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SDI Review Form 1.6

Journal Name:	Physical Science International Journal
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 <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed highlight that part in the manu- his/her feedback here)
Compulsory REVISION comments	In this paper, the following points should be considered:	
	- References should be made according to the journal template;	
	- Page 9: not create a cartel from the same authors and shorten the references (Seshavatharam and Lakshminarayana S., 2010, 2012, 2015 [9,10,11]; Perng, 1978 [12]; Fisenko et al., 2006, 2008, 2010 [13,14,15]; Recami et al., 1994, 1995, 1997-2001, 2005 [16,17,18]; Fedosin, 1999, 2009, 2012, 2014 [19,20,21]; Tennakone, 1974 [22]; Stone, 2010 [23]; Oldershaw, 2007, 2010 [24,25]; Mongan, 2007-2011[26]; Sivaram and Sinha, 1977 [27]; Dufour, 2007 [28]) to a maximum of 2-3;	
	And in page 2 : [Fürth, 1929; Eddington, 1937; Dirac, 1937; Teller, 1948; Salam, 1970; Sirag, 1980, 1983] [1 , 2 , 3 , 4]	
	- You need to revise and reduce the number of equations.	
Minor REVISION comments	Typographical error : - In page 4, $(=BB[bitc])$ upling. please check and correct. - In page 17, « 3. A Unification Pattern Of The Four Fundamental Forces/Fields Proposed By DVTM » change to « 4. A Unification Pattern Of The Four Fundamental Forces/Fields Proposed By DVTM ». please check and correct.	
Optional/General comments	This is an excellent report, and I approve of its publication. It is comprehensive because in this paper proposes a relatively simple "digital" vacuum toy model (DVTM) based on a quantized 3D space composed of space voxels with quantized energetic states. DVTM can be regarded as a patch of M-theory, leading to a specific "volumic"/voxel (V) branes theory ("V-Theory") and explaining the main principles of SRT, GRT and movement based on a "digital" space vacuum composed of SVs with quantized energetic states.	
	- Please note that the reference list and the whole manuscript must conform strictly to the Guide for Authors.	

Reviewer Details:

Name:	Abdelkader Djelloul
Department, University & Country	Algeria

eed with reviewer, correct the manuscript and anuscript. It is mandatory that authors should write