REFERENCES


HAYAT, T., AHAMAD, N. and ALI, N. Effects of an endoscope and magnetic field on the peristalsis involving Jeffrey fluid, Communications in Nonlinear Science and Numerical Simulation, 13(2008), 1581-1591.


135


MEKHEIMER KH.S. Non linear peristaltic transport through a porous medium in an inclined planar channel, J. Porous Media, 6(2003), 190-202.


SRIVASTAVA, L.M. and PUSHPARAJ, V., Non-linear peristaltic transport in an inclined asymmetric channel, communications in Non-linear science and numerical simulation,13(2008),1782-1795


TASAWAR HAYAT AND NASIR ALI. Communications in Nonlinear science And Numerical simulation., 13(2008), 1343-1352.


