SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	2014_PSIJ_13453	
Title of the Manuscript:	Nano-structural characterizations: Elongation of graphene layers within solid hydrocarbons	
Type of the Article	Original research Article	

PART 2:

PANT Z.		
FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments
A	ll authors' responses are accepted except for the one for Section 4.2. Despite that all	
fı	inctional groups are labelled accordingly, the band =C-H is still impossible to be	A brief two statements to explain this point have been incorporated in the text. Please see
0	bserved from all spectra as there are no obvious peak corresponding to 3020 cm ⁻¹ . I	the highlighted yellow parts in Section 4.2 and 4.3.
	oubt the validity of the Mid-IR spectra. Please convince me with more evidence.	

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