**Elastohydrodynamic Dewetting of Thin Liquid Films: Elucidating Underwater Adhesion of Topographically Patterned Surfaces**

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**ABSTRACT:** In underwater adhesion of a topographically patterned surface with a very soft material such as human skin, the elastic deformation can be large enough to achieve solid-on-solid contact not only on top of the hills but also in the valleys of the substrate topography. In this context, we have studied the dynamics of dewetting of a thin liquid film confined between a rigid, periodic micropillar array and a soft, elastic sphere. In our experiments, we observed two very distinct dewetting morphologies. For large ratios of array period to micropillar height and width, the dewetted areas tend to have a diamond-like shape and expand with a rate similar to a flat, unpatterned substrate. When the array period is reduced, the morphology of the dry spot becomes irregular and its expansion rate is significantly reduced. We developed a fully coupled numerical model of the dewetting process that reproduces the key features observed in experiments. Moreover, we performed contact mechanics simulations to characterize the deformation of the elastomer and the shape of the dewetted area in a unit cell of the micropillar array.

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**INTRODUCTION**

Surfaces with topological patterns can exhibit remarkable wetting and adhesion properties. Many examples are found in nature: geckos can locomote on a ceiling,1,2 Lotus leaves do not get wet in the rain.3 Springtails can breathe underwater.4,5 There is ongoing interest in replicating these properties and designing bio-inspired micro- and nanopatterned surfaces.

In the context of adhesion, micropatterned surfaces commonly adhere better to smooth and even rough substrates as stresses at the contact interface are distributed more homogeneously and cracks are blunted upon detachment of single fibrils.6−8 Furthermore, micropatterned surfaces show great potential for improving adhesion under wet conditions and underwater.

At first glance, this observation is counterintuitive from a hydrodynamic perspective. The presence of liquids such as water between two surfaces is generally detrimental to achieving a high adhesion strength as liquids are essentially incompressible and thus prevent close contact. Moreover, they can reduce the effective Hamaker constant by up to a factor of 10.24 Consequently, the complete removal of liquid between the contacting materials is conducive to a high underwater adhesion performance. Therefore, a detailed understanding of the dewetting dynamics of micropatterned surfaces is desirable.

Arrays of pillars are often used as a model system to study the wetting of rough surfaces.25−33 Extrand et al. and Ishino et al. described32,33 how liquid droplets in a Wenzel state can spread through a pillar array through wicking in the form of a precursor film slightly thinner than the pillar height. Courbin et al. demonstrated34 how this process can be anisotropic, with the precursor film spreading in a circular, octagonal, or square shape. Chu et al. developed35 a system with slanted pillars, which caused the deposited droplet to spread unidirectionally. Further research36−38 focused on the details of anisotropy in contact line movement on patterned surfaces, showing how it can be considered as a series of pinning or depinning events.

In this manuscript, we studied the dewetting dynamics of a thin, partially wetting liquid film confined between a rigid, periodic micropillar array and a soft, elastic sphere. We systematically studied the impact of the array period on the expansion rate and the morphology of the dewetted areas. Moreover, we performed fully coupled three-dimensional numerical simulations, which reproduce the observed phenomena qualitatively well.

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**EXPERIMENTAL SECTION**

**Experimental Procedure.** Figure 1 illustrates the geometry and the time evolution of a typical experiment. A soft elastic hemisphere (radius of curvature: 2 ± 0.5 mm) is pushed onto a rigid glass substrate with an initially thick, intervening liquid layer. The elastomers used were silicone-based, heat-curable, two-component polymer resins (Smooth-On Encapso K, Young’s modulus $Y = 1.36$ MPa and Sylgard 527, $Y = 11.28$ kPa). The liquid is a...
compressive force acting exerted on the hemisphere is in the range of 0.1–30 mN and is kept constant during an experiment. The specific value is chosen to obtain a contact radius of 250 ± 50 μm depending on the Young’s modulus of the elastomer used. We have monitored the thickness of the ultrathin liquid film using optical interferometry (450 nm wavelength). The experimental setup is described in detail in ref 39.

**Micropillar Array Fabrication.** Microscopic pillars were made from a negative tone photoreist (IP-Dip, Nanoscribe) using a two-photon lithography system (Professional GT, Nanoscribe). The nominal pillar height \( h_p \) and diameter \( 2r_p \) were 1 and 7 μm, respectively. The pillars were arranged in a square array with center-to-center distance \( d_p \) varied between 10 and 50 μm. Fused silica slides with a coating of 3-methacryloxypropyl trimethoxysilane (product number AB109004, abcr) were used as substrates. The structures with a coating of 3-methacryloxypropyl trichlorosilane (product Aldrich) for 20 min and post-cured to enhance the mechanical stability.\(^{40}\) For post-curing, the micropillars were exposed to 365 nm ultraviolet light (OmniCure S1500A, 200 W, igb-tech) in a nitrogen atmosphere. The elastic modulus of the micropillars is approximately 1 GPa.\(^{41}\)

## NUMERICAL MODELS

**Dewetting Simulations.** We developed a three-dimensional, fully coupled finite element method model of the elastic deformation of the hemisphere, the thinning and dewetting of the thin liquid film. The model combines the stationary Cauchy momentum equation for soft, linear, non-dissipative, isotropic, and homogeneous elastic materials

\[
\sum_{i=1}^{3} \frac{\partial \sigma_{ij}}{\partial x_i} = 0
\]

in the absence of body forces, with the Reynolds equation for thin film flow

\[
\frac{\partial h}{\partial t} + \nabla \cdot \left[ h \left( \frac{\nabla \vec{u} + \nabla \vec{u}^T}{2} - \frac{h^3}{12\eta} \nabla \cdot \vec{v} \right) \right] = 0
\]

Here, \( \sigma_{ij} \) is the stress tensor, \( h \) is the liquid film thickness, \( t \) is the time, \( \eta \) is the dynamic viscosity of the liquid, \( p_i \) is the pressure in the liquid film, and \( \vec{v} \) and \( \vec{v}_s \) are the tangential velocities of the liquid—elastomer interface and the substrate surface, respectively, which are computed from the elastic displacements. The partial wettabiliy of the liquid is implemented using a disjoining pressure formalism. All simulations have been performed for the material parameters \( Y = 1.365 \text{ MPa} \) and \( \nu = 0.499 \), which is close to the value of 0.5 corresponding to incompressible elastomers.\(^{42,43}\)

The geometry of the pillar array and the computational domain used in the model are sketched in Figure 2. We assume that the pillar array has an even number of columns and rows and that the apex of the hemisphere is moving vertically downward along the surface normal of the substrate above the center of the array. In this fashion, the system exhibits mirror symmetry planes parallel to the axes and the main diagonals of the square array. The existence of these symmetry planes allows us to restrict the computational domain to the 45° slice shown in Figure 2b. Outside of the contact spot, a Dirichlet boundary condition for the pressure \( p = p_{amb} \) is applied, where the constant ambient pressure \( p_{amb} \) is set to zero.

Details of the model can be found in ref 39. Only Eq. (16) in ref 39 requires modification to account for the non-flat topography: the function \( z_{topo}(\vec{r}) \) is replaced by

\[
z_{topo}(\vec{r}) \equiv \sum_i z_p (|\vec{r} - \vec{r}_i|)
\]

where the summation is over all micropillars in the array with corresponding center positions \( \vec{r}_i \). The function

\[
z_p (r) = h_p f_{hs} \left[ 2(r - r)/s_p \right]
\]

describes the axisymmetric shape of a single pillar, where \( s_p = 2.5 \mu m \) is the radial distance over which \( z_p \) changes smoothly from \( h_p \) to 0 and \( f_{hs} \) is the smoothed Heaviside function, defined by Eq. (14) in ref 39. The nucleation of dewetting was induced by a topographic defect in ref 39. In contrast, we now used a small chemical defect, i.e., a circular region with a locally higher contact angle, in the center of the domain.

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**Figure 2.** (a) 3D sketch of the pillar array. (b) Bottom-view sketch of the computational domain. The dashed line corresponds to the radius of the contact spot.
Contact Mechanics Simulations. In addition to the fully coupled model described above, we also performed contact mechanics simulations of a single unit cell of the micropillar array. We solve the stationary Cauchy momentum equation (eq 1) in the absence of any intervening liquid. This implies that the resulting elastomer configuration corresponds to the long-time limit of a simulation including liquid if permanent trapping of liquid cannot occur. The latter condition is fulfilled in our model including liquid because, in the context of the disjoining pressure formalism, an ultrathin precursor layer is present, which provides a small but nonzero hydraulic conductivity toward the surrounding liquid bulk.

The conceptual setup, the computational domain, and relevant boundary conditions (BCs) of the contact mechanics simulations are illustrated in Figure 3a–d. Typically, one unit cell of the micropillar array is much smaller than both the radius of curvature of the elastomer hemisphere and the radius of the contact spot. Therefore, for simplicity, we have assumed that the elastomer is an elastic layer of large thickness \( H \gg d_p \) without deforming it. The elastomer is backed by a fixed, rigid support. (b) Definition of the protrusion depth \( \delta + \Delta z \) of a deformed elastomer layer in contact with a rigid pillar array. The red dashed line indicates the position of the elastomer–pillar interface for zero applied pressure. (c) Top-view of the three-dimensional computational domain (pink triangle) of the contact mechanics simulations. Its vertical boundaries (indicated by the dashed lines) are mirror symmetry planes of the micropillar array. The points labeled \( \alpha \) and \( \beta \) are the midpoints between pairs of neighboring pillars along the x axis and the array diagonal, respectively. (d) Illustration of the contact pressure \( p_c \) for the case where the elastomer protrusions contact the substrate base plane.

![Figure 3](https://pubs.acs.org/doi/10.1021/acs.langmuir.0c02005)

**Figure 3.** (a) At zero applied pressure, the pillar array just touches the elastomer layer of thickness \( H \gg d_p \) without deforming it. The elastomer is backed by a fixed, rigid support. (b) Definition of the protrusion depth \( \delta + \Delta z \) of a deformed elastomer layer in contact with a rigid pillar array. The red dashed line indicates the position of the elastomer–pillar interface for zero applied pressure. (c) Top-view of the three-dimensional computational domain (pink triangle) of the contact mechanics simulations. Its vertical boundaries (indicated by the dashed lines) are mirror symmetry planes of the micropillar array. The points labeled \( \alpha \) and \( \beta \) are the midpoints between pairs of neighboring pillars along the x axis and the array diagonal, respectively. (d) Illustration of the contact pressure \( p_c \) for the case where the elastomer protrusions contact the substrate base plane.

![Diagram](https://pubs.acs.org/doi/10.1021/acs.langmuir.0c02005)

The rigid pillar array is pushed upward with an applied average pressure \( p_{av} \) and thereby indents and deforms the elastomer. Figure 3b provides a definition of the protrusion depth \( \delta + \Delta z \) of the deformed elastomer layer. Here, \( \delta \) is the (position-independent) indentation depth of the tops of the pillars and \( \Delta z(x, y) \) the (position-dependent) protrusion amplitude relative to the surface level of the undeformed elastomer (as indicated by the red dashed line). We have implemented two different models depending on whether the pillar height was larger or smaller than the protrusion depth \( \delta + \Delta z \). In the first case, the applicable BCs sketched in Figure 3b are zero shear stress \( \sigma_{za} = \sigma_{wa} = 0 \) and constant vertical displacement \( u_z = \delta \) at the tops of the pillars (indicated by \( \odot \)) and zero shear and zero normal stress at the elastomer–air interface (indicated by \( \oslash \)). The average applied pressure \( p_{av} \), which is linearly related to the indentation depth \( \delta \), is determined from the computed stress distribution \( \sigma_{za} \) at the tops of the pillars. In the second case, where the protrusion depth is sufficient to make contact with the base plane of the pillar array, we implemented an empirical contact pressure \( p_c \) boundary condition [indicated by \( \oslash \) in Figure 3d] at the solid–elastomer interfaces. The contact pressure \( p_c \) depends on the overlap distance \( \delta_w \) that the elastomer and the substrate would have in the absence of a contact condition

\[
p_c(\delta_w) = \begin{cases} 0 & \text{if } \delta_w \leq 0 \\ C_c \delta_w^{3/2} & \text{if } \delta_w > 0 \end{cases}
\]

Here, \( C_c = 10^{17} \text{ Pa m}^{-3/2} \) is an interaction stiffness parameter, chosen to be as high as possible without foregoing the model’s convergence. All elastomer–solid interfaces are assumed to be frictionless. At the elastomer–air interfaces, again zero shear and zero normal stress BCs apply.

## RESULTS AND DISCUSSION

**Experimental Results.** The elastic deformation of the hemisphere induces a non-uniform pressure distribution, with a local maximum in the center and ambient pressure just outside the contact spot.\(^{44,45}\) The ensuing pressure gradient pushes the intervening liquid out of the contact spot. At some point, the deformed hemisphere contacts the top of the pillars. Since the height \( h_p = 1 \mu m \) of the pillar array is much smaller than the array period \( d_p = 15–50 \mu m \), the deformed elastomer squeezes into the interstitial region between neighboring pillars and eventually contacts the glass substrate [Figure 1c]. Since the liquid is partially wetting, the liquid film becomes unstable and dewets below a minimum film thickness determined by the disjoining pressure.\(^{39,46–48}\) The dewetted area grows over time, pushing further liquid out of the contact spot [Figure 1d]. Depending on the pillar array period, dewetted areas with very different morphologies were observed during dewetting. For a large pillar spacing, the dewetting dynamics is similar to that of a flat surface.\(^{46,47}\) Figure 4a shows the anisotropic growth of a dewetted area for pillar spacing \( d_p = 21 \mu m \) and a very soft polymer \( Y = 11.28 \text{ kPa} \). The non-circular shape of the dewetted area is caused by an anisotropy of the time-averaged contact line speed. Its motion is essentially unhindered along the axes but slowed down along the main diagonal of the square area. In the experiment shown in Figure 4b, a more rigid polymer (\( Y = 1.365 \text{ MPa} \)) and a denser array (\( d_p = 14 \mu m \)) were used, which gave rise to the occurrence of many irregular-shaped dry spots.

The expansion of the dewetted area in Figure 4a proceeds in a concerted and time-correlated fashion all along its perimeter, otherwise the square shape would randomize and be lost. In contrast, the expansion of the dewetted area in Figure 4b
elastic modulus appears more round and it grows. in Figure 4 and analogous numerical results. Figure 6b shows anisotropic growth of a dewetted area, similar to the one in of the dry spot changes qualitatively for 60, 80, and 100 measured from the center of the array along pillar spacings. The colors represent the liquid film thickness as indicated by the colorbar underneath the figure. The scale bar applies to all images.

Numerical Results. Figure 5 shows snapshots during the expansion of dewetted areas nucleated in arrays with different pillar spacings. The five columns represent the moments when \( r_d/h_p \) is equal 20, 40, 60, 80, and 100. The shape of the dry spot changes qualitatively for \( d_p/h_p \) between 22 and 25. The colors represent the liquid film thickness as indicated by the colorbar underneath the figure. The scale bar applies to all images.

Figure 4. (a) Square-shaped dewetted area observed 14 s after dewetting nucleation in a system with pillar spacing \( d_p = 21 \mu m \) and elastic modulus \( Y = 11.28 \) kPa. (b) Using a denser array (\( d_p = 14 \mu m \)) and a more rigid polymer (\( Y = 1.365 \) MPa) results in the formation of a multitude of irregular-shaped dewetted areas that grow relatively slowly. The image was acquired 12 s after dewetting nucleation.

occurs in a spatially uncorrelated fashion, leading to the irregular shape. The red arrow indicates the localized spreading of the dewetted area into a neighboring unit cell of the array.

Figure 6 shows a comparison between the dewetting mode in Figure 4a. The contact line moves faster along the axes of the square array and slower along its main diagonal, resulting in a square shape. Figure 6c,d shows in magnification how a dewetted area expands from one unit cell of the array to a neighboring one. The colorbar in Figure 5 also applies to (b) and (d).

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Figure 7a shows the position of the advancing contact line as a function of time measured along the \( x \) axis (solid curves, circles) and along the main diagonal of the array (\( y = x \), dashed lines, stars). The solid black line corresponds to a flat substrate without pillar array (\( d_p = \infty \)). Along the main diagonal [solid lines in Figure 7a], the contact line moves until it reaches a pillar, where it gets pinned temporarily. It propagates around the pillar and eventually reaches the other side of the pillar, where it detaches and continues its motion. Along the \( x \) axis [dashed lines in Figure 7a], the contact line moves faster and with relatively uniform speed for \( d_p \geq 25 \mu m \). For \( d_p \leq 22 \mu m \), the speed shows strong modulations due to the influence of nearby pillars.

The inset in Figure 7a presents equivalent experimental data corresponding to Figure 4a. The qualitative behavior is completely analogous to the simulations; however, the timescales do not match. This discrepancy is mainly due to the large number of input parameters of the numerical model that are not accurately known, such as the disjoining pressure and the interfacial energies. Moreover, the nucleation point of dewetting was located off center in Figure 4a, which implies that the contact line could only be traced for a fraction of \( r_{cc} \). In contrast, in the simulations, the nucleation center was located in the center of the contact spot, such that the contact lines could be traced along the entire contact spot radius \( r_{cc} \).

Figure 7b shows the time dependence of the square root of the dry area \( \sqrt{A_{dry}} \) at the glass–elastomer interface, not including the dry pillar–elastomer interface. The origin of the abscissa \( t = 0 \) corresponds to the time at which the dewetting
In the steady state, after transient effects have faded. The curves labeled \( \alpha \) and \( \beta \) correspond to the symmetry points on the axis and the main diagonal of the square array, respectively, as illustrated in the inset. We conclude that, for large array periods, \( \Delta z \) becomes negligible compared to \( \delta \).

In the stationary simulations shown in Figure 9, the pillar height \( h_p \) was assumed to be essentially infinite, i.e., a possible solid-on-solid contact in the valleys between the pillars was not taken into account. A finite \( h_p \) would imply that \( \delta + \Delta z \) does not exceed a maximum value of \( h_p \) in Figure 9. This is rectified in the steady-state simulations in Figure 10, where we allowed for a frictionless solid–solid contact according to eq 5.

In Figure 10a, we plot the shape and size of the elastomer–substrate dry contact region for \( d_p/h_p = 17 \) and different values of \( F_p \). At a certain critical value \( F_1 \) of \( F_p \), the elastomer makes contact with the substrate in the center of a unit cell of the square array, i.e., in the point labeled \( \beta \) in Figure 10a. For larger values of \( F_p \), the dry contact region increases in size. At a second critical value \( F_2 \) of \( F_p \), the previously disconnected contact of neighboring unit cells merge and become connected over a length scale by far exceeding the array period \( d_p \). This is a prerequisite for dewetting the entire pillar array. For \( F_p > F_2 \), the regions available to the liquid are continuous and connected, whereas for \( F_p < F_1 \), they become disconnected rings around the individual pillars as visible in Figures 4–6.

Figure 10b shows the extension of the dry contact spot \( r_d \) relative to the point labeled \( \beta \) along the main diagonal (solid lines) and the axis (dashed lines) of the square array for different values of \( d_p \). The dashed lines terminate at a value of \( \Delta z \) does not exceed a maximum value of \( h_p \) in Figure 9. This is rectified in the steady-state simulations in Figure 10, where we allowed for a frictionless solid–solid contact according to eq 5.

For different values of \( d_p \), the liquid film thickness \( h(\alpha, \beta) \) is decelerating for \( d_p = 1 \) and \( \beta \) the pressure \( p(\alpha, \beta) \) right before dewet-ting the entire pillar array. For \( h_p = 1 \) and different values of \( d_p \), the dashed red line in the inset of (b) defines the cross section, along which \( h \) and \( p \) are plotted. The green cross indicates the origin \((\alpha, \beta) = (0, 0)\), i.e., the center of the contact spot.

Figure 8. Numerical simulations of (a) the liquid film thickness \( h(\alpha, \beta) \) and (b) the pressure \( p(\alpha, \beta) \) right before dry spot nucleation for \( h_p = 1 \) and different values of \( d_p \). The dotted red line in the inset of (b) defines the cross section, along which \( h \) and \( p \) are plotted. The green cross indicates the origin \((\alpha, \beta) = (0, 0)\), i.e., the center of the contact spot.

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Figure 7. (a) Position of the contact line measured along the “fast” direction \((\alpha, \beta) \) of the square array, respectively, as \( \alpha \) labeling the main diagonal of the square array, i.e., in the point labeled \( \beta \) in Figure 10a. For \( h_p = 1 \) and different values of \( d_p \), the dashed red line in the inset of (b) defines the cross section, along which \( h \) and \( p \) are plotted. The green cross indicates the origin \((\alpha, \beta) = (0, 0)\), i.e., the center of the contact spot.
the limit of force per micropillar is given by $d$ inversely proportional to Young’s modulus. This does not affect the scaling; however, it makes the static deformation insensitive to $Y$.

For dense arrays, the non-linear relation $\delta \sim d_p^{\alpha}$ implies that locally larger periods induce locally larger protrusion amplitudes $\delta + \Delta z$ and locally higher film pressures $p_f$ both of which speed up film thinning and dry spot nucleation. In other words, unavoidable fluctuations in the pillar spacings or pillar dimensions are amplified in terms of their impact on where dewetted areas nucleate for small values of $d_p/h_p$. We believe that this increased sensitivity to the array imperfections is a contributing factor to the irregular shapes of the dewetted areas observed in Figure 4b as $d_p/h_p$ decreases.

As indicated by Figures 7a and 8a, the dewetting time and the expansion rate of the dewetted area along the array axes are almost the same for sparse arrays $d_p/h_p \geq 25$. For dense arrays $d_p/h_p \leq 22$, the dewetting time increases and the expansion rate significantly decreases. The origin of the slowdown is the concomitant reduction of the pressure $p_f$ in between rows of pillars as visible in Figure 8b for $d_p \leq 25 \mu m$. A larger fraction of the externally applied, overall contact force is acting on top of the pillars and used up in generating the protrusions, which explains the decreased values of $p_f$ and $d_p/dx$. It is the gradient of the pressure distribution, which determines the speed with which the liquid is driven out of the array and out of the contact spot.

In our experience, dewetting in an elastomer (Fomblin Y)—glass system in the absence of pillars suffers from sensitivity to surface heterogeneities and the boundaries of the contact area tend to have a ragged morphology. For a system containing micropillars, as pointed out above, the contact pressure in the interstitial space between neighboring pillars is greatly reduced for small values of $d_p$. Consequently, we expect an increased sensitivity of the dry spot morphology to surface imperfections in this regime. Besides geometric fluctuations, therefore, also fluctuations in the elastic properties and the surface energies can contribute to the irregular growth mode observed in Figure 4b.

An interesting question concerns the nature of the correlation between the dewetting behavior studied in this manuscript and the achievable adhesion strength. Li et al. presented experiments of the adhesion between a flat elastomer layer and a plano-convex glass lens.50 They observed dewetting of the contact spot for pure water, whereas for SDS surfactant concentrations exceeding 0.03%, dewetting no longer occurred, which they attributed to the stabilizing effect of double-layer repulsion. The measured adhesion strength diminished by a factor of 4 compared to the case of pure water.

Generally, dewetting is controlled by the disjoining pressure isotherm, which is a material property reflecting molecular interactions between all solid and liquid phases involved. The same interactions also govern the van der Waals attraction responsible for the dry adhesion of molecularly smooth solid surfaces. In practice, surfaces are rarely molecularly flat and a plethora of other phenomena determine the effective strength of adhesion, such as surface roughness,53,54 viscous forces,53,54 surface tension forces,53,56,58 non-Newtonian liquid rheology, the three-dimensional surface geometry,57 or viscoelastic bulk properties of soft materials.53,58 Therefore, the correlation between dewetting and adhesion needs to be studied separately in each case.

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**DISCUSSION**

There exists a minimum value of $d_p$, or conversely maximum values of $h_p$ or $Y$, below or above which dewetting of the interstitial regions can no longer occur. The reason is that the applied force becomes insufficient for the protrusions of the deformed hemisphere to reach the bottom of the substrate.

To develop intuition, we consider the classical problem of contact mechanics of a single, rigid cylindrical punch indenting an elastic half-space. In this case, the steady-state indentation depth $\delta = r_p$ is proportional to the applied force and inversely proportional to Young’s modulus. We expect that this scaling applies to the case of a pillar array indenting an elastic half-space at large values of the array period $d_p$. In this case, the force per micropillar is given by $F_p = d_p^2 p_{av}$, where $p_{av}$ is the average pressure acting on the pillar array. Consequently, we expect the indentation depth to scale as

$$\delta \sim d_p^2/Y$$

(6)

The triangle in Figure 9 indicates that, for large periods, a power law relation $\delta + \Delta z \sim (d_p - 2r_p)^2$ is a good approximation to the numerical data. Since, in the limit of large periods, $\Delta z \ll \delta$ and $d_p \gg 2r_p$ hold, we indeed recover the expected scaling. We note that, in our experiments, we kept the contact spot radius constant, which implies that the average pressure scales with Young’s modulus. This does not affect the $\delta \sim d_p^{\alpha}$ scaling; however, it makes the static deformation insensitive to $Y$.

Figure 10. (a) Numerical simulations of the extension of the elastomer—substrate dry contact region for $d_p = 17 \mu m$ and different values of the force per pillar $F_p$. The gray shaded areas represent the pillars. (b) Extension of the dry contact spot along the main diagonal (solid lines) and the axis (dashed lines) of the square array for different values of $d_p$. The symbols overlaid on the lines for $d_p = 17 \mu m$ correspond to the data shown in (a).

$s_{fl} = d_p/2$. The solid lines asymptote to a value of $\frac{\sqrt{1-}\delta}{2} = 2r_p$ in the limit of $F_p \rightarrow \infty$. For $d_p \gg 2r_p$, the critical values $F_1$ and $F_2$ are of similar magnitude, whereas $F_2$ can greatly exceed $F_1$ for $d_p \approx 2r_p$. 

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Figure 11. (a) Numerical simulations of the extension of the elastomer—substrate dry contact region for $d_p = 17 \mu m$ and different values of the force per pillar $F_p$. The gray shaded areas represent the pillars. (b) Extension of the dry contact spot along the main diagonal (solid lines) and the axis (dashed lines) of the square array for different values of $d_p$. The symbols overlaid on the lines for $d_p = 17 \mu m$ correspond to the data shown in (a).
For technological applications, the time required until a high adhesive state is reached and dewetting is complete is relevant. This lag time is composed of the thinning time of the liquid film in between the objects until dewetting commences and the subsequent dewetting time until the dewetted area reaches the edge of the contact spot. As shown in Figure 7, the dewetting time increases with decreasing pillar spacing. The thinning time can be divided into the time \( \Delta f_{\text{top}} \) until the tops of the pillars dewet and \( \Delta f_{\text{base}} \) until the base plane of the pillar starts dewetting. \( \Delta f_{\text{top}} \) benefits from a larger \( d_p \) due to channeling, i.e., the efficient removal of the intervening liquid through the interstitial space between the pillars. \( \Delta f_{\text{base}} \) increases with decreasing \( d_p \) due to the reduced effective contact pressure in between the pillars. In our experiments using Fomblin Y, the overall timescale typically ranged from 0.5 to 5 min. For water, which has a much lower viscosity, we expect this time to be reduced by two orders of magnitude.

### SUMMARY AND CONCLUSIONS

The morphology of dewetted areas forming in a thin liquid film confined between a periodic micropillar array and a soft, elastic surface depends sensitively on the pillar height and spacing. For large ratios of array period to micropillar height and width, the dewetted areas tend to be diamond-shaped and expand at a rate almost the same as for a flat, unpatterned substrate. For a small ratio, the shapes of the dewetted areas become irregular and their expansion rate is significantly reduced.

We developed a fully coupled numerical model based on linear elasticity, the Reynolds equation, and a disjoining pressure formalism. The simulations reproduce the key features observed in the experiments very well. We found that, for the smallest array periods studied, the pressure gradient becomes noticeably smaller inside the array, which explains the observed delay of the onset of dewetting. For a larger average contact pressure, the elastomer protrudes further into the gap space between neighboring pillars. We found that the protrusion amplitude scales to good approximation as the square of the array period at constant pressure. This non-linear dependence implies an increased sensitivity of the dewetting dynamics to fluctuations in the pillar shape, height, and spacing in the limit of small periods. Furthermore, systems with small pillar spacing exhibit a reduced interstitial contact pressure, which makes them more sensitive to any material or surface irregularities. These two effects combined are the likely origin of the observed morphological difference.

In underwater adhesive systems, the adhesion force is usually provided by solid—solid contact of the tops of the pillars. The interstitial space between the pillars has a passive role of enabling a fast and efficient drainage of the liquid phase. Micropillar arrays are advantageous in that respect due to the connectedness of their interstitial space. We have considered a very soft material with a Young’s modulus comparable to human skin that deforms elastically upon contact and thereby induces dewetting in between the pillars. In this fashion, the area of solid-on-solid contact is increased, thereby likely enhancing adhesion. Moreover, we expect that the elastic deformation of the soft surface increases the stability of the adhesive contact to lateral motion due to mechanical interlocking.

### ASSOCIATED CONTENT

- **Supporting Information**
  The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.langmuir.0c02005.

  Real-time videos of the experiments shown in Figure 4 (AVI, AVI)

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Notes
The authors declare no competing financial interest.

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