Numerical simulations of MHD generalized Newtonian fluid flow effects on a stretching sheet in the presence of permeable media: A finite difference-based study

Elsayed Mohamed Tag Eldin ,Sadia Irshad1 , Afraz Hussain Majeed2 *, Shah Jahan1 , Arshad Riaz 3 , Sayed M. Eldin4 and Hasan Shahzad5 *



https://www.frontiersin.org/articles/10.3389/fphy.2023.1121954/full

Frontiers in Physics 2023, March