

БИОГРАФИЈА

ОСНОВНИ ПОДАЦИ

Име и презиме	Мирослав Вулић
Година и место рођења	18.10.1988. Мостар, Б и Х
Звање	Асистент
e/mail/web site	miroslavvulic@live.com
Универзитет, факултет, организациона јединица	Универзитет Привредна академија у Новом Саду, Нови извори енергије
Поље, област	машинско инжењерство

СТРУЧНА БИОГРАФИЈА – ДИПЛОМЕ

ОСНОВНЕ СТУДИЈЕ	
Година	2007-2010
Место	Зрењанин
Институција	Технички факултет "Михајло Пупин" Зрењанин, Универзитет у Новом Саду
Наслов дипломског рада	Пројекат компресорске станице са разводом ваздуха пластичним цевима
Област	индустијско инжењерство
МАГИСТАРСКЕ/МАСТЕР СТУДИЈЕ	
Година	2010-2012
Место	Зрењанин
Институција	Технички факултет "Михајло Пупин" Зрењанин, Универзитет у Новом Саду
Наслов магистарског рада	Дијагностика стања хидрауличких система и компоненти
Област	индустијско инжењерство
ДОКТОРСКЕ СТУДИЈЕ	
Година	2013-
Место	Београд
Институција	Машински факултет, Београд
Наслов докторске дисертације	
Област	термотехника

СТРУЧНА БИОГРАФИЈА – ЗВАЊА

Година избора (реизбора)	Наставно-научна звања	Установа	Поље и област
2015-2016	истраживач приправник	Технички факултет "Михајло Пупин" Зрењанин, Универзитет у Новом Саду	рециклажа
2016-2017	истраживач приправник	Технички факултет "Михајло Пупин" Зрењанин, Универзитет у Новом Саду	рециклажа
2017-2020	истраживач сарадник	Факултет за економију и	рециклажа

		инжењерски менаџмент, Универзитет Привредна академија у Новом Саду	
2018-2021	асистент	Факултет за економију и инжењерски менаџмент, Универзитет Привредна академија у Новом Саду	основи машинства; техничко цртање са нацртом геометријом
2021-	асистент	Факултет за економију и инжењерски менаџмент, Универзитет Привредна академија у Новом Саду	основи машинства; инжењерско цртање применом рачунара
2022-	асистент	Факултет примењених наука у Нишу, Универзитет „УНИОН-Никола Тесла“ у Београду	машинско инжењерство
2018-	редован члан	Савез машинских и електротехничких инжињера Србије	Друштво за климатизацију, грејање и хлађење; Друштво за обновљиве изворе енергије

РЕЗУЛТАТ НАУЧНО ИСТРАЖИВАЧКОГ РАДА – цитираност = 33, х – индекс = 4

Монографије, монографске студије, тематски зборници, лексикографске и картографске публикације међународног значаја		М 10
1	Pavlović Milan, Tadić Danijela, Arsovski Slavko, <u>Vulić Miroslav</u> , Tomović Aleksandar, <i>A New Fuzzy Model for Evaluation and Selection of Recycling Technologies of Metal Components of End of Life Vehicles</i> , Book Title: Sustainable Waste Management: Policies and Case Studies, Volume 1, Publisher: Springer, Singapore, First Online: 22 June 2019, pp: 587-597, Print ISBN: 978-981-13-7070-0, Online ISBN: 978-981-13-7071-7, DOI: https://doi.org/10.1007/978-981-13-7071-7_53 https://link.springer.com/chapter/10.1007%2F978-981-13-7071-7_53	М 14
2	Pavlović Milan, <u>Vulić Miroslav</u> , Pavlović Aleksandar, <i>Circular Economy in Republic of Serbia and Region</i> , Book Title: Circular Economy: Global Perspective, Publisher: © Springer Nature Singapore Pte Ltd. 2020, pp. 333-352, ISBN 978-981-15-1051-9, ISBN 978-981-15-1052-6 (eBook), DOI: https://doi.org/10.1007/978-981-15-1052-6_18 https://link.springer.com/chapter/10.1007%2F978-981-15-1052-6_18	М 14
Радови објављени у научним часописима међународног значаја; научна критика; уређивање часописа		М 20
3	Škrbić Siniša, Ašonja Aleksandar, Prodanović Radivoj, Ristić Vladica, Stevanović Goran, <u>Vulić Miroslav</u> , Janković Zoran, Radosavac Adriana, Igić Saša, <i>Analysis of Plant Production Obtained Biomass in Function of Sustainable Energy</i> , Sustainability, Vol. 12, No. 13, 5486, MDPI, DOI: https://doi.org/10.3390/su12135486 https://www.mdpi.com/2071-1050/12/13/5486	М 22

4	Milošević Dragan, Trnavac Dragana, Ilić Dragoqub, <u>Vulić Miroslav</u> , Đurđev Mića, Radić Maja, Marković Branka, Tomović Nena, Ljubojević Srđan, Cakić Aleksandar, Bodolo Ištvan, Dobrić Mladen, <i>A Practical Model of the Application of Information Technology in Various Fields of Online Education during the COVID-19 Pandemic: Mechanical Engineering, Traffic, Informatics and Statistics, Accounting and Auditing, Sustainability</i> , Vol. 14, No. 23, 16164, MDPI, DOI: https://doi.org/10.3390/su142316164	M 22
5	Ilić Dragoljub, Milošević Dragan, Jovanović Zoran, Cvjetković Milena, <u>Vulić Miroslav</u> , <i>MLP ANN Condition Assessment Model of the Turbogenerator Shaft A6 HPP Đerdap 2</i> , Tehnički vjesnik/Technical Gazette, Znanstveno-stručni časopis tehničkih fakulteta Sveučilišta u Osijeku/Scientific-professional Journal of Technical Faculties of University in Osijek, Slavonski Brod, Croatia, Vol. 28, No. 1, pp. 291-296, Print: ISSN 1330-3651, Online: ISSN 1848-6339, Article ID: TV-20190510052210, DOI Number: 10.17559/TV-20190510052210, IF = 0,783 for 2020 https://doi.org/10.17559/TV-20190510052210	M 23
6	Balaban P., Viduka D., Ristić V., Maksin M., Radić V., Vladislavljević R., <u>Vulić Miroslav</u> , Josimović M., Radivojević N.Z., <i>Mechanical and barrier properties of flexible packaging materials after the flexo printing process</i> , Journal of the National Science Foundation of Sri Lanka, Vol. 49, No. 7, pp. 513-523, DOI: http://doi.org/10.4038/jnsfsr.v49i4.10277	M 23
7	<u>Miroslav Vulić</u> , član uređivačkog odbora časopisa <i>Lider</i> , Institut za primenjene studije, Beograd, Republika Srbija, Print: ISSN 2738-1862, COBISS.SR-ID 35867401	M 29b
Зборници међународних научних скупова		M 30
8	<u>Vulić Miroslav</u> , Tomović Aleksandar, <i>Recycling of auto glass from aspect of technological impacts on some parts of recycling process</i> , 9th International Quality Conference (9th IQC), University of Kragujevac, Faculty of Engineering, Center for Quality, Kragujevac, Serbia, 5th June 2015, pp. L13-L16, ISBN 978-86-6335-015-1 http://www.cqm.rs/2015/cd1/pdf/papers/late_arrivals/114.pdf	M 33
9	Vujićin Kristijan, <u>Vulić Miroslav</u> , <i>Mathematical model for estimating useful energy obtained on solar collectors for region of Belgrade</i> , V International Conference – Industrial Engineering And Environmental Protection (IIZS 2015), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 15-16th October 2015, pp. 46-53, ISBN 978-86-7672-264-8 http://www.tfzr.uns.ac.rs/iizs/files/zbornici/Zbornik%202015.pdf	M 33
10	Đurić Aleksandar, Pavlović Milan, <u>Vulić Miroslav</u> , Vujić Bogdana, Marčeta Una, <i>Possibilities of using software package PHOENICS in environmental protection</i> , V International Conference – Industrial Engineering And Environmental Protection (IIZS 2015), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 15-16th October 2015, pp. 57-62, ISBN 978-86-7672-264-8 http://www.tfzr.uns.ac.rs/iizs/files/zbornici/Zbornik%202015.pdf	M 33
11	<u>Vulić Miroslav</u> , Pavlović Milan, Tomović Aleksandar, Stojanović Svetlana, Đurić Aleksandar, <i>Detoxification of ELV fluids in the function of quality of life</i> , 1st International conference on Quality of Life (1st QoL), University of Kragujevac, Faculty of Engineering, Center for Quality, Kragujevac, Serbia, 09-10th June 2016, pp. 317-320, ISBN 978-86-6335-033-5 http://cqm.rs/2016/cd1/pdf/papers/focus_1/47.pdf	M 33
12	<u>Vulić Miroslav</u> , Desnica Eleonora, Tomović Aleksandar, <i>Analysis of new technical solution in process of detoxification ELV from environmental aspect</i> , The 9th International Symposium Machine and Industrial Design in Mechanical Engineering (KOD 2016), University of Novi Sad, Faculty of Technical Sciences, Balaton, Hungary, 9-12th June 2016, pp. 173-176, ISBN 978-86-7892-821-5 http://www.kod.ftn.uns.ac.rs/images/proceedings/kod2016.pdf	M 33
13	Đurić Aleksandar, <u>Vulić Miroslav</u> , Marčeta Una, Paunović Olivera, Pavlović Milan, <i>Risk assessment emission of pollution from road transport in the Urban Area city of Zrenjanin in the aim of environmental protection – using the software ADMS roads</i> , The 9th	M 33

	International Symposium Machine and Industrial Design in Mechanical Engineering (KOD 2016), University of Novi Sad, Faculty of Technical Sciences, Balaton, Hungary, 9-12th June 2016, pp. 235-240, ISBN 978-86-7892-821-5 http://www.kod.ftn.uns.ac.rs/images/proceedings/kod2016.pdf	
14	Vujić Bogdana, Pavlović Milan, Đurić Aleksandar, <u>Vulić Miroslav</u> , Marčeta Una, Džolev N., <i>Simulation of landfill gases dispersion into atmosphere</i> , ISWA World Congress, Novi Sad, Serbia, 2016, pp. 1560-1568, ISBN 978-86-7892-837-6	M 33
15	Đurić Aleksandar, Vujić Bogdana, Popescu Francisc, Marčeta Una, <u>Vulić Miroslav</u> , <i>Simulation of air pollution dispersion from point sources and cross-border impact using simulation software ADMS 5</i> , 5th International conference „Ecology of Urban Areas 2016“, University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 30th September 2016, pp. 30-37, ISBN 978-86-7672-291-4 http://www.tfzr.uns.ac.rs/urbaneco/files/UrbanEco%202016%20Proceedings.pdf	M 33
16	Pavlović Milan, <u>Vulić Miroslav</u> , Arsovski Slavko, Tomović Aleksandar, <i>Sustainable technologies in recycling of motor vehicles, ELV</i> , 5th International conference „Ecology of Urban Areas 2016“, University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 30th September 2016, pp. 69-73, ISBN 978-86-7672-291-4 http://www.tfzr.uns.ac.rs/urbaneco/files/UrbanEco%202016%20Proceedings.pdf	M 33
17	<u>Vulić Miroslav</u> , Vujićin Kristijan, <i>Techno-economic analysis of heating object with heat pump in the bivalent system</i> , The Fourth International Conference on Renewable Electrical Power Sources (ICREPS 16), Serbian Union Of Mechanical And Electrical Engineers And Technicians (SMEITS), Society for Renewable Electric Power Sources, Belgrade, Serbia, 17-18th October 2016, pp. 407-411, ISBN 978-86-81505-80-9 https://izdanja.smeits.rs/index.php/mkoiee/article/view/2691/2723	M 33
18	<u>Vulić Miroslav</u> , Pavlović Milan, Tomović Aleksandar, Marčeta Una, Đurić Aleksandar, <i>Analysis of ELV Components from Aspect of Environmental Impact</i> , International Conference „Global Environmental Changes and Environmental Health: Environmental and Economic Impact on Sustainable Development“ (7th ICEEE-2016), Óbuda University, Rejtő Sándor Faculty of Light Industry and Environmental Protection Engineering, Budapest, Hungary, 17-19th November 2016, pp. 145-149, ISBN 978-963-449-063-0	M 33
19	<u>Vulić Miroslav</u> , Virgil Stoica, Nikolić Milan, Desnica Eleonora, <i>Benchmarking of technology equipment for detoxification in the process of recycling ELV</i> , 30. Processing, Serbian Union of Mechanical And Electrical Engineers And Technicians (SMEITS), Serbian Society for Processing, Belgrade, Serbia, 1st-2nd June 2017, pp. 269-276, ISBN 978-86-81505-83-0 https://izdanja.smeits.rs/index.php/ptk/article/view/2616/2653	M 33
20	Pavlović Aleksandar, Pavlović Milan, <u>Vulić Milan</u> , Tomović Aleksandar, <i>Testing and results validation of simulation of recycling process and quality of life</i> , 2nd International conference on Quality of life, University of Kragujevac, Faculty of Engineering, Center for Quality, Kragujevac, Serbia, 8-10th June 2017, pp 181-186, ISBN 978-86-6335-043-4 http://cqmqm.rs/2017/cd1/pdf/papers/focus_1/26.pdf	M 33
21	<u>Vulić Miroslav</u> , Desnica Eleonora, Nikolić Milan, <i>Managing process of End-of-Life vehicles toxic fluids from environmental sustainability and legislation aspect</i> , 7th International Symposium “Engineering Management and Competitiveness” 2017, University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 16-17th June 2017, pp. 106-110, ISBN 978-86-7672-301-0 http://www.tfzr.uns.ac.rs/emc/proceedings/emc2017proceedings.pdf	M 33
22	Desnica Eleonora, Popescu Francisc, Nikolić Milan, <u>Vulić Miroslav</u> , <i>Education strategy analysis and development of human resources in the field of ELV recycling</i> , 7th International Symposium “Engineering Management and Competitiveness” 2017, University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 16-17th June 2017, pp. 124-128, ISBN 978-86-7672-301-0 http://www.tfzr.uns.ac.rs/emc/proceedings/emc2017proceedings.pdf	M 33

23	Vulić Miroslav, Tomović Aleksandar, Pavlović Milan, Čurčić Srećko, <i>The analysis of economy capacities for the support of elv recycling</i> , VII International Conference Industrial Engineering and Environmental Protection 2017 (IIZS 2017), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 13th October 2017, pp. 123-127, ISBN 978-86-7672-303-4 http://www.tfzr.uns.ac.rs/iizs/files/zbornici/eZbornik2017.pdf	M 33
24	Nikolić Milan, Vulić Miroslav, Pavlović Milan, Desnica Eleonora, <i>Benchmarking of technologies of baling presses machines in the elv recycling process</i> , VII International Conference Industrial Engineering and Environmental Protection 2017 (IIZS 2017), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 13th October 2017, pp. 277-283, ISBN 978-86-7672-303-4 http://www.tfzr.uns.ac.rs/iizs/files/zbornici/eZbornik2017.pdf	M 33
25	Pavlović Aleksandar, Vulić Miroslav, Tomović Aleksandar, Bayoumi Hosam Hamuda, Tadić Danijela, <i>ELV recycling influence model on sustainable development</i> , Quality Fest 2017, University of East Sarajevo, Faculty of Mechanical Engineering, East Sarajevo, Bosnia and Herzegovina, 26-28th October 2017, pp. 53-58, ISBN 978-99976-719-1-2, COBISS.RS-ID 6852632 http://www.qfest.rs.ba/QFEST%20PROCEEDINGS.pdf	M 33
26	Vulić Miroslav, Vujićin Kristijan, <i>Primena geotermalnih izvora energije u funkciji zaštite životne sredine (Using of geothermal energy in the function of environmental protection)</i> , 48th International Congress and Exhibition on Heating, Refrigeration and Air-Conditioning, Serbian Union of Mechanical And Electrical Engineers And Technicians (SMEITS), Serbian HVAC&R Society, Belgrade, Serbia, 6-8th December 2017, pp. 41-49, ISBN 978-86-81505-85-4, COBISS.SR-ID 253938700 http://kgh-kongres.rs/images/2017/Zbornik/Zbornik-radova-48-KGH-sajt.pdf https://izdanja.smeits.rs/index.php/kghk/article/view/3287/3326	M 33
27	Desnica Eleonora, Vulić Miroslav, <i>Obrazovanje 21. veka u funkciji unapređenje veština i kompetencija inženjera</i> , Inovation, ICT and education for the next generation (Inovaeducation 2018), Faculty of Economics and Engineering Management (FIMEK), University Business Academy in Novi Sad, Novi Sad, Serbia, 10th September 2018, pp. 129-139, ISBN 978-86-87619-89-0, COBISS.SR-ID 325275655 http://www.fimek.edu.rs/images/inovaeducation-2017/Inovaeducation-2018.pdf	M 33
28	Vulić Miroslav, Desnica Eleonora, Pavlović Aleksandar, <i>Trendovi razvoja reciklaže motornih vozila u Srbiji i svetu sa aspekta inovativnosti</i> , Inovation, ICT and education for the next generation (Inovaeducation 2018), Faculty of Economics and Engineering Management (FIMEK), University Business Academy in Novi Sad, Novi Sad, Serbia, 10th September 2018, pp. 404-414, ISBN 978-86-87619-89-0, COBISS.SR-ID 325275655 http://www.fimek.edu.rs/images/inovaeducation-2017/Inovaeducation-2018.pdf	M 33
29	Desnica Eleonora, Vulić Miroslav, Pavlović Aleksandar, Nikolić Milan, <i>ELV managing through analysis of resource capacities of the Serbia: Equipment, Human Resource and Financial support</i> , 13th International scientific conference MMA 2018 - Flexible technologies, Faculty of Technical Sciences, Department of Production Engineering, University of Novi Sad, Novi Sad, Serbia, 28-29th September 2018, pp. 305-308, ISBN 978-86-6022-094-5, COBISS.SR-ID 325441799 http://www.mma.ftn.uns.ac.rs/files/MMA2018-PROCEEDINGS.pdf	M 33
30	Vulić Miroslav, Vujićin Kristijan, <i>Economic – Ecological estimation of heat pump performance – example from practice</i> , VIII International Conference - Industrial Engineering and Environmental Protection 2018 (IIZS 2018), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 11-12th October 2018, pp. 179-183, ISBN 978-86-7672-309-6, COBISS.SR-ID 325938183 http://www.tfzr.uns.ac.rs/iizs/files/ezbornik2018.pdf	M 33
31	Pavlović Aleksandar, Nikolić Milan, Vulić Miroslav, Desnica Eleonora, <i>Research and development of the vehicles in the Serbia from the recycling aspect</i> , VIII International	M 33

	Conference - Industrial Engineering and Environmental Protection 2018 (IIZS 2018), University of Novi Sad, Technical faculty „Mihajlo Pupin“, Zrenjanin, Serbia, 11-12th October 2018, pp. 210-215, ISBN 978-86-7672-309-6, COBISS.SR-ID 325938183 http://www.tfzr.uns.ac.rs/iizs/files/ezbornik2018.pdf	
32	Ivanović Lozica, Ilić Andreja, Aleksić Aleksandar, <u>Vulić Miroslav</u> , <i>Improving the quality of innovative processes in the construction of ELV recycling equipment</i> , 4th International Scientific Conference “Conference on Mechanical Engineering Technologies and Applications” (COMETA 2018), University of East Sarajevo, Faculty of Mechanical Engineering, Jahorina, Republic of Srpska, B&H, 27-30th November 2018, pp. 544-551, ISBN 978-99976-719-4-3, COBISS.RS-ID 7818520 http://cometa.ues.rs.ba/Zbornik%20COMETA2018.pdf	M 33
33	<u>Vulić Miroslav</u> , Desnica Eleonora, Pavlović Aleksandar, <i>Used automobile batteries as a new developmental and ecological challenge</i> , 3rd International conference on Quality of life, University of Kragujevac, Faculty of Engineering, Center for Quality, Kopaonik, Serbia, 28-30th November 2018, pp. 93-98, ISBN 978-86-6335-056-4, COBISS.RS-ID 270130700 http://cqmqm.rs/2018/cd1/pdf/papers/focus_1/16.pdf	M 33
34	Desnica Eleonora, Nikolić Milan, Ivanović Lozica, <u>Vulić Miroslav</u> , <i>Collecting ELV recycling centers for circular economy requirements</i> , IX International Conference Industrial Engineering and Environmental Protection 2019 (IIZS 2019), Technical Faculty „Mihajlo Pupin“ Zrenjanin, Serbia, 3rd-4th October 2019, pp. 338-343, ISBN 978-86-7672-324-9, COBISS.SR-ID 330863111 http://www.tfzr.uns.ac.rs/iizs/files/IIZS%202019%20Proceedings.pdf	M 33
35	<u>Vulić Miroslav</u> , Pavlović Milan, <i>ELV recycling in the function of circular economy</i> , VIII International Conference on Social and Technological Development (STED), University PIM, Banja Luka, Republic of Srpska, B&H, 08-09th November 2019, pp. 115-123, ISBN 978-99955-40-44-9, COBISS.RS-ID 8568856 http://conf.univerzitetpim.com/wp-content/uploads/2019/12/Proceedings_STED_2019.pdf	M 33
36	Pavlović Milan, Pavlović Aleksandar, Desnica Eleonora, <u>Vulić Miroslav</u> , Nikolić Milan, <i>End of LIFE VEHICLE (ELV) contribution to circular economy in Serbia</i> , 85th Researchfora International Conference, organised by Institute for Technology and Research (ITRESEARCH) from Bhubaneswar, Odisha, India, venue Marrakesh, Morocco, 12-13th March 2020, pp. 6-8, ISBN 978-93-89732-63-4	M 33
37	Vujičin Kristijan, <u>Vulić Miroslav</u> , <i>Mogućnost korišćenja alternativnih izvora energije sa aspekta energetskeg potencijala i mogućnosti finansiranja (Possibility of using alternative energy sources from the aspect of the energy potential and possibilities of financing)</i> , 10th International Scientific Conference “Science and Higher Education in Function of Sustainable Development”, The Business and Technical College of Applied Sciences, Mečavnik-Drvengrad, Užice, Serbia, 06-07th October 2017, pp. 70-74, ISBN 978-86-83573-90-5, COBISS.SR-ID 249380364 http://sed.vpts.edu.rs/CD/proceedings/6-12.pdf	M 34
Радови у часописима националног значаја		M 50
38	<u>Vulić Miroslav</u> , Pavlović Milan, Tomović Aleksandar, <i>Development of technology of existing equipment for discharging brake fluid in in the process of detoxification of ELV</i> , Journal of Production Engineering, Vol. 18., No. 2, pp. 60-64, University of Novi Sad, Faculty of Technical Sciences, Novi Sad, Serbia, 2015, ISSN 1821-4932 http://www.jpe.ftn.uns.ac.rs/papers/2015/no2/14-Vulic_JPE_18_No2.pdf	M 52
39	<u>Vulić Miroslav</u> , Vujičin Kristijan, <i>Primena linearne regresione analize u praksi - postrojenje za grejanje objekta toplotnim pumpama – efikasnost toplotnih pumpi (Application of Linear Regression Analysis in Practice – Plant for Building Heating with Heat Pumps – Heat Pump Efficiency)</i> , Klimatizacija, grejanje i hlađenje, Vol. 46, No. 4, pp. 313-314., Savez mašinskih i elektrotehničkih inženjera i tehničara Srbije (SMEITS), Beograd, Srbija, 2017, ISSN 0305-1426 (206), e-ISSN 2560-340X	M 52

	https://izdanja.smeits.rs/index.php/kgf/article/view/3186/3226	
40	Vujićin Kristijan, <u>Vulić Miroslav</u> , <i>Prikaz eksperimentalne instalacije kroz analizu merenja – analiza lokalnih otpora u cevnom sistemu</i> , Hidraulika i pneumatika, Vol. 2, No. 1, pp. 18-23, Vrnjačka Banja, Srbija, 2012, ISSN 1452-967X	M 53
41	Đurić Aleksandar, Pekez Jasmina, Palinkaš Ivan, Pavlović Milan, <u>Vulić Miroslav</u> , <i>Waste oil as a resource for production of biodiesel in Banat region</i> , ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering, Vol. 1., No. 26, pp. 159-163, University Politehnica Timisoara, Faculty of Engineering Hunedoara, Romania, 2016, ISSN 1821-4932 (print; online), ISSN 1584-2673 (CD-Rom; online) http://annals.fih.upt.ro/pdf-full/2016/ANNALS-2016-1-26.pdf	M 53
42	Desnica Eleonora, <u>Vulić Miroslav</u> , Nikolić Milan, <i>AHP method in the function of adequate equipment choice for ELV detoxification in Serbia and EU</i> , Applied Engineering Letters, Vol. 1, No. 4, pp. 115-121, The Serbian Academic Center, Novi Sad, Serbia, 2016, e-ISSN 2466-4847, ISSN 2466-4677 http://www.aeletters.com/wp-content/uploads/2017/02/AEL00020.pdf	M 53
43	<u>Vulić Miroslav</u> , Pavlović Milan, Tadić Danijela, Aleksić Aleksandar, Tomović Aleksandar, <i>Ranking of recycling technologies metal components of the End of Life Vehicles by using modified ELECTRE</i> , Journal of Advances in Technology and Engineering Resaerch, Vol. 4, No. 4, pp. 143-148., TAF Publishing, 17th August 2018, ISSN 2414-4592, DOI 10.20474/jater-4.4.1 https://tafpublications.com/gip_content/paper/Jater-4.4.1.pdf	M 53
44	<u>Vulić Miroslav</u> , Milošević Dragan, Tomović Nena, Aleksandar Z. Stanković, <i>Upravljanje motornim vozilima na kraju životnog ciklusa sa aspekta cirkularne ekonomije u Republici Srbiji</i> , Lider, Naučni časopis, Institut za primenjene studije, Beograd, Republika Srbija, Vol. 1, No. 1, pp. 101-112, 2021, Print: ISSN 2738-1862, COBISS.SR-ID 35867401	M 54
45	Petrović Anastasija, Milošević Dragan, <u>Vulić Miroslav</u> , <i>Uticao električnih i hibridnih vozila na smanjenje zagađenja</i> , Lider, Naučni časopis, Institut za primenjene studije, Beograd, Republika Srbija, Vol. 1, No. 2	M 54
	Предавања по позиву на скуповима националног значаја	M 60
46	<u>Vulić Miroslav</u> , Milošević Dragan, Stanković Z. Aleksandar, Đurđev Mića, Vujićin Kristijan, <i>Upotreba prijemnika sunčeve energije u funkciji ostvarivanja višestrukih efekata – primer iz prakse</i> , Prva nacionalne konferencije sa međunarodnim učešćem o obnovljivim izvorima energije i održivom razvoju, Institut za primenjene studije, Beograd, Republika Srbija, 24. novembar 2021	M 61
47	Arsovski Slavko, Cvetić Tijana, <u>Vulić Miroslav</u> , Tomović Aleksandar, Milošević Ivan, <i>Kvalitet i reciklaža ELV u strategiji četvrte industrijske revolucije</i> , Festival kvaliteta 2017, Univerzitet u Istočnom Sarajevu, Mašinski fakultet, Istočno Sarajevo, Bosna i Hercegovina, 26-28. oktobar 2017, pp. 161-166, ISBN 978-99976-719-0-5, COBISS.RS-ID 6852376 http://www.qfest.rs.ba/QFEST%20ZBORNİK%20RADOVA.pdf	M 63
48	<u>Vulić Miroslav</u> , Cvetić Tijana, Komatina Nikola, <i>Kratak pregled ekonomske i ekološke održivosti sa aspekta reciklaže motornih vozila na kraju životnog ciklusa (ELV)</i> , Druga nacionalna naučno stručna konferencija sa međunarodnim učešćem „Trendovi u poslovanju 2018“, Visoka poslovna škola strukovnih studija, Kruševac, Republika Srbija, 17. maj 2018, pp. 335-339, ISBN 978-86-7566-048-4	M 63
49	Paunović Olivera, Pastor Jasmina, Marčeta Una, Đurić Aleksandar, <u>Vulić Miroslav</u> , <i>Nitratni i nitritni azot u podzemnim vodama poljoprivrednih oblasti</i> , 7. Simpozijum Hemija i zaštita životne sredine, Srpsko hemijsko društvo, Subotica, Srbija, 9-12 jun 2015, str. 279-280, ISBN 978-86-7132-058-0 http://envirochem.rs/ec2015/res/EC2015_Book_of_Abstracts.pdf	M 64
	Техничка решења	M 80
50	Pavlović Milan, Tolmač Dragiša, Čarkić Zoran, Tomović Aleksandar, <u>Vulić Miroslav</u> , <i>Unapređenje tehničkog rešenja istakanja kočionog fluida u procesu detoksikacije ELV-a</i> ,	M 84

	Univerzitet u Novom Sadu, Tehnički fakultet "Mihajlo Pupin", Zrenjanin, Srbija, 2015	
Допринос академској заједници		
1	Секретар катедре друмског саобраћаја и транспорта, Факултет за економију и инжењерски менаџмент, Универзитет привредна академија у Новом Саду	
2	Члан савета Факултета за економију и инжењерски менаџмент, Универзитет привредна академија у Новом Саду	
Руковођење или учешће у научним пројектима		
1	Истраживач на пројекту одобреног од стране Министарства просвете, науке и технолошког развоја, ТР 35033 Одрживи развој технологија и опреме за рециклажу моторних возила (2015-2020)	