

PUBLICATIONS

Prof. dr. Sorin Filipescu

1. Indexed in Web of Science Core Collection

1. FILIPESCU S, GIRBACEA R, 1997. Lower Badenian sea level drop on the western border of the Transylvanian Basin: foraminiferal palaeobathymetry and stratigraphy. *Geologica Carpathica* vol. 48 (5), 325-334.
2. KAMINSKI MA, FILIPESCU S, 2000. *Praesphaerammina*, a new genus of Cenozoic deep-water agglutinated foraminifera from the Carpathian flysch deposits. *Micropaleontology*, 46 (4), 353-359.
3. KAMINSKI MA, AKSU A, BOX M, HISCOTT RN, FILIPESCU S, AL-SALAMEEN M, 2002. Late Glacial to Holocene benthic foraminifera in the Marmara Sea: implications for Black Sea - Mediterranean Sea connections following the last deglaciation. *Marine Geology*, 190 (1-2), 165-202, [https://doi.org/10.1016/S0025-3227\(02\)00347-X](https://doi.org/10.1016/S0025-3227(02)00347-X).
4. KRÉZSEK C, FILIPESCU S, 2005. Middle to late Miocene sequence stratigraphy of the Transylvanian Basin (Romania). *Tectonophysics*, 410, 437-463, <https://doi.org/10.1016/j.tecto.2005.02.018>.
5. KOVAC M, ANDREYEVA-GRIGOROVICH A, BAJRAKTAREVIC Z, BRZOBOHATY R, FILIPESCU S, FODOR L, HARZHAUSER M, OSZCZYPKO N, PAVELIC D, ROGL F, SAFTIC B, SLIVA L, KVACEK Z, HUDACKOVA N, SLAMKOVA M, 2004. Paleogeography of the Central Paratethys during the Karpatian and Badenian. Proceedings of the 14th Conference on Upper Tertiary, Brno, September 23-24, 2004. *Scripta facultatis Scientiarum Naturalium Universitatis Masarykianae Brunensis, Geology*. 7-17. ISBN: 80-210-3566-8.
6. SAINT MARTIN J-P, MERLE D, CORNÉE J-J, FILIPESCU S, SAINT MARTIN S, BUCUR II, 2007. Les constructions coralliennes du Badénien (Miocène moyen) de la bordure occidentale de la dépression de Transylvanie (Roumanie). *Comptes Rendus Palevol*. 6/1-2, 37-46, <https://doi.org/10.1016/j.crpv.2006.07.006>.
7. KOVÁČ M, ANDREYEVA-GRIGOROVICH A, BAJRAKTAREVIĆ Z, BRZOBOHATÝ R, FILIPESCU S, FODOR L, HARZHAUSER M, NAGYMAROSY A, OSZCZYPKO N, PAVELIĆ D, RÖGL F, SAFTIĆ B, SLIVA L, STUDENCKA B, 2007. Badenian evolution of the Central Paratethys sea: paleogeography, climate and eustatic sea level changes. *Geologica Carpathica*, 58/6, 579-606, <https://doi.org/10.1007/978-3-319-20579-3>.
8. FILIPESCU S, KAMINSKI MA, 2008. Paleocene Deep-water Agglutinated Foraminifera in the Transylvanian Basin. In: Kaminski MA, Coccioni R, Marsili A – Proceedings of the Seventh International Workshop on Agglutinated Foraminifera, *Grzybowski Foundation Special Publication* 13, 25-30. Urbino.
9. FILIPESCU S, SILYE L, 2008. New Paratethyan biozones of planktonic foraminifera described from the Middle Miocene of the Transylvanian Basin. *Geologica Carpathica* 59 (6), 537-544.
10. TISCHLER M, MATENCO L, FILIPESCU S, GRÖGER HR, WETZEL A, FÜGENSCHUH B, 2008: Tectonics and sedimentation during convergence of the ALCAPA and Tisza–Dacia continental blocks: the Pienide nappe emplacement and its foredeep (N. Romania). In: Siegersmund, S., Fügenschuh, B. & Froitzheim, N. (eds) - Tectonic Aspects of the Alpine-Dinaride-Carpathian System. *Geological Society, London, Special Publications*, 298, 317–334, <https://doi.org/10.1144/SP298.15>.
11. KRÉZSEK C, FILIPESCU S, SILYE L, MATENCO L, DOUST H, 2010. Miocene facies associations and sedimentary evolution of the Southern Transylvanian Basin (Romania): Implications for hydrocarbon exploration. *Marine and Petroleum Geology*, 27, 191-214, <https://doi.org/10.1016/j.marpetgeo.2009.07.009>.
12. BELDEAN C, FILIPESCU S, BĂLC R, 2010. An Early Miocene biserial foraminiferal event in the Transylvanian Basin (Romania). *Geologica Carpathica*, 61 (3) 227-234, <https://doi.org/10.2478/v10096-010-0013-4>.
13. VASILIEV I, DELEEUW A, FILIPESCU S, KRIJGSMAN W, KUIPER C, STOICA M, BRICEAG A, 2010. The age of the Sarmatian–Pannonian transition in the Transylvanian Basin (Central Paratethys). *Palaeogeography, Palaeoclimatology, Palaeoecology*, 297, 54–69, <https://doi.org/10.1016/j.palaeo.2010.07.015>.
14. ZÁGORŠEK K, FILIPESCU S, HOLCOVÁ K, 2010. New Middle Miocene Bryozoa from Gârbova de Sus (Romania) and their relationship to the sedimentary environment. *Geologica Carpathica*, 61 (6), 495-512, <https://doi.org/10.2478/v10096-010-0031-2>.
15. CETEAN CG, BĂLC R, KAMINSKI MA, FILIPESCU S, 2011. Integrated biostratigraphy and palaeoenvironments of an upper Santonian – upper Campanian succession from the southern part of the Eastern Carpathians, Romania. *Cretaceous Research* 32, 575-590, <https://doi.org/10.1016/j.cretres.2010.11.001>.
16. BELDEAN C, FILIPESCU S, 2011. “Flysch-type” agglutinated foraminifera from the Lower Miocene of the Transylvanian Basin (Romania). In: Kaminski, M.A. & Filipescu, S., (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. *Grzybowski Foundation Special Publication*, 16, 1-18.
17. BELDEAN C, FILIPESCU S, BERCEA R, 2011. Micropaleontological and sedimentological features of the early – Middle Miocene transition in north-western Transylvanian Basin. In Bak M, Kaminski MA, Waskowska A (eds.) Integrating microfossil records from the oceans and epicontinental seas. *Grzybowski Foundation Special Publication* 17, 74-75.
18. BINDIU R, FILIPESCU S, BELDEAN C, 2011. Morphogroup analysis on deep-sea agglutinated foraminifera from the northern part of the Tarcau Nappe (Eastern Carpathians, Romania). In Bak M, Kaminski MA, Waskowska A (eds.)

Integrating microfossil records from the oceans and epicontinental seas. *Grzybowski Foundation Special Publication* 17, 75-76.

19. CETEAN CG, SETOYAMA E, KAMINSKI MA, NEAGU T, BUBÍK M, FILIPESCU S, TYSZKA J, 2011. *Eobigenerina*, a cosmopolitan deep-water agglutinated foraminifer, and remarks on late Paleozoic to Mesozoic species formerly assigned to *Pseudobolivina* and *Bigenerina*. In: Kaminski, M.A. & Filipescu, S., (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. *Grzybowski Foundation Special Publication*, 16, 19-27.
20. FILIPESCU S, KAMINSKI MA, 2011. Re-discovering *Entzia*, an agglutinated foraminifer from the Transylvanian salt marshes. In: Kaminski, M.A. & Filipescu, S., (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. *Grzybowski Foundation Special Publication*, 16, 29-35.
21. FILIPESCU S, WANEC F, MICLEA A, DELEEUW A, VASILIEV I, 2011. Micropaleontological response to the changing paleoenvironment across the Sarmatian-Pannonian boundary in the Transylvanian Basin (Miocene, Oarba de Mureş section, Romania). *Geologica Carpathica*, 62 (1), 91-102, <https://doi.org/10.2478/v10096-011-0008-9>.
22. SILYE L, NAGY J, FILIPESCU S, 2011. *Ammodiscus* aff. *gullmarensis* in the Sarmatian (Middle Miocene) of the Transylvanian Basin, Romania. In: Kaminski, M.A. & Filipescu, S., (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. *Grzybowski Foundation Special Publication*, 16, 311-315.
23. SZABO B, FILIPESCU S, 2011. Paleogene agglutinated foraminifera from the southern part of the Eastern Carpathian Foredeep (Pucioasa section, Romania). In: Bak M, Kaminski MA, Waskowska A (eds.) Integrating microfossil records from the oceans and epicontinental seas. *Grzybowski Foundation Special Publication* 17, 131.
24. TELESPAN A, KAMINSKI MA, BALC R, FILIPESCU S, VARGA I, 2011. The life cycle of *Entzia* (Foraminifera) in the salt marsh at Turda (Romania). In: Bak M, Kaminski MA, Waskowska A (eds.) Integrating microfossil records from the oceans and epicontinental seas. *Grzybowski Foundation Special Publication* 17, 133-134.
25. BELDEAN C, FILIPESCU S, BĂLC R, 2012. Paleoenvironmental and biostratigraphic data for the Early Miocene of the north-western Transylvanian Basin based on planktonic foraminifera. *Carpathian Journal of Earth and Environmental Sciences*, 7(1), 171-184.
26. CORCEA C, GABOR A-I, CONSTANTIN D, ANECHITEI DEACU V, FILIPESCU S, 2013. SAR OSL dating of 63-90 µm quartz extracted from an Eemian (presumably lacustrine) sedimentary section at Floreşti on the Someşu Mic Valley. *Carpathian Journal of Earth and Environmental Sciences*, 8(1), 139-145.
27. DeLEEUW A, FILIPESCU S, MAȚENCO L, KRIJGSMAN W, KUIPER K, STOICA M, 2013. Paleomagnetic and chronostratigraphic constraints on the evolution of the middle Miocene Transylvanian Basin (Romania) and their implications for Central Paratethys Stratigraphy and the emplacement of the Tisza-Dacia plate. *Global and Planetary Change*, 103, 82-98, <https://doi.org/10.1016/j.gloplacha.2012.04.008>.
28. BINDIU R, FILIPESCU S, BĂLC R, 2013. Biostratigraphy and paleoenvironment of the Upper Cretaceous deposits in the northern Tarcău Nappe (Eastern Carpathians) based on foraminifera and calcareous nannoplankton. *Geologica Carpathica*, 64 (2), 117-132, <https://doi.org/10.2478/geoca-2013-0008>.
29. FILIPESCU S, MICLEA A, GROSS M, HARZHAUSER M, ZÁGORŠEK K, JIPA C, 2014. Early Sarmatian paleoenvironments in the easternmost Pannonian Basin (Borod Depression, Romania) revealed by the micropaleontological data. *Geologica Carpathica*, 65 (1), 67-81, <https://doi.org/10.2478/geoca-2014-0005>.
30. BUCUR II, PĂCURARIU A, SĂSĂRAN E, FILIPESCU S & FILIPESCU R, 2014. First record of lowermost Cretaceous shallow-water limestones in the basement of the Transylvanian Depression (Romania). *Carnets de Géologie [Notebooks on Geology]*, Brest, 14 (11), 199-210, <https://doi.org/10.4267/2042/54001>.
31. BINDIU R, FILIPESCU S, BĂLC R, COCIŞ L, GLIGOR D, 2016. The Middle/Late Eocene transition in the Eastern Carpathians (Romania) based on foraminifera and calcareous nannofossil assemblages. *Geological Quarterly*, 60 (1), 26-53, <https://doi.org/10.7306/gq.1237>.
32. SZÉKELY SF, BELDEAN C, BINDIU R, FILIPESCU S, SĂSĂRAN E, 2016. Palaeoenvironmental changes in the Transylvanian Basin during the Early Miocene revealed by the foraminifera assemblages. *Geological Quarterly*, 60 (1), 165-178, <https://doi.org/10.7306/gq>.
33. SZÉKELY SF, FILIPESCU S, 2016. Biostratigraphy and paleoenvironments of the Late Oligocene in the north-western Transylvanian Basin revealed by the foraminifera assemblages. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 449, 484-509, <https://doi.org/10.1016/j.palaeo.2016.02.043>.
34. KÖVECSI SA, SILYE L, LESS G, FILIPESCU S, 2016. Odd partnerships among middle Eocene (Bartonian) *Nummulites*: Examples from the Transylvanian (Romania) and Dorog (Hungary) Basins. *Marine Micropaleontology*, 127, 86-98, <https://doi.org/10.1016/j.marmicro.2016.07.008>.
35. SILYE L, FILIPESCU S, 2016. Comment on "The Badenian–Sarmatian extinction event in the Carpathian foredeep basin of Romania: Paleogeographic changes in the Paratethys domain" (Palcu et al., 2015). *Global and Planetary Change*. 145, 17-19, <https://doi.org/10.1016/j.gloplacha.2016.08.008>.
36. BINDIU-HAITONIC R, NICULICI S, FILIPESCU S, BĂLC R, AROLDI C, 2017. Biostratigraphy and palaeoenvironments of the Eocene deep-water deposits of the Tarcău Nappe (Eastern Carpathians, Romania) based on agglutinated foraminifera and calcareous nannofossil assemblages. In: Kaminski MA & Alegret L (eds.) - Proceedings of the Ninth International Workshop on Agglutinated Foraminifera. *Grzybowski Foundation Special Publication*, 22, 17-37.

37. SZEKELY SF, BINDIU-HAITONIC R, FILIPESCU S, BERCEA R, 2017. Biostratigraphy and paleoenvironmental reconstruction of the marine lower Miocene Chechiş Formation in the Transylvanian Basin based on foraminiferal assemblages. *Carnets de Geologie* 17 (2), 11-37, <https://doi.org/10.4267/2042/62041>.
38. TĂMAŞ DM, SCHLEDER Z, KRÉZSEK C, MAN S, FILIPESCU S, 2018. Understanding salt in orogenic settings: The evolution of ideas in the Romanian Carpathians. *AAPG Bulletin*, 102(6), 941-958, <https://doi.org/10.1306/0913171615517088>.
39. KALLANXHI ME, BĂLC R, ČORIĆ S, SZÉKELY SF, FILIPESCU S, 2018. The Rupelian – Chattian transition in the north-western Transylvanian Basin (Romania) revealed by calcareous nannofossils: implications for biostratigraphy and palaeoenvironmental reconstruction. *Geologica Carpathica*, 69 (3), 264–282, <https://doi.org/10.1515/geoca-2018-0016>.
40. KÖVECSI SA, ZÁGORŠEK K, FILIPESCU S, SILYE L, 2018. First report of *Kylonisa triangularis* Keij, 1972 (Bryozoa) from the middle Eocene (Bartonian). *Neues Jahrbuch für Geologie und Paläontologie*, 289 (3), 325–330, <https://doi.org/10.1127/njgpa/2018/0764>.
41. REICHENBACHER B, FILIPESCU S, MICLEA A, 2019. A unique middle Miocene (Sarmatian) fish fauna from coastal deposits in the eastern Pannonian Basin (Romania). *Palaeobiodiversity and Palaeoenvironments*, 99, 177-194. <https://doi.org/10.1007/s12549-018-0334-3>.
42. BINDIU-HAITONIC R, FILIPESCU S, AROLDI C, OLTEAN G, CHIRA CM, 2019. Eocene Deep-Water Agglutinated Foraminifera from the Eastern Carpathians (Romania): Paleoenvironments and Biostratigraphical Remarks. *Micropaleontology*, 65 (1), 47–61.
43. TĂMAŞ DM, SCHLEDER Z, TĂMAŞ A, KRÉZSEK C, COPOŢ B, FILIPESCU S, 2019. Middle Miocene evolution and structural style of the Diapir Fold Zone, Eastern Carpathian Bend, Romania: insights from scaled analogue modelling. In: Hammerstein JA, Di Cuia R, Cottam M, Zamora G, Butler RWH (eds) - *Fold and Thrust Belts: Structural Style, Evolution and Exploration*. Geological Society, London, Special Publications, 490, 267-284. <https://doi.org/10.1144/SP490-2019-091>.
44. FILIPESCU S, TĂMAŞ DM, BERCEA R-I, TĂMAŞ A, BĂLC R, ŢABĂRĂ D, BINDIU-HAITONIC R, SILYE L, AUER A, KRÉZSEK C, SCHLÉDER Z, SĂSĂRAN E, 2020. Biostratigraphic re-evaluation of the Lower to Middle Miocene succession in the Eastern Carpathians: a case study related to the oil fields of the Diapir Fold Zone, Romania. *Geological Quarterly*, 64 (3): 781–800, <https://doi.org/10.7306/gq.1554>.
45. ILIEŞ IA, OLTEAN G, BINDIU HAITONIC R, FILIPESCU S, MICLEA A, JIPA C, 2020. Early middle Miocene paleoenvironmental evolution in southwest Transylvania (Romania): Interpretation based on foraminifera. *Geologica Carpathica*, 71 (5), 444-461, <https://doi.org/10.31577/GeolCarp.71.5.5>.
46. FILIPESCU S, MICLEA A, 2021. *Elphidium tongaense* (Cushman 1931), a quite old Recent foraminifer. *Micropaleontology*, 67 (4), 415-420. <https://doi.org/10.47894/MPAL.67.4.05>.
47. PAPAZZONI CA, CAVALAZZI B, BRIGATTI MF, FILIPESCU S, FOUCHER F, MEDICI L, WESTALL F, FERRETTI A, 2022. The significance of iron ooids from the middle Eocene of the Transylvanian Basin, Romania. *Gondwana Research*, 111, 64-75, <https://doi.org/10.1016/j.gr.2022.06.003>
48. SCHLEDER Z, LĂPĂDAT IA, TRANDAFIR G, FERNÁNDEZ O, TĂMAŞ DM, TĂMAŞ A, FILIPESCU S, KRÉZSEK C, RĂDOIAŞ MA VASILIU M, 2023. Structural inheritance and style within the Getic Depression, South Carpathians, Romania. *Marine and Petroleum Geology*, 148, 106068. <https://doi.org/10.1016/j.marpetgeo.2022.106068>.
49. BERCEA RI, BĂLC R, TĂMAŞ A, FILIPESCU S, TĂMAŞ DM, GUILLONG M, SZEKELY SF, LUKÁCS R, 2023. Insights into the palaeoenvironments, structure and stratigraphy of the lower Miocene of the Eastern Carpathians Bend Zone, Romania. *Geological Quarterly*, 67 (2), 1-26. <http://dx.doi.org/10.7306/gq.1673>.
50. BINDIU-HAITONIC R, BĂLC R, KÖVECSI SA, CSIKI-SAVA Z, FILIPESCU S, 2025. Early Paleocene foraminifera and calcareous nannoplankton assemblages in deep-sea environments of the northern Eastern Carpathians (Romania). *Micropaleontology*, 71 (2), 141–166, <https://doi.org/10.47894/mpal.71.2.02>

2. Indexed in Web of Science, other collections:

1. FILIPESCU S, SILYE L, KRÉZSEK C, 2024. Stratigraphic overview of the Neogene Transylvanian Basin, Romania. In: Tari G, Kitcha A, Krézsek, C, Lučić, D, Markič M, Radivojević, D, Sachsenhofer RF, Šujan M (eds.) - *The Miocene Extensional Pannonian Superbasin, Volume 1: Regional Geology*. Geological Society, London, Special Publications, 554. SP554-2024-20. <https://doi.org/10.1144/SP554-2024-20>

3. Indexed in other international databases (BDI):

1. FILIPESCU S, 1988. Die Entwicklungsgeschichte der Erde. VEB F.A. Brokhaus Verlag, Leipzig, 1981 *Studia Univ. Babeş-Bolyai, Geologia - Geographia XXXIII/1*. Cluj-Napoca (recenzie). *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 33 (1). (recenzie).
2. FILIPESCU S, 1988. Cenozoic Cosmopolitan Deep-Water Benthic Foraminifera, by F.P.C.M. van Morkhoven, W.A. Berggren, A.S. Edwards. *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 33 (2). (recenzie).

3. PETRESCU I, MESZAROS N, FILIPESCU S, BUDA A, 1988. Contributions to the stratigraphic knowledge of the Neogene deposits in borehole 12 Meresti (S-E Transylvanian Basin). *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 33 (2), 15-24.
4. FILIPESCU S, 1989. *Revue de Paleobiologie*, Volume special No.2, 1988, Partie I, II - BENTHOS '86. Third International Symposium on Benthic Foraminifera, 22-28 September 1986. Museum d'Histoire Naturelle Geneve - Suisse. ISSN 0253-6730. *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 34 (2). (recenzie).
5. PETRESCU I, NICA T, FILIPESCU S, BARBU,O, CHIRA C, AVRAM R, VALACZKAI T, 1989. Paleoclimatical significance of the palynological approach to the Pliocene deposits of Lupoia (Gorj County). *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 34 (2), 75-81.
6. MESZAROS N, NICORICI E, FILIPESCU S, 1989. Le nannoplancton des depots neogenes saliferes traverses par les forages executes aux environs de la ville Turda. *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 34 (2), 61-65.
7. PETRESCU I, MESZAROS N, CHIRA C, FILIPESCU S, 1990. Lower Badenian paleoclimate at Lapugiu de Sus (Hunedoara County) on account of paleontological investigations. *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 35 (2), 13-22.
8. GHERGARI L, MESZAROS N, HOSU A, FILIPESCU S, CHIRA C, 1991. The Gypsiferous Formation at Cheia (Cluj County). *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 36 (1), 13-28.
9. GHERGARI L, MESZAROS N, MARZA I, CHIRA C, FILIPESCU S, IVAN I, 1991. Contributions to the petrographic and chronostratigraphic knowledge of the tuffs in the Cojocna area. "The volcanic tuffs from the Transylvanian Basin, Cluj-Napoca, 1989", 207-216.
10. MĂRZA I, VADAN M, FILIPESCU S, HOSU AL, IANOLIU C, DAVID A, 1991. Note sur l'age et la petrographie du tuf de Sarmasel. *Studia Universitatis Babeş-Bolyai, Geologia-Geographia*, 36 (2), 85-89.
11. MÉSZÁROS N, FILIPESCU S, 1991. Le nannoplancton du Complex du Tuf de Dej (Ripa Dracului). "The volcanic tuffs from the Transylvanian Basin, Cluj-Napoca, 1989", 79-82.
12. FILIPESCU S, 1992. Data concerning the Kossovian from Podeni (western border of the Transylvanian Basin). *Studia Universitatis Babeş-Bolyai, Geologia* 37 (2), 79-82.
13. FILIPESCU S, 1994. Microfauna in the Neogene deposits close to the salt diapir of Turda-Valea Sărată (West Transylvanian Basin). "The Miocene from the Transylvanian Basin, Cluj-Napoca 1990", 139-145.
14. FILIPESCU S, GIRBACEA R, 1994. Stratigraphic Remarks on the Middle Miocene Deposits from Garbova de Sus (Transylvanian Basin, Romania). *Studia Univ. Babeş-Bolyai, Geologia* 39(1-2), 275-286,.
15. BUCUR II, FILIPESCU S, 1994. Middle Miocene Red Algae from the Transylvanian Basin (Romania). *Beiträge zur Paläontologie*, vol. 19, 39-47. Wien.
16. FILIPESCU S, HOSU A, 1995. Stratigraphical features of the Middle Miocene Formations from the western border of the Transylvanian Basin. *Romanian Journal of Stratigraphy*, 76/7 (X Congr. RCMNS, Bucuresti, Abstracts volume), p.33.
17. HOSU A, FILIPESCU S, 1995. Sequence stratigraphy on the Middle Miocene deposits from Gârbova de Sus (Transylvanian Basin, Romania). *Studii si Cercetari*, 1, 87-97. Muzeul Judetean Bistrita.
18. POPESCU GH, MĂRUNȚEANU M, FILIPESCU S, 1995. Neogene from Transylvania Depression - Guide to excursion A1 (pre - Congress). *Romanian Journal of Stratigraphy (X-th Congress RCMNS, Bucuresti, 1995)*, 76/3, 1-27. Bucuresti. ISSN 1220-5664
19. FILIPESCU S, 1996. Lithostratigraphic units and associated microfauna in the Miocene deposits from the western part of the Transylvanian Basin. The 90th Anniversary Conference of the Geological Institute of Romania. *Anuarul I.G.R.*, 69, (1), 71-73. Bucuresti.
20. FILIPESCU S, 1996. Stratigraphy of the Neogene from the western border of the Transylvanian Basin. *Studia Universitatis Babeş-Bolyai, Geologia*, 41 (2), 3-78.
21. FILIPESCU S, 1996. Foraminiferele Miocenului mediu marin de pe bordura vestica a Depresiunii Transilvaniei. Simpozionul aniversar "Ludwig Johann Neugeboren, 190 ani de la nastere" - Sibiu 1996. *Convergențe Transilvane*, 67-73.
22. FILIPESCU S, 1997. Several comments on the nomenclature of the lithostratigraphic units from the Transylvanian Depression. *Studia Universitatis Babeş-Bolyai, Geologia*, 42 (2), 81-85.
23. POPA M, COCIUBA I, FILIPESCU S, 1998. The occurrence of Sarmatian deposits close to the springs of Vida Valley (Apuseni Mountains, Romania). *Studia Universitatis Babeş-Bolyai, Geologia*, 43 (2), 57-64.
24. BURNETT J, SIDDALL R, FILIPESCU S, BOWN P, HOARE T, HOWARD D, 1998. Effective teaching in the field. IMAGE, the future for the fieldwork? *Proceedings of the U.K. Geosciences Fieldwork Symposium 1997. ESTA Occasional Series*, vol. 2, 47-52. Leicester.
25. FILIPESCU S, 1999. The significance of foraminifera fauna from the Feleac Formation (Transylvanian Basin, Romania). *Studia Universitatis Babeş-Bolyai, Geologia*, 44 (2), 125-131.

26. CHIRA C, FILIPESCU S, CODREA V, 2000. Paleoclimatic evolution in the Miocene from the Transylvanian Depression reflected in the fossil record. In: Hart, M.B. (ed.) *Climates: Past, Present and Future*. Geological Society, London, Special Publication no. 181. 55-64. Plymouth.
27. FILIPESCU S, POPA M, WANKE F, 2000. The significance of some Sarmatian faunas from the southwestern part of the Pădurea Craiului Mountains (Romania). In: Bucur, I.I. & Filipescu S. (eds.) *Acta Palaeontologica Romaniaiae*, vol. II. Proceedings of the Second Romanian Symposium on Palaeontology, Cluj-Napoca 1-3 Octombrie 1999. 163-169. Presa Universitara Clujeana. Cluj-Napoca.
28. BURNETT J, SIDDALL R, FILIPESCU S, BOWN P, HOARE T, HOWARD D, 2000. IMAGE: Web-based Software to Enhance Learning in the Field. In: King H (ed.) - *A Staff Resource Book to Support Earth Sciences Learning & Teaching in Higher Education*. University of Southampton & Higher Education Funding Council for England. CXLI-CXLIII.
29. CODREA V, HOSU A, FILIPESCU S, VREMIR M, DICA P, SASARAN E, TANTAU I, 2001. Aspecte ale sedimentatiei cretacice superioare din aria Alba Iulia - Sebes (jud. Alba). *Studii si cercetari (Geologie - Geografie)*, vol. 6, 63-68. Bistrita.
30. FILIPESCU S, 2001. Wielician foraminifera at the western border of the Transylvanian Basin. *Studia Universitatis Babeş-Bolyai, Geologia*, 46 (2), 115-123.
31. BUCUR I.I. & FILIPESCU S, 2001. Middle Miocene red algae from the western border of the Transylvanian Basin. In: Bucur I.I., Filipescu S, Sasaran E (eds.) *Algae and carbonate platforms in western part of Romania*. 4th Regional Meeting of IFAA Cluj-Napoca 2001 - Field Trip Guidebook, 179-189. Cluj University Press.
32. FILIPESCU S, 2001. Cenozoic Lithostratigraphic units in Transylvania. In: Bucur, I.I., Filipescu S, Sasaran E (eds.) *Algae and carbonate platforms in western part of Romania*. 4th Regional Meeting of IFAA Cluj-Napoca 2001 - Field Trip Guidebook, 75-92. Cluj University Press.
33. FILIPESCU S, 2001. The Miocene from the western border of the Transylvanian Depression. In: Bucur, I.I., Filipescu S, Sasaran E (eds.) *Algae and carbonate platforms in western part of Romania*. 4th Regional Meeting of IFAA Cluj-Napoca 2001 - Field Trip Guidebook, 109-118. Cluj University Press.
34. FILIPESCU S, POPA M, 2002. Biostratigraphic and paleoecologic significance of the macro- and microfossil assemblages in the Borod Formation (Eastern Borod Depression, north-west Romania). In: Olaru, L. (ed.) *Acta Palaeontologica Romaniaiae*, vol. III. Proceedings of the Third Romanian Symposium on Palaeontology, Iasi 28-30 September 2001. 135-148. Vasiliana, Iasi.
35. PETRESCU I, FILIPESCU S, CHIRA C, SASARAN E, POPA M, BICAN-BRISAN N, 2002. Paleontologic and stratigraphic data on the Cenozoic formations in the well site Transgex H2, Cluj-Napoca (Transylvanian Depression). *Studia Univ. Babeş-Bolyai, Geologia*. Special issue 1. 285-300.
36. BACIU C, FILIPESCU S, 2002. Structura geologica. In: Cristea, V, Baciu, C, Gafta, D (eds.) *Municipiul Cluj-Napoca si zona periurbana. Studii ambientale*. Accent Cluj-Napoca, p. 25-36.
37. FILIPESCU S, KRÉZSEK C, 2004. Sedimentation and microfauna as keys to the evolution of the Transylvanian Basin during the Middle Miocene. *Berichte des Institutes für Erdwissenschaften. Karl-Franzens-Universität Graz*. Band 9. Pangeo Austria 2004. Beitrags – Kurzfassungen, 118-119. Graz.
38. CHENDEŞ C, KAMINSKI MA, FILIPESCU S, AKSU AE, YAŞAR D, 2004. The response of modern benthic foraminiferal assemblages to water-mass properties along the southern shelf of the Marmara Sea. In: Codrea, V, Petrescu, I, Dica, P (eds.) *Acta Palaeontologica Romaniaiae*, vol. IV, 69-80. Cluj-Napoca.
39. FILIPESCU S, 2004. *Anomalinoidea dividens* bioevent at the Badenian / Sarmatian boundary – a response to paleogeographic and paleoenvironmental changes. *Studia Universitatis Babeş-Bolyai, Geologia*, 49 (2), 21-26.
40. FILIPESCU S, 2004. Agglutinated foraminifera to sequence stratigraphy – the case of *Bogdanowiczia pocutica* Pishvanova. In: Bubik, M. & Kaminski, M.A. (eds.) *Proceedings of the Fifth International Workshop on Agglutinated Foraminifera*. Grzybowski Foundation Special Publication 8, p. 460. Krakow.
41. FILIPESCU S, 2004. *Bogdanowiczia pocutica* Pishvanova in the Middle Miocene of Transylvania – Paleoenvironmental and stratigraphic implications. In: Codrea, V, Petrescu, I, Dica, P (eds.) *Acta Palaeontologica Romaniaiae*, vol. IV, 113-117. Cluj-Napoca.
42. FILIPESCU S, 2005. Revizuirea semnificației și conținutului unităților litostratigrafice din Neogenul Depresiunii Transilvaniei conform recomandărilor și standardelor Comisiei Internationale de Stratigrafie. *Revista de Politica Stiintei și Scientometrie - Numar Special 2005 - ISSN-1582-1218*.
43. FILIPESCU S, 2005. A Geologic Time Scale 2004, by F.M. Gradstein, J.G. Ogg and A.G. Smith (Eds.). Cambridge University Press, 2005, 589 pp., ISBN 0-521-78142-6. *Studia Universitatis Babeş-Bolyai, Geologia*, 50 (1-2) (recenzie).
44. FILIPESCU S, 2005. Atlas of Paleogene Cosmopolitan Deep-Water Agglutinated Foraminifera, by M.A. Kaminski, F.M. Gradstein and collaborators Grzybowski Foundation Special Publication 10, London, 545 + vii pp, ISBN 83-912385. *Studia Universitatis Babeş-Bolyai, Geologia*, 50 (1-2), 2005 (recenzie).

45. FILIPESCU S, SILYE L, KRÉZSEK C, 2005. Sarmatian Micropaleontological assemblages and sedimentary paleoenvironments in the Southern Transylvanian Basin. In: Csiki, Z., Grigorescu, D., Lazăr, I. (eds.) *Acta Palaeontologica Romaniaae*, vol. V (2005), 173-179. București.
46. FILIPESCU S, KRÉZSEK C, SILYE L, 2006. Sequence of paleoenvironments in the southern Transylvanian Basin during the Middle to Late Miocene – clues to the uplift history of the Carpathians. *Anuarul Institutului Geologic al României*, 74/1, 63-64. Bucharest.
47. VASILIEV I, KUIPER K, KRIJGSMAN W, KRÉZSEK C, FILIPESCU S, 2006. Radiometric dating and paleomagnetic results from the Sarmatian / Pannonian boundary in Oarba de Mureș, Transylvanian Basin. In: Vasiliev, I.: A new chronology for the Dacian Basin (Romania). Consequences for the kinematic and paleoenvironmental evolution of the Paratethys region. *Geologica Ultraiectina. Mededelingen van de Faculteit Geowetenschappen Universiteit Utrecht*. 267. 157-175.
48. FILIPESCU S, 2007. In memoriam Professor Eugen Nicorici (1928-2007). *Studia Universitatis Babeș-Bolyai, Geologia*, 52 (2), 79.
49. KAMINSKI MA, CETEAN CG, HENDERSON A, FILIPESCU S, 2007. On the Cretaceous occurrences of *Ammogloborotalia* Zheng, 2001 (Foraminifera). *Studia Universitatis Babeș-Bolyai, Geologia*, 52 (2), 67-71. DOI: <http://dx.doi.org/10.5038/1937-8602.52.2.8>.
50. CETEAN CG, BALC R, KAMINSKI MA, FILIPESCU S, 2008. Biostratigraphy of the Cenomanian-Turonian boundary in the Eastern Carpathians (Dâmbovița Valley): preliminary observations. *Studia Universitatis Babeș-Bolyai, Geologia*, 53(1), 11-23. DOI: <http://dx.doi.org/10.5038/1937-8602.53.1.2>.
51. FILIPESCU S, BELDEAN C, 2008. Foraminifera in the deep-sea environments of the lower Hida Formation (Transylvanian Basin, Romania). In: Țabără, D., Olaru, L. (eds.): *Acta Palaeontologica Romaniaae*, VI, 105-114.
52. RASSER MV, HARZHAUSER M, ANISTRATENKO OY, ANISTRATENKO VV, BASSI D, BELAK M, BERGER J-P, BIANCHINI G, ČIČIĆ S, ČOSOVIĆ V, DOLÁKOVÁ N, DROBNE K, FILIPESCU S, GÜRS K, HLADILOVÁ Š, HRVATOVIĆ H, JELEN B, KASIŃSKI JR, KOVÁČ M, KRALJ P, MARJANAC T, MÁRTON E, MIETTO P, MORO A, NAGYMAROSY A, NEBELSICK JH, NEHYBA S, OGORELEC B, OSZCZYPKO N, PAVELIĆ D, PAVLOVEC R, PAVŠIČ J, PETROVÁ P, PIWOCKI M, POLJAK M, PUGLIESE N, REDŽEPOVIĆ R, RIFELJ H, ROETZEL R, SKABERNE D, SLIVA L, STANDKE G, TUNIS G, VASS D, WAGREICH M, WESSELINGH F, 2008. Palaeogene and Neogene. In: McCann T. (ed.) - *The Geology of Central Europe*. The Geological Society, London, 1031-1040, <https://doi.org/10.1144/CEV2P.5>.
53. BELDEAN C, FILIPESCU S, AROLDI C, IORDACHE G, BINDIU R, 2011. Foraminiferal assemblages and Early Miocene paleoenvironments in the NW Transylvanian Basin. In: Bucur II, Săsăran E, Pop D (eds) - *Acta Palaeontologica Romaniaae*, VII, 9-16, Cluj-Napoca.
54. BINDIU R, FILIPESCU S, 2011. Agglutinated Foraminifera from the Northern Tarcău Nappe (Eastern Carpathians, Romania). *Studia Universitatis Babeș-Bolyai, Geologia*, 56 (2), 31-41. DOI: <http://dx.doi.org/10.5038/1937-8602.56.2.4>.
55. BUCUR II, SAINT MARTIN J-P, FILIPESCU S, SĂȘĂRAN E, PLEȘ G, 2011. On the presence of green algae (Dasycladales, Bryopsidales) in the Middle Miocene deposits from Podeni (western border of the Transylvanian Basin, Romania). In: Bucur II, Săsăran E, Pop D (eds) - *Acta Palaeontologica Romaniaae*, VII, 69-75, Cluj-Napoca.
56. BUCUR II, FILIPESCU S, 2011. Middle Miocene red algae from Lopadea Veche (Western border of the Transylvanian Basin). In: Bucur I & Săsăran E (eds.) - *Calcareous algae from Romanian Carpathians*. Field trip Guidebook. Presa Universitară Clujeană, 115-122.
57. FILIPESCU S, 2011. Cenozoic lithostratigraphic units in Transylvania. In: Bucur I & Săsăran E (eds.) - *Calcareous algae from Romanian Carpathians*. Field trip Guidebook. Presa Universitară Clujeană, 37-48.
58. FILIPESCU S, 2011. The Miocene from the western border of the Transylvanian Basin. In: Bucur I & Săsăran E (eds.) - *Calcareous algae from Romanian Carpathians*. Field trip Guidebook. Presa Universitară Clujeană, 49-56.
59. DE LEEUW A, FILIPESCU S, MAȚENCO L, KRIJGSMAN W, KUIPER K, STOICA M, 2011. Paleomagnetic and chronostratigraphic constraints on the evolution of the middle Miocene Transylvanian Basin: implications for Central Paratethys stratigraphy & emplacement of the Tisza – Dacia plate. In: De Leeuw, J.H.W.M - *Paleomagnetic and geochronologic constraints on the Miocene evolution of semi-isolated basins in South-Eastern Europe*. Wöhrmann Print Service, Zutphen, 149-173.
60. BELDEAN C, BERCEA R, FILIPESCU S, 2013. Sedimentology and biostratigraphy of the Early-Middle Miocene transition in NW Transylvanian Basin (Pâglișa and Dej sections). *Studia Universitatis Babeș-Bolyai, Geologia*, 2013, 58(1), 57-70. DOI: <http://dx.doi.org/10.5038/1937-8602.58.1.5>.
61. BINDIU R, FILIPESCU S, 2014. Foraminiferal biostratigraphy and paleoenvironments of the middle Eocene deposits from the northern part of the Tarcău Nappe (Eastern Carpathians, Romania). *Studia Universitatis Babeș-Bolyai, Geologia*, 59 (1-2), 45-59. DOI: <http://dx.doi.org/10.5038/1937-8602.59.1.4>.
62. FILIPESCU R, FILIPESCU S, 2014. New data on the Early - Middle Badenian transition in the NW Transylvanian Basin (Romania) revealed by the planktonic foraminifera assemblages. *Studia Universitatis Babeș-Bolyai, Geologia*, 59 (1-2), 39-44. DOI: <http://dx.doi.org/10.5038/1937-8602.59.1.3>.
63. SILAGHI-DUMITRESCU R, SIMON S, FILIPESCU S, PLOSCARIU A, 2014. Implementation of a scientometric-based

evaluation system for research units at a Romanian University. *Revista de Politica Științei și Scientometrie*, 3 (2), 151-165

64. SZEKELY SF, FILIPESCU S, 2015. Taxonomic record of the Oligocene benthic foraminifera from the Vima Formation (Transylvanian Basin, Romania). *Acta Palaeontologica Romaniae*, 11 (1), 25-62.
65. BINDIU-HAITONIC R, FILIPESCU S, 2016. Paleocene “flying-type” agglutinated foraminifera from the northern part of the Eastern Carpathians (Romania). *Studia Universitatis Babeș-Bolyai, Geologia*, 2016, 60 (2), 17-30. <https://doi.org/10.5038/1937-8602.60.2.1294>.
66. BUCUR I, BRĂNZILĂ M, FILIPESCU S, MELINTE-DOBRIANESCU M, POPA ME, BRUSTUR T, GRIGORESCU D, LAZĂR I, POPA M, SILYE L, 2018. Stratigrafia, 155-191. In: Rădulescu D, Panin N, Anastasiu N, Brustur T (coord.) - *Istoria geostiintelor în România*. Editura Academiei Române, 455 pp.
67. TĂMAȘ DM, TĂMAȘ A, JÜSTEL AM, PASSCHIER M, CHUDALLA N, GOTZEN, L, PIZANO WAGNER LA, TAȘCU-STAVRE T, SCHLÉDER Z, KRÉZSEK C, FILIPESCU S, URAI JL, 2021. A Field Guide to the Spectacular Salt Mines of the Transylvanian Basin and Romanian Carpathians. In: Mukherjee S (ed.) - *Structural Geology and Tectonics Field Guidebook—Volume 1*, Springer Geology, 167-187. https://doi.org/10.1007/978-3-030-60143-0_6.

4. Books:

1. PETRESCU I, BUCUR II, RISTOIU D, AVRAM R, CHIRA C, CODREA V, FILIPESCU S, HOSU A, NICOLESCU S, SILVESTRU E, STRUSIEVICZ R, VALACZKAI T, 1993. *Terra - catastrofe naturale*, 259 p., Editura Tehnica, Bucuresti.
2. BUCUR I.I. & FILIPESCU S, 1999. *Micropaleontologia foraminiferelor*. Editura Presa Universitara Clujeana, 174 p. ISBN 973-9354-99-8.
3. FILIPESCU S, 2002. *Stratigrafie*. Editura Presa Universitara Clujeana. 277 p. ISBN 973-610-076-6. Cluj-Napoca.
4. PETRESCU I, BALINTONI I, CODREA V, FILIPESCU S, IONESCU C, RISTOIU D, CHIRA C, HAR N, BENEĂ M, BACIU C, BEDELEAN H, BARBU O, POPA M, PETRESCU DC, BALICA C, BRISAN N, IANOLIU C, SASARAN E, TANTAU I, DICA P, PRICA I, 2002. *Catastrofe geologice*. Editura Dacia Cluj-Napoca. 215 p. ISBN 973-35-3473-X.
5. KAMINSKI MA & GRADSTEIN FM (coord), BÄCKSTRÖM S, BERGGREN WA, BUBÍK M, CARVAJAL-CHITTY H, FILIPESCU S, GEROCHE S, JONES GD, KUHN T W, MCNEIL DH, NAGY J, PLATON E, RAMESH P, RÖGL F, THOMAS FC, WHITTAKER JE, YAKOVLEVA-O’NEIL S, 2005. *Atlas of Paleogene Cosmopolitan Deep-Water Agglutinated Foraminifera*. Grzybowski Foundation Special Publication 10, London, 545 + vii pp. ISBN 83-912385-9-X
6. BUCUR II, BALICA C, BEDELEAN H, BENEĂ M, CHIRA C, CODREA V, FILIPESCU S, FORRAY F, GAL A, POPA MV, SĂȘĂRAN E, TANȚĂU I, 2008. *Repere geologice în Apuseni și sud-vestul Carpaților Meridionali*. Presa Universitară Clujeană, 225 p. ISBN 978-973-610-720-7.

5. Edited volumes:

1. BUCUR II, FILIPESCU S (editori), 2000. *Acta Palaeontologica Romaniae*, vol. II. Proceedings of the Second Romanian Symposium on Palaeontology, Cluj-Napoca 1-3 October 1999. 504 p. Editura Presa Universitara Clujeana. ISBN 973-8095-187-4.
2. BUCUR II, FILIPESCU S, SASARAN E (editori), 2001. *Algae and carbonate platforms in western part of Romania. 4th Regional Meeting of IFAA Cluj-Napoca 2001 - Field Trip Guidebook*, 219pp. Cluj University Press. ISBN 973-610-004-9. Cluj-Napoca.
3. BACIU C, BUCUR II, FILIPESCU S, SASARAN E (editori), 2002. *Studia Universitatis Babeș-Bolyai. Geologia – Volum special 1*, 364 pp. Cluj-Napoca.
4. BUCUR II, FILIPESCU S (editori), 2002. *Research advances in calcareous algae and microbial carbonates. Proceedings of the 4th IFAA Regional Meeting, Cluj-Napoca, August 29 – September 5, 2001*. Cluj University Press, 208 p. ISBN 973-610-103-7.
5. FILIPESCU S, KAMINSKI MA (editori), 2008. *Eighth International Workshop on Agglutinated Foraminifera. Abstract Volume*. Grzybowski Foundation Special Publication 14. 66 p. ISBN 978-973-610-765-8.
6. BUCUR II, FILIPESCU S (editori), 2008. *Contributions to the Annual Scientific Session “Ion Popescu-Voitești” organized by the Department of Geology of the Babeș-Bolyai University and the Cluj Branch of the Geological Society of Romania (Cluj-Napoca, November 28-29, 2008)*, 89 p. ISBN 978-973-610-813-6.
7. FILIPESCU S. (editor), 2009. *3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume*. 106 pp. ISBN: 978-973-610-873-0.
8. KAMINSKI MA, FILIPESCU S (editori), 2011. *Proceedings of the Eighth International Workshop on Agglutinated Foraminifera*. Grzybowski Foundation Special Publication, 16, 359 + vi pp. ISBN 978-973-595-260-0. (ISI Proceedings)
9. FILIPESCU S, BUCUR II (editori), 2016. *Scientific Session “Ion Popescu-Voitești” 2016, Babeș-Bolyai University, Department of Geology. Abstracts volume*, 69pp.
10. FILIPESCU S, BINDIU-HAITONIC R, TĂMAȘ DM (editori), 2017. *Sesiunea Științifică Anuală “Ion Popescu Voitești” 2017, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate*, 48pp.
11. FILIPESCU S, BINDIU-HAITONIC R, (editori), 2018. *Sesiunea Științifică Anuală “Ion Popescu Voitești” 2018*,

6. Abstracts in volumes proceedings:

1. PETRESCU I, CODREA V, BARBU O, FILIPESCU S, WANEK F, CHIRA C, 1988. Importanța asociațiilor fosilifere în corelarea stratelor cu cărbuni din terțiar. Sesiunea științifică jubiliară „Tehnici și tehnologii noi folosite în industria minieră”, 09–10. 12. 1988., Petroșani.
2. WANEK F, FILIPESCU S, 1989. Studiul ostracodelor pliocene din profilul deschis în cariera Lupoia (jud. Gorj). Sesiunea de comunicări științifice a cadrelor didactice și cercetătorilor, Universitatea Babeș-Bolyai, Facultatea de Biologie, Geografie și Geologie, 7–8 aprilie, 1989, Cluj-Napoca.
3. WANEK F, FILIPESCU S, 1989. Profilul depozitelor de travertin de la Băile 1 Mai Oradea. Semnificația paleoclimatologică și stratigrafică. Zilele academice clujene, 4–9 decembrie, 1989, Cluj-Napoca.
4. BUCUR II, FILIPESCU S, 1993. Middle Miocene red algae from the Transylvanian Basin. International Symposium Alpine Algae, Vienna-Munich, Abstracts.
5. FILIPESCU S, GIRBACEA R, 1994. Observatii asupra microfaunei badeniene de la Garbova de Sus. Symposium "75 ani de la infiintarea Universitatii Daciei Superioare, Cluj-Napoca". Programme & Abstracts.
6. WANEK F, FILIPESCU S, 1994. O fauna cu ostracode din Pannonianul inferior de la Moldovenesti. Symposium "75 ani de la infiintarea Universitatii Daciei Superioare, Cluj-Napoca". Programme & Abstracts.
7. ZWEIGEL P, FILIPESCU S. & joint Tübingen-Cluj-Bucharest research group, 1996. Dating the rotation of the Tisza-Dacia block by paleomagnetic analysis of Tertiary sedimentary rocks.- Mitt. Ges. Geol. Bergbaustud. Österr., 145.
8. CHIRA C, FILIPESCU S, CODREA V, 1997. Palaeoclimatic evolution in the Miocene from the Transylvanian Depression reflected in the fossil record. Second European Palaeontological Congress - Climates: past, present and future, Vienna. Europal Newsletter no. 11/12, 17-18.
9. BURNETT J, SIDDALL R, FILIPESCU S, BOWN P, HOARE T, HOWARD D, 1997. Effective teaching in the field. IMAGE, the future for the fieldwork? Abstract 146. U.K. Geosciences Fieldwork Symposium, Leicester, 1997.
10. CHIRA C, FILIPESCU S, HOSU A, POPA M, BRISAN N, 1999. Badenian fossil assemblages and sedimentary sequences data from the south-eastern border of the Pannonian Basin: Mures Passageway and Faget Basin, Romania. E.P.A. Workshop, Lisbon, 1999. Abstract, 4 p., 1 fig., Lisbon.
11. FILIPESCU S, POPA M, WANEK F, COCIUBA I, 1999. The features and significance of Sarmatian micro- and macrofauna from the south-western part of the Pădurea Craiului Mountains (Romania). Second Romanian symposium on Paleontology. Abstracts and field trip guide. 15-16. Cluj-Napoca.
12. FILIPESCU S, GHERGARI L, IONESCU C, FARCAS T, 2000. Paleoenvironment and associated fossils in the Brad Jasper (Miocene) from the southern part of the Apuseni Mountains. 31st International Geological Congress, Rio de Janeiro.
13. KAMINSKI MA, FILIPESCU S, 2000. Two foraminiferal databases - a demonstration. International Workshop on North African Micropalaeontology for Petroleum Exploration, University College London, August 21-25 2000. Abstracts & Programme, 34. London.
14. BUCUR II, FILIPESCU S, SASARAN, E, 2001. Foreword. In: Bucur, I.I. et al. Algae and carbonate platforms in western part of Romania. 4th Regional Meeting of IFAA Cluj-Napoca 2001 - Field Trip Guidebook, 219pp. Cluj University Press. ISBN 973-610-004-9. Cluj-Napoca.
15. KAMINSKI, MA, AKSU AE, BOX M, FILIPESCU S, 2001. Benthic foraminifera from Sea of Marmara deltas refute the "Noahs Flood Hypothesis" and indicate outflow from the Black Sea at 9.5 k.y. Mikro-2001: The Third Polish Micropaleontology Workshop, Zakopane, 31 May – 2 June, 2001. Abstracts and Programme, 17.
16. CHIRA C, FILIPESCU S, HOSU A, POPA M, BRISAN N, 2001. Badenian fossil assemblages and sedimentary sequences data from SE border of the Pannonian Basin: Mures Passageway and Faget Basin, Romania. 12th Meeting of the Association of European Societies MAEGS 2001, 30-31. Krakow.
17. PETRESCU I, FILIPESCU S, CHIRA C, SASARAN E, POPA M, BICAN-BRISAN N, 2002. Studiul paleontologic si stratigrafic al depozitelor terciare interceptate in forajul H2 Cluj (dl. Feleac). Realizari si perspective in geologia si paleontologia romaneasca, Cluj-Napoca 2002. Program si abstracte, 30.
18. FILIPESCU S, 2002. Benthic Foraminifera as indicators of paleoenvironment and paleogeographic changes - a case study from the Miocene of the Transylvanian Depression (Romania). 3rd ISEMMM Congress, Vienna, 2002, Abstracts volume, 80.
19. FILIPESCU S, 2002. Reconstituirea succesiunii paleomediilor cu ajutorul foraminiferelor – un exemplu din Miocenul Mediu al Bazinului Transilvaniei. Simpozionul Mediul – cercetare, protectie si gestiune. Cluj-Napoca, octombrie 2002. 42.
20. BUCUR II, FILIPESCU S, 2002. Foreword. in Bucur, I.I. & Filipescu S. (eds.) Research advances in calcareous algae and microbial carbonates. Proceedings of the 4th IFAA Regional Meeting, Cluj-Napoca, August 29 – September 5, 2001. Cluj University Press, 208 p. ISBN 973-610-103-7.
21. MARUNTEANU M, POPESCU G, CHIRA C, FILIPESCU S, 2002. Major evolutionary events of Middle Miocene calcareous nannofossils in the Carpathian area, Romania. Sesiunea CERES, Bucuresti 2002.

22. KRÉZSEK C, FILIPESCU S, 2003. Sequence stratigraphy in the Middle - Upper Miocene formations of the Transylvanian Depression. Sesiunea de Comunicări Științifice a Societății Geologice a României și Departamentului de Geologie - GEO 2003, Cluj-Napoca, 29-31.
23. FILIPESCU S, 2003. Occurrence of *Bogdanowiczia pocutica* PISHVANOVA in the Middle Miocene of Transylvania – paleoenvironmental and stratigraphic implications. Fourth Romanian Symposium on Paleontology, 5-7 sept. 2003, Cluj-Napoca, 19.
24. KAMINSKI MA, GRADSTEIN FM, FILIPESCU S, 2003. Taxonomy and paleogeographical affinities of Oligocene agglutinated foraminifera from the Iceland plateau (ODP Hole 985): The role of the Greenland – Scotland Ridge. Fourth Romanian Symposium on Paleontology, 5-7 sept. 2003, Cluj-Napoca, 31-32.
25. FILIPESCU S, 2003. Workshop on foraminifera. Bull. Soc. Paleont. Rom. Cluj-Napoca. 12, 13-14.
26. FILIPESCU S, 2004. Foraminifera applied to Sequence Stratigraphy in the Miocene of the Transylvanian Basin. 32nd International Geological Congress, Florence. Abstracts volume. 132-133.
27. FILIPESCU S, 2004. Al 32-lea Congres Geologic International – Florenta, august 2004. Bull. Soc. Paleont. Rom. Cluj-Napoca, 13, 19-20.
28. KRÉZSEK C, FILIPESCU S, 2005. Badenian to Pannonian tectonic evolution and sedimentary environments in the Transylvanian Basin. Comparison to other Carpathian basins. 12th Congress RCMNS – Patterns and Processes in the Neogene of the Mediterranean Region. September 2005, Vienna. Abstracts volume, 143.
29. FILIPESCU S, KRÉZSEK C, SILYE L, 2005. Microfauna sarmatiana și faciesurile sedimentare asociate din sudul Bazinului Transilvaniei. The Fifth Romanian Symposium on Paleontology. September 2005, Bucharest, 17.
30. KAMINSKI MA, FILIPESCU S, 2005. Paleocene Deep-Water Agglutinated Foraminifera in the Transylvanian Basin. Seventh International Workshop on Agglutinated Foraminifera, October 2005, Urbino. Abstracts volume, 25.
31. KRÉZSEK C, FILIPESCU S, MATENCO L, SILYE L, CLOETINGH S, 2006. The uplift history of the Middle to Late Miocene Romanian Carpathians: new releases based on paleoenvironments of the Southern Transylvanian Basin (Romania). EGU General Assembly, Vienna. Geophysical Research Abstracts, Vol. 8, 04469.
32. KRÉZSEK C, FILIPESCU S, MAȚENCO L, SILYE L, CLOETINGH S. 2006. Middle to Late Miocene Sedimentary Sequences of the Southern Transylvania Basin (Romania): Insights into the Uplift History of the Carpathians. 17th Congress of International Association of Sedimentologists, Fukuoka. 293.
33. FILIPESCU S, SĂSĂRAN E, BELDEAN C, 2006. Reconstituirea paleomediilor sarmatiene de la Pocoleni pe baza asociațiilor micropaleontologice și materialului sedimentar recoltat din lucrările de foraj. Sesiunea de Comunicări Științifice a Departamentului de Geologie, Universitatea Babeș-Bolyai. Program și rezumate, 17.
34. FILIPESCU S, SILYE L, KRÉZSEK C, 2006. Reevaluarea potențialului paleoecologic și biostratigrafic al asociațiilor de microfaună sarmatiană pe baza datelor din sudul Bazinului Transilvaniei. Sesiunea de Comunicări Științifice a Departamentului de Geologie, Universitatea Babeș-Bolyai. Program și rezumate, 18.
35. FILIPESCU S, SILYE L, KRÉZSEK C, 2007. New zones of planktonic foraminifera in the Upper Badenian and Sarmatian of the Transylvanian Basin. 2nd International Workshop "Neogene of Central and South Eastern Europe", 17-21 May 2007, Kapfenstein, Austria. Joannea - Geologie und Palaontologie, 9, 35-36.
36. CETEAN CG, BĂLC R, KAMINSKI MA, FILIPESCU S, 2007. Microfauna depozitelor Campanian-Mastrichtian inferioare din sudul Carpaților Orientali (V. Dâmboviței). Romanian Symposium on Paleontology - sixth edition, 21-23 September 2007, Iasi, Romania. Abstracts volume, 5.
37. BELDEAN C, FILIPESCU S, 2007. The foraminifera associated to the Hida Formation depositional environment. Romanian Symposium on Paleontology - sixth edition, 21-23 September 2007, Iasi, Romania. Abstracts volume, 4.
38. FILIPESCU S, SILYE L, KRÉZSEK C, 2007. Posibilități de creștere a rezoluției biostratigrafice în Badenianul superior și Sarmatianul din Bazinul Transilvaniei pe baza asociațiilor de foraminifere planctonice. Romanian Symposium on Paleontology - sixth edition, 21-23 September 2007, Iasi, Romania. Abstracts volume, 16.
39. RACATAIANU C, SASARAN E, BUCUR II, KOCH R, FILIPESCU S, 2007. Badenian limestones from Podeni - Stratigraphic succession, sedimentology and petrofacies. remarks regarding their potential technical use. In: Filipescu S. & Bucur, I.I. Annual Scientific Session "Ion Popescu-Voitești", Programme and Abstracts. Babeș-Bolyai University Cluj-Napoca, 43-44.
40. BELDEAN C; FILIPESCU S, 2007. Foraminifera assemblages associated to the depositional environments of the Hida Formation. In: Filipescu S. & Bucur, I.I. Annual Scientific Session "Ion Popescu-Voitești", Programme and Abstracts. Babeș-Bolyai University Cluj-Napoca, 10.
41. KAMINSKI MA, FILIPESCU S, HENDERSON A, YOUNG J, CETEAN CG, 2007. The search for the elusive *Entzia*, an enigmatic agglutinated foraminifer. In: Filipescu S. & Bucur, I.I. Annual Scientific Session "Ion Popescu-Voitești", Programme and Abstracts. Babeș-Bolyai University Cluj-Napoca, 30-31.
42. CETEAN CG, BĂLC R, KAMINSKI MA, FILIPESCU S, 2007. Cenomanian-Turonian foraminiferal and calcareous nanofossils assemblages from the southern Eastern Carpathians, Romania. 6th Polish Micropalaeontological Workshop, 9.
43. BELDEAN C, FILIPESCU S, 2008. Abundance, diversity and similarity of agglutinated foraminifera assemblages of the Hida Formation (NW Transylvanian Basin, Romania). In: Filipescu S. & Kaminski M.A. (eds), 2008. Eighth

- International Workshop on Agglutinated Foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 14, 2. ISBN: 978-973-610-765-8.
44. CETEAN CG, SETOYAMA E, KAMINSKI MA, NEAGU T, BUBÍK M, FILIPESCU S, TYSZKA J, 2008. *Eobigenerina*, n.gen., a cosmopolitan deep-water agglutinated foraminifer, and remarks on species formerly assigned to the genera *Pseudobolivina* and *Bigenerina*. In: Filipescu S. & Kaminski M.A. (eds), 2008. Eighth International Workshop on Agglutinated Foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 14, 6-7. ISBN: 978-973-610-765-8.
 45. KAMINSKI MA, CETEAN CG, BUBÍK M, FILIPESCU S, HOHENEGGER J, MIKHALEVICH V, NAGY J, NEAGU T, PAWLOWSKI J, PRONINA-NESTELL G, RETTORI R, SETOYAMA E, TYSZKA J, WHITTAKER J, 2008. A Catalogue of Agglutinated Foraminiferal Genera – Towards a revision of Loeblich & Tappan (1987). In: Filipescu S. & Kaminski MA (eds), 2008. Eighth International Workshop on Agglutinated Foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 14, 27. ISBN: 978-973-610-765-8.
 46. KAMINSKI MA, FILIPESCU S, HENDERSON A, YOUNG J, BELDEAN C, MIRON D, CETEAN C, 2008. The search for the elusive *Entzia*, an enigmatic agglutinated foraminifer from the Transylvanian salt marshes. In: Filipescu S. & Kaminski M.A. (eds), 2008. Eighth International Workshop on Agglutinated Foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 14, 28. ISBN: 978-973-610-765-8.
 47. BELDEAN C; FILIPESCU S, 2008. Agglutinated foraminifera of the Hida Formation (Lower Miocene, NW Transylvanian Basin). In: Bucur, I.I., Filipescu S.,: Contributions to the Annual Scientific Session “Ion Popescu-Voitești”. Cluj University Press ISBN 978-973-610-813-6, 1-4.
 48. CETEAN CG, KAMINSKI MA, BĂLC R, FILIPESCU S, 2008. Benthic foraminifera as indicators of Maastrichtian paleoclimatic changes - a Tethyan record from two deep-water settings: Contessa highway section, Italy and Mitoi section, Eastern Carpathians, Romania. In: Bucur, I.I., Filipescu S.,: Contributions to the Annual Scientific Session “Ion Popescu-Voitești”. Cluj University Press ISBN 978-973-610-813-6, 17-18.
 49. FILIPESCU S, VASILIEV I, BORBEI F, CHENDEȘ C, BALL J; DE LEEUW A, SILYE L, KRÉZSEK C, WANKE F, MICLEA A, 2008. Microfauna assemblages in the Upper Sarmatian of Oarba de Mureș. In: Bucur, I.I., Filipescu S.,: Contributions to the Annual Scientific Session “Ion Popescu-Voitești”. Cluj University Press ISBN 978-973-610-813-6, 29-30.
 50. BELDEAN C, FILIPESCU S, BĂLC R, 2009. “Bolivinid event” in the Early Miocene of the Transylvanian Basin. In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 5.
 51. BUCUR II, SĂȘĂRAN E, FILIPESCU S, 2009. Middle Miocene rhodolites from the western border of the Transylvanian Basin and their paleoenvironmental significance. In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 13.
 52. DE LEEUW A, BRICEAG A, FILIPESCU S, KUIPER KF, KRIJGSMAN W, STOICA M, VASILIEV I, 2009. A chronostratigraphy for the Neogene deposits of the Transylvanian Basin. In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 25.
 53. DE LEEUW A, DUPONT-NIVET G, FILIPESCU S, KRIJGSMAN W, STOICA M, SLOOTMAN A, VERBAAS J, 2009. Neogene rotation of the Transylvanian Basin constrained. In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 27.
 54. FILIPESCU S, MICLEA A, WANKE F, VASILIEV I, DE LEEUW A, 2009. Sarmatian / Pannonian transition revealed by the fossil foraminifera - the section of Oarba de Mureș (Transylvanian Basin). In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 29.
 55. SILYE L, FILIPESCU S, KRÉZSEK C, 2009. Sarmatian foraminifera assemblages from Southern Transylvania: areal distribution and succession in time. In: Filipescu S. (ed.): 3rd International Workshop Neogene of Central and South-Eastern Europe, Cluj-Napoca, May 20-24 2009. Abstract volume. 89.
 56. DE LEEUW A, BRICEAG A, BUKOWSKI K, FILIPESCU S, KUIPER K, KRIJGSMAN W, STOICA M, VASILIEV I, 2009. New chronostratigraphic data on the Central Paratethys Middle Miocene. 13th Congress RCMNS Napoli, Abstract book, 89.
 57. FILIPESCU S, BELDEAN C, SILYE L, 2009. Paratethyan open-sea connections during the Neogene revealed by the fossil foraminifera from the Transylvanian Basin (Romania). 13th Congress RCMNS Napoli, Abstract book, 90.
 58. FILIPESCU S, AROLDI C, BELDEAN C, 2009. Turbidite systems and associated microfauna in the Hida Formation (Early Miocene of Transylvanian Basin, Northern Romania). IAS 2009 Alghero, Book of Abstracts, 512.
 59. FILIPESCU S, MICLEA A, DE LEEUW A, 2009. Microfauna changes around the Sarmatian / Pannonian boundary in the Transylvanian Basin. In Peryt, D., Kaminski, M.A. (eds.): 7th Micropalaeontological Workshop MIKRO-2009, Abstracts and Excursion Guide. Grzybowski Foundation Special Publication 15, 23.
 60. BELDEAN C, FILIPESCU S, AROLDI C, 2009. Early Miocene paleoenvironments in NW Transylvanian Basin: interpretation based on foraminiferal assemblages. In: Bucur, I.I., Sășăran, E, Pop, D. (eds.): 7th Romanian Symposium on Paleontology, Cluj-Napoca, 22-24 October 2009. Abstract book, 5-6.

61. BUCUR II; SAINT-MARTIN J-P, SĂȘĂRAN E, FILIPESCU S, 2009. Green algae (Dasycladales, Bryopsidales) in the Middle Miocene deposits from Podeni (western border of the Transylvanian Basin). In: Bucur, I.I., Săsăran, E, Pop, D. (eds.): 7th Romanian Symposium on Paleontology, Cluj-Napoca, 22-24 October 2009. Abstract book, 15.
62. SILYE L, SZABO B, FILIPESCU S, WANER F, 2009. Middle Miocene (Late Sarmatian) foraminifera and ostracoda from the western part of the Transylvanian Basin. In: Bucur, I.I., Săsăran, E, Pop, D. (eds.): 7th Romanian Symposium on Paleontology, Cluj-Napoca, 22-24 October 2009. Abstract book, 104
63. IONESCU MIC, SIMON V, HOECK V, NAGY MK, ROTEA M, FILIPESCU S, 2010. The Vth century AD jewellery from Cluj-Napoca (Romania): a non-destructive investigation. *Geologica Balcanica*, 39 (1-2), 165-166.
64. IONESCU C, SIMON V, NAGY S, HOECK V, NAGY-PÓRA K, ROTEA M, FILIPESCU S, 2010. The Vth century AD jewellery from Cluj-Napoca (Romania): a non-destructive investigation. 19th Congress of the Carpathian - Balkan Geological Association, September 23-36, 2010, Thessaloniki, Greece. *Geologica Balcanica*, 39, 1-2, 165-166.
65. BRICEAG A, DE LEEUW A, STOICA M, MELINTE-DOBRINESCU MC, KRIJGSMAN W, VASILIEV I, FILIPESCU S, 2010. Integrated stratigraphy of the Middle/upper Miocene Boundary interval in the Central Paratethys (Transylvanian Basin, Romania). *Geoevents, Geological Heritage, and the Role of the IGCP*, Caravaca de la Cruz, September 2010.
66. FILIPESCU S, BELDEAN C, 2010. Foraminifera assemblages in the Lower Miocene of the northern Transylvanian Basin - a few particular biostratigraphic and paleogeographic data. *Molasse Group Meeting*, 21-23 mai 2010 Munich. Program & Abstracts, p. 12.
67. BINDIU R, BELDEAN C, FILIPESCU S, 2010. Date preliminare privind asociațiile de foraminifere din pânza de Tarcău (Moldavidele Carpaților Orientali). Sesiunea Științifică Anuală "Ion Popescu-Voitești" organizată de Departamentul de Geologie și Societatea Geologică a României, Filiala Cluj. Program și abstracte, p. 22.
68. MICLEA A, FILIPESCU S, 2010. Asociațiile micropaleontologice sarmațian-inferioare din secțiunea de pe pârâul Vișinilor (sud-vestul Bazinului Borod, România). Sesiunea Științifică Anuală "Ion Popescu-Voitești" organizată de Departamentul de Geologie și Societatea Geologică a României, Filiala Cluj. Program și abstracte, p. 50.
69. SZABO B, FILIPESCU S, 2010. Studiul biostratigrafic și paleoecologic ale asociațiilor micropaleontologice din Formațiunea de Pucioasa (Carpații Orientali, România). Sesiunea Științifică Anuală "Ion Popescu-Voitești" organizată de Departamentul de Geologie și Societatea Geologică a României, Filiala Cluj. Program și abstracte, p. 63.
70. BELDEAN C, FILIPESCU S, 2011. High resolution biostratigraphy of the Early – Middle Miocene transition in north-western Transylvanian Basin. In: Csiki Z (ed.) - Eighth Romanian Symposium on Paleontology, Abstract book, 2.
71. BINDIU R, FILIPESCU S, 2011 Foraminiferal assemblages in turbidite deposits from the northern part of the Tarcau Nappe. Age and paleoenvironmental interpretation. In: Csiki Z (ed.) - Eighth Romanian Symposium on Paleontology, Abstract book, 3.
72. CETEAN CG, BALC R, KAMINSKI M, FILIPESCU S, 2011. The OAE2 in the southern eastern Carpathians, integrated biostratigraphy and paleoenvironmental changes reflected by the agglutinated foraminifera assemblages. In: Csiki Z (ed.) - Eighth Romanian Symposium on Paleontology, Abstract book, 16-17.
73. FILIPESCU S, DE LEEUW A, BELDEAN C, 2011. Revision and calibration of some foraminifera biozones in the marine Miocene from Romania. In: Csiki Z (ed.) - Eighth Romanian Symposium on Paleontology, Abstract book, 43-44.
74. MICLEA A, JIPA C, BUCUR II & FILIPESCU S. The dasycladacean alga *Halicoryne moreletii* from Borod Basin (Romania) and its paleoecologic significance. In: BUCUR II & SĂȘĂRAN E (Eds) – 10th International Symposium on Fossil Algae, Cluj-Napoca, Romania, 12-18 September 2011, ABSTRACTS. Presa Universitară Clujeană/Cluj University Press 2011, p. 56.
75. TELESAN A, KAMINSKI MA, BALC R, FILIPESCU S, VARGA I, 2011. The life cycle of *Entzia* (Foraminifera) in the salt marsh at Turda (Romania). In: Csiki Z (ed.) - Eighth Romanian Symposium on Paleontology, Abstract book, 117.
76. SZABO B, BERCEA R, BALÁZS Z, FILIPESCU S, 2011. Paleoenvironmental changes along the Oligocene – Miocene transition in Gura Vitioarei section (Prahova District, Romania), based on foraminifera assemblages. In Z. Csiki (ed.) *Eight Romanian Symposium on Paleontology, Bucharest, 29-30 September 2011*, Abstract Book: 112.
77. SZABO B, BERCEA R, IORDACHE G, SZÉKELY SF, PETRUȚA S, FILIPESCU S, SĂȘĂRAN E, BĂLC R, 2010. New data on the sedimentary facies and micropaleontology from Pucioasa (Dâmbovița District). In A. Ricu et al., (eds.) 1st International Geosciences Student Conference, 22-24 April 2010, Bucharest-Romania, Abstracts Kitt: 149.
78. DE LEEUW A, KRIJGSMAN W, KUIPER KF, BUKOWSKI K, KARAMI P, FILIPESCU S, MAȚENCO L, STOICA M, 2011. Miocene evolution of the Central Paratethys: Insights from chronostratigraphic, paleomagnetic and numerical modelling studies. Joint RCMNS - RCANS Interim Colloquium, Salamanca. September 21st to 23rd, 2011 - Climate changes, bioevents and geochronology in the Atlantic and Mediterranean over the last 23 Myr. Abstract Volume, 94.
79. FILIPESCU S, SĂȘĂRAN E, BELDEAN C, SZÉKELY S, 2011. Reconstituirea succesiunii paleomediilor marine ale Miocenului inferior de la marginea de nord-vest a Bazinului Transilvaniei pe baza datelor sedimentologice și micropaleontologice din secțiunea Tihău. Sesiunea Științifică Anuală „I. P. Voitești”. Departamentul de Geologie, 9-10 Decembrie, Cluj Napoca.

80. BELDEAN C, SZÉKELY SF, FILIPESCU S, SĂȘĂRAN E, 2012. Foraminifera assemblages associated to Early Miocene sea-level changes from the North-Western Transylvanian Basin (Romania). In: Stoica M, Melinte-Dobrinescu M, Palacu D (eds.): RCMNS Interim Colloquium "Paratethys - Mediterranean Interactions: Environmental Crises during the Neogene". Abstract Volume, 23-24.
81. BINDIU R, BĂLC R, FILIPESCU S, 2012. Biostratigraphy and paleoenvironments of the Eocene deep-water deposits from the northern part of the Eastern Carpathians, Romania. In: Alegret L, Ortiz S, Kaminski MA (eds.): Ninth International Workshop on Agglutinated foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 18. 16-17.
82. HOLZMANN M, KAMINSKI MA, FILIPESCU S, PAWLOWSKI J, 2012. Molecular comparison of *Entzia tetrastomella* and *Jadammina macrescens*. In: Alegret L, Ortiz S, Kaminski MA (eds.): Ninth International Workshop on Agglutinated foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 18. 42.
83. SZEKELY SF, FILIPESCU S, 2012. Agglutinated foraminiferal assemblages across the Oligocene – Miocene transition in northwestern Transylvanian Basin. In: Alegret L, Ortiz S, Kaminski MA (eds.): Ninth International Workshop on Agglutinated foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 18. 92-93.
84. TELESPAN A, KAMINSKI MA, BALC R, FILIPESCU S, VARGA I, 2012. The life cycle of *Entzia* (Foraminifera) in the salt marsh at Turda, Romania. In: Alegret L, Ortiz S, Kaminski MA (eds.): Ninth International Workshop on Agglutinated foraminifera, Abstract Volume. Grzybowski Foundation Special Publication 18. 94.
85. MICLEA A, FILIPESCU S, GROSS M, HARZHAUSER M, ZÁGORŠEK K, JIPA C, 2012. Reconstituirea paleomediilor sarmatian inferioare de pe Pârâul Vișinilor (Vârciorog, Bazinul Borod, Romania) în funcție de datele micropaleontologice. Sesiunea Științifică Anuală "Ion Popescu-Voitești". Departamentul de Geologie al Universității Babeș-bolyai, Cluj-Napoca, 7 decembrie 2012, 36-39.
86. SZEKELY SF, FILIPESCU S, 2012. Reconstituiri paleoambientale pe baza asociațiilor de foraminifere din Formațiunea de Vima (secțiunea Fântânele, jud. Maramureș). Sesiunea Științifică Anuală "Ion Popescu-Voitești". Departamentul de Geologie al Universității Babeș-Bolyai, Cluj-Napoca, 7 decembrie 2012, 68-69.
87. BINDIU RE, FILIPESCU S, 2013. Date paleoambientale si biostratigrafice oferite de asociatiile de foraminifere fosile din nordul Panzei de Tarcau (secțiunea Valea Putnei). In: Bucur I, Sasaran E, Har N (eds.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești". Departamentul de Geologie al Universității Babeș-Bolyai, Cluj-Napoca, 12-13.
88. BINDIU RE, FILIPESCU S, 2013. Biostratigraphy and paleoenvironments of the Middle Eocene deep water deposits from the northern part of the Tarcau Nappe (Eastern Carpathians, Romania) based on foraminifera assemblages. In: Tabara D (ed.) - Ninth Romanian Symposium on Paleontology, Editura Universitatii A.I. Cuza Iasi, 5-6.
89. KAMINSKI MA, TELESPAN A, BALC R, FILIPESCU S, VARGA I, GÖRÖG A, 2013. The Life Cycle of *Entzia*, an Agglutinated Foraminifer from the Salt Marshes in Transylvania. EGU General Assembly Conference Abstracts 15, 7191
90. SZÉKELY SF, SPEZZAFERRI S, FILIPESCU S, 2013. Foraminiferal assemblages across the Oligocene-Miocene transition in the northwestern Transylvanian Basin, Twenty-first meeting of swiss sedimentologists. 21st SwissSed, Fribourg, February 23, 2013, 59.
91. SZÉKELY SF, SPEZZAFERRI S, FILIPESCU S, 2013. Paleoenvironmental implications of Oligocene and Miocene foraminiferal assemblages from the Transylvanian Basin. 11th International Conference on Paleoceanography, ICP, Barcelona, 1-6 September, 2013.
92. SZÉKELY SF, SPEZZAFERRI S, STALDER C, FILIPESCU S, 2013. Paleoenvironmental reconstruction based on foraminiferal assemblages and the sedimentary phosphorus record in the Oligocene of Romania (Transylvanian Basin). Swiss geoscience Meeting, Lausanne, 15-16 November 2013.
93. KALLANXHI ME, BĂLC R, SZÉKELY S, FILIPESCU S, 2013: Nannofosilele calcaroase din Formațiunea de Vima (secțiunea Fântânele, Jud. Maramureș, România). Sesiunea Științifică Anuală „I. P. Voitești”. Departamentul de Geologie, Cluj Napoca.
94. BINDIU R, FILIPESCU S, 2014. Foraminiferal biostratigraphy and paleoenvironments in the northern part of the Eastern Carpathians (Tarcău Nappe, Romania). In: Beqiraj A, Ionescu C, Christofides G, Uta A, Beqiraj Goga E, Marku S - Proceedings XX Congress of the Carpathian – Balkan Geological Association, September 24-26, 2014 Tirana, Albania. Buletini i Shkencave Gjeologjike, Special Issue 2.
95. BINDIU R, FILIPESCU S, 2014. Date biostratigrafice si paleoambientale oferite de asociatiile de foraminifere fosile de "tip flis" din Formatiunea de Izvor (Panza de Tarcau, Carpatii Orientali). In: Bucur I, Sasaran E, Har N (eds.) - Sesiunea Stiintifica Anuala Ion Popescu-Voitesti, Presa Universitara Clujeana, 17-18.
96. KALLANXHI M-E, BĂLC R, ČORIĆ S, SZÉKELY S-F, FILIPESCU S, 2014. Paleocology and biostratigraphy of the Oligocene from the NW Transylvanian Basin (Romania) based on calcareous nannofossils. In: Beqiraj A, Ionescu C, Christofides G, Uta A, Beqiraj Goga E, Marku S - Proceedings XX Congress of the Carpathian – Balkan Geological Association, September 24-26, 2014 Tirana, Albania. Buletini i Shkencave Gjeologjike, Special Issue 2, 54-56.
97. SZÉKELY S, BELDEAN C, BERCEA R, FILIPESCU S, 2014. Paleoenvironmental reconstruction based on Early Miocene Foraminiferal Assemblages from the north-western Transylvanian Basin (Romania). 24-26 Septembrie, 2014,

- Tirana, Albania. Proceedings XX Congress of the Carpathian-Balkan Geological Association, Buletini I Shkencave Gjeologjike, Special Issue Vol 2, p. 91.
98. SZÉKELY S, BELDEAN C, BERCEA R, FILIPESCU S, 2014. Reconstituirea succesiunii paleomediilor marine pe baza asociațiilor de foraminifere fosile Miocen inferioare de la secțiunea Gălpâia (NV Bazinului Transilvaniei). Sesiunea Științifică Anuală „I. P. Voitești”. Departamentul de Geologie, Cluj Napoca.
 99. SZÉKELY S, FILIPESCU S, 2014. Interpretarea asociațiilor de foraminifere fosile în contextul stratigrafiei secvențiale pentru Formațiunea de Vima (secțiunea Fântânele, jud. Maramureș). Sesiunea Științifică Anuală „I. P. Voitești”. Departamentul de Geologie, Cluj Napoca.
 100. KALLANXHI ME, SZÉKELY S, FILIPESCU S, ČORIĆ S, BĂLC R, 2015. Paleoenvironments in the Oligocene from the NW Transylvanian Basin (Romania) revealed by the calcareous nannofossils and foraminifera. STRATI 2015, 2nd International Congress on Stratigraphy. 19-23 iulie 2015, Graz, Austria.
 101. LESS G, FRIJIA G, FILIPESCU S, HOLCOVÁ K, MANDIC O, SZTANÓ O, 2015. New Sr-isotope stratigraphy (SIS) age-data from the Central Paratethys. Ber.Inst. Erdwiss. K.-F.-Univ. Graz. 21, 223 (Strati 2015).
 102. BINDIU R, FILIPESCU S, 2015. Foraminiferal biostratigraphy and paleoenvironments in the Izvor Formation (Tarcău Nappe, Eastern Carpathians). In: Bucur II, Lazăr L, Săsăran E – Tenth Romanian Symposium on Paleontology, Cluj-Napoca 16-17 October 2015, Abstracts and Field trip Guide. Cluj University Press, 6-7.
 103. KÖVECSI S, LESS G, SILYE L, FILIPESCU S, 2015. New data on the middle Eocene (Bartonian) Nummulites perforatus “banks” from the Transylvanian Basin (Romania). In: Bucur II, Lazăr L, Săsăran E – Tenth Romanian Symposium on Paleontology, Cluj-Napoca 16-17 October 2015, Abstracts and Field trip Guide. Cluj University Press, 54-55.
 104. KÖVECSI SA, LESS G, SILYE L, FILIPESCU S, 2015. Új eredmények a magyargyerőmonostori középső-eocén (bartoni) Nummulites perforatus-os összlet képződéséről / New data on middle eocene (bartonian) Nummulites perforatus bank from Mănăstireni. XVII. In: Bartha IR, Dénes S, Nagy OR, Sándor-Zsigmond O (eds.) - Geologist meeting of Szeklerland. Societatea Geologică Kock Antal, 64-66.
 105. NICULICI S, BINDIU R, FILIPESCU S, 2015. Biostratigraphy and paleoenvironments of the deep water deposits from the northern part of the Eastern Carpathians (Tarcău Nappe, Romania) based on foraminifera assemblages. In: Bucur II, Lazăr L, Săsăran E – Tenth Romanian Symposium on Paleontology, Cluj-Napoca 16-17 October 2015, Abstracts and Field trip Guide. Cluj University Press, 76-77.
 106. SZEKELY SF, STALDER C, FILIPESCU S, 2015. Paleoenvironmental reconstruction of the Oligocene Vima Formation from the north-western transylvanian Basin based on geochemical data and foraminifera assemblages. In: Bucur II, Lazăr L, Săsăran E – Tenth Romanian Symposium on Paleontology, Cluj-Napoca 16-17 October 2015, Abstracts and Field trip Guide. Cluj University Press, 105-106.
 107. FILIPESCU S, 2015. Fostering Innovation through Inter- and Multi-Disciplinary Approach. The 6th GIST-European Universities Joint Workshop, Gwangju.
 108. KÖVECSI SA, SILYE L, LESS G, FILIPESCU S, 2016. Middle Eocene (Bartonian) Nummulites perforatus bank from the Transylvanian Basin, Romania: an example from a classical occurrence Geophysical Research Abstracts, 18, EGU General Assembly 2016.
 109. BERCEA R, BĂLC R, FILIPESCU S, ZAHARIA L, POP S, 2016. Middle Miocene micropaleontological and sedimentary aspects within a piggy-back basin, Pucioasa section, Carpathian bend zone, Romania. AAPG Europe Region Conference, Bucharest.
 110. FILIPESCU S, 2016. Calibration of foraminifera biozones in the Transylvanian Basin and consequences to Paratethyan chronostratigraphy. AAPG Europe Region Conference, Bucharest.
 111. SĂSĂRAN E, SCHULLER V, FILIPESCU S, SILYE L, WANKE F, 2016. Insights on the Sarmatian to Pontian of the Getic Depression/Romania: Facies Analysis, Stratigraphy, Depositional Environment. AAPG Europe Region Conference, Bucharest.
 112. TĂMAȘ DM, SCHLEDER ZG, KRÉZSEK C, MAN S, GANGATHARAN G, FILIPESCU S, 2016. A Brief History of Salt Tectonics in the Carpathian Bend Zone and Analogue Modeling of some of the Concepts. AAPG Europe Region Conference, Bucharest.
 113. KÖVECSI SA, SILYE L, FILIPESCU S, LESS G, 2016. Date asupra bancurilor eocene cu Nummulites perforatus (Bartonian), Luna de Sus, Bazinul Transilvaniei. Zilele Academice Clujene, Mai 2016.
 114. BINDIU-HAITONIC R, FILIPESCU S, 2017. Fossil agglutinated foraminifera and their relationship to the depositional environment in the northern part of the Eastern Carpathians, Romania. In: Sotak J, Kaminski MA, Fekete K, Koval-Kasprzyk (eds.). Tenth International Workshop on Agglutinated Foraminifera, Smolenice Castle, Slovakia. Grzybowski Foundation Special Publication No. 23, 26-27.
 115. FILIPESCU S, ZĂNOAGĂ L, BINDIU-HAITONIC R, SĂSĂRAN E, SILYE L, 2017. A discussion on the Badenian - Sarmatian transition based on foraminifera. In: Lazăr I, Grădinaru M, Vasile Ș. - The Eleventh Romanian Symposium on Palaeontology Bucharest, 27-28 September 2017, Abstract Book, 35-36.
 116. BINDIU-HAITONIC R, FILIPESCU S, AROLDI C, VERESS E, DAMIAN M, 2017. Foraminiferal assemblages from the deep water deposits of the Tarcău Nappe (Moldova Valley Basin). Age and paleoenvironmental interpretation. In:

Lazăr I, Grădinaru M, Vasile Ş. - The Eleventh Romanian Symposium on Palaeontology Bucharest, 27-28 September 2017, Abstract Book, 7-8

117. POPA MV, COSTEA A, FILIPESCU S, CHIRA CM, SĂȘĂRAN, E, 2017. Paleontological and sedimentological data of the Middle Miocene from Holdea (Făget Depression, Romania). In: Lazăr I, Grădinaru M, Vasile Ş. - The Eleventh Romanian Symposium on Palaeontology Bucharest, 27-28 September 2017, Abstract Book, 89.
118. BINDIU-HAITONIC R, FILIPESCU S, AROLDI C, CHIRA CM, 2017. Eocene micropaleontological assemblages and their relationship to the depositional environments in the Gura Humorului area (Tarcău Nappe, Eastern Carpathians). In: Filipescu S, Bindiu-Haitonic R, Tămaş Dm (editori) - Sesiunea Științifică Anuală "Ion Popescu Voitești" 2017, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 9.
119. ILIEȘ IA, OLTEAN G, HAITONIC R, FILIPESCU S, MICLEA A, JIPA C, 2017. Early Badenian foraminifera assemblages and related paleoenvironments from the Hațeg Basin. In: Filipescu S, Bindiu-Haitonic R, Tămaş Dm (editori) - Sesiunea Științifică Anuală "Ion Popescu Voitești" 2017, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 22.
120. OLTEAN G, HAITONIC R, ILIEȘ IA, FILIPESCU S, 2017. Micropaleontological data analysis using open-source tools: a case study. In: Filipescu S, Bindiu-Haitonic R, Tămaş DM (editori) - Sesiunea Științifică Anuală "Ion Popescu Voitești" 2017, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 37.
121. BĂLC R, BINDIU R, FILIPESCU S, 2018. Micropaleontological assemblages and palaeoenvironmental interpretation of Paleocene deposits from Tarcău Nappe (Eastern Carpathians, Romania). 20th EGU General Assembly, EGU2018, Proceedings from the conference held 4-13 April, 2018 in Vienna, Austria, 5877.
122. TĂMAȘ DM, TĂMAȘ A, SCHEDLER Z, KREZSEK C, FILIPESCU S, 2018. Salt tectonics in the Eastern Carpathian Bend Zone, Romania: an analogue modelling approach. Geophysical Research Abstracts, 20, EGU2018-562.
123. PAPAZZONI CA, FERRETTI A, MEDICI L, SEDDIGHI M, FILIPESCU S, 2018. An unusual nummulite-iron ooid association from the Middle Eocene of Transylvania (Romania). Forams 2018, Edinburgh.
124. KOVECSI SA, SILYE L, LESS G, FILIPESCU S, 2018. The facies distribution and a depositional model for the Eocene (Bartonian) Nummulites perforatus banks within the Transylvanian Basin (Romania). Forams 2018, Edinburgh.
125. COPOȚ B, TAȘCU T, TĂMAȘ DM, FILIPESCU S, 2018 Effects of penetrative stain in natural and experimental examples In: Filipescu S & Bindiu-Haitonic R (eds.): Sesiunea Științifică Anuală "Ion Popescu Voitești" 2018, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 9.
126. ILIEȘ IA, OLTEAN G, HAITONIC R, FILIPESCU S, 2018. Palaeoenvironmental reconstruction for the Middle Miocene of the Hațeg Basin based on statistical analysis of the foraminiferal assemblages. In: Filipescu S & Bindiu-Haitonic R (eds.): Sesiunea Științifică Anuală "Ion Popescu Voitești" 2018, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 14.
127. OLTEAN G, HAITONIC R, ILIEȘ IA, FILIPESCU S, 2018. Multivariate analysis through MicroStatistics. In: Filipescu S & Bindiu-Haitonic R (eds.): Sesiunea Științifică Anuală "Ion Popescu Voitești" 2018, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 27.
128. PAȘCALĂU P, SZEKELY FS, HAITONIC R, FILIPESCU S, 2018. Age and paleoenvironments revealed by fossil foraminifera from the Chechiș Formation (Racăș section, northwestern Transylvanian Basin) . In: Filipescu S & Bindiu-Haitonic R (eds.): Sesiunea Științifică Anuală "Ion Popescu Voitești" 2018, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 30
129. TAȘCU T, COPOȚ B, TĂMAȘ DM, FILIPESCU S, 2018. Understanding the Wallachian phase: implications for future hydrocarbon exploration and production in a mature area. In: Filipescu S & Bindiu-Haitonic R (eds.): Sesiunea Științifică Anuală "Ion Popescu Voitești" 2018, Departamentul de Geologie al Universității Babeș-Bolyai. Rezumate, 32.
130. TĂMAȘ DM, SCHLEDER Z, ARNBERGER K, KRÉZSEK C, COPOȚ B, TAȘCU T, FILIPESCU S, 2019. Reducing sub-salt exploration uncertainties with insights from analogue modelling: Eastern Carpathian Bend Zone, Romania. EGU General Assembly 2019, Vienna, Austria, Abstracts, vol. 21.
131. BINDIU HAITONIC R, KÖVECSI, SA, PLEȘ G, BĂLC R, BARABÁS E, JAKAB A, VECIUNCA A, FILIPESCU S, SILYE L, 2019. Assemblages of smaller foraminifera associated with the nummulitic banks of the Transylvanian Basin (Romania): paleoecological remarks. In: Bucur II, Pleș G, Săsăran E, Mircescu CV (eds.): Twelfth Romanian Symposium on Paleontology, Cluj-Napoca, Abstracts and field Trip Guide. 10-11
132. FILIPESCU S, SZEKELY FS, BINDIU HAITONIC R, PAȘCALĂU P, 2019. Discussion on the stratigraphic position of the upper Oligocene to middle Miocene shallow marine sediments of the NW part of the Transylvanian Basin. In: Bucur II, Pleș G, Săsăran E, Mircescu CV (eds.): Twelfth Romanian Symposium on Paleontology, Cluj-Napoca, Abstracts and field Trip Guide. 35
133. ILIEȘ IA, OLTEAN G, BINDIU HAITONIC R, FILIPESCU S, 2019. Reconstructing the paleoenvironmental parameters of the middle Miocene of the Hațeg basin with the use of fossil foraminifera assemblages and statistical methods. In: Bucur II, Pleș G, Săsăran E, Mircescu CV (eds.): Twelfth Romanian Symposium on Paleontology, Cluj-Napoca, Abstracts and field Trip Guide. 50-51

134. PAȘCALĂU P, BINDIU HAITONIC R, FILIPESCU S, SZEKELY SF, 2019. Paleoecological interpretations of the Racăș section (Transylvanian Basin, Romania), based on fossil foraminifera assemblages. In: Bucur II, Pleș G, Săsăran E, Mircescu CV (eds.): Twelfth Romanian Symposium on Paleontology, Cluj-Napoca, Abstracts and field Trip Guide. 70
135. SILYE L, KÖVECSI SA, LESS G, BINDIU HAITONIC R, PLEȘ G, ZÁGORSEK K, BĂLC R, FILIPESCU S, BARÁBAS E, JAKAB A, 2019 New insights on the middle Eocene nummulitic accumulations from the Transylvanian Basin. In: Bucur II, Pleș G, Săsăran E, Mircescu CV (eds.): Twelfth Romanian Symposium on Paleontology, Cluj-Napoca, Abstracts and field Trip Guide. 89-90.
136. BINDIU HAITONIC R, KÖVECSI SA, PLEȘ G, BĂLC R, BARABÁS E, JAKAB A, FILIPESCU S, SILYE L, 2019. Eocene micropaleontologic assemblages from the nummulitic accumulations (Transylvanian Basin): biostratigraphy and paleoecology. In: Har N (ed.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 6 decembrie 2019. 24-25
137. COPOȚ B, TĂMAȘ DM, AROLDI C, FILIPESCU S, 2019. Evolution of Botiza Nappe: 3D virtual outcrop and paleostress inversion. In: Har N (ed.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 6 decembrie 2019. 27-28
138. ILIEȘ IA, BINDIU HAITONIC R, FILIPESCU S, IANOLIU C, 2019. Foraminiferal taxonomy and paleoecology from several middle Miocene occurrences of the Hațeg Basin (SW Transylvania, Romania). In: Har N (ed.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 6 decembrie 2019. 31-32.
139. TĂMAȘ DM, TĂMAȘ A, BINDIU HAITONIC R, COPOȚ B, FILIPESCU S, 2019. Teaching Structural Geology in the 21st Century: the of 3D virtual outcrops as both teaching and research tools. In: Har N (ed.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 6 decembrie 2019. 43.
140. FILIPESCU S, BINDIU-HAITONIC R, BĂLC R, SILYE L, KOVECSI S, ILIEȘ IA, TĂMAȘ DM, SĂȘĂRAN E, KRÉZSEK C, 2020. Biostratigraphic challenges for the Miocene of the Eastern Carpathians. Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 11 decembrie 2020. 30.
141. PAȘCALAU P, BINDIU-HAITONIC R, FILIPESCU S, SZEKELY F, 2021. The evolution of the paleoenvironments during the early Miocene in the Transylvanian Basin revealed by the foraminifera assemblages from the Racăș section. 13th Romanian Symposium on Palaeontology, Iași 16-17 septembrie 2021. 39.
142. COPOȚ B, TĂMAȘ D-M, TĂMAȘ A, KRÉZSEK C, SCHLÉDER Z, TRANDAFIR GT FILIPESCU S, 2021. Understanding the Maeotian to Recent evolution of diapirs in the Eastern Carpathian Bend Zone, Romania: insights from scaled analogue modelling experiments. Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca, 16-17.
143. COPOȚ B., TAMAS DM, TAMAS A., KREZSEK C., SCHLEDER Z., LĂPĂDAT A., FILIPESCU S, 2022. Effects of multiple detachments in thin-skinned fold and thrust belts: insights from analogue modelling. EGU General Assembly, Vienna, 23–27 May 2022, EGU22-11360.
144. BINDIU-HAITONIC R, BĂLC R, KÖVECSI SA, COJOCARU D, MĂZĂREANU P, GABOR G, ȚABĂRĂ D, FILIPESCU S, 2022. Time and space in Eastern Carpathians revealed by foraminifera and calcareous nannoplankton. In: Har N & Bedeleian H (Eds.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 9 decembrie 2022, 11-12.
145. FILIPESCU S, BINDIU-HAITONIC R, KÖVECSI SA, SILYE L, TĂMAȘ DM, TĂMAȘ A, BĂLC R, KRÉZSEK C, 2022. Challenges in the Oligocene to Miocene biostratigraphy of the Carpathian Bend Zone. In: Har N & Bedeleian H (Eds.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 9 decembrie 2022, 17.
146. POENARU A, BINDIU-HAITONIC R, FILIPESCU S, 2022. Distribution of the late Badenian micropaleontological assemblages from the north-western Transylvanian Basin – a case study from Cluj-Napoca. In: Har N & Bedeleian H (Eds.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 9 decembrie 2022, 23-24.
147. FILIPESCU S, BINDIU-HAITONIC R, SILYE L, KÖVECSI SA, BĂLC R, KRÉZSEK C, BERCEA R, 2023. Challenges on the biostratigraphy of the Lower Miocene of the Carpathian Bend Zone based on fossil foraminifera. In: Csiki-Sava Z, Floroiu A, Văcărescu MR, Lazăr I (eds.) - The 14th Romanian Symposium on Palaeontology, Abstract book, 53.
148. BINDIU-HAITONIC R, BĂLC R, KÖVECSI SA, COJOCARU D, MĂZĂREANU P, GABOR G, CSIKI-SAVA Z, FILIPESCU S, 2023. Distribution of foraminifera and calcareous nannoplankton in the Upper Cretaceous and Paleogene of the Eastern Carpathians in response to local palaeoenvironmental conditions. In: Csiki-Sava Z, Floroiu A, Văcărescu MR, Lazăr I (eds.) - The 14th Romanian Symposium on Palaeontology, Abstract book, 24-25.
149. BINDIU-HAITONIC R, BĂLC R, COJOCARU D, MĂZĂREANU P, GABOR G, KÖVECSI S, FILIPESCU S, CSIKI-SAVA Z, ȚĂBĂRĂ D, DUCEA M, 2024. Late Cretaceous-Paleocene Microfossils from the Transylvanian Basin and Eastern Carpathians (Romania). Newsletter on Micropalaeontology, Special issue 4, 39. Krakow.
150. LUKÁCS R, BRLEK M, TRINAJSTIĆ N, BERCEA R, FILIPESCU S, RYBAR S, ŠARINOVÁ K, SUBOVÁ V, NEHYBA S, GÁL P, SZEPESI J, SEBE K, JÓZSA S, WOTZLAW JF, GILG HA, GUILLONG M, PORTNYAGIN M, PETRELLI M, GAYNOR SP,

- SZYMANOWSKI D, BACHMANN O, HARANGI S, 2025. Origin and tempo of Miocene large caldera forming silicic eruptions in the Pannonian basin: what can we learn from the zircon and volcanic glass database. IAVCEI General Assembly 2025.
151. FILIPESCU, S., SILYE, L., BINDIU-HAITONIC, R., BĂLC, R., LUKÁCS, R., PALCU, D., BERCEA, R., ZĂNOAGĂ, L., POENARU, A., ILIEȘ, I., GABOR, G., 2025. Biostratigraphic calibration of the Badenian – Sarmatian boundary in the Transylvanian Basin. In: Pleș, G., Chira, C., Săsăran, E., Bindiu-Haitonic, R., Bucur, I.I., Codrea, V.A., Mircescu, C.V., Silye, L., Tanțău, I. (eds.): The 15th Romanian Symposium on Palaeontology. Abstracts volume, Cluj-Napoca, 58.
152. GABOR, G., BINDIU-HAITONIC, R., BĂLC, R., SĂSĂRAN, E. & FILIPESCU, S., 2025. Badenian foraminiferal and calcareous nannofossil assemblages from the Făget Basin (Romania). In: Pleș, G., Chira, C., Săsăran, E., Bindiu-Haitonic, R., Bucur, I.I., Codrea, V.A., Mircescu, C.V., Silye, L., Tanțău, I. (eds.): The 15th Romanian Symposium on Palaeontology. Abstracts volume, Cluj-Napoca, 62.
153. VAIDA, A., BINDIU-HAITONIC, R., GABOR, G., CHIRIȚĂ, T., BĂLC, R., SĂSĂRAN, E., SILYE, L., FILIPESCU, S., 2025. Quantitative foraminiferal assemblage proxies for Middle Miocene paleoenvironments in western Romania. In: Har N & Bedeleian H (Eds.) - Sesiunea Științifică Anuală "Ion Popescu-Voitești", Departamentul de Geologie al Universității "Babeș-Bolyai", Cluj-Napoca 5 decembrie 2025,

26.01.2026

Prof.dr. Sorin Filipescu