

Aspects of Cattaneo-Christov heat flux in nonlinear radiative ternary, hybrid, and single mass diffusion past stretching surface; A comparative study

Elsayed Mohamed Tag Eldin ,Nahid Fatima a , J. Hasnain b,**, Sanaullah c , N. Abid b,* , Maha M.A. Lashin d , Sayed M. Eldin e

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X23000825?via%3Dihub>

Case Studies in Thermal Engineering 2023, February