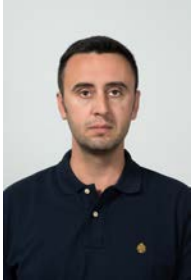


LIČNI PODACI	Edin Šunje
	📍 Vrapčići bb, 88113, Mostar, Bosnia and Herzegovina (BA)
	✉ edin.sunje@unmo.ba
	🔗 Edin Sunje (researchgate.net)
	Sex Male Date of birth 18/09/1984 Nationality Bosnian

RADNO MJESTO	Docent
--------------	--------

RADNO ISKUSTVO

30.10.2020. - trenutno	Docent
	Univerzitet "Džemal Bijedić" u Mostaru, Naučna grana: Procesno-energetsko mašinstvo
	<ul style="list-style-type: none"> Prodekan za nastavu, Mašinski fakultet (www.mf.unmo.ba) (10/2020-10/2021) V.d. dekana, Mašinski fakultet (www.mf.unmo.ba) (10/2021-)
	Mašinski fakultet (www.mf.unmo.ba)
26.10.2017. - trenutno	Docent
	Univerzitet "Džemal Bijedić" u Mostaru, Naučna grana: Proizvodno mašinstvo
	<ul style="list-style-type: none"> Mašinski fakultet (www.mf.unmo.ba)
	Obrazovanje
05.11.2013. - 26.10.2017.	Viši asistent
	Univerzitet "Džemal Bijedić" u Mostaru
	Mašinski fakultet (www.mf.unmo.ba)
	Obrazovanje
08.10.2009. – 07.10.2013.	Asistent
	Univerzitet "Džemal Bijedić" u Mostaru
	<ul style="list-style-type: none"> Mašinski fakultet (www.mf.unmo.ba)
	Obrazovanje

OBRAZOVANJE

Septembar 2013. – April 2017.	Doktor tehničkih nauka	8 stepen
	Univerzitet "Džemal Bijedić" u Mostaru, Mašinski fakultet	
Oktobar 2009. – Juni 2013.	Magistar nauka	7 stepen
	Univerzitet "Džemal Bijedić" u Mostaru, Mašinski fakultet	
Oktobar 2003. – Maj 2007.	Diplomirani inženjer mašinstva	6 stepen
	Univerzitet "Džemal Bijedić" u Mostaru, Mašinski fakultet	

Naučni radovi
Stručni radovi
Poglavlja
Knjige

Knjige

1. Senad Rahinić, **Edin Šunje**: "PRODUCT DESIGN", ISBN 978-9958-604-67-6, University "Džemal Bijedić" of Mostar, Department of Mechanical Engineering, Mostar, 2012

Naučni i stručni radovi:

1. **Edin Šunje**, Sead Pašić, Safet Isić, Emir Neziric, Edin Džih: DEVELOPMENT OF HYBRID SYSTEM FOR AIR-CONDITIONING OF ALMOST ZERO ENERGY BUILDINGS, *6th International Conference „NEW TECHNOLOGIES NT-2020“*, June 25-27. 2019. Sarajevo, Bosnia and Herzegovina
2. Miron Torlo, Ismar Kreso, **Edin Šunje**: RENEWABLE ENERGY SOURCES IN CONSTRUCTION OF ENERGY EFFICIENT RESIDENTIAL BUILDINGS, *6th International Conference „NEW TECHNOLOGIES NT-2020“*, June 25-27. 2019. Sarajevo, Bosnia and Herzegovina
3. **Edin Šunje**, Amar Leto, Adis Bubalo, Safet Isić: RE-ENGINEERING OF THE ELEMENTS OF SMALL HYDRO TURBINES, *5th International Conference „NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION“ NT-2019, June 27-29. 2019. Sarajevo, Bosnia and Herzegovina, Published in Springer International Publishing AG, Cham, Switzerland, ISBN 978-3-030-18071-3*
4. Safet Isić, Amar Leto, Mensud Đidelića, **Edin Šunje**: DEVELOPMENT OF THE SYSTEM FOR OIL VAPOR DRAINAGE FROM BEARING HOUSINGS OF BIG HYDROAGGREGATES, *5th International Conference „NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION“ NT-2019, June 27-29. 2019. Sarajevo, Bosnia and Herzegovina, Published in Springer International Publishing AG, Cham, Switzerland, ISBN 978-3-030-18071-3*
5. Emir Neziric, Edin Džih, **Edin Šunje**: VIBRATION ANALYSIS OF ROTATING MACHINERY AS EXCITATION OF CONCRETE STRUCTURE VIBRATIONS, *5th International Conference „NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION“ NT-2019, June 27-29. 2019. Sarajevo, Bosnia and Herzegovina, Published in Springer International Publishing AG, Cham, Switzerland, ISBN 978-3-030-18071-3*
6. E. Šunje: "INFLUENCE OF MESH TYPE ON INJECTION MOLDING PROCESS SIMULATION RESULTS RELIABILITY", *International Journal of Engineering&Technology IJET-IJENS, Vol:17 No:01, February 2017.*
7. A.Demirović, E.Šunje: "NEW TEHNOLOGY FOR RAIL VEHICLES MAINTENANCE ", 3rd Scientific Conference on Engineering MAT2014, Mostar, September 2014
8. S. Isić, E. Džih, E. Šunje, E. Neziric: "DEVELOPMENT OF THE TOOL FOR STATOR MONTAGE OF KAPLAN TURBINES", 2nd International Conference "New Technologies" NT-2015, Mostar, 24.-25. April 2014, ISSN 2303-5668, pp. 138-146.
9. S. Rahimić, E. Šunje: "DESIGN OF COMPLEX PART IN CAD-CAE-CAM SYSTEMS USING OBJECT ORIENTED METHOD", 15th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology – TMT 2011", Prague, Czech Republic, 12-18, September 2011
10. E. Neziric, **E. Šunje**: "AN EXPERT SYSTEM FOR SELECTION OF VIBRATION SENSORS", XVI Slovak-Polish Scientific Conference "Machine Modeling and Simulation – MMS2011", ISSN 0474-8484, Terchova, Slovakia, 05-07 September 2011
11. D. Tiro, M. Merima, **E. Šunje**: "CONTRIBUTION TO THE DIMENSIONAL ACCURACY ANALYSIS OF METHYL METHACRYLATE PATTERNS CREATED BY RTV CASTING", 1st International Scientific Conference On Engineering, MAT2010, Faculty of Mechanical Engineering Mostar, 18-20. November 2010
12. **E. Šunje**, E. Neziric, S.Isic: "ANALYSIS OF STRESS IN TORISPHERICAL HEAD OF PRESSURE VESSELS", 1st International Scientific Conference on Engineering, MAT2010 Mostar, 2010.
13. E. Džih, **E. Šunje**, S. Isić: "MEASUREMENT OF ELASTICITY MODULUS USING ULTRASONIC AND VIBRATION METHOD", XXII International scientific conference "PIME 2009" Ostrava, May 2009
14. N.Prodanovic; Isić, S.; Voloder, A. & **Sunje, E.** "AN EXPERIMENTAL DETERMINATION OF JOINT CONNECTION TYPE INFLUENCE TO DAMPING IN FRAME TOWERS", (2009). 0815-0817, *Annals of DAAAM for 2009 & Proceedings of the 20th International DAAAM Symposium, ISSN 1726-9679, Vienna, Austria, 2009*
15. S. Rahimic, V. Višekruna, E Šunje: "INTERGRATION of CAD - CAE- CAM TROUGH DATABASE FOR COMPLEX ASSEMBLE", *Annals of DAAAM for 2009 & Proceedings of the 20th International DAAAM Symposium, ISSN 1726-9679, Vienna, Austria,2009*

<p>Seminari / Seminars Kursevi / Courses Certifikati / Certifications Projekti / Projects</p>	<p>Obuke:</p> <ul style="list-style-type: none">- Obuka za rad u softveru Ansys, Berdiz d.o.o., Mostar, 2017-2018- Obuka za rad u softveru Pipestress, Berdiz d.o.o., Mostar 2017-2018- National Instruments Training in measurements of mechanical quantities with application of PC based electronics measuring systems, Instructor: Dušan Vukašinovic, Mostar 07/2016- "Measurement of mechanical properties using strain gauges", Hottinger Baldwin Messtechnik Darmstadt / TRC pro Novi Sad 04/2010 <p>Međunarodna razmjena:</p> <ul style="list-style-type: none">- Wrocław University of Science and Technology, Wrocław, Poljska- Politecnico do Porto, Porto, Portugal- TH Koln, Koln, Njemačka- Claude Bernard Lyon 1, Lion, Francuska- JAMK University, Jyväskylä, Finska- Ondokuz Mayıs Üniversitesi, Samsun, Republic of Turkey, PhD exchange program, 09/2013-01/2014 <p>Projekti:</p> <ul style="list-style-type: none">- KALCEA – Knowledge triangle for low carbon economy (Erasmus+), 2020-2023, partner team member- SUCCESS – Sustainable University – Enterprise Cooperation for Improving Graduate Employability (Erasmus +). 2020-2023, QA member- INTERBA – INTERnationalization at Home: Embedding Approaches and Structures to Foster Internationalization at Western Balkans/ INTERBA (2020-2022)- „Development of the Hybrid Systems of Renewable Energy sources for almost zero energy buildings” (Razvoj hibridnih sistema obnovljivih izvora energije za zgrade gotovo nulte energije), Federal ministry of education and science 2019.- European Global Product Realisation 2019 (EGPR 2019) – project realised in cooperation with City University of London and Budapes University of Technology and Economics.- <p>Komercijalni projekti:</p> <ul style="list-style-type: none">- Edin Šunje, Safet Isic, Edin Džih, Emir Neziric: Nadzor za mašinski dio opreme pri izgradnji Vjetro parka Podveležje, februar 2020.- Edin Šunje, Safet Isic, Edin Džih, Emir Neziric: Revizija projekta izgradnje Vjetro parka Podveležje, februar 2020.- Edin Šunje, Safet Isic, Edin Džih, Emir Neziric: Supervision of Mechanical Components Delivery and Erection on Mesihovina Wind Farm (Bosnia &Herzegovina), 2017-2018., and Podveležje Wind Farm (B&H) 2019-2020.- Safet Isic, Edin Šunje: Nostrifikacija i revizija glavnog projekta rekonstrukcije hidrauličkog pogona i sistema upravljanja ulaznih građevina 1 i 2 pogona HE Grabovica, decembar 2019.- S. Isic, D. Denjo, E. Džih, E. Neziric, E. Šunje, Reinžinjerin lopatica sprovednog aparata kućne turbine br. 2 na HE Jablanica. Projekat raden za potrebe HE na Neretvi, mart 2014.- S.Isic, D. Denjo, E. Neziric, E. Džih, E. Šunje, „Izveštaj o kalibraciji manometara sa Bourdonovom cijevi u pogonu HE Jablanica“. Kalibracija radena za potrebe HE na Neretvi, mart 2013.
---	--