

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

І 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), 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”]. Ekonomska 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
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M28 – Уређивање међународног научног часописа

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

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M30 – Међународни научни скупови

M33 – Саопштење са међународног скупа штампано у целини

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Категорија: M70

M70 – Магистарска и докторска теза

M71 – Магистарски рад

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M72 – Докторска дисертација

Делибашић, Б. (2007). Формализација процеса пословног одлучивање преко патерна, Ментор: Проф. др Милија 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**