Rotational Reaction over Infected Covid-19 on Human Respiratory Tract in the Presence of Soret Effect with Hall Current

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Abstract. Corona virus infects the ciliated cells in the human nasal epithelium. Lung disease and diabetes are enlarged risks of severe breakdown against COVID-19. Cilia are hair-like construction enhanced from the celluloid into the pleural fluid surrounding the cell. Infection is detected in the lungs, a pleural disorder generates a Pleural Effusion. The present paper developed mathematical model intent to analyze the rotational consequence cause of COVID-19 on the human respiratory tract surrounded by the porous medium in the presence of the Soret effect with hall current under the force of the magnetic field. The respiratory tract mechanism of biological flows with the physiological process is observed. The non-dimensional governing equations are solved using the perturbation technique and the numerical computation results are exposed in the form of graphs. The effects of several parameters such as the Hartmann number, Schmidt number, Prandtl number, Soret parameter on the velocity, temperature and concentration fields are determined with their significance.

Keywords: cilia, COVID-19, hall current, magnetic field, pleural fluid, rotation parameter, Soret effect

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Научная статья

Влияние вращения с учетом эффекта Соре и тока Холла в дыхательных путях человека при заражении COVID-19

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Аннотация. Вирус короны поражает реснитчатые клетки эпителия носа человека. Заболевания легких и диабет повышают риск серьезного срыва в борьбе с COVID-19. Реснички представляют собой волосоподобную конструкцию, увеличенную из целлюлозы в плевральную жидкость, окружающую клетку. Инфекция обнаруживается в легких, нарушение плевры приводит к плевральному выпоту. В исследовании разработана математическая модель, предназначенная для анализа вращательного воздействия COVID-19 на дыхательные пути человека, окруженные пористой средой, при наличии эффекта Соре с током Холла под действием силы магнитного поля. В дыхательных путях наблюдается механизм биологических потоков с физиологическим процессом. Безразмерные управляющие уравнения решаются с использованием метода возмущений, а результаты численных вычислений представлены в виде графиков. Влияние нескольких параметров, таких как число Хартмана, число Шмидта, число Прандтля, параметр Соре, на поля скорости, температуры и концентрации определяется их значимостью.

Ключевые слова: реснички, COVID-19, ток Холла, магнитное поле, плевральная жидкость, параметр вращения, эффект Соре

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1. Introduction

Considering the presence of poisonous synthetic compounds, dirt particles, microbes and infections breathed in air, lungs are unusually impervious to ecological injury. The larynx, the bronchioles, the windpipe, the stem bronchi, and all the aviation routes ramifying seriously inside the lungs, like the intrapulmonary bronchi by the lower aviation route framework comprises and the alveolar channels. Upper aviation helps to breath properly. It consists of nasal passages and nose, the pharynx, paranasal sinuses and the portion of Larynx. Cilia shows a significant part for mucous clearance that is fundamental for typical lung mechanism.

Balamurugan and Karthikeyan [1] investigated the target is hydro attractive oscillatory flow through permeable medium limited by two vertical permeable plates with Dufour and heat source impact within the sight reaction of chemical. Hans-Jurgen Mager et al. [2] considered the intrapleural scattering of powder suspension after instillation in patients with suggestive threatening pleuritis and dissected the impact of pivot on the distribution example of talc in the pleural pit, and the impact of a rotational convention on the general accomplishment of powder pleurodesis. Sharma and Gaur [3] examined the significance of the Soret and Dufour impact within the sight of warm radiation in blood stream in a Newtonian model. Chemical response is additionally read for the blood stream within the sight of gentle stenosis in permeable tightened corridor. In an another paper on Prema and Muthucumaraswamy [4] have discussed thermal radiation with the occupation of Hall Effect. Muthucumaraswamy et al. [5; 6] discovered The impacts of rotation on the hydromagnetic free-convection stream of an incompressible liquid sped up limitless vertical plate with different temperature and uniform mass dissemination, within the sight of a substance response also he found that is helpful in attractive control of liquid iron stream in the steel business, fluid metal cooling in atomic reactors, attractive concealment of liquid semi-leading materials and meteorology. Raptis and Singh [7] established the same rotation effects on vertical plate in an existence of the magnetic field. He believed that temperature variation in the temperature plate occurs due to natural convection in the boundary layer. In [8] the authors analysed the consistent MHD limit layer stream cause of a dramatically extending sheet with radiation within the sight of exchange of mass, impacts of Soret and Dufour, and warmth source or sink. Ferdowsset et al. [9] inspected the impacts of Dufour and Soret boundaries on the warmth and mass transfer attributes of an upward permeable plate in a permeable medium is broke down. sixth order Runge-Kutta integration program used together with the Nachtsheim- Swigert shooting iteration method. Piccoli et al. [10] figured out an audit of penetrating guidelines have been enforced to accomplish the natural targets furthermore, secure human wellbeing. Free and forced convective flow in pleural fluid with effect of injection has
been discussed by Padmavathi et al. [11]. Also effect of ventricular elasticity due to congenital hydrocephalus and effect of hartmann number on natural convection of pleural effusion can be found in [12;13].

The current research work investigates on MCC by ciliary movement within the sight of inertial powers by the assistance rotational reaction of mass, force and energy preservation of the human respiratory tract in the presence of soret and hall effect over infected COVID-19 is introduced in the following assumptions and the calculations are made with the support of regular perturbation technique. More information about COVID models based on various functions and parameters can be found in [14;15].

2. Mathematical formulation

We deal with an unstable non-uniform cilia evolution is essential ciliary dyskinesia. The present model formulated with the assumption of an oscillating flow over a penetrable channel surrounded by both permeable tissue influence of Hall current with uniform heat absorption parameter concealed by homogeneous Magnetic effect has been considered. Free convection stream of an incompressible viscous electrically leading and temperature subordinate warmth engrossing and optimal dainty liquid past a moving limited vertical layer installed in a permeable medium considering soret effect in the presence of hall current. At first time subordinate slip limit circumstance on the analysis of permeable medium at $t \leq 0$, the area is believed to be, on the equivalent temperature $T$ and focus $C$. While $t > 0$, the temperature of the spot is promptly sped up to $T_0$ and focus upheaved to $C_0$ with perceive to time and kept up with consistent. Due to gravitational force thickness of pollutant mucus liquid is not generally steady and the temperature between the garbage are uniform at some stage in the smooth motion because of lightness pressure. The pollutant microorganisms (COVID-19) are circular (crown like position), non-undertaking, and equivalent size and methodically dispensed in the liquid release place. The Reynolds number is appropriated to be adequately small that non-Darcy impacts are insignificant, which is absolutely sensible in the respiratory aviation routes. An acquired issue that prompts hindered mucociliary clearance, rehashed disease of the human chest We have fixed co-ordinate arrangement x-axis along the length of the medium towards skyward direction and z-axis typical to the plate in the mucous liquid. Transverse Magnetic field $B_0$ is applied lateral to z-axis. Both the plate and liquid are in unbending body revolution with uniform precise speed $\Omega$ about z-axis. In order to kept One stage is fixed and another stage is swaying with uniform speed. In this model cilia act as a resistance parameter. Resistant cells are particularly described by an increment in the number and additionally length of cilia with modified underlying components.
Dismissing the Joulean heat scattering and applying Boussinesq’s approximation the administering conditions of the stream field are composed Dr.K. Balamurugan et al., [1] and extended the study with mucous resistance parameter term as follows.

\[
\frac{\partial w}{\partial t} + w_0 \frac{\partial w}{\partial y} - 2\Omega u = v \left( \frac{\partial^2 w}{\partial y^2} \right) - \frac{\sigma \beta^2_0}{\rho(1+m^2)} (w - mu) + \frac{K_c N_c}{\rho} w
\]  

\[
\left( \frac{\partial T}{\partial t} + w_0 \frac{\partial T}{\partial y} \right) = \frac{K_T}{\rho C_p} \left( \frac{\partial^2 T}{\partial y^2} \right) + \frac{J_c}{\rho C_p} (T - T_c) 
\]

\[
\frac{\partial C}{\partial t} + w_0 \frac{\partial C}{\partial y} = D_c \left( \frac{\partial^2 C}{\partial y^2} \right) + \frac{D_c K_T}{T_m} \left( \frac{\partial^2 T}{\partial y^2} \right)
\]

Boundary condition purposes are fundamental for characterizing an issue and simultaneously essential significance of fluid flow transport. Here, the lung limit is viewed as a moving no-slip, impervious divider and the speed parts are chosen to such an extent that there is no mass transition through any of the control surfaces on the moving dividers. It is hard to endorse a practical limit condition at the parts which was hindered because of decrease of the size of the respiratory framework. We used Initial and Boundary Condition for the present mucous fluid flow Momentum, Temperature and Concentration transportation are given below,

\[u = 0, w = 0, T = T_0 + \epsilon(T_0 - T_c) \cos \lambda t, C = C_0 + \epsilon(C_0 - C_c) \cos \lambda t \text{ at } y = 0\]
\[ u = U_0(1 + \cos \lambda t), \quad w = 0, \quad T = T_c, \quad C = C_c \text{ at } y = 1. \]

To transform the dimension-less form of fundamental governing equations and the limit conditions in dimensional structure, the accompanying non-dimensional amounts are presented.

\[ \bar{y} = \frac{y}{L}, \quad \bar{t} = \frac{t w_0}{L}, \quad \bar{w} = \frac{w L}{w_0}, \quad \bar{u} = \frac{u}{U_0}; \quad \bar{\theta} = \frac{T - T_c}{T_0 - T_c}, \quad \bar{\phi} = \frac{C - C_c}{C_0 - C_c}, \]

where \( u, w \) and \( x, y \) are velocity co-ordinates of the mucus flow along with the cartesian coordinates, \( \rho \) is density of the mucus fluid, \( \nu \) is kinematic viscosity of the mucus fluid, \( \sigma \) is magnetic permeability of the fluid, \( \beta^t \) Coefficient of volumetric thermal expansion, \( K_c \) is co-efficient of Stoke’s resistance, \( N_c \) is the number of density of the foreign particles. \( \beta^c \) Coefficient of volumetric concentration expansion, \( g \) indicates gravitational acceleration, \( D_c \) is mass diffusion of the mucus fluid co-efficient. \( c_p \) is Specific heat at Constant pressure, \( T_c \) is temperature wall of mucus layer, \( C_c \) is concentration wall of mucus layer, \( T_0 \) is Steam temperature of mucus, \( C_0 \) is Steam concentration of mucus, \( J_c \) is co-efficient of Heat absorption. \( J \) is Heat absorption parameter, \( S \) is Suction parameter, \( K_T \) represents Thermal conductivity, Reis Reynolds Number, \( t \) is Non-dimensional time coordinate, \( w_0 \) is constant Injection/Suction, \( m \) is Hall parameter. \( U_0 \) represents Uniform Speed of the tissue, \( \lambda \) is Periodicity of oscillatory motion, \( \beta_0 \) is concertation of Electromagnetic Field. \( M_2 \) is Hartmann Number, \( \Omega \) is coefficient of Rotation parameter, \( Sc \) is Schmidt number, \( R_{pm} \) is Resistance parameter, \( Pe \) is Peclet Number, Sris Soret Number, \( L \) represents length between two-tissue region in the respiratory tract. \( \theta \) Temperature of fluid flow in the respiratory tract, \( \phi \) is transport diffusivity of the mucosal fluid, \( \epsilon \) is perturbation parameter.

Transformed dimensional form of general governing equation as follows, upcoming dimensionless equation we are removing \( \bar{\text{symbol}} \) for our comfort zone.

\[
\frac{\partial u}{\partial t} + \frac{\partial u}{\partial y} + 2\Omega w = \frac{1}{Re} \frac{\partial^2 u}{\partial y^2} + ReGr\theta + ReGc\phi - \frac{M^2}{Re(1 + m^2)}(u + mw) - R_{pm}
\]

(2.6)

\[
\frac{\partial w}{\partial t} + \frac{\partial w}{\partial y} - 2\Omega u = \frac{1}{Re} \frac{\partial^2 w}{\partial y^2} - \frac{M^2}{Re(1 + m^2)}(mu - w) - R_{pm}
\]

(2.7)

\[
\frac{\partial \theta}{\partial t} + \frac{\partial \theta}{\partial y} = \frac{1}{Pe} \frac{\partial^2 \theta}{\partial y^2} + J\theta
\]

(2.8)

\[
\frac{\partial \phi}{\partial t} + \frac{\partial \phi}{\partial y} = \frac{1}{ReSc} \frac{\partial^2 \phi}{\partial y^2} + \frac{S_r}{Re} \frac{\partial^2 \theta}{\partial y^2}
\]

(2.9)
An accounting transformed initial and boundary conditions are,
\[ u = 0, \ w = 0, \ \theta = \phi = 1 \ at \ y = 0 \]
\[ u = 1, \ w = 0, \ \theta = \phi = 0 \ at \ y = 1. \]

Dimensionless parameter followed by
\[ Gr = \frac{vg\beta(T_0 - T_c)L}{U_0w_0^2} \ [Grash of Number]; \]
\[ Gc = \frac{vg\beta^*(C_0 - C_c)L}{U_0w_0^2} \ [Solutal Grash of Number] \]
\[ Re = \frac{w_0L}{v} \ [Reynolds Number]; \ \bar{\Omega} = \frac{\Omega L^2}{v} \ [Rotation parameter] \]
\[ M_2 = \frac{M^2}{Re(1 + m^2)}; \quad M^2 = \frac{\sigma B_0^2 L^2}{\mu} \ [Hartmann Number] \]
\[ Pe = \frac{\rho C_p w_0 L}{k_T} \ [Peclet Number]; \quad J = \frac{J_c L}{\rho C_p w_0} \ [Heat Source] \]
\[ Sr = \frac{D_c K_T(T_0 - T_c)}{v T_m(C_0 - C_c)} \ [Soret Number]; \quad R_{pm} = \frac{K_c N_c L^2}{\rho} \ [Resistance parameter]. \]

Proposed Complex Velocity form is \( F = u + iw \), \( M_2 = \frac{M^2}{(1 - m^2)}(1 - im) \), we express the Equation (2.2) and (2.3) perhaps joined into a solitary condition of the structure as,
\[ \frac{\partial F}{\partial t} + \frac{\partial F}{\partial y} = \frac{1}{Re} \frac{\partial^2 F}{\partial y^2} + ReGr\theta + ReGc\phi - M_2 F - 2\bar{\Omega}F - R_{pm}F \] (2.10)

Upon initial and boundary conditions in dimensionless form as follows,
\[ F = 0, \ at \ y = 0; \quad F = 1 + \frac{\epsilon}{2} \left( e^{i\lambda} + e^{-i\lambda} \right) \ at \ y = 1. \]

3. Method of solution

A few techniques can be utilized to assess cilia design and capacity in many people. Tests of aviation route ciliated cells for study can be acquired after death or from living subjects straightforwardly from the lung by means of bronchoscopy biopsy. Mucociliary clearance depend upon profoundly planned integrate beating of cilia beyond various ciliated cells. Fundamental arrangement of non-dimensional conditions are coupled, nonlinear partial differential conditions and these can’t be evaluated with out of order which can be tackled analytically. This should be possible by expecting
the preliminary answers for the velocity, temperature and diffusion of the fluid flow with the analytical method using basic perturbation technique.

\[
F(y, t) = F_0(y) + \frac{\epsilon}{2} e^{i\lambda} F_1(y) + \frac{\epsilon}{2} e^{-i\lambda} F_2(y)
\]

\[
\theta(y, t) = \theta_0(y) + \frac{\epsilon}{2} e^{i\lambda} \theta_1(y) + \frac{\epsilon}{2} e^{-i\lambda} \theta_2(y)
\]

\[
\phi(y, t) = \phi_0(y) + \frac{\epsilon}{2} e^{i\lambda} \phi_1(y) + \frac{\epsilon}{2} e^{-i\lambda} \phi_2(y)
\]

we are impelling to communicate the Momentum, Temperature and Diffusion conditions be subsequent to

Base, first and second part of energy equation:

\[
\frac{d^2 \theta_0}{dy^2} - Pe \frac{d \theta_0}{dy} + J Pe \theta_0 = 0 \tag{3.1}
\]

\[
\frac{d^2 \theta_1}{dy^2} - Pe \frac{d \theta_1}{dy} + (J + i\lambda) Pe \theta_1 = 0 \tag{3.2}
\]

\[
\frac{d^2 \theta_2}{dy^2} - Pe \frac{d \theta_2}{dy} + (J - i\lambda) Pe \theta_1 = 0. \tag{3.3}
\]

In order to corresponding boundary conditions are transformed as,

\[
\theta_0 = \theta_1 = \theta_2 = 1 \ at \ y = 0; \ \theta_0 = \theta_1 = \theta_2 = 0 \ at \ y = 1.
\]

Base, first and second part of concentration equation:

\[
\frac{d^2 \phi_0}{dy^2} - ReSc \frac{d \phi_0}{dy} = -SrSc \frac{d^2 \theta_0}{dy^2} \tag{3.4}
\]

\[
\frac{d^2 \phi_1}{dy^2} - ReSc \frac{d \phi_1}{dy} - (i\lambda Sc Re)\phi_1 = -SrSc \frac{d^2 \theta_1}{dy^2} \tag{3.5}
\]

\[
\frac{d^2 \phi_2}{dy^2} - ReSc \frac{d \phi_2}{dy} + (i\lambda Sc Re)\phi_1 = -SrSc \frac{d^2 \theta_2}{dy^2}. \tag{3.6}
\]

In order to initial and boundary conditions are,

\[
\phi_0 = \phi_1 = \phi_2 = 1 \ at \ y = 0; \ \phi_0 = \phi_1 = \phi_2 = 0 \ at \ y = 1.
\]
Base, first and second part of momentum equation:

\[ \frac{d^2 F_0}{dy^2} - Re \frac{dF_0}{dy} - (M_2 - 2I\bar{\Omega} - R_{pm})F_0 = -Re^2Gr\theta_0 - Re^2Gc\phi_0 \]

(3.7)

\[ \frac{d^2 F_1}{dy^2} - Re \frac{dF_1}{dy} - (M_2 - 2I\bar{\Omega} + I\lambda Re - R_{pm})F_1 = -Re^2Gr\theta_1 - Re^2Gc\phi_1 \]

(3.8)

\[ \frac{d^2 F_2}{dy^2} - Re \frac{dF_2}{dy} - (M_2 - 2I\bar{\Omega} + I\lambda Re - R_{pm})F_2 = -Re^2Gr\theta_2 - Re^2Gc\phi_2. \]

(3.9)

In order to boundary conditions,

\[ F_0 = F_1 = F_2 = 0 \text{ at } y = 0; \quad F_0 = F_1 = F_2 = 1 \text{ at } y = 1. \]

Subject to the limit conditions, are settled by the typical irritation procedure and the arrangements are inferred as follows:

\[ \theta_0 = A_1e^{m_1y} + A_2e^{m_2y} \]

(3.10)

\[ \theta_1 = A_3e^{m_3y} + A_4e^{m_4y} \]

(3.11)

\[ \theta_2 = A_5e^{m_5y} + A_6e^{m_6y} \]

(3.12)

\[ \phi_0 = A_7e^{m_7y} + A_8e^{m_8y} + A_{25}e^{m_1y} + A_{26}e^{m_2y} \]

(3.13)

\[ \phi_1 = A_9e^{m_9y} + A_{10}e^{m_{10}y} + A_{27}e^{m_{3}y} + A_{28}e^{m_{4}y} \]

(3.14)

\[ \phi_2 = A_{11}e^{m_{11}y} + A_{12}e^{m_{12}y} + A_{29}e^{m_{5}y} + A_{30}e^{m_{6}y} \]

(3.15)

\[ F_0 = A_{13}e^{m_{13}y} + A_{14}e^{m_{14}y} + A_{31}e^{m_{11}y} + A_{32}e^{m_{22}y} + A_{33}e^{m_{77}y} + A_{34}e^{m_{88}y} + A_{35}e^{m_{11}y} + A_{36}e^{m_{22}y} \]

(3.16)

\[ F_1 = A_{15}e^{m_{15}y} + A_{16}e^{m_{16}y} + A_{37}e^{m_{33}y} + A_{38}e^{m_{44}y} + A_{39}e^{m_{55}y} + A_{40}e^{m_{1010}y} + A_{41}e^{m_{33}y} + A_{42}e^{m_{44}y} \]

(3.17)

\[ F_2 = A_{17}e^{m_{17}y} + A_{18}e^{m_{18}y} + A_{43}e^{m_{55}y} + A_{44}e^{m_{66}y} + A_{45}e^{m_{1111}y} + A_{46}e^{m_{1212}y} + A_{47}e^{m_{5555}y} + A_{48}e^{m_{6666}y} \]

(3.18)

More details can be found in Appendix 1.

4. Results and discussion

For actual comprehension of the present problem calculations are proposed mathematically for various boundaries like Hall parameter, Reynolds Number, Schmidt Number, Soret Number, Hartmann Number, Peclet
Number, Heat absorption Number, Rotation parameter, Grashof Number, Modified Grashof Number, speeding up boundary and time upon the idea of the stream and transport. Velocity $F$, Temperature $T$ and Concentration $C$ have been concentrated systematically and processed consequences of the insightful arrangements, introduced by equations (3.10) to (3.18) and the results are shown graphically from Figs.2 to 18. In the current research work following default boundary esteems are embraced for calculations: $Pe = 10; t = 0.2; J = 1; Re = 0.01; Sc = 0.56; Sr = 0.5; \Omega = 1; M_2 = 0.5; Gr = 0.5; Gc = 0.5; \epsilon = 0.02; \lambda = 0.3; R_{pm} = 1$.

Fig. 2-(a) shows that increased Peclet Number increasing Concentration field in the mucous layer. It is possible that more modest Peclet numbers could exist for carbon dioxide or inactive gases, yet the "rate" constants for these blood-gasses are regularly huge. For Peclet numbers more noteworthy than fifty, the end-fine arrangements are basically indistinguishable.

Fig. 2-(b) displays that Respiratory contaminations can be brought about by chill air through expanded bronchial irritation brought about by relationship of provoke aspect, for example, cold and diseases are the pair ready to destabilize the patient to dissipate quicker, it may be supplanted.
very well. Effect of concentration field is increases as heat absorption parameter increases.

Fig. 2-(c) Portrayed that enhancing Reynolds number diminishing the concentration wave field on the ciliary tip. Mucus layer needs inertial force of the center to sustain the velocity. During inward breath, higher momentum of wind current happened in automated oxygenating comparatively ordinary breathing in the bronchioles, which infers stream was towards the deadline of the section. In opposition, at the time of expiration, the velocity of wind stream during ordinary breathing was quicker than during automated oxygenation as shown in Figure 2-(e).

Fig. 2-(d) represented that increasing Soret number dominating the concentration field. The Soret effect appears in suspended mixtures of microbe particles and mucous fluids. This phenomenon is caused by the temperature gradient, so that the movement of fluid molecules in the hot zone and high energy levels in this region displaces the small particles toward the frozen region of the ciliated sector.

Fig. 2-(e) exhibit that rising Schmidt number lessen the concentration profile on the mucous layer.

It is investigated that symplectic wave rule over the antiplectic wave for the mucociliary freedom in the aviation routes. Figs. 3-(a) to 3-(j) established that increasing various dimensional parameters are \((M_2, Sc, Gr, Gc, Pe, Re, J, Sr, \bar{\Omega}, R_{pm})\) decreases magnitude of velocity field. rotate the model to see the connection between the stomach and the lungs. The lower respiratory framework, or lower respiratory section, comprises of the windpipe, the bronchi and bronchioles, and the alveoli, which make up the lungs. Typical breathing Fig. 3-(e) were seen as far as vortices age that might be because of the distinction in stream rate and Reynolds number.

Fig. 4-(a) represents that occurrence of cool air in the transportation of mucociliary progress heat absorption might be play vital role to reduce the temperature in the respiratory tract. As it also defines that \(J\) increases temperature profile decreases. Kim et al., [16] we intend to address these limits by inspecting the divider and tissue impact through a liquid design association and demonstrated the entire lung including stream examples and qualities inside the respiratory framework.

Fig. 4-(b) shows that increasing Peclet number decreasing the temperature distribution. In this unique circumstance, the cell societies manage the cost of an exploratory framework with a tunable Peclet number, which can be differed by changing either the viscoelasticity of the bodily fluid layer, the driving conditions for bodily fluid vehicle in the model by adjusting mucus fluid, the constraining conditions at the bodily fluid epithelial connection point.
Figure 3. Deviating Parameter Effect on Velocity Field

5. Conclusion

An examination of the impacts of Soret number, hall current, substance reaction parameter also, magnetic parameter, rotation parameter on tem-
perimalental hydromagnetic free convection stream with heat and mass move of a thick, incompressible electrically conducting passed through a moving vertical mucous layer permeable medium is investigated analytically with the help of regular perturbation technique. Significant discoveries are as per the following:

- Concentration profile diminished while enhancing Reynolds number.
- Boost up the concentration profile expanding Peclet number parameter.
- Lessen the concentration profile rising Schmidt number.
- Dominating the Concentration field increasing Soret number.
- Decreases magnitude of velocity profile with increasing dimensional parameters
- Augmenting Peclet number diminishing the temperature dissemination.
- Heat absorption parameter increases temperature profile decreases and concentration profile increases.

Sidra Shaheen Et al., [17] The present problem shows that mucociliary leeway in the aviation route can be constrained by the consistency and versatility of the mucus fluid within the sight of velocity, warm, absorption and inertial development.

**Nomenclature**

\( MCC \rightarrow \) Mucuociliary Clearance  
\( HCoV \rightarrow \) Human Covid  
\( u, w \rightarrow \) x and y velocity co-ordinates of the mucus flow  
\( c_p \rightarrow \) Specific Heat at Constant pressure  
\( T_c \rightarrow \) Wall temperature of mucus  
\( C_c \rightarrow \) Wall concentration of mucus  
\( T_0 \rightarrow \) Steam temperature of mucus  
\( C_0 \rightarrow \) Steam concentration of mucus  
\( J \rightarrow \) Heat absorption paramter
Appendix 1

\begin{align*}
\mathcal{m}_1 &= \frac{Pe + \sqrt{(Pe)^2 - 4JPe}}{2}; ~ \mathcal{m}_2 = \frac{Pe - \sqrt{(Pe)^2 - 4JPe}}{2}, \\
\mathcal{m}_3 &= \frac{Pe + \sqrt{(Pe)^2 - 4Pe(J + i\lambda)}}{2}; ~ \mathcal{m}_4 = \frac{Pe - \sqrt{(Pe)^2 - 4Pe(J + i\lambda)}}{2}, \\
\mathcal{m}_5 &= \frac{Pe + \sqrt{(Pe)^2 - 4Pe(J - i\lambda)}}{2}; ~ \mathcal{m}_6 = \frac{Pe - \sqrt{(Pe)^2 - 4Pe(J - i\lambda)}}{2}, \\
\mathcal{m}_7 &= 0; ~ \mathcal{m}_8 = Sc \ast Re, \\
\mathcal{m}_9 &= \frac{(Sc \ast Re) + \sqrt{(Sc \ast Re)^2 + 4i\lambda ScRe}}{2}, \\
\mathcal{m}_{10} &= \frac{(Sc \ast Re) - \sqrt{(Sc \ast Re)^2 + 4i\lambda ScRe}}{2}, \\
\mathcal{m}_{11} &= \frac{(Sc \ast Re) + \sqrt{(Sc \ast Re)^2 - 4i\lambda ScRe}}{2}, \\
\mathcal{m}_{12} &= \frac{(Sc \ast Re) - \sqrt{(Sc \ast Re)^2 - 4i\lambda ScRe}}{2}, \\
\mathcal{m}_{13} &= \frac{Re + \sqrt{(Re)^2 + 4(M_2 + 2i\Omega)}}{2}; ~ \mathcal{m}_{14} = \frac{Re - \sqrt{(Re)^2 + 4(M_2 + 2i\Omega)}}{2}, \\
\mathcal{m}_{15} &= \frac{Re + \sqrt{(Re)^2 + 4(M_2 - 2i\Omega + i\lambda Re)}}{2}, \\
\mathcal{m}_{16} &= \frac{Re - \sqrt{(Re)^2 + 4(M_2 - 2i\Omega + i\lambda Re)}}{2},
\end{align*}
\[m_{17} = \frac{Re + \sqrt{(Re)^2 + 4(M_2 - 2i\Omega - i\lambda Re)}}{2};\]
\[m_{18} = \frac{Re - \sqrt{(Re)^2 + 4(M_2 - 2i\Omega - i\lambda Re)}}{2};\]
\[A_1 = 1 - A_2; \quad A_2 = \frac{e^{m_1}}{e^{m_1} - e^{m_2}}; \quad A_3 = 1 - A_4; \quad A_4 = \frac{e^{m_3}}{e^{m_3} - e^{m_4}};\]
\[A_5 = 1 - A_6;\]
\[A_6 = \frac{e^{m_5}}{e^{m_5} - e^{m_6}}; \quad A_7 = 1 - A_8 - A_{25} - A_{26};\]
\[A_8 = \frac{1 - A_{25}(e^{m_7} - e^{m_2}) - A_{26}(e^{m_7} - e^{m_1})}{e^{m_7} - e^{m_8}};\]
\[A_9 = 1 - A_{10} - A_{27} - A_{28};\]
\[A_{10} = \frac{1 - A_{27}(e^{m_9} - e^{m_4}) - A_{28}(e^{m_9} - e^{m_3})}{e^{m_9} - e^{m_{10}}};\]
\[A_{11} = 1 - A_{12} - A_{29} - A_{30};\]
\[A_{12} = \frac{1 - A_{29}(e^{m_{11}} - e^{m_{16}}) - A_{30}(e^{m_{12}} - e^{m_4})}{e^{m_{11}} - e^{m_{12}}};\]
\[A_{13} = A_{14} - \frac{Re^2Gr}{M_2 + 2i\Omega} - \frac{Re^2Gc}{M_2 + 2i\Omega}; \quad A_{14} = 1 + \frac{Re^2Gr}{M_2 + 2i\Omega} - \frac{Re^2Gc}{M_2 + 2i\Omega};\]
\[A_{15} = A_{16} - \frac{Re^2Gr}{M_2 - 2i\Omega + i\lambda Re} - \frac{Re^2Gc}{M_2 - 2i\Omega + i\lambda Re};\]
\[A_{16} = 1 + \frac{Re^2Gr}{M_2 - 2i\Omega + i\lambda Re} - \frac{Re^2Gc}{M_2 - 2i\Omega + i\lambda Re};\]
\[A_{17} = A_{16} - \frac{Re^2Gr}{M_2 - 2i\Omega - i\lambda Re} - \frac{Re^2Gc}{M_2 - 2i\Omega - i\lambda Re};\]
\[A_{18} = 1 + \frac{Re^2Gr}{M_2 - 2i\Omega - i\lambda Re} - \frac{Re^2Gc}{M_2 - 2i\Omega - i\lambda Re};\]
\[A_{19} = \frac{(m_2)^2e^{m_1}}{e^{m_1} - e^{m_2}}; \quad A_{20} = \frac{(m_1)^2e^{m_2}}{e^{m_1} - e^{m_2}}; \quad A_{21} = \frac{(m_4)^2e^{m_3}}{e^{m_3} - e^{m_4}};\]
\[A_{22} = \frac{(m_3)^2e^{m_4}}{e^{m_3} - e^{m_4}}; \quad A_{23} = \frac{(m_6)^2e^{m_5}}{e^{m_5} - e^{m_6}}; \quad A_{24} = \frac{(m_5)^2e^{m_6}}{e^{m_5} - e^{m_6}};\]
\[A_{25} = \frac{Sr \ast Sc \ast A_{19}}{(m_2)^2 - (Sc \ast Re \ast m_2)}; \quad A_{26} = \frac{Sr \ast Sc \ast A_{20}}{(m_1)^2 - (Sc \ast Re \ast m_1)};\]
\[A_{27} = \frac{Sr \ast Sc \ast A_{21}}{(m_4)^2 - (Sc \ast Re \ast m_4) - i\lambda ScRe};\]
\[A_{28} = \frac{Sr \ast Sc \ast A_{22}}{(m_3)^2 - (Sc \ast Re \ast m_3) - i\lambda ScRe};\]
\[
A_{29} = - \frac{Sr \ast Sc \ast A_{23}}{(m_{6})^2 - (Sc \ast Re \ast m_{6}) - i\lambda ScRe};
\]
\[
A_{30} = - \frac{Sr \ast Sc \ast A_{24}}{(m_{5})^2 - (Sc \ast Re \ast m_{5}) - i\lambda ScRe};
\]
\[
A_{31} = - \frac{Re^2GrA_1}{(m_{1})^2 - (Re \ast m_{1}) - (M_2 + 2i\Omega)};
\]
\[
A_{32} = - \frac{Re^2GrA_2}{(m_{2})^2 - (Re \ast m_{2}) - (M_2 + 2i\Omega)};
\]
\[
A_{33} = - \frac{Re^2GeA_7}{(m_{7})^2 - (Re \ast m_{7}) - (M_2 + 2i\Omega)};
\]
\[
A_{34} = - \frac{Re^2GeA_8}{(m_{8})^2 - (Re \ast m_{8}) - (M_2 + 2i\Omega)};
\]
\[
A_{35} = - \frac{Re^2GeA_{25}}{(m_{2})^2 - (Re \ast m_{2}) - (M_2 + 2i\Omega)};
\]
\[
A_{36} = - \frac{Re^2GeA_{26}}{(m_{1})^2 - (Re \ast m_{1}) - (M_2 + 2i\Omega)};
\]
\[
A_{37} = - \frac{Re^2GrA_{3}}{(m_{3})^2 - (Re \ast m_{3}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{38} = - \frac{Re^2GrA_{4}}{(m_{4})^2 - (Re \ast m_{4}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{39} = - \frac{Re^2GeA_{9}}{(m_{9})^2 - (Re \ast m_{9}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{40} = - \frac{Re^2GeA_{10}}{(m_{10})^2 - (Re \ast m_{10}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{41} = - \frac{Re^2GeA_{27}}{(m_{3})^2 - (Re \ast m_{3}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{42} = - \frac{Re^2GrA_{28}}{(m_{4})^2 - (Re \ast m_{4}) - (M_2 - 2i\Omega + i\lambda Re)};
\]
\[
A_{43} = - \frac{Re^2GrA_{5}}{(m_{5})^2 - (Re \ast m_{5}) - (M_2 - 2i\Omega - i\lambda Re)};
\]
\[
A_{44} = - \frac{Re^2GrA_{6}}{(m_{6})^2 - (Re \ast m_{6}) - (M_2 - 2i\Omega - i\lambda Re)};
\]
\[
A_{45} = - \frac{Re^2GeA_{11}}{(m_{11})^2 - (Re \ast m_{11}) - (M_2 - 2i\Omega - i\lambda Re)};
\]
\[
A_{46} = - \frac{Re^2GeA_{12}}{(m_{12})^2 - (Re \ast m_{12}) - (M_2 - 2i\Omega - i\lambda Re)};
\]
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\[ A_{47} = -\frac{Re^2 GcA_{29}}{(m_5)^2 - (Re \ast m_5) - (M_2 - 2i\Omega - i\lambda Re)} \\
A_{48} = -\frac{Re^2 GcA_{30}}{(m_6)^2 - (Re \ast m_6) - (M_2 - 2i\Omega - i\lambda Re)} \]

References


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