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A multi-scale approach to model steady meniscus evaporation in a wetting fluid

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Abstract

Evaporation along a curved liquid vapor interface, such as that of a wetting meniscus is a classic multi-scale problem of vital significance to many fields of science and engineering. However, a complete description of the local evaporative flux at all length scales, especially without arbitrary tuning of boundary conditions, is lacking. A multi-scale method to model evaporation from steady meniscus is described such that a need for tuning of boundary conditions and additional assumptions are alleviated. A meniscus submodel is used to compute evaporation flux in the bulk meniscus while a transition film submodel is used to account for enhanced evaporation near the contact line. A unique coupling between the meniscus and transition film submodels ensures smooth continuity of both film and mass flux profiles along the meniscus. The local mass flux is then integrated over the interfacial area to investigate the contribution from the different regions on the surface. The model is evaluated with data from cryo-neutron phase change tests conducted previously at NIST [1]. It is found that the peak mass flux in the transition region is 2 orders of magnitude greater than the flux at the apex. Despite the enhanced evaporation in the thin film, it is found that 78-95% of the evaporation occurs in the bulk meniscus due to the large area. The bulk meniscus contribution increases with increase in vapor pressure and Bond number but decreases with an increase in thermal conductivity of the substrate. Using a non-uniform temperature boundary suggests that there is a possibility that the adsorbed film may have a non-zero mass flux.

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1 I. INTRODUCTION

The ability to model and predict evaporation from curved liquid vapor interfaces such as 2 that of a meniscus is vital in many fields including but not limited to atmospheric science 3 [2, 3], aerosol transport [4, 5], micro- and nano-scale thermal transport in MEMS applications 4 [6–8] and for designing large cryogenic depots critical to long term space missions [9]. Kinetic 5 theory of phase change is the current tool of choice to develop models where limiting factor 6 is not the diffusive transport in the vapor phase but rather interfacial kinetics. There are 7 two cases where in the diffusive model breaks down: (1) For a pure, single component liquid-8 vapor mixture, vapor density is generally uniform except in a nano-scale region close to the 9 interface. (2) As the interfacial area decreases with respect to contact line length, the rate 10 of evaporation is no longer proportional to the area as is implied by diffusive models [10]. 11 The mass flux predicted from most diffusive models reaches a singularity at the three phase 12 contact point and an asymptotic treatment is necessary. It has been shown that kinetic 13 effects regularize the mass flux singularity at the contact line [11]. 14

The most widely used kinetic approach to model phase change today was initially developed by Schrage [12] and the original formulation reduces to [13]:

$$\dot{m}'' = \frac{2\alpha}{2-\alpha} \sqrt{\frac{m}{2\pi k_b}} \left(\frac{P_{li}}{\sqrt{T_i}} - \frac{P_{vi}}{\sqrt{T_v}}\right) \tag{1}$$

where \dot{m}'' is the mass flux, m is the mass of the molecule, k_b is the Boltzmann's constant, 17 P_{li} is the liquid pressure at the interface, P_{vi} is the vapor pressure at the interface, T_i is 18 the temperature of the liquid at the interface and T_v is the vapor temperature. α is the 19 accommodation coefficient defined as the ratio of molecules that undergo phase change. 20 The magnitude of the coefficient must be between 0 and 1. The coefficients are determined 21 empirically [14]. Despite decades of work on kinetic theory of phase change, measurements of 22 the accommodation coefficient are inconsistent [4, 15, 16]. Even for a common fluid such as 23 water, the reported values of coefficients vary by almost three orders of magnitude depending 24 on the researcher or experimental method used [16]. Attempts to investigate and explain 25 the discrepancy of measured values for these coefficients have not completely resolved this 26 inconsistency [15–18]. 27

²⁸ Equation 1 was originally developed for a flat liquid-vapor interface such that there is



FIG. 1. Regions of an evaporating wetting meniscus. h_{tr} is an arbitrary film thickness used to distinguish the start of the transition region from the bulk meniscus. h_{ad} is the adsorbed film thickness, commonly assumed to be a uniform constant.

²⁹ no influence from a solid-liquid or solid-vapor interface. As the length scale is reduced, the ³⁰ distance between the liquid-vapor interface and the solid-liquid interface reduces, additional ³¹ stresses are imposed on the liquid film that alter its shape and local interfacial thermody-³² namics.

Figure 1 delineates regions of interest along a wetting evaporating meniscus based on 33 the dominant component of normal stress that affects the thermo-fluid dynamics and their 34 approximate length scales. This delineation was first introduced by Wayner et al. [19]. The 35 normal stress in the bulk is governed by capillary forces, or interface curvature. The normal 36 stress in the adsorbed film region is most affected by intermolecular forces and is usually a 37 nano-scale film. The transition region bridges the bulk meniscus with the adsorbed film and 38 experiences a mix of both intermolecular forces and curvature. Anisotropy of the stresses 39 in thin liquid films is attributed to disjoining pressure, which is a net pressure reduction in 40 thin films due to intermolecular forces [20]. Curvature of the liquid-vapor interface gives rise 41 to a capillary pressure jump. Hence, there is a variation in the local thermodynamic states 42 along the meniscus that result in a non-uniform evaporation flux over the interface [21]. 43

Wayner et al. [19, 22] adapted the planar kinetic model for phase change (equation 1) 44 for a curved interface. They used the Gibbs-Duhem equations for the bulk liquid and vapor 45 phases coupled with surface tension to develop a fugacity expression for the local interfacial 46 thermodynamics. The expression was then integrated over a region where small changes in 47 fugacity can be assumed to be equal to the corresponding change in vapor pressure. If the 48 vapor density is neglected in comparison to the liquid density and thermal equilibrium is 49 assumed over the interface, evaporation flux along a curved interface could be expressed by 50 equation 2 [19, 22]. 51

$$\dot{m}'' = \frac{2\alpha}{2-\alpha} \left(\frac{M}{2\pi RT_{\rm i}}\right)^{1/2} \left[\frac{p_{\rm v}Mh_{\rm fg}}{RT_{\rm v}T_{\rm i}}\left(T_{\rm i} - T_{\rm v}\right) - \frac{v_{\rm l}p_{\rm v}}{RT_{\rm i}}\left(\Pi + \sigma\kappa\right)\right] \tag{2}$$

where Π is disjoining pressure, σ is surface tension, h_{fg} is the enthalpy of vaporization, Ris the universal gas constant, κ is the surface curvature, p_v is vapor pressure, M is molar mass, and v_l is molar volume. The first term denotes the thermal contribution and second term is the mechanical contribution to phase change.

Resistance to thermal transport between the solid-liquid interface and the liquid-vapor interface increases with liquid film thickness. Hence, interfacial temperatures can vary significantly over the liquid-vapor interface even for a constant wall temperature. For non-polar wetting liquids, local evaporation flux in the transition region has been reported to be 3 -9 times greater than that in the bulk meniscus [20, 21, 23–29]. This is due to the interplay of thermal transport in the thin film and the dominating normal stress component at the interface.

To investigate the enhanced evaporation in the thin transition film region a large number 63 of prior publications have used a 1D lubrication approximation coupled with thermal trans-64 port in the thin film along with a kinetic model for the interface. Generally, the governing 65 equations of mass, momentum, and energy are coupled using the augmented Young-Laplace 66 equation. All quantities are expressed in terms of the film thickness in the form of an evo-67 lution equation. The coupled system could be solved to determine both the film and the 68 mass flux profiles. The boundary conditions applied and solution methodologies have varied 69 widely in literature. A few important studies are summarized below and tabulated in table I. 70 For a more exhaustive review of thin film modeling, the reader is directed elsewhere [30, 31]. 71 Potash and Wayner [23] demonstrated that the change in disjoining and capillary pressure 72

⁷³ was sufficient for fluid flow into the thin film and required to sustain thin film evaporation.
⁷⁴ They also showed the existence of a peak evaporative flux in the transition region.

DasGupta et al. [32] developed a non-linear system of equations based on the lubrication 75 approximation, thermal transport, and interfacial transport. A Taylor series expansion was 76 used to adjust the boundary conditions. Several non-dimensional parameters were adjusted 77 to obtain a solution that matches the experimentally measured film profile. Film thickness at 78 the adsorbed film was known *in-situ* eliminating the need for approximations. The adsorbed 79 film was assumed to be non-evaporating. A Cartesian system with a single radii of curvature 80 was considered and the wall temperature was assumed to be a uniform constant. A wall 81 superheat was then defined as the temperature difference between the wall and the vapor. 82 Since the accommodation coefficient was unknown, the maximum value of unity was chosen. 83 The resulting film profile was a good match with experiments. 84

Schonberg *et al.* [26] conducted a purely numerical analysis similar to DasGupta *et al.* [32] but superheats as high as 5K was used. They also used a Cartesian system with a single radii of curvature, a uniform and constant superheat and an accommodation coefficient of 1. This study established that the existence of a stable evaporating meniscus at high heat flux was theoretically possible. The thin film profile was matched to an arbitrary apparent contact angle in the thick meniscus.

Park et al. [33] developed a thin film model for a constant heat flux condition at the 91 wall. Wee et al. [34] used cylindrical co-ordinates with both radii of curvatures and included 92 thermocapillary effects. Wee et al. [34] explicitly state that the solution is extremely sensitive 93 to the physical boundary conditions. Wang et al. [35] built a thin film model to investigate 94 the effect of different flavors of the kinetic phase change models (equations 1 and 2) on the 95 local mass flux and found that at the results begin to deviate at superheats greater than 5 96 K. The same authors also developed an analytical approach to the problem by neglecting 97 capillary and disjoining pressure [36]. Plawsky et al. [37] built a model similar to DasGupta 98 et al. [32] but needed to use a slip velocity to get a match with an experimentally measured gg film profile. 100

In most studies, three sets of boundary conditions (BC's) are usually necessary: mass, energy, and interface profile. These BC's are defined either at h_{tr} (film thickness to denote start of the transition region and/or h_{ad} (adsorbed film thickness).

Mass balance BC: Mass flux BC's must be specified at both h_{tr} and h_{ad} for a 104 unique solution. In a traditional transition film model, the mass flux at the beginning of the 105 transition region (m'') at h_{tr} is not known a priori [31]. This is due to a lack of comparison 106 with bulk experimental data and/or multi-scale modeling. Further, most models assume that 107 the adsorbed film is non-evaporating $(\dot{m''}$ at $h_{ad} = 0)$ but the validity of this assumption 108 has recently been questioned [38]. The assumption of a non-evaporating adsorbed film along 109 with lack of experimental data reduces $\dot{m''}$ at h_{tr} to an arbitrary, unconstrained matching 110 point. 111

¹¹² b. Energy balance BC: Most models use a constant temperature or constant heat flux ¹¹³ boundary but this is shown to be inadequate [39–41]. A constant surface temperature is ¹¹⁴ usually specified as a wall superheat $(T_{wall} - T_v)$.

c. Interface profile BC: The third order evolution equation in the thin film requires 115 three boundary conditions. The computational domain size, i.e. length and film thickness 116 derivatives in the transition film region, is not known *a priori*. One approach is to start from 117 the adsorbed film with a guessed value of h_{ad} and the corresponding film thickness derivatives 118 $(h_{ad_x}, h_{ad_{xx}})$. The profile is matched to a specified bulk curvature at an arbitrary length using 119 a shooting method [26, 28, 29]. In order to match the bulk curvature, researchers in the past 120 have "tuned" a combination of h_{ad} and its derivatives and/or slip length [28, 29, 37, 42–44]. 121 Even if a matched curvature solution may be obtained, the resulting initial conditions have 122 a great potential to be non-physical and/or non-unique. 123

The study conducted by Akkus and Dursunkaya [31] is fundamentally unique from pre-124 vious models which integrated the evolution equation from the adsorbed film and marched 125 in the direction of the bulk meniscus. Akkuş and Dursunkaya [31] reversed the integration 126 process. This approach begins with an initial guessed value of mass flow into the transition 127 film region. The set of equations describing mass, energy and momentum in the transition 128 film region are evaluated until $\dot{m}'' \to 0$. The film thickness at which $\dot{m}'' \to 0$ is presumed 129 to be h_{ad} . This constraint serves as an additional boundary condition. If the film thickness 130 and its derivatives at the thick film (h_{tr}) are known (experimentally measured), the correct 131 mass flow into the transition region is determined iteratively. This alleviates the need for 132 guessing multiple boundary conditions at the adsorbed film. They show that by starting at 133 a known point in the bulk meniscus, the model could be solved with minimal guesses to the 134 physical boundary conditions. 135

TABLE I. Summary of BC's from prior and current approaches to modeling evaporation at the transition film region. Some manuscripts do not explicitly state all the necessary boundary conditions such as bulk curvature and values of α . The table merely represents our understanding / extrapolation from data presented in the publications

Study	Radii	Co-	Thermal	$\dot{m}'' \oplus h_{ad}$	h_{ad} BC	Guesses / tuning	$h_{tr} \mathbf{BC} $	Bulk	α
	of	ordinate	BC					\dot{n}_{exp}	
	Cur-	System							
	va-								
	ture								
Stephan and	1	cartesian	-uou	set to zero	calculate from zero	tuned all deriva-	constant curva-	no	1
Busse [41]			uniform		mass flux	tives at h_{ad}	ture		
			$T_{wall},$						
- - - - -			namna						
DasGupta et al.	1	cartesian	constant	set to zero	Experimental	Tuning of non-	Experimental	ou	
[32]			T_{wall}			dimensional num- bers			
Schonberg et al.	1	cartesian	constant	set to zero	calculate from zero	tuned all deriva-	apparent con-	DO	1
[26]			T_{wall}		mass flux	tives at h_{ad}	tact angle		
Park et al. [33]	-	cartesian	constant	set to zero	Not specified	all derivatives set to	not specified	lo	1
			heat flux			zero			
Wee et al. [34]	2	cylindrical	constant	set to zero	calculate from zero	iterative tuning to	arbitrary con-		1
			T_{wall}		mass flux	match bulk	stant curvature		
Wang et al. [35]	1	cartesian	constant	set to zero	calculate from zero	$h_{adx} = 0, h_{adxx}$	arbitrary con-	ou	1
			T_{wall}		mass flux	tuned to match	stant curvature		
						bulk			
Wang et al. [36]	N/A	cartesian	constant	set to zero	calculate from zero	N/A	arbitrary con-	ou	N/A
			T_{wall}		mass flux		stant curvature		
Plawsky et al.	2	cartesian	constant	set to zero	Experimental	slip and h_{ad}	Experimental	no	1
[37]			T_{wall}						
Du and Zhao	1	cartesian	constant	set to zero	Calculate from zero	$h_{adx} \approx 1e-8, h_{adxx}$	arbitrary con-	ou	1
[45]			heat flux		mass flux	is tuned	stant curvature		
Kou <i>et al.</i> [46]	1	cartesian	constant	set to zero	Calculate from zero	$h_{ad_x} \approx 1e - 11,$	arbitrary menis-	ou	1
			T_{wall}		mass flux	$h_{ad_{xx}}$ is tuned	cus radius.		
Akkuş and Dur-	1	cartesian	constant	set to zero	no guesses neces-	inlet mass flow rate	arbitrary	ou	1
sunkaya [31]			T_{wall}		sary	at bulk			
Current study	2	cylindrical	non-	not con-	no guesses neces-	$h_{ad_x} = 0$	Experimental	yes	calculated
			uniform	strained	sary				
			T_{wall}						

Most models do not derive boundary or coupling conditions from experimental data. No attempt has been made to validate models using an experimentally measured value of the bulk evaporation rate. A comparison to experimentally measured bulk evaporation rates requires estimation of mass flux not just in the thin film but the bulk meniscus as well. All the thin film models built on a lubrication approximation begin to systematically introduce errors as film thickness increases. This further necessitates a need for an expansion of the thin film model into the bulk meniscus using an alternative approach.

There are several studies that have developed an evaporation model focusing on just the 143 bulk meniscus [47–49]. These models uniquely couple the kinetic model of phase change with 144 a diffusive model in the vapor for a multi-component mixture. These models do not account 145 for curvature, disjoining pressure or the enhanced evaporation in the transition region. The 146 mass flux increases monotonically as the film thickness reduces and if an adsorbed film is not 147 used, the mass flux reaches a singularity. The singularity could be alleviated by truncating 148 the macro-scale approach at the thin film and coupling it to an independent micro-scale 149 model of the thin film [26]. 150

It is difficult to develop a single modeling framework that works well at all length scales. 151 There have been limited attempts at a coupling between the length scales and many issues are 152 yet to be resolved [41, 45, 50, 51]. The multi-scale approach was first introduced by Stephan 153 and Busse [41]. They used a micro-scale thin film model coupled with a thermal transport 154 model in the macro-scale bulk meniscus. The solution begins with several assumptions 155 in the micro-scale thin film model. The third derivative was iterated with a perturbed 156 value of capillary pressure. The macro-scale model was then solved to determine a wall 157 temperature that matches the total heat lost from the micro-model. During this process, 158 the interfacial temperature was kept uniform and constant in the macro-scale model. Once 159 a match was obtained, the constant wall temperature boundary was relaxed and a wall 160 temperature distribution as determined from the macro model was implemented. Film profile 161 and curvature matching at the intersection of micro and macro regions was not discussed. 162 There was no experimental validation to the coupled approach. Zheng et al. [50] published 163 a multi-scale model but did not report the methodology for coupling the thin film and 164 meniscus solutions. They also report a linear thin film profile and slope of unity suggesting 165 a trivial thin film solution. Du and Zhao [45] report the coupling methodology but assume 166 the bulk meniscus shape to be an arc of a circle that is not affected by evaporation. In a prior 167

publication, the same authors also stated that the arc of a circle approximation is incorrect [27]. Yi *et al.* [51] state that they developed a "truly comprehensive multi-scale [model]" but the coupling between the two length scales did not ensure continuity of the slope of film thickness. The most likely cause of the discontinuity is the arbitrary thermal and physical boundary conditions assumed. This corroborates with prior numerical experiments done by the current authors [52] which suggested that unphysical boundary conditions are sometimes necessary to ensure a continuity in both slope/curvature and film profiles.

In summary, sensitivity to boundary conditions is a common concern in most studies. The exact extent to which the different regions of the meniscus contributes to the bulk phase change rate is still unclear. Most models assume a non-evaporating adsorbed film although studies have shown that as long as there is a temperature gradient present, the adsorbed film may not be a static non-evaporating film [38, 53–55]. To attain a feasible solution, most studies:

- 1. solve the governing equations using multiple "guesses" for the boundary conditions at
 the adsorbed film (with the exception of Akkuş and Dursunkaya [31]),
- 2. match to an arbitrary curvature or film thickness in the bulk meniscus(with the exception of DasGupta *et al.* [32], Plawsky *et al.* [37]),
- impose a constant, uniform temperature or heat flux boundary at the wall (with the
 exception of Stephan and Busse [41]), and

4. impose a non-evaporating condition in the adsorbed film,

The motivation behind the current study was to investigate the non-uniformity in mass 188 flux and interfacial temperature during steady meniscus evaporation in a cryogenic propel-189 lant. The ability to predict the rate of phase change (especially in cryo-storage depots) using 190 kinetic theory remains a challenge primarily due to the absence of accommodation coeffi-191 cients (α) and the inability to computationally capture the local thermodynamics [1, 52, 56– 192 58]. Modeling phase change in stored cryogenic propellant tanks are critical to long term 193 space missions. This manuscript describes a multi-scale approach to determine the local, 194 non-uniform evaporation flux from a liquid hydrogen meniscus without the need for un-195 necessary assumptions regarding boundary conditions and values of α . The contribution 196

¹⁹⁷ from the different interfacial regions (bulk meniscus, transition region and adsorbed film) is
¹⁹⁸ investigated compared to the bulk experimental value.

The multi-scale approach involves a coupling between two submodels: a meniscus sub-199 model and a transition film submodel. The meniscus submodel covers the bulk of the 200 liquid-vapor interface but cannot resolve the thin film transition region close to the wall. 201 The region close to the wall, where the film thickness is on the order of micrometers, is 202 modeled using a transition film model. The results from the two submodels are combined 203 using a novel coupling that: (1) is devoid of guesses for boundary conditions at the adsorbed 204 film, (2) uses an experimentally derived film thickness and curvature at the bulk meniscus, 205 (3) accounts for the non-uniform wall temperature, (4) does not impose a non-evaporating 206 condition at the adsorbed film, and (5) is validated by an experimentally measured bulk 207 evaporation rate. 208

209 II. MULTI-SCALE MODEL OF PHASE CHANGE

The multi-scale approach is a combination of a meniscus submodel and a transition film 210 submodel, delineated based on the dominant component of the normal stress at the interface 211 (figure 1). A thermo-mechanical coupling is applied at the intersection to ensure continuity 212 of temperature, mass flux, film profile and film slope. The goal of the model is to determine 213 a local evaporation flux distribution from the entire interface and probe the contribution 214 from each region. The submodels are implemented as separate functions and a wrapper 215 script maps the local flux on to the liquid-vapor interface. The entire multi-scale model is 216 implemented in MATLAB and the code is described in Bellur's PhD dissertation [59]. 217

A. Meniscus submodel

The meniscus submodel aims to capture the evaporation mass flux over the bulk of the interface by modeling the transport processes in the liquid. At low evaporation rates, the Rayleigh number of a liquid meniscus is well below the critical Rayleigh number for natural convection and the Peclet number is < 1. The heat transport to the interface is dominated by conduction in the liquid. In the case of a slow and steady meniscus evaporation with a known Bond number (Bo), the heat transport can be considered to be quasi-steady.



FIG. 2. Geometry and Boundary conditions for the meniscus submodel

Evaporation at the liquid-vapor interface results in localized cooling of the liquid (equation 3).

$$Q_{i}^{''} = -h_{fg}(T_{i})\,\dot{m}^{''}(T_{i}) \tag{3}$$

where, Q_i'' is the heat flux due to evaporation, and \dot{m}'' is the mass flux described by equation 2.

If the temperature at the wall (solid-liquid interface) temperature is known, the liquidvapor temperature distribution and the local evaporative mass flux could be determined using equations 2 and 3.

²³² Using the liquid-vapor interface shape from a Young-Laplace fit to a given Bond number ²³³ (Bo) and contact angle (θ), a 2D axisymmetric steady state heat conduction problem was ²³⁴ solved using a finite element method. A uniform mesh with 2 μ m triangular elements is used ²³⁵ as a compromise between speed and resolution. Figure 2 shows the boundary conditions ²³⁶ used in the meniscus submodel.

As one moves along the interface from the bulk meniscus to the adsorbed region, the resistance to heat transfer in the liquid is reduced. This results in an increase in interfacial temperature. An increased interfacial temperature, relative to T_{sat} results in an increase in local evaporation flux (equation 2). If a perfectly wetting fluid modeled with contact angle

 (θ) of zero, mass flux at the contact point reaches a singularity due to the absence of the 241 adsorbed film. If the Young-Laplace fit is terminated at an assumed value of adsorbed film 242 thickness, an extremely fine mesh must be resolved. The modeling results are sensitive to the 243 assumed adsorbed film thickness as evidenced by past studies. Without an adsorbed film, the 244 problem is inherently mesh dependent. As the mesh is refined, the temperature peak close to 245 the wall increases. Further, the Young-Laplace fit is not accurate at sub-micron thicknesses. 246 When the liquid-vapor interface is in close proximity to the solid-liquid interface, disjoining 247 pressure alters the local pressure field thereby altering both the mechanical stress balance 248 (interface shape) and the local evaporation flux. Hence, the meniscus model is not suited for 249 evaluation at close to the wall and a secondary model is necessary to investigate evaporation 250 in the transition film region. The meniscus submodel must be truncated at h_{tr} to avoid 251 errors. A simple method to effectively choose an appropriate value of h_{tr} is discussed in a 252 later section. 253

254 B. Transition film submodel

While the meniscus submodel accounts for evaporation in the bulk of the interface, the 255 transition film submodel aims to bridge the gap from the beginning of the transition region 256 $(\approx \mu m)$ to the adsorbed thin film $(\approx nm)$ as shown in figure 1. To compute local evaporation 257 fluxes from the transition region, a description of the micro- to nano-scale film profile is 258 required. The film profile plays a major role in the local mass flux predicted by equation 2 259 since T_i , κ and Π are all inherently coupled and dependent on the local film profile. Film 260 thickness profiles at this length scale are not accessible trough traditional imaging, hence 261 the film profile must be computed based on mathematical modeling. 262

The mechanical pressure balance in the thin film can be modeled using the augmented Young-Laplace equation that accounts for both the curvature and the disjoining pressure. Equation 4 developed by DasGupta *et al.* [60], describes the local pressure jump across the liquid-vapor interface.

$$p_v - p_l = \sigma \kappa + \Pi \tag{4}$$

Here, p_v is the pressure in the vapor phase and p_l is the pressure in the liquid phase. The fluid properties and local pressure in the vapor could be assumed to be uniform and constant throughout the domain resulting in a change in liquid pressure that could be expressed explicitly in terms of κ and Π , which are in turn dependent on local liquid film thickness.

The geometry of interest has two planes of curvature, one due to the meniscus and the other due to the radius of the container. The geometric curvature at any location on the liquid vapor interface is,

$$\kappa = (r-h)^{-1} \left(1 + h_x^2\right)^{-1/2} + h_{xx} \left(1 + h_x^2\right)^{-3/2}$$
(5)

where, κ is the curvature, h is the liquid film thickness, h_x is the first derivative, h_{xx} is the second derivative, x is the vertical distance along the solid wall.

The disjoining pressure is modeled using equation 6 considering only the intermolecular London-Van Der Waals forces [20].

$$\Pi = \frac{A}{h^3} \tag{6}$$

where Π is the disjoining pressure, A is the Hamaker constant. Typical values of A constant for different fluids are between 10^{-19} to 10^{-22} J. In this work, equation 6 is used with $A = 5.11 \times 10^{-21}$ [61].

A steady non-linear thin film evolution equation as described by equation 7 is obtained by substituting equations 5 and 6 into 4 and taking another derivative.

$$h_{xxx} - \frac{3h_{xx}^2 h_x}{1 + h_x^2} - \frac{h_{xx} h_x}{(r_{ij} - h)^2} + \frac{h_x \left(1 + h_x^2\right)}{(r_{ij} - h)^2} + \frac{\gamma}{\sigma} \left(\frac{1 + h_x^2}{r_{ij} - h} + h_{xx}\right) \frac{dT}{dx} + \frac{1}{\sigma} \left(1 + h_x^2\right)^{\frac{1}{2}} \left(\frac{dp_l}{dx} + \frac{d\Pi}{dx}\right) = 0$$
(7)

Liquid flow in the transition film (figure 1) is modeled using a lubrication approximation of the Navier-Stokes equation in cylindrical coordinates,

$$\frac{1}{r}\frac{\partial}{\partial r}\left(r\frac{\partial u}{\partial r}\right) = \frac{1}{\mu_l}\frac{dp_l}{dx} \tag{8}$$

where μ_l is the viscosity of the liquid, u is velocity, r is the local radius and dp_l/dx is the pressure gradient along the solid wall. The equation is solved by applying a no-slip boundary condition at the wall and a tangential stress boundary condition at the interface. A temperature dependent surface tension is used to account for Marangoni effects.

at
$$r = R$$
, $u = 0$
at $r = R - h$, $-\mu \frac{\partial u}{\partial r}\Big|_{r=R-h} = \frac{d\sigma}{dx}$

where R is the radius of the test cell. Upon solving equation 8 using the given boundary conditions, an expression for velocity, u(r), is obtained. The mass flow rate through a control volume (\dot{m}_{cv}) in the transition film region is,

$$\dot{m}_{cv} = \int_{R-h}^{R} \rho_l u(r) 2\pi r dr \tag{9}$$

The difference in the mass flow rate entering and exiting the control volume is set equal to the evaporative flux evaluated using the kinetic model (equation 2). From this balance, the pressure gradient dp_l/dx is obtained.

²⁹⁵ An energy balance on same transition film control volume is,

$$k_l \frac{\partial}{\partial r} \left(r \frac{\partial T}{\partial r} \right) = 0 \tag{10}$$

A specified temperature boundary condition at the solid wall along with a heat flux boundary condition at the liquid-vapor interface is used to solve equation 10. A refined solidfluid interface temperature distribution obtained from the previously described meniscus submodel is implemented via a cubic spline fit assuming $T_{wall} = T_v$ in the adsorbed film. The heat flux boundary condition at the interface accounts for the heat lost due to evaporation.

at
$$r = R$$
, $T_{wall}(x)$ from meniscus submodel
at $r = R - h$, $k_l \frac{dT}{dr} = \dot{m}'' h_{fg}$

Integrating equation 10 from wall, R, to the interface, R - h(x), the interfacial temperature distribution is obtained.

$$T_i(x) = -\frac{h_{fg}}{k_l} \left(R - h(x)\right) \ln\left(\frac{R}{R - h}\right) \dot{m}'' + T_{wall}(x) \tag{11}$$

where, \dot{m}'' is evaluated using equation 2.

Equations 2, 4 - 7, 9 and 11 must be evaluated numerically between the end of the bulk meniscus (h_{tr}) to the adsorbed film region (h_{ad}) as shown in figure 1.

In this work, a wall temperature distribution, $T_{wall}(x)$ is specified. The adsorbed film is 306 not assumed to be an equilibrium non-evaporating film. A modified version of the methodol-307 ogy proposed by Akkuş and Dursunkaya [31] is used to evaluate the transition film submodel. 308 The values of the derivatives at h_{tr} (h_x and h_{xx}) are determined the Young-Laplace fit. \dot{m}'' 309 and T_i at h_{tr} is known from the truncated meniscus model and serves as additional ini-310 tial conditions. The explicit specification of all quantities at h_{tr} ensures continuity of film, 311 evaporative mass flux and interface temperature profiles between the two submodels and 312 avoids a need for "matching". The transition film submodel (Equations 2, 4-7, 9 and 11) is 313 evaluated in the direction of reducing film thickness until the local value of h_x reaches zero. 314 The adsorbed film is presumed to be a flat film with a slope of zero. The film is not set 315 to be non-evaporating but depends on the local thermo-mechanical contributions to phase 316 change $(T_{wall}(x), \Pi, \text{ Bo or } \kappa \text{ and } \theta)$. 317

In summary, the multi-scale modeling methodology starts in the bulk region based on a Young-Laplace fit and terminates in an adsorbed film whose thickness and mass flux is not known *a-priori*. Four inputs are necessary to evaluate the model: (1) Bond number, Bo, (2) Contact angle, θ , (3) wall temperature distribution, $T_{wall}(x)$, and (4) vapor pressure (p_v) . Bo and θ define bulk curvature. The wall temperature distribution and vapor pressure are the boundary conditions for the computational domain. Data from the authors' NIST Cryo-neutron phase change experiments were used to determine the boundary conditions.

325 III. NEUTRON IMAGING EXPERIMENTS

Phase change experiments with cryogenic propellants were conducted in the BT-2 neutron imaging facility at the NIST Center for Neutron Research (NCNR) in Gaithersburg, MD. The huge variation in neutron attenuation between metals and cryogenic propellants allow for visualization of the liquid/vapor mixture inside opaque metallic containers [1, 62]. Cylindrical test cells of different sizes (10 mm and 30 mm diameter) and materials (Al 6061 and SS 316) were used in the experiments to test changes in both surface chemistry and curvature. By controlling both temperature and pressure, a range of phase change rates



FIG. 3. Sample images (a) and calculated liquid volume (b) from an evaporation/condensation test with saturated hydrogen at 120.9 kPa in the 10 mm Al cell. Bo = 9.8 and $\theta = 0$ [62]. Images 1 - 4 show condensation and images 5 - 8 show evaporation. The phase change rates were calculated by linear fits to the corresponding regions on the volume vs time plot.

were observed at various thermodynamic conditions. The vapor pressure was kept constant during each test run and temperature is varied from T_{sat} to induce condensation and/or evaporation. Figure 3(a) shows time lapse images captured at 121 kPa in the 10 mm Al cell and figure 3(b) shows the corresponding liquid volume. Images 1-4 of figure 3(a) show condensation of liquid hydrogen and images 4-8 show subsequent evaporation. There is no observable hysteresis in the shape of the liquid vapor interface. Liquid hydrogen perfectly wet both Al 6061 and SS 316 cells ($\theta = 0^{\circ}$ [62]). Additional detail on the experiment setup, neutron image analysis, bulk evaporation rate (\dot{m}_{exp}) and cryostat operation is detailed in the authors' previous publications [1, 52, 62–66].

³⁴² Due to the nature of the experiments, temperature could be measured only along a few ³⁴³ discrete locations on the outer wall of the test cells (figure 3(a)). In order to extract the inner ³⁴⁴ wall solid-fluid interface distribution $T_{wall}(x)$ from outer wall experimental data, a thermal ³⁴⁵ transport model has already been built and validated with experimental data. Details on the ³⁴⁶ thermal model and the determination of the solid-fluid interface temperature distribution ³⁴⁷ can be found in Bellur *et al.* [67].

348 IV. MULTI-SCALE MODEL WITH EXPERIMENTAL INPUTS

The low evaporation rates measured in the experiments combined with geometry of the 349 test cell suggest that the Rayleigh number was well within the critical Rayleigh number for 350 natural convection and the Peclet number is estimated to be less than 10^{-2} . The conductivity 351 of liquid hydrogen is an order of magnitude greater than that of vapor. Evaporation results 352 in a bulk movement of vapor molecules upward from the interface towards the outlet at the 353 top of the test cell. Heat transfer to the interface is primarily by conduction in the liquid. 354 Since the evaporation rate is low, the liquid-vapor mixture could be considered quasi steady 355 and a steady state model was implemented with a fixed liquid-vapor interface. 356

The multi-scale model begins with evaluation of the meniscus submodel. A Young-357 Laplace fit to the liquid-vapor interface from the neutron images and the location of the 358 meniscus apex is used to model a static liquid-vapor interface. The wall temperature distri-359 bution $T_{wall}(x)$ obtained from the previously published thermal transport model [67] is used 360 an input along with equation 2 at the liquid-vapor interface. Figure 4 shows the variation 361 in both mass flux and temperature along the interface, starting at the apex of the meniscus 362 and truncated at a film thickness of 10 μ m. This film thickness was chosen as the truncation 363 point since this is within the optical resolution from neutron imaging. The film thickness, 364 its derivatives and local curvature at this point could be determined experimentally. An 365 efficient method to verify the choice of h_{tr} is to ensure the ratio of disjoining pressure to 366 capillary pressure is $< 10^{-3}$ and the Young-Laplace fit is still valid. 367



FIG. 4. Local interfacial temperature & mass flux along the liquid-vapor interface from the meniscus submodel. Zero value on the x axis refers to the apex of the meniscus as shown in figures 1 and 2. Results for film thickness < 10 μ m are neglected.

In the bulk meniscus, the interfacial temperatures remain fairly constant and close to T_{sat} 368 which was experimentally determined from the pressure measurement to be 20.99 ± 0.015 K. 369 The curvature of the liquid vapor interface is inversely proportional to film thickness. As a 370 result, the increasing curvature in the transition film causes a decrease in local evaporation 371 flux towards the adsorbed film (equation 2). The mechanical contribution to evaporation 372 flux (curvature & disjoining pressure) is usually negligible in comparison to the thermal 373 contribution in the bulk meniscus. For this reason, mass flux in figure 4 is directly related 374 to interfacial temperature through equation 2. In the evaporation experiments with the 10 375 mm Al cell, the local superheat is low (<0.1 K) and the Bond number is approximately 9.8 376 and ignoring the curvature and disjoining pressure effects in the bulk meniscus varies the 377 local mass flux less than 0.1%. 378

 \dot{m}'' and T_i at h_{tr} are then used to evaluate the transition film submodel starting at h_{tr} and terminated at h_{ad} . Figure 5 shows the film profile obtained as a result of the transition film model for a 10 mm Al cell containing hydrogen evaporating at 121.3 kPa with $\alpha = 0.45$. In figure 5, the origin corresponds to the solid-liquid interface at a film thickness of 10 μ m. As the film thickness reduces, the modeling results deviate from the Young-Laplace fit, which is valid only in the bulk meniscus region. The inset of figure 5 shows the model ending in an adsorbed film while the Young-Laplace fit ends in a zero film thickness. Once $h_x = 0$ is



FIG. 5. Transition film profile in a 10 mm Al cell containing hydrogen evaporating at 121.3 kPa , $\alpha = 0.45$. The origin corresponds to the liquid-solid interface at a film thickness of 10 μ m and x is along the solid-liquid interface.

obtained, solution of the evolution equation in the thin film is terminated. The film thickness at which $h_x = 0$ is presumed to be h_{ad} . An adsorbed film thickness of approximately 20 nm is observed.

The film profile is then used to evaluate the local mass flux profile using equation 2. 389 Thermal contribution to phase change (first term in equation 2) is at least three orders of 390 magnitude greater than the mechanical contribution to phase change (second term in equa-391 tion 2) at h_{tr} . The ratio decreases and ultimately approaches unity as the film thickness 392 reduces. Figure 6 shows the variation in local evaporative mass flux (\dot{m}'') and wall tempera-393 ture (T_{wall}) along the transition film. The termination of the transition film model at $h_x = 0$ 394 is represented by the dashed vertical line. Evaporative mass flux at the adsorbed film (\dot{m}'') 395 at h_{ad} is not constrained to be zero but rather depends on the local thermo-mechanical 396 contributions (equation 2). 397

The multi-scale methodology is summarized in figure 7(a) and the combined mass flux distribution from the model is shown in figure 7(b). The origin in figure 7(b) corresponds to the apex of the meniscus. Moving along the interface away from the apex, represents an increasing interface length and a decreasing film thickness. Both the film and mass flux profiles are continuous and smooth at the submodel coupling point (h_{tr}) . The combined solution exhibits a peak in mass flux in the transition film region. At film thicknesses close



FIG. 6. Mass flux and wall temperature profiles in a 10 mm Al cell containing hydrogen evaporating at 121.3 kPa , $\alpha = 0.45$. The origin corresponds to the liquid-solid interface at a film thickness of 10 μ m, and x is along the solid-liquid interface. The solution of the transition film submodel is terminated at $h_x = 0$, indicated by the vertical dashed line. Mass flux is extrapolated another 10 μ m from the location where $h_x = 0$ under the assumption that the liquid film remains flat. Extrapolated mass flux and wall temperature are shown with dotted lines. The mass flux in the adsorbed film must approach zero. The wall temperature will reach a minimum and then increase when there is no longer any mass flux as suggested by the macro-scale thermal transport model [67].

to h_{ad} the mass flux drops. The peak flux in the transition region is almost 2 orders of magnitude greater than the flux at the apex of the meniscus.

Assuming a perfectly flat film $(h_x=h_{xx}=0)$ in the adsorbed region, equation 2 is evalu-406 ated resulting in an extrapolation into the adsorbed region. This region is shown by dotted 407 curves in figures 5 and 6 and is only representative of the expected trend but not a true 408 solution for two reasons: (1) adsorbed film is probably not a steady flat film but rather 409 dynamic with possible periodic oscillations [53]. (2) There is a high degree of uncertainty 410 in estimation of T_{wall} at film thickness below $2\mu m$ (meniscus-scale model resolution). Here 411 a cubic spline extrapolation is used assuming minimum $(T_{wall}(x)) = T_v$. Further, the esti-412 mation is based on the Young-Laplace fit which overestimates the length of the transition 413 film region. As a result, in the transition film model, T_{wall} at h_{ad} is greater than T_v . This 414 is also a possible reason why the evaporative mass flux at the adsorbed $\dot{m}_{ad}^{''} \neq 0$. MD 415 results further suggest that as long as there is a temperature gradient in the solid, there is 416 the possibility that adsorbed films are not necessarily regions of zero interfacial mass trans-417

fer [38]. Advances in high resolution experimental techniques to measure sub-micron-scale solid temperature profiles are necessary to gain a better understanding of the thermo-fluid transport in the vicinity of the adsorbed film. T_{wall} most likely exhibits a minimum in the adsorbed film and increases with further increase in x [67]. The location of this minimum is close but not necessarily equivalent to the location the peak evaporative flux.



FIG. 7. Methodology (a) and combined mass flux values (b) from the coupled multi-scale model for a 10 mm Al cell containing hydrogen evaporating at 121.3 kPa, $\alpha = 0.45$

The multi-scale model is used with evaporation data from three different test cells and at vapor pressures between 88 - 226 kPa. From each case, the local mass flux profile from each of the submodels is integrated over the corresponding interfacial area to obtain \dot{m}_{mm} and \dot{m}_{tfm} and \dot{m}_{ad} . Table II summarizes the data from the liquid hydrogen tests with 10 mm Al, 10 mm SS and 30 mm Al cells at different saturation vapor pressures using $h_{tr}=10\mu$ m. The contribution from the bulk meniscus, \dot{m}_{mm} , is between 78 - 95 % of \dot{m}_{exp} and varies with test cell size, material and pressure:

a. size: As the diameter of the cell was increased from 10 mm to 30 mm, $\frac{\dot{m}_{mm}}{\dot{m}_{exp}}$ increases from 0.788 to 0.950 with the same wall material and equivalent vapor pressure. This finding supports the commonly accepted hypothesis that thin film contribution is reduces as Bo or the ratio of surface area to contact line length is increased.

The bulk meniscus contribution increases with increasing pressure for both *b*. pressure: 434 SS and Al cells, suggesting that the local mass flux profile shifts towards the bulk meniscus 435 at higher pressures. Figure 8 shows the variation in mass flux with vapor pressure for the 436 10 mm Al cell tests. The mass flux was normalized with the peak value for each case so 437 that tests with different bulk evaporation rates could be compared. The interface length was 438 normalized with test cell radius. The systemic shift in the peak towards the bulk meniscus 439 causes an increase in the value of $\frac{\dot{m}_{mm}}{\dot{m}_{exp}}$ with pressure for the same test cell. This trend is 440 most likely due to an increase in liquid thermal conductivity with pressure; 0.1 W/m-K at 44 88 kPa to 0.22 W/m-K at 220 kPa. 442



FIG. 8. Normalized mass flux distribution with pressure for hydrogen tests with the 10 mm Al cell. Vapor pressure was controlled in the experiments a manifold. Refer Table II for integrated evaporation rate values delineated by region

c. material: Values of $\frac{\dot{m}_{mm}}{\dot{m}_{exp}}$ for the SS cell are about 7-8% greater than similar values for the Al cell suggesting that the heat transport in the solid effects the mass flux profile considerably. A substrate with higher thermal conductivity (Al) has an increased potential for sustaining thin film evaporation and hence a lower value of $\frac{\dot{m}_{mm}}{\dot{m}_{exp}}$.

The effect of evaporation rate or wall superheat on $\frac{\dot{m}_{mm}}{\dot{m}_{exp}}$ is negligible. \dot{m}_{ad} is generally
 <3% of \dot{m}_{tfm} and 0.1% of \dot{m}_{exp} . In the results shown, level of confidence in the value of \dot{m}_{ad}

is poor and assuming a non-evaporating adsorbed film may be appropriate when modeling

macro-scale evaporation. However, the assumption may introduce errors when the length

scales of interest are $<1\mu$ m or Bo < 1.

Test Cell	$\begin{array}{c} \text{Area} \\ (\text{mm}^2) \end{array}$	Perimeter (mm)	Pressure (kPa)	\dot{m}_{exp}	\dot{m}_{mm}	\dot{m}_{tfm}	\dot{m}_{ad}	$rac{\dot{m}_{mm}}{\dot{m}_{exp}}$
			88.32	17.27	14.72	2.49	0.06	0.852
10 mm SS	107.92	31.4	120.9	16.43	14.17	2.25	0.01	0.862
			201.96	21.39	18.54	2.84	0.01	0.866
			218.92	76.31	67.04	9.25	0.02	0.878
30 mm Al	798.09	94.2	121.94	102.70	97.66	4.97	0.07	0.950
			87.9	55.20	43.44	11.75	0.01	0.787
10 mm Al	107.92	31.4	121.3	55.50	43.74	11.18	0.08	0.788
			200.05	93.12	73.89	19.22	0.01	0.793
			226.84	77.31	62.85	14.47	0.01	0.813

TABLE II. Multi-modeling results with different experimental inputs. \dot{m} values are in $\mu g/s$.

The adsorbed film thickness obtained is sensitive to the model of disjoining pressure used and the local wall temperature distribution in the facility of the adsorbed film. The adsorbed film thickness also varies with the experimental test conditions and the geometry of the test cell but lies between 17 nm and 22 nm for the set of conditions simulated. A varying the value of the Hamakar constant by up to an order of magnitude results in <5% variation in \dot{m}_{tfm} . Further work is necessary to investigate the effect of different disjoining pressure models and experimental conditions on the value of h_{ad} .

 α for a given test condition could be determined by comparing the modeling results with a measured bulk rate. The values of α used in this work and the methodology is the topic of a forthcoming manuscript.

462 V. SUMMARY AND CONCLUSION

A complete description of evaporation at a curved liquid vapor interface such as that 463 from a meniscus is important in fields. The problem is compounded by the fact that there 464 are several different length scales that effect phase change and most of the modeling in 465 the past as either focused on the transition film or the bulk meniscus. Further, several 466 simplifying assumptions or tuning parameters are necessary in order to obtain a feasible 467 solution. Further, the value of the accommodation coefficient (α) is often assumed to be the 468 theoretical maximum, unity, even though there are several discrepancies [4, 15, 16]. Coupling 469 the different scales especially with experimental data has been a challenge. A multi-scale 470

approach to model the local, non-uniform evaporation flux in a steady meniscus is provided. 471 The multi-scale model comprises of a macro-scale meniscus submodel (to describe phase 472 change along the bulk of the liquid vapor interface) and a micro-scale transition film sub-473 model (to account for the enhanced evaporation flux close to the wall). The results from 474 the two submodels are coupled to develop a multi-scale methodology that: (1) is devoid of 475 guesses for boundary conditions at the adsorbed film, (2) uses an experimentally derived 476 film thickness and curvature at the bulk meniscus, (3) accounts for the non-uniform wall 477 temperature, (4) does not impose a non-evaporating condition at the adsorbed film, and (5) 478 is validated by an experimentally measured bulk evaporation rate. 479

The multi-scale modeling results suggest that starting from the meniscus scale and then 480 integrating the transition film model down to the adsorbed film alleviates the need for 481 "guessing" or "tuning" several sensitive boundary conditions at the adsorbed film. Starting 482 from a bulk meniscus also has the added advantage of the ability to start with an exper-483 imentally obtainable (with relative ease) film thickness, curvature, interfacial temperature 484 and mass flux. This ensures, by default, a continuity in the film and mass flux profiles. The 485 conditions at the adsorbed film are not known a priori but are a natural solution to the 486 governing equations. The model requires α , Bo, θ , p_v , $T_{wall}(x)$ as inputs and generates a 487 smooth multi-scale description of the local evaporation flux along the liquid-vapor interface. 488 The multi-scale model is evaluated with inputs from the cryo-neutron experiments con-489 ducted at NIST [1] and the conclusions are summarized: 490

The peak evaporative flux in the transition region is almost 2 orders of magnitude
 greater than the flux at the apex of the meniscus.

• When the local evaporative flux is integrated over the interfacial area, evaporation from the bulk meniscus accounts for 78-95% of the total evaporation rate. This value is inherently dependent on the cutoff used to delineate the bulk region from the transition region. Here, a film thickness value of $10\mu m (h_{tr})$ is used.

- The bulk meniscus contribution increases with increase in pressure and Bo.
- The bulk meniscus contribution decreases with an increase in thermal conductivity of
 the substrate.

• Evaporation from the adsorbed film is approximately 0.1% of the bulk evaporation rate. If Bo is high, assuming a non-evaporating adsorbed film may be appropriate but as Bo reduces, the assumption may introduce errors depending on the local thermal profile in the adsorbed film. Thermo-spatial resolution is a limiting factor that needs to be addressed in future studies as phase change on adsorbed films have the potential to manifest as macro-scale interfacial instabilities.

• Using the multi-scale methodology in conjunction with an experimentally measured bulk rate, the value of α could be determined explicitly. This alleviates the need for yet another assumption/tuning parameter in most models. A discussion of α for hydrogen and methane is the topic of a forthcoming manuscript.

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520 **REFERENCES**

[1] K. Bellur, E.F. Médici, M. Kulshreshtha, V. Konduru, D. Tyrewala, A. Tamilarasan, J. Mc Quillen, J.B. Leão, D.S. Hussey, D.L. Jacobson, J. Scherschligt, J.C. Hermanson, C.K. Choi,
 and J.S. Allen, "A new experiment for investigating evaporation and condensation of cryogenic

⁵²⁴ propellants," Cryogenics **74**, 131–137 (2016).

- [2] C. E. Kolb, R. A. Cox, J. P. D. Abbatt, M. Ammann, E. J. Davis, D. J. Donaldson, B. C.
 Garrett, C. George, P. T. Griffiths, D. R. Hanson, M. Kulmala, G. McFiggans, U. Pschl,
 I. Riipinen, M. J. Rossi, Y. Rudich, P. E. Wagner, P. M. Winkler, D. R. Worsnop, and
 C. D. O' Dowd, "An overview of current issues in the uptake of atmospheric trace gases by
 aerosols and clouds," Atmospheric Chemistry and Physics 10, 10561–10605 (2010).
- [3] H.R. Pruppacher and J.D. Klett, *Microphysics of Clouds and Precipitation* (Springer Nether lands, 2010).
- [4] Michael Mozurkewich, "Aerosol growth and the condensation coefficient for water: A review,"
 Aerosol Science and Technology 5, 223–236 (1986).
- [5] B. Paul, "Compilation of evaporation coefficients," ARS Journal **32**, 1321–1328 (1962).
- ⁵³⁵ [6] Dhruv Singh, Xiaohui Guo, Alina Alexeenko, Jayathi Y. Murthy, and Timothy S. Fisher,
- "Modeling of subcontinuum thermal transport across semiconductor-gas interfaces," Journal
 of Applied Physics 106, 024314 (2009).
- ⁵³⁸ [7] V. P. Carey, G. Chen, C. Grigoropoulos, M. Kaviany, and A. Majumdar, "A review of heat ⁵³⁹ transfer physics," Nanoscale and Microscale Thermophysical Engineering **12**, 1–60 (2008).
- [8] D. Bayer, U. Gross, and K. Raed, "A new facility for the experimental investigation on nano
 heat transfer between gas molecules and ceramic surfaces," in 32nd International Thermal
 Conductivity Conference (2014).
- [9] National Research Council, NASA Space Technology Roadmaps and Priorities (National
 Academies Press, 2012).
- ⁵⁴⁵ [10] D. Brutin and V. Starov, "Recent advances in droplet wetting and evaporation," Chemical
 ⁵⁴⁶ Society Reviews 47, 558–585 (2018).
- [11] M. A. Saxton, D. Vella, J. P. Whiteley, and J. M. Oliver, "Kinetic effects regularize the
 mass-flux singularity at the contact line of a thin evaporating drop," Journal of Engineering
 Mathematics 106, 47–73 (2017).
- [12] R. W. Schrage, A theoretical study of interphase mass transfer, Ph.D. thesis, Columbia University Press (1953).
- [13] Jonathan Barrett and Charles Clement, "Kinetic evaporation and condensation rates and their
 coefficients," Journal of Colloid and Interface Science 150, 352–364 (1992).
- ⁵⁵⁴ [14] Vladimir S. Ajaev, Interfacial Fluid Mechanics (Springer US, 2012).

- [15] E.J. Davis, "A history and state-of-the-art of accommodation coefficients," Atmospheric Research 82, 561–578 (2006).
- [16] R. Marek and J. Straub, "Analysis of the evaporation coefficient and the condensation coefficient of water," International Journal of Heat and Mass Transfer 44, 39–53 (2001).
- ⁵⁵⁹ [17] Paul Davidovits, Charles E. Kolb, Leah R. Williams, John T. Jayne, and Douglas R. Worsnop,
- "Update 1 of: Mass accommodation and chemical reactions at gas-liquid interfaces," Chemical
 Reviews 111 (2011), 10.1021/cr100360b.
- [18] Aaron H. Persad and Charles A. Ward, "Expressions for the evaporation and condensation
 coefficients in the hertz-knudsen relation," Chemical Reviews 116, 7727–7767 (2016).
- ⁵⁶⁴ [19] P.C. Wayner, Y.K. Kao, and L.V. LaCroix, "The interline heat-transfer coefficient of an evap-⁵⁶⁵ orating wetting film," International Journal of Heat and Mass Transfer **19**, 487–492 (1976).
- ⁵⁶⁶ [20] B. V. Derjaguin, S. V. Nerpin, and N. V. Churaev, "Effect of film transfer upon evaporation
 ⁵⁶⁷ of liquids from capillaries," Bulletin Rilem 29, 93–98 (1965).
- ⁵⁶⁸ [21] Joel L. Plawsky, Manas Ojha, Arya Chatterjee, and Peter C. Wayner, "Review of the effects
 ⁵⁶⁹ of surface topography, surface chemistry, and fluid physics on evaporation at the contact line,"
 ⁵⁷⁰ Chemical Engineering Communications **196**, 658–696 (2008).
- ⁵⁷¹ [22] Peter C. Wayner, "The effect of interfacial mass transport on flow in thin liquid films," Colloids
 ⁵⁷² and Surfaces 52, 71–84 (1991).
- ⁵⁷³ [23] M Potash and P.C Wayner, "Evaporation from a two-dimensional extended meniscus," Inter⁵⁷⁴ national Journal of Heat and Mass Transfer 15, 1851–1863 (1972).
- ⁵⁷⁵ [24] S. DasGupta, I. Y. Kim, and P. C. Wayner, "Use of the kelvin-clapeyron equation to model
 ⁵⁷⁶ an evaporating curved microfilm," Journal of Heat Transfer **116**, 1007 (1994).
- ⁵⁷⁷ [25] F. W. Holm and S. P. Goplen, "Heat transfer in the meniscus thin-film transition region,"
 ⁵⁷⁸ Journal of Heat Transfer 101, 543 (1979).
- ⁵⁷⁹ [26] J.A. Schonberg, S. DasGupta, and P.C. Wayner, "An augmented young-laplace model of
 ⁵⁸⁰ an evaporating meniscus in a microchannel with high heat flux," Experimental Thermal and
 ⁵⁸¹ Fluid Science 10, 163–170 (1995).
- [27] Shi-Yuan Du and Yao-Hua Zhao, "New boundary conditions for the evaporating thin-film
 model in a rectangular micro channel," International Journal of Heat and Mass Transfer 54,
 3694–3701 (2011).

- [28] Sang-Kwon Wee, Kenneth D. Kihm, David M. Pratt, and Jeffrey S. Allen, "Microscale heat
 and mass transport of evaporating thin film of binary mixture," Journal of Thermophysics
 and Heat Transfer 20, 320–326 (2006).
- [29] David L Fritz, Implementation of a phenomenological evaporation model into a porous net work simulation for water management in low temperature fuel cells, Ph.D. thesis, Michigan
 Technological University (2012).
- [30] Vladimir S. Ajaev and Oleg A. Kabov, "Heat and mass transfer near contact lines on heated
 surfaces," International Journal of Heat and Mass Transfer 108, 918–932 (2017).
- [31] Yiğit Akkuş and Zafer Dursunkaya, "A new approach to thin film evaporation modeling,"
 International Journal of Heat and Mass Transfer 101, 742–748 (2016).
- ⁵⁹⁵ [32] Sunando DasGupta, Jeffrey A. Schonberg, Ihl Y. Kim, and Peter C. Wayner, "Use of the
 ⁵⁹⁶ augmented young-laplace equation to model equilibrium and evaporating extended menisci,"
 ⁵⁹⁷ Journal of Colloid and Interface Science 157, 332–342 (1993).
- [33] Kyoungwoo Park, Kwan-Joong Noh, and Kwan-Soo Lee, "Transport phenomena in the thinfilm region of a micro-channel," International Journal of Heat and Mass Transfer 46, 2381–2388
 (2003).
- [34] Sang-Kwon Wee, Kenneth D. Kihm, and Kevin P. Hallinan, "Effects of the liquid polarity
 and the wall slip on the heat and mass transport characteristics of the micro-scale evaporating
 transition film," International Journal of Heat and Mass Transfer 48, 265–278 (2005).
- [35] Hao Wang, Suresh V. Garimella, and Jayathi Y. Murthy, "Characteristics of an evaporating
 thin film in a microchannel," International Journal of Heat and Mass Transfer 50, 3933–3942
 (2007).
- [36] Hao Wang, Suresh V. Garimella, and Jayathi Y. Murthy, "An analytical solution for the
 total heat transfer in the thin-film region of an evaporating meniscus," International Journal
 of Heat and Mass Transfer 51, 6317–6322 (2008).
- [37] Joel L. Plawsky, Arya Chatterjee, and Peter C. Wayner Jr, "Modeling conact line dynamics
 in evaporating menisci," in *Excerpt from the Proceedings of the COMSOL Conference 2009*
- Boston 2009 Comsol Users Conference 8-10 October, Boston, MA USA (2009).
- [38] Yigit Akkus, Anil Koklu, and Ali Beskok, "Atomic scale interfacial transport at an extended
 evaporating meniscus," Langmuir 35, 4491–4497 (2019).

- [39] V S Ajaev and E Ya Gatapova, "Contact line motion over heated substrates with spatially
 nonuniform wetting properties," *Journal of Physics: Conference Series*, Journal of Physics:
 Conference Series **925**, 012016 (2017).
- [40] Christof Sodtke, Vladimir S. Ajaev, and Peter Stephan, "Dynamics of volatile liquid droplets
 on heated surfaces: theory versus experiment," Journal of Fluid Mechanics 610, 343–362
 (2008).
- [41] P.C. Stephan and C.A. Busse, "Analysis of the heat transfer coefficient of grooved heat pipe
 evaporator walls," International Journal of Heat and Mass Transfer 35, 383–391 (1992).
- [42] Sashidhar S. Panchamgam, Arya Chatterjee, Joel L. Plawsky, and Peter C. Wayner, "Comprehensive experimental and theoretical study of fluid flow and heat transfer in a microscopic
 evaporating meniscus in a miniature heat exchanger," International Journal of Heat and Mass
 Transfer 51, 5368–5379 (2008).
- [43] Laxmidhar Biswal, S.K. Som, and Suman Chakraborty, "Thin film evaporation in microchannels with slope- and curvature-dependent disjoining pressure," International Journal of Heat
 and Mass Transfer 57, 402–410 (2013).
- [44] Michael S. Hanchak, Marlin D. Vangsness, Larry W. Byrd, and Jamie S. Ervin, "Thin film
 evaporation of n-octane on silicon: Experiments and theory," International Journal of Heat
 and Mass Transfer 75, 196–206 (2014).
- [45] Shi-Yuan Du and Yao-Hua Zhao, "Numerical study of conjugated heat transfer in evaporating
 thin-films near the contact line," International Journal of Heat and Mass Transfer 55, 61–68
 (2012).
- [46] Zhi-Hai Kou, Hong-Tao Lv, Wen Zeng, Min-Li Bai, and Ji-Zu Lv, "Comparison of different
 analytical models for heat and mass transfer characteristics of an evaporating meniscus in a
 micro-channel," International Communications in Heat and Mass Transfer 63, 49–53 (2015).
- [47] Hemanth K. Dhavaleswarapu, Jayathi Y. Murthy, and Suresh V. Garimella, "Numerical investigation of an evaporating meniscus in a channel," International Journal of Heat and Mass Transfer 55, 915–924 (2012).
- [48] Hao Wang, Jayathi Y. Murthy, and Suresh V. Garimella, "Transport from a volatile meniscus
 inside an open microtube," International Journal of Heat and Mass Transfer 51, 3007–3017
 (2008).

- [49] Ram Ranjan, Jayathi Y. Murthy, and Suresh V. Garimella, "A microscale model for thin-film
 evaporation in capillary wick structures," International Journal of Heat and Mass Transfer
 54, 169–179 (2011).
- [50] Zhenchen Zheng, Leping Zhou, Xiaoze Du, and Yongping Yang, "Numerical investigation on
 conjugate heat transfer of evaporating thin film in a sessile droplet," International Journal of
 Heat and Mass Transfer 101, 10–19 (2016).
- ⁶⁵¹ [51] H Yi, J Tipton, KD Kihm, DM Pratt, AD Swanson, and S Rawal, "Effect of disjoining pressure ⁶⁵² (π) on multi-scale modeling for evaporative liquid metal (na) capillary," International Journal ⁶⁵³ of Heat and Mass Transfer **78**, 137–149 (2014).
- [52] K Bellur, An assessment of the validity of the kinetic model for liquid-vapor phase change by
 examining cryogenic propellants, Master's thesis, Michigan Technological University (2016).
- ⁶⁵⁶ [53] Joel L. Plawsky, Sashidhar S. Panchamgam, Shripad J. Gokhale, Peter C. Wayner, and
 ⁶⁵⁷ Sunando DasGupta, "A study of the oscillating corner meniscus in a vertical constrained
 ⁶⁵⁸ vapor bubble system," Superlattices and Microstructures **35**, 559–572 (2004).
- [54] L. Zheng, J. L. Plawsky, P. C. Wayner, and S. DasGupta, "Stability and oscillations in an
 evaporating corner meniscus," Journal of Heat Transfer 126, 169 (2004).
- [55] Thao T.T. Nguyen, Jiaheng Yu, Joel L. Plawsky, Peter C. Wayner, David F. Chao, and
 Ronald J. Sicker, "Spontaneously oscillating menisci: Maximizing evaporative heat transfer
 by inducing condensation," International Journal of Thermal Sciences 128, 137–148 (2018).
- [56] Charles H. Panzarella and Mohammad Kassemi, "On the validity of purely thermodynamic
 descriptions of two-phase cryogenic fluid storage," Journal of Fluid Mechanics 484, 41–68
 (2003).
- ⁶⁶⁷ [57] Charles Panzarella and Mohammad Kassemi, "One-dimensional model of evaporation and
 ⁶⁶⁸ condensation in the presence of a noncondensable gas with applications to cryogenic fluid
 ⁶⁶⁹ storage," International Journal of Heat and Mass Transfer **52**, 3767–3777 (2009).
- [58] Jason Hartwig and John McQuillen, "Analysis of screen channel LAD bubble point tests in
 liquid oxygen at elevated temperature," in *42nd AIAA Thermophysics Conference* (American
 Institute of Aeronautics and Astronautics, 2011).
- [59] Bellur, A New Technique to Determine Accommodation Coefficients of Cryogenic Propellants,
- ⁶⁷⁴ Ph.D. thesis, Michigan Technological University (2018).

- ⁶⁷⁵ [60] S. DasGupta, J. A. Schonberg, and P. C. Wayner, "Investigation of an evaporating extended
 ⁶⁷⁶ meniscus based on the augmented young-laplace equation," Journal of Heat Transfer 115,
 ⁶⁷⁷ 201 (1993).
- [61] Jacob Israelachvili, Intermolecular and Surface Forces (Elsevier, 2011).
- [62] Kishan Bellur, Vinaykumar Konduru, Ezequiel F. Medici, Daniel S. Hussey, David L. Jacobson, Jacob M. LaManna, Jeffrey S. Allen, and Chang Kyoung Choi, "Visualization of the
 evaporation and condensation phenomena in cryogenic propellants," Journal of Flow Visualization and Image Processing 23, 137–156 (2016).
- [63] Kishan Bellur, Ezequiel Medici, Jeffrey Allen, Chang Kyoung Choi, Jimes Hermanson, Arun
 Tamilarasan, Daniel Hussey, David Jacobson, Juscelino B. Leao, and John McQuillen, "Neutron radiography of condensation and evaporation of hydrogen in a cryogenic condition,"
 Journal of Heat Transfer 137, 080901 (2015).
- [64] Kishan Bellur, Vinaykumar Konduru, Manan Kulshrestha, Daanish Tyrewala, Ezequiel
 Medici, Jeffrey S. Allen, Chang Kyoung Choi, Daniel S. Hussey, David C. Jacobson,
 Juscelino B. Leão, John McQuillen, James Hermanson, and Arun Tamilarasan, "Contact
 angle measurement of liquid hydrogen (LH2) in stainless steel and aluminum cells," Journal
 of Heat Transfer 138, 020904 (2016).
- [65] Vinaykumar Konduru, Kishan Bellur, Ezequiel F. Médici, Jeffrey S. Allen, Chang Kyoung
 ⁶⁹³ Choi, Daniel S. Hussey, David Jacobson, Juscelino B. Leão, John McQuillen, and James C.
 ⁶⁹⁴ Hermanson, "Examining liquid hydrogen wettability using neutron imaging," Journal of Heat
 ⁶⁹⁵ Transfer 138, 080901 (2016).
- [66] Kishan Bellur, Daniel Hussey, David Jacobson, Jacob Lamana, Ezequiel Medici, James Hermanson, Dr. Jeffrey S. Allen, and Chang Kyoung Choi, "Neutron attenuation analysis of cryogenic propellants," Journal of Heat Transfer 140, 030904 (2018).
- [67] K. Bellur, E.F. Médici, J.C. Hermanson, C.K. Choi, and J.S. Allen, "Determining solid-fluid interface temperature distribution during phase change of cryogenic propellants using transient thermal modeling," Cryogenics 91, 103–111 (2018).