



CUD Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

HOW TO GET A COPY OF THIS ARTICLE:

CUD Students, Faculty, and Staff may obtain a copy of this article through this [link](#).

| | |
|--------------------------------------|---|
| Title (Article) | Numerical study of axisymmetric magneto-gyrotactic bioconvection in non-fourier tangent hyperbolic nano-functional reactive coating flow of a cylindrical body in porous media |
| Author(s) | Kumaran, G. Sivaraj, R. Ramachandra Prasad, V. Anwar Beg, O. Leung, Ho-Hon Kamalov, F. |
| Journal Title | <i>European Physical Journal Plus</i> |
| Citation | Kumaran, G., Sivaraj, R., Ramachandra Prasad, V., Anwar Beg, O., Leung, H. -, & Kamalov, F. (2021). Numerical study of axisymmetric magneto-gyrotactic bioconvection in non-fourier tangent hyperbolic nano-functional reactive coating flow of a cylindrical body in porous media. <i>European Physical Journal Plus</i> , 136(11) https://doi.org/10.1140/epjp/s13360-021-02099-z |
| Link to Publisher Website | https://doi.org/10.1140/epjp/s13360-021-02099-z |
| Link to CUD Digital Repository | CUD Digital Repository |
| Date added to CUD Digital Repository | November 29, 2021 |
| Copyright | © 2021, The Author(s), under exclusive licence to Società Italiana di Fisica and Springer-Verlag GmbH Germany, part of Springer Nature |