Editor's Comment:

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 offers a novel approach towards an

understanding of well - established models. This may be of interest to members of the

scientific community."

2- One reviewer gives comment such as "The title of the manuscript is interesting and

important for the scientific community. Dealing with this topic is very interesting and

exciting and has a high scientific level and also is acceptable to the scientific

community."

3- One reviewer gives comment such as "The paper introduces the principle of

commensurability of conserved quantities as a novel approach to understanding quantum

mechanics, particularly in calculating the radiation spectrum of hydrogen-like atoms."

4- One reviewer gives comment such as "Accept as it is"

5- One reviewer gives comment such as "Accept after minor revision"

6- Two reviewers give comment such as "Accept after major 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.