



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_26143
Title of the Manuscript:	Fermi problem and superluminal signals in quantum electrodynamics
Type of the 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:

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



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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)
<u>Compulsory</u> REVISION comments		
<u>Minor</u> REVISION comments	Article describes a study towards the calculation using the conventional methods in Heisenberg and Schrödinger representations in non-stationary problems lead to different results. The Schrödinger representation predicts the existents of specified quantum superluminal signals. In Heisenberg representation the superluminal signals are absent. The reason of non-identity of representations is close connected with using of the adiabatic hypothesis. Authors are required to add / amend followings: • Entire manuscript to be read carefully and linguistically get improved. • References are to be cited chronically CONCLUSION <i>It is suggested that conclusion section is to be written:</i> specific about results and also point wise. No references are to be cited in the conclusion sub-section.	
<u>Optional/General</u> comments	Article is properly structured and recommended for publication after incorporating above suggestions.	

Reviewer Details:

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