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:

| TAX 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 | Many thanks for the high estimate of our work. |
| 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: | Very useful remark for my future work. Absolutely typical problem arising by the paper |
| if the default font size in some plot is too small, it would be good to enlarge it before | preparation. Thanks. |
| saving the plot. If using Maple, customizing a plot legend can be achieved, for instance, | Prof. Boris V. Alexeev |
| by introducing options 'axesfont' and 'labelfont' in the 'plot' command. | |
| | |

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