



**SDI Review Form 1.6**

Journal Name:	<a href="#">Physical Science International Journal</a>
Manuscript Number:	Ms_PSIJ_41391
Title of the Manuscript:	(Toy-model) A simple “digital” vacuum composed of space voxels with quantized energetic states
Type of the Article	Short 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://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

**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)
<b>Compulsory</b> REVISION comments		
<b>Minor</b> REVISION comments		
<b>Optional/General</b> comments	The manuscript duplicates several results of the author's previous publication [5]. Both papers are basically collections of facts and hypotheses. They are difficult to read, especially because formulas and comments are collected tightly as goods in the vault. My positive decision was motivated by the idea that this manuscript should wait for its reader, who eventually can use the data for a new self-consistent theory.	As cited in [5], I have obviously used some results from my previous PSIJ article so that to emphasize the continuity in my work: however, this new article bring a whole new toy model to explain not only the hypotheses launched in my previous PSIJ article, but also to explain the main principles from SRT, GRT and quantum mechanics (including and a model of energy movement between the space voxels). I agree that my article is difficult to read, as it is very condensed (because of the length restrictions imposed by the potential publisher): however, it must contain all the essential “seeds” needed for any potential future expansion into a self-consistent theory. I am thankful for the reviewer's positive decision.