

Mathematical analysis of heat and mass transfer on unsteady stagnation point flow of Riga plate with binary chemical reaction and thermal radiation effects

*Elsayed Mohamed Tag Eldin ,Umar Khan a , Zafar Mahmood a , * , Sayed M. Eldin b , Basim M. Makhdoum c , Bandar M. Fadhl c , Ahmed Alshehri d*

Abstract

<https://www.sciencedirect.com/science/article/pii/S2405844023016791>

Heliyon 2023, March