

## Journal of Molecular Liquids



Volume 292, 15 October 2019, 111386

## Influences of nanoparticles with various shapes on MHD flow inside wavy porous space in appearance of radiation

Qingang Xiong a, Elham Abohamzeh b, Jagar A. Ali c d, Samir Mustafa Hamad e f, 1. Tlili g, Ahmad Shafee h i 名 图, Hussam Habibeh J, Truong Khang Nguyen b i

https://doi.org/10.1016/j.molliq.2019.111386 #

Get rights and content A

## Highlights

- CVFEM modeling of <u>nanofluid</u> MHD flow was investigated.
- Non-Darcy regime was utilized to employ porous terms.
- Nu declines with rise of Ha.
- As Da augments, heat transfer improves.

## Abstract

In this exploration, to control the convection of <u>alumina nanofluid</u>, <u>Lorentz forces</u> was incorporated and <u>porous region</u> was modeled via non-Darcy approach. In governing formulas, radiation impact was involved and <u>nanoparticles</u> shape for estimating behavior of <u>nanomaterial</u> was considered. Roles of magnetic, radiation parameters, <u>Rayleigh number</u> and nanoparticles' shape were illustrated via CVFEM. Outputs proved that imposing <u>magnetic field</u> augments the temperature profile and the Nu<sub>ave</sub> augments meaningfully with Rayleigh and <u>Darcy number</u> as well as nanoparticle shape factor; however magnetic field has reverse effect on it.