

Editor's Comment:

This decision concerning the manuscript number 4094

I accept the manuscript for publication in the BP International.

Considering the reviewers comments and authors corrections, we can publish this manuscript.

The reasons are as follows:

- 1- One reviewer gives comment such "This manuscript that deals with dynamics of various matters (such as quantum matter and charged quantum particle) in various situation (such as in an electromagnetic field and gravitational field) is quite important for the scientific community"
- 2- One reviewer gives comment such as "This work may spark further investigations into novel computational techniques and experimental proposals in advanced gravitational and quantum studies".
- 3- One reviewer gives comment such as "The author has intelligently explained gravitation in four dimensions using quantum mechanics or relativistic dynamics. This chapter teaches us to relate to two different branches very well. It will help scholars to develop important aspects of matter dynamics"
- 4- One reviewer gives comment such as "The manuscript appears original and interesting, even from a mathematical point of view it is coherent."
- 5- One reviewer gives comment such as "Accept as it is"
- 6- Three reviewers give comment such as "Accept after minor revision"

According to the comments, the authors have corrected the manuscript carefully. Therefore, the manuscript has enough value for publication in the BP International.

Editor's Details:

Prof. Magdy Rabie Soliman Sanad
Professor, National Research Institute of Astronomy and Geophysics, Helwan, Cairo, Egypt.