Improved Heat Transfer in W-Baffled Air-Heat Exchangers with Upper-Inlet and Lower-Exit

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ABSTRACT

In the current study, this way was adopted numerically in order to optimize the performance of a HEC through the use of extended solid sections in the form of “W” (W-baffles: WBs). All limit conditions of the channel have been defined, with all the thermo-physical properties of the HTF (heat transfer fluid) used. The FVM (Finite-Volume-Method) has been adopted with some necessary numerical schemes in order to give the numerical solution, which allows us to visualize dynamically the flow filed and to deduce all the energetic characteristics contained by this HE. Dynamically, the HTF flow velocity at the HEC outlet section reached about 1.812 m/s, in the case of the lowest Re value. While, it passed 4.8 m/s in the case of the largest value of the same variable, i.e. 1.726 to 4.648 times better than the Uin within the limits of Re numbers used. Thermally, areas with very high TGs (temperature gradients) were observed near the top deflector’s sides, which reflects the effect of the W-baffles. This highlights the importance of the adopted obstacles in changing characteristics of the HEC to the best.

1. INTRODUCTION

The arrangement of obstacles, such as baffles, fins, and ribs, within channels, are among the effective methods used by many researchers and investigators in their numerical and experimental studies. For example, see Berner et al. [1], Habib et al. [2], Yuan et al. [3], Cheng and Huang [4], Hong and Hsieh [5], Bazdidi-Tehrani and Naderi-Abadi [6], Demartini et al. [7], Li and Kotteke [8], Mousavi and Hooman [9], Pirouz et al. [10], Mokhtari et al. [11], Webb and Ramadhyani [12], Wen et al. [13], Dong et al. [14], Skullong et al. [15], Thianpong et al. [16], Nanan et al. [17], Promvonge [18], Du et al. [19], and Menni et al. [20-30]). These studies have adopted many obstacles in various forms to give channels with high energy efficiency.

Moreover, some studies contributed to the nanometer and other fluids for different ducts of various application systems. For example, see Kolsi [31], Rashad [32], Ghalambaz et al. [33], Ismael [34], Selimefendigil [35], Ashham et al. [36], Alsabery et al. [37], and Hajjar et al. [38]. Other predictions have treated both heat and mass transfer in different flow conditions using numerical and experimental methods. For example, see Kolsi [39], Rashad [40], Ismael and Al-Rabeh [41], Selimefendigil [42], Ghalambaz et al. [43], Mehryan et al. [44], Azmi et al. [45], and Menni et al. [46-54].

The ongoing study adopted a new flow behavior based on a modern design for the obstacles by giving them an attractive geometrical model. They are the W-shaped obstacles. These deflectors create a different flow structure, which causes the scales inside the channel to change, due to their complex structural shape. It is important to note that this type of obstacle has not been used a lot, especially numerically. For this, we will try as much as possible to diagnose the air in the different base stations present. We will study carefully:

- Discussing speed fields, i.e. average (V), axial (u or x-velocity), and transverse (v or y-velocity) velocities, as well as analyzing kinetic energy (k) values.

2. MATHEMATICAL MODEL

2.1 Problem statement

To intensify the augmentation in the heat transfer between the hot wall and the AHTF (Air Heat Transfer Fluid), a W-Baffle has been represented. Figure 1(a) shows the corresponding geometry. In our study, the channel mentioned in Ref. [7] has been updated through:
• Replace the simple baffles with the new obstacles.
• Fixing the entrance section near the hot wall \((x = 0, -0.007 \text{ m} \leq y \leq H/2)\), while the exit section is near the insulated wall \((x = L, -H/2 \leq y \leq 0.007 \text{ m})\).

This updated channel is shown in Figure 1(b) with all the boundary conditions to which it is subject. Also, the various stations of the updated channel have been meshed, as shown in Figure 1(c).

### 2.2 Characteristics and boundary conditions

To ensure a correct numerical solution, and to avoid diverging in the numerical model, the following has been adopted:

- AHTF is Steady and incompressible.
- AHTF is Turbulent \((12 \times 10^3 \leq Re \leq 3.2 \times 10^4)\).
- AHTF \(\rho_f\) is constant \((= 1.225 \text{ kg/m}^3 \text{ at } 300 \text{ K})\).
- AHTF \(C_p\) is constant \((= 1006.43 \text{ J/kg. K at } 300 \text{ K})\).
- AHTF \(\mu_f\) is constant \((= 1.7894 \times 10^{-5} \text{ kg/m. s at } 300 \text{ K})\).
- AHTF \(\lambda_f\) is constant \((= 0.0242 \text{ w/m. K at } 300 \text{ K})\).
- AHTF \(U_m\) \((x = 0, -0.007 \text{ m} \leq y \leq H/2) = u\).
- AHTF \(T_m\) \((x = 0, -0.007 \text{ m} \leq y \leq H/2) = 300 \text{ K}\).
- AHTF \(P\) \((x = L, -H/2 \leq y \leq 0.007 \text{ m}) = P_{atm}\).
- \(T_w\) \((0 \leq x \leq L, y = H/2) = 375 \text{ K}\).
- The horizontal channel axis \((0 \leq x \leq L, y = -H/2)\) is thermally insulated. The left and right walls of the channel are also insulated.

### 2.3 Numerical models

The modeled governing equations, the used simulation software, the employed grid generation preprocessor, the adopted numerical method, the selected discretization algorithm, and the various followed CFD schemes are presented in [55, 56].

![Figure 1](image)

**Figure 1.** (a) W-baffle geometry, (b) updated channel and (c) Mesh system

### 3. RESULTS AND DISCUSSION

In the first part of this study, various AHTF fields, i.e., dynamic pressure \((P_d)\), mean velocity \((V)\), turbulent-kinetic-energy \((k)\) and turbulent intensity \((TI)\), as well as thermal behavior fields, i.e., isotherms \((T)\) were analyzed. Reynolds’ values \((Re)\) used to analyze these fields are restricted to the range, from \(12 \times 10^3\) to \(3.2 \times 10^4\).

The newly used design allows the flow path to be changed, from straight to wavy, see Figure 2. This change in behavior
is due to the presence of the WBs. The complex geometry of these WBs changes $P_d$ value from one station to another. As mentioned, it is very high above the lower WB (about 17 Pa), considered below the top WB (approximately 12 Pa), while it is low in the rest of the stations. This quantitative difference in terms of $P_d$ values is evident for the high Re values. Moreover, the maximum $P_d$ value ($P_{d\text{ max}}$) is about $2.447 \times 10^3$ Pa at $Re = 12 \times 10^3$.

This value improves by about 1.016, 2.385, 4.105, and 6.178 times when Re improves to 17, 22, 27, and 32 ($\times 10^3$), respectively.

Figure 2. Variation of $P_d$ (Pa) with Re

Figure 3. Variations of $V$ with Re

By analyzing the $V$ fields, rapid flows were identified across three main stations, see Figure 3. The first station, located within the lower perimeter of the channel, extends from the hot top side of the top WB (i.e., $y = -0.007$ m) to the insulated axis (i.e., $y = -H/2$). The second station, situated in the upper perimeter of the channel, confined between the insulated upper side of the bottom WB (i.e., $y = 0.007$ m) and the hot axis (i.e., $y = H/2$). The last stage, is representing the channel outlet section ($x = L, -H/2 \leq y \leq 0.007$ m). The best $V$ value is about 5.356 m/s, observed on the upper front side of the bottom WB, and this for $Re = 3.2 \times 10^4$.

That is about 5.102 times the speed of the entrance ($U_{in}$). Moreover, the $V$ at the exit section reached about 1.812 m/s in the case of the lowest Re value. In comparison, it passed 4.8 m/s in the case of the most significant value of the same variable, i.e., 1.726 to 4.648 times better than the $U_{in}$ within the limits of Re numbers used. On the other hand, reverse flows existed behind each WB, in the form of continuous vortices.

The study also proves the effect of Re on $k$ values. According to Figure 4, the $k$ values are low across the entire channel stream for low Re values. When the Re improves, different areas from the channel appear with average energy values. The first area is located behind the left wall of the channel, where the $k$ value is about 0.4 m$^2$/s$^2$. The second area is small in size, located on the second sharp front head of the first WB, where the $k$ value is around 0.6 m$^2$/s$^2$, see zone (A). Also, another small area, however, is situated behind the top edge of the 1 WB, where the $k$ value is estimated at 0.4 m$^2$/s$^2$. The third region occupies the entire space adjacent to the front and upper parts of the top section of the 2 WB. The $k$ value is approximately 1.2 m$^2$/s$^2$, see zone (B). The fourth region is vast, extending from the top of the second WB, near the hot axis (about 0.8 m$^2$/s$^2$) to the right wall (around 0.6 m$^2$/s$^2$). The last area is the zone adjacent to the channel exit, where the $k$ value exceeds 1.2 m$^2$/s$^2$.

TI fields are also included in this study as shown in Figure 5. The highest TI value was detected in the zone (B) and across the channel exit, for the highest Re value. This intensity is around 100 percent. In Figure 6, there are two different temperature regions. The first region surrounds the first WB,
which has a high T (temperature), especially on the back, see zone (C). The second region is located above the second WB, on its rear side, with high TGs (temperature gradients), due to the high Pd and V values in the region, see zone (D). As expected, there is an inversely proportional between the T value and the Re number, while the TG is proportional to the same variable.

Figure 5. Variations of TI with Re

Figure 6. Variations of T with Re

We also studied in detail the T profile variations as shown in Figure 7(a) to 7(d) for different stations of the channel. On the front side of the first WB, precisely at the positions x = 0.18 m and x = 0.198 m, and based on Figure 7(a), the T profiles are elevated, due to their proximity to the left hot surface of the same obstacle. On the right side of the same WB, precisely at the stations x = 0.26 m and x = 0.29 m, and based on Figure 7(b), the T profiles are very high, due to a decrease in the Pd and V, i.e., low TGs, which resulted in the formation of rotating rings at high Ts. Near the left side of the bottom WB, exactly at the locations x = 0.32 m and x = 0.34 m, and based on Figure 7(c), the T profiles are slightly elevated, due to the presence of an extension in the previous recycling cell to the region. Behind the same WB, precisely at the axial point x = 0.5 m, and based on Figure 7(d), the T profiles are decreasing from the top channel side towards the lower region.

On the other hand, the evolution of the heat-transfer between the hot axis and AHTF was monitored by analyzing the Nu_l (local Nusselt number) curves for different Re values, as shown in Figures 8(a) and 8(b). Curves analysis highlights three different phases of heat transfer. The first phase runs from the entrance to the channel to the left side of the hot WB. A decrease in the heat transfer values is reported, especially in front of the fin (first WB), due to the change in the direction of the fluid downward, see zone (A). The second phase extends from the right side of the fin to the front side of the baffle (second WB), see zone (B). A continuous increase in Nu_l values is given, due to the presence of two cofactors. The presence of recycling cells on the backside of the first WB, and their contact with the hot channel surface allow enhanced heat transfer. Also, the AHTF deflection upward, due to the presence of the lower WB, allows for improved thermal transport, due to the high Pd and V values in the region, especially across the upper gap. The third phase is located to the right of the lower WB, see zone (C). There is a decrease in the values of Nu_l, due to a deviation in the flow direction, from the upper channel part towards the outlet section located on the lower region.
There are also three main points in the figure. The first point is the place of the first WB. Here, there is no heat transfer. The second point is located just above the bottom WB. Here is the most significant value of the Nux, due to the high TGs in the region. The last point is the end of the third phase, i.e., the corner presented above the channel exit, has the lower value of the heat transfer in the region.

In addition to these changes in thermal transfer, Nux values can be improved by increasing the value of Re number, as in this simulation from $12 \times 10^3$ to $3.2 \times 10^4$, see Figure 8.

Figure 9 also confirms the effect of Re change on enhancing heat transfer in terms of the Nu (average Nusselt number).
5. CONCLUSION

In the present analysis, a baffling technique was adopted numerically to optimize the performance of an HEC, using extended solid sections in the form of WB (W-baffle). The results are summarized below:

1) The newly used design allows the flow path to be changed, from straight to wavy. This change in behavior is due to the presence of the WBs.

2) The maximum Pd value is about 2.447 Pa at Re = $12 \times 10^3$. This value improves by about 1.016, 2.385, 4.105, and 6.178 times when Re improves to 17, 22, 27, and 32 ($\times 10^3$), respectively.

3) The best V value is about 5.356 m/s, observed on the upper front side of the bottom WB, and this for Re = $3.2 \times 10^4$. That is about 5.102 times the speed of the entrance ($U_{in}$).

4) The V value at the exit section reached about 1.812 m/s in the case of the lowest Re value. While, it passed 4.8 m/s in the case of the most significant Re value of the same variable, i.e., 1.726 to 4.648 times better than the $U_{in}$ within the limits of Re numbers used.

5) Reverse flows existed behind each WB, in the form of continuous vortices.

6) The highest TI value was detected in the zone (B) and across the channel exit, for the highest Re value. This intensity is around 100 percent.

7) As expected, there is an inversely proportional between the T value and the Re number, while the TG is proportional to the same variable.

8) Nu profile analysis highlighted three different phases of heat transfer:

   - The first phase runs from the entrance to the channel to the left side of the hot WB. A decrease in the heat transfer values was reported, especially in front of the fin, due to the change in the direction of the fluid downward.

   - The second phase extends from the right side of the fin to the front side of the baffle (second WB). A continuous increase in Nux values was given, due to the presence of two cofactors: (i) the presence of recycling cells on the backside of the first WB, and their contact with the hot channel surface allow enhanced heat transfer. Also, (ii) the AHTF deflection upward, due to the presence of the lower WB, allows for improved thermal transport, due to the high Pd and V values in the region, especially across the upper gap.

   - The third phase is located to the right of the lower WB. There was a decrease in the values of Nux, due to a deviation in the flow direction, from the upper channel part towards the outlet section located on the lower region.

9) There are also three main points from the heat transfer profiles:

   - The first point is the place of the first WB. Here, there is no heat transfer.

   - The second point is located just above the bottom WB. Here is the most significant value of the Nux, due to the high TGs in the region.

   - The last point is the end of the third phase, i.e., the corner presented above the channel exit, has the lower value of the heat transfer in the region.

10) In addition to these changes in thermal transfer, Nux values can be improved by increasing the value of Re number, as in this simulation from $12 \times 10^3$ to $3.2 \times 10^4$. The results also confirm the effect of Re change on enhancing heat transfer in terms of the average Nusselt number.

Some future works related to this type of obstacles:

- Analysis of transfer of heat and nanofluids insides HECs with WBs.

- Study of the WBs separation distance and its impact on the overall performance of HECs.

- Investigation of the WBs attack angle and its impact on the heat and fluid flow in HECs.

- Examination of the WBs size and its impact on the heat transfer enhancement in HECs.

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