



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_30140
Title of the Manuscript:	ON THE GRAVITATIONAL SHIELDING PHENOMENON
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>For some reason the author decides to replace the suggested references (representing either recent detailed reviews or deep studies devoted to the shielding in terms of the gravitational potential and containing modern literature discussions) by other, early ones, and this step seems unjustified. In this connection, in my opinion, the author may keep those new references which he introduced, while adding the previously proposed ones as well. The corresponding comment (lines 179-182) should be rewritten, for example, as follows:</p> <p>It should be also pointed out that the proposed shielding mechanism differs essentially from mechanisms considered in cosmology [1509.03835 + 1603.09450], f(R) gravity theory [16 + 1002.4928], massive gravity theory [17 + 0902.0144] and other theories which generalize Einstein's general relativity.</p> <p>Of course, the reference list at the end of the manuscript should be modified appropriately, with four above-mentioned arXiv numbers supplemented by full journal data.</p>	

Reviewer Details:

Name:	<i>Maxim Eingorn</i>
Department, University & Country	<i>Physics Department, North Carolina Central University, Durham, North Carolina, U.S.A.</i>