

# Forced convection of non-darcy flow of ethylene glycol conveying copper(II) oxide and titanium dioxide nanoparticles subject to lorentz force on wedges: Non-newtonian casson model

*Elsayed Mohamed Tag Eldin ,Parvaiz Ahmad Naik ; N. Indumathi ; B. Ganga ; S. Charles ; A. K. Abdul Hakeem ; Zahoor Iqbal ; Jian Zu*

## Abstract

[https://www.frontiersin.org/articles/10.3389/fchem.2022.1010591/full?&utm\\_source=Email\\_to\\_authors\\_&utm\\_medium=Email&utm\\_content=T1\\_11.5e1\\_author&utm\\_campaign=Email\\_publication&field=&journalName=Frontiers\\_in\\_Chemistry&id=1010591](https://www.frontiersin.org/articles/10.3389/fchem.2022.1010591/full?&utm_source=Email_to_authors_&utm_medium=Email&utm_content=T1_11.5e1_author&utm_campaign=Email_publication&field=&journalName=Frontiers_in_Chemistry&id=1010591)

*Frontiers in Chemistry 2022, September*