



Znanstvene objave v letu 2023

Z VRHUNSKIM ZNANSTVENORAZISKOVALNIM
DELOM UTRUJEMO STATUS VODILNE
RAZISKOVALNE USTANOVE
S PODROČJA GEOZNOSTI.

Izvirni znanstveni članki

Vodilni avtor z GeoZS

ADRINEK, Simona, JANŽA, Mitja, BRENCIČ, Mihael. Impact of open-loop systems on groundwater temperature in NE Slovenia. *Sustainability*. 2023, vol. 15, no. 18, 24 str. ISSN 2071-1050. DOI: [10.3390/su151813797](https://doi.org/10.3390/su151813797). [COBISS.SI-ID 164848131]

BRAJKOVIČ, Rok, DJURIČ, Bojan, GERČAR, David, CVETKO TEŠOVIČ, Blanka, ROŽIČ, Boštjan, GALE, Luka. Mid-Cretaceous calcarenite in stone products from the Roman colony of Emona, Regio X (modern Ljubljana, Slovenia). *Archaeometry*. 2023, vol. 65, no. 1, str. 17-35. ISSN 1475-4754. <https://dirros.openscience.si/lzpisGradiva.php?id=15384&lang=slv>, DOI: 10.1111/arcm.12814. [COBISS.SI-ID 118339843]

CERAR, Sonja, SERIANZ, Luka, VREČA, Polona, ŠTROK, Marko, KANDUČ, Tjaša. Impact assessment of the Gajke and Brstje landfills on groundwater status using stable and radioactive isotopes = Ocena vpliva odlagališč Gajke in Brstje na stanje podzemne vode z uporabo stabilnih in radioaktivnih izotopov. *Geologija*. [Tiskana izd.]. 2023, vol. 66, no. 2, str. 285-299, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1867/1943>, DOI: 10.5474/geologija.2023.014. [COBISS.SI-ID 179274499]

ČEPLAK, Barbara, MILER, Miloš, ZUPANČIČ, Nina, JARC, Simona. Heavy minerals as indicators of source material in soils on carbonates. *Geoderma regional*. 2023, vol. 35, 11 str. ISSN 2352-0094. DOI: [10.1016/j.geodrs.2023.e00735](https://doi.org/10.1016/j.geodrs.2023.e00735). [COBISS.SI-ID 172020483]

GALE, Luka, KADIVEC, Katarina, VRABEC, Marko, CELARC, Bogomir. Sedimentological infill of the Middle Triassic half-graben below Mt. Vernar in Julian Alps, Slovenia. *Geologia Croatica : a journal of the Institute of Geology Zagreb and Croatian Geological Society*. 2023, vol. 76, no. 1, str. 1-12. ISSN 1330-030X. DOI: [10.4154/gc.2023.03](https://doi.org/10.4154/gc.2023.03). [COBISS.SI-ID 142948355]

GOSTINČAR, Petra, STEPIŠNIK, Uroš. Extent and spatial distribution of karst in Slovenia. *Acta geographica Slovenica*. [Tiskana izd.]. 2023, 63, no. 1, str. 111–129, graf. prikazi, zvd. ISSN 1581-6613. <https://ojs.zrc-sazu.si/ags/article/view/11679/11805>, DOI: [10.3986/AGS.11679](https://doi.org/10.3986/AGS.11679). [COBISS.SI-ID 171726595]

JEMEC AUFLIČ, Mateja, BEZAK, Nejc, ŠEGINA, Ela, FRANTAR, Peter, GARIANO, Stefano Luigi, MEDVED, Anže, PETERNEL, Tina. Climate change increases the number of landslides at the juncture of the Alpine, Pannonian and Mediterranean regions. *Scientific reports*. 2023, vol. 13, 14 str. ISSN 2045-2322. DOI: [10.1038/s41598-023-50314-x](https://doi.org/10.1038/s41598-023-50314-x). [COBISS.SI-ID 179205379]

JEMEC AUFLIČ, Mateja, HERRERA, Gerardo, MATEOS, Rosa María, POYIADJI, Eleftheria, QUENTAL, Lídia, SEVERINE, Bernardie, PETERNEL, Tina, PODOLSKI, Laszlo, CALCATERRA, Stefano, KOCIU, Arben, WARMUZ, Bartłomiej, JELÉNEK, Jan, HADJICHALAMBOUS, Kleopas, PETERSON BECHER, Gustaf, DASHWOOD, Claire, ONDRUS, Peter, MINKEVIČIUS, Vytautas, TODOROVIČ, Saša, MØLLER, Jens Jørgen, MARTURIA, Jordi. Landslide monitoring techniques in the Geological Surveys of Europe. *Landslides : Journal of the international consortium on landslides*. [Print ed.]. 2023, 15 str. ISSN 1612-510X. <https://dirros.openscience.si/lzpisGradiva.php?id=16154&lang=slv>, DOI: 10.1007/s10346-022-02007-1. [COBISS.SI-ID 139522307]

KOLAR-JURKOVŠEK, Tea, CHEN, Yanlong, GRĀDINA-RU, Eugen, JURKOVŠEK, Bogdan. Spathian (Lower Triassic) conodonts from the Tirolites cassianus beds in Paleotethys-issued North Dobrogea Orogen (Romania). *Rivista italiana di paleontologia e stratigrafia*. 2023, vol. 129, no. 1, str. 65-78. ISSN 0035-6883. DOI: [10.54103/2039-4942/17656](https://doi.org/10.54103/2039-4942/17656). [COBISS.SI-ID 140151555]



KOLAR-JURKOVŠEK, Tea, MARTÍNEZ PÉREZ, Carlos, HRVATOVIĆ, Hazim, ALJINOVIC, Dunja, GORIČAN, Špela, SKOPLJAK, Ferid, JURKOVŠEK, Bogdan. Pseudofurnishus (Conodont) from the Triassic Drežnica section, Bosnia and Herzegovina. Marine micropaleontology. [Print ed.]. 2023, vol. 183, 11 str. ISSN 0377-8398. DOI: [10.1016/j.marmicro.2023.102271](https://doi.org/10.1016/j.marmicro.2023.102271). [COBISS.SI-ID [163160835](#)]

KOREN, Katja, BRAJKOVIĆ, Rok, BAJUK, Manca (sodelavec pri raziskavi), VRANIČAR, Špela (sodelavec pri raziskavi), FABJAN, Vesna (sodelavec pri raziskavi). Hydrogeological characterization of karst springs of the white (*Proteus anguinus anguinus*) and black olm (*Proteus anguinus parkelj*) habitat in Bela krajina (SE Slovenia) = Hidrogeološka karakterizacija kraških izvirov na območju habitata belega (*Proteus anguinus anguinus*) in črnega močerila (*Proteus anguinus parkelj*) v Beli krajini (JV Slovenija). Geologija. [Tiskana izd.]. 2023, vol. 66, no. 1, str. 151-166, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1857/1934>, DOI: [10.5474/geologija.2023.006](https://doi.org/10.5474/geologija.2023.006). [COBISS.SI-ID [164544259](#)]

MARINŠEK, Miha, HAJEK-TADESSE, Valentina, POLJAK, Marjan, KOLAR-JURKOVŠEK, Tea, GALE, Luka. Upper Miocene ostracods from the Krško Basin, SE Slovenia. Geologia Croatica : a journal of the Institute of Geology Zagreb and Croatian Geological Society. 2023, vol. 76, no. 2, str. 57-72. ISSN 1330-030X. DOI: [10.4154/gc.2023.07](https://doi.org/10.4154/gc.2023.07). [COBISS.SI-ID [159780355](#)]

NOVAK, Ana, POGLAJEN, Sašo, VRABEC, Marko. Not another hillshade: alternatives which improve visualizations of bathymetric data. Frontiers in marine science. 2023, vol. 10, 15 str. ISSN 2296-7745. DOI: [10.3389/fmars.2023.1266364](https://doi.org/10.3389/fmars.2023.1266364). [COBISS.SI-ID [174108675](#)]

NOVAK, Andrej, VRABEC, Marko, POPIT, Tomislav, VIŽINTIN, Goran, ŠMUC, Andrej. Facies analysis, depositional activity, and internal structure of sieve deposits on an active alluvial fan. Earth surface processes and landforms. 2023, vol. 48, issue 3, str. 647-664. ISSN 0197-9337. DOI: [10.1002/esp.5508](https://doi.org/10.1002/esp.5508). [COBISS.SI-ID [129349123](#)]

OSELJ, Katja, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan, GALE, Luka. Microfossils from Middle Triassic beds near Mišji Dol, central Slovenia = Mikrofosili iz srednjjetriasnih plasti pri Mišjem Dolu, osrednja Slovenija. Geologija. [Tiskana izd.]. 2023, vol. 66, no. 1, str. 125-150, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1856/1933>, DOI: [10.5474/geologija.2023.004](https://doi.org/10.5474/geologija.2023.004). [COBISS.SI-ID [164645635](#)]

PLACER, Ladislav, RIŽNAR, Igor, NOVAK, Ana. Transverse Dinaric zone of increased compression between the Kraški rob and Hrušica Regions, NE Microadria = Prečnodinarska cona povečane kompresije med Kraškim robom in Hrušico, NE Mikroadrija. Geologija. [Tiskana izd.]. 2023, vol. 66, no. 1, str. 9-71, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1851/1928>, DOI: [10.5474/geologija.2023.001](https://doi.org/10.5474/geologija.2023.001). [COBISS.SI-ID [164563203](#)]

PLACENCIA-GÓMEZ, Edmundo, ROBINSON, Judith, SLATER, Lee, QAFOKU, Nikolla P. Spectral induced polarization monitoring of induced calcite precipitation in subsurface sediments. Geophysical journal international. January 2023, vol. 232, no. 1, str. 57–69. ISSN 0956-540X. DOI: [10.1093/gji/ggac318](https://doi.org/10.1093/gji/ggac318). [COBISS.SI-ID [162907907](#)]

ŠAJN, Robert, PANČEVSKI, Zlatko, FRONTASYEVA, Marina V., STAFILOV, Trajče. Levels and distribution of chemical elements in house dust from the area of an abandoned Pb-Zn smelter in North Macedonia. Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering. 2023, 12 str. ISSN 1093-4529. DOI: [10.1080/10934529.2023.2168995](https://doi.org/10.1080/10934529.2023.2168995). [COBISS.SI-ID [139889667](#)]

SVETINA, Janja, PRESTOR, Joerg, ŠRAJ, Mojca. Infiltration measurements during dry conditions in an urban park in Ljubljana, Slovenia. Water. vol. 15, no. 20, art. 3635, 16 str. ISSN 2073-4441. <https://www.mdpi.com/2073-4441/15/20/3635>, <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=151756>, DOI: [10.3390/w15203635](https://doi.org/10.3390/w15203635). [COBISS.SI-ID [168840963](#)]

ZAJC, Marjana, GREBENC, Alojzij. Using Ground Penetrating Radar (GPR) for detecting a crypt beneath a paved church floor = Uporaba georadarja (GPR) za zaznavo kripte pod tlakovanimi tlemi cerkve. Geologija. [Tiskana izd.]. 2023, vol. 66, no. 2, str. 275-283, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1866/1942>, DOI: [10.5474/geologija.2023.013](https://doi.org/10.5474/geologija.2023.013). [COBISS.SI-ID [179270915](#)]

Vodilni avtor iz drugih organizacij

ALIU, Milihate, ŠAJN, Robert, STAFILOV, Trajče. A comparison of methods of analysis of heavy metals in soil samples of Mitrovica environment, Republic of Kosovo. International journal of advanced natural sciences and engineering researches. 2023, vol. 7, no. 7, str. 56-61. ISSN 2980-0811. DOI: [10.59287/ijanser.1336](https://doi.org/10.59287/ijanser.1336). [COBISS.SI-ID [163424515](#)]

ALIU, Milihate, ŠAJN, Robert, STAFILOV, Trajče. Distribution of Ag, Au, Bi, Cu, and Mo in surface soils. Case study: Mitrovica region, Republic of Kosovo. Chemistry and ecology. [Print ed.]. 2023, vol. 39, no. 9, str. 970-990. ISSN 0275-7540. DOI: [10.1080/02757540.2023.2269933](https://doi.org/10.1080/02757540.2023.2269933). [COBISS.SI-ID [178513667](#)]

BAČEVA ANDRONOVSKA, Katerina, ŠAJN, Robert, TĂNĂSE-LIA, Claudiu, STAFILOV, Trajče. Lithological distribution of rare earth elements in soils in the As-Sb-Tl Allchar mining area, North Macedonia. Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering. 2023, 13 str. ISSN 1093-4529. DOI: [10.1080/10934529.2023.2178787](https://doi.org/10.1080/10934529.2023.2178787). [COBISS.SI-ID [143217667](#)]

BAČEVA ANDRONOVSKA, Katerina, ŠAJN, Robert, TĂNĂSE-LIA, Claudiu, STAFILOV, Trajče. Moss as an indicator of rare earth elements across the area of the volcanic deposit in the Allchar Locality, North Macedonia. Air quality, atmosphere & health. 2023, 11 str. ISSN 1873-9318. DOI: [10.1007/s11869-023-01348-7](https://doi.org/10.1007/s11869-023-01348-7). [COBISS.SI-ID [147544579](#)]

BRLEK, Mihovil, TAPSTER, Simon Richard, SCHINDLBECK-BELO, Julie, GAYNOR, Sean P., KUTTEROLF, Steffen, HAUFF, Folkmar, GEORGIEV, Svetoslav V., TRINAJSTIĆ, Nina, ŠUICA, Sanja, BRČIĆ, Vlatko, WANG, Kuo-Lung, LEE, Hao-Yang, BEIER, Christoph, ABERSTEINER, Adam B., MIŠUR, Ivan, PEYTCHEVA, Irena, KUKOČ, Duje, NÉMETH, Bianka, TRAJANOVA, Mirka, BALEN, Dražen, GUILLONG, Marcel, SZYMANOWSKI, Dawid, RÉKA, Lukács. Tracing widespread Early Miocene ignimbrite eruptions and petrogenesis at the onset of the Carpathian-Pannonian Region silicic volcanism. Gondwana research. 2023, vol. 116, str. 40-60. ISSN 1342-937X. DOI: [10.1016/j.gr.2022.12.015](https://doi.org/10.1016/j.gr.2022.12.015). [COBISS.SI-ID [148374275](#)]

DEL GOBBO, Costanza, COLUCCI, Renato R., MONEGATO, Giovanni, ŽEBRE, Manja, GIORGIO, Filippo. Atmosphere–cryosphere interactions during the last phase of the Last Glacial Maximum (21 ka) in the European Alps. Climate of the past. [Online ed.]. 2023, vol. 19, no. 9, str. 1805–1823. ISSN 1814-9332. DOI: [10.5194/cp-19-1805-2023](https://doi.org/10.5194/cp-19-1805-2023). [COBISS.SI-ID [164827139](#)]

DROBNIAK, Agnieszka, MASTALERZ, Maria, JELONEK, Zbigniew, JELONEK, Iwona, ADSUL, Tushar, MALENŠEK, ANDOLŠEK, Neža, ARDAKANI, Omid Haeri, CONGO, Tara, DEMBERELSUREN, Batbold, DONOHOE, Bryon S., et al. Interlaboratory study: testing reproducibility of solid biofuels component identification using reflected light microscopy. International journal of coal geology. [Print ed.]. 2023, vol. 277, 13 str. ISSN 0166-5162. DOI: [10.1016/j.coal.2023.104331](https://doi.org/10.1016/j.coal.2023.104331). [COBISS.SI-ID [162609411](#)]

ĐURIĆ, Marija, ZALAR SERJUN, Vesna, MLADENOVIĆ, Ana, MAUKO PRANJIĆ, Alenka, MILAČIĆ, Radmila, ŠČANČAR, Janez, URBANC, Janko, MALI, Nina, SEŠEK PAVLIN, ALENKA, TURK, Janez, OPRČKAL, Primož. Environmental acceptability of geotechnical composites from recycled materials : comparative study of laboratory and field investigations. International journal of environmental research and public health. [Online ed.]. Jan. 2023, vol. 20, iss. 3, [article no.] 2014, str. 1-21, ilustr. ISSN 1660-4601. <https://doi.org/10.3390/ijerph20032014>, DOI: [10.3390/ijerph20032014](https://doi.org/10.3390/ijerph20032014). [COBISS.SI-ID [139165955](#)]



EHOSIOKE, Solomon, GARRÉ, Sarah, HUISMAN, Johan Alexander, ZIMMERMANN, Egon, PLACENCIA-GÓMEZ, Edmundo, JAVAUX, Mathieu, NGUYEN, Frederic. Spectroscopic approach toward unraveling the electrical signature of roots. *Journal of geophysical research. Biogeosciences*. April 2023, vol. 128, no. 4, 25 str. ISSN 2169-8961. DOI: [10.1029/2022JG007281](https://doi.org/10.1029/2022JG007281). [COBISS.SI-ID 162805251]

FLOREANI, Federico, PAVONI, Elena, GOSAR, Mateja, COVELLI, Stefano. Evasion of gaseous elemental mercury from forest and urban soils contaminated by historical and modern ore roasting processes (Idrija, Slovenia). *Atmosphere*. 2023, vol. 14, no. 6, 20 str. ISSN 2073-4433. DOI: [10.3390/atmos14061036](https://doi.org/10.3390/atmos14061036). [COBISS.SI-ID 156365315]

FLINDT JORGENSEN, Lisbeth, WITTENBERG, Antje, DEADY, Eimear, KUMELJ, Špela, TULSTRUP, Jørgen. European mineral intelligence - collecting, harmonizing and sharing data on European raw materials. Special publication of the Geological Society of London. 2023, vol. 526, no. 1, 17 str. ISSN 0305-8719. DOI: [10.1144/SP526-2022-179](https://doi.org/10.1144/SP526-2022-179). [COBISS.SI-ID 140491267]

FUCHS, Sven, NORDEN, Ben, NEUMAN N, Florian, KAUL, Norbert, TANAKA, Akiko, KUKKONEN, Ilmo T., PASCAL, Christophe, CHRISTIANSEN, Rodolfo, GOLA, Gianluca, RAJVER, Dušan, et al. Quality-assurance of heat-flow data: the new structure and evaluation scheme of the IHFC Global Heat Flow Database. *Tectonophysics*. [Print ed.]. 2023, vol. 863, 24 str. ISSN 0040-1951. DOI: [10.1016/j.tecto.2023.229976](https://doi.org/10.1016/j.tecto.2023.229976). [COBISS.SI-ID 161048067]

GAŠPARIČ, Rok, AUDO, Denis, KAWAI, Tadashi, KOLAR-JURKOVŠEK, Tea, MARINŠEK, Miha, JURKOVŠEK, Bogdan. A new species of *Austropotamobius* Skorikov, 1907 (Decapoda: Astacidae) from the late Miocene (Messinian) of Slovenia, with remarks on the evolution of European crayfishes. *Journal of crustacean biology*. 2023, vol. 43, no. 4, 11 str. ISSN 0278-0372. DOI: [10.1093/jcbiol/ruad058](https://doi.org/10.1093/jcbiol/ruad058). [COBISS.SI-ID 171261443]

KÁZMÉR, Miklós, JAMŠEK RUPNIK, Petra, GAIDZIK, Krzysztof. Seismic activity in the Celje Basin (Slovenia) in Roman times - archaeoseismological evidence from Celeia. *Quaternary*. 2023, vol. 6, no. 1, 13 str. ISSN 2571-550X. DOI: [10.3390/quat6010010](https://doi.org/10.3390/quat6010010). [COBISS.SI-ID 140430595]

KASTRATI, Granit, SOPAJ, Flamur, TAŠEV, Krste, STAFLIOV, Trajče, ŠAJN, Robert, PAÇARIZI, Musaj. Analysis of chemical elements in honey samples in the territory of Kosovo. *Journal of food composition and analysis*. 2023, 41 str. ISSN 0889-1575. DOI: [10.1016/j.jfca.2023.105505](https://doi.org/10.1016/j.jfca.2023.105505). [COBISS.SI-ID 160939523]

KOZJEK, Marko, VENGUST, Damjan, RADOŠEVIĆ, Tina, ŽITKO, Gregor, KOREN, Simon, TOPLAK, Nataša, JERMAN, Ivan, BUTALA, Matej, PODLOGAR, Matejka, KOVAC VIRŠEK, Manca. Dissecting giant hailstones : a glimpse into the troposphere with its diverse bacterial communities and fibrous microplastics. *Science of the total environment*. 2023, vol. 856, part 1, str. 158786-1-158786-8. ISSN 0048-9697. DOI: [10.1016/j.scitotenv.2022.158786](https://doi.org/10.1016/j.scitotenv.2022.158786). [COBISS.SI-ID 122212099]

KUKOČ, Duje, SMIRČIĆ, Duje, GRGASOVIĆ, Tonči, HORVAT, Marija, BELAK, Mirko, JAPUNDŽIĆ, Dražen, KOLAR-JURKOVŠEK, Tea, ŠEGVIĆ, Branimir, BADURINA, Luka, VUKOVSKI, Matija, SLOVENEC, Damir. Biostratigraphy and facies description of Middle Triassic rift-related volcano-sedimentary successions at the junction of the Southern Alps and the Dinarides (NW Croatia). *International journal of earth sciences*. 2023, 27 str. ISSN 1437-3254. DOI: [10.1007/s00531-023-02301-w](https://doi.org/10.1007/s00531-023-02301-w). [COBISS.SI-ID 146164739]

LAZO, Pranvera, ŠPIRIĆ, Zdravko, STAFLIOV, Trajče, QARRI, Flora, BEKTESHI, Lirim, BARANDOVSKI, Lambe, ŠAJN, Robert, BAČEVA ANDRONOVSKA, Katerina, VUČKOVIĆ, Ivana. Regional air quality study by assessing trace metal atmospheric deposition. *Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering*. 2023 [tisk. 2024], vol. 58, no. 14, str. 1082-1096. ISSN 1093-4529. DOI: [10.1080/10934529.2024.2315921](https://doi.org/10.1080/10934529.2024.2315921). [COBISS.SI-ID 188146947]

MATJAŠIĆ, Tjaša, MORI, Nataša, HOSTNIK, Irma, BAJT, Oliver, KOVAC VIRŠEK, Manca. Microplastic pollution in small rivers along rural–urban gradients : variations across catchments and between water column and sediments. *Science of the total environment*. Feb. 2023, vol. 858, [1]-11 str., ilustr. ISSN 0048-9697. <https://doi.org/10.1016/j.scitotenv.2022.160043>, DOI: [10.1016/j.scitotenv.2022.160043](https://doi.org/10.1016/j.scitotenv.2022.160043). [COBISS.SI-ID 129475843]

NÉGREL, Philippe, LADENBERGER, Anna, REIMANN, Clemens, DEMETRIADES, Alecos, BIRKE, Manfred, SADEGHI, Martiya, GOSAR, Mateja, et al. GEMAS: Chemical weathering of silicate parent materials revealed by agricultural soil of Europe. *Chemical geology*. [Print ed.]. 2023, vol. 639, 15 str. ISSN 0009-2541. DOI: [10.1016/j.chemgeo.2023.121732](https://doi.org/10.1016/j.chemgeo.2023.121732). [COBISS.SI-ID 168705539]

RONCHI, Livio, FONTANA, Alessandro, NOVAK, Ana, CORREGGIARI, Annamaria, POGLAJEN, Sašo. Late-Quaternary evolution of the semi-confined alluvial megafan of Isonzo River (Northern Adriatic): where the fluvial system of the Southern Alps meets the karst. *Geosciences*. [Online ed.]. 2023, vol. 13, no. 5, 13 str. ISSN 2076-3263. DOI: [10.3390/geosciences13050135](https://doi.org/10.3390/geosciences13050135). [COBISS.SI-ID 151155715]

SOUVENT, Petra, PAVLIČ, Urška, ANDJELOV, Mišo, RMAN, Nina, FRANTAR, Peter. Ocena količinskega stanja podzemnih voda za Načrt upravljanja voda 2022–2027 (NUV III) = Groundwater quantitative status assessment for River Basin Management Plan 2022–2027 (RBMP III). *Geologija*. [Tiskana izd.]. 2023, vol. 66, no. 2, str. 257-273, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1865/1941>, DOI: [10.5474/geologija.2023.012](https://doi.org/10.5474/geologija.2023.012). [COBISS.SI-ID 179267075]

STAFLIOV, Trajče, ŠAJN, Robert, BALABANOVA, Biljana, ANGELOVSKA, Svetlana. Lithogenic and anthropogenic distribution of chemical elements in soils from Pb-Zn mining area. Case study: Kriva River basin, North Macedonia. *Chemistry and ecology*. [Print ed.]. 2023, 26 str. ISSN 0275-7540. DOI: [10.1080/02757540.2023.2223191](https://doi.org/10.1080/02757540.2023.2223191). [COBISS.SI-ID 156319491]

STAFLIOV, Trajče, ŠAJN, Robert, BOŽINOVA, Danica. Spatial distribution of chemical elements in soils from the southeastern part of North Macedonia (Gevgelija, Valandovo, Bogdanci and Dojran municipalities). *Geologica Makedonica*. 2023, vol. 37, no. 2, str. 135–152. ISSN 0352-1206. DOI: [10.46763/GEO23372135s](https://doi.org/10.46763/GEO23372135s). [COBISS.SI-ID 178518787]

STAFLIOV, Trajče, ŠAJN, Robert, ČULUMOSKA-GJORGJEVSKA, Angja. Study on moss biomonitoring of atmospheric deposition of minor and trace elements in the region of Polog, North Macedonia. *Environmental quality management*. 2023, 15 str. ISSN 1088-1913. DOI: [10.1002/tqem.22129](https://doi.org/10.1002/tqem.22129). [COBISS.SI-ID 171472387]

STAFLIOV, Trajče, ŠAJN, Robert, MICKOVSKA, Ivana, TĀNĀSELIA, Claudiu. Moss biomonitoring of atmospheric deposition study of minor and trace elements in the Crn Drim River Basin, North Macedonia. *Environmental engineering and management journal*. [Print ed.]. 2023, vol. 22, no. 4, str. 737-753. ISSN 1582-9596. DOI: [10.30638/eemj.2023.058](https://doi.org/10.30638/eemj.2023.058). [COBISS.SI-ID 160933123]

STAFLIOV, Trajče, ŠAJN, Robert, PETROVSKA, Kristina. Multivariate statistical methods in determining the spatial distribution of chemical elements in soil from the Mavrovo-Rostuše region, North Macedonia. *Macedonian journal of ecology and environment*. 2023, vol. 25, no. 2, str. 75-91. ISSN 1857-8330. DOI: [10.59194/MJEE23252075s](https://doi.org/10.59194/MJEE23252075s). [COBISS.SI-ID 179189763]

STAFLIOV, Trajče, ŠAJN, Robert, PUTESKA, Ana, DLOMOVSKA, Bojana. Moss biomonitoring of air pollution with potentially toxic elements in the Pelagonia Region, North Macedonia. *Chemistry and ecology*. [Print ed.]. 17 str. ISSN 0275-7540. DOI: [10.1080/02757540.2023.2178650](https://doi.org/10.1080/02757540.2023.2178650). [COBISS.SI-ID 142317315]

STAFLIOV, Trajče, ŠAJN, Robert, VELIČKOVSKI-SIMONOVIC, Suzana, TĀNĀSELIA, Claudiu. Multivariate statistical methods in determining the spatial distribution of chemical elements in soils (Kumanovo region, North Macedonia). *Geologica Makedonica*. 2023, vol. 37, no. 1, str. 15–36. ISSN 0352-1206. DOI: [10.46763/GEO23371015s](https://doi.org/10.46763/GEO23371015s). [COBISS.SI-ID 156323331]



ŠKET MOTNIKAR, Barbara, ZUPANČIČ, Polona, ŽIVČIĆ, Mladen, ATANACKOV, Jure, JAMŠEK RUPNIK, Petra, ČARMAN, Martina, KASTELIC, Vanja, RAJH, Gregor, GOSAR, Andrej. Nov (2021) postopek ocenjevanja potresne nevarnosti Slovenije in nova karta za projektiranje = seismic hazard model of Slovenia and new national design ground acceleration map (2021). Potresi v letu ... : earthquakes in Slovenia in ..., world earthquakes in ... [Tiskana izd.]. 2023, letn.31, str. 65-93, xi. ISSN 1318-4792. [COBISS.SI-ID [178050563](#)]

TRAJANOVA, Katerina, ŠAJN, Robert, STAFILOV, Trajče. Distribution of chemical elements in surface waters from the Strumica River Basin, North Macedonia. Macedonian journal of ecology and environment. 2023, vol. 25, no. 1, str. 43 - 55. ISSN 1857-8330. DOI: [10.59194/MJEE23251043t](#). [COBISS.SI-ID [159213315](#)]

VALANČIUS, Rokas, ČERNECKIENĖ, Jurgita, JURELIONIS, Andrius, ARESTI, Lazaros, RMAN, Nina, SINGH, Rao Martand. Analysis of the wider potential for heat pump and geothermal energy integration in traditional systems and grids. Lietuvos Mokslo Akademija. Energetika. Power engineering. 2023, vol. 69, no. 1, str. 49-64. ISSN 0235-7208. DOI: [10.6001/energetika.2023.69.1.4](#). [COBISS.SI-ID [192348931](#)]

VASIN, Sandra, GZYL, Grzegorz, BELLOTTI, Marina, COLUMBO, Loris, CHIRARDI, Marco, GJETVAJ, Goran, KOHOUT, Petr, PRESTOR, Joerg, ROLLWAGEN, Susanne. Developing groundwater contaminant remediation strategies for seven regional aquifers. Proceedings of the Institution of Civil Engineers - Water Management. [Print ed.]. 2023, 12 str., online first. ISSN 1741-7589. DOI: [10.1680/jwama.21.00032](#). [COBISS.SI-ID [162694403](#)]

VAN ITEN, Heyo, GAŠPARIČ, Rok, HITIJ, Tomaž, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan. First Report of Sphenothallus Hall (Cnidaria, Medusozoa) from the Mesozoic Erathem (Upper Triassic, Slovenia). Journal of paleontology. [Print ed.]. 2023, 9 str. ISSN 0022-3360. DOI: [10.1017/jpa.2023.1](#). [COBISS.SI-ID [142616067](#)]

VEROŠEK, Taja, JANŽA, Mitja, HEATH, David John, ŠUŠTRIČ, Ariana, PROSEN, Helena, HEATH, Ester. Occurrence and sources of residues of drugs of abuse in an urban aquifer : chemical analysis and solute transport modelling. Science of the total environment. [Online ed.]. 20 Sep. 2023, vol. 892, [article no.] 164364, str. 1-8, ilustr. ISSN 1879-1026. <https://www.sciencedirect.com/science/article/pii/S0048969723029856>, DOI: [10.1016/j.scitotenv.2023.164364](#). [COBISS.SI-ID [153690883](#)]

VENGUST, Ada, KOROŠA, Anja, URBANC, Janko, MALI, Nina. Development of groundwater flow models for the integrated management of the alluvial aquifer systems of Dravsko polje and Ptujsko polje, Slovenia. Hydrology. 2023, vol. 10, no. 3, 20 str. ISSN 2306-5338. DOI: [10.3390/hydrology10030068](#). [COBISS.SI-ID [146150147](#)]

ZAJZON, Norbert, TOPA, Boglárka Anna, PAPP, Richárd Zoltán, AALTONEN, Jussi, ALMEIDA, José Miguel, ALMEIDA, Carlos, MARTINS, Alfredo, BODÓ, Balázs, HENLEY, Stephen, TAMEIRÃO PINTO, Márcio, ŽIBRET, Gorazd. Underwater measurements with UX robots; a new and available tool developed by UNEXUP. Advances in geosciences. 2023, vol. 62, 10 str. ISSN 1680-7359. DOI: [10.5194/adgeo-62-1-2023](#). [COBISS.SI-ID [163417859](#)]

ŽIBRET, Lea, ŽIBRET, Gorazd. Neogene block rotation inside the dextral fault zone at the Adriatic-European collision zone: reexamination of existing results. Journal of Asian earth sciences. 2023, vol. 254, 9 str. ISSN 1367-9120. DOI: [10.1016/j.jseaes.2023.105723](#). [COBISS.SI-ID [153145859](#)]

Pregledni znanstveni članki

Vodilni avtor z GeoZS

BRENČIČ, Mihael. Pisma Johanna Jacoba Ferberja : geološki opisi Slovenije iz druge polovice 18. stoletja = Letters of Johann Jacob Ferber : geological descriptions of Slovenia from second half of 18th century. Geologija. [Tiskana izd.]. 2023, letn. 66, št. 2, str. 229-245, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1852/1929>, DOI: [10.5474/geologija.2023.005](#). [COBISS.SI-ID [164613891](#)]

RAJVER, Dušan, ADRINEK, Simona. Overview of the thermal properties of rocks and sediments in Slovenia = Pregled toplotnih lastnosti kamnin in sedimentov v Sloveniji. Geologija. [Tiskana izd.]. 2023, vol. 66, no. 1, str. 125-150, ilustr. ISSN 0016-7789. <https://www.geologija-revija.si/index.php/geologija/article/view/1862/1939>, DOI: [10.5474/geologija.2023.010](#). [COBISS.SI-ID [178648067](#)]

Samostojni znanstveni sestavek ali poglavje v monografski publikaciji

Vodilni avtor z GeoZS

NOVAK, Matevž. Geološke značilnosti nepalske Himalaje s poudarkom na dolini Baruna pod Makalujem. V: TROBEC, Tajan (ur.), STEPŠNIK, Uroš (ur.). Dolina Baruna pod Makalujem : znanstvene raziskave v okviru alpinističnih himalajskih odprav leta 1972 in 2014. 1. izd. Ljubljana: Založba Univerze, 2023. Str. 13-55, fotograf. GeograFF, 29. ISBN 978-961-297-165-6. ISSN 1855-5896. [COBISS.SI-ID [168772355](#)]

Vodilni avtor iz drugih organizacij

WITTENBERG, Antje, DE OLIVEIRA, Daniel, BIDE, Tom, HOLLIS, Julie, NIRGI, Siim, ŽIBRET, Gorazd, GAUTNEB, Håvard, SADEGHI, Martiya, NAVARRO DOMÍNGUEZ, Rafael, MALYUK, Boris. Europe's raw materials supply chain: front-end considerations. V: BÁNYAI, Ágota (ur.), Supply chain - perspectives and applications. London: IntechOpen, cop. 2024. Str. 87-115. ISBN 978-1-83769-106-7, ISBN 978-1-83769-105-0, ISBN 978-1-83769-107-4. DOI: [10.5772/intechopen.113793](#). [COBISS.SI-ID [173853187](#)]