Personal data

1. Family name:	Sheremeti-Kabashi
2. First name:	Flurije
3. Nationality:	Albanian
4. Citizenship:	Kosovo
5. Date of Birth:	24.05.1967, Mitrovicë
6. Gender:	female
7. Contact details:	
e – mail: Tel.: Completion date:	<u>flurije.sheremeti@umib.net</u> ++ 383 (0) 44 934 161 10.01.2020



8. Education Degree		
Institution	University of Prishtina, Faculty of Mine and Metallurgy, Geology Department, Mitrovicë	
Degree Date	08.11.1990	
Degree :	Dip. Ing. Geologist	
Institution	Sveučilište u Zagrebu, Rudarsko – Geološki – Naftni Fakultet, Zagreb, Croatia	
Master studies	1992 - 1994	
Degree	Advancement to PhD	
Field	Petrology and deposits of magmatic and metamorphic cycle: Technical Petrography, Mineralogy, Geochemistry, Microscopic Methods	
Institution	Ludwig – Maximilians - Universität München, Fakultät für Geowissenschaften, Munich ,Germany	
Degree Date	17.07.2002	
<i>Field</i> Technical Petrography, Mineralogy, Geochemistry Analytical Methods		
Doctoral thesis "Untersuchungen der Gefügeanizotropie von Carr und deren Einfluss auf die Verwitterung"		
Degree	Dr. rer.nat.	

Institution	MEDIUS GmbH, Munich, Germany
Degree Date	02.04.2004
Diploma	Anlageberaterin / Investment adviser
Field	Financial services: Insurance, banking and stock exchanges, real estate appraisal, natural disaster assessment Objective: Interconnection of Geosciences with industrial and economic market

9. Academic Degree	PROF. DR.	
Institution	University of Mitrovica "Isa Boletini", Faculty of Geosciences, Mitrovicë	
Degree Date	01.11.2016	
9.1. Academic Degree	PROF. ASOC.	
Institution	University of Mitrovica "Isa Boletini", Faculty of Geosciences, and Technology, Mitrovicë	
Degree Date	14.05.2012	
9.2. Academic Degree	PROF. ASS.	
Institution	University of Mitrovica "Isa Boletini", Faculty of Geosciences, and Technology, Mitrovicë	
Degree Date	06.11.2007	

10. Professional-managerial experience	
Year	since 2019
	Member of the Studies Kommission
	Faculty of Geosciences, UMIB, Mitrovicë
Year	since 2018
	Member of the Council of Ethics
	University of Mitrovica "Isa Boletini", Mitrovicë
Year	since 2016
	Prof. Dr . – Faculty of Geosciences, Geology Department; Courses titles: Instrumental Analytical Methods, Geochemistry, Technical petrography

	2012 - 2016
	Prof. Asoc. - Faculty of Geosciences, Geology Department; Courses titles: Instrumental Methods of Study of Minerals, Basis of Geochemistry, Technical Petrography
Year	2007 - 2012
	Prof. Ass. - Faculty of Geosciences, Geology Department; Courses titles: Basis of Geochemistry, Technical Petrography
Year	2004 - 2005
	Investment Adviser
	MEDIUS GmbH, Munich ,Germany
	Financial services, insurance, real estate appraisal, natural disaster assessment
Year	1996 – 2000
	Scientific Associate
	International project Eu 496 Eurocare- Euromarble, Ludwig – Maximilians - Universität München, Fakultät für Geowissenschaften, München,Gjermani
	Physical and chemical analysis of marble: marble weathering and conservation
Year	1989 - 1990
	Head of young researchers University of Prishtina, Faculty of Mine and Metallurgy, Mitrovicë
	Organization of young geologists, their participation in national and international symposiums, their training in institutions abroad
Year	1986 - 1987
	Demonstrator in physic University of Prishtina, Faculty of Mine and Metallurgy, Geology Department, Mitrovicë
	Laboratory experiments and numerical exercises

11. Scientific Publications:				
Scientific journal Nr Name of author / authors / Title of paper		Journal name	Year / Volume / Pages	
1.	Peci N., Shala B., Sheremeti F.: Geochemical background heavy metals and spatial distribution of stream sediments in Dukagjini basin	International Journal of Ecosystems and Ecology Science (IJEES)	2016 / 6-3 / 395-400	
2.	Shala B., Peci N., Sheremeti F.: Geogenic impact in the concentration of some specific heavy metals in soils in the basin of Fushë Kosova	International Journal of Ecosystems and Ecology Science (IJEES)	2015 / 5 -3 / 339-344	
3.	Peci N., Shala B., Sheremeti F.: Spatial distribution of selected elements in stream sediments of Kosova Basin	International Journal of Ecosystems and Ecology Science (IJEES)	2015 / 5 – 3 / 333-338	
4.	Sheremeti-Kabashi F., Shala B.: Determination of weight cange in marble with ultrasonic measurements during freeze – thaw cycles	Aktet, Journal of Institute Alb-Shkenca	2015 / V. 8 /Nr. 2 / 110- 114	
5.	Shala B., Peci N., Sheremeti F.: Luvisole in Kosovo – age and climatic conditions of its formation	Aktet, Journal of Institute Alb-Shkenca	2015 / V. 8 / Nr. 2 / 105- 109	
6.	Peci N., Shala B., Sheremeti-Kabashi F.: Spatial Analysis of coal seam in Sibovc south west coal deposit	Aktet, Journal of Institute Alb-Shkenca	2015 / V. 8 / Nr. 2 / 100 - 104	
7.	Shala B., Maliqi G., Sheremeti-Kabashi F., Peci N.: The impact of the energy complex "Kosovo A" in the pollution of groundwater	SGEM Conference Proceedings	2012 / 5 / 921-928	
8.	Sheremeti-Kabashi F., Snethlage R., Shala B.: Determination of the pore size distribution in the weathered and fresh marble	Aktet, Journal of Institute Alb-Shkenca	2012 / V. 5 / Nr. 2 / 179 - 185	
9.	Shala B.Sheremeti-KabashiF.:Investigation of soil contamination at the former gasification plant site at Obiliq	Aktet, Journal of Institute Alb-Shkenca	2012 / V. 5 / Nr. 3 / 403 - 411	
10.	Sheremeti-Kabashi F., Snethlage R., Shala B.: Impact assessment of preservatives on Carrara marble	Acta Chimica Kosovica	2011 / 17 (1) 34 - 45	
11.	Sheremeti-Kabashi F. Fejza I.: Anwendung der Ultraschallmessungen zur Untersuchungen an Carrara Marmor	Geo-Mining Potentials – Strategy and their management International Scientific Symposium	2007 / I / 442 - 446	

12	Sheremeti-Kabashi F.: Untersuchungen der Gefügeanisotropie von Carrara-Marmor und deren Einfluß auf die Verwitterung, Diss., LMU Munich	600 Natural sciences and mathematics, Universitätsbibliothek München, Germany http://edoc.ub.uni- muenchen.de	2003 - / 141
13	Sheremeti-Kabashi F., Snethlage R.: Determination of structural anisotropy of carrara marble with ultrasonic measurements	9th International Congress on Deterioration and Conservation of Stone, Venice, Italy	2000 / 1 / 247 - 253

12. Abstracts from National and International Conferences			
	Name of author / authors / Title of paper	Journal name	Year / Volume / Pages
1.	Peci N., Hoxha I., Sheremeti F., Shala B.: Using stream sediment data to determine geochemical anomalies for selected elements by statistical analysis in "Trepça mineral belt", Kosovo	I-st International Multidisciplinary Geosciences Conference IMGC2019, 10 -11 October, Mitrovicë, Republic of Kosovo	Proceedings book / p. 144 - 151
2.	Peci N., Shala B., Sheremet-Kabashi F., Asllani B.: Detection of geochemical anomalies for selected elements in stream sediments of the western and southwestern Kosova	11th IASH Meeting: Conference of Engineering and Information Technology Aktet, Journal of Institute Alb-Shkenca	01 – 03 shtator 2016, Tiranë
3.	Sinani B., Elezaj Z., Peci N., Sheremeti-kabashi F., Baruti B., Mulaj S.: Geostatical analysis of Zhur dam and three dimensional interpretat: POSTER	6th IASH Meeting: Conference of Engineering and Information Technology Aktet, Journal of Institute Alb-Shkenca	01 – 04 shtator 2011, Prishtinë
4.	Sheremeti-Kabashi F., Klemm D. D.: Bestimmung der Orientierung von Calcitkristallen an Carrara - Marmor durch Ultraschall – Messungen	»Workshop Marmor als Werk- und Denkmalgestein«,	02.04 – 03.04. 1998 Göttingen, Germany

13. Training - courses			
Year	Training and courses		
2005	English language	Advanced courses in English: Volkshochschule Munich, Germany, Englisch Mittelstufe 2 / English Intermediate 2	
2003 -2005	Trainee-Programm	 in the field of Finance MEDIUS GmbH, Munich ,Germany Title: Investment Adviser Objectives: Banking and stock exchanges, financial services, insurance, real estate appraisal, natural disaster assessment 	

	Scanning electron microscope	
• • • • •	Dipl.Mineral. Klaus Rapp, Institut für Allgemeine und Angewandte Geolog	gie,
2000	Munich ,Germany	
	Objectives: Microstructural investigations of rocks	
	Technical petrography	
1999 - 2000	Dr. E. Wendler, Labor Dr. Wendler, Munich ,Germany	
	Objectives: Laboratory experiments, Physical properties of rocks	
	Quantitative optical microscopy	
1000	Prof. Dr. L. Masch and Dr. N. Koch, Ludwig – Maximilians - Universität	
1999	München, Fakultät für Geowissenschaften, Munich ,Germany	
	Objectives: Determination of the optical axes of calcite grains in marble	
	Conservation and restoration	
	Prof.Dr. Rolf Snethlage, Bayerisches Landesamt für Denkmalpflege, Munich	h,
1997	Germany	
	Objectives: Application of various preservatives on rocks and their impact	
	assessment	
	Ultrasonic tomography	
1006 1007	Dr. H. Ettel and Dr. H. Schuh, Labor Dr. Ettel / Dr. Schuh, Munich ,German	ny
1996 - 1997	Objectives: Application of ultrasonic measurements on the analysis of the	
	microstructure of rocks	
	German languange Advanced courses in German, Goethe-Institut, Freiburg, Germany	
1996	Exam: PNdS on 24. September 1996 Universität Freiburg, Germany	
	Microscopy of igneous and metamorphic rocks	
1993 - 1994	Prof. Dr. B. Lugović, Sveučilište u Zagrebu, Rudarsko – Geološki – Naftni	
1775 - 1774	Fakultet, Zagreb, Croatia	
	Objectives: Determination of rock with a polarizing microscope	
	Microscopy of rock-forming minerals Prof Dr. M. Vrklan, Sveučilište u Zagrebu, Budarsko, Geološki, Naftni	
1992 - 1993	Prof.Dr. M. Vrklan, Sveučilište u Zagrebu, Rudarsko – Geološki – Naftni Fakultet, Zagreb, Croatia	
1994 - 1993	Objectives: Optical properties of rock – forming minerals and their	
	determination with a polarizing microscope	

14. Professional projects		
Project / Elaborate Title	Place	Year
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 97900-19-7341-1-2-1	UMIB, Mitrovicë	2019

Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979-18-022-121,	UMIB, Mitrovicë	2017 - 2018
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979 17-023-121	UMIB, Mitrovicë	2016 - 2017
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979-15-016-121-Lot-3	UMIB, Mitrovicë	2015 -2016
Establishment of the Central Scientific and Research Laboratory presented as a Concept in the Faculty of Geosciences	UMIB, Mitrovicë	2016
Scientific Associate in International project Eu 496 Eurocare- Euromarble	LMU, Munich, Germany	1996 - 2000

15. Additional information				
	Personal and social competences: communication skills with colleagues and co workers as well as flexibility, correctness and transparency in problem solving.			
Organizational skills and competences	Professional and academic competences: Conceptual and logical thinking in planning and organizing programs and scientific projects, visual imagination, focus oriented, quality and willingness to perform job responsibilities.			
	Goals: Interest and motivation for the development of new knowledge, achievement of results and their application in economic processes			
Computers skills and competences	MS Word, Excel, MS Outlook, Power Point			

Languange skills: (1 to 5: 1 lowest – 5 fluent)				
Languange.	Speaking	Writing	Reading	
	Excellent knowledge			
German	Studies and stay in Germany	5	5	
English	Very good knowledge Advanced courses in Munich, Germany English Intermediate 2	4	4	
Croatian	Very good knowledge Studies and stay in Croatia	4	5	
Serbian	Very good knowledge During education and studies at FXM, Mitrovica	4	5	

Slovenian	Basic knowledge Family stay in Slovenia	3	4
Awards and Membership	 28. 03. 1996 Fellowship 19. 03. 1990 Prize laurea Prishtina, Prishtinë Mars 2018 Gratitude, U occasion of 5th anniversar 	tes of "distinguished st University of Mitrovica	tudent",University of