Comparative study of the effects of two types of ribs on thermal performance of solar air heaters

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Solar energy; Solar air heater; CFD; Artificial roughness; Transverse rib; Heat transfer.

Abstract. This paper aims to analyze fluid flow characteristics and heat transfer augmentation in the air duct of a solar air heater using CFD techniques. The air duct has a rectangular section, the top wall is the glazing and the bottom one is the absorber provided with transverse rectangular or squared ribs. The simulations are performed in the turbulent regime and RANS formulation is used to model the flow and resolve mass, momentum, and energy equations using Finite Volumes method. The flow analysis shows that the velocity profile is not disturbed by the ribs outside the laminar sublayer. Heat transfer analysis based on the calculation of Nusselt Number, friction factor, and thermo-hydraulic performance highlights the heat transfer enhancement and no big friction losses are recorded. A comparative study between two rib shapes (square and rectangular) is performed, which shows better thermo-hydraulic performance of the rectangular ribs.

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1. Introduction

The main advantages of Solar Air Heaters (SAH) in comparison with solar water collectors are the non-existence of boiling, corrosion, and freezing problems and reduced tightness requirements. Conventional solar air heaters are composed of:

- Transparent glazing: made of glass, it allows the solar radiation to pass through;
- An absorber: it acts like a black body to absorb the maximum solar radiation.

Besides the conventional SAH, there are some new SAH configurations with an absorber made of porous media or having storage bed to improve their thermal performance [1, 2].

However, currently, solar air heaters have a market share significantly less than solar water collectors (0.8% of the nominal installed capacity in the solar heating and cooling market: 151.7 GWth) [3]. The main reason for this is low thermal performance of SAH due to bad heat transfer between the absorber and the flowing air.

The most efficient solution is to break the laminar sub-layer formed in the vicinity of the absorber, which is resistant to heat transfer. This could be achieved by using artificial roughness.

Heat transfer enhancement techniques in heat exchangers do exist [4, 5] and some of them are used in solar air heaters [6]. Unlike heat exchangers, artificial roughness in solar air heaters is used on one single wall, namely, the absorber, that receives solar radiation and converts it into heat through a heat transfer medium (air). The other walls are smooth. In addition, the Reynolds number characterizing the air flow through
the solar air collectors is much lower than those of the heat exchangers. Several studies have been carried out on the effect of artificial roughness, commonly used in heat exchangers, in the solar air heater, taking into account the specificities of them. Many correlations based on experimental studies have been developed. These correlations involve the heat transfer coefficient, the Nusselt number, and the friction factor for each type of ribs. In the literature, numerous review studies are available, which give an overview of rib geometry and shape used in heat exchangers and those adapted to solar air collectors [7-10]. A comparative study of several geometries of the rib employed by various researchers to improve thermal performance of solar air heaters has been reported in order to find out the optimal rib pattern. From experimental studies, we can cite Karwa [11] who presented the results of an experimental study on heat transfer and friction factor in two rectangular ducts. One was provided with rectangular ribs, the other was smooth. The ducts had an aspect ratio (W/H), which varied between 7.19 and 7.75; the roughness relative height (e/D) varied between 0.0467 and 0.050. The relative pitch (e/p) between the ribs was equal to 10. The experiments were conducted for Reynolds numbers ranging between 2800 and 15000. The results showed an increase in the Stanton number by about 65 to 90%, while the friction factor reached 2.65 to 2.94 times that of a smooth duct. Tanda [12] investigated artificial ribs geometry used in the duct of the solar air heater. Angled continuous ribs, transverse continuous and broken ribs, and discrete V-shaped ribs were considered as rib configurations.

More recently, new review analysis and research articles have been published [13-15] as proof of the great interest in and the importance of this heat transfer technique. Some authors investigated the effect of three-side artificially roughened solar air heaters on the enhancement of Nusselt number and found that it was superior by 21-78% over one-side roughened solar air heater for the range of parameters investigated. However, the friction factor increases in the range of 2-38%. The maximum value of heat transfer enhancement ratio for three-side roughened solar air heater with respect to one-side roughened solar air heater has been found to be 2.654 for the range of parameters investigated [16]. Optimal thermo-hydraulic performance of three-side artificially roughened solar air heater of high aspect ratio has been analyzed by Prasad [17], who concludes that the optimal thermo-hydraulic performance condition corresponds to the optimal value of roughness Reynolds number. Also, correlations for the average friction factor (f_r) and average Nusselt number (Nu_a) have been developed in terms of the geometrical roughness and flow parameters [18].

Studies using CFD techniques were fewer in the last decade [19,20], but their number is in constant growth because of the computer technology development and several numerical codes available [21-23].

1.1. Selection of type and shape of ribs
In our literature survey, it has been shown that repeated ribs are considered as the most effective technique to enhance forced convection heat transfer in SAH [24]. For fixed transverse ribs, penalty of friction loss is almost twice the increase in heat transfer. In order to set up thermal performance of the SAH, we have to take into account both heat transfer and friction factors to find out the best thermo-hydraulic performance.

1.2. Effect of the cross section of the roughness
The cross section of the roughness has an effect on the separation region and, thus, the turbulence level reached by the fluid flow. The friction factor for circular section ribs is lower than that for rectangular or square section ones. This is due to the decrease in the size of the separation region [25], which results in reduced inertial losses and increase in friction factor. With the decrease in the separation region, the level of disturbance also decreases, resulting in a lower heat transfer. Another factor responsible for the decrease in the Nusselt number is the drop of the convective exchange surface in circular cross section roughness. Some authors provided their conclusion after performing CFD analysis to study the effect of artificial roughness on heat transfer enhancement in solar air heaters. For transverse ribs, growth in the friction factor is almost twice the increase in heat transfer. The best performance was recorded for ribs with rectangular section in the range of the studied parameters [11,19,26].

Another important criterion, which has not been investigated enough, is that the rib height should not affect the flow out of the laminar sublayer [6,19].

As a result, we intended to highlight the effects of two types of ribs (rectangular and square) on heat enhancement in solar air heaters. For this purpose, we planned to examine both the air flow characteristics (by plotting vertical air velocity profile around the rib) and heat transfer enhancement (Nusselt number and friction factor).

Our studied configuration consists in rectangular section channel; the top surface is the glazing and the bottom one is the absorber heated with uniform heat flux that represents the solar radiation received by the absorber (200-600 W/m²). In order to approach the real operation mode of solar air heaters, we have considered 2 m long channel. The absorber is provided with artificial ribs (e/D = 0.05, p/e = 10). A comparative study between the two rib shapes (square or rectangular) is carried out for a number of inlet
parameters (velocity inlet, heat flux, and temperature inlet) with Reynolds number ranging from 3000 to 20000. The effect of inlet parameters on thermo-hydraulic performance of SAH will be investigated and discussed. To verify that the ribs do not perturb the airflow, we will analyze the vertical velocity profile around the ribs in different sections of the duct.

2. Geometry description

In this work, we intend to numerically investigate the effect of rib shape on airflow and heat transfer enhancement in SAH. For this purpose, we have chosen the following 2D geometry: a rectangular duct provided with artificial roughness on its lower wall. The top wall represents the glazing and the bottom one is the absorber provided with transverse (rectangular or squared) ribs heated with uniform flux that represents the solar radiation (Figure 1).

The choice of a two-dimensional geometry is based on the results of a numerical analysis by Chaube [19], who conducted two 2D and 3D analyses and compared the results with the experimental results of Karwa [11]. 3D analysis was performed with 1,203 million cells and the 2D one was carried out with 113,006 cells. The results showed that even for less than 1/10th the number of cells, the 2D analysis gave comparable results. It is because the effect of the secondary flow is negligible for the continuous transverse roughness. Therefore, in our following simulation, we will use 2D geometry, which allows us to save on computing time and PC RAM memory.

2.1. Validation case

The first part of this work aims to validate our numerical model. For that purpose, we have selected the following geometry that was studied by Chaube et al. [19] and Tanda [24]:

\[ L = 640 \text{ mm}, \quad H = 20 \text{ mm}, \]

\[ e = w = 3 \text{ mm} \quad (\text{square rib}), \quad p = 40 \text{ mm}. \]

The airflow is assumed to be turbulent and stationary. The following boundary conditions are applied to the solution domain (Table 1).

2.2. Solar air heater case

To approach the case of solar air collector, we have chosen the following domain solution: a rectangular duct, provided with transverse (square or rectangular) ribs with relative height (e/D = 0.05) and relative pitch (p/e = 10). To approach the SAH operating mode, the heat flux intensity imposed on the absorber surface varies from 200 to 600 W/m² and the inlet temperature varies from 283 to 303 K. The air flow is assumed to be turbulent and stationary and Reynolds ranges from 3000 to 20000. The boundary conditions applied are presented in (Table 2).

![Figure 1. Schematic view of the solar air heater duct and the computational domain.](image)

<table>
<thead>
<tr>
<th>Boundary condition</th>
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<th>Outlet</th>
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| Table 1. Boundary conditions applied for the validation case. |

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| Table 2. Boundary conditions applied for the present study. |
3. Mathematical formulation

Considering the air flow in the channel with heat transfer, the mathematical model applied is composed of the conservation equations of mass, momentum, and energy in two dimensions with the following assumptions:

- The flow is two-dimensional, turbulent, and stationary;
- The thermophysical properties of the air are supposed to be constant;
- The thermal conductivity of the walls and ribs is supposed to be constant.

Since the flow is assumed to be turbulent, we use the RANS formulation to predict the airflow [6]. The selection of the best turbulence model is achieved by comparing the predictions of five different two-equation closure models (k-ε standard, k-ε RNG (Renormalization Group Theory), k-ε RZ (Realizable), k-ω Standard, and k-ε SST) with experimental results available in the literature [6,11]. We solve continuity, momentum, and energy equations for each turbulence model, with Reynolds number varying from 3000 to 20000. The same simulation has been conducted for a smooth duct of the same dimensions as roughened one in order to compare the results and, thus, highlight the heat transfer enhancement due to artificial roughness.

Stanton number is one of the most important parameters in heat transfer; therefore, we calculate it for the smooth duct (St_s) and the roughened one. The ratio (St/ St_s) is a good indicator of the enhancement in heat transfer. As shown in Figure 2, the model k-ω SST has been found to yield results closer to the experimental results than the other models do.

Based on previous studies [6,19] and according to the literature review [27,28], k-ω SST model is adopted to close turbulence equations. The transport equations for k-ω SST are:

\[
\frac{\partial}{\partial t} (\rho k) + \frac{\partial}{\partial x_j} (\rho k u_j) = \frac{\partial}{\partial x_j} \left( \Gamma_k \frac{\partial k}{\partial x_j} \right) + G_k - Y_k + S_k, \tag{1}
\]

\[
\frac{\partial}{\partial t} (\rho \omega) + \frac{\partial}{\partial x_j} (\rho \omega u_j) = \frac{\partial}{\partial x_j} \left( \Gamma_\omega \frac{\partial \omega}{\partial x_j} \right) + G_\omega - Y_\omega + S_\omega, \tag{2}
\]

where:

- G_k is the generation of turbulent kinetic energy due to mean velocity gradient;
- G_\omega is the generation of \omega;
- \Gamma_k is the effective diffusivity of k;
- \Gamma_\omega is the effective diffusivity of \omega;
- Y_k is the dissipation of k due to turbulence;
- Y_\omega is the dissipation of \omega due to turbulence;
- S_k and S_\omega are user-defined source terms.

4. CFD Analysis

CFD analysis based on Finite Volumes method is used for the resolution of continuity, momentum, and energy equations. For discretization of the governing equations, we use second-order upwind scheme. SIMPLE algorithm is applied to treat the coupling between velocity and pressure. “Velocity inlet” condition has been considered as inlet boundary condition and “Pressure outlet” as outlet boundary condition.

According to the problem geometry, we have generated a two-dimensional multi-blocks non-uniform numerical grid. Since the inter-rib region is very important, we have refined the grid near the walls and have verified that y+ < 5 for all simulations in order to solve the turbulence equations in the viscous sublayer. To check out that the solution is independent, several grids have been tested.

5. Results and discussion

5.1 Validation case

This configuration was studied by Tanda [24] and Chauve et al. [19]. The results obtained by numerical analysis using the k-ω SST model have been compared to the results obtained by these two authors.

Figure 3 shows the evolution curve of the average Nusselt number versus Reynolds number. We can find very good agreement with Chauve’s curve. In a recent study, Tanda [12] compared experimental results with the results predicted by various correlations of
smooth channel (tubes). It was found that Dittus-Boelter correlation gave the best results. To highlight the enhancement in Nusselt number, we compare our results for the roughened duct with those for a smooth one using Dittus-Boelter correlation given below [14]:

$$Nu_x = 0.023Re^{0.8}Pr^{0.4}.$$  

(3)

We can notice that the spread of Nusselt numbers for ribbed channel and the smooth one (DB) is quite large. We notice a significant increase of 1.5 to 4 times in Nusselt number for Reynolds number in the range of 3000 to 20000. This result was foreseeable, because ribs affect the flow by creating separation and reattachment zones that are responsible for increase in turbulence; thus, heat transfer is enhanced.

On the other hand, we calculate the friction factor for different Reynolds numbers using the relationship [14]:

$$fr = \frac{\Delta P D_h}{1/2 \rho u_0^2 L}.$$  

(4)

The results obtained are shown in Figure 4. We can see that the friction factor decreases as the Reynolds number increases before reaching a relatively constant rate. This is explained by the fact that when Re increases, the thickness of the viscous sublayer decreases, leading to the generation of more vortices that are responsible for energy loss [26]. We also notice that our results are relatively close to those obtained by Chaudhry et al. [19]. In comparing to the curve in Blasius’s equation (smooth duct), it is obvious that the use of artificial roughness contributes to increase in friction factor for all Reynolds numbers tested.

5.2. Solar air heater

5.2.1. Air flow analysis

To understand the mechanism of heat transfer between the air and the heated surface of the absorber mainly in the inter-roughness region, it is important to analyze the characteristics of the fluid flow, which are responsible for the mechanism transfer.

Figures 5 and 6 represent the longitudinal velocity component (\(u_x\)) distribution around rectangular ribs for two Reynolds number values. We can note that the lower velocity value is recorded in the fluid layers adjacent to the walls. Downstream from the rib, velocity is very low, sometimes negative, corresponding to recirculation areas. Due to changes in the flow direction, an over-speed area appears above the rib where the velocity increase reaches 150%. When the Reynolds number increases, we can see that the recirculation zone downstream the rib widens because the reattachment length increases with the Reynolds number [10]. We can notice almost the same phenomenon for the square rib (Figures 7 and 8).

To check out the roughness effect on the air flow
and in order to verify that the rib does not affect the flow out of the laminar sublayer, we plot the air velocity profile (magnitude) in several transversal sections of the air duct for three Reynolds numbers. A comparison between rectangular and square ribs is also presented. The transversal sections occupy the following abscissae as shown in Figure 9: $X_1 = 0.15$ m, $X_2 = 0.19$ m, $X_3 = 0.205$ m, $X_4 = 0.230$ m, and $X_5 = 0.290$ m.

At $X_1$ position, the flow is far from the rib and velocity profile has a parabolic shape for all Reynolds numbers, whatever the cross section (rectangular or square) (Figure 10). As the flow approaches the rib ($X_2$), the velocity profile is distorted on its lower side (Figure 11) and this distortion is more pronounced for high Re numbers for both square and rectangular ribs. At this location, flow is in the start of separation zone downstream the rib. At $X_3$, the flow is exactly above the first rib (Figure 12). It is noted that the lower part of the velocity profile is highly distorted because the flow has reached the over-speed area where velocity values raise from 90 to 100%. The maximum value is recorded for Re = 10960. It should be noted that this raise is more noticeable in the case of square roughness; this can be explained by the fact that rib surface is lower for square ribs, thus the flow more quickly reaches the rib edge and is earlier in the over-speed area. This phenomenon is more apparent in the

**Figure 7.** Longitudinal velocity component distribution around square ribs (Re = 4870).

**Figure 8.** Longitudinal velocity component distribution around square ribs (Re = 7300).

**Figure 9.** Sectional positions of velocity profiles.

**Figure 10.** Velocity profile in the SAH air duct at $X_1 = 0.15$ m.

Zoom that we applied to the lower side of the vertical velocity profile (Figure 13). Downstream from the rib, at $X_4$ position, the flow reaches the large recirculation area (Figure 14), flow velocity decreases quickly until it becomes zero. The distortion in the velocity profile is more pronounced when Re increases in the case of square roughness for the same reason cited above. Further, at $X_5$ position, the flow is in the middle of the recirculation zone and in the vicinity of the attachment point, which is a strong velocity gradient area. The lower part of the profile undergoes a very strong disturbance, where a sudden decrease in speed and, then, a slight increase are observed (Figure 15).

**5.2.2. Heat transfer analysis**

When the air flow velocity and turbulence intensity are low, energy transfer is mainly done by conduction. When Re increase and mixing between the hot fluid and cold fluid is important, it contributes significantly to the heat transfer enhancement [19]. Figure 16 shows the evolution of average Nusselt number with Reynolds number for rectangular and square roughness. We can notice that Nu increases almost linearly with Re.
Figure 11. Velocity profile in the SAH air duct at $X_2 = 0.19$ m.

Figure 12. Velocity profile in the SAH air duct at $X_3 = 0.205$ m.

Figure 13. Zoom on the lower side of the velocity profile in the SAH air duct at $X_3 = 0.205$ m.

The vortex generated by ribs into the boundary layer increases the heat transfer rate, but also causes loss of energy, resulting in the rise in friction factor. Thus, Nusselt number and the friction factor for roughened surfaces are higher than those for smooth surfaces. One can see that Nusselt number curves for rectangular and square ribs are substantially identical.

Figure 17 shows friction factor evolution for square or rectangular depending on the Reynolds number. As expected and confirmed in the lit-
Figure 14. Velocity profile in the SAH air duct at $X_4 = 0.230$ m.

Figure 15. Velocity profile in the SAH air duct at $X_4 = 0.290$ m.

Figure 16. Average Nusselt number as function of Re number.

Figure 17. Friction factor as a function of Re.

...
factor values remain moderate in the range of Reynolds numbers with a slight superiority for square roughness.

In Figure 18, we plot the global thermohydraulic performance parameter curve presented by many authors [19,20,26]:

\[ E_t = \frac{\left(\frac{\text{Nu}}{\text{Nu}_1}\right)}{\left(\frac{f_t}{f_{t_1}}\right)^{1/3}}. \quad (5) \]

A good performance parameter \( (E_t > 1) \) is recorded in the range of Reynolds numbers used. Furthermore, \( E_t \) raises significantly as Reynolds number increases. We can notice that the rectangular roughness shows better performance, according to Chauke [19] results.

Figure 17 shows evolution of the friction factor for square or rectangular depending on the Reynolds number. As expected and confirmed in the literature [15,19], the friction factor decreases when Reynolds number increases. Indeed, the friction factor is high at low Reynolds numbers because the laminar sub-layer is thick enough to submerge the rib; moreover, the viscous forces are important enough to absorb disturbances caused by ribs. We can also observe that the values of friction factor remain moderate in the range of Reynolds numbers with a slight superiority for the square rib.

In Figure 18, we plot the curve for the global thermohydraulic performance parameter \( (E_t) \). A good performance parameter \( (E_t > 1) \) is recorded in the range of Reynolds numbers used. Furthermore, \( E_t \) raises significantly as Reynolds number increases. We can notice that the rectangular rib shows better performance, in good agreement with Chauke [19] results.

In solar thermal systems, the solar radiation intensity received by the absorber surface changes during a day and seasons. For this reason, we have found it useful to analyze the performance of the solar sensor in air according to the quantity of heat \( Q \) received by the absorber. Hence, we plot the curve of global thermohydraulic performance parameter \( (E_t) \) as a function of the heat \( Q \) received by the absorber in Figure 19. We find out that it has a small effect on the thermal hydraulic performance of both rectangular and square ribs.

The thermal hydraulic performance parameter is in direct relation with Nusselt number and the friction factor; we want to study its variation with the function of inlet temperature; thus, we plot the following curve (Figure 20). This parameter appears to be dependent on \( T_0 \). However, his variation remains to be very low for both rectangular and square ribs.

6. Conclusion

In this work, we have presented the results of a CFD
analysis on air flow and heat transfer in SAH’s duct provided with transverse (rectangular and square ribs):

- We found out that the use of artificial roughness had a significant influence on improving the heat transfer between the air and the absorber, since we recorded a significant raise compared to a smooth absorber. For square roughness, we recorded an improvement in Nusselt number by nearly 4 times for \( Re = 15000 \);
- We proved that the use of artificial transverse ribs gave rise to a good thermal hydraulic performance with a slight superiority for rectangular roughness;
- The air flow analysis showed that the velocity profile was not disturbed by the artificial roughness outside the laminar sublayer and, thus, no big friction losses were recorded;
- The results of our numerical simulation showed good agreement with experimental and numerical results available in the literature.

Nomenclature

- \( \rho \) Air density
- \( c_p \) Specific heat of the air
- \( D_h \) Hydraulic diameter
- \( e \) Rib height
- \( f_r \) Friction factor
- \( h \) Convective heat transfer
- \( H \) Duct height
- \( I \) Turbulence intensity
- \( L \) Duct length
- \( p \) Pitch (distance between 2 successive ribs)
- \( Q \) Heat flux density applied to the absorber surface
- \( T \) Air temperature
- \( u \) Air velocity
- \( u_m \) Mean flow velocity
- \( w \) Rib width
- \( \Delta P \) The pressure drop between the inlet and the outlet of the duct
- \( \lambda \) Air thermal conductivity

References


Biographies

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