Adsorption energy as a metric for wettability at the nanoscale

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Wettability is the affinity of a liquid for a solid surface. For energetic reasons, macroscopic drops of liquid form nearly spherical caps. The degree of wettability is then captured by the contact angle where the liquid-vapor interface meets the solid-liquid interface. As droplet volumes shrink to the scale of attoliters, however, surface interactions become significant, and droplets assume distorted shapes. In this regime, the contact angle becomes ambiguous, and a scalable metric for quantifying wettability is needed, especially given the emergence of technologies exploiting liquid-solid interactions at the nanoscale. Here we combine nanoscale experiments with molecular-level simulation to study the breakdown of spherical droplet shapes at small length scales. We demonstrate how measured droplet topographies increasingly reveal non-spherical features as volumes shrink. Ultimately, the nanoscale droplets flatten out to form layer-like molecular assemblies at the solid surface. For the lack of an identifiable contact angle at small scales, we introduce a droplet’s adsorption energy density as a new metric for a liquid’s affinity for a surface. We discover that extrapolating the macroscopic idealization of a drop to the nanoscale, though it does not geometrically resemble a realistic droplet, can nonetheless recover its adsorption energy if line tension is included.

According to our daily visual experience, macroscopic amounts of a liquid on a solid surface, surrounded by air, may assume a variety of shapes, perhaps resembling a shallow puddle with a complicated perimeter. As the volume of liquid deposits decrease and gravitational influence becomes negligible, a drop’s shape will be largely determined by minimizing the energetic contribution of the liquid’s surface tension at the liquid-air interface, and will thus appear spherical away from local distortions that arise from interactions at the liquid-solid interface. The affinity of a liquid for a solid surface is characterized by wettability, and the degree of wettability is captured by the contact angle of spherical cap-shaped droplets, where the liquid-vapor interface meets the solid-liquid interface.

As droplet dimensions approach the nanometer scale, however, surface-to-volume ratios increase and molecular-level phenomena at the solid surface become energetically significant. In this regime droplets’ shapes are strongly influenced by effects such as line tension, Tolman lengths, and precursor film formation. Though nanoscale droplets have non-trivial shapes, earlier studies have approximated them by spherical caps, thus extending the contact angle framework from the macroscale to the nanoscale where a suitable metric for wettability is lacking. Creating, isolating, and measuring nanoscale droplets is challenging, however, and purely geometrical figures of merit may suffer from inherent uncertainties associated with nanoscale measurements, see e.g. ref. 9. A scalable metric for quantifying wettability is needed, especially given the emergence of technologies exploiting liquid-solid interactions at the nanoscale.

Results and Discussion

To investigate systematically the droplet shape deviations due to molecular scale liquid-solid interactions, we have both measured and simulated decane droplets on glass having volumes ranging from about 10^2 nm^3 to 10^7 nm^3, spanning five orders of magnitude. By direct comparison with All-Atom Molecular Dynamics (AAMD) and Coarse-Grained Molecular Dynamics (CGMD) simulations, we confirm that we have measured the shapes of droplets of, at the smallest limit, approximately 1000 decane molecules only. In Fig. 1 we plot representative droplet topographies and cross sections for comparison. In Fig. 1(a,b) are a simulated droplet and a measured surface, respectively, for decane droplets with heights of approximately 30 nm. Figure 1(c) shows cross sections...

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of the surfaces through the centers of the measured and simulated droplets from (a) and (b). Figure 1(d) shows cross sections through measured and simulated droplets with heights of about 2 nm. To extract geometrical information, we fit the three-dimensional measured and simulated droplet surfaces to a sum of Bessel functions of the first kind and obtain satisfactory fits by including four Bessel terms. From the surface fits, we determine geometrical information, such as height, volume, and contact area for further analysis.

Larger drops of decane on glass, surrounded by air, are indeed well approximated by a spherical shape, and the macroscopic contact angle for any such droplet is measured to be approximately \( \theta = 4^\circ \). To compare our measurements at small scales directly with the macroscopic system, we fit a spherical cap to each individual droplet. From these fitted caps we can extract for each droplet an effective contact angle. In Fig. 1(c,d), cuts through the surface fits are shown as the colored lines that pass through measured and simulated data, and cuts through the fitted spherical caps are shown with black lines. While the Bessel fits capture the droplets' surface features, the spherical caps generally underestimate the non-spherical contributions occurring predominantly in the vicinity of the liquid-solid interface and, for smaller droplets, even at the droplet peaks. The shaded areas highlight the deviations of the actual droplet topographies from spherical caps.

For the larger droplets, pictured in Fig. 1(c), AFM and CGMD reveal similar profiles, with the only significant difference appearing near the glass surface. The smaller droplets in Fig. 1(d) show larger overall variations, which is expected at this scale, where surface imperfections more strongly affect droplet shapes. Even with the largely different time scales involved for achieving equilibrium conditions in molecular dynamics simulation and AFM measurements, we obtain consistent experimental and simulated droplet shapes and are able to identify the key topographical features in both data sets. Strikingly, the systematic underestimation of droplet contact area and volume by the spherical cap approximation is evident for both experimental and simulated droplets. We note that droplets smaller than 2 nm in height tend to resemble a packaged cluster of molecules over precursor film, or, in other words, a monolayer of decane molecules.

Having both an actual surface fit and a spherical cap approximation for each droplet, we can quantify the degree of deviation between the two representations for various geometrical characteristics. In Fig. 2 we show the contact area of (a) experimental and (b) simulated droplets across five orders of magnitude of volume. For the filled symbols, the contact area was extracted from the fitted surfaces representing the actual droplet shapes. Even with the largely different time scales involved for achieving equilibrium conditions in molecular dynamics simulation and AFM measurements, we obtain consistent experimental and simulated droplet shapes and are able to identify the key topographical features in both data sets. Strikingly, the systematic underestimation of droplet contact area and volume by the spherical cap approximation is evident for both experimental and simulated droplets. We note that droplets smaller than 2 nm in height tend to resemble a packaged cluster of molecules over precursor film, or, in other words, a monolayer of decane molecules.

Because of the small scales involved, where molecular and surface phenomena are significant, variation in the droplets' shapes is expected\(^{16}\). This variation is evidenced by the scatter in Fig. 2 and is due to residual chemical
and topographical heterogeneity in the local environment of the droplets. Nevertheless, the average values are significantly different from the contact angle for macroscopic systems of $\theta = 4^\circ$. For comparison, we plot as solid lines the calculated contact area as a function of volume for spherical caps of constant, averaged contact angles of $\theta = 22^\circ$ extracted from the measured droplets and of $\theta = 49^\circ$ as obtained from the simulated droplet data. These deviations from the macroscopic contact angle are caused by line tension effects that increasingly affect droplet shapes as droplet volumes decrease.

Based on these differences in the measured contact angles across scales, it is clear that a new metric for wettability is needed in order to quantify molecular scale wetting phenomena and to be applicable from the nanoscale to the macroscale. In the following, we will use for this purpose the system’s adsorption energy density, $\alpha$, which we define for our purposes to be the difference in free energy density between the system with the droplet in contact with the surface and the system with a droplet of an equivalent volume or a nearly equivalent number of molecules, but not in contact with the surface. This metric has the benefit that it is experimentally accessible in that one can assume a simple energetic model and calculate $\alpha$ directly from a droplet’s shape. Furthermore a difference in free energy has been successfully compared with MD simulations in the past\textsuperscript{18}. Here we include internal bulk energies for solid, liquid, and vapor constituents. We also include surface tension for the liquid-vapor interface, and we assume that the liquid-solid interactions are represented by an effective, short-range constant potential with a sharp cutoff height above the surface. We calibrate the values of internal and potential energies with the difference in internal energies calculated from MD simulations, where system energy is directly accessible, though for simplicity in simulation we ignore the contribution of entropy. See the Methods section for details.

In Fig. 3 we compare the adsorption energies of the actual droplet shapes to those of the corresponding spherical cap approximations. For reference, Fig. 3(a) shows a cut through an actual surface of a simulated droplet and its fitted spherical cap. Figure 3(b) shows the difference between $\alpha_{\text{actual}}$ for the actual surface and $\alpha_{\text{sphere}}$ for the idealized spherical cap, for all droplets. The negative differences in Fig. 3(b) indicate that the fitted spherical cap underestimates a droplet’s adsorption energy. We note that the degree of underestimation decreases with increasing scale. Ultimately, for volumes above $10^6$ nm$^3$, differences in adsorption energy density vanish, and a spherical cap fit provides a fair approximation of a droplet’s actual shape.

To demonstrate the compatibility of $\alpha$ with the macroscopic concept of a drop as a spherical cap having a contact angle $\theta = 4^\circ$, we directly extrapolate such a shape to the nanoscale and calculate its adsorption energy. For
reference, in Fig. 4(a) we show the actual surface of a nanoscale droplet overlaid with the fictitious, extrapolated drop of the same volume, that has $\theta = 4^\circ$. The two shapes are quite different, and for our system the extrapolated drop overestimates the contact area and magnitude of $\alpha$, as indicated in Fig. 4(b) by the dashed line.

Though the macroscopic idealization of a spherical cap has a very different shape from that of a nanoscale droplet, it is possible to correct the energetic balance of the idealized spherical cap by including a line tension term proportional to the length of its three-phase contact line. As indicated by the solid line in Fig. 4(b), by including a line tension of $4.1 \times 10^{-10}$ N in the adsorption energy of the fictitious, macroscopic drops of Fig. 4(a), $\alpha$ for the spherical caps matches the adsorption energy derived from the shapes of measured droplets, for which line tension is not included. Note that the value of line tension used here agrees with theoretical expectations.

In the inset of Fig. 4(b) we show the aspect ratio, i.e. droplet height divided by contact diameter, for the smallest simulated droplets. The points reveal how aspect ratio decreases with decreasing volume. On a linear axis, this decrease would appear much more abrupt, and it reflects a tendency of small quantities of molecules to spread into precursor films rather than to form droplets. This departure from a droplet can be seen explicitly in Fig. 4(c), which shows the molecular arrangements for three droplets with volumes in this region. It is therefore not likely that we can observe, either experimentally or computationally, droplets smaller than those already included in the calculation of $\alpha$. More broadly, we believe that the droplet formation and scaling characteristics reported here should occur in similar systems, but with quantitative differences that are determined by the energetic balance of the system’s constituents.

In summary, by rigorously comparing experiment and simulation, we have investigated the affinity of a liquid for a solid surface at the nanoscale. We have demonstrated the breakdown of the spherical cap approximation of a droplet’s geometry, calling for the introduction of a metric to quantify wettability, applicable across scales. To that end, we have introduced as a suitable metric the adsorption energy density, which enables proper quantification of a liquid’s affinity for a solid surface, even at the nanoscale. We have shown that the macroscopic concept of a drop as a spherical cap can recover the correct nanoscale adsorption energy if line tension is included. Future research is aimed at extending this approach to other systems in order to establish it as a consistent metric, benefiting future technological applications of liquid-solid interactions at the nanoscale.

**Methods**

**Materials and AFM measurements.** We prepare decane droplets on glass surfaces by starting with commercially available glass cover slips (Paul Marienfeld GmbH & Co. KG). We clean the glass surfaces in an ultrasonic bath with acetone followed by isopropanol (Sigma-Aldrich Co. LLC.). Samples are blown dry with clean nitrogen. Then decane (anhydrous, ≥99%, Sigma-Aldrich Co. LLC.) is introduced in an ultrasonic nozzle.
(Atomizer, Sonics & Materials, Inc.). Upon vaporization a fine mist of decane is applied to the glass surface. All AFM measurements have been performed with a Dimension 3100 (Veeco) operated in tapping mode with silicon non-contact tips (TESP-V2, Bruker Nano Inc.). For more details see Supplementary Information.

**All-Atom Molecular Dynamics - AAMD.** The system studied consists of decane droplets on a glass surface, surrounded by air. Because air is 78% Nitrogen, we approximate it with Nitrogen gas in all numerical simulations. The glass surface was obtained by cutting a slab with thickness of approximately 4.2 nm from the bulk. The dangling bonds from Silicon and Oxygen atoms were passivated with hydroxyl (OH) and Hydrogen, respectively, resulting in a hydroxylated glass surface. The concentration of hydroxyl was 5.0/nm², close to the experimental value of 4.9/nm². In the next step a cubic box containing decane molecules surrounded by Nitrogen molecules was placed over the passivated glass slab. The number of decane and Nitrogen molecules and the volume of the simulation box were chosen to reproduce the equilibrated density of pure Nitrogen and pure decane, obtained through a set of simulations starting from the NVE ensemble, then the NVT, and finally the NPT ensemble (for more details see Supplementary Information). For the glass/decane/Nitrogen system we performed AAMD simulations with the NVT ensemble only. In all simulations, periodic boundary conditions were used in all directions. In the AAMD simulations the interactions between atoms were modeled using a classical force field. For decane, CHARMM-based force field parameters were used. For Nitrogen the Lennard-Jones potential plus point-charge models were used. For the simulation of the hydroxylated glass slab we used the CHARMM Water Contact Angle (CWCA) force field. To account for long-range electrostatic interactions, the reciprocal space Particle-particle Particle-mesh (PPPM) method was adopted. For all calculations we used a time step of 0.5 fs, a cutoff radius of 1 nm for van der Waals and Coulomb interactions, a temperature of 300 K, and a pressure of 1 atm. To control temperature and pressure, Nose-Hoover thermostats and barostats were used with a relaxation time of 0.1 ps and 1 ps, respectively. All MD simulations were performed with the LAMMPS package.

**Coarse-Grained Molecular Dynamics - CGMD.** CGMD is based on an effective description of the system with reduced degrees of freedom. The typical approach is to represent a set of atoms with a single “super-atom,” which we refer to in the following as a CG bead. The most intuitive way is to represent CG beads as the center of mass of a set of atoms. For glass we define two types of beads: surface beads and bulk beads. A bulk bead...
represents three Silicon and six Oxygen atoms, while a surface bead represents three Silicon, six Oxygen, and two Hydrogen atoms. Decane molecules are represented as three beads and Nitrogen molecules as one single bead. The interaction potentials of CG beads are a priori unknown and must be determined by using a numerical routine based on AAMD simulations. In the present case, the systematic, iterative Boltzmann inversion (IBI) numerical scheme from Fukuda et al. was adopted. In this method, effective pair potentials between CG beads are determined from AAMD with an iterative refinement procedure. In this way, the CG bond length and bond angle potentials for glass beads, and the CG nonbonded potentials for Nitrogen beads, Nitrogen/glass surface beads and decane/glass surface beads, were obtained. For the interaction between decane beads, the MARTINI coarse-grained force field was used. The coarse-grained glass surface was built with three layers of bulk glass beads, and two layers, on top and at the bottom, of glass surface beads. The same procedure as in AAMD was followed to build and simulate the glass/decane/Nitrogen system. The only difference was in the parameters: time step of 5 fs and relaxation time for Nose-Hoover thermostats and barostats of 0.25 and 2.5 ps, respectively. For more details see Supplementary Information.

**Surface Fits.** The shapes of the actual surfaces of simulated and measured droplets were extracted by fitting droplet surface data to a partial expansion in Bessel functions of the first kind, \( f_j \):

\[
C + \sum_{i=0}^{4} c_i f_i(k(\theta)r),
\]

with \( c_i = 0 \). We used Bessel functions because of the approximate cylindrical symmetry of the droplets, and to treat the break in cylindrical symmetry due to the AFM scan axis, we scaled the radial dimension by

\[
k(\theta) = \frac{\sqrt{(a \sin \theta)^2 + (b \cos \theta)^2}}{ab},
\]

where \( \theta = 0 \) aligns with the scan axis. Fit parameters are the constant offset, \( C \), the expansion coefficients \( c_i \), and the radial scaling factors \( a \) and \( b \). With four non-zero Bessel terms we find good fits to all droplets.

**Adsorption energy density.** The change in internal energy density, \( \Delta E/V \), we have defined as the difference in internal energy density between the droplet on the surface and the droplet away from the surface. The first term of the difference was obtained from MD by collecting the total internal energy of the system and then dividing by the droplet volume. To keep the decane droplet from interacting with or adsorbing on the surface, the second term of the difference was obtained in a different way. A spherical decane droplet was put inside a cubic box and surrounded by Nitrogen molecules, and the same procedure described above was followed. In both configurations, the droplet on the surface and the isolated droplet, the same number of decane molecules was used. Because the two configurations are not identical, we evaluate the difference in internal energy density by using the superposition principle:

\[
\frac{\Delta E}{V} = \frac{(E_{\text{DG}} - E_{G} - E_{\text{N}})_{\text{on surface}} - (E_{\text{DN}} - E_{\text{N}})_{\text{off surface}}}{V},
\]

where \( V \) is the droplet volume, \( E_{\text{DG}}, E_{\text{DN}}, E_{G} \) and \( E_{\text{N}} \) are the total internal energy of the decane/Nitrogen/glass, decane/Nitrogen, and isolated glass and Nitrogen subsystems, respectively. The superscripts “on surface” and “off surface” refer to the decane/Nitrogen/glass system with a droplet on the glass surface and to the decane/Nitrogen system with an isolated droplet, respectively. The internal energy density difference is used to calibrate the model for the adsorption energy density.

The adsorption energy density, \( \alpha \), we have defined as the difference in free energy density between the droplet on the surface and the droplet away from the surface. To calculate \( \alpha \) for measured droplets, where system energy must be inferred from droplet geometry, we assume thermodynamical equilibrium and use a coarse but simple model where, after cancelling terms,

\[
\alpha = \frac{G_{\text{DG}}}{V} p_{\text{on surface}} + \frac{U_{\text{DN}}}{V} \frac{SA_{\text{on surface}} - SA_{\text{off surface}}}{V} + \frac{\lambda_{\text{DG}}}{V} p_{\text{on surface}},
\]

where the three-phase line tension, \( \lambda_{\text{DG}} \), is only non-zero when applied to the extrapolation to nanoscopic dimensions of the idealized, macroscopic drop with the shape of a spherical cap. The first term on the right hand side includes the contribution from an effective potential energy of strength \( G_{\text{DG}} \) which we use to represent the interaction between decane molecules and the glass surface. For simplicity we assume it to have a constant value extending from the surface to a cutoff height, \( z_{\text{cutoff}} \). The portion of a droplet’s volume that is within this region is denoted \( V_p \) and is extracted from surface fits or spherical cap fits, as appropriate. In the second term, \( U_{\text{DN}} \) is the surface tension of the decane/Nitrogen subsystem. Surface areas are denoted \( SA \), and we extract \( SA_{\text{on surface}} \) from the surface fits or spherical cap fits, while \( SA_{\text{off surface}} \) is for a sphere of the same volume. The third term contains the contribution from line tension and, as mentioned previously, is only applied to the extrapolated macroscopic drop with contact angle 4° (see Fig. 4). The three-phase line tension is \( \lambda_{\text{DG}} \), and \( p_{\text{on surface}} \) is the perimeter of the contact area of the spherical cap.

We use the tabulated value of \( U_{\text{DN}} = 0.0238 \text{J}/\text{nm}^2 \). By choosing \( G_{\text{DG}} \) and \( z_{\text{cutoff}} \) to be \(-1.3 \text{J}/\text{nm}^2\) and \( 0.2 \text{nm} \), respectively, we reproduce well for MD droplets the \( \Delta E/V \) calculated in equation (3), with values taken directly from MD simulation. Line tension is applied only to the extrapolated macroscopic drops (see Fig. 4), where to
match α calculated from actual droplet shapes, we need \( \lambda_{\text{ENG}} = 4.1 \times 10^{-10} \text{N} \). This value of line tension is within the range of magnitudes predicted theoretically\(^{15,16,20}\). The numerical value depends on the details of our model, which we created specifically to be calibrated and then to depend only on droplet topography.

Primary motivations for selecting our metric included that it is simple and experimentally accessible, as is the contact angle for macroscopic drops. For this reason, in equation (4) we have used a mean-field potential between solid and fluid, which is an approximation to the free energy. In the calibration process described in equation (3), we use the internal energy difference instead of the free energy and thereby avoid the series of computationally expensive simulations required to extract entropy. Should one require a metric that scales correctly with temperature, however, a more sophisticated model for solid-fluid interactions as well as a more expensive calibration procedure may be required.

**References**

1. Pahlavan, A. A., Cueto-Felgueroso, L., McKinley, G. H. & Juanes, R. Thin films in partial wetting: Internal selection of contact-line dynamics. Phys. Rev. Lett. 115, 034502, doi: 10.1103/PhysRevLett.115.034502 (2015).
2. De Gennes, P.-G. Wetting: statics and dynamics. Rev. Mod. Phys. 57, 827, doi: 10.1103/RevModPhys.57.827 (1985).
3. Bonn, D., Eggers, J., Indekeu, J., Meunier, J. & Rolley, E. Wetting and spreading. Rev. Mod. Phys. 81, 739, doi: 10.1103/RevModPhys.81.739 (2009).
4. Yuan, Y. & Lee, T. R. Contact angle and wetting properties. In Surface science techniques, 3–34 (Springer, 2013).
5. Amirfazli, A. & Neumann, A. Status of the three-phase line tension: a review. Adv. Colloid Interface Sci. 110, 121–141, doi: 10.1016/j.cis.2004.05.001 (2004).
6. Tolman, R. C. The effect of droplet size on surface tension. J. Chem. Phys. 17, 333, doi: 10.1063/1.1747247 (1949).
7. Popescu, M. N., Oshanin, G., Dietrich, S. & Cazabat, A.-M. Precursor films in wetting phenomena. Journal of Physics: Condensed Matter 24, 243102, doi: 10.1088/0953-8984/24/24/243102 (2012).
8. Checco, A., Guenoun, P. & Duillant, J. Nonlinear dependence of the contact angle of nanodroplets on contact line curvature. Phys. Rev. Lett. 91, 186101, doi: 10.1103/PhysRevLett.91.186101 (2003).
9. Berg, J. K., Weber, C. M. & Riegler, H. Impact of negative line tension on the shape of nanometer-size sessile droplets. Phys. Rev. Lett. 105, 076103, doi: 10.1103/PhysRevLett.105.076103 (2010).
10. Butt, H.-J., Cappella, B. & Kappl, M. Force measurements with the atomic force microscope: Technique, interpretation and applications. Surface Science Reports 59, 1–152, doi: 10.1016/s1386-965x(05)00003-5 (2005).
11. Adera, S., Raj, R., Enright, R. & Wang, E. N. Non-wetting droplets on hot superhydrophilic surfaces. Nat. Commun. 4, 2518, doi: 10.1038/ncomms3518 (2013).
12. Liu, T. L. & Kim, C.-J. C. Turning a surface superrepellent even to completely wetting liquids. Science 346, 1096–1100, doi: 10.1126/science.1254787 (2014).
13. Yin, J. et al. Generating electricity by moving a droplet of ionic liquid along graphene. Nat. Nanotechnol. 9, 378–383, doi: 10.1038/nnano.2014.56 (2014).
14. Bocquet, L. Nanofluidics: Bubbles as osmotic membranes. Nat. Nanotechnol. 9, 249–251, doi: 10.1038/nnano.2014.61 (2014).
15. Lee, I., Looui, T. & Karnik, R. Nanofluidic transport governed by the liquid/vapour interface. Nat. Nanotechnol. 9, 317–323, doi: 10.1038/nnano.2014.28 (2014).
16. Giacomello, A., Schimmele, L. & Dietrich, S. Wetting hysteresis induced by nanodefects. Proc. Natl. Acad. Sci. USA 113, E262–E271, doi: 10.1073/pnas.1319421113 (2016).
17. Horng, P., Brindza, M. R., Walker, R. A. & Fourkas, J. T. Behavior of organic liquids at bare and modified silica interfaces. J. Phys. Chem. C 114, 394–402, doi: 10.1021/jp908444x (2010).
18. Shahraz, A., Borhan, A. & Fichthorn, K. A. Wetting on physically patterned solid surfaces: the relevance of molecular dynamics simulations to macroscopic systems. Langmuir 29, 11632–11639, doi: 10.1021/la4023618 (2013).
19. Liu, Y., Wang, J. & Zhang, X. Accurate determination of the vapor-liquid-solid contact line tension and the viability of young equation. Scientific Reports 3, 2008, doi: 10.1038/srep02008 (2013).
20. Ward, C. & Wu, J. Effect of contact line curvature on solid-/fluid surface tensions without line tension. Phys. Rev. Lett. 100, 256103, doi: 10.1103/PhysRevLett.100.256103 (2008).
21. Humphrey, W., Dalke, A. & Schulten, K. VMD – Visual Molecular Dynamics. Journal of Molecular Graphics 14, 33–38, doi: 10.1016/0263-7855(96)00018-5 (1996).
22. Zhuravlev, L. The surface chemistry of amorphous silica. Zhuravlev model. Colloids Surf., A 173, 1–38, doi: 10.1016/S0927-7757(00)00556-2 (2000).
23. Brooks, B. R. et al. CHARMM: The biomolecular simulation program. J. Comput. Chem. 30, 1545–1614, doi: 10.1002/jcc.21287 (2009).
24. Potoff, J. J. & Steipe, J. I. Vapor–liquid equilibria of mixtures containing alkalanes, carbon dioxide, and nitrogen. AIChE J. 47, 1676–1682, doi: 10.1002/aic.690470719 (2001).
25. Cruz-Chu, E. R., Aksimentiev, A. & Schulten, K. Water-silica force field for simulating nanodevices. J. Phys. Chem. B 110, 21497–21508, doi: 10.1021/jp063896o (2006).
26. Hockney, R. W. & Eastwood, J. W. Computer simulation using particles (CRC Press, 1988).
27. Plimpton, S. Fast parallel algorithms for short-range molecular dynamics. J. Comput. Phys. 117, 1–19, doi: 10.1006/jcph.1995.1039 (1995).
28. Fukuda, M., Zhang, H., Ishiguro, T., Fukushima, K. & Itoh, S. Structure-based coarse-graining for inhomogeneous liquid polymer systems. J. Chem. Phys. 139, 054901, doi: 10.1063/1.4817192 (2013).
29. Marrink, S. J., Risselada, H. J., Yefimov, S., Tieleman, D. P. & de Vries, A. H. The MARTINI force field: coarse grained model for biomolecular simulations. J. Phys. Chem. B 111, 7812–7824, doi: 10.1021/jp071297j (2007).
30. Jasper, J. J. & Kring, E. V. The isotropic surface tensions and thermodynamic properties of the surfaces of a series of n-alkanes, c5 to c18, 1-alkenes, c6 to c16, and of n-decylcyclopentane, n-decyloctahexane and n-dicylbenzene. J. Phys. Chem. 59, 1019–1021, doi: 10.1021/j50532a006 (1955).

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Author Contributions
R.G. conducted the AAMD and CGMD simulations and wrote the paper, P.W.B. conceived the model and performed the simulations of effective potential and wrote the paper, M.B.S. conceived the paper, M.E. conducted the experiments and conceived the graphics, and R.F.N. analysed the results. All authors reviewed the manuscript.

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