

Comparative investigation of fractional bioconvection and magnetohydrodynamic flow induced by hybrid nanofluids through a channel

*Elsayed Mohamed Tag Eldin ,Ali Raza^{1,2}, www.frontiersin.orgNiat Nigar²,
www.frontiersin.orgUmair Khan^{3,4*}, www.frontiersin.orgSamia Elattar⁵,
www.frontiersin.orgSayed M. Eldin⁶ and www.frontiersin.orgAhmed M. Abed^{7,8}*

Abstract

<https://www.frontiersin.org/articles/10.3389/fmats.2023.1143612/full>

Frontiers in Materials 2023, February