THE EFFECT OF INNER SURFACE ROUGHNESS AND HEATING ON FRICTION FACTOR IN HORIZONTAL MICRO-TUBES

Lap Mou Tam
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

Hou Kuan Tam
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

Afshin J. Ghajar
School of Mechanical and Aerospace Engineering, Oklahoma State University, Stillwater, Oklahoma, USA.

Wa San Ng
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

Ieok Wa Wong
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

Ka Fu Leong
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

Choi Keng Wu
Department of Electromechanical Engineering, Faculty of Science and Technology, University of Macau, Av. Padre Tomás Pereira, Taipa, Macau, China.

ABSTRACT

According to Krishnamoorthy et al. [1], pressure drop measurements for horizontal micro-tubes under isothermal condition have been conducted by various researchers in recent years. From their literature review, it was shown that the friction factor in micro-tubes could unanimously be predicted by using macro-scale theory and that there is a need to investigate certain issues like (a) the effect of micro-tube diameter on the transition Reynolds number range and (b) the effect of the inner surface roughness on the friction factor and transition region. Regarding to the point (a), Ghajar et al. [2] measured the pressure drop for a horizontal mini- and micro-tubes with various diameters in the transition region under isothermal condition. Their experimental results indicated the influence of the tube diameter on the friction factor profile and on the transition Reynolds number range. However, regarding to the point (b), the effect of roughness on friction factor profile and transition was still not fully understood. Moreover, only a few studies have investigated the effect of heating on friction factor in micro-tubes, especially, in the transition region.

Therefore, in this study, an experimental setup was built to measure pressure drop for horizontal micro-tubes under the isothermal and uniform wall heat flux boundary conditions. Water was used as the test fluid and the test section was glass and stainless steel micro-tubes with various roughness and diameters. From the measurements, the effect of roughness and...
heating on friction factor and transition region was clearly observed. For friction factor under isothermal condition, compared to the macro-tube, the micro-tube had a narrower transition region due to the roughness and the decrease in the tube diameter delayed the start of transition. For friction factor under heating condition, the laminar and transition data were different from the isothermal case. Heating also delayed the start of transition. The effect of heating was not seen on the turbulent region. For isothermal and heating boundary conditions, the increase of inner surface roughness induced a narrower transition region.

Keywords: friction factor, inner surface roughness, micro-tube, transition

NOMENCLATURE

f  fully developed friction factor coefficient (Darcy friction factor), (=2·D·ΔP / ρ·L·V²), dimensionless

$c_p$ specific heat of the test fluid evaluated at $T_w$, J/(kg·K)

D inside diameter of the test section (tube), m

h fully developed peripheral heat transfer coefficient, W/(m²·K)

k thermal conductivity, W/(m²·K) evaluated at $T_b$, W/(m·K)

L length of the test section (tube), m

Nu local average or fully developed peripheral Nusselt number (=h·D / k), dimensionless

Pr local bulk Prandtl number (=c_p·μ / k), dimensionless

Re local bulk Reynolds number (=ρ·V·D/μ), dimensionless

St local average or fully developed peripheral Stanton number (=Nu / (Pr·Re)), dimensionless

$T_b$ local bulk temperature of the test fluid, °C

$T_w$ local inside wall temperature, °C

V average velocity in the test section, m/s

x local axial distance along the test section from the inlet, m

Greek Symbols

ΔP pressure difference, Pa

μ_b absolute viscosity of the test fluid evaluated at $T_b$, Pa·s

μ_w absolute viscosity of the test fluid evaluated at $T_w$, Pa·s

$\rho$ density of the test fluid evaluated at $T_b$, kg/m³

ε roughness height, m

INTRODUCTION

Due to rapid advancement in fabrication techniques, the miniaturization of devices and components is ever increasing in many applications. Whether it is in the application of miniature heat exchangers, fuel cells, pumps, compressors, turbines, sensors, or artificial blood vessels, a sound understanding of fluid flow in micro-scale channels and tubes is required. Indeed, within this last decade, countless researchers have been investigating the phenomenon of fluid flow in mini-, micro-, and even nano-channels. One major area of research in the phenomenon of fluid flow in mini- and microchannels is the friction factor. However, amidst all the investigations in mini- and microchannel flow, there seem to be a lack in the study of the flow in the transition region. One obvious question is the location of the transition region with respect to the hydraulic diameter of the channel and the roughness of the channel. To successfully understand friction factor and the location of the transition region, a systematic experimental investigation on various roughness values of micro-tubes is necessary. However, the science behind these advanced technologies seems to be controversial, especially fueled by the experimental results of the fluid flow and heat transfer at these small scales.

On one hand, researchers have found that the friction factors to be below the classical laminar region theory [3-4]. Meanwhile, some have reported that friction factor correlations for conventional sized tubes to be applicable for mini- and micro-tubes [5-7]. However, many recent experiments on small-sized tubes and channels have observed higher friction factors than the correlations for conventional-sized tubes and channels [8-12], and the cause of this discrepancy was attributed to surface roughness. Ghajar et al. [2] experimentally verified that the wrong selection of pressure sensing diaphragm lead to unrealistic results and frequently the unrealistic results were blamed to be the effect of roughness. Also, Ghajar et al. [2] measured the pressure drop for a horizontal mini- and micro-tubes with various diameters in the transition Reynolds number range under the isothermal condition. Their experimental results indicated the influence of the tube diameter on the friction factor profile and on the transition Reynolds number range. However, the effect of roughness on friction factor profile and transition was still not fully understood. Moreover, only a few studies investigated the effect of heating on friction factor in micro-tubes, especially, in the transition region.

The major objectives of this study are (1) to develop an experimental setup to measure the pressure drop for horizontal micro-tubes under the isothermal and uniform wall heat flux boundary conditions; (2) to accurately measure the pressure drop in different diameter micro-tubes and examine the effect of roughness on the overall pressure drop characteristics, especially, in the transition region; and (3) to examine the effect of heating on the friction factor for micro-tubes.

EXPERIMENTAL SETUP AND DATA REDUCTION

The experimentation for this study was performed using a relatively simple but highly effective apparatus. The apparatus used was designed with the intention of conducting highly accurate heat transfer and pressure drop measurements. The apparatus consists of four major components. These are the fluid delivery system, the flow meter banks, the test section assembly, and the data acquisition system. An overall schematic for the experimental test apparatus is shown in Figure 1. The fluid delivery system consists of a high pressure cylinder filled with ultra high purity nitrogen in combination with a stainless steel pressure vessel. After the working fluid passes through the
apparatus, it is collected into a sealed container. The working fluid, distilled water is stored in the stainless steel pressure vessel. As the pressurized nitrogen is fed into the pressure vessel, the working fluid is forced up a stem extending to the bottom of the vessel, out of the pressure vessel, and through the flow meter array and test section.

Flow rate of the water entering the array is further regulated using a metering valve. Two Coriolis flow meters are necessary in order to accommodate different range of flow rates. Both flow meters were factory calibrated. The accuracy of the mass flow rate is within ±0.5%. After passing through the flow meter array, fluid enters the test section assembly. The test section assembly contains the test section as well as the equipment necessary for measurement of inlet and outlet fluid temperature and pressure drop. The test section is placed on a high density polyethylene (HDPE) sheet. Four adjustable bolts and a level were installed on the HDPE board to keep the test section in a horizontal position.

For measuring the inner surface roughness, as seen in Figure 2, a Polytec MSA-500 Stylus 3D Surface Profilometer was used. The value of roughness using different surface roughness treatment methods is shown in Table 2.

![Schematic Diagram of Heat Transfer and Pressure Drop Measurement System](image)

**FIGURE 1.** SCHEMATIC DIAGRAM OF HEAT TRANSFER AND PRESSURE DROP MEASUREMENT SYSTEM.

In this study, the test sections included the glass tube and the stainless steel tubes with 750μm, 1000μm and 2000μm inner diameters. The 2000μm macro-tube was used for verification of the experimental setup only. For studying the effect of roughness on friction factor, the 750μm and 1000μm micro-tubes with different roughness were used. Different inner surface roughness was made by the acid etching technique.

Different concentrations of acid were used for etching the inner surface of the micro-tubes. 68% nitric acid (HNO3) and 38% hydrochloric acid (HCL) mixed with different volumes of distilled water were injected into the micro-tubes to obtain different surface roughness. Table 1 represents the two methods (Method 1 and Method 2) for getting the different surface roughness of the micro-tubes.

![Surface Treatment Methods](image)

**TABLE 1.** SURFACE TREATMENT METHODS

<table>
<thead>
<tr>
<th>Method</th>
<th>Method 1</th>
<th>Method 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid Concentration</td>
<td>10mL 68% HNO3 + 10mL 38% HCL + 100mL distilled water</td>
<td>20mL 68% HNO3 + 15mL 38% HCL + 50mL distilled water</td>
</tr>
<tr>
<td>No. of Injections</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Etching Period after Injections (Hrs.)</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Temperature</td>
<td>Room (20°C)</td>
<td>Room (20°C)</td>
</tr>
</tbody>
</table>

Since the stainless steel micro-tubes in this study were purchased from an outside source, data obtained from these tubes is only as accurate as the manufacturer’s specifications. In order to ensure that the data recorded was of the highest quality possible, it was deemed necessary to determine the degree of accuracy of the manufacturer’s specifications. This was done by using the scanning electron microscope (SEM) for the three different stainless steel tube sizes in order to check the accuracy of the manufacturer’s tolerances. Figure 3 shows the SEM measurements for the three stainless tubes. The three stainless

![Surface Roughness Results](image)

**TABLE 2.** SURFACE ROUGHNESS RESULTS

<table>
<thead>
<tr>
<th>Surface (D=2000μm)</th>
<th>Ra (μm)</th>
<th>ε/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface 1 (Without Etching)</td>
<td>4.27</td>
<td>0.002135</td>
</tr>
<tr>
<td>Surface 2 (Method 1)</td>
<td>3.29</td>
<td>0.003298</td>
</tr>
<tr>
<td>Surface 3 (Method 2)</td>
<td>3.45</td>
<td>0.003450</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface (D=1000μm)</th>
<th>Ra (μm)</th>
<th>ε/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Tube</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Surface 1 (Without Etching)</td>
<td>3.38</td>
<td>0.004507</td>
</tr>
<tr>
<td>Surface 2 (Method 1)</td>
<td>4.70</td>
<td>0.006267</td>
</tr>
<tr>
<td>Surface 3 (Method 2)</td>
<td>4.86</td>
<td>0.006480</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Surface (D=750μm)</th>
<th>Ra (μm)</th>
<th>ε/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface 1 (Without Etching)</td>
<td>4.32</td>
<td>0.004323</td>
</tr>
<tr>
<td>Surface 2 (Method 1)</td>
<td>4.32</td>
<td>0.004323</td>
</tr>
</tbody>
</table>
steel tubes examined had an inner diameter and tolerance of 2000±32μm, 1000±14μm, and 750±10μm, respectively. The SEM imaging of these three tubes established that the manufacturer’s specifications of the tube diameters and tolerances are verifiable and dependable.

![SEM measurement of the stainless steel tubes](image1)

**Figure 3.** SEM measurement of the stainless steel tubes: (a) 2000μm tube; (b) 1000μm tube; (c) 750μm tube.

As shown in Figure 4, electric copper wires were soldered on to the outside surface of the tubes tested. A DC power supply was used to provide the uniform wall heat flux boundary condition. The voltage was also measured at the soldered position of the tube. For the temperature measurements, the inlet and exit bulk temperatures were measured by means of thermocouple probes (Omega TMQSS-125U-6) placed before and after the test section, respectively. Also, for the heat transfer experiments, self-adhesive thermocouples (Omega SA1XL-T-72) were placed along the test section. All the thermocouples and thermocouple probes were calibrated by a NIST-calibrated thermocouple probe (±0.22°C) and an Omega HCTB-3030 constant temperature circulating bath. Therefore, the temperature sensors were as accurate as ±0.22°C. Figure 4 shows the arrangement of the thermocouples on the test section. The thermocouples were placed at close intervals near the entrance and at greater intervals further downstream. As the diameter of the micro-tube was small, only two surface thermocouples (TC1 and TC2) were located on the periphery of the tube at each station. After installation of the thermocouples, the micro-tube was covered by self-adhesive elastomeric insulating material. From the local peripheral wall temperature measurements at each axial location, the inside wall temperatures and the local heat transfer coefficients were calculated by the method shown in [13]. In these calculations, the axial conduction was assumed negligible (RePr > 2,800 in all cases), but peripheral and radial conduction of heat in the tube wall were included. In addition, the bulk fluid temperature was assumed to increase linearly from the inlet to the outlet. Also, the dimensionless numbers, such as Reynolds, Prandtl, Grashof, and Nusselt were computed by the computer program developed by [13]. The Reynolds number range for this study was around 800 to 13000. Heat balance errors were calculated for all experimental runs by taking a percent difference between two methods of calculating the heat addition. The product of the voltage drop across the test section and the current carried by the tube was the primary method, while the fluid enthalpy rise from inlet to exit was the secondary method. In all cases the heat balance error was less than ±10%.

![Arrangement of the thermocouples on the test section](image2)

**Figure 4.** Arrangement of the thermocouples on the test section.

For the pressure drop measurements, based on [2], careful attention was paid to the sensitivity of the diaphragms of the pressure transducer. From the manufacturer, the accuracy of the Validyne pressure transducer is given as ±0.25% of the full scale reading of each diaphragm used. In this study, it was confirmed again that different ranging diaphragms would generate different results even in the same Reynolds number range. To ensure the measurement accuracy, a suitable diaphragm was selected based on the Reynolds number range. Calibrations for pressure transducer were performed before each test run. For the calibration purpose, several high accuracy WIKA gauges were used and the pressure reading uncertainty was estimated at ±1.0%.

For data acquisition, a National Instruments SCXI-1000 data collecting system was used. All digital signals from the flow meters, thermocouples, and pressure transducer were acquired and recorded by the Windows-based PC with a self-developed LabView program.

The uncertainty analyses of the overall experimental procedures using the method of [14] showed that there is a maximum ±16% uncertainty for the heat transfer coefficient calculations and a maximum ±5% uncertainty for the friction factor calculations.

**Results and Discussion**

To verify the new experimental setup, experiments for 2000μm stainless steel tube were conducted first. Figure 5 shows the comparison of 2,000μm tube heat transfer data with the data of [15] for a 15,800μm stainless steel tube with a square-edged inlet. The square-edged inlet data was used because the inlet of this study was also similar. Since the deviations between the two data sets were below ±10%, the experimental setup and the heat transfer data were confirmed to be reliable. It should be noted that the parallel shift from the classical fully developed value of Nu = 4.364 for the uniform wall heat flux boundary condition in the laminar region is due to the buoyancy effect.
Based on the careful consideration of the sensitivity of pressure transducer, the measurements of friction factor were also verified by comparing the 2,000μm tube friction factor data with the classical friction factor equations for laminar and turbulent flows. As seen in Figure 6, the 2,000μm tube friction factor data compared very well with the classical fully-developed friction factor equations in the laminar (f = 64/Re) and turbulent (Blasius equation, f = 0.316/Re^{0.25}) regions. Figure 6 also shows that the start and end of transition were at Reynolds numbers of around 1,400 and 3,900, respectively. The start of transition Reynolds number of 1,400 was based on the data point just leaving the laminar line, f=64/Re. The end of transition Reynolds number of 3,900, was based on the first data point from the transition region to reach the turbulent line, f = 0.316/Re^{0.25}. Owing to the sharp inlet effect, the start of transition is much earlier than the typical transition Reynolds number of 2,300. In Figure 6, the overall friction factor trend over the entire flow regime, especially the transition region, compared well with the experimental data of [2] for a stainless steel tube with a comparable diameter of 2,083μm. Hence, the entire experimental setup for the pressure drop measurements was verified to be reliable.

After the verifications of the experimental setup, the pressure drop measurements under isothermal and heating boundary conditions for the 1,000μm and 750μm micro-tubes were conducted. The results are shown in Figure 7 for friction factor. As seen from the figure, the start and end of transition for friction factor in the 2,000μm macro-tube, 1,000μm and 750μm micro-tubes were established and summarized in Table 3.

For the friction factor under isothermal condition, as seen in Figure 7, the laminar and turbulent friction factors for the 1000μm micro-tube exhibited the same behavior as the macro-tube data of the current study and Ghajar’s experimental work [2]. Referring to Table 3, the start and end of transition for the 2,000μm macro-tube was nearly the same as the 2,083μm macro-tube of [2]. For the isothermal condition, as shown in Table 3, the lower and upper transition Reynolds numbers of the 1,000μm were 1795 and 3496 which were different from the 2,000μm macro-tube values (Re=1405 and 3704). It can be observed that the transition range of the 1,000μm tube was narrower than that of the 2,000μm tube. Also, the lower and upper transition Reynolds numbers of the 750μm tube were 1816 and 3406 which were different from the 1,000μm micro-tube values. Comparing the 2,000μm, 1,000μm, and 750μm micro-tubes, the 750μm tube has the narrowest transition range. Therefore, it can be observed that the decrease of diameter causes a shorter transition range. This was also consistent with the Ghajar’s results [2] for tube diameters ranging from 2083 to 667μm. Results in Table 3 also indicated that for the isothermal case, the decrease in the tube diameter from 2,000μm to 750μm delayed the start of transition.

For friction factor under heating condition, as seen in Figure 8, the laminar and transition friction factor for the micro-tube was shown to be less than the isothermal one. The reduction of friction factor under heating condition was caused by the decrease in the viscosity due to the temperature increase near the tube wall. Also, as seen in Table 3, for the micro-tube, it was observed that heating delayed the start of transition. However, heating did not affect the end of the transition. Moreover, heating did not influence the friction factor in the turbulent region.
The transition Reynolds numbers for the 1,000μm stainless steel tubes with different roughness values are also documented in Table 4. As illustrated in Figure 8, for the internally rough tubes, no significant deviations were observed in the laminar and turbulent regions. For the transition region, based on Table 4, it can be seen that the lower transition Reynolds number increased as the surface roughness increased and the upper transition Reynolds number decreased as the surface roughness increased. Therefore, it was observed that the range of transition Reynolds number was narrower with the increase of inner surface roughness. To further investigate the effect of roughness and tube diameter, 750μm micro-tubes with different roughness were used to collect data across the complete flow regimes and the results are shown in Figure 9. The transition Reynolds numbers for the 750μm stainless steel tubes with different roughness values are also documented in Table 4. As illustrated in Figure 9, there were no significant deviations observed in the laminar and turbulent regions. However, it was obvious that there were discrepancies among the different roughness curves in the transition region. For the transition region, based on Table 4, it can also be seen that the lower transition Reynolds number increased as the surface roughness increased and the upper transition Reynolds number decreased as the surface roughness increased. Therefore, it was confirmed that, for the 750μm diameter, the range of transition Reynolds number was still narrower with the increase of inner surface roughness.

To establish the effect of different tube roughness, data were first collected from a glass micro-tube with 1000μm diameter and the roughness for the tube was assumed to be zero. The collected data was compared with the 1000μm stainless steel tubes with different inner surface roughnesses and the results are shown in Figure 8. It could be observed that the experimental data of the glass tube in the laminar and turbulent regions perfectly followed the established laminar and turbulent lines and hence the scale effect could not be seen in these regions. However, for the transition region, a narrower transition range was observed. The transition Reynolds number for the glass tube is given in Table 4.

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Figure 10 shows the friction factor characteristics for the 1000μm and 750μm micro-tubes with different roughness under heating condition. Table 5 shows the start and end of transition values of the 1000μm and 750μm micro-tubes with different roughness under the heating condition. Comparing the results for the different diameter tubes (from 0μm to 1000μm), it could be concluded that, for friction factor, the range of transition Reynolds number was narrower with the increase of inner surface roughness regardless of the tube diameter.

CONCLUDING REMARKS

In this study, an experimental setup was designed and verified for the measurements of pressure drop (friction factor) and heat transfer in horizontal micro- and macro- tubes under uniform wall heat flux boundary condition in all flow regimes (laminar-transition-turbulent). To verify the new experimental setup, experiments for 2000μm tube were conducted first. Then, the pressure drop measurements under isothermal and heating boundary conditions for the 1,000μm and 750μm micro-tubes with different roughnesses were also conducted. Comparing the results for the different diameter tubes (from 2000μm to 750μm), it could be concluded that, for friction factor under isothermal condition, the decrease of tube diameter...
induced a narrower transition range and delayed the start of transition. The narrower transition range induced by the decrease of diameter was also consistent with the Ghajar’s results [2] for tube diameters ranging from 2083 to 667μm.

For friction factor under heating condition, it was concluded that heating for micro-tube reduced the laminar and transition friction factor and delayed the start of transition. However, heating did not affect the end of transition and the turbulent friction factor.

Finally, comparing the different roughnesses of the 1000μm and 750μm micro-tubes under the isothermal and heating conditions, it was concluded that the range of transition Reynolds number was narrower with the increase of inner surface roughness.

ACKNOWLEDGMENTS
This research is supported by the Fundo para o Desenvolvimento das Ciencias e da Tecnologia under project no. 033/2008/A2 and the Institute for the Development and Quality, Macau.

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