

**Lucrări științifice:**

1. Pătrașcu St., Bleahu M., **Panaiotu C.**, 1990. Tectonic implications resulted from the paleomagnetic research of the Upper Cretaceous magmatism of the Apuseni Mountains, Romania. *Tectonophysics*, 180: 309-322.
2. Pătrașcu St., Bleahu M., **Panaiotu C.** Panaiotu C. E., 1992. Paleomagnetic study of the Upper Cretaceous magmatic rocks from the western part of South Carpathians (Romania): tectonic implications. *Tectonophysics*, 213, 341-352.
3. Pătrașcu St., Seclăman M., **Panaiotu C.**, 1993. Tectonic implications resulted from paleomagnetism of the Upper Cretaceous deposits from Hațeg Basin, Romania. *Cretaceous Research*, 14, 255-264.
4. Pătrașcu St., **Panaiotu C.**, Seclăman M., Panaiotu C. E, 1994. Timing of the rotational motion of Apuseni Mountains (Romania) : paleomagnetic data from Tertiary magmatic rocks. *Tectonophysics*, 233, 163-176.
5. Roșu E, Pecskey Z., Stefan A., Popescu G., **Panaiotu C.**, Panaiotu C.E., 1997. The evolution of the Neogene volcanism in the Apuseni Mountains (Romania): constrains from new K-Ar data, *Geologica Carpathica*, 6: 1-7.
6. **Panaiotu, C.**, 1998. Paleomagnetic constraints on the geodynamic history of Romania, In: D. Ioane (ed.), *Monograph of Southern Carpathians.*, Reports on Geodesy, 7: 205-216.
7. **Panaiotu C.**, Panaiotu C.E., Grama A, Necula C., 2001. Paleoclimatic record from a loess-paleosol profile in southeastern Romania). *Physics and Chemistry of the Earth* Vol.26, No. 11-12, 893-898.
8. Wehland F., **Panaiotu C.**, Appel E., Hoffmann V., Jordanova D., Denut I., 2002. The dam breakage of Baia Mare—a pilot study of magnetic screening. *Physics and Chemistry of the Earth*, 27,1371-1376.
9. Roșu E., Seghedi I., Downes H., Alderton D.H.M., Szakács A., Pécskay Z., **Panaiotu C.G.**, Panaiotu C.E., Nedelcu L., 2004. Extension-related Miocene calc-alkaline magmatism in the Apuseni Mountains, Romania: origin of magmas. *Swiss Bulletin of Mineralogy and Petrology*, 84/1-2.
10. Seghedi I., Downes H., Szakács A., Mason P, Thirlwall M.F., Rosu E., Pécskay Z., Márton E., **Panaiotu C.G.**, 2004. Neogene magmatism and geodynamics in the Carpatho-Pannonian region: a synthesis. *Lithos*, 72, 117-146.
11. **Panaiotu C.G.**, Pecskey Z., Hambach U., Seghedi I., Panaiotu C.E., Tetsumaru I., Orleanu M., Szakacs A., 2004. Short-lived Quaternary volcanism in the Perșani Mountains (Romania) revealed by combined K-Ar and paleomagnetic data. *Geologica Carpathica*, 55: 333-339.

12. Dumitru A., Morozan A., Mirea C., Mihaiescu D., **Panaiotu C.**, Ciupina V., Stamatina I., 2005. Inorganic copolymers based on silanes and ferrocene monomers, precursors for advanced nanostructured ceramics, *Composites Science and Technology*, 65 (5), 713-717.
13. Dupont-Nivet G., Vasiliev I., Langereis C., Krijgsman W., **Panaiotu C.**, 2005. Neogene tectonic evolution of the South and East Carpathians constrained by paleomagnetism, *Earth and Planetary Science Letters*, 236, 374-386.
14. Pecskey Z., Lexa J., Szakacs A., Seghedi I., Balogh K., Konecny V., Zelenk, T., Kovacs M., Poka T., Fulop A., Marton E., **Panaiotu C.**, Cvetkovic V., 2006. Geochronology of Neogene magmatism in the Carpathian arc and intra-Carpathian area, *Geologica Carpathica*, 57 (6), 511-530.
15. Panaiotu C.E., Vasiliev I., **Panaiotu C.G.**, Krijgsman W. and Langereis C.G., 2007. Provenance analysis as a key to orogenic exhumation: a case study from the East Carpathians (Romania), *Terra Nova*, 19, 120-126.
16. Necula C., **Panaiotu C.**, 2008. Application of dynamic programming to the dating of a loess-paleosol sequence, *Romanian Reports in Physics*, 60 (1), 157–171.
17. Van Hinsbergen D.J.J., Dupont-Nivet G., Nakov R., Oud K., **Panaiotu C.**, 2008. No significant post-Eocene rotation of the Moesian Platform and Rhodope (Bulgaria): implications for the kinematic evolution of the Carpathian and Aegean arcs, *Earth and Planetary Science Letters*, 273 (3-4), 345-358.
18. Popa M., Radulian M., **Panaiotu C.**, Borleanu F., 2008. Lithosphere–asthenosphere interaction at the Southeastern Carpathian Arc bend: Implications for anisotropy, *Tectonophysics*, Volume 462 (1-4), 83-88.
19. Borleanu F., Popa M., Radulian M., **Panaiotu C.**, 2008. Evidence of strong lateral inhomogeneous structure beneath SE Carpathians and specific mantle flow patterns. *Acta Geod. Geoph. Hung.*, 43(2–3), 119–130.
20. Fraenzle S., Hoffmann V., **Panaiotu C.**, Jordanova D., Jordanova N., Djingova R., Wuenschmann S., Markert B., 2009. Formation and determination of magnetite particles in biological samples for biomonitoring inputs of Fe and other heavy metals, *Agrochimica*, 53 (6), 405-417.
21. Țugui A., Necula C., **Panaiotu C.**, 2009. Preliminary rock magnetic properties of Quaternary basalts from the Perșani Mountains (Romania), *Romanian Reports in Physics*, 61 (3), 730–739.
22. Jordanova D, Petrov P, Hoffmann V, Gocht T, **Panaiotu C.**, Tsacheva T, Jordanova N, 2010. Magnetic signature of different vegetation species in polluted environment, *Studia Geophysica et Geodaetica*, 54 (3), 417-442.
23. Balescu S, Lamothe M, **Panaiotu C.**, Panaiotu C, 2010. IRSL chronology of eastern Romanian loess sequences, *Quaternaire*, 21 (2), 115-126.

24. Timar-Gabor A., Vandenberghe D.A.G., Vasiliniuc S., Panaiotu C.E., **Panaiotu C.G.**, Dimofte D., Cosma C., 2010. Optical dating of Romanian loess: A comparison between silt-sized and sand-sized quartz, *Quaternary International*, 240(1-2), 62-70.
25. Timar A., Vandenberghe D., Panaiotu E.C., **Panaiotu C.G.**, Necula C., Cosma C., van den haute P., 2010. Optical dating of Romanian loess using fine-grained quartz, *Quaternary Geochronology*, 5 (2-3), 143-148.
26. **Panaiotu C.G.**, Panaiotu C.E., 2010. Palaeomagnetism of the Upper Cretaceous Sânpetru Formation (Hațeg Basin, South Carpathians), *Palaeogeography, Palaeoclimatology, Palaeoecology*, 293(3-4), 343-352.
27. Vasiliniuc, S., Timar-Gabor A., Vandenberghe D.A.G., **Panaiotu C.G.**, Begy R. CS., Cosma C., 2011. A high resolution optical dating study of the Mostiștea loess-palaeosol sequence (SE Romania) using sand-sized quartz, *Geochronometria*, 38 (1), 34-41.
28. **Panaiotu C.**, Necula C., Merezeanu T., Panaiotu A., Corban C., 2011. Anisotropy of magnetic susceptibility of Quaternary lava flows from the East Carpathians, *Romanian Reports in Physics*, 63, 2, 526–534.
29. Robu M., Petculescu A., **Panaiotu C.**, Döppes D., Vlaicu M., Dragușin V., Keneszi, M., 2011. New insights on the cave bear population from the Urșilor cave, Romania, *Quaternaire, Hors-série*, (4), 107-116.
30. Vasiliniuc Ș., Vandenberghe D.A.G., Timar-Gabor A., **Panaiotu C.**, Cosma C., van den haute, P., 2012. Testing the potential of elevated temperature post-IR IRSL signals for dating Romanian loess, *Quaternary Geochronology*, 10, 75-80.
31. **Panaiotu C.G.**, Visan M., Tugui A., Seghedi I., Panaiotu A. G., 2012. Palaeomagnetism of the South Harghita volcanic rocks of the East Carpathians: implications for tectonic rotations and palaeosecular variation in the past 5Ma, *Geophys. J. Int.*, 189 (1), 369-382.
32. **Panaiotu, CG**, Panaiotu, CE, Lazar, I, 2012. Remagnetization of Upper Jurassic limestones from the Danubian Unit (Southern Carpathians, Romania): tectonic implications, *Geologica Carpathica*, 63, 6, 453-461.
33. Necula, C., **Panaiotu, C.**, 2012. Rock magnetic properties of a loess-paleosols complex from Mircea Voda (Romania), *Romanian Reports in Physics*, 64, 2, 516-527.
34. Munteanu, CM, Giurginca, A, Giurginca, M, **Panaiotu, C.G.**, Niculescu, G, 2012.
35. Potentially toxic metals concentrations in soils and cave sediments from karst areas of Mehedinți and Gorj counties (Romania), *Carpathian Journal of Earth and Environmental Sciences*, 7, 1, 193-204.
36. Necula C., **Panaiotu C.**, Heslop D., Dimofte D, 2013. Climatic control of magnetic granulometry in the Mircea Vod a loess/paleosol sequence (Dobrogea, Romania), *Quaternary International* 293, 5-14.

37. **Panaiotu C. G.**, Jicha B.R., Singer B.S., Țugui A., Seghedi I., Panaiotu A.G., Necula C., 2013.  $^{40}\text{Ar}/^{39}\text{Ar}$  chronology and paleomagnetism of Quaternary basaltic lavas from the Persani Mountains (East Carpathians), *Phys. Earth Planet. Int.*, 221, 1-14.
38. Constantin D., Begy R., Vasiliniuc S., **Panaiotu C.**, Necula C., Codrea V., Timar-Gabor A., 2014. High-resolution OSL dating of the Costinesti section (Dobrogea, SE Romania) using fine and coarse quartz, *Quaternary International*, 334-335, 20-29.
39. Constantin S., Robu M., Munteanu C-M, Petculescu A., Vlaicu M., Mirea I., Kenesz M., Drăgusin V., Hoffman D., Anechitei V., Timar-Gabor A., Roban R-D, **Panaiotu C. G.**, 2014. Reconstructing the evolution of cave systems as a key to understanding the taphonomy of fossil accumulations: The case of Ursilor Cave (Western Carpathians, Romania), *Quaternary International*, 339-340, 25-40.
40. Constantin D., Camenit, A., **Panaiotu C.**, Necula C, Codrea V, Timar-Gabor A., 2015. Fine and coarse-quartz SAR-OSL dating of Last Glacial loess in Southern Romania, *Quaternary International*, 357, 33-43.
41. Necula C., Dimofte D., **Panaiotu C.**, 2015. Rock magnetism of a loess-paleosol sequence from the western Black Sea shore (Romania), *Geophysical Journal International*, 202, 1733-1748.
42. Necula C., **Panaiotu C.**, Schinteie G, Palade P, Kuncser V., 2015. Reconstruction of superparamagnetic particle grain size distribution from Romanian loess using frequency dependent magnetic susceptibility and temperature dependent Mössbauer spectroscopy, *Global and Planetary Change*, 131, 89–103.
43. Moldovan O. T., S. Constantin, **C. Panaiotu**, R. D. Roban, P. Frenzel, and L. Miko, 2016. Fossil invertebrates records in cave sediments and paleoenvironmental assessments: a study of four cave sites from Romanian Carpathians, *Biogeosciences*, 13, 483-487.
44. **Panaiotu C.G.**, Dimofte D., Necula C., Dumitru A., Seghedi I., Popa R-G., 2016. Revised paleosecular variation from Quaternary lava flows from the East Carpathians, *Romanian Reports in Physics*, 68 (1), 416–424.
45. Visan M., **Panaiotu C.G.**, Necula C., Dumitru A., 2016. Palaeomagnetism of the Upper Miocene- Lower Pliocene lavas from the East Carpathians: contribution to the paleosecular variation of geomagnetic field, *Scientific Reports*, 6:23411, DOI: 10.1038/srep23411.
46. Seghedi I., Popa R-G, **Panaiotu C.G.**, Szakács A., Pécskay Z., 2016. Short-lived eruptive episodes during the construction of a Na-alkalic basaltic field (Perșani Mountains, SE Transylvania, Romania), *Bull Volcanol* 78, 69.
47. Preoteasa L., Vespremeanu-Stroe, A., **Panaiotu C.**, Rotaru S., Tutuianu L., Sava T., Birzescu I., Dimofte D., Sava G., Mirea DA., Ailincăi S., 2019. Neolithic to modern period palaeogeographic transformations in southern Danube delta and their impact on human settlements in the Enisala-Babadag region, *Quaternary International*, 504, 139-152

48. Parvulescu L., Perez-Moreno JL., **Panaiotu C.**, Dragut L., Schrimpf A., Popovici ID., Zaharia, C., Weiperth A., Gal B., Schubart CD., Bracken-Grisso, H., 2019. A journey on plate tectonics sheds light on European crayfish phylogeography, *Ecology and evolution*, 9 (4), 1957-1971.
49. Constantin D, Veres D, **Panaiotu C.**, Anechitei-Deacu V, Groza SM, Beg, R, Keleme, S, Buylaert JP, Hambach U, Markovic SB, Gerasimenko N, Timar-Gabor, A, 2019. Luminescence age constraints on the Pleistocene -Holocene transition recorded in loess sequences across SE Europe, *Quaternary Geochronology*, 49, 71-77.
50. Sortan SA, **Panaiotu C.G.**, Dimofte D, Roban RD, Necul, C, 2019. Anisotropy of magnetic susceptibility analysis of the Rusca-Tihu volcanoclastic formation (East Carpathians): flow directions recognition, *Romanian Reports in Physics*, 71 (3), 715.
51. Ducea M.N., Barla A, Stoica AM, **Panaiotu C.**, Petrescu L, 2020. Temporal-Geochemical Evolution of the Persani Volcanic Field, Eastern Transylvanian Basin (Romania): Implications for Slab Rollback Beneath the SE Carpathians, *Tectonics*, 39 (5), e2019TC005802.
52. Roban RD , Ducea M.N., Matenco L., **Panaiotu G.C.**, Profeta L. , Krezsek C., Melinte-Dobrinescu MC , Anastasiu N., Dimofte D., ; Apotrosoaei V., Francovschi I., 2020. Lower Cretaceous Provenance and Sedimentary Deposition in the Eastern Carpathians: Inferences for the Evolution of the Subducted Oceanic Domain and its European Passive Continental Margin, *TECTONICS*, 39 (7), e2019TC005780.
53. Groza-Sacaciu, S.M., **Panaiotu C.**, Timar-Gabor A., 2020. Single aliquot regeneration (SAR) optically stimulated luminescence dating protocols using different grain-sizes of quartz: revisiting the Chronology of Mircea Vodă loess-paleosol master section (Romania). *Methods and Protocols* 3, 19.
54. Mirea I-C., Robu M., Petculescu A., Kenesz M., Faur L., Arghir R., Tecsa V., Timar-Gabor A., Roban R-D., **Panaiotu C.G.**, Sharifi A., Pourmand A., Codrea V. A., Constantin S., 2021. Last deglaciation flooding events in the Southern Carpathians as revealed by the study of cave deposits from Muierilor Cave, Romania, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 562, 110084.
55. Seghedi I., Ntaflos T., Pécskay Z., **Panaiotu C.**, Mirea V., Downes H., 2021. Miocene extension and magma generation in the Apuseni Mts. (western Romania): a review, *International Geology Review*, DOI: 10.1080/00206814.2021.1962416.
56. Constantin D., Mason J.A., Veres D., Hambach U., **Panaiotu C.**, Zeeden C., Zhou L., Markovic S. B., Gerasimenko N., Avram A., Tecsa V., Groza-Sacaciu S.M., del Valle Villalonga L., Begy R., Timar-Gabor A., 2021. OSL-dating of the Pleistocene-Holocene climatic transition in loess from China, Europe and North America, and evidence for accretionary pedogenesis, *Earth-Science Reviews*, 221, 103769.
57. Preoteasa L. Vespremeanu-Stroe A. Dan A. Țuțuianu L., **Panaiotu C.**, Stoica M., Sava T., Iancu L.M., Stănică A-D, Zăinescu F., Mirea D.A., Olteanu D. C., Pupim F. N., Ailincăi S., 2021. Late-Holocene landscape evolution and human presence in the northern Danube delta (Chilia distributary lobes), *The Holocene*, 31(9), 1459–1475.

58. Faur L., Dragus V., Dimofte D., Forray F. L., Ilie M., Marin C., Manailescu C., Mirea I. C., **Panaiotu C.G.**, Soare B., Timar-Gabor A., Tîrla M.L., 2021, Multi-Proxy Study of a Holocene Soil Profile from Romania and Its Relevance for Speleothem Based Paleoenvironmental Reconstructions. *Minerals*, 11, 873.
59. Moldovan, O. T., Miko, L. , **Panaiotu, C.** Roban, R-D., (Roban, Gasiorowski, M., Hercman, H., Orza, R., Kenesz, M., Mirea, I. C., Petculescu, A., Robu, M., Constantin, S., 2022. Small Human Population Drastic Impact, as Inferred From Multi-Proxies of a Temporary Carpathian Lake, *Frontiers in Earth Sciences*, 10, DOI: 10.3389/feart.2022.856685.
60. Ene, V. V., Tapster, S., Smith, D. J., **Panaiotu, C.**, Roșu, E., Naden, J., Munteanu, M., 2024. Spatio-temporal distribution of magmatism and crustal inheritance within an extensional-rotational environment: an updated geochronology of the Miocene and Quaternary magmatism of the South Apuseni Mountains. *Journal of the Geological Society*, jgs2023-048.