## SCIENCEDOMAIN international

www.sciencedomain.org



# **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:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The author did not finally convince me that his experiment is	
sensitive enough to measure the curvature of space-time in	
accordance with the general theory of relativity of Einstein. In	
particular, when I asked to compare its measurements with	
NASA measurements, I meant the comparison by sensitivity and	
not by the subject of measurement.	
However, I admit that as a reviewer like all reviewers far from an	
experiment, I can not understand some essential details.	
Therefore, I recommend the article for publication and evaluation of it	
from the readers without rating	

#### **Reviewer Details:**

Name:	Anonymous
Department, University & Country	Stolypin Volga Region Institute of Administration, Russia

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)