SCIENCEDOMAIN international www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	MS: 2012 PRRI 2773
Title of the Manuscript:	Application of Non-local Quantum Hydrodynamics to the Description of the Charged Density Waves in the Graphene Crystal Lattice.

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The authors addressed to all questions and comments very well. The first version of the	
paper was well written, and now it is even more clear and represents text from which	
the readers may learn about certain transport processes in graphene.	
Just a remark (not mandatory, of course), for some future plots: if the default font size in some plot is too small, it would be good to enlarge it before saving the plot. If using Maple, customizing a plot legend can be achieved, for instance, by introducing options 'axesfont' and 'labelfont' in the 'plot' command.	

Reviewer Details:

Name:	Vesna Borka Jovanović
Denariment liniversity & Country	Atomic Physics Laboratory (040), Vinča Institute of Nuclear Sciences, P.O. Box 522, 11001 Belgrade, Serbia