

CV

Ime i prezime	Aleksandar Mićović
Datum rođenja	16.03.1963.
Mjesto rođenja	Beograd

Obrazovanje

Stepen	Institucija	Datum
dipl. mašinski inženjer	Mašinski fakultet Univerziteta u Beogradu	1989.
magistar mašinstva	Mašinski fakultet Univerziteta u Beogradu	2006.
doktor tehničkih nauka	Mašinski fakultet Univerziteta u Beogradu	2015.

Akademска каријера

	Datum izbora
Saradnik u nastavi	2017.
Asistent	
Profesor visoke škole	2018.
Docent	2018.
Vanredni profesor	2023.
Redovni profesor	

Udžbenici

- | | |
|----|---|
| 1. | Tehnička dijagnostika i servisiranje vozila, FTN Kosovska Mitrovica, 2022,
ISBN 978-86-81656-36-5, COBISS.SR-ID 60853769 |
|----|---|

Radovi:

1.	Mićović A. , Komatin M., Brklijač N., Šarkočević Ž., Čamagić I., Golubović Z., (2021) <u>Evaluation of Heating Efficiency and Thermal Comfort in Special Purpose Vehicle Cabins</u> , <i>THERMAL SCIENCE</i> , vol. 25, br. 6, str. 4359-4370 (Article).
2.	Stanković M. , Mićović A. , Sedmak A., Popović V., (2018) <u>Analysis of Comfort Parameters in Special Purpose Vehicles from Technological Development Point of View</u> , <i>TEHNIČKI VJESNIK-TECHNICAL GAZETTE</i> , vol. 25, br. 2, str. 502-509 (Article)
3.	Gordić M. , Stamenković D., Popović V., Muždeka S., Mićović A. , <u>Electric vehicle conversion: Optimisation of parameters in the design process</u> - Technical Gazette, Vol. 24, No 4, 2017, pp 1213-1219, ISSN 1330-3651 (Print), ISSN 1848-6339 (Online), https://doi.org/10.17559/TV-20160613131757 , Hrčak ID: 185454
4.	Mićović A. , Popović V., Sedmak A., <u>Potential for improvement of comfort parameters in off-road vehicles of Serbian Armed Forces</u> , Technical Gazette, 21(2014)5, pp 1009-1016, ISSN 1330-3651 (Print), ISSN 1848-6339 (Online), UDC/UDK 623.437.4:629.3.04.
5.	Mićović A. , Popović V., Jovanović S., <u>Testing the characteristics of free and forced oscillations on FAP 2228 off-road vehicle</u> , Journal of Applied Engineering Science 11(2013)4, pp 185-190, doi:10.5937/jaes11-4984.
6.	Stjelja Ž. , Stjelja I., Mićović A. , <u>Bezbedan rad dece i mladih u poljoprivredi sa ergonomskog i pravnog aspekta</u> , Traktori i pogonske mašine 2019, vol. 24 br. 3/4, str. 55-62, Novi Sad 2019. UDK 631.372, Biblid: 0354-9496(2019) 24: 3/4, p. 55-62
7.	Stanković M. , Mićović A. , Sedmak A., <u>Ispitivanje parametara buke, vibracija i komfora u kabini specijalnih terenskih vozila sa aspekta tehnološkog razvoja</u> , Peti naučno – stručni skup Politehnika, Beograd 2019, ISBN: 978-86-7498-081-1, strana 370-375.
8.	Jovičić S., Mićović A. , <u>Primena integrisanih sistema za ocenu stanja složenih struktura</u> , Vojnotehnički glasnik 2011, vol. 59, br. 4, str. 248-260, Beograd 2011. ISSN 0042-8469, COBISS.SR-ID 4423938.
9.	Mićović A. , Stjelja Ž., Joksimović S., Vukčević N. (2001), <u>Unutrašnja buka traktora CLAAS 55 kao faktor komfornosti</u> , <i>Traktori i pogonske mašine 2001</i> , vol. 6, br. 4, str. 60-64, Novi Sad 2001. UDK 631.372, COBISS.SR-ID 91392002.
10.	Mićović A. , Jovanović S., Đurica D. <u>Modification of test table for internal combustion engine electric starters</u> , <i>Traktori i pogonske mašine</i> , 8, (2003) 3, str. 110-115. UDK 631.372.621.43.044, COBISS.SR-ID 195568903.
11.	Stjelja Ž. , Rodić B., Mićović A. , <u>Tractor dynamic and towing characteristics during side slope operation, case of in - furrow operation</u> , <i>Traktori i pogonske mašine</i> 14, (2009) 2-3, str. 14-20. UDK 631372, COBISS.SR-ID 516945301.
12.	Stjelja Ž. , Mićović A. , <u>Analysis of tractor traction parameters when used under the influence of eccentric traction</u> , <i>Traktori i pogonske mašine</i> , 17, (2012) 2-3, str. 7-13. Biblid: 0354-9496(2012) 17, UDK: 631.372.
13.	Mićović A. , Jović S., Čamagić I., (2019). <u>Assessment of harmful influence of human vibrations on motor vehicle driver using Db maestro software package</u> , Conference: 7th International Symposium MINING AND ENVIRONMENTAL PROTECTION (MEP 2019), Vrdnik, September 25 - 28. 2019, organized by CENTER FOR ENVIRONMENTAL ENGINEERING, Mining Department, Faculty of Mining and

	<p>Geology, Belgrade, Proceedings Paper, ISBN 978-86-7352-354-5, pp. 359-365, http://rgf.bg.ac.rs/mep/, Vrdnik, Serbia</p>
14.	<p>Marković, Lj., Milić Marković Lj., Dutina V., Mićović A., <u>Fire protection measures for project of podgorica railway station signalling replacement</u>, The 7 International conference "Civil engineering - Science and practice" GNP 2020 – Kolašin, Montenegro, 10-14 March 2020</p>
15.	<p>Mićović, A., Mlađan, D., Brklijač, N. (2021). <u>Fire Extinguisher Conformity Assessment - A Case Study</u>. Thematic conference proceedings of international significance Vol. 11 (2021). Archibald Reiss Days, November 9-10, 2021, pp. 575-587. University of Criminal Investigation and Police Studies, Belgrade. ISBN 978-86-7020-470-6, ISBN 978-86-7020-190-3, available at: https://eskup.kpu.edu.rs/dar/article/view/287</p>
16.	<p>Mićović A., Jović S., Čamagić I., (2019). <u>Assessment of harmful influence of human vibrations on motor vehicle driver using Db maestro software package</u>, Conference: 7th International Symposium MINING AND ENVIRONMENTAL PROTECTION (MEP 2019), Vrdnik, September 25 - 28. 2019, organized by CENTER FOR ENVIRONMENTAL ENGINEERING, Mining Department, Faculty of Mining and Geology, Belgrade, Proceedings Paper, ISBN 978-86-7352-354-5, pp. 359-365, http://rgf.bg.ac.rs/mep/, Vrdnik, Serbia</p>
17.	<p>Marković, Lj., Milić Marković Lj., Dutina V., Mićović A., <u>Fire protection measures for project of podgorica railway station signalling replacement</u>, The 7 International conference "Civil engineering - Science and practice" GNP 2020 – Kolašin, Montenegro, 10-14 March 2020</p>
18.	<p>Mićović, A., Mlađan, D., Brklijač, N. (2021). <u>Fire Extinguisher Conformity Assessment - A Case Study</u>. Thematic conference proceedings of international significance Vol. 11 (2021). Archibald Reiss Days, November 9-10, 2021, pp. 575-587. University of Criminal Investigation and Police Studies, Belgrade. ISBN 978-86-7020-470-6, ISBN 978-86-7020-190-3, available at: https://eskup.kpu.edu.rs/dar/article/view/287</p>
19.	<p>Mićović A., Ovuka D., Đurica D., Jovanović S., <u>Development of diagnostic methods for internal combustion engine electric starters</u> Međunarodni naučni simpozijum Motorna vozila i motori, MVM04-A16, str. 128-134, Kragujevac, 04-06.10.2004.</p>
20.	<p>Joksimović S., Stjelja Ž., Mićović A., <u>Doprinos istraživanju procesa habanja delova guseničnih vozila</u> Međunarodni naučni simpozijum Motorna vozila i motori, MVM04-A16, str. 121-127, Kragujevac, 04-06.10.2004.</p>
21.	<p>Mićović A., Ovuka D., Đurica D., <u>Elektro-energetski sistemi pokretači snage vozila budućnosti</u>, DEMI 2009, Banja Luka. 9. međunarodna konferencija o dostignućima elektrotehnike, mašinstva i informatike, 90 - str. 579-584, Banja Luka 28-29.05.2009. ISBN 978-99938-39-23-1, COBISS.BH-ID 1053976</p>
22.	<p>Jović S., Mićović A., <u>Primena sredstava za zaštitu od korozije – put ka ekonomičnijem održavanju</u> DEMI 2009, Banja Luka. 9. međunarodna konferencija o dostignućima elektrotehnike, mašinstva i informatike, 129 - str. 807-812, Banja Luka 28-29.05.2009. ISBN 978-99938-39-23-1, COBISS.BH-ID 1053976</p>
23.	<p>Mićović A., Jović S., <u>Measurement of airborne noise emitted by wheel rim shaping machine</u>, XXII konferencija sa međunarodnim učešćem „Buka i vibracije“, Niš 20-22.10.2010. ISBN 978-86-6093-042-4</p>
24.	<p>Mićović A., Popović V., Jovanović S., <u>Ispitivanje karakteristika komfora (udobnosti terenskog automobila Land Rover Defender 110 GS Soft Top) u vožnji</u>, 23rd National conference & 4th International conference „Noise and vibration“, str. 233-235, Niš 17-19.10.2012. ISBN 978-86-6093-042-4, COBISS.SR-ID 194076684</p>
25.	<p>Jović S., Ilić Z., Tomić Lj., Mićović A., <u>Needs for accommodation facilities for testing and basic maintenance program of aircraft in Serbian air force</u> 13th, International Conference on Accomplishments in Mechanical and Industrial Engineering, DEMI 2017, Banja Luka, 26 - 27 maj 2017. ISBN 978-99938- 39-73- 6, COBISS.RS-ID 6522904</p>

26.	<i>Mićović A., Ugarak D., Jovičić S., Jovanović S., Postupak sertifikacije ručnih i prevoznih aparata za gašenje požara.</i> Četvrta regionalna međunarodna konferencija: Primjenjena zaštita i njeni trendovi, Zlatibor 20 – 22. septembar 2017. ISBN 978-86-80048-09-3, COBISS.SR-ID 316967175
27.	<i>Jovanović S., Đurić A., Nikolić A., Mićović A., Dinamička ispitivanja lične opreme za zaštitu glave i od pada sa visine.</i> Četvrta regionalna međunarodna konferencija: Primjenjena zaštita i njeni trendovi, Zlatibor 20 – 22. septembar 2017. ISBN 978-86-80048-09-3, COBISS.SR-ID 316967175
28.	<i>Mićović A., Jovičić S., Brklač N., Ispitivanja aparata za gašenje požara – između evropskih i domaćih propisa.</i> - Sedmi međunarodni naučni skup Dani Arčibalda Rajsa, Zbornik radova, Kriminalističko policijska akademija, Beograd 2017 ISBN 978-86-7020-356-3 ISBN 978-86-7020-190-3
29.	<i>Mićović A., Ćurčić N., Elezović N., Generalni remont sistema za gašenje požara na tenku M-84.</i> Peti naučno – stručni skup Politehnika, Beograd 2019, ISBN: 978-86-7498-081-1, strana 399-403.
30.	
31.	
32.	
33.	
34.	
35.	
36.	