SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_40648
Title of the Manuscript:	An Experimental Study to Examine the Curved Spacetime Using Magnetic Fields
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)

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	Should consider more facts in the experiments to make sure the result is credible. Like in line 45, "The neodymium magnet has 30mm of outer diameter, 3mm of 45 thickness and 7mm of the inner diameter", should consider try it on different object sizes and tool brands, in case one is not good. Or in line 50, "Two experiments have been done in Jeju 50 volcanic island.", should make the experiments in different places. Or in line 148, "The results of the vertical rotation experiments show that", should try slanted half way vertical.	
Minor REVISION comments	Should claim much clear on some of the details, like in line 51, "rotating table", should describe if the table is made of metal? Is the lab EM shielded completely? Free of interferences.	
Optional/General comments	We think the Lorentz view of the following paper might be related to Maxwell view of the paper under the review: <u>Extending the Classic Conclusions in Lorentz Transformation to the Relativity with Super Space Time</u>	

Reviewer Details:

Name:	Jun Steed Huang
Department, University & Country	Southern University of Science and Technology, China

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)