

PERSONAL INFORMATION

Curriculum Vitae

Mimoza Kovaçi Azemi

	Street Gj.K. Skenderbeu, Vushtrri, 42000, Kosovo				
	i +383 49 369 054				
1 000	🔀 kovacimimoza@gmail.com				
	mimoza.kovaci@umib.net				
AR	Messenger (Mimoza Kovaci Azemi)				
	Sex Female Date of birth 23/11/1987 Nationality Albanian				
WORK EXPERIENCE					
2016 - now					
2010 - 1100	 Teaching assistant University of Mitrovica "Isa Boletini", Faculty of Geosciences, Department of Materials and Metallurgy, 				
	Mitrovica, Kosovo.				
EDUCATION AND TRAINING					
Phd Cand. Year Ss. Cyril and Methodius University, Skopje, North Macedonia. 2020					
	2020				
Maatan Daaraa (0007, 0040)	Master of technical sciences				
Master Degree (2007 - 2012)	University of Prishtina "Hasan Prishtina", Mitrovica, Kosovo.				
Bachelor Degree (2012 –2015)	Bachelor of materials and metallurgy				
	University of Prishtina "Hasan Prishtina", Mitrovica, Kosovo. Certification				
	Certification				
Cartification	"Planning and implementation of teaching in Higher Education" (QPM- Prishtina)				
Certification Year	2022				
Certification	Teaching in higher education (ODM, Drighting)				
Year	Teaching in higher education (QPM- Prishtina) 2021				
Certification	Career planning, community mobilization, project proposal writing, advocacy and lobbying - (MDA)				
Year	2010				
PERSONAL SKILLS	;				
Mother tongue(s)) Albanian				



Other language(s)	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
English	C1	C1	C1	C1	C1		
	Test taken at Blaze Koneski Faculty of Philology - Skopje						
	Levels: A1/A2: Basic use Common European Fran		ser - C1/C2 Proficient use <u>Languages</u>	r			
Communication skills	 Good communicati 	on skills have been (gained through my ex	xperience in the educ	cation sector		
Job-related skills	 My approach to work it is organized, enthusiastic and focused. Learn very fast and I have experience working as an individual and as a member of a team with continuous interaction with my direct supervisor. 						
		SELF-ASSESSMENT					
Digital skills			SELF-ASSESSMENT				
Digital skills	Information processing	Communication	SELF-ASSESSMENT Content creation	Safety	Problem solving		
Digital skills		Communication Proficient user	Content	Safety Proficient user			

Microsoft Office[™] tools



Curriculum Vitae

Publications Presentations Changes in microstructure and mechanical properties during recrystallization annealing of cold deformed steel, M.
 Kovaçi, H. Mehmeti, Mursel Rama, M. Mehmeti, I. Kovaçi, H. Misimi, ICAS 2015-First international conference of applied sciences, State University of Tetova - Faculty of Applied Sciences, Poster /Macedonia/ ISBN 978-608-217-026-8, 2015

 Impact of dew point during continuous hot-dip galvanizing, Mimoza Kovaçi, Bastri Zeka, Mursel Rama, Ali Sadiku,Isa Kovaci, Xlth Annual Meeting of the Institute Alb-Science, Tiranë, POSTER, 2016

- Mursel Rama, Ali Sadiku, **Mimoza Kovaçi**, HysniPllana, Hamit Mehmeti, Milajete Shala-Mehmeti, *Study of microstructure and hardness of steel "C45", after bulk tempering in f.p.p Trepça*, **ICAS2017**- Konferenca e tretë ndërkombëtare e shkencave të zbatuara, Universiteti i Tetoves/ Maqedoni/ *ISBN 978-608-217-057-2*, Maj 19-20 2017, Libri i abstrakteve p.p. 25

- Bastri Zeka, M.Zabeli, **M.Kovaçi**, M.Rama, A.Sadiku, Hulumtimi i fortësisë pas përforcimit (kalitjes) precipituese të përlidhjeve të Aluminit 6xxx, JAVA E SHKENCËS, Prishtinë,2017

- Viktor Andonovic, **Mimoza Kovaci Azemi (Corresponding author)**, Beti Andonovic, Aleksandar T. Dimitrov, "Optimal selection of parameters for production of Multiwall Carbon Nanotubes (MWCNTs) by electrolysis in molten salts using machine learning", ENTRENOVA, Opatija, Croatia, September 2022, Vol. 8, p.60-61

- Viktor Andonovic, **Mimoza Kovaci Azemi** (**Corresponding author**), Beti Andonovic, Aleksandar T. Dimitrov, "Mathematical analysis i characterization of carbon nanotubes (CNTs) as possible mosquito repellents", ENTRENOVA, Opatija, Croatia, September 2022, Vol. 8, p. 54-55

- Viktor Andonovic, **Mimoza Kovaci Azemi (Corresponding author)**, Beti Andonovic, Aleksandar T. Dimitrov, "Towards optimal production of graphene by electrolysis in molten salts using machine learning", ENTRENOVA, Dubrovnik, Croatia, September 2023, Vol.9, p. 98-99

- **Mimoza Kovaci Azemi,** Zarife Bajraktari Gashi, "Optimal Conditions for Continuous Hot-Dip galvanizing steel sheet", ICCESEN, 2023.

Driving licence B category