**Articles published in the last 5 years in indexed journals by current team members and alumni (undergrad students, PhD students and post-docs) of the Environmental Radioactivity and Nuclear Dating Center and marked in bold.**

**Articles with at least two members from the center co-authoring as well as main (first and/or corresponding) authors from our center are marked by \***

1. **\*Del Valle Villalonga, L.,** **Timar-Gabor, A.**, Fornós, J.J, 2024. Chronology of Pleistocene Sedimentary Cycles in the Western Mediterranean. ***Quaternary Science Reviews,*** ***Quaternary Science Reviews,*** volume 330 108451.

<https://www.sciencedirect.com/science/article/pii/S0277379123004997>

1. **\*Begy, R.C., Savin, C.F.,** Korponai, J., Magyari, E., Kovács, T., 2024. Investigation of the last two centuries sedimentation dynamics in high-altitude lakes of Southern Carpathians, Romania. ***Scientific Reports***, 14 (1), 1391. <https://www.nature.com/articles/s41598-024-51812-2>
2. Lawless, J.L., **Timar-Gabor,** **A.,** 2024. An analytical form to fit both fine- and coarse-grained quartz OSL SAR dose response curves. ***Radiation Measurements,*** in press.

<https://www.sciencedirect.com/science/article/pii/S1350448723001464>

1. **\*Kelemen, S., Savin, C., Timar-Gabor, A., Begy, R-C,** 2023. A comparative study on digestion methods for 210Po determinations by alpha spectrometry on peat bog samples. ***Journal of Radioanalytical and Nuclear Chemistry.***

<https://doi.org/10.1007/s10967-023-09157-z>

1. **\*Timar-Gabor, A., Kabacińska, Z., Constantin, D., Dave, A.,** Buylaert, J.P., 2023. Reconstructing dust provenance from quartz optically stimulated luminescence (OSL) and electron spin resonance (ESR) signals: Preliminary results on loess from around the world. ***Radiation Physics and Chemistry****,* 111138.

<https://www.sciencedirect.com/science/article/pii/S0969806X23003833>

1. \*[**Savin, C.F.**](https://www.scopus.com/authid/detail.uri?authorId=57224781513)**,** [Forray, F.L.](https://www.scopus.com/authid/detail.uri?authorId=8336680700), [Tănăselia, C.](https://www.scopus.com/authid/detail.uri?authorId=33568424500), [**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700)**,** 2023. [Radiological assessment of carbonated spring waters in regard to the lithological characteristics of Harghita county, Romania](https://www.scopus.com/record/display.uri?eid=2-s2.0-85161839237&origin=resultslist). [***European Physical Journal: Special Topics***](https://www.scopus.com/sourceid/5600152816?origin=resultslist)***,***  232(10), pp. 1563–1581

<https://epjst.epj.org/articles/epjst/abs/2023/10/11734_2023_Article_879/11734_2023_Article_879.html>

1. \*[**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700)**,**[**Savin, C.-F.**](https://www.scopus.com/authid/detail.uri?authorId=57224781513)**,**[**Süle, D.K.**](https://www.scopus.com/authid/detail.uri?authorId=57447219300)**,** [Giagias, E.](https://www.scopus.com/authid/detail.uri?authorId=57447472300), 2023a. [Radiological survey of geothermal water resources in Romania and dose estimation from their use in balneotherapy](https://www.scopus.com/record/display.uri?eid=2-s2.0-85160669665&origin=resultslist). [European Physical Journal: Special Topics](https://www.scopus.com/sourceid/5600152816?origin=resultslist),  232(10), pp. 1595–1605

<https://epjst.epj.org/articles/epjst/abs/2023/10/11734_2023_Article_883/11734_2023_Article_883.html>

1. \*[**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700)**,**[**Savin, C.-F.**](https://www.scopus.com/authid/detail.uri?authorId=57224781513)**,** [Ruskál, A.](https://www.scopus.com/authid/detail.uri?authorId=57214124433), 2023b. [Recent carbon sequestration dynamics in four temperate SE European peatlands using 210Pb dating](https://www.scopus.com/record/display.uri?eid=2-s2.0-85160640474&origin=resultslist). [Journal of Environmental Radioactivity](https://www.scopus.com/sourceid/23388?origin=resultslist), 2023, 264, 107208.

<https://www.sciencedirect.com/science/article/abs/pii/S0265931X23001017>

1. [Ganea, I.-V.](https://www.scopus.com/authid/detail.uri?authorId=57212844726), [Bălc, R.](https://www.scopus.com/authid/detail.uri?authorId=49962862200), [**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700), [Tanțău, I.](https://www.scopus.com/authid/detail.uri?authorId=56495692400), [Gligor, D.M.](https://www.scopus.com/authid/detail.uri?authorId=6506793221), 2023. [Combining Contamination Indices and Multivariate Statistical Analysis for Metal Pollution Evaluation during the Last Century in Lacustrine Sediments of Lacu Sărat Lake, Romania](https://www.scopus.com/record/display.uri?eid=2-s2.0-85146820649&origin=resultslist). [International ***Journal of Environmental Research and Public Health***](https://www.scopus.com/sourceid/144989?origin=resultslist),  20(2), 1342.

# Biernacka, M., Timar-Gabor, A., Kabacińska, Z., Palcewski, P., Chruścińska, A., 2022. Trap Parameters for the Fast OSL Signal Component Obtained through Analytical Separation for Various Quartz Samples. Materials, 15(23), 8682.

<https://www.mdpi.com/1996-1944/15/23/8682>

1. **\*Dave, A.K., Timar-Gabor, A., Kabacińska,** Z., Scardia, G., Safaraliev, N., Nigmatova, S., Fitzsimmons, K.E., 2022a. A novel proxy for tracking the provenance of dust based on paired E’-peroxy paramagnetic defect centres in fine-grained quartz. ***Geophysical Research Letters****,* GL095007**.**<https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2021GL095007?fbclid=IwAR2FdaQKRvpHI7w53mQQrwPYpZwXGgxN1YN3SUXouwHY06UTRt5310aXlMY>
2. **\*Avram, A., Kabacińska, Z.,** Micallef, A., **Timar-Gabor, A.,** 2022. Testing the potential of using fine quartz for dating loess in South Island, New Zealand. ***Radiation Measurements,*** 106788.<https://www.sciencedirect.com/science/article/pii/S1350448722000816?v=s5>
3. \*Dave, A.K., Timar-Gabor, A., Scardia, G., Safaraliev, N., Fitzsimmons, K.E., 2022b. Variation in luminescence characteristics and paramagnetic defect centres in fine-grained quartz from a loess-palaeosol sequence in Tajikistan: Implications for provenance studies in aeolian environments. *Frontiers in Earth Sciences.*

<https://www.frontiersin.org/articles/10.3389/feart.2022.835281/full>

1. **\*Kabacińska,** **Timar-Gabor, A.,** 2022. Dating sediments by EPR using Al-h centre: a comparison between the properties of fine (4-11µm) and coarse (˃ 60 µm) quartz grains. ***Molecules,*** 27(9), 2683.<https://www.mdpi.com/1420-3049/27/9/2683>
2. \*Kabacińska, Z., Buylaert, J.P., Yi, S., Timar-Gabor, A., 2022. Revisiting natural and laboratory electron spin resonance (ESR) dose response curves of quartz from Chinese loess. *Quaternary Geochronology*, 70, 101306.

<https://www.sciencedirect.com/science/article/pii/S1871101422000541>

1. Peric, Z., Marković, S., **Avram, A.,** **Timar-Gabor, A.**, Zeeden, C., Nett, J., Fischer, P., Fitzsimmons, K., Gavrilor, M.B., 2022. Initial quartz OSL and dust mass accumulation rate investigation of the Kisiljevo loess sequence in north-eastern Serbia. ***Quaternary International***, 620, 13-23.

<https://www.sciencedirect.com/science/article/abs/pii/S1040618220306650?via%3Dihub>

1. **\*Begy, R.C., Savin, C.,** **Timar-Gabor, A.**, 2022a. Correction of the effects of carbon dioxide and hydrogen sulfide on electrostatic cell monitors measurements of radon in water. ***Journal of Environmental Chemical Engineering***, 10, 107040.

<https://www.sciencedirect.com/science/article/abs/pii/S2213343721020170>

1. **\*del Valle Villalonga, L., Timar-Gabor A.,** Pomar, F., Pons Buades, G.X., Fornos, J.J., 2022. Millennial-scale climate variability recorded in Late Pleistocene coastal deposits of Formentera Island (Balearic Archipelago, Western Mediterranean). ***Quaternary International***, 617,112-128.

<https://www.sciencedirect.com/science/article/pii/S1040618221003797>

1. **\*Avram, A., Constantin, D.,** Hao, Q., **Timar-Gabor, A.,** 2022. Optically stimulated luminescence dating of loess in South-Eastern China using quartz and polymineral fine grains. ***Quaternary Geochronology,*** 67, 101226

<https://www.sciencedirect.com/science/article/pii/S1871101421000765>

1. \*[**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700)**,**[**Savin, C.-F.**](https://www.scopus.com/authid/detail.uri?authorId=57224781513)**,**[**Süle, D.-K.**](https://www.scopus.com/authid/detail.uri?authorId=57447219300), ...[Giagias, E.](https://www.scopus.com/authid/detail.uri?authorId=57447472300), [Kovács, T.](https://www.scopus.com/authid/detail.uri?authorId=34968228200), 2022b. [Radiological investigation of natural carbonated spring waters from Eastern Carpathians, Romania](https://www.scopus.com/record/display.uri?eid=2-s2.0-85124403537&origin=resultslist). [Journal of Radioanalytical and Nuclear Chemistry](https://www.scopus.com/sourceid/24060?origin=resultslist), 2022, 331(3), pp. 1439–1450

<https://link.springer.com/article/10.1007/s10967-022-08195-3>

1. Pawlak, N., **Timar-Gabor, A.**, Chruścińska, A., 2021. Residual hole concentration in recombination centers after bleaching. ***Geochronometria,*** 48 (1), 415-427.

<https://sciendo.com/es/article/10.2478/geochr-2021-0008>

1. **\*del Valle Villalonga, L.,** Pomar, F., Fornós, J., Gelabert, B., **Timar-Gabor, A.**, 2021. Processes and evolution of the Pleistocene coastal sedimentary succession of Es Codolar (Southern Eivissa, Balearic Islands, Western Mediterranean): insights from soft sediment deformation structures. ***Environmental Earth Sciences***, 80:754.

<https://link.springer.com/article/10.1007/s12665-021-09966-z>

# \*Constantin, D., Mason, J., Veres, D., Hambach, U., Panaiotu, C., Zeeden, C., Zhou, L., Marković, S., Gerasimenko, N., Avram, A., Tecsa, V., Groza-Sacaciu, S.M., del Valle Villalonga, L., Begy, R.C., 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*](http://www.sciencedirect.com/science/journal/00128252), 221, 103769.

[https://www.sciencedirect.com/science/article/pii/S0012825221002701(FI=12.413)](https://www.sciencedirect.com/science/article/pii/S0012825221002701%28FI%3D12.413%29)

1. Faur, L., Drăgușin, V., Dimofte, D., Forray, F.L., Ilie M., Marin, C., Mănăilescu, C., Mirea, I.C., Panaiotu, C., Soare, B., **Timar-Gabor, A.,** Tîrlă, L., 2021. Multi-proxy study of a Holocene soil profile from Romania and 2 its importance for speleothem based paleoenvironmental re- 3 constructions. **Minerals**, *11*(8), 873.

<https://www.mdpi.com/2075-163X/11/8/873>

1. **\*Brezenu, D., Avram, A.,** Micaleff, A, Cinta Panzaru, S., **Timar-Gabor A.,** 2021. Investigations on the luminescence properties of quartz and feldspars extracted from loess in the Canterbury Plains, New Zealand South Island. ***Geochronometria***, 48, 46-60. **(FI=1.353)**

<https://sciendo.com/article/10.2478/geochr-2021-0005>

1. \***[Benzid, K.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55971341100&zone=" \o "Show author details),** [**Timar-Gabor, A.**](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57209069207&zone=)**,**  2021. On the dose dependence prior and after stimulation with visible light of E’ and Al-hole centres in sedimentary quartz: correlation and mechanisms, ***Radiation Measurements*,** 141, 106522.

 <https://www.sciencedirect.com/science/article/pii/S135044872100007X>

1. 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., 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.

<https://www.sciencedirect.com/science/article/pii/S0031018220305320>

1. Micallef, A., Marchis, R., Saadatkhah, N., Clavera-Gispert, R., Pondthai, P., Everett, M. E., **Avram, A.,** **Timar-Gabor, A**., Cohen, D., Preca Trapani, R., and Weymer, B. A., 2021. Groundwater erosion of coastal gullies along the Canterbury coast (New Zealand): a rapid and episodic process controlled by rainfall intensity and substrate variability. ***Earth Surface Dynamics,*** 9, 1-18**.** <https://doi.org/10.5194/esurf-9-1-2021>
2. Händel, M., Simon, U., Maier, A., Brandl, M., **Groza-Săcaciu, S.M., Timar-Gabor, A.,** Einwögerer, T., 2021. Kammern-Grubgraben revisited -First results from renewed investigations at a well-known LGM site in East Austria. ***Quaternary International***, 587-588, 137-157. <https://www.sciencedirect.com/science/article/abs/pii/S1040618220303244>
3. Dicu, T., Burghele, B.D., Botoş, M., Cucoș, A., Dobrei, G., Florică, Ș., **Grecu, Ș.**, Lupulescu, A., Papp, I., Szacsvai, K., & Sainz, C. 2021. A new approach to radon temporal correction factor based on active environmental monitoring devices. ***Scientific Reports***11, 9925. <https://doi.org/10.1038/s41598-021-88904-2>
4. [Longman, J.](https://www.scopus.com/authid/detail.uri?authorId=57194034161), [Veres, D.](https://www.scopus.com/authid/detail.uri?authorId=16302466200), [Haliuc, A.](https://www.scopus.com/authid/detail.uri?authorId=56919710800), ...[Sava, T.](https://www.scopus.com/authid/detail.uri?authorId=23568417600), [**Begy, R.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700), 2021. [Carbon accumulation rates of Holocene peatlands in central-eastern Europe document the driving role of human impact over the past 4000 years](https://www.scopus.com/record/display.uri?eid=2-s2.0-85121996390&origin=resultslist). [***Climate of the Past***](https://www.scopus.com/sourceid/4400151418?origin=resultslist)***,***  17(6), pp. 2633–2652.

<https://cp.copernicus.org/articles/17/2633/2021/>

1. \*[**Begy, R.-C.**](https://www.scopus.com/authid/detail.uri?authorId=26647449700)**,**[**Savin, C.F.**](https://www.scopus.com/authid/detail.uri?authorId=57224781513)**,** [Kelemen, S.](https://www.scopus.com/authid/detail.uri?authorId=56572412200), ...[Malos, C.V.](https://www.scopus.com/authid/detail.uri?authorId=36938115800), [Kovacs, T.](https://www.scopus.com/authid/detail.uri?authorId=34968228200), 2021. [Investigation of the effect of anthropogenic land use on the Pǎnǎzii Lake (Romania) catchment area using Cs-137 and Pb-210 radionuclides](https://www.scopus.com/record/display.uri?eid=2-s2.0-85108275940&origin=resultslist). [PLoS ONE](https://www.scopus.com/sourceid/10600153309?origin=resultslist), 2021, 16, e0251603

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0251603>

1. \*[**Benzid, K.**](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55971341100&zone=)**,** [**Timar-Gabor, A.**](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57209069207&zone=)**,** 2020**.** The compensation effect (Meyer-Neldel rule) on [AlO4/h+]0 and [TiO4/M+]0 paramagnetic centres in irradiated sedimentary quartz. ***AIP Advances***, **10**, 075114.<https://aip.scitation.org/doi/pdf/10.1063/5.0005161>
2. **\*del Valle, L.,** **Timar-Gabor, A.**, Fornós, J.J., Pons, G.X., 2020a. Lower to Upper Pleistocene Coastal Deposits from the Ses Salines, Es Freus Islets and Cala Sabina (Pityusic Islands, Western Mediterranean): Chronology and Evolution. ***Journal of Coastal Research*** 95 (sp1), 448-452. <https://bioone.org/journals/journal-of-coastal-research/volume-95/issue-sp1/SI95-087.1/Lower-to-Upper-Pleistocene-Coastal-Deposits-from-the-Ses-Salines/10.2112/SI95-087.1.short>
3. **\*del Valle, L.,** Fornós, J.J., Pomar, F., Pons, G.X., **Timar-Gabor, A.**, 2020b. Aeolian-Alluvial interactions at Formentera (Balearic Islands, western Mediterranean): The late Pleistocene evolution of a costal system. ***Quaternary International***, 566-567, 271-283.

<https://www.sciencedirect.com/science/article/abs/pii/S1040618220302433>

1. **\*Avram, A., Constantin, D.,** Veres, D., **Kelemen, S.,** Obreht, I., Hambach, U., Marković, S.B., **Timar-Gabor, A.**, 2020. Testing polymineral post-IR IRSL and quartz SAR-OSL protocols on Middle to Late Pleistocene loess at Batajnica, Serbia. ***Boreas***, 49 (3), 615-633.

<https://onlinelibrary.wiley.com/doi/full/10.1111/bor.12442>

1. **\*Tecsa, V.,** Gerasimenko, N., Veres, D., Hambach, U., Lehmkuhl, F., Schulte, P., **Timar-Gabor, A.**, 2020. Revisiting the chronostratigraphy of Late Pleistocene loess-paleosol sequences in southwestern Ukraine: OSL dating of Kurortne section. ***Quaternary International***, 542, 65-79.

<https://www.sciencedirect.com/science/article/pii/S1040618220300860?via%3Dihub>.

1. **\*del valle Villalonga,** L., Pomar, F., Fornos, J., Gomez-Pujol, L., **Timar-Gabor, A.**,2020**.** Lower to middle Pleistocene coastal dune fields formation in the western mediterranean (Western Eivissa, Balearic archipelago): Chronology and landscape evolution. ***Aeolian research***, 45, 100595.

<https://www.sciencedirect.com/science/article/abs/pii/S187596372030046X?via%3Dihub>

1. **\*Sacaciu, M.-S.,** Panaiotu, C.G., **Timar-Gabor, A., 2020.** Single aliquot regeneration (SAR) optically stimulated luminescence dating protocols using different grain-sizes and minerals: revisiting the chronology of Mircea-Vodă loess-paleosol master section (Romania). ***Methods and Protocols (MDPI)***, 3(1),19. <https://doi.org/10.3390/mps3010019>

## \*[Tecsa, V.](https://www.scopus.com/authid/detail.uri?authorId=57204060584&amp;eid=2-s2.0-85076697574" \o "Show Author Details), Mason, J.A., Johnson, W.C., Miao, X., Radu, S., Magdas, D.A., Veres, D., Markovic, S.B., Timar-Gabor, A., 2020. Latest Pleistocene to Holocene loess in the central Great Plains: Optically stimulated luminescence dating and multi-proxy analysis of the enders loess section (Nebraska, USA), Quaternary Science Reviews, 229, 106130.

<https://www.sciencedirect.com/science/article/pii/S0277379119305967?via%3Dihub>

# \*[Benzid, K.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55971341100&zone=" \o "Show author details), [Timar-Gabor, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57209069207&zone=),  2020. [Phenomenological model of aluminium-hole ([AlO4/h+]0) defect formation in sedimentary quartz upon room temperature irradiation: electron spin resonance (ESR) study](https://www.scopus.com/record/display.uri?eid=2-s2.0-85075512071&origin=resultslist&sort=plf-f&src=s&st1=Timar-Gabor&st2=Alida&nlo=1&nlr=20&nls=count-f&sid=2fc6845461f857a0475a9cf7cd59eddf&sot=anl&sdt=aut&sl=39&s=AU-ID%28%22Timar-Gabor%2c+Alida%22+57209069207%29&relpos=1&citeCnt=1&searchTerm=), *Radiation Measurements*, 130,106187.

<https://www.sciencedirect.com/science/article/pii/S1350448719304731?via%3Dihub>

# \*[Timar-Gabor, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57209069207&zone=), [Chruścińska, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507068243&zone=), [Benzid, K.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55971341100&zone=" \o "Show author details), Fitzsimmons, K., [Begy, R.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=26647449700&zone=), [Bailey, M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57202432865&zone=), 2020. [Bleaching studies on Al-hole ([AlO4/h]0) electron spin resonance (ESR) signal in sedimentary quartz](https://www.scopus.com/record/display.uri?eid=2-s2.0-85075503169&origin=resultslist&sort=plf-f&src=s&st1=Timar-Gabor&st2=Alida&nlo=1&nlr=20&nls=count-f&sid=2fc6845461f857a0475a9cf7cd59eddf&sot=anl&sdt=aut&sl=39&s=AU-ID%28%22Timar-Gabor%2c+Alida%22+57209069207%29&relpos=2&citeCnt=0&searchTerm=), *Radiation Measurements*, 130,106221.

<https://www.sciencedirect.com/science/article/pii/S1350448719305074?via%3Dihub>

1. Tunyagi, A., Dicu, T., Cucoș, A., Burghele, B.D., Dobrei, G., Lupulescu, A., Moldovan, M., Niță, D., Papp, B., Pap, I., Szacsvai, K., Țenter, A., Beldean-Galea M.S., Anton, M., **Grecu, Ș.**, Cicoloa, L., Milos, R., Botos, M.L., Chiorean, C.G., Catalina, T., Istrate, M.A., Sainz, C., 2020. An Innovative System for Monitoring Radon and Indoor Air Quality. ***Romanian Journal of Physics***65, 803. <https://rjp.nipne.ro/2020_65_1-2/RomJPhys.65.803.pdf>,
2. [Szabó, Z.](https://www.scopus.com/authid/detail.uri?authorId=57550843600), [Buczkó, K.](https://www.scopus.com/authid/detail.uri?authorId=15833813300), [Haliuc, A.](https://www.scopus.com/authid/detail.uri?authorId=56919710800), Pal, I., Korponai, J., **Begy, R.,** Veres, D., Luoto, T., [Zsigmond, A.R.](https://www.scopus.com/authid/detail.uri?authorId=36683621900), [Magyari, E.K.](https://www.scopus.com/authid/detail.uri?authorId=16638085500), 2020. [Ecosystem shift of a mountain lake under climate and human pressure: A move out from the safe operating space](https://www.scopus.com/record/display.uri?eid=2-s2.0-85088225357&origin=resultslist). [***Science of the Total Environment***](https://www.scopus.com/sourceid/25349?origin=resultslist), 2020, 743, 140584.

<https://www.sciencedirect.com/science/article/pii/S0048969720341061>

1. [Haliuc, A.](https://www.scopus.com/authid/detail.uri?authorId=56919710800), [Buczkó, K.](https://www.scopus.com/authid/detail.uri?authorId=15833813300), [Hutchinson, S.M.](https://www.scopus.com/authid/detail.uri?authorId=7102838457), Acs, E., Magyari, E., Korponai, J., **Begy, R-C.,** Vasilache, D., [Zak, M.](https://www.scopus.com/authid/detail.uri?authorId=31067585800), [Veres, D.](https://www.scopus.com/authid/detail.uri?authorId=16302466200), **2020**. [Climate and land-use as the main drivers of recent environmental change in a mid-altitude mountain lake, Romanian Carpathians](https://www.scopus.com/record/display.uri?eid=2-s2.0-85092275122&origin=resultslist). [PLoS ONE](https://www.scopus.com/sourceid/10600153309?origin=resultslist), 2020, 15(10), e0239209

# \*del valle Villalonga, L., Timar-Gabor, A., Fornos, J., 2019. Geomorphological Processes and Environmental Interpretation at Espalmador islet (Western Mediterranean). *Journal of Marine Science and Engineering,* 7, 5, 144. <https://doi.org/10.3390/jmse7050144>

1. Gabor, M.S., Nasui, M., **Timar-Gabor, A., 2019**. Perpendicular magnetic anisotropy in Pt/Co-based full Heusler alloy/MgO thin-film structures. ***Physical Review B*** 100(14),144438.

<https://journals.aps.org/prb/abstract/10.1103/PhysRevB.100.144438>

1. **\*Groza, S.M.,** Hambach, U., Veres, D., Vulpoi, A., Händel, M., Einwögerer, T., Simon, U., Neugebauer-Maresch, **Timar-Gabor, A.,** **2019**. Optically stimulated luminescence ages for the Upper Palaeolithic site Krems-Wachtberg, Austria–***Quaternary Geochronology***, 49, 242-248. <https://www.sciencedirect.com/science/article/pii/S1871101417302364>
2. **\*Constantin, D.,** Veres, D., **Anechitei-Deacu, V., Groza, S.M., Begy, R., Kelemen, S.,** Buylaert, J.-P., Panaiotu, C., Hambach, U.,   Marković, S.B., 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.

<https://www.sciencedirect.com/science/article/pii/S1871101417302388>