

## **EPOCHS OF VOLCANIC- SEDIMENTARY OREFORMATION IN THE HISTORY OF EARTH AND REGIONS**

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Relations between ore-bearing epochs (Fe, Mn, Cu, Zn, Pb, W, Hg, Au, non-metal mineral deposits) and eustatic changes of Ocean, accumulation of carbonates, Organic C, volcanic activity and other global ore regional (platforms, mobil belts) events are releaved. One of the possible explanations of the discrete and periodical character of the shows of different mineral deposits in the Earth's history can be pulsational character of planet's evolution. The connections of these pulsations with paleomagnetic scale and possible energetic effects are discused. Regularities of these ivents can be used in case stratigraphy.