

Europass Curriculum Vitae



Peronal Information

Name and Surname Izet IBRAHIMI

Adress St. "Lidhja e Prizrenit", Zabeli i Poshtëm, Drenas

Telephone 044 174 266

E-mail <u>Izet.ibrahimi@umib.net</u>, <u>izet_ibrahimi@hotmail.com</u>

Nationality Albanian
Birthdate 01.01.1962

Sex M.

Work experience

Date May 1987

Position Engineer in the refining unit

Obligations and responsibilities Responsible Engineer

Institution, adress NUSH "Ferronikeli," Drenas

Type of business, sector Metallurgical Industry

Date June 1992

Position Chairman of the Municipal Council for Finance

Obligations and responsibilities Chairman

Type of business, sector Local government institution parallel to the Republic of Kosovo

Date 1997

Position Chief of the Directorate for Public Relations and Civil Administration of the KLA

Obligations and responsibilities Chief

Institution, adress KLA, First Operational Zone, Drenica,

Type of business, sector Kosovo Liberation Army

Date June 1999

 ${\bf Position} \quad \ \ {\bf Chairman\ of\ the\ Administrative\ Board\ -\ Municipality,\ Drenas}$

Obligations and responsibilities Chairman

Institution, adress Municipality of Drenas, Drenas

Type of business, sector Local government institution

Date October 2000

Position Chairman of the Municipal Assembly - Gllogovc/Drenas

Institution, adress Municipality of Drenas, Drenas
Type of business, sector Local government institution

Date October 2003

Position Deputy General Director at NUSH "Ferronikeli" - Drenas

Institution, adress NUSH "Ferronikeli," Drenas

Type of business, sector International Metallurgical Company

Date February 2006

Position Director of the Department of Industry - MTI / Government of Kosovo, Pristina

Obligations and responsibilities Director

Institution, adress Government of the Republic of Kosovo, MTI, Pristina

Date September 2008

Position Manager of the Laboratory for the Evaluation of Technical Criteria and Conformity - "Timi-Kosova";

Malisheva

Obligations and responsibilities Quality Manager

Institution, adress "Timi-Kosova"; Kosovo, Malisheva

Type of business, sector Research institution - Body for the assessment of quality and conformity

Date October 2008

Position Director on the Board of Directors at the Energy Corporation of Kosovo JSC. Pristina

Obligations and responsibilities Director

Date October 2009

Position Advisor on energy policies to the Minister of Energy and Mining

Obligations and responsibilities Advisor

Institution, adress Government of the Republic of Kosovo

Date April 2011

Position External Expert/Manager of the Laboratory for Conformity and Quality Assessment

Obligations and responsibilities Quality Manager

Institution, adress "AHN-Group" Pristina, Fushe Kosovo

Type of business, sector Research institution/body for quality and conformity assessment

Date December 2012

Position Advisor to the President of the Assembly of the Republic of Kosovo

Obligations and responsibilities
Economic and Financial Policy Advisor to the President of the Assembly of the Republic of Kosovo

Institution, adress Assembly of the Republic of Kosovo

Type of business, sector Legislative institution of the central government

Date September 2017

Position Director in the board of Directors

Obligations and responsibilities Director

Institution, adress Kosovo Electric Coorporation

Date November 2017
Position Prof. Asoc. Dr.

Obligations and responsibilities Lecturor

Institution, adress UMIB, Faculty of Geoscience, Mitrovicë

Type of business, sector Higher education Insitution

Date June 2021

Position Quallity manager

Obligations and responsibilities

External expert/ Manager of the asphalt sector

Institution, adress IMK "Ballkan projekt", Prishtinë

Type of business, sector
Institute/ research and assessment of conformity and quality of building materials

Date January 2017

Position Prof. Asoc. Dr.

Obligations and responsibilities Lecturor

Institution, adress UMIB, Faculty of Geoscience, Mitrovicë

Type of business, sector Higher education Insitution

Education

Date 12. 09.1987

Title or Qualification Obtained Graduate Engineer in Materials and Metallurgy

Main Activities and Responsibilities Materials and Metallurgy

Name and adress of the employer University of Prishtina/Faculty of Mining and

Metallurgy/Department of Materials and Metallurgy,

Mitrovica

Level in the National or International Eng. Dip. met.

Classification

Date 03.02.2009

Title or Qualification Obtained Master of Technical Sciences

Main Activities and Responsibilities
Materials and Metallurgy

Name and adress of the employer University of Prishtina/Faculty of Geosciences/Department of Materials and Metallurgy, Mitrovica

Level in the National or International Mr. sc.

Classification

Date 06.03.2012

Title or Qualification Obtained Doctor of Technical Sciences

Name and adress of the employer University of Prishtina/Faculty of Geosciences/Department of Materials and Metallurgy, Mitrovica

Level in the National or International Dr. sc.

Classification

Date **01.11.2017**

Title or Qualification Obtained Associate Professor

Main Activities and Responsibilities Materials and Metallurgy

Name and adress of the employer University of Prishtina/Faculty of Geosciences/Department of Materials and Metallurgy,

Mitrovica

Level in the National or International Prof.ass.Dr.

Classification

Date 17.01.2022

Title or Qualification Obtained Prof. Asoc. Dr.

Main Activities and Responsibilities Materials and Metallurgy

Name and adress of the employer University of Prishtina/Faculty of Geosciences/Department of Materials and Metallurgy,

Mitrovica

Level in the National or International Prof.Asoc. Dr. Classification

Trainings

October 2000 Date

Trainer - Local Policies Title of the Qualification Granted

Peace Institute - Warrenton, Virginia Name and type of Organization Prviding Education and Training

Date

May 2001 Title of the Qualification Granted

Name and type of Organization Trainer - Local Governance Policies

Prviding Education and Training

School of Public Administration - Ljubljana Date

Title of the Qualification Granted

April 2006 Trainer

Participant/Models of Eliminating Technical Barriers and Integrations in the EU Unique Market Name and type of Organization

Prviding Education and Training

Albanian **Native Language**

Other Languages

Self- assesment	Understanding			ding	Speaking				Writing	
EU level		Listening		Reading		Interactive speaking		Productive speaking		
English	B2	good	B2	good	B2	good	B2	good	B2	good
Serbian	C1	Very good	C1	Very good	C1	Very good	C1	Very good	C1	Very good

(*) Common European Framework of Reference for Languages

Co

mo n

Eur op

ean Fra me

wo rk

of Ref ere

nce for

Lan gu

age

Social skills Excellent Communication and Collaboration

Organizational skills Good Teamwork Skills and Ability to Perform Under Pressure

Computer skills Word, Exel, etj.

Yes

Driver's License

Additional information

Specific publications:

1	Year	Title of publication	First or corresponding author	Journal/link Conference	Platform
2	2023	Return of the gases of the melting process possibility of improving the performance indicators of the technological process in the cupola furnace	Correspond in	ISBN-978-989-9121- 19-5 doi: 10.31838/ecb/2023.1.s3 .3202023.16/05/2023	Journal Europian Chemical Bulletin: MILAN 24th International Conference on Innovations in Science & Technology (QAN and MIST-23)
3	2023	Research of opportunities for the intensification of the cast iron production process in the cupola furnace	First	ICCESEN-2023,	ICCESEN-2023, Kemer-Antalia, Turkey
4	2023	Rrugët energjetike në Ballkan dhe Kosova në udhëkryqin e integrimeve rajonale	First	https://ashak.org uploads > 2023/09	Konferenca Nderkombtare – ASHAK Prishtine dhe ASHSH Tirane
5	2023	Sfidat dhe mundësitë e industrisë se ferrolegurave në Kosovë	Fisrt	Tryezë shkencore ne kuader të projektit, Research Based Teaching	Programme for Kosovo Universities - (QAN and MIST-23
6	2023	Energy transition through technological progress and diversification of energy production	First	www.alb-shkenca	Takimit XVIII-ta Vjetore Ndërkombëtare
7	2022	Procesi i gazifikimit te linjiteve te Kosovës mundësi e transformimit drejt një regjim të ri energjetik	First	KPMM	Konferenca ndërkombëtare Kosovë- Shqipëri Prishtinë
8	2022	Research into the properties of poured asphalt from electric furnace slag aggregate	First	http://nvngu.in.ua/index .php/en/archive	ISSN 2071-2227, E-ISSN 2223- 2362, Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2022, № 2
9	2022	Sfidat dhe mundësitë e Kosovës gjatë transfromimit në regjimi e ri energjetik	First	Geosciences Conference (IMGC2022)	Book of International Multidisciplinary Geosciences Conference (IMGC2022)
10	2022	Desulfurization in the Electro-Arc Furnace, Opportunity to Increase the Fe-Ni in Drenas	Correspond .	https://www.ijcce.ac.ir/ article_697552.html	10.30492/IJCCE.2022.546354.5104
11	2021	Integrated dry granulation – possibility of reducing environmental pollution and valorization of Fe-Ni slag	First	https://doi.org/10.33271	nvngu/2021-3/025
12	2021	New ferronickel production technologies opportunity for sustainable economic development	First	https://doi.org	Section 3. Materials Science/mining15.03.071
13	2021	Substantiation of refractory lining influence on the electric furnace	Correspond .	https://doi.org/10.33271 /mining15.03.071	Mining of Mineral Deposits Volume 15 (2021), Issue 3, 71-77

		efficiency for the production of ferronickel			
14	2021	Calculations of load contents in the rotary kiln process at the ferronikel plant.	Correspond .	https://journalmonte.co m/publications/article_2 021/V4_n2/23.pdf	ISSN 2661-2666 (Online) International Scientific Journal Monte (ISJM) Volum DOI: 10.33807/monte.20211910e 4, (No).2 (2021): April
15	2021	Desulfurimi jashta furre-mundësi e optiamlizimit te procesit te prodhimit	First	SH.B. Rifat Kukaj	(Mopnografi shkencore), Prishtinë, 2021
16	2021	Desulfurimi në furrën elektroharkore me mjedis acid mundësi e permiresimit të shkallës së shfrytëzimit të kapaciteveve prodhuese dhe reduktimit të kosotove në Newco "Ferronikeli"	Firs	https://doi.org/10.33271 /nvngu/2021-3/025	Book of International Multidisciplinary Geosciences Conference (IMGC2020)
17	2021	Returning Electrostatic Precipitators to the Fe-Ni Production Process	Correspond .	https://sciendo.com	RMZ – M&G 2021 Vol. 68[2] pp. 1–5 Original Scientific Article •DOI:10.2478/rmzmag-2021-0013
18	2021	Determining Enthalpy at Various Temperatures of the Fe-Ni Alloy, with the Equipment 'STA' PT 1600	Correspond .	https://doi.org	https://sciendo.com/es/article/10.24 78/rmzmag-2021-0012
19	2020	Optimalization of the Ferronickel Production Process through Improving Desulfurization Effectiveness	First	http://dx.doi.org/10.289 91/cej-2020-03091516	Available online at www.CivileJournal.org Civil Engineering Journal Vol. 6, No. 5, May, 2020
20	2020	Permirësimi i kualiteteve të SMA–ve përmes zëvendësimit të përzierjës gurore me agregate të zgjyrës së Fe–Ni	First	https://doi.org/10.33271 /nvngu/2020-3/025	Konferenca e Dytë Ndërkombëtare Multidiciplinare për Gjeoshkencë
21	2020	Environmental impacts of the intergrated dry granulation method aplication of feronickel slag	First	ISESER Manisa, Turkey, July 04-05, 2020	Proceeding Book of ISESER 2020
22	2020	Desulfurization in the electro-arc furnace, opportunity to increase production capacity in the Fe-Ni plant in Drenas	Correspond .	https://www.ijcce.ac.ir/ article_697552.html	Volume 42, Issue 3 - Serial Number 125 Doi.10.30492/IJCCE.2022.546354. 5104
23	2019	Enrgjia nga linjiti - sfidë, por edhe mundësi e zhvillimit të qëndrueshëm ekonomik në Kosovës"	First	(IMGC2019)	Book of International Multidisciplinary Geosciences Conference
24	2019	Prodhimi i qeramikës qelqore sipas reçetës; zgjyrë e FeNi, hi fluturues dhe mbetje qelqi"	First	Geosciences Conference (IMGC2019)	Book of International Multidisciplinary Geosciences Conference
25	2017	Impacts of Arsine in Environment and Health of Employees during the Recovery of Metals from Zinc Sulphate Solutions in Trepça	Correspond .	https://doi.org/10.33271 /mining15.03.071	Journal of International Environmental Application and Science Arşiv
26	2017	Impact of the ferronickel slag in improvement of the construction materials properties	First	https://www.flogen.org/ sips2017/volume- 7.html	2017-Sustainable Industrial Processing Summit SIPS 2017 Volume 7.
27	2017	Enhancement_in_asphalt_concret e_qualities_by_utilizing_Ferro_ni ckel_slag		https://www.researchga te.net/publication/3222 66556	DOI:10.33107/ubt-ic.2017.64
28	2013	Basic control principles for producing a high Perfoming new ceramic glass by mixing fly ash,	First	https://doi.org/10.3182/ 20130825-4-US- 2038.00057	16th IFAC Symposium on Automation in Mining,

		Ferronickel slag and waste glass			Mineral and Metal Processing San Diego, California, USA
29	2013	Ferronickel slag effect in improvement Characteristics of surface layer Asphalt concrete	First	https://www.researchga te.net/publication/2490 09704	ResearchGate Logo Discover the world's research
30	2013	Efektet ekonomikeo-mjedisore te alplikimit te metodes ,Granulimi i Integruar' i zgjyres se Ferronikeli	First	Book of MINERAL RESOURCES	The foundation for Kosovo's economic development/ Prishtinë,
31	2012	The Impact of the Ferronickel Slag Use in Improving the Environmental Image and Properties of Consumables Layers of Asphalt Concrete	First	Received April 05, 2011; Accepted March 05, 2012	J. Int. Environmental Application & Science, 2012/Vol. 7 (1): 1-7
32	2011	Ndikimi i bramcë së granuluar të ferronikelit në përmirësimin e vetive mekaniko-fizike të asfalteve të derdhura	First	www.alb-shkenca.org	AKTET ISSN 2073-2244 Journal of Institute Alb-Shkenca
33	2011	Possible limits for valorization of the slag derived from the smelting of the nickel of nickel oxides in the New Co Ferronickel, Kosovo	Correspond .	https://www.researchga te.net/publication/2490 09704	researchgate.net/publication
34	2010	Research the Possibility of Transforming the Ferronickel Slag in the Product with the Economic and Environmental Importance	First	J. Int. Environmental Application & Science, Vol. 5 (2): 276-281	Application & Science, Vol. 5 (2): 276-281
35	2010	Mundësitë e shfrytëzimit të bramcës së ferronikelit nga furrat elektrike për prodhimin e porobetoneve	First	www.alb-shkenca.org	Journal of Institute Alb-Shkenca AKTET/ AKTET, Vol. III, Nr 2010/ISSN 2073-2244
36	2010	Ndikimi i bramcë së granuluar të ferronikelit në përmirësimin e vetive mekaniko-fizike të asfalteve të betone AB11s	First	www.alb-shkenca.org	Takimeve të V-ta Vjetore të Institutit Alb-Shkenca" /Tiranë
37	2009	Possibilitiese of use of the ferronickel electrical furnaces slag for production of concrete gas	First	www.alb-shkenca.org	Takimeve të IV-ta Vjetore të Institutit Alb-Shkenca" /Tiranë
38	2008	Riqarkullimi i mbetjeve nga plastika, mundësi e kursimeve dhe shfrytëzimit të tyre si materiale për ripërdorim	First	www.alb-shkenca.org	Takimet e III-ta të Alb-Shkencës / Shkenca në Shërbim të Shoqërisë Shqiptare / Tiranë 2008/ IASH/169
39	2008	Mundësitë e shfrytëzimit të bramcës së ferronikelit nga furrat elektrike për prodhimin e porobetoneve"	First	www.alb-shkenca.org	http://alpa.mali-it.eu/pub/aktet
40	2008	Research on possible use of the ferronickel electrical furnaces' slag for production of construction materials	First	International Metallurgy & Materials Congress	14th International Metallurgy & Materials Congress, ISTANBUL October 16th-18th
41	2007	Modifications scheme of ferronicke of the desulfurization l outside the furnace - opportunities for the intensification and optimization of the ferronickel beneficiation process	First	X-th National Conference for Metallurgy; Varna- Bulgaria	X-th National Conference for Metallurgy; Varna-Bulgaria
42	2004	Shqyrtimi i brejtjes së mveshjës zjarrduruese te furrat elektrike për prodhimin e ferronikelit;	First	Revista shkencore e FXM-së- Kosove, Mitrovicë, 2004/2/f.99	Revista shkencore e FXM-së- Kosove, Mitrovicë, 2004/2/f.99