Stabilization of Flow Boiling in a Micro Tube with air injection

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Abstract
Air injection as a stabilization method is evaluated for flow boiling in a micro tube. Pyrex glass tube coated by ITO film is employed as a test tube for flow visualization with water as a working fluid. Air bubble and liquid slug lengths are controlled by changing air and liquid mass velocities. Wall temperatures and inlet/outlet pressures show very large fluctuations during flow boiling without air injection. Severe reverse flow is also observed from flow visualization. On the other hand, wall temperature and inlet/outlet pressures as well as visualized flow patterns become very stable with air injection. In addition, much higher heat transfer coefficients are obtained for air injected cases. It is observed from the flow visualization that the flow becomes much stable and shows regular patterns.

Key words
Micro tube, Flow boiling, Stabilization, Air injection, Liquid film

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
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<tr>
<td>$C_p$</td>
<td>specific heat</td>
<td>kJ/kg·K</td>
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<tr>
<td>$D$</td>
<td>tube diameter</td>
<td>m</td>
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<td>$D_h$</td>
<td>hydraulic diameter</td>
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<tr>
<td>$f$</td>
<td>friction factor</td>
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<tr>
<td>$G$</td>
<td>mass velocity</td>
<td>kg/m²·s</td>
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<td>$h$</td>
<td>convection heat transfer coefficient</td>
<td>W/m²·K</td>
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<tr>
<td>$h_{fg}$</td>
<td>latent heat</td>
<td>kJ/kg</td>
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<td>$I$</td>
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<td>$k$</td>
<td>thermal conductivity</td>
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<td>$L$</td>
<td>heating length</td>
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<td>$Nu$</td>
<td>Nusselt number</td>
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Flow boiling in micro channels attracts great attention as an effective method to effectively transfer heat (Barber et al., 2009). Independence on gravity and high volume density are also notable advantages of micro tube heat transfer. Due to these advantages, flow boiling in micro channels has been investigated extensively in the past few years (Bao et al., 2000; Yen et al., 2003; Kandlikar, 2004; Wojtan et al., 2006). However, it is reported that large pressure and temperature fluctuations occurred without a valve or orifice. (Brutin et al., 2003; Wu and Cheng, 2003). These instabilities caused by severe reverse flow makes it difficult to adopt micro channel boiling in real systems. In order to take full advantage of micro channel boiling, stable flow pattern should be obtained.

Hetsroni et al. (2005) investigated flow boiling of water in parallel micro channels. It was observed that rapid bubble growth pushed the vapor-liquid interface toward both upstream and downstream. It was attributed to the sudden expansion of vapor bubble after nucleation. The flow pattern observed through visualization was different from normal annular flows with intermitted liquid slugs. It was described as explosive boiling with periodic wetting and dryout. Heat transfer coefficient showed strong dependence on vapor quality.

Huh et al. (2007) conducted flow boiling experiments in a single micro channel with a hydraulic diameter of $D_h = 103.5\; \mu m$. Both pressure and temperature showed long period
and large amplitude fluctuations. The periodic flow pattern transition between bubbly/slug and elongated slug/semi-annular flows completely corresponded to the fluctuations in pressure and temperature. It was reported that the flow pattern transition instability is the reason for the periodic fluctuations. As the heat flux and vapor quality increased, both frequency and amplitude of the fluctuations also increased.

Wang and Cheng (2008) conducted flow boiling instability experiments in a single micro channel with a hydraulic diameter of $D_h = 155 \, \mu m$. The cycles of pressure and temperature oscillations were longer than 100 s. Exit quality was introduced as the evaluation parameter for stable and unstable flow boiling. Critical value of exit quality was set to $x_e = 0.013$. At $x_e > 0.013$, flow became unstable and different flow patterns e.g., bubbly flow, elongated bubbly/slug flow, semi-annular flow and annular/mist flow were observed at the outlet.

Several stabilization methods have been proposed for flow boiling in micro channels. Kandlikar et al. (2006) evaluated two stabilization methods i.e., pressure drop element and artificial nucleation sites. Six parallel channels with an average dimension of $1054 \times 197 \, \mu m$ were used as a test conduit. In their experiments, flow instability was evaluated from pressure drop and pressure fluctuation. Test results were compared with the case without pressure drop element and artificial nucleation sites. Combination of pressure drop element and artificial nucleation sites was recommended for the stabilization of flow boiling in micro channels.

Bergles and Kandlikar (2005) suggested that installing the inlet orifices could stabilize both upstream compressible volume instability and excursive instability. Individual inlet orifices are demonstrated to work well in multi-channels (Agostini et al., 2008; Wang et al., 2008;). Wang et al. (2008) investigated pressure and temperature fluctuations in multi-microchannels with three types of inlet/outlet geometries. In the case of individual inlet orifices, perfect stabilization with no temperature and pressure fluctuation was achieved. Agostini et al. (2008) conducted flow boiling experiments in multi-microchannels to investigate critical heat flux and two-phase pressure drop. In their experiments, an orifice at each inlet was installed and stable flow could be obtained.

Lu and Pan (2008) fabricated parallel micro channels heat sink with a diverging cross-section for flow boiling stabilization. Flow instability was determined from the pressure drop oscillation. Stability characteristics were compared with those in micro channels with uniform cross-sectional area. It was confirmed that the flow boiling in the parallel micro channels with a diverging cross-section is superior to that with a uniform cross-section.

Xu et al. (2009) used seed vapor bubbles as stabilization method which was originally proposed by Thome and Dupont (2007). Five parallel channels with hydraulic diameter of $D_h = 100 \, \mu m$ was used as a test conduit. Seed vapor bubbles were generated by micro
heaters near the inlet. Pulse voltage signal was applied on micro heaters. Vapor bubble generation was controlled by changing voltage signal frequency. As signal frequency increased, fluctuations in pressure and temperature decreased. Flow instability was completely restricted at signal frequencies higher than 100 Hz. Decreases in surface temperature and its variation were achieved by introducing seed vapor bubbles.

In micro channels, onset of vapor bubble nucleation does not take place until wall superheat becomes high. Once a vapor bubble is generated, it expands explosively due to high wall superheat, and then severe reverse flow makes the system unstable. In order to stabilize the flow boiling in micro channels, bubble generation should be controlled to occur under low superheat.

In the present study, air injection is evaluated as a stabilization method for micro tube boiling. With air injection, flow regime becomes air-liquid slug flow before entering the heated section. Gas and water two-phase flow without phase change in a micro channel has been investigated by several research groups (Hayashi et al., 2007; He et al., 2010). It was reported that heat transfer coefficient was enhanced due to the circulation in liquid slug. However, experimental research on gas and water two-phase flow with phase change is very limited. Since thermal capacitance of air is lower than that of liquid, local liquid film temperature becomes much higher than the bulk temperature of the single phase liquid flow. Thus, liquid film can evaporate even from the subcooled region and explosive evaporation under high superheat can be avoided.

There are different methods to make small bubbles other than bubble seeding. For example, Agostini et al. (2008) installed an orifice at the inlet to create small bubbles by flashing which can initiate bubble nucleation at lower superheat and leads to flow stabilization. However, it is difficult to control air bubble length and liquid slug length with flashing. Air injection method, on the other hand, has a possibility of controlling flow patterns actively under various operating conditions which can be considered as an important advantage of air injection.

Air injection has also several disadvantages. For example, air becomes a non-condensable gas in the condenser. Additional gas-liquid separator is necessary for phase separation. Fouling, oxidation and organic growth may also occur. To avoid this, it is necessary to introduce filters and use inert gas instead of air.

In the present study, flow stabilization effect of air injection in a single micro tube during flow boiling is investigated. Pressure and wall temperature measurements as well as flow visualization are conducted. The obtained results with and without air injection are compared, and the effectiveness of air injection for micro tube boiling stabilization is investigated.
2. Experimental setup and procedures

2.1 Experimental setup

Figure 1 shows the schematic diagram of the experimental setup. Degassed water is pumped at a uniform flow rate with the plunge pump. In the preheater, water is heated up to the desired temperature. Pyrex glass tube with inner diameter of $D = 0.5$ mm is used as a test tube. Dry air from the compressor is introduced to the T-junction at the inlet of the test section. Mass velocity of air is controlled by mass flow controller. Flow pattern and vapor bubble expansion in the test tube are observed using the high-speed camera (Photron SA1.1).

Figure 2 shows the schematic diagram of the test section. Flow direction is horizontal. Acryl blocks are used for connection and thermal insulation. T-junction is employed for mixing water and air. Total length of the test tube is 100 mm and heating length is 87 mm. Silicon paste is used to connect the test tube to acryl blocks. As shown in Fig. 2, inlet block is designed to remove sudden contraction effect when liquid flow and air bubble are introduced to the test tube. Test tube is coated by ITO, which is a transparent conductive film for Joule heating. ITO film is connected to the DC power supply. Outer wall temperatures at nine positions are measured by K-type thermocouples calibrated within $\pm 0.2^\circ$C error. Two thermocouple probes and two pressure sensors are used to measure the temperatures and pressures at the inlet and the outlet.

2.2 Experimental procedures

Experiments are conducted under various heat fluxes and mass velocities of water and air. Volume flow rates of water are $Q_f = 2.0$ and $3.0$ ml/min, which correspond to $G_f = 169$ and $254$ kg/m$^2$s in mass velocity. Volume flow rates of air are $Q_a = 0, 0.5$ and $2.0$ ml/min. Inlet temperature $T_{inlet}$ is maintained at $80^\circ$C using temperature controller. Heat flux $q''$ is ranged from 72 to $584$ kW/m$^2$ according to the mass velocities of water. The experimental conditions are summarized in Table 1.

After inlet temperature reaches $80^\circ$C, voltage is applied on the test tube and increased to the desired value with DC power supply. After the system reaches steady state, pressure and temperature measurements and visualization are conducted. When no air is injected, i.e., $Q_a = 0$ ml/min, the air injection channel is filled with water to remove compressibility effects during flow boiling. Inlet and outlet pressures are measured at 1 kHz frequency and pressure measurement is synchronized with the high-speed camera visualization so that relationship between pressure fluctuation and flow pattern variation can be studied. Signals of measured pressures are sent to PC through GPIB interface and recorded with LabVIEW. Image size captured by high-speed camera is $1024 \times 96$ pixels. Frame rate was set to 2000 fps in the present study.
Outer wall temperatures at nine positions are measured and the distances from the starting position of the heated section are \( z = 4.2, 11.1, 21.5, 31.5, 38.8, 50.5, 60.2, 71.1 \) and 81.5 mm, respectively. To reduce the heat loss from outer wall, test tube is wrapped with thermal insulator during temperature measurements. This means that visualization cannot be conducted concurrently with temperature measurement. During visualization experiments, small window for visualization is exposed in the insulator and only pressure is measured. The data for measured temperature, voltage and current are collected by data acquisition system and recorded by PC at 1 Hz frequency.

2.3 Data reduction

Heat flux to the working fluid is calculated as follows:

\[
q''(z) = \frac{VI}{L \cdot \pi D_n} - q''_{\text{loss}}(z),
\]

\[
q''_{\text{loss}}(z) = h_{\text{loss}}(z) \cdot (T_{\text{wall, out}} - T_{\text{air}}),
\]

where \( q''(z) \) is local heat flux, \( V \) is voltage, \( I \) is current, \( L \) is heating length, \( D_n \) is inner diameter and \( q''_{\text{loss}}(z) \) is local heat loss. Local natural convection heat transfer coefficient \( h_{\text{loss}}(z) \) is obtained from the heat loss experiment conducted beforehand. \( T_{\text{wall, out}} \) and \( T_{\text{air}} \) are temperatures of outer wall and air, respectively. Inner wall temperatures are calculated from the one dimensional heat conduction equation as follows:

\[
T_{\text{wall, in}} = T_{\text{wall, out}} - \frac{q''(z) D_n}{k} \ln \left( \frac{D_{\text{out}}}{D_{\text{in}}} \right),
\]

where \( k \) is the thermal conductivity of Pyrex glass. Under flow boiling condition, heat transfer coefficient is calculated as:

\[
h(z) = \frac{q''(z)}{T_{\text{wall, in}} - T_{\text{sat}}(z)},
\]

where \( T_{\text{sat}}(z) \) is local saturated temperature. Local saturated temperature varies along the test channel due to the pressure drop. Without air injection, there are two regions in the test tube, i.e., subcooled and saturated regions. Therefore, whole length of the test tube can be decomposed as:

\[
L_{\text{total}} = L_{\text{sub}} + L_{\text{sat}},
\]
The subcooled length $L_{\text{sub}}$ is calculated by iteration procedure as follows. Initially, the value of saturated temperature at $z = L_{\text{sub}}$, $T_{\text{sat}}(L_{\text{sub}})$ is assumed. Then, $L_{\text{sub}}$ is calculated from the energy balance equation as:

$$L_{\text{sub}} = \frac{C_p \cdot G_t \cdot D_{\text{in}}}{4 \bar{q}''} (T_{\text{sat}}(L_{\text{sub}}) - T_{\text{inlet}}),$$

(6)

where $\bar{q}''$ is averaged heat flux in the subcooled region. The pressure loss $\Delta P_{\text{sub}}$ can be calculated from $L_{\text{sub}}$ as follows:

$$\Delta P_{\text{sub}} = f \frac{1}{2} \rho U^2 \frac{L_{\text{sub}}}{D_{\text{in}}},$$

(7)

where $f$, $\rho$ and $U$ are the friction factor of the laminar Poiseuille flow, the liquid density and the bulk mean velocity, respectively. The saturation pressure at $z = L_{\text{sub}}$ is then given as follows:

$$P(L_{\text{sub}}) = P_{\text{inlet}} - \Delta P_{\text{sub}},$$

(8)

where $P_{\text{inlet}}$ is the inlet pressure. Saturated temperature $T_{\text{sat}}$ calculated from Eq. (8) is then compared with the initially assumed value in Eq. (6). Equations (5)-(8) are repeated until saturated temperature $T_{\text{sat}}$ converges. For the saturated region, linear pressure distribution is assumed. Finally, local saturated pressure is calculated as follows:

$$P(z) = P_{\text{inlet}} - \Delta P_{\text{sub}} - \frac{z - L_{\text{sub}}}{L - L_{\text{sub}}} (P_{\text{inlet}} - \Delta P_{\text{sub}} - P_{\text{outlet}}),$$

(9)

Local saturated temperature is obtained from local saturated pressure, and then heat transfer coefficient is calculated using Eq. (4). Local vapor quality $x(z)$ is obtained as follows:

$$x(z) = \frac{4 \int_{L_{\text{sub}}}^{z} q''(L) dL}{G_t \cdot D \cdot h_{\text{fg}}},$$

(10)

where $G_t$ is mass velocity of liquid and $h_{\text{fg}}$ is latent heat of liquid.

In the case of air injection, flow regime is two-phase flow from the inlet and liquid film evaporation may occur even from the inlet because of low partial pressure of water. Thus, local pressure is simply assumed to decrease linearly from the inlet to the outlet. The saturated temperature with air injection is lower than that of pure water according to partial pressure. However, vapor volume becomes much larger than air volume as evaporation
continues. For example, volume ratio of air to vapor becomes only 1.2 % at $x = 0.1$ for $Q_a = 2.0$ ml/min and $Q_f = 2.0$ ml/min case. Volume ratio of air is much smaller for $Q_a = 0.5$ ml/min. Thus, partial pressure of air is neglected and local saturated temperature with air injection is assumed to be the same with that of pure water.

On the calculation of local quality $x(z)$, mass velocity $G$ and heat capacity $\rho C_p$ of air are very small compared to those of water. Thus, air property is neglected. Local quality $x(z)$ is obtained as Eq. (10) also for the air injection case.

3. Experimental results and discussion

3.1 Single-phase experiment

The present experimental setup is validated by the single-phase heat transfer and pressure drop experiments. Single phase Nusselt number is calculated as follows:

$$Nu = \frac{h \cdot D_{in}}{k} = \frac{D_{in}}{k} \frac{q}(z) \left( T_{wall,in} - T_{bulk} \right),$$

$$T_{bulk} = T_{inlet} + \frac{4}{C_p \cdot G_f} \int_0^L q(L) dL,$$

where $C_p$ is specific heat. Figure 3 shows the comparison between Nusselt number obtained from the measured outer wall temperature and theoretical Nusselt number (Kays and Crawford, 1994). Experimental data are in good accordance with the theoretical line.

Figure 4 shows the comparison between pressure drop obtained from the present experimental setup and theoretical pressure drop. The effect of sudden expansion at the end of the test tube is neglected. The distance from the inlet pressure tap to the end of the test tube is 105 mm and fully developed flow is assumed. Pressure drop of fully developed laminar flow in a circular tube is calculated theoretically as follows:

$$\Delta P = \frac{128 \mu Q_f}{\pi D^4},$$

where $L$ is tube length and $Q_f$ is liquid volume flow rate. The inlet temperature of water is 26°C. In Fig. 4, measured pressure drop shows good agreement with the theoretical value.

3.2 Pressure fluctuation without air injection

Figures 5 (a) and (b) show time variations of inlet and outlet pressures without air injection at $Q_f = 2.0$ ml/min. In Fig. 5 (a), inlet pressures show periodic fluctuations with large
amplitudes. Outlet pressures also show periodic fluctuations and correspond directly to the inlet pressure fluctuations. Fluctuation frequency increases with heat flux.

At \( q'' = 73 \text{ kW/m}^2 \), inlet pressure initially remains at a low value. However, it suddenly increases and then decreases at a frequency of approximately 1.5 Hz. At the same time, outlet pressure also suddenly increases with large amplitude. Although heat flux is the smallest, the amplitude of outlet pressure fluctuation becomes the largest. At \( q'' = 73 \text{ kW/m}^2 \), flow initially becomes superheated liquid flow and pressure drop remains quite small. As liquid flow is further superheated, vapor bubble is generated and expands explosively due to sudden energy release of superheated liquid. This explosive vapor bubble expansion results in reverse flow and blocks the liquid flow entering the test tube. Blocking of liquid flow causes increase of inlet pressure. Due to high vapor-liquid interface acceleration caused by explosive boiling, liquid film formed on the wall is quite thin (Han and Shikazono, 2010) and dryout area appears in a short time. As liquid film dries out, liquid flow is recovered and inlet pressure decreases. Thus, flow pattern in the test tube becomes an alternative flow between single-phase liquid flow and explosive annular flow.

As heat flux further increases, required superheat for vapor bubble generation is reached in shorter time and fluctuation frequency increases. At \( q'' = 377 \text{ kW/m}^2 \), the trend of pressure fluctuation is different from that at \( q'' = 73 \text{ kW/m}^2 \). After sudden increase, inlet and outlet pressures remain high for a certain time and then tend to decrease. This trend of pressure fluctuation can be related to the flow pattern in the test tube. At \( q'' = 377 \text{ kW/m}^2 \), annular-slug flow becomes the main flow regime. Inlet and outlet pressures remain high unless liquid film dries out. Next vapor bubble is generated before the liquid film completely dries out and liquid film is formed again by this subsequent vapor bubble expansion.

For \( q'' = 149 \text{ kW/m}^2 \) and 251 kW/m², two different modes of pressure fluctuations which dominated in \( q'' = 73 \) and 377 kW/m² cases appear alternatively. Each mode of pressure fluctuation corresponds to characteristic flow pattern as described above.

Figures 6 shows time variations of inlet and outlet pressures without air injection at relatively low heat flux, \( Q_i = 2.0 \text{ ml/min} \) and \( q'' = 121 \text{ kW/m}^2 \). Figure 7 is the corresponding visualization at exit quality of approximately \( x_e = 0.167 \). Vapor bubble expansion is visualized between 5th and 6th thermocouples. At \( t = 0 \text{ ms} \), the test tube is filled with liquid and inlet and outlet pressures are quite low. At \( t = 10 \text{ ms} \), vapor bubble is generated on the tube wall. Due to high superheat of the liquid, vapor bubble expands toward both upstream and downstream and inlet and outlet pressures suddenly increase. At \( t = 13 \text{ ms} \), vapor bubble expands over the whole visible region. Around at \( t = 20 \text{ ms} \), outlet pressure starts to decrease. This is because the vapor bubble exits from the end of the test tube. At \( t = 23 \text{ ms} \), vapor-liquid interface shows wavy fluctuation caused by high vapor velocity. As shown in the image at \( t = 26 \text{ ms} \), collapsed liquid slug passes several times at very fast velocity. Then inlet pressure begins to decrease gently. At \( t = 41 \text{ ms} \), wavy
fluctuation of the vapor-liquid interface decreases as liquid film becomes thinner. As time passes, inlet pressure decreases and liquid flow rate is recovered. As shown in the images at $t = 81$ and $91$ ms, vapor-liquid interface moves at the liquid flow velocity and the test tube is again filled with liquid.

Figures 8 and 9 show time variations of inlet and outlet pressures and corresponding visualization images without air injection at relatively high heat flux. Vapor bubble expansion is visualized between 2nd and 3rd thermocouples. Volume flow rate of liquid is $Q_l = 2.0$ ml/min and heat flux is $251$ kW/m$^2$. Exit vapor quality is $x_e = 0.394$. At $t = 77$ ms, liquid flow is superheated in a short time because of high heat flux, and vapor bubble is generated at the point close to the former vapor bubble nucleation site. Subsequent vapor bubble is generated upstream at $t = 92$ ms. Vapor bubble expands explosively due to large superheat, and inlet pressure increases quickly. Liquid film is formed on the tube wall and then starts to evaporate. As dryout region is enlarged, inlet pressure decreases. At $t = 140$ ms, liquid flow recovered and this cycle is repeated. On the other hand, outlet pressure is almost constant. At high heat flux, flow regime at the outlet is always annular flow and bubble expansion disappears. Constant pressure is attributed to the change of flow regime.

Figure 10 shows averaged pressure drop and standard deviation of inlet pressure without air injection. Averaged pressure drop linearly increases with heat flux. Interestingly, averaged pressure drop is almost identical for two different flow rates. Without air injection, reverse flow takes place and liquid film evaporates on the entire tube wall. The amount of vapor generated is identical for the same heat flux conditions regardless of mass velocities. It is considered that pressure drop of flow boiling in a micro tube is mostly dominated by vigorous vapor generation. Thus, averaged pressure drop is almost identical even for different mass velocities. Standard deviation of inlet pressure also increases with heat flux. With the same heat flux, standard deviation at volume flow rate $Q_l = 3.0$ ml/min is larger than that at $Q_l = 2.0$ ml/min. Superheat becomes larger at volume flow rate of $Q_l = 3.0$ ml/min and this results in larger fluctuation.

### 3.3 Pressure fluctuation with air injection

Figure 11 shows time variations of inlet pressure with air injection at $Q_l = 2.0$ ml/min. Heat fluxes are the same with the experiments without air injection shown in Fig. 5. Compared with large fluctuation found in Fig. 5, inlet pressure is almost constant. Even at high heat flux $q'' = 377$ kW/m$^2$, inlet pressure fluctuates only slightly with air injection.

Figures 12 and 13 show time variations of inlet pressures and corresponding visualization images between 1st and 2nd thermocouples at air volume flow rates $Q_a = 0, 0.5$ and $2.0$ ml/min and liquid volume flow rate $Q_l = 3.0$ ml/min. Heat flux and exit quality are $q'' = 378$ kW/m$^2$ and $x_e = 0.398$. Fig. 13 (a) is the case without air injection, which is used as a reference case for comparing air injected cases shown in Figs. 13 (b) and (c). In Fig. 13 (a), vapor-liquid interface moves to the outlet at $t = 0$ ms followed by small vapor bubbles.
Vapor bubbles grow or shrink depending on local pressure fluctuation. One vapor bubble expands explosively at $t = 23$ ms and liquid film is formed on the entire tube wall. At $t = 66$ ms, liquid flow is recovered and vapor-liquid interface moves to the outlet. This pattern is repeated.

On the other hand, flow pattern becomes different with air injection. In Fig. 13 (b), liquid film evaporates on the entire tube wall at $t = 0$ ms and flow regime becomes annular. For several milliseconds, vapor-liquid interface does not appear and liquid film thickness decreases due to evaporation. At $t = 30$ ms, vapor-liquid interface appears followed by air-vapor mixed bubbles. Then, flow regime becomes slug flow. At $t = 40$ ms, liquid film is formed again on the entire tube wall. No severe reverse flow is observed. Since the flow is already two-phase before entering the heating section in the case of air injection, liquid film evaporation can take place under low superheat.

Figure 13 (c) shows the flow pattern at air volume flow rate of $Q_a = 2.0$ ml/min. Flow pattern is similar to that in Fig. 13 (b). Liquid slug length in $Q_a = 2.0$ ml/min case is shorter than that in $Q_a = 0.5$ ml/min. The alternation of flow regimes from annular flow to slug flow occurs at higher frequency.

Figure 14 shows averages and standard deviations of pressure drop for different heat fluxes. Averaged pressure drops with air injection also increases linearly with heat flux and they are slightly larger than those without air injection. Averaged pressure drop of $Q_a = 2.0$ ml/min is larger than that of $Q_a = 0.5$ ml/min. Standard deviations of inlet pressure with air injection are much smaller than those without air injection.

At very high heat flux $q'' = 586$ kW/m$^2$, standard deviation of inlet pressure with air injection of $Q_a = 0.5$ ml/min becomes larger. As shown in Fig. 10 (c), air bubble length is not long enough to make thin liquid film on the tube wall. Thus, liquid may be superheated and causes pressure fluctuation. However, in the case of $Q_a = 2.0$ ml/min, standard deviation of inlet pressure is still low even at very high heat flux of $q'' = 586$ kW/m$^2$. This is due to the evaporation of liquid film under low liquid superheat at the inlet.

As described above, pressure fluctuation is reduced by air injection and stabilization of flow boiling in a micro channel is achieved. It is confirmed that air injection is an effective method for flow stabilization. More parametric studies are necessary to obtain optimal air volume flow rate for reducing pressure drop and fluctuation.

### 3.4 Wall temperatures and heat transfer coefficients

Figure 15 shows time variation of outer wall temperatures at 9th thermocouple position. Volume flow rate of water is $Q_w = 3.0$ ml/min. Heat fluxes are $q'' = 95, 181, 290$ and $475$ kW/m$^2$, and exit qualities are $x_e = 0.069, 0.168, 0.296$ and $0.516$, respectively.
Measurement frequency of outer wall temperature is just 1 Hz. However, actual fluctuation frequency of inner wall temperatures estimated from pressure fluctuations and visualization results should be very high. Outer wall temperature fluctuation is moderated by conduction through low thermal conductivity Pyrex glass tube. Thus, outer wall temperatures in Fig. 12 cannot represent the instantaneous fluctuations of inner wall temperatures. However, it is informative to discuss qualitative trends of wall temperature fluctuations using minimum, mean and maximum values.

As shown in Fig. 15, outer wall temperatures without air injection show larger fluctuations. Without air injection, vapor bubble is not generated even at \( x > 0 \) and liquid flow is superheated. Once vapor bubble is generated, severe reverse flow occurs and then tube wall temperature decreases due to liquid film evaporation. Tube wall dries out and wall temperature increases quickly. This phenomenon is repeated and results in large temperature fluctuation.

In contrast, wall temperatures with air injection are almost constant within \( \pm 0.5^\circ \text{C} \). Although liquid slug and air bubble lengths are different at different air volume flow rates, outer wall temperatures at \( Q_a = 0.5 \text{ ml/min} \) and \( Q_a = 2.0 \text{ ml/min} \) are almost identical. This is because liquid film evaporation occurs from the inlet and liquid flow is not superheated regardless of air flow rates. Thus, liquid superheat is considered to be an important factor which determines flow boiling pattern in a micro tube.

Figure 16 shows averaged inner wall temperature plotted against vapor quality at \( Q_f = 3.0 \text{ ml/min} \). Solid symbols are averaged inner wall temperatures without air injection. Upper and lower bars represent maximum and minimum temperatures of the measured data. Open symbols are averaged inner wall temperatures with air injection. Temperature fluctuations with air injection are much smaller than those without air injection.

Without air injection, maximum temperature becomes larger near the outlet, while minimum temperature remains constant or shows only a slight increase. It is attributed to the dryout near the outlet. It takes longer time for rewetting as the position gets farther from the inlet. At \( q'' = 95 \text{ kW/m}^2 \), inner wall temperatures increases to very high temperature due to liquid superheat.

Figure 17 (a) and (b) show heat transfer coefficient versus vapor quality at \( Q_f = 2.0 \text{ ml/min} \) and \( Q_f = 3.0 \text{ ml/min} \). Solid symbols are heat transfer coefficients without air injection. Heat transfer coefficients shows similar trends both at \( Q_f = 2.0 \text{ ml/min} \) and \( Q_f = 3.0 \text{ ml/min} \). In Fig. 17 (b), at \( q'' = 181 \) and \( 290 \text{ kW/m}^2 \), heat transfer coefficients show rapid increase as vapor quality exceeds zero. Then, they remain constant and then increases drastically with vapor quality. Liquid film thickness becomes thinner due to evaporation along the flow direction and dryout is not so severe near the outlet. In contrast, heat transfer coefficient at \( q'' = 475 \text{ kW/m}^2 \) remains nearly constant to the outlet. It is attributed to the dryout caused by very high heat flux near the outlet.
On the other hand, heat transfer coefficient with air injection is much higher than those without air injection at low vapor qualities. It is attributed to the liquid film evaporation of air-liquid two-phase flow. It initially remains constant or decreases slightly with the increase of quality. As vapor quality further increases, heat transfer coefficient increases drastically. Even at very high heat flux \( q'' = 475 \text{ kW/m}^2 \) in Fig. 17 (b), heat transfer coefficient still increases with vapor quality. Without air injection, liquid flow is blocked by explosive vapor bubble expansion and it takes longer time to rewet the wall. On the other hand, liquid can be supplied to the outlet more effectively in the case of air injection. Thus, stabilization and higher heat transfer coefficient can be obtained by air injection. It is confirmed that air injection is an effective method for stabilization and enhancing heat transfer.

4. Conclusions

Air injection is evaluated as a stabilization method for flow boiling in a micro tube. Flow pattern at the inlet becomes air-liquid two-phase flow with air injection. Thus, liquid film evaporation can take place even from the subcooled region. Without air injection, inlet and outlet pressures fluctuate with very large amplitude. As heat flux increases, fluctuation amplitude further increases. With air injection, inlet and outlet pressures become almost constant and stabilization can be achieved. Explosive vapor bubble expansion is avoided by the evaporation of liquid film under low superheat. Averaged pressure drop slightly increases with air injection. However, pressure fluctuation can be drastically reduced. Without air injection, wall temperature becomes quite high due to superheated liquid flow. It also fluctuates with large amplitude due to periodic dryout near the outlet. Due to air injection, liquid film evaporates stably on the entire tube wall. This results in almost constant wall temperature. Much higher heat transfer coefficient can be obtained with air injection.

Acknowledgements

This work is supported through Grant in Aid for Scientific Research (No. 20560179) by MEXT, Japan and GCOE Mechanical System Innovation program, The University of Tokyo, Japan.

References


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<th></th>
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<tr>
<td><strong>Working fluid</strong></td>
<td>Distilled water</td>
</tr>
<tr>
<td><strong>Diameter</strong></td>
<td>0.497 mm</td>
</tr>
<tr>
<td><strong>Micro tube length</strong></td>
<td>100 mm</td>
</tr>
<tr>
<td><strong>Heating length</strong></td>
<td>87 mm</td>
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<tr>
<td><strong>Saturation pressure</strong></td>
<td>1-1.9 atm</td>
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<tr>
<td><strong>$T_{inlet}$</strong></td>
<td>80°C</td>
</tr>
<tr>
<td><strong>$Q_f$</strong></td>
<td>2.0 and 3.0 ml/min</td>
</tr>
<tr>
<td><strong>$Q_a$</strong></td>
<td>0, 0.5 and 2.0 ml/min</td>
</tr>
<tr>
<td><strong>$q''$</strong></td>
<td>72-584 kW/m²</td>
</tr>
<tr>
<td><strong>$x_e$</strong></td>
<td>0.043-0.656</td>
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**Fig. 1** Schematic diagram of the experimental setup.

**Fig. 2** Schematic diagram of the mixing geometry and the test tube.
Fig. 3 Comparison between single phase Nusselt numbers obtained from present experimental and theory.
Fig. 4 Comparison between single phase pressure drops obtained from present experimental and theory.

Water, $D = 0.5$ mm, $T_{in} = 26^\circ$C

- Measured $\Delta P$
- Theoretical $\Delta P$
Water, $D = 0.5$ mm, $Q_f = 2.0$ ml/min, $Q_a = 0$ ml/min

$P_{in}$, $q'' = 377$ kW/m$^2$, $P_{in}$, $q'' = 251$ kW/m$^2$

$P_{in}$, $q'' = 149$ kW/m$^2$, $P_{in}$, $q'' = 73$ kW/m$^2$
Water, $D = 0.5$ mm, $Q_i = 2.0$ ml/min, $Q_a = 0$ ml/min

$P_{\text{out}}, q'' = 377$ kW/m$^2$, $P_{\text{out}}, q'' = 251$ kW/m$^2$

$P_{\text{out}}, q'' = 149$ kW/m$^2$, $P_{\text{out}}, q'' = 73$ kW/m$^2$

Fig. 5 Time variations of (a) inlet and (b) outlet pressures without air injection at $Q_i = 2.0$ ml/min.
Fig. 6 Time variations of inlet and outlet pressures without air injection at $Q_f = 2.0$ ml/min and $q'' = 121$ kW/m$^2$. 

$Q_f = 2.0$ ml/min, $Q_a = 0$ ml/min
$q'' = 121$ kW/m$^2$
Fig. 7 Corresponding visualization between 5th and 6th thermocouples without air injection at $Q_i = 2.0$ ml/min and $q^" = 121$ kW/m$^2$, $x_e = 0.167$. 
Fig. 8 Time variations of inlet and outlet pressures between 2nd and 3rd thermocouples without air injection at $Q_i = 2.0$ ml/min and $q'' = 251$ kW/m$^2$, $x_e = 0.394$. 
Fig. 9 Corresponding visualization between 2nd and 3rd thermocouples without air injection at $Q_t = 2.0 \text{ ml/min}$ and $q'' = 251 \text{ kW/m}^2$, $x_e = 0.394$. 
Water, $D = 0.5 \text{ mm}, Q_a = 0 \text{ ml/min}$

<table>
<thead>
<tr>
<th>$Q_f$</th>
<th>Averaged $\Delta P$</th>
<th>STDEV of $P_{in}$</th>
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<tbody>
<tr>
<td>2.0 ml/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.0 ml/min</td>
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**Fig. 10** Averaged pressure drop and standard deviations of inlet pressure versus heat flux without air injection.
Water, $D = 0.5$ mm, $Q_t = 2.0$ ml/min

<table>
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<tr>
<th>$Q_a$</th>
<th>73 kW/m$^2$</th>
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<th>251 kW/m$^2$</th>
<th>377 kW/m$^2$</th>
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</thead>
<tbody>
<tr>
<td>0.5 ml/min</td>
<td>♦</td>
<td>▲</td>
<td>△</td>
<td>□</td>
</tr>
<tr>
<td>2.0 ml/min</td>
<td>♠</td>
<td>♣</td>
<td>■</td>
<td>○</td>
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**Fig. 11** Time variations of inlet pressure with air injection at $Q_t = 2.0$ ml/min and the same heat flux in Fig. 5.
Fig. 12 Time variations of inlet pressures at $Q_a = 0$, 0.5 and 2.0 ml/min between 1st and 2nd thermocouples at $Q_f = 3.0$ ml/min and $q'' = 378$ kW/m², $x_e = 0.398$. 
(a) 1st TC (4.2 mm) 2nd TC (11.1 mm)

Flow direction

$\begin{array}{c}
t = 0 \text{ ms} \\
t = 10 \text{ ms} \\
t = 23 \text{ ms} \\
t = 35 \text{ ms} \\
t = 66 \text{ ms} \\
t = 75 \text{ ms} \\
t = 90 \text{ ms} \\
t = 100 \text{ ms}
\end{array}$
Fig. 13 Corresponding visualizations of (a) $Q_a = 0$ ml/min, (b) $Q_a = 0.5$ ml/min and (c) $Q_a = 2.0$ ml/min between 1st and 2nd thermocouples at $Q_f = 3.0$ ml/min and $q'' = 378$ kW/m², $x_e = 0.398$. 
Fig. 14 Averaged pressure drop and standard deviations of inlet pressure versus heat flux.
Fig. 15 Time variations of outer wall temperatures at 9th thermocouple position at $Q_i = 3.0$ ml/min.
Fig. 16 Averaged inner wall temperatures versus vapor quality at $Q_i = 3.0$ ml/min.
Water, \( D = 0.5 \) mm
\( Q_t = 2.0 \) ml/min

\[ h \text{ [kW/m}^2\text{K]} \]

\( Q_a \)

<table>
<thead>
<tr>
<th>( Q_a )</th>
<th>0 ml/min</th>
<th>0.5 ml/min</th>
<th>2.0 ml/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ml/min</td>
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<td>0 ml/min</td>
<td>0 ml/min</td>
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<table>
<thead>
<tr>
<th>( Q_a )</th>
<th>177 kW/m²</th>
<th>286 kW/m²</th>
<th>372 kW/m²</th>
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<tbody>
<tr>
<td>0 ml/min</td>
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</table>

\( Q_t = 2.0 \) ml/min
Fig. 17 Heat transfer coefficient versus vapor quality at (a) $Q_i = 2.0$ ml/min and (b) $Q_i = 3.0$ ml/min.