

# 4 PREDSTAVITEV DEJAVNOSTI V LETU 2021

## Znanstveni dosežki in objave v letu 2021

### IZVIRNI ZNANSTVENI ČLANKI

- ATANACKOV, Jure, JAMŠEK RUPNIK, Petra, JEŽ, Jernej, CELARC, Bogomir, NOVAK, Matevž, MILANIČ, Blaž, MAR-KELJ, Anže, BAVEC, Miloš, KASTELIC, Vanja. *Database of active faults in Slovenia: compiling a new active fault database at the junction between the Alps, the Dinarides and the Pannonian Basin tectonic domains.* Frontiers in earth science, ISSN 2296-6463, May 2021, vol. 9, 1 spletni vir (1 datoteka PDF (21 str.)), doi: [10.3389/feart.2021.604388](https://doi.org/10.3389/feart.2021.604388). [COBISS.SI-ID 62650627]
- GABERŠEK, Martin, GOSAR, Mateja. *Meltwater chemistry and characteristics of particulate matter deposited in snow as indicators of anthropogenic influences in an urban area.* Environmental geochemistry and health, ISSN 0269-4042, 2021, vol. 43, no. 7, str. 2583-2595, doi: [10.1007/s10653-020-00609-z](https://doi.org/10.1007/s10653-020-00609-z). [COBISS.SI-ID 18068739]
- GABERŠEK, Martin, GOSAR, Mateja. *Towards a holistic approach to the geochemistry of solid inorganic particles in the urban environment.* Science of the total environment, ISSN 0048-9697, 2021, vol. 763, str. 1-13, doi: [10.1016/j.scitotenv.2020.144214](https://doi.org/10.1016/j.scitotenv.2020.144214). [COBISS.SI-ID 45114627]
- JANŽA, Mitja. *Optimization of well field management to mitigate groundwater contamination using a simulation model and evolutionary algorithm.* Science of the total environment, ISSN 0048-9697, 42 str, Online First, doi: [10.1016/j.scitotenv.2021.150811](https://doi.org/10.1016/j.scitotenv.2021.150811). [COBISS.SI-ID 79686915]
- JEMEC AUFLIČ, Mateja, BOKAL, Gašper, KUMELJ, Špela, MEDVED, Anže, DOLINAR, Mojca, JEŽ, Jernej. *Impact of climate change on landslides in Slovenia in the mid-21st century = Vpliv podnebnih sprememb na pojavljanje zemeljskih plazov v sredini 21. stoletja v Sloveniji.* Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 159-171, doi: [10.5474/geologija.2021.009](https://doi.org/10.5474/geologija.2021.009). [COBISS.SI-ID 92456195]
- KOLAR-JURKOVŠEK, Tea, HRVATOVIĆ, Hazim, ALJINOVIĆ, Dunja, NESTELL, Galina P., JURKOVŠEK, Bogdan, SKOPLJAK, Ferid. *Permian-Triassic biofacies of the Teočak section, Bosnia and Herzegovina.* Global and planetary change, ISSN 0921-8181, 2021, vol. 200, 14 str., doi: [10.1016/j.gloplacha.2021.103458](https://doi.org/10.1016/j.gloplacha.2021.103458). [COBISS.SI-ID 55143939]
- MALENŠEK ANDOLŠEK, Neža, MARKIČ, Miloš. *Organic petrological characterisation and facies interpretation of the Upper Triassic (Carnian - Julian) black limestone in the Lesno Brdo area (External Dinarides, Central Slovenia).* Marine and petroleum geology, ISSN 0264-8172. 50 str., OnlineFirst, doi: [10.1016/j.marpetgeo.2021.105056](https://doi.org/10.1016/j.marpetgeo.2021.105056). [COBISS.SI-ID 58037763]
- MALI, Nina, KOROŠA, Anja, URBANC, Janko. *Pesticidi v vodonosniku Krško-Brežičkega polja = Prevalence of pesticides in Krško-Brežice polje aquifer.* Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 267-288, doi: [10.5474/geologija.2021.015](https://doi.org/10.5474/geologija.2021.015). [COBISS.SI-ID 92547331]
- PEZDIR, Valentina, ČERU, Teja, HORN, Barbara, GOSAR, Mateja. *Investigating peatland stratigraphy and development of the Šijec bog (Slovenia) using near-surface geophysical methods.* Catena : an interdisciplinary journal of soil science, hydrology-geomorphology focusing on geology and landscape evolution, ISSN 0341-8162. 2021, vol. 206, 15 str., doi: [10.1016/j.catena.2021.105484](https://doi.org/10.1016/j.catena.2021.105484). [COBISS.SI-ID 66109443]
- RMAN, Nina, PALCSU, László, LAPANJE, Andrej, SZŐCS, Teodóra. *Chemical and isotopic composition of CO<sub>2</sub>-rich magnesium- sodium-bicarbonate-sulphate-type mineral waters from volcanoclastic aquifer in Rogaška Slatina, Slovenia.* Environmental geochemistry and health, ISSN 0269-4042, 2021, str. 1-28, Online First, doi: [10.1007/s10653-021-01062-2](https://doi.org/10.1007/s10653-021-01062-2). [COBISS.SI-ID 78400003]

Avtorji in soavtorji  
48 izvirnih znanstvenih člankov,  
8 samostojnih znanstvenih sestavkov ali  
poglavlje v monografski publikaciji,  
2 znanstveni monografiji,  
pomembna izdajateljska dejavnost.

0269-4042, 2021, str. 1-28, Online First, doi: [10.1007/s10653-021-01062-2](https://doi.org/10.1007/s10653-021-01062-2). [COBISS.SI-ID 78400003]

- SERIANZ, Luka, CERAR, Sonja, VREČA, Polona. *Using stable isotopes and major ions to identify recharge characteristics of the Alpine groundwater-flow dominated Triglavsko Bistrica River = Uporaba stabilnih izotopov in glavnih ionov za oceno napajalnih značilnosti alpskega rečnega toka Triglavsko Bistrica pod vplivom podzemne vode.* Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 205-220, doi: [10.5474/geologija.2021.012](https://doi.org/10.5474/geologija.2021.012). [COBISS.SI-ID 92521731]
- ŠEGINA, Ela, BENAC, Čedomir, ŠUŠTERŠIČ, France, KNEZ, Martin, ČAR, Jože. *Linear features on karst surfaces: an example from Krk Island.* Geologia Croatica : a journal of the Institute of Geology Zagreb and Croatian Geological Society, ISSN 1330-030X, 2021, vol. 74, no. 2, str. 139-151, doi: [10.4154/gc.2021.13](https://doi.org/10.4154/gc.2021.13). [COBISS.SI-ID 76428803]
- ZAJC, Marjana, POLJAK, Marijan, GOSAR, Andrej. *GPR survey to reveal a possible tectonic tilt of the Brežice Sava River Terrace in the Krško Basin = Georadarška raziskava za določitev možnega tektonskega nagiba Brežiške terase reke Save v Krški kotlini.* Geologija, ISSN 0016-7789. 2021, vol. 64, no. 1, str. 5-19, doi: [10.5474/geologija.2021.001](https://doi.org/10.5474/geologija.2021.001). [COBISS.SI-ID 45155331]
- ŽEBRE, Manja, COLUCCI, Renato R., GIORGI, Filippo, GLASSER, Neil F., RACOVITEANU, Adina E., DEL GOBBO, Costanza. *200 years of equilibrium-line altitude variability across the European Alps (1901-2100).* Climate dynamics, ISSN 0930-7575, February 2021, vol. 56, no. 3/4, str. 1183-1201, doi: [10.1007/s00382-020-05525-7](https://doi.org/10.1007/s00382-020-05525-7). [COBISS.SI-ID 41691395]
- ŽEBRE, Manja, SARIKAYA, Mehmet Akif, STEPIŠNIK, Uroš, COLUCCI, Renato R., YILDIRIM, Cengiz, ÇINER, Attila, CANDAŞ, Adem, VLAHOVIĆ, Igor, TOMLJENOVIC, Bruno, MATOŠ, Bojan, WILCKEN, Klaus M. *An early glacial maximum during the last glacial cycle on the northern Velebit Mt. (Croatia).* Geomorphology : an international journal of pure and applied geomorphology, ISSN 0169-555X. 2021, vol. 392, str. 1-22, doi: [10.1016/j.geomorph.2021.107918](https://doi.org/10.1016/j.geomorph.2021.107918). [COBISS.SI-ID 76449027]
- ŽIBRET, Gorazd, ČEPLAK, Barbara. *Distribution of Pb, Zn and Cd in stream and alluvial sediments in the area with past Zn smelting operations.* Scientific reports, ISSN 2045-2322, 2021, vol. 11, str. 1-14, doi: [10.1038/s41598-021-96989-y](https://doi.org/10.1038/s41598-021-96989-y). [COBISS.SI-ID 76434691]
- ŽIBRET, Gorazd, TERAN, Klemen, ŽIBRET, Lea, ŠTER, Katarina, DOLENEC, Sabina. *Building of the Al-Containing secondary raw materials registry for the production of low CO<sub>2</sub> mineral binders in South-Eastern European region.* Sustainability, ISSN 2071-1050, 2021, vol. 13, iss. 3, str. 1-22, ilustr. <https://www.mdpi.com/2071-1050/13/3/1535>, doi: [10.3390/su13031535](https://doi.org/10.3390/su13031535). [COBISS.SI-ID 49633539]
- ALIU, Milihate, ŠAJN, Robert, STAFILOV, Trajče. *Occurrence and enrichment sources of cobalt, chromium, and nickel in soils of Mitrovica Region, Republic of Kosovo.* Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering, ISSN 1093-4529, 6 str., Online First, doi: [10.1080/10934529.2021.1898248](https://doi.org/10.1080/10934529.2021.1898248). [COBISS.SI-ID 58369283]
- BAČVAROVSKI, Darko, ŠAJN, Robert, STAFILOV, Trajče. *Distribution of chemical elements in sediments and alluvium soils from the Pčinja river basin, North Macedonia.* Geologica Macedonica, ISSN 0352-1206, 2021, vol. 35, no. 2, str. 95-113, doi: [10.46763/GEOL21352095b](https://doi.org/10.46763/GEOL21352095b). [COBISS.SI-ID 97122819]
- BARANDOVSKI, Lambe, ŠAJN, Robert, BAČEVA ANDRO-NOVSKA, Katerina, FRONTASYEVA, Marina V., STAFILOV, Trajče. *Modeling of the ambient radiation dose level by using passive moss biomonitoring in Macedonia.* Journal of radioanalytical and nuclear chemistry, ISSN 0236-5731, 2021, vol. 330, str. 267-278, doi: [10.1007/s10967-021-07943-1](https://doi.org/10.1007/s10967-021-07943-1). [COBISS.SI-ID 85177603]
- BEZAK, Nejc, JEMEC AUFLIČ, Mateja, MIKOŠ, Matjaž. *Reanalysis of soil moisture used for rainfall thresholds for rainfall-induced landslides : the Italian case study.* Water, ISSN 2073-4441, 2021, letn. 13, št. 14, 1977, str. 1-16, ilustr., doi: [10.3390/w13141977](https://doi.org/10.3390/w13141977). [COBISS.SI-ID 70755075]
- BEZAK, Nejc, SODNIK, Jošt, MAČEK, Matej, JURČEK, Timotej, JEŽ, Jernej, PETERNEL, Tina, MIKOŠ, Matjaž. *Investigation of potential debris flows above the Koroška Bela settlement, NW Slovenia, from hydro-technical and conceptual design perspectives.* Landslides : Journal of the international consortium on landslides, ISSN 1612-510X. 2021, letn. 18, št. 12, [16] str., ilustr., doi: [10.1007/s10346-021-01774-7](https://doi.org/10.1007/s10346-021-01774-7). [COBISS.SI-ID 79100163]
- BUNTING, S. Y., LAPWORTH, D. J., CRANE, E. J., GRIMA-OLMEDO, J., KOROŠA, Anja, KUCZYŃSKA, A., MALI, Nina, ROSENQVIST, L., VAN VLIET, M. E., TOGOLA, A., LOPEZ, B. *Emerging organic compounds in European groundwater.* Environmental pollution, ISSN 0269-7491. 2021,

- vol. 269, str. 1-13, doi: [10.1016/j.envpol.2020.115945](https://doi.org/10.1016/j.envpol.2020.115945). [COBISS.SI-ID 40885507]
- CHEN, Yanlong, JOACHIMSKI, Michael M., RICHOZ, Sylvain, KRYSTYN, Leopold, ALJINOVIĆ, Dunja, SMIRČIĆ, Duje, KOLAR-JURKOVŠEK, Tea, XULONG, Lai, ZHANG, Zhifei. *Smithian and Spathian (Early Triassic) conodonts from Oman and Croatia and their depth habitat revealed*. Global and planetary change, ISSN 0921-8181, January 2021, vol. 196, str. 1-12, doi: [10.1016/j.gloplacha.2020.103362](https://doi.org/10.1016/j.gloplacha.2020.103362). [COBISS.SI-ID 38471683]
  - COLUCCI, Renato R., ŽEBRE, Manja, TORMA, Csaba Zsolt, GLASSER, Neil F., MASET, Eleonora, DEL GOBBO, Costanza, PILLON, Simone. *Recent increases in winter snowfall provide resilience to very small glaciers in the Julian Alps, Europe*. Atmosphere, ISSN 2073-4433, 2021, vol. 12, no. 2, 25 str., doi: [10.3390/atmos12020263](https://doi.org/10.3390/atmos12020263). [COBISS.SI-ID 53670147]
  - ČAR, Jože, JEŽ, Jernej, MILANIČ, Blaž. *Strukturne razmere na stiku Južnih Alp in Dinaridov na zahodnem Cerkljanskem = Structural setting at the contact of the Southern Alps and Dinarides in western Cerkljansko region (western Slovenia)*. Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 189-203, doi: [10.5474/geologija.2021.011](https://doi.org/10.5474/geologija.2021.011). [COBISS.SI-ID 92516611]
  - DEMETRIADES, Alecos, REIMANN, Clemens, BIRKE, Manfred, NÉGREL, Philippe, LADENBERGER, Anna, TARVAINEN, Timo, SADEGHI, Martiya, GOSAR, Mateja, et al. *GEMAS: geochemistry of European agricultural and grazing land soil*. European geologist, ISSN 1028-267X, November 2021, no. 52, str. 21-32. [COBISS.SI-ID 93238787]
  - FODOR, László, JELEN, Bogomir, TRAJANOVA, Mirka, VRABEC, Marko, VRABEC, Mirijam, et al. *Crustal exhumation and depocenter migration from the Alpine orogenic margin towards the Pannonian extensional back-arc basin controlled by inheritance*. Global and planetary change, ISSN 0921-8181, 2021, vol. 201, str. 103475-1-103475-31, doi: [10.1016/j.gloplacha.2021.103475](https://doi.org/10.1016/j.gloplacha.2021.103475). [COBISS.SI-ID 59335427]
  - FUCHS, Sven, BEARDSMORE, Graeme Ross, CHIOZZI, Paolo, ESPINOZA-OJEDA, Orlando Miguel, GOLA, Gianluca, GOSNOLD, Will, HARRIS, Robert, JENNINGS, Sam, LIU, Shaowen, NEGRETE-ARANDA, Raquel, NEUMANN, Florian, NORDEN, Ben, POORT, Jeffrey, RAJVER, Dušan, RAY, Labani, RICHARDS, Maria, SMITH, Jared, TANAKA, Akiko, VERDOYA, Massimo. *A new database structure for the IHFC Global Heat Flow Database*. International Journal of Terrestrial Heat Flow and Applied Geothermics, ISSN 2595-4180, 2021, vol. 4, no. 1, 14 str., doi: [10.31214/ijthfa.v4i1.62](https://doi.org/10.31214/ijthfa.v4i1.62). [COBISS.SI-ID 85142019]
  - GALE, Luka, GRĀDINARU, Eugen, KOLAR-JURKOVŠEK, Tea, FOREL, Marie-Béatrice, KORAT, Lidija. *Rhaetian foraminifers from the Western Black Sea shelf : new evidence for heterozoan carbonate factories in the Palaeotethys*. Rivista italiana di paleontologia e stratigrafia, ISSN 0035-6883, 2021, vol. 127, iss. 3, str. 673-687, doi: [10.13130/2039-4942/16717](https://doi.org/10.13130/2039-4942/16717). [COBISS.SI-ID 84267523]
  - GALE, Luka, KUKOČ, Duje, ROŽIČ, Boštjan, VIDERVOL, Anja. *Sedimentological and paleontological analysis of the Lower Jurassic part of the Zatnik Formation on the Pokljuka plateau, Slovenia = Sedimentološka in paleontološka analiza spodnjegurskega dela Zatniške formacije na Pokljuki, Slovenija*. Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 173-188, doi: [10.5474/geologija.2021.010](https://doi.org/10.5474/geologija.2021.010). [COBISS.SI-ID 92473603]
  - GRÜTZNER, Christoph, ASCHENBRENNER, Simone, JAMŠEK RUPNIK, Petra, REICHERTER, Klaus, SAIFELISLAM, Nour, VIČIČ, Blaž, VRABEC, Marko, WELTE, Julian, USTASZEWSKI, Kamil. *Holocene surface-rupturing earthquakes on the Dinaric Fault System, western Slovenia*. Solid earth, ISSN 1869-9529, 2021, vol. 12, no. 10, str. 2211-2234, doi: [10.5194/se-12-2211-2021](https://doi.org/10.5194/se-12-2211-2021). [COBISS.SI-ID 77089027]
  - JELOVČAN, Mateja, ŽIGON, Tanja, BRENČIČ, Mihael. *Zgodovina in rekonstrukcija meritev vodostajev na Planinskem polju = history and reconstruction of water level measurements on the Planinsko polje*. Geografski vestnik : časopis za geografijo in sorodne vede, ISSN 0350-3895. 2021, let. 93, št. 1, str. 87-107, doi: [10.3986/GV93103](https://doi.org/10.3986/GV93103). [COBISS.SI-ID 99545859]
  - KARÁDI, Viktor, KOLAR-JURKOVŠEK, Tea, GALE, Luka, JURKOVŠEK, Bogdan. *New advances in biostratigraphy of the Lower/Middle Norian transition: conodonts of the Dovško Section, Slovenia*. Journal of Earth Science, ISSN 1674-487X, 23 str., Online First, doi: [10.1007/s12583-020-1382-y](https://doi.org/10.1007/s12583-020-1382-y). [COBISS.SI-ID 59158531]
  - LIONS, Julie, DEVAU, Nicolas, ELSTER, Daniel, VOUTCHKOVA, Denitsa D., HANSEN, Birgitte, SCHULLEHNER, Jörg, PETROVIĆ PANTIĆ, Tanja, ATANASKOVIĆ SAMOLOV, Katarina, CAMPS, Victor, ARNÓ, Georgina, HERMS, Ignasi, RMAN, Nina, CERAR, Sonja, GRIMA, Juan, GIMÉNEZ-FORCADA, Elena, LUQUE-ESPINAR, Juan Antonio, MALCUT, Eline, GOURCY, Laurence. *A broad-scale method for estimating natural background levels of dissolved components in groundwater based on lithology and anthropogenic pressure*. Water, ISSN 2073-4441, 2021, vol. 13, no. 11, str. 1-21, doi: [10.3390/w13111531](https://doi.org/10.3390/w13111531). [COBISS.SI-ID 66193155]
  - MILOŠEVIĆ, Aleksej, ALEKSEEV, Alexander S., ZAYTSEVA, Elena, NOVAK, Matevž, KOLAR-JURKOVŠEK, Tea, JURKOVŠEK, Bogdan. *Late Carboniferous biota from the Ljubija iron mine area, Bosnia and Herzegovina = Poznokarbonška biota z območja rudnika železa Ljubija v Bosni in Hercegovini*. Geologija, ISSN 0016-7789. 2021, vol. 64, no. 1, str. 65-80, doi: [10.5474/geologija.2021.004](https://doi.org/10.5474/geologija.2021.004). [COBISS.SI-ID 71099907]
  - NÉGREL, Philippe, LADENBERGER, Anna, REIMANN, Clemens, DEMETRIADES, Alecos, BIRKE, Manfred, SADEGHI, Martiya, GOSAR, Mateja, et al. *GEMAS: adaptation of weathering indices for European agricultural soil derived from carbonate parent materials*. Geochemistry: exploration, environment, analysis, ISSN 1467-7873, 33 str., Online first, doi: [10.1144/geochem2021-059](https://doi.org/10.1144/geochem2021-059). [COBISS.SI-ID 93228291]
  - NÉGREL, Philippe, LADENBERGER, Anna, REIMANN, Clemens, BIRKE, Manfred, DEMETRIADES, Alecos, SADEGHI, Martiya, GOSAR, Mateja, et al. *GEMAS: Geochemical distribution of Mg in agricultural soil of Europe*. Journal of geochemical exploration, ISSN 0375-6742. 2021, vol. 221, str. 1-15, doi: [10.1016/j.jgexplo.2020.106706](https://doi.org/10.1016/j.jgexplo.2020.106706). [COBISS.SI-ID 46924547]
  - PAÇARIZI, Musaj, STAFILOV, Trajče, ŠAJN, Robert, TAŠEV, Krste, SOPAJ, Flamur. *Estimation of elements' concentration in air in Kosovo through mosses as biomonitor*. Atmosphere, ISSN 2073-4433, 2021, vol. 12, 17 str., doi: [10.3390/atmos12040415](https://doi.org/10.3390/atmos12040415). [COBISS.SI-ID 58354691]
  - PETRUŠEV, Emil, STOLIĆ, Novica, ŠAJN, Robert, STAFILOV, Trajče. *Geological characteristics of the Republic of North Macedonia*. Geologica Macedonica, ISSN 0352-1206, 2021, vol. 35, no. 1, str. 49-58, doi: [10.46763/GEOL21351372049ep](https://doi.org/10.46763/GEOL21351372049ep). [COBISS.SI-ID 85177347]
  - PLACER, Ladislav, JAMŠEK RUPNIK, Petra, CELARC, Bogomir. *The Sistiana Fault and the Sistiana Bending Zone (SW Slovenia) = Sesljanski prelom in sesljanska upogibna cna*. Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 221-252, doi: [10.5474/geologija.2021.013](https://doi.org/10.5474/geologija.2021.013). [COBISS.SI-ID 92525315]
  - STAFILOV, Trajče, ŠAJN, Robert, BAČVAROVSKI, Darčko. *Multivariate factor assessment for lithogenic and anthropogenic distribution of macro and trace elements in water from Pečinja River Basin, North Macedonia*. Macedonian journal of ecology and environment, ISSN 1857-8330, 2021, vol. 23, no. 2, str. 69-80. <https://www.mjee.org.mk/index.php/mjee/article/view/164>. [COBISS.SI-ID 93458179]
  - STAFILOV, Trajče, ŠAJN, Robert, DAMČEVSKA, Daniča, TĂNĂSELIA, Claudiu. *Use of multivariate statistical methods to determine spatial distributions of chemical elements in soils (Mariovo region, North Macedonia)*. Geologica balcanica, ISSN 0324-0894, 2021, vol. 50, no. 3, str. 37-53, doi: [10.52321/GeolBal.50.3.37](https://doi.org/10.52321/GeolBal.50.3.37). [COBISS.SI-ID 89367299]
  - TORKAR, Anja, ZAJC, Marjana, ATANACKOV, Jure, GOŠAR, Andrej, BRENČIČ, Mihael. *Geophysical investigations in the Radovna River Spring area (Julian Alps, NW Slovenia) = Geofizikalne raziskave na območju izviru reke Radovne (Julische Alpe, SV Slovenija)*. Geologija, ISSN 0016-7789. 2021, vol. 64, no. 2, str. 253-266, doi: [10.5474/geologija.2021.014](https://doi.org/10.5474/geologija.2021.014). [COBISS.SI-ID 92835843]
  - UGRINA, Marin, GABERŠEK, Martin, DAKOVIĆ, Aleksandra, NUIČ, Ivona. *Preparation and characterization of the sulfur-impregnated natural zeolite clinoptilolite for Hg(II) removal from aqueous solutions*. Processes, ISSN 2227-9717. 2021, vol. 9, no. 2, str. 1-25, doi: [10.3390/pr9020217](https://doi.org/10.3390/pr9020217). [COBISS.SI-ID 50306563]
  - WU, Gui-chun, JI, Zhan-sheng, KOLAR-JURKOVŠEK, Tea, YAO, Jian-xin, LASH, Gary G. *Early Triassic Pachycladina fauna newly found in the southern Lhasa Terrane of Tibet and its palaeogeographic implications*. Palaeogeography, palaeoclimatology, palaeoecology, ISSN 0031-0182. January 2021, vol. 562, 11 str., doi: [10.1016/j.palaeo.2020.110030](https://doi.org/10.1016/j.palaeo.2020.110030). [COBISS.SI-ID 35198211]
  - ZUPANČIČ, Nina, MILER, Miloš, AŠLER, Ana, POMPE, Natalija, JARC, Simona. *Contamination of children's sandboxes with potentially toxic elements in historically polluted industrial city*. Journal of hazardous materials, ISSN 0304-3894. 2021, str. 1-45, doi: [10.1016/j.jhazmat.2021.125275](https://doi.org/10.1016/j.jhazmat.2021.125275). [COBISS.SI-ID 49439235]
  - ZUPANČIČ, Marija, ŠUŠTERŠIČ, Mojca, BAVEC, Špela, GOSAR, Mateja. *Oral and inhalation bioaccessibility of potentially toxic elements in household dust from former Hg mining district, Idrija, Slovenia*. Environmental geochemistry and health, ISSN 0269-4042, Sep. 2021, vol. 43, iss. 9, str. 3505-3531, ilustr., doi: [10.1007/s10653-021-00835-z](https://doi.org/10.1007/s10653-021-00835-z). [COBISS.SI-ID 58384131]

## SAMOSTOJNI ZNANSTVENI SESTAVKI ALI POGLAVJE V MONOGRAFSKI PUBLIKACIJI

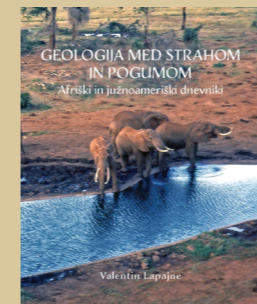
- JANŽA, Mitja. *Managing drinking water supplies for Ljubljana, Slovenia with a 3-D hydrofacies model, numerical groundwater flow and transport model, and decision support system.* V: TURNER, Alan Keith (ur.), KESSLER, Holger (ur.), VAN DER MEULEN, Michiel J. (ur.). *Applied multidimensional geological modeling : informing sustainable human interactions with the shallow subsurface.* Chichester, West Sussex; Hoboken, NJ: John Wiley & Sons. 2021, str. 544-551. [COBISS.SI-ID 89164291]
- KRALJ, Polona. *Submarine stratovolcano peperite syn-formational alteration - a case study of the Oligocene Smrekovec volcanic complex, Slovenia.* V: NÉMETH, Károly (ur.). Updates in volcanology - transdisciplinary nature of volcano science. London: IntechOpen. cop. 2021, str. 301-326, doi: 10.5772/intechopen.95480. [COBISS.SI-ID 56942851]
- PETERNEL, Tina, ŠEGINA, Ela, ZUPAN, Matija, JEMEC AUFLIČ, Mateja, JEŽ, Jernej. *Preliminary result of real-time landslide monitoring in the case of the hinterland of Koroška Bela, NW Slovenia.* V: TIWARI, Binod (ur.), et al. Understanding and reducing landslide disaster risk. Vol. 4, Testing, modeling and risk assessment, (ICL Contribution to Landslide Disaster Risk Reduction, ISSN 2662-1894). Cham: Springer. cop. 2021, str. 459-464. [COBISS.SI-ID 54027779]
- ŠAJN, Robert, BALABANOVA, Biljana, STAFILOV, Trajče, TĂNĂSELIA, Claudiu. *Evidence for atmospheric depositions using attic dust, spatial mapping and multivariate stats.* V: BALABANOVA, Biljana (ur.), STAFILOV, Trajče (ur.). Contaminant levels and ecological effects : understanding and predicting with chemometric methods, (Emerging contaminants and associated treatment technologies). Cham: Springer International. 2021, str. 171-212, doi: 10.1007/978-3-030-66135-9\_6. [COBISS.SI-ID 58147843]
- BALABANOVA, Biljana, STAFILOV, Trajče, ŠAJN, Robert. *Use of multivariate statistical techniques to determine the source apportionment of heavy metals in soils and sediments.* V: KUMAR, Vinod (ur.), SHARMA, Anket (ur.), CERDÀ, Artemi (ur.). Heavy metals in the environment: impact, assessment, and remediation. Amsterdam; Oxford; Cambridge: Elsevier. cop. 2021, doi: 10.1016/B978-0-12-821656-9.00007-9. [COBISS.SI-ID 40976643]

- BEZAK, Nejc, PETERNEL, Tina, MEDVED, Anže, MIKOŠ, Matjaž. *Climate Change Impact Evaluation on the Water Balance of the Koroška Bela Area, NW Slovenia.* V: VILÍMEK, Vít (ur.). Understanding and reducing landslide disaster risk. Vol. 5, Catastrophic Landslides and Frontiers of Landslide Science, (ICL Contribution to Landslide Disaster Risk Reduction, ISSN 2662-1894). Cham: Springer. cop. 2021, str. 221-228, ilustr., doi: 10.1007/978-3-030-60319-9\_25. [COBISS.SI-ID 46346499]
- RISTIĆ, Svetlana, ŠAJN, Robert, STAMENKOVIĆ, Slaviša. *Lichens as the main indicator in biological monitoring of air quality.* V: BALABANOVA, Biljana (ur.), STAFILOV, Trajče (ur.). Contaminant levels and ecological effects: understanding and predicting with chemometric methods, (Emerging contaminants and associated treatment technologies). Cham: Springer International. 2021, str. 101-129, doi: 10.1007/978-3-030-66135-9\_4. [COBISS.SI-ID 58143491]
- STAFILOV, Trajče, ŠAJN, Robert, ARAPCESKA, Mila, KUNGULOVSKI, Ivan. *Moss biomonitoring of air pollution around the coal mine and Bitola thermoelectric power plant, North Macedonia.* V: BALABANOVA, Biljana (ur.), STAFILOV, Trajče (ur.). Contaminant levels and ecological effects : understanding and predicting with chemometric methods, (Emerging contaminants and associated treatment technologies). Cham: Springer International. 2021, str. 75-100, doi: 10.1007/978-3-030-66135-9\_3. [COBISS.SI-ID 58142211]

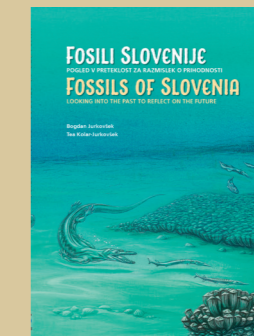
## ZNANSTVENE MONOGRAFIJE

- JURKOVŠEK, Bogdan (avtor, prevajalec, fotograf), KOLAR-JURKOVŠEK, Tea (avtor, prevajalec). *Fosili Slovenije : pogled v preteklost za razmislek o prihodnosti = Fossils of Slovenia: looking into the past to reflect on the future.* Ljubljana: Geološki zavod Slovenije, 2021. 264 str., ilustr., zvd. ISBN 978-961-6498-70-8. [COBISS.SI-ID 62156547]
- ŠEGINA, Ela. Spatial analysis in karst geomorphology: an example from Krk Island, Croatia, (Springer theses). Cham: Springer Nature, cop. 2021. XVII, 183 str. ISBN 978-3-030-61449-2. ISBN 978-3-030-61448-5, doi: 10.1007/978-3-030-61449-2. [COBISS.SI-ID 41022979]

## MONOGRAFIJE



Geologija med strahom in pogumom: afriški in južnoameriški dnevniki  
Valentin LAPAJNE  
ISBN 978-961-6498-71-5



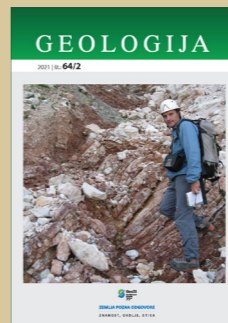
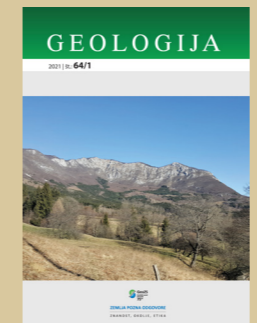
Fosili Slovenije  
Bogdan JURKOVŠEK,  
Tea KOLAR JURKOVŠEK  
SBN 978-961-6498-69-2

## KONGRESNA DEJAVNOST

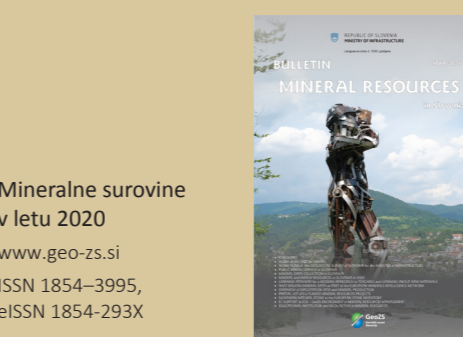


6<sup>th</sup> Regional Scientific Meeting  
on Quaternary Geology:  
Seas, Lakes and Rivers  
Peta JAMŠEK RUPNIK (urednik)  
Ana NOVAK (urednik)  
datoteka PDF  
ISBN 978-961-6498-73-9

## PERIODIČNE PUBLIKACIJE



Geologija vol. 64/1, vol. 64/2  
www.geologija-revija.si  
ISSN 0016-7789, eISSN  
1854-620X



Mineralne surovine  
v letu 2020  
www.geo-zs.si  
ISSN 1854-3995,  
eISSN 1854-293X

Mineral resources in  
Slovenia year 2021  
www.geo-zs.si  
ISSN 1855-4725,  
eISSN 1855-4733



Letno poročilo 2020  
www.geo-zs.si  
ISSN 2630-2756,  
eISSN 2630-2764

# Založniška dejavnost