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Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_9074
Title of the Manuscript:	MHD Buoyancy Flows of Cu, Al2O3 and TiO2 nanofluid near Stagnation-point on a Vertical Plate with Heat Generation
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty'**, 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:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors
		should write his/her feedback here)
Compulsory REVISION comments		
	 This work discusses the magnetohydrodynamic flow of nanofluid past a vertical flat plate near a stagnation point. Different types of nanoparticles are utilized. Further, the effects of heat generation are taken into account. Numerical solutions are constructed to examine the effects of physical parameters on velocity, temperature and local Nusselt number. The paper is written well. A comparison study validated the present results. Overall the paper is acceptable but there are some flaws in the introduction. I accept this submission after the following improvements in the introduction. 1. The author incorporated the importance of MHD but not provide the suitable references from the literature. The following references should be included regarding MHD. International Journal of Chemical Reactor Engineering 10 (2012) A8, Plos One 8 (2013) e68139, Brazilian Journal of Chemical Engineering 30 (2013) 897-908, Comput. Fluids 70 (2012) 53-58 	

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	 2. The following studies should be described in the introduction regarding the heat generation effects. Plos One 8 (2013) e78240, International Journal of Numerical Methods for Heat & Fluid Flow, 23 (2013) 1225-1241,Heat Transfer Research 44 (2013) 687-702.
Minor REVISION comments	
Optional/General comments	

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