

БИБЛИОГРАФИЈА са проширеном биографијом

Линкови на научне и друге публикације, као и биографске податке:

КоБСОН: 57 рада, од чега 50 у међународним часописима са WoS-SCI листе (2 рада још нису видљива)
https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Delibasic%20Boris&samoar=

Web of Science (79 (73) рада, 691 цитата, h-index=14):

<https://www.webofscience.com/wos/author/record/678945>

Scopus (95 рад, 996 цитата, h-index=17):

<https://www.scopus.com/authid/detail.uri?authorId=35093920500>

Google Scholar (205 рада, 2079 цитата, h-index=22):

https://scholar.google.com/citations?hl=en&user=h8vAdIkAAAAJ&view_op=list_works

I НАУЧНО-ИСТРАЖИВАЧКИ РЕЗУЛТАТИ

M10 - Монографије и тематски зборници међународног значаја

M13 – Монографска студија/поглавље у књизи M11 или рад у тематском зборнику водећег међународног значаја

1. Delibašić B., Radovanović S., Jovanović M.Z., Suknović M. (2020) Improving Decision-Making in Ski Resorts by Analysing Ski Lift Transportation—A Review. In: Mladenović N., Sifaleras A., Kuzmanović M. (eds) Advances in Operational Research in the Balkans (pp 265–273). Springer Proceedings in Business and Economics. Springer, Cham https://doi.org/10.1007/978-3-030-21990-1_16 Веб адреса: <https://enauka.gov.rs/handle/123456789/778769>

M14 - Монографска студија/поглавље у књизи M12 или рад у тематском зборнику међународног значаја

1. Mandić, K., & Delibašić, B. (2014). Supplier Selection Using Interpolative Boolean Algebra and Logic Aggregation [Springer Verlag]. Communications in Computer and Information Science, 443 CCIS(PART 2), 1–9. https://doi.org/10.1007/978-3-319-08855-6_1 Веб адреса: <https://enauka.gov.rs/handle/123456789/387699>
2. Bohanec, M., & Delibašić, B. (2015). Data-mining and expert models for predicting injury risk in ski resorts [Springer Verlag]. Lecture Notes in Business Information Processing, 216, 46–60. https://doi.org/10.1007/978-3-319-18533-0_5 Веб адреса: <https://enauka.gov.rs/handle/123456789/778788>
3. Mandić, K., Bobar, V., & Delibašić, B. (2015). Modeling interactions among criteria in MCDM methods: A review [Springer Verlag]. Lecture Notes in Business Information Processing, 216, 98–109. https://doi.org/10.1007/978-3-319-18533-0_9 Веб адреса: <https://enauka.gov.rs/handle/123456789/778789>
4. Radovanović, S. I., Delibašić, B. V., Jovanović, M. Z., Milan Vukićević, , & Milija Suknović, . (2018). Framework for integration of domain knowledge into logistic regression [Association for Computing Machinery]. ACM International Conference Proceeding Series. <https://doi.org/10.1145/3227609.3227653> Веб адреса: <https://enauka.gov.rs/handle/123456789/499681>
5. Radovanović, S., Petrović, A., Delibašić, B., & Suknović, M. (2019). Ski Injury Predictions with Explanations [Springer International Publishing Ag, Cham]. ICT Innovations 2019: Big Data Processing and Mining, 1110, 148–160. https://doi.org/10.1007/978-3-030-33110-8_13 Веб адреса: <https://enauka.gov.rs/handle/123456789/456264>
6. Dodevska, Z., Kovačević, A., Vukićević, M., & Delibašić, B. (2020). Two Sides of Collective Decision Making - Votes from Crowd and Knowledge from Experts [Springer]. Lecture Notes in Business Information Processing, 384 LNBIP, 3–14. https://doi.org/10.1007/978-3-030-46224-6_1 Веб адреса: <https://enauka.gov.rs/handle/123456789/778778>
7. Kovačević, A., Vukićević, M. Ž., Radovanović, S. I., & Delibašić, B. V. (2020). CrEx-Wisdom Framework for Fusion of Crowd and Experts in Crowd Voting Environment – Machine Learning Approach [Springer]. Communications in Computer and Information Science, 1260 CCIS, 131–144. https://doi.org/10.1007/978-3-030-55814-7_11 Веб адреса: <https://enauka.gov.rs/handle/123456789/354334>
8. Rančić, S., Radovanović, S., & Delibašić, B. (2021). Investigating Oversampling Techniques for Fair Machine Learning Models [Springer Science and Business Media Deutschland GmbH]. Lecture Notes in Business Information Processing, 414 LNBIP, 110–123. https://doi.org/10.1007/978-3-030-73976-8_9 Веб адреса: <https://enauka.gov.rs/handle/123456789/169170>

M18 - Уређивање тематског зборника водећег међународног значаја

1. Hernandez, J., Zarate, P., Dargam, F., Delibašić, B., Liu, S., & Ribeiro, R. (Eds.). (2011). Decision Support Systems—Collaborative Models and Approaches in Real Environments: Euro Working Group Workshops, EWG-DSS 2011, London, UK, June 23-24, 2011, and Paris, France, November 30-December 1, 2011, Revised Selected and Extended Papers Lecture Notes in Business Information Processing, (Vol. 121). Springer. ISBN 978-3-642-32190-0, <https://doi.org/10.1007/978-3-642-32191-7>
2. Hernández, J.E., Liu, S., Delibasić, B., Zaraté, P., Dargam, F., Ribeiro, R. (Eds.) Decision Support Systems II - Recent Developments Applied to DSS Network Environments, Euro Working Group Workshop, EWG-DSS 2012, Liverpool, UK, April 12-13, 2012, and Vilnius, Lithuania, July 8-11, 2012, Revised Selected and Extended Papers, Lecture Notes in Business Information Processing, Vol. 164, , 2013, XVI, 127 p. 30 illus. ISBN 978-3-642-41076-5, <https://doi.org/10.1007/978-3-642-41077-2>
3. Dargam, F., Hernández, J. E., Zaraté, P., Liu, S., Ribeiro, R., Delibašić, B., & Papathanasiou, J. (2014). Decision Support Systems III - Impact of Decision Support Systems for Global Environments: Euro Working Group Workshops, EWG-DSS 2013 Thessaloniki, Greece, May 29-31, 2013 and Rome, Italy, July 1-4, 2013 Revised Selected and Extended Papers. Lecture Notes in Business Information Processing, 184 LNBI. Springer Verlag. <https://doi.org/10.1007/978-3-319-11364-7>, Веб адреса: <https://enauka.gov.rs/handle/123456789/778961>
4. Delibašić, B., Hernández, J. E., Papathanasiou, J., Dargam, F., Zaraté, P., Ribeiro, R., Liu, S., & Linden, I. (2015). Decision Support Systems V - Big Data Analytics for Decision Making: First International Conference, ICDSST 2015 Belgrade, Serbia, May 27-29, 2015 Proceedings. Lecture Notes in Business Information Processing, 216. Springer Verlag. <https://doi.org/10.1007/978-3-319-18533-0>, Веб адреса: <https://enauka.gov.rs/handle/123456789/778461>
5. Liu, S., Delibašić, B., & Oderanti, F. O. (Eds.). (2016). Decision Support Systems VI-Addressing Sustainability and Societal Challenges. 2nd International Conference, ICDSST 2016, Plymouth, UK, May 23–25, 2016, Lecture Notes in Business Information Processing, vol. 250, Springer. <https://doi.org/10.1007/978-3-319-32877-5>
6. Duarte, S.P., Lobo, A., Delibašić, B. & Kamissoko, D., (2024). Decision Support Systems XIV. Human-Centric Group Decision, Negotiation and Decision Support Systems for Societal Transitions: 10th International Conference on Decision Support System Technology, ICDSST 2024, Porto, Portugal, June 3–5, 2024, Proceedings. Springer Nature. <https://doi.org/10.1007/978-3-031-59376-5>

M20 – Радови међународног значаја

M21a Рад у међународном часопису изузетних вредности

1. Vukovic, S., Delibašić, B., Uzelac, A., & Suknović, M. (2012). A case-based reasoning model that uses preference theory functions for credit scoring [Pergamon-Elsevier Science Ltd, Oxford]. Expert Systems with Applications, 39(9), 8389–8395. <https://doi.org/10.1016/j.eswa.2012.01.181> Веб адреса: <https://enauka.gov.rs/handle/123456789/306738> ИФ: 1,854, Computer Science, Artificial Intelligence: 31/115, Цитираност: 42
2. Rakić, M., Radovanović, S. I., & Delibašić, B. (2015). Identification of distinguishing predictors for surgically-, prosthetically-triggered and purely plaque induced peri-implantitis. Clinical Oral Implants Research, 26(417), 417–417. https://doi.org/10.1111/clr.407_12679 Веб адреса: <https://enauka.gov.rs/handle/123456789/489865> ИФ: 3,464, M21a, Dentistry, Oral Surgery & Medicine: 7/91, Цитираност: 0
3. Canullo, L., Radovanović, S., Delibašić, B., Blaya, J. A., Penarrocha, D., & Rakić, M. (2016). The predictive value of microbiological findings on teeth, internal and external implant portions in clinical decision making. Clinical Oral Implants Research, 28(5), 512–519. <https://doi.org/10.1111/clr.12828> Веб адреса: <https://enauka.gov.rs/handle/123456789/387440> ИФ: 3,624, M21a, Dentistry, Oral Surgery & Medicine: 6/90, Цитираност: 20

4. Canullo, L., Tallarico, M., Radovanovic, S., Delibasic, B., Covani, U., & Rakić, M. (2016). Distinguishing predictive profiles for patient-based risk assessment and diagnostics of plaque induced, surgically and prosthetically triggered peri-implantitis [Blackwell Munksgaard]. *Clinical Oral Implants Research*, 27(10), 1243–1250. <https://doi.org/10.1111/clr.12738> Веб адреса: <https://enauka.gov.rs/handle/123456789/125901> ИФ: 3,624, M21a, Dentistry, Oral Surgery & Medicine: 6/90, Цитираност: 87
5. Petrović, A., Jovanović, M., Genić, S., Bugarić, U., & Delibašić, B. (2018). Evaluating performances of 1-D models to predict variable area supersonic gas ejector performances [Pergamon-Elsevier Science Ltd, Oxford]. *Energy*, 163, 270–289. <https://doi.org/10.1016/j.energy.2018.08.115> Веб адреса: <https://enauka.gov.rs/handle/123456789/279627> ИФ: 5,537, M21a, Thermodynamics: 3/60, Цитираност: 10
6. Petrović, A., Delibašić, B., Filipovic, J., Petrović, A., & Lomovic, M. (2018). Thermoeconomic and environmental optimization of geothermal water desalination plant with ejector refrigeration system [Pergamon-Elsevier Science Ltd, Oxford]. *Energy Conversion and Management*, 178, 65–77. <https://doi.org/10.1016/j.enconman.2018.10.035> Веб адреса: <https://enauka.gov.rs/handle/123456789/450057> ИФ: 7,181, M21a, Mechanics: 3/134, Цитираност: 19
7. Petrović, A., Nikolić, M., Jovanović, M., Bijanić, M., & Delibašić, B. (2021). Fair classification via Monte Carlo policy gradient method [Swansea : Pineridge]. *Engineering Applications of Artificial Intelligence*, 104, 104398–104398. <https://doi.org/10.1016/j.engappai.2021.104398> Веб адреса: <https://enauka.gov.rs/handle/123456789/338463> ИФ: 7,802, M21a, Engineering, Multidisciplinary: 5/92, Цитираност: 2
8. Martinović, B., Bijanić, M., Danilović, D., Petrović, A., & Delibasić, B. (2023). Unveiling Deep Learning Insights: A Specialized Analysis of Sucker Rod Pump Dynamographs, Emphasizing Visualizations and Human Insight. *Mathematics*, 11(23), 4782–4782. <https://doi.org/10.3390/math11234782> Веб адреса: <https://enauka.gov.rs/handle/123456789/867353> ИФ: 2,4, M21a, Mathematics: 23/331, Цитираност: 0
9. Petrović, A., Nikolić, M., Bugarić, U., Delibašić, B., & Lio, P. (2023). Controlling highway toll stations using deep learning, queuing theory, and differential evolution. *Engineering Applications of Artificial Intelligence*, 119, 105683–105683. <https://doi.org/10.1016/j.engappai.2022.105683> Веб адреса: <https://enauka.gov.rs/handle/123456789/579146> ИФ: 8,0, M21a, Engineering, Multidisciplinary: 5/91, Цитираност: 3
10. Petrović, A., Radovanović, S., Nikolić, M., Delibašić, B., & Jovanović, M. (2023). Structured prediction of sparse dependent variables for traffic state estimation in large-scale networks [Amsterdam : Elsevier]. *Applied Soft Computing*, 133, 109893–109893. <https://doi.org/10.1016/j.asoc.2022.109893> Веб адреса: <https://enauka.gov.rs/handle/123456789/718915> ИФ: 8,263, M21a, Computer Science, Interdisciplinary Applications: 11/112, Цитираност: 0
11. Petrović, A., Nikolić, M., Jovanović, M., & Delibašić, B. (2023). Gaussian conditional random fields for classification [OxfordNew York : Pergamon Press]. *Expert Systems with Applications*, 212, 118728–118728. <https://doi.org/10.1016/j.eswa.2022.118728> Веб адреса: <https://enauka.gov.rs/handle/123456789/743650> ИФ: 8,5, M21a, Engineering, Electrical & Electronic: 23/275, Цитираност: 0
12. Dodevska, Z., Radovanović, S., Petrović, A., & Delibašić, B. (2023). When Fairness Meets Consistency in AHP Pairwise Comparisons. *Mathematics* 11(3), 11(3), 604–604. <https://doi.org/10.3390/math11030604> Веб адреса: <https://enauka.gov.rs/handle/123456789/767395> ИФ: 2,4, M21a, Mathematics: 23/331, Цитираност: 3

13. Grdinic, Aleksandra G., Sandro Radovanovic, Jostein Gleditsch, Camilla Tøvik Jørgensen, Elia Asady, Heidi Hassel Pettersen, Boris Delibasic, and Waleed Ghanima (2024). Developing a machine learning model for bleeding prediction in patients with cancer-associated thrombosis receiving anticoagulation therapy. *Journal of Thrombosis and Haemostasis*. <https://doi.org/10.1016/j.jtha.2023.12.034>, ИФ: 10,4, M21a, *Peripheral Vascular Disease*: 3/68, Цитата: 0

M21 Рад у врхунским међународним часописима

1. Delibašić, B., Vukićević, M., Jovanović, M., Kirchner, K., Ruhland, J., & Suknović, M. (2012). An architecture for component-based design of representative-based clustering algorithms [Amsterdam : North Holland]. *Data & Knowledge Engineering*, 75, 78–98. <https://doi.org/10.1016/j.datak.2012.03.005> Веб адреса: <https://enauka.gov.rs/handle/123456789/450003>. ИФ: 1,519, M21, *Computer Science, Information Systems*: 34/132, Цитираност: 10
2. Vukićević, M., Kirchner, K., Delibašić, B., Jovanović, M., Ruhland, J., & Suknović, M. (2013). Finding best algorithmic components for clustering microarray data [Springer London Ltd, London]. *Knowledge and Information Systems*, 35(1), 111–130. <https://doi.org/10.1007/s10115-012-0542-5> Веб адреса: <https://enauka.gov.rs/handle/123456789/161371> ИФ: 2,639, M21, *Computer Science, Artificial Intelligence*: 21/121, Цитираност: 7
3. Kirchner, K., Zec, J., & Delibašić, B. (2015). Facilitating data preprocessing by a generic framework: a proposal for clustering. *Artificial Intelligence Review*, 45(3), 271–297. <https://doi.org/10.1007/s10462-015-9446-6> Веб адреса: <https://enauka.gov.rs/handle/123456789/545688> ИФ: 2,111, M21, *Computer Science, Artificial Intelligence*: 35/123, Цитираност: 12
4. Stiglic, G., Povalej, B. P., Fijacko, N., Wang, F., Delibašić, B., Kalousis, A., & Obradovic, Z. (2015). Comprehensible predictive modeling using regularized logistic regression and comorbidity based features [San Francisco (CA) : Public Library of Science]. *PloS One*, 10(12), e0144439–e0144439. <https://doi.org/10.1371/journal.pone.0144439> Веб адреса: <https://enauka.gov.rs/handle/123456789/392262> ИФ: 3,057, M21, *Multidisciplinary Sciences*: 11/62, Цитираност: 17
5. Jovanović, M., Radovanović, S., Vukićević, M., Van, P. S., & Delibašić, B. (2016). Building interpretable predictive models for pediatric hospital readmission using Tree-Lasso logistic regression [Amsterdam : Elsevier Science Publishers]. *Artificial Intelligence in Medicine*, 72, 12–21. <https://doi.org/10.1016/j.artmed.2016.07.003> Веб адреса: <https://enauka.gov.rs/handle/123456789/531525> ИФ: 2,879, M21, *Computer Science, Artificial Intelligence*: 31/132, Цитираност: 42
6. Delibašić, B., Markovic, P., Delias, P., & Obradovic, Z. (2017). Mining skier transportation patterns from ski resort lift usage data [New York : Institute of Electrical and Electronics Engineers]. *IEEE Transactions on Human-Machine Systems*, 47(3), 417–422. <https://doi.org/10.1109/thms.2016.2633438> Веб адреса: <https://enauka.gov.rs/handle/123456789/291660> ИФ: 2,563, M21, *Computer Science, Artificial Intelligence*: 39/132, Цитираност: 5
7. Delibašić, B., Makajić-Nikolić, D., Ćirović, M., Petrović, N., & Suknović, M. (2020). A ski injury risk assessment model for ski resorts [London : Routledge]. *Journal of Risk Research*, 23(12), 1590–1602. <https://doi.org/10.1080/13669877.2020.1749113> Веб адреса: <https://enauka.gov.rs/handle/123456789/341376> ИФ: 2,583, M21, *Social Sciences, Interdisciplinary*: 35/110, Цитираност: 1
8. Kovačević, A., Vukićević, M., Radovanović, S., & Delibašić, B. (2022). BargCrEx - a system for bargaining based aggregation of crowd and expert opinions in crowdsourcing [LondonBostonDordrecht : Kluwer Academic]. *Group Decision and Negotiation*, 31(4), 789–818. <https://doi.org/10.1007/s10726->

- [022-09783-0](https://enauka.gov.rs/handle/123456789/743666) Веб адреса: <https://enauka.gov.rs/handle/123456789/743666> ИФ: 3,0, M21, Social Sciences, Interdisciplinary: 31/110, Цитираност: 1
9. Petrović, A., Nikolić, M., Radovanović, S., Delibašić, B., & Jovanović, M. (2022). FAIR - fair adversarial instance re-weighting [Amsterdam : Elsevier Science Publishers]. *Neurocomputing*, 476, 14–37. <https://doi.org/10.1016/j.neucom.2021.12.082> Веб адреса: <https://enauka.gov.rs/handle/123456789/651369> ИФ: 6,0, M21, Computer Science, Artificial Intelligence: 41/145, Цитираност: 7
 10. Radovanović, S., Savić, G., Delibašić, B., & Suknović, M. (2022). FairDEA—removing disparate impact from efficiency scores [Amsterdam : Elsevier Scientific Publishers, North-Holland]. *European Journal of Operational Research*, 301(3), 1088–1098. <https://doi.org/10.1016/j.ejor.2021.12.001> Веб адреса: <https://enauka.gov.rs/handle/123456789/743667> ИФ: 6,4, M21, Operations Research & Management Science: 13/86, Цитираност: 6
 11. Milosavljević, M., Radovanović, S., & Delibašić, B. (2023). What drives the performance of tax administrations? Evidence from selected european countries [Elsevier, Amsterdam]. *Economic Modelling*, 121, 106217–106217. <https://doi.org/10.1016/j.econmod.2023.106217> Веб адреса: <https://enauka.gov.rs/handle/123456789/778224> ИФ:4,7, M21, Economics: 64/381, Цитираност: 1

M22 Рад у истакнутом међународном часопису

1. Delibašić, B., Vukićević, M., Jovanović, M., & Suknović, M. (2013). White-box or black-box decision tree algorithms - which to use in education? [New York, N.Y. : Institute of Electrical and Electronics Engineers]. *IEEE Transactions on Education*, 56(3), 287–291. <https://doi.org/10.1109/te.2012.2217342> Веб адреса: <https://enauka.gov.rs/handle/123456789/291597> ИФ:1,221, M22, Education, Scientific Disciplines:18/36 Цитираност: 9
2. Mandić, K., Delibašić, B., Knežević, S., & Benković, S. (2014). Analysis of the financial parameters of Serbian banks through the application of the fuzzy AHP and TOPSIS methods [Guildford : Butterworth Scientific]. *Economic Modelling*, 43, 30–37. <https://doi.org/10.1016/j.econmod.2014.07.036> Веб адреса: <https://enauka.gov.rs/handle/123456789/306650> ИФ:0,827, M22, Economics:173/333, Цитираност: 81
3. Mandić, K., Delibašić, B., Knežević, S., & Benković, S. (2017). Analysis of the efficiency of insurance companies in Serbia using the fuzzy AHP and TOPSIS methods [Pula : Sveučilište Jurja Dobrile, Odjel za ekonomiju i turizam “Dr. Mijo Mirković”]. *Ekonomika Istraživanja* =, 30(1), 550–565. <https://doi.org/10.1080/1331677x.2017.1305786> Веб адреса: <https://enauka.gov.rs/handle/123456789/260869> ИФ:1,137, M22, Economics:175/353, Цитираност: 0
4. Radovanović, S., Delibašić, B., Suknović, M., & Matović, D. (2019). Where will the next ski injury occur? A system for visual and predictive analytics of ski injuries [Springer Heidelberg, Heidelberg]. *Operational Research*, 19(4), 973–992. <https://doi.org/10.1007/s12351-018-00449-x> Веб адреса: <https://enauka.gov.rs/handle/123456789/538424> ИФ:1,759, M22, Operations Research & Management Science :45/83, Цитираност: 3
5. Pribićević, I., & Delibašić, B. (2021). Critical sustainability indicators identification and cause–effect relationships analysis for sustainable organization strategy based on fuzzy DEMATEL [London ;Dordrecht ;Boston : : Kluwer Academic Publishers]. *Environment, Development and Sustainability*, 23(12), 17263–17304. <https://doi.org/10.1007/s10668-021-01360-w> Веб адреса: <https://enauka.gov.rs/handle/123456789/726363> ИФ:4,080, M22, Environmental Sciences:126/274, Цитираност: 5
6. Radovanović, S., Bohanec, M., & Delibašić, B. (2023). Extracting decision models for ski injury prediction from data [Oxford : Pergamon]. *International Transactions in Operational Research*, 30(6),

- 3429–3454. <https://doi.org/10.1111/itor.13246> Веб адреса: <https://enauka.gov.rs/handle/123456789/731230> ИФ:3,1, M22, Management: 162/227, Цитираност: 1
7. Dodevska, Z. A., Petrović, A., Radovanović, S., & Delibašić, B. (2023). Changing criteria weights to achieve fair VIKOR ranking - a postprocessing reranking approach [Dordrecht : Kluwer]. *Autonomous Agents and Multi-Agent Systems*, 37(1). <https://doi.org/10.1007/s10458-022-09591-5> Веб адреса: <https://enauka.gov.rs/handle/123456789/635930> ИФ:1,9, M22, Automation & Control Systems: 46/65, Цитираност: 2
8. Radovanović, S., Petrović, A., Delibašić, B., & Suknović, M. (2023). A fair classifier chain for multi-label bank marketing strategy classification [Oxford : Blackwell]. *International Transactions in Operational Research*, 30(3), 1320–1339. <https://doi.org/10.1111/itor.13059> Веб адреса: <https://enauka.gov.rs/handle/123456789/247306> ИФ:3,1, M22, Management:162/227, Цитираност: 3

M23 – Рад у међународном часопису

1. Delibašić, B., Kirchner, K., Ruhland, J., Jovanović, M., & Vukićević, M. (2009). Reusable components for partitioning clustering algorithms [OxfordExeter : Blackwell Scientific Publications : Intellect Limited.]. *Artificial Intelligence Review*, 32(1-4), 59–75. <https://doi.org/10.1007/s10462-009-9133-6> Веб адреса: <https://enauka.gov.rs/handle/123456789/631712> ИФ: 0,057, M23, Computer Science, Artificial Intelligence: 103/103, Цитираност: 16
2. Delibašić, B., Jovanović, M., Vukićević, M., Suknović, M., & Obradovic, Z. (2011). Component-based decision trees for classification [IOS Press, Amsterdam]. *Intelligent Data Analysis*, 15(5), 671–693. <https://doi.org/10.3233/ida-2011-0489> Веб адреса: <https://enauka.gov.rs/handle/123456789/140893> ИФ:0,448, M23, Computer Science, Artificial Intelligence: 95/111, Цитираност: 14
3. Vukićević, M., Jovanović, M., Delibašić, B., Išljamović, S., & Suknović, M. (2012). Reusable component-based architecture for decision tree algorithm design [World Scientific Publ Co Pte Ltd, Singapore]. *International Journal on Artificial Intelligence Tools*, 21(05), 1250022–1250022. <https://doi.org/10.1142/s0218213012500224> Веб адреса: <https://enauka.gov.rs/handle/123456789/421145> ИФ:0,250, M23, Computer Science, Artificial Intelligence: 109/115, Цитираност: 3
4. Suknović, M., Delibašić, B., Jovanović, M., Vukićević, M., Bečejski-Vujaklija, D., & Obradović, Z. (2012). Reusable components in decision tree induction algorithms [Springer Heidelberg, Heidelberg]. *Computational Statistics*, 27(1), 127–148. <https://doi.org/10.1007/s00180-011-0242-8> Веб адреса: <https://enauka.gov.rs/handle/123456789/778797> ИФ=0,482, M23, Statistics & Probability: 96/117, Цитираност: 14
5. Delibašić, B., Vukićević, M., Jovanović, M., & Suknović, M. (2013). White-box decision tree algorithms - a pilot study on perceived usefulness, perceived ease of use, and perceived understanding. *International Journal of Engineering Education*, 29(no. 3), 674–687–687. Dublin : : Tempus Publications. Веб адреса: <https://enauka.gov.rs/handle/123456789/383772> ИФ:0,360, M23, Engineering, Multidisciplinary:74/87, Цитираност: 8
6. Jovanović, M., Delibašić, B., Vukićević, M., Suknović, M., & Martić, M. (2014). Evolutionary approach for automated component-based decision tree algorithm design [New York : Elsevier Science]. *Intelligent Data Analysis*, 18(1), 63–77. <https://doi.org/10.3233/ida-130628> Веб адреса: <https://enauka.gov.rs/handle/123456789/140891> ИФ:0,606, M23, Computer Science, Artificial Intelligence: 104/123, Цитираност: 3
7. Bobar, V., Mandić, K., Delibašić, B., & Suknović, M. (2015). An integrated fuzzy approach to bidder selection in public procurement - Serbian government case study [Budapest : Budapest Tech Polytechnical Institution]. *Acta Polytechnica Hungarica*, 12(2).

- <https://doi.org/10.12700/aph.12.2.2015.2.12> Веб адреса:
<https://enauka.gov.rs/handle/123456789/224741> ИФ:0,544, M23, Engineering, Multidisciplinary: 62/85,
Цитираност: 4
8. Vukićević, M., Radovanović, S., Delibašić, B., & Suknović, M. (2016). Extending meta-learning framework for clustering gene expression data with component-based algorithm design and internal evaluation measures [Olney : Inderscience]. *International Journal of Data Mining and Bioinformatics*, 14(2), 101–101. <https://doi.org/10.1504/ijdmb.2016.074682> Веб адреса:
<https://enauka.gov.rs/handle/123456789/392287> ИФ:0,624, M23, Mathematical & Computational Biology: 51/57, Цитираност: 13
9. Delibašić, B., Radovanović, S., Jovanović, M., Obradović, Z., & Suknović, M. (2017). Ski injury predictive analytics from massive ski lift transportation data. *Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology*, 232(3), 208–217. <https://doi.org/10.1177/1754337117728600> Веб адреса:
<https://enauka.gov.rs/handle/123456789/338558> ИФ:1,070, M23, Engineering, Mechanical: 93/128,
Цитираност: 8
10. Radovanović, S., Delibašić, B., Jovanović, M., Vukićević, M., & Suknović, M. (2019). A framework for integrating domain knowledge in logistic regression with application to hospital readmission prediction [Singapore : World Scientific.]. *International Journal on Artificial Intelligence Tools*, 28(06), 1960006–1960006. <https://doi.org/10.1142/s0218213019600066> Веб адреса:
<https://enauka.gov.rs/handle/123456789/161504> ИФ:0,689, M23, Computer Science, Artificial Intelligence: 128/137, Цитираност: 2
11. Milosavljević, M., Radovanović, S., & Delibašić, B. (2021). Evaluation of public procurement efficiency of the eu countries using preference learning topsis method [Budapest : Centre of Economic Computation and Economic Cybernetic]. *Economic Computation and Economic Cybernetics Studies and Research*, 55(3/2021), 187–202. <https://doi.org/10.24818/18423264/55.3.21.12> Веб адреса:
<https://enauka.gov.rs/handle/123456789/429424> ИФ:0,9, M23, Economics: 324/381, Цитираност: 4
12. Savić, M., Ivanović, M., Luković, I., Delibašić, B., Protić, J., & Janković, D. (2021). Students' preferences in selection of computer science and informatics studies : A comprehensive empirical case study. *Computer Science and Information Systems / ComSIS*, 18(1), 251–283. <https://doi.org/10.2298/CSIS200901054S> Веб адреса: <https://enauka.gov.rs/handle/123456789/591599>
ИФ:1,170, M23, Computer Science, Information Systems: 146/164, Цитираност: 4
13. Radovanović, S., Delibašić, B., & Suknović, M. (2021). Predicting dropout in online learning environments [Belgrade : ComSIS Consortium]. *Computer Science and Information Systems*, 18(3), 957–978. <https://doi.org/10.2298/csis200920053r> Веб адреса:
<https://enauka.gov.rs/handle/123456789/505630> ИФ:1,170, M23, Computer Science, Information Systems: 146/164, Цитираност: 4
14. Petrović, , A. Bisercic, , B. Delibasic, , & D. Milenkovic, . (2022). A Machine Learning approach for learning temporal point process. *Computer Science and Information Systems*, 19(2), 1007–1022. <https://doi.org/10.2298/CSIS210609016P> Веб адреса: <https://enauka.gov.rs/handle/123456789/708059>
ИФ:1,4, M23, Computer Science, Information Systems: 137/158, Цитираност: 1
15. Delibašić, B., Radovanović, S., Jovanović, M., Obradović, Z., Suknović, M., & Lojić, R. (2022). A study on ski groups size and their relationship to the risk of injury [London : Professional Engineering Pub.]. . *Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology*. <https://doi.org/10.1177/17543371221118193> Веб адреса:
<https://enauka.gov.rs/handle/123456789/743660> ИФ:1,5, M23, Engineering, Mechanical: 113/136,
Цитираност: 1

16. Jovanović, P., Delibašić, B., & Čudanov, M. (2022). Organisational Archetypes in Public Procurement [Inst Local Self-Government Maribor, Maribor]. *Lex Localis-Journal of Local Self-Government*, 20(1), 101–127. [https://doi.org/10.4335/20.1.101-127\(2022\)](https://doi.org/10.4335/20.1.101-127(2022)) Веб адреса: <https://enauka.gov.rs/handle/123456789/778219> ИФ:0,4, М23, Political Science: 174/187, Цитираност: 2
17. Radovanović, S., Petrović, A., Dodevska, Z., & Delibašić, B. (2023). FairAW – Additive weighting without discrimination. *Intelligent Data Analysis*, 27(4), 1023–1045. <https://doi.org/10.3233/IDA-226898> Веб адреса: <https://enauka.gov.rs/handle/123456789/767328> ИФ:1,7, М23, Computer Science, Artificial Intelligence:121/145, Цитираност: 0
18. Duško Tešić, Boris Delibašić, Darko Božanić, Ranko Lojić, Dragan Pamučar, Boglárka Eisingerné Balassa (2023) Application of the FUCOM-FUZZY MAIRCA Model in Human Resource Management, *Acta Polytechnica Hungarica* 20 (3), Special Issue on Management Studies, <https://doi.org/10.12700/APH.20.3.2023.3.14>, ИФ: 1,7, М23, Engineering, Multidisciplinary: 56/91, Цитираност: 0

М24 – Рад у часопису међународног значаја

1. Mandić, K., & Delibašić, B. (2012). Primena multiagentnih sistema u upravljanju lancem snabdevanja [Univerzitet u Beogradu - Fakultet organizacionih nauka, Beograd]. *Management - časopis Za Teoriju I Praksu Menadžmenta*, 17(63), 75–84. <https://doi.org/10.7595/management.fon.2012.0014> Веб адреса: <https://enauka.gov.rs/handle/123456789/483623>
2. Jovanović, B., & Delibašić, B. (2014). Application of integrated QFD and fuzzy AHP approach in selection of suppliers [Belgrade : Faculty of Organizational Sciences]. *Management*, 19(72), 25–35. <https://doi.org/10.7595/management.fon.2014.0018> Веб адреса: <https://enauka.gov.rs/handle/123456789/152086>
3. Tornjanski, V., Knezevic, S., & Delibašić, B. (2017). A CRM Performance Measurement in Banking using Integrated BSC and Customized ANP-BOCR Approach [Belgrade : Faculty of Organizational Sciences]. *Management*, 22(1), 71–85. <https://doi.org/10.7595/management.fon.2017.0004> Веб адреса: <https://enauka.gov.rs/handle/123456789/455683>
4. Knežević, S., Mandić, K., Mitrović, A., Dmitrović, V., & Delibašić, B. (2017). An FAHP-TOPSIS framework for analysis of the employee productivity in the Serbian electrical power companies [Belgrade : Faculty of Organizational Sciences]. *Management*, 22(2), 47–60. <https://doi.org/10.7595/management.fon.2017.0011> Веб адреса: <https://enauka.gov.rs/handle/123456789/249460>
5. Delibašić, B., Radovanović, S., Jovanović, M., Bohanec, M., & Suknović, M. (2018). Integrating knowledge from DEX hierarchies into a logistic regression stacking model for predicting ski injuries [Taylor & Francis Ltd, Abingdon]. *Journal of Decision Systems*, 27(sup1), 201–208. <https://doi.org/10.1080/12460125.2018.1460164> Веб адреса: <https://enauka.gov.rs/handle/123456789/341361> Цитираност: 6
6. Jokić, Ž., Delibašić, B., & Ranđelović, A. (2021). Selection of rifle caliber in rearming process of the Serbian Army [Belgrade : Faculty of Organizational Sciences]. *Management*, God. 29(br. 1). <https://doi.org/10.7595/management.fon.2021.0011> Веб адреса: <https://enauka.gov.rs/handle/123456789/918708>
7. Đukić, Đ., Petrović, I., Božanić, D., & Delibašić, B. (2022). Selection of unployed aircraft for training of small-range aircraft defense system AHP-TOPSIS optimization methods [Belgrade : Faculty of Organizational Sciences... [et al.]. *Yugoslav Journal of Operations Research*, 32(3), 389–406. <https://doi.org/10.2298/YJOR211125007D> Веб адреса: <https://enauka.gov.rs/handle/123456789/718877>

- Ivanović, L. Ž., Radovanović, S., Savić, G., Delibašić, B., & Popović, M. (2023). Team-bounded dea efficiency scoresthe case of uefa champions league players [Belgrade : Faculty of Organizational Sciences [et al.]. Yugoslav Journal of Operations Research, 00. <https://doi.org/10.2298/YJOR230615022I> Веб адреса: <https://enauka.gov.rs/handle/123456789/861144>

M28 – Уређивање међународног научног часописа

M286 – Уређивање истакнутог међународног часописа (гост уредник) или публикације са монографским делима категорије M14

- Liu, S., Delibašić, B., Butel, L., & Han, X. (2017). Editorial [Emerald Group Publishing Ltd.]. Industrial Management and Data Systems, 117(7), 1318–1322. DOI: <https://doi.org/10.1108/IMDS-04-2017-0137> Веб адреса: <https://enauka.gov.rs/handle/123456789/778714> ИФ: 2,948 M21, Computer Science, Interdisciplinary Applications: 26/105, Цитираност: 7

M30 – Међународни научни скупови

M33 – Саопштење са међународног скупа штампано у целини

- Jovanović, M., Delibašić, B., Bečejski-Vujaklija, D., & Vukićević, M. (2008). Application of business intelligence on document management systems. Menadžment I Društvena Odgovornost - XI Internacionalni Simpozijum SymOrg 2008, Beograd, 10-13. Septembar 2008. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/677718>
- Vukićević, M., Suknović, M., Delibašić, B., & Jovanović, M. (2008). Designing a business inteligenace system for educational process improvement. Menadžment I Društvena Odgovornost - XI Internacionalni Simpozijum SymOrg 2008, Beograd, 10-13. Septembar 2008. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/741988>
- Vukićević, M., Suknović, M., Delibašić, B., & Jovanović, M. (2008). Modelovanje sporo menjajućih dimenzija data marta-a za praćenje parametara nastavnog procesa. Zbornik Radova - XXXV Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2008, Soko Banja, 14-17 Septembar, 2008. Beograd : Saobraćajni fakultet. Веб адреса: <https://enauka.gov.rs/handle/123456789/616580>
- Delibašić, B., Suknović, M., Bečejski-Vujaklija, D., Jovanović, M., & Vukićević, M. (2008). Patern platforma za dejta majning. Zbornik Radova - XXXV Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2008, Soko Banja, 14-17 Septembar, 2008. Beograd : Saobraćajni fakultet. Веб адреса: <https://enauka.gov.rs/handle/123456789/692774>
- Delibašić, B., Kirchner, K., & Ruhland, J. (2008). A pattern based data mining approach [Springer-Verlag Berlin, Berlin]. Data Analysis, Machine Learning and Applications. https://doi.org/10.1007/978-3-540-78246-9_39 Веб адреса: <https://enauka.gov.rs/handle/123456789/778902>
- Vukićević, M., Delibašić, B., Suknović, M., & Jovanović, M. (2009). WhiBo - generic decision tree environment for efective decision making. Zbornik Radova - XXXVI Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2009, Ivanjica, 22-25. Septembar 2009. Beograd : Matematički institut SANU. Веб адреса: <https://enauka.gov.rs/handle/123456789/615295>
- Jovanović, M., Suknović, M., Vukićević, M., & Delibašić, B. (2009). Pristup “belih kutija” u fazi modelovanja unutar procesa otkrivanja zakonitosti u podacima. Zbornik Radova - XXXVI Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2009, Ivanjica, 22-25. Septembar 2009. Beograd : Matematički institut SANU. Веб адреса: <https://enauka.gov.rs/handle/123456789/615293>

8. Delibašić, B., K. Kirchner, , & J. Ruhland, . (2010). Component-based software for clustering in data mining - A prototype in Matlab. SYMORG 2010 Proceedings. Fakultet organizacionih nauka, Zlatibor. Веб адреса: <https://enauka.gov.rs/handle/123456789/432374>
9. Dobrić, V., & Delibašić, B. (2010). A new approach to portfolio matrix analysis for strategic marketing planning. Zbornik Radova - XII Međunarodni Simpozijum Fakulteta Organizacionih Nauka Organizacione Nauke I Menadžment Znanja, Zlatibor, 09-12. Jun 2010. - = XII International Symposium, Faculty of Organizational Sciences, Zlatibor, June 09th-12th. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/670250>
10. B. Trišić, , & Delibašić, B. (2010). Generički algoritam za klasterovanje. Zbornik Radova - XXXVII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2010, Tara, 21-24. Septembar 2010. Beograd : Medija Centar "Obrana". Веб адреса: <https://enauka.gov.rs/handle/123456789/548898>
11. Delibašić, B., Kirchner, K., & Ruhland, J. (2010). Component-based software for clustering in data mining - a prototype in Matlab - prototip u Matlabu. Zbornik Radova - XII Međunarodni Simpozijum Fakulteta Organizacionih Nauka Organizacione Nauke I Menadžment Znanja, Zlatibor, 09-12. Jun 2010. - = XII International Symposium, Faculty of Organizational Sciences, Zlatibor, June 09th-12th. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/657778>
12. P. Marković, , & Delibašić, B. (2010). Using Process Mining To Discover Skiing Patterns: A Clustering Approach. Proceedings of the 14th International Symposium SYMORG. Zlatibor. Веб адреса: <https://enauka.gov.rs/handle/123456789/441200>
13. Jovanović, M., Delibašić, B., Vukićević, M., & Suknović, M. (2010). Platforma otvorenog koda za razvoj i testiranje algoritama za otkrivanje zakonitosti u podacima. Zbornik Radova - XXXVII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2010, Tara, 21-24. Septembar 2010. Beograd : Medija Centar "Obrana". Веб адреса: <https://enauka.gov.rs/handle/123456789/754554>
14. Vukićević, M., Jovanović, M., Delibašić, B., & Suknović, M. (2010). WhiBo - RapidMiner plug-in for component based data mining algorithm design. 1st RapidMiner Community Meeting and Conference. Nemačka. Веб адреса: <https://enauka.gov.rs/handle/123456789/383780>
15. Jovanović, M., Delibašić, B., Vukićević, M., & Suknović, M. (2010). An open-source platform for design and testing of data mining algorithms. Zbornik Radova 37 Simpozijuma Operacionih Istraživača SIMOPIS. Tara. Веб адреса: <https://enauka.gov.rs/handle/123456789/484940>
16. Jovanović, M., Delibašić, B., Vukićević, M., & Suknović, M. (2011). Optimizing performance of decision tree component-based algorithms using evolutionary algorithm in RapidMiner. Proc. of the 2nd RapidMiner Community Meeting and Conference. Irska. Веб адреса: <https://enauka.gov.rs/handle/123456789/413571>
17. Delibašić, B., Jovanović, M., Vukićević, M., Suknović, M., Kirchner Kathrin, , Ruhland Johannes, , & Obradović Zoran, . (2011). A decision support system architecture for data mining based on reusable components (patterns), In digital proceedings of the EWG-DSS. London 2011 Workshop on Decision Support Systems. UK. Веб адреса: <https://enauka.gov.rs/handle/123456789/413562>
18. Jovanović, M., Delibašić, B., Vukićević, M., & Suknović, M. (2011). Evolucioni algoritam za automatski dizajn algoritama stabala odlučivanja. Zbornik Radova - XXXVIII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2011, Zlatibor, 4.10-7.10. 2011. Beograd : Centar za izdavačku delatnost Ekonomskog fakulteta. Веб адреса: <https://enauka.gov.rs/handle/123456789/751028>
19. Vukićević, M., Jovanović, M., Delibašić, B., Suknović, M., & Zoran Obradović, . (2011). Internal Evaluation Measures as Proxies for External Indices in Clustering Gene Expression Data [IEEE Computer Soc, Los Alamitos]. 2011 IEEE International Conference on Bioinformatics and Biomedicine

- (BIBM 2011). <https://doi.org/10.1109/BIBM.2011.97> Веб адреса: <https://enauka.gov.rs/handle/123456789/207773>
20. Delibašić, B., & Obradovic, Z. (2012). Towards a DGSS prototype for early warning for ski injuries. Proceedings - 2012 IEEE 28th International Conference on Data Engineering Workshops, ICDEW 2012. <https://doi.org/10.1109/icdew.2012.73> Веб адреса: <https://enauka.gov.rs/handle/123456789/393676>
 21. Vukićević, M., Stojanović, V., Stojanović, J., Jovanović, M., Delibašić, B., & Suknović, M. (2012). Sistem za preporuku studijskog programa za studente osnovnih akademskih studija. Zbornik Radova - XXXIX Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2012, Tara, 25-28. Septembar 2012. Godine. Beograd : Visoka građevinsko-geodetska škola. Веб адреса: <https://enauka.gov.rs/handle/123456789/689195>
 22. K. Mandić, , & Delibašić, B. (2012). Application of multi-agent systems in supply chain management. Innovative Management and Business Performance - XIII International Symposium SymOrg 2012, June 5-9, Zlatibor. Belgrade : Faculty of organizational sciences. Веб адреса: <https://enauka.gov.rs/handle/123456789/483622>
 23. Delibašić, B. (2012). How Do Various Categorical Similarity Measures Influence the CBR Credit Scoring Model? Advances in Data Mining, 12th Industrial Conference, ICDM 2012, Berlin, Germany, July 2012, Workshop Proceedings, Workshop on Case-Based Reasoning CBR-MD 2012, Workshop on Data Mining in Agriculture DMA 2012, Workshop on Data Mining in Life Sciences DMLS. ibai publishing. Веб адреса: <https://enauka.gov.rs/handle/123456789/229398>
 24. Vukićević, M., Delibašić, B., Obradovic Zoran, , Jovanović, M., & Suknović, M. (2012). A method for design of data-tailored partitioning algorithms for optimizing the number of clusters in microarray analysis [SAD]. 2012 IEEE Symposium on Computational Intelligence and Computational Biology, CIBCB 2012. <https://doi.org/10.1109/CIBCB.2012.6217238> Веб адреса: <https://enauka.gov.rs/handle/123456789/207774> Цитираност: 3.0
 25. Jovanović, M., Stojanović J., , Stojanović Jelena, , Vukićević, M., Stojanović V., , Delibašić, B., & Suknović, M. (2012). NeurophRM: Integration of the Neuroph framework into RapidMiner. In Proc. of the 3rd RapidMiner Community Meeting and Conference. Hungary. Веб адреса: <https://enauka.gov.rs/handle/123456789/413577>
 26. Delibašić, B., & Z. Obradović, . (2013). A DSS for injury prevention in ski resorts based on spatio-temporal RFID data from ski gates. Digital Proceedings of the EWG-DSS Thessaloniki 2013 Workshop on Decision Support Systems. EWG-DSS. Веб адреса: <https://enauka.gov.rs/handle/123456789/401655>
 27. K. Mandić, , & Delibašić, B. (2013). Fazi AHP pristup za selekciju dobavljača: studija slučaja za telekomunikacionu kompaniju. XL Simpozijum O Operacionim Istraživanjima - Zbornik Radova. Zlatibor. Веб адреса: <https://enauka.gov.rs/handle/123456789/123250>
 28. Martinović, N., & Delibašić, B. (2013). Selection of the best consultant for SAP ERP project using combined AHP-IBA approach. Proceedings - XI Balkan Conference on Operational Research - BALCOR 2013, Belgrade & Zlatibor, 7-11 September, 2013. Belgrade : Faculty of Organizational Sciences. Веб адреса: <https://enauka.gov.rs/handle/123456789/722148>
 29. Radovanović, S. I., Vukićević, M., Delibašić, B., & Suknović, M. (2013). Sistem meta-učenja za klasterovanje podataka o ekspresiji gena. Zbornik Radova - XL Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2013, Zlatibor, 8-12. Septembar 2013. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/194915>
 30. Radovanović, S. I., Vukićević, M. Ž., Jovanović, M. Z., Delibašić, B. V., & M. Suknović, . (2013). Meta-Learning System for Clustering Gene Expression Microarray Data. Proceedings of the 4th Rapid-Miner Community Meeting and Conference - RCOMM 2013. Shaker Verlag, Aachen, Porto, Portugal. Веб адреса: <https://enauka.gov.rs/handle/123456789/220033>

31. Baggia, A., Leskovar, R., Delibašić, B., & Petrović, N. (2013). Opportunities of sustainable business practices in SME's. Pametna Organizacija - 32. Mednarodna Konferenca O Razvoju Organizacijskih Znanosti, 20.-22. Marec 2013, Portorož, Slovenija - = 32nd International Conference on Organizational Science Development, 20-22 March 2013, Portorož, Slovenia. Kranj : Moderna organizacija. Beč adresa: <https://enauka.gov.rs/handle/123456789/748946>
32. Mandić, K., Delibašić, B., Leskovar, R., & Baggia, A. (2013). Fazi AHP pristup za selekciju dobavljača - studija slučaja za telekomunikacionu kompaniju - case study of a telecommunication company. Zbornik Radova - XL Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2013, Zlatibor, 8-12. Septembar 2013. Beograd : Fakultet organizacionih nauka. Beč adresa: <https://enauka.gov.rs/handle/123456789/748953>
33. Delibašić, B. (2014). Supplier Selection Based on Interpolative Boolean Algebra and TOPSIS Method. Proceedings of the Joint International Conference of the INFORMS GDN Section and the EURO Working Group on DSS. Tuluz. Beč adresa: <https://enauka.gov.rs/handle/123456789/131061>
34. Čirović, M., Delibašić, B., Petrović, N., Makajić-Nikolić, D., & Milenković, N. (2014). Ski Slopes Injury Risk Evaluation Based on the FMEA Method - Outstanding paper award. 33rd International Conference on Organizational Science Development FOKUS 2020, Portorož, Slovenia, March 19 - 21, 2014, 1(1), 140–147. Univerza u Mariboru, Fakulteta za organizacijske vede, Slovenija. Beč adresa: <https://enauka.gov.rs/handle/123456789/493235>
35. Suknović, M., & Delibašić, B. (2014). Primena poslovne inteligencije za nenaplative potraživanja kod upravljanja odnosima sa klijentima. Zbornik Radova - XLI Simpozijum O Operacionim Istraživanjima SYM-OP-IS 2014, Divčibare 16-19. Septembar 2014. Beograd : Saobraćajni fakultet. Beč adresa: <https://enauka.gov.rs/handle/123456789/326723>
36. Marković, P., Delias, P., & Delibašić, B. (2014). Using process mining to discover skiing patterns - a clustering approach. New Business Models and Sustainable Competitiveness - XIV International Symposium SymOrg 2014, June 6-10, Zlatibor. Belgrade : Faculty of organizational sciences. Beč adresa: <https://enauka.gov.rs/handle/123456789/734804>
37. P. Marković, , & Delibašić, B. (2014). Skiing clustersmovement discovery in skiing regions using process mining. Zbornik Radova - XLI Simpozijum O Operacionim Istraživanjima SYM-OP-IS 2014, Divčibare 16-19. Septembar 2014. Beograd : Saobraćajni fakultet. Beč adresa: <https://enauka.gov.rs/handle/123456789/355290>
38. Delibašić, B., & Omar Fadel Elkaseh, . (2015). An AHP Model for Contractor Prequalification. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beč adresa: <https://enauka.gov.rs/handle/123456789/434026>
39. Vukićević, M. Ž., Radovanović, S. I., & Delibašić, B. V. (2015). Towards a collaborative platform for advanced meta-learning in health care predictive analytics. CEUR Workshop Proceedings, 1455, 112–114. CEUR-WS. Beč adresa: <https://enauka.gov.rs/handle/123456789/220614>
40. Vukićević, M., Delibašić, B., Suknović, M., Radovanović, S. I., & Kovačević, A. (2015). RM-EHR: RapidMiner Environment for Predictive Analytics on Electronic Health Records. 6th Rapid-Miner Community Meeting and Conference – RapidMiner Wisdom 2015. RapidMiner GmbH, Slovenija. Beč adresa: <https://enauka.gov.rs/handle/123456789/157846>
41. Radovanović, S. I., Vukićević, M. Ž., Delibašić, B. V., & M. Suknović, . (2015). Data Propositionalization For Improving 30-day Hospital Re-admission Prediction. Proceedings - 42nd International Symposium on Operations Research, SYM-OP-IS 2015, Silver Lake, Serbia, 15-18. September 2015. Beograd : Matematički Institut SANU. Beč adresa: <https://enauka.gov.rs/handle/123456789/220636>

42. Vukićević, M., Delibašić, B., Radovanović, S. I., & Petar Marković, . (2015). Building interpretable models for 30-day hospital re-admission prediction using evolutionary generic decision trees and knowledge based feature compression. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beб адреса: <https://enauka.gov.rs/handle/123456789/485709>
43. Delibašić, B., Petra Povalej Brzan, , Nino Fijacko, , Gregor Stiglic, , Alexandros Kalousis, , & Zoran Obradovic, . (2015). Characterizing the Comorbidity Based Groups of Patients. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beб адреса: <https://enauka.gov.rs/handle/123456789/434012>
44. Vukićević, M., Delibašić, B., Suknović, M., Radovanović, S. I., Ana Kovačević, , Zoran Obradović, , Gregor Štiglic, , & Alexandros Kalousis, . (2015). Privacy Preserving DSS for reducing Hospital Re-admission rates based on predictive models and knowledge and data sharing. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beб адреса: <https://enauka.gov.rs/handle/123456789/203682>
45. Delibašić, B., Milan Dobrota, , & Pavlos Delias, . (2015). Process Mining and Clustering for Injury Risk Assessment based on Skiing Patterns. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beб адреса: <https://enauka.gov.rs/handle/123456789/203359>
46. Jovanović, M. Z., Radovanović, S. I., & Delibašić, B. V. (2015). Interpretable Sparse Models Using ICD-9 Hierarchy For Predicting Pediatric Readmission. Proceedings of the 1st International Conference on Decision Support Systems Technologies – ICDSST 2015. Fakultet organizacionih nauka, Univerzitet u Beogradu. Beб адреса: <https://enauka.gov.rs/handle/123456789/553791>
47. Žarkić-Joksimović, N., & Delibašić, B. (2015). A multicriteria decision analysis model for ranking Serbian Banks. Proceedings of the 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making. Fakultet organizacionih nauka, Beograd. Beб адреса: <https://enauka.gov.rs/handle/123456789/491061>
48. Vukićević, M. Ž., Radovanović, S. I., Delibašić, B. V., & M. Suknović, . (2015). Privacy Preserving DSS for reducing Hospital Readmission rates based on predictive models and knowledge and data sharing. Proceedings of the 1st International Conference on Decision Support Systems Technologies – ICDSST 2015. Fakultet organizacionih nauka, Univerzitet u Beogradu. Beб адреса: <https://enauka.gov.rs/handle/123456789/220684>
49. Radovanović, S. I., Vukićević, M. Ž., Delibašić, B. V., & M. Suknović, . (2015). Decision Support System for Hospital Readmission Prediction Based on Meta-Heuristic Feature Selection and Stacking. Proceedings of the 6th Rapid-Miner Community Meeting and Conference – RapidMiner Wisdom 2015. Springer International Publishing, Ljubljana, Slovenija. Beб адреса: <https://enauka.gov.rs/handle/123456789/535002>
50. Petrović, N., Čirović, M., Delibašić, B., Kaličanin D, , & Milenković J, . (2015). Creativity in higher education. Internacionalizacija in Sodelovanje - 34. Mednarodna Konferenca O Razvoju Organizacijskih Znanosti, 25.-27. Marec 2015, Portorož, Slovenija - = 34th International Conference on Organizational Science Development, 25th-27th March, Portorož, Slovenia, 1(1), 886–893–893. Kranj : Moderna organizacija. Beб адреса: <https://enauka.gov.rs/handle/123456789/194728>

51. Milovanović, E., Turajlić, N., Delibašić, B., Radovanović, S. I., & Jovanović, M. (2015). Predicting Patients Readmission Probabilities on the Basis of Patient Similarities. 1st EWG-DSS International Conference on Decision Support System Technology on Big Data Analytics for Decision Making, 1. EURO Working Group on Decision Support Systems EWG-DSS i Univerzitet u Beogradu, Srbija. Beб адреса: <https://enauka.gov.rs/handle/123456789/383775>
52. Vukićević, M., Delibašić, B., Suknović, M., & Radovanovic, . (2016). White-Box Predictive Algorithms for Predicting Disease, States on Gene Expression Data – From Component Based Design to Meta Learning. Belgrade Bioinformatics Conference. Serbia. Beб адреса: <https://enauka.gov.rs/handle/123456789/310514>
53. Delibašić, B., Suknović, M., & Marković Petar, . (2016). Building a data-enriched DEX-based decision support system for early warning on increased risk of skiing injury occurrence - first results. Symposium Proceedings - XV International Symposium Reshaping the Future Through Sustainable Business Development and Entrepreneurship SymOrg 2016, June 10-13, Zlatibor. Belgrade : Faculty of organizational sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/485704>
54. Delibašić, B., Suknović, M., Marković P., , & Bohanec M, . (2016). Towards Real-Time Ski Injury Prevention: Building A Data-Enriched Dex-Based Decision Support System For Early Warning On Increased Risk Of Skiing Injury Occurrence. ICDSST 2016. EURO Working Group on Decision Support Systems, Velika Britanija. Beб адреса: <https://enauka.gov.rs/handle/123456789/152377>
55. J. Milenković, , Petrović, N., Milenković, N., Delibašić, B., & Ćirović, M. (2016). Analysis of professional interests of elementary school students. 35th International Conference on Organizational Science Development. University of Maribor, Slovenija. Beб адреса: <https://enauka.gov.rs/handle/123456789/156355>
56. Vukićević, M. Ž., Radovanović, S. I., Delibašić, B. V., & Z. Obradovic, . (2016). A Data and Knowledge Driven Randomization Technique for Privacy-Preserving Data Enrichment in Hospital Readmission Prediction. Proceedings of 5th Workshop on Data Mining in Medicine and Healthcare – SDM DMMH 2016. Majami, SAD. Beб адреса: <https://enauka.gov.rs/handle/123456789/420117>
57. S. Radovanović, , Milovanović, E. T., Jovanović, M. Z., Turajlić, N. S., Vukićević, M. Ž., M. Suknović, , & Delibašić, B. V. (2016). Using Visual Analytics for Trend Discovery from Hospital Discharge Data: The Case of Ski Injuries. International Scientific Conference Research and Education in Nursing. Maribor, Slovenija. Beб адреса: <https://enauka.gov.rs/handle/123456789/138619>
58. Vukićević, M. Ž., Radovanović, S. I., Delibašić, B. V., & M. Suknović, . (2016). White-Box Predictive Algorithms for Predicting Disease States on Gene Expression Data – From Component Based Design to Meta Learning. Belgrade Bioinformatics Conference – BelBi 2016. Matematički fakultet, Univerzitet u Beogradu. Beб адреса: <https://enauka.gov.rs/handle/123456789/220683>
59. Delibašić, B., Radovanović, S., Jovanović, M., Vukićević, M., & Suknović, M. (2017). An Investigation of Human Trajectories in Ski Resorts [Springer-Verlag Berlin, Berlin]. ICT Innovations 2017: Data-Driven Innovation, 778, 130–139. https://doi.org/10.1007/978-3-319-67597-8_13 Beб адреса: <https://enauka.gov.rs/handle/123456789/414956>
60. Delibašić, B. V., & Radovanović, S. I. (2017). Data Visualization and Visual Analytics for Mountain Rescue Service Ski Injury data: Mt. Kopaonik, Serbia case. Proceedings of the 3rd International Conference on Decision Support System Technology (ICDSST). EWG-DSS, Namur, Belgija. Beб адреса: <https://enauka.gov.rs/handle/123456789/273705>
61. Delibašić, B. V., Radovanović, S. I., & Miloš Jovanović, . (2018). Ski lift transportations as predictors for injury occurrence. Proceedings of the 16th International Symposium SYMORG. Fakultet organizacionih nauka, Zlatibor. Beб адреса: <https://enauka.gov.rs/handle/123456789/213084>

62. Petrović, A. A., Bugarić, U. S., Boris Delibasic, , & Igor Ivetic, . (2018). Prediction of skiing time by structured regression algorithm. 7th International Symposium on Industrial Engineering – SIE 2018, 27th-28th September. University of Belgrade - Faculty of Mechanical Engineering, Department of Industrial Engineering. Beб адреса: <https://enauka.gov.rs/handle/123456789/260660>
63. Radovanović, S. I., & Delibašić, B. V. (2018). A multilabel prediction model for predicting part of the body and type of ski injury. The EWG-DSS 2018 International Conference on Decision Support System Technology & Promethee Days 2018. Iraklion, Grčka. Beб адреса: <https://enauka.gov.rs/handle/123456789/282560>
64. Delibašić, B. V., Radovanović, S. I., & Milija Suknović, . (2018). Multi-Task Learning for Ski Injury Predictions. Central European Conference on Information and Intelligent Systems (CECIIS 2018). Fac Organization And Informatics, Univ Zagreb, Varazdin. Beб адреса: <https://enauka.gov.rs/handle/123456789/212902>
65. Andrija Petrović, , Sandro Radovanović, , Boris Delibašić, , & Bugarić, U. S. (2019). Rešavanje diferencijalnih jednačina prvog reda genetskim algoritmima. XLVI Simpozijum O Operacionim Istraživanjima. University of Belgrade, Faculty of Organizational Sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/412643>
66. Andrija Petrović, , Radovanović, S. I., Uglješa Bugarić, , Boris Delibašić, , & Miloš Jovanović, . (2019). Predviđanje intenziteta saobraćaja na sistemu za naplatu putarine. XLVI Simpozijum O Operacionim Istraživanjima. University of Belgrade, Faculty of Organizational Sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/201500>
67. Miloš Jovanović, , Sandro Radovanović, , Uglješa Bugarić, , Delibašić, B. V., & Jovanović, M. Z. (2019). Predviđanje stanja sistema za naplatu putarine. Proceedings of XLVI International Symposium on Operational Research - SYM-OP-IS 2019. Kladovo. Beб адреса: <https://enauka.gov.rs/handle/123456789/280705>
68. Dodevska, Z. A., Vujošević, M., & Delibašić, B. (2019). Multi-criteria decision-making for robot selection based on cross-entropy. Zbornik Radova - XLVI International Symposium on Operational Research, XLVI Simpozijum O Operacionim Istraživanjima SYM-OP-IS 2019 Kladovo, September 15-18, 2019. Godine. Belgrade : Faculty of Organizational Sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/726252>
69. Sandro Radovanović, , Andrija Petrović, , Delibašić, B. V., & Milija Suknović, . (2019). Making hospital readmission classifier fair - What is the cost? Central European Conference on Information and Intelligent Systems (CECIIS 2019). Fac Organization And Informatics, Univ Zagreb, Varazdin. Beб адреса: <https://enauka.gov.rs/handle/123456789/398880>
70. Andrija Petrović, , Sandro Radovanović, , Delibašić, B. V., & Uglješa Bugarić, . (2019). REŠAVANJE DIFERENCIJALNIH JEDNAČINA PRVOG REDA GENETSKIM ALGORITMIMA. XLVI Simpozijum O Operacionim Istraživanjima. University of Belgrade, Faculty of Organizational Sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/343139>
71. Makajić-Nikolić, D. D., Andrija Petrović, , & Boris Delibašić, . (2020). Simulation of ski lift queueing times on ski resort Kopaonik using Petri nets. Symposium Proceedings - XVII International Symposium Business and Artificial Intelligence , SYMORG Belgrade, September 7-9, 2020. Belgrade : Faculty of organizational sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/148933>
72. Radovanović, S., Petrovic, A., Delibašić, B., & Suknovic, M. (2020). Enforcing fairness in logistic regression algorithm [Institute of Electrical and Electronics Engineers Inc.]. INISTA 2020 - 2020 International Conference on INnovations in Intelligent SysTems and Applications, Proceedings. <https://doi.org/10.1109/inista49547.2020.9194676> Beб адреса: <https://enauka.gov.rs/handle/123456789/509519>

73. Radovanović, S. I., Radojičić, M. R., Aleksandar Đoković, , & Delibašić, B. V. (2020). Data-driven football strategy driven football strategy. XLVII Simpozijum O Operacionim Istraživanjima - Sym-Op-Is 2020. Kraljevo, Serbia. Beб адреса: <https://enauka.gov.rs/handle/123456789/388036>
74. Radovanović, S., Radojičić, M., Đoković, A., & Delibašić, B. (2020). Izbor akcija u fudbalu na osnovu podataka. Simpozijum O Operacionim Istraživanjima (47 : 2020 : Beograd). - Zbornik Radova. - Belgrade : University, Faculty of Transport and Traffic Engineering, 2020. - ISBN 9788673954295. Beб адреса: <https://enauka.gov.rs/handle/123456789/458742>
75. Radovanović, S. I., Delibašić, B. V., & Milija Suknović, . (2020). Using Multi-armed bandits for Ski injury resource allocation Decision Support System. Proceedings of the EWG-DSS 2020 International Conference on Decision Support System Technology. Zaragoza, Spain. Beб адреса: <https://enauka.gov.rs/handle/123456789/198775>
76. Dodevska, Z. A., Delibašić, B. V., & Radovanović, S. I. (2020). Decision making with fair ranking. Symposium Proceedings - XVII International Symposium Business and Artificial Intelligence , SYMORG Belgrade, September 7-9, 2020. Belgrade : Faculty of organizational sciences. Beб адреса: <https://enauka.gov.rs/handle/123456789/388040>
77. Radovanović, S. I., Nikola Zornić, , Delibašić, B. V., Aleksandar Marković, , & Milija Suknović, . (2020). Predicting the Result of a Managerial Game Using a Multi-Label Prediction Models. Central European Conference on Information and Intelligent Systems (CECIIS 2020). Fac Organization And Informatics, Univ Zagreb, Varazdin. Beб адреса: <https://enauka.gov.rs/handle/123456789/336015>
78. Sanja Rančić, , Radovanović, S. I., & Boris Delibašić, . (2021). Improving fairness in machine learning models with instance weighting. Proceedings of the 7th International Conference on Decision Support System Technology - ICDSST 2021 (Pp. 61). May 26-28, Loughborough University, Loughborough, UK. EWG-DSS, Loughborough, UK. Beб адреса: <https://enauka.gov.rs/handle/123456789/453092>
79. Kovačević, A., Vukićević, M., Radovanović, S., Suknović, M., & Delibašić, B. (2021). Fer i tačna logistička regresija sa višekriterijumskom metaheurističkom optimizacijom. Zbornik Radova - XLVIII Simpozijum O Operacionim Istraživanjima= XLVIII International Symposium on Operational Research, SYM-OP-IS 2021 Banja Koviljača 20-23. Septembar 2021. Beograd : Matematički fakultet Univerziteta= Belgrade : University, Faculty of Mathematics. Beб адреса: <https://enauka.gov.rs/handle/123456789/608290>
80. Radovanović, S., Petrović, A., Delibašić, B., & Suknović, M. (2021). Eliminating Disparate Impact in MCDM: The case of TOPSIS. Central European Conference on Information and Intelligent Systems (CECIIS 2021). Fac Organization And Informatics, Univ Zagreb, Varazdin. Beб адреса: <https://enauka.gov.rs/handle/123456789/778277>
81. Radovanović, S. I., Andrija Petrović, , Boris Delibašić, , & Milija Suknović, . (2021). Learning fair distance metric for TOPSIS method. Proceedings of Central European Conference on Information and Intelligence Systems - CECIIS 2021 (Pp. XXX-XXX). October 13-15, Varaždin, Croatia. Faculty of Organization and Informatics, University of Zagreb, Varaždin, Hrvatska. Beб адреса: <https://enauka.gov.rs/handle/123456789/364597>
82. Ana Kovačević, , Milan Vukićević, , Radovanović, S. I., Milija Suknović, , & Boris Delibašić, . (2021). Fair and Accurate Logistic Regression with Multiobjective Metaheuristic optimization. Proceedings of XLVIII Symposium of Operational Research - SYM-OP-IS 2021 (Pp. 671-676), September 20-23, Banja Koviljača, Serbia. Fakultet organizacionih nauka, Banja Koviljača. Beб адреса: <https://enauka.gov.rs/handle/123456789/234350>
83. Radovanović, S., Delibašić, B., Marković, A., & Suknović, M. (2022). Achieving MAX-MIN Fair Cross-efficiency scores in Data Envelopment Analysis. Proceedings of the Annual Hawaii International

Conference on System Sciences, 2022-January, 1522–1530. IEEE Computer Society. Веб адреса: <https://enauka.gov.rs/handle/123456789/778248>

84. Delibašić, B., Radovanović, S., Petrović, A., & Suknović, M. (2022). Pareto v princip kao mera korisnosti modela mašinskog učenja. Zbornik Radova - XLIX Simpozijum O Operacionim Istraživanjima - =XLIX International Symposium on Operational Research, SYM-OP-IS 2022, Vrnjačka Banja, 19-22. Septembar 2022. Beograd : Ekonomski fakultet Univerziteta, Centar za izdavačku delatnost=Belgrade : The Publishing Centre of the Faculty of Economics. Веб адреса: <https://enauka.gov.rs/handle/123456789/719045>
85. Радовановић, С., Делибашић, Б., & Сукновић, М. (2023). Скијање и повреде - откривање узрочно-последичних релација између карактеристика скијања и скијашких повреда - discovering cause-effect relationships between characteristics of skiing and ski injuries. Зборник радова - 50 Симпозијум о операционим истраживањима SYM-OP-IS 2023, Тара, 18–21. септембар 2023. Београд : Медија центар “Одбрана”. Веб адреса: <https://enauka.gov.rs/handle/123456789/853919>
86. Бијанић, М., Петровић, А., Делибашић, Б., & Јањић, М. Р. (2023). Предиктивни модел за процену отказивања корисника на основу анкета о задовољству. Зборник радова - 50 Симпозијум о операционим истраживањима SYM-OP-IS 2023, Тара, 18–21. септембар 2023. Београд : Медија центар “Одбрана”. Веб адреса: <https://enauka.gov.rs/handle/123456789/848626>

M34 – Саопштење са међународног скупа штампано у изводу

1. Delibašić, B., Suknović, M., & Jovanović, M. (2007). Toward business intelligence knowledge. Volume of Abstracts - the 8th Balkan Conference on Operational Research - BALCOR 2007, September 14th-17th, 2007, Zlatibor, Serbia. Beograd : Faculty of Organizational Sciences. Веб адреса: <https://enauka.gov.rs/handle/123456789/755893>
2. Jovanović, M., Vukićević, M., S. Išljamović, , Delibašić, B., & Suknović, M. (2010). Recommender system for selection of study program for higher education students. EURO 2012 Proceedings. Vilnius. Веб адреса: <https://enauka.gov.rs/handle/123456789/419820>
3. Delibašić, B., & Suknović, M. (2016). Ski Injury Risk Segmentation Based on Massive Skier Transportation Data. EURO. European Association of Operational Research Society and the Polish Operational and Systems Research Society at Poznan University of Technology, Poljska. Веб адреса: <https://enauka.gov.rs/handle/123456789/170165>
4. Delibašić, B. V., Radovanović, S. I., Jovanović, M. Z., & Milija Suknović, . (2018). Improving decision making in ski resorts by analysing ski lift transportation – A review. Book of Abstracts 13th Balkan Conference on Operational Research. The Mathematical Institute of the Serbian Academy of Sciences and Arts (SANU), Beograd. Веб адреса: <https://enauka.gov.rs/handle/123456789/374755>

M50 – Национални часописи

M51 – Рад у водећем часопису националног значаја

1. Suknović, M., Jovanović, M., Delibašić, B., & Vukićević, M. (2010). Business intelligence system development over document meta data in an organization. Management - Časopis za teoriju i praksu menadžmenta, 15(54), 5–13. Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/247999>
2. Mandić, K., & Delibašić, B. (2012). Primena multiagentnih sistema u upravljanju lancem snabdevanja. Management, God. 17(63). Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/618525>

3. Martinovic, N., & Delibašić, B. (2014). Selection of the Best Consultant for SAP ERP Project Using Combined AHP-IBA Approach [Belgrade : Faculty of Organizational Sciences... [et al.]. Yugoslav Journal of Operations Research, 24(3), 383–398. <https://doi.org/10.2298/yjor140228036m> Веб адреса: <https://enauka.gov.rs/handle/123456789/298296>
4. Dodevska, Z., Kvrđić, V., Mihić, M., & Delibasic, B. (2019). The concept and application of simplified robotic models [Univerzitet u Kragujevcu - Fakultet tehničkih nauka, Čačak]. Serbian Journal of Electrical Engineering, 16(3), 419–437. <https://doi.org/10.2298/sjee1903419d> Веб адреса: <https://enauka.gov.rs/handle/123456789/534761>

M51 – Рад у истакнутом националном часопису

1. Delibašić, B. (2009). Pravci razvoja poslovne inteligencije. Info M, no. 30. Beograd : Jugoslovensko udruženje za multimediju - JUMM. Веб адреса: <https://enauka.gov.rs/handle/123456789/755207>
2. Kirchner, K., Delibašić, B., & Vukićević, M. (2010). Projektovanje procesa klasterovanja pomoću paterna. Info M, God. 9(34). Beograd : Savremena poslovna obrada-SAVPO. Веб адреса: <https://enauka.gov.rs/handle/123456789/754561>
3. K. Kirchner, , Delibašić, B., & Vukićević, M. (2010). Razvoj sistema poslovne inteligencije nad meta podacima dokumenata u organizaciji. Management, God. 15(54), 5–13–29. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/390686>
4. Jokić, Ž., Delibašić, B., & Komljenović, S. (2019). Primena VIKOR metode prilikom izbora kalibra za automatske puške u cilju uvođenja u operativnu upotrebu u jedinice Vojske Srbije [Ministarstvo odbrane Srbije - Vojnoizdavački zavod, Beograd]. Vojno Delo, 71(6), 200–221. <https://doi.org/10.5937/vojdelo1906200j> Веб адреса: <https://enauka.gov.rs/handle/123456789/421085>

Рад у националном часопису M53

1. Радивојевић, Ј., Радовановић, С., Булајић, М., & Делибашић, Б. (2021). Предвиђање броја скијашких повреда коришћењем алгоритама временских серија и машинског учења. Info M, Год. 20(св. 74). Beograd : Savremena poslovna obrada-SAVPO. Веб адреса: <https://enauka.gov.rs/handle/123456789/634495>
2. Радивојевић, Ђ., Радовановић, С., & Делибашић, Б. (2021). Предвиђање цена некретнина у Москви применом хедонистичких модела и противречних случајева. Info M, Год. 20(св. 74). Beograd : Savremena poslovna obrada-SAVPO. Веб адреса: <https://enauka.gov.rs/handle/123456789/634496>

M60 – Национални скупови

M63 – Саопштење са скупа националног значаја штампано у целини

1. Delibašić, B., Čupić, M., & Suknović, M. (2003). Softver za podršku odlučivanju u virtualnim timovima. Zbornik Radova - XXX Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2003, Herceg Novi, 30.09-03.10. 2003. - =[Organizatori Matematički Institut SANU, Beograd ... [Et al.]]. Beograd : Matematički institut SANU. Веб адреса: <https://enauka.gov.rs/handle/123456789/748838>
2. Delibašić, B., Marjanović, Z., Čupić, M., & Suknović, M. (2004). Projektovanje softverske podrške za izbor najpovoljnije ponude u postupku nabavke. Zbornik Radova - IX Međunarodni Simpozijum SymOrg 2004 “Menadžment - Ključni Faktor Uspeha”, Zlatibor, 6-10. Jun 2004. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/743995>

3. Delibašić, B., Čupić, M., Suknović, M., & Krulj, D. (2004). Систем за подршку одлучивању заснован на патернима. Zbornik Radova - XXXI Simpozijum O Operacionim Istraživanjima - = XXXI Symposium on Operations Research, Iriški Venac, Fruška Gora, 14.-17.09.2004. Beograd : Rudarsko-geološki fakultet Univerziteta, Katedra za primenu računara : = University of Belgrade, Faculty of Mining and Geology, Department of Computer Application. Веб адреса: <https://enauka.gov.rs/handle/123456789/746106>
4. Delibašić, B., Čupić, M., Suknović, M., & Krulj, D. (2005). Od menadžmenta znanja do višekriterijumskog odlučivanja. Zbornik Radova - XXXII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2005, [Vrnjačka Banja, 27-30.09.2005.]. Beograd : Centar za izdavačku delatnost ekonomskog fakulteta. Веб адреса: <https://enauka.gov.rs/handle/123456789/739239>
5. Lalić, N., Suknović, M., & Delibašić, B. (2006). Primena modela grupnog odlučivanja sa intervalnim vrednostima atributa. Promene U Organizaciji i Menadžmentu - Deseti Jubilarni Simpozijum Fakulteta Organizacionih Nauka, SymOrg, Zlatibor, 7-10. Jun 2006. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/736269>
6. Lalić, N., Suknović, M., & Delibašić, B. (2006). Projekat izbora najprihvatljivije alternative modelima grupnog odlučivanja. Internacionalni Simpozijum Iz Projekt Menadžmenta (10 : 2006 : Zlatibor). - Projektno Upravljanje Organizacijama - Novi Pristupi. - Beograd : Udruženje Za Upravljanje Projektima Srbije i Crne Gore, 2006. - ISBN 8686385001. Веб адреса: <https://enauka.gov.rs/handle/123456789/389317>
7. Delibašić, B., & Suknović, M. (2006). Skladište podataka Gorske službe spasavanja. Internacionalni Simpozijum Iz Projekt Menadžmenta (10 : 2006 : Zlatibor). - Projektno Upravljanje Organizacijama - Novi Pristupi. - Beograd : Udruženje Za Upravljanje Projektima Srbije i Crne Gore, 2006. - ISBN 8686385001. Веб адреса: <https://enauka.gov.rs/handle/123456789/529648>
8. Delibašić, B., Radojević, D., & Suknović, M. (2006). Kako sa AHP metodom postići više - uključivanje logičkih interakcija - inclusion of logical interactions. Promene U Organizaciji i Menadžmentu - Deseti Jubilarni Simpozijum Fakulteta Organizacionih Nauka, SymOrg, Zlatibor, 7-10. Jun 2006. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/736267>
9. Lalić, N., Suknović, M., & Delibašić, B. (2006). Formalizacija procesa poslovnog pregovaranja. Zbornik Radova - XXXIII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2006, [Banja Koviljača, 03.-06.10.2006.]. Beograd : Institut Mihailo Pupin. Веб адреса: <https://enauka.gov.rs/handle/123456789/748812> .0
10. Delibašić, B., & Suknović, M. (2006). Interpolativna Bulova algebra u poslovnoj inteligenciji. Zbornik Radova - XXXIII Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2006, [Banja Koviljača, 03.-06.10.2006.]. Beograd : Institut Mihailo Pupin. Веб адреса: <https://enauka.gov.rs/handle/123456789/748813>
11. Delibašić, B., Jovanović, M., & Suknović, M. (2007). ID3 algoritam kao alat za prikazivanje znanja. Projektni Menadžer - Profesija Budućnost - XI Internacionalni Simpozijum Iz Projektnog Menadžmenta, Zlatibor, 6-8. Jun 2007. Beograd : Udruženje za upravljanje projektima Srbije - YUPMA. Веб адреса: <https://enauka.gov.rs/handle/123456789/703136>
12. Jovanović, M., Delibašić, B., & Suknović, M. (2007). Reprezentacija znanja kao most između data mining-a i ekspertnih sistema. Zbornik Radova - XXXIV Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2007, [Zlatibor, 16-19. Septembar 2007]. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/685131>
13. Delibašić, B., Suknović, M., & Jovanović, M. (2007). Slučaj primene interpolativne Bulove algebre u medicini. Zbornik Radova - XXXIV Simpozijum O Operacionim Istraživanjima - SYM-OP-IS 2007,

- [Zlatibor, 16-19. Septembar 2007]. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/685126>
14. Milovanović, M., Minović, M., Vukićević, M., Delibašić, B., & Jovanović, M. (2011). Using generic decision trees for predicting students performance – moodle case study. Zbornik Radova, XXVI Naučno-Stručni Skup, InfoTech 2011, Vrnjačka Banja, CD Izdanje. Beograd : JURIT, 2011 (Beograd : Energoprojekt Energodata), Srbija. Веб адреса: <https://enauka.gov.rs/handle/123456789/449874>
 15. Vukićević, M., Delibašić, B., Sonja Išlamović, , Jovanović, M., & Suknović, M. (2012). Primena neuronskih mreža za predviđanje uspeha studenata. Zbornik Radova YU INFO 2012 - 18. Konferencija O Informacionim I Komunikacionim Tehnologijama. Srbija. Веб адреса: <https://enauka.gov.rs/handle/123456789/475184>
 16. Dodevska, Z., Delibašić, B., Radovanović, S., Suknović, M., & Marković, A. (2022). Sprečavanje diskriminacije u rangiranju uz pomoć modifikovane TOPSIS metode. Zbornik Radova 28. IKT Konferencije “YU INFO 2022”. Informaciono društvo Srbije. Веб адреса: <https://enauka.gov.rs/handle/123456789/769751>
 17. Dodevska, Z., Delibašić, B., Čulibrk, D., & Mišković, D. (2023). Optimizing Decision Parameters for Fair VIKOR Ranking Based on Standardized Rank Positions. Zbornik Radova 29. IKT Konferencije “YU INFO 2023”, Kopaonik, Srbija, 12-15. Mart 2023. Godine. Beograd: Informaciono društvo Srbije. Веб адреса: <https://enauka.gov.rs/handle/123456789/772886>
 18. Bijanić, M., Martinović, B., Petrović, A., & Delibašić, B. (2023). Integracija dubokog učenja u klasifikaciji dinamograma. Digitalni I Zeleni Razvoj - XIV Skup Privrednika I Naučnika SPIN’23, 6. - 7. Novembar 2023., Beograd, Srbija. Beograd : Fakultet organizacionih nauka. Веб адреса: <https://enauka.gov.rs/handle/123456789/898922>

Категорија: М70

М70 – Магистарска и докторска теза

М71 – Магистарски рад

Делибашић, Б. (2004) Пројектовање и имплементација система менаџмента знања, Ментор: Проф. др Милутин Чупић, Факултет организационих наука – Универзитет у Београду.

М72 – Докторска дисертација

Делибашић, Б. (2007). Формализација процеса пословног одлучивање преко патерна, Ментор: Проф. др Милица Сукновић, Факултет организационих наука – Универзитет у Београду, Веб адреса: <https://enauka.gov.rs/handle/123456789/911076>

II ЦИТИРАНОСТ

Подаци о цитираности према SCOPUS-у (на дан 06.04.2025. године):

Укупан број радова: **95**

Број цитираних радова: **74**

Укупно цитата: **996**, h-индекс = **17**

Број хетероцитата: **701**, h-индекс = **13**

Цитираност у књигама **35**