International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 2014 vol.1, pages 765-770

Specifics of land cover of natural anthropogenic landscapes in oil production regions

Smirnova E., Urazmetov I. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© SGEM2014. All Rights Reserved. The study explores specificity of natural and anthropogenic landscape complexes in areas of oil production and describes the main properties of the landscape, based on the current ecological status of soil-plant systems. Using internal landscape- forming factors, such as soil and vegetation, the extent of the natural functioning of geosystems altered as a result of oil production was portrayed.

Keywords

Geo-environmental condition components of the landscape, Natural and man-made landscapes, Oil pollution, Plant associations, Soil cover, The transformation properties of the environment