

## PUBLISHED PAPERS

### I. CHAPTERS IN BOOKS

- DUMITRAȘ, D.,G.** (2019): Comori și mărturii ale prețuirii. In **Emil Constantinescu. Om de știință. Om de stat. Mărturii.** Forumul Academic Român. Fundația Română pentru Democrație. 102, 329 p.
- DUMITRAȘ, D.,G.** (2013): **Associations minerales dans les sediments de la grotte Cioclovina Uscata.** Teza de doctorat. Editura ANRT (Atelier National de Reproduction des thèses) – Thèse à la carte, Lille, Franta, 340 p. Identifiant BU : 09EMSE0022; Cover - Summary : [SC-17589.pdf](#)
- DUMITRAȘ, D.,G., MARINCEA, Ș, BILAL, E., HATERT, F.** (2009): Hydroxilapatite in the fossil bat guano deposit from the “dry” Cioclovina Cave, Sureanu Mountains, Romania. In **Mineralogy and Geodiversity. Tributes to the career of Professor Emil Constantinescu.** Editura Academiei Romane \* Editura Universitatii din Bucuresti. ISBN 978-973-27-1867-4. pg. 105 – 120.
- DUMITRAȘ, D.,G., MARINCEA, Ș, CONSTANTINESCU, E., TOMUȘ, B.,R.** (2009): Mineralogy of the Cioclovina Uscată Cave. In **The first ecological reconstruction of underground environment from Romania – Cioclovina Uscată Cave.** Editura Universitară, București, Capitolul VII, ISBN 978-973-749-792-5, pg. 111 – 124.
- MACOVEI, M., GRIGORE, D., POPESCU GH., POPESCU, A., PERȘA, D., PARASCHIV, V., DUMITRAȘ, D.-G.,**  
**MERCAN, A., GHEUCĂ, Gh, BARBU I. E.** (2019): *Field trip route.* The Scientific International Conference “The Museum and Scientific Research”. The 26<sup>th</sup> Edition, 12-24 September, Craiova, Romania. 128 p. Editura Antheo, Craiova.

### I. ISI - RANKED PAPERS

1. **CIOBOTEA-BARBU, O.C, CIOBOTARU, I.A., VAIREANU, D.I., DUMITRAS, D. G., NICOLAE, C.** (2019): XRD, Raman and SEM surface analysis on Ni-Cu electrodeposited layers. *Journal of Optoelectronics and Advanced Materials.* **21/7-8**, 536 – 540. ISSN: 1454-4164.
2. **DUMITRAȘ, D.G.** (2017): A re-investigation of ardealite from the type locality, the "dry" Cioclovina Cave (Șureanu Mountains, Romania). *European Journal of Mineralogy.* **29/6**, 1055-1066. doi:10.1127/ejm/2017/0029-2655; ISSN: 0935-1221; e-ISSN:1617-4011.
3. **DUMITRAȘ, D.,G., MARINCEA, Ș., BILAL, E., HATERT, F.** (2008): Apatite-(CaOH) in the fossil bat

guano deposits from the “dry” Cioclovina cave (Sureanu Mountains, Romania). *Canadian Mineralogist*, **46**, 431-445.

4. DUMITRAȘ, D.G., MARINCEA, Ș., FRANSOLET, A-M. (2004): Brushite in the bat guano deposit from the "dry" Cioclovina Cave (Sureanu Mountains, Romania). *Neues Jahrbuch für Mineralogie, Abh./Journal of Mineralogy and Geochemistry*, 180/1, 45 - 64.  
**DOI:** <https://doi.org/10.1127/0077-7757/2004/0180-0045>.
5. MARINCEA, Ș., DUMITRAȘ, D.G. (2003): The occurrence of taranakite in the "dry" Cioclovina Cave (Sureanu Mountains, Romania). *Neues Jahrbuch für Mineralogie, Monatshefte*, **3**, 127-144.
6. MARINCEA, Ș., DUMITRAȘ, D.G. (2005): First reported sedimentary occurrence of berlinite (AlPO<sub>4</sub>) in phosphate-bearing sediments from Cioclovina Cave, Romania – Comment. *American Mineralogist*, **90**, 1203-1208.
7. MARINCEA, Ș., DUMITRAȘ, D.G. (2009): Apatite-(CaOH) in the fossil bat guano deposit from the “Dry” Cioclovina Cave, Sureanu Mountains, Romania: Reply. *Canadian Mineralogist*, **47/1**, 208-210.
8. MARINCEA, Ș., DUMITRAȘ, D.G. (2019): Contrasting types of boron-bearing deposits in magnesian skarns from Romania. *Ore Geology Reviews*, **112**, 102952,  
<https://doi.org/10.1016/j.oregeorev.2019.102952>.
9. MARINCEA, Ș., DUMITRAȘ, D.G., DIACONU, G., BILAL, E. (2004): Hydroxylapatite, brushite and ardealite in the bat guano deposit from Peștera Mare de la Merești, Perșani Mountains, Romania. *Neues Jahrbuch für Mineralogie, Monatshefte*, **10**, 464-488.
10. MARINCEA, Ș., DUMITRAȘ, D.G., GIBERT, R. (2002): Tinsleyite in the “dry” Cioclovina Cave (Sureanu Mountains, Romania): the second occurrence. *European Journal of Mineralogy*, **14/1**, 157-164.
11. MARINCEA, Ș., DUMITRAȘ, D. G., GHINEȚ, C., FRANSOLET, A. M., HATERT, F., RONDEAUX, M. (2011): Gehlenite from three occurrences of high-temperature skarns from Romania: New data and review. *Canadian Mineralogist*, **49**, 1001 – 1014.
12. MARINCEA, Ș., DUMITRAȘ, D., CALIN, N., ANASON, A., M., FRANSOLET, A., M., HATERT., F. (2013): Spurrite, tilleyite and associated minerals in the exoskarn zone from Cornet Hill (Metaliferi Massif, Apuseni Mountains, Romania). *Canadian Mineralogist*. **51(3)**, 359-375.
13. MARINCEA, Ș., DUMITRAȘ, D.G., GHINET, C., BILAL, E. (2015): The occurrence of high-temperature skarns from Oravița (Banat, Romania): A mineralogical overview. *Canadian Mineralogist*, **53, 3**, 511-532.

14. MARINCEA, Ș., **DUMITRAȘ, D.G.**, SAVA, C., HATERT, **E.**, DAL BO, **E.** (2020): Mineralogy of a High-Temperature Skarn, in High CO<sub>2</sub> Activity Conditions: The Occurrence from Măgurea Vaței (Metaliferi Massif, Apuseni Mountains, Romania). **Minerals** **10(8)**, 677; <https://doi.org/10.3390/min10080677>.
15. MARGINEANU, R. M., BLEBEA-APOSTU, A.M., CELAREL, A., GOMOIU, C.M., COSTEA, C., **DUMITRAȘ, D.G.**, ION, A., DULIU, O.G. (2014): Radiometric, SEM and XRD investigation of the Chituc sands, southern Danube Delta, Romania. *Journal of Environmental Radioactivity*, **138**, 72-79.
16. NICULA, L. M., CORBU, O. , ILIESCU, M., **DUMITRAȘ, D.-G.** (2020): Using the blast furnace slag as alternative source in mixtures for the road concrete for a more sustainable and a cleaner environment. *Romanian Journal of Materials*, **50 (4)**, 545-555.
17. TUGULAN, **L.C.**, DULIU, **O.G.**, BOJAR, **A.V.**, **DUMITRAȘ, D.G.**, ZINICOVSKAIA, **I.**, CULICOV, FRONTASYEVA, M.V. (2015): On the geochemistry of the Late Quaternary loess deposits of Dobrogea (Romania), *Quaternary International*, August, 2015, 1 – 11.
18. SZABO, R., POPESCU, Gh., **DUMITRAȘ, D.G.**, GHINESCU, E. (2020): New occurrences of sulfate minerals in Jiul de Vest Upper Basin, South Carpathians, Romania. *Carpathian Journal of Earth and Environmental Sciences*, **15(2)**: 347-358. DOI: [10.26471/cjees/2020/015/135](https://doi.org/10.26471/cjees/2020/015/135). ISSN Printed 1842-40910. ISSN Online 1844-489X.

### III. BDI - RANKED PAPERS

1. DIACONU, G., **DUMITRAȘ, D.G.** (2001): Sur la presence de l'ardéalite dans la grotte Topolnița, (Plateau de Mehedinți, Roumanie). *Theoretical and Applied Karstology*, **13/14**, 67 – 73.
2. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2003): Mineralogical analyses in the cave “Peștera de la Podul Natural” (Mehedinți Plateau, Romania). *Theoretical and Applied Karstology*, **16**, 91-97.
3. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2006a): Peștera Liliiecilor din Cheile Oltețului – date mineralogice. *Travaux de l'Institut Spéléologie «Emil Racovitza»* - 85 de ani de la înființarea Institutului de Speologie „Emil Racoviță”, *Volum de abstracte*, Editura Academiei Române, ISBN 973-0-04349-3.
4. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2008a): Peștera Liliiecilor (Liliiecilor Cave) from the Oltețului Gorges. Mineralogical data. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, **45-46**, 97-111.
5. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2008b): Mineralogical analyses in two caves from the Perșani Mountains. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, t. XLV–XLVI, **45-46**, 113-129.

6. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2008c): Mineralogical analysis in the Peștera Polovragi (Oltetului Gorges) and Peștera Muierii (Galbenului Gorges), Gorj Country. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, t. **XL VII**, 65-77.
7. DIACONU, G., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2010): Mineralogical analyses in various caves from the Baile Herculane Area, The Cerna Passage. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, t. **XLIX**, 135-148.
8. DIACONU, G., MARINCEA, Ș., **DUMITRAȘ, D.G.** (2006b): The Colibituri Cave (The Valcan Mountains - the Southern Carpatians) - Mineralogical data. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, **43**, 291-299.
9. DIACONU, G., MARINCEA, Ș., **DUMITRAȘ, D.G.** (2008d): Data on the Limanu cave mineralogy, South Dobrogea. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, t. **XL VII**, 79-88.
10. DIACONU, G., MARINCEA, Ș., **DUMITRAȘ, D.G.** (2008e): Mineralogical researches on „Peștera cu Lilieci din satul Peștera”, Rucăr-Bran Passage. *Travaux de l'Institut Spéléologie «Emil Racovitza»*, t. **XL VII**, 89-105.
11. **DUMITRAȘ, D.G.**, CONSTANTINESCU, E., MARINCEA, Ș., BOURGIER, V. (2005): New data on ardealite from the type locality (the “dry” Cioclovina Cave, Șureanu Mountains, Romania). *Proceedings of the Annual Scientific Session “Geo 2005”*, 31-36, ISBN 973003947X, ISBN 9789730039474.
12. **DUMITRAȘ, D.G.**, MARINCEA, Ș., DIACONU, G., CONSTANTINA, C., PAVEL, R. (2002): X-ray powder data on some mineral species from Peștera Curată de la Nandru (Hațeg Basin, Romania). *Theoretical and Applied Karstology*, **15**, 35-42.
13. **DUMITRAȘ, D.G.**, GRIGORE, D., PERSA, D., ABIQUI, M. (2019): Geosite of the Month ‘Canaralele din Portul Hârșova’ - The paleontological importance of the most complete Oxfordian geosite in Central Dobrogea, Romania. *Geoconservation Research*. **2/Issue 1** / e-ISSN:2588-7343, p-ISSN: 2645-4661, 40 – 44. DOI 10.30486/gcr.2019.1878598.1014.
14. **DUMITRAȘ, D.G.**, HATERT, F. BILAL, E., MARINCEA, Ș. (2004b): Gypsum and bassanite in the bat guano deposit from the "dry" Cioclovina cave (Șureanu Mountains, Romania). *Romanian*
15. MACOVEI, M., GRIGORE, D., SEBE-RADOI, O.G., **DUMITRAS, D.**, CRUSOVEANU, S. (2019): Degradation of paleontological samples which contain pyrite and/or marcasite – considerations on their conservation. *Studii si comunicari Stiintele Naturii, Muzeul Olteniei Craiova*. ISSN/eISSN: 1454-6914
16. TONCO, A. T., NEACSU, A., **DUMITRAS, D. G.** (2018): Evaluation of the present demand and supply of gems, minerals and rocks aesthetic value in the exhibitions organized by the Geological Institute of Romania – National Museum of Geology. *Romanian Journal Deposits*, **91/1 – 2**, 97 – 102.

#### IV. EXTENDED ABSTRACTS AND NOTES

- NASON A., GHINET, C., **DUMITRAȘ, D.G.**, MARINCEA, Ș. (2016): Geological heritage in the Iron Gates Park: structural geology, petrology and mineralogical aspects. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 4510.
- ANASON, M., A., MARINCEA, S., BILAL, E., **DUMITRAS, D. G.**, IANCU, A., M. (2012): Geochemistry of the skarn from Mraconia Valley, Romania. MSCC-CEMC, *Acta Mineralogica-Petrographica, Abstract Series*, 7, Miskolc, 4, ISSN 0324-6523; ISSN 1589-4835.
- ANASON, M., A., MARINCEA, S, **DUMITRAS, D. G.** (2014): Mineralogical description of the skarn from Mraconia Valey, Almaj Mountains, Romania. *Geophysical Research Abstract*, EGU 2014-628, EGU General Assembly, 16, eISSN 1607-7962.
- ANASON, M., A., MARINCEA, S., **DUMITRAS, D. G.**, IANCU, A., M. (2012): Consideration on the Mo mineralization from the Mraconia perimeter. *Geophysical Research Abstract*, EGU 2012-14117-1, EGU General Assembly, 14, eISSN 1607-7962.
- ANASON, A., MARINCEA, S., **DUMITRAS, D.**, GHINET, C., IANCU, A., CALIN, N. (2015): Application on X-ray diffractometry on the skarn mineralization, in the upper basin of Mraconia Valley, Romania. *Goldschmidt Abstracts*, 69.
- CARAVETEANU, A., M., MARINCEA, S., **DUMITRAȘ, D., G.** (2009): Mineralogical and Geochemical data on the Romanian Phosphogypsum. *Romanian Journal of Mineralogy*, **84**, 10 – 12, ISSN 1220-5621.
- CĂLIN, N., **DUMITRAȘ D. G.**, MARINCEA Ș. (2010): Li-bearing pegmatites from Conțu, Romania. *Acta Mineralogica-Petrografica, Abstract Series*, **6**, Budapesta, 715, ISSN 0324-6523; ISSN 1589-4835.
- CĂLIN, N., **DUMITRAȘ, D., G.**, MARINCEA, Ș., COSTEA, C. (2009): Li-bearing and associated minerals in pegmatites from Conțu, Cindrel Mountains. *Romanian Journal of Mineralogy*, **84**, 7 – 10, ISSN 1220-5621.
- CĂLIN, N., **DUMITRAȘ, D., G.**, MARINCEA, Ș., GHINESCU, E. (2019): Minerals indicated for the first time in Contu pegmatites fields, Cindrel Mountains, Romania. Conference: Geosciences In The 21st Century. *Abstract Volume*.
- CĂLIN, N., **DUMITRAȘ, D., G.**, MARINCEA, Ș., IANCU, A., M., GHINET, C., ANASON, M., A. (2011): Pegmatite phosphates, Contu field, Cibin Mountains, Romania. *7<sup>th</sup> European Conference on Mineralogy and Spectroscopy – ECMS 2011, Abstracts volume*.
- CĂLIN, N, **DUMITRAȘ, D. G.**, MARINCEA, S., IANCU, A. M. SAVA, C. (2019): Metasomatic replacements in the phosphate mineral association from the Li-bearing pegmatites in Conțu, Romania. *Goldschmidt Abstract*, 454.

- CĂLIN N., DUMITRAȘ D.-G., MARINCEA Ș., CONSTANTINA C. 1, ION A.-M. (2020): Minerals viewed through the economic prism present in Conțu Fields, Cindrel Mountains, Romania. *Proceedings, XXI<sup>th</sup> International Multidisciplinary Scientific GeoConference Surveying, Geology and mining, Ecology and Management – SGEM 2020* 16 – 25 August, Albena, Bulgaria. (8 pagini).
- CĂLIN. N., **DUMITRAS, D.-G.**, SIMION, G.C, MARINCEA, S., ION, A.-M. CONSTANTINA, C., POLL, I., IANCU, A. M., SAVA, C. (2020): Phosphates diversity and development in Contu pegmatites, Cindrel Mountains, Romania. *Goldschmidt, 2020. On-line.* <https://doi.org/10.46427/gold2020.310>
- CĂLIN, N., FRANSOLET, A-M., BAIJOT, M., MARINCEA, Ș., **DUMITRAS, D.-G.**, HATERT, F., ANASON, M.A., IANCU A.M. (2014): A possible new mineral species, “ferrogatehouseite”  $(\text{Fe,Mn})_5(\text{PO}_4)_2(\text{OH})_4$  from Conțu pegmatite, Romania. *The 21<sup>st</sup> General Meeting International Mineralogical Association, Johannesbourg, Africa de Sud Septembrie, Abstracts volume, 264*, ISBN: 978-0-620-60082-8.
- CĂLIN, N., IANCU, A.M., CIOBOTEA BARBU, O.G., DUMITRAȘ, D.G., MARINCEA, S., CONSTANTINA, C., PERȘA, D., GHINESCU, E. C., POLL I. D., ANASON, M.A, ION, A.M, RĂDOI, O.G., PARASCHIV, V., MACOVEI, M, SAVA, C., MERCAN, A. (2020): Li-minerals from Conțu pegmatites, Romania. EMERGEMAT, 3<sup>rd</sup> International Conference on Emerging Technologies in Materials Engineering 29-30 October, Bucharest, Romania.
- CĂLIN, N, IANCU, A.M., DUMITRAȘ, D.G., CIOBOTEA-BARBU, O.C., ION, A.M., CONSTANTINA, C, PERȘA, D., POLL, I.P., ANASON, M.A., SAVA, C, RĂDOI, O.G., MARINCEA, S. (2020): Minerals with economic potential, present in the pegmatites from Conțu, Cindrel Mountains, Romania. *Proceedings. CAJG 3<sup>rd</sup> Conference of the Arabian Journal of Geoscience, 2-5 november, 4 pagini.*
- CIOACA M.E., MUNTEANU M., WALLE M., COSTIN G., MARINCEA Ș., **DUMITRAS D.** (2014): Distribution of trace elements in sulfide minerals from Rosia Poieni porphyry copper deposit (Romania). *The 21<sup>st</sup> General Meeting International Mineralogical Association, Johannesbourg, Africa de Sud, Septembrie, 2014, Abstracts volume, 81*, ISBN: 978-0-620-60082-8.
- CIOACA M.E., MUNTEANU M., WALLE M., MARINCEA Ș., **DUMITRAS D.** (2015): Comparative study on the trace element contents of sulfides from the eogene and Laramian porphyry copper deposits from Romania. *Goldschmidt Abstracts, 559.*
- CONSTANTINA, C., DUMITRAȘ, D.-G., LASLO-FAUR, A., CĂLIN, N., PASUK, I. (2020): Study of the argillized (bentonitized) deposits in Gurasada Area – Souther Apuseni Mountains, Romania *Proceedings, XXI<sup>th</sup> International Multidisciplinary Scientific GeoConference Surveying,*

*Geology and mining, Ecology and Management – SGEM 2020* 16 – 25 August, Albena, Bulgaria.

COVACI, D., COSTEA, C., **DUMITRAS, D. G.**, DULIU, O., G. (2012): EPR, SEM and XRD investigation of ornamental limestone and marbles from some renowned Romanian quarries. *Geophysical Research Abstract*, EGU 2012-8771, EGU General Assembly, 14, eISSN 1607-7962.

DULIU, O., BLEBEA-APOSTU, A.M., GOMOIU, C., MARGINEANU, R.M., COSTEA, C., **DUMITRAS, D.G.**, ION, A. (2014): Radiometric, SEM and XRD investigation of black sands at Chituc placer deposits North of the City Navodari, Romania. *Geophysical Research Abstract*, EGU 2014-8543, EGU General Assembly, 16, eISSN 1607-7962.

DULIU, O., TUGULAN, L.C. BOJAR, A., DUMITRAS, D.G., ZINCOVSKAYA, I.V., CULICOV, O., FRONTASYEVA, M. (2015): On the past climate of the Dobrogea (Romania) during the late Quaternary as reflected by loess geochemistry. European Geosciences Union, General Assembly, Viena, Austria.

[DULIU, O. G.](#), [TUGULAN, L. C.](#), [CULICOV, O. A.](#), [CHIROSACA, A.](#), [ZINCOVSKAYA, I. V.](#), [FRONTASYEVA, M. V.](#), **DUMITRAS, D. G.** (2014): [XRF, INAA and TL investigations of the loess and paleo-soil sequences of the Costinesti \(Southern Dobrudja, Romania\) loess deposit.](#) *2<sup>nd</sup> International Conference on Analytical Chemistry for a Better Life, RO-ICAC, Romania.*

**DUMITRAȘ, D.G.**, COSTEA, C., ION, D., RUSU C. (1998): The granulometric, mineralogical and morphological specific features of the Hudesti quartzitic sand. *Romanian Journal of Mineral Deposits, First National Symposium on Economic Geology*, Suppl. **1/78**, 50-51, ISSN: 1220-5648.

**DUMITRAȘ, D.G.**, GHINET, C., MARINCEA, Ș., SEBE, O., G., MAFTEI, R., M. (2011): From the geological museum collections to teaching Earth Sciences. EGU General Assembly, *Geophysical Research Abstracts*, 13, EGU 2011-2488, eISSN 1607-7962.

**DUMITRAȘ D.G.**, HAITĂ C., TALMAȚCHI C., BUGOI R., N., MARINCEA Ș. (2018): Preliminary mineralogical and physico-chemical study of Byzantine ceramics from Harsova, Dobrogea, Romania”. *22st General Meeting of IMA, Melbourne 2018, Abstract Volume. Journal of Mineral Deposits*, **2/81**, (Special Issue), 84 – 87, ISSN: 1220-5648.

**DUMITRAȘ, D.G.**, HATERT, F., MARINCEA, Ș., TOMUȘ, R.B., BUTNARIU, M.A. (2006a): A new occurrence of bassanite in a bat guano deposit: Bassanite in the "Dry" Cioclovina Cave (Sureanu Mountains, Romania). *The third conference of the AAWG, "Women, geosciences and development"*, Abstracts volume. 60-62.

**DUMITRAS, D.-G.**, ION, A., MILOSAN, I., MARINCEA, S., COSTEA, C. (2013): [Mineralogy and Geochemistry of Natural Porcelanites.](#) *Mineralogical Magazine*, **77(5)**, 1161,

- DUMITRAȘ, D.G., MARINCEA, Ș.** (2000): Phosphates in the bat guano deposit from the "dry" Cioclovina Cave, Sureanu Mountains, Romania. *Romanian Journal of Mineral Deposits*, 2. *Zacaminte, Second Symposium on Economic Geology*, Abstractes Volume. **79**, Suppl. **1**, 43 – 45, ISSN: 1220-5648.
- DUMITRAȘ, D.G., MARINCEA, Ș.** (2015): The crystal chemistry of ardealite from the type locality, the “dry” Cioclovina Cave, Șureanu Mountains, Romania. *Goldschmidt Abstracts*, 785.
- DUMITRAȘ D. G., MARINCEA S.** (2019) : [Hydroxylapatite in few Fossil Bat-Guano Deposits from Caves in Romania](#). *Goldschmidt Abstracts*, 867.
- DUMITRAȘ D. G., MARINCEA Ș., ANASON A., CĂLIN, N., IANCU A.** (2010): Geodiversity in the Natural Park „Porțile de Fier”: cave mineralogy and mineral deposits. *Geologica Balcanica (Official Journal of the Carpathian-Balkan Geological Association, XIX Congress of the Carpathian-Balkan Geological Association, Thessaloniki, Greece, 23-26 September 2010, Abstracts Volume)*, **39**, **1-2**, 104-105, ISSN 0324-0894.
- DUMITRAȘ, D.G., MARINCEA Ș., ANIȚĂI, N.** (2008): Date mineralogice noi asupra crandallitului din Peștera Cioclovina Uscată, Munții Sureanu, România. *Științele Pământului, Cunoaștere și Mediu*, GEOECOMARINA **14/2008**, Supliment nr. **1**, Volum de lucrări, 117-121, ISSN: 2248–2776; ISSN-L: 1224–6808.
- DUMITRAȘ, D.G., MARINCEA Ș., ANIȚĂI, N., GHENCIU, M., I., CONSTANTINESCU, E.** (2008c): Ardealite from the type locality (the „Dry” Cioclovina Cave, Sureanu Mountains, Romania). New mineralogical data. *The 4 th Conference of the Association of African Women Geoscientist, “Women and the International Year of Planet Earth”*, Abstracts Volume, 67-68.
- DUMITRAȘ, D.G., MARINCEA, Ș., CONSTANTINESCU, E., TOMUȘ, R. B.** (2008): A historical view on a patrimonial cave: Cioclovina Uscată, Șureanu Mountains, Romania. *Anuarul Institutului Geologic al României, Volume Abstracts*, **75**, 12-14, ISSN 1453-357X.
- DUMITRAȘ, D.G., MARINCEA, Ș., DIACONU, G.** (2002): Leucophosphite and taranakite in the bat-guano deposit from Lazului Cave (Mehedinți Mountains). *Romanian Journal of Mineral Deposits*, 80. ISSN 1220 – 5648.
- DUMITRAȘ, D.G., MARINCEA, Ș., DIACONU, G.** (2003): Hydroxylapatite, brushite and taranakite in the bat guano deposit in Peștera cu Lilieci din satul Peștera (Piatra Craiului Mountains). *Anuarul Institutului Geologic al României, Abstracts Volume*, **10**, ISSN 1453-357X.
- DUMITRAȘ, D.G., MARINCEA, Ș., DIACONU, G.** (2014): Thermal diagenesis in the phosphate – sulfate sequence from Gura Dobrogei Cave, Dobrogea, Romania. *The 21<sup>st</sup> General Meeting International Mineralogical Association, Johannesburg, Africa de Sud, Septembrie, 2014, Abstracts volume*, 71, ISBN: 978-0-620-60082-8.



- DUMITRAȘ, D.G.,** MARINCEA, Ș., DIACONU, G. (2016): Taranakite in few fossil bat-guano deposits from caves in Southern Romania. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 1628.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., DIACONU, G., BILAL, E. (2003): Calcium phosphates in the bat guano deposit from Peștera Mare de la Merești, Perșani Mountains, Romania. *Acta Mineralogica-Petrografica, Abstract Series*, **1**, Szeged, 28, ISSN 0324-6523; ISSN 1589-4835.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., DIACONU, G., MOUTTE, J. (2006): Hydroxylapatite crusts on the carbonate floor from Peștera Mare de la Balta (Mehedinți Plateau, Romania). *Acta Mineralogica-Petrographica, Abstract Series*, **5**, Szeged, 27, ISSN 0324-6523; ISSN 1589-4835.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., BILAL, E., CONSTANTINESCU, E., (2011): Infrared spectroscopy of ardealite from the “type locality” Cioclovina Uscata Cave, Sureanu Mountains, Romania. *7<sup>th</sup> European Conference on Mineralogy and Spectroscopy – ECMS, Abstracts volume*.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., DIACONU, G. & IANCU A.-M. (2017): Brushite in few bat-guano deposits in caves from Romania. *Goldschmidt Conference Archive*, 2281.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., IANCU A.M., CONSTANTINA, C. (2019): Brushite from several caves in Southern Romania. Crystallographic and infrared data. Conference: *Geosciences In The 21st Century. Abstract Volume*.
- DUMITRAȘ, D.G.,** MARINCEA, Ș., LUPU, C. (2015): A chemical and mineralogical survey of some diatomaceous deposits in Romania. *12<sup>th</sup> International Congress for Applied Mineralogy, Istanbul, Turkey, Book of Abstract*, 25.
- DUMITRAS, D. G.,** SEBE-RADOI, O. G., MARINCEA, S., COSTEA, C. (2017): Preliminary mineralogical and paleoenvironmental study of the diatomites from Adamclisi, South Dobrogea, Romania. *Geophysical Research Abstract*, EGU 2017-6317, 19, EGU General Assembly, eISSN 1607-7962.
- DUMITRU, A.G., **DUMITRAȘ, D.G.,** MARINCEA, Ș. (2018): The National Museum of Geology – a mineralogical treasure. *22st General Meeting of IMA, Melbourne 2018, Abstract Volume*, 478.
- GHINET, C., MARINCEA S., **DUMITRAS, D.G.** (2014): Mineralogical composition of Oravita calcic skarns as a function of the high-temperature contact. *Geophysical Research Abstract*, EGU 2014-643, EGU General Assembly, 16, eISSN 1607-7962.
- GHINET, C., MARINCEA S., **DUMITRAS, D.G.,** ANASON, M. A., IANCU, A. M. (2015): High-temperature metamorphic process in Ciclova – Oravița area, (Banat, Romania). *Goldschmidt Abstracts*, 1034.
- GRAJDNEAN, G., MAFTEL, R. M., MĂRUNȚEANU, C., RUSU, E., STĂNCIUCU, M., MANJ, V., ROBU, L., ROBU, N., CRISTIAN, C., **DUMITRAȘ, D.,** MARINCEA, S., NICULESCU, V., MAFTEIU, M., AVRAM, O. (2004): Structural characterization of landslides with a multidisciplinary approach.

Landslides. *Impact on the environment and society hazard and effect prevention. National Symposium, Abstracts volume*, București, 8.

HIRTOPANU P., UDUBASA P., **DUMITRAS D.G.**, (2015): Sonolite occurrence in Razoare Mn-Fe depozit, Lapus Mountains, East Carpathians, *Acta Mineralogica-Petrographica, Abstract Series*, **9**, 20, ISSN 0324-6523; ISSN 1589-4835.

HIRTOPANU, P., UDUBAȘA, G., MARINCEA, Ș. **DUMITRAȘ, D.G.** (2016): Some secondary manganese minerals grown on manganese humites association in Răzoare Mn-Fe deposit, Preluca Mts, East Carpathians, Romania. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 2568.

IANCU, A.M., **DUMITRAS, D. G.**, BILAL, E., MARINCEA, S., GHINET, C., CALIN, N., ANASON, A.M. (2013): REE Content of phosphogypsum from Romania. *Mineralogical Magazine*, **77 (5)** 1352. [www.minersoc.org](http://www.minersoc.org), DOI: 10.1180/minmag.2013.077.5.4

IANCU A. M., **DUMITRAȘ D. G.**, MARINCEA Ș. (2010): Brushite and gypsum in phosphogypsum deposits from Turnu Măgurele and Valea Călugarească (Romania). *Acta Mineralogica-Petrografica, Abstract Series*, **6**, Szeged, 719, ISSN 0324-6523; ISSN 1589-4835.

IANCU A. M., **DUMITRAȘ D. G.**, MARINCEA Ș. (2014): New discoveries of REE and radioactive elements of phosphogypsum from Romania. *Geophysical Research Abstract*, EGU 2014-703, EGU General Assembly, 16, eISSN 1607-7962.

IANCU A. M., **DUMITRAȘ D. G.**, MARINCEA Ș., ANASON, M.A. GHINET, C. (2012): The morphology of crystalline phosphogypsum from Romania. *Acta Mineralogica-Petrografica, Abstract Series*, **7**, Szeged, 58, ISSN 0324-6523; ISSN 1589-4835.

IANCU A. M., **DUMITRAȘ D. G.**, MARINCEA Ș., BILAL, E., . GHINET, C., ANASON, M.A. (2014): Determination of phosphogypsum from Romania by SEM-EDAX. *Romanian Journal of Mineral Deposits*, **87/2**, 105-108, ISSN 1220-5648.

IANCU A. M., **DUMITRAȘ D. G.**, MARINCEA Ș., ION, A. BILAL, E., ANASON M. A. (2012): Raw materials used for the phosphate fertilizer production in Romania – new radiometric data. *Romanian Journal of Mineral Deposits*, **85** (Special issue), 73-76, ISSN: 1220-5648.

IANCU A. M., **DUMITRAS, D. G.**, MARINCEA, S., SAVA, C. (2019): The impact on the environment of the phosphogypsum stacks in Romania. *Goldschmidt Abstract*, 1459.

IANCU A. M., MARINCEA Ș., **DUMITRAȘ D. G.**, ANASON M.A. & CĂLIN, N. (2010): Mineralogical and geochemical peculiarities of phosphogypsum from Turnu Măgurele (Romania). *Romanian Journal of Mineral Deposits*, **84** (Special issue), 74-76, ISSN: 1220-5648.

- IANCU, A.M., MARINCEA, S., **DUMITRAS, D.G.**, GHINET, C., CALIN N. (2011): The chemistry and the environmental impact of the Romanian phosphogypsum. *Mineralogical Magazine*, [www.minersoc.org](http://www.minersoc.org), **75 (3)**, 1076.
- IANCU, A.M., MARINCEA, Ș., **DUMITRAȘ, D.G.**, SAVA GHINEȚ, C., CĂLIN, N. (2018): Comparative mineralogical and geochemical study on four phosphogypsum deposits in Romania. *22st General Meeting of IMA, Melbourne 2018, Abstract Volume*, 476.
- ION, A., **DUMITRAS, D.G.**, CALIN, N. (2016): Radiological implication due to heavy minerals in surface soil from Ditrau Massif - Eastern Carpathians, Romania. *35<sup>th</sup> International Geological congress, Cape Town, Abstracts Volume, AGI – online*, 1392.
- LUPU, C., POPESCU, M., **DUMITRAȘ, D.G.**, CHITORAN, N., DUDOIU, R., FATU, V., MANOLE, T., (2017): Utilizarea produselor ecologice pe baza de diatomita si uleiuri esentiale pentru conservarea calitatii recoltei din depozite si diminuarea contaminantilor din lantul alimentar. *Sesiunea anuala de comunicari stiintifice "Protectia plantelor, cercetare interdisciplinara in slujba dezvoltarii durabile a agriculturii si protectia mediului"*, Institutul de Cercetare-Dezvoltare pentru Protectia Plantelor, Volume de abstracte, 10 noiembrie, Bucuresti, 40, ISBN 978-973-668-473-9.
- MARINCEA, Ș., ANASON, A., BILAL, E., COSTIN, G., **DUMITRAȘ, D.G.**, GHINEȚ, C. (2016): The W-Mo polymetallic deposit in the andraditic skarn from the upper Mraconia Valley (Almăj Mountains, Romania). *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 1632.
- MARINCEA, S., **DUMITRAȘ, D.G.** (2001): Mineralogical data on three endoskarn zones of the high-temperature banatitic skarns from Romania. *Romanian Journal of Mineral Deposits*, **79**, Suppl. **2**, 66-67, ISSN: 1220-5648.
- MARINCEA, Ș., **DUMITRAȘ, D.G.** (2002): Wollastonite 2M in the outer zone of the high-temperature skarn from Cerboia Valley (Metaliferi Massif, Apuseni Mountains, Romania). *Romanian Journal of Mineral Deposits, Third National Symposium on Economic Geology: Alpine Metallogenesis in Romanian Carpathians and Adjoining Areas, 1 – 2 Noiembrie*, **80**, (Special Issue), București, 50-53, ISSN 1220 – 5648.
- MARINCEA, Ș., **DUMITRAȘ, D.** (2003a): Monticellite and hydroxyllestadite in high-temperature skarns from Romania. *Acta Mineralogica-Petrografica, Minerals of the Carpathians International Conference, Miskolc, 8 – 10 March, Abstract Series*, **1**, Szeged, 68, ISSN 0324-6523; ISSN 1589-4835. Citat in ISI.
- MARINCEA, Ș., **DUMITRAȘ, D. G.** (2012): Contrasting types of boron-bearing deposits in magnesian skarns from Romania. *Proceedings of the 34<sup>th</sup> International Geological Congress 2012, 5-10 August 2012*, Brisbane, Australia, 1263, P2M-097, ISBN 978-0-646-57800-2.

- MARINCEA, S., DUMITRAS, D. G. (2019): [Ludwigite in magnesian skarns from Romania: A review](#). Conference: Geosciences In The 21st Century, *Abstract volume*.
- MARINCEA, S., DUMITRAS, D. G., ANASON, A.M., GHINET, C., IANCU, A.M., (2013): [Mineralogical and Geochemical Zoning at High-Temperature Contacts as a Function of CO<sub>2</sub> Pressure: An Example from Romanian Skarns](#). *Mineralogical Magazine*, **77(5)**, 1684. [www.minersoc.org](http://www.minersoc.org), DOI: 10.1180/minmag.2013.077.5.4
- MARINCEA, Ș., DUMITRAȘ, D. G., ANIȚĂI, N. (2008a): High-temperature calcic skarns in Romania: A mineralogical view. *The 33<sup>rd</sup> International Geological Congress, Oslo, 6 - 14 August, 2008, Abstracts volume*, abstract number 1365304.
- MARINCEA, Ș., DUMITRAS, D., CALIN, N., ANASON, A., M., FRANSOLET, A., M., HATERT., F. (2012): Spurrite, tilleyite and associated minerals in the exoskarn zone from Cornet Hill (Metaliferi Massif, Apuseni Mountains, Romania). *Geophysical Research Abstract*, EGU 2012-2061, EGU General Assembly, 14, eISSN 1607-7962.
- MARINCEA, Ș., DUMITRAȘ, D., DIACONU, G. (2002): Tinsleyite and taranakite in the “dry” Cioclovina Cave (Sureanu Mountains, Romania): A look on two rare mineral species from a classical bat guano deposit. *CERES Programme. Annual Scientific Session, December 2-3, 2002, Bucharest. Abstracts volume*, V 247 – V 248, ISBN 973 - 8488-09-5.
- MARINCEA, Ș., DUMITRAȘ, D. G., DIACONU, G. (2003b): Phosphates in the bat guano deposit from Grigore Decapolitul Cave (Căpățâni Mountains, South Carpathians, Romania). *Studia Universitatis Babeș-Bolyai, Geol., Special Issue*, **3**, 56-58 ISSN 1221-0803.
- MARINCEA, Ș., DUMITRAȘ, D. G., DIACONU, G., BILAL, E. (2006): Mineralogical data on the bat guano deposit from Polovragi Cave (Căpățâni Mountains, Romania). *Acta Mineralogica-Petrographica Abstract Serie, Minerals of the Carpathians International Conference, Miskolc, 9-10 March*, **5**, Szeged, 71, ISSN 0324-6523; ISSN 1589-4835.
- MARINCEA, Ș., DUMITRAȘ, D. G., DIACONU, G., FRANSOLET, A.-M. (2004): Mineralogical data on the bat guano deposit from Gura Ponicevei Cave (Almaj Mountains, Romania). *Romanian Journal of Mineral Deposits, Fourth National Symposium on Economic Geology, “Gold in Metaliferi Mounts”*, 3 – 5 September, 2004, **81**, 126 – 130, ISSN 1220 – 5648.
- MARINCEA, Ș., DUMITRAȘ, D. G., FRANSOLET, A.M. (2010): The association spurrite – perovskite in the inner exoskarn zone from Cornet Hill (Metaliferi Mountains, Romania). *Acta Mineralogica-Petrographica, Abstract Series*, **6**, Szeged, 433, ISSN 0324-6523; ISSN 1589-4835.
- MARINCEA, Ș., DUMITRAȘ, D.G., FRANSOLET, A.M. & BILAL, E. (2010): Spurrite and associated minerals in the inner exoskarn zone from Cornet Hill (Metaliferi Mountains, Romania). *Romanian Journal of Mineral Deposits*, **84** (Special issue), 103-104, ISSN 1220 – 5648.
- MARINCEA, Ș., DUMITRAȘ, D.G., GIBERT, R. (2000): Brushite and hydroxylapatite in the Cioclovina

cave (Sureanu Mountains, Romania). *Acta Mineralogica-Petrographica* (Szeged), **XLI**, *Suppl.*, *Minerals of the Carpathians International Conference, Miskolc*, 69, ISSN 0324-6523; ISSN 1589-4835.

MARINCEA, Ș., **DUMITRAȘ, D.G.**, GHINEȚ, C. (2019): [Ludwigite within five occurrences of magnesian skarns from Romania: New mineralogical data.](#) *Goldschmidt Conference Archive*

MARINCEA, Ș., **DUMITRAȘ, D.G.**, GHINEȚ, C., ANASON, M.A., CAVENAILE, D., DAL BAO, F. (2015): A survey on the mineralogy and crystallography of wollastonite from the Romanian high-temperature skarns. *12<sup>th</sup> International Congress for Applied Mineralogy, August, 10 – 12, Istanbul, Turkey, Book of Abstract*, 76.

MARINCEA, Ș., **DUMITRAȘ, D.G.**, GHINEȚ, C., BILAL, E. (2014): Superposed parageneses in the gehlenite-bearing, high-temperature skarns from Oravița (Banat, Romania). *The 21<sup>st</sup> General Meeting International Mineralogical Association, Johannesburg, Africa de Sud, Septembrie, 2014, Abstracts volume*, 71, ISBN: 978-0-620-60082-8.

MARINCEA, Ș., **DUMITRAȘ, D.G.**, SAVA GHINEȚ, C. (2018): Szaibelyite within five occurrences of magnesian skarns from Romania: New mineralogical data. *22<sup>st</sup> General Meeting of IMA, Melbourne 2018, Abstract Volume*, 465.

MARINCEA, Ș., **DUMITRAȘ, D.G.**, VANHEYSTE, J., CAVENAILE, D. (2015): Mineral versus chemical zoning in the high temperature, high CO<sub>2</sub> activity contact zone from Măgureaua Vaței, Apuseni Mountains, Romania. *Goldschmidt Abstracts*, 2006.

MARINCEA, Ș., SEGHEDI, A., **DUMITRAȘ, D.G.**, (2008b): From geological collections to public awareness. *The 33<sup>rd</sup> International Geological Congress, Oslo, 6 - 14 August, 2008, Abstracts volume*, abstract number 1343867.

MARINCEA, Ș., **DUMITRAȘ D. G.**, SAVA, C. (2019): Ludwigite within five occurrences of magnesian skarns from Romania: New mineralogical data. *Goldschmidt Abstract*, 2152.

NEACȘU, A., CIOACA, M.E., **DUMITRAS, D.-G.** (2014): Sunlight exposure as ageing process of modern and fossil resins; physico-chemical data. *The 21<sup>st</sup> General Meeting International Mineralogical Association, Johannesburg, Africa de Sud, Septembrie, 2014, Abstracts volume*, 173, ISBN: 978-0-620-60082-8.

NEACȘU, A., **DUMITRAȘ, D.G.** (2008): Comparative physico-mineralogical study of Romanite and Baltic amber; preliminarz FTIR and XRD data. *Romania Journal of Mineral Deposits ISSN 1220-5648 - Romania Journal of Mineralogy „Rocksalt and other nonmetalliferous deposits” - Sixth National Symposium on Economic Geology, Eighth National Symposium on Mineralogy*, 4 – 6 september 2008, Sovata, Romania, **83**, 109-114 ISSN, 1220-5621.

NEACȘU, A., **DUMITRAȘ. D., G.**, CIOACĂ, M., E. (2010) Amber on the Romanian market. *Geologica*

*Balcanica*, **39**, 1-2, *Abstracts Volume* of the XIX Congress of the Carpathian Balkan Geological Association Thessaloniki, Greece, 23 - 26 September 2010, 269 - 270, Ed. by Bulgarian Academy of Sciences, Sofia 2010 ISSN 0324 – 0894.

NEACSU, A., **DUMITRAS, D.-G.**, CIOACA, M.E., ANASON, A.M. (2013): Amber and Amber-Like Materials on the Romanian Market. *Mineralogical Magazine*, **77(5)**, 1834. [www.minersoc.org](http://www.minersoc.org), DOI: 10.1180/minmag.2013.077.5.4.

NEACȘU, A., CSIKI-SAVA, Z., MARINCEA, Ș., **DUMITRAȘ, D.G.**, DIMOFTE, D., STĂNCULESCU, B. CIOACA, M.E., ION, A. (2016): The complex mineralogical and physical-chemical investigation of Cretaceous vertebrate remains from the Hațeg Basin, Romania. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 1639.

PANTIA, A.I., FILIUȚĂ, A.E, LÖRINCZ, S., **DUMITRAȘ D.G.**, ION A., MARINCEA Ș. (2019): The REE and trace elements potential of the Albești Granite, Argeș County, Romania. *Goldschmidt Abstract*, 2569.

RĂDOI SEBE, O.G., PARASCHIV, V., **DUMITRAȘ, D.G.**, MARINCEA, Ș., COSTEA, C. (2016): Preliminary paleontological and mineralogical study of the diatomites from Adamclisi, South Dobrogea, Romania. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online*, 1643.

SAVA, C., MARINCEA, Ș., **DUMITRAȘ, D.G.** IANCU, A. M., VANHEYSTE, J., DAL BO, F. (2019): Vesuvianite from the hightemperature skarn occurrences from Romania. *Goldschmidt Abstract*, 2794.

SEBE-RĂDOI O.G., **DUMITRAȘ, D.G.**, MARINCEA, Ș., CĂLIN, N., BÎRGĂOANU, D. & BARBU, O.-C. (2017): Preliminary paleontological and mineralogical study of the diatomites from Pătârlagele, Romania. *2017 Goldschmidt Conference Archive*, 2276.

SEBE-RĂDOI O.G., **DUMITRAȘ, D.G.**, MARINCEA, Ș., CĂLIN, N., (2017): Studiul paleontologic asupra depozitului de diatomit din Dobrogea de Sud. Contributii ale diatomitului asupra industriei agricole. *Sesiunea anuala de comunicari stiintifice "Protectia plantelor, cercetare interdisciplinara in slujba dezvoltarii durabile a agriculturii si protectia mediului"*, Institutul de Cercetare-Dezvoltare pentru Protectia Plantelor, Volume de abstracte, 10 noiembrie, Bucuresti, 40, ISBN 978-973-668-473-9.

SEBE RĂDOI, O.G., **DUMITRAȘ, D.G.**, MARINCEA, Ș., CĂLIN, N., BÎRGĂOANU, D., BARBU, O.C. (2018): Preliminary mineralogical study of the diatomites from Miniș, Zarand Basin. *22<sup>st</sup> General Meeting of IMA, Melbourne 2018, Abstract Volume*, 397.

SIMION, C., **DUMITRAS, D.G.**, BALTRES, A., PERSA, D., GHINESCU, E. (2019): Geochemical and

Mineralogical Characteristics of the Thermal Mineral waters from Harsova, Romania.  
*Goldschmidt Conference Archive.*

- SZABO, R., POPESCU, GH., DUMITRAȘ, D.-G., CONSTANTINA, C. (2019): New mineral occurrences on the north side of Valcan Mountains, Conference: Geosciences In The 21st Century, *Abstract volume.*
- VISALOM, R., TĂNASE, L., MARINCEA, Ș., **DUMITRAȘ, D.G.** (2016): The education in the National Museum of Geology (Geological Institute of Romania): Art, science and fun. *35<sup>th</sup> International Geological Congress, Cape Town, Abstracts Volume, AGI – online, 3531.*
- TALMACHI, C., **DUMITRAȘ, D.G.**, HAITA, C., BUGOI, R.N., MARINCEA, Ș., DUMITRU, A.G. (2018): Byzantine pottery from Oltina, Dobrudja, Romania. Preliminary mineralogical study. *22<sup>st</sup> General Meeting of IMA, Melbourne 2018, Abstract Volume, 409.*
- TUGULAN, L.C., DULIU, O.G., BOJAR, A.V., **DUMITRAS, D.G.**, ZINICOVSKAIA, I., CULICOV, FRONTASYEVA, M.V. (2015): On the geochemistry of the Late Quaternary loess deposits of Dobrogea (Romania), *European Geosciences Union, General Assembly 2015, Abstracts Volume*, eISSN 1607-7962, Viena, Austria.