

## Review of: "A direct calculation in the newtonian gravity framework"

Hossein Ghaffarnejad<sup>1</sup>

1 Semnan University

Potential competing interests: No potential competing interests to declare.

Comments to the paper:

A direct calculation in the Newtonian gravity framework, by Alain Haraux

According to the opinions of other referees, I can only add that the idea of the article is very beautiful, but in any case, entering spherical symmetry and deriving the theorem or reasoning for deriving Newton's inverse square law of gravity may not be a very strong method, because physical laws must be free of limitations namely `symmetries` or `local coordinates dependence `, etc.

In any case, in order to develop the article that can be more impressive for the readers, I suggest that the calculations is rewritten without applying the condition of spherical symmetry to gain more credibility. At most, orthogonality conditions should be used in Legendre's functions.

sincerely

Qeios ID: 5UY91C · https://doi.org/10.32388/5UY91C