

Comprehensive geophysical studies of Bolgar fortified settlement in 2016

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Academy of Sciences of Tatarstan, A.Kh. Khalikov Archaeology Institute. All rights reserved. Comprehensive geophysical studies (magnetometry, georadiolocation) were conducted in the estimated areas of ceramic production at Bolgar fortified settlement near Galankino Lake in 2016. Different geophysical study methods were applied with the use of various equipment were used, including a multi-antenna radar complex (MARK 300-8). Hearths were discovered and localized to the West, South and East of Galankino Lake. A single complex of hearts was studied with maximum possible accuracy using the geophysical methods. Then the production complex was archaeologically investigated at excavation 216. A reconstruction on the basis of geophysical data provided a high degree of identification of details and individual elements of production facilities and their general system within the study area.

<http://dx.doi.org/10.24852/pa2018.2.24.319.325>

Keywords

Archaeology, Bolgar fortified settlement, Ceramic production, Galankino Lake, Georadar, Hearths, Magnetometer

References

- [1] Bezdudnyi, V. G., Starodubtsev, G. Yu., Kaizer, E., Vinger, K., Liaskovskaya, L. E., Shche-glova, O. A. 2017. In Kovalevsky, V.N. (ed.). *Estestvenno nauchnye metody v izuchenii i sokhranении pamiatnikov Kostenko-Borshchevskogo arkheologicheskogo raiona* (Multidisciplinary methods in the study and preservation of sites in the Kostenki-Borshchevo archaeological area). Voronezh: VSU Publishing House, 156–161 (in Russian).
- [2] Sitdikov, A. G., Bocharov, S. G., Iozhitsa, D.V., Kuklina A.A., Yavorskaya, L. V. 2017. In Sitdikov, A. G., Valiev, R. R., Starkov, A. S. (comp.). *Arkheologicheskie issledovaniia 2016 g.: Bolgar i Sviiazhsksk* (Archaeological Studies in 2016: Bolgar and Sviiazhsksk). Kazan: "Kazanskaia nedvizhimost'" Publ., 13–15 (in Russian).