

CV

1. Surname:	Hasi
2. Name:	Nazmi
3. Nationality:	Albanian
4. Citizenship:	Republic of Kosovo
5. Date of birth:	12/09/1964
6. Sex:	M
7. Contact:	
<i>Email:</i>	nazmi.hasi@umib.net
<i>Tel:</i>	044 170 727
<i>Date of completion></i>	16/03/2020
8. Education level:	
<i>Institution:</i>	FMNS (Physics Department) – University of Prishtina
<i>Date of graduation:</i>	18.01.1990
<i>Degree:</i>	PHYSICS PROFESSOR
<i>Institution:</i>	University **Sv. Cyril and Methodius ** , Skopje – North Macedonia
<i>Date of graduation:</i>	17.07.2009
<i>Field of study:</i>	Physics of the interior of the Earth -Seismology
<i>Degree/Micro thesis:</i>	Master of science / Seismological, geological and geophysical surveys on location selection for earthquake registration instruments in Kosovo
<i>Institution:</i>	University **Sv. Cyril and Methoius ** , Skopje – North Macedonia
<i>Date of graduation:</i>	04.04.2014
<i>Field of study</i>	Physics of the interior of the Earth -Seismology
<i>PhD thesis</i>	Neodeterministic Approach to Seismic Risk Analysis for the Territory of Kosovo
<i>Degree / Doktorata:</i>	Doctor of Technical Sciences-Applied Sciences

9. Academic call:		ASSISTANT OF PHYSICS	
<i>Institution:</i>		University of Prishtina	
<i>Date of call:</i>		01.10.2009	
9.1. Academic call:		ASSISTANT OF PHYSICS	
<i>Institution:</i>		University of Prishtina	
<i>Date of call:</i>		01.10.2011	
9.2. Academic call:		ASSISTANT OF PHYSICS	
<i>Institution:</i>		University of Prishtina	
<i>Date of call:</i>		01.10.2012	
9.3. Academic call:		ASSISTANT OF PHYSICS	
<i>Institution:</i>		University of Prishtina	
<i>Date of call:</i>		01.10.2013	
9.4. Academic call:		Prof. Asoc.	
<i>Institution:</i>		University of Mitrovica „Isa Boletini”	
<i>Date of call:</i>		19.02.2020	
10. Professional-management experience			
Date and year		01/09/1989 continues – PHYSICS PROFESSOR	
<i>Date and year</i>		05/12/2005 deri më 27/08/2012- Chief of Geophysics Laboratory	
<i>Date and year</i>			
11. Scientific publications:			
Science magazines with Index Copernicus Values 6,59 and Global Impact Factor 0,876			
Nr	Author/authors/Title of paper	Magazine	Year / Volume / Pages
1.	Nazmi Hasi / Geophysical Seismic Investigations for Seismic Station of Prizren(Kosovo)	Journal of International Environmental Application and Science (JIEAS)	2010/5(2)/2 72-275
2.	Nazmi Hasi / Analysis of Seismic Noise	Journal of International Environmental	2010/5(3)/4

		Application and Science (JIEAS)	80-490
3.	Nazmi Hasi / Geological and Engineering-Geological Characteristics of Ulpijana Settlement-Pristine	Journal of International Environmental Application and Science (JIEAS)	2011/6(1)/096-098
Presentations and publications on local, regional and international science conferences			
1.	Labinot Kastrati/Naim Sylja, Gazmend Nafezi, Nazmi Hasi / Experimental Study of Phase Relations in the $ZrO_2-Nd_2O_3-Y_2O_3$ System	Research Journal of Applied Sciences	2013/8(5)/271-277
2.	Shemsi Mustafa/Nazmi Hasi, Zenun Elezaj / Seismotectonic Characteristics of Kosova and Resonance Impact	International Scientific Simposium – Mitrovica	2006/1/60
3.	Nazmi Hasi /Geophysical and geological Investigation for installing instruments for earthquake record on territory of Kosovo	95 th Journée Luxembourgeoises de Géodynamique, November(9-11), 2009, Echternach-Luxembourg,	http://www.ecgs.lu/pdf/jlg95/program_JLG09.pdf
4.	Nazmi Hasi / Seismological Investigation for installing instruments for earthquake record on territory of Kosovo	European Conference On Earthquake Engineering, August 30-September 03, 2010 , Ohrid, FYROM	http://www.14ecee.mk
5	Nazmi Hasi / Seismological Network Structure of Kosovo	European Seismological Commission 32 nd General Assembly September 6-10, Montpellier, France	www.esc2010.eu/host/montpellier/
6	Nazmi Hasi / Measurement of the seismic waves propagation velocity through seismograms	European Seismological Commission 32 nd General Assembly September 6-10, Montpellier, France	www.esc2010.eu/host/montpellier/
7	Nazmi Hasi /Zenun Elezaj /Geophysical investigation for building of seismic station in territory of Kosovo	European Seismological Commission 32 nd General Assembly September 6-10, Montpellier, France	www.esc2010.eu/host/montpellier/
8	Nazmi Hasi / Correlation between Intensity and Magnitude for territory of Kosovo	Takimi I V ndërkombëtar I Institutit „AlbShkenca”, Tirana, 2-5 September	www.albshkenca.org

9	Nazmi Hasi / Shemsi Mustafa, Bekim Bajrami/The seismological System of Kosovo	2010 Orfeus Observatory Coordination Workshop , INTEGRATING Seafloor and Land-Based Seismographic Observations, Instituto de Meteorologia, Lisbon, May 25 – 28, 2011	http://orfeus-lisbon.ist.utl.pt
10	Nazmi Hasi / Seismic waves velocity for territory of Kosovo	Continuing Challenges in Earthquake Dynamics, New Methods for Observing and Modeling a Multi Scale System, 24 – 29 September 2011, Universitatzentrum Obergurgl, Austria	http://www.esf.org/conferences/11359
11	Nazmi Hasi / Analysis of Seismic Hazard of the Kosovo through PGA	38 th Workshop of the International School of Geophysics (EMFCSC, Erice, Sicily, 25 - 30 May, 2012)	
12	Dragi Dojcinovski/ Lazo Pekevski, Nazmi Hasi , Tatjana Olumceva, Giuliano F. Panza, F. Vaccari, F. Romanelli /Re-evaluation of Seismic Hazard For Territory of Republic of Macedonia and Republic of Kosovo: Neodeterministic Approach	50 Years Skopje Earthquake, 50 Years European Earthquake engineering, may 29-31-2013	<i>SE –EEE 1963-2013, May 29-31, 2013-10-24, Skopje</i>
13	Nazmi Hasi /Dragi Dojcinovski, Labinot Kastrati / Geophysical Investigation for settlement Baja of Gjilan City	50 Years Skopje Earthquake, 50 Years European Earthquake engineering, may 29-31-2013	<i>SE –EEE 1963-2013, May 29-31, 2013-10-24, Skopje</i>
14	Dragi Dojcinovski, Lazo Pekevski, Nazmi Hasi , Tatjana Olumceva, Giuliano F. Panza, F. Vaccari, F. Romanelli /Application Of the Neodeterministic	50 Years Skopje Earthquake, 50 Years European Earthquake	<i>SE –EEE 1963-2013, May 29-31, 2013-10-24,</i>

	approach in re-evaluation of seismic hazard	engineering, may 29-31-2013	<i>Skopje</i>
15.	N. Hasi , N. Sylja, F. Aliaj, A. Zeqiraj/ Earth Crust Model For Seismic Zone Gjilan	FICNSM	16-17 June 2017- Tetovo/Macedonia
16.	N. Sylja, A. Zeqiraj, F. Aliaj, N. Hasi /Gas Nitriding-From Experiment To Modeling	FICNSM	16-17 June 2017- Tetovo/Macedonia

Publications with Impact Factor(0,38(1-3) dhe 0.33(4))

	Author/Authors/Title of paper	Magazine	Year / Volume / Pages
1.	Nazmi Hasi , Arbër Zeqiraj, Naim Sylja/Earth Crust Model Under the Territory of Kosovo	JEAS-Medwell Journals	2019/14(4)/ 1155-1161
2.	Nazmi Hasi , Naim Sylja, Arbër Zeqiraj/ NSHA Seismic Zoning for the Territory of Kosovo	JEAS-Medwell Journals	2019/14(9)/ 2975-2981
3.	Nazmi Hasi , Naim Sylja, Arbër Zeqiraj/ GSI for Seismic Station of Glllogovc	JEAS-Medwell Journals	2019/ 14(22)/8128-8131
4.	Naim Sylja, Nazmi Hasi / Investigation of the compound layer formed by steel 16MnCr5 after gas nitriding	EMERGING MATERIALS RESEARCH	2020/9(1)/1-3

13. Trainings –courses

Year	Training
2000	Demining - Coordinator of Demining
2005	Physics of the Interior of the Earth -Seismology
2009	Project management

14. Professional projects

Title of project/Elaboration	Place	Year
<i>Construction of Kosovo Seismic Network</i>	Prishtina	2008

<i>Compilation of Seismic Risk Map for Kosovo Territory</i> <i>Seismic Micro-zoning of Ulpijana Neighborhood – Pristina</i> <i>Seismic MicroZonation of Gjilan</i>	Prishtina	2009
	Prishtina	2010
	Gjilan	2012

15. Professional commissions

Nr	Level of studies	Position / Candidate / Year
1.	Master	Member of the Commission for Protection of Master's Thesis / Fahri Blakaj / 2016
2.	Bachelor	Chairman of the Evaluation Committee / Besire Cena / 2016
3.	Bachelor	Chairman of the Evaluation Committee / Arbër Zeqiraj / 2017
4.		
5.		
6.		
7.		
8.		
9.		

15.1 Doctoral Studies

Nr	Level of studies	Position/candidate/year
1.		
2.		
3.		

Nostrification of doctorates

Nr	Candidate	Doctorate thesis
1.		
2.		
3.		

Teksts

Nr	Author	Text
1.		
2.		

Dispenca

Nr	Author	Script
1.		
2.		
3.		

16. Recipe of works:

Nr	Magazine	Title of paper
1.	JIEAS	The impact of Pet KOK in the quality of calcine and reduction of cost in the production of Fe-Ni
2.	JIEAS	Optimization of the process the mixture of copper ores for melting the analytical method
3.	JIEAS	Determination of the theoretical quantity of air during the concentration oxidizing of copper ores containing iron

17. Additional information:			
Organisational skills and competences:			
Computer skills and competences:	Microsoft Office, Latex, R, SPSS, SAS, Matlab, Maple.		
Languages: (1 to 5: 1 weak -5 fluently)			
<i>Courses</i>			
<i>Languages.</i>	spoken	writing	reading
English	4	3	5
Serbo-Croatian	5	5	5
Francais	5	5	5
Awards and memberships:			
<i>Thanks for the results at work</i>	„ Gjergj Kastrioti – Skenderbeu” Gymnasium Glllogoc		
<i>Acknowledgment for the success of the Young Physicists International Competition</i>	„ Gjergj Kastrioti – Skenderbeu” Gymnasium Glllogoc		
<i>Acknowledgment for the success of the Young Physicists International Competition</i>	„ Gjergj Kastrioti – Skenderbeu” Gymnasium, Glllogoc		
<i>Acknowledgment for contributing to education and education at the municipal level</i>	Department of Education - Drenas Municipal Assembly		
<i>Republican Honorary Prize</i>	SBASHK – Prishtina		