

**Un articol apărut într-o revistă recunoscută de CNCS (B+) sau indexată într-o bază internațională de date (BDI) în 2016**

Berbeleac I., **Nuțu-Dragomir M-L.**, Udubasa S., Miocene maar and flow dome complex structures from Bucium Rodu and Frasin, Metaliferi Mountains, Romania. *Rom. J. Mineral Deposits*, vol. 89 (2016), nr. 1-2, pp 59-64.

**Iatan E. L.**, Bilal E.. New compositional data concerning Au-Ag alloys from the northern part of Roșia Montană deposit, Metaliferi Mountains, Romania. *Romanian Journal of Mineral Deposits*, 2016, 89 (1-2), pp.55-58, ISSN 1220-5648.

**Moraru M.**, Mafteiu M., (2015), **publicată în 2016**, Contributions Relating to Geophysical Data Acquisition and Processing Method of Electrical Resistivity and Tomography. Case Study, *Bulletin of the Polytechnic Institute of Iasi*, The “GHEORGHE ASACHI” Technical University of Iasi, Section “Electrotehnica, Energetica, Electronica”, *Tome LXI (LXV), Fasc. 3 2015, Iasi, pp. 57-66.*

Palmeiras P. F. De Moraes, A. H. Horn, E. Bilal, **E. L. Iatan**. Heavy metals in Vereda’s soil of the Formoso river basin, Buritizeiro, Minas Gerais, Brazil. *Romanian Journal of Mineral Deposits*, 2016, 89 (1-2), pp.79-84, ISSN 1220-5648.

**Beșliu-Ionescu, D., Mierlă, M., Mariș Muntean, G.**, Analysis of the Energy Transferred from the Solar Wind into the Magnetosphere during the April 11, 2001 Geomagnetic Storm, *Sun and Geosphere*, 11, 2, 97-104, 2016.

**Dobrică, V., Demetrescu, C., Ștefan, C., Greculeasa, R.**, Geomagnetically Induced Currents, a space weather hazard. Case study – Europe under intense geomagnetic storms of the solar cycle 23, *Sun and Geosphere*, 11, 2, 111-117, 2016.