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NUMERICAL SIMULATION OF THERMAL RADIATION INFLUENCE ON NATURAL CONVECTION IN A TRAPEZOIDAL ENCLOSURE: HEAT FLOW VISUALIZATION THROUGH ENERGY FLUX VECTORS

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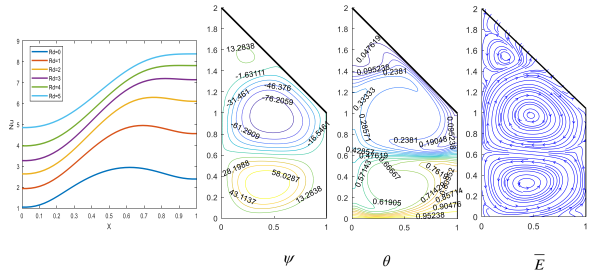
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GRAPHICAL ABSTRACT

Augmentation of heat transfer occurrence describing the complete structure of heat, energy (Energy flux vectors) and fluid flow in a trapezoidal enclosure in presence of the thermal radiation. The computational results are describing the various values of thermal radiation of the trapezoidal enclosure and their effect on heat transfer rate.



ABSTRACT

A theoretical and numerical study of natural convection intwo-dimensional laminar incompressible flow in a trapezoidal enclosure in the presence of thermal radiation is conducted, motivated by energy systems applications. Heat flow visualization via the method of energy flux vectors (EFVs) is also included. The trapezoidal cavity has an inclined top wall which in addition

to the bottom wall is maintained at constant temperature, whereas the remaining (vertical side) walls are adiabatic. The governing partial differential conservation equations are transformed using a vorticity-stream function formulation and non-dimensional variables and the resulting nonlinear boundary value problem is solved using a finite difference method with incremental time steps. EFVs provide abundant details of the heat flow at the core of the enclosure. The larger energy flux vectors indicate high temperature gradient zones and the sparse EFVs correspond to low temperature gradient zone. Heat flow distribution in the trapezoidal enclosure can be clearly elaborated via energy flux vectors and provides a deeper insight into thermal characteristics. A comprehensive parametric study is performed to evaluate the impact of Rayleigh number (buoyancy parameter) and radiation parameter on transport phenomena. The computations indicate that local Nusselt number and velocity are increasing functions of the Rayleigh number and radiation parameter. Significant changes in streamlines, temperature contours and energy streamlines for high Rayleigh number are observed. The energy flux vectors show that a large eddy is formed within the enclosure which migrates towards the cold wall. Greater thermal buoyancy force accelerates the primary flow whereas it decelerates the secondary flow. The simulations are relevant to solar collector systems, enclosure fire dynamics, electronic cooling and fuel cell systems. Furthermore, the computations furnish a good benchmark for more general computational fluid dynamics (CFD) analysis with commercial software e.g. ANSYS FLUENT.

KEYWORDS: Natural convection, Trapezoidal enclosure, Thermal Radiation Parameter, Laminar Two-Dimensional flow, Energy flux vectors (EFVs), solar energy systems.

1. INTRODUCTION

One of the major modes in heat transfer is natural (free) convection (buoyancy-driven flow). Free convection in enclosures arises in many diverse engineering applications including cooling of electronics devices, micro-electromechanical system (MEMS), heat exchangers and solar collectors. Convective heat transfer in enclosures can be controlled by applying thermal boundary conditions e.g. with side wall heating or bottom wall heating. Vahl Davis *et al.* [1] investigated the convection in a differentially heated enclosure containing air (Prandtl number of 0.7). Ostrach [2] conducted an important study of convective flow of air in a square enclosure in the presence of differentially heated side walls. Xin and Le Quéré [3] investigated the turbulent flow in an enclosure with different aspect ratios. Han [4] reported on unsteady thermal convection in a square cavity at large Rayleigh number for the case of differentially heated vertical walls. Minev*et al.* [5] simulated the convective flow in a cavity with a second order splitting computational scheme.

Buoyancy-driven convection in square and non-square (e.g. trapezoidal) enclosures has been studied widely in the literature. Many of these investigations have considered the influence of wall thermal boundary conditions and aspect ratios of the enclosures on free convection. Sheikha et al. [6] considered the case where inclined sidewalls are maintained at different temperatures of the trapezoidal enclosure filled with nine different nanofluids using a Tiwari-Das volume fraction model. Umadevi and Nithyadevi [7] studied the natural convection in a silver-water nanofluid filled square enclosure with sinusoidal temperature distribution. Vijaybabu [8] examined the entropy generation in buoyancy-driven flow of copper oxide-water nanofluid in a circular enclosure. MilaniShirvan et al. [9] simulated the radiative natural convection flow in a parabolic solar enclosure.

Natural convection as noted earlier has considerable applications in drying technologies [10], cooling of electronic components [11], lead acid-batteries [12] and thermal storage systems [13]. The temperature distribution in these enclosures is critical to performance. Several researchers studied heat transfer in a square enclosure by computing the isotherms and local and average Nusselt numbers. These analyses have usually considered two cases (Case I: differentially heated enclosures and Case II bottom wall heated enclosures). Fluid flow driven by both buoyancy and the effect of inclination in the presence of discrete heating has been addressed by García et al. [14]. They conducted a numerical study for inclination angles varying from 0 to 90⁰ and also aspect ratios varying from 0.25 to 1.In enclosures where bottom wall heating and top wall cooling is imposed, the regime is generally known as Rayleigh-Benard convection. Yashida and Hamano [15] discussed the role of Rayleigh-Benard boundary conditions in enclosure convection. An experimental study was presented by Tso et al. [16] on Rayleigh- Benard convection in a nonsquare enclosure filled with water. Mukul et al. [17] examined Prediction of convective heat transfer in cubical enclosure with the combined effects of thermal radiation and partitions. Biswalet al. [18] studied entropy generation in natural convection with Rayleigh-Benard heating and differentially heating of the enclosure curved walls.

Natural convection within enclosures has also been investigated using the Bejan heat lines approach in recent years. Vinay et al. [19] reported Bejan's heatline and massline visualization of Cross diffusion impact on MHD convection in porous enclosure with multi-forces. Roy *et al.* [20] examined various moving wall boundary effects on mixed convection in a porous enclosure with the heatline approach. Vinay Kumar *et al.* [21] employed Bejan's heat and masslines methodology

to examine magneto-convection porous enclosure. Arani et al. [22] presented a Bejan heatlines and masslines simulation of double-diffusive convective flow of nanofluid in an enclosure. Heat flow visualization through the heatline approach has been studied by many researchers for various geometries; however, application of this method to more complex geometries is difficult. Visualization of convection via energy flux vectors (EVFs) has therefore been introduced by Hooman [23].Marina et al. [24] addressed magnetohydrodynamic natural convection of ferrofluid within a porous trapezoidal enclosure with an opened top surface. Walid et al.[25] described a detailed computational analysis focused on entropy generation in a prismatic greenhouse enclosure with Rayleigh numbers varying from 10^3 to 10^6 . Benzenine et al [26] employed a SIMPLE algorithm-based numerical approach to analyze forced convective flow in a rectangular channel with obstacle. A finite difference technique was used by Bondareva et al. [27] to simulate the hydromagnetic convective heat transfer in an open wavy rectangular enclosure of aspect ratio 4 filled with a porous medium. Selimefendigil and Oztop [28] investigated numerically the influence

with obstacle. A finite difference technique was used by Bondareva et al. [27] to simulate the hydromagnetic convective heat transfer in an open wavy rectangular enclosure of aspect ratio 4 filled with a porous medium. Selimefendigil and Oztop [28] investigated numerically the influence of flexible walls on mixed magneto-convection in a lid-driven enclosure filled with CuO-nanofluid. Rashad et al. [29] studied the effects of thermal radiation and chemical reaction on double diffusive convection in a square cavity filled with a porous medium with various thermal boundary conditions. Al-Mudhafet al. [30] simulated convection in a trapezoidal porous enclosure with cross diffusion effects. Gorla et al. [31] reported in the impact of heat generation/absorption on magnetohydrodynamic natural convective heat transfer in a two-dimensional square porous enclosure. The impact of heat sink and source location and size on magnetohydrodynamic convective flow in an inclined porous square enclosure filled with Cu-water nanofluid was addressed by Rashad et al. [32]. The effect of thermal boundary condition and magnetic field on electrically conducting nanofluid in a porous square enclosure in presence of localized heat source on bottom wall is examined numerically by Mansour et al. [33].

The present numerical study aims to explore the concept of convectiveheat transfer through energy flux vectors in a trapezoidal cavity in the presence of significant thermal radiation. Radiative transfer is relevant to various materials processing operations and also in solar collector technologies. The velocity, temperature and heat flow distributions within the enclosure are obtained via an in house-computational MATLAB code. In addition, the heat transfer rates at the horizontal walls are computed in terms of the Nusselt number. To the authors' knowledge, the current study examines for the first time the natural convection within a trapezoidal enclosure under the effects of thermal radiation with heat flow visualization via EFVs.

2. GEOMETRY DEFINITION AND FUNDAMENTAL EQUATIONS

2.1. Problem description

The physical model is illustrated in **Fig. 1.** The regime studied comprises incompressible, laminar unsteady two-dimensional buoyancy driven flow in a trapezoidal cavity. The working fluid is air (Prandtl number is 0.7). The domain of interest is a trapezoidal cavity with uniform high temperature distribution T_h along the horizontal base wall. The parallel side walls are insulated the no slip velocity condition is imposed. The inclined wall is maintained at temperature T_c . The thermal radiation flux is included in the energy conservation equation.

2.2Governingequations

As noted above, unsteady two-dimensional viscous laminar thermal convection in the enclosure is considered. The linear Boussinesq approximation is considered i.e. density variation of the fluid is only simulated via the buoyancy force term. The fluid flow is considered as a laminar and incompressible. In addition, the temperature of the fluid is assumed to be uniform (Local thermal equilibrium (LTE)).Viscous dissipation effects are neglected. Radiative flux is modelled via the Rosseland diffusion approximation:

$$\mathbf{q} = \left(q_{rx}, q_{ry}, 0\right), \ q_{rx} = -\frac{4\sigma}{3\beta} \frac{\partial T^4}{\partial x}, \ q_{ry} = -\frac{4\sigma}{3\beta} \frac{\partial T^4}{\partial y}$$
(1)

By the help of Taylor series, we expand T^4 in terms of the low inclined wall temperature T_c and ignore higher order terms, leading to:

$$T^4 \approx 4TT_c^3 - 3T_c^4 \tag{2}$$

By the help of the above the radiative flux components are reduced to:

$$q_{rx} = -\frac{4\sigma T_c^3}{3\beta} \frac{\partial T}{\partial x}, \quad q_{ry} = -\frac{4\sigma T_c^3}{3\beta} \frac{\partial T}{\partial y}$$
(3)

Under the above approximations, the appropriate non-dimensional governing equations (mass, momentum and energy conservation) may be shown to take the form [13]:

$$\nabla \cdot \mathbf{v} = 0$$

$$\Pr \nabla^{2} \mathbf{v} - -\nabla p = (\mathbf{v} \cdot \nabla) \mathbf{v} - Ra \Pr \theta \overline{e_{y}} + \mathbf{v}_{\tau}$$

$$\frac{\partial \theta}{\partial \tau} + \mathbf{v} \cdot (\nabla \theta) = \left(1 + \frac{4Rd}{3}\right) \nabla^{2} \theta$$
(6)

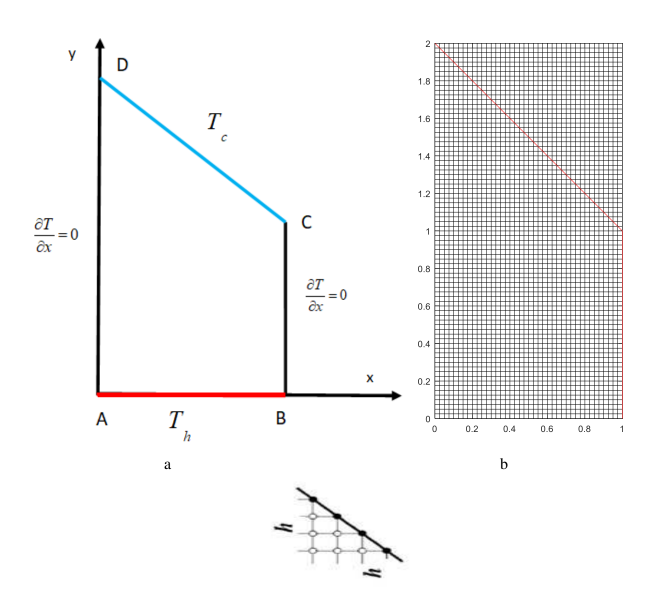


Fig.1 Geometry, utilized mesh and the boundary conditions

To simplify the equations, it is judicious to introduce the following dimensionless parameters:

$$\tau = \frac{tu_0}{L}, \quad X = \frac{x}{L}, \quad Y = \frac{y}{L}, \quad U_x = \frac{u}{u_0}, \quad U_y = \frac{v}{u_0}, \quad \theta = \frac{T - T_c}{T_h - T_c}, \quad P = \frac{p}{u_0^2 \rho_f},$$

$$u_0 = \frac{\alpha}{L}$$
(7)

Here τ is dimensionless time, X and Y are dimensionless spatial coordinates, U_x and U_y are dimensionless velocity components, θ is the dimensionless temperature, P is the dimensionless pressure, u_0 is an arbitrary velocity, and T_h and T_c are the temperature of the vertical walls. In Eqn. (5), Ra and Pr are Rayleigh and Prandtl numbers respectively and are defined as:

$$Ra = \frac{g\beta \left(T_h - T_c\right) \left(1 - C_c\right) L^3}{v_f^2} , \text{ Pr} = \frac{v_f}{\alpha_f} \text{ and } Rd = -\frac{4\sigma T_c^3}{k\beta}$$
(8)

2.3Vorticity Stream Function Formulation

Stream function ψ and vorticity ω are defined in dimensional form as:

$$U_{x} = \frac{\partial \psi}{\partial Y}, \ U_{y} = -\frac{\partial \psi}{\partial X}$$
(9)

$$\omega = \frac{\partial U_y}{\partial X} - \frac{\partial U_x}{\partial Y} = -\nabla^2 \psi$$
(10)

With the aid of the above equations, the governing momentum equation can be written in vorticity form as follows.

$$\frac{\partial \omega}{\partial \tau} - \Pr \nabla \cdot \left(\nabla \omega \right) = -\frac{\partial \psi}{\partial Y} \frac{\partial \omega}{\partial X} + \frac{\partial \psi}{\partial X} \frac{\partial \omega}{\partial Y} + Ra \cdot \Pr \frac{\partial \theta}{\partial X}$$
(11)

The appropriate boundary conditions for the present study are prescribed as follows:

$$\theta = 0$$
 on the upper stanted wall (CD)
 $\theta = 1$ on the bottom wall (AB)
 $\frac{\partial \theta}{\partial n} = 0$ on the other walls (BC& AD) (12)

The vorticity on the boundary of the trapezoidal enclosure is calculated from the stream function formulation. The local and average (mean) heat transfer rates are defined respectively as follows (where *Rd* is the radiative parameter):

$$Nu = -\left(1 + \frac{4Rd}{3}\right) \left(\frac{\partial\theta}{\partial X}\right)_{X=0} \text{ and } Nu_M = -\int_0^1 \left(\frac{\partial\theta}{\partial X}\right) dY$$
(13)

2.4. Energy flux vector (EFV)

The energy flux vector (EFV) method [23] is an excellent tool for visualization of heat flow in a trapezoidal enclosure. The EFV (\overline{E}) is defined as follows:

$$\overline{E} = \left(U_x \theta - \left(1 + \frac{4Rd}{3}\right)\frac{\partial \theta}{\partial X}\right)e_x + \left(U_y \theta - \left(1 + \frac{4Rd}{3}\right)\frac{\partial \theta}{\partial Y}\right)e_y$$
(14)

The energy flux vectors (\overline{E}) are evaluated via post processing. The tangent to the heatlines is generally defined as energy flux vectors [23].

3. SOLUTION METHOD AND VALIDATION

The dimensionless coupled nonlinear governing Eqns. (11) and (6) together with the corresponding thermal and stream function boundary conditions are solved numerically. The primitive variable formulation helps to eliminate pressure term in the momentum equation. The development of house-computational MATLAB code is easier than the pressure-velocity algorithms. The coupled governing nonlinear equations are solved via a finite difference method (FDM). The details of this method are well described by Venkatadri *et al.*[34]. This technique is very efficient for computing viscous fluid dynamics problems and a good alternative to other methods such as finite element, control volume finite element etc. The finite difference method with primitive variable formulation helps us to increase the accuracy level, the details of this finite difference technique and accuracy results are documented in [35-40]. To validate the present in house-computational MATLAB code, benchmarking with earlier numerical [41-43] studies of convective flow in a differentially heated enclosure filled with air are considered. **Table.1**. shows the average Nusselt number along the hot wall for a wide range of Rayleigh numbers (Ra= 10^3 - 10^6). Evidently very good correlation with the developed in house-computational MATLAB code is obtained. Confidence in the present simulations is therefore justifiably high.

4. RESULTS AND DISCUSSION

Analysis of energy flux vectors for natural convection within a trapezoidal enclosure is conducted. The influence of Rayleigh number (Ra= 10^3 - 10^6) and thermal radiation (Rd=1-5) on natural convective heat transfer is studied with Pr=0.7. The obtained results are depicted in the form of streamlines, isotherms, energy flux vector and local and average Nusselt number for wide range values of *Ra* and *Rd*.

Figure.2 illustrates the numerical results for flow patterns (streamlines), temperature contours and energy flux vectors for Rd=1 and $Ra=10^3$. The domain of interest considered is uniform heating of the horizontal walls of the enclosure, where the temperature distribution along the bottom wall is uniform and the temperature of the inclined top wall is 0. A single enlarged convective cell is developed near the inclined cold top wall and the circulation occupying the whole enclosure is approximately 65%. The isotherms are distributed throughout the entire enclosure, while the temperature contours are parallel near the bottom wall. However, the nature of the isotherms computed is modified as we progress towards the cold wall. This is due to thermal conduction heat transfer. The EFV's are also computed and these visualize the heat transfer. The energy flux vector expresses the direction of the heat flow from the hot surface to the cold surface.

The streamlines, temperature contour and Energy flux vector for $Ra=10^4$ and Rd=1 are presented in **Figure.3**. A strong convective single enlarged eddy is formed within the enclosure, and this is attributable to a shift in thermal conduction to thermal convection. By the enhancement of fluid motion with rising of buoyancy force, the isotherms are stretched towards the cold wall. The strength of temperature contours is increased with increasing thermal Rayleigh number. The parallel isotherms are transformed to more inclined isotherms; more inclined lines are noticed in the middle of the enclosure and a corner of the left portion of a bottom wall. This behavior is induced due to temperature variations; the temperature of left portion of the bottom wall is high compared to other zones in the enclosure. The energy flux vectors follow the flow direction, as observed clearly in the Fig.3.

Figure.4illustrates the steady-state contours for streamlines, temperature, and energy flux vectors for Ra= 10^5 and Rd=1. The velocity of the fluid particles gradually increases when Ra= 10^5 , due to stronger buoyancy force relative to viscous force in the regime. The fluid rises along the left vertical wall and descends towards the cold inclined wall; this mechanism generates a strong convective cell in the middle of the enclosure and a minor cell is formed whereas low temperature is computed. The heat transport within the cavity is illustrated by energy flux vectors. Heat transfer primarily occurs from the hot wall towards the cold inclined wall. In this process, high temperature is observed in the middle of the enclosure and low temperature is noticed in the vicinity of the minor eddy. The energy flux vectors show that a large eddy is formed within the enclosure which migrates towards the cold wall and behaves similar to the streamline patterns.

The impact of Rayleigh number $Ra=10^6$ on convective flow patterns (streamlines), isotherms and flux vector of energy are shown in **Figure.5** for Rd=1. Significant changes in streamlines, temperature contours and energy streamlines for high Rayleigh number are observed. At $Ra=10^6$, a drastic enhancement of fluid motions is generated, and this produces more than one circulation zone within the trapezoidal enclosure. The minor circulation appears in the top portion of the enclosure and two clockwise and anti-clockwise eddies are synthesized in the middle of the enclosure. The anticlockwise convective circulation is formed along the hot wall and the clockwise convective circulation is formed near the cold wall besides the minor cell developed above the major convective cells. Three different thermal zones (plumes) are developed due to formation of convective cells. A major thermal layer is formed along the hot wall and another thermal boundary layer is formed along the inclined cold wall. At the high Rayleigh number, the corresponding isotherm contours whirl from the bottom to the top. The thermal plume is developed between the two convective cells. The heat flow analysis via energy flux vectors reveals the heat flow direction from high temperature to low temperature. The heat flow is primarily from the anticlockwise convective cell to the clockwise convective cell and then reaches the cold inclined wall.

The role of the radiative parameter Rd and thermal Rayleigh number Ra on fluid flow velocity profiles and local Nusselt number along the bottom wall is illustrated in Figures.6-10. At Ra=10⁴, the influence of thermal radiation parameter Rd on velocity profiles U and V are shown in Figure. 6. When increasing of radiation parameter Rd from 1 to 5 both the velocity profiles are enhanced considerably i.e. greater radiative heat flux accelerates the flow in the enclosure. A gradual augmentation of local Nusselt number is observed with enhancement of Rd, as shown clearly from Figure.7, indicating that greater heat transfer is achieved from the wall to the enclosure fluid with higher radiative flux and lower heat transfer is achieved from the wall at Rd=0 (vanishing radiative flux). The influence of Rayleigh number Ra on velocity profiles U and V in addition on local Nusselt number along a bottom wall is exhibited the figures.8-10. Substantial elevation in primary velocity, U (Fig. 8) is achieved with an increase in Rayleigh number Ra from 10^3 to 10^6 . The opposite response (Fig. 9) is computed for the secondary velocity V. Greater thermal buoyancy force therefore accelerates the primary flow whereas it decelerates the secondary flow. Significant enhancement in local Nusselt number is induced with increasing Rayleigh number, as plotted in Fig. 10. There is also a dramatic morphing in the profiles which evolve from a linear distribution to strongly parabolic profiles with greater buoyancy effect (Higher Rayleigh number).

5. CONCLUSIONS

The natural convective flow and radiation heat transfer in an air-filled trapezoidal enclosure is examined numerically. The enclosure base wall is prescribed a uniform high temperature and the top inclined wall is sustained at constant low temperature, while the side walls are thermally insulated. The governing dimensionless conservation equations are solved in vorticity form using a finite difference method. Heat flow analysis is also conducted within the trapezoidal enclosure using Hooman's method. The computations have shown that a very low rate of heat transfer and flow rate are obtained for low Rayleigh number (Ra=10³). However multiple circulations and multiple cores of energy flux vectors are found at higher Rayleigh number, Ra=10⁶. The local Nusselt number and velocities are increasing functions of the Rayleigh number Ra and radiation parameter Rd. It is also noteworthy that thermal radiative flux and buoyancy (as simulated via Rd and Ra) are very good control parameters for heat and fluid flow inside trapezoidal cavities and careful selection of these parameters can achieve optimal heat transfer rates. The present simulations have demonstrated very good accuracy of the finite difference code employed. Future studies may consider nanofluids and non-Newtonian working fluids.

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NOMENCLATURE

C_p	Specific heat		
g	Gravitational acceleration		
k	Thermal conductivity of the fluid		
L	enclosure (cavity) dimension		
Nu	Nusselt number		
Pr	Prandtl number		
q_r	radiative heat flux		
Ra	Rayleigh number		
Rd	Radiation parameter		
Т	fluid temperature		
р	dimensional pressure		
Р	dimensionless pressure		
Pr	Prandtl number		
q_r	Radiative heat flux		
и, v	Dimensional velocity components in x and y directions		
U,V	Dimensionless velocity components in X and Y directions		
	respectively		
<i>x</i> , <i>y</i>	dimensional Cartesian coordinates		
X	Streamwise coordinate		
Y	Transverse coordinate		
Greek Sy	ymbols		
α	Thermal diffusivity		
τ	Non-dimensional time		
β	thermal expansion coefficient		
ω	dimensionless vorticity		
$(\rho c)_f$	fluid heat capacity		
μ_{f}	Dynamic viscosity		
Ψ	Non-dimensional stream function		
V	Kinematic viscosity		
ρ	Fluid density		
θ	Dimensionless temperature		

Subscripts

f	Fluid
h	Hot
С	cold

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TABLES AND FIGURES								
son of Average Nusselt number (Nu) with Pr=0.71								
	Ref. [1]	Ref. [41]	Ref. [42]					
Nu			FEM	Present study				

1.117

2.254

4.598

8.976

1.074

2.084

4.3

8.743

Table. 1. Compariso

1.12

2.243

4.52

8.8

Ra

10³

 10^{4}

 10^{5}

 10^{6}

Average

Average

Average

Average

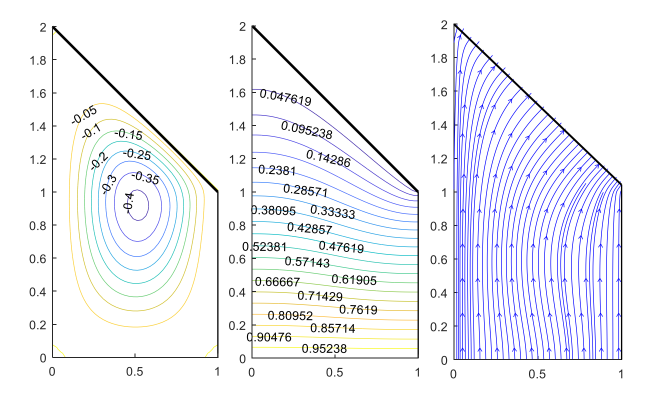


Fig. 2. Streamlines (ψ), Isotherms (θ) and Energy flux Vector (\overline{E}) for Ra=10³, Rd=1, Pr=0.7

1.1185

2.2526

4.5907

8.9905

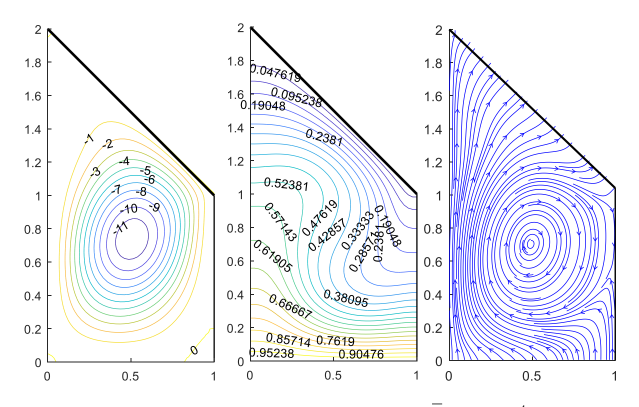


Fig. 3. Streamlines (ψ), Isotherms (θ) and Energy flux Vector (\overline{E}) for Ra=10⁴, Rd=1, Pr=0.7

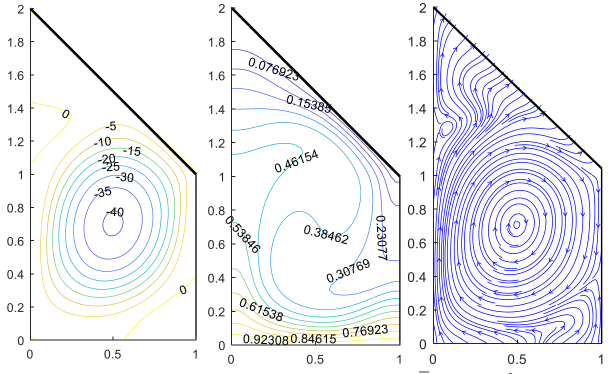


Fig. 4. Streamlines (ψ), Isotherms (θ) and Energy flux Vector (\overline{E}) for Ra=10⁵, Rd=1, Pr=0.7

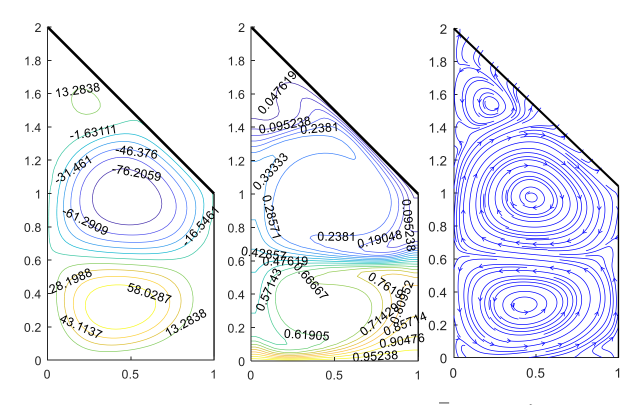


Fig. 5. Streamlines (ψ), Isotherms (θ) and Energy flux Vector (\overline{E}) for Ra=10⁶, Rd=1, Pr=0.7

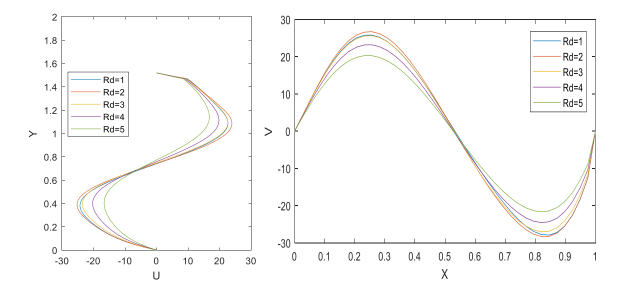


Fig. 6.Mid-section velocity profiles different values of thermal radiation parameter for $Ra=10^4$.

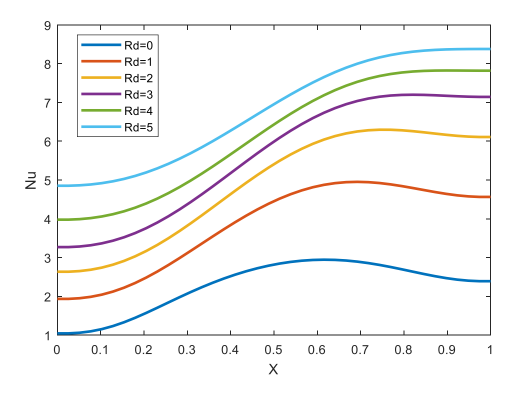


Fig. 7.Local Nusselt number at base wall for various values of Rd with $Ra=10^4$.

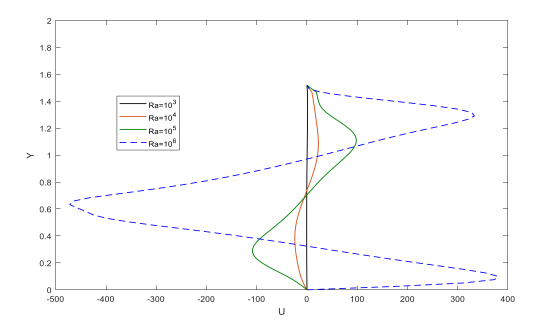


Fig. 8.Mid-section velocity profile U with different values of Ra for Rd=1.

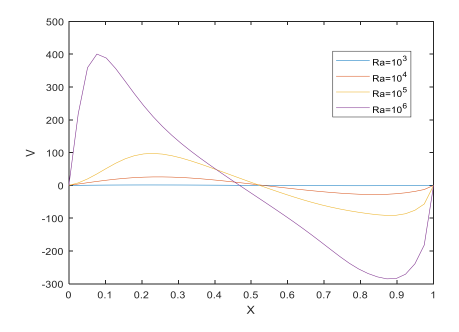


Fig. 9.Mid-section velocity profile V with different values of Ra for Rd=1.

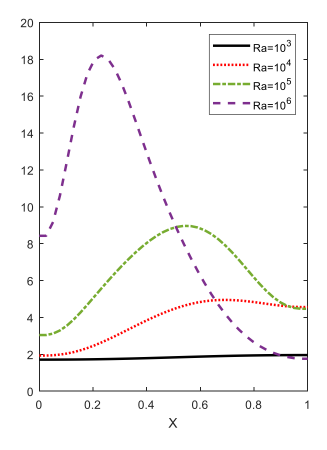


Fig. 10. Local Nusselt number along the bottom wall for different values of Ra for Rd=1, Pr=0.7.