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# **Dynamics of nanodroplets on** topographically structured substrates

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# Abstract

Mesoscopic hydrodynamic equations are solved to investigate the dynamics of nanodroplets positioned near a topographic step of the supporting substrate. Our results show that the dynamics depends on the characteristic length scales of the system given by the height of the step and the size of the nanodroplets as well as on the constituting substances of both the nanodroplets and the substrate. The lateral motion of nanodroplets far from the step can be described well in terms of a power law of the distance from the step. In general the direction of motion depends on the details of the effective laterally varying intermolecular forces. But for nanodroplets positioned far from the step it is solely given by the sign of the Hamaker constant of the system. Moreover, our study reveals that the steps always act as a barrier for transporting liquid droplets from one side of the step to the other.

(Some figures in this article are in colour only in the electronic version)

# **Contents**

1.	Introduction		
2.	Summary		
3.	Mesoscopic hydrodynamic equations		
4.	Model of the heterogeneity		
5.	Results		
	5.1.	Nanodroplets on homogeneous flat substrates	
	5.2.	Nanodroplets on the top side of steps	
	5.3.	Nanodroplets at the step base	
	5.4.	Nanodroplets on edges, wedges and steps	
6.	Discu	viscussion	
	6.1.	Force analysis	
	6.2.	Direction of motion far from the step	
	6.3.	Estimates for the velocity	
7.	Perspectives		
Acknowledgment			
Appendix. Numerical algorithm			
References			

# **1. Introduction**

1

3

4

6

11

11

12

17

18

20

20

20

22

22

23

23

23

Understanding the wetting behavior of liquids on solid substrates [1, 2] is a prerequisite for making use of a myriad of biological and technological applications such as eye irrigation, cell adhesion, tertiary oil recovery, coating, lubrication, paper industry, micro-mechanical devices and the production of integrated circuits. Generically, the solid surfaces in the above-mentioned examples are not ideal in the sense that they are neither smooth nor homogeneous. Most surfaces are topographically or chemically heterogeneous. Such heterogeneities may substantially change the wetting behavior of these surfaces [3], which is not necessarily detrimental with respect to the envisaged applications. Certain topographically structured surfaces are superhydrophobic or superhydrophilic. In the first case droplets roll off these substrates (instead of flowing), such that these surfaces are selfcleaning [4–11]. In the second case the surface topography leads to a complete spreading of droplets [12–14]. Tailored topographic surface structures can induce particular dewetting processes which in turn can be exploited to pattern substrates on the micron scale [15, 16].

Microfluidics is another strong driving force for research on the dynamics of fluids on structured substrates. Shrinking standard laboratory set-ups into a lab-on-a-chip promises huge cost reductions and speed-up [17, 18]. Open microfluidic systems, i.e. with free liquid–vapor or liquid–liquid interfaces, may provide various advantages such as reduced friction, better accessibility of the reactants and reduced risk of clogging by solute particles [19–22]. In open microfluidic devices fluids are guided along chemical channels [3, 23, 24] or in grooves [25], which can be chemically patterned in order to provide additional functionality [22].

Wetting phenomena on topographically structured substrates have attracted substantial research efforts [25–35] with, however, the main focus on equilibrium phenomena. In view of the aforementioned applications, dynamical aspects are of particular interest. In spite of this demand, theoretical work on the dynamics of liquid films and droplets on topographically structured substrates has started only recently. In most of these studies the dynamics of the fluids is assumed to be well described by macroscopic hydrodynamic equations, which are solved either directly [36], by a lattice Boltzmann method [37, 38], or in the thin film (lubrication) regime [39–42]. The applicability of this latter method is limited because the inherent long-wavelength approximation does not keep track of many relevant microscopic features [43].

On the nanoscale, macroscopic hydrodynamic equations turn out to be inadequate for describing the dynamics of fluids. Overcoming this deficit is the focus of a new research area called nanofluidics [44, 45]. Wetting phenomena in particular reveal these deviations; for a recent review of these issues see [46]. However, hydrodynamic equations can be augmented to include hydrodynamic slip, the finite range of intermolecular interactions and thermal fluctuations. The resulting mesoscopic hydrodynamic equations have been rather successful in analyzing, for example, the dynamics of dewetting on homogeneous substrates [47, 48]. The presence of intermolecular interactions can be summarized into the socalled disjoining pressure (DJP),  $\Pi = -\partial \Phi / \partial y$ , where the effective interface potential  $\Phi$  is the cost of free energy to maintain a homogeneous wetting film of prescribed thickness y. On a homogeneous substrate  $\Phi$  is independent of lateral coordinates parallel to the substrate surface and the equilibrium wetting film thickness  $y_0$  minimizes  $\Phi(y)$ . However. on chemically or topographically inhomogeneous substrates (structured, rough or dirty) the generalized disjoining pressure does depend in addition on these lateral coordinates. In most studies, the lateral variations of the disjoining pressure have been modeled rather crudely, i.e. the substrate is assumed to be locally homogeneous and lateral interferences of heterogeneities are neglected: e.g. a step is typically modeled by an abrupt change of the disjoining pressure [49–53].

Recently we have demonstrated that the actually smooth variation of the lateral action of surface heterogeneities can change the behavior of droplets in the vicinity of chemical steps [54, 55] or topographical features (edges and wedges) [56] even qualitatively. In the present study we extend these results to the case of an isolated straight topographic step in an otherwise homogeneous substrate (as shown in



**Figure 1.** Nanodroplets positioned near a topographic step of height *h* (on the top side and bottom side of the step) are exposed to the vertically and laterally varying disjoining pressure  $\Pi$ , the contour plot of which is shown. The topographic step and the drops are taken to be translationally invariant along the *z* axis (i.e. orthogonal to the image plane). In (a) the substrate is chosen to correspond to the minus case  $\_$  with (B = 0, C = 1) and in (b) the substrate corresponds to the plus case + (B = -2.5, C = 1) (see equation (22) for definitions). Lengths (x, y, h) and the disjoining pressure  $\Pi$  are measured in units of *b* and  $\gamma/b$ , respectively (see the main text for definitions).

figure 1) and we recover the previously studied case of isolated wedges and edges in the limit of infinite step height h. We should emphasize that our investigation provides only a first but nonetheless essential step towards understanding the dynamics of droplets on arbitrarily structured substrates. Although more refined than previously used models the present one is still rather simple. We only consider additive Lennard-Jones-type intermolecular interactions, i.e. we do not take into account electrostatic interactions which would be very important for polar fluids. We assume the fluid to be Newtonian, non-volatile and incompressible (which is compatible with the frequently used so-called sharp-kink approximation of classical equilibrium density functional theory see, e.g., [57]). We also assume a no-slip boundary condition at the solid surface [58] and neglect the influence of thermal fluctuations [59]. For numerical reasons we restrict our investigation to two-dimensional (2D) droplets, corresponding to three-dimensional (3D) liquid ridges (or rivulets) which are translationally invariant in the direction parallel to the step;



**Figure 2.** Typical (B = -2) DJP (in units of *C*) of a flat homogeneous substrate for (a) the minus and (b) the plus case (see equation (22)). The corresponding zeros  $y_0$  of the DJP for different values of *B* are given in (c) and (d) for the minus and the plus case, respectively. In (c) and (d) full lines indicate stable wetting films and dashed lines unstable films.



**Figure 3.** The value ranges of *B* and *C* for which the system exhibits a partial wetting (PW) situation, i.e.  $0^{\circ} < \theta_{eq} < 180^{\circ}$  for the minus (a) and the plus (b) case.

nonetheless we expect our results to hold qualitatively also for 3D droplets.

# 2. Summary

We study the dynamics of non-volatile and Newtonian nanodroplets (corresponding to three-dimensional ridges which are translationally invariant in one lateral direction) on topographically stepped surfaces within the framework of mesoscopic hydrodynamics, i.e. by solving the augmented Stokes equation presented in section 3 with the numerical method described in the appendix. We consider in particular the effects due to the long range of Lennard-Jonestype intermolecular interactions which enter the theoretical description in terms of the disjoining pressure (DJP) as illustrated in figure 1. We assume the substrate to be chemically homogeneous in the lateral directions and the surface to be covered by a thin layer of a different material. As detailed in section 4 this leads to two adjustable parameters *B* and *C* which enter into the DJP and characterize the wetting properties of the substrate, i.e. the equilibrium contact angle  $\theta_{eq}$  and the wetting film thickness  $y_0$  (see figure 2). As shown in figure 3 both for positive and for negative Hamaker constants one can find a one-parameter family of pairs (*B*, *C*) leading to the same  $\theta_{eq}$  on a flat substrate (i.e. without a step). As shown in figure 4 nanodroplets on substrates with the same  $\theta_{eq}$  but with different values of *B* and *C* assume shapes which differ mainly in the vicinity of the three-phase contact line with the apex region is almost unaffected by the substrate potential.

The results of the numerical solution of the mesoscopic hydrodynamic equations are presented in section 5. In contrast to macroscopic expectations based on a capillary model (i.e. taking into account only interface energies and



**Figure 4.** Top panel: droplet prepared in its initial configuration. Bottom panel: the equilibrium configuration of a nanodroplet with a = 15 on a flat homogeneous substrate for various values of *B* and *C* for the minus and the plus case. (*B*, *C*) for the minus case are I (-1, 7.7583) with  $y_0 = 0.88$ , II (0, 2.6667) with  $y_0 = 1$  and III (1, 1.2703) with  $y_0 = 1.3$ , and for the plus case I (-2.5, 4.2327) with  $y_0 = 0.91$  and II (-4, 0.9265) with  $y_0 = 0.79$ . The values of *B* and *C* are chosen such that in all cases  $\theta_{eq} = 90^{\circ}$ .

neglecting the long range of the intermolecular interactions), topographic steps do influence droplets in their vicinity: on substrates with a positive Hamaker constant (figures 9 and 15), droplets move in an uphill direction while on substrates with a negative Hamaker constant (figures 5 and 11) the droplets move in the opposite direction. As expected, the forces on the droplets and their resulting velocity increase with step height, but also with the absolute value of the Hamaker constant. This is the case if the contact angle is varied (see, e.g., figures 7 and 12) and even if the contact angle is fixed by varying the Hamaker constant and the properties of the coating layer together (see figures 8, 10, 13 and 16).

The speed of the droplets increases with their size as demonstrated in figure 14. As detailed in section 6.2, the influence of the step on a droplet can be phrased in terms of an effective wettability gradient, i.e. a spatially varying equilibrium contact angle. The driving force on droplets on such substrates increases linearly with the droplet size because the difference in equilibrium contact angle at the two contact lines of the liquid ridges increases roughly linearly with the distance from the steps.

The velocity of droplets driven away from the step decreases rapidly with the distance from the step as shown in section 6. But droplets moving towards the step (either on the top side or on the bottom side of the step) stop with their leading contact line close to the step edge or wedge, respectively. Therefore they do not cross the step (see figures 5–8, 15 and 16). Accordingly, edges, wedges and steps act as barriers for migrating droplets (which is also true macroscopically) because droplets sitting right at the tip of an edge are in an free-energetically unfavorable state (see figure 17) while droplets located in the corner of a wedge are in a state corresponding to a local minimum of the free energy (see figure 20). Therefore, an external force is required to

push droplets over edges (see figure 18) or to pull them out of wedges (see figure 20). In both cases, the total (i.e. integrated over the droplet volume) force required to accomplish this increases slightly with the droplet volume, but less than linearly. This means that, if the force is applied via a body force density acting per unit volume (e.g. gravity), larger droplets experience a larger force and therefore overcome steps more easily. In addition, the lateral action of intermolecular forces can also pin droplets at edges and near wedges. However, droplets which initially span a topographic step always end up filling the wedge at the step base, either with the upper contact line pinned at the step edge or, if the droplet volume is too small, with the upper contact line on the vertical part of the step, as shown in figure 19.

A deeper understanding of the dynamics of droplets in the vicinity of edges and wedges can be reached by analyzing the forces acting on the droplet surface, i.e. the disjoining pressure and surface tension (see equations (6) and (7), respectively). As demonstrated in figure 6, if the droplets move under the influence of the topographic step only, the main contribution to the driving force stems from the disjoining pressure. As shown in figures 21 and 23, the numerically observed features of the dynamics of droplets can be understood in terms of the disjoining-pressure-induced force density on the droplets calculated for droplets of simple parabolic shapes used as initial conditions for the numerical solution of the hydrodynamic equations. As shown in figure 22 the actual relaxed droplet shape is different but the calculated forces depend only weakly on the deviation of the actual shape from its parabolic approximation. In the limit of large distances from the step the force can be calculated analytically (see section 6.2): far from the step the total force per unit ridge length  $F_{\Pi} = f_{\Pi} A_{d}$  (with the cross-sectional area  $A_{d}$ ) essentially depends on the ratio of the step height h and the distance from the step  $\bar{x}$  as well as on the ratio of the apex height  $y_{\rm m}$  and  $\bar{x}$ . The corresponding asymptotic results are summarized in figure 24. In all cases the force density varies according to a power law  $\bar{x}^{-\zeta}$  with  $\zeta \in \{3, 4, 5\}$ . For finite-sized droplet and steps of finite height we obtain the fastest decay and for almost macroscopic droplets in the vicinity of finite-sized steps as well as for nanodroplets near isolated edges and wedges we get  $\zeta = 4$ . While our present analysis cannot be applied to the case of an almost macroscopic droplet in a wedge, for large drops  $(y_m/\bar{x} \rightarrow \infty)$  next to an isolated edge we get the weakest decay with  $\zeta = 3$ . In any case, the total force per unit length  $F_{\Pi}$  is proportional to the Hamaker constant as observed in the numerical solution of the mesoscopic Stokes dynamics as well as in the force analysis presented in section 6.1. The dynamics of large drops  $(y_{\rm m}/\bar{x} \rightarrow \infty)$  is equivalent to the dynamics of macroscopic drops on a surface with an effective chemical wettability gradient (i.e. a spatially varying 'equilibrium contact angle'  $\theta_{eq}(x)$  [60–62].

#### 3. Mesoscopic hydrodynamic equations

At low Reynolds numbers the mean field dynamics of an incompressible Newtonian fluid of viscosity  $\mu$  is given by the



**Figure 5.** (a) The effect of the step height on the dynamics of nanodroplets positioned on the top side of a step for the minus case. The dashed and the solid lines correspond to nanodroplets at t = 200 and t = 18700, respectively. The droplets are initially positioned at a distance  $\ell = 10$  from the step. The droplets have an initial radius a = 15. C = 2.667 and B = 0 correspond to  $\theta_{eq} = 90^\circ$ . The vertical scale is equal to the lateral scale. The corresponding lateral (b) and vertical (c) position of the center of mass  $(\bar{x}, \bar{y})$  of the droplet relative to the step edge as a function of time.

Navier–Stokes equation for the local pressure  $p(\mathbf{r}, t)$  and the flow field  $\mathbf{u}(\mathbf{r}, t)$ :

$$\nabla \cdot \boldsymbol{\sigma} = -\nabla p + \mu \, \nabla^2 \mathbf{u} = 0, \tag{1}$$

$$\nabla \cdot \mathbf{u} = 0, \tag{2}$$

with the stress tensor  $\sigma_{ij} = -p\delta_{ij} + \mu(\partial_j u_i + \partial_i u_j)$ . In this study, we neglect the influence of the vapor phase of air above the film. Therefore the tangential components of the component of the stress tensor  $\boldsymbol{\sigma} \cdot \mathbf{n}$  normal to the liquid–vapor surface  $\Gamma_{lv}$  (with outward pointing normal vector **n**) is zero. The normal component of  $\boldsymbol{\sigma} \cdot \mathbf{n}$ , i.e. the normal forces acting on the liquid surface, are given by the sum of the Laplace pressure and of the disjoining pressure:

$$\boldsymbol{\sigma} \cdot \mathbf{n} = \mathbf{n}(\gamma \kappa + \Pi + xg) \qquad \text{at } \Gamma_{\text{lv}}, \tag{3}$$

with the surface tension coefficient  $\gamma$  and the local mean curvature  $\kappa$  of the liquid surface ( $\kappa < 0$  for a sphere); g is the strength of a spatially constant external body force density pointing in the x direction (with -gx as the corresponding potential) which we introduce in order to study the strength of barriers to the lateral motion of droplets. Alternatively, for incompressible fluids one can define a new pressure p' = p - xg such that the external body force density g enters into the Stokes equation (1) rather than the boundary condition in equation (3):  $0 = -\nabla p' + \mathbf{e}_x g + \mu \nabla^2 \mathbf{u}$ . Although this approach might be more intuitive, the equivalent form used here is more convenient for implementing the boundary element method used here to numerically solve these equations (see the appendix). The dynamics of the free liquid surface is determined by mass conservation together with the incompressibility condition: the local normal velocity is identical to the normal component of the local flow field.

We neglect hydrodynamic slip at the liquid–substrate surface  $\Gamma_{ls}$  and we only consider impermeable substrates. Since we assume the substrate to be stationary this results in the following boundary condition for the flow field:

$$\mathbf{u} = 0 \qquad \text{at } \Gamma_{1s}. \tag{4}$$

In order to avoid strong initial shape relaxation of the droplets (in response to placing them on the substrate with a certain shape) which can lead to significant lateral displacements [63], we choose a parabolic initial profile which is smoothly connected to a precursor film of thickness  $y_0$ :

$$y(x; t = 0) = y_0 + a \left[ 1 - \left(\frac{|x - \bar{x}|}{a}\right)^2 \right]^{|x - \bar{x}|^m + 1},$$
 (5)

such that *a* is the droplet height at the center and half the base width. Accordingly the distance of the droplet edge from the step at x = 0 is given by  $\ell = |\bar{x}| - a$  with  $\bar{x}$  the position of the center of the droplet in the *x* direction. The parameter *m* specifies the smoothness of the transition region from the drop to the wetting layer. In this study we choose m = 10. We investigate the droplet dynamics for two different situations. In the first one we position the droplet on the top side of the step of height *h* with the three-phase contact line  $(x = \bar{x} + a, y = h + y_0, z)$  at a distance  $\ell = -\bar{x} - a$  with  $\bar{x} < -a$  from the step edge at x = 0. In the second situation



Figure 6. (a) The initial and the final configurations of a droplet with a = 15. Initially it is positioned at  $\ell = 10$  ( $\bar{x} = -25$ , dashed-dotted line). For the minus case it moves towards an isolated edge where it stops with the leading contact line pinned at the step edge (full line). For this final configuration the arclength *s* of the interface is measured as indicated from a certain position on the wetting layer on the vertical side of the step. (b) A comparison between DJP-induced (equation (6), full line) and surface-tension-induced (equation (7), dashed line) lateral force densities during the motion (with the leading three-phase contact line still well separated from the edge) expressed in terms of the position  $\bar{x}$  of the center of mass of the droplet. (c) Laplace pressure  $\gamma \kappa$  (dashed–dotted line) and DJP  $\Pi$ (full line) on the surface of the droplet in the final equilibrium configuration as a function of the arclength s. In the absence of other external forces (e.g. g in equation (3)) at each point on the droplet surface these add up to the constant pressure p inside the droplet. B = 0 and C = 2.667 correspond to  $\theta_{eq} = 90^{\circ}$ . Force densities (b) and pressures (c) are measured in units of  $\gamma/b^2$  and  $\gamma/b$ , respectively.

we place the droplet on the bottom side of the step with the three-phase contact line ( $x = \bar{x} - a, y = y_0, z$ ) at a distance  $\ell = \bar{x} - a$  with  $\bar{x} > a$  from the wedge at the base of the step.

In equilibrium equation (3) reduces to the Euler–Lagrange equation of the effective interface Hamiltonian of a fluid film on a substrate as derived, for example, in [64]. This means that we approximate the normal forces on the liquid surface due to the intermolecular interactions by the disjoining pressure derived for equilibrium systems.

In a non-equilibrium situation, the unbalanced forces acting on the fluid surface add up to a resulting net force on the liquid body. We separately consider the two contributions  $f_{\Pi}$  and  $f_{\gamma}$  from the disjoining pressure and from the Laplace pressure, respectively, both normalized by the droplet volume  $\Omega_{\rm d}$  and given by the following integrals over the liquid–vapor surface  $\Gamma_{\rm d}$  of the droplets:

$$f_{\Pi}(x) = \frac{1}{\Omega_{\rm d}} \int_{\Gamma_{\rm d}} \Pi(x, y) n_x \,\mathrm{d}s \tag{6}$$

$$f_{\gamma}(x) = \frac{1}{\Omega_{\rm d}} \int_{\Gamma_{\rm d}} \gamma \kappa n_x \,\mathrm{d}s. \tag{7}$$

For a liquid ridge translationally invariant in the z direction both integrals as well as  $\Omega_d = A_d L$  are proportional to the macroscopic ridge length L, so that the latter drops out of the expressions for the force densities (in units of N m<sup>-3</sup>)  $f_{\Pi}$  and  $f_{\gamma}$ . In three dimensions ds is a two-dimensional surface area element.  $A_d$  is the two-dimensional cross-sectional area of the liquid ridge.

# 4. Model of the heterogeneity

In the following we calculate the disjoining pressure for a fluid film or droplet near a topographic step as displayed in figure 1. Apart from a very thin coating layer of thickness d we assume the substrate material to be homogeneous, disregarding its discrete molecular structure. Many substrates used in experiments are coated, for example, by a native oxide layer or by a polymer brush which is used to modify the wetting properties of the substrate. However, a more refined analysis of the DJP, which takes the molecular structure of the substrate and of the fluid into account, yields terms of a form similar to those generated by a coating layer [2, 65]. In general, i.e. far from the critical point of the fluid, the vapor or gas phase covering the system has a negligible density which we neglect completely. Assuming pairwise additivity of the intermolecular interactions, i.e. the fluid particles as well as the fluid and the substrate particles are taken to interact with each other via pair potentials  $V_{\alpha\beta}(r)$  where  $\alpha$  and  $\beta$  relate to liquid (l), substrate (s) or coating (c) particles and r is the interatomic distance, one can show that the disjoining pressure (DJP) of the system is given by [26]

$$\Pi(\mathbf{r}) = \int_{\Omega_{\rm s}} \left[ \rho_{\rm l}^2 V_{\rm ll}(\mathbf{r} - \mathbf{r}') - \rho_{\rm l} \, \rho_{\rm s} V_{\rm sl}(\mathbf{r} - \mathbf{r}') \right] \mathrm{d}^3 r, \quad (8)$$

with  $\mathbf{r}, \mathbf{r}' \in \mathbb{R}^3$  and  $\rho_1$  and  $\rho_s$  as the number densities of the liquid and substrate, respectively.  $\Omega_s$  is the actual substrate volume.

In order to facilitate the calculation of the disjoining pressure of the step we decompose it into contributions from quarter spaces (edges) forming building blocks which can be calculated analytically. We first consider an edge occupying the lower left quarter space  $\Omega_e^{\lhd} = \{\mathbf{r} \in \mathbb{R}^3 \mid x \leq 0 \land y \leq 0\}$ , which in the following we denote by  $\lhd$ . For Lennard-Jonestype pair potentials  $V_{\alpha\beta}(r) = M_{\alpha\beta}/r^{12} - N_{\alpha\beta}/r^6$ , where  $M_{\alpha\beta}$ and  $N_{\alpha\beta}$  are material parameters, the DJP in the vicinity of a non-coated edge occupying  $\Omega_e^{\lhd}$  is given by

$$\Pi_{e}^{\triangleleft}(x, y) = \int_{-\infty}^{0} dx' \int_{-\infty}^{0} dy' \times \int_{-\infty}^{-\infty} dz' \left( \frac{\Delta M_{e}}{|\mathbf{r} - \mathbf{r}'|^{12}} - \frac{\Delta N_{e}}{|\mathbf{r} - \mathbf{r}'|^{6}} \right), \tag{9}$$

where  $\Delta M_{\rm e} = \rho_{\rm l}^2 M_{\rm ll} - \rho_{\rm l} \rho_{\rm s} M_{\rm ls}$  and  $\Delta N_{\rm e} = \rho_{\rm l}^2 N_{\rm ll} - \rho_{\rm l} \rho_{\rm s} N_{\rm ls}$ . The first term dominates close to the surface of the edge and the second term at large distances from the substrate.



**Figure 7.** The effect of the contact angle on the dynamics of droplets on the top side of the step for a droplet with initial height a = 15 and for the minus case. (a) The initial profile ( $\ell = 10$ ) is shown in the top panel. The lower graphs show the configurations of the droplets after the initial relaxation ( $t/C \approx 60$ , dashed lines) and in the final stages (t/C = 6200, 7400, and 7800 for I, II and III, respectively, solid lines) for  $\theta_{eq} = 75.5^{\circ}$  (I), 97.2° (II) and 120° (III) from top to bottom. The corresponding substrate parameters are I (C = 2, B = 0), II (C = 3, B = 0) and III (C = 4, B = 0), respectively. In (b) and (c) as a function of time the corresponding lateral and vertical positions  $\bar{x}$  and  $\bar{y}$ , respectively, of the center of mass of the droplets are shown relative to the step edge. The dips in (c) occur when the leading three-phase contact line reaches the edge; then the droplet stops (compare to (b)).

All integrals in equation (9) can be calculated analytically and one obtains the DJP as the corresponding difference  $\Pi_e^{\triangleleft} = \Delta M_e I_e^{12\triangleleft} - \Delta N_e I_e^{6\triangleleft}$  of two contributions with

$$I_{e}^{12}(x, y) = \frac{\pi}{11520x^{9}y^{9}(x^{2} + y^{2})^{7/2}} \times [-280x^{6}y^{6}(x^{4} + y^{4}) - 448x^{2}y^{2}(x^{12} + y^{12}) - 128(x^{16} + y^{16}) + 128(x^{9} + y^{9})(x^{2} + y^{2})^{7/2} - 35x^{8}y^{8} - 560x^{4}y^{4}(x^{8} + y^{8})]$$
(10)

and

$$I_{e}^{6}(x, y) = \frac{\pi}{24x^{3}y^{3}\sqrt{x^{2} + y^{2}}} [2(x^{3} + y^{3})\sqrt{x^{2} + y^{2}} - 2(x^{4} + y^{4}) - y^{2}x^{2}].$$
(11)

The contributions to the disjoining pressure of a thin coating layer of thickness d on the upper side of the edge occupying  $\Omega_c^{u\triangleleft} = \{\mathbf{r} \in \mathbb{R}^3 \mid x \leq 0, -d \leq y \leq 0\}$ , the right part of the edge occupying  $\Omega_c^{r\triangleleft} = \{\mathbf{r} \in \mathbb{R}^3 \mid -d \leq x \leq 0, y \leq 0\}$  and the thin rod which fills the tip area of the edge  $\Omega_c^{r\triangleleft} = \{\mathbf{r} \in \mathbb{R}^3 \mid -d \leq x \leq 0, -d \leq y \leq 0\}$  can be calculated analogously:

$$\Pi_{\mathbf{c}}^{\chi \lhd}(x, y) = \int_{\Omega_{\mathbf{c}}^{\chi \lhd}} \frac{\Delta M_{\mathbf{c}}}{|\mathbf{r} - \mathbf{r}'|^{12}} \, \mathrm{d}^3 r' - \int_{\Omega_{\mathbf{c}}^{\chi \lhd}} \frac{\Delta N_{\mathbf{c}}}{|\mathbf{r} - \mathbf{r}'|^6} \, \mathrm{d}^3 r',$$
(12)

with  $\Delta M_c = \rho_l^2 M_{ll} - \rho_c \rho_l M_{cl}$  and  $\Delta N_c = \rho_l^2 N_{ll} - \rho_c \rho_l N_{cl}$ ;  $\chi$  stands for u (upper), r (right) or t (tip). Actual coating layers have a more complicated structure, in particular in the direct vicinity of edges and wedges, which depends on the specific combination of coating and substrate material as well as on the way the coating is produced. Such details can influence droplets if their contact line is right at the edge or wedge but the effect is proportional to the square of the coating layer thickness *d*. For simplicity we only consider systems with coating layers which are thin compared to the wetting film thickness (see below), for which the contribution from the thin rod of coating material at the tip of the edge or in the corner of the wedge is irrelevant. According to equation (12) the contribution to the disjoining pressure from the upper coating layer can be decomposed into  $\Pi_c^u = \Delta M I_c^{12u}(x, y) - \Delta N I_c^{6u}(x, y)$ . To first order in *d* we obtain

$$I_{c}^{12u}(x, y) = \frac{\pi d}{1280(x^{2} + y^{2})^{9/2}y^{10}} \times [128(x^{2} + y^{2})^{9/2} - 315xy^{8} - 840x^{3}y^{6} - 1008x^{5}y^{4} - 576x^{7}y^{2} - 128x^{9}]$$
(13)

and

$$I_{c}^{6u}(x, y) = \frac{\pi d}{8y^{4}(x^{2} + y^{2})^{3/2}} \times [-2(x^{2} + y^{2})^{3/2} + 3xy^{2} + 2x^{3}].$$
(14)

By symmetry one has  $\Pi_c^{r\triangleleft}(x, y) = \Pi_c^{u\triangleleft}(y, x)$  for the contribution of the vertical part of the coating. The DJP of a coated edge occupying  $\Omega_{ce}^{\triangleleft} = \{\mathbf{r} \in \mathbb{R}^3 \mid x \leq 0 \land y \leq 0\}$  is therefore given by

$$\Pi_{ce}^{\triangleleft}(x, y) = \Pi_{e}^{\triangleleft}(x+d, y+d) + \Pi_{c}^{u\triangleleft}(x, y) + \Pi_{c}^{r\triangleleft}(x, y).$$
(15)

The DJP contribution from a coated edge occupying the right quarter space  $\Omega_{ce}^{\rhd} = \{\mathbf{r} \in \mathbb{R}^3 \mid x \ge 0 \land y \le 0\}$  can



**Figure 8.** The effect of changing *B* (while varying *C* such that  $\theta_{eq} = 90^{\circ}$  in all cases, see figure 3(a)) on the dynamics of the droplets on the top side of an edge for an initial droplet with a = 15 and for the minus case. The values of *B* and *C* are I (B = -1, C = 1.2703), II (B = 0, C = 2.6667) and III (B = 1, C = 7.7583). (a) The top panel depicts the initial profile ( $\ell = 10$ ). The dashed lines show the configuration of the droplet after the initial relaxation  $t/C \approx 60$  and the solid lines correspond to the final configuration of the droplets at t/C = 16400, 7300 and 2500 for I, II and III, respectively. In (b) and (c) as a function of time the corresponding lateral and vertical positions  $\bar{x}$  and  $\bar{y}$ , respectively, of the center of mass of the droplets are shown relative to the step edge.

be obtained analogously. However, since the integrals for the right part corresponding to equations (9) and (12) are the mirror image (with respect to the yz plane) of their counterparts for the left-hand side, the former ones can be expressed in terms of the latter ones. Therefore the DJP of the coated lower right quarter space  $\prod_{ce}^{\triangleright}(x, y)$  is equal to  $\prod_{ce}^{\triangleleft}(-x, y)$ . Combining the contributions of the left and the right part leads to the following expression for the DJP of a step of height *h*:

$$\Pi(x, y) = \Pi_{ce}^{\lhd}(x, y+h) + \Pi_{ce}^{\lhd}(-x, y) - 2\Pi_{c}^{r\triangleleft}(x, y).$$
(16)

The last term on the right-hand side of equation (16) removes the artificial extra coatings on the left and the right quarter spaces (at x = 0, y < 0) which get buried upon building the step out of the coated edges. Figure 1 shows typical examples for the DJP. The DJP is not only a function of the vertical distance from the substrate, but also of the lateral distance from the step. In this regard, the substrate in the vicinity of the step resembles a chemically structured substrate with laterally varying wettability [60–62].

For positions far from the step the distribution of the DJP resembles that of the coated, laterally homogeneous flat substrate obtained by setting h = 0 in equation (16). To linear order in d one has

$$\Pi_{\rm ch}(y) = \frac{\pi \Delta M_{\rm e}}{45y^9} - \frac{\pi \Delta N_{\rm e}}{6y^3} - \frac{\pi \Delta M_{\rm e} d}{5y^{10}} + \frac{\pi \Delta N_{\rm e} d}{2y^4} + \frac{\pi \Delta M_{\rm c} d}{5y^{10}} - \frac{\pi \Delta N_{\rm c} d}{2y^4}.$$
(17)

Since the repulsive contributions decay rapidly with distance from the substrate we neglect all those repulsive contributions which are shorter ranged than the corresponding term ( $\sim y^{-9}$ ) arising from  $\Pi_e^{12\triangleleft}(x, y)$  [57, 65], leading to

$$\Pi_{\rm ch}(y) = \frac{\pi \,\Delta M_{\rm e}}{45 \,y^9} - \frac{\pi \,\Delta N_{\rm e}}{6 y^3} - \frac{\pi \,\Delta N d}{2 \,y^4},\tag{18}$$

with  $\Delta N = \Delta N_c - \Delta N_e$ . The equilibrium thicknesses  $y_0$  of the wetting film on such a substrate minimizes the effective interface potential [65, 66]:

$$\Phi_{\rm ch}(y) = \int_{y}^{\infty} \Pi_{\rm ch}(y) \,\mathrm{d}y. \tag{19}$$

With equation (18) this leads to

$$\Phi_{\rm ch}(y) = \frac{\pi \,\Delta M_{\rm e}}{360y^8} - \frac{\pi \,\Delta N_{\rm e}}{12y^2} - \frac{\pi \,\Delta N d}{6y^3}.$$
 (20)

The second term is usually written as  $-H_e/(12\pi y^2)$ , where  $H_e = \pi^2 \Delta N_e$  is the so-called Hamaker constant.

At this point we introduce dimensionless quantities (marked by \*) such that lengths are measured in units of  $b = [2|\Delta M_{\rm e}|/(15|\Delta N_{\rm e}|)]^{1/6}$  which for  $\Delta M_{\rm e} > 0$  and  $\Delta N_{\rm e} > 0$  is the equilibrium wetting film thickness  $y_0$  on the uncoated flat substrate. The DJP is measured in units of the ratio  $\gamma/b$ , where  $\gamma$  is the liquid–vapor surface tension. Thus the dimensionless DJP  $\Pi_{\rm cf}^* = \Pi_{\rm cf} b/\gamma$  far from the edge has the form

$$\Pi_{\rm ch}^*(y^*) = C\bigg(\mp \frac{1}{y^{*9}} \mp \frac{1}{y^{*3}} + \frac{B}{y^{*4}}\bigg).$$
(21)

In the first and second terms of equation (21) the upper (lower) sign corresponds to  $\Delta M_e < 0$  ( $\Delta M_e > 0$ ) and  $\Delta N_e <$ 



**Figure 9.** (a) The effect of the step height on the dynamics of nanodroplets positioned on the top side of a step for the plus case. The dashed and the solid lines correspond to times t = 200 and  $t = 10^5$ , respectively. The droplets of size a = 15 are initially positioned at a distance  $\ell = 10$  from the step. C = 4.2327 and B = -2.5 result in an equilibrium contact angle  $\theta_{eq} = 90^\circ$ . Time evolution of the (b) horizontal position  $\bar{x}$  and (c) vertical position  $\bar{y}$  of the center of mass of the droplets relative to the step edge. Since  $\bar{y}$  depends only weakly on h only the case h = 20 is shown.



**Figure 10.** The effect of *B* on the dynamics of the droplets near an edge for the plus case and for an initial droplet shape with a = 15. The values of *B* and *C*, i.e. I (B = -2.5, C = 4.2327) and II (B = -4, C = 0.9265) are selected such that the equilibrium contact angle is  $\theta_{eq} = 90^{\circ}$  in both cases. (a) The initial distance from the step edge is  $\ell = 10$ . The dashed lines show the droplets after the initial relaxation at  $t/C \approx 60$  and the solid lines correspond to the droplets in the migration phase at  $t/C = 24\,000$ . The horizontal position  $\bar{x}$  and the vertical position  $\bar{y}$  of the center of mass of the droplet are shown as a function of time in (b) and (c), respectively. For less negative values of *B* the velocity  $d\bar{x}/dt$  is larger (I).

0 ( $\Delta N_{\rm e} > 0$ ), respectively. The dimensionless amplitude  $C = A b/\gamma$ , with  $A = \pi (|\Delta M_{\rm e}|/45)^{-1/2} (|\Delta N_{\rm e}|/6)^{3/2}$ , compares the strength of the effective intermolecular forces in the uncoated case and of the surface tension forces. The amplitude  $B = \pi \Delta N d/(2Ab^4)$  measures the strength of the coating layer. Since the molecular structure of the substrate and

of the fluid yields a term of the same form [2, 65] we consider *B* itself as a parameter independent of the actual properties of the coating layer. For the interactions considered here,  $\Delta M_e \ge 0$  is a necessary condition for the occurrence of an equilibrium wetting layer of nonzero thickness but  $\Delta N_e$  can be positive or negative. Therefore the first term in equation (21)



**Figure 11.** (a) Nanodroplets with initial size a = 15 positioned at the base of topographic steps of different height for the minus case. The droplets start at a distance  $\ell = 10$  from the step. C = 2.667 and B = 0 correspond to  $\theta_{eq} = 90^{\circ}$ . The dashed and the solid lines correspond to the configurations just after the initial relaxation at t = 170 and to a later time t = 30000, respectively. As a function of time the horizontal position  $\bar{x}$  and the vertical position  $\bar{y}$  of the center of mass relative to the step base are shown in (b) and (c), respectively. Since  $\bar{y}$  depends only weakly on h, in (c) only the trajectory for h = 20 is shown.



**Figure 12.** (a) Droplets of initial size a = 15 near a corner of substrates with different contact angles  $\theta_{eq}$  in the minus case. The top panel shows the initial droplet profile with  $\ell = 5$ . The other panels show the droplets after the initial relaxation (t/C = 44.5 (I), 20.3 (II) and 34.25 (III), dashed lines) and during the migration stage (t/C = 26100 (I), 17 200 (II) and 13 600 (III), solid lines) for  $\theta_{eq} = 75.5^{\circ}$  (I, C = 2, B = 0), 97.2° (II, C = 3, B = 0) and 120° (III, C = 4, B = 0), respectively. The time evolution of the center of mass ( $\bar{x}$ ,  $\bar{y}$ ) relative to the corner is shown in (b) and (c) for the lateral and vertical direction, respectively.

can only be positive while the second term can be positive or negative. In the following we shall refer to these two cases simply as the minus (-) and the plus (+) case. In order to avoid a clumsy notation in the following we also drop the stars.

With this, one has

$$\Pi_{\rm ch}(y) = C\left(\frac{1}{y^9} \mp \frac{1}{y^3} + \frac{B}{y^4}\right).$$
 (22)



**Figure 13.** (a) Nanodroplets on substrates with different *B* but the same contact angle  $\theta_{eq} = 90^{\circ}$  near a corner in the minus case: (I: B = -1, C = 1.2703), (II: B = 0, C = 2.6667) and (III: B = 1, C = 7.7583), top to bottom. The top panel depicts the initial droplet shape ( $\ell = 10$ ). The corresponding graphs show the droplets after the initial relaxation (dashed lines,  $t/C \approx 60$ ) and in the migration process at  $\bar{x} = 36.5$  (solid lines, t/C = 78500, 37500 and 12700 for I, II and III, respectively). The time evolution of the center of mass ( $\bar{x}$ ,  $\bar{y}$ ) relative to the corner is shown in (b) and (c) for the lateral and vertical direction, respectively.

Figure 2 shows the typical profile of  $\Pi_{ch}(y)$  for the minus and the plus case and also the corresponding equilibrium wetting layer thickness  $y_0$  for which  $\Pi_{ch}(y_0) = 0$ . While the parameter *C* measures the strength of the DJP, by changing *B* one can modify the shape of the DJP [56]. In equation (22) the admissible value ranges of *C* and *B* which provide partial wetting can be inferred from considering the equilibrium contact angle  $\theta$  [2]:

$$\cos\theta = 1 + \int_{y_0}^{\infty} \Pi_{\rm ch}(y) \,\mathrm{d}y. \tag{23}$$

The admissible value ranges of *B* and *C* for which  $0^{\circ} < \theta < 180^{\circ}$  (partial or incomplete wetting) are given in figure 3 for both the minus and the plus case. In the minus case, for each value of *B* one can find a value of *C* such that the resulting substrate is partially wet. Since the signs of the first two terms in equation (22) differ the disjoining pressure has a zero for any *B* and the depth of the minimum of the corresponding effective interface potential can be tuned by choosing an appropriate value for *C*. In the plus case, however, *B* has to be negative in order to obtain a sign change of  $\Pi$ . The maximum admissible value of *B* (i.e.  $B < B_{max}$ ) can be obtained by simultaneously solving the following equations for  $y_0$  and  $B_{max}$ :

$$\Pi_{\rm ch}(y_0) = \frac{1}{y_0^9} - \frac{1}{y_0^3} + \frac{B_{\rm max}}{y_0^4} = 0$$
(24)

$$\Phi_{\rm ch}(y_0) = \frac{1}{8y_0^8} - \frac{1}{2y_0^2} + \frac{B_{\rm max}}{3y_0^3} = 0,$$
(25)

from which one finds  $B_{\text{max}} = -1.868$  (compare figure 2(d)).

In order to obtain dimensionless hydrodynamic equations (see equations (1)–(3)) we choose  $Ab/\mu$  as the velocity

scale. With this, the dimensionless form of the stress tensor is given by  $\sigma_{ij} = -p\delta_{ij} + C(\partial_j u_i + \partial_i u_j)$  and the surface tension coefficient drops out of equation (3). The dimensionless time is given in units of  $\mu/A$ . In order to study the dynamics of nanodroplets we solve the dimensionless hydrodynamic equations with a standard biharmonic boundary integral method described in more detail in the appendix.

# 5. Results

#### 5.1. Nanodroplets on homogeneous flat substrates

In order to provide the information and terminology required for the subsequent considerations we first recall some basic results for the wetting of flat and homogeneous substrates. For this purpose a nanodroplet with a = 15 and an initial configuration given by equation (5) was positioned on the substrate. Figure 4 shows the equilibrium profile of the nanodroplet for various values of C and B, resulting in an equilibrium contact angle  $\theta_{eq} = 90^{\circ}$  for both the minus and the plus case, i.e. the values (B, C) lie on the dashed curves in figures 3(a) and (b). It is evident from the figure that the droplets have relaxed from the initial condition. The equilibrium profiles in all cases are roughly equal but the nanodroplets differ near their contact lines (see the inset of figure 4) and with respect to their heights. The term proportional to B in equation (22) is rather short ranged and most important in the direct vicinity of the substrate. The top parts of the droplets are only influenced by the term  $C/y^3$  such that the curvature at the peak changes with C, independently of B. This also changes the droplet height. However, the wetting film thickness  $y_0$  also changes with B, such that the



**Figure 14.** The lateral position  $\bar{x}$  of the center of mass as a function of time for droplets of size a = 15 (solid line) and a = 10 (dashed line) near the corner of a wedge in the minus case with B = 0, C = 2.6667 and  $\theta_{eq} = 90^{\circ}$ .

differences in droplet height in figure 4 are a combined result of both effects.

Due to the translational symmetry of the substrate and due to the symmetry of the initial drop configuration the shape relaxation does not result in a lateral displacement of the droplets, in contrast to droplets placed on heterogeneous substrates [63, 67].

## 5.2. Nanodroplets on the top side of steps

Previous studies of droplets near edges (corresponding to steps of infinite height) have shown that, in contrast to what is expected from a simple macroscopic model taking into account only interface energies, droplets are attracted towards the edge in the minus case and repelled from the edge in the plus case [56]. In the minus case, the droplets move towards the edge with increasing velocity, but they stop rather abruptly before the leading contact line reaches the edge. The distance from the edge at which the droplets stop increases with decreasing *B*, i.e. with increasing strength of the coating layer. In the plus case, the droplets move away from the step with a velocity which decreases with the distance from the step. The strength of the attraction or repulsion is expected to be lower for steps of finite height.

5.2.1. Minus case. In order to test the influence of the step height on the dynamics of nanodroplets identical droplets of half-base width a = 15 were placed at a distance  $\ell = 10$  from steps of height h = 2.5, 5, 10, 15, 20 and  $\infty$ . The results of the numerical solution of the mesoscopic hydrodynamic equations for the minus case are shown in figure 5(a) for C = 2.667 and B = 0 which correspond to  $\theta_{eq} = 90^{\circ}$ . In order to have a better view of the dynamics we monitor the time evolution of the position of the center of mass of the droplets  $(\bar{x}, \bar{y})$  relative to the step edge in figures 5(b) and (c), where  $\bar{x}$  and  $\bar{y}$  are given by

$$\bar{x} = \frac{\int_{\Omega_d} x \, dV}{\int_{\Omega_d} dV}, \qquad \bar{y} = \frac{\int_{\Omega_d} y \, dV}{\int_{\Omega_d} dV} - h, \qquad (26)$$

with  $\Omega_d$  denoting the droplet volume. Since the droplets are smoothly connected to the wetting film, which on large substrates would influence the center of mass of the fluid, in calculating  $\bar{x}$  and  $\bar{y}$  we only consider the fluid above  $y = c_0y_0 + h$  with  $c_0 > 1$ , i.e. only the fluid volume slightly above the wetting film. We selected  $c_0 = 1.2$ ; but since we focus on substrates with equilibrium contact angles of about 90° the results are only weakly affected by the precise choice of the value of  $c_0$ .

In all cases the dynamics of the droplets proceeds in three stages. The first stage is a fast initial shape relaxation, similar to the behavior on homogeneous substrates, which is accompanied by a lowering of the droplet center of mass  $\bar{y}$  without any considerable lateral motion. This is followed by a relatively slow lateral motion towards the edge, during which the changes in the droplet shape are almost unnoticeable. Although the droplet shape is slightly asymmetric the lateral surface-tension-induced force density  $f_{\gamma}$  defined in equation (7) is much smaller than the force density  $f_{\Pi}$  induced by the DJP (see equation (6)) as shown in figures 6(b). Figure 5(b) clearly shows that the lateral motion of the droplet slows down rapidly as soon as its leading threephase contact line reaches the edge. During this third and final stage a part of the droplet volume leaks into the wetting film on the vertical part of the step and, as a result, the droplet experiences a sudden drop in its height  $\bar{y}$  (see figure 5(c)). The trailing three-phase contact line of the droplet still continues its motion towards the step and, as a consequence, the mean height of the droplet increases again and becomes even larger than during the migration stage. While the droplet contracts, its asymmetry gradually increases such that the surface-tensioninduced force density  $f_{\gamma}$  grows and finally, as the equilibrium configuration is reached, cancels  $f_{\Pi}$ . (This latter stage of cancellation is not visualized in figure 6(b) due to numerical problems in evaluating the force densities on droplets once they have reached the step edge.) In equilibrium, at each point on its surface the Laplace pressure and the disjoining pressure add up to the constant value of the hydrostatic pressure in the droplet (see figure 6(c)).

Increasing the step height from h = 2.5 to 5 and 10 results in a significant increase in the droplet speed during the migration phase. The asymptotic speed for isolated edges (corresponding to  $h = \infty$ ), i.e. the maximum speed, is almost reached for h = 20. This height value is large compared to the thickness of the wetting layer but comparable with the droplet size; here the base diameter is 2a = 20. However, in order to be able to conclude that the step height above which the droplet perceives the step as an isolated edge is comparable with the droplet size, further calculations for droplets of different size are needed.

Changing the equilibrium contact angle  $\theta_{eq}$  by increasing C while keeping B = 0 does not qualitatively change the behavior of the droplets, as shown in figure 7(a) for droplets with a = 15 near an isolated edge (corresponding to  $h = \infty$ ), apart from the increase of  $\bar{y}$  during the initial relaxation process for large  $\theta_{eq}$ . The reason for this increase in droplet height is that the initial shape of the droplet is not adapted to the substrate parameters. Changing C does not change the



**Figure 15.** (a) Droplets of initial size a = 15 on substrates with  $\theta_{eq} = 90^{\circ}$  (C = 4.2327 and B = -2.5) starting at  $\ell = 10$  on the base of steps with heights varying between h = 2.5 (top) and  $h = \infty$  (bottom, corresponding to an isolated wedge) right after the initial relaxation process at t = 210 (dashed lines) and during the migration process at t = 9100 (solid lines). The horizontal position  $\bar{x}$  and the vertical position  $\bar{y}$  of the center of mass are shown in (b) and (c), respectively, as a function of time.



**Figure 16.** Droplets of initial size a = 15 near isolated wedges  $(h = \infty)$  in the plus case.  $\theta_{eq} = 90^{\circ}$  on both substrates: (I: B = -2.5, C = 4.2327) and (II: B = -4, C = 0.9265). (a) The top panel shows the initial droplet shape and the lower panels show the droplets just after the initial relaxation at  $t/C \approx 60$  (dashed lines) and in their final configuration at t/C = 2500 and t/C = 14500 for substrate I and II, respectively (solid lines). The horizontal position  $\bar{x}$  and the vertical position  $\bar{y}$  of the center of mass during the motion are shown in (b) and (c), respectively.

functional form of the DJP, only its strength. Consequently, droplets move faster for larger *C* (resulting in larger  $\theta_{eq}$ ) and their final shape is less symmetric. With the leading contact line pinned right at the step edge, large  $\theta_{eq} > 90^{\circ}$  also result in an overhang over the step edge. Since for fixed wetting film thickness *b* on the uncoated flat substrate the timescale used to obtain dimensionless hydrodynamic equations depends on the substrate parameters in the same manner as the dimensionless parameter *C*, we rescale time by *C* in figures 7(b) and (c), as well as in all subsequent figures which compare  $\bar{x}(t)$  and  $\bar{y}(t)$  for different values of *C*. This corresponds to changing the substrate material but keeping surface tension, viscosity and wetting film thickness constant [54].

Figure 8(a) shows the effect of changing the value of *B* (while keeping the contact angle constant) on the dynamics and on the final configuration of droplets which start with a = 15 and for the minus case on the top side of an isolated edge ( $h = \infty$ ). For each value of *B* we choose *C* such that  $\theta_{eq} = 90^{\circ}$ ,



**Figure 17.** A droplet positioned symmetrically on an edge (dashed line) is in an unstable equilibrium both in the (a) minus case (C = 2.67 and B = 0) and in the (b) plus case (C = 4.2327 and B = -2.5). A tiny perturbation at t = 0 pushes the droplet either up or down the step. After that in the minus case the droplet stays next to the step (a) whereas in the plus case (b) it moves away from the edge (solid lines, t = 1000 and t = 1050 in (a) and (b), respectively). In the presence of a wedge, i.e. for a finite step height h, the droplet is (c) pushed onto the top side of the step in the minus case but (d) towards the corner of the step in the plus case (solid lines, t = 800 and t = 815 in (c) and (d), respectively).



**Figure 18.** (a) A nanodroplet of radius a = 15 pushed over an edge (minus case, B = 0 and C = 3) by an external, horizontal body force  $g\mathbf{e}_x = 0.00208\mathbf{e}_x$  ( $G = gA_d = 0.71475$ , direction indicated by the horizontal arrow). Droplet shapes for t = 0 (indicated), 100, 650, 1050, 1150 and 6950 are shown (from the upper left to the lower right). (b) The minimum total force per unit length  $G_{th} = g_{th}A_d$  ( $A_d$  is the droplet cross-sectional area) to push droplets over the edge for two droplet cross-sectional areas  $A_d = 127$  (dashed line) and 288 (solid line) corresponding to  $a \simeq 10$  and 15, respectively. The values of (C, B) = (1, 0), (2, 0), (3, 0) and (4, 0) correspond to  $\theta_{eq} = 51.3^\circ$ , 75.5°, 97.2° and 120°, respectively. The force density (force per unit volume) g is measured in units of  $\gamma/b^2$ .

i.e. corresponding to the dashed curve in figure 3(a). For all values of *B* the droplets move towards the edge. Changing the values of *B* and *C* does not qualitatively change the behavior of the system. However, a closer examination of  $\bar{x}$  and  $\bar{y}$  (see figures 8(b) and (c), respectively) reveals quantitative differences in the dynamics and in the final configuration of the droplets despite the fact that the contact angle is the same for all these cases. For larger (positive) values of *B* (and thus *C*, see figure 3(a)) droplets move faster in the lateral direction although the contact angle equals  $\theta_{eq} = 90^{\circ}$  for all of them.

In addition, the final position of the droplets is closer to the step edge for larger values of *B*, eventually leading to a slight overhang. The small differences in  $\bar{y}$  for different values of *B* are related to the fact that the shape of nanodroplets is not only determined by  $\theta_{eq}$ , as shown in figure 4, and that the wetting film thickness depends on *B*.

5.2.2. *Plus case.* Even if they exhibit the same equal equilibrium contact angles  $\theta_{eq}$  the behavior of droplets in the plus case differs substantially from that in the minus case:



**Figure 19.** The final positions and shapes of droplets initially (dashed lines) spanning a topographic step of height h = 5 ( $A_d = 250$ ) and h = 2.5 ( $A_d = 275$ ) ((a) and (d)), h = 15 ( $A_d = 150$ ) and h = 10 ( $A_d = 200$ ) ((b) and (e)) and h = 50 ( $A_d = 1667$ , (c) and (f)) in the minus case (B = 0, (a), (b) and (c)) and in the plus case (B = -2.5, (d)–(f)), for various values of *C*. In the minus case C = 0.1, 1 and 4 correspond to  $\theta_{eq} = 15.7^{\circ}$ , 51.3° and 120°, respectively, while for the plus case C = 0.1, 1, 2 and 6 correspond to  $\theta_{eq} = 12.5^{\circ}$ , 40.2°, 58.2° and 114.7°, respectively.



**Figure 20.** (a) A droplet with cross-sectional area  $A_d = 312.5$  pulled out of the corner of a wedge (B = 0 and C = 3) by an external horizontal body force  $g\mathbf{e}_x = 0.00465\mathbf{e}_x$  ( $G = gA_d = 1.453125$ , direction indicated by the horizontal arrow). Shown are droplet shapes for t = 0 (indicated), 400, 1400, 3700, 4700 and 4900 (from left to right). (b) The minimum total force per unit ridge length  $G_{th} = g_{th}A_d$  required to extract the droplet from the corner as a function of *C* for droplets of cross-sectional area  $A_d = 200$  (corresponding to  $a \simeq 17.5$ , dashed line) and  $A_d = 312.5$  (corresponding to  $a \simeq 22$ , solid line) in the minus case (B = 0). The values C = 1, 2, 3 and 4 correspond to  $\theta_{eq} = 51.3^\circ, 75.5^\circ, 97.2^\circ$  and 120°, respectively. The force density *g* is measured in units of  $\gamma/b^2$ .



**Figure 21.** The DJP-induced force density  $f_{\Pi}$  (in units of  $\gamma/b^2$ ) on droplets of size a = 15 and 5 in the vicinity of an edge ((a) and (b)) and a wedge ((c) and (d)) on substrates of the minus ((a) and (c)) and the plus ((b) and (d)) type with C = 1 and various values of B as indicated in the boxes as a function of the distance  $\ell$  from the edge or the corner of the wedge.



**Figure 22.** The DJP-induced force density  $f_{\Pi}$  (in units of  $\gamma/b^2$ ) on droplets of height a = 15 and widths w = 2a and 0.5a in the vicinity of an edge ((a) and (b)) and a wedge ((c) and (d)) on substrates of the minus ((a) and (c)) and the plus ((b) and (d)) type with C = 1 and various values of B as indicated in the boxes as a function of the distance  $\ell$  from the edge or wedge.

the direction of motion is reversed. However, apart from this sign change, the influences of the step height, the equilibrium contact angle and B are similar.

The dependence of the droplet dynamics on the step height for the plus case is shown in figure 9(a). The initial size of the droplets is a = 15 and the contact angle  $\theta_{eq} = 90^{\circ}$  (with C = 4.2327, B = -2.5). The corresponding lateral and vertical positions of the center of mass of the droplets relative to the step edge are shown in figures 9(b) and (c), respectively. As in the minus case the migration phase is preceded by a fast initial relaxation process (during which  $\bar{y}$  drops slightly). However, the droplets are repelled from the step. The lateral speed of the motion continuously decreases as the distance of the droplets from the step edge increases. For higher steps the



**Figure 23.** The DJP-induced force density  $f_{\Pi}$  (in units of  $\gamma/b^2$ ) on droplets of size a = w = 15 on the top side ((a) and (b)) and on the bottom side ((c) and (d)) of steps of various heights *h* with substrates of the minus (B = -1, (a) and (c)) and the plus (B = -2.5, (b) and (d)) type with C = 1 as a function of the distance  $\ell$  from the step.

droplets are faster. But as in the minus case, the maximum speed (reached for  $h = \infty$ , i.e. in the case of an isolated edge) is almost reached for h = 20 (see figure 9(b)).

The results for different values of *B*, while keeping the contact angle  $\theta_{eq} = 90^{\circ}$  fixed, are depicted in figure 10(a). The corresponding lateral  $\bar{x}$  and vertical  $\bar{y}$  positions of the center of mass of the droplet relative to the step edge are given in figures 10(b) and (c), respectively. For all the cases considered the droplets move away from the step. However, as in the minus case, the droplet speed increases with *B* (i.e. for less negative values of *B*), even though the contact angle is not changed. The reason for this is that larger (i.e. less negative) values of *B* require larger values of *C* in order to maintain the same  $\theta_{eq}$ . As in the minus case the droplet height, i.e.  $\bar{y}$ , depends on *B* as well.

#### 5.3. Nanodroplets at the step base

In [56] we have demonstrated that droplets near corners, i.e. at the base of a step of infinite height, are attracted to the corner in the plus case and repelled from the corner in the minus case (while in a macroscopic model taking into account only interface energies the free energy of the droplets is independent of their distance from the corner). In other words, the direction of motion is reversed as compared to the case of the edge. However, as we shall show in the following, at a step composed of an edge and a corner at its base, the direction of motion of nanodroplets is the same on both sides of the step.

*5.3.1. Minus case.* As in the case of droplets on the top side of steps, the step height influences the droplet velocity but not the



**Figure 24.** The total disjoining-pressure-induced force per unit ridge length  $F_{\Pi} = f_{\Pi} A_d$  at large distance from steps depends on two length ratios  $h/\bar{x}$  and  $y_m/\bar{x}$  (the cross-sectional area  $A_d$  is proportional to  $y_m^2$ ). This figure summarizes the analytical results obtained in section 6.2.

direction of motion and the transition from a planar substrate (h = 0) to an isolated wedge  $(h = \infty)$  is continuous. This is demonstrated in figure 11 for droplets of size a = 15 starting at a distance  $\ell = 10$  from the corner. The initial distance  $\ell$  is chosen such that, after the initial relaxation which precedes the migration phase, the contact line facing the corner is well separated from the wetting layer on the vertical part of the step. For the minus case figure 11(a) presents the results of our

Stokes dynamics calculations for droplets at the step base for different step heights. The droplets are repelled from the step and move away with a speed which decreases continuously with the distance from the step. The differences in droplet speed are significant between step heights h = 2.5, 5 and 10 (see figure 11(b)). Increasing the step height further influences the dynamics of the droplets only at large distances from the step.

Changing the equilibrium contact angle  $\theta_{eq}$  does not change the droplet dynamics qualitatively. This is demonstrated in figure 12(a) for droplets on substrates with different values of *C* (while keeping B = 0). The top panel shows the initial shape used in all cases considered here for the numerical solution of the Stokes dynamics. The corresponding lateral position  $\bar{x}$  and vertical position  $\bar{y}$  of the center of mass of the droplets relative to the corner are depicted in figures 12(b) and (c), respectively. Increasing  $\theta_{eq}$  (by increasing *C*) results in faster droplet motion. Since the initial droplet shape is not adapted to the modified contact angle  $\theta_{eq} \neq 90^{\circ}$ ,  $\bar{y}$  changes rapidly during the initial relaxation process for  $\theta_{eq} \neq 90^{\circ}$ .

The dynamics of droplets on substrates with the same contact angle  $\theta_{eq} = 90^{\circ}$  but different values of *B* (with *C* adapted accordingly) is shown in figure 13(a). The top panel shows the initial configuration. For all cases considered the droplets move away from the step. Comparing  $\bar{x}(t)$  for different values of *B* (see figure 13(b)) shows that the droplet velocity increases with *B* (which, for fixed  $\theta_{eq} = 90^{\circ}$ , implies increasing *C*). After the initial relaxation process the vertical coordinate  $\bar{y}$  of the center of mass does not vary in time (see figure 13(c)).

The droplet dynamics depends on the droplet size. This is demonstrated in figure 14 for droplets of initial sizes a = 10and 15 starting at  $\bar{x} = 20$  near an isolated wedge for the minus case. The larger droplet moves faster because its two threephase contact lines have a larger lateral distance from each other such that they experience a larger difference in the local disjoining pressure.

5.3.2. Plus case. In the plus case the direction of motion of the droplets is reversed as compared to the minus case. As shown in figure 15(a), the migration speed increases with the step height, but the droplets stop before the leading contact line reaches the wedge such that the droplets do not move into the corner. As in the other cases discussed so far, the droplet speed increases significantly as the step height is increased up to h = 20. In figure 15(b) the trajectories  $\bar{x}(t)$  for h = 20and for  $h = \infty$  almost coincide. The final distance of the droplets from the wedge decreases with the step height, but it remains finite in the limit  $h \to \infty$ . Once the droplets reach the wedge there is a brief drop of  $\bar{y}$  due to fluid leaking out of the droplet into the corner area. After that their vertical position  $\bar{y}$ of the center of mass increases again (see figure 15(c)). This increase is the result of a contraction of the droplets, which is also observed for droplets on the top side of steps in the minus case and which is more pronounced for higher steps.

Changing *B* and *C* such that  $\theta_{eq} = 90^{\circ}$  remains the same does not change the dynamics of the droplets qualitatively. Higher values of *B* and *C* result in larger droplet velocities (see

figure 16 concerning the example of droplets near an isolated wedge). Beside this change of droplet speed we find that, for larger values of C, the final position of the droplets is closer to the step and the final height  $\bar{y}$  of their center of mass is larger. The magnitude of the disjoining pressure and therefore the forces acting on the droplet increase with C. In response to these forces the droplets deform more upon increasing C.

#### 5.4. Nanodroplets on edges, wedges and steps

In the previous subsections we have discussed the behavior of nanodroplets originally positioned at a certain lateral distance from topographic features such as edges, wedges and steps. Their behavior suggests that these surface features provide migration barriers for droplets. Even in those situations in which droplets migrate towards the edge or wedge, respectively, they stop just before reaching them. This result is also borne out in a macroscopic model which takes into account only interface energies: the free energy of a droplet positioned right on an edge is larger than that of a droplet of equal volume residing on a flat and homogeneous substrate, and the free energy of a drop in the corner of a wedge is even lower. As a consequence, we expect that droplets sitting on edges to be in an unstable, and droplets sitting inside the corner of a wedge to be in a stable, configuration. Moving, by force, a droplet (with the shape of the liquid-vapor interface remaining a part of a circle) in the first case slightly to one side results in an increased contact angle on this side, while the contact angle on the other side decreases. However, with the leading contact angle being larger than the equilibrium one the corresponding contact line will move away from the edge, while the trailing contact line (with the corresponding contact angle being smaller than the equilibrium one) moves towards the edge. As a consequence, the droplet leaves its position at the edge. In the case of a droplet in a wedge, the situation is reversed: moving, by force, the droplet in one direction results in a decreased contact angle on this side and an increased contact angle at the trailing side, such that the droplet moves back into the corner of the wedge. Accordingly one expects that a certain force has to be applied to push a droplet over an edge or to pull it out of the corner of a wedge. In the following our detailed numerical results indicate that this also holds for nanodroplets and they enable us to quantify those external forces.

Our analyses show that a nanodroplet positioned symmetrically on the tip of an edge is unstable on all types of substrates, regardless of whether the droplets migrate towards the edge or away from the edge (see figure 17; there a suitable, highly symmetric initial shape of the liquid–vapor interface has been chosen such that it indeed relaxes to the unstable state of a droplet sitting on the tip of the edge). Due to the mirror symmetry with respect to the diagonal of the edge, a droplet right at the tip of an isolated edge is in mechanical equilibrium but in an unstable one. In the minus case, after a small perturbation the droplet flips either up or down but then rests next to the step, i.e. in the position which it would assume upon migrating towards the edge (figure 17(a)). In the plus case, as expected from the previous results the droplet migrates away from the edge after flipping to either side (figure 17(b)). At steps of finite height, this symmetry is broken by the presence of the wedge. In the minus case, the droplets are pushed away from the wedge, i.e. upwards, which is consistent with the dynamics of droplets in the vicinity of isolated wedges of the same material. However, being attracted to the edge as shown in the previous subsections, they come to rest with the trailing contact line pinned to the step edge (figure 17(c)). In the plus case the droplets move in the opposite direction, i.e. they are attracted by the wedge which they migrate to after leaving the edge area (figure 17(d)).

In order to displace a droplet from one side of an edge to the other side (as shown in figure 18(a)) one has to apply an external force, e.g. a body force such as gravity or centrifugal forces, which we incorporate into the hydrodynamic equations via the boundary condition (see equation (3)). If the applied force is small the droplets assume a new but distorted equilibrium position with the leading three-phase contact line still pinned at the edge. But there exists a threshold force density  $g_{th}$  beyond which the configuration described above is unstable and the leading three-phase contact line depins from the step edge. As a consequence the droplet flips around the corner and ends up on the vertical side of the edge. Since the applied body force has no component parallel to this vertical part of the substrate, the further fate of the droplet is determined by the action of the intermolecular forces. In the minus case considered in figure 18(a) the droplet is attracted to the edge such that the new stable equilibrium configuration is that of a droplet residing on the vertical part of the step with the trailing three-phase contact line pinned at the step edge. In the plus case (which we have not tested numerically) the droplet is repelled from the edge and it is expected to move down the vertical part of the edge. As shown in figure 18(b)we have determined the body force density g needed to push the droplets over the edge for various types of substrates (minus case with B = 0) and for droplets of two different sizes. The threshold force density  $g_{th}$  decreases both with C (i.e. with  $\theta_{eq}$ ) and with the droplet size. Both trends are also expected to occur for macroscopic droplets. In the limit  $\theta_{\rm eq} \rightarrow 180^\circ$ the droplets lose contact with the substrate and the free energy of the droplet at the edge equals the free energy on a planar substrate. Taking, however, the finite range of molecular interactions into account this no longer holds, but the barrier still decreases with increasing  $\theta_{eq}$ . Since the force density g is a body force, i.e. a force density, the total force per unit ridge length  $G = gA_d$  (with the ridge cross-sectional area  $A_{\rm d} = \Omega_{\rm d}/L \sim a^2$ ) acting on the droplet is proportional to the droplet cross-sectional area  $A_d$ . In figure 18(b) we observe that the total threshold force  $G_{\rm th}$  needed to push droplets over the edge increases with droplet volume. Apart from the effects of long-ranged intermolecular forces the main contribution to the barrier effect of the edge is the increase of the liquidvapor surface area when the droplet is deformed as it passes over the edge. The square root of the ratio of the surface tension coefficient  $\gamma$  and the body force density g defines a capillary length below which the surface tension dominates, while it is less important for larger drops. (The surface area of three-dimensional droplets increases only quadratically with the droplet radius *a* while the volume increases  $\sim a^3$ .) From dimensional arguments  $g_{\rm th}a^3 \sim \gamma a^2$  one expects the threshold body force density  $g_{\rm th}$  needed to push droplets over an edge to decrease  $\sim 1/a$  with the droplet radius, while for liquid ridges the total force per unit length  $G_{\rm th}$  should still increase linearly with the droplet radius *a*. Therefore the total threshold force  $G_{\rm th}$  needed for the larger droplet in figure 18(b) should be about  $\sqrt{288/127} \approx 1.5$  times the force needed for the smaller drop. The actual value is somewhat smaller and we attribute the difference to the effect of the long-ranged part of the intermolecular forces.

A macroscopic droplet spanning the whole topographic step (i.e. with one contact line on the top terrace and one on the base terrace) moves downhill: since the surface of a macroscopic droplet is a part of a circle which is cut by the top side of the step at a higher level than by the base of the step the contact angle at the upper terrace is smaller than the contact angle at the lower terrace. This results in a net driving force in the downhill direction. The final configuration is a droplet with the upper contact line pinned at the step edge. This is also true on the nanoscale, as demonstrated in figures 19(a) and (b) for the minus case and in figures 19(d) and (e) for the plus case. The latter indicates that the difference in contact angle at the two contact lines due to the different height level at the top side and at the base side of the step provides a stronger driving force than the lateral action of the disjoining pressure which, in the plus case, moves droplets positioned next to the step in the uphill direction.

For all substrates the surface of droplets pinned at the edge becomes convex (corresponding to a negative pressure in the droplet) for small  $\theta_{eq}$  (i.e. small *C*, see C = 0.1 in figures 19(c) and (f)). For very large  $\theta_{eq}$  the upper contact line depins from the edge and moves down towards the wedge (see C = 6 in figures 19(c) and (f)). The result is a droplet sitting in the corner of the wedge area only. The critical value for  $\theta_{eq}$  between both types of configurations depends on the droplet volume and the step height: the smaller the droplet (as compared to the step height) the smaller is the value of  $\theta_{eq}$  at which the upper contact line depins and the larger the volume the smaller is the value of  $\theta_{eq}$  at which the upper contact line depins and the larger the volume the smaller is the value of  $\theta_{eq}$  at which the upper contact line depins and the larger the volume the smaller is the value of  $\theta_{eq}$  at which the droplet surface becomes convex. Both phenomena are in qualitative agreement with macroscopic considerations which take into account interface energies only (see [25, 68]).

Droplets sitting in the corner of a wedge are in an energetically rather favorable situation as illustrated by the arguments given at the beginning of this subsection. However, even in the plus case, for which droplets are attracted by wedges, they stop before reaching the wedge and they do not move into the corner of the wedge. In any case, there is an energy barrier to overcome in order to move droplets out of wedges, as shown in figure 20(a). If a small horizontal force is applied to a droplet sitting in the corner of a wedge it assumes a new, slightly distorted but stable shape. But there exists a threshold force density  $g_{th}$  above which the distorted configuration becomes unstable and the droplet moves out of the corner. In the minus case considered in figure 20, the droplet is repelled from the wedge such that the effect of the intermolecular forces adds to the external driving force and the

droplet definitively moves out of the corner of the wedge. In contrast to the force required to push droplets over an edge,  $g_{\rm th}$ increases with C (i.e. with  $\theta_{eq}$ ). The total force per unit ridge length  $G_{\rm th} = g_{\rm th} A_{\rm d}$  required to pull a droplet out of a wedge increases only slightly (i.e. less than linearly) with the droplet volume (see figure 20(b)), so that accordingly the required force density  $g_{th}$  decreases significantly with volume. With the same dimensional arguments used above for droplets being pushed over edges one would expect the total force needed to pull two droplets of different volume out of the corner of a wedge to be proportional to the square root of the volume ratio. In particular for small  $C \approx 2$  according to figure 20(b) the total threshold force is almost independent of the droplet size, rather than to increase by a factor  $\sqrt{312.5/200} = 1.25$ . We attribute this difference to the influence of the long-ranged part of the intermolecular forces.

#### 6. Discussion

#### 6.1. Force analysis

Numerical solutions of the Stokes dynamics of nanodroplets in the vicinity of edges, wedges and steps are rather timeconsuming, even when using advanced numerical methods. As shown in figure 6(b), the main driving force for the migration of droplets is the disjoining-pressure-induced force density  $f_{\Pi}$ as defined in equation (6). After the initial relaxation process, the shapes of the droplets hardly change during the migration process until the droplets either reach the edge (minus case) or the corner of the wedge area (plus case). Unfortunately the relaxed shape of the droplet is not available analytically, but for droplets on substrates with  $\theta_{eq} \approx 90^{\circ}$ , as mostly considered here, the initial shape relaxations are rather mild. Accordingly, as demonstrated in the following, the force on the droplets can be estimated rather accurately from calculating  $f_{\Pi}$  for droplets with a shape given by the initial profile in equation (5)positioned at the distance  $\ell = |\bar{x}| - a$  from the edge or from the corner of the wedge. Apparently this estimate becomes invalid for  $\ell \leq 1$ .

Figures 21(a) and (b) show the disjoining-pressureinduced force densities calculated along these lines for droplets of size a = 15 and 5 as a function of the distance  $\ell$  of the right contact line to an edge for the minus and the plus case, respectively. Since  $f_{\Pi}$  is proportional to C only results for C = 1 are shown. For the plus case the force is always negative for both droplet sizes and at all distances from the edge, with its strength increasing towards the edge. This means that droplets should move away from the edge with a speed which decreases continuously. This is in complete agreement with the numerical results presented in section 5. For the minus case and for sufficiently large values of B, the force is positive in accordance with the numerical results. However, as shown in figure 21(a), for very small values of B, i.e. for  $B < B_c \simeq -10$ the force in the direct vicinity of the edge becomes negative and droplets are expected to move away from the edge. Indeed, as demonstrated in figure 8(b) ( $\bar{x}(t \rightarrow \infty)$ ) for I lies below the corresponding values for II and III), the final distance of the droplets from the step edge in the minus case increases with more negative values of B. On the other hand, as shown in the following section 6.2, for large distances from the edge, in the minus case even for arbitrarily small B the force is positive so that droplets find an equilibrium position with vanishing force at a significant distance from the edge. The sign of the disjoining-pressure-induced force density does not depend on the droplet size. However, the equilibrium position changes as a function of droplet size.

The force calculated for droplets of the same size but in the vicinity of a wedge for the minus and the plus case are shown in figures 21(c) and (d), respectively. For the minus case the force is positive for any droplet size and for any B, which means that the droplets move away from the wedge. For the plus case the force is negative at large distances, but it changes sign close to the wedge at a distance which increases with decreasing the size of the droplets and with decreasing the value of B. The latter relation is in agreement with the numerical results presented in figure 16(b).

The disjoining-pressure-induced force density  $f_{\Pi}$  presented in figure 21 has been calculated for droplets with a shape given by equation (5), i.e. for droplets with equal height and half-width. However, the substrate parameters used in figure 21 do not necessarily lead to  $\theta_{eq} = 90^\circ$ , and droplets would adopt a very different shape even during the migration process. In order to check the influence of the droplet shape on the calculated disjoining-pressure-induced force density  $f_{\Pi}$ we also consider droplets which have a width *w* different from their height *a* (compare with equation (5)):

$$y(x) = y_0 + a \left[ 1 - \left(\frac{|x - \bar{x}|}{w}\right)^2 \right]^{|x - \bar{x}|^m + 1}.$$
 (27)

Figure 22 compares the disjoining-pressure-induced force density  $f_{\Pi}$  on droplets in the vicinity of edges and wedges in both the minus and the plus case for different drop widths w but for a fixed drop height a = 15. The results indicate that the form of the droplets does not change the sign of  $f_{\Pi}$ , and in particular in the vicinity of the wedge the droplet width has a rather small influence on the force.

In the vicinity of topographic steps the dependence of  $f_{\Pi}$  on the step height *h* is also in good agreement with the results of the full numerical solution of the Stokes dynamics. Figure 23 shows  $f_{\Pi}$  above and below the step on substrates of the minus and plus type for step heights ranging from h = 2.5 to  $\infty$  (i.e. to isolated edges and wedges). The absolute value of the force increases with the step height with the force near isolated edges and wedges as the limiting values. This limiting value is almost reached for a step height h = 20 (not shown in figure 23).

#### 6.2. Direction of motion far from the step

Both the force calculations presented in section 6.1 as well as the results of the numerical solution of the mesoscopic hydrodynamic equations indicate that the direction of motion of a nanodroplet far enough from the step does not depend on whether the droplet is positioned on the top side or on the bottom side of the step. In the minus case the droplets move in the downhill direction (i.e. in the direction of positive *x* values) and in the plus case in the opposite direction, independent of the step height and of the values of *B* and *C* (where the latter has to be positive). In order to understand this we further analyze the total force per unit ridge length  $F_{\Pi} = f_{\Pi}A_d$  on liquid ridges as defined in equation (6) for large droplets far from the step. Asymptotically for large |x| the DJP reduces to its value on a flat substrate so that there the wetting film thickness assumes its value  $y_0$  independent of *x* up to  $O(|x|^{-3})$ . The leading order correction to the DJP is  $\pm \text{sign}(x)9hC/(16x^4)$  for the plus and minus case, respectively. Parameterizing the shape of the liquid–vapor interface to the left and to the right of the droplet apex by  $x_{\ell}(y)$  and  $x_r(y)$ , respectively, from equation (6) with  $dy = -n_x ds$  we obtain

$$F_{\Pi} = -\left[\int_{y_0}^{y_m} \Pi(x_{\ell}(y), y) \, \mathrm{d}y - \int_{y_0}^{y_m} \Pi(x_r(y), y) \, \mathrm{d}y\right]$$
  

$$\approx \pm \mathrm{sign}(x) \int_{y_0}^{y_m} \frac{9hC}{16} \left[\frac{1}{x_r(y)^4} - \frac{1}{x_{\ell}(y)^4}\right] \mathrm{d}y$$
  

$$\approx \mp \frac{9hC}{16|\bar{x}|^5} \int_{y_0}^{y_m} [x_r(y) - x_{\ell}(y)] \, \mathrm{d}y = \mp \frac{9hC}{16|\bar{x}|^5} A_{\mathrm{d}},$$
(28)

with the droplet apex height  $y_m$ . In the last but one step we have approximated  $F(x_r) - F(x_1) \approx (x_r - x_1) F'(\bar{x})$  with  $F(x) = x^{-4}$ . The force is proportional to the droplet cross-sectional area and its sign is determined by the sign of the Hamaker constant (i.e. depending on the case; plus or minus) only: in the plus case the force is negative (upper sign) and in the minus case it is positive (lower sign). This is in complete agreement with the numerical data. However, other than suggested by equation (28), the force on a droplet does not diverge in the limit  $h \rightarrow \infty$  as this limit has to be taken before taking the limit  $|x| \rightarrow \infty$ .

At large distances from an isolated wedge as well as from an isolated edge, the disjoining pressure is to leading order given by the DJP of the corresponding homogeneous substrate with  $\pm C/(2x^3)$  as the leading order correction for the plus and the minus case, respectively. As in the case of the step, up to this order the thickness of the wetting film is independent of the (large) distances from the edge or wedge. Using the same approximations as in the case of the step of finite height, the force on a droplet at a distance  $|\bar{x}|$  from an edge is given by

$$F_{\Pi} = \mp \frac{3C}{2\bar{x}^4} A_{\rm d},\tag{29}$$

with the upper sign corresponding to the plus case and the lower sign to the minus case. The sign of the force is the same as in the case of a step and it is also proportional to the droplet volume. However, it decreases less rapidly with the distance from the step.

For very large, almost macroscopic droplets, the situation is again different from the previous two. In the following we follow the line of arguments developed in [54, 55] for droplets in the vicinity of chemical steps. In this limit the droplets are approximately symmetric with respect to their apex and the main contribution to the force stems from the vicinity of the contact lines. For the wetting film as well as near the apex the *x* component  $n_x$  of the surface normal vector is zero and thus in the vicinity of the apex the DJP is negligibly small. In most of the examples discussed here the equilibrium contact angle  $\theta_{eq}$  is about 90° and, as a consequence, the lateral width of the contact lines (i.e. the range of *x* values within which the drop profile crosses over to the flat one of the wetting film) is small and the lateral variation of the DJP within this region is negligible. Therefore, after parameterizing the droplet surface in the vicinity of the left and right contact line (at  $x = \bar{x} - a$ and  $x = \bar{x} + a$ , respectively) by the corresponding function x(y), the total force on a droplet can be approximated by

$$F_{\Pi} \approx -\left[\int_{y_0}^{\infty} \Pi(\bar{x} - a, y) \, \mathrm{d}y - \int_{y_0}^{\infty} \Pi(\bar{x} + a, y) \, \mathrm{d}y\right] \\ = -\Phi(\bar{x} - a, y_0) + \Phi(\bar{x} + a, y_0) \approx 2a\partial_x \Phi(\bar{x}, y_0),$$
(30)

where  $\Phi(x, y_0)$  is the local effective interface potential at the level  $y_0$  of the wetting film (on the top side of the step one has to add *h* to  $y_0$ ). Extending equation (23) to inhomogeneous substrates one can define a spatially varying 'equilibrium contact angle'  $\cos \theta_{eq}(x) = 1 + \Phi(x, y_0)$ . In this sense, a droplet in the vicinity of a topographic step is exposed to an effective chemical wettability gradient which it follows. Expanding  $\partial_x \Phi(x, y)$  for large |x| yields

$$F_{\Pi} \approx \mp \frac{3aCh}{\bar{x}^4} + \mathcal{O}(\bar{x}^{-5}), \qquad (31)$$

with the upper sign corresponding to the plus case and the lower sign to the minus case. The force is equal on both sides of the step and it increases linearly with the step height but it decreases rather rapidly with the distance from the step; however, more slowly than in the case of nanodroplets. The force increases linearly with the base width 2a rather than with the cross-sectional area  $A_d$ . As in the case of nanodroplets the actual force on a droplet does not diverge in the limit  $h \to \infty$ . Using the same approximations as in the case of the step of finite height, the force on a droplet at a distance |x| from an isolated edge is given by

$$F_{\Pi} \sim \mp \frac{3aC}{|\bar{x}|^3} + \mathcal{O}(\bar{x}^{-4}), \qquad (32)$$

with the upper sign corresponding to the plus case and the lower sign to the minus case. In the vicinity of a wedge the situation is more complicated. In order to obtain, as in equation (30), the effective interface potential, the point (x, y)corresponding to the upper limit of the integral there has to correspond to a point at infinite distance from the substrate. However, taking y to  $\infty$  for a fixed value  $\bar{x}$  does not change the distance from the vertical part of the wedge. At this point it is not clear whether the force integral in equation (6) can be approximated by the form given in equation (30) because the basic assumption, that the disjoining pressure is negligible at the apex, is probably not true. Expanding the force as calculated from equation (30) for large distances from a step of very large height one obtains terms of the order  $\mathcal{O}(\bar{x}^{-3})$ competing with terms of order  $\mathcal{O}(h\bar{x}^{-4})$ , which indicates that in the case of a wedge the approximations equation (30) is based on lead to a mathematically ill-posed problem.

In all cases  $F_{\Pi}$  essentially depends on the ratio of the step height h and the distance from the step  $\bar{x}$  as well as on the ratio of the apex height  $y_{\rm m}$  and  $\bar{x}$ . The asymptotic results are summarized in figure 24.  $F_{\Pi}$  varies according to a power law  $\bar{x}^{-\zeta}$ ,  $\zeta \in IN$ , of the distance from the step. For finite-sized droplet and steps of finite height  $(h/\bar{x} \to 0$  and  $y_{\rm m}/\bar{x} \to 0)$  we obtain the fastest decay with  $\zeta = 5$ . For almost macroscopic droplets  $(y_{\rm m}/\bar{x} \to \infty)$  in the vicinity of finite-sized steps and for nanodroplets near isolated edges and wedges one has  $\zeta = 4$ . For large drops  $(y_{\rm m}/\bar{x} \to \infty)$  next to an isolated edge we get the weakest decay with  $\zeta = 3$ . In any case, the total force per unit length  $F_{\Pi}$  is proportional to the Hamaker constant as observed in the numerical solution of the mesoscopic Stokes dynamics as well as in the force analysis presented in section 6.1.

#### 6.3. Estimates for the velocity

The driving force f on the droplets is balanced by viscous forces. By applying a simple analysis within the lubrication approximation one can show that the rate of energy dissipation is proportional to the square of the velocity  $\bar{u} = \partial_t \bar{x}(t)$  of the droplets [1, 69]. The form of this dependence can be expected to hold also for droplets with large contact angles on the basis of analyticity and symmetry arguments. By equating this dissipation with the work  $\bar{u} f \Omega_d$  done by the driving force one finds

$$\bar{u} = \mathrm{d}\bar{x}/\mathrm{d}t \sim f/\Omega_{\mathrm{d}}.\tag{33}$$

For droplets far from the step with  $f(\bar{x})$  given by equations (31) and (32) as a power law one has  $\bar{x}(t)^{\nu} \sim t$  and therefore

$$|\bar{x}(t)| = (|x_0|^{\nu} + ct)^{1/\nu}$$
(34)

with  $\nu = 4$  for large droplets in the vicinity of edges,  $\nu = 5$  for large droplets in the vicinity of steps of finite height as well as for nanodroplets near isolated edges and wedges and  $\nu = 6$ for nanodroplets near steps of finite height. c is a constant which also depends on whether there is an edge, wedge or step and whether the droplet is large or small. The functional form given by equation (34) with the corresponding value of  $\nu$  can be fitted to the positions of nanodroplets as a function of time obtained by numerically solving the mesoscopic hydrodynamic equations, e.g. to the data shown in figure 9 (droplet on the top side of steps, plus case) and figure 11 (droplet on the step base, minus case). However, the numerically available range of  $\bar{x}$  values is rather small so that the fits are consistent with the above values of  $\nu$  but cannot rule out different ones. In addition, it is not clear whether the distances considered in the numerical solutions of the mesoscopic hydrodynamic equations are large enough to reach the asymptotic regime considered here, and whether the droplets should be considered small or large in the above sense.

# 7. Perspectives

A major and obvious driving force for studying the dynamics of nanodroplets on structured substrates is the rapid development and miniaturization of microfluidic devices, in particular of open microfluidic devices [19-22]. But this is not the only research area for which a detailed understanding of the influence of the long-ranged part of the intermolecular interactions on fluids in the vicinity of lateral surface structures might be important. Another example is the dynamics of nanodroplets at chemical surface structures as discussed in [54, 55]. Moreover, dewetting processes are also strongly influenced by surface heterogeneities, both during the initial phase of film breakup [16, 70] as well as during hole growth [33]. The latter example is particularly interesting in this respect because it reveals an intrinsic nanoscopic length scale which has to be understood: the receding contact line is pinned only by steps of a minimum height which increases with the size of the liquid molecules [33]—a clear indication that details of the intermolecular interactions in the vicinity of the step are relevant.

All results presented in this paper have been obtained for homogeneous straight liquid ridges. Apart from the fact that such ridges are unstable with respect to breaking up into three-dimensional droplets [71, 72, 23, 24], the question remains to check how relevant these results are for actual threedimensional droplets. In this context we point out that the basic driving mechanism for droplets in the vicinity of steps is the difference of the disjoining pressure on that side of the droplet which is closer to the step and the side which is further away from the step. In such a situation also three-dimensional droplets move. However, the third dimension certainly changes the behavior of droplets spanning topographic steps [73, 74]: depending on the droplet volume, the droplet can spread along the step into a cigar-shaped configuration. The influence of the long-ranged part of the intermolecular interactions on this phenomenon has not yet been studied.

It is worthwhile to point out that, although the dynamics is different, there are strong similarities between nanodroplets and solid nanoclusters: their energetics on structured surfaces is determined by intermolecular forces as demonstrated in [75] by molecular dynamics simulations of gold clusters on graphite surfaces. Unfortunately, in such simulations taking into account the long-ranged component of the intermolecular forces increases the numerical cost drastically, such that most of the effects discussed here are not accessible by molecular dynamics simulations [76].

This leaves the question of experimental tests of our theoretical predictions presented here. As detailed in [56] the forces on the nanodroplets are of the order of  $10^{-13}$  N (i.e. about eight orders of magnitude stronger than the gravitational force on such a droplet) and the resulting velocities range between 0.1 and 0.1 mm s<sup>-1</sup> for viscosities between 0.1 While topographic surface structures of and 100 Pa s. almost any type can be produced with modern lithographic techniques, positioning nanodroplets with nanometer accuracy next to a step remains a tough challenge. Most promising are techniques based on using atomic force microscopes as pens [77, 78], but there are no experiments available yet. Experimentally it is much easier to grow droplets from an aerosol or a vapor phase rather than to deposit them at a specific location. Experimentally it has been shown that water nanodroplets preferentially condense onto terrace steps

of vicinal surfaces [79]. However, these data do not allow one to determine whether the droplets reside on the top terrace, on the bottom terrace, or whether they span the step. This example shows that condensation on (and evaporation from) nanostructured substrates is a challenging problem of its own.

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#### Appendix. Numerical algorithm

In order to study the effect of the intermolecular forces on nanodroplets near a topographic step we solve equations (1)–(3) numerically using a standard and accurate biharmonic boundary integral method (BBIM) [80–82, 56, 54, 55]. To this end we introduce the stream function  $\psi(x, y)$  so that  $\partial \psi / \partial y = u_x$  and  $\partial \psi / \partial x = -u_y$  as well as the vorticity  $\omega(x, y) = \partial u_x / \partial y - \partial u_y / \partial x$ , which allows us to reformulate the dimensionless versions of equations (1) and (2) in terms of the following harmonic and biharmonic equations [80–82, 56, 54, 55]:

$$\nabla^2 \omega = 0 \tag{A.1}$$

$$\nabla^4 \psi = 0. \tag{A.2}$$

The standard BBIM relies on mapping the equations for  $\omega$  and  $\psi$  onto the boundary  $\mathbf{r}(s) = (x(s), y(s))$  of the fluid, parameterized in terms of its contour length parameter s. This results in an integral equation for  $\omega$ ,  $\psi$ , and their derivatives  $\omega_n = \mathbf{n} \cdot \nabla \omega$  and  $\psi_n = \mathbf{n} \cdot \nabla \psi$ , with the surface normal vector pointing outwards of the liquid. By dividing the boundary of the system into a series of elements (see figure A.1) one obtains a coupled system of algebraic equations which can be solved numerically. With the tangential velocity  $u_t = \psi_n$  and the normal velocity  $u_n = -\psi_s$  (with the index s indicating the derivative in the direction tangential to the boundary) the position of the liquid boundary after a time step can be calculated via the explicit Euler scheme [80–82, 56, 54, 55]:

$$\mathbf{r}(t + \Delta t) = \mathbf{r}(t) + \mathbf{u}(\mathbf{t})\Delta t.$$
 (A.3)

In order to solve these equations the boundary conditions of the system must be expressed in terms of  $\omega$  and  $\psi$ . Depending on the phases in contact with each other, three different types of boundary interfaces can be identified (see figure A.1): liquid–solid interfaces  $\Gamma_{ls}$ , liquid–liquid interfaces (those boundaries  $\Gamma_{ll1}$  and  $\Gamma_{ll2}$  which are located at the end sides of the system) and liquid–vapor interfaces  $\Gamma_{lv}$ . For  $\Gamma_{ls}$ we impose the no-slip condition ( $\mathbf{u} = 0$ ) which corresponds to  $\psi = 0$  and  $\psi_n = 0$ . For  $\Gamma_{ll1}$  and  $\Gamma_{ll2}$  we apply a no-flux condition which corresponds to having a vertical symmetry plane there. Such a system corresponds to a periodic repetition





**Figure A.1.** The dynamics of a droplet is investigated which initially is positioned either on the top side or the bottom side of a step at a distance  $\ell$  from the step. The boundary of the system  $\Gamma$  decomposes into three different groups: liquid–liquid (ll), liquid–solid (ls) and liquid–vapor (lv) interfaces. The discretized node points considered in the numerical investigation are indicated; **n** and **t** represents the normal and the tangential unit vectors on  $\Gamma$ , respectively.

of the system attached to its mirror image. Correspondingly the slope of the liquid-vapor interface at the side ends of the system is zero. These conditions can be implemented by setting  $\psi = 0$  and  $\omega = 0$  there. The tangential and the normal component of the boundary condition (3) along the liquidvapor interface  $\Gamma_{lv}$  in terms of the stream function and the vorticity are (lower indices *s* indicate derivatives with respect to the contour length parameter *s*)

$$\omega = 2\psi_{ss} + 2\kappa\psi_{n} \tag{A.4}$$

and

$$\omega_{\rm n} = -2\psi_{\rm n_{SS}} + 2\kappa\psi_{\rm ss} + 2\kappa_s\psi_s + \frac{\kappa_s + \Pi_s + gx_s}{C}, \quad (A.5)$$

respectively, with the local curvature

$$\kappa = -\frac{y_{ss}x_s - x_{ss}y_s}{(x_s^2 + y_s^2)^{3/2}}.$$
 (A.6)

In order to increase the efficiency of the numerical calculations we employ an adaptive time stepping: for any numerical step, the time step is selected such that the displacement of any node does not exceed  $\delta$  per cent of the length of the elements connected to that node;  $\delta$  can be changed during the numerical calculations. The starting value for  $\delta$  and the rate of its increase depends on the actual situation but typically we have started with  $\delta = 0.01$  and then gradually increased it to 0.1 or even more. In order to avoid numerical instabilities, the position of the end points of the boundary elements are smoothed after a specified number of steps by fitting a spline through the points on the liquid–vapor interface, followed by selecting new and equally spaced points on the spline.

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