

Numerical simulations of hybrid nanofluid flow with thermal radiation and entropy generation effects

Elsayed Mohamed Tag Eldin ,Syed Muhammad Raza Shah Naqvi a , Hassan Waqas a , Sumeira Yasmin b , Dong Liu a, , Taseer Muhammad c,e , Sayed M. Eldin d , Shan Ali Khan*

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X22007158?via%3Dihub>

Case Studies in Thermal Engineering 2022, December