

Numerical analysis of magneto-radiated annular fin natural-convective heat transfer performance using advanced ternary nanofluid considering shape factors with heating source

Elsayed Mohamed Tag Eldin ,Adnan a, Mashaal M. AlBaidani b, Nidhish Kumar Mishra c, Mohammad Mahtab Alam d, Sayed M. Eldin e, Asla A. AL-Zahrani f, Ali Akgul

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X23001314>

Case Studies in Thermal Engineering 2023, March