

Основные публикации оппонента за последние пять лет в рецензируемых журналах из списка ВАК и международных базах цитирования

1. Kurganova I. N., Lopes de Gerenu V. O., Khoroshaev D. A., Myakshina T. N.. Supronov D. V., Zhmurin V. A., and Kudeyarov V. N. Analysis of the Long-Term Soil Respiration Dynamics in the Forest and Meadow Cenoses of the Prioksko-Terrasny Biosphere Reserve in the Perspective of Current Climate Trends // Eurasian Soil Science. 2020. Vol. 53. No. 10. pp. 1421-1436
2. Ovsepyan L., Kurganova I., Lopes de Gerenu V., Kuzyakov Ya. Conversion of cropland to natural vegetation boosts microbial and enzyme activities in soil // Science of the Total Environment. 2020. 743 140829
3. Ovsepyan L.A., Kurganova I.N., Lopes de Gerenu V.O., Rusakov A.V., and Kuzyakov Ya.V. Changes in the Fractional Composition of Organic Matter in the Soils of the Forest Steppe Zone during Their Postagrogenic Evolution. Eurasian Soil Science. 2020. Vol. 53(1): 50-61.
4. Kurganova I.N., Semenov V.M., Kudeyarov V.N. Climate and Land use as Key Factors of the Stability of Organic Matter in Soils // Doklady Biological Sciences, 2019. Vol. 489. pp. 1-4.
5. Kurganova I., Merino A., Lopes de Gerenu V., Barros N.. Kalinina O.. Giani L., Kuzyakov Y. Climate dependent mechanisms of carbon sequestration and stabilization by the restoration of arable soils after abandonment // Geoderma 2019/ Vol. 354. 1 13882
6. Kurganova I.N., Lopes de Gerenu V.O., Zhiengaliyev A.T., V. N. Kudeyarov Carbon Budgets in the Steppe Ecosystems of Russia // Doklady Earth Sciences. 2019. Vol 485(2). pp. 450-452.
7. Ovsepyan L, Kurganova I, Lopes de Gerenu V, Kuzyakov Y. Recovery of organic matter and microbial biomass after the abandonment of degraded agricultural soils: the influence of climate. Land Degrad Dev. 2019: 1-14.
8. Poeplau C., Schroeder.T., Gregorich E, Kurganova I. A farmers' perspective on agriculture and environmental change in the global Circumpolar North // Land. 2019. 8. 190.
9. Lopes de Gerenu V.O., Kurganova I.N., Khoroshaev D.A. The effect of contrasting moistening regimes on CO<sub>2</sub> emission from the gray forest soil under a grass vegetation and bare fallow// Eurasian Soil Science. 2018. Vol. 51. №. 10. P. 1200 1213.
10. Kurganova I., Lopes de Gerenu V., Galibina N., Ekaterina Kapitsa I ., Shorohova E. Coupled effect of temperature and mineral additions facilitates decay of aspen bark // Geoderma. 2018. Vol. 316. P. 27-37.
11. Kurganova I.N., Lopes de Gerenu V.O., Mostovaya A.S., Ovsepyan I.A., Telesnina V.M., Ilichko V.I., Baeva Yu.I. The Effect of Reforestation on Microbial Activity in Post- Agrognic Soils in European Part of Russia // Contemporary Problems of Ecology. 2018. N 7. P.748-760.
12. Kurganova Irina, Lopes de Gerenu Valentin, Khoroshaev Dmitry, Blagodatskava Evgenia Effect of snowpack pattern on cold-season CO<sub>2</sub> efflux from soils under temperate continental climate. Geoderma. 2017. Volume 304. 15 October 2017. Pages 28-39.
13. Baeva Yu.I., Kurganova I.N., Lopes de Gerenu V.O., Pochikalov A.V., Kudeyarov V.N. Changes in Physical Properties and Carbon Stocks of Gray Forest Soils in the Southern Part of Moscow Region during Postagrogenic Evolution // Eurasian Soil Science. 2017.-Vol. 50. No. 3. pp. 327-334.
14. Telesnina V.M., Kurganova I.N., Lopes de Gerenu V.O., Ovsepyan L.A., Lichko V.I., Ermolaev A.M., Mirin D.M. Dynamics of Soil Properties and Plant Composition during Postagrogenic Evolution in Different Bioclimatic Zones // Eurasian Soil Science. 2017. Vol. 50. No. 12. pp. 1458-1477.
15. Kurganova I.N., Lopes de Gerenu V.O., Myakshina T.N., Sapronov D.V., Savin I.Y., Shorohova L.V. Carbon balance in forest ecosystems of southern part of Moscow region under a rising aridity of climate // Contemporary Problems of Ecology. 2017. Vol. 10. No. 7. pp. 748 760Г