Application of Cylindrical Fin to Improve Heat Transfer Rate in Micro Heat Exchangers Containing Nanofluid under Magnetic Field

Yacine Khetib 1,2, Ahmad Alahmadi 3, Ali Alzaed 4, Suseel Jai Krishnan 5, Mohsen Sharifpur 5,6,* and Goshtasp Cheraghian 7,*

Abstract: In this study, the convective mode heat transfer phenomena of bi-phase elasticoviscous (non-Newtonian) nanofluid is quantified by forcefully flowing it through a specially designed microchannel test section. The test section, which is rectangularly cross-sectioned and annexed internally with cylindrical needle ribs is numerically investigated by considering the walls to be maintained at a constant temperature, and to be susceptible to a magnetizing force field. The governing system-state equations are numerically deciphered using control volume procedure and SIMPLEC algorithm. With the Reynolds number (Re) varying in the turbulent range from 3000 to 11,000, the system-state equations are solved using the Eulerian–Eulerian monofluid Two-Phase Model (TPM). For the purpose of achieving an apt geometry based on the best thermo-hydraulic behavior, an optimization study must be mandatory. The geometry of the cylindrical rib consists of \( h = 10 \times 10^{-3}, 15 \times 10^{-3}, 20 \times 10^{-3} \), \( p = 1.0, 1.5 \), and \( d = 8 \times 10^{-3}, 10 \times 10^{-3}, 12 \times 10^{-3} \), which, respectively, defines the height, pitch, and diameter of the obstacles, with the dimensions placed within the braces being quantified in mm. The results demonstrated that the magnetic field leads to an enhanced amount of average Nusselt number \( \text{Nu}_{\text{av}} \). The channel with \( h = 15 \, \mu\text{m} \) height leads to the maximum value of \( \text{Nu}_{\text{av}} \) in contrast with the occurrence at \( B = 0.0 \).

Keywords: non-Newtonian fluid; nanofluid; two-phase flow; corrugated channel; magnetic field; augmented heat transfer; PEC

1. Introduction

The limelight on energy conserving Non-Newtonian fluidation and sustainability has been drawing widespread attention to the modified heat transfer and flow behavior through different techniques to accomplish superior thermal performance. To accomplish further...
effectual mechanism in calorific equipment, numerous endeavors have been proposed by researchers. One of the methods by which the effectiveness of the equipment is ameliorated is by accustoming the grooves and/or ribs. This technique causes a better mixing of fluid, destroying the viscous sub-layer and creating confined swirls. Th generation of confined swirls results in thermal resistance abatement and, hence, intensifies the heat transfer [1–6]. Another technique to enhance the thermal efficiency of thermal devices is to use nanofluids that have higher thermal conductivity than common fluids [7–12]. Nanofluids are amalgamated fluid dispersions of metallic/non-metallic dense powders or particulates in common base liquids [13–17].

Because of the importance of wavy-wall channels in thermic apparatus like heat exchangers, studies revolving around them have been conducted by experimenters. In this regard, Oyakawa et al. [18] executed a mathematical assessment for the sake of evaluating the impact of duct width on thermal process augmentation in a sinusoidal duct. Convective thermal performance within a periodic wavy channel was analyzed numerically by Wang and Vanka [19], who found that there was a 2.5 fold augmentation in heat transfer of the transitional-flow regime. Rush et al. [20] worked out an experiential study on hydrothermal aspects of fluid flow in sinusoidal passages. It was revealed that the Reynolds number ($Re$) and channel configuration have a crucial effect on the zonal Nusselt number. Niˇceno and Nobile [21] numerically evaluated forced convection thermal exchange phenomena through a wavy channel under a turbulent flow regime. They observed a substantial improvement in thermic-convection when the flow regime is changed. Numerical investigation on the viscous flow prone fluid under forced convection by Wang and Chen [22] resulted in an attenuated performance due to an escalated Reynolds number and wavelength amplitude ratio. A similar analysis by Yin et al. [23], with airflow through a sinusoidal channel under variable wavelengths, depicted an optimized hydrothermal performance complying with minimum $Re$ and zero phase shifts. Likewise, Ahmed et al. [24] used a sinusoidally oriented channel with different wavelengths, indicating that the convective behavior hikes with $Re$, wavy-wall amplitude, besides volume concentration of nanoparticles.

The forced convective turbulent movement of $\text{SiO}_2$-water nanofluid across various corrugated channels was investigated by Ajeel et al. [25], between 10,000 and 30,000 Reynolds number ranges, numerically and experimentally. The new style of trapezoidal-corrugated channel led them to reach the heat transfer augmentation for silica nanofluid compared with the base fluid. Additionally, its pressure drop was increased reasonably.

Rajabi et al. [26] simulated a turbulent nanofluid flow through a specially designed narrow channel. The channel contained a spherical dimple on it, with the entire channel walls being heated. Their study illustrated that the local heat transfer coefficient in bi-phased blend was enhanced up to 2% by a 2% boosting nanoparticles’ volume fraction, which had no variety in different depths. Moreover, changing the pressure coefficient of the water-Alumina nanofluid was the same as the water-Cu nanofluid. In addition, the vortex strength and pressure distribution were not affected by the volume fraction of nanoparticles.

During a numerical assessment, besides thermal attributes, hydraulic attributes of nanofluid flowing through a trapezoidal-corrugated channel under a turbulent zone were studied by Ajeel et al. [27]. The study focused on four varieties of fluid dispersion samples by utilizing the finite volume method solution for governing equations. They specifically examined various settings, including the adiabatic condition for the channels that were considered to be straight, trapezoidal (two configurations), and have zigzag symmetry besides encompassing isothermal flux for the walls that were corrugated profiled. The amassed heat transfer enhancement was the result of employing $\text{SiO}_2$-water through the trapezoidal-corrugated symmetric profile channel.

Khoshvaght-Alibadia and Salami [28] conducted a numerical analysis to evaluate the swirl flow convection effect of a water-based nanofluid forcefully flown through an offset stripped conduit. They extended their investigation by changing different parameters such as the channel length, channel height, strip length, strip pitch, strip thickness, Reynolds
number, and nanoparticles’ concentration up to 4%. The outcome resulted in an attenuated thermo-hydraulic attribute due to the height of the channel.

A numerical simulation on the turbulent flow was performed by Parsaiemehr et al. [29] in which a rectangular channel, containing water/Al₂O₃ nanofluid, was consumed to evaluate the essence of the attack angle of ribs (0 to 180°), percentage particle volume proportion (0–4), and Reynolds number (15,000 to 30,000) on to heat transfer. The uttermost rate of heat transfer surge was achieved analogous to 60° attack angle. Furthermore, by implementing nanofluids and ribs in high Reynolds numbers PEC amplified as well.

Ahmed et al. [30] conducted a numerical study about turbulent forced convection by utilizing four different nanofluids with changing diameter of nanoparticles and solid volume fraction through a triangular-corrugated conduit under a specific range of Reynolds number. The outcome was so significant that with diminishing particle dimensions up to 70 nm, the boosting volume fraction impacted certain parameters such as fall in fluid pressure and augmented thermo-convective performance, evident from the rise in the average Nusselt number.

It should be noted that various ribs and corrugations were adopted in the majority of the aforementioned numerical experiments to evaluate their influences on thermo-convective phenomena within a microchannel filled with colloidal dispersions. However, pertaining to the existing literature works [24,31–48], it can be ascertained that the influence of corrugated-wall microchannels on the thermal-hydraulic behaviour of the thermo-convective mechanisms of an elasticoviscous fluid in a microchannel that is susceptible to magnetic flux density has not been reported.

The goal of the present article focuses on the finite volume method based on numerical analysis of the thermo-hydraulic attribute of an elasticoviscous fluid flowing through a microchannel of varied corrugation geometries that is vulnerable to magnetic flux density. For this purpose, six different fins structure were studied. The effects of magnetic fields was investigated in all cases. The results are presented for mean Nusselt number, pressure drop, friction coefficient, and PEC.

2. Mathematical Model Representation

2.1. Physical Model, Governing Equations, and Boundary Constraints

Figure 1 displays the represented sketch of the microchannel and the limiting constraints at the boundary. The geometry consisted of three sections, namely, an inlet, a corrugated bottom wall test section, and an exit section. The height and width of all three sections were $H = 40 \, \mu m$ and $W = 70 \, \mu m$, respectively. The inlet and outlet sections were, respectively, used to affirm a fully developed flow within the corrugated test section and evade the detrimental pressure effects on the hydrothermal performance of nanofluid flow. The length of each section was 4 mm. Table 1 reports different cases of geometrical parameters considered in the present study.

| Constants | $L_1 = 4 \, mm$ | $L_2 = 4 \, mm$ | $L_3 = 4 \, mm$ | $L = 12 \, mm$ |
|-----------|----------------|----------------|----------------|----------------|
| - Model   | $D_h = 8 \, \mu m$ | $g = 9.81 \, m/s^{-1}$ | $H = 40 \, \mu m$ | $W = 70 \, \mu m$ |
| Case 1    | h (µm)         | p (mm)         | b (mm)         | d (µm)         |
| Case 2    | 10             | 1.0            | 1.0            | 10             |
| Case 3    | 10             | 1.5            | 0.5            | 10             |
| Case 4    | 15             | 1.0            | 0.5            | 10             |
| Case 5    | 20             | 1.5            | 0.5            | 8              |
| Case 6    | 15             | 1.5            | 0.5            | 12             |

For the present analysis, the geometry of the cylindrical rib consisted of $h (10 \times 10^{-3}, 15 \times 10^{-3}, 20 \times 10^{-3})$, $p (1.0, 1.5)$, and $d (8 \times 10^{-3}, 10 \times 10^{-3}, 12 \times 10^{-3})$, which, respec-
tively, defined the height, pitch, and diameter of the obstacles, with the dimensions placed within the braces being quantified in mm. The velocity bounding constraints at the inlet in proportion to the Re range from 3000 to 11,000 defined the leading end of the minichannel, whereas the pressure bounding constraints at the outlet exposed the trailing exit end. The walls of the corrugated side were prone to isothermal scenario with $T_w = 400$ K, and the system was exposed to environmental condition of 300 K as $T_{in} < T_w$. Besides, it was presumed that the fluid circulation and thermic-convection exchange within the minichannel were steady-state. Additionally, three different magnetic fields ($B = 0$, 0.2, and 0.5 T) were implemented at the test section base wall. Dispersion of $\text{Al}_2\text{O}_3$ nanoparticles in a mixture of water and carboxyl methyl cellulose ($\text{H}_2\text{O}$ 99.5%:0.5% CMC) as a colloidal suspension was considered as the thermic fluid, which is an elasticoviscous fluid. In the present simulations, $\phi$ was between 0–1.5%, and the particle dimensions were between 25 and 100 nm. The thermophysical properties of all the constituents and fluid samples are presented in Table 2.

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**Figure 1.** Schematic representation of the physical model.

**Table 2.** Thermophysical properties of the particle and fluid samples.

| Material                        | $\rho$ (kg/m$^3$) | $c_p$ (/J/kg·K) | $k$ (W/m·K) | $d_{np}$ (nm) |
|--------------------------------|-------------------|----------------|-------------|---------------|
| Pure Water                      | 997.1             | 4179           | 0.613       |               |
| $\text{Al}_2\text{O}_3$        | 3970              | 765            | 40          |               |
| **Nanofluid**                   |                   |                |             |               |
| CMC(0.5%) + 1.0% $\text{Al}_2\text{O}_3$ | 1013.5            | 4121           | 0.6262      | 0.6211, 0.6157 |
| CMC(0.5%) + 1.5% $\text{Al}_2\text{O}_3$ | 1040.5            | 4012           | 0.660       | 0.648, 0.6356  |
The system-state equations are listed in Table 3 below [31,39]:

Table 3. System-state equations.

| Equation                                                                 | Description                                      |
|--------------------------------------------------------------------------|--------------------------------------------------|
| \( \nabla \cdot (\rho_{nf} V_m) = 0 \)                                  | Mass conservation equation:                      |
| \( \nabla \cdot (\rho_{nf} V_m V_m) = -\nabla P + \nabla \cdot (\mu_{nf} \nabla V_m) + (M \cdot \nabla)B \) | Momentum equation                                |
| \( \nabla \cdot (\rho_{nf} c V_m T) = \nabla \cdot (k_{nf} \nabla T) + \mu_0 (M \cdot \nabla)H \) | Energy conservation equation                     |
| \( \tau = K_\eta^{\alpha} \)                                           | Power-law non-Newtonian model                    |
| \( \nabla \cdot B = 0 \)                                                |                                                  |
| \( \nabla \times H = 0 \)                                               | Maxwell equations                                |
| \( B = \mu_0 (M + H) \)                                                |                                                  |

where H is the magnetic field strength and B is the magnetic flux density.

The \( Re \) number

\[
Re = \frac{\rho_{nf} V_m D_h}{\mu_{nf}}
\] (1)

The average Nusselt number (Nu\(_{av}\))

\[
Nu_{av} = \frac{h D_h}{k_{nf}}
\] (2)

The pressure drop

\[
\Delta p = P_{av,\text{inlet}} - P_{av,\text{outlet}}
\] (3)

The average friction factor

\[
f = \frac{2}{(\frac{1}{f_{av}})^{1/3}} \left( \frac{\Delta p}{\rho_{nf} V_m^2} \right)
\] (4)

The thermal-hydraulic performance evaluation criteria (PEC)

\[
PEC = \left( \frac{Nu_{av}}{Nu_{av,s}} \right) \left( \frac{f}{f_s} \right)^{-1/3}
\] (5)

Density and heat capacity

\[
\rho_{nf} = (1 - \phi)\rho_{bf} + \phi \rho_{np}
\] (6)

\[
e_{p,nf} = \frac{(1 - \phi)(\rho c_p)_{bf} + \phi (\rho c_p)_{np}}{\rho_{nf}}
\] (7)

Thermal conductivity

\[
\frac{k_{nf}}{k_f} = 1 + 4.4Re_{np}^{0.4} Pr^{0.66} \left( \frac{T}{T_f} \right)^{10} \left( \frac{k_{np}}{k_{bf}} \right)^{0.03} \phi^{0.66}
\] (8)

\( Re_{np} \) is

\[
Re_{np} = \frac{\rho_{bf} \mu B d_{np}}{\mu_{bf}}
\] (9)

where \( k_b = 138.066 \times 10^{-25} \text{ J/K.} \)
Dynamic viscosity

\[
\frac{\mu_{nf}}{\mu_f} = \left(1 - 34.87 \left(\frac{d_{np}}{d_f}\right)^{-0.3} \phi^{1.03}\right)^{-1}
\]  

(10)

where \(d_f\) is non-Newtonian base fluid molecule.

Thermal diffusivity

\[
\alpha_{nf} = \frac{k_{nf}}{(\rho c_p)_{nf}}
\]  

(11)

To perform the numerical analysis and acquire a solution, the finite volume method was adopted. Besides, the SIMPLEC algorithm was availed to solve the speed and pressure coupling conditions. The maximum error in calculating different parameters was \(10^{-6}\).

With the intention of simulating the flow under turbulent regime, the standard \(k-\varepsilon\) model was exercised. The Eulerian–Eulerian monofluid Two-Phase Model (TPM) was put to use for modeling bi-phase flow [49–60].

2.2. Validation

The grid independency test was performed using five different grid resolutions of 252,987, 641,695, 939,654, 1,301,611, and 1,542,675 for the 3D microchannel with corrugations. Nu_{av} values calculated on the lower wall were compared for different grids, and it was found that the grid resolution of 1,301,611 could be selected to achieve accurate results with reasonable computational time (Figure 2). CFD software code presented for this study was validated by quantifying the Nu_{av} of water flow along a microchannel and analyzing the same with existing results of Akbari et al. [35]. They investigated the influence of particle dimension and velocity over the thermo-convective behaviour in elasticoviscous nanofluid flow. Their experimentation dealt with analyzing the thermo-convective behavior and hydrodynamic attributes pertaining to the flow characteristics of non-Newtonian nanodispersion. They numerically simulated laminar forced convection of elasticoviscous nanodispersion flow comprising of water-carboxy methyl cellulose and alumina at varied particle concentrations (0.5 and 1.5). According to Figure 3, the results of our study are on par with those of Akbari et al. [35].

![Figure 2. Grid independency: Nu_{av} values calculated on the bottom wall of microchannel versus Re.](image-url)
3. Results and Discussion

In this segment, the influence of unconnected parameters, in particular, corrugation height, pitch, and diameter, on elasticoviscous nanofluid flow and heat transfer with or without applying magnetic field is presented and analyzed extensively.

Figures 4 and 5 represent the temperature profiles in the last rib across the midplane zone of the channel when prone to $B = 0.2$ T and $0.5$ T, respectively. As can be seen in these figures, each corrugation influenced the adjacent fluid flow. The temperature of fluid film near the wall augmented when the magnetic field strength increased. Similarly, Figures 6 and 7 illustrates the velocity profile in the last rib across the midplane zone of channel when susceptible to $B = 0.2$ T and $0.5$ T, respectively. As can be seen in these figures, some weak and strong waves are shown near to the rib, which impacted the fluid flow. Therefore, it is evident that the influence of the ribs on the fluid flow near the wall increased when the magnetic field strength incremented.

![Figure 4](image1)

Figure 4. Temperature profile for the last rib across the midplane zone of channel prone to $B = 0.2$ T.

![Figure 3](image2)

Figure 3. Contrasting the averaged Nusselt number of the study.

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![Figure 4](image1)

Figure 4. Temperature profile for the last rib across the midplane zone of channel prone to $B = 0.2$ T.
The impact of magnetic flux density (magnetic field effect) over the $\text{Nu}_{av}$, pressure drop, friction factor, and PEC for $h = 10 \, \mu\text{m}$, $p = 1.0 \, \mu\text{m}$, $d = 8 \, \mu\text{m}$ and different $Re$ is elucidated in Figure 8. As shown in Figure 8a, the $\text{Nu}_{av}$ increased with $Re$. Under every studied scenario, higher estimates of $\text{Nu}_{av}$ were achieved in the microchannel prone to the effect of the magnetic flux density than in the conventional microchannel ($B = 0.0$). This is due to the fact that the magnetic field pushed the nanoparticles proximate to the base wall, influencing higher disturbances and decreasing the boundary layer thickness on the base wall, resulting in higher temperature gradients. It can be observed that $B = 0.5 \, \text{T}$ had the maximum heat transfer compared with the other values. This pertains to the fact that the stronger the magnetic field, the turbulence intensity increases, leading to a higher mixing rate of the elasticoviscous nanofluid at higher $Re$ values. In addition, it can be seen that the magnetic field with $B = 0.1 \, \text{T}$ did not have a substantial impact on the thermal behaviour across the flow conduit.
According to Figure 8b, it was revealed that the microchannel generated a high pressure drop due to the ribs disturbing the nano-Newtonian flow, leading to a high pressure drop penalty. In other words, corrugated channels led to a high turbulent flow and, subsequently, a high pressure drop. In this figure, the presence of the magnetic field did not have a significant influence on the friction factor of the microchannel. Figure 8c demonstrates the fluctuation of friction factor versus Re for various magnetic fields. It was realized that the magnetic field did not have a significant influence on the friction factor of the microchannel. Figure 8d demonstrates the influence of the magnetic field on PEC versus Re. It is concluded that the magnetic field with $B = 0.5$ T had the highest PEC in all ranges of $Re$. The maximum value of PEC was 1.561 at $Re = 11,000$. Therefore, it is observed that the magnetic field with $B = 0.5$ T leads to maximum enhancement of thermo-convective behaviour. In accordance with the present results, the most efficient geometry case was the...
microchannel filled with elasticoviscous nanofluid prone to \( B = 0.5 \) T magnetic flux density. Thus, this magnetic field was selected for further simulations.

Figure 9 depicts the impact of corrugation pitch on \( \text{Nu}_{av} \), reduction in pressure, friction factor, and PEC for \( h = 10 \) \( \mu \)m and \( d = 8 \) \( \mu \)m in the vicinity of \( B = 0.5 \) T magnetic flux density and different \( Re \). The \( \text{Nu}_{av} \) versus inlet flow velocity (or \( Re \)) is shown in Figure 9a for different corrugation pitches. It is worth noting that the rise in inlet velocity or \( Re \) corresponded to higher fluid velocity and led to larger disturbances in the flow and, hence, an improvement in the heat transfer rate. In addition, the channel with \( p = 1.5 \) \( \mu \)m had the maximum value of \( \text{Nu}_{av} \) for all studied inlet velocities. Additionally, the pressure drop is presented in Figure 9b for different pitches of microchannel and the studied range of \( Re \). It was observed that \( p = 1.5 \) \( \mu \)m had the maximum value of pressure drop among all considered pitches. Therefore, the reduction in pressure widened when the \( Re \) intensified. Figure 9c demonstrates the fluctuation in friction factor along the microchannel with reference to \( Re \). Analogous to \( p = 1.5 \) \( \mu \)m, the measure of friction factor seems to be the highest when matched with other geometries. In contrast, the minimum estimate is associated with \( p = 1.0 \) \( \mu \)m. It is clear that the friction factor reduced slightly for all geometries. Figure 9d shows the PECs evaluated using different values of \( \text{Nu}_{av} \) and friction factor coefficients. The results demonstrated that the thermal-hydraulic PEC values related to each studied case had a fairly similar trend for the discussed span of inlet velocity. This explains that the PECs for the microchannel enhanced with the inlet velocity, resulting in an optimal \( Re \) corresponding to the maximum thermal-hydraulic PEC index for each configuration. The optimal \( Re \) was 11,000 for all examined design cases. The thermal-hydraulic PEC of microchannel with \( p = 1.0 \) and \( p = 1.5 \) \( \mu \)m were the same. However, the value of PEC for the microchannel with the pitch of \( p = 1.5 \) \( \mu \)m at \( Re = 11,000 \) was 1.569, despite the fact that this estimate for the model with \( p = 1.0 \) \( \mu \)m at \( Re = 11,000 \) was 1.561. Therefore, corrugation pitch of \( p = 1.5 \) \( \mu \)m was selected for further simulations.

Figure 10 exhibits the effect of corrugation height upon \( \text{Nu}_{av} \), loss in pressure, friction factor coefficient, and thermal-hydraulic PEC for the microchannel with \( p = 1.5 \) \( \mu \)m and \( d = 8 \) \( \mu \)m in the presence of magnetic field \( B = 0.5 \) T and different \( Re \). The \( \text{Nu}_{av} \) versus \( Re \) is shown in Figure 10a for different corrugation heights. It can be observed that as the \( Re \) increased, the \( \text{Nu}_{av} \) increased. Besides, the channel with \( h = 15 \) \( \mu \)m had the maximum value of \( \text{Nu}_{av} \) at all studied velocities. The pressure drop is presented in Figure 10b for different pitches of microchannel and different values of \( Re \). It is observed that \( h = 20 \) \( \mu \)m led to a maximum value of pressure drop among all considered heights. Therefore, the loss in pressure widened when there was intensification of \( Re \). Figure 10c demonstrates the friction factor fluctuation throughout the microchannel for the discussed zone of \( Re \). The estimate of friction factor coefficient for \( h = 20 \) \( \mu \)m was the highest, in contrast to other studied geometries, meanwhile, at \( h = 10 \) \( \mu \)m, the minimum value was eminent. Thus, the friction factor coefficient diminished slightly with the flow velocities for all studied geometries.
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Figure 9. The impact of varied inlet corrugation pitches on: (a) $Nu_{av}$, (b) pressure loss penalty, (c) friction factor coefficient, and (d) thermal and hydraulic PEC index, for the microchannel with $h = 10 \mu m$ and $d = 8 \mu m$ subjected to magnetic field with $B = 0.5 T$ and different Re.

Figure 10d shows the thermal and hydraulic PECs evaluated using obtained $Nu_{av}$ values and friction factor coefficient. The findings imply that the quantum of thermal and hydraulic PEC had fairly analogous tendencies for all cases at different Re. It was found that the thermal and hydraulic PECs increased with the flow velocity, then there was an ideal flow velocity in proportion to the maximum thermal and hydraulic PEC index for each design case. The best possible $Re$ was related to $Re = 11,000$ for all examined design cases. The thermal and hydraulic PEC of the microchannel with $h = 15 \mu m$ had the maximum value among all cases. The value of thermal and hydraulic PEC for the microchannel with pitch of $h = 15 \mu m$ at $Re = 11,000$ was 1.582, while it was 1.569 akin to $h = 10 \mu m$ at the same Re. Therefore, a corrugation height of $h = 15 \mu m$ was selected for further simulations.

Figure 11 exhibits the impact of various corrugations on $Nu_{av}$, pressure reduction penalty, friction factor coefficient, and thermal and hydraulic PEC index for the microchannel with $p = 1.5 \mu m$ and $d = 8 \mu m$ in the vicinity of $B = 0.5 T$ magnetic field and different Re. The evaluated $Nu_{av}$ distribution versus different flow velocities is shown in Figure 11a for different corrugation diameters. It can be observed that as the $Re$ increased, the $Nu_{av}$
increased. Higher $Re$ corresponded to higher fluid velocity, leading to larger disturbances in the flow and hence an improvement in the heat transfer rate. It was also realized that the channel with the diameter of $d = 12 \mu m$ had the maximum value of $Nu_{av}$ for all studied flow velocities. The pressure drop is presented in Figure 11b for different pitches of microchannel and different $Re$. It was observed that $d = 12 \mu m$ had the maximum value of pressure drop among all considered pitches. Therefore, the pressure drop increased with the $Re$.

![Graphs showing Nu, pressure loss, friction factor, and PEC index](image)

**Figure 10.** The impact of varied corrugation heights on: (a) $Nu_{av}$, (b) pressure loss penalty, (c) friction factor coefficient, and (d) thermal and hydraulic PEC index, for the microchannel with $p = 1.5 \mu m$ and $d = 8 \mu m$ subjected to magnetic field with $B = 0.5 T$ and different $Re$. 
Figure 11. The impact of varied corrugation diameters on: (a) Nu, (b) pressure reduction penalty, (c) friction factor coefficient, and (d) thermal and hydraulic PEC index, for the microchannel with $p = 1.5 \mu m$ and $h = 15 \mu m$ subject to magnetic field with $B = 0.5 T$ and different Re.

Figure 11c demonstrates the friction factor coefficient along the microchannel for different values of Re. The value of friction factor coefficient for $d = 12 \mu m$ was the maximal as opposed to other geometries. In contrast, the minimum measure pertained to $d = 8 \mu m$. Moreover, it is noteworthy that the friction factor coefficient declined slightly with the flow velocity for all geometries. Figure 11d shows the PECs evaluated using $Nu_{av}$ and friction factor coefficient. The outcomes depict that the quantum of thermal and hydraulic PEC index had fairly analogous tendencies in the measured zone of flow velocity for all cases. The ideal flow velocity was related to $Re = 11,000$ for all examined cases. The thermal and hydraulic PEC index of microchannel with $d = 12 \mu m$ had the maximum value for all flow velocities. The value of the thermal and hydraulic PEC index for microchannel with the
diameter of \( d = 8 \, \mu\text{m} \) at \( \text{Re} = 11,000 \) was 1.588, whereas it was 1.582 pertaining to \( d = 12 \, \mu\text{m} \) at the same \( \text{Re} \).

Therefore, the ideal geometry as per the study was the microchannel with \( d = 8 \, \mu\text{m} \), \( p = 1.5 \, \mu\text{m} \), and \( h = 15 \, \mu\text{m} \) susceptible to \( B = 0.5 \, \text{T} \) magnetic field.

4. Limitations

The need for computers with a powerful CPU and high RAM was one of the requirements for this study using numerical simulation. High computational costs are one of the issues that should be considered in performing numerical simulations. Considering the impossibility of performing experiments, it is not possible to compare numerical results with appropriate laboratory results in this field.

5. Conclusions

The prime purpose of the present numerical study is to assess the influence of diversified corrugation configurations on the hydrothermal performance of an elasticoviscous nanofluid flowing inside a microchannel prone to a magnetic field. The governing system-state equations can be numerically deciphered using control volume procedure and SIMPLEC algorithm. With the Re varying in the turbulent range from 3000 to 11,000, the system-state equations can be solved using the Eulerian–Eulerian monofluid Two-Phase Model (TPM). According to the obtained findings:

- The presence of a magnetic field leads to higher values of \( \text{Nu}_{\text{av}} \).
- The magnetic field with \( B = 0.5 \, \text{T} \) leads to the maximum heat transfer compared to the other fields.
- Usage of a magnetic field with \( B = 0.1 \, \text{T} \) did not have a substantial impact on the thermal performance of a channel.
- The channel with \( h = 15 \, \mu\text{m} \) height leads to the maximum value of \( \text{Nu}_{\text{av}} \) at all studied \( \text{Re} \) for constant values of \( d \) and \( h \).
- The channel with \( p = 1.5 \, \mu\text{m} \) results in the maximum value of \( \text{Nu}_{\text{av}} \) at all studied \( \text{Re} \) for constant values of \( d \) and \( h \).
- The channel with \( d = 8 \, \mu\text{m} \) leads to the maximum value of \( \text{Nu}_{\text{av}} \) at all studied \( \text{Re} \) for constant values of \( d \) and \( h \).

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**Nomenclature**

**Symbols**

- \( B \): magnetic flux density
- \( H \): magnetic field strength
- \( c_p \): Specific heat, (J/kgK)
- \( D_h \): Hydraulic diameter, (m)
- \( d \): Diameter of nanoparticles (nm)
- \( f \): Friction factor
- \( k \): Thermal conductivity, (W/mK)
Prandtl number
Pressure (Pa)
Reynolds number
Reynolds number of nanoparticle
Temperature (K)
average Nusselt number
Thermal-Hydraulic Performance Evaluation Criteria
Thermal diffusion
Dynamic viscosity (Ns/m²)
Density (Kg/m³)
Nanoparticles volume fraction
Base fluid
Nanofluid
Nanoparticle

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