Solid Earth Discuss., https://doi.org/10.5194/se-2017-54-SC2, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



SED

Interactive comment

Interactive comment on "Polycyclic aromatic hydrocarbon in urban soils of the Eastern European megalopolis: distribution, source identification and cancer risk evaluation" by George Avtandilovich Shamilishvily et al.

J. Kostecki

j.kostecki@iis.uz.zgora.pl

Received and published: 10 September 2017

PAHs undoubtedly pose a threat to living organisms. In an urban environment, which is problematic due to many related factors and ease way of migration, their quantity should be closely monitored. The results of the study confirm the need to monitor sources of pollution and the need of reduction sources of emissions. The resolution of Fig. 1. could be better, Fig. 2 is unnecessary. Fig. 6 is blurred.



Discussion paper



Interactive comment on Solid Earth Discuss., https://doi.org/10.5194/se-2017-54, 2017.