Doctor Wioleta Śmiszek-Lindert 3 March 2015

Building Centre of Building Materials *Izolacja*

Institute of Mechanised Construction and Rock Mining, Branch in Katowice

al. W. Korfantego 193A Street, Pl-40-157 Katowice, Poland.

Email:w.lindert@imbigs.pl

**Dear Professor Branislav Ž. Nikolić,**

I would appreciate very much if you considered our article entitled:

**X-ray, Hirshfeld surface analysis, spectroscopic and DFT studies of PAHs: fluoranthene and acenaphthene,**

by Wioleta Śmiszek-Lindert, Anna Michta, Aleksandra Tyl, Grzegorz Małecki, Elżbieta Chełmecka and Sławomir Maślanka

for publishing it in Journal of the Serbian Chemical Society.

Please find enclosed the manuscript of our work dealing with the problem concerning of correlation between the X-ray structures, theoretical calculations, Hirshfeld surfaces analysis, as well as IR and Raman spectra analysis of PAHs: fluorantheneand acenaphthene.

Based on these results, further our advisement concerning the generation mechanism of the interactions with other molecules in the asphalt will be continued.

The matter of our studies agrees with the journal profile, especially in the area of the organic chemistry and physical chemistry.

Sincerely yours,

Wioleta Śmiszek-Lindert

List of potential referees

1. Professor N. K. Lokanath

Department of Studies in Physics, University of Mysore, Mysore, India

[lokanath@physics.uni-mysore.ac.in](mailto:lokanath@physics.uni-mysore.ac.in)

Phone: 0821-2419610

1. Professor Roman Wrzalik

Silesian Center for Education and Interdisciplinary Research

University of Silesia, Institute of Physics,

75 Pułku Piechoty 1A Street, 41-500 Chorzów, Poland

[roman.wrzalik@us.edu.pl](mailto:roman.wrzalik@us.edu.pl)

Phone: +4832 3497588

1. Professor Veronique Van Speybroeck

Center for Molecular Modeling, Ghent University, Technologiepark 903, 9052 Zwijnaarde, Belgium

veronique.vanspeybroeck@ugent.be

Phone: +32 (0)9 264 65 58