#### SCIENCEDOMAIN international





#### **SDI Review Form 1.6**

| 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 the Article      | Original Research Articles   |

## **General guideline for Peer Review process:**

This journal's peer review policy states that  $\underline{NO}$  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:

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

## SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI Review Form 1.6**

# **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        | 1. Line 8 reference [4&5] must be in correct order              |   |
| REVISION comments | 2. Line 14 reference [15] must be Bashir et al.                 |   |
|                   | 3. Line 17 reference [17] must be Sharma and Chhajlani          |   |
|                   | 4. Line 33 "Self-gravitating" s must be small                   |   |
|                   | 5. Line35 Pressure P and, must be clear statement               |   |
|                   | 6. Line 40 Perturbation "h" is not defined                      |   |
|                   | 7. Equation 3 must be written correctly                         |   |
|                   | 8. Line 60 "Permeability" p must be small                       |   |
|                   | 9. Line 60 "Stress" s must be small                             |   |
|                   | 10. Line 74 The wave numbers $k_x$ , $k_z$ and k must be small, |   |
|                   | through the manuscript.   |   |
|                   | 11. Line 82" thermometric Conductivity" C must be small         |   |
|                   | 12. Line 84 "D3=-x3" is not there in Eqns.10-13                 |   |
|                   | 13. Line 88 "The nontrivial solution" To derive dispersion      |   |
|                   | relation (eq. 14) author must take eqns. 10-13                  |   |
|                   | 14. Line 99 "Thus with these corrections" Thus with these       |   |
|                   | corrections we find   |   |
|                   | 15. Line136 "wave number k<" wave number k <k<sub>i</k<sub>     |   |
|                   | 16. Line 163 "Viscosity" v must be small                        |   |
|                   | 17. Line 172 "Viscosity" v must be small                        |   |
|                   | 18. Line 178 "The present results are" must be                  |   |
|                   | The present results are Prajapari et al. [13]                   |   |
|                   | 19. Line 192,193 & 194 "Viscosity" v must be small              |   |
|                   | 20. Line 203 "(22) simplification" must be (21) simplification  |   |
|                   | written as  |   |
|                   | 21. Line 204 & 211 in eq. (22) what is A?                       |   |
|                   | 22. Line 229 eq. 23 " $2\pi$ Gρ" must be $4\pi$ Gρ              |   |
|                   | 23. Line 236 "(23) for infinitely conducting" must be (22) for  |   |
|                   | infinitely conducting   |   |

## SCIENCEDOMAIN international





# **SDI Review Form 1.6**

|                  | ·   |  |
|------------------|---|--|
|                  | 24. Line 237 & 240 in eq. (24) what is A?                             |  |
|                  | 25. Line 258 "In order to see the effect o" must be, In order to      |  |
|                  | see the effect of   |  |
|                  | 26. In fig. 7 "Effect of electron Ineria" must be "Effect of electron |  |
|                  | Inertia"  |  |
|                  | 27. Line 303 "The Jeans criterion" must be "The Jeans                 |  |
|                  | criterion of instability remains valid but the critical"              |  |
|                  | 28. Line 325 what is meaning of "FLR correction time"                 |  |
|                  | 29. In reference [13] names of all authors must be correct            |  |
|                  | 30. In reference [18] Journals name must be corrected                 |  |
|                  | [ ],  |  |
|                  | 31. The author must correct the wave numbers as $k_x$ , $k_z$ and $k$ |  |
|                  | must be small, through the manuscript.                                |  |
|                  | ,,  |  |
|                  | 32. The author must write few words to application of the work        |  |
|                  | done  |  |
|                  |   |  |
|                  | Its my kind suggestion to author for spell check the manuscript       |  |
|                  | before submitting the revised version of manuscript.                  |  |
| Minor REVISION   | Need English Corrections  |  |
| comments         | Trock English doll controls   |  |
| Optional/General |   |  |
| comments         |   |  |
| COMMENTS         |   |  |

## **Reviewer Details:**

| Name:                            | Sachin Kaothekar  |
|----------------------------------|---|
| Department, University & Country | Department of Engineering Physics, MIT Ujjain, RGPV (M.P.), India |