

Free convective oscillatory flow due to inclined perpendicular shield subject to the thermos-diffusion and suction effects

Elsayed Mohamed Tag Eldin , Veera Sankar B a, Kamel Al-Khaled b, Venkateswaraju Konduru c, Obulesu Mopuri d, Charan Kumar Ganteda e, M. Ijaz Khan f g, Sami Ullah Khan h, Basim M. Makhdoum i, Sayed M. Eldin j, Tasawar Abbas k

Abstract

<https://www.sciencedirect.com/science/article/pii/S2405844023019886>

Heliyon 2023, March