ANALYTICAL REVIEW ON FLUID MECHANICS WITH MAGNETO HYDRODYNAMIC EFFECTS

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ABSTRACT
The hidden analogy between magnetohydrodynamics (MHD) and the conventional CFD equations is pointed out. This enables any traditional CFD code to be generalized so that the MHD effects can be taken into account. In addition, this widespread is for the CFD code FLUENT. While it can be adapted easily to any MHD environment, this generally acceptable FLUENT code has been designed specifically for applications in metallurgy. This article explores the study of the impact of the horizontal porous cylinders in steady and incompressible magnetohydrodynamic nano-fluid flow. Opposite gravity, fluid flow is thought to be caused by a magnetic field. Porous cylinders are believed to have the same pore depth and to have not been absorbent. First of all, in this work, the fluid flow model must be built to achieve dimensional governing equations. The dimensional guiding equations include continuity equation, dynamic equation and energy equation. In addition, by using non-dimensional parameters and variables, dimensional equations are converted into non-dimensional governing equations. Following this, the non-dimensional control equations are translated into streaming equations and are solved with the method Keller-Box.

KEYWORDS: Fluid mechanics, CFD, magnetohydrodynamics (MHD)

I. INTRODUCTION
Specifically, the interaction of the electromagnetic fields and flow fields, both gasses and liquids, can be viewed as a special part of a broader field. The electromagnetic fluid interaction was, and still is, extremely important in stellar and planetary processes in astronomy and in geophysical studies. Then the technical applications of such interactions began in the last ten years as a major field of broad work called magnetohydrodynamics (MEDs) or magnetoflow-mechanics (MFD) to become increasingly concentrated. A full understanding of MHD is an essential move in order to tackle current plasma physics and applications adequately. In 1929, Langmuir defined a plasma as an ionizing fluid with about equal ion and electron densities. The classification MHD or MFD is used for special electromagnetic-liquid branches in which magnetic forces and energy are the dominant elements of the related quantities of electricity. Literature's magnet hydro dynamics covers three fields. The first is a classic MED, where fluids such as Mercury are tested and there are established theoretical findings for experimental observations; such as a Hartmann flux for the electrical conduction of incompressible and viscous fluids. For other cases, infinity of electric conductivity and zero viscosity is expected to exist in the fluid; this approaches an ideal case. The second path is to research plasma conductivity and electric discharges, which offered a comprehensive understanding of the radiation properties of conductive fluids. Various ways to deal with MHD displaying have been talked about in various papers¹-⁷ and aftereffects of this demonstrating have been utilized in various modern applications including metallurgical building and electromagnetic handling of Without going into subtleties of numerical examinations of these papers we simply note that their methodology depended on the joined arrangement of MHD and CFD conditions with MHD some portion of the code being from a specific perspective free of its CFD part. As opposed to these papers we will cause to notice the concealed similarity between the MHD conditions and those of regular CFD. This similarity makes it conceivable to sum up any regular CFD code with the goal that the impacts of MHD can be represented. For our situation this speculation has been applied to the FLUENT CFD code which has been broadly utilized for various modern applications (counting such non-unimportant applications as the arrangement of the Bolmann condition and demonstrating of the procedures in Co2 lasers⁴).

Liquid is a substance that distorts persistently when it is uncovered with shear pressure, paying little mind to the size of the shear pressure [7]. The liquid dependent on the consistency is isolated into Newtonian and non-Newtonian liquid. The case of non-Newtonian liquid is visco-flexible liquid and the case of Newtonian liquid is a nano liquid. Nano Fluid is a liquid comprising of an essential liquid containing a scattering of nano particles. Essential liquid utilized can be water, oil, and so forth. Nano liquids is utilized in many significant enterprises are in desperate need of warmth move job. Businesses that utilization nano liquids are transportation ventures, vitality gracefully, electronic, material, and paper enterprises. The abundance of Nano liquid can build the viability of the warm conductivity and increment the consistency of the base liquid.
Hence, nano liquid is considered as another key innovation. Many examination about nano liquid in permeable medium however uncommon consideration has been given with the impact of the magnetohydrodynamic nano liquid move through the permeable chamber. It is realized that the liquid which has qualities of magnetohydrodynamic (MHD) can control division stream, of control the progression of the liquid and to advance the warmth move from the electrical conductive liquid. Along these lines, the MHD stream is significant exploration in the utilization of designing and industry. The instances of creating MHD are power generator and quickening agent of magnetohydrodynamic power, atomic reactor cooler and precious stone development. In view of the significance of nano liquid and MHD research, this paper considers the impact of magnetohydrodynamic nano liquid move through a permeable chamber issue and it fathomed utilizing Keller-Box technique.

II. LITERATURE REVIEW

There are numerous investigations that have been directed in the field of MHD stream. For example, Sheikholeslamietal. investigated the attractive field impact on nano liquid stream and warmth move in a semi-annulus fenced in area by means of control volume based limited component technique. Sheikholeslam and Gorji-Bandpy introduced the numerical answer with the expectation of complimentary convection stream of ferro liquid in a depression warmed from underneath within the sight of remotely applied attractive field.

Das et al. studied the magneto hydrodynamics (MHD) limit layer slip stream over a vertical extending sheet in nano fluid with non-uniform warmth age/ingestion within the sight of a uniform trans-refrained attractive field. The insecure hydro attractive progression of a thick incompressible electrically leading nano liquid past a level plate within the sight of a uniform transverse attractive field when the plate began indiscreetly from rest moves with uniform speed in its own plane have been broke down by Das et al..

Bhattacharyya researched the consistent two-dimensional MHD stagnation point stream of electrically leading non-Newtonian Casson liquid and warmth move past an extending sheet in nearness of warm radiation impact. They detailed that the speed limit layer thickness diminishes with speed proportion boundary just as attractive boundary. Bhattacharyya completed examination on MHD limit layer stream because of an exponentially contracting sheet. Likewise, Bhattacharyya and Layek considered the impact of the warm limit layer in incompressible stream over an exponentially extending sheet in an exponentially moving free stream. Similitude examination of dispersion of synthetically responsive solute appropriation in MHD limit layer stream of an electrically directing incompressible liquid over a permeable level plate was completed by Bhattacharyya and Layek.

Sheri and Srinivasa Raju led an examination on transient magneto hydrodynamic free convection stream past a vast vertical plate inserted in a permeable medium with thick dissemination. Reddy et al. investigated a shaky magnetohydrodynamic common convection stream of electrically directing non-Newtonian Casson liquid over a swaying vertical permeable plate taken in to the record with the impact of gooey dissemination.

Ramya et al. carried out examination because of warm radiation and substance response boundary on magnetohydrodynamic limit layer stream of nano fluids and warmth move over a nonlinearly extending sheet. In another related work, Srinivasa Raju et al. investigated the impacts of the warm dispersion and dissemination thermo on a temperamental two-dimensional warmth and mass exchange radiative MHD normal convective Couette stream of a thick, incompressible, electrically leading liquid between the two vertical equal plates with attractions, implanted in a permeable medium, affected by a uniform transverse attractive field with reasonable limit conditions in two cases, incautious development and consistently quickened development of the plate. In another work, SrinivasaRajuet al. utilized both scientific and numerical strategies to dissect insecure magnetohydrodynamic free convection stream of gooey, incompressible liquid stream past a quickened vertical plate within the sight of warmth ingestion and variable surface temperature and fixation.

SrinivasaRaja considered the consolidated impact of warm dispersion and dissemination thermo on flimsy MHD free convective liquid stream past an endless vertical permeable plate in nearness of concoction response. As of late, Animasauniet al. explored the lightness driven MHD blended convection stagnation-point stream of dusty nano fluids over a slanted non-isothermal extending sheet in nearness of incited attractive field, non-uniform warmth source/sink and pull. In spite of the way that there are various examinations on regular convection stream of an electrically directing in channels, there are only a couple of studies with respect to normal convection stream of an electrically leading liquid in miniaturized scale channel. For example, Jha et al. studied the completely grown consistent regular convection stream of leading liquid in a vertical equal plate smaller scale divert within the sight of transverse attractive field. The impacts of remotely applied transverse attractive field just as pull/infusion on consistent common convection stream of leading liquid in a vertical smaller scale channel was done by Jha et al.. They announced that the impact of attractions/infusion boundary on the miniaturized scale channel speed slip and temperature bounce become critical with the decline of the divider encompassing temperature distinction proportion while in their work, they disregarded prompted attractive. In another work, Jhaetal. investigated the job of divider surface arch on transient MHD free convective stream in vertical smaller scale concentric-annuli. They reasoned that the slip incited by rarefaction
impact and Hartmann number increments as sweep proportion increments while the slip actuated by liquid divider communication boundary increments as span proportion diminishes. Jha et al. presented precise answer for consistent completely created normal convection stream of thick, incompressible, and electrically directing liquid in a vertical annular microchannel. In another related work, Jha and Aina introduced the MHD common convection stream in a vertical miniaturized scale permeable annulus (MPA) within the sight of outspread attractive field. It is discovered that, the pace of warmth move diminishes with increment of liquid divider collaboration boundary in the event of pull at external surface of the inward permeable chamber and infusion at internal surface of the external permeable chamber. The MHD common convection stream in vertical small scale concentric-annuli (MCA) within the sight of outspread attractive field has been talked about by Jha et al. The revealed that, as rarefaction boundary increment the speed slip on the outside of chambers increments while liquid divider collaboration boundary diminishes the speed inside the small scale concentric-annuli.

III. BASIC MHD EQUATIONS
The electromagnetic body power follows up on the liquid and thus the movement of the liquid within the sight of the electromagnetic field may create an instigated electromagnetic field and modify the field. Along these lines, the speed field in the liquid and electric and attractive fields inside the liquid are upset because of the collaboration of the liquid powers and the outer electromagnetic power. We should consolidate the fundamental ideas of liquid elements and electromagnetism to talk about the magneto liquid elements. The conditions administering movement will be the Navier-Stokes condition of liquid and Maxwell’s conditions, which are typically coupled and should, fathomed at the same time. The electromagnetic body power is typically non-traditionalist (rotational) and not logical from a scalar likely capacity. Just under uncommon conditions it might be roughly preservationist and resultant from a scalar likely capacity. In such cases the electromagnetic body power adjusts basically the weight, gave the limit conditions on speed and weight continue as before. Anyway this occurs in uncommon cases and the power is rotational when all is said in done and changes the flow. The Maxwell’s conditions in RMKS units are

\[ \nabla \cdot \bar{D} = \rho_e \] (Coulomb’s law)
\[ \nabla \cdot \bar{B} = 0 \] (Absence of free magnetic poles)
\[ \nabla \times \bar{E} = -\frac{\partial \bar{B}}{\partial t} \] (Faraday’s law)
\[ \nabla \times \bar{H} = \bar{J} + \frac{\partial \bar{D}}{\partial t} \] (Amper’s law)
\[ \bar{J} = \sigma \left[ \bar{E} + \bar{q} \times \bar{B} \right] + \rho_e \bar{q} \]

The current conservation equation is

\[ \nabla \cdot \bar{J} + \frac{\partial \rho_e}{\partial t} = 0 \]

MHD approximations
In options to the non-relativistic guess, certain extra disentanglements can be made for stream, which is semi (consistent or low recurrence oscillatory), and in which the electric field is of the significant degree of the actuated amount Elsasser has called attention to that the proportion of the dislodging flow to the conduction flow in enormous class of wonders is little to such an extent that uprooting flow can be ignored. In this manner, both space charges and the electrostatic potential are precluded.

MHD Convection equations
The non-dimensional equations for MHD convection flux are as follows:
Porosity is the capacity of an item or a permeable medium, (for example, shakes or soil) to ingest and hold a liquid. The porosity of an item identified with the penetrability. The porousness on liquid mechanics (or $K^*$ is a boundary that shows the capacity of an article or a permeable medium (for example rock, soil, or unconsolidated items) to take into consideration a liquid moving through it. The higher the penetrability of a permeable article will permit the liquid to move quicker. As per Darcy’s law, the porousness is a steady proportionality part, which is identified with the release (stream rate) and liquid physical properties (e.g., consistency). To gauge enormous of weight slope in permeable media, the accompanying numerical detailing can be applied:

$$\nabla \times \overline{H} = R_e \overline{J}$$

$$\nabla \cdot \overline{H} = 0$$

$$\nabla \times \overline{E} = - \frac{\partial \overline{B}}{\partial t}$$

$$\overline{J} = \sigma \left( \overline{E} + \overline{q} \times \overline{B} \right)$$

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$$V = \frac{K^* \Delta P}{\mu \Delta x}$$

**Keller-Box Method**

The Keller Box method is a technique for the resolution of parabolic equations, in particular those obtained from the approximation of the boundary layer. This method comprises four phases: first-order creation, discernment, linearization and block removal techniques.

**IV. CONCLUSION**

Consistent characteristic convection stream of gooey, in compressible, electrically leading liquid in vertical annular smaller scale divert within the sight of an outspread attractive field when the incited attractive field is taken to thought. The arrangements of force, enlistment and vitality conditions are gotten in shut structure under significant limit conditions. The ends can be produced using the current work are as per the following:

I. It is discovered that as Hartmann number (M) expands, there is a reduction in the liquid speed and increment in slip speed.

II. The incited attractive field, initiated current thickness have diminishing propensity with increment in Hartmann number.

**V. REFERENCES**