

Thermal impact of hybrid nanofluid due to inclined oscillatory porous surface with thermo-diffusion features

Elsayed Mohamed Tag Eldin , Yu-

Ming Chuab Faris Alzahranic Obulesu Mopurid Charankumar Gantedae M. Ijaz Khan c P.

Jaya lakshmid Sami Ullah Khan f Sayed M. Elding

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X23000011>

Case Studies in Thermal Engineering 2023, January