Heat Transfer Prediction For Periodic Flow Heat Exchanger Using Nano Fluids

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Abstract- Many heat transfer applications such as steam generators in a boiler or air cooling coil of an air conditioner, can be modelled in a bank of tubes containing a fluid flowing at one temperature that is immersed in a second fluid in a cross flow at different temperature. CFD simulations are a useful tool for understanding flow and heat transfer principles as well as for modelling these types of geometries. Both the fluids considered in the present study are Agno3Nano fluid ,and Al203 and flow is classified as laminar and steady with The tube spacing or arrangement with 30 and 60 degree angle are studied to determine the maximum heat transfer fluid Both the nano fluids are simulated with both the angle arrangement to extract pressure velocity and temperature distribution the analysis is the compared with the common fluid Water to determine the performance of the arrangement. The Work Done previously by Other researchers have been validated to increase confidence in our results

Keywords- Plate Heat Exchanger, Ceramic, Nanofluids Al2O3 AgNO3,

I. INTRODUCTION

Generally in any kind of heat exchanger the commonly used flowing fluid is water. But now here we are using Nano fluid (CUO). A Nano fluid is a fluid containing nanometer-sized particles, called nanoparticles. These fluids are engineered colloidal suspensions of nanoparticles in a base fluid. The nanoparticles used in Nano fluids are typically made of metals, oxides, carbides, or carbon nanotubes. Common base fluids include water, ethylene glycol and oil.

Nano fluids have novel properties that make them potentially useful in many applications in heat transfer including microelectronics, fuel cells , pharmaceutical processes, and hybrid –powered engines, engine cooling/vehicle thermal management, domestic refrigerator, chillier, heat exchangers in grinding, machining and in boiler flue gas Temperature reduction. They exhibit enhanced thermal conductivity and the convective heat transfer coefficient compared To the base fluid. Knowledge of the rheological behaviour of Nano fluids is found to be very

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critical in deciding their suitability for convective heat transfer.





Heat Exchanger Tubes



Figure 2: Common tube layouts for exchangers.

The tubes are the basic components of the shell and Tube heat exchanger, providing the heat transfer surface between on fluid flowing inside the tube and the other fluid flowing across outside of the tubes. The tubes may be seamless or welded and most commonly made of copper or steel alloys. Other alloys for specific applications the tubes are available in a variety of metals which includes admiralty, Mountz metal, brass, 70-30 copper nickel, aluminium bronze, aluminium. They are available in a number of different wall thicknesses. Tubes in heat exchangers.

Working of Nano fluid

A nanofluid is a fluid containing nanometer-sized particles, called nanoparticles. These fluids are engineered colloidal suspensions of nanoparticles in a base fluid. The nanoparticles used in nanofluids are typically made of metals,

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oxides, carbides, or carbon nanotubes. Common base fluids include water, ethylene glycol and oil.

II. METHODOLOGY

Step 1 Create Periodic Zones



Figure 3: Geometry

III. MESHING

ANSYS Meshing is a general-purpose, intelligent, automated high-performance product. It produces the most appropriate mesh for accurate, efficient multi physics solutions. A mesh well suited for a specific analysis can be generated with a single mouse click for all parts in a model. Full controls over the options used to generate the mesh are available for the expert user who wants to fine-tune it. The power of parallel processing is automatically used to reduce the time you have to wait for mesh generation.



Figure 4: Meshing



IV. RESULTS

1. RESULTS OF THE PERIODIC HEAT Tranfer WITH 30 DEGREE Al2o3 as a working Fluid with 30 degree



Fig 4.3(a) Static Pressure Of periodic heat transfer with Al2o3 with construction angle of 30 degrees

The above Figure represents the Pressure distribution on periodic heat exchanger with 30 degree with Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum pressure



Fig 4.3(b)Static Temperature of the periodic heat transfer using Al2o3 with construction angle of 30 degrees

The above Figure represents the Temperature distribution on periodic heat exchanger with 30 degree with

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Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Temperature



Fig 4.3 (C) Velocity of the periodic heat transfer using Al2o3 with construction angle of 30 degrees

The above Figure represents the Velocity distribution on periodic heat exchanger with 30 degree with Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Velocity

4.4 RESULTS OF THE PERIODIC HEAT TRANSFER USING Agno3

Agno3 nano Fluid with 30 degree



Fig 4.4(a):Static Pressure Of periodic heat transfer with Agno3 with construction angle of 30 degrees

The above Figure represents the Pressure distribution on periodic heat exchanger with 30 degree with AGNO3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum pressure



Fig 4.4(b):Static Temperature Of periodic heat transfer with Agno3 with construction angle of 30 degrees

The above Figure represents the Temperature distribution on periodic heat exchanger with 30 degree with Agno3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Temperature



Fig 4.4(C):Velocity Of periodic heat transfer with Agno3 with construction angle of 30 degrees distribution on periodic heat exchanger with 30 degree with Agno3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Velocity Plots



Fig 4.4(c): Graph X-Y Pressure Comparision Between 3 Fluids

The above Graph represents the Comparison of Pressure Distribution in periodic heat transfer in 30 degree arrangement with water Water, Agno3 and Al2o3, Where Al2o3 and Agno3 From Vaibhav et al is used for Validation, In the plot X-axis represents the chart count and y-axis represents the Pressure in pascal Chart count is the term obtained from the 2D line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line, From the curves we can say the pressure is gradually decreasing upto the Cylinder wall area and it is increasing at the outlet with the similar behaviour in all three fluids due to the closer arrangement of cylinders.



Fig 4.4(d) :Temperature Distribution Using three Fliuds

The above Graph represents the Comparison of Temperature (k)Distribution in periodic heat transfer in 30 Page | 1230 degree arrangement withWater, Agno3 and Al2o3 Where Al2o3 and Agno3 From Vaibhav et al is used for Validation, In the plot X-axis represents the chart count and y-axis represents the Temperature in Kelvin Chart count is the term obtained from the 2D line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line.

The obtain curves suggests that in all the three fluids Al2o3 has more heat transfer because of the Divided arrangement and the uniform cooling will decide the high thermal conductive fluid.



Fig 4.4(e): Velocity Distribution along the line of three fluids

The above Graph represents the Comparison of Velocity (m/s) Distribution in periodic heat transfer in 30 degree arrangement with Water , Agno3 and Al2o3 Where Al2o3 and Agno3 From Vaibhav et al is used for Validation, In the plot X-axis represents the chart count and y-axis represents the Velocity in meter per second Chart count is the term obtained from the 2D line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line.

From the curve the Velocity of the water is much higher compared with the other nano fluids because of the lower density we can observe the hikes in the curve has formed near the cylinder region because of periodicity all fluids respond or react similarly unless they have any changes in the physical properties.

V. RESULTS OF THE PERIODIC HEAT TRANSFER USING Agno3 NANOFLUID WITH 60 DEGREES

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Agno3 nano Fluid With 60 degrees



Fig 4.6(a):Static Pressure Of periodic heat transfer with Agno3 with construction angle of 60 degrees

The above Figure represents the Pressure distribution on periodic heat exchanger with 60 degree with Agno3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum pressure





The above Figure represents the Temperature distribution on periodic heat exchanger with 60 degree with AGNO3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Temperature





The above Figure represents the Velocity distribution on periodic heat exchanger with 60 degree with AGNO3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Velocity

4.6 RESULTS OF THE PERIODIC HEAT TRANSFER USING Al2o3

Al2o3 nano Fluid with 60 degrees



Fig 4.7 (a):Static Pressure Of periodic heat transfer with Al2o3 with construction angle of 60 degrees

The above Figure represents the Pressure distribution on periodic heat exchanger with 60 degree with Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum pressure

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Fig 4.7 (b): Static Pressure Of periodic heat transfer with Al2o3 with construction angle of 60 degrees

The above Figure represents the Temperature distribution on periodic heat exchanger with 60 degree with Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Temperature



Fig 4.7(c): Velocity magnitude of periodic heat transfer with Al2o3 with construction angle of 60 degrees

The above Figure represents the Velocity distribution on periodic heat exchanger with 60 degree with Al2o3 nano fluid tube arrangement left side bar is the legend where blue colour indicates the minimum parameter and the red colour indicates the maximum Velocity



Fig 4.7(d): Pressure Distribution along the line of three fluids

The above Graph represents the Comparison of Pressure Distribution in periodic heat transfer with water Water , Agno3 and Al2o3 Where Al2o3 and Agno3 From Vaibhav et al is used for Validation , In the plot X-axis represents the chart count and y-axis represents the Pressure in pascal Chart count is the term obtained from the 2D line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line , From the curves we can say the pressure is gradually decreasing upto the Cylinder wall area and it is increasing at the outlet with the similar behaviour in all three fluids due to the closer arrangement of cylinders.



three Fluids

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The above Graph represents the Comparison of Temperature (k) Distribution in periodic heat transfer with Water, Agno3 and Al2o3 Where Al2o3 and Agno3 From Vaibhav et al is used for Validation . In the plot X-axis represents the chart count and y-axis represents the Temperature in Kelvin Chart count is the term obtained from the 2D line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line .

The obtain curves suggests that in all the three fluids Al2o3 has more heat transfer because of the closure arrangement and the rapidly subjected cooling will vary the difference vastly.



Fig 4.7(f): Velocity Distribution along the length of the three fluids

The above Graph represents the Comparison of Velocity (m/s) Distribution in periodic heat transfer with Water, Agno3 and Al2o3 Where Al2o3 and Agno3 From Vaibhav et al is used for Validation, In the plot X-axis represents the chart count and y-axis represents the Velocity in meter per second Chart count is the term obtained from the 2d line drawn from the inlet and outlet it represents the equally spaced points on the total length of the line.

From the curve the Velocity of the water is much higher compared with the other nano fluids because of the lower density we can observe the hikes in the curve has formed near the cylinder region because of periodicity all fluids respond or react similarly unless they have any changes in the physical properties.

VI. CONCLUSION

Model and mesh creation in CFD is one of the most important phases of simulation. The model and mesh density determine the accuracy and flexibility of the simulations. Too dense a mesh will unnecessarily increase the solution time, too coarse a mesh will reach to a divergent solution quickly. But will not show an accurate flow profile. An optimal mesh is denser in areas where there are no flow profile changes.

- A two- dimensional numerical solution of flow and heat transfer in a bank of tubes which is used in industrial applications has been carried out.
- Analysis for 60 and 30 degree models were performed to extract the heat transfer from the cylinders it is observed that the nano fluids taken Al2o3 and Agno3 has performed better in transferring heat when compared to the graph
- Further improvements of heat transfer and fluid flow modelling can be possible by modelling three dimensional models and changing the working fluid.
- The Validation is done for each case of pressure velocity and temperature with Sio2 cuo and Water as considered from the previous Work
- It was observed that Heat transfer rate is more for Nano fluids when compared to water.

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