







































4. Jing Y, Liu X, Bi L. Key techniques for 3D visual modeling of complex mineral deposits. *Zhongnan Daxue Xuebao*, 2014, vol. 45, no. 9, pp. 3104-3110.
5. Han Q, Gong X, Tian H. Application of IP to exploration in Sujiquandong gold deposit. *Contributions to Geology & Mineral Resources Research*, 2016.
6. Sun Y, Ma S A, Huang L, et al. Sandaozhuang Open-Pit Quality Block Modeling Based on Engineering Geological Profile. *Advanced Materials Research*, 2014, 962-965, pp. 959-963.
7. Miao J X, Li C X, Qu J, et al. 3D Geological Modeling (Deposit Scale) for Granite Rock-Mass in Yuku Area, Luanchuan, China. *Advanced Materials Research*, 2014, 962-965, pp. 92-98.
8. Perevertailo T, Nedolivko N, Prisyazhnyuk O, et al. Application of geologic-mathematical 3D modeling for complex structure deposits by the example of Lower- Cretaceous period depositions in Western Ust - Balykh oil field (Khanty-Mansiysk Autonomous District)[C]// 2015, pp. 012016.
9. H U, Han X, Yusheng L I, et al. Application of GIS Technology for Mineral Exploration Prediction: Taking Qinghai Kekexili Gaodi Sheet as an Example. *Acta Geologica Sinica*, 2014, vol. 88, no. s2, pp. 1246-1246.
10. Boutroy E, Dare S A S, Beaudoin G, et al. Magnetite composition in Ni-Cu-PGE deposits worldwide: application to mineral exploration. *Journal of Geochemical Exploration*, 2014, vol. 145, pp. 64-81.