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, 667003, ,
 , 117 , -
 , . 8(39422)66218, -mail: ajunova@inbox.ru

, 667003, ,
 , 117 , ,
 , . 8(39422)66218, -mail:
sollygeohennet@mail.ru

, 667003, ,
 , 117 , -
 , . 8(39422)66218, e-mail: kalnaja@mail.ru

, 667003, ,
 , 117 , -
 , . 8(39422)66218, e-mail: prudnikov_s@inbox.ru

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APPLICATION OF GEOINFORMATION TECHNOLOGIES IN STUDYING OF NATURAL-ANTHROPOGENOUS ECOSYSTEMS DEVELOPMENT ON THE TERRITORY OF TUVA

Olga D. Ayunova

Tuvianian Institute for the Exploration of Natural Resources of the Siberian Branch of the Russian Academy of Sciences, 667003, Russia, Kyzyl, 117a International St., research scientist of the Laboratory of Geoinformatics and Process Modelling, tel. 8(39422)66218, -mail: ajunova@inbox.ru

Evgeniy A. Domozhakova

Tuvianian Institute for the Exploration of Natural Resources of the Siberian Branch of the Russian Academy of Sciences, 667003, Russia, Kyzyl, 117a International St., of biological sciences, senior research scientist of the Laboratory of Geocology and Biodiversity, tel. 8(39422)66218, -mail: sollygeohennet@mail.ru

Olga I. Kalnaya

Tuvanian Institute for the Exploration of Natural Resources of the Siberian Branch of the Russian Academy of Sciences, 667003, Russia, Kyzyl, 117a International St., research scientist of the Laboratory of Geoecology and Biodiversity, tel. 8(39422)66218, -mail: kalnaja@mail.ru

Sergey G. Prudnikov

Tuvanian Institute for the Exploration of Natural Resources of the Siberian Branch of the Russian Academy of Sciences, 667003, Russia, Kyzyl, 117a International St., candidate of geologo-mineralogical sciences, senior research scientist, the head of the Laboratory of Magmatism and Ore Formation, tel. 8(39422)66218, -mail: prudnikov_s@inbox.ru

There is a line of objects with abnormal anthropogenous loading of technogenic and natural-technogenic character on the territory of Tuva. Geoecological monitoring of these objects including a complex of examination over natural-anthropogenous ecosystems development is impossible without geoinformation systems (GIS) as data-storage of the given supervision and environments of their processing.

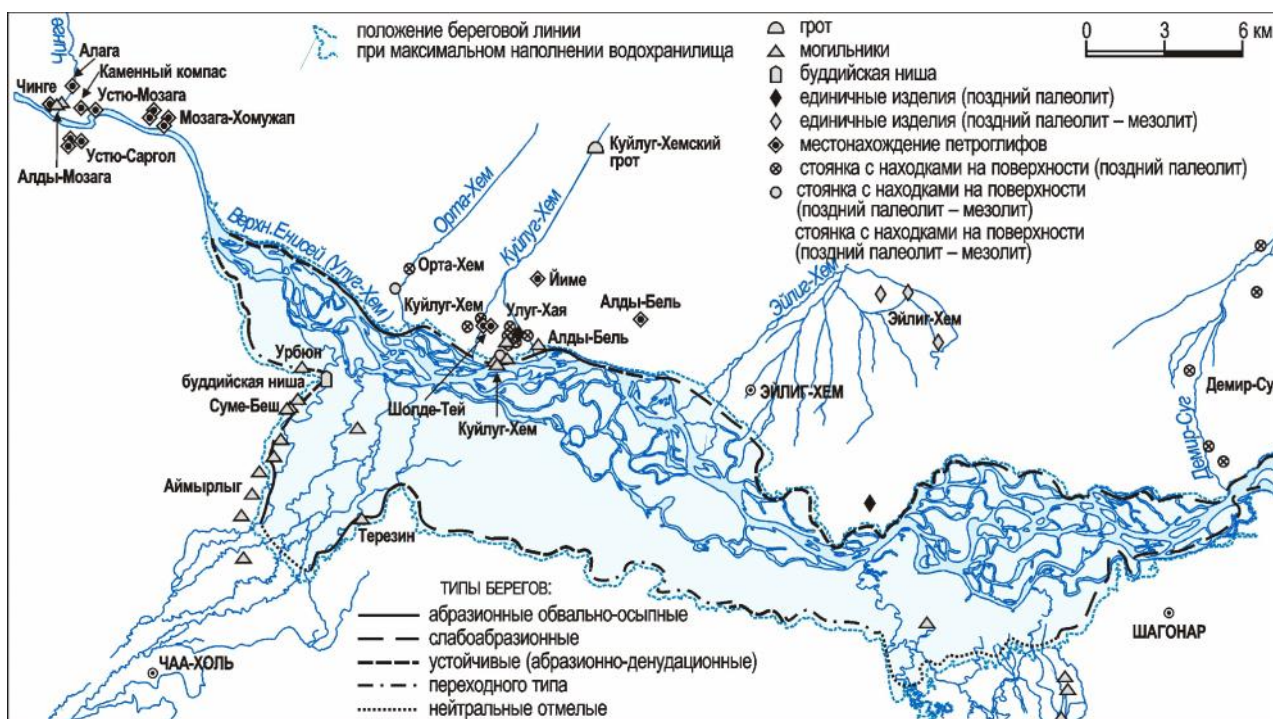
Key words: geoinformation systems, geoecological monitoring, natural-anthropogenous ecosystems.

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