

Izveštaj bodovanja naučnih radova za postupak izbora u akademsko zvanje

Pozicija za koju je aplicirano: Docent

Datum izdavanja izvještaja: 05.12.2024.

Na osnovu zaprimljenog zahtjeva za bodovanje naučnih radova prijavljenih kandidatkinja na konkurs za izbor u zvanje docenta na oblast *Genetika*. U postupku izbora u zvanje, izvršena je obrada dostavljene dokumentacije u skladu sa odredbama Pravilnika o izboru u akademsko zvanje. Kandidatkinje koje su se prijavile na konkurs:

1. **Katarina Hafner Vuk**
2. **Merisa Čenanović**

Nakon detaljne provjere naučnih radova i odgovarajuće kategorizacije, Publication Office je izvršio bodovanje u skladu sa kriterijima navedenim u Pravilniku o izboru u akademsko zvanje (br. 01-52/22 od 23.02.2022. godine) te je utvrdio da je kandidatkinja **Katarina Hafner Vuk** ostvarila ukupno **206 bodova**, dok je kandidatkinja **Merisa Čenanović** ostvarila ukupno **116 bodova**.

Rezultati bodovanja naučnih radova prikazani su u tabelama koje čine prilog ovog izvještaja.


Dipl. jur. Adil Bilalić

Publication score assessment for the candidate Meris Ćenović PhD, for the position of assistant professor at the Faculty of Engineering, Natural and Medical Sciences of International Burch University

No.	Publication name	Publication type	Source	Publication year	Affiliation	Index	Number of Authors	Point percentage	Final point	Link/Permanent Identifiers for publications
1	The International Natural Product Sciences Taskforce (INPST) and the power of Twitter networking exemplified through #INPST hashtag analysis	Journal article	<i>Pharmacognosy</i> Volume 108 January 2023, 154520	2023	Independent Researcher, Sarajevo, Bosnia and Herzegovina	SCIE	161	30%	12	Link
2	"Loved ones are not visitors in a patient's life" – The importance of including loved ones in the patient's hospital stay: An international Twitter study of #HospitalsTalk2LovedOnes in Times of COVID-19	Journal article	<i>Front. Public Health</i> , 25 January 2023 Sec. Digital Public Health Volume 11 - 2023.1 https://doi.org/10.3389/fpubh.2023.1130780	2023	Independent Researcher, Sarajevo, Bosnia and Herzegovina	SCIE	14	39%	12	Link
3	Distribution of the ACE2 D Allele in the Bosnian–Herzegovinian Population and Its Possible Role in the Regional Epidemiological Picture of COVID-19	Journal article	<i>Genetic Testing and Molecular Biomarkers</i> , 25, No. 1	2021	IBU	Current Contents	5	75%	30	Link
4	Twitter-based crowdsourcing: What kind of measures can help to end the COVID-19 pandemic faster?	Journal article	<i>Front. Med. (Lussemb.)</i> , 2022, 9: 961360	2022	Independent Researcher, Sarajevo, Bosnia and Herzegovina	SCIE	22	30%	12	Link
5	Mandatory Vaccination Against COVID-19: Twitter Poll Analysis on Public Health Opinion	Journal article	<i>IMB, Form. Res.</i> , 2022, Jun. 21.6(1):35754. doi: 10.2196/35754	2022	Sarajevo, Bosnia and Herzegovina	SCOPUS	19	30%	6	Link
6	Impacts of biomedical hashtags used in Twitter campaign: #HIVPS utilization for promotion of open innovation in digital health, patient safety, and personalized medicine	Journal article	<i>Current Research in Biotechnology</i> Volume 3, 2021, Pages 146-153	2021	Independent researcher, Sarajevo, Bosnia and Herzegovina	ESCI	63	30%	6	Link
7	Lycopene: total scale literature landscape analysis of a valuable nutraceutical with numerous potential applications in the promotion of human and animal health	Journal article	<i>Animal Science Papers and Reports vol. 40</i> (2022) no. 2, 119-134 <i>Insights of Genetics and Animal Biotechnology</i> of the Polish Academy of Sciences, Warszawa, Poland	2022	Independent Researcher, Bosnia and Herzegovina	SCIE	33	30%	12	Link
8	Diversity of Y-short tandem repeat in the representative sample of the population of Canton Sarajevo residents, Bosnia and Herzegovina	Journal article	<i>Cell. Mol. Biotechnol.</i> 2010 Jun; 22(5):495-502	2010	Institute for Genetic Engineering and Biotechnology, Sarajevo University, Sarajevo	SCOPUS	7*	100%	20	Link

9	GEMOTOXICITY ANALYSIS OF FERRIC AND METHOTREXATE USING ALUMINUM TEST	Journal article	<u>South East European Journal of Soft Computing</u>	2014	International University of Sarajevo, Faculty of Engineering and Natural Sciences, Hrasnica, Cesta 15, 11018a 71210 Sarajevo, Bosnia and Herzegovina	Third category	1	100%	2	Link
10	In Vivo Genotoxicity Testing Of Vitamin C And Naproxen Sodium: Using Plant Biosay	Journal article	<u>South East European Journal of Soft Computing</u>	2015	International University of Sarajevo, Faculty of Engineering and Natural Sciences, Hrasnica, Cesta 15, 11018a 71210 Sarajevo, Bosnia and Herzegovina	Third category	2	100%	2	Link
11	Conservation of endemic gene pool in Bosnia and Herzegovina	Conference paper	Četvrti naučno-stručni skup sa međunarodnim učesnicima "5. jun - Sympski dan zaštite obolisa"	No available information	International University of Sarajevo, Faculty of Engineering and Natural Sciences, Hrasnica, Cesta 15, 11018a 71210 Sarajevo, Bosnia and Herzegovina	Third category	2	100%	2	Print available
Final point										
116										
116 out of 60										

* Candidate is first author.

Excluded publications										
No.	Publication name	Publication type	Publication year	Number of Authors	Link/Permanent Identifiers for publications					
1	Diversity of Y-STRs in the Representative Samples of the Local Human Population of Canton Sarajevo	Conference abstract	2009	5	https://www.eprints.hr/crossref/publikacija/priloge/5/52520					
2	Diversity of ACE and ACTH3 polymorphisms in Bosnian-Herzegovinian populations	Conference abstract	2017	3	https://www.eprints.hr/crossref/publikacija/priloge/6/60313					
3	Proposing the Indian origin and revealing the Caucasus chapter in the genetic ancestry of the European Roma	Full paper not available/Print paper not submitted	2013	24	https://campus.us.edu.hr/publication/doi/doi:10.1016/j.jm.2013.05.003					

No	Publication name	Publication type	Source	Year	Affiliation	Index (from IBU Rulebook)	Number of authors	Point percentage (by IBU Rulebook)	Final point	Link/Permanent identifiers for publications
1	Atomic weights in gas analysis	Journal paper	Metrologia, Volume 51, Number 1 https://doi.org/10.1088/0026-1390/51/1/0130221	2014	Institute of Metrology of Bosnia and Herzegovina (IMBH), August Brauna 2, BA-71000 Sarajevo, Bosnia and Herzegovina	SCIE	2	100%	40	Link
2	Development- and Validation-Improved Metrological Methods for the Determination of Inorganic Impurities and Ash Content from Biofuels	Journal article	Energies 2023, 16(13), 5221. https://doi.org/10.3390/en16135221	2023	Institute of Metrology of Bosnia and Herzegovina, Branilaca Sarajeva 25, 71000 Sarajevo, Bosnia and Herzegovina	SCIE	9	30%	12	Link
3	Supplementary comparison study - measurement capabilities for the quantification of ethanol in water	Journal article	Metrologia, Volume 59, Number 1A	2022	Institute of Metrology of Bosnia and Herzegovina (IMBH), Sarajevo, Bosnia and Herzegovina	SCIE	34	30%	12	Link
4	ANTIOXIDANT CAPACITY AND COMPOSITION OF ESSENTIAL OIL OF LAVENDER AND LAVANDIN GROWING IN BOSNIA AND HERZEGOVINA	Journal article	Agriculture & Forestry, Vol. 69 Issue 2: 71-81, 2023, Podgorica	2023	Institute of Metrology of Bosnia and Herzegovina, Sarajevo, BOSNIA AND HERZEGOVINA	SCOPUS	4	100%	20	Link
5	Improvement of the quality of analytical results generated by GC/MS method for characterization of Helichrysum italicum (Roth) G. Don essential oil	Journal article	Accred Qual Assur 28, 261-270 (2023)	2023	Institute of Metrology of Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina	SCIE	5*	100%	40	Link
6	Development of new metrology methods for determining major elements in solid biofuels ash and establishment of results' traceability	Journal article	Accred Qual Assur 29, 1-10 (2024)	2024	Institute of Metrology of Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina	SCIE	3	100%	40	Link
7	DEVELOPMENT OF A REFERENCE METHOD FOR THE ANALYSIS OF TOTAL SILICON CONTENT IN BIOGAS	Conference proceeding paper	XI CONFERENCE OF CHEMISTS, TECHNOLOGISTS AND ENVIRONMENTALISTS OF REPUBLIC OF SRPSKA Nouluae Balanacea Horti Agrobodanici Cluj-Napoca, 52(4), 13957, https://doi.org/10.15835/ahna52413957	2014	Institute of metrology of Bosnia and Herzegovina	No Index	2	100%	2	Link
8	The effect of the use of biostimulant on the yield and quality of lavender and lavender	Journal article	Agrochimica, Volume 68, Number 1, 2024, Cluj-Napoca, Romania https://doi.org/10.15835/agrochim681202413967	2024	Institute of Metrology of Bosnia and Herzegovina, Branilaca Sarajeva 25, Sarajevo (BA)	SCIE	4	100%	40	Link
Excluded publications										
									206 out of 60	
No.	Publication name	Publication type	Source	Year	Affiliation	Index	Number of	Point percentage	Final point	Link/Permanent
1	MEASURING CONTENTS OF IMPURITIES IN BIOGAS SILOXANES AND AMMONIA	Conference abstract	N/A	N/A	N/A	N/A	N/A	N/A	N/A	https://www.proceedings.com/25594.html

* Candidate is a first author.