

АКАДЕМИЈА ТЕХНИЧКО-УМЕТНИЧКИХ СТРУКОВНИХ СТУДИЈА БЕОГРАД
ОДСЕК ВИСОКА ШКОЛА ЗА ИНФОРМАЦИОНЕ И КОМУНИКАЦИОНЕ ТЕХНОЛОГИЈЕ

СТАНДАРД 6: КВАЛИТЕТ НАУЧНОИСТРАЖИВАЧКОГ, УМЕТНИЧКОГ И СТРУЧНОГ РАДА

Табела 6.3. Збирни преглед научноистраживачких и уметничких резултата у уставови у претходној календарској години према критеријумима Министарства и класификације уметничко-истраживачких резултата.

Редни број	Резултат (назив научног/уметничког резултата)	*Према Правилнику Министарства (M10, M20, M30, M40, M60, M70, M80, M90)	Број резултата
1.	Stakić, Đ., Živković, M., Anokić, A. , „A Reduced Variable Neighborhood Search Approach to the Heterogeneous Vector Bin Packing Problem“, <i>Information Technology and Control</i> 50 (4), 2021, pp. 808-826, DOI: 10.5755/j01.itc.50.4.29009	M23	1
2.	Đorđe Stakić, Ana Anokić , THE MODIFIED U-GRASP METHOD FOR THE TWO-DIMENSIONAL VECTOR BIN PACKING PROBLEM, XLIX simpozijum o operacionim istraživanjima, Vrnjačka Banja, 19-22. septembar 2022.	M33	1
3.	M. Pavlović, M. Zajeganović, M. Milić, S. Čabarkapa, M. Pavlović , “Computer network intrusion prevention systems”, The 16th Conference with international participation Risk and safety engineering, 2021. Kopaonik, Serbia	M63	1
4.	M. Zajeganović, M. Pavlović, M. Andrejić, S. Čabarkapa, N. Kurbalija , “Simulating computer network attack and	M63	1

	analyzing packets using GNS3 and Wireshark”, The 7th Conference with International Participation Knowledge Management and Informatics, 2021. Kopaonik, Serbia		
5.	Nikola Kurbalija, Goran Zajić, Milan Pavlović, Marija Zajeganović, Slobodan Čabarkapa, „Using a script for automatic the process of configuring and maintaining a computer network”, The 7th Conference with International Participation Knowledge Management and Informatics, 2021. Kopaonik, Serbia	M63	1
6.	Маријана Петровић , Даница Рајин, Данијела Миленковић, Дражен Марић, „The influence of eWOM on the use of mobile banking “, Ekonomika preduzeća 69 (3-4). pp 95-104. januar-februar 2021. DOI:10.5937/EKOPRE2102095 P	M24	
7.	B. Grgurović, J. Milutinović , Terminološke nedoumice u oblasti poštanskog saobraćaja sa posebnim osvrtom na CEP industriju, TEHNIKA – SAOBRAĆAJ 68 (2021), str. 81-87, DOI: 10.5937/tehnika2101081G	M51	
8.	J. Milutinović, B. Grgurović, S. Veličković, S. Radosavljević , The Development of the Concept of Consolidation Centers in Using the Sharing Economy in Postal Services / Logistics, International Conference on Advances in Traffic and	M31	

	Communication Technologies – ATCT 2022, Sarajevo.		
9.	B. Grgurović, S. Veličković, „The application of consolidation centers to postal services operations“, VIII International Symposium New Horizons of transport and communications, 2021, Doboј.	M33	
10.	V.Malešević, Jelić, G, G.Vekarić, „Importance of conscious attention capacity in removing the causes of active listening distraction“, 5th International Conference on Research in Management and Economics. IMECONF 17-19 Decembar 2021., Berlin, Germany. ISBN 978-609-485-234-3, DOI: https://www.doi.org/10.33422/5th.imeconf.2021.12.46	M30	
11	Jelić G. i Rađenović A. (2022). Deixis in the Discourse of Short Messages – Examples from the Serbian and Modern Greek Language. Српски језик : студије српске и словенске. - Vol. 27, No. 1 (2022), p. 341–354. (ISSN 0354-9259). Dostupno na https://doi.org/10.18485/sj.2022.27.1.18	M24	
12.	Polovina V. i Jelić G. (2020) Shortening and Clipping in	M51	

	Serbian Text Messaging. Anal Filološkog fakulteta. – Vol. 32, No. 2, p. 321-343. (ISSN 0522-8468) https://doi.org/10.18485/analif.f.2020.32.2.18		
13	Jelić G. i Polovina V. (2015) Samoispravka i ispravka u jeziku kratkih poruka. Anal Filološkog fakulteta. – Vol. 27, No. 2, p. 419-436. (ISSN 0522-8468) https://doi.org/10.18485/analif.f.2015.27.2.22	M51	
14	M. S. Milivojević , A. Gavrovska, D. Dujković, "Linear regression in RR-RT domain for cardiac cycle evaluation," In Proc. of IX International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2022, EKI1.2, pp. 1 – 4, ISBN 978-86-7466-930-3, 2022	M33	1
15	M. Milivojević , A. Gavrovska, "Long Short-Term Memory Prediction for COVID19 Time Series," TELFOR JOURNAL, Vol. 13, No. 2, pp. 1 - 6, 2021	M52	1
16	N. Vugdelija , N. Nedeljković, N. Kojić , "SECURITY OF DATA AND WEB APPLICATIONS DURING	M33	

	COVID-19", The 5th International Scientific Conference – ITEMA 2021, October 21, 2021.		
17	L. Lukić, N. Kojić, O. Bugarinović, M. Vesić, N. Vugdelija, M. Ignjatović and M. Veinović. "ONE APPROACH IN SOLVING THE PROBLEM OF PRE-SELECTION OF CANDIDATES IN COMPANIES USING A WEB APPLICATION", 13th International Conference, ICT Innovations 2021, Skopje, North Macedonia, September 27–29, 2021.	M33	
18	N. Vugdelija, N. Nedeljković, N. Kojić, L. Lukić and M. Vesić, "REVIEW OF BRUTEFORCE ATTACK AND PROTECTION TECHNIQUES", 13th International Conference, ICT Innovations 2021, Skopje, North Macedonia, September 27–29, 2021.	M33	
19	N. Vugdelija, N. Nedeljkovic, N. Kojic, Protection Of Web Applications From Certain Attacks, 16th Conference With International Participation On Risk And Safety Engineering, pp. 203-209, Vrnjacka Banja, 2-4 June, 2021.	M63	
20	N. Kojić, V. Vasilijević, M. Vesić, N. Vugdelija, L. Lukić, Quality Improvement Of Web Applications By Application Core Web Vitals, 7th	M63	

	Conference with International Participation on Knowledge Management And Informatics, pp. 1-8, Vrnjacka Banja, 2-4 June, 2021.		
21	M. Vlajković, D. Đokić , T. Šibalija, Improving The Business Process By Implementing Document Management System And Cloud Infrastructure, 8th International Conference on Industrial Engineering (SIE2022), Serbia, Belgrade, 29-30th September 2022, Faculty of Mechanical Engineering, University of Belgrade.	M30	
22	M. S. Dražić, M. Jovanović, I. Franc, D. Djokić , B. T. Dražić, Comparative Analysis Of Digital Signatures Based On RSA Cryptography And Elliptic Curve Cryptography, 12th International Conference on Business Information Security (BISEC-2021), Serbia, Belgrade, 3th December 2021, pp. 55-61. ISBN 978-86-89755-22-0, COBISS.SR-ID 54086153, Belgrade Metropolitan University.	M30	
23			
<i>Напомена: *За уметничке резултате корисити адекватне ознаке</i>			