Elastocapillary levelling of thin viscous films on soft substrates

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A thin liquid film with nonzero curvature at its free surface spontaneously flows to reach a flat configuration, a process driven by Laplace pressure gradients and resisted by the liquid’s viscosity. Inspired by recent progresses on the dynamics of liquid droplets on soft substrates, we here study the relaxation of a viscous film supported by an elastic foundation. Experiments involve thin polymer films on elastomeric substrates, where the dynamics of the liquid-air interface is monitored using atomic force microscopy. A theoretical model that describes the coupled evolution of the solid-liquid and the liquid-air interfaces is also provided. In this soft-levelling configuration, Laplace pressure gradients not only drive the flow, but they also induce elastic deformations on the substrate that affect the flow and the shape of the liquid-air interface itself. This process represents an original example of elastocapillarity that is not mediated by the presence of a contact line. We discuss the impact of the elastic contribution on the levelling dynamics and show the departure from the classical self-similarities and power laws observed for capillary levelling on rigid substrates.

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I. INTRODUCTION

Interactions of solids and fluids are often pictured by the flapping of a flag in the wind, the oscillating motion of an open hosepipe, or that of a fish fin in water, a set of examples in which the inertia of the fluid plays an essential role. In contrast, at small scales, and more generally for low-Reynolds-number (Re) flows, fluid-solid interactions involve viscous forces rather than inertia. Of particular interest are the configurations where a liquid flows along a soft wall, i.e., an elastic layer that can deform under the action of pressure and viscous stresses. For instance, when a solid object moves in a viscous liquid close to an elastic wall, the intrinsic symmetry of the Stokes equations that govern low-Re flows breaks down. This gives rise to a qualitatively different—elastohydrodynamical—behavior of the system in which the moving object may experience lift or oscillating motion [1–3], and a swimmer can produce a net thrust even by applying a time-reversible stroke [4], in apparent violation of the so-called scallop theorem [5]. This coupling of viscous dynamics and elastic deformations is particularly significant in lubrication problems, such as the aging of mammalian joints and their soft cartilaginous layers [6], or roll-coating processes involving rubber-covered rolls [7], among others.

When adding a liquid-vapor interface, capillary forces may come into play, thus allowing for elastocapillary interactions. The latter have attracted a lot of interest in the past decade [8–10]. In order to enhance the effect of capillary forces, the elastic object has to be either slender or soft. The
first case, in which the elastic structure is mainly bent by surface tension, has been explored to explain and predict features like deformation and folding of plates, wrapping of plates (capillary origami) or fibers around droplets, and liquid imbibition between fibers [11–18]. The second case involves rather thick substrates, where capillary forces are opposed by bulk elasticity. A common example is that of a small droplet sitting on a soft solid. Lester [19] has been the first to recognize that the three-phase contact line can deform the substrate by creating a ridge. Despite the apparent simplicity of this configuration, the substrate deformation close to the contact line represents a challenging problem because of the violation of the classical Young’s construction for the contact angle, the singularity of the displacement field at the contact line, and the difficulty to predict the exact shape of the capillary ridge. In the last few years, several theoretical and experimental works have contributed to a better fundamental understanding of this static problem [20–25], recently extended by the dynamical case of droplets moving along a soft substrate [26–28].

Besides, another class of problems—the capillary levelling of thin liquid films on rigid substrates, or in freestanding configurations—has been studied in the last few years using thin polymer films featuring different initial profiles, such as steps, trenches, and holes [29–34]. From the experimental point of view, this has been proven to be a reliable system due to systematic reproducibility of the results and the possibility to extract rheological properties of the liquid [35,36]. A theoretical framework, based on Stokes flow and the lubrication approximation, results in the so-called thin-film equation [37], which describes the temporal evolution of the thickness profile. From this model, characteristic self-similarities of the levelling profiles, as well as numerical [38] and analytical [39,40] solutions have been derived, which were found in excellent agreement with the experimental results. Furthermore, coarse-grained molecular dynamics models allowed us to extend the framework of capillary levelling by offering local dynamical insights and probing viscoelasticity [41].

In this article, by combining the two classes of problems above—elastocapillarity and capillary levelling—we design a dynamical elastocapillary situation free of any three-phase contact line. Specifically, we consider a setting in which a thin layer of viscous liquid with a nonflat thickness profile is supported onto a soft foundation. The liquid-air interface has a spatially varying curvature that leads to gradients in Laplace pressure, which drive flow coupled to substrate deformation. The resulting elastocapillary levelling might have practical implications in biological settings and nanotechnology.

II. EXPERIMENTAL SETUP

First, polydimethylsiloxane (PDMS, Sylgard 184, Dow Corning) is mixed with its curing agent in ratios varying from 10:1 to 40:1. In order to decrease its viscosity, liquid PDMS is diluted in toluene (Sigma-Aldrich, Chromasolv, purity >99.9%) to obtain a 1:1 solution in weight. The solution is then poured on a 15 × 15 mm Si wafer (Si-Mat, Germany) and spin-coated for 45 s at 12,000 RPM. The sample is then immediately transferred to an oven and kept at 75 °C for 2 h. The resulting elastic layer has a thickness $s_0 = 1.5 \pm 0.2 \mu m$, as obtained from atomic force microscopy (AFM, Multimode, Bruker) data. The Young’s modulus of PDMS strongly depends on the ratio of base to cross linker, with typical values of $E = 1.7 \pm 0.2$ MPa for 10:1 ratio, $E = 600 \pm 100$ kPa for 20:1, and $E = 50 \pm 20$ kPa for 40:1 [42,43].

In order to prepare polystyrene (PS) films exhibiting nonconstant curvatures, we employ a technique similar to that described in [29]. Solutions of 34 kg/mol PS (PSS, Germany, polydispersity <1.05) in toluene with typical concentrations varying between 2% and 6% are made. A solution is then spin-cast on a freshly cleaved mica sheet (Ted Pella, USA) for about 10 s, with typical spinning velocities on the order of a few thousands RPM. After the rapid evaporation of the solvent during the spin-coating process, a thin (glassy) film of PS is obtained, with a typical thickness of 200–400 nm.

To create the geometry required for the levelling experiment, a first PS film is floated onto a bath of ultrapure (MilliQ) water. Due to the relatively low molecular weight of the PS employed here, the glassy film spontaneously ruptures into several pieces. A second (uniform) PS film on
mica is approached to the surface of water, put into contact with the floating PS pieces and rapidly released as soon as the mica touches the water. That way a collection of PS pieces is transferred onto the second PS film, forming a discontinuous double layer that is then floated again onto a clean water surface. At this stage, a sample with the elastic layer of PDMS is put into the water and gently approached to the floating PS from underneath. As soon as contact between the PS film and the PDMS substrate is established, the sample is slowly released from the bath. Finally, the initial configuration depicted in Fig. 1(a) is obtained. For a direct comparison with capillary levelling on rigid substrates, we also prepared stepped PS films of the same molecular weight on freshly cleaned Si wafers (Si-Mat, Germany) using the same transfer procedure.

Using an optical microscope we identify spots where isolated pieces of PS on the uniform PS layer display a clean and straight interfacial front. A vertical cross section of these spots corresponds to a stepped PS-air interface, which is invariant in the $y$ dimension [see Fig. 1(a) for a sketch of this geometry]. Using AFM, the 3D shape of the interface is scanned and a 2D profile is obtained by averaging along $y$. From this profile the initial height of the step $h_2$ is measured. The sample is then annealed at an elevated temperature $T_a = 120–160 ^\circ C$ (above the glass-transition temperature of PS) using a high-precision heating stage (Linkam, UK). During this annealing period the liquid PS flows. Note that on the experimental time scales and for the typical flow velocities studied here the PS is well described by a Newtonian viscous fluid [29,31–34] (viscoelastic and non-Newtonian effects are absent since the Weissenberg number $Wi \ll 1$ and the Deborah number $De \ll 1$). After a given annealing time $t$, the sample is removed from the heating stage and quenched at room temperature (below the glass-transition temperature of PS). The three-dimensional (3D) PS-air interface in the zone of interest is scanned with the AFM and a 2D profile is again obtained by averaging along $y$. This procedure is repeated several times in order to monitor the temporal evolution of the height $h(x,t)$ of the PS-air interface [defined with respect to the undeformed elastic-liquid interface; see Fig. 1(b)]. At the end of each experiment, the thickness $h_1$ of the uniform PS layer is measured by AFM.

III. EXPERIMENTAL RESULTS AND DISCUSSION

A. Profile evolution

The temporal evolutions of two typical profiles are reported in Figs. 1(c) and 1(d), corresponding to films that are supported by elastic foundations made of 10:1 PDMS and 40:1 PDMS, respectively. As expected, the levelling process manifests itself in a broadening of the initial step over time.
In all profiles, three main regions can be identified (from left to right): a region with positive curvature (negative Laplace pressure in the liquid), an almost linear region around $x = 0$ (zero Laplace pressure), and a region of negative curvature (positive Laplace pressure in the liquid). These regions are surrounded by two unperturbed flat interfaces exhibiting $h = h_1$ and $h = h_1 + h_2$. In analogy with earlier works on rigid substrates [31], we refer to the positive-curvature region of the profile as the dip, and the negative-curvature region as the bump. Close-up views of those are given in the insets of Figs. 1(c) and 1(d).

The decrease of the slope of the linear region is a direct consequence of levelling. A less intuitive evolution is observed in the bump and dip regions. For instance, in the first profile of Fig. 1(c), recorded after 10 min of annealing, a bump has already emerged while a signature of a dip cannot be identified yet. As the interface evolves in time, a dip appears and both the bump and the dip grow substantially. At a later stage of the evolution, the height of the bump and the depth of the dip eventually saturate. This vertical evolution of the bump and the dip is at variance with what has been observed in the rigid-substrate case [29, 31], where the values of the maximum and the minimum are purely dictated by $h_1$ and $h_2$ and stay fixed during the experimentally accessible evolution. 

That specific signature of the soft foundation is even amplified for PS levelling on the softer (40:1 PDMS) foundation; see Fig. 1(d). The evolution of the bump and dip results from the interaction between the liquid and the soft foundation. Indeed, the curvature gradients of the liquid-air interface give rise to Laplace pressure gradients that drive the flow. The pressure and flow fields both induce elastic deformations in the substrate. Intuitively, the negative Laplace pressure below the dip results in a traction that pulls upwards on the PDMS substrate, while the positive Laplace pressure below the bump induces a displacement in the opposite direction. In addition, a no-slip condition at the solid-liquid interface coupled to the flow induces an horizontal displacement field in the PDMS substrate. These displacements of the foundation act back on the liquid-air interface by volume conservation. According to this picture, the displacement of the solid-liquid interface is expected to tend to zero over time, since the curvature gradients of the liquid-air interface and the associated flow decrease.

B. Temporal evolution of the profile width

The capillary levelling on a rigid substrate possesses an exact self-similar behavior in the variable $x/t^{1/4}$, leading to a perfect collapse of the rescaled height profiles of a given evolution [31]. In contrast, for a soft foundation, no collapse of the profiles is observed (not shown) when the horizontal axis $x$ is divided by $t^{1/4}$.

To determine whether another self-similarity exists or not, we first quantify the horizontal evolution of the profile by introducing a definition of its width [see Fig. 2(a), inset]: $w(t) = x(h = h_1 + 0.6 h_2) - x(h = h_1 + 0.4 h_2)$. With this definition, only the linear region of the profile matters and the peculiar shapes of the dip and bump do not affect the value of $w$. The temporal evolution of $w$ was measured in several experiments, featuring different values of $h_1$, $h_2$ as well as three stiffnesses of the soft foundation. First, the absolute value of $w$ at a given time is larger for thicker liquid films, as expected since more liquid can flow. Second, the data plotted in Fig. 2(a) clearly show that in all these experiments the width increases as $w \sim t^{1/6}$. Equivalently, dividing the horizontal axis $x$ by $t^{1/6}$ leads to a collapse of all the linear regions of the profiles, as shown in Figs. 2(b) and 2(c). However, while allowing for the appreciation of the vertical evolution of the bump and dip, the noncollapse of the full profiles indicates the absence of true self-similarity in the problem. Nevertheless, we retain that for practical purposes associated with elastocapillary levelling, the $w \sim t^{1/6}$ scaling encompasses most of the evolution in terms of flowing material.

C. Role of viscosity

The impact of the soft foundation on the levelling dynamics depends on two essential aspects: the stiffness of the foundation and how strongly the liquid acts on it. The first aspect is constant, and
controlled by both the Young’s modulus $E$ and the thickness $s_0$ of the (incompressible) PDMS layer, the former being fixed by the base-to-cross-linker ratio. The second aspect is ultimately controlled by the Laplace pressure, which is directly related to the curvature of the liquid-air interface. Even for a single experiment, the amplitude of the curvature field associated with the profile evolves along time, from large values at early times, to small ones at long times when the profile becomes almost flat. Thus, we expect the relative impact of the soft foundation to change over time.

This time dependence can be explored by adjusting the PS viscosity. Indeed, the latter strongly decreases for increasing annealing temperature, while the other quantities remain mostly unaffected by this change. Hence, the levelling dynamics can be slowed down by performing experiments at lower annealing temperature, in order to investigate the dynamics close to the initial condition, and accelerated at higher annealing temperature in order to access the late-stage dynamics. Here, we report on experiments at $120^\circ$C (high viscosity) and $160^\circ$C (low viscosity) and compare the results to our previous experiments at $140^\circ$C.

Following lubrication theory [37], the typical time scale of a levelling experiment is directly fixed by the capillary velocity $\gamma/\eta$, where $\gamma$ denotes the PS-air surface tension and $\eta$ the PS viscosity, as well as the thickness $h_0 = h_1 + h_2/2$ of the PS film. In Fig. 3, the experimental profile width is plotted as a function of $\gamma h_0^3/\eta$ [31], for experiments involving different liquid film thicknesses, substrate elasticities, and annealing temperatures. Samples with PS stepped films on bare (rigid) Si wafers were used to measure the capillary velocity $\gamma/\eta$ at different annealing temperatures [36]. In these calibration measurements, the profile width follows a $t^{1/4}$ power law, as expected [31].
FIG. 3. Experimental profile width $w$ [see Fig. 2(a), inset] as a function of $\gamma h_0^3 t/\eta$ (see definitions in text), in log-log scale, for all the different samples and temperatures. Experiments for 10:1 (red), 20:1 (green), and 40:1 (blue) PDMS substrates, as well as annealing temperatures $T_a = 120^\circ C$ (down triangle), $140^\circ C$ (circle), $160^\circ C$ (up triangle) are displayed. Most of the data collapses on a single curve of slope $1/6$ (dashed line). The data for capillary levelling on rigid substrates (black symbols) are shown for comparison and collapse on a single curve of slope $1/4$ (solid line). The inset displays a closeup of the early-time regime in linear representation.

Contrast, for the experiments on elastic foundations, two different regimes might be distinguished: for $\gamma h_0^3 t/\eta$ larger than $\sim 5 \text{ m}^4$, the width follows a $t^{1/6}$ power law and all datasets collapse onto a single master curve over three to four orders of magnitude on the horizontal scale; for values of $\gamma h_0^3 t/\eta$ smaller than $\sim 5 \text{ m}^4$, the evolution depends on the elastic modulus and it appears that the softer the foundation the faster the evolution (see inset of Fig. 3).

D. Vertical evolution of the dip and bump

Guided by the previous discussion, we now divide the horizontal axis $x$ of all the height profiles in different experiments by the quantity $(\gamma h_0^3 t/\eta)^{1/6}$. As shown in Fig. 4, this rescaling leads to a collapse in the linear region of the profiles, while the dip and the bump regions display significant deviations from a universal collapse.

In order to characterize these deviations, we introduce the Maxwell-like viscoelastic time $\eta/E$ and define the dimensionless time $\tau = E t/\eta$. This dimensionless parameter quantifies the role of the deformable substrate: experiments on softer foundations (lower $E$) or evolving slower (larger $\eta$) correspond to smaller values of $\tau$, and are therefore expected to show more pronounced elastic behaviors. As seen in Fig. 4, we find a systematic trend when plotting the experimental levelling profiles using the parameter $\tau$. Profiles with large $\tau$ (dark green and black) display clear bumps and dips, comparable in their vertical extents to the corresponding features observed on rigid substrates (not shown). In contrast, profiles with small $\tau$ (yellow and bright green) feature large deviations with respect to this limit.

The previous observation can be quantified by tracking the temporal evolution of the height of the liquid-air interface $h_d(t) = h(x_d,t)$ at the dip position $x_d$, which we define as the (time-independent) position at which the global minimum is located at the latest time of the levelling dynamics (see arrow in Fig. 4). The inset of Fig. 4 displays the normalized difference between $h_d$ and the corresponding value for a rigid substrate $h_{d,rig}$, plotted as a function of $\tau$. We find that the parameter $\tau$ allows for a reasonable rescaling of the data. As anticipated, the difference between levelling on rigid and soft substrates decreases monotonically as a function of this dimensionless time. For small $\tau$, the
FIG. 4. Rescaled experimental profiles for all data displayed in Fig. 3, color coded according to the dimensionless time $\tau = tE/\eta$. Inset: Evolution with $\tau$ of the normalized distance between the height $h_d$ of the liquid-air interface at the dip position $x_d$ and the corresponding value $h_{d,rig}$ for the rigid case. Note that in all the experiments $h_1 = h_2$. Symbols are chosen to be consistent with Fig. 3.

difference can be larger than 20% of the liquid film thickness, while for large $\tau$ it drops to less than 1%, which corresponds to the vertical resolution of the AFM.

IV. THEORETICAL MODELLING

A. Model and solutions

We consider an incompressible elastic slab atop which a viscous liquid film with an initial stepped liquid-air interface profile is placed. The following hypotheses are retained: (i) the height $h_2$ of the step is small as compared to the thickness $h_0 = h_1 + h_2/2$ of the (flat) equilibrium liquid profile; (ii) the slopes at the liquid-air interface are small, such that the curvature of the interface can be approximated by $\partial^2 h/\partial x^2$; (iii) the lubrication approximation applies in the liquid, i.e., typical vertical length scales are much smaller than horizontal ones; (iv) the components of the displacement field in the elastic material are small compared to the thickness of the elastic layer (linear elastic behavior); (v) the elastic layer is incompressible (valid assumption for PDMS). Note that the hypotheses (i)–(iii) have been successfully applied in previous work on the levelling dynamics of a stepped perturbation of a liquid film placed on a rigid substrate [39].

Below, we summarize the model, the complete details of which are provided in the Supplemental Material [44]. The main difference with previous work [39] is the coupling of fluid flow and pressure to elastic deformations of the substrate. The Laplace pressure is transmitted by the fluid and gives rise to a vertical displacement $\delta(x,t)$ of the solid-liquid interface, and thus a horizontal displacement $u_s(x,t)$ of the latter by incompressibility. Consequently, the no-slip condition at the solid-liquid interface implies that a fluid element in contact with the elastic surface will have a nonzero horizontal velocity $\partial_t u_s$. In addition, we assume no shear at the liquid-air interface. After linearization, the modified thin-film equation reads

$$\frac{\partial \Delta}{\partial t} + \frac{\partial}{\partial x} \left[ -\frac{h_0^3}{3\eta} \frac{\partial p}{\partial x} + h_0 \frac{\partial u_s}{\partial t} \right] = 0,$$

where $\Delta(x,t) = h(x,t) - \delta(x,t) - h_0$ is the excess thickness of the liquid layer with respect to the equilibrium value $h_0$. The excess pressure $p(x,t)$ in the film, with respect to the atmospheric value,
is given by the (small-slope) Laplace pressure:

\[ p \simeq -\gamma \frac{\partial^2 (\Delta + \delta)}{\partial x^2}. \]  

(2)

Furthermore, the surface elastic displacements are related to the pressure field through

\[ \delta = -\frac{1}{\sqrt{2\pi} \mu} \int_{-\infty}^{\infty} k(x - x') p(x',t) \, dx', \]  

(3)

\[ u_s = -\frac{1}{\sqrt{2\pi} \mu} \int_{-\infty}^{\infty} k_s(x - x') p(x',t) \, dx', \]  

(4)

where \( \mu = E/3 \) is the shear modulus of the incompressible substrate, and where \( k(x) \) and \( k_s(x) \) are the Green’s functions (see Supplemental Material [44]) for the vertical and horizontal surface displacements, i.e., the fundamental responses due to a linelike pressure source of magnitude \(-\sqrt{2\pi} \mu\) acting on the surface of the infinitely long elastic layer.

Equations (1)–(4) can be solved analytically using Fourier transforms (see Supplemental Material [44]), and we obtain

\[ \tilde{\Delta}(\lambda,t) = -\frac{\hbar_2}{2i\lambda} \frac{2}{\pi} \exp \left[ -\left( \frac{\gamma \lambda^2 \hbar_0^3}{1 + (\gamma \lambda^2 / \mu)(\tilde{k} + i\lambda \hbar_0 k_s)} \right) \frac{t}{3\eta} \right]. \]  

(5)

\[ \tilde{\delta} = -\frac{\tilde{k}}{\mu} \frac{\gamma \lambda^2 \tilde{\Delta}}{1 + (\gamma \lambda^2 / \mu)\tilde{k}}, \]  

(6)

where \( \tilde{\cdots} \) denotes the Fourier transform of a function and \( \lambda \) is the conjugated Fourier variable, i.e., \( \tilde{f}(\lambda) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} f(x) e^{i\lambda x} \, dx \). The vertical displacement \( h(x,t) - h_0 \) of the liquid-air interface with respect to its final state is then determined by summing the inverse Fourier transforms of Eqs. (5) and (6).

Figure 5(a) displays the theoretical profiles of both the liquid-air interface \( z = h(x,t) \) and the solid-liquid interface \( z = \delta(x,t) \), for a stepped liquid film with thicknesses \( h_1 = h_2 = 2h_0/3 = 120 \) nm, supported by a substrate of stiffness \( \mu = 25 \) kPa and thickness \( s_0 = 2 \) \( \mu \)m. The viscosity \( \eta = 2.5 \times 10^6 \) Pa s is adapted to the PS viscosity at the annealing temperature \( T_a = 120^\circ \text{C} \) in the experiment. The PS-air surface tension is fixed to \( \gamma = 30 \) mN/m [45]. We find that the profiles predicted by this model reproduce some of the key features observed in our experiments. In particular, the evolutions of the bump and dip regions in the theoretical profiles (see Fig. 5 inset) qualitatively capture the characteristic behaviors recorded in the experiment [see Fig. 1(c) inset].

An advantage of this theoretical approach is the possibility to extract information about the deformation of the solid-liquid interface. As shown in Fig. 5, the substrate deforms mainly in the bump and dip regions, as a result of their large curvatures. The maximal vertical displacement of the solid-liquid interface in this example is \( \sim 25 \) nm, and it reduces over time, due to the levelling of the profile and the associated lower curvatures.

B. Evolution of the profile width

The temporal evolution of the width \( w \) [see Fig. 2(a), inset] of the profiles was extracted from our theoretical model for a series of different parameters. Figure 6 shows the theoretical width \( w \) as a function of the quantity \( \gamma h_0^3 t / \eta \) for all cases studied. With this rescaling, it is evident that the width of the theoretical profile depends strongly on elasticity at early times, while all datasets collapse onto a single curve at long times. Moreover, this master curve exhibits a slope of 1/4, and thus inherits a characteristic signature of capillary levelling on a rigid substrate. The early-time data show that the width is larger than on a rigid substrate, but with a slower evolution and thus a lower effective exponent. These observations are in qualitative agreement with our experimental data. However,
FIG. 5. (a) Theoretical profiles for the liquid-air interface \( z = h(x, t) \) and the solid-liquid interface \( z = \delta(x, t) \), both shifted vertically by \( -h_1 \). Here, we employ \( s_0 = 2 \) \( \mu \)m, \( h_1 = h_2 = 2h_0/3 = 120 \) nm, \( \mu = 25 \) kPa, \( \gamma = 30 \) mN/m, \( \eta = 2.5 \times 10^6 \) Pa s. The inset displays a close-up of the dip region. (b) Finite-element simulation (COMSOL) of the solid’s total displacement (black arrows) and its vertical component \( \delta \) (color code). The result has been obtained by imposing the Laplace pressure field corresponding to the first profile in (a) to a slab of elastic material exhibiting comparable geometrical and mechanical properties as in (a). The maximal displacement of 22 nm is in good agreement with the theoretical prediction shown in (a).

FIG. 6. Temporal evolution of the profile width [see definition in Fig. 2(a), inset], in log-log scale, as predicted by the theoretical model, for different shear moduli, viscosities, and liquid-film thicknesses. The 1/4 power law corresponding to a rigid substrate is indicated.
interestingly, we do not recover in the experiments the predicted transition to a long-term rigidlike 1/4 exponent, but instead keep a 1/6 exponent (see Fig. 3).

It thus appears that we do not achieve a full quantitative agreement between the theoretical and experimental profiles. The initially sharp stepped profile could possibly introduce an important limitation on the validity of the lubrication hypothesis. Indeed, while this is not a problem for the rigid case since the initial condition is rapidly forgotten [40], it is not a priori clear if and how elasticity affects this statement. We thus checked (see Supplemental Material [44]) that replacing the lubrication approximation by the full Stokes equations for the liquid part does not change notably the theoretical solutions—as the ones reported for the $h_1 \approx h_2$ geometry (see Supplemental Material [44]). Besides, we note that while the vertical deformations of the elastic material (see Fig. 5) are small compared to the thickness $s_0$ of the elastic layer in the experimentally accessible temporal range, the assumption of small deformations could be violated at earlier times without affecting the long-term behavior at stake.

Finally, we propose a simplified argument to qualitatively explain the smaller transient exponent in Fig. 6. We assume that the vertical displacement $\delta(x,t)$ of the solid-liquid interface mostly translates the liquid above, such that the liquid-air interface displaces vertically by the same amount, following

$$h(x,t) = h_1(x,t) + \delta(x,t),$$

where $h_1$ is the profile of the liquid-air interface that would be observed on a rigid substrate. Note that this simplified mechanism does not violate conservation of volume in the liquid layer. By deriving the previous equation with respect to $x$, and evaluating it at the center of the profile ($x = 0$), we obtain an expression for the central slope of the interface:

$$\partial_x h(0,t) = \partial_x h_1(0,t) + \partial_x \delta(0,t).$$

(8)

Due to the positive (negative) displacement of the solid-liquid interface in the region $x < 0$ ($x > 0$), $\partial_x \delta(0,t)$ is always negative, as seen in Fig. 5. Therefore, we expect a reduced slope of the liquid-air interface in the linear region, which is in agreement with the increased width observed on soft substrates. Moreover, taking the second derivative of Eq. (7) with respect to $x$ leads to

$$\partial_x^2 h(x,t) = \partial_x^2 h_1(x,t) + \partial_x^2 \delta(x,t).$$

(9)

In the dip region, $h_1(x,t)$ is convex in space (positive second derivative with respect to $x$), while $\delta(x,t)$ is assumed to be concave in space (negative second derivative with respect to $x$) up to some distance from the center (see Fig. 5). Therefore, the resulting curvature is expected to be reduced. A similar argument leads to the same conclusion in the bump region. This effect corresponds to a reduction of the Laplace pressure and, hence, of the driving force for the levelling process: the evolution is slower which translates into a smaller effective exponent.

C. Finite-element simulations

To check the validity of the predicted shape of the solid-liquid interface, we performed finite-element simulations using COMSOL Multiphysics. Starting from an experimental profile of the liquid-air interface at a given time $t$, the curvature and the resulting pressure field $p(x,t)$ were extracted. This pressure field was used as a top boundary condition for the stress in a 2D slab of an incompressible elastic material exhibiting a comparable thickness and stiffness as in the corresponding experiment. The slab size in the $x$ direction was chosen to be $20 \mu m$, which is large enough compared to the typical horizontal extent of the elastic deformation [see Fig. 5(a)]. The bottom boundary of the slab was fixed (zero displacement), while the left and right boundaries were let free (zero stress). The deformation field predicted by these finite-element simulations is shown in Fig. 5(b) and found to be in quantitative agreement with our theoretical prediction.
V. CONCLUSION

We report on the elastocapillary levelling of a thin viscous film flowing above a soft foundation. The experiments involve different liquid film thicknesses, viscosities, and substrate elasticities. We observe that the levelling dynamics on a soft substrate is qualitatively and quantitatively different with respect to that on a rigid substrate. At the earliest times, the lateral evolution of the profiles is faster on soft substrates than on rigid ones, as a possible result of the “instantaneous” substrate deformation caused by the capillary pressure in the liquid. Immediately after, this trend reverses: the lateral evolution of the profiles on soft substrates becomes slower than on rigid ones, which might be related to a reduction of the capillary driving force associated with the elastic deformation. Interestingly, we find that the width of the liquid-air interface follows a $t^{1/6}$ power law over several orders of magnitude on the relevant scale, in sharp contrast with the classical $t^{1/4}$ law observed on rigid substrates.

To the best of our knowledge, this system is a unique example of dynamical elastocapillarity that is not mediated by the presence of a contact line, but only by the Laplace pressure inside the liquid. Notwithstanding, this process is not trivial, since the coupled evolutions of both the liquid-air and solid-liquid interfaces lead to an intricate dynamics. Our theoretical approach, based on linear elasticity and lubrication approximation, is able to reproduce some observations, such as the typical shapes of the height profiles and the dynamics at short times.

While some characteristic experimental features are captured by the model, a full quantitative agreement is still lacking to date. Given the careful validation of all the basic assumptions underlying our theoretical approach (i.e., lubrication approximation, linearization of the thin-film equation, and linear elasticity), we hypothesize that additional effects are present in the materials or experiments. For instance, it remains unclear whether the physicochemical and rheological properties at the surface of PDMS films, which were prepared using conventional recipes, are correctly described by bulk-measured quantities [9]. We believe that further investigations of the elastocapillary levelling on soft foundations, using different elastic materials and preparation schemes, could significantly advance the understanding of such effects and dynamic elastocapillarity in general.

Finally, we would like to stress that the signatures of elasticity in the elastocapillary levelling dynamics are prominent even on substrates that are not very soft (bulk Young’s moduli of the PDMS in the $\sim$MPa range) and for small Laplace pressures. In light of applications such as traction-force microscopy, where localized displacements of a soft surface are translated into the corresponding forces acting on the material, the elastocapillary levelling on soft substrates might be an ideal model system to quantitatively study surface deformations in soft materials with precisely controlled pressure fields.

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[44] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevFluids.2.094001 for further details on the theoretical model, a comparison between lubrication and full-Stokes models for the liquid part, and an additional experiment with a small step atop a thick liquid base film (the ensemble being placed on the soft foundation).