

Hall Current and Soret Effects on Unsteady MHD Rotating Flow of Second-Grade Fluid through Porous Media under the Influences of Thermal Radiation and Chemical Reactions

*Elsayed Mohamed Tag Eldin ,Omar T Bafakeeh ; Kodi Raghunath ; Farhan Ali ;
Muhammad Khalid ; Mowffaq Oreijah ; Kamel Guedri ; Nidhal Ben Khedher ;
Muhammad Ijaz Khan*

Abstract

<https://www.mdpi.com/2073-4344/12/10/1233/htm>

Catalysts 2022, October