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Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_21966
Title of the Manuscript:	The Fine-Structure Constant as the Physical-Mathematical MILLENNIUM PROBLEM
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.

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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
		herej
<u>Compulsory</u> REVISION comments	The authors must to consider theories related to de	
	connections of the space-time linked with the Chern-	
	Simon form and the possibility of used it to the value	
	of this fine structure, which could be related with the	
	evaluating of certain length between elemental	
	frames of physical identities.	
	The structure of the space-time obeys to the field	
	connections of each once points in which are	
	produced "movements" due to the actions of these	
	fields. I think that the fine-structure will have that to	
	see with the connectivity due to the connection	
	between points or particles of the space-time.	
	Mathematical Nanotechnology: Quantum	
	Intentionality" published in JAMP, SCIRP	
	Here the author could to find cortain parameters to	
	relate with yours conjectures	
	i chate with yours conjectures.	
	The paper must be reduced or resumed and certain	
	sections must be eliminated.	
	socions must be eminiated	
	The arguments presented by authors not are	
	sufficient to solve a complex problem on the	
	equilibrium so fine in the microscopic level of the	
	space-time in whole their regions of the space-time	
	and the insignificant production of the matter to	
	produce accelerated expansion that increase in the	

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	time related with the torsion.	
	The inclusion of the Wikipedia as reference is inacceptable.	
	The paper must to use Theorems and consolidated results studied in field theory obtained in Mathematical Physics.	
	The numerical data are in much cases uncertainly.	
	The format and writing quality is not the required by PSIJ.	
	The authors not take the considerations on fermion and tachyon spaces and their relevant roll in the charge of the particles.	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Francisco Bulnes
Department, University & Country	Department In Mathematics And Engineering, Tecnológico de Estudios Superiores de Chalco, Mexico