Assessment of Thermal Performance of Non-Conventional Grooved Stepped Shoe Ribs by CFD Technique

Sameer Y. Bhosale, G. R. Selokar

Abstract: In improvement of the thermal performance there is necessity of the heat transfer augmentation. Heat transfer enhancement can be achieved by enlarged or extended surface, impeded boundary level, augmentation in the turbulence etc. It is desired to keep the size of heat exchanger compact for better working conditions. In the proposed work, we made the Computational Fluid Dynamics (CFD) analysis of the non-conventional type of ribs. In this work the non-conventional Stepped grooved shoe shaped ribs were studied by changing its geometry parameters like rib height (15, 20, 22mm), thickness of the rib (4, 5, 10 mm), and the ratio between these entities. The numerical analysis was done to study change in rate of heat transfer and pressure drop. The effects of variation in staggered arrangements and truncation gap on thermal performance were also studied. It was observed that providing staggered arrangement with truncation gap of 20 mm gives the optimum value of thermal enhancement factor of 1.33.

Keywords: Modified shoe shape, stepped shoe shape rib, heat transfer enhancement, thermal enhancement

I. INTRODUCTION

Now a days it very important to augment the heat transfer as it applies to heavy industries to electronic components. Hence many researches have been done for the improvement of the heat transfer enhancement techniques. The shapes like the ribs, pin, fins and dimples are introduced to develop turbulence on the heat transmitting area. Ribs on the flat plate impede the thermal boundary layer development and it gives the boost to the turbulent kinetic energy and which leads to the augmented turbulent heat transfer paper are fine and satisfactory. Author (s) can make rectification in the final paper but after the final submission to the journal, rectification is not possible. Deep Singh Thakur, et.al, [1] The rib arrays and geometry have been studied by performing simulation runs by comparing the height 0.5 mm to 2 mm, with pitch 10 mm to 20 mm. The optimum results are achieved for e = 1 mm and P = 10 mm at Re = 6000. This rib is evaluated with the comparison of triangular, rectangular and semicircular rib shapes and it is seen that this rib gives the better performance Re at 10,000. Mi-Ae Moon, et.al, [2] this paper have studied the friction loss and heat transfer performances of rib mounted rectangular cooling arrays. This research gives the simulation of different type of sixteen ribs geometry. The pitch to height ratio is confirmed to 10, width of the rib to hydraulic diameter 0.047. This shoe shape is augmented the heat transfer at the same pressure drop comparing with the square cross section rib. Sang-Hyo Kim, et.al. [3] The Y-type perforated rib is analyzed with the shear forces in simulation software to get the effects of hole diameter, edge distance, transverse rebar diameter on the augmentation of heat transfer.FarzadPourfattah, et.al, [4] The aim of this research work is to analyzed the angle of attack of rib with aluminum nanoparticles for the heat transfer boosting effect. In this it was concluded that, with the presence of ribs eddy formation is increased towards the flow direction results into optimum mixing of flow which leads to the heat transfer enhancement. Jinsheng Wang, et.al. [5] In this research rib geometry are changed and analysed like rib stream wise gap distance, width, pitch, inner half rib width angle are analyzed. With the stream size maintained at 0.2 and inner half angle is 450 gives best heat transfer performance and also width gap is promoting to pressure drop but it gives limited heat transfer rate. L. Varshney, et.al, [6] studied twelve types of ribs with different tapered angle are employed for the roughness maintenance of the plate. It was observed that the value of Nusselt number and friction factor at constant heat flux. The optimum results found at the Reynolds number 3800 to 18000. where the optimum performance index is found at the 1.91 with the reference plate. S. Alfarawi et.al, [7] determined heat transfer and flow friction for a fully developed turbulent flow in a rectangular duct with its bottom wall ribbed with three different rib geometries such as semi-circular, rectangular and hybrid ribs of the two. The key result of the analysis was the enhancement in the heat transfer is critically influenced by the flow velocity and the turbulence intensity as well as the rib pitch to height ratio (p/e). Alessandro Salvagni, et.al, [8] studied the bottom duct wall, ribbed by flow-normal, equally-distanced square-sectioned ribs, was uniformly heated except for the ribs with an imposed constant heat flux. The outcome for the study was well-resolved LES gave some new insight into the rotation effects on flow and heat transfer, providing information that were not easily accessible to experiments. NianbenZheng, et.al, [9] studied the heat transfer and friction loss performances of rib-roughened rectangular cooling channels having a variety of cross-sectional rib shapes were analyzed using three-dimensional Reynolds-averaged Navier–Stokes equations.
The Reynolds stress model was used with the pressure strain model to analyse the turbulence. The computational results for the area-averaged Nusselt number were validated by comparison with the experimental data under the same conditions. The new shoe-shaped rib design showed the best heat transfer performance with a pressure drop similar to that of the square rib. T. Alam et al. [10] investigated the application of conical protrusion ribs roughness on the absorber plate of solar air heater duct which showed effective enhancement of the heat transfer rate irrespective of pressure drop penalty. It was observed that The values of friction factor decrease continuously with increasing the relative pitch ratio, which is due to fact that higher values of relative pitch attributed to low resistance offer to flow.

The main inference revealed that rib Shape, pitch, attack angle, height to pitch ratio, arrangement, stream wise gap, etc parameters affect the performance of the rib considerably. Therefore attempt is made in order to optimize the best thermal performance in case of the new stepped shoe shaped ribs.

II. PROPOSED METHODOLOGY

a. BLOCK DIAGRAM

The cross section of experimental air domain is maintained with rectangular shape of dimensions of 180mm x 290mm and the length of it is 2.7 m. In this stepped shoe shape rib mounted plate is placed for the analysis of heat transfer enhancement. The study and analysis is done with simulation software with considering the K-ε model. Where the dimensional turbulent velocity is developed by the simulating software and more precise study and analysis can be done respect to it.

![Block Diagram of Grooved Stepped Shoe Shaped Rib](image)

This paper analyses the four main and modified shapes such as flat plate, shoe shape, stepped shoe shape and stepped grooved shoe shape rib. In order to develop turbulence variation in the rib height, rib thickness, groove diameter, is done as per Table 1. The simulation study and analysis is carried out with the temperature, pressure and velocity with heat flux of 800 w/m², velocity is maintained is 2 m/s.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Geometry</th>
<th>Thickness (mm)</th>
<th>Height (mm)</th>
<th>Groove Dia (mm)</th>
<th>h/t</th>
<th>d/t</th>
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<td>-</td>
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<td>20</td>
<td>-</td>
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<td>-</td>
</tr>
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<td>3</td>
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<td>20</td>
<td>-</td>
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<td>-</td>
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<td>20</td>
<td>-</td>
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</tr>
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<td>15</td>
<td>-</td>
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<td>-</td>
</tr>
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<td>-</td>
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<td>0.6</td>
</tr>
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</table>

A. Analysis for flat plate

It very important to analyze the heat transfer characteristics of the flat plate to have the reference value to the further work. We have the 4mm thick 800mm x 150mm flat plate is simulated as per the given conditions of input with heat flux of 800 w/m² velocity is 2 m/sec. Temperature profile is shown with the streamline indicates that, there is no turbulence generated on the plate, hence there is no turbulence heat transfer from the same flat plate model. Also boundary layer formed on the flat plate which can be differentiated with the colour on the fig. 2. Also the temperature absorbed by the working medium i.e air is goes decreases as the gong towards the vertical direction. This is due to no extra efforts are gaining by the heat transfer process. The average temperature of plate is 354 K.
From the velocity contour (Fig 4) it shows there is no any turbulence and vortex generation at the region above the flat plate, hence the heat transfer coefficient obtained is lower, ultimately we have the scope to improve this parameter to get the maximum augmentation of the heat transfer. Nusselt number from the simulation is 95.781 and heat transfer coefficient is 14.81 W/mK.

B. Analysis based on geometrical variation of shoe shape Ribs

Shoe shape rib of height 20mm and width 20mm is placed on the flat plate over the width of 150mm. This plate is placed with above mentioned condition and the simulation is done with temperature, velocity and pressure are discussed below as per point 2 to 10 (table I). It shows the turbulence generated by the shoe shape on the plate profile which can be augment the heat transfer from the plate as turbulence created by the shoe shape rib. Pressure drop can be observed to the pressure tile which gives the enhancement effect to the heat transfer. Similar type of simulation is done with the stepped shoe shape rib mounted plate, the profiles are discussed. Shoe shape rib creates the pressure at the side the wall of rib as this pressurized air is travelled over the head of the rib it converts in to velocity and get boosted up.

I) Temperature distribution of the shoe shape rib

Various temperature profile for the different geometrical shapes of shoe shaped ribs are shown in figures.

Fig. 3 Pressure contour flat plate.

Fig. 4 Velocity contour flat plate.

Fig. 5 Temperature profile of shoe shape rib

Fig. 6 Temperature profile of stepped shoe shape rib.

Fig. 7 Temperature profile of stepped shoe shape rib with groove.

Fig. 5 to 7 shows temperature contours for shoe shaped rib, stepped shoe shape rib, and stepped shoe shape rib with groove. The average surface temperature obtained in above cases is 342.702 K, 339.958 K, 336.915 K respectively. Stepped shoe shape ribs with groove gives the smallest average temperature of the surface with above geometries which result in higher heat transfer coefficient across the plate. From the above mentioned result it can be attributed that geometrical variation have significant effect on the average surface temperature of heater plate. Also the streamline shows the vortex generated with respect to the temperature distribution over the plate surface. Shoe shape ribs gives the pressure drop of 8Pa and Nusselt number is 121.13 and heat transfer coefficient is 18.7345 W/m²K, which shows the better heat transfer performance with respect to flat plate.

II) Velocity distribution of the shoe shape rib
Fig. 8. Velocity profile of shoe shape rib

Fig. 9. Velocity profile of stepped shoe shape rib.

Fig. 10. Velocity profile of stepped shoe shape rib with groove.

Fig. 11. Pressure profile shoe shape rib

Fig. 12. Pressure profile of stepped shoe shape rib.

Fig. 13. Pressure profile of stepped rib with groove

C. Data Reduction

1] Average surface temperature ($T_s$)
   It can be taken from the obtained temperature plots

2] Nusselt number
   The Nusselt number is a measure of the convective heat transfer occurring at the surface and is defined as $h d / k$, where $h$ is the convective heat transfer coefficient, $d$ is the diameter of the tube and $k$ is the thermal conductivity.
   $$\text{Nu} = \frac{h d}{k}$$ (1)

3] Friction factor
   The friction factor is a measure of head loss or pumping power.
   $$f = \left( \frac{\Delta P}{\frac{1}{2} \rho U^2} \right) \frac{D_h}{L}$$ (2)
4) Thermal enhancement factor

The thermal enhancement factor is defined as the ratio of the heat transfer enhancement ratio to the friction factor ratio. This parameter is also used to compare different passive techniques and enables a comparison of two different methods for the same pressure drop.

$$\text{TEF} = \frac{Nu/\theta u}{(f/l)^{1/2}}$$

(3)

Fig. 14 Thermal Enhancement Factor

Fig. 14 shows the thermal enhancement factor that shows the standard shoe shape gives the 1.08 as of the stepped modified shoe shape gives the further augmentation to 1.11. Stepped shoe shape with the groove on the head of the rib is states the 1.25 which gives the 15% thermal enhancement over the standard shoe shape rib. As the best indication given from the stepped shoe shape with groove with the temperature and velocity with best pressure drop where observed.

D. Modification of the rib spacing in truncation with staggered arrangement

Thermal enhancement from the plate can be depend upon the arrangement of the rib that the truncation staggered arrangement gives the further enhancement of heat transfer is calculated at the centered arrangement with the different gaps were analyzed. The new arrangement consists of ribs having pitch P/2. A slight gap is provided in between to check if it is possible to get better thermal characteristics. Three gaps provided are 5 mm, 10 mm and 15 mm respectively. CFD analysis is performed for this new arrangement and truncation gap and results are obtained to investigate the modifications done in the geometry. The air velocity is 2 m/s and the heat flux provided is 800 W/m².

I) Temperature and streamline profile of truncation with staggered arrangement of the ribs

Temperature and streamline distribution of the truncation with staggered arrangement of the rib with truncation gap of 10 mm, 15 mm and 20 mm are shown in Fig. 15 to 17 respectively. The truncation gap helps to developed turbulence. It is observed that the highest value of heat transfer is possible in case of truncation than that of inline, staggered arrangement. With this simulation analysis it is observed that the best heat transfer coefficient to the 20 mm truncation gap 25.2797 w/m²k for the temperature of 331.646 k
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III. RESULT ANALYSIS

A. Effect of geometry variation on Nusselt Number

The effect of geometry variation on Nusselt number is shown in above figure 21. The turbulent heat transfer from the stepped shoe rib gives the augmentation in heat transfer for the step thickness of 5mm. This modified stepped shoe shape rib gives increased heat transfer properties with respect to the normal shoe shape rib. The trend shows that the Nusselt number increases with modification in the rib shapes over the flat plate. Further increase in the turbulence in the path of the stream can be achieved by providing groove, which is leads to increase the Nusselt number. The increment of 50.37% in Nusselt number is achieved forthe grooved boot shape rib over the flat plate.

B. Effect of Truncation gap variation on Nusselt Number

The trends showing effect of variation on the truncation gap on the Nusselt number. In this case the truncation gaps are varied such as 10 mm, 15 mm, 20 mm, 22.5 mm, 25 mm. Trend gives the increment in the Nusselt number from the 10 mm to 20 mm, further the Nusselt number drops due to non contact of air on the ribs. The highest Nusselt number gives at the truncation gap of 20 mm is 180.40. In this turbulence created between the truncation gap.

C. Effect of Truncation gap variation on Enhancement factor

Truncation with staggered arrangement gives the best results in the heat transfer enhancement. Providing staggered arrangement truncation gap reduces the surface temperature gradually till 20 mm and gives increased value of surface temperature further increase in truncation gap. It is observed that there is increasing trend in Nu/Nuo ratio for increasing truncation gap up to 20 mm, beyond which there is decreases in Nu/Nuo ratio. Nu/Nuo ratio increases from 1.47 for 10 mm to 1.57 for 20 mm and then decreases to 1.47 for 25 mm

D. Effect of Truncation gap variation on Thermal Enhancement factor

The thermal enhancement factor includes the effect of friction factor also. Therefore it gives clear indication of increase in heat transfer over change in pressure drop due to turbulence. The increasing trend of thermal enhancement factor observed for increasing truncation gap up to 20 mm, beyond which there is decreases in TEF. This is due to the combination of mixing of the flow which leads to the generation of turbulence and augmentation of the Nusselt number. The highest value of thermal enhancement factor is 1.33 at 20 mm truncation gap. The increase in truncation gap beyond 20mm reduces the thermal enhancement factor.
The enhancement in heat transfer is due to creation of turbulence on provision of grooves on ribs top. The truncation gap plays main role in augmentation of heat transfer and lowering pressure drop. The optimum value of thermal enhancement factor is 1.33 at 20 mm truncation gap.

V. CONCLUSIONS

1. The new Stepped Grooved shoe shape rib can be considered as an heat transfer augmentation tool. The shoe shape thickness and groove diameter plays main role in heat transfer increment.
2. For stepped with grooved shoe shape rib heat transfer increases with turbulence which gives the heat transfer enhancement with respect to the flat plate.
3. Varying the thickness of the stepped shoe shape rib has significant effect on heat transfer rate. It gives highest results for the stepped boot shape at 5 mm head thickness of the stepped rib.
4. As the thickness of the shoe head is modified to 5 mm, Nusselt number and heat transfer augmentation observed numerically in thermal enhancement factor to 1.11. It can be concluded that the head thickness of the stepped shoe shape rib (up to 5mm) helped in better heat transfer characteristics.
5. Providing the groove on the head of the stepped shape of the rib gives better turbulence in the path of the flow. Modifying the diameter of the groove (3 mm) gives the best enhancement in the heat transfer. Thermal enhancement factor also gives augmentation to the stepped with groove boot shape rib of 1.25.
6. Providing staggered arrangement with truncation gap of 20 mm gives the highest value of thermal enhancement factor of 1.33 due to best mixing of the flow. Nusselt and thermal enhancement factor to optimized arrangement is 180.40.

REFERENCES


Fig. 24. Effect of truncation gap on Thermal Enhancement factor

IV. RESULT TABLE

<table>
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<tr>
<th>Sr. No</th>
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<th>Nu/Nuo</th>
<th>TEF</th>
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<td>1</td>
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<td>1.18</td>
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<td>167.21</td>
<td>1.46</td>
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<tr>
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<td>1.26</td>
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<tr>
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<td>1.58</td>
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<td></td>
<td>d/t = 0.6</td>
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</table>

Table II represents the key results of geometry variation of stepped grooved shoe shape rib in the form of Nusselt Number (Nu), Enhancement factor (Nu/Nu0) and thermal enhancement factor (TEF).

The geometrical variation consider are flat plate (1), simple shoe shape ribs (2), Stepped Shoe shape ribs (3-6), Stepped grooved shoe shaped ribs (7-9) and truncation gap variation 10 to 25 mm (10-13). The thermal enhancement factor (TEF) is main deciding parameter as it includes effect of friction factor as per equation (3). It is observed that the magnitude of TEF is lowest for the simple shoe shape ribs (1.18). In case of stepped shoe shape ribs due to the step the optimum result obtained at h/t = 4 (TEF= 1.27). The TEF increases by provision of groove on the top of the rib. The highest value of TEF achieved at d/t=0.6 is 1.25.

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