SCIENCEDOMAIN international



www.sciencedomain.org

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	MS: 2012/PRRI/2399
Title of the Manuscript:	The classical mechanics from the quantum equation.

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The manuscript is certainly improved but is still has a very large overlap with arXiv:	
1107.4198 (ref. 25 in the present manuscript), which according to arXiv.org	
(<u>http://arxiv.org/abs/1107.4198</u>) has been submitted for publication elsewhere. The only	
new material in the present manuscript compared to 1107.4198 is the analysis of the	
Schrödinger equation, which plays only a minor role in the manuscript and, in particular, the	
conclusion, which mainly states findings that were already presented in 1107.4198. Hence, the	
author should once and for all declare whether 1107.4198 has, in fact, been submitted for	
publication elsewhere. If so, the present manuscript should be shortened significantly and, in	
particular, the conclusion section should only include NEW conclusions. If, on the other hand,	
1107.4198 is not going to be published elsewhere the present manuscript should not refer to	
it and instead be self-contained which requires some editing. In particular, section 2.3 is both	
brief and repetitious, e.g., eqs. (29), (31) and (34) are the same. Finally, I would like to make	
the author aware of the books: P. R. Holland, The Quantum Theory of Motion, Cambridge	
University Press, New York, 1993 and R. E. Wyatt, Quantum Dynamics with Trajectories:	
Introduction to Quantum Hydrodynamics, Springer, Heidelberg, 2005. These books treat the	
QHA at length and it is, thus, not quite fair to call the QHA "unpopular" as the author does in	
line 34.	

Note: Anonymous Reviewer