

OBJAVLJENI RADOVI IZ OVOG PROJEKTA

Đurić, Z & Ilić, B. (2023). Sistemska zaštita životne sredine i determinante održivog upravljanja. *Topola/Poplar 211*, 45-57. doi: [10.5937/topola2211045D](https://doi.org/10.5937/topola2211045D)

Duric, Z. & Potočnik Topler, J. (2023). Managing sustainability in local tourism destinations at the organization level – environmental aspects of sustainable business practice in hotels. In: KOŠČAK, Marko (editor), O'ROURKE, Tony (editor). *Ethical and Responsible Tourism: managing sustainability in local tourism destinations*. London, New York: Routledge. doi: [10.4324/9781003358688-12](https://doi.org/10.4324/9781003358688-12)

Jovanović, L. , Stojkov Pavlović, A., Đurić, Z. (2023) Organic Agriculture Perspectives in Dependence of Soil Composition: Comparative Analyses of Serbia, Bulgaria and Croatia. In: 5th EMCEI-23, Rende (Conzeza), Italy, October 2-5, 2023.

Ilic, B., Djuric, Z. (2022). The significance of sustainability and the management of the green economy using modern technology, In: *PaKSoM 2022, 4th Virtual International Conference Path to a Knowledge Society-Managing Risks and Innovation*, December 08-09.

Đurić, Z. & Potočnik Topler, J. (2021). The Role of Performance and Environmental Sustainability Indicators in Hotel Competitiveness. *Sustainability*, 13(12), 6574.
<https://doi.org/10.3390/su13126574>

Đurić, Z. (2018). Mogućnosti i izazovi očuvanja životne sredine u turizmu i hotelijerstvu. *Poslovna ekonomija*, 22, 205-225. doi: [10.5937/poseko13-16999](https://doi.org/10.5937/poseko13-16999)

Madžar, Lidija, Ćatović, Azra. (2024). The Economic and Environmental Factors Influence on HDI in Southeast European Countries: A Panel Data Analysis. *Ekonomija – Teorija i praksa*, in press

Karić, Dušica, Madžar, Lidija, Mirjanić, Borjana. (2023). Testiranje ekološke Kuznjecove krive na primeru Srbije. *Ecologica*, Vol. 30. No. 112, str. 516-524.
<https://doi.org/10.18485/ecologica.2023.30.112.2>

Madžar, Lidija. (2023). Green Taxation in the Western Balkan Countries. *Zbornik Računovodstvo i menadžment*, Hrvatski računovođa, Zagreb, pp. 219-228.

Balaban, Suzana, Sotirov, Andela, Madžar, Lidija. (2023). Ekomska održivost u poljoprivredi na primeru zemalja EU. *Ecologica*, Vol. 30, No. 110 (2023), pp. 239-246,
<https://doi.org/10.18485/ecologica.2023.30.110.10>

Madžar, Lidija. (2023). Sustainable Development in the Western Balkans Countries: the Panel Analysis. *Second International Conference Business, Economy, Law, Education – BELECON 2023*, June 2, 2023, Belgrade Academy of Business and Art Vocational Studies, Belgrade

Madžar, Lidija, Brkljač, Milan. (2023). Implementation of Green Marketing in Corporate Social Responsibility on the Example of Companies from Serbia. In: *Second International Thematic Monograph The Role of Green Economy Transition in Green Growth and Environmental Protection*, Scientific-professional society for environmental protection of Serbia «ECOLOGICA», Belgrade. ISSN: 2787-2513, ISBN: 978-86-89061-19-2

Karić, Dušica, Mirjanić, Borjana, Madžar, Lidija. (2022). Finansijska analiza kompanije za proizvodnju električne energije iz energije veta – Investicioni pristup na primeru kompanije Fintel energija a.d.. *Ecologica*, Godina XXIX, Vol. 29, Br. 108, str. 577-586.

<https://doi.org/10.18485/ecologica.2022.29.108.15>

Madžar, Lidija, Nešković, Meri. (2022). Ekonomski rezultati Srbije u vreme Covid-19 krize: Primena Stepwise regresije. U: Slobodan Nešković i Aleksandar Gajić (ur.), *Međunarodna naučna konferencija Društveni trendovi i izazovi mladih*, Istaknuti tematski zbornik radova vodećeg nacionalnog značaja, Knjiga XXXVIII, Međunarodna akademija nauka, umetnosti i bezbednosti – MANUB, Beograd, Univerzitet Sveti Kiril i Metodij, Veliko Trnovo, Bugarska i Centar za strateška istraživanja nacionalne bezbednosti – CESNA B, Beograd, Beograd, str. 295-309.

Madžar, Lidija, Petrović, Jelena. (2022). Energy Efficiency in the Serbian Hotel Industry: The Case of Saint Ten Hotel. *e-HotelLink*, Vol. 2, No. 2, pp. 31-41, UDC: 338.488.2:640.4(497.11), 620.97:536.423.4]:681.5.037.7

Madžar, Lidija. (2022). The State of the Green Economy in Serbia. *First International Conference Business, Economy, Law, Education – BELECON 2022*, June 2 and 3, 2022, Belgrade Academy of Business and Art Vocational Studies, Belgrade, pp. 283-293.

Madžar, Lidija. (2022). Modelling the Trend of Energy Productivity in the Serbian Economy. *Ekonomika preduzeća*, Year LXX, May-June 2022, 70(2), pp. 179-190. DOI: 10.5937/EKOPRE2204179M

Madžar, Lidija. (2022). Motivs for the Introduction of Agricultural Innovations in Serbia with particular Accent on Beekeepers: The Application of Logistic Regression. *Economics of Agriculture*, Year 69, No. 1, 2022, 69(1), pp. 27-41. <https://doi.org/10.5937/ekoPolj2201027M>

Madžar, Lidija. (2022). The Necessity of Developing a Green Economy and Green Jobs in Serbia. *Ekonomski vidici*, God. 27, Br. 1-2, str. 23-33.

Madžar, Lidija. (2021). Poljoprivredne inovacije i inovativni modeli u finansiranju poljoprivrede. *Vesnik*, Godina 7, Broj 2, Beogradska akademija poslovnih i umetničkih strukovnih studija, Beograd, str. 9-20.

Madžar, Lidija. (2021). Agricultural Innovations, Extension, Finance and Rural Loans in the Republic of Serbia: The Case of Logistic Regression. *Annals of the Polish Association of Agricultural and Agribusiness Economists*, XXIII (4), pp. 129-148, DOI: 10.5604/01.3001.0015.5786

Madžar, Lidija. (2021). The Concept, Principles and Innovations in Circular Economy. *Glasnik za društvene nauke*, Godina XIII, Broj XIII, pp. 120-134.

Madžar, Lidija. (2021). Financing Innovations in the Contemporary World. *Revizor*, godina XXIV, br. 94, str. 25-35. DOI: 10.5937/Rev2194025M

Madžar, Lidija. (2021). Serbian Economy, Health and Society in the *COVID-19* Coronavirus Pandemic. *Ekonomski vidici*, XXVI (2021), br. 1-2, str. 35-46.

Pekovic, Drinka, Madzar, Lidija. (2021). Initial Impact of the COVID-19 Crisis on Employment and Fiscal Policy Responses. In: Marijana Joksimovic, Jozefina Beke Trivunac and Antoaneta Vassileva (eds.), *First International Scientific Conference “Covid-19 and Challenges of the Business World”*, Belgrade, March 25th, 2021, Faculty of Finance, Banking and Auditing, Alfa BK University, Belgrade, pp. 166-180

Madzar, Lidija, Pekovic, Drinka. (2021). Energy Transition in Serbia and the World in the Era of *COVID-19* Pandemic. In: Marijana Joksimovic, Jozefina Beke Trivunac and Antoaneta Vassileva (eds.), *First International Scientific Conference “Covid-19 and Challenges of the Business World”*, Belgrade, March 25th, 2021, Faculty of Finance, Banking and Auditing, Alfa BK University, Belgrade, pp. 151-165

Madžar, Lidija. (2020). Kretanje troškova zdravstvene zaštite u Srbiji, *Revizor*, godina XXIII, br. 91-92, str. 57-67. DOI: 10.5937/Rev2092057M

Madzar, Lidija. (2019). Energy Intensity of the Household Sector in the Republic of Serbia. *Contemporary Economy Journal (Revista Economia Contemporana)*, Volume 4, Issue 1/2019, University Constantin Brâncoveanu, Romania, pp. 25-37.

Madžar, Lidija. (2018). Ulaganja u sistem energetskog menadžmenta i fiskalni podsticaji u politici energetske efikasnosti Srbije. *Ekonomска политика Србије у 2019. години*, (Miodrag Zec i Ognjen Radonjić, redaktori), Naučno društvo ekonomista Srbije sa Srpskom akademijom ekonomskih nauka i Ekonomski fakultet u Beogradu, Beograd, str. 191-204.

Madžar, Lidija. (2018). Finansijske mere politike energetske efikasnosti u Srbiji. *Ekonomski vidici*, God. XXIII, Br. 3-4, str. 209-222.

Madžar, Lidija. (2018). High-Energy Intensity Problems in the Republic of Serbia. *International Journal of Economics and Law*, Volume 8, No. 23, str. 117-125.

Madžar, Lidija. (2017). Izvori neefikasnosti i problemi globalnih eksternalija u upravljanju šumskim resursima. *Ekonomski vidici*, Godina XXII (2017), Broj 2-3, str. 135-148.

Madžar, Lidija. (2016). Ekonomski aspekti savremene trgovine pravima na vodu. *Peta međunarodna konferencija Primena novih tehnologija u menadžmentu i ekonomiji-ANTIM 2016*, Zbornik radova, Knjiga II, str. 117-123.

Marijana Joksimović, Stevica Đeđanski, (2017). The development of sustainable tourism as a component of economic development of the Republic of Serbia. *Sustainable agriculture and rural development in terms of the Republic of Serbia strategic goals realization with the Danube region-development and application of clean technologies in agriculture-thematic proceedings*, December 2016, Belgrade, Serbia, 548-566.

Ranka Mitrović, Ana Jurčić, Marijana Joksimović, (2017) Impact of FDI on the Economic Development of Serbia and Poland, *Journal, Progress in Economic Sciences*, p-ISSN 2300-4088, e- ISSN 2391-5951, NR 4 (2017) Piła, DETERMINANTS OF REGIONAL DEVELOPMENT, 2017 in Piła, p.p. 405-415 M23

Suzana Balaban, Marijana Joksimović, Bojan Stoiljković, (2022) THE DETERMINANTS OF GROWING AGRI-FOOD EXPORT: THE CASE OF CEE COUNTRIES , ISSN 0352-3462, *Economics of Agriculture* 3/2022 (2022):
<https://www.ea.bg.ac.rs/index.php/EA/article/view/2098>

Marijana Joksimović, (2022), The impact of green bonds on the development of the global and national market, INTERNATIONAL SCIENTIFIC CONFERENCE SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY, April 19th 2022, Scientific and Professional Society for Environmental Protection Ecologica, Belgrade, Book of Abstract, ISBN 978-86-89061-16-1, COBISS.SR-ID 63313417

Marijana Joksimovic, Ranka Mitrovic, (2017), FOREIGN DIRECT INVESTMENTS AS WELL AS SIGNIFICANT FACTOR IN THE ECONOMIC DEVELOPMENT, *Economic and Social Development 21 Th International Scientific Conference on Economic and Social Development, Book of Proceedings*, ISSN 1849-7535 Belgrade, 18-19 May 2017, Editors: Ana Jurčić, Dijana Oreski, Mihaela Mikic, Varazdin Development and Entrepreneurship Agency, Varazdin, Croatia University North, Koprivnica, Croatia John Naisbitt University, Belgrade Serbia, p.p. 118-125 M33

Marijana Joksimović, Nikola Vukčević, Larisa Jovanović, (2023), The impact of cryptocurrencies on the environment and the increased risk of money laundering and the financing of terrorism at the micro and macro level, *International Scientific Conference Green Economy In the Function of Solving Global Environmental Problems, Scientific and Professional Society for Environmental Protection Ecologica*, Belgrade, Book of Apstract, ISBN 978-86-89061-17-8, p.30 M34

Marijana Joksimović, Suzana Balaban, Ivan Milenković, (2023), Comparative analysis of green growth indicators at the international level, *International Scientific Conference Green Economy In the Function of Solving Global Environmental Problems, Scientific and Professional Society for Environmental Protection Ecologica*, Belgrade, Book of Apstract, ISBN 978-86-89061-17-8 p.34 M34

Marija Paunović, Marijana Joksimovic, Jelena Doganjić, (2023), Blockchain as basis for ecosystem model insurance in international business, *International Scientific Conference Green Economy In the Function of Solving Global Environmental Problems, Scientific and Professional*

Society for Environmental Protection Ecologica, Belgrade, Book of Abstract, ISBN 978-86-89061-17-8 p. 172 M34

Bojan Stoiljković, Marijana Joksimović, Larisa Jovanović, (2022) Descriptive statistical analysis of business profitability enterprises under the influence of the circular economy model in the Republic of Serbia, *INTERNATIONAL SCIENTIFIC CONFERENCE SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY, April 19th 2022, Scientific and Professional Society for Environmental Protection Ecologica*, Belgrade, Book of Abstract, ISBN 978-86-89061-16-1, COBISS.SR-ID 63313417, p. 56 M34

Objavljeni radovi u 2024. godini

Madžar, Lidija, Gajić, Aleksandar, Kačarević, Slavica, (2024), “The Economic and Environmental Factors Influence on HDI in Southeast European Countries: A Panel Data Analysis”, *Ekonomija – Teorija i praksa*, Vol. 17, No. 1, pp. 19-37. <https://doi.org/10.5937/etp2401019M> (M 51)

Madžar, Lidija, Stoiljković, Jasmina, Todorov, Janko, (2024), “Empirical Evaluation of Sustainable Agricultural Management in Southeast European Countries Using Panel Data Analysis”, *Economics of Agriculture*, Year 71, No. 2, pp. 653-665. doi:10.59267/ekoPolj2402653M (M 23)

Madžar, Lidija, Perović, Aleksandra, Veselinović, Jovan, (2024), “Smart Innovations and Smart Communications in Smart Cities”, The Book of Abstracts, *International Scientific Conference „ALFATECH“ Smart Cities and Modern Technologies*, March 15, 2004, Alfa BK University, Belgrade, p. 8 (M 34)

Madžar, Lidija, Perović, Aleksandra, Veselinović, Jovan, (2024), “Smart Innovations and Smart Communications in Smart Cities”, *Proceedings of International Scientific Conference “ALFATECH” Smart Cities and Modern Technologies*, March 15, 2024. Belgrade: Alfa BK University, pp. 60-70. DOI: 10.5281/zenodo.12594358 (M33)

Madžar, Lidija, (2024), A Brief Overview of State Aid Policy in the Republic of Serbia, *Revizor*, Vol. 27, No. 105, pp. 61-69. <http://dx.doi.org/10.56362/Rev24105061M> (M 53)

Snežana Knežević, Stefan Milojević, Aleksandra Mitrović, Jozefina Beke-Trivunac, (2024) Računovodstvo troškova kao podrška sistemu upravljanja životnom sredinom, *ECOLOGICA, XXXI broj 113* (2024), 58-67. DOI: 10.18485/ecologica2024.31.113.8

Jozefina-Beke Trivunac, Jelena Krpić, Bojan Stojilković (2023) Kako se koncept materijalnosti primenjuje na izveštavanje o održivosti u angažmanima uveravanja? *Revizor XXVI*, 4(2023), 111-114. DOI: 10.56362/rev23104111B

Mansfield, C., Séraphin, H., Wassler, P., & Potočnik Topler, J. (2024). Travel Writing as a Tool for Sustainable Initiatives: Proposing a Dialogue Journaling Process Model. *Journal of Travel Research*, 0(0). <https://doi.org/10.1177/00472875241269902>

Kihler, M. (2024). „Zeleni“ zaposleni: jačanje svesti i odgovornosti zaposlenih. *ECOLOGICA*, Vol. 31, No 114, 201-207. <https://doi.org/10.18485/ecologica.2024.31.114.12>

Aleksandra Stojkov-Pavlović, Suzana Balaban, Milica Simić, Larisa Jovanović, (2024). Trend of green growth indicators in EU countries after accession. *Ekonomija: teorija i praksa*, vol. 17, iss. 1, pp. 1-18.

Ilic, B. S., Djukic, G. P., & Ostojic, B. S. (2024). Inclusive Education Project Methods to Strengthen Educational Infrastructure. In N. Baporikar (Ed.), *Infrastructure Development Strategies for Empowerment and Inclusion* (pp. 234-257). IGI Global.
<https://doi.org/10.4018/979-8-3693-2917-7.ch011>

Djukic, G. P. & Ilic, B. S. (2024). Significance of Methodological Management Principles for Infrastructural Economic Development Projects. In N. Baporikar (Ed.), *Infrastructure Development Strategies for Empowerment and Inclusion* (pp. 363-385). IGI Global.
<https://doi.org/10.4018/979-8-3693-2917-7.ch017>

Ilić, B., & Djuric, Z. (2024). Determinants of modern business - Descriptive method. Lap Lambert academic publishing. ISBN: 978-3-659-76936-8.

Ilic, B. S., Cabarkapa, O., & Ostojic, B. S. (2024). Waste Management in the Area of the Western Balkans and Sustainable Waste Management in Austria: Projects for the Global Future Organizations. In R. Mehra, P. Kumar, & B. Hung (Eds.), *Municipal Solid Waste Management and Recycling Technologies* (pp. 71-102). IGI Global. <https://doi.org/10.4018/979-8-3693-4054-7.ch004>

Ilić, B. (2024). *Human resource management in sustainable modern business*. Eliva press. ISBN: 978-99993-1-531-9

Ilic, B. S., Ostojic, B., Stojanovic, D., & Djukic, G. P. (2024). Applications of New Technology in Operations and Supply Chain Management: Consideration of the Path of Sustainable Development and Green Activities. In A. Taghipour (Ed.), *Applications of New Technology in Operations and Supply Chain Management* (pp. 58-84). IGI Global. <https://doi.org/10.4018/979-8-3693-1578-1.ch004>

Ilić, B. ., Stanković, S. ., & Barjaktarović, M . (2024). Measuring the impact of green finance on poverty reduction: *Project of an empirical method*. *International Journal of Applied Sciences & Development*, 3(3), 20-27. DOI: 10.37394/232029.2024.3.3

Ilić, B., Stanković, S., & Ostojić, B. (2024). Key factors of promoting innovative performance in agrobusiness SMEs: Project an empirical method. *Economics of Agriculture*, 71(1), 135-154

Stanković, S., Ilić, B., & Rabrenović, M. (2024). Using the Composite EEPSE Green Economy Index to Assess the Progress of Emerging Economies in Achieving the Sustainable Development Goals. *Problemy Ekonomii i Zarzwoju*, 19(1), 78–88. <https://doi.org/10.35784/preko.5751>.

Biljana Ilić, Bojana Ostojić, Milutin Pečić (2024). Management and Promotional Projects of Sustainable Tourism Development of Serbia: Case Study City of Belgrade. *Ecologica*, 31, (113), 75–84. <https://doi.org/10.18485/ecologica.2024.31.113.10>

Ilić, B., Ostojić, B. (2024). Green management and green marketing in the service of sustainable development and socially responsible operations of organizations. In *Proceedings of Conference Vabilo - Globalisation Challenges and the Social-Economic Environment of the EU*

Ilić, M.Ž., Ilić, B., Ostojić, B. (2024). Uloga Edukacije za Promociju i Menadžment Održivosti Ruralnih Područja u Svetu i Srbiji. MES konferencija Mediji i Ekonomija

Simonović, Z., & Ilić, B. (2024). Complex business system management in an agro-industrial complex. In *proceedings IV Sustainable Agriculture and Rural Development* (pp.265-274), IAE, Belgrade

Ilic, B., Ostojić, B., & Ilic, M.Ž. (2024). Modern methods of communication management in organizations. *International Multidisciplinary Conference "Challenges of Contemporary Higher Education"* - CCHE 2024, pp. 46-51

Stojkov Pavlović, A., Jovanović, L. (2024). Organic agriculture perspectives and certification of Western Balkans. In: M. Jovičić (ed.), Proceedings of 11th International Scientific Agribusiness Conference MAK 2024 - Kopaonik, Vol. 1, 120-127.

Jovanović, L., Ermakov, V. (2024). The importance of innovative biogeochemical technologies in the soil remediation. In: M. Jovičić (ed.), Proceedings of 11th International Scientific Agribusiness Conference MAK 2024 - Kopaonik, Vol. 1, 206-217.

Jovanović, L., Mentus, S. (2024). Ka nultoj neto emisiji CO₂ u proizvodnji gvožđa, *Ecologica*, 31(113), 1-10.

4. Stojkov Pavlović, A., Jovanović, L. (2024). Opportunities for the development of organic agriculture in the countries of the Western Balkans, *Ecologica*, 31(113), 25-34.

Stojkov Pavlović, A., Jovanović, L., Kuzman, B. (2024). Organic agriculture perspectives in dependence of soil type: comparative analyses of Serbia, Montenegro, Bulgaria and Croatia, *Economics of Agriculture*, 71(3), 775-785.

Jovanović, L., Stojkov Pavlović, A. (2024). The current state and future trends of the energy system in Serbia, *Ecologica*, 31(115), 291-296.

Stojkov Pavlović, A., Jovanović, L. (2024). Sustainable energy transition with reference to the state and potential of renewable energy sources of Serbia and region countries, *Ecologica*, 31(115), 321-328.