

## Review Form 1.6

Journal Name:	<a href="#">Physical Science International Journal</a>
Manuscript Number:	Ms_PSIJ_75531
Title of the Manuscript:	Quanton fields : evolution and degrees of freedom.
Type of the Article	Original Research 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://peerreviewcentral.com/page/manuscript-withdrawal-policy>)

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**PART 1: Review Comments**

	<b>Reviewer's comment</b>	<b>Author's comment</b> (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)
<b>Compulsory</b> REVISION comments		
<b>Minor</b> REVISION comments	<p><b>Abstract</b>                      -This statement is worth revisiting "This <b>work shows that the origin many of the</b> physical phenomena can be traced back to the quanton based world ."                      -The authors should distinguish between book and journal manuscripts. The use of chapter instead of section in a journal article as the case in this work (page 44) is inconsistent with global practice.</p> <p><b>-Main body</b>                      The following statements be reconstructed too due to punctuation or grammar errors                      * while it is not the first time to deal discuss the concept of quantized space                      * The complex nature of the energy expansion in the form of <b>space-varying</b> and <b>time-varying</b> fields.                      * As a result, quantons have statistically distributed frequencies vs the energy                      * <b>Anti</b> quantons are similar to quantons but the dominant nature of their fields                      * fig.2 provides a <b>summery</b> of various states which quanton goes through.                      *what is PDE? In page 5                      * <b>table 1.</b> provides a                      * <b>farday's</b> law for electric field</p> <p>-Most sections and titles of tables and figures were started with lower case, please correct throughout the manuscript.                      -Authors should try and provide physical meanings to the inter-quanton relationships as well as the relationship between the quanton theories and the physical laws such as faraday's, gauss, etc. laws. This will increase the readership of this article.                      -The format of most of the in-text citation of equations are wrong, authors should consult journal guidelines on equation citation or check scientific publications for advice and then correct them.</p> <p>-Conclusions                      The conclusion is too narrow and does not reflect the connection between CMB model and the so-called new concept of energy constraints that should explain spacetime. Authors should modify this section.</p> <p>-References                      The format of the references in the bibliography is not consistent, authors should visit the journal guideline on referencing.</p>	
<b>Optional/General</b> comments	Quite informative.	

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As per the guideline of editorial office we have followed VANCOUVER reference style for our paper.

Kindly see the following link:

<http://sciencedomain.org/archives/20>

### **PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> (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)
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

### **Reviewer Details:**

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