

NAUČNI I STRUČNI RADOVI ČLANOVA ODSJEKA ZA GEOGRAFIJU U 2022. GODINI

1. Čaušević, A. & Banda, A. (2022). Profile of foreign tourists visiting Sarajevo during winter. *Journal of Tourism and Hospitality Management*, Vol. 8, str. 81-92.
2. Topalović, E. & Čaušević, A. (2022). Event tourism in the tourist offer of the City of Sarajevo. *Revija za geografiju – Journal for Geography*, Vol. 17, No. 1, str. 21-30.
3. Čaušević, A. & Fusté-Forné, F. (2022). Local Cuisine in a Tourist City: Food Identity in Sarajevo Restaurant Menus as a Source of Destination Marketing. *European Journal of Tourism, Hospitality and Recreation*, Vol. 12, No. 1, str. 61-77.
4. Omukić, S. & Čaušević, A. (2022). The role of professional athletes in creating the image of Bosnia and Herzegovina as a tourist destination. *Contemporary tourism challenges*, Proceedings of the international scientific conference organized by “St. Cyril and St. Methodius” University of Veliko Tarnovo, Faculty of Economics, Tourism Department; National Institute of Geophysics, Geodesy and Geography at Bulgarian Academy of Sciences, Bulgaria, str. 417-437.
5. Ahmić, A. & Čaušević, A. (2022). Managers' emotional intelligence influence on job performance – In the Bosnia and Herzegovina context. *Sarajevo Business and Economics Review*, Vol. 40, 99-113.
6. Banda A., Avdić B., Avdić A. & Korjenić A. (2022): Tourism and Depopulation in Mountain Regions of Bosnia and Herzegovina: Case Study of Bjelašnica and Vranica, *Journal of Tourism and Hospitality Management*, Vol.8, 95-109.
7. Avdić, A., Avdić, B. & Zupanc, I. (2022). Socio-demographic analysis of border regions of Bosnia and Herzegovina. *Acta Geographic Slovenica*, 62(3), 7–19. <https://doi.org/10.3986/AGS.10859>.
8. Banda, A., Avdić, B., Avdić, A. & Korjenić, A. (2022). Tourism and Depopulation in Mountain Regions of Bosnia and Herzegovina: Case Study of Bjelašnica and Vranica. *Journal of Tourism and Hospitality Management*, 8, 93-07.
9. Avdić, B., Sivac, A., Mirić, R. & Avdić, A. (2022). Tourism Regions of Bosnia and Herzegovina – Vernacular, Landscape and Historical Differentiation. *Geografski pregled*, 26, 57-55. [10.35666/23038950.2022.46.57](https://doi.org/10.35666/23038950.2022.46.57).
10. Sivac, A. & Hrelja, E. (2022). Primjena geoprostornih tehnologija u analizi promjena pokrovnosti i načina korištenja zemljišta na širem lokalitetu Babinog dola, Bjelašnica. *Geodetski glasnik*, 53, pp. 24–38
11. Avdić, A., Avdić, B., Korjenić, A., & Sivac, A. (2022). Suvremeni geografski diskurs u znanstvenom proučavanju granica i pograničja Bosne i Hercegovine. *Book of Abstracts - Međunarodni znanstveno-stručni skup "Razvoj geografske misli i geografskih disciplina 1992–2022."*, Hrvatsko geografsko društvo, Zagreb, pp. 48–49.
12. Džaferagić, A., & Sivac, A. (2022). Application of GIS in the process of identification and tourist valorization of doline karst in Bosnia and Herzegovina. *Geografski pregled*, 45, 19–34. ONLINE ISSN: 2303-8950. DOI: 10.35666/23038950.2021.45.19.
13. Žunić, L. (2022): Ornitofauna Sarajeva s posebnim osvrtom na evropskog čvorka (*Sturnus Vulgaris*)- novi stanovnik u gradu, *Zemlja i ljudi sv.72*, Srpsko geografsko društvo, Beograd, str 91-102, ISSN 0513-9449.
14. Žunić, L., Žunić, F. & Džaferagić, A. (2022): Beneficije e-nastave. EDUCA br.15, Univerzitet „Džemal Bijedić“ u Mostaru, Nastavnički fakultet.
15. Žunić, L. (2022): Turističko-geografski atributivni faktori riječnih sistema, *Voda i mi*, br. 106. Agencija za vodno područje rijeke Save, Sarajevo, 32.

16. Žunić, L., Žunić, F. & Džaferagić, A. (2022): Identification and evaluation of e-learning benefits. *Geographical Reviews* (54-55), 5-15, Macedonian Geographic Society, Skopje, DOI: 10.37658/GR2254-55005zh
17. Žunić, L. (2022): Turistička valorizacija okeanografskih elemenata, *Voda i mi*, br. 108. Agencija za vodno područje rijeke Save, Sarajevo, 46-51.
18. Drešković, N., Hrelja, E., Osmanović, M., Durmišević, B. (2022). Identification and valorization of tourist motives - case study of the old town of Dubrovnik in Ilijaš, *Journal of Tourism and Hospitality Management*, Vol.8.
19. Golijanin, J., Nikolić, G., Valjarević, A., Ivanović, R., Tunguz, V., Bojić, S., Grmuša, M., Lukić Tanović, M., Perić, M., Hrelja, E. & Stankov, S. (2022). Estimation of potential soil erosion reduction using GIS-based RUSLE under different land cover management models: A case study of Pale Municipality, B&H, *Frontiers in Environmental Science*, Sec. Environmental Informatics and Remote Sensing, <https://doi.org/10.3389/fenvs.2022.945789>, 1-13.
20. Mirić, R., Avdić, B., Drešković, N. & Hrelja, E. (2022). Historical heritage, Geography and educational tourism: Examples of four sites from Bosnia, *Proceedings 8th International scientific conference Geobalcanica 2022.*, Belgrade, Serbia, 385-397.