

Lista de lucrări ale candidatului:

asist. dr. Ágnes Gál

Autor principal:

1. **Ágnes Gál**; Szakács A; Ionescu C; Kovacs M (2024) Mineral- and Rock Type Localities in Romania and Their Potential Geoheritage Value, *Geoheritage*, DOI: 10.1007/s12371-024-00977-3
2. **Ágnes Gál**; Ionescu C; Bajus M; Codrea VA; Hoeck V; Barbu-Tudoran L; Simon V; Mureşan-Pop M; Csók Zs (2018) Composition, technology and provenance of Roman pottery from <i>Napoca</i> (Cluj-Napoca, Romania), *Clay Minerals*, DOI: 10.1180/CLM.2018.47
3. Ionescu C; Simon V; Hoeck V; **Ágnes Gál** (2025) Thermal Behaviour of a Carbonatic Clay: A Multi-Analytical Approach, *Minerals*, 025-04-07, DOI: 10.3390/min15040390
4. Szakács A; Pécskay Z; **Ágnes Gál** (2018) Patterns and trends of time-space evolution of Neogene volcanism in the Carpathian-Pannonian region: a review, *Acta Geodaetica et Geophysica*, DOI: 10.1007/S40328-018-0230-3

Autor secundar:

1. Gelencsér, O.; Szakács, A.; **Ágnes Gál**; Szabó, A.; Dankhazi, Z.; Tóth, T.; Breitner, D.; Szabó-Krausz, Zs.; Szabó, Cs.; Falus, Gy. (2024) Microstructural study of the Praid Salt Diapir (Transylvanian basin, Romania) and its implication on deformation history and hydrogen storage potential, *Acta Geodaetica et Geophysica*, DOI: 10.1007/S40328-024-00436-z
2. Cseresznyés, D.; Király, C.; **Ágnes Gál**; Papucs, A.; Kónya, P.; Lakos, I.; Kovács, I.; Rinyu, L.; Szamosfalvi, Á.; Szabó, C.; Falus, Gy.; Czuppon G. (2024) Surface occurrence of dawsonite and natural CO₂ emanation in Covasna, in the Eastern Carpathians: A stable isotope study, *Chemical Geology*, DOI: <https://doi.org/10.1016/j.chemgeo.2023.121883>
3. Borgers, B.; C Ionescu, C.; **Ágnes Gál**; F Neubauer, Ch Von Hagke, M Auer, V Szilagyi, Zs Kasztovszky, K Gmeling, I Harsányi, Barbu-Tudoran, L. (2023) Production technology and knowledge transfer of calcite-tempered grey ware bowls from 2nd- to 5th-century ce Noricum (Austria), *Archaeometry*, DOI: <https://doi.org/10.1111/arcm.12823>

4. Borgers, B.; Ionescu, C.; **Ágnes Gál**; De Haas, T.; Barbu-Tudoran, L. (2023) Roman Republican coarse ware from Norba, Southern Lazio (Italy): a multi-analytical study of production technology and trade. *Archaeol Anthropol Sci* 15, 180 (2023). <https://doi.org/10.1007/s12520-023-01883-5>
5. Gliozzo, E.; Chirico, E.; Celuzza, M.; **Ágnes Gál**; Ionescu, C. (2022) The early Roman pottery kilns in the ager Rusellanus (southern Tuscany, Italy) and their products, *Journal of Archaeological Science: Reports*, DOI: 10.1016/j.jasrep.2022.103350
6. Khramchenkova, R.; Ionescu, C.; Situdikov, Kaplan, AP.; **Ágnes Gál**; Gareev B. (2019) "A pXRF In Situ Study of 16th–17th Century Fresco Paints from Sviyazhsk (Tatarstan Republic, Russian Federation)" *Minerals* 9, no. 2: 114. <https://doi.org/10.3390/min9020114>
7. Servida, A.; Comero, S.; Dal Santo, M.; de Capitani L.; Grieco G; Marescotti P.; Porro S.; Forray FL.; **Ágnes Gál**; Szakács A (2013) Waste rock dump investigation at Roşia Montană gold mine (Romania): a geostatistical approach. *Environ Earth Sci* 70, 13–31 (2013). <https://doi.org/10.1007/s12665-012-2100-6>
8. Szűcs E; Bozsó I; Kovács IJ; Bányai L; **Ágnes Gál**, Szakács A; Wesztergom V (2018) Probing tectonic processes with space geodesy in the south Carpathians: insights from archive SAR data, *Acta Geod Geophys* 53, 331–345 (2018). <https://doi.org/10.1007/s40328-018-0228-x>
9. Lange, T.P.; Palcsu, L.; Szakács, A.; Kővágó, Á; Gelencsér, O; **Ágnes Gál**; Gyila, S; Tóth, T.M.; Maťenco, L; Krézsek, Cs; Lenkey, I; Szabó, Cs; Kovács I.J. (2023) The link between lithospheric scale deformations and deep fluid emanations: Inferences from the Southeastern Carpathians, Romania, *Evolving Earth*, <https://doi.org/10.1016/j.eve.2023.100013>

Teza de doctorat:

Ágnes Gál (2014) Epithermal processes related to Neogene andesite intrusions in the Certej area (Apuseni Mountains, Romania)

Articole publicate în revistă BDI

1. Ghergari, L; Forray FL; **Ágnes Gál**; Fărcaş T (1994) Arsenic minerals from Săcărâmb ore deposit: arsenic, arsenolite, villyaelenite and krautite (Transylvania, Romania), *Studia Univ. Babeş-Bolyai, Geologia*, 127-140

2. Onac BP, Ghergari, L; **Ágnes Gál**; (1995) Crystallographical studies on gypsum crystals in Ponoras Cave (Padurea Craiului Mountains, Romania), *Theoretical and Applied Karstology* 8/1995, pp. 63-67
3. Papp Péter and **Ágnes Gál** (2000) Treiber János Emlékkonferencia, Földtani Közlöny, 596-597
4. Bérczi Sz, **Ágnes Gál**, Józsa S, Szakmány Gy (2001) *Tentative TTT-diagram from Textures of Basalts and Basaltic Clasts of the NASA Educational Set: Comparisons to Terrestrial Basalts*, 26th NIPR Symposium Antarctic Meteorites, Tokyo, Antarctic Meteorites, 2001, P. 7-9

Carte:

1. Szakács A.; **Ágnes Gál**; Silye L (2007) Magyar-román-angol geológiai szótár. Dicționar geologic român-maghiar-englez. English-Hungarian-Romanian Geological Dictionary, PRESA UNIVERSITARA CLUJANA, 364 p.

Capitole in cărți

2. Szakács A și **Ágnes Gál** (2022) Petrology of Ciomadul Volcano: The Rock Record. In: Karátson, D., Veres, D., Gertisser, R., Magyari, E.K., Jánosi, C., Hambach, U. (eds) Ciomadul (Csomád), The Youngest Volcano in the Carpathians. Springer, Cham. Springer Nature Switzerland AG, https://doi.org/10.1007/978-3-030-89140-4_4
3. Szakács A and **Ágnes Gál** (2022) A Kárpátok legfiatalabb tűzhányója, a Csomád - Petrologia: amiről a kőzetek vallanak, Tortoma Kiadó, ISBN: 978-606-9716-47-2
4. Bucur I, Balica C, Bedelean HS, Benea IM, Chira CM, Codrea VA, Filipescu S, Forray FL, **Ágnes Gál**, Popa MV, Săsăran EF, Tanțău I (2008) Repere geologice in Apuseni si sud-vestul Carpaților Meridionali, PRESA UNIVERSITARA CLUJANA, 225p