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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:

PART 2:		
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
line 34: remove 'unpopular' as the author proceeds to describe how useful it is.		
"The interest for the QHA had never interrupted, resulting useful in the numerical solution of		
the time-dependent Schrödinger equation [13], and had led to a number of papers and		
textbooks bringing original contributions to the comprehension of quantum dynamics [14-16]		
in problem whose scale is larger that one of small atoms such as chromophore-protein		
complexes and semi-conducting polymers that are dynamically submitted to environmental		
fluctuations." References are fine, but rewrite this sentence to make it more readable		
line 64: "the wave function modulus squared (WFMS)" is often called probability density		
inte 64. the wave function modulus squared (WFMS) is often caned probability density		
line 162: fix typesetting of the Eq.		
Eq. 1: does the dot mean d/dt, the full time derivative? (in contrast to the partial time-		
derivative)		
line 268: "finite can steam out from" should be "stem"		

Note: Anonymous Reviewer

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)