

## CURRICULUM VITAE

<b>1. Mbiemri:</b>	Arbneshi
<b>2. Emri:</b>	Tahir
<b>3. Nacionaliteti:</b>	Shqiptar
<b>4. Shtetësia:</b>	Kosovar
<b>5. Data e Lindjes:</b>	27/06/ 1963
<b>6. Gjinia:</b>	Mashkull
<b>7. Detajet kontaktuese:</b>	Xheladin Hana, H-13, Nr. 14, Prishtinë
<i>Email:</i>	Tahir.arbneshi@uni-pr.edu
<i>Tel:</i>	038 549872
<b>8. Niveli Arsimor:</b>	
<i>Institucioni:</i>	Fakulteti i Shkencave Matematike Natyrore (FSHMN)- Prishtinë
<i>Data e diplomimit:</i>	09 Qershor 1986
<i>Diploma :</i>	Profesor i kimisë
<i>Institucioni:</i>	Fakulteti i Shkencave Matematike Natyrore (FSHMN)- Zagreb
<i>Data e diplomimit:</i>	18 Qershor 1991
<i>Diploma/ Magistratura:</i>	Magjister i shkencave në kimi (Kimi fizike & Radiokimi)
<i>Institucioni:</i>	Fakulteti i Shkencave të Natyrorës (FSHN) Tiranë
<i>Data e diplomimit:</i>	27 Qershor 1996
<i>Diploma/ Doktorata :</i>	Doktor i shkencave në kimi (Kimi analitike)
<b>9. Titulli akademik:</b>	Profesor i rregullt
<i>Institucioni:</i>	Fakulteti i Shkencave Matematike Natyrore (FSHMN)- Prishtinë
<i>Data e zgjedhjes:</i>	13 Maj 2009

<b>10. Projekte ndërkombëtare</b>		
Projekt ID:	ICA2-CT-2002-10007	
Emri i projektit:	APOPSBAL	
Titulli i projektit:	“Assessment of the selected POPs(PCBs,PCDDs/Ps,POCPs) in the atmosphere and water ecosystems from the waste materials generated by warfare in area of former Yugoslavia”.	
<b>11. Publikimet:</b>		
<b>Punimet</b>		
<i>Titulli i punimit</i>	<i>Revista</i>	<i>Viti / Volumi / Faqet</i>
Electrochemical Study of <i>Trametes Versicolor</i> Laccase Compatibility to Different Polyphenolic Substrates	Chemosensors	2017, 5 (1), 9;
Voltametric Sensor for Nitrophenols Based On Screen-Printed Electrode Modified with Reduced Graphene Oxide	Chemistry: Bulgarian Journal of Science Education	2016, 25, 587-595
Electrochemical determination of histamine in fish sauce using heterogeneous carbon electrodes modified with rhenium (IV) oxide	Sensors and Actuators B: Chemical	2016/ 228-2/ 774-781
Determination of Ascorbic Acid Based on Heterogeneous Carbon Sensors Modified with Carbon Nanotubes and Gold Nanoparticles	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2016 / 7 (1) / 140-151
Supercritical CO <sub>2</sub> Extraction of Heavy Metals Cu, Zn and Cd from Aqueous Solution using Dithizone as Chelating Agent	American Journal of Applied Sciences	2015/12(4)/284-291
Preliminary studies for the supercritical CO <sub>2</sub> extraction of Cu(II) and Zn(II) ions by using dithizone as chelating agent	Fresenius Environmental Bulletin	2015/24(12a)4492-4495
Liquid and Supercritical CO <sub>2</sub> Extraction of Cu and Zn from Aqueous Solution used Dithiocarbamate as Chelating Agent	J. Int. Environmental Application & Science	2015/10(1)/102-107
Amperometric Nitric Oxide Sensor Based on Carbon Paste Electrode Modified with Chromium (III) Oxide	Sensors & Transducers	2015/184(1)/159-164
Determination of Some Heavy Metals in the Soil, Grape and Wine of the Grape Vineyards of Rahovec	J. Int. Environmental Application & Science,	2015/10(1)/96-101
Electrochemical Properties of Modified Carbon Paste with Copper Hexacyanoferrate Film on Nitric Oxide Reduction	American Journal of Analytical Chemistry	2014/5(5)/308-3015
Electrocatalytic Oxidation of Nitric Oxide at Carbon Paste Electrode Modified with Chromium (III) Oxide	Journal of Advances in Chemistry	2013, 5 (3), 792-799
Përmbajtja e plumbit në mostrat e dheut përgjatë rrugës magjistrale	Kërkime	2013, 20, p.p. 123-137

Feriza- Gjilan		
Electrochemical Study of Cadmium (II) Complexation with Cysteine	American Journal of Analytical Chemistry,	2013, 4, p.p. 577-583
A New Biosensor for Glucose Based on Screen Printed Carbon Electrodes Modified with Tin(IV)-Oxide	American Journal of Analytical Chemistry,	2013, 4, p.p. 27-35
Biochemical and tumor markers in the follow-up of patients with lung cancer	Acta Medica Bulgarica	2013/40( 1)/18-27
A surface enhanced Raman scattering probe for highly selective and ultra sensitive detection of iodide in water and salt samples.	Analyst	2013, 138, pp. 1195–1203
Cyclic voltammetric studies on some antioxidants with carbon paste based and boron-doped diamond electrodes.	Sensing in Electroanalysis	2012, 7, p.p. 335 – 356
A new amperometric glucose biosensor based on screen printed carbon electrodes with rhenium(IV) - oxide as a mediator	<i>J. Electrochem. Sci. Eng.</i>	2012, V. 2, pp.199-210
Heavy Metals in Coal Ash, Soil, Water and Sludge near the Two Coal-Fired Power Stations in Kosova	J. Int. Environmental Application & Science,	2011,Vol. 6 (3): pp. 412-416
Heavy Metals in Landfill Waste of Trepça, after Flotation Process as Pollutants of Water and Soil	J. Int. Environmental Application & Science,	2011 Vol. 6 (3): pp. 429-433
<i>Assessment of Heavy Metals Pollution in Ibër River Sediment, Kosova</i>	J. Int. Environmental Application & Science,	2011, Vol. 6 (4): pp. 592-599
<i>Selective Detection of Chemical and Biological Toxins Using Gold-Nanoparticle-Based Two-Photon Scattering Assay</i>	IEEE Transactions on Nanotechnology,	2011, Vol. 10, iss 1, pp. 26-34
Microelement Exploration Water Flow of Rimmik River	J. Int. Environmental Application & Science,	2010, Vol. 5 (2): pp.311-317
Multifunctional Oval Shape Gold Nanoparticle Based Selective Detection of Breast Cancer Cells Using Simple Colorimetric and Highly Sensitive Two-Photon Scattering Assay.	<i>ACS Nano,</i>	2010, 4 (3), pp. 1739–1749
The Level of Manganese Concentration in Water of Accumulative	<i>Proceedings of Conference on Water observation and information system for decision support.</i>	2010 <a href="http://www.balwois.com">www.balwois.com</a>
Endangered Groundwater Quality at the Kuzmin Wells, Kosova	<i>Proceedings of Conference on Water observation and information system for decision support</i>	2010 <a href="http://www.balwois.com">www.balwois.com</a>

Assessment of Heavy Metal Pollution in Iber River Sediment, Kosova	<i>Proceedings of Conference on Water observation and information system for decision support</i>	2010 <a href="http://www.balwois.com">www.balwois.com</a>
The Auto Purification Level of Water in Watercourse of Nerodime	<i>Proceedings of Conference on Water observation and information system for decision support</i>	2010 <a href="http://www.balwois.com">www.balwois.com</a>
Use of Gold Nanoparticles in a Simple Colorimetric and Ultrasensitive Dynamic Light Scattering Assay: Selective Detection of Arsenic in Groundwater	<i>Angewandte Chemie, International Edition,</i>	2009,.V. 48, pp. 9668-9671.
Ultrasensitive and Highly Selective Detection of Alzheimer's Disease Biomarker Using Two-Photon Rayleigh Scattering Properties of Gold Nanoparticle	<i>ACS Nano,</i>	2009, 3, pp. 2834–2840.
The influence of dry ash disposal site of Kosova power plants on the surface and ground waters of district Sitnica River	Proceeding of Blacksea International Environmental Symposium, BIES '08,	2008, pp. 269-278.
Managing problems of expired date of Pharmaceutical preparation and medical material in Kosova	Proceeding of Blacksea International Environmental Symposium, BIES '08.	2008, pp. 263-268
Analyses of Some Environmental Toxic Elements in Water Resources of Kosova.	<i>Proceedings of Conference on Water observation and information system for decision support.</i>	2008 <a href="http://www.balwois.com">www.balwois.com</a>
The level concentration of lead, cadmium, copper, zinc and phenols in the water river of Sitnica	<i>Proceedings of Conference on Water observation and information system for decision support</i>	2008 <a href="http://www.balwois.com">www.balwois.com</a>
Water quality of river Drini i Bardhe.	<i>J. Int. Environmental Application &amp; Science,</i>	2008,. 3 (2): pp.74-79
The level concentration of lead, cadmium, copper, zinc and phenols in the water river of Sitnica.	<i>J. Int. Environmental Application &amp; Science,</i>	2008, 3 (2): pp. 66-73
Heavy Metals Concentration (Pb, Cd, Zn and Cu) in Water Samples of Iber River.	Proceedings of 4 <sup>rd</sup> Croatian Conference on Water Proceedings	2007, pp. 69-74.
The Surface Water Quality in Kosova	Proceedings of 4 <sup>rd</sup> Croatian Conference on Water Proceedings.	2007, pp. 61-67,
Polarographic research of the zinc complecation wit ethylen diamino tetra acetik acid in the presence of acetate bufer.	The Albanian Journal of Natural and Technical Sciences (AJTNS).	2007 (1) XIII (21) pp.169-173.
Water Quality of the Morava e Binçes.	<i>Proceedings of Conference on Water</i>	2006

	observation and information system for decision support.	www.balwois.com
Ground Waters Quality in Potential Zone of Influence of Ash Disposal Site at the Thermal Power Plant “Kosva A”	<i>Proceedings of Conference on Water observation and information system for decision support.</i>	2006 www.balwois.com
Pollution of river sediments in Bosnia and Herzegovina and Kosovo with polychlorinated biphenyls	<i>Organohalogen compounds</i>	2005, 67. 2052-2055.
Razine polikloriranih bifenila tla, sedimenata, i morskih organizama na području trafo-postrojenja u Komolcu i Rijeci Dubrovačkoj	<i>Hrvatska vodoprivreda. XIV</i>	2005, (146); pp. 45-50
Ratni otpad i zagađenje polikloriranim bifenilima okoliša trafostanice Zadar.	<i>Hrvatska vodoprivreda. XIV</i>	(2005), (145); pp. 39-43
Menaxhimi integral i resurseve ujore ne funksion te mbrojtjes se ambientit dhe zhvillimit te qëndrueshëm.	Përmbledhje punimesh në Simpozium me rastin e shënimit të 40 vjetorit të themelimit të FNA, Prishtinë, Kosovë	2005, fq. 396-407.
Ratni otpad i zagađenje polikloriranim bifenilima okoliša trafostanice Zadar	<i>VIII<sup>th</sup> International Symposium Waste Management, Zagreb</i>	2004, pp. 659-697.
The chemical characteristic of ash landfill of the power plant Kosova “A”, Obiliq	<i>VIII<sup>th</sup> International Symposium Waste Management, Zagreb</i>	2004, pp. 577-588.
Water Quality of the Morava e Binçes.	<i>Proceedings of Conference on Water observation and information system for decision support.</i>	2004 <a href="http://www.balwois.com">www.balwois.com</a>
Water quality vulnerability of the Lepenci river Basin.	Proceeding of Conference on Water observation and information system for decision support.	2004 <a href="http://www.balwois.com">www.balwois.com</a>
Zagaduvanje na rekata Bel Drim od potocite na regionot na Orahovac.	Proceedings of the II Congress of Ecologist of the Republic of Macedonia.	2004, 6, pp. 578 - 582.
Water quality in potential zone of influence of ash disposal site at the thermal power plant «Kosova B» for period 2000 – 2003.	Proceedings of the II Congress of Ecologist of the Republic of Macedonia.	2004, 6, pp. 572 - 577.
Phenol Concentration in Sitnica River.	Proceedings of the II Congress of Ecologist of the Republic of Macedonia.	2004. 6 pp. 568 – 571
Water quality of the Sitnica River.	Proceedings of 3rd Croatian Conference on Water (Croatian waters in the 21st century).	2003, pp. 883-888

<b>Abstracts</b>		
<i>Title</i>	<i>Evenement</i>	<i>Year / Pages</i>
Detection of histamine in food stuff using screen-printed carbon electrodes modified with rhenium(IV) oxide	<i>XXII Congress of Chemists and Technologists of Macedonia, Sept. 05 – 09 2012 OHRID, Macedonia</i>	2012, p.111
Selective detection of breast cancer cells using multifunctionalized gold nanoparticle based colorimetric and Two-Photon Scattering assays	10 <sup>th</sup> Southern School on Material Science and Computational Chemistry LSMAMP, Research Symposium, April 22-24 2010	2010, p.12
Gold nanoparticle-based selective and ultrasensitive detection of iodide by SERS,	240th ACS National Meeting, Boston, MA, United States, August 22-26	2010, p. 1567
Selective detection of breast cancer cells using multifunctionalized gold nanoparticle based colorimetric and Two-Photon Scattering assays,	10 <sup>th</sup> SSCCMS, April 24-26, Jackson, MS.	2010, p.33
Synthesis and characterization of long gold nanorods and Their use for bacteria sensing	Sixth International Symposium on Recent Advances in Environmental Health Research, Sep. 13-16, Jackson, MS, USA.	2009, p. 21
Wastewtare from termo power plant: Direct impact on water quality of Sitnica River and long term health effects.	Abstract of book Fifth International Symposium on Recent Advances in Environmental Health Research, Jackson, MS, USA 14-17 September	2008, p 74.
Opimization of the method for determination of lead in blood.	Abstract book of XX Jubilear Croatian meeting of chemists and chemical engineers. Zagreb, Feb. 26- Mar. 1.	2007, p. 196.
Concentracion of nickel and cadmium in soil samples taken from Batery Factory IBG Gjilan-Kosove.	Abstract book of XX Jubilear Croatian meeting of chemists and chemical engineers. Zagreb, Feb. 26- Mar. 1. 2007	2007. p. 194.
Superficial charaterization of activated Goshica's clay.	Abstract book of XX Jubilear Croatian meeting of chemists and chemical engineers. Zagreb, Feb. 26- Mar. 1. 2007	2007, p. 147
Heavy metlas concentration (Pb, Cd, Zn and Cu) in water samples of Iber River.	Abstract book of XX Jubilear Croatian meeting of chemists and chemical	2007. p. 173.

	engineers. Zagreb, Feb. 26 - Mar. 1. 2007	
Potassium iodide concentration in table salt being consumed in Kosova.	Abstract book of 1st Symposium of Chemistry and Environment. Milocer-Budva 12-15 June 2007	2007, p. 198
Interaction of Cadmium (II) ions with phthalates in presence of NTA in electrolytic solutions of sodium perchlorate.	Abstract book of 1st Symposium of Chemistry and Environment. Milocer-Budva 12-15 June 2007	2007, p. 158
The impact of water discharged from KOSOVA "B" thermo power plant in water quality of Sitnica River and the possibility of its protection.	Abstract book of 1st Symposium of Chemistry and Environment. Milocer-Budva 12-15 June 2007	2007, p. 107
Ground water quality in potential zone of influence of ash disposal site at thermal power plant.	Abstract book of Meadowlands symposium II: Featuring sessions on Renewable energy and urban wetland. New Jersey, USA, 2007	2007, CD
Level of POPs in soil and sediments of Kosova. 8th European Meeting on Environmental Chemistry. (EMEC 8).	Abstract book of 8th European Meeting on Environmental Chemistry. (EMEC 8). Inverness, Scotland 5-8 December 2007.	2007, p. 37.
Mesurement of gas adsorption and mercury instructions as quantitative characteristics of the efficiency of an acid activation on smectic clay minerals.	Abstract book of 8th European Meeting on Environmental Chemistry. (EMEC 8). Inverness, Scotland 5-8 December 2007.	2007. p. 30.
Pollution of soil and river sediment samples from Kosova with PCBs and Organochlorine insecticides.	Abstract book of Society of Environmental Toxicology and Chemistry (SETAC), Leipzig 12-14 Sep. 2007	2007, p. 121
Ground Waters Quality in Potential Zone of Influence of Ash Disposal Site at the Thermal Power Plant "Kosva A"	Abstract Book of BALWOIS 2006, Conference on Water observation and information system for decision support. Ohrid, 23-26 May 2006,	2006, p. 201.
Influence of wastewater discharge on the receiving water ecosysteme of Nerodime River. AWRA 2006 Annual Water Resources Conference, Baltimore, MD, USA, 6-9 November CD Abstarct Book.	Abstract Book of AWRA 2006 Annual Water Resources Conference, Baltimore, MD, USA, 6-9 November	2006, CD
The Surface Water Quality in Kosova.	Annual Session Scientific Communications held in Bucharest	2006, CD

	Romania 4-6 October 2006.	
The chemical characteristics of ash landfill of the power plant Kosova "B", Obilic.	10 <sup>th</sup> EuCheMS-DCE International Conference on Chemistry and Environment The role of Chemistry in the Environment. Rimini 4-7 Sep. 2005	2005, p. 126.
Concentration of heavy metals in accumulation lake Batllava.	<i>Knjiga sažetaka-19. Hrvatski skup kemičara i kemijskih inženjera, Opatija, 24-27. travnja</i>	2005. p. 416.
Zagađenje riječnih sedimenata Bosne i Hercegovine i Kosova polikloriranim bifenilima	<i>Knjiga sažetaka 19. Hrvatski skup kemičara i kemijskih inženjera, Opatija, 24-27. travnja</i>	2005. p. 413
Voltometrijsko određivanje tragova metala u vodotoku rijeke Ibar.	<i>Knjiga sažetaka-19. Hrvatski skup kemičara i kemijskih inženjera, Opatija, 24-27. Travnja</i>	2005. p. 413
The level concentration of lead, cadmium, copper zinc and phenols in the water of river Sitnica.	9th FECS Conference and 2nd SFC meeting on Chemistry and the Environment. Bordeaux, 29 August – 1 Septembre	2004 p. 434
Endangered Groundwater Quality at the Kuzmin Wells.	AWRA 2004 Annual Water Resources Conference, Orlando, FL, USA, 6-9 November	2004, CD Abstract Book.
Water quality vulnerability of the Lepenci river Basin.	Abstract book of Balwois Conference, 25-29 May. Ohrid Macedonia.	2004, p. 254.
Vulnerability of Surface water quality in Kosova,	British Ecological Abstract book of Society. BES/EEF Annual Symposium (Ecology without frontiers: Environmental challenges across Europe). 5-7 April University of Exeter, UK.	2004, p.17.
Level of water pollution of Rahovec region leaking in the Drain of river "Drini i Bardhë.	II Congress of Ecologist of the Republic Macedonia with International Participation. 25-29 tetor 2003, Oher Maqedoni,	Poster presentation.
Water quality in potential zone of influence of ash disposal site at the	II Congress of Ecologist of the Republic	Poster presentation.



thermal power plant «Kosova B» for period 2000 – 2003.	Macedonia with International Participation. 25-29 tetor 2003, Oher Maqedoni.	
Phenol Concentration in Sitnica River.	II Congress of Ecologist of the Republic Macedonia with International Participation, 25-29 tetor 2003, Oher Maqedoni.	Poster presentation.
The influence of dry ash disposal site of Kosova power plants on the surface and ground waters of district Sitnica river.	Abstract bosk of 1 <sup>st</sup> International Symposium of Environment Managament, 1-3 October 2003, Zagreb,	2003, p. 35
Water quality of Drini i Bardhë River.	Abstract bosk of 1 <sup>st</sup> International Symposium of Environment Managament, 1-3 October 2003, Zagreb,	2003, p. 66.
Manganese Concentration in the water of accumulative lake Badovci.	Abstract Book of XVIII th Croatian Meeting of Chemists and Chemical Engineers, 16-19 Jan, Zagreb, Croatia	2003, p. 300.

**Chapter book:**

Reviews in Plasmonics Volume 2010, 2012, pp 159-183.

Nanomaterial-Based Long-Range Optical Ruler for Monitoring Biomolecular Activities.

**12. Përvoja e punës:**

<i>Data:</i>	1986 –1996
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Fakulteti i shkencave matematike natyrore (FSHMN)
<i>Pozita:</i>	Asistent
<i>Përshkrimi:</i>	Udhëheqja e ushtrimeve nga lënda e nga lëndët: Kimi analitike instrumentale, Kimi Fizike, dhe Kimi Inorganike për student të Fakultetit të Bujqësisë.
<i>Data:</i>	1986 – 1987
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Fakulteti i shkencave matematike natyrore (FSHMN)
<i>Pozita:</i>	Ligjerues
<i>Përshkrimi:</i>	Mbajtja e leksioneve për lëndën Kimia për student të Fizikës

<i>Data:</i>	1987 – 2004
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Fakulteti i shkencave matematike natyrore (FSHMN)
<i>Pozita:</i>	Docent
<i>Përshkrimi:</i>	Mbajtja e leksioneve për lëndët. Kimia Analitike III (Instrumentale), Kromatografi & Metodologji e hulumtimit shkencor
<i>Data:</i>	2004 – 2009
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Fakulteti i shkencave matematike natyrore (FSHMN)
<i>Pozita:</i>	Profesor i Asocuar
<i>Përshkrimi:</i>	Mbajtja e leksioneve për lëndët. Kimia Analitike III (Instrumentale), Kromatografi & Metodologji e hulumtimit shkencor
<i>Data:</i>	2009 – tani
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Fakulteti i shkencave matematike natyrore (FSHMN)
<i>Pozita:</i>	Profesor i rregullt
<i>Përshkrimi:</i>	Mbajtja e leksioneve për lëndët. Kimia Analitike III (Instrumentale), Kromatografi & Metodologji e hulumtimit shkencor
<i>Data:</i>	1998 – 2007
<i>Vendi:</i>	Tetovo, Republika e Maqedonisë,
<i>Emri i Institucionit:</i>	Universiteti shtetërorë i Tetovës,
<i>Pozita:</i>	Profesor
<i>Përshkrimi:</i>	Mbajtja e ligjeratave për lëndët Kimia Fizike dhe Kimia Anlaitike
<b>12. Arsimimi dhe trajnimet:</b>	
<i>Data:</i>	Tetor 1982 – Qershor 1986
<i>Kualifikimi i arritur:</i>	Profesor i kimisë
<i>Temat kryesore/shkathtësitë profesionale të arritura:</i>	Kimist i diplomuar
<i>Organizuar nga: emri i institucionit:</i>	Departamenti i kimisë, FSHMN, Prishtinë
<i>Niveli kombëtar dhe ndërkombëtar i kualifikimit:</i>	Niveli i gjashtë

<i>Data:</i>	<i>Tetor 1989 – Qershor 1991</i>	
<i>Kualifikimi i arritur:</i>	<i>Magjister i shkencave në kimi</i>	
<i>Temat kryesore/shkathtësitë profesionale të arritura:</i>	<i>Kimi fizike &amp; Radiokimi (studime pas diplomike)</i>	
<i>Organizuar nga: emri i institucionit:</i>	<i>Departamenti i kimisë, FSHMN, Universiteti i Zagrebit;</i>	
<i>Niveli kombëtar dhe ndërkombëtar i kualifikimit:</i>	<i>Niveli i shtatë</i>	
<i>Data:</i>	<i>Qershor 1996</i>	
<i>Kualifikimi i arritur:</i>	<i>Doktor i shkencave të kimisë</i>	
<i>Temat kryesore/shkathtësitë profesionale të arritura:</i>	<i>Studime te avansuara në elektrokimi (studime doktorale te llojit mentorat)</i>	
<i>Organizuar nga: emri i institucionit:</i>	<i>Departamenti i kimisë, FSHN, Universite i Tiranës</i>	
<i>Niveli kombëtar dhe ndërkombëtar i kualifikimit:</i>	<i>Niveli i tetë</i>	
<b>13. Vizita studimore jashtë vendit:</b>		
<i>Vendi</i>	<i>Datë : nga (muaji/viti) deri (muaji/viti)</i>	<i>Përshkrimi</i>
Zagreb, Kroaci	Shtator 01/2002 Mars 01/2003	Instituti, “Rudjer Bosckoviq, Zagreb “Assessment of the Selected POPs (PCBs, PCDDs/Fs, OCPs) in the Atmosphere and Water Ecosystems from the Waste Materials Generated by Warfare in Former Yugoslavia”. Specializim në metodat kromatografike
Graz, Austri	Qershor, 1/2007 Qershor,30/2007	Profesor visitor, Instituti i Kimisë, Universiteti Karl Franzens, Graz
Graz, Austri	Shtator, 01/2008 Shtator, 30/2008	Programi i këmbimit të profesorëve CEEPUS, Instituti i Kimisë, Universiteti Karl Franzens
Mississippi, SHBA	Shkurt, 01/2008 Maj, 31/ 2009	Hulumtues shkencor, Departamenti i Kimisë dhe Biokimisë, Universiteti Shtetërorë i Jackson-it
USA, MS	Mars, 01/2009	Hulumtues shkencor, Departamenti i Kimisë dhe Biokimisë, Universiteti Shtetërorë i Jackson-

	Shurt, 28/ 2010	it
Graz, Austri	Qershor, 1/2010 Qershor 30/2010	Programi i këmbimit të profesorëve CEEPUS, Instituti i Kimisë, Universiteti Karl Franzens
Munih, Gjermani	Prill, 06/2011 Prill 09/2011	Vizitë studimore ne Universitetin Teknik në Munih (TUM)
Graz, Austri	Maj 11/2011 Maj 15/2011.	Vizitë studimore ne Universitetin FH Joanneum, Graz
Torino, Itali	Maj, 16/2011 Maj 19/2011	Workshop (Punëtori), Implementing a Sustainable National Qualifications Framework in Kosovo Turin
Edinburg, Skoci, BM	Qershor, 1/2011 Qeshor, 06/2011	Vizitë studimore ne Universitetin e Edinburgut, Skoci
Spanjë	Shtator, 12/2011 Shtator, 19/2011	Vizitë studimore ne Universitetin e Alikantës dhe Universitetin e Gjironës
Boston, SHBA	Tetor, 13/2011 Tetor, 20/2011	Vizitë studimore ne Universitetin e HARWARD-it
Zagreb, Kroaci	Shkurt, 01/2012 Shkurt, 29/2012	Programi i këmbimit të profesorëve CEEPUS, Fakulteti i inxhinjerisë kimike dhe teknologjisë Universiteti i Zagreb-it
Graz, Austri	Pril, 01/2012 Pril, 30/2012	Programi i këmbimit të profesorëve CEEPUS, Instituti i Kimisë, Universiteti Karl Franzens
Vaasa, Finlandë	Nëntor, 03/2013 Nëntor, 06/2013	Vizitë studimore ne Universitetin Vaasa
Graz, Austri	Shkurt, 12/2015 Shkurt 22/2015	Programi i këmbimit të profesorëve CEEPUS, Instituti i Kimisë, Universiteti Karl Franzens
<b><i>Pjesëmarrja në konferenca, simposiume, kongrese dhe tubime tjera shkencore</i></b>		
<i>Vendi</i>	<i>Data</i>	<i>Organizimi</i>
Zadër, Kroaci	20 – 21 Shtator, 2002	APOPSBAL ICA2 – CT2002-10007 (Takimi i parë)
Zagreb, Kroaci	16 - 19 Janar, 2003	XVIII. Croatian Meeting of Chemists and Chemical Engineers
Osijek, Kroaci	28 - 31 Maj, 2003	3rd Croatian Conference on Water (Croatian waters in the 21st century)
Bërno, Republika Ceke	04 – 05 Prill, 2003	APOPSBAL ICA2 – CT2002-10007 (Takimi i dytë)
Pohorje, Sloveni	04 – 06 Gush, 2003	APOPSBAL ICA2 – CT2002-10007 (Takimi i tretë)

Zagreb, Kroaci	01 – 03 Tetor, 2003	1 <sup>st</sup> International Symposium of Environment Managment
Ohër, Maqedoni	25 - 29 Tetor, 2003	II Congress of Ecologist of the Republic Macedonia with International Participation
Exeter, Mbretër e Bashkuar	05 - 07 Prill, 2004	British Ecological Society. BES/EEF Annual Symposium (Ecology without frontiers: Environmental challenges across Europe)
Ohër, Maqedoni	25 - 29 Maj, 2004	BALWOIS Conference on Water Observation and Information System for Decision Support.
N. Sad, Serbia dhe Mali i Zi	04 - 06 Qershor, 2004	APOPSBAL ICA2 – CT2002-10007 (Takimi i katërt)
Bukuresht, Rumani	04 - 6 Tetor, 2004	Annual Session Scientific Communications
Bordeaux, Francë	29 Gusht 01 Shtator, 2004	9th FECS Conferrence and 2nd SFC meeting on Chemistry and the Environment.
Orlando, Florida, SHBA	01 – 04 Nëntor, 2004	AWRA 2004 Annual water resources Conference,
Zagreb, Kroaci	17- 19 Nëntor 2004	VIII <sup>th</sup> International Symposium Waste Management
San Diego, CA, SHBA	07 – 09 Shkurt 2005	USDA-CSREES, National Water Quality Conference
Opati, Kroaci	24 - 27 Prill, 2005	XIX Croatian meeting of Chemists and Chemical Engineers
Rimini, Itali	04 - 07 Shtator 2005	10th EuCheMS-DCE International Conference on Chemistry and the Environment The role of chemistry in the environment,
Ohër, Maqedoni,	23- 26 Maj, 2006	BALWOIS Conference on Water Observation and Information System for Decision Support
Baltimore, MD, SHBA	06 -09 Nëntor, 2006	AWRA 2006: Annual water resources Conference
Zagreb, Kroacia	26 Shkurt 01 Mars, 2007	XX Jubilar Croatian meeting of Chemists and Chemical engineers,
Meadowland, SHBA	17- 19 Maj, 2007	Meadowlands Symposium II: Featuring Sessions On Renewable Energy And Urban Wetlands. Meadowlands Symposium
Ohër, Maqedoni,	27 - 31 Maj, 2008	BALWOIS Conference on Water Observation and Information System for Decision Support.
Jackson, MS, SHA	13-16, Shtator 2009	5th International Symposium on Recent Advances in Environmental Health Research
Jackson, MS, USA	30–31 Tetor, 2009.	18 <sup>th</sup> Conference on Current Trends in Computational Chemistry,
Ohër, Maqedoni	25 - 29 Maj, 2010	BALWOIS Conference on Water Observation and Information System for Decision Support.
Jackson, MS, USA	22 – 24 Prill, 2010	10 <sup>th</sup> Southern School on Material Science and Computational Chemistry,
Jackson, MS, SHBA	26 – 30 Maj 2010	Sixth International Symposium on Recent Advances in Environment Health Research,

		Department of Chemistry	
Hattiesburg, MS, SHBA	11 – 12 Shkurt, 2010	Mississippi Academy of Sciences, Seventy-Fourth Annual Meeting,	
<b>14. Informata shtesë:</b>			
<i>Shkathësitë organizative dhe kompetencat:</i>			
<i>Shkathësitë kompjuteri dhe kompetencat:</i>		<i>Microsoft Office (Word, Excel, PowerPoint) Microsoft Windows XP, Vista, 7.</i>	
<i>Shkathësitë të gjuhës: (1 deri 5: Ivlerësimi më i ulët - 5 fluent)</i>			
<i>Gjuha</i>	<i>Konverzimi</i>	<i>Shkrimi</i>	<i>Leximi</i>
Shqip	5	5	5
Anglisht	3	3	4
Rusish	3	3	4
Guhët sllave	4	4	5
<b>15. Shpërblimet dhe anëtarësimet:</b>			
		<i>Shoqata e kimistëve Amerikan</i>	
		<i>Shoqata e kimistëve Evropian</i>	
		<i>Shoqata e kimistëve të Kosovës</i>	
		<i>Shoqata e ekologëve të Malit të Zi</i>	