



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	2014_PSIJ_10666
Title of the Manuscript:	APROXIMATIONS IN DIVISIBLE GROUPS: PART I
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://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	<p>The author must improve editing process, many words must be separated. Also the redaction and orthography must be revised in some cases. Add more references or cites. Give the physical implications of these methods, since the journal is of physics, as well as inside the work and the conclusions.</p> <p>THE PAPER COULD PRESENT MAJOR REVISION OR TO BE APPLIED TO OTHER JOURNAL, FOR EXAMPLE ONE OF MATHEMATICS.</p>	
<u>Minor</u> REVISION comments		
<u>Optional/General</u> comments	<p>The authors in the conclusions, must establish beyond frontiers of the classic themes referent with the approximate theory methods, for example, ...which is the importance or inherent cases to Representation theory of algebras or topological groups? And To the p-adic theory? Their implications in theoretical physics?</p>	

Reviewer Details:

Name:	Anonymous
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