

SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_41938
Title of the Manuscript:	Heat and Mass Transfer of a Chemically Reacting MHD Micropolar Fluid Flow over an Exponential Stretching Sheet wit
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

th Slip Effects



SDI Review Form 1.6

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agre highlight that part in the man his/her feedback here)
Compulsory REVISION comments		
Minor REVISION comments	 The authors presented a study on Heat and Mass Transfer of a Chemically Reacting MHD Micropolar Fluid Flow over and Exponential Stretching Sheet with Slip Effects. The following improvement suggestions must be incorporated: What is the novelty of present study? The scientific significance is not sufficient and the innovation is not clear. Many of the results presented are not supported with physical reasons. The authors' need to include the variation in skin friction coefficient, Nusselt and Sherwood numbers involving pertinent parameters with figures. The author should update the write up by incorporating the following MHD relevant published articles: Zainal, Abdul Aziz, Zuhaila Ismail, and Faisal Salah. "Entropy analysis with thermal radiation for electrical MHD flow of nanofluid." <i>International Journal for Multiscale Computational Engineering</i> , 2017 Daniel YS, Daniel SK. Effects of buoyancy and thermal radiation on MHD flow over a stretching porous sheet using homotopy analysis method. Alexandria Engineering Journal. 2015 Sep 30;54(3):705-12. Daniel YS, Aziz ZA, Ismail Z, Salah F. Entropy analysis in electrical magnetohydrodynamic (MHD) flow of nanofluid with effects of thermal radiation, viscous dissipation, and chemical reaction. Theoretical and Applied Mechanics Letters. 2017 Jun 21.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Effects of slip and convective conditions on MHD flow of nanofluid over a porous nonlinear stretching/shrinking sheet. Australian Journal of Mechanical Engineering. 2017 Aug 5:1-7. Daniel YS, Aziz ZA, Ismail Z, Salah F. Impact of thermal radiation on electrical MHD flow of	

eed with reviewer, correct the manuscript and anuscript. It is mandatory that authors should write



	nanofluid over nonlinear stretching sheet with variable thickness. Alexandria Engineering Journal. 2017 Aug 12.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Effects of thermal radiation, viscous and Joule heating on electrical MHD nanofluid with double stratification. Chinese Journal of Physics. 2017 Jun 30;55(3):630-51.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Numerical study of Entropy analysis for electrical unsteady natural magnetohydrodynamic flow of nanofluid and heat transfer. Chinese Journal of Physics. 2017 Oct 1;55(5):1821-48.	
	Daniel YS. Laminar Convective Boundary Layer Slip Flow over a Flat Plate using Homotopy Analysis Method. Journal of The Institution of Engineers (India): Series E. 2016 Oct 1;97(2):115-21.	
	Daniel YS. MHD Laminar Flows and Heat Transfer Adjacent to Permeable Stretching Sheets with Partial Slip Condition. Journal of Advanced Mechanical Engineering. 2017;4(1):1-5.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Thermal radiation on unsteady electrical MHD flow of nanofluid over stretching sheet with chemical reaction. Journal of King Saud University-Science. 2017 Oct 16.	
	Daniel YS. Steady MHD Boundary-layer Slip Flow and Heat Transfer of Nanofluid over a Convectively Heated of a Non-linear Permeable Sheet. Journal of Advanced Mechanical Engineering. 2016;3(1):1-4.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Double stratification effects on unsteady electrical MHD mixed convection flow of nanofluid with viscous dissipation and Joule heating. Journal of Applied Research and Technology. 2017 Oct 14.	
	Daniel YS, Aziz ZA, Ismail Z, Salah F. Thermal stratification effects on MHD radiative flow of nanofluid over nonlinear stretching sheet with variable thickness. Journal of Computational Design and Engineering. 2017 Sep 19.	
Optional/General comments		



SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

Reviewer Details:

Name:	Yahaya Shagaiya Daniel
Department, University & Country	Department of Mathematics, Kaduna State University, Nigeria