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Effect of Droplet Morphology on Growth Dynamics and Heat Transfer during Condensation on Superhydrophobic Nanostructured Surfaces

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ABSTRACT
Condensation on superhydrophobic nanostructured surfaces offers new opportunities for enhanced energy conversion, efficient water harvesting, and high performance thermal management. These surfaces are designed to be Cassie stable and favor the formation of suspended droplets on top of the nanostructures as compared to partially wetting droplets which locally wet the base of the nanostructures. These suspended droplets promise minimal contact line pinning and promote passive droplet shedding at sizes smaller than the characteristic capillary length. However, the gas films underneath such droplets may significantly hinder the overall heat and mass transfer performance, which has not been considered previously. In this work, we investigated droplet growth dynamics on superhydrophobic nanostructured surfaces to elucidate the importance of droplet morphology on heat and mass transfer. By taking advantage of well-controlled functionalized silicon nanopillars, we observed the growth and shedding behavior of both suspended and partially wetting droplets on the same surface during condensation. Environmental scanning electron microscopy was used to demonstrate that initial droplet growth rates of partially wetting droplets were 6× larger than that of suspended droplets. We subsequently developed a droplet growth model to explain the experimental results and showed that partially wetting droplets had 4-6× higher heat transfer rates than that of suspended droplets. Based on these findings, the overall performance enhancement created by surface nanostructuring was examined in comparison to a flat hydrophobic surface. We showed these nanostructured surfaces had 56% heat flux enhancement for PW droplet morphologies, and 71% heat flux degradation for S morphologies in comparison to flat hydrophobic surfaces. This study provides insights into the previously unidentified role of droplet wetting morphology on growth rate, as well as the need to design Cassie stable nanostructured surfaces with tailored droplet morphologies to achieve enhanced heat and mass transfer during dropwise condensation.

KEYWORDS: dropwise condensation, ESEM, droplet growth dynamics, wetting, superhydrophobic, nanostructured design, heat transfer enhancement

Vapor condensation is a phenomenon widely observed in nature and an essential part of energy conversion,1 water harvesting,2,3 and thermal management systems.4,5 Improvements in heat and mass transfer during this phase change process, therefore, can lead to a considerable conservation of natural and economic resources. When water vapor condenses on a surface, the condensate can form either a liquid film or distinct droplets, depending on the surface wettability. The latter, termed dropwise condensation, is desired since the droplets can be efficiently removed from the surface, which significantly increases heat and mass transfer performance.8
Recent research has focused on using a combination of chemical functionalization and roughness to create superhydrophobic surfaces for dropwise condensation, whereby droplets easily roll off the surface due to gravity upon reaching a critical size (~ 2 mm).9-11

A recent study however showed that when small droplets (~ 10 - 100 µm) merge on superhydrophobic nanostructured surfaces, droplets can spontaneously eject via the release of excess surface energy independent of gravity.12, 13 This phenomenon is attributed to the nanoscale surface roughness (~ 100 nm), which enhances the hydrophobicity, and thereby decreases droplet pinning to the surface.14 Droplet removal by this mechanism is highly desirable due to the increased number of small droplets15 which efficiently transfer the majority of the heat from the surface.1, 16, 17 A number of works have since fabricated superhydrophobic nanostructured surfaces to achieve spontaneous droplet removal.7, 18-22 These surfaces were designed to be Cassie stable such that droplets are suspended (S) on gas-filled nanostructures23 to have minimal contact line pinning due to the nanoscale roughness, which is in contrast to Wenzel stable surfaces with droplets that wet the cavities of the nanostructures24 and cannot be removed via droplet ejection due to the highly pinned contact line. Recently, two distinct wetting morphologies on Cassie stable surfaces during condensation have been reported where in addition to S droplets, partial wetting (PW) droplets that locally wet the substrate in between the pillars (i.e., with liquid-filled nanostructures under a portion of the nominally Cassie droplet)25-27 can exist. While to date it has been unclear whether PW droplets can undergo droplet ejection, S droplets were considered to be desired due to their decreased contact line pinning to the nanostructured surface.3, 15, 18, 20 However, the gas-layer beneath these droplets can act as a barrier to heat transfer and can degrade overall heat and mass transfer performance, which was not considered in previous studies.

Here, we investigated in situ water condensation on superhydrophobic nanostructured surfaces using environmental scanning electron microscopy (ESEM).5, 7, 15, 19-21, 25, 26, 28-30 The surfaces were designed to be Cassie stable and allowed droplets of both S and PW morphologies to coexist due to the presence of nanoscale scallop features (~ 100 nm). These surfaces allowed characterizations and direct comparisons of growth rates and removal mechanisms for both droplet morphologies under identical condensation conditions. The experimental results showed that while both S and PW droplets ejected at identical length scales, the growth rate of PW droplets was 6× larger compared to that of S droplets. This effect was further highlighted with experiments demonstrating S to PW droplet transitions, which showed a 2.8× increase in growth rate due to the change in wetting morphology. Accordingly, the heat transfer of the PW droplet was 4-6× higher than that of the S droplet. Based on these results, we compared the overall surface heat and mass transfer performance enhancement created by surface structuring with that of a flat hydrophobic surface. We showed these nanostructured surfaces had 56% heat flux enhancement for PW droplet morphologies, and 71% heat flux degradation for S morphologies in comparison to flat hydrophobic surfaces. In contrast to previous studies, we show that designing Cassie stable superhydrophobic nanostructured surfaces is not the only requirement for efficient dropwise condensation and that the droplet morphology prior to shedding must be carefully considered to achieve enhanced heat and mass transfer.

RESULTS AND DISCUSSION

To study the effects of droplet wetting morphology on growth rate and overall heat transfer, we fabricated silicon nanopillar surfaces (Figure 1A) with diameters of \( d = 300 \) nm, heights of \( h = 6.1 \) µm, center-to-center
spacings of \( l = 2 \mu m \) (solid fraction \( \varphi = \pi d^2 / 4l^2 = 0.018 \) and roughness factor \( r = 1 + \pi dh^\prime / l^2 = 3.26 \)) using e-beam lithography and deep reactive ion etching (DRIE). The DRIE fabrication process was used to create nanoscale roughness (scallops) on the sides of the pillars. The surfaces were subsequently functionalized using chemical vapor deposition of (tridecafluoro-1,1,2,2-tetrahydrooctyl)-1-trichlorosilane to create Cassie stable superhydrophobic surfaces (see Methods section for details).

Droplet growth on the surfaces was characterized using ESEM at a water vapor pressure \( P = 1200 \pm 12 \) Pa and substrate temperature \( T_s = 9 \pm 1.5 \) °C (see Methods section for details). Figure 1B shows the two distinct droplet morphologies, PW and S, on the structured surface. PW droplets nucleated within a unit cell (area between 4 pillars) and, while growing beyond the confines of the unit cell, their apparent contact angle increased and they spread across the tops of the pillars in the shape of a balloon with a liquid bridge at the base of the pillars. Before coalescence with neighboring droplets, an increasing proportion of the droplet contact area was in the composite state and demonstrated an apparent contact angle of \( \theta_{PW} = 164 \pm 4^\circ \) for \( \langle R \rangle > 15 \mu m \). S droplets nucleated and grew on the tops of the pillars in a spherical shape with a constant apparent contact angle of \( \theta_S = 164 \pm 6^\circ \). At these droplet sizes \( \langle R \rangle > l \), the S wetting configuration is typically energetically unfavorable due to a Laplace pressure instability mechanism,\(^3\) but is attributed here to the presence of the nanoscale scallop features on the pillar sides that pin the contact line (see Supporting Information, sections S3 and S4). Figure 1C shows time lapse images of both PW and S droplets, which highlights the drastic difference in droplet morphology and growth rates on the surface (see Supporting Information, VideoS2). As the droplets grew and began to interact with each other, removal via coalescence-induced droplet ejection\(^1\) was observed for both S and PW droplets. The results suggest that the contact line pinning force for both morphologies is in fact below the critical threshold for ejection (see Supporting Information, section S5 and VideoS1).

The experimentally obtained average droplet diameters as a function of time for the PW and S morphologies are shown in Figures 2A and B, respectively. The growth rate of the S droplet was initially 6× lower than that of the PW droplet for \( \langle R \rangle < 6 \mu m \). As the droplets reached radii \( \langle R \rangle > 6 \mu m \), the growth rates for both morphologies became comparable which suggests a similar mechanism limiting droplet growth at the later stages.

To provide insight into the experimental results and capture the growth dynamics related to the different droplet morphologies, we developed a thermal resistance based droplet growth model. The model, which accounts for the presence of hydrophobic pillar structures, is an important extension of a previous model suitable for dropwise condensation on flat hydrophobic surfaces.\(^1\) Figure 2C shows schematics of the PW and S droplets with the associated parameters used in the growth model. Heat is first transferred from the saturated vapor to the liquid-vapor interface through resistances associated with the droplet curvature \( R_c \) and liquid-vapor interface \( R_i \). Heat is then conducted through the droplet and the pillars to the substrate through resistances associated with the droplet \( R_d \), hydrophobic coating \( R_{hc} \), pillars \( R_p \) and gap \( R_g \). Marangoni and buoyancy effects are neglected since the droplets are sufficiently small so that conduction is the dominant mode of heat transfer.\(^3\,\,\,\) Accounting for all of the thermal resistances, the heat transfer rate, \( q \), through a single condensing droplet is (see Supporting Information, section S6)
breath figures on a surface with an expected average droplet radius of \( R \). During initial growth without coalescence, the power law exponent was determined to range from 0 to 1 depending on the droplet, substrate dimensions and growth limiting conditions. During early stages of growth (\( R < 6 \mu m \)), the conduction resistance (\( R_d \)) is negligible compared to the other thermal resistances. Therefore, for the PW droplet, the pillar (\( R_p + R_{hc} \)) and liquid bridge (\( R_d + R_{hc} \)) resistances dominate the heat and mass transfer process. However, for the S droplet, the only conduction path is through the pillars (\( R_p + R_{hc} \)), which results in a higher total thermal resistance and the observed 6x lower initial growth rate. Note that the pillar (\( R_p \)), coating (\( R_{hc} \)) and gap (\( R_g \)) thermal resistances are not the only reasons for the divergent growth behavior of the two droplet morphologies. The higher initial contact angle of S morphology (see Supporting Information, section S3) contributes to its slower growth rate due to a lower droplet basal contact area. As both droplet morphologies reach a critical radius, \( R_d \approx 6 \mu m \), the conduction resistance (\( R_d \)) begins to dominate and limit the growth rate in both cases. A theoretical estimate of \( R_d \) was obtained by balancing the conduction resistance through the droplet, \( R_d = R\theta/(4\pi R^2 k_w\sin\theta) \), with the interfacial, \( R_i = 1/(2\pi R^2 h(1-\cos\theta)) \) and P-C-G, \( R_{P-C-G} = k_\phi/(k_{HC}\pi R^2 \sin^2\theta) (h_{HC} k_p + h k_{HC}) \) thermal resistances. The interfacial and conduction resistances become equivalent at a radius \( R_d = 4k_w\sin\theta(R_i + R_{P-C-G})/\theta \approx 6 \mu m \), which is in good agreement with our experiments.

The results from the model (red lines) are also shown in Figures 2A and B and are in excellent agreement with the experiments (black circles). Model solutions were obtained for \( \Delta T = 0.12 \) K where \( \Delta T \) was chosen based on the best fit between the model and experimental growth rate data. The approximate value of \( \Delta T \) from the experiments was \( \Delta T = T_{sat}(P = 1200 \text{ Pa}) = 282.15 \pm 1.5 \) K = 0.65 ± 1.5 K. Therefore, the value used in the model is within the error of the experimental apparatus. In addition, the small value of \( \Delta T \) is consistent with the assumption that only molecules near the substrate contribute to the phase change process, i.e., the local vapor pressure is lower than the measured bulk vapor pressure. When droplet dimensions are larger than the surface pattern length scales (\( R \geq 2 \mu m \)), droplets grow as breath figures on a surface with an expected average droplet radius of \( R = \rho \theta^a \) where \( a \) is the power law exponent, ranges from 0 to 1 depending on the droplet, substrate dimensions and growth limiting conditions. During initial growth without coalescence, the power law exponent was \( a_{PW} = 0.78 \pm 0.02 \) and \( a_S = 0.46 \pm 0.03 \).
for the PW and S drops, respectively. Both values were within the range of 0 to 1, but differ from the expected 1/3 power law. This result indicates that vapor diffusion to the droplet interface was not the limiting growth mechanism, instead a kinetic barrier was formed due to the low ESEM pressures \( (P = 1200 \text{ Pa}) \). When the average droplet diameter \( (2R) \) reached the coalescence length, both morphologies grew at a power law exponent of \( \alpha_{PW} = \alpha_S = 0.05 \pm 0.15 \) as expected, i.e., the average diameter was constant due to coalescence induced droplet ejection.

### Transitioning Droplets

In certain cases when the nanoscale scallop features on the pillars could not pin the droplet contact line, we observed S droplets transitioning to PW droplets (Figure 3A) (see Supporting Information, VideoS3). This phenomenon further demonstrated the importance of the droplet wetting morphology on growth rate. Figure 3B shows the growth rate of three distinct S droplets, two of which underwent transition into the PW state. Upon transition, a liquid bridge formed between the droplet and substrate and the apparent contact angle decreased. The growth rate of these droplets increased by 2.8× compared to the S droplet immediately after transition. The transitioned growth rate \( (dR/dt = 0.34 \ \mu \text{m/s}) \) exceeded the steady growth rate of a comparably sized PW droplet \( (dR/dt = 0.18 \ \mu \text{m/s}) \), indicating that the driving potential for growth was larger. The increased rate was attributed to a larger substrate-vapor temperature difference \( (T_{sat} - T) \) due to additional subcooling from the constriction resistance at the base of the pillars \( (T_s - T_s') \). By determining the average temperature at the base between pillars using a spatial conduction resistance and incorporating the additional surface subcooling into the droplet growth model, the theoretical results show excellent agreement with the experiments (Figure 3B) (see section S7 of Supporting Information). Note that at these transitioning length scales (~ 10^{-6} m), surface diffusion growth due to adsorbed atoms on the substrate is negligible and cannot account for the rapid increase in growth.

### Implications to Heat Transfer

Based on the understanding developed for individual droplet growth rates, we investigated the heat and mass transfer performance of the two distinct droplet morphologies. To quantify the difference in performance prior to coalescence-induced ejection, the total heat removed \( Q \) by the individual droplet was determined

\[
Q = \int_{R^*}^{l_c} \frac{q}{r} dr = \frac{1}{3} \pi \rho_w h_f \beta (1 - \cos \theta)^2 (2 + \cos \theta) \left( \frac{l_c}{2} \right)^3,
\]

where \( l_c \) is the coalescence length or alternatively, can be considered the coalescing droplet diameter when droplets merge and shed from the surface. \( R^* \) is the critical droplet radius for nucleation which is approximated as zero due to its small magnitude (~ 10 nm). The ratio of the heat transfer rates for individual PW and S droplets, \( q_{PW}/q_S \), is therefore approximated by

\[
\frac{q_{PW}}{q_S} = \frac{Q_{PW}}{Q_S} = \frac{(1 - \cos \theta_{PW})^2 (2 + \cos \theta_{PW}) \tau_{CB}}{(1 - \cos \theta_S)^2 (2 + \cos \theta_S) \tau_{PW}},
\]

where \( \theta_{PW} \) and \( \theta_S \) are the PW and S contact angles at coalescence, respectively, and \( \tau_{PW} \) and \( \tau_{S} \) are the PW and S droplet coalescence times (times at which coalescence occurs) corresponding to a coalescence length \( l_c \).
respectively. The coalescence times for the experimental and modeling results in Figure 4 were obtained from the growth rates in Figures 2 and 3. The higher error at lower coalescence lengths is due to the larger deviation between experimental and model growth rates for the S morphology, as well as larger experimental error associated with ESEM measurements for small droplet sizes.

Figure 4 shows the heat transfer ratio model overlaid with experiments, where a 4-6× droplet heat transfer increase during dropwise condensation was demonstrated for PW compared to S droplets. As expected, the increased thermal resistance associated with the S droplet morphology decreases the growth rate and, as a result, severely limits individual S droplet heat transfer when compared to its PW counterpart. The heat transfer enhancement diminishes at larger coalescence lengths due to the increasing droplet conduction thermal resistance for both droplet morphologies, resulting in similar growth rates. Figure 4 indicates that meeting the criteria for Cassie stable surfaces is not the only requirement for heat and mass transfer enhancement. In fact, preferential formation of Cassie droplets with the S morphology can even degrade total surface heat and mass transfer performance when compared to a flat (non-nanostructured) hydrophobic surface, which is investigated in the next section.

Comparison to a Flat Hydrophobic Surface

The insights gained regarding individual droplet wetting morphology led to an investigation of the overall performance enhancement created by nanostructuring compared to a flat (no surface structuring) hydrophobic surface. Specifically, we aimed to address whether the benefit of droplet departure below the characteristic capillary length created by nanostructuring outweighs the disadvantage of reduced growth rates due to the increased thermal resistance associated with the S droplet morphology.

Additional ESEM droplet growth studies were performed on a flat hydrophobic surface for comparison (see section S8 of Supporting Information). The flat surface sample consisted of a silicon substrate, functionalized by CVD as described above. Droplet growth on the flat surface was characterized using identical condensation conditions as the nanostructured surfaces and also showed good agreement with the thermal resistance model.

To compare the theoretical surface heat and mass transfer performance on the flat and nanostructured surfaces, we combined droplet size distribution theory, to account for the fraction of droplets on the surface of a given radius \( R \), with the developed droplet growth model. For small droplets, the size distribution \( n(R) \) is determined by

\[
 n(R) = \frac{1}{3\pi R^2 R} \left( \frac{R_e}{R} \right)^2 \frac{3}{R - R^*} \frac{A_2 R + A_3}{A_2 R_e + A_3} \exp(B_1 + B_2),
\]

where

\[
 B_1 = \frac{A_2}{\tau A_1} \left[ \frac{R_e^2 - R^2}{2} + R^*(R_e - R) - R^2 \ln \left( \frac{R - R^*}{R - R_e} \right) \right],
\]

\[
 B_2 = \frac{A_2}{\tau A_1} \left[ R_e - R - R^* \ln \left( \frac{R - R^*}{R - R_e} \right) \right],
\]
\[ \tau = \frac{3R_e^2(A_2R_c + A_3)^2}{A_1(11A_2R_e^2 - 14A_2R_eR_c + 8A_3R_c - 11A_2R_e^2)}, \]

\[ A_1 = \frac{\Delta T}{h_{fg}\rho_w(1 - \cos \theta)^2(2 + \cos \theta)}, \]

\[ A_2 = \frac{\theta}{4k_w \sin \theta}, \]

\[ A_3 = \frac{1}{2k_w(1 - \cos \theta)} + \frac{1}{k_{HC} \sin^2 \theta} \left[ \frac{k_p(1 - \phi)}{\delta_{HC}k_p + h_k\delta_{HC}} + \frac{k_w(1 - \phi)}{k_w\delta_{HC} + h_k\delta_{HC}} \right]^{-1}. \]

\( \hat{R} \) is the average maximum droplet radius (departure radius), \( \tau \) is the droplet sweeping period, and \( R_e \) is the radius when droplets growing by direct vapor addition begin to merge and grow by droplet coalescence, \( R_e = l_e/2 \). For large droplets growing mainly due to coalescence, the droplet distribution \( N(R) \) was determined from 17

\[ N(R) = \frac{1}{3\pi \hat{R}^2} \left( \frac{R_e}{\hat{R}} \right)^{\frac{2}{3}}. \]

The total surface steady state condensation heat flux, \( q'' \), was obtained by incorporating the individual droplet heat transfer rate (Equation 1) with the droplet size distributions (Equations 5 and 12)

\[ q'' = \int_{R_e}^{R_e} q(R)N(R)dR + \int_{R_e}^{\hat{R}} q(R)N(R)dR. \]

For droplets growing on the flat surface (F), \( \hat{R} \) was assumed to be 2 mm, 10 and \( l_e = 2R_e = 28 \pm 7 \mu m \). Droplet growth on the structured surface above the coalescence length for both PW and S morphologies was neglected because most droplets coalesced and ejected from the surface. 15 In addition, the sweeping time \( \tau \) was assumed to be infinite on the nanostructured surface due to the coalescence induced ejection departure mechanism, and \( l_e = 2R_e = 2\hat{R} = 10 \pm 2 \mu m \). Figure 5 shows the total surface heat flux, \( q'' \), as a function of the difference between the wall and saturation temperature, \( \Delta T \), for these surfaces with the three identified wetting morphologies (PW, S, and F). As expected, the structured surface with the PW wetting morphology showed a 56% heat flux enhancement when compared to that of the flat surface. Meanwhile, a 71% heat flux degradation was shown for the surface with the S wetting morphology which indicated the increased thermal resistance and the slower growth rate prior to coalescence outweighed the benefits of droplet ejection. Figure 5 indicates that meeting the criteria of Cassie stability is not the only requirement for heat and mass transfer enhancement via nanostructuring.

This comparison (Figure 5) assumed only PW or S droplet morphologies existed exclusively on the structured surfaces. In actuality, approximately the same number of PW and S wetting morphologies were observed on the nanostructured surface in this work, resulting in a total surface heat flux degradation of 12% when compared to the flat hydrophobic surface.
It is important to note that the difference in observed coalescence lengths between the flat and structured surfaces contributed to the heat and mass transfer performance. To control for this parameter, we investigated the hypothetical case where the coalescence length for all three droplet morphologies is equivalent, 

\[ l_{c,\text{PW}} = l_{c,S} = l_{c,F} = 10 \pm 2 \mu m. \]

For the hypothetical case, the PW and S wetting morphologies showed an 11% enhancement and an 80% degradation compared to the flat surface, respectively. As expected, the PW enhancement decreased and S degradation increased due to the higher heat and mass transfer of the F morphology associated with the increased population of droplets with radii below the coalescence length.\(^1, 16, 17\)

To gain a broader understanding of the P-C-G thermal resistance, the developed model was used to investigate the effect of pillar height (\(h\)) and coalescence length (\(l_c\)) on the PW to F heat flux ratio (\(q''_{\text{PW}} / q''_F\)) (Figure 6). This comparison assumed \(l_c = 2R_e = 2\hat{R}\) for the PW surface, \(l_c = 2R_e = 28 \pm 7 \mu m\) for the F surface, and that scaling down the pillar height does not affect the PW surface wetting state or contact angle behavior. As expected, the results show that the heat flux ratio increases as \(h\) decreases due to the smaller P-C-G thermal resistance. In addition, a reduction in \(l_c\) acts to increase the heat transfer ratio due to earlier droplet removal from the surface and a higher population of smaller droplets.\(^15\) The results of these analyses further emphasize the conclusion that structured surface droplet wetting morphology needs to be carefully controlled to realize enhanced condensation heat and mass transfer. Furthermore, the analysis suggests the importance of minimizing the thermal resistance of the PW morphology (\(i.e.,\) by reducing pillar height), while ensuring Cassie stability to achieve dropwise condensation heat and mass transfer enhancement via surface structuring.

CONCLUSIONS

In summary, we demonstrated the importance of droplet wetting morphology on condensation growth rates for Cassie stable surfaces via an \textit{in situ} ESEM study of S and PW droplet morphologies on superhydrophobic nanostructured surfaces. While both droplet morphologies demonstrated coalescence induced droplet ejection at identical length scales, the initial growth rate of the PW morphology was 6\(\times\) higher than that of the S morphology due to the increased contact with the substrate. Additionally, transitioning S to PW droplets showed a rapid 2.8\(\times\) increase in growth rate due to the change in wetting morphology and surface subcooling. The experimental results were corroborated with a thermal resistance-based droplet growth model and showed PW droplets had a 4-6\(\times\) higher heat transfer rate than S droplets for the observed coalescence lengths. Based on these results, which showed the importance of droplet wetting morphology on individual droplet heat and mass transfer, we investigated the overall performance of the structured surface compared to a flat hydrophobic surface. Using droplet distribution theory combined with the droplet growth model, we showed that these nanostructured surfaces with PW morphologies had 56% total surface heat flux enhancement, while S morphologies had 71% heat flux degradation when compared to a flat hydrophobic surface. These results shed light on the previously unidentified importance of droplet wetting morphology for dropwise condensation heat and mass transfer on superhydrophobic nanostructured surfaces as well as the importance of designing Cassie stable nanostructured surfaces with tailored droplet morphologies to achieve enhanced heat and mass transfer during dropwise condensation.
METHODS

Fabrication Procedure of Silicon Nanopillars. Silicon nanopillar surfaces (Figure 1A) with diameters of \( d = 300 \text{ nm} \), heights of \( h = 6.1 \mu\text{m} \), and center-to-center spacings of \( l = 2 \mu\text{m} \) (solid fraction \( \varphi = \frac{\pi d^2}{4l^2} = 0.0177 \) and roughness factor \( r = 1 + \frac{\pi dh}{l^2} = 3.26 \) ) were fabricated using e-beam lithography and deep reactive ion etching. Chemical vapor deposition (CVD) of (tridecafluoro-1,1,2,2-tetrahydrooctyl)-1-trichlorosilane was used to functionalize and create Cassie stable superhydrophobic surfaces (see section S2 of Supporting Information). The samples were first cleaned in a plasma cleaner (Harrick Plasma) for 20 minutes, then immediately placed in a vacuum chamber containing an open container of silane at room temperature and held at 17.5 kPa for 30 minutes. Upon removal from the chamber, the samples was rinsed in ethanol, DI water, and then dried with \( \text{N}_2 \). Goniometric measurements on a smooth silanated silicon surface showed an advancing and receding contact angle of \( \theta_a = 119.2^\circ \pm 1.3^\circ \) and \( \theta_r = 86.1^\circ \pm 1.3^\circ \), respectively.

ESEM Imaging Procedure. Condensation nucleation and growth were studied on these fabricated surfaces using an environmental scanning electron microscope (EVO 55 ESEM, Zeiss). Back scatter detection mode was used with a high gain. The water vapor pressure in the ESEM chamber was \( 1200 \pm 12 \text{ Pa} \). The sample temperature was set to \( 9 \pm 1.5^\circ\text{C} \) using a cold stage, resulting in nucleation of water droplets on the sample surface from the saturated water vapor. Typical image capture was obtained with a beam potential of 20 kV and variable probe current depending on the stage inclination angle. To limit droplet heating effects, \(^{26}\) probe currents were maintained below 1.9 nA and the view area was kept above \( 400 \mu\text{m} \times 300 \mu\text{m} \). A 500 \( \mu\text{m} \) lower aperture was used in series with a 1000 \( \mu\text{m} \) variable aperture to obtain greater detail. The sample temperature was initially set to \( 10 \pm 1.5^\circ\text{C} \) and was allowed to equilibrate for 5 minutes. The surface temperature was subsequently decreased to \( 9 \pm 1.5^\circ\text{C} \) resulting in nucleation of water droplets on the sample surface. Images and recordings were obtained at an inclination angle of 70 to 80 degrees from the horizontal to observe growth dynamics and wetting morphologies close to the droplet base. Recordings were obtained at 2.5 s time increments corresponding to 0.4 fps. Copper tape was used for mounting the sample to the cold stage to ensure good thermal contact.

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Supporting Information Available: Four videos showing all condensation processes, as well as further information on data collection methodology, the energetically favored wetting state, dynamic droplet contact angles, suspended droplet pinning due to pillar scallops, droplet coalescence and removal, droplet growth modeling, transitioning droplet surface subcooling, and flat surface droplet growth. This material is available free of charge via the Internet at http://pubs.acs.org.
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Figure 1. (A) Scanning electron micrograph (SEM) of an array of equidistant superhydrophobic silicon nanopillars with diameters, heights, and spacings of $d = 300 \text{ nm}$, $h = 6.1 \mu m$, and $l = 2 \mu m$, respectively. Nanoscale scallop features exist on the pillar sidewalls due to the DRIE fabrication process. (B) Environmental scanning electron micrograph (ESEM) of water condensation on (A) showing both partially wetting (PW) and suspended (S) droplets ($P = 1200 \pm 12 \text{ Pa}$, $T_s = 282 \pm 1.5 \text{ K}$). See Supporting Information, VideoS1. (C) Time lapse images of condensation captured via ESEM showing the difference in growth behavior between PW and S droplets. Droplets A, B, C, and D are in the PW state, whereas E and F are in the S state. See Supporting Information, VideoS2.
Figure 2. Time evolution of the average droplet diameter ($\langle 2R \rangle$). (A) For the PW droplet, at early stages ($\langle 2R \rangle < 12$ μm) the rapid growth is due to good thermal contact between the droplet base and the substrate ($T_s$). Inset: ESEM image of a PW droplet. (B) The S droplet has a slower growth rate than the PW droplet due to poor thermal contact between the base and substrate. At later stages ($\langle 2R \rangle \geq 12$ μm), the S and PW growth rates converge due to the dominant conduction thermal resistance of the droplet ($R_d$). Inset: ESEM image of a S droplet. Experimental data (black circles) were obtained from ESEM video ($P = 1200 \pm 12$ Pa, $T_s = 282 \pm 1.5$ K) (see Supporting Information, VideoS1 and S2). The theoretical prediction (red line) was obtained from the droplet growth model (for model derivation and parameters see section S6 of Supporting Information). (C) PW and S droplet model schematics and thermal resistance diagram showing the liquid-vapor interface ($R_i$), droplet conduction ($R_d$), hydrophobic coating ($R_{hc}$), pillar ($R_p$) and gap ($R_g$) thermal resistances.
Figure 3. (A) Time lapse images of S to PW droplet transitions captured via ESEM showing the difference in growth behavior. Droplets A and B transition from the S to PW state, while droplet C remains in the S state throughout (see Supporting Information, VideoS3). (B) Time evolution of the average droplet diameter ($\langle 2R \rangle$) for droplets A, B and C. Initially ($t < 75$ s), all three droplets grow in the S state. Upon transition ($t = 75$ s), the growth rates of droplets A and B rapidly increased due to better thermal contact between the base of the droplet and the substrate. Additionally, subcooling due to a constriction resistance between the pillars ($T_s - T_{s'} = 0.044$ K) contributes to the growth behavior after transition. Experimental data (symbols) were obtained using ESEM ($P = 1200$ Pa, $T_s = 282 \pm 1.5$ K). Theoretical results were obtained using the droplet growth model of S droplets (solid red line) and PW droplets (dotted red line). For model derivation see section S6 of Supporting Information.
Figure 4. Individual droplet heat transfer ratio of PW to S droplets as a function of coalescence length, $l_c$. The PW droplets were 4-6× as effective as S droplets at heat removal during the dropwise condensation process due to better thermal contact between the droplet base and substrate. The large contact angle of both droplet morphologies results in small pinning forces at the contact line, allowing for coalescence-induced droplet shedding at coalescence lengths of 10 ± 2 μm. Heat transfer ratio data (black circles) was obtained from droplet growth experiments (Figure 2). Theoretical results (blue line) were obtained using the droplet growth model (see section S6 of Supporting Information). Inset: Schematic defining coalescence length.
Figure 5. Theoretical steady state overall surface heat flux ($q''$) versus temperature difference ($\Delta T$) for surfaces having distinct PW, S ($h = 6.1 \ \mu m$, $l = 2 \ \mu m$, $d = 300 \ \text{nm}$, $\varphi = 0.0177$), and F droplet morphologies. Model results were obtained by using droplet distribution theory with the developed droplet growth model (Equation 13). Dotted lines represent error bounds associated with uncertainty in the coalescence length, $l_c$. Model parameters: $P = 4 \ \text{kPa}$, $l_{c,PW} = l_{c,S} = 10 \pm 2 \ \mu m$, $l_{c,F} = 28 \pm 7 \ \mu m$. When compared to the flat surface, there is an average 56% heat flux enhancement for the PW morphology, and an average 71% heat flux degradation for the S morphology.
Figure 6. Theoretical heat flux ratio ($\frac{q''_{PW}}{q''_F}$) of a surface favoring PW droplet formation ($q''_{PW}$) compared to a flat hydrophobic surface ($q''_F$) as a function of coalescence length ($l_c$) and pillar height ($h$). $l_c = 2R_c = 2\bar{R}$ for the PW surface, and $l_c = 2R_c = 28 \pm 7 \mu m$ for the F surface. As expected, the heat flux ratio increases as $h$ decreases due to the diminishing P-C-G thermal resistance. In addition, reducing $l_c$ acts to increase the heat transfer ratio due to earlier droplet removal from the surface and higher population of small droplets.\textsuperscript{23} Inset: Heat flux ratio ($\frac{q''_{PW}}{q''_F}$) as a function of $h$ for the experimentally measured coalescence length, $l_c = 10 \pm 2\mu m$. 

\[ l_c = 10 \mu m \]

Graph showing the relationship between $\frac{q''_{PW}}{q''_F}$ and $h$ for different values of $l_c$. The graph includes lines for $h = 10 \mu m$, $h = 1 \mu m$, and $h = 100 \text{nm}$. The inset shows a closer view of the data for $l_c = 10 \mu m$. 

Legend:
- Blue line: $h = 10 \mu m$
- Red dashed line: $h = 1 \mu m$
- Green dashed line: $h = 100 \text{nm}$
Supporting Information

Effect of Droplet Morphology on Growth Dynamics and Heat Transfer during Condensation on Superhydrophobic Nanostructured Surfaces

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S1. ESEM VIDEOS

VideoS1. Condensation on the superhydrophobic silicon nanopillar surface \((l = 2 \, \mu m, h = 6.1 \, \mu m, d = 300 \, nm)\) captured with ESEM. Droplet removal via coalescence-induced ejection was observed towards the end of the video once droplets reached a size large enough to begin coalescing. The video was captured at 0.4 fps and is played back at 1.6 fps. The field of view is 266 \(\mu m \times 133 \, \mu m\).

VideoS2. Magnified view of condensation on the superhydrophobic silicon nanopillar surface \((l = 2 \, \mu m, h = 6.1 \, \mu m, d = 300 \, nm)\) captured with ESEM. The video was captured at 0.4 fps and is played back at 1.6 fps. The field of view is 62 \(\mu m \times 57 \, \mu m\).

VideoS3. Suspended (S) to partially-wetting (PW) droplet transitioning during condensation on the superhydrophobic silicon nanopillar surface \((l = 2 \, \mu m, h = 6.1 \, \mu m, d = 300 \, nm)\) captured with ESEM. The video was captured at 0.4 fps and is played back at 1.6 fps. The field of view is 75 \(\mu m \times 70 \, \mu m\).

VideoS4. Condensation on the hydrophobic flat silicon captured with ESEM. The video was captured at 0.33 fps and is played back at 0.33 fps. The field of view is 300 \(\mu m \times 225 \, \mu m\).

Data Collection: The average droplet radius (Figures 2 and 3) is defined as the radius measured in each video frame during the condensation process. Because droplets vary in initial size once condensation begins, the growth data was normalized with respect to the droplet radius. The droplet radius as a function of time (each frame) was recorded for all clearly visible droplets during condensation (13 PW droplets and 16 S droplets). Once the radius as a function of time was obtained, the droplets were ordered and averaged in terms of size, i.e. a droplet that began growth with an initial radius of 5 \(\mu m\) was only averaged with other droplets once they reached a radius of 5 \(\mu m\) and above. The growth rate of new nucleating droplets (above radii of 5 \(\mu m\)) showed good agreement with the growth rate of droplets growing from initial radii of 5 \(\mu m\), which indicates that this method is appropriate.

S2. ENERGETICALLY FAVORED WETTING STATE

The distinct growth behavior in Figure 1B for \(R > l\) can be explained using an energy approach. The relevant energy barrier dictating whether or not the contact line will de-pin is approximated by considering the energy required for the liquid to advance through a unit cell of a structured surface.¹ The result of such an analysis is the Wenzel equation, \(\cos \theta^W = r \cos \theta_o\). This energy barrier is then compared to the advancing Cassie-Baxter
angle, \( \cos \theta_a^{CB} = -1 \). An energy-based criterion can then be defined to delineate the expected droplet morphology given by

\[
E^* = \frac{\cos \theta_a^{CB}}{\cos \theta_a^W} = \frac{-1}{r \cos \theta_a}.
\]  

(S1)

When \( E^* > 1 \) the contact line near the base of the pillars can overcome the energy barrier to de-pin and a Wenzel droplet is formed. If \( E^* < 1 \) complete de-pinning is not possible and the droplet spreads over the top of the pillar array forming a nominally Cassie droplet when \( R \gg l \). This interpretation is consistent with the behavior observed in Figure 1C where, after accounting for the scallop features on the pillar sides as \( h' = (\pi/2)h \), \( E^* = 0.63 \).

S3. DROPLET WETTING MORPHOLOGY AND CONTACT ANGLES

Wetting Morphology

To confirm the wetting state of the S and PW wetting morphologies, higher magnification ESEM imaging was performed. The beam potential was kept constant at 20 kV while the probe current was reduced to 1.2 nA to minimize electron beam heating effects. The results of the imaging (Figure S1) indeed show PW droplets form a liquid bridge connecting the base of the droplet and substrate, whereas S droplets form on the tips of pillars and are not substantially impaled by the pillars.

The droplet does not substantially penetrate into the pillars for the S morphology due to the flat tips and scallop features on the sides created by the DRIE process (see Figure 1A) that act to pin the contact line.
Figure S1. High magnification ESEM images of the S and PW droplet wetting morphologies performed at a beam potential of 20 kV and probe current of 1.2 nA. Condensation conditions: $P = 1200 \pm 12$ Pa, $T_s = 282 \pm 1.5$ K. a) Initial formation of an S droplet. The droplet forms on a pillar tip, and grows across neighboring pillars remaining in the suspended state throughout. Adjacent pillars bend slightly due to surface tension created by droplet receding (due to ESEM beam induced droplet evaporation). b) High magnification image of a PW droplet. A liquid bridge connecting the droplet to the substrate is observed below the droplet base. c) Adjacent S and PW droplet at very early stages of growth. The pillar tips are visible in the center of the image, as well as at the contact line of the S droplet, indicating the droplet is indeed suspended on the pillar tips, and is not appreciably impaled by the pillars.
Contact Angles

ESEM images of water droplets show high topographic contrast such that reliable contact angle measurements can be made.\(^{10}\) Droplet contact angles were determined from frame by frame analysis of condensation videos (including VideoS1 and S2). Contact angles were determined by fitting a circle to each individual droplet (spherical approximation) and determining the slope of the tangent where the droplet neck intersects the fitted circle. This approach led to larger errors for S droplets due to the difficulty in determining where the base of the droplet intersects the fitted circle. Figure S2 shows the contact angle as a function of droplet diameter. The PW droplet morphology showed an initially varying contact angle \((\langle 2R \rangle \leq 27 \mu m)\) due to local pinning of the droplet contact line until the advancing contact angle was reached \((\langle 2R \rangle \approx 27 \mu m)\). This observation is consistent with previous studies of the PW droplet morphology.\(^{11,12}\) At long times, both droplet morphologies have a similar contact angle, characteristic of the Cassie-Baxter wetting mode. Note that at long times/large droplet sizes (in the absence of coalescence and gravity), we expect the apparent contact angle to approach that of the advancing Cassie angle \(\theta_a^{CB} \rightarrow 180^\circ\).\(^2\)

**Figure S2.** Droplet contact angle as a function of droplet diameter. (a) For the PW morphology, the model fit (blue line) is defined as \(\theta_{PW}(R) = 85^\circ + 5.82R^\circ\) for \((\langle 2R \rangle \leq 27 \mu m)\), and \(\theta_{PW} = 164^\circ\) for \((\langle 2R \rangle > 27 \mu m)\). (b) For the S morphology, the model fit (black line) is defined as \(\theta_S = 164^\circ\) for all droplet radii. Red symbols represent experimental data obtained from ESEM analysis. Experimental contact angle error was determined by varying the possible droplet base location for the circle fitting method. Droplet diameter error bars are within the symbol size.

**S4. SUSPENDED DROPLET PINNING DUE TO PILLAR SCALLOPS**

To validate the idea that S droplet formation is due to the presence of scallop features on the pillar sides that act to pin the contact line, additional ESEM condensation experiments were performed on samples having smooth pillars. In contrast to the scalloped pillar samples, droplet transitioning on smooth pillars should occur more readily due to the lack of pinning points created by the scallops.

The smooth-pillar geometry was defined by pillar diameter, center-to-center spacing and height of \(d = 700 \text{ nm}, l = 4.2 \mu m,\) and \(h = 10 \mu m\), respectively. The solid fraction \(\varphi = \pi d^2/4l^2 = 0.022\) is similar to that of the scalloped pillar sample \((\varphi = 0.0177)\). The pillar pattern was created by e-beam lithography and then deep reactive ion etching (DRIE). The samples were thermally oxidized and then immersed in buffered HF to reduce...
the prominence of the scallops. The samples were then coated with ~50 nm of PFDA ($\theta_a = 121.1^{\circ} \pm 2.2^{\circ}$) using initiated chemical vapor deposition (iCVD).

Condensation on the smooth pillar surface resulted in similar (randomly distributed) nucleation behavior as the scalloped pillar surface. Condensing droplets formed both S and PW morphologies. In contrast to the scalloped pillar surface, the number of droplets that underwent transition from the S to PW wetting morphology greatly increased (Figures S3 and S4). This result supports our assumption that the pillar scallops play an important role in pinning the S droplet contact line and hinder transition to the PW wetting morphology.

**Figure S3.** ESEM image of droplet growth on a smooth nanopillar surface for two consecutive image frames (a) $t = 0$ seconds, and (b) $t = 80$ seconds. Red dashed circles show S droplets prior to transition. Blue dashed circles show S droplets that underwent successful transition to the PW state. The frequency of transition for the smooth-pillar surface is higher than that of the scalloped-pillar surface, supporting the assumption that the pillar scallops play an important role in pinning the S droplet contact line and hinder transition to the PW wetting morphology.

**Figure S4.** Close up ESEM images of droplet growth on a smooth nanopillar surface for three consecutive image frames (a) $t = 0$ seconds, (b) $t = 80$ seconds and (c) $t = 160$ seconds. Red dashed circles show S droplets prior to transition, and blue dashed circles show S droplets that underwent transition to the PW wetting morphology. As in the scalloped pillar case, droplets nucleating on the tops of pillars remain pinned in the S state throughout. Ensuring smoothness of the nanostructure does not guarantee droplet transitioning for all S drops. However, it does indicate that the energy barrier for transition is reduced.
S5. DROPLET COALESCENCE AND REMOVAL

Nanostructured Surface

During the condensation process, droplet removal via coalescence-induced jumping\textsuperscript{13, 14} was observed (see VideoS1). The spontaneous out of plane droplet motion occurs due to the surface energy released during droplet coalescence (Figure S5). Analysis of ESEM data showed a nucleation density of $N = 3.14 \times 10^9$ m\(^{-2}\). The measured average coalescence length was 11.2 $\mu$m with a standard deviation of 2.94 $\mu$m. The rms length predicted by a randomly distributed Poisson distribution,\textsuperscript{15, 16} $l_c = 1/(\pi N)^{0.5} \approx 1/(4N)^{0.5}$, was 10.07 $\mu$m, which is within one standard deviation of the experimentally measured average. Therefore, the average droplet coalescence diameter at steady state was assumed to be $l_c = 10 \pm 2 \mu$m, which is 30$\times$ smaller than the droplet capillary length. Both PW and S droplets were observed to undergo coalescence-induced jumping, which suggests that the contact line pinning force for both droplet morphologies is below the critical threshold for jumping.

![Figure S5. Coalescence-induced droplet shedding at three separate locations. Images a), c) and e) show the condensing droplet surfaces prior to coalescence, while images b), d) and f) show the corresponding surfaces after coalescence and ejection. Labels A and B denote the coalescing droplets. For clarity and ease of observation, the three cases shown are all large droplet diameter coalescence events exceeding the average coalescence diameter of 10 $\pm$ 2 $\mu$m.](image)

Flat Surface

During the condensation process on the smooth surface, droplet removal via coalescence-induced jumping\textsuperscript{13, 14} was not observed (see VideoS4), instead growth due to direct accommodation of vapor molecules and coalescence dominated (Figure S6). Analysis of ESEM data showed a nucleation density of $N = 3.42 \times 10^8$ m\(^{-2}\). The measured average coalescence length was 28.7 $\mu$m with a standard deviation of 7.06 $\mu$m. The large error associated with the measured initial coalescence length on the flat surface was due to the non-uniformity from spot to spot on the flat sample. The rms length predicted by a random Poisson distribution,\textsuperscript{15, 16} $l_c = 1/(\pi N)^{0.5} \approx 1/(4N)^{0.5}$, was 30.51 $\mu$m, which is within one standard deviation of the experimentally measured average. Therefore, the average droplet interaction diameter at steady state was assumed to be $l_c = 2R_e = 28 \pm 7 \mu$m.
Figure S6. Droplet coalescence on the flat hydrophobic surface for 3 separate droplet pairs (a) immediately before and (b) immediately after coalescence. The droplets do not undergo coalescence induced droplet ejection on the flat surface due to larger contact line pinning to the substrate. As a result, droplets continue to grow past the coalescence length by direct vapor accommodation and further coalescence with neighbors. The average coalescence length for F droplets was $l_c = R_c = 28 \pm 7 \mu m$.

S6. DROPLET GROWTH MODELING

The predicted growth of each droplet (PW and S) was obtained by modifying the model originally developed by Umur and Griffith\textsuperscript{17} to account for the pillar geometry and the details of the surface wetting. At the scales considered in this work ($\sim 10^{-6}$ m), the dominant mode of droplet growth is due to the direct accommodation of vapor molecules at the droplet interface.\textsuperscript{18} For a droplet with radius $R(t)$ on a structured superhydrophobic surface, as shown in Figure S7(a), the droplet contact angle $\theta$ varies with the droplet radius according to the fit given in Figure S1. The local vapor ($T_{sat}$) and surface ($T_s$) temperatures are assumed to be constant throughout the growth process. The droplet heat transfer, $q$, is determined by considering all thermal resistances from the saturated vapor through the condensing droplet to the substrate (Figure S7(b)). All thermal resistances associated with the droplet are presented in terms of individual temperature drops: the liquid-vapor interfacial resistance due to direct vapor molecule accommodation at the droplet interface ($\Delta T_i$), the conduction resistance through the droplet ($\Delta T_d$), the conduction resistance through the pillars ($\Delta T_{P,PW}$), the hydrophobic coating resistance ($\Delta T_{HC}$), and the resistance due to the curvature of the droplet ($\Delta T_C$).

Internal droplet convection was neglected in the model since the droplets were sufficiently small so that conduction is the primary mode of heat transfer through the droplet.\textsuperscript{19, 20} This assumption was validated by calculating the characteristic Rayleigh, $R_{a,R} = g\beta \Delta T R^3/\nu \alpha \cong 1.5 \times 10^{-6} \ll 1$ and Marangoni, $M g_R = R \Delta T (d\sigma/dT)/\mu \alpha \cong 0.16 < 1$ numbers.
The temperature drop is due to droplet curvature ($\Delta T_C$) given by\(^2\)^

$$\Delta T_C = \frac{R_{\min}}{R} (T_{\text{sat}} - T_s) = \frac{2T_{\text{sat}}\sigma}{Rh_f\rho_w}, \quad (S2)$$

where $T_{\text{sat}}$ is the water vapor saturation temperature, $\sigma$ is the water surface tension, $h_f$ is the latent heat of vaporization, and $\rho_w$ is the liquid water density.

The temperature drop between the saturated vapor and liquid interface ($\Delta T_l$) is given by

$$\Delta T_l = T_{\text{sat}} - T_l = \frac{q}{h_i2\pi R^2(1-\cos \theta)}, \quad (S3)$$

where $q$ is the heat transfer rate through the droplet and $h_i$ is the condensation interfacial heat transfer coefficient given by\(^17,22\)

$$h_i = \frac{2\alpha}{2-\alpha} \frac{1}{\sqrt{2\pi R_g T_s^2}} \frac{h_f \rho_w^2}{v_g T_s}, \quad (S4)$$

where $R_g$ is the specific gas constant and $v_g$ is the water vapor specific volume. The condensation coefficient, $\alpha$, is the ratio of vapor molecules that will be captured by the liquid phase to the total number of vapor molecules reaching the liquid surface (ranging from 0 to 1). We assume $\alpha = 0.9$, which is appropriate for clean environments such as the ESEM,\(^21\) but in fact the model results were not sensitive to the condensation coefficient ranging from 0.1 to 1 in this study.
Once heat is transferred to the droplet interface, it must conduct through the droplet to the base. This resistance is modeled as a pure conduction resistance which leads to a droplet conduction temperature drop ($\Delta T_d$) given by:

$$\Delta T_d = T_i - T_{b1} = \frac{q\theta}{4\pi R k_w \sin \theta},$$  \hspace{1cm} (S5)

where $T_{b1}$ is the liquid temperature of the droplet base and $k_w$ is the condensed water thermal conductivity. The temperature drop due to the hydrophobic coating is calculated using a conduction resistance given by:

$$\Delta T_{HC} = T_{b1} - T_{b2} = \frac{q\delta_{HC}}{\varphi R^2 k_{HC} \sin^2 \theta},$$  \hspace{1cm} (S6)

where $T_{b2}$ is the temperature of the silicon pillars beneath the hydrophobic coating, $\delta_{HC}$ is the hydrophobic coating thickness ($\delta_{HC} = 1$ nm), $\varphi$ is the structured surface solid fraction ($\varphi = 0.0177$), and $k_{HC}$ is the coating thermal conductivity ($k_{HC} = 0.2$ W/mK).

The conduction resistance through the pillars is dependent on the wetting morphology of the droplet. For the S morphology, the temperature drop associated with the conduction resistance is given by:

$$\Delta T_{P,CB} = T_{b2} - T_s = \frac{q h}{\varphi R^2 k_p \sin^2 \theta},$$  \hspace{1cm} (S7)

where $T_s$ is the substrate temperature, $h$ is the pillar height ($h = 6.1$ μm), and $k_p$ is the pillar thermal conductivity ($k_p = 150$ W/mK).

**Figure S7.** Heat transfer resistance network in the droplet and pillar structure. The schematic outlines the parallel path of heat flowing through i) the hydrophobic coating ($R_{hc}$) followed by the pillar ($R_p$) and ii) the liquid bridge ($R_{lg}$) followed by the hydrophobic coating ($R_{hc}$). Schematic is not to scale.

For PW droplets, the conduction resistance temperature drop through the pillar and coating structure is calculated by considering a parallel heat transfer pathway from the base of the droplet to the substrate surface (Figure S8) given by
\[
\Delta T_{P2} = T_{D1} - T_S = \frac{q}{\pi R^2 k_{HC} \sin^2 \theta} \left[ \frac{k_p \varphi}{h_{k_p} + \delta_{HC} k_{HC}} + \frac{k_w (1 - \varphi)}{\delta_{HC} k_w} \right]^{-1}.
\]  
(S8)

It is important to note that the PW conduction temperature drop given by Equation S7 becomes the S temperature drop when \( k_w = 0 \) W/mK. In this case, there is no liquid bridge available for heat flow.

Accounting for all of the temperature drops, the heat transfer rate is

\[
q = \pi R^2 \left( \Delta T - \frac{2 T_{sat \sigma}}{R R_{fg} \theta_{PW}} \right).
\]  
(S9)

In addition, the droplet heat transfer is related to the droplet growth rate \( (dR/dt) \) by

\[
q = \dot{m}_{fg} = \rho_w h_{fg} \frac{dV}{dt} = \pi \rho_w h_{fg} (1 - \cos \theta)^2 (2 + \cos \theta) R^2 \frac{dR}{dt}.
\]  
(S10)

Equating S8 and S9, the growth rate is

\[
\frac{dR}{dt} = \frac{1}{\rho_w h_{fg} (1 - \cos \theta)^2 (2 + \cos \theta)} \left( \frac{\Delta T - 2 T_{sat \sigma}}{R R_{fg} \theta_{PW}} \right) \cdot \frac{1}{2h_i (1 - \cos \theta)} \frac{R \theta}{k_{HC} \sin^2 \theta} \frac{1}{4k_w \sin \theta} \frac{k_p \varphi}{\delta_{HC} k_p + h_{k_HC}} \frac{k_w (1 - \varphi)}{\delta_{HC} k_w} \left[ h_{k_p} + \delta_{HC} k_{HC} \right]^{-1}.
\]  
(S11)

Equation S11 was numerically discretized such that a numerical solution for the droplet radius as a function of time can be obtained as

\[
R_{t+\Delta t} = R_t + \Delta t \frac{\Delta T - 2 T_{sat \sigma}}{R R_{fg} h_{fg} \theta_{PW}} \cdot \frac{1}{2h_i (1 - \cos \theta)} \frac{R \theta}{k_{HC} \sin^2 \theta} \frac{1}{4k_w \sin \theta} \frac{k_p \varphi}{\delta_{HC} k_p + h_{k_HC}} \frac{k_w (1 - \varphi)}{\delta_{HC} k_w} \left[ h_{k_p} + \delta_{HC} k_{HC} \right]^{-1}.
\]  
(S12)

To obtain sufficient accuracy and resolution, the time step used in the numerical simulation was \( \Delta t = 0.01 \) s.

Material properties were obtained using NIST software (REFPROP) such that all input parameters used were temperature dependent.

It is important to note, while \( \theta_{PW} \) varies as a function of time \( t \) (i.e., \( \theta_{PW} \) is a function of \( R(t) \)), in this study it is treated as a constant in the volume derivative \( dV/dt \) (E.10) due to the slowly varying nature of \( d\theta/dt \). To determine the error associated with this approximation, we determined the error associated with this approximation.

\[
\frac{dV}{dt} = \rho_w h_{fg} \frac{dV}{dt} = \pi \frac{dR}{dt} = \frac{\pi}{3} \rho_w h_{fg} \frac{dR}{dt} \left[ (1 - \cos \theta)^2 (2 + \cos \theta) R^3 \right]
\]  
(S13)

\[
u(\theta) = (1 - \cos \theta)^2, \quad v(\theta) = (2 + \cos \theta), \quad w(R) = R^3
\]
\[
\frac{dV}{dt} = \frac{\pi}{3} \rho_w h_{fg} \left\{ \frac{du}{dt} v w + \frac{dv}{dt} u w + \frac{dw}{dt} u v \right\}
\]

\[
= \frac{\pi}{3} \rho_w h_{fg} \left\{ \frac{d\theta}{dR} \frac{dR}{dt} v w + \frac{d\theta}{dR} \frac{dR}{dt} u w + \frac{d\theta}{dR} \frac{dR}{dt} u v \right\}
\]

\[
= \frac{\pi}{3} \rho_w h_{fg} \frac{dR}{dt} \left\{ 2(1 - \cos \theta) \sin \theta \frac{d\theta}{dR} (2 + \cos \theta) R^3 - \sin \theta \frac{d\theta}{dR} (1 - \cos \theta)^2 R^3 + 3 R^2 (1 - \cos \theta)^2 (2 + \cos \theta) \right\}
\]

\[
= \frac{\pi}{3} \rho_w h_{fg} \frac{dR}{dt} \left\{ (2 - 2 \cos \theta) (2 + \cos \theta) - (1 - \cos \theta)^2 \right\} \sin \theta \frac{d\theta}{dR} R^3 + 3 R^2 (1 - \cos \theta)^2 (2 + \cos \theta) \right\}
\]

\[
= \frac{\pi}{3} \rho_w h_{fg} \frac{R^2}{dt} \left\{ (3 - 3 \cos^2 \theta) \sin \theta \frac{d\theta}{dR} R + (1 - \cos \theta)^2 (2 + \cos \theta) \right\}
\]

(S14)

The second term in the brackets (Equation S14) is the solution of \(dV/dt\) assuming a constant \(\theta\) (Equation S10). The first term in the brackets is neglected in Equation S10 and is justified by the following

\[
\Delta = \frac{(1 - \cos^2 \theta) \sin \theta \frac{d\theta}{dR} R}{(1 - \cos \theta)^2 (2 + \cos \theta)} \approx 0.0158 = 1.58\%
\]

(S15)

where \(\Delta\) is the average percent deviation from the constant contact angle approximation (Equation S10). \(\Delta = 0\) for S or F droplet morphologies, as well as PW droplets larger than \(R = 12.5\ \mu m\) because \(\theta_S, \theta_F\) and \(\theta_{PW}\) \((R > 12.5\ \mu m)\) are constant.

### S7. TRANSITIONING DROPLET SURFACE SUBCOOLING

Previous experimental studies have shown large surface temperature non-uniformities during dropwise condensation due to a constriction thermal resistance at the base of the droplet.\(^{24-28}\) Crowding of heat flow lines at the base creates a thermal contact resistance similar to that between two touching solids. This resistance is amplified for S droplets on a structured pillar surface with a relatively low solid fraction, \(\varphi\) (as is the case here, \(\varphi = 0.0177\)), since heat transferred through the droplet base must conduct through the low area pillar structure. To determine the magnitude of surface subcooling \((T_1 - T_2)\) between pillars, the thermal contact resistance was considered at the pillar substrate interface (Figure S9(a)).
Figure S9. Schematics showing thermal contact resistance. (a) Thermal contact resistance through a revolved ellipsoid. The pillar base is the finite area at the top of the ellipsoid and the substrate is the ellipsoid. Model parameters: $a = b = 1000\,\text{nm}$, $c = 150\,\text{nm}$. (b) Top down depiction of the temperature distribution between the pillars.

The temperature difference between the base of the pillar ($T_1$) and the subcooled region ($T_2$) between adjacent pillars was obtained by determining the spreading resistance 

$$R = \frac{1}{\pi k_p c} \left[ \tan^{-1} \left( \frac{a + b}{c} \right) - \frac{\pi}{4} \right],$$  

(S16)

where $k_p$ is the substrate thermal conductivity, and $a$, $b$, and $c$ are geometric parameters (Figure S9). Figure S10 shows the calculated temperature distribution between the pillars. The average subcooling was determined by an area-averaged integral of the temperature difference distribution ($\Delta T(x)$) given by

$$\overline{\Delta T} = \frac{1}{\pi R^2} \int_0^{R=1\,\mu\text{m}} \Delta T(x') 2\pi r \, dr = 0.0437 \, \text{K},$$  

(S17)

where $R$ is the radius on the area integration (1 $\mu$m), $\Delta T(x')$ is the temperature difference as a function of transformed coordinate $x'$ ($x' = 1400$ nm $- r$), and $r$ is the radial coordinate originating from the center of a pillar unit cell (Figure S9(b)).
**Figure S10.** Temperature difference between the pillars as a function of location $x$. The maximum temperature difference between the base of the pillar and the midpoint between two diagonal pillars was determined to be 0.048 K. The average temperature difference was approximated as the area-weighted integral of the function (Eq. S15) and was calculated to be 0.044 K. Inset: Schematic temperature distribution of the pillar/substrate with the spreading resistance.

### S8. FLAT SURFACE ESEM GROWTH

Droplets on the flat hydrophobic sample nucleated randomly on the surface and grew with an approximately constant contact angle of $\theta_P = 120^\circ$, which is in good agreement with the macroscopically measured advancing contact angle $\theta_a = 119.2^\circ \pm 1.3^\circ$ (Figure S11(a)). The experimentally obtained average droplet diameter as a function of time for the PW, S, and F morphologies prior to coalescence are shown in Figure S11(b). The growth rate of F droplets was higher than that of PW or S morphologies due to lower effective contact angle and lower droplet conduction resistance. Additionally, the P-C-G thermal resistance is not present on the flat surface (Figure S11(c)). However, F droplets had higher droplet contact line pinning and as a result, larger (gravity dependent) droplet removal size. The average coalescence length of F droplets was found to be $l_c = 2R_e = 28 \pm 7 \mu m$ (see section S5).
Figure S11. (a) Environmental scanning electron micrograph (ESEM) of water condensation on a flat hydrophobic surface showing the flat surface (F) droplet morphology ($P = 1200 \pm 12$ Pa, $T_s = 282 \pm 1.5$ K). (b) Schematic of the droplet on the condensing surface growing in the F morphology. (c) Droplet thermal resistance diagram showing the liquid-vapor interface ($R_i$), droplet conduction ($R_d$), and hydrophobic coating ($R_{hc}$) thermal resistances. (d) Time evolution of the average droplet diameter ($\langle 2R \rangle$) for the PW droplet, S droplet and F droplet. The growth rate of F droplets was higher than that of PW or S morphologies due to a lower effective contact angle and lower droplet conduction resistance. Additionally, the P-C-G thermal resistance is not present on the flat surface. Experimental data (black circles) were obtained from ESEM video ($P = 1200 \pm 12$ Pa, $T_s = 282 \pm 1.5$ K) (see Supporting Information, VideoS1, VideoS2, and VideoS4). The theoretical prediction (red line) was obtained from the thermal resistance model (for model derivation and parameters see section S6). PW and S droplet growth data is identical to data presented in Figures 2a and b.
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