

Cattaneo-Christov heat-mass transfer rheology in third-grade nanoliquid flow confined by stretchable surface subjected to mixed convection

Elsayed Mohamed Tag Eldin ,Fuzhang Wang, M. Waqas, W. A. Khan, Basim M. Makhdoum & Sayed M. Eldin

Abstract

<https://link.springer.com/article/10.1007/s40571-023-00579-w>

Computational Particle Mechanics 2023, March