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Evaporating Rayleigh–Bénard convection: prediction of interface temperature and global heat transfer modulation

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We propose an analytical model to estimate the interface temperature Θ_{Γ} and the Nusselt number *Nu* for an evaporating two-layer Rayleigh–Bénard configuration in statistically stationary conditions. The model is based on three assumptions: (i) the Oberbeck–Boussinesq approximation can be applied to the liquid phase, while the gas thermophysical properties are generic functions of thermodynamic pressure, local temperature and vapour composition, (ii) the Grossmann–Lohse theory for thermal convection can be applied to the liquid and gas layers separately and (iii) the vapour content in the gas can be taken as the mean value at the gas–liquid interface. We validate this setting using direct numerical simulations in a parameter space composed of the Rayleigh number ($10^6 \leq Ra \leq 10^8$) and the temperature differential ($0.05 \leq \varepsilon \leq 0.20$), which modulates the variation of state variables in the gas layer. To better disentangle the variable property effects on Θ_{Γ} and Nu , simulations are performed in two conditions. First, we consider the case of uniform gas properties except for the gas density and gas–liquid diffusion coefficient. Second, we include the variation of specific heat capacity, dynamic viscosity and thermal conductivity using realistic equations of state. Irrespective of the employed setting, the proposed model agrees very well with the numerical simulations over the entire range of *Ra*–ε investigated.

Key words: Bénard convection, multiphase flow, condensation/evaporation

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1. Introduction

Evaporation on a horizontal gas–liquid interface plays a pivotal role in different contexts, from geophysical processes such as moisture convection and vapour distribution within the atmosphere (Colman & Soden 2021), to industrial applications such as the cooling of fuel rods in the spent-fuel pools of nuclear reactors (Hay $\&$ Papalexandris 2020). The presence of vapour in the gas changes the local thermophysical properties, in particular, the density and heat capacity (Colman $&$ Soden 2021), and thus modifies the global heat transfer in the system, quantified by the Nusselt number, *Nu* (Schumacher & Pauluis 2010). The mean vapour content in the gas phase depends on its value at the interface, which in turn is a function of the partial pressure and the interface temperature in an exponential fashion (e.g. Clausius–Clapeyron law, Span–Wagner relation). Thus, small changes in the interface temperature significantly impact the amount of vapour in the gas and the total heat transfer. A conceptually simple set-up to study these flows in a precise and controlled manner is the multiphase Rayleigh–Bénard (RB) configuration: two infinitely extended fluid layers confined by two horizontal walls at a fixed temperature, heated from below and cooled from above. Inspired from the classical single-phase counterpart used to model turbulent convection (Ahlers, Grossmann & Lohse 2009; Chillà & Schumacher 2012), this configuration has been the object of numerical (Nataf, Moreno & Cardin 1988; Prakash & Koster 1994) and experimental (Xie & Xia 2013; Zhang, Chong & Xia 2019) studies. In particular, the multiphase RB set-up has been recently adopted to study: (i) the interface breakup in the presence of buoyancy (Liu *et al.* 2021*a*), (ii) the heat transfer enhancement due to the manipulation of the wall wettability (Liu *et al.* 2022*a*) and (iii) the modulation of heat transfer and interface temperature induced by the variation of the liquid layer height and thermal conductivity of the two phases (Liu *et al.* 2022*b*). All these numerical studies did not consider phase change and assumed constant thermophysical properties within the Oberbeck–Boussinesq (OB) approximation, with the exception of Biferale *et al.* (2012) for boiling flows and of Favier, Purseed & Duchemin (2019) for ice melting.

Here, we include evaporation at the two-phase interface and relax the assumption of constant and uniform thermophysical properties in the gas phase while keeping those of the liquid uniform and constant. In particular, we extend the theory for the interface temperature proposed in Liu *et al.* (2022*b*) to account for (i) phase change at the interface and (ii) non-OB (NOB) effects in the gas phase induced by variations of the thermodynamic pressure, temperature and composition. We propose analytical scaling laws for predicting the interface temperature and the heat transfer modulation with respect to a RB system without evaporation. The resulting expressions are compared against high-fidelity direct numerical simulations (DNS), which are performed using a weakly compressible multiphase formulation with phase change, covering a substantial region of the *Ra*–ε parameter space.

This paper is organized as follows. In \S 2, we introduce the main assumptions and derive analytical expressions for the interface temperature and heat transfer modulation in the evaporating RB system. In \S 3, we describe the mathematical and numerical model employed to validate the analytical scaling laws. In § 4, we present the validation of the theory and an assessment of the assumptions behind the model. The main findings and conclusions are summarized in § 5.

2. Interface temperature and global heat transfer modulation

We consider a cavity partially filled with an evaporating single-component liquid and an initially dry gas, as shown in figure 1. The domain is laterally unbounded and confined by two horizontal walls separated by a distance \hat{l}_z (\hat{i} indicates a dimensional quantity). Constant temperatures $\hat{T}_b = (1 + \varepsilon)\hat{T}_r$ and $\hat{T}_t = (1 - \varepsilon)\hat{T}_r$ are imposed on the top heated and bottom cooled walls, where $\varepsilon = (T_b - T_t)/(2T_r) = \Delta T/(2T_r)$ is the dimensionless temperature differential and $\hat{T}_r = (\hat{T}_t + \hat{T}_b)/2$ is the mean temperature, taken, hereinafter, as reference value. Under these conditions, the system eventually reaches a statistically stationary condition, with the vapour saturating the gas layer, leading to a dynamic balance between evaporation and condensation at the interface Γ . The presence of vapour dramatically changes the statistically stationary state: it modifies the gas thermophysical properties and hence the heat transfer inside the cavity, while reducing the height of the liquid layer. Here, we characterize these variations as a function of the amount of vapour inside the cavity. For this purpose, we write an expression for the mean interfacial vapour mass concentration $\bar{Y}_{l,\Gamma}^v$ (deduced from Raoult's law) and the Span–Wagner model for the interfacial vapour pressure *ps*,Γ :

$$
\bar{Y}_{l,\Gamma}^{v} = \frac{\lambda_{MPs,\Gamma}}{\lambda_{MPs,\Gamma} + (p_{th} - p_{s,\Gamma})},
$$
\n
$$
p_{s,\Gamma} = \Pi_{P}^{-1} \exp[(B_{1}\eta_{sw} + B_{2}\eta_{sw}^{1.5} + B_{3}\eta_{sw}^{2.5} + B_{4}\eta_{sw}^{5})(1 - \eta_{sw})^{-1}].
$$
\n(2.1)

In (2.1), $\lambda_M = \hat{M}_l / \hat{M}_{g,r}$ is the molar mass ratio between liquid and inert gas and $\Pi_P =$ $\hat{p}_{th,r}/\hat{p}_{cr}$ with $\hat{p}_{th,r}$ the reference thermodynamic pressure and \hat{p}_{cr} the critical pressure. The quantity $\eta_{sw} = 1 - \hat{T}_{\Gamma}/\hat{T}_{cr}$ is the Span–Wagner parameter and the coefficients $B_{i=1,4}$ depend on the substance under consideration. By introducing the dimensionless interface temperature $\Theta_{\Gamma} = (T_{\Gamma} - T_{r})/\Delta T$, η_{sw} becomes

$$
\eta_{sw} = 1 - \frac{\hat{T}_{\Gamma}}{\hat{T}_{cr}} = 1 - \Pi_T (1 + 2\varepsilon \Theta_{\Gamma}), \tag{2.2}
$$

where $\Pi_T = \hat{T}_r / \hat{T}_{cr}$. Equations (2.1) and (2.2) show that fixing the type of substance, $\bar{Y}_{l,I}^v$ is determined by five quantities: (i) the ratio between the mean temperature and the critical temperature, Π_T , (ii) the ratio between the reference thermodynamic pressure and the critical pressure, Π_P , (iii) the temperature differential ε , (iv) the interface temperature Θ_{Γ} and (v) the thermodynamic pressure p_{th} . The first three quantities depend on the ambient conditions (typically given or measured) and the type of substance, whereas Θ_{Γ} and p_{th} depend on the flow in the two phases and are determined below.

Our derivation relies on three central assumptions: (i) the OB approximation can be applied to the liquid phase, while the gas thermophysical properties are a generic function of thermodynamic pressure, local temperature and vapour composition, (ii) the Grossmann–Lohse (GL) theory for thermal convection can be applied to the liquid and gas layers separately and (iii) the vapour content in the gas can be taken as the mean value at the gas–liquid interface. The validity of these assumptions is assessed and discussed in § 4.

2.1. *Interface temperature*

The first step is to account for the variation of the liquid height induced by phase change and for the NOB effects (relevant for $\varepsilon > 0.05$; see Chillà & Schumacher 2012; Wan *et al.* 2020) due to variations of the local temperature, thermodynamic pressure and composition. Note that based on the first assumption of our derivation, NOB effects

Figure 1. Multiphase RB convection for $Ra = 10^8$ and $\varepsilon = 0.20$ (taken from the numerical simulations). Snapshots of the temperature distribution Θ (*a*) at the start of evaporation (*t* = 0) and (*b*) after a statistically stationary state is achieved ($t > 300$). Snapshots of the vapour mass fraction, Y_l^v , distribution in the gas region at (*c*) $t \approx 60$, (*d*) $t \approx 122$ and (*e*) steady state, $t > 300$ (*t* is scaled with the free-fall time $\hat{t}_{ff} = \hat{i}_z / ((2 \epsilon |\hat{g}| \hat{i}_z)^{0.5})$.

manifest only in the gas phase, whereas the liquid phase is described under the OB approximation. For simplicity of notation, a generic quantity ξ_g is expressed as

$$
\hat{\xi}_g = \hat{\xi}_{g,r} \left(1 + \frac{\Delta \hat{\xi}_g}{\hat{\xi}_{g,r}} \right) = \hat{\xi}_{g,r} f_{g,\xi},\tag{2.3}
$$

where $\Delta \xi_g = \xi_g - \xi_{g,r}$ and $f_{g,\xi}$ is the mean normalized variation of ξ_g with respect to the same quantity evaluated at reference condition, $\xi_{g,r}$. Both $\xi_{g,r}$ and $f_{g,\xi}$ refer to the layer pertaining to the gas phase. Following the approach proposed by Liu *et al.* (2022*b*) and using (2.3) , we define a Rayleigh number in each phase:

$$
Ra_{l} = \frac{\hat{\beta}_{l}(\hat{T}_{b} - \hat{T}_{\Gamma})|\hat{\mathbf{g}}|\hat{h}_{l}^{3}\hat{\rho}_{l}^{2}\hat{c}_{pl}}{\hat{\mu}_{l}\hat{k}_{l}} = \alpha_{0}^{3}(1/2 - \Theta_{\Gamma})Ra\frac{\lambda_{\rho}^{2}\lambda_{cp}\lambda_{\beta}}{\lambda_{\mu}\lambda_{k}}f_{l,h}^{3},
$$
\n
$$
Ra_{g} = \frac{\hat{\beta}_{g}(\hat{T}_{\Gamma} - \hat{T}_{t})|\hat{\mathbf{g}}|\hat{h}_{g}^{3}\hat{\rho}_{g}^{2}\hat{c}_{pg}}{\hat{\mu}_{g}\hat{k}_{g}} = (1 - \alpha_{0})^{3}(1/2 + \Theta_{\Gamma})Ra\frac{f_{g,h}^{3}f_{g,h}^{2}f_{g,cp}}{f_{g,\mu}f_{g,k}},
$$
\n(2.4)

where h_i is the height of each layer, β_i is the thermal expansion coefficient, $\hat{\rho}_i$, $\hat{\mu}_i$, k_i and $\hat{c}_{p,i}$ are the fluid density, dynamic viscosity, conductivity and specific heat capacity and λ_{ξ} is the associated property ratio scaled with respect to the reference gas property evaluated at \hat{T}_r , $\hat{p}_{th,r}$ and in a dry condition, i.e. $Y_l^v = 0$. Further, $|\hat{g}|$ is the gravitational acceleration, α_0 is the initial liquid volume fraction and $Ra = \hat{\beta}_g \widehat{\Delta T}|\hat{g}|\hat{l}_z^3 \hat{\rho}_{z,r}^2 \hat{c}_{pg,r}/(\hat{\mu}_{g,r}\hat{k}_{g,r})$ is a 'fictitious' Rayleigh number based on the reference gas thermophysical properties the α_0 is the find right volume fraction and $\kappa a = \rho_g \Delta T |g_1 \nvert_g \rho_{g,r} \rho_{g,r}$ ($\mu_g \nvert_{g,r} \rho_{g,r}$) is a "fictitious" Rayleigh number based on the reference gas thermophysical properties, the height of the cavity and the temperature difference between top and bottom walls. Given the NOB effects in the gas, we define $\beta_g = 1/T_{c,g}$. In contrast, β_l is taken as constant and independent of ε in the liquid, where we impose the OB approximation. Temperature $\hat{T}_{c,q}$ is the central temperature in the gas region and its estimation is given later in this section.

Next, we define two separate Nusselt numbers, Nu_l and Nu_g :

$$
Nu_{l} = \frac{\hat{Q}_{\Gamma,l}\hat{h}_{l}}{\hat{k}_{l}(\hat{T}_{b} - \hat{T}_{\Gamma})} = \frac{\hat{Q}_{\Gamma,l}\alpha_{0}\hat{l}_{z}f_{l,h}}{\hat{k}_{l}(1/2 - \Theta_{\Gamma})\widehat{\Delta T}},
$$

\n
$$
Nu_{g} = \frac{\hat{Q}_{\Gamma,g}\hat{h}_{g}}{\hat{k}_{g}(\hat{T}_{\Gamma} - \hat{T}_{t})} = \frac{\hat{Q}_{\Gamma,g}(1 - \alpha_{0})\hat{l}_{z}f_{g,h}}{\hat{k}_{g,r}f_{g,k}(1/2 + \Theta_{\Gamma})\widehat{\Delta T}},
$$
\n(2.5)

where $\hat{Q}_{\Gamma,l}$ and $\hat{Q}_{\Gamma,g}$ are the heat fluxes on the liquid and gas side of the interface. In the absence of phase change and when evaporation and condensation events are statistically balanced, these two quantities are on average equal. Employing the GL theory, the Nusselt number in both layers is then related to the corresponding Rayleigh number. Note that the complete GL theory is a system of equations that provides the value of the Nusselt *Nu* and the Reynolds *Re* numbers for given Rayleigh *Ra* and Prandtl *Pr* numbers. The implicit nature of this system prevents obtaining an explicit expression for Θ_{Γ} and, therefore, the following simplified scaling laws are here considered (Weiss *et al.* 2018):

$$
Nu_l = A_l Ra_l^{\gamma_l} Pr_l^{m_l}, \quad Nu_g = A_g Ra_g^{\gamma_g} Pr_g^{m_g}.
$$
 (2.6*a*,*b*)

In this work, we consider $A = A_l = A_g$, $\gamma = \gamma_l = \gamma_g$ and $m = m_l = m_g$. As remarked in Weiss *et al.* (2018), employing the simplified GL theory in (2.6*a*,*b*) is valid as long as *Ral*, Ra_g and Pr_l , Pr_g are sufficiently similar to fall inside the same scaling regime (Grossmann & Lohse 2000, 2001) so that the same γ and *m* can be used for both layers. Taking the ratio *Nul*/*Nug* yields

$$
\frac{Nu_l}{Nu_g} = \left(\frac{Ra_l}{Ra_g}\right)^{\gamma} \left(\frac{Pr_l}{Pr_g}\right)^m.
$$
\n(2.7)

As suggested in Weiss *et al.* (2018), if *Pr* > 0.5 the GL theory suggests a scaling exponent *m* very close to zero and the Prandtl dependence in (2.7) can be omitted. To obtain an explicit relation for Θ_{Γ} , we compute the ratio Ra_l/Ra_g from (2.4):

$$
\frac{Ra_l}{Ra_g} = \frac{\alpha_0^3}{(1 - \alpha_0)^3} \frac{f_{l,h}^3}{f_{g,h}^3} \frac{(1/2 - \Theta_\Gamma)}{(1/2 + \Theta_\Gamma)} \frac{\mathcal{F}_\lambda}{f_{g,\rho}^2 \mathcal{F}_g} \frac{\lambda_\beta}{\lambda_k} f_{g,k},
$$
(2.8)

where $\mathcal{F}_{\lambda} = \lambda_{\rho}^2 \lambda_{cp} / \lambda_{\mu}$ and $\mathcal{F}_{g} = f_{g,cp} / f_{g,\mu}$. Likewise, we express Nu_{l}/Nu_{g} using (2.5) as

$$
\frac{Nu_l}{Nu_g} = \frac{\alpha_0}{(1-\alpha_0)} \frac{f_{l,h}}{f_{g,h}} \frac{1}{\lambda_k} \frac{(1/2+\Theta_\Gamma)}{(1/2-\Theta_\Gamma)} f_{g,k}.
$$
\n(2.9)

Note that to derive (2.9), the heat fluxes on the liquid and gas side are taken equal $\hat{Q}_{\Gamma,l} =$ $\hat{Q}_{\textit{\text{F}},g}$. Once more, this is a valid assumption when evaporation and condensation balance at the interface and the gas layer is at saturation. By employing the scaling relations (2.6*a*,*b*) and (2.8) and (2.9) , we get

$$
\frac{\alpha_0}{(1-\alpha_0)} \frac{f_{l,h}}{f_{g,h}} \frac{1}{\lambda_k} f_{g,k} \frac{(1/2+\Theta_\Gamma)}{(1/2-\Theta_\Gamma)} = \left[\frac{\alpha_0^3}{(1-\alpha_0)^3} \frac{f_{l,h}^3}{f_{g,h}^3} \frac{(1/2-\Theta_\Gamma)}{(1/2+\Theta_\Gamma)} \frac{\mathcal{F}_\lambda}{f_{g,\rho}^2 \mathcal{F}_g} \frac{\lambda_\beta}{\lambda_k} f_{g,k} \right]^\gamma, \tag{2.10}
$$

which, after some manipulation, reads

$$
\frac{1}{\Theta_{\Gamma}^*} = 1 + \left(\frac{\alpha_0}{1 - \alpha_0 f_{g,h}}\right)^{(1-3\gamma)/(1+\gamma)} \left(\frac{f_{g,\rho}^2 \mathcal{F}_g}{\mathcal{F}_\lambda \lambda_\beta}\right)^{\gamma/(1+\gamma)} \left(\frac{f_{g,k}}{\lambda_k}\right)^{(1-\gamma)/(1+\gamma)}.\tag{2.11}
$$

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Note that in the derivation of (2.11), we have performed a change of variable, $\Theta^*_\Gamma = \Theta_\Gamma +$ 1/2. Equation (2.11) can be then rearranged in terms of Θ^*_Γ and, finally, of Θ_Γ :

$$
\Theta_{\Gamma} = -\frac{1}{2} + \left(1 + \left(\frac{\alpha_0}{1 - \alpha_0 f_{g,h}}\right)^{(1-3\gamma)/(1+\gamma)} \left(\frac{f_{g,\rho}^2 \mathcal{F}_g}{\mathcal{F}_\lambda \lambda_\beta}\right)^{\gamma/(1+\gamma)} \left(\frac{f_{g,k}}{\lambda_k}\right)^{(1-\gamma)/(1+\gamma)}\right)^{-1},\tag{2.12}
$$

where λ_{β} is defined as $\lambda_{\beta} = \beta_l/\beta_g$ with $\beta_g = 1/T_{c,g}$. Accordingly, λ_{β} can be finally expressed as

$$
\lambda_{\beta} = \hat{\beta}_{l} \hat{T}_{c,g} = \hat{\beta}_{l} \widehat{\Delta T} \left(\frac{\hat{T}_{c,g} - \hat{T}_{r}}{\widehat{\Delta T}} + \frac{\hat{T}_{r}}{\widehat{\Delta T}} \right) = \hat{\beta}_{l} \hat{T}_{r} (1 + 2\varepsilon \Theta_{c}). \tag{2.13}
$$

In (2.12), $f_{g,k}$ and \mathcal{F}_g are functions of temperature and composition. The dependence on the thermodynamic pressure is typically important for the density, i.e. *fg*,ρ, while it can be omitted for the specific heat capacity, viscosity and thermal conductivity. Therefore, to evaluate $f_{g,k}$ and \mathcal{F}_g in (2.12), we need to specify a reference temperature and reference vapour concentration. This aspect has already been discussed in Weiss *et al.* (2018), where the authors derive an expression for the central temperature for the gas region $\hat{T}_{c,g}$ and show that it represents the temperature at which the thermophysical properties should be evaluated for a RB cell under strong NOB effects. Note that the derivation is based on the same assumptions that lead to (2.6*a*,*b*) and (2.7) and, therefore, no additional hypotheses are introduced here. By incorporating this approach in our model, $\hat{T}_{c,g}$ reads as

$$
\hat{T}_{c,g} = \frac{\hat{k}_{+,g}^{3/4} \hat{\eta}_{+,g}^{1/4} \hat{T}_{\Gamma} + \hat{k}_{-,g}^{3/4} \hat{\eta}_{-,g}^{1/4} \hat{T}_{t}}{\hat{k}_{+,g}^{3/4} \hat{\eta}_{+,g}^{1/4} + \hat{k}_{-,g}^{3/4} \hat{\eta}_{-,g}^{1/4}}.
$$
\n(2.14)

Note that when the gas thermophysical properties are uniform, $\hat{T}_{c,g}$ reduces to $(\hat{T}_\Gamma + \hat{T}_t)/2$ and, therefore, (2.14) can be interpreted as a more general choice of the central temperature than the arithmetic mean. By introducing $\Theta_{c,g} = (T_{c,g} - T_r)/\Delta T$, (2.14) can be written in dimensionless form so dimensionless form as

$$
\Theta_{c,g} = \frac{\Theta_{\Gamma} - \frac{1}{2} \left(\frac{\hat{k}_{-g}^3 \hat{\eta}_{-g}}{k_{+g}^3 \hat{\eta}_{+g}} \right)^{1/4}}{1 + \left(\frac{\hat{k}_{-g}^3 \hat{\eta}_{-g}}{k_{+g}^3 \hat{\eta}_{+g}} \right)^{1/4}}.
$$
\n(2.15)

Note that in (2.14) and (2.15), the group $\hat{\eta}_{\pm,g}$ corresponds to $(\hat{\beta}\hat{\rho}^2/\hat{k}\hat{\mu})_{\pm,g}$. The properties $\hat{k}_{+,g}$, $\hat{\eta}_{+,g}$ and $\hat{k}_{-,g}$, $\hat{\eta}_{-,g}$ are evaluated at the crossover points, which are located at the transition points between the boundary layer and the bulk region of the cell. Following once more the procedure in Weiss *et al.* (2018), the crossover temperature $\hat{T}_{\pm,g}$ at which these properties should be evaluated is determined as a linear combination between \hat{T}_{Γ} and \hat{T}_t . In particular, for the gas region we have

$$
\hat{T}_{+,g} = \delta \hat{T}_\Gamma + (1 - \delta) \hat{T}_{c,g}, \quad \hat{T}_{-,g} = \delta \hat{T}_t + (1 - \delta) \hat{T}_{c,g}.
$$
 (2.16*a*,*b*)

The last parameter to be specified is δ , which depends exponentially on the aspect ratio *A*, i.e. $\delta = \delta_0 + (1 - \delta_0) \exp(-B \mathcal{A})$. By experimental fitting, Weiss *et al.* (2018) suggest

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employing $\delta_0 = 0.235$ and $B = 1.14$, which provide an accurate estimation of $\Theta_{c,i}$ for a wide range of *Ra* and *A*.

For the terms $f_{g,\rho}, f_{l,h}$ and $f_{g,h}$, more analysis is needed. Since evaporation changes the mass of the gas and its local density, and it decreases the volume of the liquid, we introduce the mass ratio $G_g = \hat{G}_g/\hat{G}_{g,r}$ and the volume ratio $V_g = \hat{V}_g/\hat{V}_{g,r}$. These ratios are defined as the values of the quantities in the evaporating regime divided by the corresponding values for the flow without evaporation. Indicating with $\hat{G}_{l,r}$ the initial liquid mass, $\hat{V}_{l,r}$ the initial liquid volume and \hat{G}_l^e the mass of the evaporated liquid, we get

$$
\frac{\hat{G}_g}{\hat{G}_{g,r}} = \frac{\hat{G}_{g,r} + \hat{G}_{l,r} - \hat{G}_l}{\hat{G}_{g,r}} = 1 + \frac{\hat{G}_l^e}{\hat{G}_{g,r}} = 1 + \frac{1}{\hat{G}_{g,r}} \int_{\hat{V}_g} \hat{\rho}_g Y_l^v \widehat{dV}_g,
$$
\n
$$
\frac{\hat{V}_g}{\hat{V}_{g,r}} = \frac{\hat{V}_{g,r} + \hat{V}_{l,r} - \hat{V}_l}{\hat{V}_{g,r}} = 1 + \frac{\hat{V}_l^e}{\hat{V}_{g,r}} = 1 + \frac{1}{\lambda_\rho \hat{G}_{g,r}} \int_{\hat{V}_g} \hat{\rho}_g Y_l^v \widehat{dV}_g,
$$
\n(2.17)

where \hat{V}_l^e is the volume of the incompressible liquid that turns into vapour. Note that \hat{G}_{l}^{e} , given by the integrals in (2.17), requires knowledge of the vapour distribution. Approximating Y_l^v with $\bar{Y}_{l,T}^v$ (second assumption of our derivation) allows us to estimate the mass of the evaporated liquid as $\hat{G}_l^e \approx \bar{Y}_{l,\Gamma}^v \hat{G}_g$. Accordingly, $G_g = 1/(1 - \bar{Y}_{l,\Gamma}^v)$ and $V_g = 1 + \bar{Y}_{l,\Gamma}^v/(\lambda_\rho (1 - \bar{Y}_{l,\Gamma}^v))$, which provide the following estimation of $f_{g,\rho}$:

$$
f_{g,\rho} = \frac{G_g}{V_g} = \frac{\lambda_\rho}{\bar{Y}_{l,\Gamma}^v + (1 - \bar{Y}_{l,\Gamma}^v)\lambda_\rho}.
$$
 (2.18)

Since $f_{i,h} \approx \hat{G}_i/(\hat{\rho}_i \hat{V}_{i,r})$, the relations (2.17) allow also the estimation of $f_{l,h}$ and $f_{g,h}$.

To proceed, it is worth noticing that $\bar{Y}_{l,\Gamma}^v = g_1(\Pi_T, \Pi_P, \varepsilon, \Theta_\Gamma, p_{th})$ from (2.1) and $\Theta_{\Gamma} = g_2(\Pi_T, \Pi_P, \varepsilon, p_{th})$ as in (4.2) and, therefore, a relation for the thermodynamic pressure (supposed uniform; see Chillà & Schumacher 2012) is required. To derive it, we integrate over the gas region the equation of state for the local gas density, i.e. $p_{th}M_m/(1+2\varepsilon\Theta_g)$, and express the result in terms of p_{th} :

$$
p_{th} = G_g \left(\int_{V_g} M_m \Theta_g^i dV_g \right)^{-1} \approx \frac{f_{g,\rho}}{\bar{M}_m} \Theta_c^i, \tag{2.19}
$$

where $\Theta_g^i = (1 + 2\varepsilon \Theta_g)^{-1}$ and $\bar{M}_m = \lambda_M/(\bar{Y}_{l,\Gamma}^v + (1 - \bar{Y}_{l,\Gamma}^v) \lambda_M)$ is the mean molar mass of the mixture computed using the harmonic average between \hat{M}_l and $\hat{M}_{g,r}$ (Scapin *et al.*) 2022). Note that in (2.19), we employ the second hypothesis and we approximate the volume integral of Θ_g^i as $V_g \overline{\Theta}_g^i$ using $\overline{\Theta}_g^i = \Theta_c^i$ from (2.15).

The model to estimate \mathcal{O}_Γ is based on (2.12), (2.15), (2.18) and (2.19), coupled with appropriate equations of state for specific heat capacity, thermal conductivity and viscosity, as detailed in Appendix B. The system is not linear; however, a simple iterative procedure can be used to obtain Θ_r , \bar{Y}_l^v and p_{th} together with $\Theta_{c,g}$. We remark here that the proposed model for Θ_{Γ} is more general than that presented in Liu *et al.* (2022*b*) in three aspects: (i) we account for phase change, (ii) we account for NOB effects in the gas phase and (iii) we include the density, viscosity, specific heat capacity and thermal expansion ratios in (2.12). It is worth mentioning that in the absence of evaporation, with uniform bulk properties (i.e. $\mathcal{F}_g = f_{g,\xi} = 1$) and for $\lambda_\rho = \lambda_\mu = \lambda_{cp} = \lambda_\beta = 1$, the general expression for Θ_{Γ} in (2.12) reduces to the estimate by Liu *et al.* (2022*b*).

2.2. *Nusselt number*

With the estimated interface temperature Θ_{Γ} , we can derive a scaling law for the ratio between the global Nusselt number with and without evaporation, i.e. Nu^e $\hat{Q}_t^{\epsilon} \hat{l}_z / (\hat{k}_{g,r} \widehat{\Delta T})$ and $Nu = \hat{Q}_t \hat{l}_z / (\hat{k}_{g,r} \widehat{\Delta T})$, where \hat{Q}_t^{ϵ} and \hat{Q}_t are the global heat fluxes with Q_t Q_t (Q_s , Δt) and $\Delta t = Q_t t z / (kg_t r \Delta t)$, where Q_t and Q_t are the grooth heat has with and without evaporation measured at the top boundary. Taking the ratio between the two, we immediately see that $Nu^e/Nu = \hat{Q}_t^e/\hat{Q}_t$. To compute \hat{Q}_t^e/\hat{Q}_t , we first define the Nusselt number on the gas side of the interface, with and without evaporation:

$$
Nu_g^e = \frac{\hat{Q}_\Gamma^e \hat{h}_g^e}{\hat{k}_g^e(\Theta_\Gamma^e + 1/2)\widehat{\Delta T}}, \quad Nu_g = \frac{\hat{Q}_\Gamma \hat{h}_g}{\hat{k}_g(\Theta_\Gamma + 1/2)\widehat{\Delta T}},\tag{2.20a,b}
$$

where \hat{Q}_{Γ}^e and \hat{Q}_{Γ} are the heat fluxes exchanged at the interface. Taking the ratio of the two Nusselt numbers in $(2.20a,b)$ and applying again the GL theory (i.e. Nu_g^e/Nu_g) $(Ra_g^e/Ra_g)^\gamma$) yields

$$
\frac{\hat{Q}_\Gamma^e}{\hat{Q}_\Gamma} = \frac{(\Theta_\Gamma^e + 1/2)}{(\Theta_\Gamma + 1/2)} \left(\frac{Ra_g^e}{Ra_g}\right)^{\gamma} \frac{f_{g,k}^e}{f_{g,k}} \frac{1}{f_{g,h}^e}.\tag{2.21}
$$

Note that the variations of the thermophysical properties induced by evaporation are denoted with a superscript '*e*'. We then use (2.4) to compute the ratio

$$
\frac{Ra_g^e}{Ra_g} = \frac{(1 + 2\varepsilon\Theta_c^e)}{(1 + 2\varepsilon\Theta_c)} \frac{(\Theta_f^e + 1/2)}{(\Theta_f + 1/2)} f_{g,h}^{3,e} f_{g,\rho}^{2,e} \frac{f_{g,cp}^e}{f_{g,\mu}^e f_{g,k}^e} \frac{f_{g,\mu}f_{g,k}}{f_{g,cp}}.
$$
(2.22)

Since the global heat flux is equal to the heat flux at the interface, i.e. $\hat{Q}^e_\Gamma = \hat{Q}^e_t$ and $\hat{Q}_\Gamma = \hat{Q}_t$, we can finally combine equations (2.21) and (2.22) into

$$
\frac{Nu^e}{Nu} = \left(\frac{1+2\varepsilon\Theta_c}{1+2\varepsilon\Theta_c^e}\right)^{\gamma} \left(\frac{\Theta_f^e + 1/2}{\Theta_f + 1/2}\right)^{1+\gamma} \frac{f_{g,\rho}^{2\gamma,e}}{f_{g,h}^{1-3\gamma,e}} \frac{f_{g,cp}^{\gamma,e}}{f_{g,h}^{1-3\gamma,e}} \frac{f_{g,\mu}^{\gamma,e}}{f_{g,\mu}^{1-\gamma,e}}^{1-\gamma,e}.
$$
(2.23)

Solving iteratively the system composed of (2.12) and (2.19) , together with the relations (2.18) and (2.1), provides the values of Θ_{Γ} and p_{th} . Once these are known, we can directly estimate the global heat transfer modulation with (2.23). This expression predicts *Nu* for an evaporating system with respect to the configuration without phase change, described by the GL theory. Inspection of (2.23) allows us to draw some initial conclusions concerning the role of phase change in the RB system. First, the change in liquid height influences the heat transfer modulation only weakly, since its exponent is $1 - 3\gamma \approx 0$. Second, higher gas density decreases the interface temperature, as suggested by (4.2). Nevertheless, despite that in (2.23) the exponent of Θ_{Γ} is larger than the exponent of $f_{g,\rho}$, this last term is expected to be dominant given its stronger dependence on ε , as is clearly shown in the next section. Last, a non-negligible effect is present due to the variation of c_p , μ and k whose contribution to the heat transfer modulation scales with γ and $1 - \gamma$.

3. Numerical methodology

3.1. *Governing equations*

The validation of the model previously described is performed with the in-house code for phase-changing flows extensively described in Scapin, Costa & Brandt (2020) and Scapin *et al.* (2022) and, therefore, we briefly mention here only the main features. First, to distinguish between the phases, an indicator function *H* is introduced, defined equal to 1 in the liquid phase and 0 in the gas phase. Function *H* is governed by the following transport equation:

$$
\frac{\partial H}{\partial t} + \boldsymbol{u}_{\Gamma} \cdot \nabla H = 0, \tag{3.1}
$$

where u_{Γ} is the interface velocity computed as the sum of an extended liquid velocity, u_{Γ}^e and a term due to phase change, $\dot{m}_{\Gamma}/\dot{\rho}/\dot{n}_{\Gamma}$, with \dot{m}_{Γ} the mass flux and n_{Γ} the u_l^e , and a term due to phase change, $\dot{m}_l / \rho_l n_l$, with \dot{m}_l the mass flux and n_l the unit normal vector at the interface. Note that u_l^e is computed as described in Scapin unit normal vector at the interface. Note that u_l^e is computed as described in Scapin *et al.* (2020). Next, the numerical code solves the governing equations assuming that the *et al.* (2020). Next, the numerical code solves the governing equations assuming that the liquid phase has constant properties and can be treated within the OB approximation, while the gas phase manifests compressible effects that can be described within the low-Mach-number formulation. Accordingly, the dimensionless conservation equations for momentum, vaporized species Y_l^v , temperature Θ and mass flux \dot{m}_l across the interface read (Scapin *et al.* 2022)

$$
\rho \frac{\mathsf{D} \boldsymbol{u}}{\mathsf{D} t} = -\nabla p + \sqrt{\frac{Pr}{Ra}} \nabla \cdot \boldsymbol{\tau} + \frac{f_{\sigma}}{We} + \left[\lambda_{\rho} (1 - \Pi_{\beta} 2\varepsilon \Theta) H + \frac{p_{th} M_m}{(1 + 2\varepsilon \Theta)} (1 - H) \right] \frac{\boldsymbol{e}_z}{2\varepsilon},\tag{3.2}
$$

$$
\rho_g \frac{DY_l^v}{Dt} = \frac{\nabla \cdot (\rho_g D_{lg} \nabla Y_l^v)}{\sqrt{RaSc}},
$$
\n(3.3)

$$
\rho c_p \frac{D\Theta}{Dt} = \frac{\nabla \cdot (k\nabla \Theta)}{\sqrt{RaPr}} + \Pi_R \frac{dp_{th}}{dt} (1 - H) - \frac{(\dot{m}_\Gamma \delta_\Gamma)}{2\varepsilon Ste},\tag{3.4}
$$

$$
\dot{m}_{\Gamma} = \frac{1}{\sqrt{RaSc}} \frac{\rho_{g,\Gamma} D_{lg,\Gamma}}{1 - Y_{l,\Gamma}^v} \nabla_{\Gamma} Y_l^v \cdot \boldsymbol{n}_{\Gamma}.
$$
\n(3.5)

In (3.2), *u* is the velocity, *p* is the hydrodynamic pressure, τ is the viscous stress tensor for compressible Newtonian flows and $f_{\sigma} = \kappa \bar{f} \delta \bar{f} n_{\sigma}$ with $\kappa \bar{f}$ the interfacial curvature, $\delta \bar{f}$ a regularized Dirac-delta function (Scardovelli & Zaleski 1999) and *ⁿ*^Γ the normal vector. The unit vector e_z points in the gravity direction, i.e. $e_z = (0, 0, -1)$.

The generic thermophysical property ξ (density ρ , dynamic viscosity μ , thermal conductivity *k* or specific heat capacity c_p) is computed with an arithmetic average, i.e. $\xi = 1 + (\lambda_{\xi} - 1)H$, where $\lambda_{\xi} = \xi_l/\xi_{g,r}$ with $\xi_{g,r}$ evaluated at reference condition (i.e. T_r , $\hat{p}_{th,r}$ and $Y_l^v = 0$). Since ξ_l is kept constant and uniform, no further modelling is needed, while the generic gas property ξ_g is computed with the appropriate equation of state. For example, the gas density is computed with the ideal gas law, $\rho_g = p_{th} M_m/(1 + 2\varepsilon \Theta)$, and the vapour diffusion coefficient with the Wilke–Lee correlation (Reid, Prausnitz & Poling 1987), $D_{lg} = (1 + 2\varepsilon\Theta)^{3/2}/p_{th}$ (Wan *et al.* 2020). The remaining gas thermophysical properties are computed as detailed in Appendix B. Note that in the OB limit, (i.e. $\varepsilon \to 0$, $p_{th} = 1$ and $M_m = 1$), the gravity term active in the gas region reduces to $1 - 2\varepsilon \Theta$ with $\beta_g = 1/T_r$ and hence matches that employed in previous works (Liu *et al.* 2021*b,a,* 2022*a*,*b*).

Equations (3.2) – (3.5) are written in dimensionless form by introducing the free-fall velocity scale $\hat{u}_r = (2\varepsilon |\hat{g}| \hat{l}_z)^{1/2}$ and the free-fall time scale $\hat{t}_r = \hat{l}_z/\hat{u}_r$. Accordingly, we define the Weber number $W_e = \hat{\rho}_{g,r} 2\varepsilon |\hat{g}|^2 / \hat{\sigma}$ with $\hat{\sigma}$ the surface tension, $\Pi_{\beta} = \beta_l \overline{T}_r$; $Sc = \hat{\mu}_{g,r}/(\hat{\rho}_{g,r}\overline{D}_{lg,r})$ and $Pr = \hat{\mu}_{g,r}\hat{c}_{pg,r}/\overline{k}_{g,r}$ are the Schmidt and the Prandtl numbers. Based on the chosen reference quantities, the Rayleigh number

 $Ra = 2\varepsilon |\hat{g}| l_{z}^{3} \hat{\rho}_{g,r}^{2} \hat{c}_{p,g,r} /(\hat{\mu}_{g,r} \hat{k}_{g,r})$ corresponds to the fictitious one defined in (2.4). Note that the temperature equation (3.4) requires the definition of the Stefan number *Ste* = that the temperature equation (3.4) requires the definition of the Stefan number *Ste* = $\hat{c}_{pg,r}\hat{T}_r/\hat{\Delta}h_{lv}$, where $\hat{\Delta}h_{lv}$ is the latent heat, and of the dimensionless group $\Pi_R =$ $\hat{R}_{u}/(\hat{c}_{pg,r}\hat{M}_{g,r})$, where $\hat{M}_{g,r}$ is the molar mass of the gas phase and \hat{R}_{u} the universal gas constant. In (3.5), the vapour mass fraction at the interface $Y_{l,\Gamma}^v$ is computed using (2.1). These are Raoult's law (Reid *et al.* 1987) and the Span–Wagner equation of state for the vapour pressure $\hat{p}_{s,\Gamma}$ at the gas–liquid interface. The employed coefficients are those for pentane and taken equal to *B_{i=1}* ₄ = [−7.327140, +1.823650, −2.272744, −2.711929]. Note that we prefer to employ the slightly more elaborated Span–Wagner model over 'simpler' equations for the partial pressure, e.g. the Clausius–Clapeyron law or Antoine's law (Reid *et al.* 1987). The motivation behind our choice is twofold. First, the Span–Wagner equation is based on critical quantities, \hat{T}_{cr} and \hat{p}_{cr} , which are intrinsic properties of the substance and thus independent of the local ambient conditions (e.g. $\hat{p}_{th,r}$). Next, the Span–Wagner model provides accurate and reliable results for most of the substances over a wide range of temperature and thermodynamic pressure, well below the critical point as well as near it.

To form a closed set of equations, one needs a relation for the velocity divergence and for the thermodynamic pressure:

$$
\nabla \cdot \mathbf{u} = f_{\Gamma} + \left[\frac{p_{th} f_Y + f_{\Theta}}{p_{th}} - \left(1 - \frac{\Pi_R}{c_p M_m} \right) \frac{1}{p_{th}} \frac{dp_{th}}{dt} \right] (1 - H), \tag{3.6}
$$

$$
\frac{1}{p_{th}}\frac{\mathrm{d}p_{th}}{\mathrm{d}t}\int_{V_g}\left(1-\frac{\varPi_R}{c_pM_m}\right)\mathrm{d}V_g=\int_V\left[f_T+\frac{f_\Theta+p_{th}f_Y}{p_{th}}(1-H)\right]\mathrm{d}V.\tag{3.7}
$$

The local divergence constraint, (3.6), is derived by applying the divergence operator to the one-fluid velocity defined as $u = Hu_l + (1 - H)u_g$ and by applying the continuity equation of both phases. Equation (3.7) is derived by integrating equation (3.6) over the total domain *V*, sum of the liquid and gas domains, and by imposing the volume conservation over *V*, i.e. $\int_V \nabla \cdot \mathbf{u} dV = 0$. In (3.6) and (3.7) the functions f_Γ , f_Y and f_Θ represent the different contributions to the total velocity divergence from the phase change represent the different contributions to the total velocity divergence from the phase change (f_{Γ}) and the change of the gas density due to composition (f_Y) and temperature (f_{Θ}) (see again Scapin *et al.* (2022) for details):

$$
f_{\Gamma} = \dot{m}_{\Gamma} \left(\frac{1}{\rho_{g,\Gamma}} - \frac{1}{\lambda_{\rho}} \right) \delta_{\Gamma},\tag{3.8a}
$$

$$
f_Y = \frac{1}{\sqrt{RaSc}} \frac{M_m}{\rho_g} \left(\frac{1}{\lambda_M} - 1\right) \nabla \cdot (\rho_g D_{lg} \nabla Y_l^v), \tag{3.8b}
$$

$$
f_{\Theta} = \frac{\Pi_R}{c_p M_m} \frac{1}{\sqrt{RaPr}} \nabla \cdot (k \nabla \Theta). \tag{3.8c}
$$

We remark that a weakly compressible formulation is still required to model an evaporating RB cell for $\varepsilon \to 0$. Indeed, the term f_{Γ} is not negligible in the case of evaporation and contributes to expansion and contraction at the two-phase interface.

The governing equations (3.2) – (3.5) are solved on a uniform Cartesian grid with a standard marker and cell method (Harlow & Welch 1965). The interface dynamics is captured with an algebraic volume-of-fluid method, VoF-MTHINC (Ii *et al.* 2012; Rosti, De Vita & Brandt 2019), which ensures excellent conservation properties of the liquid

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volume both with and without phase change, provided (3.6) is correctly imposed on *.* Thus, a pressure correction method is employed, and the associated Poisson equation is first factorized into a constant-coefficient one (Dodd & Ferrante 2014) and then solved with the eigenexpansion technique (Schumann & Sweet 1988), as implemented in the open-source code CaNS (Costa 2018). Further details and validations are provided for phase-change problems with constant and variable properties in Scapin *et al.* (2020), Dalla Barba *et al.* (2021) and Scapin *et al.* (2022). Appendix A reports an additional validation against the multiphase RB convection case in Liu *et al.* (2021*a*). Note that the baseline two-phase code, including the VoF-MTHINC and heat transfer effects, FluTAS, is described in Crialesi-Esposito *et al.* (2023) and is released as open-source software.

3.2. *Computational set-up*

For the validation of the model, we consider three values of the Rayleigh number, 10^6 , 10^7 and 10^8 , and four values for the temperature differential $\varepsilon = 0.05, 0.10, 0.15$ and 0.20. At fixed dimensionless mean temperature Π_T and pressure Π_P , the temperature differential is the only parameter affecting Θ_r , Y_l^v and p_{th} . The remaining dimensionless parameters are not varied; we choose the Prandtl, Schmidt and Stefan numbers equal to unity, i.e. $Pr = Sc = 1$ and $Ste = 1$, and the property ratios as $\lambda_{0} = \lambda_{\mu} = \lambda_{k} = 20$, $\lambda_{cp} = 1$ and $\lambda_M = 2.58$. Moreover, we set $\Pi_T = 0.8$, $\Pi_P = 1.65$, $\Pi_B = 0.6$ and $\Pi_R = 0.6$ 0.18. This choice corresponds to a light hydrocarbon (e.g. pentane) at high temperature (below the critical value) and high pressure, which can be used as a coolant in industrial applications. Finally, we set the Weber number $W_e = 5$ to limit interface deformation for all the investigated values of the Rayleigh number (Liu *et al.* 2021*a*). All the cases are first simulated without evaporation until a statistically stationary condition. Following the procedure proposed for NOB flows (Demou & Grigoriadis 2019), temporal convergence is assessed by comparing the Nusselt number at the bottom and top wall, ensuring that the relative difference is lower than 1 %. Next, evaporation is activated until a new statistically stationary regime is reached. Also in this case, temporal convergence is assessed by comparing the top and bottom values of *Nu*. First- and second-order statistics of the generic variable *g* (denoted as $\langle g \rangle_x$ and $\langle g_{rms} \rangle_x$ with *x* the periodic direction) are collected for a sampling period sufficient to ensure their being independent of the size of the sample. Note that we use both Favre and Reynolds averaging. Unless otherwise stated, only the latter is employed in the current work, as we found the difference between the two negligible. In table 1, we report the sample size and the time step employed for each case with and without evaporation.

The computational domain is a two-dimensional cavity with aspect ratio $A = 2$, periodic in the horizontal direction and with two walls at the bottom and top. Here, a no-slip condition is applied for the velocity, a Dirichlet condition for the temperature, while zero flux is imposed on the remaining quantities. In all the cases, we employ the same uniform grid with $N_x = 1024$ and $N_z = 512$ along the periodic and the wall-normal directions. This resolution fulfils the two requirements proposed in Shishkina *et al.* (2010). Taking as a reference the case at $Ra = 10^8$ and $\varepsilon = 0.20$ (the most demanding among our cases in terms of grid resolution), we perform two checks summarized below.

First, we ensure that the grid size $\hat{\Delta} = \hat{l}_z/N_z$ is smaller than the Kolmogorov length scale:

$$
\hat{\Delta}_b \le \pi \hat{\eta} \approx \pi \hat{l}_z \sqrt[4]{\frac{Pr^2}{RaNu}}.
$$
\n(3.9)

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Case	T_{avg} : WO EV	T_{avg} : WT EV	Δt_{ave} : WO EV	Δt_{avg} : WT EV
$Ra = 10^6 - \epsilon = 0.05$	200	200	5.7×10^{-5}	2.5×10^{-5}
$Ra = 10^6 - \epsilon = 0.10$	200	200	5.7×10^{-5}	2.5×10^{-5}
$Ra = 10^6 - \epsilon = 0.15$	200	200	5.7×10^{-5}	2.5×10^{-5}
$Ra = 10^6 - \epsilon = 0.20$	200	200	5.7×10^{-5}	2.5×10^{-5}
$Ra = 10^7 - \epsilon = 0.05$	600	800	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^7 - \epsilon = 0.10$	600	800	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^7 - \epsilon = 0.15$	600	800	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^7 - \epsilon = 0.20$	600	800	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^8 - \epsilon = 0.05$	1000	1200	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^8 - \epsilon = 0.10$	1000	1200	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^8 - \epsilon = 0.15$	1000	1200	5.5×10^{-5}	5.5×10^{-5}
$Ra = 10^8 - \varepsilon = 0.20$	1000	1200	5.5×10^{-5}	5.5×10^{-5}

Table 1. Time window for statistical sampling (T_{avg}) and the fixed time step Δt_{avg} employed to collect the statistics, for both the cases with (WT) and without (WO) evaporation (EV). Time is reported in units of free-fall time \hat{t}_f . The cases where the gas density and the gas–liquid diffusion coefficient are the only variable properties are conducted at $Ra = 10^6$, 10^7 and 10^8 , and for $\varepsilon = 0.05$, 0.10, 0.15 and 0.20. The cases where all the gas thermophysical properties are varied are conducted at $Ra = 10^6$ and 10^8 , and for $\varepsilon = 0.05, 0.10, 0.15$ and 0.20.

Using the *a posteriori* estimation of the Nusselt number $Nu \approx 40$ at $Ra = 10^8$ and $\varepsilon =$ 0.20, we get $\hat{\Delta}/(\pi \hat{\eta}) \approx 0.20$; thus the requirement is well met. When μ , ρ and c_p are not uniform, *Prg* slightly increases above unity up to 1.53. Therefore, even though the Batchelor scale is smaller than the Kolmogorov scale, the limited *Pr* makes the employed resolution suitable for our configuration.

Next, we estimate the minimum number of grid points required to fully resolve the thermal and hydrodynamic boundary layers of the gas phase *Ngp*, which represents the most stringent condition. Following once more Shishkina *et al.* (2010), this requirement reads as

$$
N_{gp} = \sqrt{2} a N u_g^{1/2} Pr^{0.3215 + 0.011 \log(Pr)},
$$
\n(3.10)

with $a = 0.482$ in (3.10) and the Nusselt number on the gas side Nu_{ϱ} estimated as

$$
Nu_g = \frac{\hat{Q}_g \hat{h}_g}{\hat{k}_{g,r}(\hat{T}_\Gamma - \hat{T}_t)} = Nu \frac{\alpha_0 f_{g,h}}{(\Theta_\Gamma + 1/2)}.
$$
\n(3.11)

Taking $\alpha_0 = 0.5$, $f_{g,h} = 1.05$ and $\Theta_\Gamma = 0.36$ in (3.10), N_{gp} is equal to 5, significantly less than the value of 10 employed in the current set-up. Finally, given the spatial variation of ρ*^g* and *Dlg* with the state variables, the local *Sc* may differ from unity. Taking once more the case at $Ra = 10^8$ and $\varepsilon = 0.2$, the mean gas density and the vapour diffusion coefficient become 1.8 and 0.9 times the corresponding reference values, corresponding to an effective $Sc_{eff} \approx 0.6$. Since $Sc_{eff} < Pr$, the velocity and thermal fields impose the stricter resolution requirement.

We have performed a mesh convergence study for the case at $Ra = 10^8$ and $\varepsilon = 0.2$ by doubling the grid in both directions (i.e. 2048×1024) and comparing the result with the corresponding coarser simulation. As shown in figure 2, the chosen resolution (1024 \times 512) guarantees excellent spatial convergence for first- and second-order temperature statistics, confirming once more that it can be considered as adequate for the current study.

Figure 2. Grid convergence studies for the case at $Ra = 10^8$ and $\varepsilon = 0.20$: (*a*) mean vertical profile and (*b*) root mean square of temperature using 1024×512 and 2048×1024 grid points.

4. Results and discussion

4.1. *Temporal evolution of Nu and* Θ _Γ

All the cases are first simulated without evaporation until a statistically stationary equilibrium is reached. Once this condition is met, evaporation is activated at the gas–liquid interface. During the phase-change process, the liquid height is reduced, and the gas region changes its mean temperature, composition and pressure due to increased vapour content. Moreover, phase change introduces another heat transfer component, i.e. latent heat, which is responsible for the mismatch between the Nusselt number values measured at the top and the bottom of the cell, Nu_t and Nu_b , during the transient phase. This condition is clearly displayed in figure 3 for $Ra = 10^6$ and 10^8 , and $\varepsilon = 0.05$ and 0.20. In particular, Nu_b rapidly increases since evaporation is an endothermic process, while Nu_t rapidly reduces since less heat is transported from the interface to the upper wall. Note that, irrespective of *Ra*, the transient between the two statistical equilibria is faster for larger values of ε since more vapour is released in the gas layer. Eventually, the gas layer saturates with a balance of evaporation and condensation at the gas–liquid interface, and a new statistical equilibrium is achieved. In this new condition, the time-averaged mass flux is zero, i.e.

$$
\int_{t_{eq}}^{t_{eq}+T} \left(\int_{\Gamma} \dot{m}_{\Gamma} dS \right) dt = 0, \qquad (4.1)
$$

where t_{eq} is the physical time at which a statistical equilibrium is reached and T is the time window employed for statistical sampling. Accordingly, the latent heat exchanged at the interface is statically zero, only sensible heat is exchanged and, thus, the Nusselt number values measured at the top and bottom walls converge to the same statistical mean. This final condition is also displayed in figure 3 for $Ra = 10^6$ and 10^8 , and $\varepsilon = 0.05$ and 0.20. Higher ε leads to a larger \bar{Y}_l^v and, thus, to an enhancement of the heat transfer in the cell. Moreover, large values of \bar{Y}_l^v increase the fluctuations of the Nusselt number around its mean value, an effect more pronounced at lower *Ra*.

Figure 4 displays the time evolution of the interface temperature Θ_{Γ} for the same cases. When evaporation is active, the interface cools and Θ_{Γ} suddenly drops due to the latent heat. The final statistically stationary condition is reached when condition (4.1)

Figure 3. Temporal evolution of the Nusselt number *Nu* for (*a*) $Ra = 10^6$ and (*b*) 10^8 , considering $\varepsilon = 0.05$ and 0.20, measured at the bottom wall (BW) and top wall (TW). The time instant $t_{eq} = 0$ refers to the instant when evaporation at the gas–liquid interface is activated.

Figure 4. Temporal evolution of the interface temperature Θ_{Γ} for (*a*) $Ra = 10^6$ and (*b*) 10⁸, considering $\varepsilon = 0.05$ and 0.20. The instant $t_{eq} = 0$ refers to the time that evaporation at the gas-liquid interface is activated.

is met. Similarly to the temporal behaviour of Nu , larger values of ε cause more significant fluctuations of the interface temperature Θ_{Γ} and reduce the transient before the saturation condition is met. It is worth mentioning that a different choice of Stefan number would affect the system's behaviour during the transient phase. On the other hand, different values of *Ste* would lead to the same statistical equilibrium, i.e. Nu^e/Nu and Θ_F^e when the condition (4.1) is met.

4.2. *Validation of the model*

The model described in § 2 is here validated against two-dimensional interface-resolved DNS of the evaporating system. We first study the variation of ρ , c_p , μ and k , together with the molar mass \bar{M}_m , with the temperature differential ε . The results, displayed in figure 5, are computed by combining the analytical model described in $\S 2.1$ together with the equations of state reported in Appendix B. For this reason, a non-negligible dependence on the scaling exponent γ is observed, especially for the gas density and the molar mass. The current set-up considers a mixture of air and light hydrocarbon with molar mass

Figure 5. (*a*) Variation of the normalized mean density $f_{g,\rho}$ and molar mass \bar{M}_m as a function of ε . (*b*) Variation of the normalized mean dynamic viscosity $f_{g,\mu}$, thermal conductivity $f_{g,k}$ and specific heat capacity $f_{g,cp}$. Parameters $f_{g,i}$ with $i = \rho, \mu, k$ and c_p are computed using the definition, i.e. (2.3), and the equations of state detailed in Appendix B.

ratio $λ_M$ larger than 1. Therefore \bar{M}_m increases with $ε$. Also $f_{g,ρ}$, computed with (2.18), increases with the temperature differential ε , but, as shown in figure 5, the variation of $f_{g,\rho}$ is dominant over M_m . Figure 5 displays the dependence of dynamic viscosity, thermal conductivity and specific heat capacity with ε . Since the specific heat capacity of the gas, c_p , increases with the mean vapour content, its normalized variation, $f_{g,cp} > 1$, and increases with ε . The opposite occurs for μ_g and k_g ; therefore, their normalized variations $f_{g,\mu}$ and $f_{g,k}$ are lower than unity with a decreasing trend with ε .

To better disentangle the effects of evaporation in the RB cell, we start the discussion by considering a subset of the general model, where the gas density and the liquid–gas diffusion coefficient are the only thermophysical properties that vary. This simplification allows us to isolate the effect of the density variations and omit, without further approximations, the Prandtl number dependence in the scaling $Nu_g \sim Ra_g^{\gamma}$, since the Prandtl number is not a function of ρ_g . In this simplified setting, $f_{g,\mu} = f_{g,\mu} = f_{g,k} = 1$ and (2.12) for the interface temperature Θ_{Γ} becomes

$$
\Theta_{\Gamma} = -\frac{1}{2} + \left(1 + \left(\frac{\alpha_0}{1 - \alpha_0} \frac{f_{l,h}}{f_{g,h}} \right)^{(1-3\gamma)/(1+\gamma)} \left(\frac{f_{g,\rho}^2 \lambda_{\mu}}{\lambda_{\rho}^2 \lambda_{cp} \lambda_{\beta}} \right)^{\gamma/(1+\gamma)} \left(\frac{1}{\lambda_k} \right)^{(1-\gamma)/(1+\gamma)} \right)^{-1}.
$$
\n(4.2)

Similarly, the Nusselt number ratio Nu^e/Nu reads

$$
\frac{Nu^e}{Nu} = \left(\frac{1+2\varepsilon\Theta_c}{1+2\varepsilon\Theta_c^e}\right)^{\gamma} \left(\frac{\Theta_f^e + 1/2}{\Theta_f + 1/2}\right)^{1+\gamma} \frac{f_{g,\rho}^{2\gamma,e}}{f_{g,h}^{1-3\gamma,e}}.\tag{4.3}
$$

Figure 6 compares the analytical prediction of Θ_{Γ} and Nu^{e}/Nu against the values extracted from the DNS. For both quantities, the predicted results agree very well with the theory, for a choice of scaling exponent $1/4 \leq \gamma \leq 1/3$, as suggested by the GL theory (grey region).

The data also reveal different aspects of the role of the temperature differential ε in Θ_{Γ} . First, Θ_{Γ} shows no or little dependence on ε in a dry environment (i.e. no evaporation). This suggests that strong density variations have a negligible impact on Θ_{Γ} and *Nu*.

Figure 6. Comparison between the analytical predictions (with $\gamma \in [1/4, 1/3]$) and the numerical simulations for (*a*) the interface temperature Θ_{Γ} and (*b*) the ratio Nu^e/Nu as a function ε for different values of Ra, when only the gas density is varied. Note that in (*a*), the dotted lines correspond to the prediction of Θ_{Γ} without evaporation.

Second, when evaporation is active, the gas mixture has higher density and Θ_{Γ} decreases with respect to the case without evaporation, exhibiting a stronger-than-linear dependence on ε . Based on the proposed model, the increase of the gas density is expected to occur regardless of the value of λ_M (equation (2.18)). Nonetheless, λ_M affects the statistically steady value of p_{th} . For $\lambda_M < 1$, typical of mixtures of water vapour and inert gas, $\bar{M}_m < 1$ and, therefore, variations of density and molar mass, $f_{g,\rho}$ and \bar{M}_m , contribute to the increase of p_{th} (equation (2.19)). The opposite occurs for $\lambda_M > 1$ as in mixtures of hydrocarbons and inert gases, where there is a competitive effect between $f_{g,\rho}$ and \bar{M}_m , with the former dominating the latter in the current set-up (see figure 5). Finally, note that the increase in the gas density with ε , i.e. $f_{g,\rho} > 1$, compensates the drop in the interface temperature and, thus, contributes to an enhancement of the global heat transfer, i.e. $Nu^e/Nu > 1$. We now consider the general case when all the gas thermophysical properties are varied with temperature and composition. Note that the dependence on the thermodynamic pressure is assumed only for the gas density. Based on the parameters and the equations of state we employ for μ , c_p and k (reported in Appendix B), the temperature dependence is weaker than the effect of the composition. The variation of \overline{Y}_l^v drives the change of c_p , μ and k compared with the dry case. More specifically and as anticipated in figure 5, *cpg* increases with ε , i.e. $f_{g,cp} > 1$, while k and μ decrease with ε , i.e. $f_{g,\mu} < 1$ and $f_{g,k} < 1$. Note that from (2.12), $f_{g,cp} > 1$ and $f_{g,\mu} < 1$ promote a reduction of the interface temperature in the case of evaporation. Conversely, $f_{g,k}$ < 1 promotes an increase in Θ_{Γ} . For the current choice of parameters, the changes in viscosity and heat capacity have a stronger effect compared with the thermal conductivity. This factor leads to a decrease of Θ_{Γ} with ε . Figure 6 displays the analytical predictions for these two quantities and the results from DNS conducted for $Ra = 10^6$ and 10^8 , and $\varepsilon = 0.05$, 0.10, 0.15 and 0.20. As for the other cases, the scaling exponent γ is chosen in the interval [1/4, 1/3]. Compared with the simplified setting where the gas density is the only variable thermophysical property, Θ_{Γ} exhibits slightly lower values (see figure 6*a*). This behaviour is attributed to the larger sensitivity of the interface temperature to c_p and μ than to variations of *k*. By comparing figure 6(*b*) with figure 7(*b*), we note that accounting for the variability of μ , c_p and *k* leads to a more significant increase of the heat transfer, Nu^e/Nu . As shown in (2.23), the increase

Figure 7. Comparison between the analytical predictions (with $\gamma \in [1/4, 1/3]$) and the numerical simulations for (*a*) the interface temperature Θ_{Γ} and (*b*) the ratio Nu^e/Nu as a function ε for different values of Ra, when all the gas thermophysical properties are varied. Note that in (*a*), the dotted lines correspond to the prediction of Θ _Γ without evaporation.

of Nu^e/Nu with ε is driven by the decrease in the heat capacity and viscosity ratio. This increase is only partially compensated by the increase in the thermal conductivity ratio.

It is worth noticing that in all the cases and irrespective of which gas thermophysical properties vary, the solution does not converge to the case without evaporation for $\varepsilon \to 0$, i.e. $\Theta_F^e/\Theta_F \to 1$ and $Nu^e/Nu \to 1$ for $\varepsilon \to 0$. This can be explained by considering the Span–Wagner equation of state as in (2.1) and, in particular, the parameter η_{sw} $1 - \Pi_T(1 + 2\varepsilon)$. When ε is reduced, η_{sw} approaches $1 - \Pi_T$ and, therefore, some vapour still reaches the gas region, i.e. $\bar{Y}_{l,\Gamma}^v > 0$. The presence of vapour changes the local composition, modifies the bulk thermophysical properties and affects both Θ_{Γ} and Nu^e even for $\varepsilon \to 0$.

4.3. *Assessment of the hypotheses*

We finally assess the validity of the assumptions invoked at the beginning. With regards to the first assumption, it is reasonable to neglect the variation of the liquid thermophysical properties. This assumption can be easily relaxed by using the mathematical framework proposed here to include appropriate equations of the state for the liquid thermophysical properties.

Moving to the second assumption, previous studies in single-phase and multiphase thermal convection have already proven that the GL theory accurately predicts the Nusselt number in the case of NOB effects (Weiss *et al.* 2018) and two phases (Liu *et al.* 2022*b*). In this work, we have employed a simplified scaling of the form $Nu = ARa^{\gamma} Pr^{m}$, rather than the complete GL theory. Since the simplified scaling is an explicit relation for *Nu* as a function of (*Ra*, *Pr*), we could also derive explicit laws for Θ_{Γ} and $N u^e / N u$ as shown in § 2. This would not be possible if adopting the complete GL theory, which provides an implicit relation for (*Nu*, *Re*) as a function of (*Ra*, *Pr*) (Grossmann & Lohse 2000, 2001). Even though it is possible to extend the present model with the complete GL theory without conceptual modifications, the simplified scaling is still a valid approximation for the present set-up since the liquid Rayleigh and Prandtl numbers, *Ral* and *Prl*, are similar to those in the gas phase, Ra_{g} and Pr_{g} . It is worth emphasizing that the GL theory ceases

Figure 8. Vertical distribution of the vapour mass fraction $\langle Y_l^v \rangle_x$ (normalized by $\bar{Y}_{l,\Gamma}^v$) for $Ra = 10^6$, 10^7 and 10^8 , and $\varepsilon = 0.05$ (dot-dashed lines) and $\varepsilon = 0.2$ (solid lines).

to be valid when the interface breaks and significant topological changes occur, as shown in Liu *et al.* (2022*b*).

To confirm the validity of the last assumption, we employ the results of the DNS. Figure 8 displays the mean vertical profile of Y_l^v , normalized by $\bar{Y}_{l,\Gamma}^v$, for the different flow configurations under investigation. In all cases, we observe a small positive deviation from the interface values, less than 1 % for the highest ε , which confirms the validity of approximating Y_l^v with $\bar{Y}_{l,T}^v$.

Finally, it is worth mentioning that despite the overall model being assessed with two-dimensional simulations, we believe its validity is going to be confirmed also in a three-dimensional configurations without any apparent modification. As discussed in Van Der Poel, Stevens & Lohse (2013), the simplified scaling *Nu* [∼] *Ra*^γ is valid in both two and three dimensions and none of the three assumptions set restrictions on the dimensionality of the problem.

5. Conclusions

We propose a model for the analytical estimation of the interface temperature Θ_{Γ} and the heat transfer modulation, quantified by the Nusselt number, for an evaporating two-layer RB configuration at a statistically stationary state. The model is based on three assumptions: (i) the OB approximation can be applied to the liquid phase, while the gas thermophysical properties are generic functions of the thermodynamic pressure, local temperature and vapour composition, (ii) the GL theory for thermal convection can be applied to the liquid and gas layers separately and (iii) the vapour content in the gas can be taken as the mean value at the gas–liquid interface. The model provides a quantitative prediction of the ratio Nu^e/Nu , enabling us to predict the global heat transfer of the evaporating system once the value for the same system in dry conditions, i.e. without phase change, is known. We validate the analytical predictions using DNS in the low-Mach-number regime in a parameter space defined by $10^6 \leq Ra \leq 10^8$ and $0.05 \le \varepsilon \le 0.20$. Simulations are performed in two settings: (i) assuming the gas density and liquid-diffusion coefficient are the only variable property and (ii) in the general case where all the gas thermophysical properties depend on the state variables. Irrespective of the setting, a very good agreement between the model predictions and the numerical

Figure 9. Mean temperature profiles obtained with the numerical code employed in the present study (continuous line) and the results in Liu *et al.* (2021*a*) (circles) for a two-dimensional two-fluid RB flow with $Ra = 10^8$, $\lambda_0 = 3.33$ and $We = 5$.

simulations is found by just adopting reasonable values for the scaling exponent of the GL theory, i.e. $1/4 \le \gamma \le 1/3$. Finally, we assess the basic assumptions on which the entire model is built and conclude that they are generally valid unless the interface undergoes large deformation and breakup, which would make the GL theory no longer valid (Liu *et al.* 2022*b*). We believe that the proposed model and further extensions may find applications where accurate predictions of Θ_{Γ} and *Nu* are required and to improve single-phase models of turbulent convection in the presence of evaporation (Schumacher & Pauluis 2010; Hay & Papalexandris 2020).

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Appendix A. Validation

For completeness, we validate our code using the data from the two-layer RB convection study in Liu *et al.* (2021*a*). Here, the OB approximation is assumed for the gas and liquid layers, and phase change is absent. To reproduce this condition, we 'switch off' phase change and solve only (3.1), (3.2) and (3.4) setting $\varepsilon = 0.005$. Moreover, we consider $Ra = 10^8$, $\lambda_\rho = 3.33$ and Weber number $We = 5$, while the remaining thermophysical property ratio $\lambda_{\xi} = 1$. Simulations are conducted in a two-dimensional domain discretized with $N_x = 1024$ and $N_z = 512$. Figure 9 displays the mean vertical temperature profile. The excellent agreement between our simulations and the reference data in Liu *et al.* (2021*a*) validates our numerical algorithm for a two-layer RB configuration in the OB limit.

Appendix B. Equations of state

We detail the equations of state employed to compute the gas density, specific heat capacity, dynamic viscosity and thermal conductivity of the gas phase. Note that the gas density is a function of temperature, thermodynamic pressure and vapour composition. The dependence on the thermodynamic pressure is usually negligible for the remaining thermophysical properties (Reid *et al.* 1987) and, therefore, it is omitted in the present work.

B.1. *Gas density*

The gas density $\hat{\rho}_g$ is evaluated with the equation of state for an ideal gas:

$$
\hat{\rho}_g = \frac{\hat{p}_{th} M_m}{\hat{R}_u \hat{T}_g},\tag{B1}
$$

where \hat{p}_{th} is the thermodynamic pressure, \hat{R}_u is the ideal gas constant, \hat{T}_g is the gas temperature and \hat{M}_m is the molar mass, computed using the harmonic average between that of the liquid and that of the gas, i.e. $\hat{M}_m = (Y_l^v / \hat{M}_l + (1 - Y_l^v) / \hat{M}_g)^{-1}$. By introducing a reference thermodynamic pressure $\hat{p}_{th,r}$, a reference temperature difference $\Delta T = 2\varepsilon T_r$, a $\frac{1}{\alpha}$ reference molar mass $M_{g,r} = M_g$ and using $\Theta_g = (T_g - T_r)/\Delta T$, (B1) can be written in dimensionless form as dimensionless form as

$$
\rho_g = \frac{p_{th} M_m}{1 + 2\varepsilon \Theta_g}.
$$
\n(B2)

Note that in (B2) the reference density $\hat{\rho}_{g,r} = \hat{p}_{th,r} \hat{M}_g / (\hat{R}_u \hat{T}_r)$.

B.2. *Specific heat capacity*

The specific heat capacity \hat{c}_{pg} of the gas phase is computed as a linear combination between that of the vapour, $\tilde{c}_{p,v}$, supposed to be independent of temperature, and that of the dry gas, $\hat{c}_{p, dg}$, as

$$
\hat{c}_{pg} = \hat{c}_{p,v} Y_l^v + \hat{c}_{pg,d} (1 - Y_l^v). \tag{B3}
$$

The gas heat capacity in dry conditions, $\hat{c}_{pg,d}$, is a function of temperature and it is computed as

$$
\hat{c}_{pg,d} = \hat{C}_1 + \hat{C}_2((\hat{C}_3/\hat{T}_g)/(\sinh(\hat{C}_3/\hat{T}_g)))^2 + \hat{C}_4((\hat{C}_5/\hat{T}_g)/(\sinh(\hat{C}_5/\hat{T}_g)))^2, \quad (B4)
$$

where $\hat{C}_{i=1,5}$ are semi-empirical constants for the dry gas taken equal to $\hat{C}_{i=1.5} = [4.13 \times 10^4 \text{ J } (\text{kmol K})^{-1}, 1.34 \times 10^4 \text{ J } (\text{kmol K})^{-1}, 3012 \text{ K}, 1.08 \times 10^4 \text{ J}$ $(kmol K)^{-1}$, 1484 K], as suggested in Reid *et al.* (1987).

Equation $(B3)$ can be rewritten in dimensionless form using the reference specific heat capacity evaluated at \hat{T}_r from (B4):

$$
c_{pg} = \Pi_{cp} Y_l^v + c_{pg,d} (1 - Y_l^v),
$$
 (B5)

where $\Pi_{cp} = \hat{c}_{p,v}/\hat{c}_{pg,r}$, in the present work equal to 2.0216. Parameter $c_{pg,d}$ is computed from the dimensionless expression of (B4). By using $\Delta T = 2\varepsilon T_r$, (B4) can be written in dimensionless form ε dimensionless form as

$$
c_{pg,d} = C_1 + C_2((C_3/\Theta_g^*)/(\sinh(C_3/\Theta_g^*)))^2 + C_4((C_5/\Theta_g^*)/(\sinh(C_5/\Theta_g^*)))^2, \quad (B6)
$$

where $\Theta_g^* = 1 + 2\varepsilon\Theta_g$ and $C_{i=1,5} = [0.6966, 0.2259, 8.0175, 0.1824, 3.9502].$

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B.3. *Dynamic viscosity*

The dynamic viscosity of the gas phase $\hat{\mu}_g$ is computed as a combination between that of the vapour, $\hat{\mu}_v$, supposed to be independent of temperature, and that of the dry gas, $\hat{\mu}_{d\rho}$. Differently from the specific heat capacity, the mixture rule is typically nonlinear. In the present work, we employ the Wilke–Lee mixture rule as suggested in Reid *et al.* (1987). This reads as

$$
\hat{\mu}_g = \frac{Y_{l,m}^v \hat{\mu}_v}{Y_{l,m}^v + (1 - Y_{l,m}^v) \phi_{vg}} + \frac{(1 - Y_{l,m}^v) \hat{\mu}_{dg}}{Y_{l,m}^v \phi_{gv} + (1 - Y_{l,m}^v)}.
$$
\n(B7)

Equation (B7) requires to first evaluate $Y_{l,m}^v$ as

$$
Y_{l,m}^v = \frac{Y_l^v}{\hat{M}_l} + \frac{1 - Y_l^v}{\hat{M}_g}.
$$
 (B8)

Next, the weighting coefficients ϕ_{vg} and ϕ_{gv} , which are functions of the molar mass of the vapour and the dry gas, are evaluated as

$$
\phi_{vg} = \frac{\left(1 + \sqrt{\frac{\hat{\mu}_v}{\hat{\mu}_{g,d}}}\lambda_M^{-1/4}\right)^2}{\sqrt{8(1 + \lambda_M)}}, \quad \phi_{gv} = \frac{\left(1 + \sqrt{\frac{\hat{\mu}_{g,d}}{\hat{\mu}_v}}\lambda_M^{1/4}\right)^2}{\sqrt{8(1 + \lambda_M^{-1})}}.
$$
(B9*a,b*)

The gas viscosity can be evaluated with the simplified Sutherland's law:

$$
\hat{\mu}_{g,d} = \hat{\mu}_{g,r} \left(\frac{\hat{T}_g}{\hat{T}_r}\right)^{2/3}.
$$
\n(B10)

Equation (B7) can be rewritten in dimensionless form using the reference viscosity evaluated at \hat{T}_r from (B10):

$$
\mu_{g} = \frac{Y_{l,m}^{v} \Pi_{\mu}}{Y_{l,m}^{v} + (1 - Y_{l,m}^{v}) \phi_{vg}} + \frac{(1 - Y_{l,m}^{v}) \mu_{g,d}}{Y_{l,m}^{v} \phi_{gv} + (1 - Y_{l,m}^{v})},
$$
(B11)

where $\Pi_{\mu} = \hat{\mu}_{\nu}/\hat{\mu}_{g,r} = 0.3321$. Moreover, by using $\Delta T = 2\varepsilon T_r$, (B10) can be written in dimensionless form so dimensionless form as

$$
\mu_{g,d} = (1 + 2\varepsilon \Theta_g)^{2/3}.
$$
 (B12)

B.4. *Thermal conductivity*

The thermal conductivity \hat{k}_g of the gas phase is computed similarly to the gas viscosity, i.e. using the nonlinear Wilke–Lee mixture rule with suitable modifications:

$$
\hat{k}_{g} = \frac{Y_{l,m}^{v}\hat{k}_{v}}{Y_{l,m}^{v} + (1 - Y_{l,m}^{v})\phi_{vg}} + \frac{(1 - Y_{l,m}^{v})\hat{k}_{dg}}{Y_{l,m}^{v}\phi_{gv} + (1 - Y_{l,m}^{v})},
$$
(B13)

where $Y_{l,m}^v$ is evaluated with (B8). Next, the weighting coefficients ϕ_{vg} and ϕ_{gv} , which are functions of the molar mass of the vapour and the dry gas, are evaluated using expressions similar to (B9*a*,*b*):

$$
\phi_{vg} = \frac{\left(1 + \sqrt{\frac{\hat{k}_v}{\hat{k}_{g,d}}}\lambda_M^{-1/4}\right)^2}{\sqrt{8(1 + \lambda_M)}}, \quad \phi_{gv} = \frac{\left(1 + \sqrt{\frac{\hat{k}_{g,d}}{\hat{k}_v}}\lambda_M^{1/4}\right)^2}{\sqrt{8(1 + \lambda_M^{-1})}}.
$$
(B14*a,b*)

The gas thermal conductivity in dry condition can be evaluated with the following expression:

$$
\hat{k}_{g,d} = \frac{\hat{C}_1 \hat{T}_g^{C_2}}{1 + \frac{\hat{C}_3}{\hat{T}_g} + \frac{\hat{C}_4}{\hat{T}_g^2}},
$$
\n(B15)

where $\hat{C}_{i=1,4}$ are semi-empirical constants for the dry gas taken equal to $\hat{C}_{i=1,4} = [3.8889 \times 10^{-4} \text{ W } (\text{K m})^{-1}, 0.7786, -0.7716 \text{ K}, 2121.7 \text{ K}^2],$ as suggested in Reid *et al.* (1987). Equation (B13) can be rewritten in dimensionless form using the reference thermal conductivity evaluated at \hat{T}_r from (B10):

$$
k_{g} = \frac{Y_{l,m}^{v} \Pi_{k}}{Y_{l,m}^{v} + (1 - Y_{l,m}^{v}) \phi_{vg}} + \frac{(1 - Y_{l,m}^{v}) k_{g,d}}{Y_{l,m}^{v} \phi_{gv} + (1 - Y_{l,m}^{v})},
$$
(B16)

where $\Pi_k = \hat{k}_v / \hat{k}_{g,r} = 0.5824$. Parameter $k_{g,d}$ is computed from the dimensionless expression of (B15), obtained defining appropriate reference quantities as for the previous thermophysical properties:

$$
k_{g,d} = \frac{C_1 \Theta_g^{*,C_2}}{1 + \frac{C_3}{\Theta_g^*} + \frac{C_4}{\Theta_g^{*,2}}},
$$
(B17)

where *C*_{*i*=1,4} = [0.3039, 0.7786, −0.0021, +5.6476].

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