CV			
1. Family Name	Ibishi		
2. First Name	Gzim		
3. Nationality	Albanian		
4. Citizenship	Kosovar		
5. Date of Birth	08/10/1988		
6. Gender	Male		
7. Contact details			
E-maili	gzim.ibishi@umib.net		
Tel:	+383 (0) 44 176 357		
10.	1303 (0) 44 170 337		
8. Education			
Institution:	University of Prishtina		
тышион.	Faculty of Mining and Metallurgy		
	Department of Mining Engineering		
	Mitrovicë, Kosovë		
Degree date:	28.12.2011		
Degree date. Degree:	Bachelor of Mining Sciences		
Institution:	Middle East Technical University		
msituiton.	Faculty of Engineering		
	Department of Mining Engineering		
	Ankara, Turkey		
Degree date:	02.08.2010 – 01.22.2011		
Degree:			
Institution:	University of Prishtina "Hasan Prishtina"		
Institution.	Faculty of Geosciences and Technology		
	Department of Mining Engineering		
Degree date:	Master of Technical Sciences		
Degree:	01.07.2014		
Institution:	Eskişehir Osmangazi University		
	Institute of Science and Technology		
	Department of Mining Engineering		
	Eskişehir, Turkey		
Degree date:	17.05.2019		
Filed:	Mining Engineering		
	Underground mining and Mine Design		
PhD Thesis:	Stability Assessment of Post Pillars in Cut-and-Fill		
	Stoping Method at Trepça Underground Mine		
Degree :	Doctor of Philosophy in Mining Engineering		
9. Academic degree	Research Assistant		
Institution	Mitrovica Isa Boletini University		
	Faculty of Geosciences		
	Department of Mining Engineering		
Degree date:	2014 – present		

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10. Work experience	
Date	
2020	Comitte member: Professional assessment of an incident in the quarry "ERTI" SH.P.K., Qirez, Skenderaj.
2019	Comitte member of the Studies Commision - Faculty of Geosciences.
2014	Research assistant in Department of Mining Engineering.

11. Scientific publications

Scientific journals

No	Name of the Author/Co-Author/ Title of paper	Name of Journal	Year / Volume / pages
1.	Gzim Ibishi, Mahmut Yavuz, Melih Genis Underground mining method assessment using decision-making techniques in a fuzzy environment: case study, Trepça mine (Kosovo)	Mining of Mineral Deposit http://mining.in.ua/	2020/14-3/134-140
2.	Ismet Ibishi, Ahmet Latifi, <u>Gzim Ibishi</u> Stress and strain analysis in a plate compossed of ore by using Finite Element Method	Journal of International Environmental Application and Science http://www.jieas.com	2016/11-4/414-417
3.	Rafet Zeqiri, Jahir Gashi, Muhamedin Hetemi, Gzim Ibishi Distribution of valuable metals in various horizons of Trepça Mine Journal of International Environmental Application and Science http://www.jieas.com		2016/11-4/346-350
4.	Rafet Zeqiri, Shyqri Kelmendi, Izet Zeqiri, Muhamedin Hetemi, <u>Gzim Ibishi</u> Modern exploitation of minerals, precondition of capitalism of mineral resources	International Journal of Advanced and Innovative research http://ijair.jctjournals.c ommunic.c	2016/5-3/
5.	<u>Gzim Ibishi</u> , Ismet Ibishi Appearance of Gasses in Mines	Academic Journal of Science http://www.universitypublications.net/ajs/index.html	2012/01/81-89
6.	Ismet Ibishi, Ahmet Latifi, <u>Gzim Ibishi</u> , Kadri Sejdiu, Melihate Shala, Bekim Latifi Calculation of tension force of belt Conveyor	Int. Journal of Engineering Science and Technology https://www.ijest.info	2012/04/4886-4892
7.	Ismet Ibishi, <u>Gzim Ibishi</u> Determination of stresses and deformation during measurements with loading method on central ore pillars in Trepca Mine	Journal of Engineering and Applied Science https://www.medwelljo urnals.com/journalhom e.php?jid=1816-949x	2010/05/226-228

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1	2. Abstracts	for Internati	onal and national co	nferences			
No	Namo	e of the Autho Title of p	or/Co-Author/ aper	Name of Conference	Year / Volume / Pages		
	Ismet Ibish		i, <u>Gzim Ibishi</u> , Kadri	TMT 2011			
1.		Sejdi		Proceedings			
1.			equation during the	http://www.tmt.unze. 2011/01/997-1000			
	proce	ess of motion t	o Tower-crane	<u>ba/index.php</u>			
1	3. Training	<u> </u>					
7	/iti			Trajnimi			
20	2020 SIG Workshop: Geotechnical Analysis – Working with 3D Deep Excavation in PLAXIS, organizuar nga Bentley Institute.						
20	*"ArcGIS: Essential Workflows", organized by Faculty of Geosciences at Mitrovica Isa Boletini University.				iences at Mitrovica Isa		
20	018 *"F	*"FLAC 3D", organized by Department of Mining Engineering at Zonguldak Bulent Ecevit Üniversitesi", Turkey.					
		*"Rocscience – 2D & 3D geotechnical software designed for civil and mining engineering",					
20	018 org	organized by Department of Mining Engineering at Eskişehir Osmangazi Üniversitesi",					
		rkey.					
	Ün	*"MineSight3D", organized by Department of Mining Engineering at Eskişehir Osmangazi Üniversitesi, Turkey.					
20		"Türkçe Öğretimi, Uygulama ve Araştırma Merkezi" at Eskişehir Osmangazi Üniversitesi, Turkey.					
			oça Enterprise/Stanterg	g Mine.			
			ge School", Vushtrri.				
*Trai	ning was inte	ernal					
1	4. Profession	nal Projects					
Title	of the Proje	ct		Place	Year		
Stability Assessment of Post Pillars in Cut-and Fill Stoping Method at Trepça Underground Mine (PhD Thesis) Eskisehir, Turkey 2019					2019		
		nal Examinin	g Committee				
No	Stud	ly level		Position/Student/Y	ear		
1	Bac	chelor	Committee member – Shpend Azemi – 2020				
2	Вас	chelor	Committee member – Arjanit Ademi – 2020				
3		chelor	Committee member – Shqipdon Berisha – 2020				
4		chelor	Committee member – Ujup Mirena – 2019				
5		chelor	Committee member – Rinor Dobratiqi – 2019				
6		chelor	Committee member – Selatin Kadriu – 2018				
7	Вас	chelor	Committee member – Albert Hyseni – 2017				

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Committee member – Jakup Grajcevci – 2017

Bachelor

16. Scientific paper review:						
No	Name of Journal		Title of paper			
1.	SPRINGER Nature Arabian Journal of Geosciences https://www.springer.com/	Inve	Investigation of rockfall potential of Zonguldak – Kilimli roadway (Turkey)			
2.	SPRINGER Nature Arabian Journal of Geosciences https://www.springer.com/		The Joint Response Characteristic of Gas Concentration and Temperature in Coal and Gas Outburst Roadway			
3.	SPRINGER Nature Arabian Journal of Geosciences https://www.springer.com	Elasti	Elastic-plastic analysis of normal stress increment and stress paths for bore wall of rock-socketed pile			
1	17. Additional information:					
Organizational skills and competences: solvin impo prese organ tasks			Ability to communicate with professionals and teamwork in solving complex problems which are of particular importance to society and the environment. Ability to present ideas using contemporary techniques and to organize research events and projects. Ability to complete tasks on time while on important issues I focus quite with dedication on achieving results and implementing them.			
T. V.		pres way Wh eng	I command perfectly with the Microsoft Office Package to present scientific events and projects in the most up-to-date way possible. While for solving various problems in the field of mining engineering and design, I use the following softwares: - Rocscience package (RocData, CPillar, Dips, Slide ^{2D&3D} , RS ^{2D&3D} , RocSupport, RocFall) - Itasca package (FLAC ^{2D&3D}) - MineSight ^{3D} - ABAQUS Simula - Plaxis ^{2D&3D} - AutoCAD ^{2D&3D} - ArcGIS - MathLAB (General applications & Fuzzy option)			
	guage skills: (1 to 5: 1 lowest -5 f	•		l .		
Lang	guage	Speal	king	Writing	Reading	
Alba	nnian (mother tounge)	5		5	5	
Engl	lish	5		5	5	
Turk	tish	4		4	4	
Awa	ards:			1	'	
Mitrovica Isa Boletini University, 2018			Acknowledgments occasion of the 5th anniversary of the founding of the University			
SAIMM - The Southern African Institute of Mining and Metallurgy 2016			PhD studer	nt member		

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