**Peer-reviewed papers (WOS)/**\* = corresponding author

1. Maggetti M., **Ionescu C.**, Serneels V., Hoeck V., Elemental analysis of ceramic clays by X-ray fluorescence spectrometry and inductively coupled-plasma spectrometric methods – A comparison of results; *Clays and Clay Minerals* (Submitted, under review)
2. Ionescu C.\*, Hoeck V. (2020) Ceramic technology. How to investigate surface finishing. *Archaeological and Anthropological Science,* 12(9): Art. 204; <https://doi.org/10.1007/s12520-020-01144-9>
3. Gliozzo E., Fantozzi P.L., Ionescu C. (2020) Old recipes, new strategies: Paleoenvironment, georesources, building materials, and trade networks in Roman Tuscany (Italy). *Geoarchaeology*, 35(5):678–700;<https://doi.org/10.1002/gea.21792>
4. Borgers B., Ionescu C.\*, Willems S., Barbu-Tudoran L., Bernroider M., Clotuche R. (2020) Continuity and diversity of Roman pottery production at Famars (northern France) in the 2nd-4th centuries AD: insights from the pottery waste. *Archaeological and Anthropological Science,* 12(9): Art. 221*;* <https://doi.org/10.1007/s12520-020-01113-2>
5. Parlak O., Bağcı U., Rızaoğlu T., **Ionescu C**., Önal G., Höck V., Kozlu H. (2020) Petrology of ultramafic to mafic cumulate rocks from the Göksun (Kahramanmaraş) ophiolite, Southeast Turkey. *Geoscience Frontiers*, **11**(1):109–128; <https://doi.org/10.1016/j.gsf.2018.11.004>
6. Giurgiu-Enea A., **Ionescu C.\***, Hoeck V., Tămaş T., Roman C. (2019) An archaeometric study of Eneolithic pottery from a cave (Romania). *Clay Minerals,* **54**(3):255–268; <https://doi.org/10.1180/clm.2019.35>
7. Rey Solé M.M., **Ionescu C**., Ciuta M., Mureşan-Pop M., Simon V. (2019) Preliminary archaeometric investigation on Middle Neolithic siliceous tools from Limba-Oarda de Jos (Transylvania, Romania). *Journal of Lithic Studies,* **6**(1):1–17; <https://doi.org/10.2218/jls.3020>
8. Khramchenkova R., Ionescu C.\*, Sitdikov A., Kaplan P., Gál Á., Gareev B. (2019) A pXRF in situ study of 16th–17th century fresco paints from Sviyazhsk (Tatarstan Republic, Russian Federation). Minerals, 9 (2): 114; <https://doi.org/10.3390/min9020114>
9. **Ionescu C**.\*, Fischer C, Hoeck V., Lüttge A. (2019) Discrimination of ceramic surface finishing by vertical scanning interferometry. *Archaeometry*, **61**(1):31–42; <https://doi.org/10.1111/arcm.12410>
10. Gál Á., **Ionescu C.\*,** Bajusz M., Codrea V.A.,Hoeck V.,Barbu-Tudoran L., Simon V.,Mureșan-Pop M., Csók Zs.(2018) Composition, technology and provenance of Roman pottery from *Napoca* (Cluj-Napoca, Romania). *Clay Minerals*, **53**(4):621–641; <https://doi.org/10.1180/clm.2018.47>
11. Giurgiu A., **Ionescu C**., **Hoeck V**., Tămaş T., Roman C., **Crandell O.N**. (2017) Insights into the raw materials and technology used for producing Copper Age ceramics in the Southern Carpathians (Romania). Archaeological and Anthropological Sciences, **9**:1259–1273; <https://doi.org/10.1007/s12520-016-0322-3>
12. Crandell O., **Ionescu C**., Mirea P. (2016) Neolithic and Chalcolithic stone tools used in ceramics production: Examples from the south of Romania. *Journal of Lithic Studies*, **3**(1):241–258; <https://doi.org/10.2218/jls.v3i1.1134>
13. Coman C., Chiriac C.M., Robeson M.S., **Ionescu C**., Dragoş N., Barbu-Tudoran L., Andrei A-S., Banciu H.L., Sicora C., Podar M. (2015) Structure, mineralogy and microbial diversity of geothermal spring. Microbialites associated with a deep oil drilling in Romania. *Frontiers in Microbiology*, **6**:art.253; <https://doi.org/10.3389/fmicb.2015.00253>
14. **Ionescu C**.\*, Hoeck V., Crandell O.N., Šaric K. (2015) Burnishing versus smoothing in ceramic surface finishing: A SEM study. [*Archaeometry,*](http://onlinelibrary.wiley.com/doi/10.1111/arcm.12089/full)**57**(1):18–26; <https://doi.org/10.1111/arcm.12089>
15. **Ionescu C.**\*, Hoeck V., Gruian C., Simon V. (2014) Insights into the EPR characteristics of heated carbonate-rich illitic clay. *Applied Clay Science*, **97-98:**138–145; <https://doi.org/10.1016/j.clay.2014.05.023>
16. Jurje M., **Ionescu C**.\*, Hoeck V., Kovacs M. (2014) Geochemistry of Neogene quartz andesites from the Oaş and the Gutâi Mountains, Eastern Carpathians (Romania): A complex magma genesis. *M*[*ineralogy and Petrology,* **108**(1):13–32](http://link.springer.com/article/10.1007/s00710-013-0282-6); <https://doi.org/10.1007/s00710-013-0282-6>
17. Hoeck V., **Ionescu C.\***, Metzner-Nebelsick C., Nebelsick L.D. (2012) Mineralogy of the ceramic slags from the Bronze Age funerary site in Lapus, NW Romania. G*eological Quarterly*, **56**(4):649–664; <https://doi.org/10.7306/gq.1047>
18. Gasinski M.A., Hoeck V., Slaczka A., **Ionescu C.\*** (2012) Early Eocene age of a sandstone from the Buntmergel Formation (Gresten Klippen Zone, Lower Austria). *Geological Quarterly*,**56**(4):845–852; <https://doi.org/10.7306/gq.1063>
19. Roberston A.H.F., **Ionescu C**., Hoeck V., Koller F., Onuzi K., Bucur I.I., Ghega D. (2012) Emplacement of the Jurassic Mirdita Ophiolites (Southern Albania): Evidence from associated clastic and carbonate sediments. [*International Journal of Earth Science*, **101**(6):](http://link.springer.com/article/10.1007/s00531-010-0603-5)1535–1558; <https://doi.org/10.1007/s00531-010-0603-5>
20. **Ionescu C.\*,** Hoeck V. (2011) Firing-induced transformations in Copper Age ceramics from NE Romania. [*European Journal of Mineralogy*, **23**(6):937–958](http://www.schweizerbart.de/papers/ejm/detail/23/76512/Firing_induced_transformations_in_Copper_Age_ceramics_from_NE_Romania?l=EN); <https://doi.org/10.1127/0935-1221/2011/0023-2147>
21. Turbanti Memmi I., **Ionescu C**., Schussler U. (2011) Mineralogical sciences and archaeology. *European Journal of Mineralogy*, **23**(6):847–848; <https://doi.org/10.1127/0935-1221/2011/0023-2162>
22. Pop D., **Ionescu C.**, Forray F., Tămaş C.G., Benea M. (2011) ‘Transylvanian gold’ of hydrothermal origin: an EMPA study from an archaeological provenancing perspective. *European Journal of Mineralogy*, **23**(6):911–923; <https://doi.org/10.1127/0935-1221/2011/0023-2156>
23. Slaczka A., Hoeck V., **Ionescu C.** (2011) Mesozoic slope aprons in the North East Tauern Window (Austria). *Austrian Journal Earth Science,* **104**(2):58–72¸ <https://www.univie.ac.at/ajes/archive/volume_104_2/slacka_et_al_ajes_v104_2.pdf>
24. **Ionescu C**.\*, Hoeck V., Ghergari L. (2011) Electron microprobe analysis of ancient ceramics: A case study from Romania. *Applied Clay Science,* **53**(3):466–475; <https://doi.org/10.1016/j.clay.2010.09.009>
25. Fritsch E., **Ionescu C**.\*, Simon V., Nagy S., Pora-Nagy K., Rotea M. (2010) 5th century garnet jewelry from Romania. *Gems & Gemology*, **46**(4):316–318 (Gem News International).
26. Hoeck V., **Ionescu C.\***, Balintoni I. (2010) Reply to D. Pana’s discussion on “The Eastern Carpathians ‘ophiolites’ (Romania): remnants of a Triassic ocean” [Lithos **108** (2009) 151–171]. *Lithos*, 115:283–287; <https://doi.org/10.1016/j.lithos.2009.10.014>
27. **Ionescu C**.\*, Hoeck V., Tomek C., Koller F., Balintoni I., Beşuţiu L. (2009) New insights into the basement of the Transylvanian Depression (Romania). *Lithos,* **108:**172–191; <https://doi.org/10.1016/j.lithos.2008.06.004>
28. Hoeck V., **Ionescu C**.\*, Balintoni I., Koller F. (2009) The Eastern Carpathians „ophiolites”: Remnants of a Triassic ocean. *Lithos,* **108:**151–171; <https://doi.org/10.1016/j.lithos.2008.08.001>
29. Constantinescu B., Bugoi R., Cojocaru V., Radtke M., Calligaro T., Salomon J., Pichon L., Röhrs S., Ceccato D., Oberländer-Târnoveanu E., **Ionescu C.,** Pop D. (2009) Dacian bracelets and Transylvanian gold: ancient history and modern Analyses. *ArchéoSciences*, **33**:221–225; <https://doi.org/10.4000/archeosciences.2234>
30. Hoeck V., Slaczka A., **Ionescu C.** (2009) Der Nordrand der Hohen Tauern. *Jber. Mitt. Oberrhein. Geol. Ver*., N.F. **91**:277–316, 12 Abb., Stuttgart.
31. Iancu O.G., **Ionescu C**., Topa D. (2005) Petrological and geochemical classification of the Sopot chondrite. *Meteoritics & Planetary Science*, **40**(9):A71; <https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1945-5100.2005.tb00422.x>
32. **Ionescu C**.\*, Ghergari, L. (2002) Modelling and firing technology – reflected in the textural features and the mineralogy of the ceramics from Neolithic sites in Transylvania (Romania). *Geologica Carpathica* (Sp. Iss., CD), vol. **53**, 6 pp.
33. Ghergari L., **Ionescu C.\*** (2000) The hydrograndite and magnesioferrite in the Budureasa area, Romania: genetical implications. *Neues Jahrbuch fur Mineralogie Monatshefte*, Jg. 2000(11):481–495; <https://www.schweizerbart.de/publications/detail/artno/156200011/N_Jahrbuch_f_Mineralogie_Monatshefte?l=EN>