Filling transitions on rough surfaces: inadequacy of Gaussian surface models

Renaud Dufour, Ciro Semprebon, and Stephan Herminghaus
Max Planck Institute for Dynamics and Self-Organisation, 37077 Göttingen, Germany

We present numerical studies of wetting on various topographic substrates, including random topographies. We find good agreement with recent predictions based on an analytical interfacemovement-type theory [1,2], except that we find critical end points within the physical parameter range. As predicted, Gaussian random surfaces are found to behave qualitatively different from non-Gaussian topographies. This shows that Gaussian random processes as models for rough surfaces must be used with great care, if at all, in the context of wetting phenomena.

PACS numbers: 68.05.-n, 05.40.-a, 64.75.-g, 68.08.-

I. INTRODUCTION

While the physics of wetting and spreading on ideally smooth surfaces has reached a status of mature textbook knowledge, the wetting properties of randomly rough solid substrates, which are by far more relevant, are still poorly understood. This is in part due to the wide range of length scales involved. Its lower bound is the characteristic length scale of the molecular interactions shaping the three-phase contact line region, which is on the order of a few tens of nanometers. Topographic roughness or chemical inhomogeneities on length scales smaller than that are integrated by these forces into quantities like the contact angle or the contact line friction. Its upper bound is set by the capillary length, above which gravity effects become dominant. It is usually of the order of a millimeter (for water, it is about 2 mm). The lateral scale of typical roughness topographies of natural surfaces is quite generally found within this range, which extends over five orders of magnitude.

Despite its obvious importance, this range of random topographies has so far only scarcely been treated as to its effect on wetting. Most authors have tried to focus on isolated aspects of the topography using simplified model geometries, like rectangular [3], triangular [4], or algebraic grooves [5]. It has been found that at a certain contact angle and vapor pressure, a filling transition occurs at which the formerly dry grooves are filled with liquid [6,7]. The transition can be continuous or discontinuous, depending on the geometry and the surface energy of the (regular) topography.

Whenever the random nature of the roughness was taken into account, surfaces were usually modeled by Gaussian random processes [9,12], but filling transitions on randomly rough surfaces have been addressed only very recently. On the basis of an interface displacement model, it has been suggested that filling transitions are generic for a wide range of roughness occurring naturally [1,2]. Corresponding phase diagrams have been given, based on certain approximate assumptions. Remarkably, it was predicted that it is precisely the Gaus-
II. INTERFACE DISPLACEMENT MODEL

Let us briefly review the interface displacement theory which has been put forward before [2]. The aim of the theory is to predict the amount of adsorbed liquid as function the microscopic contact angle and the mean curvature of the liquid interface.

We consider a homogeneous and isotropically rough solid surface defined on a set $\Omega$ in the plane by a function $z = f(\mathbf{r})$, where $z$ is the height of the surface above the point $\mathbf{r} = (x, y)$. We assume that $\nabla f$ and $\Delta f$ exist everywhere, and that the roughness amplitude is much smaller than its lateral length scale, $\nabla f \ll 1$, which is the case for a large class of natural roughness. The free surface of a liquid film adsorbed on this substrate is described by a second function, $g(\mathbf{r})$, which deviates appreciably (i.e., by more than $l_0$) only in the wet area, $\mathcal{W} \in \Omega$. The morphology of the liquid/vapor interface, and thereby the amount of adsorbed liquid, is determined by the boundary conditions

$$g(\mathbf{r}) = f(\mathbf{r}) + l_0 \quad \forall \mathbf{r} \in \partial \mathcal{W}$$

$$|\nabla (g(\mathbf{r}) - f(\mathbf{r}))| \approx \theta \quad \forall \mathbf{r} \in \partial \mathcal{W}$$ (2)

where $g - f \gg l_0$ on the wetted patches of the sample. The last equation is to be fulfilled to first order in $\theta$, $\nabla f$ and $\nabla g$ everywhere on $\partial \mathcal{W}$, which is the projection of the three-phase contact line. Applying Green’s theorem to $(g - f)$, we can write

$$\int_{\partial \mathcal{W}} \mathbf{n} \cdot \nabla (g - f) \, ds = \int_{\mathcal{W}} \Delta (g - f) \, d^2 \mathbf{r}$$ (3)

where $s$ is the distance along $\partial \mathcal{W}$ and $\mathbf{n}$ its unit normal vector. Writing Eq. (2) as $\mathbf{n} \cdot \nabla (g - f) \approx \theta$ on $\partial \mathcal{W}$ and combining with Eq. (3), we obtain

$$l \theta + \int_{\mathcal{W}} [2H - \Delta f] \, d^2 \mathbf{r} = 0$$ (4)

where $l$ denotes the length of $\partial \mathcal{W}$ per unit surface area and $H$ is the mean curvature of the liquid/vapor interface. In order to evaluate Eq. (4), it is worth describing a given topography in terms of statistical quantities. Therefore we define:

$$p(z) = |\Omega|^{-1} \int_{\Omega} \delta(z - f(\mathbf{r})) \, d^2 \mathbf{r}$$ (5)

$$\sigma_1(z) = p(z)^{-1} |\Omega|^{-1} \int_{\Omega} |\nabla f(\mathbf{r})| \delta(z - f(\mathbf{r})) \, d^2 \mathbf{r}$$ (6)

$$\sigma_2(z) = p(z)^{-1} |\Omega|^{-1} \int_{\Omega} |\nabla f(\mathbf{r})|^2 \delta(z - f(\mathbf{r})) \, d^2 \mathbf{r}$$ (7)

where $p(z)$ is the surface height distribution. $\sigma_1(z)$ and $\sigma_2(z)$ describe the average slope $\langle |\nabla f| \rangle_z$ and average square slope $\langle |\nabla f|^2 \rangle_z$, respectively, at elevation $z$. Equation (4) can then be re-written as [2]:

$$2 H \int_{-\infty}^{z} p(f) \, df \approx \frac{\sigma_2(z)}{\sigma_1(z) - \theta} \sigma_1(z) p(z)$$ (8)

We finally define the cumulative height distribution, $W(z) = \int_{z}^{\infty} p(f) \, df$ and note that the length of a contour line at elevation $h$ is given by $L(h) = \sigma_1(h) p(h)$. It is one of the major approximations used previously [1, 2] to assume that $L(h)$ is roughly equal to the length of the contact line if $h$ is taken to be the average height of that line, and that $W(h)$ is approximately equal to the wetted sample area. We then obtain

$$2 H W(h) \approx \frac{\sigma_2(h)}{\sigma_1(h) - \theta} L(h).$$ (9)

If $p(z)$, $\sigma_1(z)$ and $\sigma_2(z)$ are known from experimental characterization of the sample, Eq. (9) allows to determine the equilibrium level $h$ of the liquid filling the troughs, as a function of the microscopic angle $\theta$ and curvature $H$. A reasonable estimate of the volume of adsorbed liquid per unit area can then be obtained by

$$V(h) = \int_{-\infty}^{h} (h - z) p(z) \, dz$$ (10)

note that such approximation neglects the curvature of the liquid meniscus with respect to the horizontal plane defined by the cut at the level $z$. Nevertheless, the behaviour of $V$ thus defined will qualitatively reflect all features of interest of an adsorption isotherm.

III. NUMERICAL ENERGY MINIMIZATIONS

In order to assess the accuracy of the interface displacement model, we computed equilibrium profiles $g(\mathbf{r})$ of the free liquid interface from numerical minimizations of the free energy:

$$\mathcal{F}\{g(\mathbf{r})\} = \frac{\gamma}{2} \int_{\Omega} d^2 \mathbf{r} \, |\nabla g(\mathbf{r})|^2$$

$$+ \int_{\Omega} d^2 \mathbf{r} \, \Phi(\ell(\mathbf{r})) - \lambda \int_{\Omega} d^2 \mathbf{r} \, \ell(\mathbf{r}),$$ (11)
with the interfacial tension of the liquid-air interface, γ, the local thickness of the liquid film, ℓ(r) ≡ g(r) − f(r), and the domain of integration, Ω. A sketch of a cross section perpendicular to the substrate is shown in Fig. 1. The parameter λ in front of the last term on the RHS of Eq. (11) represents the Laplace pressure of a reservoir that can exchange liquid with the substrate, i.e., λ = 2γH.

To obtain equilibrium profiles with a desired apparent contact angle, we use a generic short ranged effective interface potential,

$$\Phi(l) = \Phi_0 \left( \frac{2\ell_0}{\ell(1+\sqrt{5})} - 1 \right) \exp \left( -\frac{\ell(1+\sqrt{5})}{2\ell_0} \right)$$  \hspace{1cm} (12)

The equilibrium film thickness ℓ₀ corresponds to Φ′(ℓ₀) = 0 (vanishing disjoining pressure). The depth of the global minimum of interface potential determines the apparent contact angle cos θ = 1− |Φ(ℓ₀)| / γ.

For a given substrate topography f(r), the free energy (Eq. 11) is numerically minimized employing the public domain software Surface Evolver [16]. To this end, the free interface is represented as a mesh of small triangles the nodes of which are moved with a conjugate gradient algorithm. The triangulation is regularly re-meshed, such as to keep the typical size of the edges below about ~ Λ/20, where Λ is the shortest wavelength of the topography, and to avoid the formation of long and narrow triangles. ℓ₀ was set equal to Λ/20. It was found that the numerical stability could be further improved by introducing an additional hard repulsive constraint ensuring ℓ ≥ ℓ₀.

In a typical run, the computation is initialised by bringing the liquid interface in touch with the highest peak of the roughness. The contact angle θ is maintained constant, while a small but finite pressure is applied. By ramping up the pressure parameter λ (Eq. (11)), we explore sequences of interfacial configurations of the liquid with a continuously varying mean curvature, H. The physical reason for this preference is that if one starts instead from a small amount of adsorbed liquid, corresponding to large interfacial curvature, the liquid consists of a large number of isolated liquid puddles, and it is not straightforward how to generate or select a well defined initial state.

Note that the sequences of morphologies obtained with this procedure do not necessarily represent global energy minima. This resembles an experiment where the partial pressure of the vapour of the adsorbed liquid is gradually reduced. Given the fact that the typical length scales of natural roughness correspond to interfacial energy barriers much larger than thermal energies, global free energy minima are reached in experiments only after close to infinite times. It should be noted that a similar approach was already successfully adopted to investigate the instabilities of a liquid meniscus leading to advancement of the liquid front on a regularly patterned substrate [17].

![FIG. 2. Statistical properties of the regular topography from Eq. (13). From top to bottom: φ = (−π/2, φ = 0, π/2). Solid curves represent the height distribution p(z). Conditional mean slope σ₁(z) and σ₂(z) are shown as dotted and dashed lines, respectively. Inset represents the unit cell of the periodic surface.](#)

### IV. EGG-CARTON TOPOGRAPHY

The major difference between one dimensional periodic topographies and truly two dimensional substrates is the presence of saddle points in between peaks and valleys in the latter. To assess the fundamental mechanisms underlying the drying and filling transition on two-dimensional topographies, we begin our analysis considering a simple example. It consists of a hexagonal arrangement of peaks, valleys and saddle points, whose locations can be set by tuning appropriate parameters. We will refer in the following to it as ‘egg carton’. An hexagonal egg-carton can be mathematically described by

$$z = A \left( \sin \left( \frac{4\pi u_1}{L} + \phi \right) + \sin \left( \frac{4\pi u_2}{L} \right) + \sin \left( \frac{4\pi u_3}{L} \right) \right) \hspace{1cm} (13)$$

where L is the unit length of the periodic cell, A = 0.03 × L tunes the amplitude of the corrugation and uᵢ represent hexagonal coordinates,

$$u_1 = x$$  \hspace{1cm} $$u_2 = \frac{x + \sqrt{3} y}{2}$$  \hspace{1cm} $$u_3 = \frac{-x - \sqrt{3} y}{2}$$  \hspace{1cm} (14)
In Eq. (13), the phase variable $\phi$ enables to tune the vertical level of the saddle point. We consider three different configurations, with $\phi = -\pi/2$, $\phi = 0$, and $\phi = \pi/2$. These choices place the saddle point close to the top, in the mid-plane, and close to the bottom of the topography, respectively. It can be observed in Fig. 2 that the level of an isolated saddle point significantly affects the shape of the distributions $p(z)$, $\sigma_1(z)$ and $\sigma_2(z)$ (cf. Eq. (5), (6), and (7), respectively).

The average level $h$ of the contact line of an adsorbed liquid film can be predicted with the interface displacement approach by solving Eq. (9). For given values of $\theta$ and the mean curvature of the free liquid surface, $H$, the solution can be obtained graphically. To illustrate the mechanism employed in the numerical solution of Eq. (9), let us consider the case $\phi = 0$ in the examples depicted in Fig. 3. Depending on $\theta$ and $H$, Eq. (9) admits either single or multiple solutions. The stability of the solutions given by the graphical intersection can be inferred by considering that Eq. (9) represents a force balance. For a solution to be stable, upon a displacement of the three-phase contact line, the unbalance of wetting forces have to bring the film back toward the equilibrium point.

Fig. 4a shows a series of adsorption isotherms, in terms of the average level of the contact line $h$ as function of the curvature $H$. They demonstrate satisfactory agreement between the interface displacement approach (solid curves) and the numerical energy minimizations (dashed curves) for all cases considered. For a saddle point located either close to the peaks or to the valleys of the topography ($\phi = \pm \pi/2$), the desorption curves exhibit a single discontinuous jump from a solution of finite film thickness to the dry state. This transition reflects the fact that the topography cannot accommodate the previous liquid configuration anymore at the given $H$ and $\theta$ on the substrate topography. The transition line is analogous to the off-coexistence filling transitions predicted for simple translationally invariant substrates [18] [19].

The largest allowed curvature corresponds to the curvature of the topography in the single periodic valley of the egg-carton, and is attained for vanishing $\theta$. In this case the adsorption isotherm exhibits a continuous behavior. Note that in the case $\phi = -\pi/2$, the liquid film consists of a single connected domain, while in the case $\phi = \pi/2$, the liquid film consists of a periodic arrangement of identical isolated domains. As long as the statistical properties are similar, our analysis shows that for a periodic substrate the topology of the liquid domain plays no role in the adsorption or desorption. The case $\phi = 0$, where the saddle point is located around $z = 0$, introduces a relevant qualitative difference, as drying proceeds with a change of topology when the li-
uid interface dewets the saddle point. Consequently, we observe an additional discontinuity, splitting the desorption curve into two branches, both characterized by a finite amount of adsorbed liquid. Note that this feature is captured in both the interface displacement approach and the numerical calculations.

It is worth noting that the interface displacement approach captures the presence of the two branches, because the statistical properties are strongly affected by the presence of the saddle point (cf. Fig. 2). On the other hand, a close look at the numerically computed shape of the liquid interface shows that the contact line experiences a stronger deviation in the vertical direction in the vicinity of the saddle point. Such configuration departs from the approximation that length of the contact line is approximated by the length of surface isolines, as required by the interface displacement approach to obtain Eq. (8). Consequently, the agreement is slightly less accurate.

Fig. 4b shows the resulting phase diagrams in the plane spanned by $\theta$ and $H$. The solid curves are obtained from the interface displacement model, while the squares represent the discontinuities in the curves displayed in the top panel. Obviously, the qualitative agreement is very good, as the number of observed discontinuities is the same in all three bottom panels. The quantitative agreement concerning the intercept and slope of the phase boundaries is satisfactory as well, given the crudeness of the approximations used in the interface displacement model.

So far we can conclude that the interface displacement model put forward earlier [1, 2] is capable of reproducing the structure of the adsorption isotherms rather well, although substantial simplifications have been involved in the derivation of its central equation (9).

V. IRREGULAR ROUGHNESS

Let us now turn to more irregular roughness topographies. For the numerical investigations, we have to ensure that the boundary conditions are met at the limits of the support. This can be best achieved by imposing periodic boundary conditions. Consequently, we generated periodic roughness profiles $f(r)$ by means of a superposition of many (> 400) sinusoidal modes shifted by randomly chosen phases $\phi_k \in \{0, 2\pi\}$

$$f(r) = \sum_k a_k \sin(k \cdot r + \phi_k)$$  \hspace{1cm} (15)

with $r = (x, y) \in \Omega = [0, 1] \times [0, 1]$ and two dimensional wave vectors $k = 2\pi (m, n)$ where $m, n \in \{-10, ..., 10\}$. The real Fourier amplitudes decay according to a power law,

$$a_k = \begin{cases} 0 & \text{for } k = 0 \\ A_0 (1 + |k|^2)^{-1/2} & \text{else} \end{cases}$$

This leads to topographies with nearly Gaussian properties (see below).

In order to create topographies with non-Gaussian properties, we distort the so-obtained profile by applying the transformation

$$f(r) = f(r) + \epsilon \cdot f(r)^2.$$  \hspace{1cm} (16)

The effect of Eq. (16) is to sharpen the peaks and flatten the valleys of $f$ as compared to $f$. For $\epsilon = 0$ the pattern is unchanged and has (nearly) Gaussian properties. For $\epsilon > 0$ we depart from Gaussian properties as the height distribution becomes skewed, and a positive correlation is introduced between the elevation $z$ and surface slope. A measure for the deviation of the chosen profile from Gaussian properties is the third moment (skewness) $Sk$ of the height distribution, which vanishes for a perfectly Gaussian topography [20, 21]. We studied the cases $\epsilon = 0$, $\epsilon = 0.02$, and $\epsilon = 0.05$.

A typical set of results for the energy minimizations is reported in Fig. 5. In the case of a nearly Gaussian topography ($\epsilon = 0$) we observe only a few discontinuities for a finite curvature, and only for an intermediate range of material contact angles. These jumps involve...
FIG. 6. (a) Height distribution for the numerically generated random roughness with $\epsilon$ from 0 to 0.05 (cf. Eq. (16)). (b-d) Comparison between the theory and numerical results. We plot the phase diagram spanned by the normalized curvature $H^*$ and the ratio $\theta/\theta_W$, with $\theta_W = 5.2^\circ$, $5.3^\circ$ and $5.4^\circ$ for panels b-d respectively. From the numerical results, the diameter of each circle is proportional to the height of the jump. The open circle, for scale, corresponds to a 100% jump. Note that only events assessing for at least 10% of the total volume are shown. The continuous black line is the transition predicted by the interface displacement model.

also a relatively small volume variation, indicating that after the transition many troughs remain filled with liquid, and continuously dry out until the largest curvature allowed is reached. This finding can be related to the presence of saddle points at any level of the topography, whose cumulative effect involves a dramatic change in the topology of the liquid interface from a single or a few large domains to a large number of small domains. Both for larger and smaller contact angle we observe a continuous drying, but while for small $\theta$ the drying starts from a completely filled roughness, for large $\theta$ the initial state, for zero curvature, involves already a partially dry topography.

On the other hand, for the case $\epsilon = 0.05$, we observe a large number of jumps at intermediate curvatures, most of which lead directly to the dry solution. This finding shows that the stability of the upper branches of the liquid morphologies is reduced when most of the saddle points are located close to the bottom.

In contrast to the egg-carton topography, the location of discontinuities from numerical energy minimizations on an irregular topography, as in the present case, can be affected by strong fluctuations related to local details. To improve comparability, we therefore created ten sample topographies by assigning different series of random phases, and performed ensemble averaging. The interface displacement model is then applied to the equivalent pattern obtained by combining the statistical properties of all ten samples. For $\epsilon = [0, 0.02, 0.05]$, the corresponding ensemble averages for the skewness are $S\kappa = [0.006, 0.330, 0.790]$. The results from the energy minimizations instead are analysed by detecting the curvature $H$ and the magnitude $\Delta V$ of the volume difference. Each jump is then represented by a circle in Fig. 6 centered at the point where the jump was found, and with a diameter proportional to $\Delta V$. Note that the contact angle is normalized by the respective Wenzel angle $\theta_W$ for each topography.

As we can observe in Fig. 6, the position of the transition line predicted by the interface displacement approach is consistent with the discontinuities identified with the energy minimizations. For the case $\epsilon = 0$ we observe a short flat line, surrounded by a few spots of small radius. Contrarily for the case $\epsilon = 0.05$ we observe a clear transition line, surrounded by large spots. Remarkably, Fig. 6-d shows that in the limit $H^* \to 0$, the transition lines and numerical events depart from a contact angle $\theta_f$ larger than the Wenzel angle $\theta_W$. This behavior is in agreement with the interface displacement theory [2] (see also discussion below). In particular, for
the nearly Gaussian configuration ($\epsilon = 0$), we expect $\theta_f/\theta_W \approx 2/\sqrt{\pi} \approx 1.13$, in very good agreement with Fig. 6b.

\section{VI. NEARLY GAUSSIAN VS REAL ROUGHNESS}

In the previous section, we validated the interface displacement model for a complex irregular roughness, but we were still limited to a relatively small number of corrugation modes. In the present section, we apply the interface displacement approach to more complex substrates, in order to compare a nearly Gaussian roughness to the real topography of a sand blasted surface.

Let us first consider an ideal Gaussian roughness. We assume the profile to have vanishing mean, rms roughness $a$, and correlation length $\tau$. The height distribution is then given by $p(z) = N(0, a^2)$, where $N(0, a^2)$ denotes the Gaussian normal distribution with variance $a^2$ and zero mean. Additionally, $\sigma_1 = \sqrt{\pi a/\tau}$ and $\sigma_2 = 4(a/\tau)^2$ are constants [1, 2], indicating that the probability of finding a certain slope at a given level, $z$, is independent of $z$. This is linked to the fact that an ideal Gaussian roughness has an infinite support. Consequently, Eq. (9) admits a unique solution for $\theta < \theta_f = \frac{8}{\sqrt{\pi}} \approx 2.35$ ($\forall H$), and no solution for $\theta > \theta_f$. Therefore the phase diagram of an ideal Gaussian roughness is characterized by a horizontal line at $\theta = \theta_f$ delimiting the transition from wet to dry configurations. It is instructive to compare $\theta_f$ with the Wenzel angle $\theta_W$. For Gaussian roughness, the Wenzel parameter is $r \approx 1 + (a/\tau)^2$ [22]. This leads to $\theta_W \approx 2a/\tau$ and to a fixed ratio $\theta_f/\theta_W \approx 2/\sqrt{\pi}$. For a non-Gaussian roughness, we also expect $\theta_f$ to be systematically larger than $\theta_W$ [2], as we already observed in the previous section (cf. Fig. 6a-d). In practice, this means that if the liquid does not wet the substrate well enough to fulfill the Wenzel condition for complete wetting (Eq. (1)), it may nevertheless form a wetting layer. In the present case, we expect the transition from dry to wet being dominated by complex energy barriers as described for wicking and imbibition phenomena [23].

We investigate the numerical solution of Eq. (9) on nearly Gaussian roughness, by limiting the amplitude of the topography in the real space. The surface is obtained by taking the inverse Fourier transform of an isotropic Gaussian power spectrum,

$$S(k) = \frac{a^2 \tau^2}{2 |k|} \exp\left(-\frac{|k|^2 \tau^2}{4}\right)$$  \hspace{1cm} (17)

where $k = (k_x, k_y)$ is the 2D wave vector. The rms amplitude $a$ and correlation length $\tau$ are set to 2.3 $\mu$m and 21.5 $\mu$m, to match the properties of the topography of the the experimental sample. The latter is obtained by sandblasting of a copper plate, with sand grains of size in the range 70 – 110 $\mu$m (Rohde AG). The surface profile is measured with a white light interferometer (Weeko NT1100) over an area of 450*600 $\mu$m, with lateral and vertical resolutions of $\delta x \approx 0.8\mu$m and $\delta z < 1$ nm respectively. The map of the topography is pre-processed by applying a 5 * 5 pixels Gaussian filter in order to remove measurement artifacts. The statistical properties are computed from profiles obtained at three different positions on the sample.

Both the surface profiles and their statistical properties $p(z)$ and $\sigma_{1,2}(z)$ are shown in Fig. 7a, b, c, d. As expected for the Gaussian roughness, the height distribution matches the Gaussian distribution, and $\sigma_{1,2}$ appear constant over most part of the range of $z$, in agreement with expected values of $\sigma_1 = 0.190$ and $\sigma_2 = 0.046$ respectively. Because of the limited support, there is a highest elevation at $z = z_+$ and a deepest trough at $z = z_-$. As a consequence, both $\sigma_1$ and $\sigma_2$ drop to zero as $z \rightarrow z_+/-$. The height distribution of the real sample seems at first glance close to the analytical Gaussian curve. However, a difference is found in the value of the skewness, $Sk \approx 0.15$, indicating a predominance of valleys. This departure from Gaussian properties is also reflected in the positive correlation between the slope and the elevation. Such feature can be expected if one considers the roughening mechanism underlying sandblasting, which is known to produce positively skewed topographies [24–26]. The desorption curves obtained from the numerical solution of Eq. (9) are shown in Fig. 7 panels c and d). The adsorbed volume per unit area is normalized by the rms amplitude $a$.

Two noticeable differences arise between a nearly Gaussian roughness on finite support and an ideal one. For a nearly Gaussian roughness we observe that the adsorbed volume at coexistence is finite $V^*(H = 0) = V^*(z_+)$ and the topology completely dries for a finite value of $H^*$. Instead, for an ideal Gaussian one we would have $V^*(H = 0) \rightarrow \infty$, while the complete drying would occur for $H^* \rightarrow \infty$, because of the non vanishing probability of finding troughs of any size and curvature. Regardless of these two aspects, the other features are present. Fig. 7a exhibits no bifurcation and the desorption curves continuously decrease until reaching the curvature of the smallest trough. These results, compared to the nearly Gaussian topography considered in the previous section (Fig. 6a), suggest that the few discontinuities observed were an effect of the limited number of modes considered [27]. Increasing the contact angle, the largest value of $\theta$ for which Eq. (9) admits a solution is 13$^\circ$. This corresponds to the innermost curve in $\theta_f$. If $\theta$ is slightly increased to just 14$^\circ$, no adsorption is observed anymore. Hence we can identify a critical value of $\theta$ above which the adsorbed amount of liquid goes abruptly to zero, irrespective of the mean curvature, $H$. In the case of Gaussian roughness this value has an analytical expression. Its value is $\theta_f = \frac{\sigma_2}{\sigma_1} = \frac{4}{\sqrt{\pi}} \approx 13.8^\circ$.

The predictions of the interface displacement model applied to the sandblasted topography are shown in Fig. 7a. Consistently with the measured statistical properties of the topography, the desorption curves behave in
agreement with the findings presented in sec. VII for the case $\epsilon = 0.05$. For small values of $\theta$, the model predicts a continuous decrease of $V$ with $H^*$. As $\theta$ increases, approaching the critical value $\theta_c \approx 15^\circ$, a bifurcation point emerges at $H^*_c \approx 0.06$. For $H^* > H^*_c$ no solution is detected, while for $H^* < H^*_c$ both stable and unstable branches of Eq. (9) appear. The largest material angle admitting a stable solution in the case of the real roughness is $\theta_f \approx 21^\circ$ (inner left curve in Fig. 7d). Finally, we present in Fig. 8 the phase diagram obtained for the cases displayed in Fig. 7, summarizing all features described above. Remarkably, for the real roughness we find that the critical end point $[H^*_c, \theta_c]$ lies in the physical region of the parameter space.

VII. CONCLUSIONS

In this paper we reported on numerical investigations of wetting on various roughness topographies. Our results compare favourably with predictions made earlier a purely analytic interface displacement approach. Specifically, we corroborated that filling transitions are generic on random roughness topographies, and the phase diagrams are in reasonable quantitative agreement with the predictions of the analytic theory. Furthermore, our results support the startling prediction that Gaussian random topographies behave qualitatively differently. First, we find no filling transitions in adsorption isotherms on perfectly Gaussian roughness. Second, there is a filling transition when $\theta$ is varied, but its position is independent of $H$. This confirms that modeling topographic roughness with a Gaussian random process may miss important physical aspects of wetting.

ACKNOWLEDGMENTS

The authors acknowledge generous support from BP International Inc. within the ExploRe research program, and funding from DFG within the Grant no. HE 2016/14-2 of SPP 1486 'PiKo'. We thank Martin Brinkmann for inspiring discussions.
FIG. 8. Phase diagram for the cases displayed in Fig. 7. The horizontal dashed line indicates the critical angle $\theta_c = 13.5(\pm0.5)^\circ$ which can be deduced from for the Gaussian pattern (Fig. 7a and 7c). The continuous black line describes the discontinuous transition as introduced in Ref. [1], obtained for the sandblasted surface ((Fig. 7b and 7d)). Crossing this line leads to a discontinuous jump in the amount of adsorbed liquid.

[1] S. Herminghaus, Eur. Phys. J. E 35, 43 (2012)
[2] S. Herminghaus, Phys. Rev. Lett. 109, 236102 (2012).
[3] R. Seemann, M. Brinkmann, E. J. Kramer, F. F. Lange, and R. Lipowsky, Proc. Nat. Acad. Sci. USA 102, 1848 (2005)
[4] K. Rejmer, S. Dietrich, and M. Napiórkowski, Phys. Rev. E 60, 4027 (1999)
[5] C. Rascón and A. O. Parry, Nature 407, 986 (2000)
[6] A. Malijevský and A. O. Parry, Phys. Rev. Lett. 110, 166101 (2013)
[7] A. O. Parry, A. Malijevský, and C. Rascón, Phys. Rev. Lett. 113, 146101 (2014)
[8] A. Malijevský and A. O. Parry, Phys. Rev. E 91, 052401 (2015)
[9] B. N. J. Persson, O. Albohr, U. Tartaglino, A. I. Volokitin, and E. Tosatti, J. Phys. Condens. Matter 17, R1 (2005)
[10] N. Savva, S. Kalliadasis, and G. A. Pavliotis, Phys. Rev. Lett. 104, 084501 (2010)
[11] D. Chakraborty, N. N. Dingari, and S. Chakraborty, Langmuir 28, 16701 (2012)
[12] R. David and A. W. Neumann, Langmuir 29, 4551 (2013)
[13] F. Bottiglione and G. Carbone, J. Phys. Condens. Matter 27, 015009 (2015).
[14] R. N. Wenzel, Ind. Eng. Chem. 28, 988 (1936).
[15] M. S. Longuet-Higgins, Phys. Trans. R. Soc. A 250, 157 (1957).
[16] K. A. Brakke, Phil. Trans. R. Soc. A 354, 2143 (1996).

[17] C. Semprebon, S. Herminghaus, and M. Brinkmann, Soft Matter 8, 6301 (2012)
[18] C. Rascón, a. O. Parry, and a. Sartori, Phys. Rev. E 59, 5697 (1999), 9902070.
[19] A. Rodríguez-Rivas, J. Galván, and J. M. Romero-Enrique, J. Phys. Condens. Matter 27, 035101 (2014), 1408.1013.
[20] W. H. Press, S. A. Teukolsly, W. T. Vetterling, and B. P. Flannery, Numerical Recipes: The Art of Scientific Computing, 3rd ed. (Cambridge University Press, 2007) Chap. 14, p. 994.
[21] N. Tayebi and A. A. Polycarpou, Tribol. Int. 37, 491 (2004)
[22] M. Nosonovsky and B. Bhushan, J. Phys. Condens. Matter 20, 225009 (2008).
[23] C. Semprebon, P. Forsberg, C. Priest, and M. Brinkmann, Soft Matter 10, 5739 (2014).
[24] D. J. Whitehouse, Characterization of Solid Surfaces, Chapter 3, edited by P. F. Kane and G. B. Larrabee (Springer US, Boston, MA, 1974).
[25] B. Griffiths, Engineering Drawing for Manufacture (Elsevier, 2003) pp. 111–133.
[26] T. Monetta and F. Bellucci, OJRM 01, 41 (2012).
[27] For the patterns investigated in section [1], statistics on the ensemble for $\epsilon = 0$ agree with Gaussian properties. However because of the small sample size, individual samples can still have have non-negligible skewness and exhibit jumps in the desorption curves. This is for example the case in Fig. 5a where for $\epsilon = 0$ the sample skewness is 0.19.