Experimental and Numerical study of Mixed Convection in a Partially Opened Cavity with Tilted Baffle

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Abstract

In this study the mixed convection heat transfer process in a square cross section cavity with a bottom groove heated from three side walls (left, right, and bottom) with vertically unheated baffle is investigated numerically and experimentally. In the numerical part the in-house CFD commercial code of ANSYS-FLUENT-V.16.0 based on finite volume method has been used to solve the 2D governing equations. The results are represented in terms of wall temperature profiles and Nusselt numbers of the heated wall. For the experimental work, a test rig were built to determine the effect of heater position, baffle height ratio (h/H), the baffle angle for the range of 300 < Re <1000 and 1 < Ri< 700. The experimental results show a good enhancement about (35 \%) in heat transfer can be obtained by using the baffle while the maximum values was by using right heater and with baffle angle 90\textdegree. The numerical flow visualization gives a good indication to temperature boundary layer and vortices location of flow. Good agreement was observed when comparing the experimental and numerical work and with other pervious work.

Keywords: Heat transfer, Mixed convection, Grooved cavity, Baffle.

1. Introduction

The mixed convection heat transfer problems in the various geometric shapes of the enclosure were presented in many studies such as rectangular enclosure, square enclosure, and arc-shape cavity. The early studies include a study of the mixed convection heat transfer in open-ended enclosures numerically for three different flow angles of attack presented by [1]. [2] studied the mixed convection in an open cavity with a heated wall bounded by a horizontally unheated plate. Their results showed that, the larger the distance between the vertical walls of the cavity, the lower the surface temperature and an increase of the surface temperature were observed at the same Reynolds number. [3] presented a study on the opposing mixed convection in a differentially heated partitioned enclosure. Their results showed that the heat transfer in case of opposing mixed convection is more than that of natural convection in centrally partitioned enclosure when the partition height exceeds (1/3) of the enclosure height. [4] studied the effects of mixed convective flow over a three dimensional cubic cavity that lies at the bottom of a horizontal channel numerically. They considered an isothermal conditions for the vertical walls of the cavity and adiabatic conditions for all other walls for the range of Grashof number (10^3–10^6) and two Reynolds numbers Re = 100 and 1000. They found that at moderate Grashof number the flow becomes stable and exhibit a three-dimensional structure, while the mixed convection effects considered for both high Grashof and Reynolds numbers. [5] carried out a numerical study on the steady air flow free convection in a partially open square 2D cavity with internal heat source and the adiabatic condition given to the bottom and top walls, but the vertical walls were maintained at different constant temperatures by using a heat source located on the bottom wall of the cavity. Their results showed that the thermal and fluid dynamics of the fluid are highly influenced by the presence of the heat source, opening size and by the temperature difference between the vertical walls. [6] presented a numerical study to analyze the temperature distribution, flow field and heat transfer, in a channel with a cavity heated from its different sides. Three different cases were considered based on heater position in the cavity at the bottom side, left vertical side and right vertical side. [7] studied the thermal transport and fluid flow in a three-dimensional horizontal channel through an open-ended cavity by a comprehensive numerical investigation. The Reynolds numbers ranged between 100 and 1500, and Richardson numbers varied from 0.001 to 10. They found that, when the (Ri) increases the part of the heated fluid moves close to the left side wall and the buoyancy forces become stronger. [8] presented a numerical work, flow structure and heat transfer characteristics in a channel with baffled groove heated from the sides. The study considered the effects of the height and position baffle in the range of 0.1 < Ri< 10. They determined that an enhancement of heat transfer in presence of baffle. Finally, an unsteady numerical investigation on mixed convection in a two dimensional open ended cavity with different aspect ratios was presented by [9]. In his investigation, an uniform

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temperature is set to the left and the right sides of the cavity while the other surfaces are adiabatic. His simulation is performed for a wide range of Reynolds numbers ($Re = 100–1000$) and Richardson numbers ($Ri = 0.132–6.5\times10^3$), and various cavity aspect ratios ($L/D = 0.5–4.0$) and $H/D = 0.1$. It was noted that to achieve greater heat dissipation, it is better to have a heated surface aiding type configuration, which is in the same direction of air inlet into the channel. Also, the temperature profiles is, surely, that for which further decreases the $L/D$ ratio, that is, more it tightens the cavity, the greater the temperature along the wall and inside the cavity.

The present work focused on the mixed convection in a cavity with and without baffles. The experimental work part includes a construction an experimental rig consists of a horizontal square cross sectional duct with a cavity having a baffle (considered to adiabatic) inserted at the top wall of the cavity while at the bottom of the cavity there is a cubic groove with three heated sides: left, right, and bottom wall. The numerical part includes building a computational model of the duct with the bottom groove and the baffle geometry which the same as the scaled geometries considered in the heat transfer analysis presented in the experimental work. The CFD computer software code, ANSYS-FLUENT-v.14.0 was employed in this work.

2. Experimental Apparatus

The experimental rig constructed for the present work is shown in Fig. (1) and the geometric dimensions of the duct is described in Fig.(2). The air flow was generated by using a centrifugal fan with impeller diameter (100 mm) and (1300 rpm). The fan is capable to provide air with a range of speed between (0 to 6.6 m/sec). The entrance section of the employed duct was fabricated from a sheet stainless material having a thickness of (2 mm) to achieve the fully developed air flow. The duct was connected with the test section by a contraction part with a square screen grid to assess the smoothness of air flow. The test section was constructed of aluminum having a thickness of (5 mm) square cross section with sides of length (25 cm). The cavity walls are perfectly insulated to ensure that no heat will follow across them. The baffle was made from aluminum plate with thickness of (6 mm) and placed vertically downward from the top wall perpendicular to the air stream. The baffle position was at the center of the groove. This baffle was equipped with a simple mechanism to facilitate changing the vertical position inside the cavity from (h=0 to 25 cm). Moreover the mechanism allowed rotating of the baffle by different angles ($15^\circ$, $45^\circ$, $90^\circ$ and $135^\circ$). Three uniform heaters with (700 Watt) were subjected to the vertical left, right and bottom walls of the bottom groove to provide a constant heat flux surface. The heater was powered with electricity by (Variac - HSN0101-4 Amp Max) to control the temperature required to heat up the left, right and bottom walls. It was supplied with voltage (0-220 Volt) giving a maximum current of (4 Amp). A Digital Clamp Meter (RE266) was used to measure the electricity powered to the heater (voltage and current) with an error deviation of ($±0.5\%$) in voltage, and ($±2\%$) in current. There are two sets of experimental work, either cavity with baffle or without baffle. The baffle was mounted on the top wall of the cavity. The test section and U-cavity for duct were well insulated using the glass wool insulation to reduce the heat loss as much as possible.

![Fig.1 Experimental rig setup.](image1.png)

![Fig.2 Schematic diagram of the experimental setup.](image2.png)
The heat flux delivered by the heaters can be known by:

\[ Q_{heater} = Power = IV \]  (1)

The heat absorbed by air in the test section was calculated as:

\[ Q_{air} = m_a \cdot c_{pa} \cdot (T_{out} - T_{in}) \]  (2)

The heat transfer coefficient can be calculated by using:

\[ Q_{conv} = \dot{h}_{ave} \cdot A_s \cdot (T_w - T_{ave}) \]  (3)

The heated surface area can be calculated by using:

\[ A_s = L \times W \]  (5)

The (T_w) is the wall temperature, while (T_{ave}) was obtained from the experiments by averaging six locations of measured temperatures along the mid line of the cavity.

\[ T_{ave} = \frac{\sum T_i}{6} \]  (6)

Where the mass flow rate of the air can be calculated by:

\[ m_a = \rho \cdot A \cdot V \]  (7)

The density of air is at the inlet temperature of the test section and (A) is the cross section area of the inlet duct, while (u) is the measured velocity in the cavity entrance.

All the physical properties for the air were taken at mean film temperature (T_f).

\[ T_f = \frac{(T_{out} - T_{in})}{2} \]  (8)

Other important parameters can be calculated as following Holman, (2012) [10]:

\[ Nu = \frac{h \cdot d_h}{k} \]  (9)

\[ Gr = \frac{g \cdot \beta}{k} \cdot (T_w - T_{ave}) \cdot H^3 \]  (10)

\[ Re = \rho \cdot u \cdot d_h / \mu \]  (11)

\[ R_i = Gr / Re^2 \]  (12)

4. Numerical solution

4.1 Geometry Specification

The geometry considered in this study is a two-dimensional duct-cavity configuration, Horizontal square duct has (H = 25 cm) and exit length (2H), the square cavity depth equal to (H). Air is introduced to the duct at a uniform velocity (u), and at ambient temperature (T_i). The air flow is assumed to be laminar, incompressible and the Prandtl number Pr ≈ 0.71 with negligible viscous dissipation. The width and height of the heat source is (H). The baffle is placed in on the upper duct wall. The governing equations for the system of the enclosed fluid are the expression for the conservation of mass, momentum, and energy transports at every point of the system within the limit of the basic assumptions and the use of appropriate boundary conditions.

4.2 Mesh Generation

In this work the grid was generated using a Mesh Elements type of Quad and Mesh Type of Map, and cluster the mesh elements nearest to surface of the heater surface in order to solve accurately the flow in the proximity of the later. A Global number of grid points of 131351 and Global number of elements: 129900 quadrilateral cells as shown in Fig. (4).

5. Results and Discussion

In order to understand the temperature field and heat transfer characteristics for the shielding effect of baffles on heat transfer by mixed convection in a square cavity by achieving a total (47) experiments were carried out presented and discussed in this section. To study the effects of baffle length selected run of (5, 12.5 and 25 cm) baffle height. It was measured from the top wall located at the center of the geometry. The fluid inside the cavity is dry air with Pr=0.7 and Grashof number varied from \(1.2 \times 10^7\) to \(8.3 \times 10^7\).

5.1 The Experimental Results

i) Temperature Distributions

a) Effect of Heater Positions

Number of experiments were carried by mounting the heater at three different positions in the cavity (left, right and bottom) using a constant heat flux with a variable fan speed for the case without baffle insertion inside the cavity. The results for the air temperature distribution in the cavity are plotted against the dimensional axial distance with no variation of the applied heat fluxes as shown in Figs. (5) and (6) for Re=800 and 1400 respectively. The results showed that the variation of the
temperature along the top opening of groove of the cavity will be slightly change with time after (50 min) of operation and the differences between the values of temperature with time will be small. The comparison between the two figures showed that the level of the temperature values decreased as the Reynolds number increased from 800 to 1400.

![Fig. 5](image1)

**Fig. 5** Temperature variation along the mid line of the cavity at (q=500 W), (Re=800).

![Fig. 6](image2)

**Fig. 6** Temperature variation along the mid line of the cavity at (q=500 W), (Re=1400).

**b) Effect of the Reynolds Number**

Fig. (7) shows the variation of the air temperature values inside the cavity (without baffle) along the center line of the cavity at constant heat flux (q=300 W) with different Reynolds Number and by changing the location of the heater. The figures shows that the air temperature inside the cavity is decreasing when the values of the (Re) increasing due to increasing of air the velocity and increasing the cooling effect. However, Fig.(7a) showed that when the heater is mounted at the left side of the cavity in the direction of the (opposing flow), the value of temperature near that left heater is higher from the value far away from the heater. While it is clear the value of...
temperature near that right heater is higher from the value remote from heater as indicted by Fig. (7b). Where the flow be considered as assisting. For the assisting flow, the temperature gradient is larger close to the top corner, which is adjacent to the inlet cavity opening. Moreover when the heater is located at the bottom wall of the cavity, the difference between the temperature values at different position along the mid line of the cavity seems uniform as shown in Fig. (7c).

(a) Left heater.  
(b) Right heater.  
(c) Bottom heater.

Fig.7 Temperature with dimensional axial distance at (Gr=10^6).

c) Effect of Applied Heat Flux  
The effect of variation in heat flux on air temperature distribution is shown in Fig. (8) at constant Reynolds number (Re=800). The figure showed similar trend to the air temperatures for two Grashof numbers of (Gr= 10^6 to 10^7). The air temperature is increasing when the values of the heat flux increase and reach to maximum values near of the left heater for opposing flow case while it reaches to the maximum values near the right heater.

(a) Left heater  
(b) Right heater  
(c) Bottom heater.

Fig.8 Temperature variation with dimensional axial distance at (Re=800).

d) Effect of the Baffle Height and Angle  
Fig. (9) represent the variation of the air temperature values inside the cavity by using different baffle height changing and the location of the heater. The results show that the air temperature values inside the cavity decrease with increasing the values of the baffle height ratio. Fig. (10) presented the variation of the air temperature values inside the cavity along the center line of the cavity with different angle of the baffle for the case bottom heater (heating from below) at height baffle (h=12.5 cm) and...
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The curves indicate that the values of temperature is higher at angle \( \theta = 90^\circ \) and seems lower value at the angle \( 45^\circ \) and \( 135^\circ \) due to decreasing the hot circulation inside the groove of the cavity at this angles.

**Fig. 9** Temperature with dimensional axial distance at \( \text{Gr}=10^6 \) for the left heater.

**Fig. 10** Temperature variation with dimensional axial distance at \( \text{Re}=800, q=500 \text{ W} \) and \( h=12.5 \text{ cm} \).

**ii) Average Nusselt number**

The variation of the average Nusselt number with the Reynolds number for various heater position in case without baffle was presented **Figs. (11)** and **(12)**. It was showed that the Nu increases with increasing the applied heat flux also with increasing the Reynolds number for the heater all positions. But the Nu values increase when using the right heater by 35% and 46 % greater than the bottom heater and the left heater respectively at \( \text{Re}=800 \) and \( \text{Gr}= 10^6 \) to \( 10^7 \) due to the increasing of the heat convection in this position.

**Fig.11** Variation of Nusselt number with Reynolds number for the cavity \( h^*=0 \).

- (a) \( \text{Gr}=10^6 \)
- (b) \( \text{Gr}=10^7 \)

- (a) Left heater
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The Richardson number represents the ratio of the natural effect to the forced convection heat transfer effect which gives a good indication to the mixed convection. Fig. (13) shows the variation of the (Nu) with (Ri) for cavity region in the case of without baffle by using constant (Gr= 10^6 to 10^7). Nusselt number increases as the Richardson number decreasing as the natural convection effect was dominated at (Ri=300). The forced convection effect was dominated at (Ri=1 to 10) due to increasing the effect of Reynolds number. Moreover, the values of the Nu becomes at maximum values in the case of using the left heater.

A comparison of variation of the average Nusselt number with Reynolds number in the case of using (h*= 0.2 and 1.0) are presented in Fig.(14). It shows a good enhancement in heat transfer rate for a different position of heater. It is shown that the values Nusselt number of left heater is more than that of right and the bottom heater with using a baffle height ratio of (h*=0.2). As the baffle height ratio increases to (h*=1.0) it can be shown that the Nusselt number of bottom heater becomes be more than that of the left heater. The results shows that the Nusselt number increases with increasing the Reynolds number and with increasing the height baffle.

Fig. (15) shows the variation of Nusselt number with Richardson number at constant heat flux (Gr=10^7) in the case of using the baffle crossed the air flow above the heated groove. The results shows that the Nusselt number increases with decreasing the Richardson number for all conditions.
5.2 Numerical Results

To validate and comparison of the present numerical work with the results given by Sharma, et al., (2015) the numerical work for streamlines and isotherms for flow from right condition at Re = 200, Ri = 1 are presented in Fig.(16). The results show a good agreement by the profile of the flow velocity and temperatures distribution.

![Image](image1.png)

**Fig.15** Variation of Nusselt number and Richardson number with different height baffle at (Gr=10^6).

The isotherm contours for three different locations of the heater at (Re=300, Gr=10^6) were plotted in Fig.(17) to study the effect of heater position on the visualization of the temperature distribution in the cavity region and in the groove region. It was noticed that when using left heater Fig.(17a) the temperature contours stratified align the heater in the groove region and thermal boundary layer was very thinner without in any cell circulation inside the groove area. But when applied the heater power on the right heater Fig.(17b) temperature contours spreader inside the cavity region and thermal boundary layer becomes thicker than the first case, and the contours began to generate a large cell of circulation inside the grooved region. In case of bottom heater Fig.(17c) shows that the temperature contours are more stratified horizontally due to the conduction phenomenon of the air in case of the heated horizontal surfaces, thus there is no circulation cell filled the groove in this case.

![Image](image2.png)

**Fig.16** Isotherms and streamlines for flow from left heater condition at Re = 200, Ri = 1.

**a) Effect of Heater Position**

![Image](image3.png)

**Fig.17** Velocity lines for three heater positions of without baffle case (h*=0) at (Re=300, Gr=10^6).
b) Effect of inlet Reynolds number

Fig. 18 shows the contours of temperatures lines for without baffle case at Re = 200 and 1400 of the external flow from left condition. It is observed that when increasing the Re showed that the temperatures lines induced inward to the duct by the air flow.

![Fig. 18](image)

Fig.18 Isotherms lines for left heater positions of without baffle case (h*=0, Gr=10^6).

![Fig.19](image)

b) Gr = 10^7

Fig.19 Isotherms lines for right heater positions of without baffle case (h*=0, Re=1400).

d) Effect of Baffle Height

The isotherm contours lines three different baffle heights ratio (h/H) by (0.2, 0.5, and 1) at (θ=90°) for left and right heater position at Re=300 presented in Fig. (20). It shows that in the square cavity a distributed isotherm contours exist only for right at Re=300. For left heater condition high valued contours are limited to regions near the hot wall while low valued contours dominate the other regions of the cavity. The presence of the baffle acts as an obstruction to the air flow, therefore, it notices that a more distributed contours at Re=300. The isotherm contours for all baffle heights shows a low valued contours extending in the left end of the channel passage while the high valued contours mainly align to the regions near the heated wall.

![Fig. 20](image)

a) h*=0.0

a) Gr = 10^6

b) h*=0.2

c) Effect of Applied Heat Flux

Increasing the power of the heater and the heat flux from 300 to 500 W to get two Grashof numbers of (Gr= 10^6 to 10^7), leads to increase the temperatures along the right heater in the grooved cavity as shown in Fig. (19).
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Fig. 20 Isotherms lines generated by the left heater using three different baffle heights at (Re = 300).

Figs. (21) shows the contours of velocity at Re = 300 for location of the left heater. It is observed that for different baffle height (h*). The results show that there is a circulating cell encompassing nearly the entire duct and extension to the cavity is formed, but when increasing the baffle height a circulating cell encompassing nearly the entire square cavity is formed. Thus, the height of the baffle plays an important role in the shape of the circulating cell formed in the square cavity and its bottom groove as well as the one behind the baffle. With increase in baffle height ratio to (h=1.0) as shown in Fig (21c), the flow is forced to enter and disturb the circulating cell formed in the square cavity.

6. Comparison Experimental and Numerical Results
Fig.22 showed the comparison between the present experimental and numerical study which shows a good agreement between them with a maximum deviation of (±17 %) between the value of Nusselt number then case without the baffle. Also, a deviation of (± 6.7%) for (h*=0.5) and (± 6.1%) for (h*=1), this deviation due to the assumption and the boundary condition used here.
Conclusions
An experimental and numerical investigation on mixed convection heat transfer in a partially open cavity with a square groove in the bottom wall was considered in this study. The bottom groove equipped by a three wall is (left, bottom and right) with variable applied heat flux. The baffle height ratio \((h*/H)\) was varied in its height by three values \((0.2, 0.5\) and \(1.0)\). The experimental results presented in term of the top groove side temperature profiles and the heater wall Nusselt numbers according the flow parameter of \(Re = 300\) to \(1000\), \(Ri\) in the range \(1\) to \(700\). This results indicated that the temperature profiles affects sufficiently by the \(Re\), \(Ri\), and it increasing near the main stream the by increased the baffle height ratio \((h/H)\) and with using a baffle orientation angle \(\theta\) \((\theta=90°)\). The wall Nusselt numbers also Nusselt numbers increased when \((h/H)\) increased in the investigated range of Richardson numbers, \(10 \leq Ri \leq 700\), for \(Re = 300\) to \(800\). The numerical flow visualization had pointed out that for \(Re = 300\) and for the investigated Richardson numbers, there were two nearly distinct fluid motions: a parallel flow in the channel and a recirculation flow inside the cavity. These results were in a very good agreement with the previous work.

Nomenclatures

\begin{align*}
A & \text{ Cavity cross sectional area, m}^2 \\
D_h & \text{Channel hydraulic diameter, } (4A/P), \text{ m} \\
h_{av} & \text{Average convective heat transfer coefficient, W/m}^2\text{K.} \\
h^* & \text{Baffle height ratio, (h/H)} \\
I & \text{Current, Amp} \\
c_p & \text{Specific heat, J/kg K} \\
g & \text{Gravity acceleration m/s}^2 \\
Gr & \text{Grashof-number} \\
H & \text{Height of cavity, m} \\
h & \text{Height of baffle, m} \\
k & \text{Air thermal conductivity, W/m K} \\
L & \text{Length of cavity, m} \\
m & \text{Mass flow rate, kg/s} \\
Nu_{av} & \text{Average Nusselt number} \\
p & \text{Pressure, Pa} \\
Pr & \text{Prandtl number} \\
Q & \text{Heat transfer, W} \\
Re & \text{Reynolds number} \\
Ri & \text{Richardson number} \\
T_{th} & \text{Temperature thermocouple K} \\
u & \text{Air velocity, m/s} \\
V & \text{Voltage, volt} \\
W & \text{Heated wall length, m} \\
x/L & \text{Dimensional axial distance} \\
\beta & \text{Thermal expansion coefficient, 1/K} \\
\theta & \text{Two walls orientation angles, degree} \\
\mu & \text{Molecular viscosity of the fluid, Pa. sec} \\
\nu & \text{Kinematic viscosity of the fluid, m}^2\text{/sec} \\
\rho & \text{Fluid density, kg/m}^3
\end{align*}

References


