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Condensation in Plain Horizontal Tubes: Recent Advances in Modelling of Heat Transfer to Pure Fluids and Mixtures

Recent work on improving general thermal design methods for condensation inside plain, horizontal tubes is presented, summarizing primarily the advances proposed at the Laboratory of Heat and Mass Transfer at the EPFL in collaboration with the University of Padova and the University of Pretoria. This work has focused on the development of a unified flow pattern, two-phase flow structure model for describing local heat transfer coefficients for pure fluids, azeotropic mixtures and zeotropic mixtures. Such methods promise to be much more accurate and reliable than the old-style statistically-derived empirical design methods that completely ignore flow regime effects or simply treated flows as stratified (gravity-controlled) or non-stratified (shear-controlled) flows. To achieve these goals, first a new two-phase flow pattern map for condensing conditions was proposed, which has been partially verified by flow pattern observations. Secondly, a new condensation heat transfer model for pure fluids and azeotropic mixtures has been developed including not only flow pattern effects but also interfacial roughness effects. Finally, the widely used Silver-Bell-Ghaly condensation model for miscible vapor mixtures has been improved by including the effects of interfacial flow structure and roughness on vapor phase heat transfer and a new non-equilibrium effect added.

Keywords: Horizontal tubes, modeling, heat transfer, pure fluids and mixtures

Introduction

Collaborative research on intube condensation at the EPFL (J.R. Thome, J. El Hajal) has been established with the University of Padova (A. Cavallini, D. Del Col) and the University of Pretoria (J. Meyer, L. Leibenberg, F.J. Smit) to advance our understanding of condensation of pure fluids and mixtures inside plain horizontal tubes. To date, this has resulted in:

- New mixture condensation heat transfer data by Smit, Thome and Meyer [1];
- A new two-phase flow pattern map for condensation by El Hajal, Thome and Cavallini [2];
- Additional condensation heat transfer data and flow pattern observations by Liebenberg, Thome and Meyer [3];
- A new flow pattern, flow structure condensation heat transfer model by Thome, El Hajal and Cavallini [4];
- An updated version of the Silver-Bell-Ghaly condensation model for mixtures by Del Col, Cavallini and Thome [5].

The goal of this collaboration is to advance physically-based models to predict local heat transfer as a function of local flow patterns and attempt to achieve significant advances in accuracy and reliability. The idea is to try to capture the main phenomena and thermal mechanisms in simple, geometrical analytical models that are then adjusted by a minimum of empirical constants (unavoidable in turbulent flows), which not only are statistically accurate but are also shown to faithfully predict the trends in the data, something purely empirical methods often do not. Achieving these goals using a minimum number of new empirical constants to fit the data is taken as a qualitative proof that the underlying thermal model assumed captures the important features of the flow, as opposed to empirical approaches that sometimes require 20 or more such constants.

gravity-controlled and shear-controlled condensation inside horizontal tubes, where the effect of the flow regime has been acknowledged but has nevertheless largely ignored by using simplified criteria to delineate stratified and non-stratified flows based on a statistical analysis of the heat transfer database rather than flow pattern observations. For example, the widely emulated approach of Akers, Deans and Crosser [6] for predicting intube condensation relies only on an equivalent Reynolds number, which they defined as

Many methods have been proposed in the last half-century for

$$Re_e = \frac{dG_e}{\mu_L} \tag{1}$$

where the equivalent mass velocity G_e is:

$$G_e = G \left[\left(1 - x \right) + x \left(\frac{\rho_L}{\rho_V} \right)^{1/2} \right]$$
 (2)

and G is the total mass velocity of liquid plus vapor through the channel. Thus, nothing in this criterion is related to the flow instability encountered when passing from an annular flow to stratified-wavy flow. This point leads to yet another important issue: prediction methods that give step changes in heat transfer coefficients across a transition boundary. For instance, the heat transfer correlation of Akers-Deans-Crosser gives the local condensation heat transfer coefficient as:

$$\frac{\alpha_c d}{\lambda_L} = C \operatorname{Re}_e^n \operatorname{Pr}_L^{1/3} \tag{3}$$

where the values of the parameters C and n are as follows:

- For Ree > 50000, C = 0.0265 and n = 0.8;
- For Ree < 50000, C = 5.03 and n = 1/3.

Hence, at a value of $Re_e = 50000$, we have a ratio of 1.22 of the heat transfer coefficients predicted by the second criterion relative to the first, which represents a step change increase in heat transfer for

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a small decrease in vapor quality, which is not observed experimentally and hence incorrectly represents the experimental data.

In this light, rather than reformulating new methods based on old ideas, there is significant potential for progress by creating new heat transfer models that include more physical description of the actual flow structure. To do this, one must first predict (identify) the local two-phase flow pattern based on the local flow conditions, which requires a reliable two-phase flow pattern map. Secondly, some simplified but realistic geometrical formulation of the flow structure must be assumed for physically describing the flow. In order to quantify an annular flow structure, assumed to be an annular ring for instance, at the minimum a void fraction model is required to predict the relative cross-sectional areas occupied by the two-phases. The heat transfer or pressure drop model can also be formulated to represent the appropriate heat transfer and frictional mechanism(s) occurring around the perimeter of the tube, which may be locally wet or dry depending on the flow regime. Thus, a stratification angle or dry angle is required to represent these two respective perimeters. The interaction between the two-phases may also be important, such as the effect of interfacial waves on condensation. This flow pattern type of approach is not new but in the past was primarily implemented with just one flow pattern in mind and has resulted in a patchwork of methods with conflicting transition criteria and step changes in predicted values from one flow pattern to another.

Nomenclature

A = cross-sectional area of flow channel, m²

 $A_L = cross-sectional$ area occupied by liquid-phase, m^2

 $A_V = cross-sectional$ area occupied by vapor-phase, m²

 $c = empirical\ constant$

C = empirical constant

 c_{pL} = specific heat of the liquid, J/kg s

 c_{pV} = specific heat of the vapor, J/kg s

d = tube diameter, m

 f_i = interfacial roughness correction factor

 F_m = non-equilibrium mixture factor

G = mass velocity of liquid plus vapor, kg/m² s

G_e = equivalent mass velocity, kg/m² s

G_{strat} transition mass velocity into fully stratified flow, kg/m² s

 $G_{wavy} = transition \ mass \ velocity \ into \ stratified-wavy \ flow, \ kg/m^2s$

 $g = ravitational acceleration, 9.81 m/s^2$

 h_{LV} = latent heat of vaporization, J/kg

 $\Delta h_{\rm m}$ = enthalpy change of mixture, J/kg

m = exponent

n = exponent

 $Pr_L = liquid Prandtl number$

 $Pr_V = vapor \ Prandtl \ number$

 $q = heat flux, W/m^2$

r = radius of tube, m

 R_c = vapor-phase heat transfer resistance on roughened interface, $m^2 \ K/W$

 R_f = vapor-phase heat transfer resistance on falling film, m^2 K/W

Re_e = equivalent Reynolds number

Re_L = liquid Reynolds number

 $Re_V = vapor Reynolds number$

 T_{sat} = saturation temperature of vapor, K

 $T_w =$ wall temperature of tube, K

 ΔT_{gl} = temperature glide of mixture, K

 $u_L = mean \text{ velocity of liquid, m/s}$

 $u_V = mean \ velocity \ of \ vapor, \ m/s$

x = vapor quality

 α_c = convective condensation heat transfer coefficient, W/m² K

 α_{cm} = convective condensation heat transfer coefficient of zeotropic mixture, W/m^2 K

 α_f = film condensation heat transfer coefficient, $W/m^2\;K$

 $\alpha_{\text{fm}} = \text{film}$ condensation heat transfer coefficient of zeotropic mixture, $W/m^2 \; K$

 α_{tp} = two-phase heat transfer coefficient, W/m² K

 α_{tpm}^{\prime} = two-phase heat transfer coefficient of zeotropic mixture, $W/m^2~K$

 $\alpha_{V} = vapor\text{-phase heat transfer coefficient of Dittus-Boelter,} \\ W/m^2 \, K$

 $\alpha_{Vi} = vapor$ -phase heat transfer coefficient at roughened interface, $W/m^2 \ K$

 δ = thickness of annular liquid film, m

 ε = vapor void fraction

 ε_h = homogeneous vapor void fraction

 ε_{ra} = Rouhani-Axelsson vapor void fraction

 λ_L = liquid thermal conductivity, W/m K

 λ_V = vapor thermal conductivity, W/m K

 μ_L = liquid dynamic viscosity, Ns/m²

 $\mu_V = \text{vapor dynamic viscosity, Ns/m}^2$

 θ = falling film angle around top of tube, rad

 θ_{strat} = stratified flow angle of tube perimeter, rad

 $\rho_L = \text{liquid density, kg/m}^3$

 ρ_V = vapor density, kg/m³

 σ = surface tension, N/m

Flow Pattern Map for Condensation

The two-phase flow pattern map for condensation proposed by El Hajal, Thome and Cavallini [2] is a slightly modified version of Kattan, Thome and Favrat [7] map for evaporation and adiabatic flows in small diameter horizontal tubes. Thome and El Hajal [8] have simplified implementation of that map by bringing a void fraction equation into the method to eliminate its iterative solution scheme. It is this last version that is the starting point for the condensation flow map. Presently, flow patterns are classified as follows: fully-stratified flow (S), stratified-wavy flow (SW), intermittent flow (I), annular flow (A), mist flow (MF) and bubbly flow (B). Intermittent flow refers to both the plug and slug flow regimes (it is essentially a stratified-wavy flow pattern with large amplitude waves that wash the top of the tube). Also, stratifiedwavy flow is often referred to in the literature as simply wavy flow. For a detailed definition of the flow patterns used here, refer to those in Collier and Thome [9].

The flow pattern map for evaporation is shown in Figure 1 for R-134a in an 8.0 mm tube evaluated at 40°C. The transition boundary between annular flow (A) and stratified-wavy (SW) flow at high vapor quality represents the onset of dryout of the annular film and is thus a function of heat flux. For condensation, saturated vapor enters a condenser tube and forms either a thin liquid film around the perimeter of the tube (as an annular flow) or a liquid layer in the bottom of the tube and a gravity-controlled condensing film around the upper perimeter (as a stratified or stratified-wavy flow). Since dryout does not actually occur for condensation, the transition curve labeled Gwavy is presumed to reach its minimum value and then continue horizontally to the vapor quality of 1.0, as shown in Figure 1. This means that a saturated vapor enters at x = x1.0 and goes directly into either the annular flow regime, the stratified-wavy flow regime or the stratified regime, depending on whether G is greater or less that Gwavy or Gstrat. The other boundaries remain the same, assuming the gravity-controlled condensing film around the upper perimeter does not affect them. The bubbly flow regime occurs at mass velocities higher than those shown on the present map and is also beyond our current database. In a mist flow, it can be envisioned that the layer of condensate will be sheared from the wall and that a new condensate layer will immediately begin to grow again in its place.

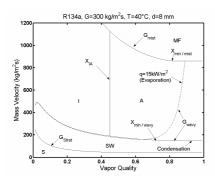


Figure 1. Condensation flow pattern map boundaries compared to evaporation map boundaries.

To cover a broader range of reduced pressures from 0.02 to 0.80, the second change to the condensation map relative to the prior evaporation map is its method for calculating void fraction, where a simple logarithmic mean void fraction ϵ is introduced and calculated as

$$\varepsilon = \frac{\varepsilon_h - \varepsilon_{ra}}{\ln(\varepsilon_h/\varepsilon_{ra})} \tag{4}$$

In this expression, the value of ϵ_{ra} from the Rouhani and Axelsson [10] drift flux expression:

$$\varepsilon_{ra} = \frac{x}{\rho_V} \left\{ [1 + 0.12(1 - x)] \left[\frac{x}{\rho_V} + \frac{1 - x}{\rho_L} \right] + \frac{1.18(1 - x)[g \, \sigma(\rho_L - \rho_V)]^{0.25}}{G \rho_L^{0.5}} \right\}^{-1}$$
(5)

and the homogeneous void fraction ε_h is calculated as:

$$\varepsilon_h = \left[1 + \left(\frac{1 - x}{x} \right) \left(\frac{\rho_V}{\rho_L} \right) \right]^{-1} \tag{6}$$

For the complete set of equations for the condensation flow pattern map, refer to El Hajal, Thome and Cavallini [2]. Figure 2 depicts a comparison of this map to flow pattern observations for R-407C obtained by Liebenberg, Thome and Meyer [3], in which all observations at the test conditions indicated were correctly identified.

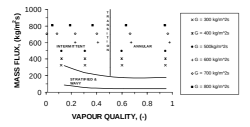


Figure 2. Flow pattern observations for R-407C compared to condensation flow pattern map.

Heat Transfer Model for Pure Vapors and Azeotropic Mixtures

The objective here was to develop a new flow pattern/flow structure based condensation heat transfer model analogous to that proposed by Kattan, Thome and Favrat [11] for evaporation inside horizontal tubes. The condensation heat transfer model proposed by Thome, El Hajal and Cavallini [4] uses the same flow pattern map as for evaporation but with the new modifications noted above. The new condensation model assumes that two types of heat transfer occur around the perimeter of the tube: convective condensation and film condensation. Convective condensation refers to the axial flow of the condensate along the channel due to the imposed pressure gradient while film condensation refers to the flow of condensate from the top of the tube towards the bottom due to gravity. Previous condensation models typically have subdivided the process into only two flow regimes: stratified flow and unstratified flow. Instead, here it is divided into the traditional flow regimes: annular flow, stratified-wavy flow, fully stratified flow, intermittent flow, mist flow and bubbly flow. Only the first five are addressed here as few data are available for bubbly flows while intermittent and mist flows are treated as an annular flow for simplicity's sake. The three basic two-phase flow structures assumed are shown in Figure 3.

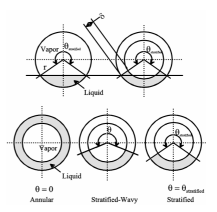


Figure 3. Flow structures for annular, stratified-wavy and fully stratified flows (left to right in bottom three diagrams) and for fully stratified flow and its film flow equivalent (top two diagrams).

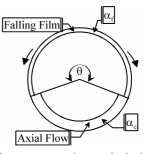


Figure 4. Heat transfer zones on perimeter of tube in stratified types of flows.

The above two heat transfer mechanisms are applied to their respective heat transfer surface areas as shown in Figure 4. The convective condensation heat transfer coefficient α_c is applied to the perimeter wetted by the axial flow of liquid film, which refers to the entire perimeter in annular, intermittent and mist flows but only part of the perimeter in stratified-wavy and fully stratified flows. The axial film flow is assumed to be turbulent. The film condensation heat transfer coefficient α_f is applied to the perimeter that would otherwise be dry in an adiabatic two-phase flow and hence is the

upper perimeter of the tube for stratified-wavy and fully stratified flows. α_f is obtained by applying the Nusselt [12] falling film theory to the inside of the horizontal tube, which assumes the falling film is laminar and falls downward without any axial velocity component. Heat transfer coefficients for stratified types of flow are known experimentally to be a function of the wall temperature difference and this effect is included through the Nusselt falling film heat transfer equation in the present model.

The general expression for the local condensing heat transfer coefficient α_{tp} is:

$$\alpha_{tp} = \frac{\alpha_f r\theta + (2\pi - \theta)r\alpha_c}{2\pi r} \tag{7}$$

In this expression, r is the internal radius of the tube and θ is the falling film angle around the top perimeter of the tube, which occurs on the upper perimeter that would otherwise be dry in an adiabatic stratified flow. Hence, for annular flow with $\theta=0$, α_{tp} is equal to α_c . The falling film angle is obtained as follows. First, the stratified angle θ_{strat} is calculated from the following implicit geometric equation:

$$A_L = \frac{d^2}{8} \left[(2\pi - \theta_{strat}) - \sin(2\pi - \theta_{strat}) \right] \tag{8}$$

where the cross-sectional area occupied by the liquid phase A_L is

$$A_L = (1 - \varepsilon)A \tag{9}$$

and the cross-sectional area occupied by the vapor is

$$A_V = \mathcal{E}A = 1 - A_L \tag{10}$$

A is the total cross-sectional area of the tube and ϵ is the local vapor void fraction, which is determined using the logarithmic mean void fraction (LM ϵ) using the Rouhani and Axelsson drift flux model and the homogeneous model in order to cover the range from low to high reduced pressures.

For annular, intermittent and mist flows, $\theta=0$. For fully stratified flow, $\theta=\theta_{strat}$. For stratified-wavy flow, the stratified angle θ is obtained by assuming a quadratic interpolation between its maximum value of θ_{strat} at G_{strat} and its minimum value of 0 at G_{wavy} :

$$\theta = \theta_{strat} \left[\frac{\left(G_{wavy} - G \right)}{\left(G_{wavy} - G_{strat} \right)} \right]^{0.5}$$
(11)

The values of G_{strat} and G_{wavy} at the vapor quality in question are determined from their respective transition equations in the flow pattern map.

The convective condensation heat transfer coefficient α_c is obtained from the following turbulent film equation:

$$\alpha_c = c \operatorname{Re}_L^n \operatorname{Pr}_L^m \frac{\lambda_L}{\delta} f_i \tag{12}$$

where the liquid film Reynolds number Re_L is based on the mean liquid velocity of the liquid in A_L as:

$$\operatorname{Re}_{L} = \frac{4G(1-x)\delta}{(1-\varepsilon)\mu_{L}} \tag{13}$$

and Pr_L is the liquid Prandtl number defined as:

$$Pr_L = \frac{c_{pL}\mu_L}{\lambda_L} \tag{14}$$

In these expressions c, n and m are empirical constants determined from the heat transfer database and δ is the thickness of the liquid film. The best value of the exponent m on Pr_L was determined to be m = 0.5 while the best values of c and n for Eq. (12) were found statistically to be c = 0.003 and n = 0.74. The liquid film thickness δ is obtained from solving the following geometrical expression:

$$A_{L} = \frac{(2\pi - \theta)}{8} \left[d^{2} - (d - 2\delta)^{2} \right]$$
 (15)

where d is the internal diameter of the tube. When the liquid occupies more the one-half of the cross-section of the tube in a stratified-wavy or fully stratified flow at low vapor quality, this expression will yield a value of $\delta > d/2$, which is not geometrically realistic. Hence, whenever $\delta > d/2$, δ is set equal to d/2.

Analysis of the data demonstrated that an additional factor influenced convective condensation. After looking at various possibilities, the interfacial surface roughness was identified as the most influential based on the following reasoning. First of all, the shear of the high speed vapor is transmitted to the liquid film across the interface and hence increases the magnitude and number of the waves generated at the interface, which in turn increases the available surface area for condensation, tending to increase heat transfer. Secondly, the interfacial waves are non-sinusoidal and thus tend to reduce the mean thickness of the film, again increasing heat transfer. An interfacial roughness correction factor f_i was introduced to act on α_c in Eq. (12) as follows:

$$f_i = 1 + \left(\frac{u_V}{u_L}\right)^{1/2} \left(\frac{\left(\rho_L - \rho_V\right)g\,\delta^2}{\sigma}\right)^{1/4} \tag{16}$$

where u_V and u_L are the mean velocities of the phases in their respective cross-sectional areas A_V and A_L :

$$u_L = \frac{G(1-x)}{\rho_L(1-\varepsilon)} \tag{17}$$

$$u_V = \frac{Gx}{\rho_V \varepsilon} \tag{18}$$

The interfacial roughness correction factor f_i tends towards a value of 1.0 as the film becomes very thin (roughness must be proportional to film thickness) but f_i tends to increase as the slip ratio $\mathbf{u}_{\mathbf{V}}/\mathbf{u}_{\mathbf{L}}$ increases. Finally, f_i tends to decrease as σ increases, since surface tension acts to smooth out the waves. For fully stratified flow, interfacial waves are damped out and hence the above expression becomes

$$f_i = 1 + \left(\frac{u_V}{u_L}\right)^{1/2} \left(\frac{(\rho_L - \rho_V)g \delta^2}{\sigma}\right)^{1/4} \left(\frac{G}{G_{strat}}\right)$$
(19)

when $G < G_{strat}$, which produces a smooth variation in α_{tp} across this flow pattern transition boundary just like for all the other transition boundaries and the ratio of G/G_{strat} acts to damp out the effect of interfacial roughness in stratified flow.

The film condensation heat transfer coefficient α_f is obtained from the theory of Nusselt [12] for laminar flow of a falling film on the internal perimeter of the tube, where α_f is the mean coefficient for this perimeter. Rather than integrating from the top of the tube to the stratified liquid layer at $\theta/2$ to obtain α_f , which would be more theoretically satisfying, it was found sufficient to simply use the mean value for condensation around the perimeter from top to bottom with its analytical value of 0.728, and thus avoid a numerical integration to facilitate practical use of this method in designing condensers. Hence, α_f is:

$$\alpha_{\rm f} = 0.728 \left[\frac{\rho_{\rm L} (\rho_{\rm L} - \rho_{\rm V}) g \, h_{\rm LV} \, \lambda_{\rm L}^3}{\mu_{\rm L} d \, (T_{\rm sat} - T_{\rm w})} \right]^{\frac{1}{4}}$$
 (20)

Since heat exchanger design codes are typically implemented assuming a heat flux in each incremental zone along the exchanger, it is more convenient to convert this expression to heat flux using Newton's law of cooling, such that the heat flux version of the Nusselt equation where the local heat flux is q, is given by the expression:

$$\alpha_{\rm f} = 0.655 \left[\frac{\rho_{\rm L} (\rho_{\rm L} - \rho_{\rm V}) g h_{\rm LV} \lambda_{\rm L}^3}{\mu_{\rm L} d q} \right]^{\frac{1}{3}}$$
 (21)

where the leading constant 0.655 comes from 0.728^{4/3}. The difference in the accuracy of the predictions whether using the first or second of these expressions for α_f is negligible.

To completely avoid any *iterative* calculations, the following expression of Biberg [13] based on void fraction is used to very accurately (error ≈ 0.00005 radians for $2\pi \geq \theta_{strat} \geq 0$) evaluate θ_{strat} instead of Eq. (8):

$$\theta_{strat} = 2\pi - 2 \begin{cases} \pi (1 - \varepsilon) + \left(\frac{3\pi}{2}\right)^{1/3} \\ \left[1 - 2(1 - \varepsilon) + \left((1 - \varepsilon)^{1/3} - \varepsilon^{1/3}\right)\right] \\ -\frac{1}{200} (1 - \varepsilon) \varepsilon [1 - 2(1 - \varepsilon)] \\ \left[1 + 4\left((1 - \varepsilon)^2 + \varepsilon^2\right)\right] \end{cases}$$

$$(22)$$

The above heat transfer prediction method cannot be evaluated at $\epsilon=1.0$ because of division by zero. Furthermore, experimental condensation heat transfer test data are reported with a measured error in vapor quality of at least ± 0.01 and hence it does not make sense that test data can be evaluated for x>0.99. Thus, the above condensation prediction method is applicable when $0.99 \ge x$; when x>0.99, then x should be reset to 0.99. Also, the lower limit of applicability is for vapor qualities $x\ge0.01$. Our range of test data was from 0.97>x>0.03. This method provides for a smooth variation in α_{tp} across all the flow pattern transition boundaries without any jump in the value of α_{tp} .

The condensation heat transfer model is implemented as follows:

- Determine the local vapor void fraction using the LMs method given by Eq. (6);
- 2. Determine the local flow pattern using the flow pattern map;
- Identify the type of flow pattern (annular, intermittent, mist, stratified-wavy or stratified);

- 4. If the flow is annular or intermittent or mist, then $\theta = 0$ and α_c is determined with Eq. (12) and hence $\alpha_{tp} = \alpha_c$ in Eq. (7) where δ is obtained with Eq. (15) and f_i is determined with Eq. (16).
- 5. If the flow is stratified-wavy, then θ_{strat} and θ are calculated using Eq. (8) or (22) and Eq. (11), then α_{c} and α_{f} are calculated using Eqs. (12) and (20) or (21), and finally α_{tp} is determined using Eq. (7) where again δ is obtained with Eq. (15) and f_i is determined with Eq. (16).
- 6. If the flow is fully stratified, then θ_{strat} is calculated using Eq. (8) or (22) and θ_{strat} is set equal to θ , then α_{c} and α_{f} are calculated using Eqs. (12) and (20) or (21), and finally α_{tp} is determined using Eq. (7) where δ is obtained with Eq. (15) and f_i is determined with Eq. (19).

Figure 5 depicts a comparison of the new condensation heat transfer model to all the refrigerant database, representing eleven fluids with a total of 1850 data points taken by nine different research laboratories. Based on all the data points from these numerous different test facilities, 85% are predicted within $\pm 20\%$. Figure 6 depicts the distribution of errors by flow pattern, showing nearly uniform accuracy except for the fully stratified flows (where heat transfer is dominated by Nusselt film condensation and whose perimeter-averaged heat transfer coefficient may not be well represented by the measurement techniques).

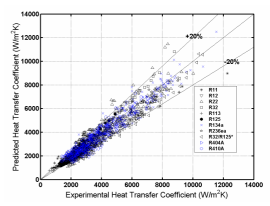


Figure 5. Comparison of condensation heat transfer model to entire refrigerant database.

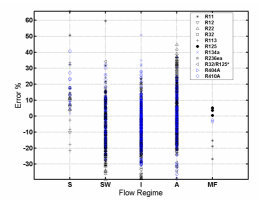
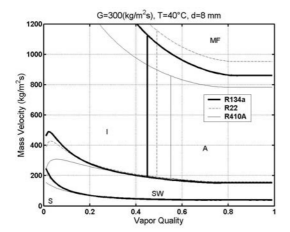


Figure 6. Comparison of condensation heat transfer model to entire refrigerant database by flow pattern.

To illustrate the predicted trends in α_{tp} as a function of vapor quality and mass velocity, the heat transfer model and flow pattern map are simulated for R-410A condensing at $40^{\circ}C$ in an 8 mm

diameter tube assuming a heat flux of 40 kW/m². The flow pattern map (for three refrigerants) and heat transfer coefficients (for R-410A) are shown in Figure 7. At the lowest flow rate, 30 kg/m²s, the flow is in the stratified regime from inlet to outlet and the heat transfer coefficient falls off slowly with decreasing vapor quality. At 200 kg/m²s, the flow enters in annular flow and then passes through intermittent and stratified-wavy flow. At 500 kg/m²s, the flow enters in the annular flow regime and converts to intermittent flow at about x = 0.55 and leaves in this same regime. The sharp decline in α_{tp} at high vapor qualities results from the rapid growth of the annular film thickness. At 800 kg/m²s, the flow enters in the mist flow regime, goes into the annular flow regime and then leaves in the intermittent regime. As can be seen, the new heat transfer model predicts the variation in the local heat transfer coefficients across flow pattern transition boundaries without any discontinuity in the value of α_{tp} .



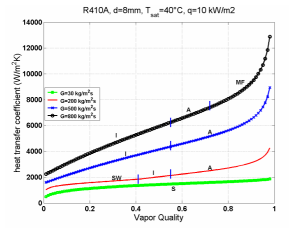


Figure 7. Simulation of flow pattern map and heat transfer model for condensation of R-410A.

Heat Transfer Model for Zeotropic Mixtures

The mixture effect on condensation heat transfer is illustrated by Figure 8 showing local experimental heat transfer coefficients for three refrigerant mixtures of R-125/R-236ea and its pure components obtained by Cavallini et al. [14]. Applying the new version of the Silver [15] and Bell and Ghaly [16] method by Del Col, Cavallini and Thome [5], the local heat transfer coefficient for zeotropic mixtures α_{tpm} is obtained from the film condensation coefficient α_{fm} and the convective condensation coefficient α_{cm} by

accounting for the different perimeters pertaining to the two mechanisms:

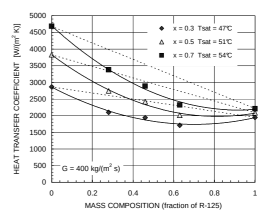


Figure 8. Heat transfer coefficients for three refrigerant mixtures of R-125/R-236ea and its pure components obtained by Cavallini et al. [14].

$$\alpha_{tpm} = \frac{\alpha_{fm}r\theta + (2\pi - \theta)r\alpha_{cm}}{2\pi r}$$
 (23)

where θ is the falling film angle around the top perimeter of the tube as already discussed. The convective condensation heat transfer coefficient of the mixture is obtained from the Silver-Bell-Ghaly series resistance approach as follows:

$$\alpha_{cm} = \left[\frac{1}{\alpha_c} + R_c \right]^{-1} \tag{24}$$

where α_c is computed as per the pure fluid model using mixture physical properties. The Silver-Bell-Ghaly vapor-phase heat transfer resistance R_c for cooling of the vapor to the dew point temperature is calculated as follows:

$$R_c = x c_{pV} \frac{\Delta T_{gl}}{\Delta h_m} \frac{1}{\alpha_{Vi}}$$
 (25)

The resistance depends on vapor phase heat transfer coefficient referred to the vapor-liquid interface α_{Vi} . Silver-Bell-Ghaly assumed the value of α_{Vi} to be that of simple vapor flow in a plain tube without a liquid film while in fact there is a liquid film with an interfacial roughness affecting this heat transfer. Based on this reasoning, the same correction factor acting on α_c should be applied to the vapor heat transfer coefficient that appears in the Silver-Bell-Ghaly resistance of the axial flow. Therefore the vapor coefficient can be written as:

$$\alpha_{Vi} = \alpha_V f_i \tag{26}$$

The interfacial roughness factor f_i is computed from the equations above. The vapor heat transfer coefficient α_V can be computed with the Dittus and Boelter [17] correlation:

$$\alpha_V = \frac{\lambda_V}{d} 0.023 \,\text{Re}_V^{0.8} \,\text{Pr}_V^{0.33}$$
 (27)

It is adapted to the present situation by defining the Reynolds number of the vapor phase Re_V based on the mean vapor velocity of the cross-sectional area occupied by the vapor A_V :

$$Re_V = \frac{Gdx}{\varepsilon \mu_V} \tag{28}$$

 Pr_V is the vapor Prandtl number. The Silver-Bell-Ghaly procedure is applied to the film condensation component in the same way as for the convective term but without interfacial roughness on the laminar falling film, i.e. $f_i = 1.0$. One of the main assumptions of the Silver-Bell-Ghaly approach is that equilibrium exists between the liquid and vapor phases. In reality, the condensation process inside a tube departs from this equilibrium when the liquid condensate forms a stratified layer at the bottom of the tube and the film condensation component must be further corrected with a mixture factor F_m acting to the resistance of the falling film:

$$\alpha_{fm} = F_m \cdot \left[\frac{1}{\alpha_f} + R_f \right]^{-1} \tag{29}$$

The heat transfer coefficient α_f is calculated from the pure vapor model using the properties of the mixture while the resistance R_f can be determined in the form:

$$R_f = x \cdot c_{pV} \frac{\Delta T_{gl}}{\Delta h_m} \frac{1}{\alpha_V}$$
 (30)

where no interfacial roughness factor applies to the vapor phase heat transfer coefficient because the falling film is supposed to be smooth. The new non-equilibrium mixture factor F_m accounts for non-equilibrium effects in stratified flow regimes and has been correlated as a function of vapor quality, mass velocity, temperature glide and saturation to wall temperature difference as follows:

$$F_{\rm m} = \exp \left[-0.25 \cdot (1 - x) \cdot \left(\frac{G_{\rm wavy}}{G} \right)^{0.5} \left(\frac{\Delta T_{\rm gl}}{T_{\rm sat} - T_{\rm w}} \right) \right]$$
(31)

The values of F_m range between 0 and 1. It decreases when stratification is enhanced, that is at low mass velocity and low vapor quality. The mass transfer resistance depends on the temperature glide and that is why F_m decreases when increasing $\Delta T_{\rm gl}.$ Finally, the effect of the saturation to wall temperature difference is the opposite of that in the Nusselt theory. Given the saturation temperature, when the wall temperature decreases, the vapor of the more volatile component accumulates near the interface and acts as an incondensable. When this temperature difference increases, the more volatile component begins to condense and this decreases the thermal resistance of the diffusion layer. This is the reason why the factor F_m should increase with the saturation to wall temperature difference, leading to an increase in the heat transfer coefficient.

Figure 9 depicts the comparison of this method to test data from four publications. The database covers temperature glides up to 22 K and mass velocities from 57-755 kg/m²s. The method predicts 98% of the refrigerant heat transfer coefficients measured by Cavallini et al. [14, 18] to within ±20% and predicts 85% of the halogenated plus hydrocarbon refrigerant heat transfer coefficients measured by Lee [19] and Kim, Chang and Ro [20] to within ±20%.

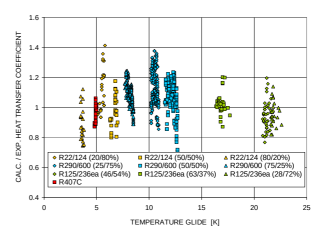


Figure 9. Comparison of new mixture model to complete database plotted versus the mixture temperature glide.

Summary

Recent improvements in general thermal design methods for condensation inside plain, horizontal tubes made at the Laboratory of Heat and Mass Transfer at the EPFL in collaboration with the University of Padova and the University of Pretoria have been summarized. First, a new condensation two-phase flow pattern map has been proposed and partially verified by new flow pattern observations. Secondly, a new condensation heat transfer model has been developed including both flow pattern effects and interfacial roughness effects, which accurately predicts and emulates a large, diversified database. Finally, the well-known Silver-Bell-Ghaly model for predicting heat transfer in the condensation of miscible vapor mixtures has been adapted to this new heat transfer model, including the effects of interfacial flow structure and roughness on vapor phase heat transfer and non-equilibrium condensation, to more accurately predict condensation of mixtures with temperature glides up to 22 K.

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