Droplets Tracing in a T-junction Microchannel

(N mengesan pergerakan titisan ceair di dalam saluran mikro berbentuk T)

Nur Tantiyani Ali Othman 1,2 & An-Najmi Mohd Farid 2
1 Research Centre for Sustainable Process Technology (CESPRO),
2 Programme of Chemical Engineering, Faculty of Engineering and Built Environment,
Universiti Kebangsaan Malaysia, 43600, Bangi UKM, Selangor; Malaysia

ABSTRACT

Emulsions consist of small liquid droplets immersed in another liquid, typically either a mix of oil in water or water in oil. Emulsions have wide applications in the production of pharmaceutical products, food and cosmetics. The properties and quality of an emulsion typically depend on the size and the distribution of the droplets. Thus, the objective of this study was to investigate in detail the formation and behaviour of droplets in a T-junction microchannel. By setting up a model and applying a laminar two-phase flow in ANSYS© simulation, the particle droplets distribution was observed. The model used the predefined wetted wall boundary condition at the solid walls, with a contact angle of 135°. In this study, the behaviour and flow pattern of the particles along the T-junction microchannel were observed with regard to the effect of the initial particle concentration, the flow rate of the particles, and the initial velocity feed through the inlets of the microchannel. From the results, the effects of the velocity, mixing time and flow rate of the particles on the particle distribution and mixing were studied. It was shown that the optimization process was achieved at a flow rate of 0.025 mL/s, with the mixing process occurring within 1.6 seconds and the velocity feed at the two inlets being \( V_A = 0.02 \text{ m/s} \) and \( V_B = 0.04 \text{ m/s} \), where the particles experienced less lift shear and compressive forces near the outlet, which caused the mixing process to become efficient.

Keywords: Mixing; particle concentration; microchannel; CFD; Ansys© simulation

ABSTRAK

Emulsions terdiri daripada titisan ceair kecil larut dalam ceair lain, kebiasaannya campuran minyak dalam air atau campuran air dalam minyak. Aplikasi emulsi amat luas meliputi dalam penghasilan produk farmaseutikal, makanan dan kosmetik. Sifat-sifat dan kualiti emulsi tergantung kepada saiz dan taburan titisan. Oleh itu, tujuan kajian ini dilakukan adalah untuk mengkaji tingkah laku titisan ceair dalam saluran mikro berbentuk T. Dengan membangunkan model dan beraliran laminar dua fasa dalam perisian ANSYS©, pergerakan titisan zarah diperhatikan. Model ini menggunakan keadaan sempadan dinding bersamaan dengan sudut sentuh 135°. Kelakuan zarah dan aliran corak di sepanjung saluran mikro dikaji dengan kesan ke atas pekikan awal zarah, kadar aliran zarah dan halaju awal yang melalui dua salur masukan saluran mikro. Daripada hasil simulasi, keadaan optimum bagi halaju zarah, masa pencampuran dan penggerakan zarah telah dikaji. Didapati, proses pengoptimuman dicapai pada kadar aliran 0.025 mL/s dengan proses pencampuran berlaku dalam masa 1.6 saat dan halaju melalui dua salur masukan, \( V_A = 0.02 \text{ m/s} \), \( V_B = 0.04 \text{ m/s} \), di mana zarah mengalami kurang daya ricihan dan daya mampat pada salur keluaran yang menjadikan proses pencampuran cerap berlaku.

Kata kunci: Pencampuran zarah-ceair; saluran mikro; Simulasi Ansys©

INTRODUCTION

Numerous studies have been done to determine the particle’s behavior, motion and flow pattern in a pipeline or small channel. Fundamentally, the particle motion is constant in all circumstances of mass particularly in room temperature, however as the temperature of the particle’s surroundings is increased, the kinetic energy and the speed rate of particle will increase (Lai et al. 2006). In contrast, as the temperature of the particle’s environment reaches a very low level, the particles will move in the form of fixed vibration condition. It is because the particles motion in the liquid phase does not have consistent movement, hence the resulting movement is random (Xu 1997).

The particle’s behavior and motion are observed to occur regularly from large to micro scale, mainly as fluid is aqueous and thus of low viscosity. Normally, suspended particles tend to migrate in a pressure-driven flow at the finite-inertia conditions; that called tubular a pinch phenomenon. It was known as a successfully described by a theory for a point particle limit in the channel and tube geometries (Segre et al. 1962 and Dong et al. 2004). Recently, researchers become attracted to study the particle behavior in a micro scale size (Gwo-Bin et al. 2006; Kim et al. 2008; Choi et al. 2011; Othman et al. 2012 and Othman et al. 2015). Generally, the length of microchannel is in the order up to several hundred microns. Due to this condition, the transported particles are in order of less than 10 μm. Nowadays, the particle behavior
in a micro scale can be utilized in a widespread range of application for example, as used of separating biological particles or focusing on DNA in case of capillary-based microchannels with the dilute suspension flows. Thus, the concept of inertial particles migration in much type of the channel geometries and condition has been demonstrated (Othman et al. 2013 and Othman et al. 2015).

Historically, Analytical Fluid Dynamics (AFD) and Experimental Fluid Dynamics (EFD) were often used to study the particle motion in the microchannel (Oddy et al. 2001). The behavior and flow pattern of the particle motion in a microchannel is significant in order to enhance the mixing and optimization process. Due to the AFD and EFD technique constraint is limited in terms of time, equipment and expenses, thus the computational or numerical technique, computational fluid dynamic (CFD) is introduced to assess the optimization level by specifying particles motion in the microchannels (Lohner 2008). Nowadays, the research’s interest essentially involves looking at the catalytic micro-reactors, fuel processing/fuel cell system, multi-scale optimizations, multi-scale modeling and process control. Hence, essentially to look at models for various small scale systems and basically uses of computers in order to get results numerically from these systems. One of the most important aspects is using these numerical methods within a computer framework in order to understand, how the actual systems behave in the real life.

The CFD technique has become feasible due to the advent of high speed digital computers. The objective of CFD is to model the continuous fluids with Partial Differential Equations (PDEs) and discretize PDEs into an algebra problem (Taylor series), solve it, validate it and achieve the simulation based design (Lohner 2008 and Iglberger et al. 2008). The CFD technique offers the solution in order to simplify the job and it is compatible with home and business types of computers. The application of the CFD techniques have been used in the weather forecasting patterns that requires solving very large scale differential equations and it requires really fast computing with appropriate numerical technique.

The understanding on the numerical technique is important in order to see what kind of the properties they have and how they behave. Basically, it is based on the use of computers to solve these problems by step wise, repeated and iterative solution methods; therefore, the solution methods are essentially going to be repeated. The numerous advantages of these numerical techniques are; (1) extremely powerful problem solving tools, (2) the commercial software’s and packages are nowadays readily available, which are suitable for certain type of industrial applications, (3) can provide additional insights into various engineering problems (Suhas et al. 1980). In addition, the numerical methods allow the researchers to explore the experimental work in various possibility in order to understand the system behaving in a particular way while allowing a better analysis of the experimental results.

Lots of simulations are studied and reported in the particle distribution in the microchannels, and although the success of some degrees of success is investigated, various significant constraints are apparent (Lin et al. 2004; Russom et al. 2009; Wichli et al. 2010; Abou El-Nour et al. 2010; Kandlikar et al. 2006; Barad et al. 2014 and Lee et al. 2016). Thus, in this study the flow pattern of particle motion in T-junction microchannel was studied by using Ansys Fluent® version 14.0 and the Design Expert version 6.0. The streamline of particle velocity, particle concentration distribution along the T-junction microchannel and the optimum condition of the particle mixing were visualized and determined with the effect of initial particle concentration feed at two inlets; 0.2-1.0 w/t% with the inlets flowrate range between 0.005-0.025 mL/s.

METHODOLOGY

MODEL OF MICROCHANNEL DESIGN

The T-junction microchannel was designed by using SolidWorks® and Ansys Fluent® version 14.0 with a fine meshing to achieve the optimization level in the mixing process. The microchannel with the T-shaped of 90° angle which has two inlets and one outlet specifically designed as shown in Figure 1. The T-junction microchannel are designed with the length of 1000 µm from inlet A to inlet B. The diameter of microchannel is 100 µm; suitable for mean particle diameter size of 6-20 µm. The length of the mixing point or center of T-junction to the outlet microchannel is 500 µm. Also, the distance between inlet A to the center and inlet B to the center are 500 µm.

**FIGURE 1.** Dimension of T-junction microchannel.

MATERIAL PROPERTIES AND PHYSICAL CONDITIONS

In this study, there are two phases involved in a mixing; polystyrene as particle phase and water as the liquid phase which are feed through the inlet A and inlet B. The properties of the polystyrene particle and water are listed in Table 1. The pressure exerted in the microchannel is assumed to be at 1 atm, while the temperature is set at 25°C. Assuming there is no change in the pressure and temperature and the heat transfer between two fluids is not involved during the process. The initial flow rate of inlet A and B are set up in a range between 0.005 to 0.0025 mL/s. The particle diameter is 10 µm with
the mean particle velocity of between 0.02 to 0.08 m/s were fed at the inlet A and B. The polystyrene particle solution is diluted in the deionized water with the initial concentration of particle at the inlet A and B is between 0.2 to 1.0 % w/w. These parameters were manipulated in order to determine the optimum mixing condition and the particle distribution is visualized at two different inlet areas.

**TABLE 1. Properties of water and polystyrene**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Water</th>
<th>Polystyrene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (kg/m³)</td>
<td>998.2</td>
<td>1040</td>
</tr>
<tr>
<td>Viscosity (kg/ms)</td>
<td>0.001003</td>
<td>0.056</td>
</tr>
</tbody>
</table>

**ANSYS® FLUENT VERSION 14.0**

Figure 2 shows the details step for computational fluid dynamic (CFD) processes including of geometry, physics, mesh, solve, reports and post processing (Lohner 2008 and Barad et al. 2014). First, the microchannel is designed by selecting of an appropriate coordinate and domain size and the shape of T-junction microchannel. In the physics, the flow conditions, fluid properties and the boundary conditions are defined according to the selection of models. Then, the meshes are well designed to resolve important flow features that are dependent upon flow condition parameters (e.g., Re), such as the grid refinement inside the wall boundary layer. The grids can be either structured (hexahedral) or unstructured (tetrahedral), depending upon type of discretization scheme and application. Finally, with the appropriate numerical parameters setup and choose appropriate solvers, the problem will be solved by solution procedure. The reports saved the time base data of the residuals of velocity, pressure and temperature, etc. In the post-processing, the analysis in the form of visualization are presented where it is included detailed calculation of the derived variables and calculation of integral parameters namely the resultant forces.

**RESULTS AND DISCUSSION**

**MIXING TIME OF PARTICLE DISTRIBUTION**

In the simulation, the mean time for particle to move towards the center of inlet A and B was observed to determine the minimum time needed, \( t_{\text{min}} \), for the particle from two inlets to mix at the T-junction microchannel. The point of the particle mixing is positioned at the symmetry of the T-junction microchannel through the outlet C. Figure 3 shows flow pattern of particle distribution and the minimum time need for the particles to mix at the symmetry of T-junction microchannel with four different inlet flow rates; \( Q = 0.0005, 0.010, 0.015 \) and \( 0.025 \) mL/s.

The x-axis is the distance of microchannel in z-direction while the y-axis is the minimum time needed for particle to...
reach and mixed at the symmetry of T-junction microchannel. From the results, it was observed that as the inlets flow rate is increased, the less time needed for the particle to reach at the center of the T-junction microchannel. The minimum time needed for particle to mix at the center of microchannel are $t_{\text{min}} = 8.75 \, \mu s, 2.5 \, \mu s, 1.65 \, \mu s$ and $1.0 \, \mu s$ for $Q = 0.0005, 0.01, 0.015$ and $0.025 \, \text{mL/s}$, respectively. It can be concluded that, various flow patterns of particle concentration distribution were visualized at different flow rate where at the low inlet flow rate, the plug and wavy flow were observed while at the high inlet flow rate, the slug and annular flow were observed (Wlchli et al. 2010; Abou El-Nour et al. 2010 and Barad et al. 2014).

![Figure 3](image)

**FIGURE 3.** Minimum time need for particle to mix at symmetry of T-junction microchannel with four inlet flow rates; $Q = 0.0005, 0.010, 0.015$ and $0.025 \, \text{mL/s}$. (from left to right, upper to below direction).

**PARTICLE VELOCITY**

The initial particle velocity at the inlet A; $V_A$ and B; $V_B$ were manipulated in order to determine the optimum particle velocity for mixing process at near the outlet C. The initial particle velocity, $V_i$ between $0.02$ to $0.1 \, \text{m/s}$ was feed through inlets A and B, and the velocity of particle mixing at near the outlet C was observed along the T-junction microchannel as shown in the Figure 4. The color bar showed the range of particle velocity, where the blue color indicated the low velocity while the red color indicated the high velocity. From the results, it was observed that the particle velocity slowly increased as the particle moving through the corner of the T-junction microchannel (indicate with red color) due to some friction between the wall and shear force effect (Sundararaj et al. 2013 and Ralph et al. 2009).

**PARTICLE CONCENTRATION DISTRIBUTION**

The polystyrene particle diluted in the deionized water was feed through the inlet A and B at different initial particle concentration; $C_i = 0.4$ to $2.0\% \, \text{w/w}$. Figure 5 shows the pattern of particle concentration distribution along the T-junction microchannel with the effect of various $C_i$. The color bar showed the range of particle concentration distribution, where the blue color indicated that the dilute particle concentration, while the red color indicated the dense particle concentration. From the results, the dense particle concentration distribution was observed at the center of T-junction microchannel at near the channel outlet, C.

In the low aspect ratio, the particles flow in the T-junction microchannel wall will experienced undergoing lift and shear force either through the top or bottom wall (Ralf et al. 2011 and Xinyu et al. 2015). These lift forces, shear forces $F_s$ and lift wall force, $F_w$ involved during the particle motion in the flow. Moreover, the particles remained in the migration process through the center of the channel having a lift round $F_\Omega$, where collisions between the particles happened. Due to the fact that the momentum rate of particles, depends on the bonding strength, the strong bond of particles ties will be completely involved in the two stages of migration process and balance position of center of smaller particles (Thomas et al. 2008). The T-junction microchannel is designed such that it has a channel width and a speed that are appropriate to facilitate the particle motions through the migrating process.
from one position to the another position, until the particle mixing achieved at an optimum level.

Figure 6 shows the time-averaged of the particle concentration distribution at the downstream cross-section; near the outlet C. The particle concentration kept increasing as the particle moved along the T-junction microchannel. It was shown that the particle migration has occurred during the particle motion from two inlets areas moving towards the outlet microchannel.

CONCLUSION

This study simulated and visualized the particle behaviour and the particle’s flow pattern in the T-junction microchannel with various effect on the particle concentration distribution. The results shown that the optimization level achieved as the flow rate of 0.025 mL/s with the mixing process occurred within 1.6 seconds and the velocity of two inlets, \( V_A = 0.02 \) m/s, \( V_B = 0.04 \) m/s, where the particle experienced less lift shear and compressive forces near the outlet which make mixing process become efficiently.

ACKNOWLEDGEMENT

The authors would like to thank the Ministry of Higher Education Malaysia and Universiti Kebangsaan Malaysia for their financial support under the grant the research grant DPP-2015-FKAB and GGPM-2014-039.
FIGURE 5. Particle concentration distribution along T-junction microchannel

<table>
<thead>
<tr>
<th>Condition</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_A=0.4 and C_B= 2.0 %/w</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>C_A=0.8 and C_B= 1.6 %/w</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>C_A=1.2 and C_B= 1.2 %/w</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>C_A=1.6 and C_B= 0.8 %/w</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>C_A=2.0 and C_B= 0.4%/w</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>

FIGURE 6. Particle concentration distribution at downstream cross-section; near outlet C

![Graph](graph.png)
REFERENCES


*Nur Tantiyani Ali Othman,1,2 An-Najmi Bin Mohd Farid*  
1 Research Centre for Sustainable Process Technology (CESPRO),  
2 Programme of Chemical Engineering,  
Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia, 43600, Bangi UKM, Selangor, Malaysia

*Corresponding author; email: tantiyani@ukm.edu.my*

Received date: 25th May 2017  
Accepted date: 26th October 2018  
In Press date: 1st April 2018  
Published date: 30th April 2018