Study on the fluid dynamics of nitrogen and hydrogen gases subjected to wires element in monolithic channel

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1 Introduction

Ammonia (NH₃) is well-known in the industry for various applications with a high percentage, of 80% approximately from the total production, has been applied in synthetic fertilizer, therefore causing a great market demand in the industry business [1]. Consumption of fertilizer increased significantly in 2010 and is expected to grow in a stabilized way during the following years of the forecast period. World demand for total fertilizer is estimated to grow at 2.0% per annum from 2011 to 2015 [2].

Regrettably, the current production is capital and energy intensive but can only yield 10-20% of NH₃ [3]. This process of producing NH₃ through reaction of nitrogen (N₂) and hydrogen (H₂) which is known as Haber-Bosch process obliges to operate under a high operating condition temperature (400-500°C) and pressure (150-300 bar) where such circumstances requires a very careful handling as long with increasing the hazards to the operators and the plant facilities.

A new promising method to attain the high yield of NH₃ at ambient condition in microfluidic environment [4] is discovered by using wires element in monolithic channel. This method is seen as an alternative to improvise the efficiency of NH₃ production by exposing the raw materials, H₂ and N₂ to high surface area to volume ratio which have been proven previously by having parallel and perpendicular obstruction to enhance the dynamic mixing. The parallel and perpendicular placement leads to a favorable condition where the mixing index attains approximately 90% with the desired ratio for the raw materials to react [5]. As compared to simple square pitched arrangement, the possibility of having wires placed at 60° pitch has been explored in this work to elevate the yield of NH₃.

The usage of smaller dimension channel is proven to be more effective to obtain great reaction yield and product selectivity [6]. This reactor enables chemical reactions to be performed in reaction space several orders of magnitude smaller than conventional batch reactor [7]. The downscaling of devices has brought attractive features to the channel such as equipment installation time and time taken for the reaction to reach steady state has been reduced. The hazards and process safety risks may be reduced since the quantity of substances used in the channel is much more less.

Mixing is hardly achieved in minute system without modification of geometry. Mixing plays a significant role to increase the conversion of N₂ and H₂ to form NH₃. Mainly the importance is to reduce inhomogeneity that leads to secondary effects such as undesired reaction and change in properties [8]. Furthermore, great flow dynamic is preferred in a channel if intimate mixing is desired.
between two streams [9]. Several patterns of channel were
investigated formerly to address the significant of mixing
such as serpentine shaped channel [10], linked twist map
barriers [11], floor-grooved channel [12] and rhombic
micromixer [13]. In this project, the simulation is done
through configuring the wires assembly in parallel
arrangement inside the channel that will induce dynamic
mixing via chaotic advection to increase the efficiency of
ammonia production.

2 Simulation methodologies

Simulation is performed using ANSYS CFX software.
Typical methodologies in CFD apply such as creation of
geometry, development of mesh, and post-solver analysis
as display in Figure 1. The project emphasizes on the
'synthesis of ammonia'. However, for the scope of this
work, only flow dynamics without the reaction element
will be simulated. It is important to create a geometry that
will generate a great flow for the mixing.

Table 1. Configuration of channel in radial view.

| Geometry   | Number of wires: | Spacing: |
|------------|------------------|----------|
| Geometry A | 19               | 1.5 mm   |
| Geometry B | 19               | 2.0 mm   |
| Geometry C | 13               | 2.0 mm   |

2.1 Geometry development

As shown in Figure 2 the channel dimension is 10mm (D)
x 50mm (L) while the diameters of the wires are 1mm.
The wires assembly started at a distance on 3mm from the
inlet and ended 3mm before the outlet as a mean to induce
pre-mixing upon flowing inside which are constant for all
three designs. The wires are arranged parallel to the
channel with different spacing of wires and different
number of wires aimed to create higher mixing efficiency.

Table 1 illustrates three designs that were developed
in this project and the flow dynamics of the nitrogen and
hydrogen gases throughout the monolithic channel will be
observed and recorded. As it is arranged in parallel order,
there is no intersection of wires and no change in wires path.

2.2 Mesh Generation

The mesh properties for geometry B were set up to fine,
coarse and medium. Per the orthogonal factor, mixing
index and time taken to run the program, coarse mesh was
selected to be the relevance centre for all design since
there was not much difference in mixing index curve
making mesh finer as shown in Figure 3.

Fig. 1. Flow of simulation methodology.

Fig. 2. General dimension of a monolithic channel.

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Fig. 3. Mixing index for different type of mesh.

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2.3 Flow properties setup

Once the geometry designs for the configurations and the meshing are accomplished, several pre-setup inputs are required by ANSYS before stimulating the design. The physics are listed in the Table 2.

| Parameter          | Flow Properties |
|--------------------|-----------------|
| Gas Inlet Velocity | 0.05 ms⁻¹       |
| Volume Fraction    | H₂ : N₂ = 0.75 : 0.25 |
| Temperature        | 25°C            |
| Pressure           | 1 atm           |
| Heat Transfer Model| Isothermal      |
| Turbulence Model   | K-Epsilon       |
| Simulation Mode    | Steady State    |

2.4 Mixing index

The main indicator to measure the proximity of the flow ratio of both gases is by using mixing index. With the intention of quantifying mixing efficiency, volume fraction of hydrogen data from CFD simulation is extracted from each line that have been constructed in the monolithic channel. 8 samples that are taken along the channel length as shown in Figure 4 are used to calculate the mixing index.

![Fig. 4. Distance in mm of sample taken along monolithic channel for mixing index calculation.](image)

Based on the points taken, mixing index graph will be created using equation 1 and 2.

\[
\gamma = \frac{1}{N} \sum (C_i - C_m)^2
\]  
\[
M = 1 - \frac{\gamma^2}{\gamma_{max}^2}
\]

3 Results and discussion

The volume fraction and velocity of both nitrogen and hydrogen gases are extracted from the simulation in the form of contour plots in radial and axial manner. Each axial arrangement consists of four planes which are measured equally throughout the channel to observe the mixing of both gasses.

Mixing index for each geometry are calculated and presented in line chart to express which geometry create greater mixing to produce ammonia. The range of velocity profile is standardized from 0 ms⁻¹ until 0.09 ms⁻¹ while the range for volume fraction is from 0 to 1 which is illustrated at the legend on the right side of the tables. The results are taken from CFD Post.

Based on the results obtained from the simulation, effect of spacing between wires and effect of number of wires are investigated. Geometry A and B comprises the same geometry with different spacing of wires, 1.5 mm and 2.0 mm. Geometry B and C are studied with different number of wires, 19 wires and 13 wires respectively.

3.1 Effect of spacing of wires

Increasing the parallel spacing between the wires lead to a significant effect on mixing index.

Rendering to the XY-axis velocity contour of Figure 5, nitrogen particles in Geometry B are having more stable velocity while Geometry A shows inconsistent velocity at the center of the channel as the arrangement of the wires is closely packed at that position providing less space for mixing which leads to unfavorable outcome.

Velocity contour of Geometry B presented in Figure 6 demonstrates a fast moving of hydrogen gas at 0.063 ms⁻¹ to 0.072 ms⁻¹ throughout the channel. The axial obstruction of Geometry A generates higher velocity of hydrogen at the inner wall of channel which can cause it hard for the comparatively heavier nitrogen gas to have the similar pace of the hydrogen gas in that region.

However, as shown in Figure 7, Geometry B is not able to produce consistent volume fraction of nitrogen and hydrogen ratio, 3:1 to enhance the collision. Geometry A possess volume fraction of nitrogen that is lower than 0.2 in the centre area at the inlet of the channel.

Referring to Figure 8, the centreline in YZ-axis of Geometry B is seen to have steady velocity of nitrogen while the hydrogen possesses higher velocity than the set velocity. For Geometry A, velocity of hydrogen gas is lower at the inlet part than the outlet of the channel.

As the surface area for mixing of raw materials of Geometry B is higher, the mixing index for this design elevated better than Geometry A as displayed in Figure 13 [10].

Therefore, Geometry C is created using 2 mm as the spacing between wires same as Geometry B as the results produce good convergence among the designs.

Nomenclature

\( \gamma \) Variance
\( N \) Number of sampling point
\( C_i \) Mole fraction at point/node \( i \)
\( C_m \) Optimal mixing fraction
\( M \) Mixing index
\( \gamma^2 \) Actual variance
\( \gamma_{max}^2 \) Maximum variance from optimal mixing fraction

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| Plane | Geometry A | Geometry B |
|-------|------------|------------|
| 1     | ![Image](image1) | ![Image](image2) |
| 2     | ![Image](image3) | ![Image](image4) |
| 3     | ![Image](image5) | ![Image](image6) |
| 4     | ![Image](image7) | ![Image](image8) |

**Fig. 5.** Velocity contours for N\textsubscript{2} flow in XY-axis.

| Plane | Geometry A | Geometry B |
|-------|------------|------------|
| 1     | ![Image](image9) | ![Image](image10) |
| 2     | ![Image](image11) | ![Image](image12) |
| 3     | ![Image](image13) | ![Image](image14) |
| 4     | ![Image](image15) | ![Image](image16) |

**Fig. 6.** Velocity contours for H\textsubscript{2} flow in XY-axis.

| Plane | Geometry A | Geometry B |
|-------|------------|------------|
| 1     | ![Image](image17) | ![Image](image18) |
| 2     | ![Image](image19) | ![Image](image20) |
| 3     | ![Image](image21) | ![Image](image22) |
| 4     | ![Image](image23) | ![Image](image24) |

**Fig. 7.** Volume fraction for N\textsubscript{2} in XY-axis.

**Fig. 8.** Velocity contours at centreline in YZ-axis.

### 3.2 Effect of numbers of wires

From the results presented in Figure 9, Geometry C creates more uniform velocity except for plane 1 while Geometry B possess velocity of nitrogen flow approximately at 0.065 m\textsuperscript{s}\textsuperscript{-1} at the first plane which is
higher than the set velocity. An active dynamic mixing was expected when the tone of the contour for both gases achieve similarities. Based on the set velocity in Figure 10, hydrogen gas flows at faster speed for Geometry C where the velocity is between 0.054 ms\(^{-1}\) and 0.063 ms\(^{-1}\) from plane 1 to 4 while Geometry B retain velocity between 0.063 ms\(^{-1}\) and 0.072 ms\(^{-1}\). Since the velocity of nitrogen and hydrogen for Geometry C is nearly similar, it will lead to more homogenous mixing.

Plane 1 and 2 in Figure 11 for Geometry C showed suitable 0.25:0.75 volume fraction ratio while Geometry B achieve the appropriate volume fraction only in Plane 1. Therefore, lesser or higher volume fraction of the gases will result to lower the yield of ammonia when the actual reaction occurs in the channel.

Velocity of nitrogen and hydrogen can be visualized in Figure 12 at an altered angle where the contour is obtained at the point Z = 0 on YZ-axis, showing the radial centerline of the movement for both gases. Similar hue of contour for nitrogen and hydrogen contours along the channel indicating good mixing among the gases. The velocity contours at centreline for Geometry C illustrated better shifting of gasses when number of wires is lower.

As for the mixing index result, the Figure 13 illustrated that Geometry C achieved greater dynamic mixing than Geometry B. Hence, we can conclude that lower number of wires, 13 contributes to better mixing efficiency than 19 wires [15] at four different axial distance distributed evenly throughout the monolithic channel.

| Plane | Geometry B | Geometry C |
|-------|------------|------------|
| 1     | ![Image](image1.png) | ![Image](image2.png) |
| 2     | ![Image](image3.png) | ![Image](image4.png) |
| 3     | ![Image](image5.png) | ![Image](image6.png) |
| 4     | ![Image](image7.png) | ![Image](image8.png) |

Fig. 9. Velocity contours for N\(_2\) flow in XY-axis.

Fig. 10. Velocity contours for H\(_2\) flow in XY-axis.

Fig. 11. Volume fraction for N\(_2\) in XY-axis.

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with the appropriate methods that have been used. In future, this research will consider the adding of wire supports to hold the wires element in place and inputting magnetic induction into the simulation section to provoke the mixing. Iron based nanocatalyst will be embedded on the wires element configured inside the monolithic channel. The mixing efficiency of the three geometries will be validated using Vibrating Sample Magnetometer (VSM) with various magnetic induction readings from range of 1 to 2.5 Tesla.

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4 Conclusions

Enhancing the configuration of wires by increasing spacing and lowering number of wires causing a huge impact on inducing the dynamic mixing of gasses. Geometry C showed the best mixing result with uniform speed and volume fraction as well as generating high mixing index throughout the monolithic channel. By introducing proper structure of obstructions or wires to the monolithic channel, chaotic advection occurs and the flow direction of the gas stream altered laterally. It is proven that constructing obstruction with larger obstruction space boosted the mixing and rate of reaction between hydrogen and nitrogen gasses to synthesis ammonia. Therefore, the objectives of this project are accomplished successfully.

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