COMPLEX ORE DEPOSITION OF THE VORONEZH ANTECLISE SOUTHERN SLOPE SEDIMENTARY COVER, ITS LOCALISATION AND FORECAST OF ADJACENT AREAS OVER PRECISION SPACE DATA

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Complex deposits of Cimmerian age (200 million of years) are localized in Carbon rocks of South-Western slope of Voronezh Anteclise at ranges of Rostov, Belgorod and Lugansk oblast. These deposits are divided in Belgod-Millerovo mineragenic region. New space data of high precision (tens of meters) allow to locate specific features of lineamental distribution and dependence of known ore deposits with maximums of fractures density. It gives us opportunity to find contours of new perspective areas and recommend them for further researches.