SCIENCEDOMAIN international



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Review & Research International	
Manuscript Number:	MS: 2012_PRRI 2898	
Title of the Manuscript:	Quantum Effects on Rayleigh-Taylor instability of a plasma-vacuum.	

PART 2:

FINAL	EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The author has made amendments in the revised manuscript which is a positive		
response from him. Now it will be good for reader as well to understand the problem		
properly. The mathematics seems to be correct. However, I still have two basic		
questi	ons to author, which are given below:	
1.	Why the author has not included Fermi pressure in the model and included	
	quantum effects with only Bohm potential term. At which particular plasma	
	densities (numerically) the author is studying quantum effects, where thermal	
	pressure is retained with Bohm potential term in the model and Fermi pressure	
	is ignored. Under what assumption Fermi pressure term has been ignored in	
	comparison with Bohm potential term. This should be clearly written in the	
	manuscript.	
2.	Why the figure has been plotted between square of growth rate and square of	
	wave number (k). Can it be plotted with growth rate and k only i.e., without	
	their squares.	
After seeing satisfactory reply of two basic questions, the paper could be accepted for		
publication.		
Note: the changes made in the revised manuscript should not be written in yellow color		
text, it	will be better to make them in bold text (or blue text) so that the revised text	
could	pe readable easily.	

Note: Anonymous Reviewer