Effect of nanostructures on heat transfer coefficient of an evaporating meniscus

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Abstract
The effect of nanostructures on heat transfer coefficient of an evaporating meniscus in thin film evaporation and nucleate boiling is investigated using combined modeling and molecular dynamics (MD) simulations. The model is developed accounting for the evaporation kinetics, disjoining pressure, conduction resistance, and Kapitza resistance of an evaporating meniscus on a nanostructured surface. The model is then verified using MD simulations for a water–gold system with square nanostructures of varying depth and film thickness. Good agreement is obtained between MD results and model predictions. The results show the existence of a critical film thickness on the order of a few nanometers where the heat transfer coefficient reaches its maximum. For a film thickness below this critical value, the evaporation resistance dominates and the heat transfer coefficient increases with film thickness but decreases with nanostructure depth due to the enhanced disjoining pressure. However, for a film thickness greater than the critical value, the conduction resistance dominates and the heat transfer coefficient decreases with film thickness but increases with nanostructure depth. In addition, both critical film thickness and maximum heat transfer coefficient increase with the roughness ratio of the nanostructure, mainly due to the reduction in Kapitza resistance.

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1. Introduction

Thermal management is becoming a severe bottleneck in ever-increasing demand toward miniaturization of high performance integrated circuits, power electronics, and lasers. Phase change through boiling is one of the most effective heat transfer mechanisms by utilizing the high latent heat of vaporization to dissipate thermal energy, with the maximum theoretical heat flux on the order of 10,000 W/cm² [1]. However, there exists a practical limit of boiling heat flux, the critical heat flux (CHF), above which the rapid development of an insulating vapor layer blankets the heat transfer surface. Based on the Helmholtz instability of vapor columns leaving a solid surface, Zuber predicted the CHF of water on a planar surface to be ~110 W/cm², which agrees well with pool boiling experiments utilizing planar surfaces [2].

Recent efforts using micro/nanostructured and hierarchical structured surfaces to enhance heat transfer coefficient (HTC) and CHF of boiling experiments have resulted in enhanced CHF on the order of 200–313 W/cm² [1,3–14]. This enhancement in CHF can be attributed to a variety of mechanisms, including increased nucleation site densities [1,5,15], elongated contact line [7,16], enhanced micro-convection around nucleated bubbles [4,17,18], increased bubble departure frequency [19], and enhanced microlayer evaporation via a strong wicking effect [3,9,13,14,20–22]. Among these possible mechanisms, the enhanced microlayer evaporation through wicking has been widely accepted as the dominant mechanism, where correlations [3,21] and theoretical predictions [22] have been established between the CHF and the wicking rate. For a bubble nucleated on a solid surface during boiling, evaporation occurs both along the apparent liquid–vapor interface and across the thin film (or microlayer) near the bubble contact line as shown in Fig. 1a, where nanostructure-enhanced liquid delivery through wicking stabilizes the evaporating thin film, thereby improving the CHF. In order to better understand nanostructure-enhanced boiling heat transfer, the effect of the nanostructures on the heat transfer coefficient of an evaporating thin film needs to be systematically studied.

The evaporating meniscus near a contact line can be divided into three regions: the non-evaporating film region, evaporating thin film region, and intrinsic meniscus region, as illustrated in Fig. 1b. In the evaporating thin film region, due to the presence of solid–liquid intermolecular forces, an excess pressure known as the disjoining pressure is required for liquid molecules to escape
and found that the evaporating thin film region (from the
et al. [27] analyzed the evaporation of a meniscus in nanochannels
through thin film [25–27], and capillary suppression [27,28]. Wang
[24,25], electrostatic on disjoining pressure [25], heat conduction
identified. A thin film evaporation model was further developed
pressure in both liquid delivery and evaporation suppression was
maintained. Modeling of heat transfer in an evaporating thin film
was pioneered by Wayner et al. [23], where the role of disjoining
pressure in both liquid delivery and evaporation suppression was
identified. A thin film evaporation model was further developed
to include the effects of slip boundary [24], thermocapillary
[24,25], electrostatic on disjoining pressure [25], heat conduction
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et al. [27] analyzed the evaporation of a meniscus in nanochannels
and found that the evaporating thin film region (from the
non-evaporating film to the location of film thickness ~1 μm)
accounts for more than 50% of the total heat transfer. Narayan
et al. [25] showed that the electrostatic disjoining pressure
elongates the thin film region and increases the total evaporation
rate. Despite their proven success, to the best of authors’ knowl-
edge, existing thin film evaporation models have been developed
based on planar surfaces where the effects of nanostructures on
disjoining pressure, capillary pressure, heat conduction, and thus
the overall heat transfer performance are not accounted for.

Recently, Hu et al. developed a closed-form model to account
for the effect of nanostructures on disjoining pressure [29,30].
However, how the nanostructure-enhanced disjoining pressure
affects the heat transfer rate of an evaporating thin film has not
been systematically investigated. Furthermore, existing thin film
evaporation models neglected the Kapitza resistance, i.e., the
interfacial thermal resistance caused by the mismatch in thermal
properties between two contact materials. It is important to note
that the Kapitza resistance at a water–gold interface is
~10−8 m²K/W [31,32], equivalent to the conduction resistance of
a 10 nm water film. As the non-evaporating water film becomes
as thin as a few nanometers [25], the Kapitza resistance, which
is significantly affected by nanostructures, becomes nontrivial
[32,33]. Molecular dynamic (MD) simulations have become a
powerful tool to investigate nanoscale heat transfer, including
disjoining pressure and Kapitza resistance. The schematic of a thin liquid film of thick-
ness δ, evaporating on a two-dimensional periodic nanostructure of
wavelength λ and depth D is shown in Fig. 2a using a square nano-
structure as an example. The basic assumptions of the model are:

(i) The van der Waals interactions are the dominating inter-
molecular interactions between the liquid film and the
nanostructured surface.
(ii) The vapor near the thin film is assumed to behave as an ideal
gas.
(iii) The meniscus shape, $\zeta_{m}$, is periodic with the same
wavelength $\lambda$ as that of the substrate surface $\zeta_{s}$.
(iv) The thin liquid film wets the nanostructured surface in
Wenzel state, where liquid is in full contact with the
nanostructured surface.
(v) The evaporation and condensation at the liquid–vapor
interface can be determined based on evaporation kinetics.
(vi) The vapor phase is not far from equilibrium. Specifically, the
difference between the liquid temperature at the liquid–vapor
interface, $T_{lv}$, and the vapor temperature, $T_{v}$, is small, i.e.,
$|T_{lv} - T_{v}| \ll T_{v}$ and $|P_{equ}(T_{lv}) - P_{v}(T_{v})| \ll P_{v}(T_{v})$, where
$P_{equ}(T_{lv})$ is the equilibrium pressure at the liquid–vapor
interface and is different from the saturation pressure due to
the presence of the disjoining and capillary pressures.
(vii) The temperature of the solid surface is uniform at $T_{s}$.
(viii) The conduction in the liquid phase is one dimensional (along
z direction).

In this section, a model is developed to predict the heat transfer
coefficient of a thin liquid film evaporating on a nanostructured
surface by integrating evaporation kinetics, disjoining pressure,
and Kapitza resistance. The schematic of a thin liquid film of thick-
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Fig. 2b shows the resistance network model of thin film evapora-
tion, which includes the Kapitza resistance at the solid–liquid inter-
face, $R_{K}$, the conduction resistance in the liquid film, $R_{cond}$, and the
evaporation resistance at the liquid–vapor interface, $R_{evap}$. Based
on the kinetic theory, the evaporative heat flux at the liquid–vapor
interface is given following Schrage’s derivation [35,36].

from the thin film. This disjoining pressure increases rapidly with
decreasing liquid film thickness and its gradient, induced by the
change in liquid film thickness of the evaporating meniscus, drives
the liquid to flow from the intrinsic meniscus to the evaporating
thin film region such that a high heat flux in the thin film region
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disjoining pressure and Kapitza resistance [32]. However,
atomistic simulations are limited by the specific material systems
and geometries studied, making the generalization to other
systems difficult.

In the present study, a closed-form model is developed to
determine the heat transfer coefficient of an evaporating meniscus
on a nanostructured surface by integrating evaporation kinetics
with disjoining pressure and Kapitza resistance so as to better
quantify the impact of nanostructures on heat transfer
performance of thin film evaporation and nucleate boiling.

Molecular dynamics simulations are performed for thin water
films evaporating on square nanostructured gold surfaces of
varying film thickness and nanostructure depth to verify the model
predictions. The effects of film thickness and nanostructure depth
on heat transfer coefficient are examined. The results presented
here will be used to guide design of nanostructured surfaces with
a variety of materials and geometries for enhanced thin film
evaporation and boiling heat transfer.

2. The model

In this section, a model is developed to predict the heat transfer
coefficient of a thin liquid film evaporating on a nanostructured
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on the kinetic theory, the evaporative heat flux at the liquid–vapor
interface is given following Schrage’s derivation [35,36].
\[ q'' = \left( \frac{2\hat{\sigma}h_{fg}}{2 - \sigma} \right) \left( \frac{M}{2\pi R} \right)^{1/2} \left[ \frac{P_{eq}(T_b)}{T_b^{1/2}} \right] \left( \frac{P_v(T) - P_{eq}(T_v)}{P_v(T)} \right) \]  

(1)

where \( \hat{\sigma} \) is the accommodation coefficient related to the liquid property, \( M \) the molar mass of the liquid, and \( R \) the universal gas constant. For a bulk liquid with a flat interface, \( P_{eq}(T_b) \) equals to the saturation pressure \( P_{sat}(T_b) \). However, for a thin liquid film on a nanostructured surface, the equilibrium pressure, \( P_{eq}(T_b) \), deviates from the saturation pressure due to the effects of the disjoining pressure, \( \Pi \), and capillary pressure, \( P_c \), following [37]

\[ \ln \left( \frac{P_{eq}(T_b)}{P_{sat}(T_b)} \right) = -\frac{M}{\rho_l RT} \left( P_c + \Pi \right) \]  

(2)

where \( \rho_l \) is the liquid density. Using the Clausius–Clapeyron equation to relate the vapor pressure \( P_v(T_v) \) with the saturated pressure at \( T_v \) following

\[ \ln \left( \frac{P_{sat}(T_v)}{P_v(T_v)} \right) = \frac{M}{\rho_l RT_v} \left( \frac{1}{T_v} - \frac{1}{T_{sat}} \right) - \frac{M}{\rho_l RT} \left( P_c + \Pi \right) \]  

(3)

Considering the heat conduction in the liquid film and the Kapitza resistance at the solid–liquid interface, the solid surface temperature, \( T_s \), can be related to the temperature at the liquid–vapor interface, \( T_v \), following

\[ T_s - T_v = \left( \frac{\delta'}{k_l} + R_k \right) q'' \]  

(4)

where \( k_l \) is the liquid conductivity, \( R_k \) is the Kapitza resistance, and \( \delta' \) is the modified local film thickness. Note that the local film thickness \( \delta(x) \) is defined as \( \delta(x) = \zeta_s(x) - \zeta_l(x) \) [38]. For a nanostructured surface, a modified local film thickness \( \delta'(x) \) is introduced to denote the shortest distance between the meniscus profile and the solid surface following

\[ \delta'(x) = \delta(x)/r, \]  

where \( r = \frac{1}{L} \sqrt{1 + \frac{(\zeta_l(x))^2}{L}} \] is the Wenzel roughness ratio between the actual and flat surfaces. This gives rise to a modified mean film thickness

\[ \delta_0' = \frac{1}{L} \int \delta'(x)dx = \delta_0/r \]  

[29], where \( \delta_0 \) is the mean film thickness.

Assuming \( T_v - T_s \ll T_v \) and using Eq. (3), Eq. (1) becomes

\[ q'' = \left( \frac{2\hat{\sigma}h_{fg}}{2 - \sigma} \right) \left( \frac{M}{2\pi R} \right)^{1/2} \left[ \frac{P_c + \Pi}{P_{eq}(T_v)} \right] \left( \frac{P_v(T_v)}{T_v} \right) \]  

(5)

Substituting Eq. (4) into Eq. (5) and using the ideal gas law, it follows

\[ q'' = \left( \frac{2\hat{\sigma}h_{fg}}{2 - \sigma} \right) \left( \frac{M}{2\pi R} \right)^{1/2} \left( \frac{\rho_l}{\rho_v} \right) \left[ \frac{P_c + \Pi}{P_{eq}(T_v)} \right] \left( \frac{P_v(T_v)}{T_v} \right) \]  

(6)

The heat transfer coefficient, \( h = q''/(T_v - T_s) \), of thin film evaporation is hence given by

\[ h = \left( \frac{2\hat{\sigma}h_{fg}}{2 - \sigma} \right) \left( \frac{M}{2\pi R} \right)^{1/2} \left( \frac{\rho_l}{\rho_v} \right) \left( \frac{P_c + \Pi}{(T_s - T_v) + \rho_l h_{fg}} \right) \left( \frac{P_v(T_v)}{T_v} \right) \]  

(7)

Averaging along the solid surface (in the \( x \) direction), the averaged heat transfer coefficient can be calculated by

\[ \bar{h} = \frac{1}{L} \int_{-L/2}^{L/2} h(x)dx \]  

(8)

where the temperatures of both the solid surface \( T_s \) and vapor \( T_v \) are assumed to be constant, but the disjoining pressure, \( \Pi \), capillary pressure, \( P_c \), and modified local film thickness, \( \delta' \), are all functions of location \( x \).

For cases where the van der Waals forces are the dominant intermolecular interactions between the liquid and solid surface, Hu et al. developed a closed-form model to predict the disjoining pressure of a thin liquid film on a 2D periodic nanostructured surface as

\[ \Pi(x) = \frac{Ar^3}{6\pi(\zeta_l(x) - \zeta_s(x))^2} \]  

(9)
thickness, namely, an evaporating thin film on a nanostructured surface is hence given as

\[
P_c(x) = \frac{\gamma(x)}{1 + |\zeta(x)|^2}
\]

(10)

where \( \gamma \) is the surface tension of the liquid. The meniscus shape, \( \zeta(x) \), can be represented by a Fourier cosine series

\[
\zeta(x) = \sum_{n=1}^{\infty} a_n \cos \left( \frac{2n\pi x}{L} \right) + \delta_0
\]

(11)

Here, the Fourier coefficients, \( a_n \), is determined by

\[
f \int_0^{L/2} \sum_{n=1}^{\infty} a_n \cos \left( \frac{2n\pi x}{L} \right) dx
\]

\[
\frac{1}{L/2} \left[ 1 + \sum_{n=1}^{\infty} a_n \sin \left( \frac{2n\pi x}{L} \right) \right]^2
\]

\[
- \frac{A_r}{6\pi \sigma} \int_0^{L/2} \cos \left( \frac{2n\pi x}{L} \right) dx
\]

(12)

With a known Kapitza resistance, Eqs. (7)–(12) can be used to calculate the averaged heat transfer coefficient of an evaporating thin liquid film on any given two-dimensional periodic nanostructure.

It has been shown that [29], for a liquid film thickness much smaller than the nanostructure depth, \( \delta_0 \ll D \), the meniscus is conformal to the nanostructure with a constant local film thickness, namely, \( \delta^*(x) = \delta_0/r \), and the disjoining pressure can be simplified as

\[
\Pi = \frac{A_r}{6\pi \delta_0}
\]

(13)

In the limit of \( \delta_0 \ll D \), the averaged heat transfer coefficient of an evaporating thin film on a nanostructured surface is hence given by

\[
\tilde{h} = \left( \frac{2\delta_0}{\sigma} \right) \left( \frac{M}{Z_A} \right)^{1/2} \left( \frac{\rho_s}{\lambda_s} \right) \left( \frac{A_r}{2\pi} \right)^{1/2} \left( \frac{\rho_r \delta_0}{\lambda_r} \right) \left( \frac{\delta_0}{\delta_0 + \delta K} \right)
\]

(14)

where the capillary pressure cancels out due to symmetry.

Note that the Kapitza resistance, \( R_K \), is a strong function of the nanostructures [32,33]. Here, we use a semi-empirical model to account for the effect of nanostructures on Kapitza resistance. Both experiments and atomic simulations suggest a linear relation between the interfacial thermal conductance (i.e., \( R_K \)) and the solid–liquid interaction energy per unit area [31,39,40] that scales linearly with the Wenzel roughness ratio, following \( R_K \propto r \). By fitting the MD results for the Kapitza resistance at a water–gold interface [32] (see Fig. 3), it follows

\[
R_K = (2.282r - 1.183) \times 10^4 \text{ W/m}^2\text{K}
\]

(15)

3. Molecular dynamic simulations

MD simulations were performed for evaporation of water thin films on flat and square nanostructured gold substrates based on the same geometrical parameters as used in the closed-form model. Fig. 2c and d show the simulation setups for a water film of thickness \( \delta_0 \) on flat and square nanostructured gold surfaces, respectively. In each setup, two water films were separated 20 nm apart. Periodic boundary conditions were applied in all directions and two atomic layers of gold were frozen at each end in the z direction. A 12–6 Lennard-Jones potential was used to describe the water–gold interactions, where the energy and distance parameters are \( \sigma_{\text{Au, Au}} = 3.55 \text{ Å}, \sigma_{\text{Au, W}} = 2.95 \text{ Å}, \sigma_{\text{Au, H}} = 0 \) and \( \sigma_{\text{H, H}} = 0 \) [32]. The embedded atom model (EAM) potential [41] was used to model the interaction between gold atoms and the TIP4P-Ew water model that has been shown to accurately describe liquid–vapor coexistence was used for water [42]. The long-range intermolecular forces are calculated using the particle–particle particle-mesh (PPPM) method. The Hamaker constant was calculated based on the Lennard-Jones potential for water–gold interactions from \( A = 4\pi^2 \rho_1 \rho_2 \sigma_{\text{Au, W}}^2 / \sigma_{\text{Au, Au}} \) [43], where \( \rho_1 \) and \( \rho_2 \) are the densities of water and gold, respectively. All simulations were performed using LAMMPS [44] with a time step of 1 fs. The wavelength of the nanostructure, \( L \), was fixed at 22.84 nm. The nanostructure depths (\( D \)) of 2.85 nm, 5.71 nm and 11.42 nm were considered corresponding to nanostructure aspect ratios (2D/L) of 1:4, 1:2 and 1:1, respectively. Thin water films with thicknesses of 1.25 nm, 2.48 nm, 3.72 nm, 4.75 nm and 9.92 nm were simulated on flat gold surface and square nanostructured gold surfaces with depths of 2.85 nm and 5.71 nm, and films with thickness of 1.9 nm, 3.1 nm, 6.2 nm and 12.4 nm were simulated on square nanostructured gold surfaces with depth of 11.42 nm. The simulation system was first equilibrated in an NVT (with \( N \) being the number of atoms, \( V \) the volume, and \( T \) the temperature) ensemble at 370.3 K (i.e., the boiling point of the TIP4P-Ew water model, \( T_b \)) [42]. Once equilibrated, the non-equilibrium molecular dynamics (NEMDs) simulations in an NVE (\( E \) is the total energy) ensemble were used to compute the heat transfer rate across the entire water–gold system in \( z \). As illustrated in the MD setups in Fig. 2c and d, the heat bath and cold bath were kept at temperatures \( T_{\text{high}} \) (\( T_{\text{high}} > T_b \)) and \( T_{\text{low}} \) (\( T_{\text{low}} < T_b \)), respectively. In all cases, symmetric heating and cooling were used, i.e., \( T_{\text{high}} - T_b = T_b - T_{\text{low}} \). Four superheat values (\( T_{\text{high}} - T_b \)) of 25 K, 50 K, 75 K, and 100 K were used at the heat bath. As heat conducts through the solid wall to evaporate the water molecules on the solid surface, the evaporated water molecules travel across the vapor phase and then condense on the surface of the cold wall. The evaporation and condensation rates were evaluated using the change in the number of water molecules per unit time in thin films on the hot and cold walls, respectively. The evaporation flux, \( n^e \), was then calculated by dividing the evaporation rate with the normal area of the MD setup (i.e., \( L_d L_y \)). Here the calculated
evaporation flux was the averaged value along the x direction, while the variation along x was not considered. The system reaches a steady state when the averaged evaporation flux becomes constant, $n_0^\prime$, and the steady state heat flux was calculated as $\dot{q}^\prime = n_0^\prime h_{lg}$. The temperature profiles along the z-axis (i.e., the heat transfer direction) of a water–gold system were calculated at steady state, where the simulation setups were divided into slices with thickness of 0.2 nm each in z where the temperatures in each slice were calculated. In the temperature calculation, the center-of-mass velocity was subtracted from each atom [45].

4. Results and discussion

Fig. 4a shows the MD-calculated averaged evaporation flux, $n_0^\prime$, as a function of time for a water thin film of thickness 2.48 nm evaporating on a square nanostructured gold surface of 2.85 nm deep with 100 K superheat at the heat bath. Immediately after applying heat to the system to fix the temperature difference across the hot and cold baths at $t = 0$, the evaporation flux increases rapidly until $t \sim 400$ ps when the evaporation flux plateaus and fluctuates around the steady-state value of $n_0^\prime = 3.57 \times 10^4$ mol/m$^2$s, which is a function of the film thickness and nanostructure depth. As evaporation continues, the thin film thickness on the heated surface decreases, leading to a stronger disjoining pressure. At $t \sim 2$ ns, the disjoining pressure becomes strong enough to suppress evaporation such that the evaporation flux starts to decrease. After $t > 4.5$ ns, the disjoining pressure is so strong that there is barely any water molecule evaporating and the evaporation flux is around zero. Fig. 4b shows the corresponding snapshots at $t = 0$, 1.5 ns, 3.0 ns and 4.5 ns. It is clear that a thin non-evaporating film remains on the heated surface at 4.5 ns when evaporation completely stops.

Fig. 5 shows MD-calculated steady-state temperature profiles along z of a water thin film with thickness of 4.5 nm on a square nanostructured surface with depth of 2.85 nm under bath superheat ($T_{high} - T_s$) of 25 K, 50 K, 75 K and 100 K. The wall temperature $T_w$ is obtained by linear extrapolating the temperature profile of solid at the solid–liquid interface for cases with flat surface, or by averaging the temperature of solid wall in the nanostructured region where the solid temperature co-exists with the liquid temperature for cases with nanostructures. It can be observed from Fig. 5 that, the liquid temperature decreases along z due to the conduction resistance in the liquid. A temperature discontinuity is observed at the liquid–vapor interface due to the evaporation resistance, and the temperature in the vapor region is very uniform. By averaging the local temperatures in the vapor phase, the vapor temperature, $T_v$, is determined. Defining the wall superheat as $\Delta T_{wall} = T_s - T_v$, the heat transfer coefficient of thin film evaporation is calculated using $h = \dot{q}^\prime / \Delta T_{wall}$.

Fig. 6 shows the MD-calculated and model-predicted averaged heat transfer coefficient, $h$, as a function of film thickness for a water film evaporating on flat and square nanostructured surfaces of depths $D = 2.85$ nm, 5.71 nm and 11.42 nm under bath superheat $T_{high} - T_s$. The wall temperature $T_w$ is obtained by linear extrapolating the temperature profile of solid at the solid–liquid interface for cases with flat surface, or by averaging the temperature of solid wall in the nanostructured region where the solid temperature co-exists with the liquid temperature for cases with nanostructures. It can be observed from Fig. 5 that, the liquid temperature decreases along z due to the conduction resistance in the liquid. A temperature discontinuity is observed at the liquid–vapor interface due to the evaporation resistance, and the temperature in the vapor region is very uniform. By averaging the local temperatures in the vapor phase, the vapor temperature, $T_v$, is determined. Defining the wall superheat as $\Delta T_{wall} = T_s - T_v$, the heat transfer coefficient of thin film evaporation is calculated using $h = \dot{q}^\prime / \Delta T_{wall}$.
superheat of $T_{\text{high}} - T_b = 100 \text{ K}$. The solid and dashed lines represent model predictions using the complete closed-form model of Eq. (8) and the simplified model of Eq. (14), respectively, and the symbols are for MD results. The accommodation coefficient of evaporation is assumed to be $\sigma = 1.0$ [46] in all model predictions. The results show a less than 5% deviation between the closed-form and simplified models, both in good agreements with the MD results. It is noted that due to numerical instabilities while calculating the Fourier coefficients, the closed-form model becomes unstable at small liquid film thicknesses, i.e., 1.1 nm for $D = 2.85 \text{ nm}$, 1.9 nm for $D = 5.71 \text{ nm}$, and 9.8 nm for $D = 11.42 \text{ nm}$, respectively. As shown in Fig. 6, for each nanostructure depth, the heat transfer coefficient first increases and then decreases with the film thickness: there exists a critical film thickness, $\delta_{\text{crit}}$, where the heat transfer coefficient reaches its maximum value, $\bar{h}_{\text{max}}$. Recall that in the equivalent thermal circuit model shown in Fig. 2b, the heat transfer coefficient of an evaporating thin film is a function of the evaporation resistance, conduction resistance, and the Kapitza resistance. While the Kapitza resistance is independent of the thin film thickness, both the evaporation resistance and the conduction resistance are functions of the film thickness. As the film thickness increases, the disjoining pressure and its suppression on evaporation decrease, leading to a smaller evaporation resistance. On the other hand, a thicker film leads to a larger conduction resistance. The overall effect of film thickness on the heat transfer coefficient is the result of the competition between the disjoining pressure and conduction. At the critical film thickness, $\delta_{\text{crit}}$, the increase in the conduction resistance is balanced with the decrease of the evaporation resistance. As for a film thickness below $\delta_{\text{crit}}$, the disjoining pressure is very strong and suppresses evaporation, and the evaporation resistance dominates. As a result, the heat transfer coefficient of an evaporating film increases with the film thickness for $\delta_0 < \delta_{\text{crit}}$. As for a film thickness greater than $\delta_{\text{crit}}$, the conduction resistance dominates, and the heat transfer coefficient decreases with film thickness.

The effect of nanostructures on heat transfer coefficient of an evaporating meniscus is more complicated because evaporation, conduction, and Kapitza resistances are all strong functions of the nanostructures. We [32] as well as others [33] have shown that the Kapitza resistance decreases with nanostructure depth due to the enhanced solid–liquid interaction energy. As a result, the maximum heat transfer coefficient, $\bar{h}_{\text{max}}$, of an evaporating meniscus increases with the nanostructure depth $D$, as shown in Fig. 6. As the disjoining pressure increases with the nanostructure depth [29], the evaporation resistance also increases with $D$, but the conduction resistance decreases with $D$ due to a smaller local film thickness. As a result, as $D$ increases, the critical film thickness, $\delta_{\text{crit}}$, also increases. The critical film thicknesses estimated using the simplified model, Eq. (14), are 1.61 nm, 1.98 nm, 2.35 nm, and 3.10 nm for $D = 0$ (flat surface), 2.85 nm, 5.71 nm, and 11.42 nm, respectively. Furthermore, when the conduction resistance dominates (i.e., $\delta_0 > \delta_{\text{crit}}$), the heat transfer coefficient of an evaporating thin film increases with nanostructure depth.

By setting $dh/d\delta\big|_{\delta_0=\delta_{\text{crit}}} = 0$ and using Eq. (14), the critical film thickness, $\delta_{\text{crit}}$, where the maximum heat transfer coefficient is reached can be determined using

$$\delta_{\text{crit}}^2 + B\delta_{\text{crit}} + C = 0$$

where the constants $B$ and $C$ are given as $B = -\frac{4\rho l_s^2 k_T}{\pi \rho v_s \lambda T_{v_s} (T_{\text{evap}} - T_c)}$ which scales with $r^3$, and $C = -\frac{4\rho l_s^2 k_T}{\pi \rho v_s \lambda T_{v_s} (T_{\text{evap}} - T_c)} (R_k + \frac{2\rho v_s}{k_T}) \left( \frac{T_{\text{evap}}}{T_c} \right)^{1/2} \frac{2\rho v_s}{k_T}$. Note that, the Kapitza resistance reaches its maximum value on a flat surface (i.e., $R_k = R_{\text{Max}}$ for $r = 1$), decreases with $r$, and finally converges to 0 at $r \to \infty$. When the Kapitza resistance is negligible.
In addition, by substituting $\delta_{\text{crit}}$ in Eq. (14), the maximum heat transfer coefficient, $\hat{h}_{\text{max}}$, follows

$$
\hat{h}_{\text{max}} = \frac{\beta_{\text{eff}}}{1 + \frac{\beta_{\text{eff}}}{\beta_{\text{crit}}} \left( \frac{d_{\text{eff}}}{d_{\text{crit}}} \right)^{\frac{1}{2}} \left( \frac{\nu_{\text{eff}}}{\nu_{\text{crit}}} \right) \left( \frac{d_{\text{eff}}}{d_{\text{crit}}} + \frac{d_{\text{eff}}}{d_{\text{crit}}} \right)}
$$

Fig. 7a shows the model-predicted critical film thickness as a function of Wenzel roughness ratio for a thin water film evaporating on a square nanostructured gold surface. The solid line represents the prediction of the closed-form model using Eq. (16), and the red and blue dashed lines represent the prediction of Eq. (16) in the limit of $R_e R_{K0}$ (Kapitza resistance equals to the value of a flat surface) and $R_e \overline{O}$ (Kapitza resistance is negligible), respectively. The results show that the closed-form model agrees well with the simplified equation in the limit of $R_e R_{K0}$ for a small Wenzel roughness ratio $r$, and converges to the simplified model in the limit of $R_e \overline{O}$ as $r$ increases. Fig. 7b depicts the model-predicted maximum heat transfer coefficient as a function of the Wenzel roughness ratio, where the solid line represents the prediction of the closed-form model and the red and blue lines represent the lower and upper bounds of $\hat{h}_{\text{max}}$ at $R_e R_{K0}$ and $R_e \overline{O}$, respectively. Note that, as the Wenzel roughness ratio increases, the Kapitza resistance decreases. As a result, the maximum heat transfer coefficient of an evaporating film increases with the Wenzel roughness ratio and reaches its upper bound in the limit of $R_e \overline{O}$ at $r \to \infty$.

Fig. 8 shows the comparison between the model-predicted and MD-simulated results for the scaled heat transfer coefficient of an evaporating water thin film on a square nanostructured gold surface as a function of the scaled film thickness. The black line shows the model prediction using Eq. (14). Good agreement is found between the model predictions and MD results. When $\beta_{\text{eff}}/\beta_{\text{crit}} < 1$, the evaporation resistance dominates the heat transfer process, and the scaled heat transfer coefficient increases with the scaled film thickness. When $\beta_{\text{eff}}/\beta_{\text{crit}} > 1$, the conduction resistance dominates, and the scaled heat transfer coefficient decreases with the scaled film thickness.

The model prediction and MD simulations in the present work calculate the steady-state heat transfer coefficient of a static liquid film on nanostructures. The model is verified against MD results for thin film evaporation on square nanostructures, but can be applied for any other type of 2D periodic structures (e.g., triangular or cylindrical structures). The results can be used to determine the heat transfer performance assuming sufficient liquid delivery to the evaporating thin film region. In a real practice, insufficient liquid supply can lead to drying out of the thin film, limiting the heat transfer coefficient. Further work will focus on investigating the effect of nanostructures on liquid delivery. Integrating the model of the heat transfer coefficient with the liquid delivery rate will enable accurate predictions of thin film evaporation in nanostructure-enhanced boiling heat transfer.

5. Conclusion

In this study, a closed-form model is derived to predict the heat transfer coefficient of a thin liquid film evaporating on a nanostructured surface. Molecular dynamics simulations of water thin films on square gold nanostructures are performed to verify the model. Good agreements are obtained between MD results and model predictions for thin films of varying thickness on nanostructured surfaces of varying depth. The results show that there exists a critical film thickness, $d_{\text{crit}}$, at which the heat transfer coefficient reaches its maximum value. For a film with thicknesses below $d_{\text{crit}}$, the evaporation resistance dominates the heat transfer, and heat transfer coefficient decreases with film thickness and increases with nanostructure depth. For a film with thicknesses above $d_{\text{crit}}$, the conduction resistance dominates the heat transfer, and heat transfer coefficient decreases with film thickness and increases with nanostructure depth. In addition, the critical film thickness increases with Wenzel roughness ratio. The maximum heat transfer coefficient also increases with Wenzel roughness ratio due to the reduction in Kapitza resistance. The model developed here will enable more accurate prediction of evaporation rate of a static thin liquid film on nanostructures. Future work will focus on determining the liquid delivery rate on nanostructures, which combined with the present work, will enable accurate prediction of the evaporation rate of the thin liquid films during boiling.

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