

CV

Ime i prezime	Edis Mekić
Datum rođenja	28.09.1976.
Mjesto rođenja	Priština

Obrazovanje

Stepen	Institucija	Datum
Diplomirani inženjer elektrotehnike	Fakultet tehničkih nauka, Univerzitetu Prištini sa privremenim sedištem u Kosovskoj Mirovici	2002.
Magistar elektrotehničkih nauka	Elektronski fakultet, Univerzitet u Nišu	2008.
Doktor nauka, elektrotehnika i računarstvo	Elektronski fakultet, Univerzitet u Nišu	2013.

Akadska karijera

	Datum izbora
Saradnik u nastavi	2008.
Asistent	2010.
Profesor visoke škole	
Docent	2013.
Vanredni profesor	
Redovni profesor	

Reference:

1.	Purkovic, S., Mekic, E., Kuk, K., & Gostimirovic, L. (2021). Empirical Analysis of Silent Mining Operation in the Monero System. <i>Studies in Informatics and Control</i> , 30(4), 99-108.
2.	Pecanin E, Spalevic P, Mekic E, Jovic S, Milovanovic I. E-learning engineers based on constructive and multidisciplinary approach. <i>Comput Appl Eng Educ.</i> 2019;1–11. https://doi.org/10.1002/cae.22168
3.	Pecanin E, Mekic E, Spalević P, Mohamed Himar Swhli KM. Trifocal constructive approach in developing coders, simulated, and hardware implemented, for the introduction of coding theory. <i>Comput Appl Eng Educ.</i> 2017;1–14. https://doi.org/10.1002/cae.21840
4.	Mekić Edis, Djokic Ivan., Zejnelagić Sabina and Matović Ana “Constructive approach in teaching of VoIP in line with good laboratory and manufacturing practice” <i>Computer Application Engineering Education</i> , 2016, 24: 277–287. https://doi.org/10.1002/cae.21705
5.	Rejhan Nisic , Edis Mekic and Emir Pecanin. "Constructive Development of Physical Laboratory Exercises Without Manual as an Attitude Changing Approach" <i>International Journal Engineering Education</i> (2019), Volume 35, NO 6(A), pp 1584–1593. https://www.ijee.ie/contents/c350619A.html
6.	Djoko Bandjur, Branimir Jaksic, Stefan Panic, Milos Bandjur, Ana Matovic, Edis Mekic “Transmission Over Kappa-Mu Fading Channels With Gamma Distributed Random Line-Of-Sight Components” <i>Rev. Roum. Sci. Techn.– Électrotechn. Et Énerg.</i> Vol. 62, 2, pp. 179–184, Bucarest, 2017. http://revue.elth.pub.ro/upload/69421312_DBandjur_RRST_2_2017_pp_179-184.pdf
7.	Edis Mekić, Mihajlo Stefanović, Petar Spalević, Nikola Sekulović, Ana Stanković:" Statistical analysis of ratio of random variables and its application in performance analysis of multi-hop wireless transmissions", <i>Mathematical problems in Engineering</i> , Hindawi Publishing, (2012.), http://www.hindawi.com/journals/mpe/aip/841092/
8.	Matović Ana, Mekić Edis, Sekulović Nikola, Stefanović Mihajlo, Matović Marija , Stefanović Časlav:" The Distribution of the Ratio of the Products of Two Independent alpha-mu Variates and Its Application in the Performance Analysis of Relaying Communication Systems ", <i>Mathematical problems in Engineering</i> , Hindawi Publishing, 2013.
9.	Edis Mekić, Sekulović Nikola, Bandjur Miloš, Stefanović Mihajlo, Spalević Petar:"The distribution of ratio of random variable and product of two random variables and its application in performance analysis of multi-hop relaying communications over fading channels " , <i>Przegląd Elektrotechniczny</i> , (2012), vol. 88 br. 7A, str. 133-137. , http://pe.org.pl/articles/2012/7a/29.pdf
10.	Aleksandra Cvetkovic, Mihajlo Stefanovic, Nikola Sekulovic, Edis Mekic and Danijela Manic: "Dual-hop system analysis in Nakagami-m environment" , <i>ELEKTRONIKA IR ELEKTROTEHNIKA</i> , T 180 Telecommunication Engineering, Vol. nm.2, 2011 (M23) http://www.ee.ktu.lt/journal/2011/02/12_ISSN_1392-1215_DualHop%20System%20Analysis%20in%20Nakagami-m%20Environment.pdf
11.	MEKIĆ, E. (2019). Ratio of the Product of Weibull and Gamma Random Variables for Modelling Fading Environment. <i>Journal of Mechatronics, Automation and Identification Technology</i> , 4(2), 1-4.
12.	Mekić, Edis, Safet Purković, and Ahmedin Lekpek. “COST BENEFIT ANALYSIS OF COMPROMISING LEDGER SYSTEM BASED ON BLOCKCHAIN TECHNOLOGY”. <i>BizInfo (Blace) Journal of Economics, Management and Informatics</i> 9, no. 2 (December 31, 2018): 27–38. https://doi.org/10.5937/bizinfo1802027M

13.	Petar Spalevic, Nikola Sekulović, Zachos Georgios, Edis Mekić, "Performance and analysis of SIR based Triple selection Diversity Over Correlated Weibull fading Chanel, Facta Universtas: Series Electronics and Energetics, Vol.23, pp.89-90, 2010.
14.	MEKIĆ, Edis; PURKOVIĆ, Safet. An analysis of consensus algorithms for transactions validation in blockchain system. In: E-business technologies conference proceedings. 2021. p. 148-150. https://ebt.rs/journals/index.php/conf-proc/article/download/64/36
15.	Mekić, E., Purković, S., Kuk, K. Empirical Study of Silent ASICs Mining in CryptoNight Blockchain System. In: Konjović, Z., Zdravković, M., Trajanović, M. (Eds.) ICIST 2019 Proceedings, pp.226-229, 2019, https://www.eventiotic.com/eventiotic/library/paper/484
16.	Edis Mekić, Rejhan Nišić, Sabina Mekić, Safet Purković, "ICT Enhanced Constructive Teaching for Improved Mathematic Understanding and Delivering Same Level of Skills to all Children in Learning Group", 9th Conference on eLearning, Belgrade, 2018. https://elearning.metropolitan.ac.rs/wp-content/uploads/2019/05/e-learning-2018-final.pdf#page=57
17.	Edis Mekić, Sabina Zejnelagić, Sabina Mekić "Behavioral Aspect of Teaching Linear Programming Techniques for Gamification of the English Language Learning", 9th Conference on eLearning, Belgrade, 2018. https://elearning.metropolitan.ac.rs/wp-content/uploads/2019/05/e-learning-2018-final.pdf#page=31
18.	Edis Mekić, Pavlović Aleksandra „Cooperative Diversity Communication System in Combined Rayleigh and Gamma Function Modeled Environment“ 3rd International Conference on Engineering Technology and Applied Sciences (ICETAS), 2018, Skopje, Macedonia, http://www.icetas.com/icetas-2018
19.	Edis Mekić, Pavlović Aleksandra „Gamification and Innovation as Part of Development of Education Integrated in Internet of Things“, 3rd International Conference on Engineering Technology and Applied Sciences (ICETAS), 2018, Skopje, Macedonia, http://www.icetas.com/icetas-2018

