isotropic island evolves to a symmetric circular shape with static intrinsic contact angle $2\pi/3$; whereas the anisotropic island evolves to an asymmetric island shape (the shape itself is determined by the surface energy anisotropy) and has two different left and right static intrinsic contact angles. These numerical results indicate that the surface energy anisotropy can lead to multiple static intrinsic contact angles on curved substrates. The presence of different (left and right) contact angles on the same island was observed earlier for strongly anisotropic islands on a flat substrate but not for weakly anisotropic islands [48]. This feature of weakly anisotropic islands is associated with the fact that, here, the substrate is curved.

B. Large island pinch-off

When the aspect ratio of an island film is larger than a critical value, the island will pinch off and break up into two or more islands. In analogy to a pinch-off on flat substrates [39,41], we perform numerical simulations of large islands on circular curved substrates. Figure 3 shows several configurations during the evolution of a large-aspect-ratio island on a circular substrate of radius $R = 30$. As shown in Fig. 3, surface diffusion very quickly leads to the formation of ridges at the island edges followed by valleys; then as time evolves, the two valleys merge near the island center; eventually, the valley at the center of the island deepens until
it touches the substrate, leading to a pinch-off event that separates the initial island into a pair of islands. This evolution is very similar to that on flat substrates \[41\].

We now investigate how the substrate curvature affects the critical pinch-off length \(L_c\) of island films (above which pinch-off occurs). Figure 4 shows the number of small islands formed during solid-state dewetting on circular substrates of radii \(R = 30\) and \(R = 60\). The solid black lines separating the one- and two-island domains correspond to (a) \(L_c = 79.2 / \sin(\theta_i/2) + 0.2\) and (b) \(L_c = 85.0 / \sin(\theta_i/2) + 0.3\). The black dashed line in (b) is the solid black line in (a).

![Graph showing number of islands formed](image)

**FIG. 4.** The number of islands formed from the retraction of a high-aspect-ratio island (with isotropic Young’s angle \(\theta_i\); \(\sigma = \cos \theta_i\)) as a function of initial length \(L\) on circular substrates of radii (a) \(R = 30\) and (b) \(R = 60\). The solid black lines separating the one- and two-island domains correspond to (a) \(L_c = 79.2 / \sin(\theta_i/2) + 0.2\) and (b) \(L_c = 85.0 / \sin(\theta_i/2) + 0.3\). The black dashed line in (b) is the solid black line in (a).

TABLE I. Critical island film length \(L_c\) for island breakup as a function of isotropic Young’s angles \(\theta_i\) (i.e., the material constant \(\sigma = \cos \theta_i\)) and substrate radius \(R\) for the isotropic surface energy case. The symbol “-” implies that no pinch-off occurred (i.e., \(L_c > 2\pi R\)). The \(R \to \infty\) (flat substrate) data are obtained from earlier results \[39\].

<table>
<thead>
<tr>
<th>(R)</th>
<th>(\theta_i = \frac{\pi}{3})</th>
<th>(\theta_i = \frac{\pi}{2})</th>
<th>(\theta_i = \frac{\pi}{3})</th>
<th>(\theta_i = \frac{\pi}{3})</th>
<th>(\theta_i = \frac{\pi}{3})</th>
<th>(\theta_i = \frac{\pi}{3})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R = 20)</td>
<td>73.5</td>
<td>77.5</td>
<td>79.5</td>
<td>80.5</td>
<td>81.5</td>
<td>87.9</td>
</tr>
<tr>
<td>(R = 30)</td>
<td>74.5</td>
<td>78.5</td>
<td>80.5</td>
<td>81.5</td>
<td>82.5</td>
<td>88.8</td>
</tr>
<tr>
<td>(R = 40)</td>
<td>76.5</td>
<td>81.5</td>
<td>83.5</td>
<td>84.5</td>
<td>84.5</td>
<td>91.3</td>
</tr>
<tr>
<td>(R = 50)</td>
<td>80.5</td>
<td>85.5</td>
<td>87.5</td>
<td>88.5</td>
<td>89.5</td>
<td>95.9</td>
</tr>
<tr>
<td>(R = 60)</td>
<td>86.5</td>
<td>91.5</td>
<td>94.5</td>
<td>95.5</td>
<td>96.5</td>
<td>102.9</td>
</tr>
<tr>
<td>(R \to \infty)</td>
<td>94.5</td>
<td>100.5</td>
<td>103.5</td>
<td>105.5</td>
<td>106.5</td>
<td>113.1</td>
</tr>
<tr>
<td>(R = 70)</td>
<td>105.5</td>
<td>113.5</td>
<td>119.5</td>
<td>121.5</td>
<td>128.0</td>
<td></td>
</tr>
<tr>
<td>(R = 80)</td>
<td>120.5</td>
<td>131.5</td>
<td>137.5</td>
<td>140.5</td>
<td>142.5</td>
<td>150.0</td>
</tr>
<tr>
<td>(R = 90)</td>
<td>157.5</td>
<td>166.5</td>
<td>170.5</td>
<td>172.5</td>
<td>184.5</td>
<td></td>
</tr>
<tr>
<td>(R = 100)</td>
<td>210.5</td>
<td>219.5</td>
<td>224.5</td>
<td>243.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(R = 110)</td>
<td>306.5</td>
<td>319.5</td>
<td>346.8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

where the functions \(a(R)\) and \(b(R)\) are well approximated by \(a(R) \approx -320.2 / R + 89.9\) and \(b(R) \approx 0.0\) for \(R \geq 20\).

**IV. MIGRATION OF SMALL ISLANDS**

In this section, we will examine the evolution of small islands on substrates with nonconstant surface curvature. As discussed above (see Sec. III A), the equilibrium shape of small islands on substrates with constant surface curvature for both cases of isotropic and anisotropic surface energies can be determined. Interestingly, when the substrate curvature is not constant, island migration is possible. Using a simple model, Ahn et al. showed that a solid particle will migrate from convex to concave substrate sites \[55\]. Klinger and Rabkin, using a different algorithm, examined the motion of (for example) a particle on a substrate with a sinusoidal profile \[47\]. Here, we apply the proposed mathematical model to investigate the motion of a small solid particle on an arbitrarily curved substrate for the case of isotropic surface energy. As we discuss below, small implies that the product of the island size (i.e., the area of particle in 2D) and the substrate curvature gradient are small compared with one. This implies that the relaxation time of the island shape is short compared with the time necessary for the island to translate by an island radius.
Here we focus on the leading-order term in the expansion of the total free-energy variation that gives rise to particle migration [56]; that is, we focus on the effect of a substrate curvature gradient \[\kappa'(c)\equiv\text{const.}\] on the evolution of the particle on the substrate (we assume that \(\kappa\) is positive for a convex substrate curve). Figure 5(a) shows several images during the kinetic evolution of a small initially square solid island evolving on a substrate with \(\kappa'=\approx-0.01\); the evolution was determined by numerical solutions of the proposed sharp-interface model. The position of the particle versus time \(P(t) := [c_1(t) + c_2(t)]/2\) is shown in Fig. 5(b). As is clearly shown, the island rapidly evolves from its initial square shape (red dashed line) into a nearly perfect circular arc (blue shape at about \(t = 0.02\)) in an instant of time. After the island achieves its near-equilibrium shape, it slowly migrates down along the substrate (translates to the right in Fig. 5). During the migration, the island keeps with its near-equilibrium shape. Here, we refer to the time period associated with the island morphology relaxation to its near-equilibrium shape as the relaxation time \(\tau_R\), it may be estimated from the inset of Fig. 5(b), and we estimate this time \(\tau_R\) to be around \(10^{-2}\).

Since the capillarity-driven evolution is dictated by Eq. (10) (fourth order in space and first order in time), the characteristic island shape evolution time \(\sim R_0^4\), where \(R_0 \sim \sqrt{A}\) is the nominal island radius. We demonstrate below that the island translation velocity is proportional to the substrate curvature gradient and inversely proportional to the nominal island radius \(R_0\). This implies that the shape evolution rate is much faster than the particle translation rate when \(|\Delta \kappa'| \ll 1\). This is the case for the results shown in Fig. 5 (\(|\Delta \kappa'| = 0.004\)). Since the relaxation time is short compared with the time required for the island to move an island radius, it is reasonable to assume that the particle shape is always in equilibrium at the local substrate site [56].

We now examine how the island velocity \(v\) varies with substrate curvature gradient \(\kappa'\), the island area \(A\), and the isotropic Young’s angle \(\theta_i\) (i.e., the material constant is chosen as \(\sigma = \cos \theta_i\)). Numerical simulations were performed for several values of the substrate curvature gradient at fixed island area \(A = 1\) and Young’s angle \(\theta_i = \pi/3\), and Fig. 6(a) shows the particle position \(P(t)\) versus time. These data are well fitted by straight lines where the slope is a function of substrate curvature gradient \(\kappa'\), i.e., the particle velocity is nearly constant after a very short-time transient [shown in Fig. 5(b)]. Least-squares linear fits to these data yield island velocity versus substrate curvature gradient \(\kappa'\) as shown in Fig. 6(b). This plot demonstrates that small island velocity is proportional to the substrate curvature gradient \(\kappa'\).
data are well fit by the linear relation $v = 0.01/\sqrt{A}$ (blue solid line). In all of these numerical simulations, we fix the substrate curvature gradient to be $\hat{k} = -0.01$ and the isotropic Young’s angle to be $\theta_i = \pi/3$.

We also examined the relation between the island velocity and the initial island area $A$ and Young’s angle $\theta_i$. The numerical simulation results for the effect of island size are shown in Fig. 7 for a constant substrate curvature gradient $\hat{k}' = -0.01$ and an isotropic Young’s angle $\theta_i = \pi/3$. These data demonstrate that the small island velocity is inversely proportional to the island radius (or more precisely the square root of the island area $\sqrt{A}$), although there are small deviations from this relation for very small islands. The numerical simulation results for the effect of isotropic Young’s angle $\theta_i$ is shown in Fig. 8 for fixed curvature gradient $\hat{k}' = -0.01$ and fixed island size $A = 1$. The island velocity increases with decreasing Young’s angle $\theta_i$ and decreases to zero as $\theta_i \to \pi$. The latter observation is consistent with the fact that a completely dewetting island ($\theta_i = \pi$) will not cover the substrate and hence its free energy is independent of the location where it stands on the curved substrate.

Based upon the numerical results presented here, we conclude that the migration velocity of small solid islands on curved substrates are well described by the following relation:

$$v(t) := \frac{dP(t)}{dt} = -B\gamma_0 C(\theta_i)\frac{\hat{k}'(P)}{\sqrt{A}},$$

(16)

where $B := D_v\Omega_0/(k_B T_v)$ is a material constant, $\gamma_0$ is the isotropic particle surface energy density, $C(\theta_i)$ is a function of the isotropic Young’s angle $\theta_i$ that decreases with increasing $\theta_i$, and $\hat{k}'(P)$ is the local substrate curvature gradient at the arc-length point $P$ on the curved substrate, where $P \in [0, L]$ is the arc length along the curved substrate. In a forthcoming paper [56], based upon Onsager’s variational principle, we can obtain an analytical expression for the function $C(\theta_i)$, which is consistent with the above numerical results.

Although the above numerical results focused on substrate of fixed curvature gradients, we can characterize an arbitrary substrate profile by a position-dependent substrate curvature gradient $\hat{k}'(P)$. Hence, since we can determine the velocity of a small solid particle at any point along the substrate and by numerically solving the ordinary differential equation (ODE) in (16), we can predict the trajectory of a small solid particle on a substrate surface of arbitrary shape. To validate this approach, we numerically simulate the migration of small solid particles ($A = 1$, $\theta_i = \pi/3$) on a sinusoidal substrate $\hat{y} = 4 \sin(\hat{x}/4)$.

The results are shown in Fig. 9 where the red line represents the results of the numerical simulation via the full model, i.e., Eq. (10) together with the boundary conditions (11)–(13), whereas the blue dashed line represents the solution of the ordinary differential equation in Eq. (16) for $C(\pi/3) = 1.2$ (see Fig. 8). These results show the excellent agreement between our ordinary differential equation model Eq. (16) and the numerical solution to the full model.
FIG. 10. Solid-state dewetting of a thin film with different initial lengths on a prepatterned sinusoidal substrate where the initial length of a thin film is chosen as 100, 150, and 200, respectively, and the length scale $R_0$ is chosen as the initial thickness of the thin film. The magenta dashed line is the initial shape of the thin film, and the shaded blue region is the final equilibrium pattern.

V. TEMPLATED SOLID-STATE DEWETTING

In this section, we will apply the sharp-interface model to simulate templated solid-state dewetting on a prepatterned substrate. The recent experiments have demonstrated that templated solid-state dewetting can be used to controllably produce complex and well-ordered patterns [1,8,23,24]. For example, Giermann and Thompson used a topographically patterned substrate to modulate the curvature of thin gold films, creating the instabilities which are driven by the solid-state dewetting and results in well-ordered patterns and almost-uniform size of particles, and furthermore, they observed four general types of island morphologies on this inverted pyramid topography [23]. In a companion paper [24], they proposed two simple models to semiquantitatively understand the observed phenomena. In this section, we choose the prepatterned substrate as the sinusoidal curve, which is expressed as $y = H \sin(\omega x)$ with amplitude $H$ and frequency $\omega$ and apply the proposed sharp-interface model to investigate the relation between different types of periodic patterns and the substrate parameters (i.e., $H$ and $\omega$).

Figure 10 depicts how the finite (initial) length of a thin film influences the equilibrium pattern. As shown in the figure, the finite length of the thin film will result in nonperiodic patterns due to the edge effect, but when the initial length is chosen to be longer and longer, its equilibrium shape will become closer and closer to a periodic pattern. Note that during numerical simulations, when a pinch-off event happens, a new contact point is generated; then, after the pinch-off event, we compute each part of the pinch-off curve separately.

In the following, we performed numerical simulations to investigate the relation. In order to consider the periodic equilibrium pattern, we choose the initial length of thin films to be long enough. This is the common case because thin films often have very large aspect ratios. As shown in Fig. 11, we divide the observed periodic equilibrium patterns into the following four categories of dewetting on a sinusoidal substrate: (I) one particle per pit with no empty intermediate pits; (II) one particle occupies one pit with empty intermediate pits; (III) one particle occupies multiple pits with empty intermediate pits; (IV) different sizes of particles.

The phase diagram of the four periodic categories of dewetting is also depicted in Fig. 11. As shown in the phase diagram, when the amplitude $H > R_0$ (where $R_0$ is the initial thickness of thin film and is chosen as the length scale), the equilibrium pattern will fall into category (I). This can be explained because the thin film tends to flatten in order to minimize the total interfacial free energy, and if the...
amplitude of the sinusoidal substrate is too large, it will touch the substrate before flattening and result in one particle in each pit. A simple model [24] was proposed to predict the critical amplitude of the substrate, i.e., the condition in which the area of thin film is equal to the area of one pit. Here, for a sinusoidal substrate, by some simple calculations, the initial area of the film in one pit is $2\pi R_0/\omega$, and the area of one pit is $2\pi H/\omega$. If they are equal, the critical amplitude is $R_0$, which is excellently consistent with our numerical results.

On the other hand, as shown in Fig. 11 when $H < R_0$, the equilibrium pattern will fall into three possible categories: (II)–(IV). In these categories, (II) and (III) are both uniform sizes of particles, and the intermediate space between these particles can be well controlled by adjusting the parameters $H$ and $\omega$. When the amplitude $H$ is fixed and the frequency $\omega$ increases to be higher than a critical value, the final pattern will fall into category (IV), i.e., a nonuniform size of particles will appear. Numerical simulations indicate that this critical frequency increases as amplitude $H$ decreases, and when $H / R_0$ goes to zero, the critical frequency will go to infinity. Furthermore, in this case (i.e., $H / R_0 \ll 1$), our numerical simulations have demonstrated that the periodicity of the final equilibrium pattern is very close to the one predicted by Wong et al. in their “mass-shedding model” for a thin film on a planar substrate [37].

VI. CONCLUSIONS

In this paper, we proposed a sharp-interface mathematical model for simulating solid-state dewetting of thin films on a nonflat rigid substrate in two dimensions and applied this model to studying several interesting phenomena about solid-state dewetting problems on a nonflat substrate.

First, we rigorously derived the governing equations of solid-state dewetting from the thermodynamic variation of the total interfacial free-energy functional. The morphology evolution of thin films is governed by surface diffusion and contact point migration on a nonflat rigid substrate curve. Similar to the flat substrate case [41,42], we introduced a relaxation kinetics with a finite contact point mobility for describing the contact point migration. For equilibrium shapes, we obtained a bivariate equation (referred to as the generalized Young’s equation) to determine the static intrinsic and extrinsic contact angles of equilibrium shapes. This generalized Young’s equation will reduce to the classical isotropic/anisotropic Young’s equation when the substrate is flat [41,48,57,58].

Second, we used a parametric finite-element method for numerically solving the proposed mathematical model. Ample numerical experiments were performed for examining several interesting examples about solid-state dewetting of thin films on curved substrates, i.e., equilibrium shapes of small islands, pinch-off of large islands, migration of small solid particles on curved substrates, and template-assisted solid-state dewetting on a prepatterned sinusoidal substrate. For equilibrium shapes of small islands, we found that on curved substrates different initial shapes may evolve into different equilibrium morphologies even for the isotropic case and the weak anisotropy can lead to asymmetric equilibrium shapes with multiple intrinsic contact angles. For the pinch-off of large islands, we found that the critical pinch-off length $L_c$ becomes longer when the isotropic Young’s angle $\theta_i$ decreases and the radius $R$ of the circular substrate increases, respectively, and a simple fitting formula for $L_c$ as a function of $\theta_i$ and $R$ is also given. For a small solid particle migration on a curved substrate with a constant substrate curvature gradient $k'$, our numerical results demonstrated that the migration velocity $v$ is proportional to $k'$, inversely proportional to the square root of the area of the particle $\sqrt{A}$, and furthermore, it decreases when the isotropic Young’s angle increases from 0 to $\pi$. For templated solid-state dewetting of thin films on a sinusoidal substrate, we observed four periodic categories of dewetting which have been experimentally and theoretically studied for a similar prepatterned substrate in the reference [23]. Our simulation results are able to capture many of the complexities associated with solid-state dewetting experiments on prepatterned curved substrates [23,24,55,59].

ACKNOWLEDGMENTS

This work was partially supported by the National Natural Science Foundation of China Grants No. 11871384 (W.J.) and No. 91630207 (Y.W. and W.B.), the Natural Science Foundation of Hubei Province Grant No. 2018CFB466 (W.J.), China Postdoctoral Science Foundation Grant No. 2018T110037 (Y.W.), the NSF Division of Materials Research through Award No. DMR 1609267 (D.J.S.), and the Ministry of Education of Singapore Grant No. R-146-000-247-114 (W.B.). This work was partially performed while the authors were visiting the Institute for Mathematical Sciences, National University of Singapore in 2018.

APPENDIX A: FIRST VARIATION TO THE ENERGY FUNCTIONAL

In order to calculate the first variation of the total free-energy functional, i.e., Eq. (2), we first consider an infinitesimal perturbation of the interface curve $\Gamma := X(s) = (x(s), y(s))$ with arc-length $s \in [0, L]$ along its normal and tangent directions,

$$\Gamma^\varepsilon = \Gamma + \varepsilon \phi(s) n + \varepsilon \psi(s) \tau,$$  \hspace{1cm} (A1)

where the perturbation parameter $\varepsilon$ represents an infinitesimal number which controls the magnitude of the perturbation and $\phi(s), \psi(s)$ are smooth functions with respect to arc-length $s$. Then the two components of the new curve $\Gamma^\varepsilon$ can be expressed as follows:

$$\Gamma^\varepsilon = X(s) + \varepsilon \theta(s),$$

where $\theta(s) := (u(s), v(s))$ represents an increment vector (which is related to the direction of the position increment) and from Eq. (A1), its two components along the $x$ axis and the $y$ axis are easily obtained as

$$u(s) = -y_1(s) \psi(s) + x_1(s) \psi(s),$$
$$v(s) = x_1(s) \psi(s) + y_1(s) \psi(s).$$ \hspace{1cm} (A2)

Equivalently, the functions $\phi(s)$ and $\psi(s)$ can also be expressed as

$$\phi(s) = x_1(s) v(s) - y_1(s) u(s) = \theta(s) \cdot n(s),$$
$$\psi(s) = x_1(s) u(s) + y_1(s) v(s) = \theta(s) \cdot \tau(s).$$ \hspace{1cm} (A3)
Because the contact points must move along the curved rigid substrate, the increment vectors at the two contact points must be parallel to the unit tangent vectors of substrate curve $\hat{\Gamma}$, i.e.,

$$\hat{\theta}(0) = \lambda_i \hat{r}(c_i), \quad \hat{\theta}(L) = \lambda_r \hat{r}(c_r), \quad (A4)$$

where $\lambda_r, \lambda_i$ are the magnitude of the increment vectors.

Therefore, the total free-energy $W^c$ of the system with respect to the new curve $\hat{\Gamma}$ can be calculated as follows:

$$W^c = \int_0^L \gamma(\theta^c) \sqrt{(x'_s + e u_s)^2 + (y'_s + e v_s)^2} ds + (y'_r - y'_s)((c_r + e \lambda_r) - (c_l + e \lambda_l)), \quad (A5)$$

where $\theta^c \in [-\pi, \pi]$ can be defined as the following generalization of the arctangent function:

$$\theta^c = \arctan \left( \frac{x'_s}{y'_s}, \ x'_s > 0, \right)$$

$$\begin{cases} \arctan \frac{x'_s}{y'_s}, & x'_s > 0, \\ \arctan \frac{y'_s}{x'_s} + \pi, & x'_s < 0, \ y'_s \geq 0, \\ \pi, & \pi \leq x'_s < 0, \ y'_s < 0, \\ -\pi, & x'_s < 0, \ y'_s > 0, \\ 0, & x'_s = 0, \ y'_s < 0, \\ 0, & x'_s = 0, \ y'_s = 0, \end{cases}$$

where $x'_s = x_s + e u_s$ and $y'_s = y_s + e v_s$.

Then, inserting Eq. (A2) into Eq. (A5), we can calculate its energy change rate about the curve $\Gamma$ because of this infinitesimal perturbation with respect to $\epsilon$,

$$\begin{align*}
\frac{dW^c}{d\epsilon} \bigg|_{\epsilon = 0} &= \lim_{\epsilon \to 0} \frac{W^c - W}{\epsilon} \\
&= \int_0^L \left[ \gamma(\theta) (v_x x_s - y_s u_s) + \gamma(\theta) (x_s u_s + y_s v_s) \right] ds \\
&\quad + (y'_r - y'_s) ((c_r + e \lambda_r) - (c_l + e \lambda_l)) \\
&= \int_0^L \left[ \gamma(\theta)(\varphi_s - \kappa \Psi) + \gamma(\theta)(\kappa \varphi + \psi_l) \right] ds \\
&\quad + (y'_r - y'_s)(\lambda_r - \lambda_l) \\
&= \int_0^L \left[ \gamma(\theta) + \gamma''(\theta)\kappa\Psi ds \\
&\quad + \left[ \gamma'(\theta)\varphi + \gamma(\theta)\varphi + (y'_r - y'_s)\lambda_r \right]_{s=L} \\
&\quad - \left[ \gamma'(\theta)\psi + \gamma(\theta)\psi + (y'_r - y'_s)\lambda_l \right]_{s=0} \\
&\quad - \gamma'(\theta)\psi + \gamma(\theta)\psi + (y'_r - y'_s)\lambda_l \right]_{s=0}. \quad (A6)
\end{align*}$$

where $\kappa = -y_s x'_s + x_s y'_s$ is the curvature of the curve.

Since the two contact points must move along the curved substrate, we can obtain the following relations for $\varphi, \psi$ at $s = 0$ and $s = L$ by combining the above Eqs. (A3) and (A4):

$$\varphi(0) = \lambda_i \hat{r}(c_i) \cdot \mathbf{n}(0) = -\lambda_i \sin \theta^c_i, \quad (A7a)$$

$$\psi(0) = \lambda_i \hat{r}(c_i) \cdot \tau(0) = \lambda_i \cos \theta^c_i, \quad (A7b)$$

$$\psi(L) = \lambda_r \hat{r}(c_r) \cdot \mathbf{n}(L) = -\lambda_r \sin \theta^c_r, \quad (A7c)$$

$$\psi(L) = \lambda_r \hat{r}(c_r) \cdot \tau(L) = \lambda_r \cos \theta^c_r. \quad (A7d)$$

Therefore, Eq. (A6) can be rewritten as:

$$\frac{dW^c}{d\epsilon} \bigg|_{\epsilon = 0} = \int_0^L \left[ \gamma(\theta) + \gamma''(\theta)\kappa\Psi ds \\
\quad + \left[ \gamma'(\theta)\varphi + \gamma(\theta)\varphi + (y'_r - y'_s)\lambda_r \right]_{s=L} \\
\quad - \left[ \gamma'(\theta)\psi + \gamma(\theta)\psi + (y'_r - y'_s)\lambda_l \right]_{s=0} \\
\quad - \gamma'(\theta)\psi + \gamma(\theta)\psi + (y'_r - y'_s)\lambda_l \right]_{s=0}. \quad (A6)$$

**APPENDIX B: MASS CONSERVATION AND ENERGY DISSIPATION**

We introduce a new variable $p \in I = [0, 1]$, which is independent of time $t$, to parametrize the moving film/vapor interface as $\Gamma(t) = X(t, p) = (x(t, p), y(t, p))$, where $p = 0$ and $p = 1$ are used to represent the left and right contact points, respectively. The relationship between the parameter $p$ and the arc-length $s$ can be given as $s(t, p) = \int_0^p \| \partial_p X \| dp$, and then we can obtain that $\partial_p s = \| \partial_p X \|$. For simplicity, we use subscripts to denote partial derivatives, such as $s_p = \partial_p s, X_p = \partial_p X$.

**Proof of mass conservation.** The dimensionless total area (or mass) of the thin film on the curved substrate $\Gamma = (\hat{x}(c), \hat{y}(c))$ is defined as

$$A(t) = \int_0^1 y x_p d p - \int_{c_l}^{c_r} \hat{y} \hat{x} d c.$$

Therefore, the rate of change of the dimensionless total area (or mass) can be calculated as

$$\begin{align*}
\frac{dA}{dt} &= \int_0^1 (y x_p + y x_p) d p - \left( \hat{y} \hat{x} \frac{d c_r}{d t} \right)_{c=c_r} + \left( \hat{y} \hat{x} \frac{d c_l}{d t} \right)_{c=c_l} \\
&= \int_0^1 (y x_p - y x_p) d p + y x_p \left. \frac{d \hat{x}}{d t} \right|_{p=0} \\
&\quad - \hat{y}(c_r) \frac{d \hat{x}(c_r)}{d t} + \hat{y}(c_l) \frac{d \hat{x}(c_l)}{d t} \\
&= \int_0^1 (x(t, p), y(t, p)) \cdot (y(t, p), x(t, p)) d p \\
&= \int_0^L X_p \cdot n ds - \int_0^L \mu_x ds \\
&= \mu_x(L(t), t) - \mu_x(0, t) = 0.
\end{align*}$$

During the above calculations, we have used the integration by parts, and that the contact points simultaneously lie on the film/vapor-interface $\Gamma$ and the substrate curve $\hat{\Gamma}$, i.e.,

$$\begin{align*}
(x(0, t), y(0, t)) &= (\hat{x}(c_l), \hat{y}(c_l)), \\
(x(1, t), y(1, t)) &= (\hat{x}(c_r), \hat{y}(c_r)).
\end{align*}$$

Hence, by using the zero-mass flux condition $\mu_x(0, t) = \mu_x(L(t), t) = 0$, the total area (mass) of the thin film is conserved during the evolution.

**Proof of energy dissipation.** The dimensionless total free energy of the system defined in Eq. (2) can be rewritten as

$$W(t) = \int_0^1 \gamma(\theta) s_p d p - \sigma [c_r(t) - c_l(t)],$$

where $s_p = \partial_p s, X_p = \partial_p X$. The energy dissipation $D$ is given by

$$D = \int_0^1 \left( \frac{dW^c}{d\epsilon} + \sigma [c_r(t) - c_l(t)] \right) d p.$$
where $\sigma := (\gamma_c - \gamma_r)/\gamma_0$. Following with the similar method we used in the flat substrate case [41], we can calculate the rate of change of the dimensionless total free energy as follows:

$$\frac{dW}{dt} = \int_0^1 [\gamma'(\theta)\partial_t s_p + \gamma(\theta)s_{pp}]dp - \sigma \left( \frac{dc_r}{dt} - \frac{dc_l}{dt} \right)$$

$$= \int_0^1 X_{pp} \cdot [\gamma'(\theta)\mathbf{n} + \gamma(\theta)\mathbf{r}]dp - \sigma \left( \frac{dc_r}{dt} - \frac{dc_l}{dt} \right)$$

$$= - \int_0^1 X_p \cdot \{[\gamma''(\theta)\partial_p \mathbf{n} + \gamma'(\theta)\kappa s_p \mathbf{r}] + [\gamma'(\theta)\partial_p \mathbf{r} - \gamma(\theta)\kappa s_p \mathbf{n}] \} dp$$

$$+ \{X_p \cdot [\gamma'(\theta)\mathbf{n} + \gamma(\theta)\mathbf{r}]\}_{p=0}^1 - \sigma \left( \frac{dc_r}{dt} - \frac{dc_l}{dt} \right)$$

$$= \int_0^{L(t)} \kappa [\gamma'(\theta) + \gamma''(\theta)] X_p \cdot \mathbf{n} ds$$

$$+ \frac{dc_r}{dt} \left( \gamma(\theta') \cos \theta' - \gamma'(\theta') \sin \theta' - \sigma \right)$$

$$- \frac{dc_l}{dt} \left( \gamma(\theta') \cos \theta' - \gamma'(\theta') \sin \theta' - \sigma \right)$$

$$= \int_0^{L(t)} \mu \mu_s ds - C \left[ \left( \frac{dc_r}{dt} \right)^2 + \left( \frac{dc_l}{dt} \right)^2 \right]$$

$$= \mu \mu_s_{(t=0)} - \int_0^{L(t)} \mu_s ds - C \left[ \left( \frac{dc_r}{dt} \right)^2 + \left( \frac{dc_l}{dt} \right)^2 \right]$$

$$= - \int_0^{L(t)} \mu_s ds - C \left[ \left( \frac{dc_r}{dt} \right)^2 + \left( \frac{dc_l}{dt} \right)^2 \right] < 0,$$

where the constant $C = 1/\eta > 0$ for $0 < \eta < \infty$. In the above calculations, we have used integration by parts, the relaxed contact angle boundary conditions, and the zero-mass flux condition.

Hence, the total free energy of the system decreases during the evolution. ■

APPENDIX C: NUMERICAL ALGORITHM

We implement the proposed sharp-interface model by a semi-implicit parametric finite-element method [46]. In this Appendix, we briefly present its variational formulation and the corresponding finite-element approximation.

1. Variational formulation

Given an initial curve $\Gamma(0) = X(p, 0), p \in \Omega = [0, 1]$ for $t \in (0, T]$, find the evolution curves $\Gamma(t) = X(p, t) \in H_{a,b}^1(I) \times H_{c,d}^1(I)$, the chemical potential $\mu(p, t) \in H^1(I)$, and the curvature $\kappa(p, t) \in H^1(I)$ such that

$$\langle X_t, \varphi \mathbf{n} \rangle + \langle \psi_s \varphi \rangle = 0, \forall \varphi \in H^1(I), \quad \langle \mu, \phi \rangle - \langle \gamma(\theta) \kappa, \phi \rangle = 0, \forall \phi \in H^1(I),$$

$$\langle \kappa \mathbf{n}, \omega \rangle - \langle \psi_s \omega \rangle = 0, \forall \omega \in H^1_0(1) \times H^1(1),$$

where $H^1(I)$ and $H^1_0(1)$ are the standard Sobolev spaces with the derivative taken in the distributional or weak sense [60] and $a, b, c, d$ stand for the $x$ coordinates and $y$ coordinates of the left and right contact points, i.e., $x(0, t), x(1, t), y(0, t)$, and $y(1, t)$ at time $t$, respectively. The functional space $H_{a,b}^1(I)$ is defined as follows:

$$H_{a,b}^1(I) = \{f \in H^1(I); f(0) = a, f(1) = b\},$$

and $H^1_0(I) := H^1_0(1)$. The symbol $\langle \cdot, \cdot \rangle$ is the $L^2$ inner product with respect to the curve $\Gamma(t)$ defined as follows:

$$\langle f, g \rangle := \int_{\Gamma(t)} f \cdot g \, ds,$$

where $f, g$ are scalar (or vector) functions.

In fact, the above variational formulation (C1) is obtained by reformulating the first equation in Eqs. (10) as $X \cdot \mathbf{n} = \mu_s$, multiplying the test function $\psi$ integrating over $\Gamma$, integration by parts, and using the boundary condition (13). Similarly, (C2) is derived from $\mu = \gamma(\theta) \kappa$ by multiplying the test function $\phi$, and (C3) is obtained from the second equation in Eqs. (10) by reformulating it as $\mathbf{n} = -\partial_x X$ and taking the dot product with the test function $\omega$. For more details, the readers can refer to Ref. [46].

2. Finite-element approximation

First, we decompose $I$ into $N$ small intervals,

$$I = [0, 1] = \bigcup_{j=1}^N I_j = \bigcup_{j=1}^N [q_{j-1}, q_j],$$

with the nodes $q_j = jh, h = 1/N$. In addition, let $0 = t_0 < t_1 < \cdots < t_{M-1} < t_M = T$ be a partitioning of the time-interval $[0, T]$. Define $\Gamma^m = X^m$ as the numerical approximation to the moving curve $\Gamma(t_m)$. Similarly, we can define other numerical approximation notations, e.g., $\mathbf{n}^m, \mu^m$, and $\kappa^m$. Then, we define the conforming finite-element spaces for the numerical approximation solution as follows:

$$\mathbf{V}^h := \{ u \in C(I); u|_{I_j} \in P_1, \forall j = 1, 2, \ldots, M \},$$

$$\mathbf{V}^h_{a,b} := \{ u \in \mathbf{V}^h; u(0) = a, u(1) = b \},$$

where $a$ and $b$ are two given parameters related with the two moving contact points and, for simplicity, we denote the solution space $\mathbf{V}^h_0 = \mathbf{V}^h_{0,0}$. The normal vector of the numerical solution $\Gamma^m$, which is a step function with possible discontinuities or jumps at nodes $q_j$, can be computed as

$$\mathbf{n}^m = -\left(\mathbf{X}^m \right)^\perp = - \left( \mathbf{X}^m \right)^\perp |X_p^m|,$$

where “$\perp$” denotes a clockwise rotation through $90^\circ$.

For any two scalar (or vector) functions $u$ and $v$, we define the $L^2$ inner product over the current polygonal curve $\Gamma^m$ at the time-level $t_m$ as follows:

$$\langle u, v \rangle_{\Gamma^m} = \int_{\Gamma^m} (u \cdot v) ds = \int_0^1 (u \cdot v)|X_p^m| dp.$$

Furthermore, if $u$ and $v$ are two piecewise continuous scalar or vector functions defined on the domain $I$ with possible jumps
at the nodes \(\{q_j\}_{j=1}^N\), we can define the mass lumped inner product \(\langle \cdot, \cdot \rangle_{c,d}^h\) as follows:

\[
\langle u, v \rangle_{c,d}^h = \sum_{j=1}^N \left[ \int (u \cdot q_j - (v \cdot q_j^+)) \right],
\]

where \(u(q_j^-)\) and \(u(q_j^+)\) represent the limit values at the possible jump node \(q_j\) from the left-hand side and the right-hand side, respectively.

The parametric finite-element approximation to the weak formulations (C1)–(C3) can be described as follows:

Given the curve \(\Gamma^m = X^m\) at time-level \(t_m\), for the next time-level \(t_{m+1}\), find the evolution curve \(\Gamma^{m+1} = X^{m+1} \in \mathcal{V}_{a,b}^h \times \mathcal{V}_{c,d}^h\) with \(a, b\) as the \(x\) coordinates of the two contact points at \(t_{m+1}\) and \(c, d\) as the \(y\) coordinates, the chemical potential \(\mu^{m+1} \in \mathcal{V}^h\), and the curvature \(\kappa^{m+1} \in \mathcal{V}^h\) such that:

\[
\begin{align*}
\left\langle \frac{X^{m+1} - X^m}{t_{m+1} - t_m}, \varphi \right\rangle_{c,d}^h + \left\langle \mu^{m+1}, \varphi \right\rangle_{c,d}^h &= 0, \quad \forall \varphi \in \mathcal{V}^h, \\
\left\langle \frac{\mu^{m+1} - \mu^0}{t_{m+1} - t_m}, \varphi \right\rangle_{c,d}^h &= 0, \quad \forall \varphi \in \mathcal{V}^h,
\end{align*}
\]

where the arc lengths of moving contact points, i.e., \(c(t_{m+1})\) and \(c(t_{m+1})\), are updated by solving the relaxed contact angle condition Eq. (12) via the forward Euler scheme. Then, according to the values of \(c(t_{m+1})\) and \(c(t_{m+1})\), we can obtain the values of the parameters \(a, b, c, d\) at the time-level \(t_{m+1}\) by using the formula of the substrate curve.