

# 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*