

Шуньков Михаил Васильевич

Федеральное государственное бюджетное учреждение науки
Институт археологии и этнографии Сибирского отделения Российской
академии наук.

Должность: главный научный сотрудник, заведующий отделом
археологии каменного века, доктор исторических наук (07.00.06 – археология),
член-корреспондент РАН.

Адрес: пр. Академика Лаврентьева, 17, Новосибирск, Новосибирская
обл., 630090

Сайт: <https://archaeology.nsc.ru/institut/>

e-mail: iaet@archaeology.nsc.ru

Список публикаций:

Brown S., Massilani D., Kozlikin M.B., Shunkov M.V., Derevianko A.P., Stoessel A., Jope-Street B., Meyer M., Kelso J., Pääbo S., Higham T., Douka K. The earliest Denisovans and their cultural adaptation // Nature Ecology and Evolution. – 2022. – Vol. 6. – P. 28–35.

Sokol E.V., Kozlikin M.B., Kokh S.N., Nekipelova A.V., Kulik N.A., Danilovsky V.A., Khvorov P.V., Shunkov M.V. Phosphate Record in Pleistocene-Holocene Sediments from Denisova Cave: Formation Mechanisms and Archaeological Implications // Minerals. – 2022. – Vol. 12. – Is. 553. – P. 2–43.

Agadzhanyan A.K., Shunkov M.V., Kozlikin M.B. Small Vertebrates from the Pleistocene Sediments of the East Chamber of Denisova Cave, Northwestern Altai Mountains // Paleontological Journal. – 2021. – Vol. 55. – N. 3. – P. 331–342.

Brown S., Kozlikin M., Shunkov M., Derevianko A., Higham T., Douka K., Richter K.K. Examining collagen preservation through glutamine deamidation at Denisova Cave // Journal of Archaeological Science. – 2021. – Vol. 133, – P. 1–10.

Brown S., Wang N., Oertle A., Kozlikin M.B., Shunkov M.V., Derevianko A.P., Comeskey D., Jope-Street B., Harvey V.L., Chowdhury M.P., Buckley M.,

Higham T., Douka K. Zooarchaeology through the lens of collagen fingerprinting at Denisova Cave // *Scientific Reports.* – 2021. – Vol. 11, – P. 1–10.

Massilani D., Morley M.W., Mentzer S.M., Aldeias V., Vernot B., Miller Ch., Stahlschmidt M., Kozlikin M.B., Shunkov M.V., Derevianko A.P., Conard N.J., Wurz S., Henshilwood Ch.S., Vasquez J., Essel E., Nagel S., Richter J., Nickel B., Roberts R.G., Pääbo S., Slon V., Goldberg P., Meyer M. Microstratigraphic preservation of ancient faunal and hominin DNA in Pleistocene cave sediments // *Proceedings of the National Academy of Sciences (PNAS).* – 2021. – Vol. 118. – P. 1–10.

Vernot B., Zavala E.I., Gómez-Olivencia A., Jacobs Z., Slon V., Mafessoni F., Romagné F., Pearson A., Petr M., Sala N., Pablos A., Aranburu A., Bermúdez de Castro J.M., Carbonell E., Li B., Krajcarz M.T., Krivoshapkin A.I., Kolobova K.A., Kozlikin M.B., Shunkov M.V., Derevianko A.P., Viola B., Grote S., Essel E., López Herráez D., Nagel S., Nickel B., Richter J., Schmidt A., Peter B., Kelso J., Roberts R.G., Arsuaga J.-L., Meyer M. Unearthing Neanderthal population history using nuclear and mitochondrial DNA from cave sediments // *Science.* – 2021. – Vol. 372. – Is. 6542. – P. 1–14.

Wang N., Brown S., Ditchfield P., Hebestreit S., Kozlikin M., Luu S., Wedage O., Grimaldi S., Chazan M., Horwitz K.L., Spriggs M., Summerhayes G., Shunkov M., Richter K.K., Douka K. Testing the efficacy and comparability of ZooMS protocols on archaeological bone // *Journal of Proteomics.* – 2021. – Vol. 233. – Article N. 104078. – P 1–13.

Zavala E., Jacobs Z., Vernot B., Shunkov M.V., Kozlikin M.B., Derevianko A.P., Essel E., de Fillipo C., Nagel S., Richter J., Romagné F., Schmidt A., Li B., O’Gorman K., Slon V., Kelso J., Pääbo S., Roberts R.G., Meyer M. Pleistocene sediment DNA reveals hominin and faunal turnovers at Denisova Cave // *Nature.* – 2021. – Vol. 595. – Iss. 7867. – P. 399–403.

Derevianko A.P., Shunkov M.V., Kozlikin M.B. Who Were the Denisovans? // Archaeology, Ethnology and Anthropology of Eurasia. – 2020. – Vol. 48, No. 3. – P. 3–32.

Fedorchenko A.Y., Belousova N.E., Kulik N.A., Shunkov M.V. Early Upper Paleolithic Serpentine Ornaments from Ust-Karakol, Northwestern Altai//Archaeology, Ethnology and Anthropology of Eurasia.–2020.–Vol. 48, Is. 1.–P. 3–15.

Kozlikin M.B., Rendu W., Plisson H., Baumann M., Shunkov M.V. Unshaped Bone Tools from Denisova Cave, Altai // Archaeology, Ethnology and Anthropology of Eurasia. – 2020. – Vol. 48, Is. 1. – P. 16–28.

Petr M., Hajdinjak M., Fu Q., Essel E., Rougier H., Crevecoeur I., Semal P., Golovanova L.V., Doronichev V.B., Lalueza-Fox C., de la Rasilla M., Rosas A., Shunkov M.V., Kozlikin M.B., Derevianko A.P., Vernot B., Meyer M., Kelso J. The evolutionary history of Neanderthal and Denisovan Y chromosomes // Science. – 2020. – Vol. 369. – Is. 6511. – P. 1653–1656.

Shunkov M.V., Fedorchenko A.Yu., Kozlikin M.B., Derevianko A.P. Initial Upper Palaeolithic ornaments and formal bone tools from the East Chamber of Denisova Cave in the Russian Altai // Quaternary International. – 2020. – Vol. 559. – P. 47–67.

Shunkov M.V., Kozlikin M.B., Derevianko A.P. Dynamics of the Altai Paleolithic industries in the archaeological record of Denisova Cave // Quaternary International. – 2020. – Vol. 559. – P. 34–46.

Anoikin A.A., Pavlenok G.D., Kharevich V.M., Taimagambetov Z.K., Shalagina A.V., Gladyshev S.A., Ulyanov V.A., Duvanbekov R.S., Shunkov M.V. Ushbulak – A New Stratified Upper Paleolithic Site in Northeastern Kazakhstan // Archaeology, Ethnology and Anthropology of Eurasia. – 2019. – Vol. 47, Is. 4. – P. 16–29.

Bennett E.A., Crevecoeur I., Viola B., Derevianko A.P., Shunkov M.V., Grange T., Maureille B., Geigl E-M. Morphology of the Denisovan phalanx closer

to modern humans than to Neanderthals // *Science Advances*. – 04 Sep. 2019. – Vol. 5. – № 9. – P. 1–9.

Douka K., Slon V., Jacobs Z., Ramsey C.B., Shunkov M.V., Derevianko A.P., Mafessoni F., Kozlikin M.B., Li B., Grün R., Comeskey D., Devière T., Brown S., Viola B., Kinsley L., Buckley M., Meyer M., Roberts R.G., Pääbo S., Kelso J., Higham T. Age estimates for hominin fossils and the onset of the Upper Palaeolithic at Denisova Cave // *Nature*. – 2019. – V. 565, N 7741. – P. 640–644.

Jacobs Z., Li B., Shunkov M.V., Kozlikin M.B., Bolikhovskaya N.S., Agadjanian A.K., Uliyanov V.A., Vasiliev S.K., O’Gorman K., Derevianko A.P., Roberts R.G. Timing of archaic hominin occupation of Denisova Cave in southern Siberia // *Nature*. – 2019. – V. 565, N 7741. – P. 594–599.

Morley M.V., Goldberg P., Uliyanov V.A., Kozlikin M.B., Shunkov M.V., Derevianko A.P., Jacobs Z., Roberts R.G. Hominin and animal activities in the microstratigraphic record from Denisova Cave (Altai Mountains, Russia) // *Scientific Reports*. – 2019. – Vol. 9. – N 13785. – P. 1–12.

Shunkov M.V., Anoikin A.A., Pavlenok G.D., Kharevich V.M., Shalagina AV., Zotkina L.V., Taimagambetov Z.K. Nouveau site Paleolithique supérieur ancien au nord de l’Asie Centrale // *L’anthropologie*. – 2019. – Vol. 123. – Iss. 2. – P. 438–451.