SCIENCEDOMAIN international



www.sciencedomain.org

SDI Review Form 1.6

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	2013_PRRI_3746
Title of the Manuscript:	SOME SALIENT FEATURES OF NONLINEAR WAVE PROPAGATION IN ROTATING PLASMAS

General guideline for Peer Review process is available in this link:

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

• This form has total 9 parts. Kindly note that you should use all the parts of this review form.

SCIENCEDOMAIN international

SCIENCEDOMAIN

www.sciencedomain.org

SDI Review Form 1.6

PART 2: Review Comments

com agree revie corre man highi part man auth write	uthor's comment (if greed with eviewer, correct the eanuscript and ighlight that eart in the eanuscript. It is eandatory that eathors should erite his/her eedback here)
---	--





www.sciencedomain.org

SDI Review Form 1.6

- 5. The authors should be read much before writing any paper, because there are many errors in rules of writing, for example, the authors did not leave a space between any symbols and the next word (see highlights in the manuscript).
- 1. How does author justify this model of plasma?, Also, the author should apply their results to an application by choosing the appropriate plasma parameters
- 6. Finally, the overall English language of the current manuscript should be improved.
 - I would be happy to recommend publication of this manuscript after making these revisions.

SCIENCEDOMAIN international



www.sciencedomain.org

SDI Review Form 1.6

Minor REVISION comments	
Optional/General comments	

Note: Anonymous Reviewer