

Сведения о научном руководителе диссертации

Курбановой Фатимы Габибулаховны

«Почвы археологических памятников как индикаторы динамики природной среды центра Русской равнины во второй половине голоцен»

Научный руководитель: Макеев Александр Олегович

Ученая степень: доктор биологических наук

Ученое звание: доцент

Должность: ведущий научный сотрудник лаборатории экологического почвоведения

Место работы: кафедра географии почв факультета почвоведения МГУ им. М.В. Ломоносова

Адрес места работы: 119991, Москва, Ленинские горы, д.1, стр.12

Тел.: +74959393523

E-mail: main@soil.msu.ru

Список основных научных публикаций по специальности 03.02.13 – «Почвоведение» за последние 5 лет:

1. **Makeev Alexander**, Rusakov Alexey, Kurbanova Fatima, Khokhlova Olga, Kust Pavel, Lebedeva Marina, Milanovskiy Evgeniy, Egli Markus, Denisova Elizaveta, Aseyeva Elena, Rusakova Elena, Mihailov Evgeniy. Soils at archaeological monuments of the Bronze Age – a key to the Holocene landscape dynamics in the broadleaf forest area of the Russian Plain. Quaternary International, Pergamon Press Ltd. (United Kingdom), 2020, c. 1-22 <http://dx.doi.org/10.1016/j.quaint.2020.09.015>
2. **Makeev Alexander**, Rusakov Alexey, Khokhlova Olga, Kust Pavel, Mikhaylova Daria, Aseyeva Elena, Kurbanova Fatima, Rusakova Elena, Mihailov Evgeniy. Dataset on spatial variability of soil properties: Tokhmeyevo archaeological site of the Bronze Age, Chuvashia (southern fringe of the forest zone, the Russian Plain). Data in Brief, Elsevier Inc. (США), том 33, 2020, c. 1-14 <http://dx.doi.org/10.1016/j.dib.2020.106489>
3. Olga Khokhlova, Alena Sverchkova, Tatyana Myakshina, **Alexander Makeev**, Tamara Tregub. Environmental trends during the Bronze Age recorded in paleosols buried under a big kurgan in the steppes of the Ponto-Caspian area. Quaternary International, Pergamon Press Ltd. (United Kingdom), 2020, c. 1-28 <http://dx.doi.org/10.1016/j.quaint.2020.04.019>
4. Alexey Rusakov, **Alexander Makeev**, Olga Khokhlova, Pavel Kust, Marina Lebedeva, Timofey Chernov, Alexandra Golyeva, Alexander Popov, Fatima Kurbanova, Tatiana Puzanova. Paleoenvironmental reconstruction based on soils buried under Scythian fortification in the southern forest-steppe area of the East European Plain. Quaternary International, Pergamon Press Ltd. (United Kingdom), том 502, № В, 2019, с. 197-217 <http://dx.doi.org/10.1016/j.quaint.2018.05.016>
5. Elena Aseyeva, **Alexander Makeev**, Fatima Kurbanova, Pavel Kust, Alexey Rusakov, Olga Khokhlova, Evgeniy Mihailov, Tatiana Puzanova, Alexandra Golyeva. Paleolandscape Reconstruction Based on the Study of a Buried Soil of the Bronze Age in the Broadleaf Forest Area of the Russian Plain. GEOSCIENCES, том 9, № 3, 2019, с. 1-27 <http://dx.doi.org/10.3390/geosciences9030111>
6. **Alexander Makeev**, Pavel Kust, Marina Lebedeva, Alexey Rusakov, Birgit Terhorst, Tatiana Yakusheva. Soils in the bipartite sediments within the Moscow glacial limits of the Russian Plain: Sedimentary environment, pedogenesis, paleolandscape implication. Quaternary International, Pergamon Press Ltd. (United Kingdom), том 501, 2019, с. 147-173 <http://dx.doi.org/10.1016/j.quaint.2017.09.017>

7. Alexander Makeev, Elena Aseyeva, Alexey Rusakov, Ksenia Sorokina, Tatiana Puzanova, Olga Khokhlova, Pavel Kust, Fatima Kurbanova, Timofey Chernov, Olga Kutovaya, Marina Lebedeva, Evgeniy Mihailov. The environment of the Early Iron Age at the southern fringe of the forest zone of the Russian Plain. Quaternary International, Pergamon Press Ltd. (United Kingdom), том 502, № B, 2019, с. 218-237
<http://dx.doi.org/10.1016/j.quaint.2018.04.002>
8. Marina Lebedeva, Alexander Makeev, Alexey Rusakov, Tatiana Romanis, Tamara Yanina, Redzhep Kurbanov, Pavel Kust, Evgeniy Varlamov. Landscape dynamics in the Caspian Lowlands since the last deglaciation reconstructed from the pedosedimentary sequence of Srednaya Akhtuba, Southern Russia. GEOSCIENCES, том 8, № 492, 2018, с. 1-21
<http://dx.doi.org/10.3390/geosciences8120492>
9. Kurbanova Fatima, Makeev Alexander, Puzanova Tatiana, Kust Pavel, Chernov Timofey. 2018. "Soil Indicators of Late Holocene Forest-Steppe Landscape Evolution on the Russian Plain." In 18th International Multidisciplinary Scientific GeoConference SGEM 2018, 487–94. doi:10.5593/sgem2018/3.2/S13.064.
10. Alexandra Golyeva, Olga Khokhlova, Asia Engovatova, Vladimir Koval, Anna Aleshinskaya, Maria Kochanova, Aleksander Makeev, Tatiana Puzanova, Fatima Kurbanova. The Application of Buried Soil Properties for Reconstruction of Various Stages of Early Habitation at Archaeological Sites in Moscow Kremlin. GEOSCIENCES, том 447, № 8(12), 2018, с. 1-19 <http://dx.doi.org/10.3390/geosciences8120447>
11. Чернов Т.И., Железова А.Д., Кутовая О.В., **Макеев А.О.**, Тхакахова А.К., Бгажба Н.А., Курбанова Ф.Г., Русаков А.В., Пузанова Т.А., Хохлова О.С. Сравнительная оценка структуры микробиомов погребенных и современных почв при помощи анализа микробной ДНК. Микробиология, Наука (М.), том 87, № 6, 2018, с. 737-746
<http://dx.doi.org/10.1134/S0026365618060071>
12. Puzanova T., **Makeev A.**, Khokhlova O., Aseeva E., Kurbanova F. Holocene signals of climate dynamics in the profiles of soils buried under archaeological objects in the central part of the East European Plain. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, том 17, 2017, с. 273-281
<http://dx.doi.org/10.5593/sgem2017/32/S13.036>

Ученый секретарь
диссертационного совета МГУ.03.05,
H.O. Ковалева

