Jafar Hasnain Department of Computer Science

Bahria University, Islamabad 44100. Pakistan Phone: +92-51- 9263268 Cell: +92-321-5345514

Email: jafar_hasnain14@yahoo.com

jafar.buic@bahria.edu.pk Ref. No. Math/2021

Dear Editor.

We are submitting a manuscript entitled "Study of double slip boundary condition on the oscillatory flow of dusty ferrofluid confined in a permeable channel" for possible publication in FACTA UNIVERSITATIS. It is confirmed that it is neither published nor submitted elsewhere. In this manuscript, we have constructed the flow equations for Darcy flow of a dusty nanofluid through a permeable channel in the presence of heat generation/absorption. Analytical solutions are obtained for governing differential equations and discussed in detail.

The names of the potential reviewers are as follows

Dr. Abderrahim Wakif
 Hassan II University, Morocco
 abderrahim.wakif-etu@etu.univh2c.ma

2. Prof. Dr. Ali Chamkha Mechanical Engineering Department Prince Mohammad Bin Fahd University Kingdom of Saudi Arabia E-mail: achamkha@pmu.edu.sa

3. Dr. Muhammad Azam
Beijing Institute of Technology, China
mazam@bit.edu.cn

If I can be of further help, please let me know.

Regards

Jafar Hasnain