FSS Microchannel Fluid Flow Profile Investigation at High and Low Re Number

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ABSTRACT
The fundamental understanding of dynamic fluid flow behavior in different geometry channel is crucial due to transport phenomena influence on the key design and process control of the microfluidic systems. Recently, the Computational Fluid Dynamics (CFD) technology has received priority to fully understand the performance of the microfluidic design. In this paper, simulation of liquid flow over forward facing step (FFS) microchannel has been explored using CFD->Ansys software. This work focused on velocity profiles for low and high Reynolds (Re) numbers. Different step heights were used as main parameter. The results revealed a parabolic profile across the x-axis channel. Besides that, recirculation zone is detected near the step for Re=500. An increase for step height value contributed to higher fluid flow velocity.

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INTRODUCTION

Microfluidics research has been burgeoning tremendously over the past decade. Since its inception, microfluidics contribute enhancement in various application such as biomedical industry, chemical separation process, pharmaceutica3124 and agriculture field [1,2]. The obvious benefits offered include miniaturization especially reduction of material consumption and improvement of analytical performance for instance shorter response times and better accuracy [3,4]. Fundamental understanding of fluid flow behavior in microchannel is vital for the design and process control of the microfluidic system [5]. Several publications addressed the investigation of fluid flow characteristics inside different cross-section microchannels have been topic in recent years such as rectangular, circular, triangular and elliptical [3]. Jian-Cherng, Jyh-Tong and Ralph (2010) employed curved rectangular microchannel to study the hydrodynamic behavior of the water flow with different rectangular diameters and curvature ratios. Both experimental method and numerical simulation conducted generating similar trend of the pressure drop distribution over mass flow rate. The authors also observed reduction of channel width producing an abrupt increase in the pressure drop.

Z.Sauli, S.Tamiselas, T.K.Ramasamy and V.Retnasamy investigated velocity profiles for liquid flow in obstructed straight square microchannel with no slip and free slip boundary conditions. The low and high Reynolds numbers were adapted in the simulations to differentiate the velocity magnitude for both boundary conditions [6]. The highest velocity magnitude is noticeable at the bump location for both conditions due to acceleration by some molecules after liquid hitting the front space of obstacle. Slip velocity is observed to occur under no slip condition for low and high Reynolds numbers but not for free slip condition. An experimental technique by N.Fujisawa, Y.Nakamura, F. Matsuura and Y. Sato studied the pressure and velocity distribution in the microchannel with bifurcation and confluence geometry. The flow behavior for both geometries showed opposite characteristics in term of velocity and pressure contour. At the intersection of both channels, the bifurcation flow exhibited decreasing velocity while the velocity for confluence flow was increased. Since the pressure is strongly related to velocity distribution, the pressure contour in the bifurcation flow is observed to reduce abruptly in the upstream channel. Meanwhile, strong opposition expressed by the confluence flow. The
interest of this paper is to study the fluid flow velocity profile in a square microchannel with forward facing step (FFS) configuration. Paper written by DS Pearson, PJ Goulart, and B Ganapathisubramani stated that although the flow over FFS configuration is essential for basic of fluid dynamics research and applied engineering design, still very less research done compared to exploration on the backward facing step scope [8]. The simulation environment is conducted based on different step heights with low and high Reynolds numbers.

Methodology:
The three-dimensional computational model created for this work was using AnyS-CFD software. The model was meshed until 2560k nodes to generate the most accurate result. Fig. 1 showed the microfluidic design with liquid media using water. Therefore, the value of density was 997.0479 kg/m$^3$ and viscosity was $8.90 \times 10^{-4}$ kg/m.s at 25°C. The model has been treated as no slip boundary condition with steady-state fluid flow.

Fig. 1: Method of analysis of velocity before and after step height.

Schematic description of the FFS microchannel was illustrated in Fig. 2. The length of microchannel was 1000 µm and step height located at 550 µm from inlet channel after considering for full flow development. $L_s$ is the distance between step and inflow, $L_a$ is the distance between step and outflow. Channel height and step height were denoted by $H$ and $h$ respectively. Further, the inlet cross section was designed with dimension of 4 µm x 4 µm with three different step heights, $h$, which were 1 µm, 2µm and 3µm.

Fig. 2: FFS geometry design.

In this work, the simulations were performed based on low and high Reynolds (Re) number to investigate the velocity distributions of the water flow at location of 750µm from inlet channel. Table 1 showed detail inlet velocities according to Reynolds numbers used in the simulation.

Table 1: Inlet Velocity For Re 1 And 500.

<table>
<thead>
<tr>
<th>Re</th>
<th>Inlet velocity (ms$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.223</td>
</tr>
<tr>
<td>500</td>
<td>111.580</td>
</tr>
</tbody>
</table>

RESULT AND DISCUSSION

The velocity value obtained for X-axis at distance of $Z = 750$ µm was summarized as per Table 2.
Table 2: VELOCITY VALUE AT 0µM, 2 µM AND 4 µM OF X-AXIS FOR RE 1 AND 500.

<table>
<thead>
<tr>
<th>Step height</th>
<th>Re numbers</th>
<th>0 µm</th>
<th>2 µm</th>
<th>4 µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1µm</td>
<td>1</td>
<td>0.0092</td>
<td>0.6127</td>
<td>0.0121</td>
</tr>
<tr>
<td>1µm</td>
<td>500</td>
<td>35.2383</td>
<td>285.408</td>
<td>35.8842</td>
</tr>
<tr>
<td>2µm</td>
<td>1</td>
<td>0.0268</td>
<td>0.8774</td>
<td>0.0215</td>
</tr>
<tr>
<td>2µm</td>
<td>500</td>
<td>79.3085</td>
<td>368.981</td>
<td>76.5427</td>
</tr>
<tr>
<td>3µm</td>
<td>1</td>
<td>0.0865</td>
<td>1.5599</td>
<td>0.0822</td>
</tr>
<tr>
<td>3µm</td>
<td>500</td>
<td>231.691</td>
<td>577.621</td>
<td>226.328</td>
</tr>
</tbody>
</table>

Then, the result was plotted as in Fig. 3 (a-c) for step height 1µm, 2µm and 3µm respectively. Same graph pattern was obtained for all step heights. At low Re, viscous interaction between the wall and the fluid is strong hence produce slow fluid flow regime with no turbulence or vortices. Laminar flow condition is identified for low Re. While for high Re, the liquid experienced higher momentum and causes greater velocity distributions. The flow velocity at the centerline and channel wall was noticeably different. This parabolic flow distribution showed that the velocity of the fluid increase as moving toward the center of the channel. The highest velocity between the three steps height occurred at step height 3µm due to the smallest cross section area after step compared to the 2µm and 1µm step height. The outlet size of the step height 3µm is 4µm x 1µm. When the fluid flowed from bigger geometry area to smaller area, the fluid’s kinetic energy increased thus fluid velocity arises. As a summary, the velocity is inversely proportional to the cross section area.

![Graphs](image_url)

**Fig. 3**: Velocity profile for Re 1 and 500 at Z=750µm for step height (a)1µm (b)2µm and (c)3µm.

As a comparison, velocity profile for all step heights for Re 500 was illustrated in Fig. 4. It is clearly showed that step height 3µm performed the highest velocity distribution followed by step height 2µm and 1µm. The peak velocity occurred at 2µm on X-axis which represented the center of the channel.

**Fig. 5:** illustrated velocity streamline analysis for this FFS configuration for both low and high Re. Creeping flow pattern was observed at low Re (Re=1) for all step height as per Fig. 5a(i), b(i) and c(i). The layers of this laminar flow do not mix with neighbouring layers and flow smoothly from inlet towards outlet. The minimum velocity is obviously appeared at the wall region which represented by the blue streamline. On the contrary, rough pattern streamline is viewed for Re=500. Higher inlet velocities naturally cause high kinetic energy for the water in the inlet direction. Therfore, higher Re contributes higher velocity of fluid flow. When
some molecules hit the step, collision occurred among some molecules that cause the neighbouring molecules to accelerate. Consequently, high Re may contribute to recirculation regime near the step height. From Fig. 5a(ii), b(ii) and c(ii), we noticed that the recirculation at the step height 1µm is small comparing to the step height 2µm and 3µm. Since the cross section area after step for height 3µm is the smallest, the highest inlet velocity and kinetic energy were produced. Once reach the wall step height, there have a very high drag force between wall step and fluid flow, so more recirculation zone occur at the step height.

Fig. 4: Velocity profile for step height 1µm, 2µm and 3µm comparison.

Fig. 5: Velocity streamline for step height (a)1µm (b)2µm and (c)3µm for Re (i)1 and (ii)500.
Conclusion:
The effect of geometrical feature of the microchannel on fluid behavior has been investigated. In this study, the velocity distribution development over forward facing step configuration is analyzed. The maximum of flow velocity is observed at the channel center but approaching zero at the wall region. Laminar flow is observed at low Re. But the turbulent flow may occur at high Re. Higher height of the step, higher speed of the fluid flow generated after the fluid travels through the narrower channel.

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