We present numerical studies of first-order and continuous filling transitions in wedges of arbitrary opening angle $\psi$, using a microscopic fundamental measure density functional model with short-ranged fluid-fluid forces and long-ranged wall-fluid forces. In this system the wetting transition characteristic of the planar wall-fluid interface is always first order regardless of the strength of the wall-fluid potential $\varepsilon_w$. In the wedge geometry, however, the order of the filling transition depends not only on $\varepsilon_w$ but also on the opening angle $\psi$. In particular we show that even if the wetting transition is strongly first order the filling transition is continuous for sufficient acute wedges. We show further that the change in the order of the transition occurs via a tricritical point as opposed to a critical end point. These results extend previous effective Hamiltonian predictions which were limited only to shallow wedges.

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I. INTRODUCTION

Fluid interfacial phenomena have been a topic of intense research within statistical physics for over three decades; see, for example, the review articles [1–9]. It is now well established that confining a fluid or, equivalently, placing it in a strong external potential may induce novel phase transitions, scaling behavior, and criticality distinct from those of the bulk fluid. Well-studied examples of this include wetting transitions at planar walls [4,8,10,11] and capillary condensation in parallel-plate geometries [12,13] and capillary grooves [14–17]. For wetting phenomena it was quickly established that the order of the transition depends very sensitively on the range and strength of the competing wall-fluid and fluid-fluid forces. In particular, in three dimensions, continuous (critical) wetting transitions require, in general, a fine tuning of the interaction strengths, meaning that in experiments and in model calculations alike, the transition is most often first order in character. On nonplanar substrates, however, geometrical effects are also important, and may strongly influence the order of any phase transition. This is well illustrated by the filling transition occurring for a fluid confined in a linear wedge formed by two planar walls meeting at an opening angle $\psi$. In many respects the filling transition is a missing link between wetting and capillary condensation, connecting these apparently two distinct phenomena, as well as showing several novel features. Macroscopic arguments dictate that a wedge in contact with a bulk vapor at two-phase coexistence is completely filled by liquid if the contact angle $\theta < \theta_f$ satisfies $[18–20]$

$$\theta_f(T) = \frac{\pi - \psi}{2}, \quad (1)$$

where $(\pi - \psi)/2$ is often referred to as the wedge tilt angle $\alpha$. The filling transition corresponds to the divergence in the adsorption as $\theta(T) - \alpha \to 0^+$ and can be induced either at fixed $T$ by increasing the tilt angle (i.e., making the wedge more acute), or by increasing $T \to T_f$ causing the contact angle to decrease until the condition $\theta(T_f) = \alpha$ is fulfilled. Wedge filling therefore precedes any wetting transition in the sense that $T_f < T_w$ where $T_w$ is the wetting temperature at which $\theta(T_w) = 0$. Indeed wedge filling does not actually require there to be any underlying substrate wetting transition since it needs only the familiar phenomenon of partial wetting. This makes filling transitions easier to observe than wetting since one need only tune the substrate geometry rather than the details of the intermolecular interactions required to make the contact angle vanish. On the other hand, assessing the order of the filling transition is more difficult than for wetting since there is no analog of the macroscopic contact angle whose measurement would indicate the order of the phase transition. However, the order of filling transitions can be distinct from that of wetting and is key to understanding the more subtle aspects of the phase transition. These include strongly enhanced interfacial fluctuations and, in two dimensions, hidden connections with critical wetting referred to as wedge covariance $[21–23]$. All of these predictions arose initially from studies based on very simple effective Hamiltonian models which generalized the standard capillary-wave analysis of wetting transitions to the wedge geometry. More recently, however, these predictions have been tested using microscopic models both at the mean-field level and beyond. For example, in two dimensions, in addition to the known solution for wedge filling in the square lattice Ising model at a right-angle corner $[24,25]$, the transition has been studied within a field theoretical continuum model of fluid phase coexistence, which admits an exact solution for arbitrary opening angles $[26]$. This has shown that the wedge covariance has a deeper relation to the Lorentz invariance of quantum field models in $1 + 1$ dimensions. In addition in three dimensions it has been possible to test predictions for the order of filling transitions in simulations $[27,28]$ and using square-gradient theory $[29]$ and modern density functional models based on fundamental measure theory $[30,31]$. This has illustrated that for right angle wedges the filling transition may indeed be continuous even though the underlying wetting
transition is first order. Interestingly the mechanism for this change in order appears to be even more general than originally thought based on simple effective interfacial models.

The purpose of the present work is to extend our recent density functional studies of wedge filling at right-angle corners to more general opening angles. In particular we wish to show that filling transitions that were observed to be first order (continuous) for a right-angle wedge, may become continuous (first order) by making the opening angle smaller (larger). Our article is arranged as follows: In the next section we present our microscopic model and the derivation of a potential functional which is treated in a perturbative manner and is separated into (a) a long-ranged external potential arising from dispersion-like forces, for a three-dimensional wedge with arbitrary opening angle. We then consider a right-angle corner with two different strengths of the wall-fluid potential, which give first-order transition is first order (continuous) for a right-angle wedge, may become first order (continuous) for a right-angle wedge, may become first order (continuous) for a right-angle wedge, may become first order (continuous) for a right-angle wedge, may become first order (continuous) for a right-angle wedge, may become first order (continuous) for a right-angle wedge. In addition we impose a hard wall repulsion which is assumed to be of uniform density \( \rho_w \):

\[
V(\mathbf{r}) = \rho_w \int_V d\mathbf{r}' \phi_w(|\mathbf{r} - \mathbf{r}'|),
\]

where in our study \( \phi_w(r) \) is taken to be

\[
\phi_w(r) = -4\varepsilon_w \left( \frac{\sigma}{r} \right)^6, \quad r > \sigma.
\]

In addition we impose a hard wall repulsion \( V(\mathbf{r}) = \infty \) whenever the distance from surface of the wall is less than \( \sigma \). We work always in three dimensions but assume translational invariance along the \( y \) axis so that the potential is only a function of the Cartesian coordinates \( x \) and \( z \) (see Fig. 1).

For the simplest case of a planar wall occupying a half space \( z < 0 \) [see Fig. 1(a)], the potential reduces to a pure
one-dimensional power law

\[ V_\psi(x, z) = \alpha_w \left[ \frac{1}{z^3} + \frac{6x^2z^2\cos^2 \psi + 3z^4 \cot^2 \psi - 6x^3 \cot \psi + 2x^2 + x^2 z^2 + 2x^4}{2(x - z \tan \psi)^3 \sqrt{x^2 + z^2}} \right], \]

with the hard wall repulsion applying within the wall and a distance \( \sigma \) from it. It is clear that \( V_\psi(x, z) \) reduces immediately to the expression of \( V_{\psi/2}(x, z) \) for \( \psi = \pi/2 \).

For open wedges [Fig. 1(d)], corresponding to \( \psi > \pi/2 \), on the other hand, the potential is more conveniently written as

\[ V_\psi(x, z) = \alpha_w \left[ -\frac{6x^2z^2 \tan^2 \psi + 3x^4 \tan^2 \psi - 6x^3 x \tan \psi + 2x^2 + x^2 \tan^2 \psi + 2x^4}{2(z - x \tan \psi)^3 \sqrt{x^2 + z^2}} \right], \]

\[ \text{where the subscript refers to the opening angle } \psi. \text{ Notice that far from the apex, } x \to \infty \text{ or } z \to \infty, \text{ this potential reduces to a pure power-law characteristic of the planar wall (9). The potential (10) was used in our previous studies of wedge filling [30,31]. Here, we extend this analysis to more general wedges whose potential } V_\psi(x, z) \text{ can be readily obtained by integrating the pair potential } \phi_w(r) \text{ over a volume of triangular cross section which is added either to } V_{\psi/2}(x, z) \text{ or to } V_{\psi/2}(x, z). \]

For acute wedges, with \( \psi < \pi/2 \) [see Fig. 1(c)], the attractive part of the potential is

\[ V_{\psi/2}(x, z) = \alpha_w \left[ \frac{1}{z^3} + \frac{2x^2 + x^2 z^2 + 2x^4}{2x^2 z^2 \sqrt{x^2 + z^2}} + \frac{1}{x^3} \right], \]

\[ \text{together with the appropriate hard wall restriction. It is easy to verify that this recovers the potential for the right-angle corner when } \psi = \pi/2 \text{ and also the planar wall when } \psi = \pi. \]

The grand potential functional \( \Omega[\rho] \) is minimized numerically on a two-dimensional Cartesian square mesh of grid size 0.1\( \sigma \) with appropriate boundary conditions. We first determine the equilibrium profile for a planar wall \( \rho_w(z) \) at temperature \( T \) and chemical potential \( \mu \). This one-dimensional density profile is then imposed as a boundary condition on the two-dimensional density along the normals \( \mathbf{n}_1 \) and \( \mathbf{n}_2 \) at a distance \( L = 40 \sigma \) from the apex along each wall (see Fig. 2). Previous studies of filling at a right-angle corner have shown that distance \( L \) is large enough to avoid significant finite-size effects and mimic the interface between the wall and the reservoir fluid.

### III. Results

We work at two-phase bulk coexistence and at subcritical temperatures \( T < T_c \) which, for our truncated Lennard-Jones-like potential, occurs at \( k_B T_c/\epsilon = 1.41 \). Throughout this work we consider two-wall-fluid interaction strengths corresponding to (i) \( \epsilon_w = 0.8\epsilon \) and (ii) \( \epsilon_w = 0.9\epsilon \). We begin by considering the wetting properties of each planar wall-fluid interface determining the temperature dependence of the contact angle \( \theta(T) \), the wetting temperature \( T_w \), and, from the numerically determined binding potential, the order of the wetting transition. For both values of \( \epsilon_w \) the transition is unequivocally first order. This is to be expected since the wall-fluid interaction is long ranged while the fluid-fluid potential is effectively short ranged. We then consider a right-angle wedge and, from determination of the free energy and adsorption, locate the filling transition temperatures \( T_f \) which are shown to be completely consistent with the thermodynamic result (1). However, the filling transitions are now of different order; the transition for the weaker potential for which \( T_w \) and \( T_f \) are closer to \( T_c \) is continuous, in contrast to the stronger potential for which the transition is first order. We then investigate what happens to the location and order of these transitions when the opening angle \( \psi \) is varied. In particular for each value of \( \epsilon_w \) we determine the value of the opening angle at which the order of the filling transition changes. Finally, from a numerically constructed wedge binding potential we are able to determine whether the change in order occurs via a tricritical or critical end point.

### A. Planar wall-fluid interface

We consider first a planar wall of infinite area \( A \), with the power-law potential (9), in contact with a bulk fluid of volume \( V \) at pressure \( p \). Imposing that \( \rho(\infty) = \rho_l \) or \( \rho(\infty) = \rho_g \) (corresponding to the bulk liquid and gas densities, respectively) determines the equilibrium profiles \( \rho(z) \) and surface tensions \( \gamma = (\Omega + pV)/A \) for the wall-liquid (wg) and wall-gas (wg) interfaces, respectively. Then from Young’s equation \( \gamma_{wl} = \gamma_{wg} + \cos \theta \gamma_{lg} \), where \( \gamma_{lg} \) is the liquid-gas interfacial tension, we determine the temperature dependence of the macroscopic contact angle \( \theta(T) \). This is shown in Fig. 3, and indicates the presence of a wetting transition occurring at \( k_B T_w = 1.37\epsilon \) for \( \epsilon_w = 0.9\epsilon \) and \( k_B T_{wg} = 1.48\epsilon \) for \( \epsilon_w = 0.8\epsilon \). The asymptotic behavior as \( T \to T_{wg} \) is consistent with \( \theta(T) \sim (T_{wg} - T)^{1/2} \), indicating that the wetting transitions are both first order, as expected (see inset). As a further check on this we have numerically determined the binding potential \( W(\ell) = \Omega(\ell)/A - \gamma_{wl} - \gamma_{lg} \), where \( \Omega(\ell) \) is the grand potential of a wetting layer constrained to be of thickness \( \ell \) (see Fig. 4). These show an activation barrier between the partially wet and completely wet states close to \( T_w \) confirming the first-order nature of the transitions. More generally, from the plots for \( \theta(T) \) we can now test the thermodynamic prediction (1) for
the location of the filling transition in wedges with different opening angles, beginning with the right-angle corner.

**B. Right-angle wedge**

We now consider the filling transitions in a right-angle wedge, corresponding to the potential $V_{\pi/2}(x,z)$, for the two different values of $\varepsilon_w$. Using the plots of $\theta(T)$, the macroscopic result (1) predicts that $k_B T_f/\varepsilon \approx 1.33$ for $\varepsilon_w = 0.9\varepsilon$ and $k_B T_f/\varepsilon \approx 1.375$ for $\varepsilon_w = 0.8\varepsilon$. First consider the excess adsorption, defined for the wedge-gas interface by

$$\Gamma = \frac{1}{L^2} \int dx \int dz [\rho(x,z) - \rho_\perp].$$

(13)

For large enough coverage, i.e., for mesoscopically large values of the excess adsorption, $\Gamma \propto \ell_w^2 (\rho_l - \rho_\perp)/L^2$, where $\ell_w$ is the perpendicular distance of the liquid-vapor interface from the wedge apex. For the stronger wall-fluid potential, $\varepsilon_w = 0.9\varepsilon$, the adsorption shows a jump, close to the predicted value of $T_f$, between two states corresponding to small and large coverage of liquid near the wedge apex. This is reflected in the temperature dependence of the grand potential which shows that two branches cross at $T_f = 1.335$ which is in excellent agreement with Eq. (1) (see Fig. 5). The coexisting states are shown in Fig. 6. Note that in the higher coverage state the interface is essentially flat and meets the walls at the correct contact angle $\theta(T_f) \approx \pi/4$. The coverage of this state scales with $L^2$ corresponding, in the thermodynamic limit, to a completely filled wedge. For the weaker wall potential, however, there is no coexistence and the adsorption (and grand potential) has a single branch which rapidly, but smoothly, increases as the temperature is raised towards $T_f$ (see Fig. 7). This indicates that the filling transition is continuous despite the fact that the wetting transition is first order.

**C. Nonrectangular wedges**

Consider first the stronger wall, $\varepsilon_w = 0.9\varepsilon$, for which the filling transition is first order for the right-angle wedge, $\psi = \pi/2$. We now close the wedge so that the opening angle $\psi = 45^\circ$ and repeat our analysis, determining the temperature dependence of the adsorption and grand potential after minimizing $\Omega[\rho]$ from low-density and high-density initial configurations. Once again we find hysteresis in the adsorption but this is now much diminished indicating the transition is only weakly first order, see Fig. 8. Correspondingly there are two branches to the grand potential which shows that two branches cross at $T_f = 1.335$ which is in excellent agreement with Eq. (1). The coexisting states at the filling temperature are displayed in Fig. 9. Note that the small decrease in the adsorption with increasing $T$ in the high coverage phase is simply due to the decrease in $\rho_l - \rho_\perp$ and does not reflect the position $\ell_w$ of the interface which is saturated. Decreasing the opening angle further reduces the hysteresis which eventually vanishes when the wedge is very acute, when $\psi \approx 20^\circ$. This is illustrated in Fig. 10 which shows...
FIG. 5. Adsorption (a) and excess grand potential density (b) as functions of temperature for a rectangular wedge with wall strength $\varepsilon_w = 0.9\varepsilon$. Two distinct branches are obtained by minimization of $\Omega[\rho]$ from initial low-density (solid lines) and high-density (dashed lines) configurations. The branches in the grand potential cross at $k_BT/\varepsilon = 1.335$ consistent with the thermodynamic prediction obtained from Eq. (1). The hysteresis is indicative of a first-order filling transition.

only a smooth but rapid increase of the adsorption as $T \to T_f$ where $k_B T_f/\varepsilon \approx 1.2$. In this highly acute wedge the filling transition has therefore become continuous.

The opposite happens for the weaker potential $\varepsilon_w = 0.8$ for which the filling transition was already continuous for the right-angle wedge. In this case, opening the wedge eventually induces hysteresis when $\psi \approx 120^\circ$ (see Fig. 11) indicating that the filling transition, like the underlying wetting transition, is first order. For $\psi = 120^\circ$ the crossing of the branches of the grand potential determines $k_B T_f = 1.385\varepsilon$ which is in perfect agreement with Eq. (1). The coexisting states at $T_f$ are shown in Fig. 12.

FIG. 7. Temperature dependence of the adsorption in a rectangular wedge with wall strength $\varepsilon_w = 0.8\varepsilon$. The curve has its maximum gradient at $k_B T/\varepsilon \approx 1.38$ very close to the location of the filling transition $k_B T_f \approx 1.378\varepsilon$ predicted by Eq. (1). There is no hysteresis, indicating that the filling transition is continuous.

right-angle wedge. In this case, opening the wedge eventually induces hysteresis when $\psi \approx 120^\circ$ (see Fig. 11) indicating that the filling transition, like the underlying wetting transition, is first order. For $\psi = 120^\circ$ the crossing of the branches of the grand potential determines $k_B T_f = 1.385\varepsilon$ which is in perfect agreement with Eq. (1). The coexisting states at $T_f$ are shown in Fig. 12.

FIG. 8. Adsorption (a) and excess grand potential density (b) as functions of temperature for a wedge with opening angle $\psi = 45^\circ$ and wall strength $\varepsilon_w = 0.9\varepsilon$. The filling transition is located at $k_B T_f \approx 1.28\varepsilon$ and is weakly first order.
IV. DISCUSSION AND CONCLUDING REMARKS

In this work, we have presented a nonlocal density functional study of filling transitions in open and acute wedges, extending previous studies which were restricted to right-angle corners. In our model the walls of the wedge themselves exhibit a wetting transition (at temperature $T_w$) which is always first order in nature regardless of the strength of the wall-fluid interaction $\epsilon_w$. We have found that in the wedge geometry, the location of the filling transition temperature $T_f$ is always in agreement with the thermodynamic prediction $\theta(T_f) = (\pi - \psi)/2$, indicating that $T_f$ can be arbitrarily lowered below $T_w$ by decreasing the opening angle $\psi$. In addition we found that by reducing the opening angle, one can always drive the filling transition to second order implying that the adsorption continuously changes from micro- to macroscopic at $T_f$. This generalizes our earlier studies of filling at right-angle corners and shows that the change in order is not restricted to transitions in the proximity of $T_c$.

Our central finding, that it is possible to induce continuous filling for sufficiently acute wedges, is in partial agreement with longstanding predictions of simple effective Hamiltonian theory for filling in open wedges (with $\psi \approx \pi$) [22]. Such interfacial models also predict a change in order from first to continuous filling, when the filling temperature $T_f$ is sufficiently below $T_w$ such that there is no activation barrier in the binding potential $W(\ell)$, defined for wetting at the planar wall. Within such models this means that for wedges made from walls that only exhibit first-order wetting, the filling transition is first order when the wedge is open, but continuous when it is sufficiently acute. This is in qualitative agreement with our findings. However, the mechanism behind the change of order cannot be exactly the same as that within the interfacial Hamiltonian description. This is because within our present study only the wall-fluid potential is long ranged which means that binding potential for wetting at a planar wall always has an activation barrier. The activation barrier would not be present if one could induce a change in the sign of the leading-order term in the binding potential (Hamaker constant) which in turn needs a balance between the strengths of long-ranged wall-fluid and long-ranged fluid-fluid potentials. Therefore, if one strictly applied the predictions of the interfacial Hamiltonian model to the present system, then the filling transition would always be first order albeit very weak since the strength of the activation barrier is rather small at $T_f$.

So what is the reason for this discrepancy? One option is that the finite-size restrictions in the present numerical study have rounded the filling phase transition, which for larger domain sizes $L$ would be (weakly) first order. While we cannot completely rule out this possibility, it is notable that the numerically determined location of the filling transition is always in excellent agreement with the thermodynamic result $\theta(T_f) = \alpha$. The location of the transition therefore is certainly not strongly influenced by the finite size. As a check on this we have repeated our analysis of filling a rectangular corner for $\epsilon_w = 0.8 \epsilon$ for the much large domain

FIG. 10. Temperature dependence of the adsorption for a wedge with opening angle $\psi = 20^\circ$ for wall strength $\epsilon_w = 0.9\epsilon$. The filling transition at $k_BT_f \approx 1.22\epsilon$ is continuous.

FIG. 11. Hysteresis in the adsorption as a function of temperature for a wedge, with opening angle $\psi = 120^\circ$, and wall strength $\epsilon_w = 0.8\epsilon$.

FIG. 12. (Color online) Coexisting equilibrium density profiles for a wedge with opening angle $\psi = 120^\circ$ and wall strength $\epsilon_w = 0.8\epsilon$ at the filling temperature $k_BT_f = 1.385\epsilon$. 
size up to $L = 100\sigma$ which again shows only a smooth increase in the adsorption consistent with continuous filling. The second option, which appears more likely to us, is that the original effective Hamiltonian description does not capture all the details of the filling transition. There are indeed plausible reasons for believing this since the original interfacial Hamiltonian model is only applicable to shallow wedges and to filling temperatures $T_f$ far from $T_c$ where a simple sharp-kink description of the interface structure is reliable. If the wedge is very acute or if $T_f \approx T_c$ then a sharp-kink approximation ceases to be valid. However, these are precisely the conditions where we find a change in the order of the filling transition. Extending the original effective Hamiltonian model of filling to these regimes requires, at least, both a soft-kink treatment of the nonplanar interface and a fully nonlocal description of the interface-wall potential. In addition in acute wedges, packing and volume exclusion effects are almost certain to play an important role and are clearly visible in the density profile. For continuous and weakly first-order filling transitions, the free-energy landscape, determining for example the energy cost of maintaining a coverage of order $\Gamma \propto \ell_w^2$, is so shallow that any extra stress on the liquid-vapor interface may strongly effect the phase transition. Given that packing effects are completely neglected in the original effective Hamiltonian theory it appears to us highly likely that this is the source of any new physics within the microscopic density functional description of filling. Incorporating all these features into the interfacial Hamiltonian theory is extremely challenging, indeed so much so that a microscopic density functional treatment is a much more tractable way of studying the problem. Our results suggest that further work is required to understand how packing effects can lead to extra terms in the binding potential for wedge filling which may compete with those arising directly from the intermolecular forces.

A very subtle question which we have not yet addressed concerns the precise nature of the change in order of the transition. In principle this may happen via one of two mechanisms: a tricritical point or a critical end point. If there were a critical end point, then in the range of $\psi$ values where the filling transition is continuous there would still be a metastable low coverage state even at the filling temperature $T_f$. In Fig. 13 we show plots of the numerically determined grand potential, obtained via partial minimization, as a function of a constrained value $\ell_w$ of the thickness of liquid from the wedge apex, in the second-order filling regime. Figure 13(a) corresponds to $T$ slightly below $T_f$, while in Fig. 13(b) it is slightly above $T_f$. Both graphs have a linear contribution $\propto (T_f - T)\ell_w$, proportional to the film thickness which changes sign at the filling temperature. This has a purely thermodynamic origin arising from the surface tensions and is responsible for the macroscopic prediction (1). As the temperature is increased the location of the minimum smoothly increases and eventually disappears close to $T_f$ when the linear term changes sign. It is clear there is no local minimum when $T > T_f$ indicating that the change in order of the filling transition is via tricriticality. This means if we were to sit along the line of first-order filling transition temperature $T_f$ and decrease the opening angle $\psi$, the adsorption of the low coverage phase would diverge continuously as we approach the tricritical value of $\psi$. However, studying the nature of this divergence in more detail would be extremely difficult due to finite-size constraints.

Finally, we mention that our density functional study is mean field in nature and Neglects long wavelength fluctuation effects associated with thermal wandering of the interface along the wedge. These certainly do not alter the location of the filling boundary, $\theta(T_f) = (\pi - \psi)/2$, which is determined by surface thermodynamics, nor the underlying mechanism for the change in the order of the phase transition, which depends on the competition between geometry and long-ranged intermolecular forces. The only influence of thermal fluctuations of any import concerns the roughness $\xi_L$ of the liquid-gas interface, which in the regime where the filling transition is second order is expected to diverge according to a universal power law $\xi_L \approx (T_f - T)^{-1/4}$. This is not allowed for in mean-field density functional studies, which, as is well known, always yield an interfacial width of order the bulk.
correlation length. In the presence of long-ranged intermolecular forces, however, the roughness $\xi_\perp$, even allowing for interfacial wandering, is always much less than the equilibrium film thickness of liquid adsorbed near the wedge apex, and mean-field predictions for all other quantities of interest should be reliable.

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[1] R. Evans, Adv. Phys. 28, 143 (1979).
[2] J. S. Rowlinson and B. Widom, Molecular Theory of Capillarity (Clarendon Press, Oxford, 1982).
[3] Fluid Interfacial Phenomena, edited by C. A. Croxton (Wiley, New York, 1986).
[4] S. Dietrich, in Phase Transitions and Critical Phenomena, edited by C. Domb and J. L. Lebowitz (Academic Press, New York, 1988), Vol. 12.
[5] Fundamentals of Inhomogeneous Fluids, edited by D. Henderson (Dekker, New York, 1992).
[6] R. Evans, J. Phys.: Condens. Matter 2, 8989 (1990).
[7] K. Binder, Annu. Rev. Mater. Res. 38, 123 (2008).
[8] D. Bonn, J. Eggers, J. Indekeu, J. Meunier, and E. Rolley, Rev. Mod. Phys. 81, 739 (2009).
[9] W. F. Saam, J. Low Temp. Phys. 157, 77 (2009).
[10] D. E. Sullivan and M. M. Telo da Gama, in Fluid Interfacial Phenomena, edited by C. A. Croxton (Wiley, New York, 1985).
[11] M. Schick, in Liquids and Interfaces, edited by J. Chorvolin, J. F. Joanny, and J. Zinn-Justin (Elsevier, New York, 1990).
[12] R. Evans, U. Marini Bettolo Marconi, and P. Tarazona, J. Chem. Phys. 84, 2376 (1986).
[13] R. Evans and U. Marini Bettolo Marconi, J. Chem. Phys. 86, 7138 (1987).
[14] A. O. Parry, C. Rascón, N. B. Wilding, and R. Evans, Phys. Rev. Lett. 98, 226101 (2007).
[15] R. Roth and A. O. Parry, Mol. Phys. 109, 1159 (2011).
[16] A. Malijevský and A. O. Parry, J. Phys.: Condens. Matter 26, 355003 (2014).
[17] A. O. Parry, A. Malijevský, and C. Rascón, Phys. Rev. Lett. 113, 146101 (2014).
[18] P. Concus and R. Finn, Proc. Natl Acad. Sci. USA 63, 292 (1969).
[19] E. H. Hauge, Phys. Rev. A 46, 4994 (1992).
[20] K. Rejmer, S. Dietrich, and M. Napiórkowski, Phys. Rev. E 60, 4027 (1999).
[21] A. O. Parry, C. Rascón, and A. J. Wood, Phys. Rev. Lett. 83, 5535 (1999).
[22] A. O. Parry, C. Rascón, and A. J. Wood, Phys. Rev. Lett. 85, 345 (2000).
[23] A. O. Parry, A. J. Wood, and C. Rascón, J. Phys.: Condens. Matter 13, 4591 (2001).
[24] D. B. Abraham and A. Maciolek, Phys. Rev. Lett. 89, 286101 (2002).
[25] D. B. Abraham, V. Mustonen, and A. J. Wood, Europhys. Lett. 63, 408 (2003).
[26] G. Delfino and A. Squarcini, Phys. Rev. Lett. 113, 066101 (2014).
[27] A. Milchev, M. Müller, K. Binder, and D. P. Landau, Phys. Rev. Lett. 90, 136101 (2003); Phys. Rev. E 68, 031601 (2003).
[28] M. Müller and K. Binder, J. Phys.: Condens. Matter 17, S333 (2005).
[29] N. R. Bernardino, A. O. Parry, and J. M. Romero-Enrique, J. Phys.: Condens. Matter 24, 182202 (2012).
[30] A. Malijevský and A. O. Parry, Phys. Rev. Lett. 110, 166101 (2013).
[31] A. Malijevský and A. O. Parry, J. Phys.: Condens. Matter 25, 305005 (2013).
[32] Y. Rosenfeld, Phys. Rev. Lett. 63, 980 (1989).