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A Study of Critical Heat Flux during Flow Boiling in Microchannel Heat Sinks

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A Study of Critical Heat Flux During Flow Boiling in Microchannel Heat Sinks

The cooling capacity of two-phase transport in microchannels is limited by the occurrence of critical heat flux (CHF). Due to the nature of the phenomenon, it is challenging to obtain reliable CHF data without causing damage to the device under test. In this work, the critical heat fluxes for flow boiling of FC-77 in a silicon thermal test die containing 60 parallel microchannels were measured at five total flow rates through the microchannels in the range of 20–80 ml/min. CHF is caused by dryout at the wall near the exit of the microchannels, which in turn is attributed to the flow reversal upstream of the microchannels. The bubbles pushed back into the inlet plenum agglomerate; the resulting flow blockage is a likely cause for the occurrence of CHF which is marked by an abrupt increase in wall temperature near the exit and an abrupt decrease in pressure drop across the microchannels. A database of 49 data points obtained from five experiments in four independent studies with water, R-113, and FC-77 as coolants was compiled and analyzed. It is found that the CHF has a strong dependence on the coolant, the flow rate, and the area upon which the heat flux definition is based. However, at a given flow rate, the critical heat input (total heat transfer rate to the coolant when CHF occurs) depends only on the coolant and has minimal dependence on the details of the microchannel heat sink (channel size, number of channels, substrate material, and base area). The critical heat input for flow boiling in multiple parallel microchannels follows a well-defined trend with the product of mass flow rate and latent heat of vaporization. A power-law correlation is proposed which offers a simple, yet accurate method for predicting the CHF. The thermodynamic exit quality at CHF is also analyzed and discussed to provide insights into the CHF phenomenon in a heat sink containing multiple parallel microchannels. [DOI: 10.1115/1.4004715]

Keywords: critical heat flux, CHF, maximum cooling capacity, flow boiling, microchannel heat sinks, electronics cooling

1 Background

As electronic devices have advanced toward higher-performance operation, the concurrent reduction in size and weight of the devices have intensified the thermal management challenge. As recently outlined by Garimella et al. [1], one of the major challenges in thermal management of electronics is the dissipation of high heat fluxes. Two-phase microchannel cooling has been identified as a promising alternative due to its high performance, compactness, and compatibility with device manufacturing processes. The critical heat flux (CHF) represents the upper limit to the cooling capacity of two-phase technologies and is an important consideration in the system design. Although CHF for conventional flow boiling has been extensively studied [2], CHF data for boiling heat transfer in microchannels are still scarce, especially for boiling in heat sinks with multiple parallel microchannels.

Early studies of CHF for conventional flow boiling [3–5], followed by those of Katto [6–9] established the basis for our present understanding of the CHF phenomenon and led to well-known correlations that incorporated several nondimensional parameter groups: Weber number, \( \text{We} = G^2L/\left(\sigma\rho_l\right) \), density ratio, \( \rho_s/\rho_l \), length-diameter ratio, \( L/D_c \), and inlet subcooling, \( \Delta h_{in}/h_{fg} \). In general, the CHF increases with increasing mass flux and inlet subcooling.

For flow boiling in small channels, Lazarek and Black [10] measured CHF and critical quality (vapor quality in the tube cross-section where CHF occurs) with refrigerant R-113 in a vertical tube of diameter 3.1 mm and found that CHF increased with mass flux. The following correlation for critical quality accounting for inlet subcooling was proposed:

\[
\chi_{c,x} = 1 - 6.075 \times 10^{-3} GD_{0.25}^{0.59} \left( \frac{D_c}{L} \right) \left( 1 + 3.11 \left( \frac{\Delta h_{in}}{h_{fg}} \right) \right)
\]

A study of CHF for water flowing in tubes of diameter from 0.3 to 2.7 mm was conducted by Vandervort et al. [11] under the following conditions: mass fluxes of 3000–40,000 kg/s-m², exit subcooling of 40 to 135 K, length-to-diameter ratios of 2–50, and exit pressure of 0.2–2.2 MPa. The values for CHF were measured to be in the range of 20–80 MW/m² and increased with an increase in mass flux and subcooling, but decreased with increasing channel diameter. CHF was also found to be weakly dependent on exit pressure and tube length-to-diameter ratio. In a study of flow boiling of water in a 2.98 mm diameter horizontal tube of length 0.91 m, Yu et al. [12] found that the CHF occurred at an exit quality in the range from 0.5 to 1.0, and that the exit quality decreased with decreasing mass flux, in contrast to results found in larger tubes [13].

CHF data for flow boiling in multiple parallel minichannels and microchannels are scarce. Bowers and Mudawar [14] studied the effects of inlet subcooling (from 10 to 30 K) and flow rate (from 19 to 95 ml/min) on CHF for flow boiling of R-113 in a microchannel heat sink (three channels, each of diameter 2.54 mm) and a microchannel heat sink (17 channels, each of diameter 0.51 mm). They found CHF to be independent of inlet subcooling and it...
increased with increasing flow rate. The following correlation was found to provide a good prediction based on their twelve CHF data points including five for the 2.54 mm channels and seven for the 0.510 mm channels

\[
\frac{q_{\text{c,p}}}{G_{\text{Re}}} = 0.16 \frac{W}{c}^{-0.19} \left(\frac{L_{\text{h}}}{D_{\text{c}}}\right)^{-0.54}.
\]  

By using a heat sink containing 21 microchannels, each 0.215 mm wide and 0.821 mm deep, Qu and Mudawar [15] generated two sets of CHF data points for water at two subcooling levels; each set included nine CHF data points for nine flow rates in the range of 86–68 kg/s·m². They also examined several CHF correlations available in the literature developed for conventional flow boiling for their applicability to flow boiling in single minichannels and microchannels. Although the correlation of Katto and Ohno [16] gave a reasonable prediction (within ±50%) of CHF for boiling in single circular tubes based on data from Refs. [3–5,10,17,18] for water and R-113, it was found inappropriate for prediction of CHF for boiling in mini/micro heat sinks of multiple parallel channels. The following correlation was proposed based on a total of 21 CHF data points including those from Ref. [14].

\[
\frac{q_{\text{c,p}}}{G_{\text{Re}}} = 33.43 \frac{\rho_{\text{k}}}{\rho_{\text{l}}}^{0.11} \frac{W}{c}^{-0.21} \left(\frac{L_{\text{h}}}{D_{\text{c}}}\right)^{-0.36}.
\]  

Simultaneous measurements and high-speed visualizations were performed with the dielectric liquid FC-77 in Refs. [19,20] to study effects of heat flux, mass flux, channel size, and instabilities on the flow pattern development during flow boiling in multiple microchannels. As instabilities occurred, the flow patterns changed dramatically due to the flow reversal upstream of the microchannels. CHF for FC-77 was also measured by Chen and Garimella [21] corresponding to three flow rates in the range of 30–50 ml/min.

As discussed in a recent review by Roday and Jensen [22], compared with flow boiling in a single tube, CHF for flow boiling in multiple parallel microchannels is more complicated. Bergles and Kandlikar [23] noted that CHF in parallel microchannels seems to be a result of instability rather than liquid dryout which is considered the reason for CHF in boiling in single channels. They further suggested that throttling flow at the entrance of each channel could suppress instabilities and thus increase the CHF. However, CHF values measured by Kuo and Peles [24] during flow boiling of water in a silicon-based microchannel heat sink under various flow conditions indicated that CHF was caused by dryout of the channel wall.

In the present work, a silicon thermal test chip (12.7 mm by 12.7 mm) containing 60 multiple parallel microchannels was used to investigate flow boiling phenomena and the maximum cooling capacity over a range of conditions. The perfluorinated dielectric coolant FC-77 is the coolant selected. The results from the present study are combined with those from the literature into a database of CHF data that are analyzed to shed light on the CHF phenomenon in flow boiling in multiple parallel microchannels.

2 Experiments

2.1 Test Loop. A schematic diagram of the test loop is shown in Fig. 1. A magnetically coupled gear pump drives the coolant through the closed loop and a precision flow meter (McMillan Company, model S-114) monitors the flow rate. A preheater before the test section controls the degree of coolant inlet subcooling and a heat exchanger installed after the test section rejects the heat added in the test section to air through a fan-cooled heat sink. The two degassing ports shown in Fig. 1 are used to degas the liquid in the reservoir and evacuate air from the test loop. After the coolant is fully degassed, it is charged into the

Fig. 1 Experimental test loop

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have been reached when the readings from all five thermocouples were the same and remained unchanged with time. The voltages across the 25 diode temperature sensors and the resistances of the 25 heating elements were recorded at this time. The voltage-temperature relationships for all 25 diode temperature sensors so obtained are represented by \( V = \frac{C_0}{C_1} T_b + 3.5125 \). This relationship was subsequently used in boiling experiments to determine the temperature, \( T_b \), from the measured voltage drop, \( V \), across each temperature sensor. The resistance of each heating element increases almost linearly with temperature, at a rate of approximately 2 \( \Omega \) for a temperature increase of 100 \( ^\circ \)C; this resistance variation with temperature was taken into account in calculating the heat generation by the heating elements. After the calibration was completed, the five thermocouples were removed from the test section and were not used during the boiling experiments.

### 3 Data Reduction and Uncertainty Analysis

An energy balance can be written for each of the 25 heating elements

\[
q_{\text{total}} = q_{\text{fluid}} + q_{\text{loss}}
\]  

in which \( q_{\text{total}} \) is the total heat generation calculated directly from the applied voltage, \( V \), and the resistance of the heating element, \( R \); \( q_{\text{fluid}} \) is the heat transferred to the coolant. \( q_{\text{loss}} \) is the heat loss obtained by measuring the heat input to the assembled test section at each temperature before the test loop was charged with coolant; a relationship is thus obtained between the heat loss and the heat sink base temperature, \( T_b \), for each heating element. For instance, the heat loss for the heating element U3 is represented by

\[
q_{\text{loss}} = 0.1229 T_b - 2.7821.
\]  

This heat loss-temperature relationship is used in Eq. (4) to determine the heat transferred to the fluid, \( q_{\text{fluid}} \), during the boiling experiments. Local heat transfer coefficients, \( h \), were calculated as

\[
h = \frac{q_{\text{fluid}}}{(T_w - T_{\text{sat}}) A_b},
\]

In Eq. (5), \( A_b \) is the heating element area, 0.0645 cm\(^2\), which is 1/25th of the total heat sink base area. In this work, the local heat transfer coefficient near the exit of the microchannels is calculated based on \( T_{\text{sat}} \) being equal to the atmospheric pressure, at which the channel exit manifold is maintained. The local wall temperature near the exit, \( T_w \), is obtained by correcting the corresponding local temperature measured at the base of the microchannel substrate \( T_b \) using

\[
T_w = T_b - \frac{(q_{\text{fluid}} t_b)}{(k A_b)}
\]

in which \( t_b \) is the distance (= 0.373 mm) from the heat sink base to the bottom of the microchannels and \( k \) is the silicon thermal conductivity.
Uncertainties in the measured quantities presented in this work are ±2.5–10.0% in the flow rate over the range considered, and 0.69–8.62% in the pressure drop measurements for measured values in the range of 2000–25000 Pa; the larger uncertainties occur at the smaller measured values. The wall temperature uncertainty comes from calibration of the temperature sensors and from correction for the temperature drop from the heat sink base as in Eq. (6). The wall temperature uncertainty is estimated to be ±0.2°C. Uncertainties in the heat transfer coefficient arise from those in the determination of heat transfer rate into the microchannels and the wall temperature measurements. Following the procedure described by Kline and McClintock [26], the uncertainty in heat transfer coefficient is estimated to be in the range of 2–12%, with the larger uncertainties occurring at the lower heat fluxes.

4 CHF Physical Mechanism

The heat transfer performance over a broad range of heat fluxes from initiation of boiling to CHF is shown in Fig. 4, in which heat fluxes are based on the heat sink base area, $A_b$. Figure 4(a) shows the measured wall temperatures from the five temperature sensors along the midline of the heat sink at the flow rate of 60 ml/min; $x/L = 0.1$ is closest to the inlet and $x/L = 0.9$ is closest to the exit. Figure 4(b) shows the development of boiling regimes with increasing heat flux based on the heat transfer coefficients measured near the exit corresponding to the temperature sensor at $x/L = 0.9$ at the five flow rates. Different boiling regimes “a” through “e” are marked in the figure. The regimes “a” and “b” correspond to boiling at the lowest heat fluxes for each flow rate, within which the flow pattern in the microchannels develops quickly through bubbly flow, slug flow, elongated slugs, and then annular flow. A detailed discussion by the authors of these boiling regimes and the effect of instabilities is available in Ref. [27]; the discussion here is limited to the boiling regimes “c,” “d,” and “e” in Fig. 4(b) to shed light on the physical mechanisms for the occurrence of CHF in microchannels.

It is seen in Fig. 4(a) that as the heat flux is increased past the point labeled B, significant increases in wall temperature are

![Image of Fig. 4](image.jpg)
detected at the downstream end ($x/L = 0.9$ and $0.7$); the increase at the exit ($x/L = 0.9$) is significantly larger than that at $x/L = 0.7$. As the heat flux is reached (with a small step increase) to $86.7$ W/cm$^2$ at this flow rate (60 ml/min), an abrupt increase in wall temperatures was recorded. Such an abrupt increase in wall temperature for a small increase in heat flux is indicative of CHF being reached. The wall temperature distribution across the entire heat sink corresponding to this CHF ($86.7$ W/cm$^2$) is presented in Fig. 4(c) clearly showing that the wall temperatures at the downstream end are significantly higher than those at the upstream end. It is also noted the wall temperatures in the lateral direction (perpendicular to the flow direction) are nearly the same, indicative of a relatively uniform flow distribution among the parallel microchannels. The boiling regime marked “e” in Fig. 4(b) corresponds to values at CHF for the five flow rates, and show abrupt decreases in heat transfer coefficient. Prior to CHF, when boiling occurs in the regime marked “c”, instabilities are initiated due to periodic flow reversal in the upstream region of the microchannels. Such flow reversals were visually observed and documented by the authors in Ref. [19] via high-speed visualization; moreover, the corresponding instabilities were also reflected as sharp increases in the magnitude of fluctuations recorded in the pressure drop across the microchannels. The flow patterns throughout the length of the microchannels are dramatically changed due to this instability. The flow in the upstream region alternates with time between normal and reversed flow, whereas the flow in the downstream region alternates correspondingly between churn and wispy-annular flow. The vapor quality in wispy-annular flow is much higher than that in churn flow due to the disrupted flow downstream at the constant heat input provided to the microchannels. As the heat flux increases, the time interval during which wispy-annular flow is observed increases due to the stronger flow reversal upstream; this results in momentary wall dryout due to a depletion of liquid in the downstream region of the microchannels. The extended period of dryout with increasing heat flux is responsible for the greater increase in wall temperature in Fig. 4(a) and the decrease in heat transfer coefficient in Fig. 4(b) in the boiling regime “d”.

The CHF phenomenon in microchannel heat sinks appears, from this work, to be tied closely to the upstream flow patterns. Instabilities result in bubbles being pushed back into the inlet plenum periodically. As the instabilities become stronger with increasing heat flux in the boiling regime “d” in Fig. 4(b), more bubbles are pushed into the inlet plenum and tend to agglomerate and block the fluid from entering the microchannels even after the period of reversed flow ceases. To protect the test chip from overheating, the heat input was turned off immediately when an abrupt temperature increase near the exit was detected; a detailed visual investigation of the blocked flow due to the agglomerated bubbles at the inlet to the microchannels was thus not undertaken. However, this mechanism for the occurrence of CHF is further supported by the corresponding pressure drop measurements shown in Fig. 5 that illustrates abrupt decreases in the pressure drop across the heat sink for all the five flow rates tested when the flow at the inlet to the microchannels is blocked. At the point in time when CHF is reached, the fluid through all of the parallel microchannels is blocked by the agglomerated bubbles in the inlet plenum, which leads to an abrupt decrease in fluid flow rate through the microchannels. The abrupt decrease in flow rate through all of
the microchannels is the reason for the decrease in the pressure drop when CHF is reached. When the flow through all of the parallel microchannels is (suddenly) blocked, the pressure transducer first responds to this sudden decrease in the flow rate, and thus records a decrease in the pressure drop. It is possible that after this condition, the pressure at the inlet plenum may build up, which however was not allowed to proceed in the experiments to preserve the integrity of the test setup. If the instabilities were suppressed, for instance, by throttling the flow at the entrance to each microchannel, the CHF may be increased as suggested by Bergles and Kandlikar [23].

5 Results and Analysis

The CHF values (with respect to the heat sink base area) deduced from Fig. 4(b) at the five total flow rates through the microchannels are plotted in Fig. 6(a); also included in Fig. 6(a) are CHF data obtained by Chen and Garimella [21] for the same coolant (FC-77) but in a heat sink of a larger base area (25.4 mm × 25.4 mm) containing ten microchannels, each 504 μm wide and 2.5 mm deep. Figure 6(b) plots the corresponding total heat input rates at the heat sink base when CHF occurs. The data scatter in Fig. 6(b) is quantified by a mean absolute error (MAE) expressed as

\[ MAE = \frac{1}{M} \sum \frac{|q_{CHF,ct} - q_{CHF,exp}|}{q_{CHF,exp}} \times 100\% \]  

(7)
of 4.75%, where \( q_{CHF,ct} \) at each flow rate is calculated from a linear curve-fit to the eight data points. The critical heat inputs at a given total flow rate obtained in the two different studies are almost identical and exhibit a linear dependence on flow rate. It is the substrate base area of the heat sink that distinguishes the two sets of CHF given in Fig. 6(a).

The CHF phenomenon during flow boiling in heat sinks containing multiple parallel microchannels is further investigated by compiling a database of a total of 49 CHF data points from four separate studies including the present study. The database covers results for water, R-113, and FC-77, and includes a wide range of channel dimensions and flow conditions. Table 1 lists fluid properties and the test parameters of the five tests included in the database. Figure 7 plots the critical heat inputs for all 49 data points. It is seen that the critical heat input has a strong dependence on the

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Saturation temperature (°C)</th>
<th>Latent heat (kJ/kg)</th>
<th>Liquid density (kg/m³)</th>
<th>Vapor density (kg/m³)</th>
<th>Surface tension (N/m)</th>
<th>Heat capacity (kJ/kg-K)</th>
<th>Thermal conductivity (W/m-K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>100</td>
<td>2257</td>
<td>957.9</td>
<td>0.60</td>
<td>0.0589</td>
<td>4.217</td>
<td>0.680</td>
</tr>
<tr>
<td>R-113</td>
<td>57.4</td>
<td>141.1</td>
<td>1484</td>
<td>9.96</td>
<td>0.0136</td>
<td>0.922</td>
<td>0.070</td>
</tr>
<tr>
<td>97</td>
<td>141.1</td>
<td>1484</td>
<td>9.96</td>
<td>0.0136</td>
<td>0.0150</td>
<td>1.046</td>
<td>0.063</td>
</tr>
<tr>
<td>FC-77</td>
<td>57.4</td>
<td>141.1</td>
<td>1484</td>
<td>9.96</td>
<td>0.0136</td>
<td>1.046</td>
<td>0.063</td>
</tr>
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<td>1484</td>
<td>9.96</td>
<td>0.0136</td>
<td>1.046</td>
<td>0.063</td>
</tr>
</tbody>
</table>

Table 1 Test parameters and fluid properties (1 atm and 20 °C) in the database compiled from five different tests

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Material</th>
<th>Copper</th>
<th>Copper</th>
<th>Copper</th>
<th>Copper</th>
<th>Silicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (mm)</td>
<td>10.0</td>
<td>28.6</td>
<td>28.6</td>
<td>28.6</td>
<td>25.4</td>
<td>12.7</td>
</tr>
<tr>
<td>Heated area</td>
<td>Length, Lₜ (mm)</td>
<td>44.8</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>12.7</td>
</tr>
<tr>
<td>Microchannels</td>
<td>Number of channels</td>
<td>21</td>
<td>17</td>
<td>3</td>
<td>10</td>
<td>60</td>
</tr>
<tr>
<td>Channel shape</td>
<td>Rectangular</td>
<td>Circular</td>
<td>Circular</td>
<td>Rectangular</td>
<td>Rectangular</td>
<td></td>
</tr>
<tr>
<td>Width, (mm)</td>
<td>0.215</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Height, (mm)</td>
<td>0.821</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Hydraulic diameter Dₒ (mm)</td>
<td>0.341</td>
<td>0.510</td>
<td>2.540</td>
<td>0.839</td>
<td>0.159</td>
<td></td>
</tr>
<tr>
<td>Effective heated diameter Dₑ (mm)</td>
<td>0.380</td>
<td>0.510</td>
<td>2.540</td>
<td>0.916</td>
<td>0.177</td>
<td></td>
</tr>
<tr>
<td>Flow parameters</td>
<td>Mass flow rate, in (10⁻³ kg/s)</td>
<td>0.32–1.32</td>
<td>0.45–1.65</td>
<td>0.46–2.43</td>
<td>0.89–1.48</td>
<td>0.59–2.37</td>
</tr>
<tr>
<td></td>
<td>Mass flux, G (kg/s⁻m²)</td>
<td>85.9–368.4</td>
<td>130–476.0</td>
<td>30.0–160.0</td>
<td>70.5–117.5</td>
<td>253.7–1015.0</td>
</tr>
<tr>
<td></td>
<td>Inlet temperature (°C)</td>
<td>30.0, 60.0</td>
<td>37.4</td>
<td>37.4</td>
<td>80.0</td>
<td>71.0</td>
</tr>
<tr>
<td>Correlation parameters</td>
<td>Lₜ/Dₑ</td>
<td>117.8</td>
<td>3.94</td>
<td>19.6</td>
<td>27.7</td>
<td>71.7</td>
</tr>
<tr>
<td></td>
<td>We/G² = Lₜ(σ/ρ₀l) (kg/s⁻m²)⁻²</td>
<td>0.00079404</td>
<td>0.00045132</td>
<td>0.00045132</td>
<td>0.000105810</td>
<td>0.00052905</td>
</tr>
<tr>
<td></td>
<td>ρᵥ/ρl</td>
<td>0.00062637</td>
<td>0.00496252</td>
<td>0.00496252</td>
<td>0.00312432</td>
<td>0.00312432</td>
</tr>
</tbody>
</table>

Fig. 7 Critical heat input rates as a function of mass flow rate for three fluids (water, R-113, and FC-77)
fluid and the flow rate; for a given fluid, it increases with increasing flow rate. It is noted that the data for R-113 in Fig. 7 contain two sets of data for boiling in parallel minichannels and microchannels. Within the scatter quantified by an MAE value of 9.61%, these data again show as with FC-77 earlier that for a given fluid, the critical heat input is independent of the details of the microchannel heat sink (channel size, number of channels, substrate material, and base area).

Figure 8 shows the critical heat inputs for the 49 CHF data points in the database plotted as a function of the product of m and h_fg. The critical heat inputs follow a well-defined trend that is independent of the fluid and the details of the heat sink

\[
\dot{q}^{\text{CHF}} = 6.1543 (m h_{fg})^{0.6408}
\]  

(8)

The practical implication of Eq. (8) is that for a selected fluid at a given flow rate, the upper limit of the cooling capacity for boiling in a heat sink with multiple parallel microchannels is set, and is independent of the design of the heat sink. Once the area on which CHF is to be based is clearly identified, the critical heat flux is readily calculated. Predictions from Eq. (8) represent the experimental data to within an MAE value of 7.73%. While Eq. (8) is subject to verification of its general applicability with the thermodynamic exit quality for each of the data points included in the database is calculated using

\[
x_{c.c} = \frac{1}{h_{fg}} \left[ \frac{\dot{q}^{\text{CHF}}}{m} - c_p(T_{sat} - T_{in}) \right]
\]  

(9)

and plotted in Fig. 9. It is seen that for R-113 and FC-77, the exit qualities are much higher than those for water. The exit qualities at low flow rates for R-113 and FC-77 are greater than 1.0 indicating that the vapor is superheated at the exit when CHF occurs. The vapor quality can exceed a value of unity as CHF occurs

since the heat input downstream is smeared by conduction through the microchannel substrate to the upstream region, thus postponing an abrupt temperature rise at CHF. The possibility for the exit quality to be greater than 1.0 for flow boiling in multiple parallel microchannels when CHF occurs is an important distinction from flow boiling in single channels based on the correlation for the critical quality given in Eq. (1) that is invariably less than 1.0.

6 Prediction of Critical Heat Flux

Figure 10(a) shows the predicted CHF values from Eqs. (2) and (3) compared to the measured CHF for FC-77 from Ref. [21] and the present study, in which the heat fluxes are with respect to the total wetted area of microchannels. The correlation in Eq. (3) predicts the CHF data for FC-77 very well whereas Eq. (2) overpredicts the experimental data by 40–70%.

A new correlation is proposed in terms of Weber number, density ratio, \( \rho_v/\rho_l \), length-diameter ratio, L/D_o, based on the 49 CHF data points in the database compiled in this work

\[
\frac{\dot{q}_{chf}}{Gh_{fg}} = 40.0 \left( \frac{\rho_v}{\rho_l} \right)^{1.12} We^{-0.24} \left( \frac{L_o}{D_o} \right)^{-0.34}
\]  

(10)

The predictions from Eq. (10) are compared against the experimental CHF data in Fig. 10(b). The predictions match the experiments very well, with an MAE of 7.67%.

An alternative correlation is motivated by the results in Fig. 8, with the heat transfer area being the total wetted channel area of the microchannels, \( A_p \)

\[
\dot{q}_{chf} = \frac{6.1543}{A_p} (m h_{fg})^{0.6408}
\]  

(11)

This correlation is shown in Fig. 10(c) that agrees with experiments to within an accuracy of 7.62%. While the predictions from Eqs. (10) and (11) are both very good, the latter is significantly simpler, with the latent heat being the only fluid property needed in the prediction.
7 Summary and Conclusions

The critical heat flux for the boiling of FC-77 in a silicon thermal test die containing 60 parallel microchannels (each 100 \( \mu m \) wide and 389 \( \mu m \) deep) was measured at five total flow rates through the microchannels in the range of 20–80 ml/min corresponding to mass fluxes of 253.7–1015.0 kg/s-m². A database of 49 CHF data points obtained in five experiments from four independent studies for water, R-113, and FC-77 was compiled and analyzed. The major findings of this study are summarized as follows:

1. As CHF is approached, extended wall dryout in the downstream region of the microchannels leads to large increases in the wall temperature for small increases in heat flux. As CHF is reached, an abrupt increase in wall temperature is observed, with a corresponding abrupt decrease in heat transfer coefficient. The pressure drop measurements show a sharp decrease in pressure drop across the microchannels under these conditions.

2. The CHF is caused by wall dryout near the exit, which is in turn attributed to flow reversal in the upstream region of the microchannels. As the flow is reversed, bubbles pushed back into the inlet plenum agglomerate and block the flow into the microchannels; this appears to be the specific mechanism leading to the occurrence of CHF.

3. At a given flow rate, the critical heat input (total heat transfer rate to the coolant as CHF occurs) was found to depend only on the fluid and is independent of other details of the microchannel heat sink. This observation is verified to hold for results from independent studies of water, R-113, and FC-77 tested in different microchannel heat sinks.

4. The critical heat input for flow boiling in microchannels follows a clear trend with the product of \( m \) and \( h_{fg} \) leading to a simple power-law correlation for critical heat input.

Fig. 10  (a) Comparison of predictions from Eqs. (2) and (3) against measured CHF for FC-77 obtained in the present work and a previous study by the authors [21]; (b) comparison of predictions from Eq. (10) against the database compiled in this work (Table 1); and (c) comparison of predictions from Eq. (11) against the database (Table 1)
(5) Compared with a more complex, alternate correlation also proposed in this work that incorporates the vapor/liquid density, Weber number, and length-diameter ratio, the simple power-law correlation of the critical heat input provides an equally accurate prediction of CHF in the database. The practical implication of this simple correlation is that it predicts the upper limit of cooling capacity of microchannel two-phase cooling technologies based merely on the latent heat of vaporization of the fluid.

(6) When CHF occurs, the thermodynamic exit quality for water is much lower than for R-113 and FC-77, which is related to the much lower vapor/liquid density ratio of water. The exit qualities for R-113 and FC-77 at low flow rates are measured to be larger than 1.0, which is in contrast to the behavior in single channels.

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Nomenclature

$A_w =$ heat sink substrate area ($\text{m}^2$)
$A_p =$ total wetted channel area, $A_p = N(2H + W)L$ ($\text{m}^2$)
$c_p =$ heat capacity (J/kg-K)
$D_e =$ effective channel diameter, (mm)
$D_h =$ channel hydraulic diameter, (mm)
$G =$ mass flux, (kg/m$^2$.s$^{-1}$)
$h =$ heat transfer coefficient (W/m$^2$.K)
$H =$ height of microchannels (m)
$h_f =$ latent heat, (kJ/kg)
$k =$ thermal conductivity of substrate (silicon) (W/m-K)
$L_b =$ channel heated length, (mm)
$L =$ channel length, (mm)
$M =$ number of data points
$m =$ mass flow rate (kg/s)
$N =$ number of channels
$q_{\text{CHF}} =$ critical heat input (W)
$q_{\text{fluid}} =$ rate of heat transfer to the fluid (W)
$q_{\text{loss}} =$ heat loss (W)
$q_{\text{total}} =$ total heat dissipation (W)
$q_{\text{f}} =$ heat flux with respect to base area (W/cm$^2$)
$q_{\text{k}} =$ critical heat flux with respect to base area (W/cm$^2$)
$q_{\text{f}-\text{p}} =$ critical heat flux with respect to total channel wetted area (W/cm$^2$)
$T_b =$ heat sink base temperature ($\degree$C)
$T_f =$ fluid temperature at the inlet ($\degree$C)
$T_{\text{sat}} =$ fluid saturation temperature ($\degree$C)
$T_w =$ local wall temperature ($\degree$C)
$t_b =$ distance from the heat sink base to the bottom of the channel
$W =$ width of microchannels (m)
$W_e =$ Weber number
$x =$ distance of temperature sensors from the inlet (mm)
$x_{\text{ch}} =$ thermodynamic exit quality at CHF

Greek

$\Delta h_{\text{w}} =$ enthalpy difference from the saturation state (kJ/kg)
$\rho_l =$ liquid density, (kg/m$^3$)
$\rho_v =$ vapor density, (kg/m$^3$)
$\sigma =$ surface tension, (N/m)

References


