

VIII. ZNANSTVENI DOSEŽKI IN OBJAVE V LETU 2020

Znanstveni dosežki in objave v letu 2020

IZVIRNI ZNANSTVENI ČLANKI

- KOROŠA, Anja, BRENČIČ, Mihael, MALI, Nina. Estimating the transport parameters of propyphenazone, caffeine and carbamazepine by means of a tracer experiment in a coarse-gravel unsaturated zone. *Water research*, ISSN 0043-1354, May 2020, vol. 175, 12 str., doi: [10.1016/j.watres.2020.115680](https://doi.org/10.1016/j.watres.2020.115680).
- ŠEGINA, Ela, PETERNEL, Tina, URBANČIČ, Tilen, REALINI, Eugenio, ZUPAN, Matija, JEŽ, Jernej, CALDERA, Stefano, GATTI, Andrea, TAGLIAFERRO, Giulio, CONSOLI, Angelo, REYES GONZÁLEZ, Joaquín, JEMEC AUFLIČ, Mateja. Monitoring surface displacement of a deep-seated landslide by a low-cost and near real-time GNSS system. *Remote sensing*, ISSN 2072-4292, 2020, vol. 12, no. 20, str. 1–26, doi: [10.3390/rs12203375](https://doi.org/10.3390/rs12203375).
- SERIANZ, Luka, RMAN, Nina, BRENČIČ, Mihael. Hydrogeochemical characterization of a warm spring system in a carbonate mountain range of the Eastern Julian Alps, Slovenia. *Water*, ISSN 2073-4441, 2020, vol. 12, str. 1–21, doi: [10.3390/w12051427](https://doi.org/10.3390/w12051427).
- NOVAK, Ana, ŠMUC, Andrej, POGLAJEN, Sašo, CELARC, Bogomir, VRABEC, Marko. Sound velocity in a thin shallowly submerged terrestrial-marine Quaternary succession (Northern Adriatic Sea). *Water*, ISSN 2073-4441, 2020, vol. 12, iss. 2, 1–19 str., doi: [10.3390/w12020560](https://doi.org/10.3390/w12020560).
- JANŽA, Mitja, PRESTOR, Joerg, PESTOTNIK, Simona, JAMNIK, Brigit. Nitrogen mass balance and pressure impact model applied to an urban aquifer. *Water*, ISSN 2073-4441, April 2020, vol. 12, no. 4, 15 str., doi: [10.3390/w12041171](https://doi.org/10.3390/w12041171).
- JORDANOVA, Galena, GARIANO, Stefano Luigi, MELILLO, Massimo, PERUCCACCI, Silvia, BRUNETTI, Maria Teresa, JEMEC AUFLIČ, Mateja. Determination of empirical rainfall thresholds for shallow landslides in slovenia using an automatic tool. *Water*, ISSN 2073-4441, 2020, vol. 12, iss. 5, str. 1–16, doi: [10.3390/w12051449](https://doi.org/10.3390/w12051449).

- IVANIČ, Kristina, JEŽ, Jernej, MILANIČ, Blaž, KUMELJ, Špela, ŠMUC, Andrej. Application of a mass movement susceptibility model in the heterogeneous Miocene clastic successions of the Slovenj Gradec Basin, northeast Slovenia. *Acta geographica Slovenica*, ISSN 1581-6613. 2020, 60, št. 1, str. 61–78, ilustr., doi: [10.3986/AGS.7040](https://doi.org/10.3986/AGS.7040).
- SERIANZ, Luka, CERAR, Sonja, ŠRAJ, Mojca. Hydrogeochemical characterization and determination of natural background levels (NBL) in groundwater within the main lithological units in Slovenia. *Environmental earth sciences*, ISSN 1866-6280, 2020, vol. 79, 17 str., doi: [10.1007/s12665-020-09112-1](https://doi.org/10.1007/s12665-020-09112-1).
- KRALJ, Polona, KRALJ, Peter. Temporal variation of the halide ions (F⁻, Cl⁻, Br⁻, I⁻) in medium-temperature (46–52 °C) thermal waters from the Sob-1 and Sob-2 wells, the Mura Basin, north-eastern Slovenia. *Environmental earth sciences*, ISSN 1866-6280, June 2020, vol. 79, no. 12, 16 str., doi: [10.1007/s12665-020-09034-y](https://doi.org/10.1007/s12665-020-09034-y).
- GALE, Luka, PEYBERNES, Camille, MAVRIČ, Tilen, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan. Facies and fossil associations in Ladinian carbonate olistoliths at Dole pri Litiji, Slovenia. *Facies*, ISSN 0172-9179. 2020, vol. 66, iss. 3, str. 1–25, doi: [10.1007/s10347-020-00601-0](https://doi.org/10.1007/s10347-020-00601-0).
- ALIJAGIĆ, Jasmina, ŠAJN, Robert. Application and improvement of soil spatial distribution mapping using advanced modeling techniques. *Geologija Croatica : a journal of the Institute of Geology Zagreb and Croatian Geological Society*, ISSN 1330-030X, 2020, vol. 73, no. 1, str. 69–84, doi: [10.4154/gc.2020.01](https://doi.org/10.4154/gc.2020.01).
- TRENCHOVSKA, Aleksandra. Geomatics and GIS based system for geodiversity inventory and evaluation applied in Kratovo. *Geologica Macedonica*, ISSN 0352-1206, 2020, vol. 34, no. 1, str. 51–66. <http://js.ugd.edu.mk/index.php/GEOLMAC/article/view/3566>.
- ŠAJN, Robert, STAFILOV, Trajče, BOEV, Blažo, SERAFIMOVSKI, Todor, TASEV, Goran, ILIJOSKI, Zlatko, BOEV, Ivan. Geochemical properties of lead-zinc slag landfill from MHK Zletovo in Veles, North Macedonia. *Geologica Macedonica*, ISSN 0352-1206, 2020, vol. 34, no. 2, str. 89–104.
- GABERŠEK, Martin, GRČMAN, Helena, GOSAR, Mateja. Mineralna sestava, pedološke lastnosti in frakcionacija izbranih kemičnih elementov v tleh v Mariboru = Mineral composition, pedological characteristics and fractionation of selected chemical elements in soil of Maribor. *Geologija*, ISSN 0016-7789. 2020, vol. 63, no .2, str. 177–191, doi: [10.5474/geologija.2020.015](https://doi.org/10.5474/geologija.2020.015).
- SERIANZ, Luka, RMAN, Nina, BRENČIČ, Mihael. Step-drawdown tests in exploitation wells for thermal and mineral water - Case study from Slovenia = Črpalni preizkusi v korakih v eksploracijskih vodnjakih za rabo termalne in mineralne vode – študija primera Slovenije. *Geologija*, ISSN 0016-7789. [Tiskana izd.], 2020, vol. 63, no .2, str. 281–294, doi: [10.5474/geologija.2020.021](https://doi.org/10.5474/geologija.2020.021).
- JAMŠEK RUPNIK, Petra, ŽEBRE, Manja, MONEGATO, Giovanni. Late Quaternary evolution of the sedimentary environment in Modrejce near Most na Soči (Soča Valley, Julian Alps) = Poznokvartarni razvoj sedimentacijskega okolja v Modrejcah pri Mostu na Soči (Posočje, Julijske Alpe). *Geologija*, ISSN 0016-7789. 2020, vol. 63, no .2, str. 295–309, doi: [10.5474/geologija.2020.022](https://doi.org/10.5474/geologija.2020.022).
- GALE, Luka, RIGAUD, Sylvain, GENNARI, Valerio, BLAU, Joachim, RETTORI, Roberto, MARTINI, Rossana, GAETANI, Maurizio. Recognition of upper Triassic temperate foraminiferal assemblages: Insights from the Khodz Group (NW Caucasus, Russia). *Global and planetary change*, ISSN 0921-8181, 2020, vol. 188, str. 1–13, doi: [10.1016/j.gloplacha.2020.103152](https://doi.org/10.1016/j.gloplacha.2020.103152).
- TERAN, Klemen, ŽIBRET, Gorazd, FANETTI, Mattia. Impact of urbanization and steel mill emissions

- on elemental composition of street dust and corresponding particle characterization. *Journal of hazardous materials*, ISSN 0304-3894. 15 February 2020, vol. 384, 11 str., doi: [10.1016/j.jhazmat.2019.120963](https://doi.org/10.1016/j.jhazmat.2019.120963).
- ALIJAGIĆ, Jasmina, ŠAJN, Robert. Predicting the spatial distributions of elements in former military operation area using linear and nonlinear methods across the Stavnja Valley, Bosnia and Herzegovina. *Minerals*, ISSN 2075-163X, 2020, vol. 10, no. 2, str. 1–21, doi: [10.3390/min10020120](https://doi.org/10.3390/min10020120).
 - KOS, Saša, DOLENEC, Matej, LUX, Judita, DOLENEC, Sabina. Raman microspectroscopy of garnets from Sfibulae from the archaeological site Lajh (Slovenia). *Minerals*, ISSN 2075-163X, 2020, vol. 10, iss. 4, str. 1–21, doi: [10.3390/min10040325](https://doi.org/10.3390/min10040325).
 - ŽIBRET, Gorazd, LEMIERE, Bruno, MENDEZ, Ana-Maria, CORMIO, Carlo, SINNETT, Danielle, CLEALL, Peter, SZABÓ, Katalin, CARVALHO, Teresa. National mineral waste databases as an information source for assessing material recovery potential from mine waste, tailings and metallurgical waste. *Minerals*, ISSN 2075-163X, 2020, vol. 10, no. 5, str. 1–20, doi: [10.3390/min10050446](https://doi.org/10.3390/min10050446).
 - KOLAR-JURKOVŠEK, Tea, GATOVSKY, Yury A., ALEKSEEV, Alexander S., AFANASIEVA, Marina S., MARTÍNEZ PÉREZ, Carlos, JURKOVŠEK, Bogdan. Late Paleozoic microfaunas in the pebbles of the Podlipoglav conglomerate, Central Slovenia. *Palaeogeography, palaeoclimatology, palaeoecology*, ISSN 0031-0182. October 2020, vol. 555, 12 str., doi: [10.1016/j.palaeo.2020.109816](https://doi.org/10.1016/j.palaeo.2020.109816).
 - KNEZ, Martin, SLABE, Tadej, TRAJANOVA, Mirka, AKIMOVA, Tatjana, KALMYKOV, Igor. The karren peeling off on marbles in Altai (Altai Republic, Russian Federation) = Luščenje škrapelj na marmorjih v Altaju (Altajska republika, Ruska federacija). *Acta carsologica*, ISSN 0583-6050. 2020, letn. 49, št. 1, str. 11–38, ilustr. doi: [10.3986/ac.v49i1.7197](https://doi.org/10.3986/ac.v49i1.7197).

- HANN, Damjan, ŽARN, Jože, MARKIČ, Miloš. Properties of CO₂ adsorption for petrographically diverse ortho-lignites and some higher rank coals. *Acta Montanistica Slovaca*, ISSN 1335-1788, 2020, vol. 25, 3, str. 324–336, doi: [10.46544/AMS.v25i3.6](https://doi.org/10.46544/AMS.v25i3.6).
- LOPES, Luís, BODÓ, Balázs, ROSSI, Claudio, HENLEY, Stephen, ŽIBRET, Gorazd, KOT-NIEWIADOMSKA, Alicja, CORREIA, Vitor. ROBOMINERS - Developing a bio-inspired modular robot-miner for difficult to access mineral deposits. *Advances in geosciences*, ISSN 1680-7359, 2020, vol. 54, str. 99–108, doi: [10.5194/adgeo-54-99-2020](https://doi.org/10.5194/adgeo-54-99-2020).
- PINTO, Márcio Tameirão, ŽIBRET, Gorazd, LOPES, Luís, BODÓ, Balázs, ZAJZON, Norbert. UNEXUP: robot-based exploration technology for underground flooded mines. *Advances in geosciences*, ISSN 1680-7359, 2020, vol. 54, str. 109–117, doi: [10.5194/adgeo-54-109-2020](https://doi.org/10.5194/adgeo-54-109-2020).
- VRHOVNIK, Blaž, KLOBUČAR, Špela, HROVAT, Petra, LESKOVAR, Zalka, ŠTIP, Martin, BRAKIĆ, Danej, PEROVNIK, Lucija, ROŽIČ, Boštjan, NOVAK, Matevž, UČAKAR, Andrej, ŽVAB ROŽIČ, Petra, GABRIJELČIĆ TOMC, Helena. „Stories of Montanistika“ in the world of virtual reality. *Athens Journal of Tourism*, ISSN 2241-8148, 2020, vol. 7, iss. 4, str. 259–278, doi: [10.30958/ajt.7-4-4](https://doi.org/10.30958/ajt.7-4-4).
- BARANDOVSKI, Lambe, STAFILOV, Trajče, ŠAJN, Robert, FRONTASYEVA, Marina V., BAČEVA ANDRONOVSKA, Katerina. Atmospheric heavy metal deposition in North Macedonia from 2002 to 2010 studied by moss biomonitoring technique. *Atmosphere*, ISSN 2073-4433, 2020, vol. 11, no. 9, 23 str., doi: [10.3390/atmos11090929](https://doi.org/10.3390/atmos11090929).
- STAFILOV, Trajče, BARANDOVSKI, Lambe, ŠAJN, Robert, BAČEVA ANDRONOVSKA, Katerina. Atmospheric mercury deposition in Macedonia from 2002 to 2015 determined using the moss biomonitoring technique. *Atmosphere*, ISSN 2073-4433, 2020, vol. 11, no. 12, 10 str., doi: [10.3390/atmos11121379](https://doi.org/10.3390/atmos11121379).
- KOSSOVAYA, Olga L., NOVAK, Matevž, WEYER, Dieter. New data on lower Permian rugose corals from the Southern Karavanke Mountains (Slovenia). *Bollettino della societa paleontologica italiana*, ISSN 0375-7633, 2020, vol. 59, no. 3, str. 261–280, doi: [10.4435/BSPI.2020.24](https://doi.org/10.4435/BSPI.2020.24).
- FOSTER, William J., HEINDEL, Katrin, RICHOZ, Sylvain, GLIWA, Jana, LEHRMANN, Daniel J., BAUD, Aymon, KOLAR-JURKOVŠEK, Tea, ALJNOVIĆ, Dunja, JURKOVŠEK, Bogdan, KORN, Dieter, MARTINDALE, Rowan C., PECKMANN, Jörn. Suppressed competitive exclusion enabled the proliferation of Permian/Triassic boundary microbialites. *The depositional record*, ISSN 2055-4877, February 2020, vol. 6, no. 1, str. 62–74, doi: [10.1002/dep.297](https://doi.org/10.1002/dep.297).
- GARCÍA-GIL, Alejandro, GOETZL, Gregor, KŁONOWSKI, Maciej R., BOROVIC, Staša, BOON, David P., ABESSER, Corinna, JANŽA, Mitja, HERMS, Ignasi, PETITCLERC, Estelle, ERLSTRÖM, Mikael, HOLECEK, Jan, HUNTER, Taly, VANDEWEIJER, Vincent P., CERNAK, Radovan, MEJÍAS MORENO, Miguel, EPTING, Jannis. Governance of shallow geothermal energy resources. *Energy policy*, ISSN 0301-4215, 2020, vol. 138, str. 1–11, doi: [10.1016/j.enpol.2020.111283](https://doi.org/10.1016/j.enpol.2020.111283).
- RISTIĆ, Svetlana, STAMENKOVIĆ, Slaviša, STOJKOVIĆ-PIPERAC, Milica, ŠAJN, Robert, KOSANIĆ, Marijana, RANKOVIĆ, Branislava. Searching for lichen indicator species: the application of self-organizing maps in air quality assessment - a case study from Balkan area (Serbia). *Environmental monitoring and assessment*, ISSN 0167-6369, 2020, vol. 192, 10 str., doi: [10.1007/s10661-020-08633-3](https://doi.org/10.1007/s10661-020-08633-3).
- FOREL, Marie-Beatrice, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan. Ostracods from the Raibl Beds (Carnian, Late Triassic) of Belca section in Karavanke Mountains, northwestern Slovenia. *Geodiversitas*, ISSN 1280-9659, 2020, vol. 42, str. 377–407, doi: [10.5252/geodiversitas2020v42a21](https://doi.org/10.5252/geodiversitas2020v42a21).
- STAFILOV, Trajče, ŠPIRIĆ, Zdravko, GLAD, Marin, BARANDOVSKI, Lambe, BAČEVA ANDRONOVSKA, Katerina, ŠAJN, Robert, ANTONIĆ, Oleg. Study of nitrogen pollution in the Republic of North Macedonia by moss biomonitoring and Kjeldahl method. *Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering*, ISSN 1093-4529, 2020, vol. 55, no. 6, 6 str., doi: [10.1080/10934529.2020.1738825](https://doi.org/10.1080/10934529.2020.1738825).
- BEZAK, Nejc, JEŽ, Jernej, SODNIK, Jošt, JEMEC AULIČ, Mateja, MIKOŠ, Matjaž. An extreme may

- 2018 debris flood case study in northern Slovenia : analysis, modelling, and mitigation. *Landslides : Journal of the international consortium on landslides*, ISSN 1612-510X. okt. 2020, letn. 17, št. 10, str. 2373–2383, ilustr. <https://link.springer.com/content/pdf/10.1007%2Fs10346-019-01325-1.pdf>, doi: [10.1007/s10346-019-01325-1](https://doi.org/10.1007/s10346-019-01325-1).
- POLI, Giampiero, CHRISTOFIDES, Georgios, KORONEOS, Antonios, TRAJANOVA, Mirka, ZUPANČIČ, Nina. Multiple processes in the genesis of the Pohorje igneous complex : evidence from petrology and geochemistry. *Lithos*, ISSN 0024-4937, July 2020, vol. 364–365, 27 str., doi: [10.1016/j.lithos.2020.105512](https://doi.org/10.1016/j.lithos.2020.105512).
 - SARIKAYA, Mehmet Akif, STEPIŠNIK, Uroš, ŽEBRE, Manja, ÇINER, Attila, YILDIRIM, Cengiz, VLAHOVIĆ, Igor, TOMLJENOVIC, Bruno, MATOŠ, Bojan, WILCKEN, Klaus M. Last glacial maximum deglaciation of the Southern Velebit Mt. (Croatia): insights from cosmogenic ^{36}Cl dating of Rujanska Kosa. *Mediterranean geoscience reviews*, ISSN 2661-863X, 2020, vol. 2, no. 1, str. 53–64, doi: [10.1007/s42990-020-00030-9](https://doi.org/10.1007/s42990-020-00030-9).
 - GAŠPARIČ, Rok, AUDO, Denis, HITIJ, Tomaž, JURKOVŠEK, Bogdan, KOLAR-JURKOVŠEK, Tea. One of the oldest polychelidan lobsters from Upper Triassic (Carnian) beds at Kozja dnina in the Julian Alps, Slovenia. *Neues Jahrbuch für Geologie und Paläontologie. Abhandlungen*, ISSN 0077-7749, 2020, vol. 296, no. 1/2, str. 107–117, doi: [10.1127/njgpa/2020/0899](https://doi.org/10.1127/njgpa/2020/0899).
 - UGRINA, Marin, ČERU, Teja, NUIĆ, Ivona, TRGO, Marina. Comparative study of mercury(II) removal from aqueous solutions onto natural and iron-modified clinoptilolite rich zeolite. *Processes*, ISSN 2227-9717. 2020, vol. 8, no. 11, str. 1–20, doi: [10.3390/pr8111523](https://doi.org/10.3390/pr8111523).

PREGLEDNI ZNANSTVENI ČLANKI

- GOSAR, Mateja, ŠAJN, Robert, MILER, Miloš, BURGER, Ana, BAVEC, Špela. Overview of existing information on important closed (or in closing phase) and abandoned mining waste sites and related mines in Slovenia = Pregled obstoječih informacij o pomembnejših zaprtih (ali v fazi zapiranja) in opuščenih odlagališčih rudarskih odpadkov in z njimi povezanih rudnikov v Sloveniji. *Geologija*, ISSN 0016-7789. 2020, vol. 63, no. 2, str. 221–250, doi: [10.5474/geologija.2020.018](https://doi.org/10.5474/geologija.2020.018).
- TURK, Janez, URBANC, Janko, MLADENOVIČ, Ana, SEŠEK PAVLIN, Alenka, OPRČKAL, Primož, FIFER BIZJAK, Karmen, LIKAR, Barbara, BRODNIK, Marko, MALI, Nina. Izgradnja lizimetrov za preučevanje izpiranja potencialno nevarnih snovi iz gradbenih proizvodov = Construction of lysimeters for researching the leaching of potentially toxic elements from building materials. *Geologija*, ISSN 0016-7789. 2020, vol. 63, no. 2, str. 271–280. <http://www.geologija-revija.si/clanki.aspx?id=108>.
- ZORN, Matija (avtor, fotograf), MRAK, Irena, GUČEK, Matjaž, HRVATIN, Mauro, NOVAK, Matevž. Vodne ujme in gospodarjenje z gozdom v porečju Tržiške Bistrice. V: PREINFALK, Miha (ur.). *Iz zgodovine Tržiča*, (Kronika, ISSN 0023-4923, letn. 68, št. 3). Ljubljana: Zveza zgodovinskih društev Slovenije. 2020, letn. 68, št. 3, str. 959–970, fotograf., graf. prikazi.

SAMOSTOJNI ZNANSTVENI SESTAVKI ALI POGLAVJE V MONOGRAFSKI PUBLIKACIJI

- GALE, Luka. Litološka analiza kamnitih izdelkov. V: MIŠKEC, Alenka, et al. *Severno emonsko grobišče – raziskave na najdišču Kozolec*, (Situla, 45). Ljubljana: Narodni muzej Slovenije. 2020, str. 262–265, ilustr.
- VIDOVIC, Jelena, SCHAVEMAKER, Yvonne, WITTEMAN, T., TULSTRUP, Jørgen, GESSEL, S. van, PIESSSENS, Kris, ŠOLAR, Slavko V. EuroGeoSurveys: from a non-profit association to a geological service for Europe. V: HILL, Philip R. (ur.), et al. *The changing role of geological surveys*, (Geological Society special publications, no. 499). London: The Geological Society. 2020, str. 129–137, doi: [10.1144/SP499-2019-47](https://doi.org/10.1144/SP499-2019-47).
- KARÁDI, Viktor, VIRÁG, Attila, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan. Stress-related evolution in Triassic conodonts and the Middle Norian juvenile mortality. V: GUEX, Jean (ur.), TORDAY, John S. (ur.), MILLER, William B. (ur.). *Morphogenesis, environmental stress and reverse evolution*. Cham: Springer. cop. 2020, str. 37–58.

IZDAJATELJSKA DEJAVNOST

- Geologija, vol. 63/1, 2 (2020). Ljubljana: Geološki zavod Slovenije, 1953–. ISSN 0016-7789, eISSN 1854-620X. <http://www.geologija-revija.si/>
- Mineral resources in Slovenia year 2020. Ljubljana: Geološki zavod Slovenije, 2008–. ISSN 1855-4725, eISSN 1855-4733. <https://www.geo-zs.si/index.php/en/products/publications2/periodicals/mineral-resources>
- Mineralne surovine v letu 2019. Ljubljana: Geološki zavod Slovenije, 2005–. ISSN 1854-3995, eISSN 1854-293X. <https://www.geo-zs.si/index.php/publicacije2/periodi%C4%8Dne-publikacije/mineralne-suvrine>
- Letno poročilo 2019. Ljubljana: Geološki zavod Slovenije, 2006–. ISSN 2630-2756, eISSN 2630-2764. <https://www.geo-zs.si/index.php/geozs-si/letna-poro%C4%8Dila>
- MOZETIČ, Simon (avtor, fotograf), MATOŽ, Tomislav, LAPANJE, Andrej, RMAN, Nina. Geofizikalne meritve v vrtinah : karotažne meritve. Ljubljana: Geološki zavod Slovenije, 2020. 1 spletni vir (1 datoteka PDF (17 str.)), ilustr. ISBN 978-961-6498-69-2. https://www.geo-zs.si/PDF/Monografije/Karotaza_brosura.pdf.
- ŠRAM, Dejan, RMAN, Nina, LAPANJE, Andrej, RIŽNAR, Igor. 3D geološki model Mursko-zalskega bazena. Ljubljana: Geološki zavod Slovenije, 2020. 1 spletni vir (1 datoteka PDF ([16] str.)). https://www.geo-zs.si/PDF/Zlozenke/3Dmodel_MZ_Bazen.pdf.