

Сведения о научном руководителе (консультанте)
диссертации Деминой Софии Альфредовны
«Анализ воздействия урбанизации на экологическое состояние почв и древесной
растительности на примере рекреационных зон с разной историей землепользования в
ТиНАО г. Москвы»

Научный руководитель: Васенев Вячеслав Иванович

Ученая степень: к.б.н., PhD

Ученое звание: б/з

Должность : доцент Департамента ландшафтного проектирования и устойчивых экосистем Аграрно-технологического института Российского университета дружбы народов

Место работы: Департамент ландшафтного проектирования и устойчивых экосистем Аграрно-технологического института Российского университета дружбы народов

Адрес места работы: Москва, ул. Миклухо-Маклая, 6

Тел.: 8 (495) 433-27-94

E-mail: vasenev-vi@rudn.ru

Список основных научных публикаций по специальности 03.02.08 – экология за последние 5 лет:

1. **Vasenev, V.**, Kuzyakov, Y.

Urban soils as hot spots of anthropogenic carbon accumulation: Review of stocks, mechanisms and driving factors

(2018) Land Degradation and Development, 29 (6), pp. 1607-1622.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046153602&doi=10.1002%2fldr.2944&partnerID=40&md5=0aa4935e72eb480c5bf658dd020ab3b7>

DOI: 10.1002/lldr.2944

2. **Vasenev, V.I.**, Stoorvogel, J.J., Leemans, R., Valentini, R., Hajiaghayeva, R.A.

Projection of urban expansion and related changes in soil carbon stocks in the Moscow Region

(2018) Journal of Cleaner Production, 170, pp. 902-914.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032878678&doi=10.1016%2fj.jclepro.2017.09.161&partnerID=40&md5=53de223eccf0c06ff87b04175821f76f>

DOI: 10.1016/j.jclepro.2017.09.161

3. Yang, J., Yu, F., Yu, Y., Zhang, J., Wang, R., Srinivasulu, M., **Vasenev, V.I.**

Characterization, source apportionment, and risk assessment of polycyclic aromatic hydrocarbons in urban soil of Nanjing, China

(2017) Journal of Soils and Sediments, 17 (4), pp. 1116-1125.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994293394&doi=10.1007%2fs11368-016-1585-0&partnerID=40&md5=512e0de0d6651731b44e9310c59306e4>

DOI: 10.1007/s11368-016-1585-0

4. Shchepeleva, A.S., **Vasenev, V.I.**, Mazirov, I.M., Vasenev, I.I., Prokhorov, I.S., Gosse, D.D.

Changes of soil organic carbon stocks and CO₂ emissions at the early stages of urban turf grasses' development

(2017) Urban Ecosystems, 20 (2), pp. 309-321.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84983731373&doi=10.1007%2fs11252-016-0594-5&partnerID=40&md5=4c8077aa01b736f5d5600eb40d3a6d99>

DOI: 10.1007/s11252-016-0594-5

5. **Vasenev, V.I.**, Smagin, A.V., Ananyeva, N.D., Ivashchenko, K.V., Gavrilenko, E.G., Prokofeva, T.V., Paltseva, A., Stoorvogel, J.J., Gosse, D.D., Valentini, R.
Urban soil's functions: Monitoring, assessment, and management
(2017) Adaptive Soil Management: From Theory to Practices, pp. 359-409.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048535299&doi=10.1007%2f978-981-10-3638-5_18&partnerID=40&md5=b33bccaa78033f232c093a742d28b1b9

DOI: 10.1007/978-981-10-3638-5_18

6. Sarzhanov, D.A., **Vasenev, V.I.**, Vasenev, I.I., Sotnikova, Y.L., Ryzhkov, O.V., Morin, T.
Carbon stocks and CO₂ emissions of urban and natural soils in Central Chernozemic region of Russia
(2017) Catena, 158, pp. 131-140.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021444398&doi=10.1016%2fj.catena.2017.06.021&partnerID=40&md5=8f5b75c43360cc32a102a048be3fc2e2>

DOI: 10.1016/j.catena.2017.06.021

7. **Vasenev, V.I.**, Van Oudenhoven, A.P.E., Romzaykina, O.N., Hajiaghaeva, R.A.
The Ecological Functions and Ecosystem Services of Urban and Technogenic Soils: from Theory to Practice (A Review)
(2018) Eurasian Soil Science, 51 (10), pp. 1119-1132.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055053758&doi=10.1134%2fS1064229318100137&partnerID=40&md5=ae5c5294f6a814d11752c0aa7eaecbab>

DOI: 10.1134/S1064229318100137

8. Sushko, S., Ananyeva, N., Ivashchenko, K., **Vasenev, V.**, Kudeyarov, V.
Soil CO₂ emission, microbial biomass, and microbial respiration of woody and grassy areas in Moscow (Russia)
(2019) Journal of Soils and Sediments, 19 (8), pp. 3217-3225.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055896708&doi=10.1007%2fs11368-018-2151-8&partnerID=40&md5=af9e87563eb173f51fbb383f2ff1d1ef>

DOI: 10.1007/s11368-018-2151-8

9. Smagin, A.V., Sadovnikova, N.B., **Vasenev, V.I.**, Smagina, M.V.
Biodegradation of some organic materials in soils and soil constructions: Experiments, modeling and prevention
(2018) Materials, 11 (10), статья № 1889, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054225566&doi=10.3390%2fma11101889&partnerID=40&md5=67ed244614dd26be226ef6c60911f95c>

DOI: 10.3390/ma11101889

10. Matasov, V., Marchesini, L.B., Yaroslavtsev, A., Sala, G., Fareeva, O., Seregin, I., Castaldi, S., **Vasenev, V.**, Valentini, R.

IoT monitoring of urban tree ecosystem services: Possibilities and challenges

(2020) Forests, 11 (7), статья № 775, .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089591814&doi=10.3390%2fF11070775&partnerID=40&md5=f2487a1fbc90f3d1c7c681324b7d270b>

DOI: 10.3390/F11070775

11. Slukovskaya, M.V., **Vasenev, V.I.**, Ivashchenko, K.V., Morev, D.V., Drogobuzhskaya, S.V., Ivanova, L.A., Kremenetskaya, I.P.

Technosols on mining wastes in the subarctic: Efficiency of remediation under Cu-Ni atmospheric pollution

(2019) International Soil and Water Conservation Research, 7 (3), pp. 297-307.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066260438&doi=10.1016%2fj.iswcr.2019.04.002&partnerID=40&md5=c12f6d1a9079df6f2f187f582d9b8e39>

DOI: 10.1016/j.iswcr.2019.04.002

12. Ivashchenko, K., Ananyeva, N., **Vasenev, V.**, Sushko, S., Seleznyova, A., Kudeyarov, V.

Microbial C-availability and organic matter decomposition in urban soils of megapolis depend on functional zoning

(2019) Soil and Environment, 38 (1), pp. 31-41.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067920653&doi=10.25252%2fSE%2f19%2f61524&partnerID=40&md5=9417ec504658ec31be47113f86617aac>

DOI: 10.25252/SE/19/61524

13. Demina, S., **Vasenev, V.**, Ivashchenko, K., Ananyeva, N., Plyushchikov, V., Hajiaghayeva, R., Dovletyarova, E.

Microbial properties of urban soils with different land-use history in New Moscow

(2018) Soil Science, 183 (4), pp. 132-140.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067985770&doi=10.1097%2fSS.0000000000000240&partnerID=40&md5=dbbcdee6097f2319b211a55fe84cfe88>

DOI: 10.1097/SS.0000000000000240

14. Romzaykina, O.N., **Vasenev, V.I.**, Paltseva, A., Kuzyakov, Y.V., Neaman, A., Dovletyarova, E.A.

Assessing and mapping urban soils as geochemical barriers for contamination by heavy metal(loids) in Moscow megapolis

(2021) Journal of Environmental Quality, 50 (1), pp. 22-37.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091130708&doi=10.1002%2fjeq2.20142&partnerID=40&md5=cb6b8e3acf74fe9cd5f1b7ed61ef a717>

DOI: 10.1002/jeq2.20142

15. Deeb, M., M. Groffman, P., Blouin, M., Perl Egendorf, S., Vergnes, A., **Vasenev, V.**, L. Cao, D., Walsh, D., Morin, T., Séré, G.

Using constructed soils for green infrastructure - Challenges and limitations (2020) SOIL, 6 (2), статья № 4132020, pp. 413-434.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092269647&doi=10.5194%2fsoil-6-413-2020&partnerID=40&md5=17d09e54eb35ff38eea33fcc8f7b853e>

DOI: 10.5194/soil-6-413-2020

16. Romzaykina, O.N., **Vasenev, V.I.**, Khakimova, R.R., Hajiaghayeva, R., Stoervogel, J.J., Dovletyarova, E.A.

Spatial variability of soil properties in the urban park before and after reconstruction (2017) Soil and Environment, 36 (2), pp. 155-165.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0->

85036608501&doi=10.2525%2fSE%2f17%2f51219&partnerID=40&md5=66984e297ef1bdbd50af64722069c9cf

DOI: 10.25252/SE/17/51219

Ученый секретарь ФГАОУ ВО РУДН
Савчин В. М. декабрь

