



SDI FINAL EVALUATION FORM 1.1

PART 1:

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 Article:	Original Research Article

PART 2:

PART 2:	Authors in an an a ta final analystania a anno ata
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Author don't made any changes, which could approve his hypothesis. There	
aren't any data of measured gravity field in investigations, because space-time	
curvature and gravity field in GR are the same. My previous suggestions to	
remove all about space-time and curvature was ignored. Furthermore, author	
don't made any additional experiments in other geographical places, because	
neither geographic coordinates nor measured values of her device there are in	
the text. Finally, he do not repeated his experiments without permanent	
magnets to try explore earth magnetic field without perturbations or influence	
of added permanent magnet. Author tried to visualize magnetic field in curved	
space-time (Fig-3), but still it is unclear which one projection is shown x, y, z	
or x, y, t. The same should be mentioned about Fig-4. It is not clear why it is	
need in article. Author don't use reference of original author. Abstract of article	
is inappropriate. So, my decision is that contents of article do not satisfy	
requirements of scientific publication and should be rejected.	

Reviewer Details:

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