

Thermal radiative flux and energy of Arrhenius evaluation on stagnating point flowing of Carreau nanofluid: A thermal case study

Elsayed Mohamed Tag Eldin ,M. Israr Ur Rehman ; Haibo Chen ; Wasim Jamshed ; Mohamed R.Eid ; Kamel Guedri

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X22008206?via%3Dihub>

Case Studies in Thermal Engineering 2022, November