



Наставно-научном већу

Предмет: Предлог листе ментора на ДАС Геонауке

На седници Већа Департмана за географију и туризам, одржаној 17. 7. 2025. године разматран је предлог листе ментора на докторским академским студијама Геонауке. Департман за географију и туризам је усвојио листу ментора у следећем саставу:

- | | |
|------------------------------------|------------------------------|
| 1. Проф. др Иван Филиповић | 7. Проф. др Љиљана Стричевић |
| 2. Проф. др Александар Радивојевић | 8. Проф. др Марија Братић |
| 3. Проф. др Татјана Ђекић | 9. Проф. др Мрђан Ђокић |
| 4. Проф. др Ранко Драговић | 10. Проф. др Милена Гоцић |
| 5. Проф. др Јелена Петровић | 11. др Милан Ђорђевић |
| 6. Проф. др Наташа Мартић Бурсаћ | 12. др Јелена Живковић |

У прилогу достављамо и списак репрезентативних референци у последњих десет година.

управник Департмана за географију и туризам

у Нишу, 17. 7. 2025.

A handwritten signature in black ink, appearing to read 'М. Ђорђевић'.

др Милан Ђорђевић

Листа ментора на Докторским академским студијама – Геонауке у школској 2025/26. години

Наставник	Рад	Категорија
Иван Филиповић	Ljiljana Stričević, Mila Pavlović, Ivan Filipović , Aleksandar Radivojević, Milena Gocić, and Nataša Martić Bursać (2022): Statistical analysis of annual and seasonal temperature regime change in Rasina River basin, Serbia, IDÓJÁRÁS, Quarterly Journal of the Hungarian Meteorological Service, Vol. 126, No. 1, Pages 127–157, January - March 2022, DOI:10.28974/idojaras.2022.1.7.	M23
	Ljiljana Stričević, Mila Pavlović, Ivan Filipović , Aleksandar Radivojević, Nataša Martić Bursać, Milena Gocić (2021): Statistical analysis of water quality parameters in the basin of the Nišava River (Serbia) in the period 2009–2018, Geografie, Vol. 126, pp. 55-73, Doi: 10.37040/geografie2021126010055.	M23
	Pavlović, M., Radivojević, A., Filipović, I. , Milovanović M.(2018): Changes in the household structure during the period 1961-2011 in Serbia: Example of Sokobanja municipality, Journal of Family History, vol 43 Issue 2.	M22
	Radivojevic Aleksandar R Martic-Bursac Natasa M Gocic Milena J Filipovic Ivan M Pavlovic Mila A Radovanovic Milan M Stricevic Ljiljana S Punisic Milan: Statistical Analysis of Temperature Regime Change on the Example of Sokobanja Basin in Eastern Serbia, THERMAL SCIENCE, (2015), vol. 19 br. , Suppl. 2, str. S323-S330	M22
	Radivojevic R. A., R Pavlovic M. T., Milosavljevic D. D., Djordjevic V. A., Pavlovic A.M., Filipovic M. I. , Pantic S. L., Punisic M.,(2015): Influence of Climate and Air Pollution on Solar Energy Development in Serbia, THERMAL SCIENCE, vol. 19 br. , Suppl. 2, str. S311-S322	M22
	Radivojević Aleksandar R. ; Marković Rastko ; Marković Ksenija ; Langović Ana; Marjanović Miloš; Stojiljković Filip; Filipović Ivan ; Lukić Tin (2024): UNLOCKING POTENTIAL: GEOGRAPHICAL BRANDING AS A POSSIBLE FACTOR OF REVITALIZATION OF SERBIAN VILLAGES – A CASE STUDY OF THE VISOK MICROMEGLION, Ekonomika poljoprivrede, vol. 71 br. 2 str. 551-568, ISSN: 0352-3462 , DOI: 10.59267/ekoPolj2402551R	M23

Наставник	Рад	Категорија
Александар Радивојевић	Marković, S. B., Schaetzl, R. J., Sprafke, T., Antić, A., Ćirić, V., Radaković, M. G., Hao, Q., Cai, B., Li, M., Tomić, N., Lukić, T., Spalević, V., Jović, B., Radivojević, A. ... & Marjanović, M. (2025). The Geoheritage Value of Chernozem Soils (Black Soils) and Their Equivalents from the Thick Loess Sections in the Vojvodina Region, Northern Serbia. <i>Geoheritage</i> , 17(1), 19. https://doi.org/10.1007/s12371-024-01057-2	M22
	Marković, K., Radivojević, A. R. , & Marković, R. S. (2025). Depopulation in the Visok micro-region: Toward demographic and economic revitalization. <i>Open Geosciences</i> , 17(1), 20220703. https://doi.org/10.1515/geo-2022-0703	M22
	Marjanović, M., Marković, R., Radivojević, A. , Tomić, N., Radaković, M. G., Spalević, V., & Marković, S. B. (2024). Urban geoheritage and degradation risk assessment of the Sokograd fortress (Sokobanja, Eastern Serbia). <i>Open Geosciences</i> , 16(1), 20220681. https://doi.org/10.1515/geo-2022-0681	M22
	Marković, R. S., Radivojević, A. R. , Gocić, M., Lukić, T., Spalević, V., Cernansky, S., & Dudic, B. (2024). Analysis of land use changes and soil erosion using the EPM-IntErO model in the Sokobanja Basin, Serbia. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> , 52(3), 14071-14071. https://doi.org/10.15835/nbha52314071	M22
	Marković, R. S., Perić, Z. M., Gavrilov, M. B., Marković, S. B., Vandenberghe, J., Schaetzl, R. J., Obreht, I., Bartyk, T., Radaković, M.G., Radivojević, A. ... & Sipos, G. (2024). Aeolian dynamics at the northern edge of Deliblato (Banat) Sand Sea, Vojvodina, Serbia, at the time of the last deglaciation. <i>Quaternary Research</i> , 121, 59-72. https://doi.org/10.1017/qua.2024.13	M22
	Sabljić, L., Lukić, T., Bajić, D., Marković, R., Spalević, V., Delić, D., & Radivojević, A. R. (2024). Optimizing agricultural land use: A GIS-based assessment of suitability in the Sana River Basin, Bosnia and Herzegovina. <i>Open Geosciences</i> , 16(1), 20220683. https://doi.org/10.1515/geo-2022-0683	M22
	Marjanović, M., Marković, R., Šarić, K., Radivojević, A. R. , Antić, A., Raičević, Đ., ... & Marković, S. B. (2024). Geotouristic approach to the elements of geocultural heritage by using UGAM model: UNESCO World Heritage Site Felix Romuliana (Zaječar, Serbia). <i>Geoheritage</i> , 16(2), 35. https://doi.org/10.1007/s12371-024-00940-2	M22

	Marković, R., Mudelsee, M., Radaković, M. G., Radivojević, A. R. , Schaetzl, R. J., Basarin, B., ... & Lukić, T. (2024). An index for snowmelt-induced landslide prediction for Zavoj Lake, Serbia. <i>Atmosphere</i> , 15(3), 256. https://doi.org/10.3390/atmos15030256	M22
	Radivojević, A. , Marković, R., Marković, K., Langović, A., Marijnović, M., Stojiljković, F., ... & Lukić, T. (2024). Unlocking potential: geographical branding as a possible factor of revitalization of Serbian villages—a case study of the Visok microregion. <i>Economics of Agriculture</i> , 71(2), 551-568. https://doi.org/10.59267/ekoPolj2402551R	M23
	Stanojević, G., Malinović-Miličević, S., Ćurčić, N. B., Radovanović, M., Radivojević, A. , Popović, T., & Ćurčić, S. (2023). An Assessment of the Multidimensional Drivers and Determinants of Public Risk Perception of and Behaviors Related to Exposure to Air Pollution in Serbia. <i>Sustainability</i> , 15(24), 16901. https://doi.org/10.3390/su152416901	M21
	Marjanović, M., Marković, R. S., Tomić, N., Golubović, N., Langović, Z., & Radivojević, A. R. (2023). THE POSSIBILITY OF PROMOTING THE CULTURAL HERITAGE OF SERBIA THROUGH A CULTURAL ROUTE OF FORTIFIED TOWNS. <i>TEME: Casopis za Društvene Nauke</i> , 47(1).	M24
	Marjanović, M., Radivojević, A. R. , Antić, A., Peppoloni, S., Di Capua, G., Lazarević, J., ... & Marković, S. B. (2022). Geotourism and geoethics as support for rural development in the Knjaževac municipality, Serbia. <i>Open Geosciences</i> , 14(1), 794-812. https://doi.org/10.1515/geo-2022-0388	M22
	Bursać, N. M. M., Radovanović, M. M., Radivojević, A. R. , Ivanović, R. D., Stričević, L. S., Gocić, M. J., ... & Bursać, B. L. (2022). Observed climate changes in the Toplica river valley-Trend analysis of temperature, precipitation and river discharge. <i>Quarterly Journal of the Hungarian Meteorological Service</i> , 126(3), 403-423. https://doi.org/10.28974/idojaras.2022.3.8	M23
	Marjanović, M., Milenković, J., Lukić, M., Tomić, N., Antić, A., Marković, R. S., Atanasijević, J., Božić, D., Buhmiler, S., Radaković, M., Radivojević, A.R. , ... & Marković, S. B. (2022). Geomorphological and hydrological heritage of Mt. Stara Planina in SE Serbia: From river protection initiative to potential geotouristic destination. <i>Open Geosciences</i> , 14(1), 275-293. https://doi.org/10.1515/geo-2022-0340	M22
	Antić, A., Marković, S. B., Marković, R. S., Cai, B., Nešić, D., Tomić, N., Mihailović, D., Plavšić, S., Radakovic, M.G., Radivojević, A. ... & Hao, Q. (2022). Towards sustainable karst-based geotourism of the mount Kalafat in southeastern Serbia. <i>Geoheritage</i> , 14(1), 16. https://doi.org/10.1007/s12371-022-00651-6	M22
	Bratić, M., Lesjak, M., Radivojević, A. , Đordjević, M., & Đorđević, M. (2022). Analysis of seasonal movement in mountain centers of Serbia, with a special overview of Kopaonik. <i>Glasnik Antropološkog društva Srbije</i> , 55.	M24
	Stričević, L., Pavlović, M., Filipović, I., Radivojević, A. , Gocić, M., & Bursać, N. M. (2022). Statistical analysis of annual and seasonal temperature regime change in Rasina River basin, Serbia. <i>Quarterly Journal of the Hungarian Meteorological Service</i> , 126(1), 127-157. https://doi.org/10.28974/idojaras.2022.1.7	
	Marjanović, M., Tomić, N., Radivojević, A. R. , & Marković, S. B. (2021). Assessing the geotourism potential of the Niš city area (Southeast Serbia). <i>Geoheritage</i> , 13(3), 70. https://doi.org/10.1007/s12371-021-00597-1	M22
	Bratić, M., Radivojević, A. , Stojiljković, N., Simović, O., Juvan, E., Lesjak, M., & Podovšovnik, E. (2021). Should I stay or should I go? Tourists' COVID-19 risk perception and vacation behavior shift. <i>Sust</i> https://doi.org/10.3390/su13063573	M23
	Stričević, L. S., Pavlović, M., Filipović, I. M., Radivojević, A. , Martić-Bursać, N., & Gocić, M. (2021). Statistical analysis of water quality parameters in the basin of the Nisava River (Serbia) in the period 2009-2018. <i>Geografie</i> , 126(1), 55-73. https://doi.org/10.37040/geografie2021126010055	M22
	Bratić, M., Marjanović, M., Radivojević, A. R. , & Pavlović, M. (2020). M-GAM method in function of tourism potential assessment: Case study of the Sokobanja basin in eastern Serbia. <i>Open Geosciences</i> , 12(1), 1468-1485. https://doi.org/10.1515/geo-2020-0116	M22
	Gocić, M., Dragičević, S., Radivojević, A. , Martić Bursać, N., Stričević, L., & Đorđević, M. (2020). Changes in soil erosion intensity caused by land use and demographic changes in the Jablanica River Basin, Serbia. <i>Agriculture</i> , 10(8), 345. https://doi.org/10.3390/agriculture10080345	M24

Наставник	Рад	Категорија
Татјана Ђекић	T. DJEKIC, T.JAKSIC, G. ALEKSIĆ, N.ZIVIC, M. MARKOVIC, S. STAMENKOVIC, S. RISTIC (2017), EPIPHYTIC LICHENS AS INDICATORS OF THE AIR QUALITY IN THE URBAN PART OF PIROT CITY(SOUTHEASTERN SERBIA) 2002-2014. Oxidation Communication 40, № 4, str . 1429-1442.	M23
	Zivkovic Jelena, Lukic Tamara B., Ivkovic-Dzgurski Andjelija C., Djekic Tatjana L. (2017), Policy Responses to Low Fertility in Serbia. The Case of the Municipality of Bela Palanka. TRANSYLVANIAN REVIEW OF ADMINISTRATIVE SCIENCES, vol. br. 51E, str.155-170. DOI: http://dx.doi.org/10.24193/tras.51E.10	M23
	Valjarevic Aleksandar DJ, Djekic Tatjana L., Stevanovic Vladica, Ivanovic Radomir D., Jandzikovic Bojana M.(2018), GIS numerical and remote sensing analyses of forest changes in the Toplica region for the period of 1953-2013.APPLIED GEOGRAPHY, vol.92, br., str. 131-139. https://doi.org/10.1016/j.apgeog.2018.01.016	M21a
	Valjarevic Aleksandar DJ, Valjarevic Dragana J., Stanojevic-Ristic Zorica J., Djekic Tatjana L., Zivic Nebojsa V. (2018), A geographical information systems-based approach to health facilities and urban traffic system in Belgrade, Serbia.GEOSPATIAL HEALT, vol. 13 br.2, str. 308-313. https://doi.org/10.4081/gh.2018.729	M22
	Dragana Marić, Danica Srećković-Batočanin, Nebojša Vasić, Marija Radisavljević, Tatjana Đekić (2019), History of the Belanovica (Serbia) Neogene lake basin inferred from petrological and geochemical data. GEOLOGIJA GROATICA, vol.72 br. 1, str. 5-18. doi: 10.4154/gc.2019.05	M22
	Татјана Ђекић, Светлана Ристић, Славиша Стаменковић, Роберт Шајн, Милица Енгелман (2020), (ОРИГИНАЛ) LICHENS AS INDICATORS OF AIR QUALITY IN BALNEOLOGICAL CENTER PROLOM BANJA (SOUTHERN SERBIA) (ПРЕВОД) ЛИШАЈЕВИ КАО ИНДИКАТОРИ КВАЛИТЕТА ВАЗДУХА У БАЛНЕОЛОШКОМ ЦЕНТРУ ПРОЛОМ БАЊА (ЈУЖНА СРБИЈА)J. Geogr. Inst. Cvijic, 70(2), pp. 101–113 UDС: 911.2:551.51(497.11) https://doi.org/10.2298/IJGI2002101D	M22
	Valjarevic Aleksandar Dj Popovici Cristina, Djekic Tatjana L, Morar Cezar, Filipovic Dejan J, Lukic Tin B. (2022), Long-term monitoring of high optical imagery of the stratospheric clouds and their properties new approaches and conclusions. EGYPTIAN JOURNAL OF REMOTE SENSING AND SPACE SCIENCES, vol. 25 br. 4, str. 1037-1043	M21a
	Durlević, Uroš ,Valjarević, Aleksandar, Novković, Ivan, Vujović, Filip; Josifov, Nemanja, Krušić, Jelka, Komac, Blaž, Djekić, Tatjana, Singh, Sudhir Kumar...(2024), Universal Snow Avalanche Modeling Index Based on SAFI-Flow-R Approach in Poorly-Gauged Regions, ISPRS INTERNATIONAL JOURNAL OF GEO-INFORMATION, (2024), vol. 13 br. 9, str.	M21
	Valjarevic Aleksandar Dj, Morar Cezar, Brasanac-Bosanac, Ljiljana Cirkovic-Mitrovic, Tatjana Djekic, Tatjana L Mihajlovic Marija Milevski Ivica Culafic Golub Lukovic Milan Niemets Liudmyla Sehida Kateryna Kaplan Gordana (2025), Sustainable land use in Moldova: GIS & remote sensing of forests and crops. LAND USE POLICY, vol. 152 br., str.	M21a

Наставник	Рад	Категорија
Ранко Драговић	Stajić S., Đukićin Vučković S., Ivanović Bibić Lj., Milanković J., Ivković Džigurski A., Dragović R., Dragin A., Solarević M., Lukić A. How the Flipped Classroom Affects Year Seven Students in Geography Test Results: A Case Study of Two Primary Schools in Serbia, Sustainability 2025, 17, 2464 https://doi.org/10.3390/su17062464 https://www.mdpi.com/2071-1050/17/6/2464	M22
	Dragović S., Smičiklas I., Jović M., Čupić A., Dragović R., Gajić B., Onjia A. Spatial distribution and source apportionment of DTPA-extractable metals in soils surrounding the largest Serbian steel production plant, Heliyon 9(5) 2023., e16307, doi: 10.1016/j.heliyon.2023.e16307 https://www.sciencedirect.com/science/article/pii/S2405844023035144	M21a+
	Đokić, M., Miloš, M., Đorđević, M., Gocić, M., Čupić, A., Jović, M., Dragović, R., Gajić, B., Smičiklas, I., Dragović, S., 2023. Remote sensing and nuclear techniques for high-resolution mapping and quantification of gully erosion in the highly erodible area of the Malčanska River Basin, Eastern Serbia. Environmental Research. Volume 235, Article 116679. https://doi.org/10.1016/j.envres.2023.116679 .	M21a+

	Dragovic, S., Yamauchi, M., Aoyama, M., Kajino, M., Petrovic, J., Cujic, M., Dragovic, R., Djordjevic, M., Bor, J. (2020) Synthesis of studies on significant atmospheric electrical effects of major nuclear accidents in Chernobyl and Fukushima (Review), SCIENCE OF THE TOTAL ENVIRONMENT, vol. 733, 139271, ISSN: 0048-9697, DOI: 10.1016/j.scitotenv.2020.139271 https://www.sciencedirect.com/science/article/pii/S0048969720327881	M21a
	Čupić, A., Smičiklas, I., Manić, M., Đokić, M., Dragović, R., Đorđević, M., Gocić, M., Jović, M., Topalović, D., Gajić, B., & Dragović, S. (2025). 137Cs-Based Assessment of Soil Erosion Rates in a Morphologically Diverse Catchment with Varying Soil Types and Vegetation Cover: Relationship with Soil Properties and RUSLE Model Predictions. Water, 17(4), 526. https://doi.org/10.3390/w17040526	M21
	Ćujić, M., Dragović, S., Đorđević, M., Dragović, R., Gajić, B. (2016). Environmental assessment of heavy metals around the largest coal fired power plant in Serbia, CATENA, (2016), vol. 139 br. , str. 44-52, ISSN: 0341-8162, DOI: 10.1016/j.catena.2015.12.001 http://www.sciencedirect.com/science/article/pii/S0341816215301673	M21
	Petrović, J., Dragović S., Dragović, R., Djordjevic, M., Djokić, M., Ćujić, M. (2016). Spatial and vertical distribution of Cs-137 in soils in the erosive area of southeastern Serbia (Pčinja and South Morava River Basins), JOURNAL OF SOILS AND SEDIMENTS, vol. 16, br. 4, str. 1168-1175, ISSN: 1439-0108 (Print) 1614-7480 (Online), DOI: 10.1007/s11368-015-1192-5 http://link.springer.com/article/10.1007%2Fs11368-015-1192-5	M21
	Ćujić, M., Dragović, S., Đorđević, M., Dragović, R., Gajić, B., Miljanić, Š. (2015). Radionuclides in the soil around the largest coal fired power plant in Serbia: radiological hazard, relationship with soil characteristics and spatial distribution, Environmental Science and Pollution Research, ISSN: 0944-1344 (Print) 1614-7499 (Online), DOI: 10.1007/s11356-014-3888-2 http://link.springer.com/article/10.1007%2Fs11356-014-3888-2	M21
	Petrović, J., Đorđević, M., Dragović, R., Gajić, B., Dragović S., (2018). Assessment of radiation exposure to human and non-human biota due to natural radionuclides in terrestrial environment of Belgrade, the capital of Serbia. Environmental Earth Sciences, vol. 77:290, ISSN: 1866-6280 (Print) 1866-6299 (Online), DOI: 10.1007/s12665-018-7470-y https://link.springer.com/article/10.1007/s12665-018-7470-y	M22

Наставник	Рад	Категорија
Јелена Петровић	Petrović Nikola, Bojović Nebojša, Petrović Jelena (2016). Appraisal of urbanization and traffic on environmental quality. <i>Journal of CO2 Utilization</i> , 16, 428-430. doi:10.1016/j.jcou.2016.10.010	M21a
	Petrović Jelena , Milićević Snežana (2017). Consumer Protection as a Factor of Destination Competitiveness in the European Union. <i>Amfiteatru Economic</i> , 19(45), 432-446. ISSN 1582-9146	M23
	Petrović Jelena , Milićević Snežana, Đeri Lukrecija (2017). The information and communications technology as a factor of destination competitiveness in transition countries in European Union. <i>Tourism Economics</i> , 23(6), 1353-1361. doi: 10.1177/1354816616653529	M23
	Bratić Marija, Petrović Jelena , Golubović Ninoslav, Andelković Željko (2024). The impact of internet on tourism demand. <i>Teme</i> , XLVIII(4), 891-904. https://doi.org/10.22190/TEME220505033B	M23
	Petrović Jelena , Petrović Nikola (2015). Price Discrimination Strategy of Low-cost airline. <i>Industrija</i> , 43(1), 25-36. DOI: 10.5937/industrija43-6578, UDK 658.8.031:656.7	M24
	Petrović Jelena , Krstić Bojan, Stanišić Tanja (2015). Analysis of production potential and competitive position of Serbia on the international wine market. <i>Economics of Agriculture</i> , 62(3), 813-829. ISSN 0352-3462, UDC 663.21:339.56(497.11)	M24
	Krstić Bojan, Petrović Jelena , Stanišić Tanja (2015). Influence of education system quality on the use of ICT in transition countries in the age of information society. <i>Teme</i> , 3, 747-763. ISSN 0353-7919, UDK 004:37	M24
	Petrović Jelena (2020). Modified multi-criteria methods for improving service quality. <i>Teme</i> , XLIV(2), 533-548. https://doi.org/10.22190/TEME180918038P . ISSN: 1820-7804	M24

Наставник	Рад	Категорија
Наташа Мартић Бурсаћ	Martić-Bursać, N. , Ivanović, M., Milentijević, N., Gocić, M., Stričević, Lj. (2025). Long-term monitoring of growing season characteristics and heat stress in Serbia. <i>Environmental Monitoring and Assessment</i> (2025) Volume 197, article number 754. https://doi.org/10.1007/s10661-025-14249-2	M22
	Gocić, M., Milentijević, N., Ivanović, M., Tošić, I., Živanović, S., Martić Bursać, N. , Stričević, Lj. (2025). Spatial and Temporal Variability of Aridity Indices in the Region of Southern and Eastern Serbia. <i>Theoretical and Applied Climatology</i> , Volume 156, article number 6, www.doi.org/10.1007/s00704-024-05233-w	M22
	Milentijević, N., Martić-Bursać, N. , Gocić, M., Ivanović, M., Strålman, S. O., Pantelić, M., Milošević, D., & Stričević, Lj. (2025). Spatio-Temporal Variability of Aridity and Humidity Indices in Bačka (Serbia). <i>Pure and Applied Geophysics</i> , vol. 182, no. 2, Feb. 2025, pp. 705–28. EBSCOhost. https://doi.org/10.1007/s00024-024-03628-4 .	M22
	Martić Bursać, N. , Radovanović, M., Radivojević, A., Ivanović, R., Stričević, Lj., Gocić, M., Golubović, N. and Bursać, B. (2022): Observed climate changes in the Toplica river valley - Trend analysis of temperature, precipitation and river discharge, <i>Időjárás - Quarterly Journal of the Hungarian Meteorological Service (OMSZ)</i> , Vol. 126, No. 3, Pages 403–423. https://doi.org/10.28974/idojaras.2022.3.8	M23
	Stričević, Lj., Pavlović, M., Filipović, I., Radivojević, A., Gocić, M., Martić Bursać, N. (2022): Statistical analysis of annual and seasonal temperature regime change in Rasina River basin, Serbia, <i>Időjárás</i> , Quarterly Journal of the Hungarian Meteorological Service, Vol. 126, No. 1, Pages 127–157. https://doi.org/10.28974/idojaras.2022.1.7	M23
	Valjarević, A., Morar, C., Živković, J., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Martić-Bursać, N. , Stričević, Lj., Žiberna, I., Bačević, N., Milevski, I., Durlević, U., Lukić, T. (2021): Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia, <i>Atmosphere</i> , Year 2021, Vol. 12, 964. https://doi.org/10.3390/atmos12080964	M22
	Stričević, Lj., Pavlović, M., Filipović, I., Radivojević, A., Martić-Bursać, N. , Gocić, M. (2021): Statistical analysis of water quality parameters in the basin of the Nišava River (Serbia) in the period 2009–2018, <i>Geografie</i> , Vol. 126, pp. 55–73. (M22 u 2022). https://doi.org/10.37040/geografie2021126010055	M23
	Gocić, M., Dragičević, S., Živanović, S., Ivanović, R., Martić Bursać, N. , Stričević, Lj., Radivojević, A., Živković, J. (2021): Assessment of soil erosion intensity in the Kutinska River basin in the period 1971–2016, <i>Fresenius Environmental Bulletin</i> , Vol. 30 – No. 09/2021, pages 10890–10898, Parlar Scientific Publications, Germany, ISSN 1018-4619. https://www.prt-parlar.de/download_list/?c=FEB_2021#	M23
	Vuković, D., Ivanović, R., Radovanović, D., Dragojlović, J., Martić-Bursać, N. , Ivanović, M., Ristić, D. (2020): Assessment of Geotourism Values and Ecological Status of Mines in Kopaonik Mountain (Serbia), <i>Minerals</i> 2020, Volume 10, Issue 3, 269, MDPI, doi: 10.3390/min10030269. https://www.mdpi.com/2075-163X/10/3/269/pdf	M21
	Gocić, M., Dragičević, S., Radivojević, A., Martić Bursać, N. , Stričević, Lj., Đorđević, M. (2020): Changes in Soil Erosion Intensity Caused by Land Use and Demographic Changes in the Jablanica River Basin, Serbia, <i>Agriculture</i> , Year 2020, Vol. 10, 345, doi: 10.3390/agriculture10080345. (M21a u 2022). https://www.mdpi.com/2077-0472/10/8/345/pdf	M21
	Ivanović, R., Valjarević, A., Srećković-Batočanin, D., Martić-Bursać, N. , Vuković, D., Ivanović, M. (2019): Hydrogeothermal potentials of Rogozna mountain and possibility of their valorization, <i>Open Geosciences</i> , Volume 11, Issue 1, De Gruyter, DOI: https://doi.org/10.1515/geo-2019-0083 , ISSN 2391-5447. https://www.degruyter.com/view/j/geo.2019.11.issue-1/geo-2019-0083/geo-2019-0083.xml?format=INT	M23
	Martić-Bursać, M. , Bursać, B., Ducić, V., Radivojević, A., Živković, N., Ivanović, R., Đokić, M., Stičević, Lj., Gocić, M. (2017): The Impact of Mediterranean Oscillations on Periodicity and Trend of Temperature in the Valley of the Nišava River – A Fourier and Wavelet Approach, <i>Thermal Science</i> , Vinča Institute of Nuclear Sciences, Belgrade: Year 2017, Vol. 21, No. 3, pp. 1389–1398, doi: 10.2298/TSCI160201229M, ISSN 0354-9836 (printed edition), ISSN 2334-7163 (online edition), UDC 621. http://thermalscience.vinca.rs/pdfs/papers-2016/TSCI160201229M.pdf	M22
	Radivojević, A., Martić Bursać, N. , Gocić, M., Filipović, I., Pavlović, M., Radovanović, M., Stričević, Lj., Punišić, M. (2015): Statistical Analysis of Temperature Regime Change on	M22

	the Example of Sokobanja Basin in Eastern Serbia; Thermal Science, Vinča Institute of Nuclear Sciences, DOI:10.2298/TSCI150119019R. http://www.doiserbia.nb.rs/Article.aspx?id=0354-98361500019R&AspxAutoDetectCookieSupport=1#.VWfwmlbFxYw	
--	--	--

Наставник	Рад	Категорија
Љиљана Стричевић	Martić-Bursać, N., Ivanović, M., Milentijević, N., Gocić, M., Stričević, Lj. (2025). Long-term monitoring of growing season characteristics and heat stress in Serbia. Environmental Monitoring and Assessment (2025) Volume 197, article number 754. https://doi.org/10.1007/s10661-025-14249-2	M22
	Gocić, M., Milentijević, N., Ivanović, M., Tošić, I., Živanović, S., Martić Bursać, N., Stričević, Lj. (2025). Spatial and Temporal Variability of Aridity Indices in the Region of Southern and Eastern Serbia. Theoretical and Applied Climatology, Volume 156, article number 6, www.doi.org/10.1007/s00704-024-05233-w	M22
	Milentijević, N., Martić-Bursać, N., Gocić, M., Ivanović, M., Strålman, S. O., Pantelić, M., Milošević, D., & Stričević, Lj. (2025). Spatio-Temporal Variability of Aridity and Humidity Indices in Bačka (Serbia). Pure and Applied Geophysics, vol. 182, no. 2, Feb. 2025, pp. 705–28. EBSCOhost. https://doi.org/10.1007/s00024-024-03628-4	M22
	Martić Bursać, N., Radovanović, M., Radivojević, A., Ivanović, R., Stričević, Lj., Gocić, M., Golubović, N. and Bursać, B. (2022): Observed climate changes in the Toplica river valley - Trend analysis of temperature, precipitation and river discharge, Időjárás - Quarterly Journal of the Hungarian Meteorological Service (OMSZ), Vol. 126, No. 3, Pages 403–423. https://doi.org/10.28974/idojaras.2022.3.8	M23
	Stričević, Lj., Pavlović, M., Filipović, I., Radivojević, A., Gocić, M., Martić Bursać, N. (2022): Statistical analysis of annual and seasonal temperature regime change in Rasina River basin, Serbia, Időjárás, Quarterly Journal of the Hungarian Meteorological Service, Vol. 126, No. 1, Pages 127–157. https://doi.org/10.28974/idojaras.2022.1.7	M23
	Valjarević, A., Morar, C., Živković, J., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Martić-Bursać, N., Stričević, Lj., Žiberna, I., Baćević, N., Milevski, I., Durlević, U., Lukić, T. (2021): Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia, Atmosphere, Year 2021, Vol. 12, 964. https://doi.org/10.3390/atmos12080964	M22
	Stričević, Lj., Pavlović, M., Filipović, I., Radivojević, A., Martić-Bursać, N., Gocić, M. (2021): Statistical analysis of water quality parameters in the basin of the Nišava River (Serbia) in the period 2009–2018, Geografie, Vol. 126, pp. 55–73. (M22 u 2022). https://doi.org/10.37040/geografie2021126010055	M23
	Gocić, M., Dragičević, S., Živanović, S., Ivanović, R., Martić Bursać, N., Stričević, Lj., Radivojević, A., Živković, J. (2021): Assessment of soil erosion intensity in the Kutinska River basin in the period 1971–2016, Fresenius Environmental Bulletin, Vol. 30 – No. 09/2021, pages 10890–10898, Parlar Scientific Publications, Germany, ISSN 1018-4619. https://www.prt-parlar.de/download_list/?c=FEB_2021#	M23
	Gocić, M., Dragičević, S., Radivojević, A., Martić Bursać, N., Stričević, Lj., Đorđević, M. (2020): Changes in Soil Erosion Intensity Caused by Land Use and Demographic Changes in the Jablanica River Basin, Serbia, Agriculture, Year 2020, Vol. 10, 345, doi: 10.3390/agriculture10080345. (M21a u 2022). https://www.mdpi.com/2077-0472/10/8/345/pdf	M21
	Martić-Bursać, M., Bursać, B., Ducić, V., Radivojević, A., Živković, N., Ivanović, R., Đokić, M., Stričević, Lj., Gocić, M. (2017): The Impact of Mediterranean Oscillations on Periodicity and Trend of Temperature in the Valley of the Nišava River – A Fourier and Wavelet Approach, Thermal Science, Vinča Institute of Nuclear Sciences, Belgrade: Year 2017, Vol. 21, No. 3, pp. 1389–1398, doi: 10.2298/TSCI160201229M, ISSN 0354-9836 (printed edition), ISSN 2334-7163 (online edition), UDC 621. http://thermalscience.vinca.rs/pdfs/papers-2016/TSCI160201229M.pdf	M22
	A. Radivojević, M. Pavlović, M. Milovanović, Lj. Stričević, M. Bratić (2016): Population Aging in Serbia: A Case Study of the Municipality of Bela Palanka, Journal of Family History 41(2); https://doi.org/10.1177/0363199016635217 .	M23
	Radivojević, A., Martić Bursać, N., Gocić, M., Filipović, I., Pavlović, M., Radovanović, M., Stričević, Lj., Punišić, M. (2015): Statistical Analysis of Temperature Regime Change on the Example of Sokobanja Basin in Eastern Serbia; Thermal Science, Vinča Institute of Nuclear Sciences, DOI:10.2298/TSCI150119019R. http://www.doi.org/10.2298/TSCI150119019R&AspxAutoDetectCookieSupport=1#.VWfwmlbFxYw	M22

Наставник	Рад	Категорија
Марија Братић	A. Radivojević, M. Pavlović, M. Milovanović, Lj. Stričević, М. Димић (2016): Population Aging in Serbia: A Case Study of the Municipality of Bela Palanka, <i>Journal of Family History</i> 41(2); https://doi.org/10.1177/0363199016635217	M23
	Bratić M. , Radivojević A., Stojiljković N., Simović O., Juvan E., Lesjak M., Podovšovnik E. (2021): Should I Stay, or Should I Go? Tourists' COVID-19 Risk Perception and Vacation Behavior Shift, <i>Sustainability</i> , Vol.13, Issue 6, 10.3390/su13063573 ; https://www.mdpi.com/2071-1050/13/6/3573	M22
	Bratić M. , Marjanović M, Radivojević A., Pavlović M. (2020): M-Gam method in the function of tourism potential assessment: case study of the Sokobanja basin in eastern Serbia; <i>Open Geoscience</i> , прихваћен рад, DOI број:10.1515/geo-2020-0116; Manuscript ID: OPENGEO-D-20-00042 https://doi.org/10.1515/geo-2020-0116	M22
	Šačirović D., Bratić M. (2021): Motivational factors and satisfaction of foreign tourists visiting Belgrade as tourist destination according to their social and demographic characteristics; <i>FEB-Fresenius Environmental Bulletin</i> ; vol.30; No.4; 4085-4093; ISSN:1018-4619; (M23)	M23
	Andelković, Ž., Kovačić, S., Bratić, M. , Vujičić, M. D., Stankov, U., Pavluković, V., ... & Đukićin Vučković, S. (2022). Museum Tour Guide Performance: A Visitor Perspective. <i>Sustainability</i> , 14(16), 10269. https://www.mdpi.com/2071-1050/14/16/10269	M22
	Đošić, A., Živković, D., Milanović, Z., Živković, M., Bjelaković, L., Bratić, M. , & Pantelić, S. (2021). The association between level of physical activity and body mass index, and quality of life among elderly women. <i>Frontiers in Psychology</i> , 12, 804449. https://www.frontiersin.org/articles/10.3389/fpsyg.2021.804449/full	M22
	Bratić, M. , Marić Stanković, A., Pavlović, D., Pivac, T., Kovačić, S., Surta, T., ... & Zlatanov, S. (2025). New Era of Tourism: Innovative Transformation Through Industry 4.0 and Sustainability. <i>Sustainability</i> , 17(9), 3841.	M22
	Stanković, A. M., Vesić, M., Pavlović, S., Bratić, M. , Andelković, Ž., & Lukić, A. (2024). Prospects for Sustainable Tourism in Mountain Protected Areas: A Case Study of Southeastern Serbia. <i>Mountain Research and Development</i> , 44(4), R26-R34.	M22
	Bratić, M. , Pavlović, D., Kovačić, S., Pivac, T., Marić Stanković, A., Vujičić, M.D., & Andelković, Ž. (2024). An IPA Analysis of Tourist Perception and Satisfaction with Nišville Jazz Festival Service Quality. <i>Sustainability</i> , 16(22), 9616.	M22
	Bratić, M. , Carmer, A. B., Vujičić, M. D., Kovačić, S., Stankov, U., Masliković, D., ... & Ćirirć Lalić, D. (2024). All I know—destination cognitive image latent profile analysis. <i>Tourism Review</i> .	M21
Мрђан Ђокић	Vujičić, M. D., Šačirović, D., Stankov, U., Ali, F., Kovačić, S., Besermenji, S., ... & Bratić, M. (2025). Emerging cities and travel motivation: A latent profile analysis approach. <i>Journal of Vacation Marketing</i> , 31(1), 189-205.	M22
	Andelković, Ž., Kovačić, S., Bratić, M. , Vujičić, M. D., Stankov, U., Pavluković, V., ... & Đukićin Vučković, S. (2022). Museum tour guide performance: A visitor perspective. <i>Sustainability</i> , 14(16), 10269.	M22

Наставник	Рад	Категорија
Мрђан Ђокић	Čupić, A., Smičiklas, I., Manić, M., Đokić, M., Dragović, R., Đorđević, M., Gocić, M., Jović, M., Topalović, D., Gajić, B., & Dragović, S. (2025). 137Cs-Based Assessment of Soil Erosion Rates in a Morphologically Diverse Catchment with Varying Soil Types and Vegetation Cover: Relationship with Soil Properties and RUSLE Model Predictions. <i>Water</i> , 17(4), 526. https://doi.org/10.3390/w17040526	M21
	Đokić, M., Miloš, M., Đorđević, M., Gocić, M., Čupić, A., Jović, M., Dragović, R., Gajić, B., Smičiklas, I., Dragović, S., 2023. Remote sensing and nuclear techniques for high-resolution mapping and quantification of gully erosion in the highly erodible area of the Malčanska River Basin, Eastern Serbia. <i>Environmental Research</i> . Volume 235, Article 116679. https://doi.org/10.1016/j.envres.2023.116679	M21a+
	Marković, M., Pljevljakušić, D., Matejić, J., Nikolić, B., Zlatković, B., Rakonjac, Lj, Djokić, M. , Papović, O., Stankov Jovanović, V., 2023. Traditional uses of medicinal plants in Pirot District (southeastern Serbia). <i>Genetic Resources and Crop Evolution</i> . 71 (3). https://doi.org/10.1007/s10722-023-01685-7	M22

	Manić, M., Đorđević, M., Đokić, M., Dragović, R., Kićović, D., Đorđević, D., Jović, M., Smičiklas, I., Dragović, S., 2022. Remote Sensing and Nuclear Techniques for Soil Erosion Research in Forest Areas: Case Study of the Crveni Potok Catchment. <i>Frontiers in Environmental Science</i> , 10, 1-19. https://doi.org/10.3389/fenvs.2022.897248 .	M21
	Ćujić, M., Janković-Mandić, Lj., Petrović, J., Dragović, R., Đorđević, M., Đokić, M., Dragović, S., 2021. Radon-222: environmental behavior and impact to (human and non-human) biota. <i>International Journal of Biometeorology</i> . Special issue: Atmospheric electricity and biometeorology. https://doi.org/10.1007/s00484-020-01860-w .	M22
	Živanović, S., Ivanović, R., Nikolić, M., Đokić, M., Tošić, I., 2020. Influence of air temperature and precipitation on the risk of forest fires in Serbia. <i>Meteorology and Atmospheric Physics</i> . 132, 869–883. https://doi.org/10.1007/s00703-020-00725-6 .	M22
	Marković, S.M., Nikolić, M.B., Zlatković, K.B., Nikolić, S.D., Rakonjac, B.L., Stankov-Jovanović, P.V., Djokić, M.M., Ratknić, B.M., Lučić, Ž.A., 2018. Short-term patterns in the post-fire diversity of limestone grasslands and rocky ground vegetation. <i>Applied Ecology and Environmental Research</i> . 16(3), 3271-3288. https://doi.org/10.15666/aeer/1603_32713288 .	M23
	Marić-Bursać, N., Bursać, B., Ducić, V., Radivojević, A., Živković, N., Ivanović, R., Đokić, M., Stričević, Lj., Gocić, M., 2017. The impact of Mediterranean oscillations on periodicity and trend of temperature in the valley of the Nišava River - a Fourier and Wavelet approach. <i>Thermal Science</i> . 21(3), 1389-1398. https://doi.org/10.2298/TSCI160201229M .	M22
	Petrović, J., Dragović S., Dragović, R., Djordjevic, M., Đokić, M., Ćujić, M., 2016. Spatial and vertical distribution of ¹³⁷ Cs in soils in the erosive area of southeastern Serbia (Pčinja and South Morava River Basins). <i>Journal of Soils And Sediments</i> . 16(4), 1168-1175. https://doi.org/10.1007/s11368-015-1192-5 .	M21
	Began, M., Višnjić, T., Đokić, M., Vasiljević, A.Đ., 2016. Interpretation Possibilites of Geoheritage in Southeastern Serbia - Gorge and Canyon Study. <i>Geoheritage</i> . 9(2), 237-249. https://doi.org/10.1007/s12371-016-0197-9 .	M22
	Petrović, J., Dragović, S., Dragović, R., Đorđević, M., Đokić, M., Zlatković, B., Walling, D., 2016. Using ¹³⁷ Cs measurements to estimate soil erosion rates in the Pčinja and South Morava River Basins, southeastern Serbia. <i>Journal of Environmental Radioactivity</i> . 158-159, 71-80. https://doi.org/10.1016/j.jenvrad.2016.04.001 .	M22

Наставник	Рад	Категорија
	Gocić M., Dragičević S., Radivojević A., Marić Bursać N., Stričević Lj., Đorđević M. Changes in soil erosion intensity caused by land use and demographic changes in the Jablanica River Basin, Serbia. <i>Agriculture</i> . 2020; 8. doi:10.3390/agriculture10080345	M21
	Đokić M., Manić M., Đorđević M., Gocić M., Čupić A., Jović M., Dragović R., Gajić B., Smičiklas I., Dragović S. Remote sensing and nuclear techniques for high-resolution mapping and quantification of gully erosion in the highly erodible area of the Malčanska River Basin, Eastern Serbia. <i>Environmental Research</i> 235 (2023) 116679	M21
	Čupić, A., Smičiklas, I., Manić, M., Đokić, M., Dragović, R., Đorđević, M., Gocić, M., Jović, M., Topalović, D., Gajić, B., & Dragović, S. (2025). ¹³⁷ Cs-Based Assessment of Soil Erosion Rates in a Morphologically Diverse Catchment with Varying Soil Types and Vegetation Cover: Relationship with Soil Properties and RUSLE Model Predictions. <i>Water</i> , 17(4), 526. https://doi.org/10.3390/w17040526	M22
Милена Гоцић	Gocić M., Milentijević N., Ivanović M., Tošić I., Živanović S., Martić Bursać N., Stričević Lj. 2024. Spatial and temporal variability of aridity indices in the region of Southern and Eastern Serbia. <i>Theoretical and Applied Climatology</i> 156(6) https://doi.org/10.1007/s00704-024-05233-w	M22
	Milentijević, N., Martić-Bursać, N., Gocić, M., Ivanović M., Obradović Stralman S., Pantelić M., Milošević D., Stričević Lj. Spatio-Temporal Variability of Aridity and Humidity Indices in Bačka (Serbia). <i>Pure Appl. Geophys.</i> (2024). https://doi.org/10.1007/s00024-024-03628-4	M22
	Marković R., Radivojević A., Gocić M., Lukić T., Spalević V., Cernansky S., Dudić B. 2024. Analysis of land use changes and soil erosion using the EPM- the EPM-IntErO model in the Sokobanja Basin, Serbia model in the Sokobanja Basin, Serbia. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> 52(3) 14071 https://doi.org/10.15835/nbha52314071	M22
	Živanović S., Ivanović R., Nikolić M., Đokić M., Tošić I. (2020). Influence of air temperature and precipitation on the risk of forest fires in Serbia. <i>Meteorology and Atmospheric Physics</i> , Springer, online first; https://doi.org/10.1007/s00703-020-00725-6	M22

	Martić-Bursać N., Ivanović M., Milentijević N., Gocić M. , Stričević Lj. (2025). Long-term monitoring of growing season characteristics and heat stress in Serbia. Environ Monit Assess 197:754 https://doi.org/10.1007/s10661-025-14249-2	M22
	Gocić M. , Dragičević S., Živanović S., Ivanović R., Martić Bursać N., Stričević Lj., Radivojević A., Živković J. Assessment of soil erosion intensity in the Kutinska River basin in the period 1971-2016. Fresenius Environmental Bulletin. 2021; 9: 10890-98.	M23
	Živanović S., Gocić M. , Tosić I. 2024. Vulnerability of Central Serbian national parks to wildfires. IDŐJÁRÁS, Vol. 128 (1), pp. 99–120 https://doi.org/10.28974/idojaras.2024.1.6	M23
	Živanović S., Gocić M. , Lazić I., Tosić M., Tosić I. 2023. The influence of thermal soil regimes on the forest fire frequencies. Thermal Science 28 (2), pp. 1917-1926, doi.org/10.2298/TSCI230610277Z	M23
	Stričević Lj., Pavlović M., Filipović I., Radivojević A., Martić Bursać N., Gocić M. Statistical analysis of water quality parameters in the basin of the Nišava River (Serbia) in the period 2009-2018. Geografie. 2021; 1: 55-73.	M23
	Martić Bursać N., Bursać B., Ducić V., Radivojević A., Živković N., Ivanović R., Đokić M., Stričević Lj., Gocić M. (2017): The impact of Mediterranean oscillations on periodicity and trend of temperature in the valley of the Nišava river – a fourier and wavelet approach, Thermal science, Vinča Institute of Nuclear Sciences - Belgrade, vol. 21, no. 3	M22
	Valjarević A., Morar C., Živković J., Niemets L., Kićović D., Goljanin J., Gocić M. , Martić Bursać N., Stričević Lj., Žiberna I., Baćević N., Milevski I., Durlević U., Lukić T. Long term monitoring and connection between topography and cloud cover distribution in Serbia. Atmosphere. 2021; 8.	M22
	Martić Bursać N., Radovanović M., Radivojević A., Ivanović R., Stričević Lj., Gocić M. , Golubović N., Bursać B. (2022). Observed climate changes in the Toplica river valley-Trend analysis of temperature, precipitation and river discharge. Idojaras 126, No.3, pp.403-423	M23
	Stričević Lj., Pavlović M., Filipović I., Radivojević A., Gocić M. , Martić Bursać N. (2022). Statistical analysis of annual and seasonal temperature regime change in Rasina River basin, Serbia. Idojaras 126, No.1, pp.127-157	M23

Наставник	Рад	Категорија
Милан Ђорђевић	Đokić, M., Miloš, M., Đorđević, M. , Gocić, M., Čupić, A., Jović, M., Dragović, R., Gajić, B., Smičiklas, I., Dragović, S., 2023. Remote sensing and nuclear techniques for high-resolution mapping and quantification of gully erosion in the highly erodible area of the Malčanska River Basin, Eastern Serbia. Environmental Research. Volume 235, Article 116679. https://doi.org/10.1016/j.envres.2023.116679 .	M21a+
	Dragovic, S., Yamauchi, M., Aoyama, M., Kajino, M., Petrovic, J., Cujic, M., Dragovic, R., Djordjevic, M. , Bor, J. (2020) Synthesis of studies on significant atmospheric electrical effects of major nuclear accidents in Chernobyl and Fukushima (Review), SCIENCE OF THE TOTAL ENVIRONMENT, vol. 733, 139271, ISSN: 0048-9697, DOI: 10.1016/j.scitotenv.2020.139271 https://www.sciencedirect.com/science/article/pii/S0048969720327881	M21a
	Čupić, A., Smičiklas, I., Manić, M., Đokić, M., Dragović, R., Đorđević, M. , Gocić, M., Jović, M., Topalović, D., Gajić, B., & Dragović, S. (2025). 137Cs-Based Assessment of Soil Erosion Rates in a Morphologically Diverse Catchment with Varying Soil Types and Vegetation Cover: Relationship with Soil Properties and RUSLE Model Predictions. Water, 17(4), 526. https://doi.org/10.3390/w17040526	M21
	Manić, M., Đorđević, M. , Đokić, M., Dragović, R., Kićović, D., Đorđević, D., Jović, M., Smičiklas, I., Dragović, S. (2022): Remote Sensing and Nuclear Techniques for Soil Erosion Research in Forest Areas: Case Study of the Crveni Potok Catchment. Frontiers in Environmental Science, 10, 1-19. https://doi.org/10.3389/fenvs.2022.897248	M21
	Gocić, M., Dragičević, S., Radivojević, A., Martić Bursać, N., Stričević, Lj., Đorđević, M. (2020). Changes in Soil Erosion Intensity Caused by Land Use and Demographic Changes in the Jablanica River Basin, Serbia. Agriculture 2020, 10(8), 345; DOI: 10.3390/agriculture10080345 https://www.mdpi.com/2077-0472/10/8/345	M21
	Ćujić, M., Dragović, S., Đorđević, M. , Dragović, R., Gajić, B. (2016). Environmental assessment of heavy metals around the largest coal fired power plant in Serbia, CATENA, (2016), vol. 139 br. , str. 44-52, ISSN: 0341-8162, DOI: 10.1016/j.catena.2015.12.001 http://www.sciencedirect.com/science/article/pii/S0341816215301673	M21
	Petrović, J., Dragović S., Dragović, R., Djordjevic, M. , Djokić, M., Ćujić, M. (2016). Spatial and vertical distribution of Cs-137 in soils in the erosive area of southeastern Serbia	M21

	(Pčinja and South Morava River Basins), JOURNAL OF SOILS AND SEDIMENTS, vol. 16, br. 4, str. 1168-1175, ISSN: 1439-0108 (Print) 1614-7480 (Online), DOI: 10.1007/s11368-015-1192-5 http://link.springer.com/article/10.1007%2Fs11368-015-1192-5	
	Ćujić, M., Dragović, S., Đorđević, M., Dragović, R., Gajić, B., Miljanić, Š. (2015). Radionuclides in the soil around the largest coal fired power plant in Serbia: radiological hazard, relationship with soil characteristics and spatial distribution, Environmental Science and Pollution Research, ISSN: 0944-1344 (Print) 1614-7499 (Online), DOI: 10.1007/s11356-014-3888-2 http://link.springer.com/article/10.1007%2Fs11356-014-3888-2	M21
	Petrović, J., Đorđević, M., Dragović, R., Gajić, B., Dragović S., (2018). Assessment of radiation exposure to human and non-human biota due to natural radionuclides in terrestrial environment of Belgrade, the capital of Serbia. Environmental Earth Sciences, vol. 77:290, ISSN: 1866-6280 (Print) 1866-6299 (Online), DOI: 10.1007/s12665-018-7470-y https://link.springer.com/article/10.1007/s12665-018-7470-y	M22
	Harrie, L., Stigmar, H., Đordjević, M. (2015). Analytical Estimation of Map Readability. ISPRS International Journal of Geo-Information; 4(2): 418-446, ISSN 2220-9964, DOI: 10.3390/ijgi4020418 http://www.mdpi.com/2220-9964/4/2/418	M23

Наставник	Рад	Категорија
Јелена Живковић	Živković Jelena, Tamara Lukić, Andjelija Ivkov Dzigurski, Tatjana Djekić (2017): Policy responses to low fertility in Serbia. The case of municipality of Bela Palanka. Transylvanian Review of Administrative Sciences, no. 51E/June ISSN 1842-2845	M23
	Aleksandar Valjarević, Cezar Morar, Jelena Živković, Liudmyla Niemets, Dušan Kićović, Jelena Golijanin, Milena Gocić, Nataša Martić Bursać, Ljiljana Stričević, Igor Žiberna, Nikola Bačević, Ivica Milevski, Uroš Durlević and Tin Lukić (2021): Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia. Atmosphere 2021, 12 (8), 964. http://doi.org/10.3390/atmos12080964	M22
	Tamara Lukić, Tatjana Pivac, Milica Solarević, Ivana Blešić, Jelena Živković, Ivana Penjišević, Rajko Golić, Bojana Kalenjuk Pivarski, Milka Bubalo-Živković and Ana Pandžić (2022): Sustainability of Serbian Villages in COVID - 19 Pandemic Conditions. Sustainability 2022, 14(2), 703. https://doi.org/10.3390/su14020703	M22
	Gocić Milena, Dragičević Slavoljub, Živanović Stanimir, Ivanović Radomir, Martić Bursać Nataša, Stričević Ljiljana, Radivojević Aleksandar, Živković Jelena (2021): Assessment of Soil Erosion Intensity in the Cutinska River Basin in the period 1971-2016. Fresenius Environmental Bulletin, Volume 30, No. 09/21, 10890-10898, ISSN 1018 - 4619.	M23
	Stojanović Tatjana, Ivana Penjišević, Tamara Lukić, Jelena Živković (2017): Computer Literacy of Young People in Serbia and Regional Differences, Geographica Pannonica, Volume 21, Issue 1, March, ISSN 0354-8724 (SCIE)	M24