

EXPERIMENTAL-METHODICAL GEOPHYSICAL WORKS ON THE TERRITORY OF THE HISTORICAL-NATURAL COMPLEX «ICE MOUNTAIN AND KUNGUR ICE CAVE»

A.V. Pugin, A.V. Michurin, A.A. Simanov, V.V. Khohlova, P.N. Novikova

Mining Institute of the Ural Branch of the Russian Academy of sciences, 614007, Sibirskaya str., 78a, Perm, Russia

Results of ground-underground gravimetrical and magnetometric investigations on the territory of natural system «Ice Mountain and Kungur Ice Cave» are presented in the article. The description of field operations is reduced. The first results of the analysis of observed fields and their transforms containing elements of geological interpretation are given.

Keywords: gravitational exploration, magnetic exploration, Kungur Ice Cave, Ice Mountain, karst.