

Numerical analysis of radiative hybrid Nanomaterial's flow across a permeable curved surface with inertial and joule heating characteristics

Elsayed Mohamed Tag Eldin

Abstract

[https://www.cell.com/heliyon/fulltext/S2405-8440\(23\)08660-7?_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS2405844023086607%3Fshowall%3Dtrue](https://www.cell.com/heliyon/fulltext/S2405-8440(23)08660-7?_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS2405844023086607%3Fshowall%3Dtrue)

Heliyon 2023, October