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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_22850
Title of the Manuscript:	Electron Inertia Effects on the Gravitational instability Under the Influence of FLR Corrections and Suspended Particles
Type of Article	Original Research Articles

PART 2:

FINAL FUAL HATOD'S comments on revised namer (if one)	Authors' regresses to Engl evaluator's comments
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
1. Author has mentioned that the gas velocity is Vx, Vy, Vz, but after perturbation	
the perturbed quantity is of so the components of perturbed velocity in (x,y,z)	
direction must be correctly written in the eqns. 10, 11, 12, and 13.	
2. The left hand side of eqn 1 should be written correctly.	
3. After eqn. 13 statement should be correct "The nontrivial solution of the	
determinant of the matrix obtained from (10)-(13) with (v_x, v_y, v_z) "	
The nontrivial solution of the determinant of the matrix obtained from (10)-(13) with	
(ທ _{ູມ} ທ _{ູມ} , ທ _{ູສ} ,)and s .	
1-4-13-13-14-1	

Reviewer Details:

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Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)