Magnetohydrodynamic nanofluid radiative thermal behavior by means of Darcy law inside a porous media

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Radiative nanomaterial thermal behavior within a permeable closed zone with elliptic hot source is simulated. Darcy law is selected for simulating permeable media in existence of magnetic forces. Contour plots for various buoyancy, Hartmann numbers and radiation parameter were illustrated. Carrier fluid is Al2O3-water with different shapes. Outputs prove that conduction mode augments with enhance of Ha. Nu augments with considering radiation source term.

Transport processes of nanofluid through medium with porosity have been a challenging study in recent times because of its immense applications in geothermal operations, thermal insulations, food processing, and other petrochemical applications. Modeling of nanomaterial flow with imposing Lorentz forces was scrutinized by Yadav et al.1 and buoyancy force was involved in governing PDEs. A survey present in the literature has shown that thermal properties of nanofluids are better than the usual fluids. Results available have shown that heating properties of solid is larger than liquid. The thermal conductivity engine oil and H2O are thousand times lower than that of copper (Cu). Some preliminary experiments on Cu—water suspended nanoparticles are performed by Eastman et al.2. In the augmentation of heat transmission, Khanafer et al.3 obtained some interesting results by utilizing nanofluids. The problem studied by Qiang4 studied experimentally for copper based water nanofluid and obtained some interesting results. More detail on the investigation of heat transmission with nanofluids can be found in5–10. CuO-water based nanofluid inside absorptive medium in the actuality of magnetic force with Brownian motion is performed by Sheikholeslami11. MHD fluid flow was portrayed by Raju et al.12 over a cone. Kohi et al.13 employed moved fin to control nanofluid migration through a channel. Different applications of Fe3O4-water nanofluid were categorized by Sheikholeslami and Rokni14. Haq et al.15 utilized carbon nanotubes with slip flow to improve convective heat transfer.

Nanomaterial flow has received considerable attention from many scientists due to its large uses in engineering16–18. Plasma studies and aerodynamics are some practical examples of such flows of radiation mechanism.
Radiation is often encountered in frequent engineering problems. Keeping in view its applications Sheikholeslami et al.\textsuperscript{19–23} presented the application of nanomaterial in various domains. Some recent publications about heat transfer can be found in\textsuperscript{24–32}. To preserve the conduction of about fluid low, nano liquids have been recommended in past ages. Influence electric field on ferrofluid inside a tank with dual adaptable surfaces was demonstrated by Sheikholeslami et al.\textsuperscript{33}. The investigation of nanofluid with magnetic forces with physical effects and applications can studied from\textsuperscript{34–36}. Turbulator effect on swirling nanofluid flow was examined by Sheikholeslami et al.\textsuperscript{37}. Utilizing such tools make the flow more complex. New model was introduced by Yadav et al.\textsuperscript{38} for thermal instability. Furthermore, instability of thermal treatment of nanomaterial within a penetrable zone was exemplified by Yadav et al.\textsuperscript{39}. They considered variation of nanomaterial viscosity in their simulation. Viscous heating effect on nanomaterial radiative behavior in existence of electric field was scrutinized by Daniel et al.\textsuperscript{40}. In addition, they considered double stratification with magnetic field. Nanomaterial free convection with double-diffusive was scrutinized by Yadav et al.\textsuperscript{41} involving rotation system. Permeable plate with considering radiative impact was modeled by Daniel et al.\textsuperscript{42}. They imposed Lorentz forces and utilized HAM to solve the problem. Nanomaterial exergy loss with implementation of innovative approach was established by Sheikholeslami\textsuperscript{43}. He is expert in this field and shows the approach applications in appearance of magnetic field. Entropy production during transient nanomaterial MHD flow was demonstrated by Daniel et al.\textsuperscript{44}. They derived governing equations with considering electric field effect. Developments on numerical approach for simulating treatment of nanomaterial were presented in different publications\textsuperscript{45–51}.

In current study, effects magnetic force and radiation on migration of nanofluid inside a porous medium was illustrated. CVFEM is considered as tool for showing roles of Rd, Ra, & Ha on performance.

**Problem Explanation**

The shape of enclosure and its boundary conditions have been demonstrated in Fig. 1. Furthermore, example element was demonstrated. Uniform $q''$ was imposed on inner wall. Unchanging magnetic field impact on nanomaterial flow style is surveyed. Porous domain has been full of H$_2$O based nanofluid.

**Governing equations and CVFEM.** Free convection and radiation impacts on migration of nanofluid inside a penetrable media were pretend under the effect of Lorentz forces. Considering Darcy model, final formulations can be written as:

![Figure 1. Current porous zone under the impact of magnetic field and sample element.](image-url)
\[
\frac{\partial P}{\partial x} = -\frac{\mu_{nf}}{K}u + B_0^2\sigma_{nf}\left[-\nu((\sin\gamma)^2 + (\sin\gamma)v(\cos\gamma))\right]
\]

(1)

\[
\frac{\partial v}{\partial y} + \frac{\partial u}{\partial x} = 0
\]

(2)

\[
\frac{\partial P}{\partial y} = -\frac{\mu_{nf}}{K}v + (T - T_0)\rho g_{nf}\beta_{nf} + B_0^2(\cos\gamma)((\sin\gamma)\nu - v(\cos\gamma))\sigma_{nf}
\]

(3)

\[
\left\{\begin{array}{l}
\frac{\partial T}{\partial y} + u \frac{\partial T}{\partial x} = -\frac{1}{(\rho C_p)_{nf}} \frac{\partial q_r}{\partial y} + \left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2}\right)(\rho C_p)_{nf}^{-1}k_{nf}, \\
T^4 \approx 4T_r^3T - 3T_r^4, \quad q_r = -\frac{4\sigma}{\beta_k}\frac{\partial T}{\partial y}
\end{array}\right.
\]

(4)

Characteristics of nanofluid have following formulas:

\[BB = \phi + (\rho\beta_f)(1 - \phi)/(\rho\beta_s), \quad BB = (\rho\beta_{nf})/(\rho\beta_s)\]
\[CC = \phi + (1 - \phi)(\rho C_p)_f/((\rho C_p)_s), \quad CC = (\rho C_p)_{nf}/(\rho C_p)_s\]
\[\rho_{nf} = \rho_f + \rho_f(1 - \phi), \quad \rho_{nf} = (\rho + \rho_f(1 - \phi))\]
\[\chi - 1 = \frac{3(A - 1)\phi}{(2 + A) + \phi(1 - A)}, \quad A = \sigma_f/\sigma, \quad \chi = \frac{\sigma_{nf}}{\sigma_f}\]

(5)

\(\mu_{nf}\) & \(k_{nf}\) are represented the Brownian motion forces functions and function of shape factor as mentioned in\textsuperscript{52}.
Table 2. Impact of “m” on Nu$_{ave}$ when Ra = 600, $\phi = 0.04$ Rd = 0.8.

| Shape      | Ha 20 | 0  |
|------------|-------|----|
| Cylinder   | 2.887839 | 5.886044 |
| Platelet   | 2.931546  | 5.9168 |
| Spherical  | 2.800245  | 5.826297 |
| Brick      | 2.834335  | 5.849228 |

Figure 3. Various of flow style with changing $\phi$ when Ra = 600, Rd = 0.8.
Figure 4. Outputs for various Ha at Ra = 100, Rd = 0.8.

\[
\mu_f = \frac{k_{\text{Brownian}}}{Pr_f} \times \frac{\mu_f}{k_f} + \mu_f [1 - \phi]^{-2.5}, TT = Ln(T)
\]

\[
k_{\text{Brownian}} = 10^4 \times g'(d_p, \phi, T) \times 5\phi \sqrt{\frac{\kappa_b T}{\mu_f}}
\]

\[
g'(d_p, \phi, T) = \left( a_2 \text{Ln}(d_p) + a_3 \text{Ln}(d_p) \text{Ln}(\phi) + a_4 \text{Ln}(\phi) + a_5 \text{Ln}(d_p)^2 + a_6 \right)
\]

\[
+ TT + a_7 \text{Ln}(d_p) + a_8 + a_9 \text{Ln}(d_p) \text{Ln}(\phi)
\]

(6)
To get the properties of carrier fluid, we utilized alike model used in 52. To estimate temperature dependent properties, Rokni et al 53,54 provide new formulation.

The following non dimensional variables by using of the stream function and, can be gained:

$$\kappa = (k_f - k_p),$$

$$A_4 = \frac{k_f - m\kappa + k_p + \phi\kappa + mk_f}{mk_f + k_p + \phi\kappa + k_f},$$

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The following non dimensional variables by using of the stream function and, can be gained:

$$\nu = -\frac{\partial \psi}{\partial x}, \Delta T = Lq^*/k_f,$$

$$(Y, X) = (yL^{-1}, xL^{-1}),$$

$$\Psi = \psi/\alpha_{nf}, \theta = \frac{T - T_i}{\Delta T},$$

$$u = \frac{\partial \psi}{\partial y},$$

Thus, the last equations are:

$$\kappa = (k_f - k_p),$$

$$A_4 = \frac{k_f - m\kappa + k_p + \phi\kappa + mk_f}{mk_f + k_p + \phi\kappa + k_f},$$

Figure 5. Outputs for various Ha at $Ra = 200, Rd = 0.8$. 
Important variables can be introduced as:

\[
\frac{\partial^2 \Psi}{\partial Y^2} + \frac{\partial^2 \Psi}{\partial X^2} = -Ha \frac{A_3}{A_2} \frac{A_3}{A_1} \frac{\partial}{\partial X} \left[ 2(\sin \gamma) \Psi_X (\cos \gamma) + \Psi_Y (\sin^2 \gamma) \right] \]

\[
\frac{\partial^2 \theta}{\partial X^2} + 1 + \frac{4}{3} \left( \frac{k_\mu}{k_f} \right)^{-1} Rd \frac{\partial^2 \theta}{\partial Y^2} = \frac{\partial \theta}{\partial X} \frac{\partial \Psi}{\partial Y} + \frac{\partial \Psi}{\partial X} \frac{\partial \theta}{\partial Y}
\]

(9)

(10)

Figure 6. Outputs for various \( Ha \) at \( Ra = 600, Rd = 0.8 \).
\[ Rd = 4\sigma T^2 f(\beta_\gamma k_f), \quad A_2 = \frac{\mu_f}{\mu_f}, \]

\[ Ra = \frac{L(\rho\beta_\gamma) f Kg \Delta T}{\alpha_f \mu_f}, \]

\[ A_3 = \frac{(\rho\beta_\gamma)_{nf}}{(\rho\beta_\gamma)_f}, \quad A_2 = \frac{(\rho C_p)_{nf}}{(\rho C_p)_f}, \quad A_6 = \frac{\sigma_{nf}}{\sigma_f}, \]

\[ A_4 = \frac{\rho_{nf}}{\rho_f}, \quad A_3 = \frac{k_{nf}}{k_f}, \]

\[ Ha = Kn_{nf} B_0^2, \quad \mu_f \]

\[ (11) \]

Inner and outer surfaces have following conditions:

\[ \theta = 0 \quad \text{exterior surfaces} \]
\[ \frac{\partial \theta}{\partial n} = 1 \quad \text{internal surface} \]
\[ \Psi = 0 \quad \text{over inner and outer walls} \]

(12)

\[ Nu_{ave} \text{ and } Nu_{loc} \text{ have been calculated as:} \]

\[ Nu_{ave} = \frac{1}{S} \int_0^L Nu_{loc} \, ds \]  

(13)

\[ Nu_{loc} = \left[ k_{nf} \frac{1}{k_f} \right] \left( 1 + \frac{4}{3} Rd \left( \frac{k_{nf}}{k_f} \right) \right)^{-1} \]

(14)

**Simulation technique, grid and verification.** Combine of two influential approaches has been assembled in CVFEM. As explained in ref. 33 and shown in Fig. 1(b), such grid is applied in CVFEM. Final equations have attainment to values of \( \theta, \Psi \) by using of Gauss-Seidel technique. Table 1 exhibits the sample for grid management. This procedure should be done because last result should be immaterial of grid size. Verifications of current code for nanofluid convective flow are displayed in Fig. 2 3. These observations show nice accuracy of CVFEM code.

**Outcome and Discussion**

Radiative nanofluid heat transmission through a penetrable enclosure by means of Darcy law was displayed. Effects of Brownian motion and shape factor on nanomaterial behavior were examined. CVFEM was applied to display the variations of Rayleigh number \( (Ra = 100 \text{ to } 600) \), radiation \( (Rd = 0 \text{ to } 0.08) \), Concentration of Alumina \( (\phi = 0 \text{ to } 0.04) \) and magnetic forces \( (Ha = 0 \text{ to } 20) \). Deviations of \( Nu \) respect to \( m \) are represented in Table 2. Higher value of \( Nu \) is described for Platelet shape. Thus, it is designated for more simulations. Role of scattering Al2O3 in H2O have exemplified in Fig. 3. It is observed that \( \psi_{max} \) and \( Nu \) enhances by diffusing Al2O3. Since Lorentz force acting, the impact of \( \phi \) on isotherms is not important. Impacts of substantial parameters on isotherms and streamlines are displayed in Figs 4, 5 and 6. \( \psi_{max} \) rises with increase of buoyancy effect while it diminishes with escalation of \( Ha \). Simulations for higher \( Ra \) leads to complex shape of isotherm with imposing greater buoyancy forces and thermal plume appears. Imposing Lorentz forces make suppress the plume and isotherms force to being parallel to each other’s. For better description, below formula was derived and Fig. 7 was displayed.

\[ Nu_{ave} = 3.05 + 0.85Rd + 0.49Ra - 0.7Ha + 0.14Rd \text{Ra} - 0.18Rd \text{Ha} - 0.47RaHa - 0.1Ra^2 \]

(15)

Greater values of radiation parameter and \( Ra \) lead to thinner boundary layer which indicates greater \( Nu_{ave} \). Slender thickness of boundary layer was seen with reduce of Hartmann number which proves reduction effect of Hartmann number on \( Nu_{ave} \).

**Conclusions**

Imposing Lorenz forces influence on nanomaterial flow by means of Darcy law inside a porous enclosure is reported. Shape factor role was involved to predict nanomaterial properties as well as Brownian motion. CVFEM modeling was done to find the variations of Lorenz and buoyancy forces and radiation parameter on nanofluid thermal characteristic were demonstrated. The concluded points are given as...
Outputs depict that $Nu$ improves with improve of buoyancy force but it decrease with augment of $Ha$.

Higher value of $Nu$ is described for Platelet shape.

$Nu$ augments with considering radiation source term.

As $Ha$ enhances, the velocity of working fluid decreases.

**Figure 7.** Changes in $Nu_{ave}$ for various $Rd$, $Ra$, $Ha$. 
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Author Contributions
M.S. and Z.S. modeled and solved the problem. Z.S. and T.T.N. wrote the manuscript. P.K. contributed in the numerical computations and plotting the graphical results. T.T.N. and A.S. edited the manuscript grammatically and thoroughly checked the mathematical modeling and English corrections. All the corresponding authors finalized the manuscript after its internal evaluation.

Additional Information
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