

Microsoft

Add the extension



Conference Proceedings

HOME

BROWSE

MORE ▾

[Home](#) > [AIP Conference Proceedings](#) > [Volume 2435, Issue 1](#) > [10.1063/5.0083840](#)

< PREV

ISSN: 0094-243X

NEXT >



Published Online: 18 March 2022

Mixed convective radiative heat transfer in a particle-laden boundary layer fluid over an exponentially stretching permeable surface

AIP Conference Proceedings 2435, 020030 (2022); <https://doi.org/10.1063/5.0083840> PDF

E-READER

Pradeep Kumar Tripathy^{1),a)}, Tumbanath Samantara^{2),b)}, Jayaprakash Mishra^{3),c)}, and Sujata Panda^{4),d)}

Hide Affiliations

¹⁾[Department of Mathematics & Science, Utkal Gourav Madhusudan Institute of Technology, Rayagada, Odisha, India](#)

²⁾[Department of Mathematics, Centurion University of Technology and Management, Odisha, India](#)

³⁾[Research Scholar, Department of Mathematics, Centurion University of Technology and Management, & Department of Mathematics, K.P.A.N. Degree College, Bankoi, Odisha, India](#)

⁴⁾[Department of Mathematics, Roland Institute of Technology, Berhampur, Odisha, India](#)

^{a)}Corresponding author: tripathypk2@gmail.com

^{b)}Electronic mail: tnsamantara@gmail.com

^{c)}Electronic mail: mishra.jayaprakash74@gmail.com

^{d)}Electronic mail: panda.psujata@gmail.com

View Contributors



Topics ▾
