



UNIVERSITETI - UNIVERSITY - UNIVERZITET  
"HAXHI ZEKA"

## CURRICULUM VITAE

<b>1. Family Name:</b>	Shala Abazi
<b>2. First Name:</b>	Albona
<b>3. Nationality:</b>	Albanian
<b>4. Date of Birth</b>	14.12.1984
<b>5. Gender:</b>	Female
<b>6. Contact details:</b>	
<i>Email:</i>	<a href="mailto:albona.shala@unhz.eu">albona.shala@unhz.eu</a>
<i>Tel:</i>	+383 44 416 319
<b>7. Education Degree:</b>	
<i>Institution:</i>	University of Pristina, Faculty of Mathematics and Natural Sciences
<i>Degree Date:</i>	25.11.2005
<i>Degree :</i>	Bachelor of Ecology – Protection on Environment
<i>Institution:</i>	University of Pristina, Faculty of Mathematics and Natural Sciences
<i>Degree Date:</i>	30.03.2009
<i>Degree/ Master :</i>	Master of Biological Sciences, Protection on Environment
<i>Institution:</i>	Agricultural University of Tirana, Faculty of Agriculture and Environment
<i>Degree Date:</i>	07.09.2015
<i>Degree / Doctorate :</i>	Doctor of Environmental Science

<b>8. Academic Degree:</b>	Associate professor	
<i>Institution:</i>	“Haxhi Zeka” University - Pejë ,Faculty of Management in Tourism, Hospitality and Environment	
<i>Degree Date:</i>	01.10.2021	
<b>9. Scientific Publications:</b>		
<b>Scientific journal</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
Prespa Ymeri,Pajtim Bytyqi,Albona Shala-Abazi,Osman Fetoshi,Fadil Millaku,Csaba Fogaras (2023): University students’ environmental world views based on the new environmental paradigm (NEP) scale: a case study from Kosovo	Environment, Development and Sustainability	Published online: 19 December 2023 <a href="https://doi.org/10.1007/s10668-023-04272-z">https://doi.org/10.1007/s10668-023-04272-z</a>
Jetmira Millaku1 , Ferdije Zhushi-Etemi2 , Mimoza Hyseni-Spahi3* , Prespa Ymeri4 , Albona Shala-Abazi3 , Florjana Zogaj3 , Pajtim Bytyçi (2023): Environmental Attitudes and Behaviors of High Secondary School Students in Kosovo	International Journal of Sustainable Development and Planning	Vol. 18, No. 4, April, 2023, pp. 1155-1160 <a href="https://doi.org/10.18280/ijdp.18.04.1155-1160">https://doi.org/10.18280/ijdp.18.04.1155-1160</a>
<i>Albona Shala Abazi1 ,Barie Gashi1 ,Mimoza Hyseni Spahi1* , Pajtim Bytyçi2 , Adem Dreshaj1 (2022): Analysis of the Impact of Ferroncel Industrial Activity on Drenica River Quality</i>	Journal of Ecological Engineering	2022, 23(7), 312–322 <a href="https://doi.org/10.12911/22998993/150184">https://doi.org/10.12911/22998993/150184</a>
<i>Pajtim Bytyçi 1 , Albona Shala-Abazi 2,* , Ferdije Zhushi-Etemi 3 , Giuseppe Bonifazi 4 , Mimoza Hyseni-Spahi 2 , Osman Fetoshi 5 , Hazir Çadraku 1 , Fidan Feka 1 and Fadil Millaku 3 (2022): The Macrophyte Indices for Rivers to Assess the Ecological Conditions in the Klina River in the Republic of Kosovo</i>	Plants	Plants <b>2022</b> , 11(11), 1469 <a href="https://doi.org/10.3390/plants11111469">https://doi.org/10.3390/plants11111469</a>
<i>Adem Dreshaj1 , Albona Shala1* , Mimoza Hyseni1 , Bedri Millaku1 , Arian Gashi (2022): Analysis of the Impact of Industrial Waste on River Water Quality Towards Using the Dynamics of Land Quality</i>	Journal of Ecological Engineering	2022, 23(4), 191–196 <a href="https://doi.org/10.12911/22998993/146676">https://doi.org/10.12911/22998993/146676</a>
<i>Adem Dreshaj, Bedri Millaku, Albona Shala Abazi, Arian Gashi (2022): Soil Pollution Factors Affecting the Quality of Crops</i>	Journal of Ecological Engineering	2022, 23(3), 109–115 <a href="https://doi.org/10.12911/22998993/109115">https://doi.org/10.12911/22998993/109115</a>

( <i>Solanum Tuberosum</i> L.)		98993/145469
Shkëlzim Ukaj1 , Fatbardh Sallaku2 , <b>Albona Shala</b> 3 , Hyzer Rizani1* (2022): ANALYSIS OF SOIL PROFILE AND PHYSICO-CHEMICAL PARAMETERS NEAR THE INDUSTRIAL AREA OF DRENAS	Journal of Hygienic Engineering and Design	Volume 38 2022, 631.41 (497.115) <a href="file:///C:/Users/Admin/Downloads/17.-Full-paper-Shkelzim-Ukaj.pdf">file:///C:/Users/Admin/Downloads/17.-Full-paper-Shkelzim-Ukaj.pdf</a>
Mimoza Hyseni Spahiu,* <b>Albona Shala Abazi</b> ,* Mergim Panxhaj: (2021): Solid Waste Characterization and Recycling Potential for Decan and Junik Municipality	Environmental Protection and Natural Resources Ochrona Środowiska i Zasobów Naturalnych	Vol. 32 No 1(87): 1-5 DOI10.2478/oszn-2021-0001 <a href="https://www.sciendo.com/pdf/10.2478/oszn-2021-0001">https://www.sciendo.com/pdf/10.2478/oszn-2021-0001</a>
Ferdije Zhushi-Etemi,Rushan Ceka,Hazir Çadraku,Pajtim Bytyqi, <b>Albona Shala-Abazi</b> , Osman Fetoshi,Prespa Ymeri,Murtezan Ismaili(2020): The use of NEP scale to evaluate the environmental worldview of the employees in the city of Kacanik in Republic of Kosovo	<b>Springer</b> Environment, Development and Sustainability	DOI: <a href="https://doi.org/10.1007/s10668-020-00958-w">https://doi.org/10.1007/s10668-020-00958-w</a>
Pajtim Bytyqi, Marton Czikkely, <b>Albona Shala-Abazi</b> , Osman Fetoshi,Murtezan Ismaili, Mimoza Hyseni-Spahiu, Prespa Ymeri, Edona Kabashi-Kastrati & Fadil Millaku (2020): Macrophytes as biological indicators of organic pollution in the Lepenci River Basin in Kosovo. Available from:	Journal of Freshwater Ecology	DOI: <a href="https://doi.org/10.1080/02705060.2020.1745913">https://doi.org/10.1080/02705060.2020.1745913</a>
Ferdije Zhushi Etemi, Pajtim Bytyçi, Murtezan Ismaili, Osman Fetoshi, PrespaYmeri, <b>Albona Shala–Abazi</b> , Nesade Muja-Bajraktari & Marton Czikkely (2020); The use of macroinvertebrate based biotic indices and diversity indices to evaluate the water quality of Lepenci river basin in Kosovo	<i>Journal of Environmental Science and Health, Part A</i> (Taylor&Francis)	DOI: <a href="https://doi.org/10.1080/10934529.2020.1738172">https://doi.org/10.1080/10934529.2020.1738172</a>
<b>A. M. Shala Abazi</b> , B. H. Durmishi , F. S. Sallaku, H. S. Çadraku4, O. B. Fetoshi5, P. H. Ymeri and P. S. Bytyçi (2020): Assessment of water quality of Sitnica River by using Water Quality Index (WQI):	<b>RASĀYAN</b> Journal of Chemistry	2020, vol. 13   No. 1  146 - 159  ISSN: 0974-1496   e-ISSN: 0976-0083   CODEN: RJCABP
<b>Albona Shala Abazi</b> , Fatbardh Sallaku , Shkelzim Ukaj ,Pajtim Bytyci, Mimoza Hyseni Spahiu (2019): Determination of Land Pollution with Heavy Metals along Sitnica River, Kosovo:	<b>Journal of Ecological Engineering</b>	2019, volume 20, Issue 11, pages 23–28, DOI: <a href="https://doi.org/10.12911/22998993/113413">https://doi.org/10.12911/22998993/113413</a>
Pajtim Bytyqi, Prespa Ymeri, Marton		2019, volume 20, Issue 11,

<i>Czikkely, Osman Fetoshi, Albona Shala–Abazi, Murtezan Ismaili, Qëndrim Ramshaj, Fadil Millaku (2019): The Application of Benthic Diatoms in Water Quality Assessment in Lepenci River Basin, Kosovo</i>	<b>Journal of Ecological Engineering</b>	pages 43–57 <u>DOI:</u> <a href="https://doi.org/10.12911/22998993/113409">https://doi.org/10.12911/22998993/113409</a>
<i>Ibadete Ismajli, Osman Fetoshi, Albona Shala Abazi, Pajtim Bytyçi, Alban Hyseni, Qendrim Ramshaj (2019): Bacterial, Fungal and Protozoal Microflora of Hay</i>	<b>International Journal of Advance Study and Research Work</b>	2019, volume 2/Issue7 <u>DOI:</u> <a href="https://doi.org/10.5281/zenodo.3355410">10.5281/zenodo.3355410</a>
<i>Abazi, A.S., Sallaku, F., Bytyçi, P., Spahiu, M.H., Millaku, F. (2018): Heavy metal concentrations along the banks of the Sitnica River and in four types of herbaceous plants</i>	<b>Journal of Ecological Engineering</b>	2018, vol. 19, issue 5, 1-9 <u>DOI:</u> <a href="https://doi.org/10.12911/22998993/91275">https://doi.org/10.12911/22998993/91275</a>
<i>Pajtim Bytyçi, Osman Fetoshi, Bujar H. Durmishi, Ferdije Zhushi Etemi, Hazir Çadraku, Murtezan Ismaili, Albona Shala Abazi (2018): Status Assessment of Heavy Metals in Water of the Lepenci River Basin, Kosova.</i>	<b>Journal of Ecological Engineering,</b>	2018, Volume 19, Issue 5, pages 19–32 <u>DOI:</u> <a href="https://doi.org/10.12911/22998993/91273">https://doi.org/10.12911/22998993/91273</a>
<i>Fetoshi O., Shala Abazi A.*, Bytyçi P., Hyseni A., Ramshaj Q. (2018): Monitoring water quality of Prishtevka River based on microbiological parameters:</i>	<b>Journal of Survey in Fisheries Sciences</b>	<u>DOI:</u> <a href="https://doi.org/10.18831/SFS2018.5.14.5(1)32-37">10.18831/SFS2018.5.14.5(1)32-37</a> <u>Accepted: June 2018</u>
<i>P. S. Bytyçi, H. S. Çadraku, F. N. Zhushi Etemi, M.A. Ismaili, O.B. Fetoshi and A.M. Shala Abazi (2018): The Assessment of Surface Water Quality in the Lepenc River Basin Using Water Quality Index (WQI) Methodology</i>	<b>RASĀYAN Journal of Chemistry</b>	Vol. 11   No. 2   653 - 660   April - June   2018 ISSN: 0974-1496   e-ISSN: 0976-0083   CODEN: RJCABP
<i>Albona Shala, Fatbardh Sallaku, Adem Meta, Agron Shala, Shkëlzim Ukaj (2015): Assessment of the Water Quality from the Sitnica River as a Result of Urban Discharges</i>	<b>Albanian Journal of Agricultural Sciences (AJAS)</b>	2015;14 (3): 286-293 ISSN: 2218-2020
<i>Albona Shala, Fatbardh Sallaku, Agron Shala, Shkëlzim Ukaj (2015): The effects of industrial and agricultural activity on the water quality of the Sitnica River (Kosovo)</i>	<b>Geoadria</b>	20/1 (2015) 13-21 UDK: 504.453.054:543.3>(497.115 Sitnica)=111 Izvorni znanstveni rad Original scientific paper Priljeno / Received: 2014-9-4

<i>Albona Shala, Fatbardh Sallaku, Shkelzim Ukaj, Agron Shala (2014): Monitoring of the quality of the water and evaluation of the environmental situation of the Sitnica River</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014; pp. 103-108, Tirana. ISBN: 978 9928 189 20 2
<i>Albona Shala, Fatbardh Sallaku, Agron Shala, Shkelzim Ukaj. (2014): Concentration of heavy metals in the Sitnica River.</i>	<i>Section, Ecology and Environmental Protection, SGEM. Indexed in: Scopus</i>	2014, Vol.1, 175-182 pp DOI: <a href="https://doi.org/10.5593/SGEM2014/B31">10.5593/SGEM2014/B31</a>
<i>Albona Shala, Fatbardh Sallaku, Shkelzim Ukaj, Fadil Millaku.(2014): The impact of polluted river Sitnica in flora and vegetation around the river.</i>	<i>Section, Ecology and Environmental Protection, SGEM. Indexed in: Scopus</i>	2014, Vol. 2, 469-476 pp DOI: <a href="https://doi.org/10.5593/SGEM2014/B32/S14.063">10.5593/SGEM2014/B32/S14.063</a>
<i>Ukaj Shkelzim, Millaku Fadil, Shala Albona, Sallaku Fatbardh (2014): Medicinal and aromatic plants from the studenica region Republic of Kosovo</i>	<i>Proceedings of the 8th CMAPSEEC Additional Papers,</i>	2014 pp.370-375 ref.11
<i>Shkelzim Ukaj, Albona Shala, Odeta Tota, Fatbardh Sallaku (2014): Species of Alyssum Genus from the Kosova's Flora</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014; pp. 353-357. ISBN: 978 9928 189 20 2
<i>Ukaj Shkelzim., Sallaku F., Shala A. (2014): Heavy Metals in the lands of eastern part of Drenasi-Republic of Kosovo.</i>	<i>Section, Ecology and Environmental Protection, SGEM. Indexed in: Scopus</i>	ISSN 1314-2704, 2014, Vol. 2, 155-160 pp DOI:10.5593/SGEM2014/B32/S14.063
<i>Sh. Ukaj, F. Sallaku, F. Hasani, F. Millaku, E. Krasniqi, A. Shala. (2013): Concentration and distribution of nickel, lead and zinc on the lands of Drenas-Republic of Kosovo.</i>	<i>Section, Ecology and Environmental Protection, SGEM. Indexed in: Scopus</i>	ISSN 1314-2704, 2013, 527 – 532 pp
<i>Ukaj Shkelzim., Sallaku F., Hasani F., Krasniqi E., Tota O., Shala A. (2013): Heavy metals of agricultural lands in northwest part of Drenas, Republic of Kosovo.</i>	<i>Proceedings of the Scientific Symposium "Hilly-Mountain areas problems and perspectives</i>	2013; 502.211 :582:546.4/.8(497.115). pp.643-647.
<i>Shkelzim UKAJ, Fatbardh SALLAKU, Albona SHALA, Odeta TOTA, Fadil MILLAKU, Elez KRASNIQI (2013): The determination of heavy metals in Hyperaccumulator plants in Drenas region, Kosovo</i>	<i>Proceedings of the Scientific Symposium "Hilly-Mountain areas problems and perspectives</i>	2013; 502.211/ 582:546.4/.8(497.115). pp.633-636
<i>Ukaj, Sh., Millaku, F., Krasniqi, E., Rexhepi, F., Shala, A. (2012): Magnoliatae (Dicotyledones) without Asteraceae on the Studenica Peak-Kosovo. IJEES,</i>	<i>International Journal of Ecosystems and Ecology sciences (IJEES)</i>	2012; Vol. 2 (3):181-186. <a href="http://www.efita.org/.../IJEES-details-28892.html">www.efita.org/.../IJEES-details-28892.html</a>

<i>E. Krasniqi, F. Millaku, F. Rexhepi, K. Abdullai, B. Gashi, S. Ukaj, N. Berisha, A. Shala (2011): Disa lloje bimore invazive aliene në Kosovë.</i>	<i>VII<sup>th</sup> International Symposium on Biodiversity</i>	<i>2011; pp. 172-175. ISBN: 978 – 9928–4070–9–2</i>
<b>Abstracts from the International and National Conferences</b>		
<b>Title of paper</b>	<b>Journal name</b>	<b>Year / Volume / Pages</b>
<i>P. Bytyçi , A. Shala-Abazi, M. Hyseni-Spahiu, F. Feka, O. Fetoshi , G. Bonifazi , F. Millaku’’(2021): The Macrophyte Index for Rivers (MIR) to Running Water Assessment in River Klina to Republic of Kosovo’’</i>	<i>2nd International Scientific Conference on Ecological and Environmental Engineering’’30 June - 1 July 2021 WROCLAW, POLAND,</i>	<i>p23</i>
<i>Pajtim Bytyçi, Albona Shala Abazi, Osman Fetoshi, Murtezan Ismaili, Marton Czikkely, Prespa Ymeri, Edona Kabashi-Kastrati, Fadil Millaku (2019): Water Quality Classification Using Macrophytes as Biological Indicator in the Basin of Lepenci River, Kosovo</i>	<i>International Biodiversity&amp;Ecology Sciences Symposium / BIOECO 2019</i>	<i>ISBN: 978-605- 80198- 0-5 Publication of e-book date : 22.10.2019 26-28 September 2019, Istanbul / Turkey</i>
<i>Ferdije Zhushi, Pajtim Bytyçi, Arbnora Bytyqi, Albona Shala-Abazi (2019): "The use macroinvertebrate biotic indices BMWP and ASPT to evaluate the water quality river Mirusha Kosovo"</i>	<i>8<sup>TH</sup>International conference on Business, Technology and International"2019,</i>	<b><i>pp245</i></b>
<i>Mimoza Hyseni Spahiu, Albona Shala Abazi, Albulena Avdili (2018): Involvement of the Non – Formal Sector in Waste Management – a process towards stat building.</i>	<i>1<sup>st</sup> INTERNATIONAL CONFERENCE “State Building in Western Balkan Countries: Justice, Media &amp; Art”.</i>	<i>1-2 November 2018, Peja, Kosovo.</i>
<i>Pajtim Bytyqi, Ferdije Zhushi Etemi, Murtezan Ismaili, Mile Srbinovskil , Osman Fetoshi, &amp; Albona Shala-Abazi (2017): The Environmental Worldview of Youth in a Secondary School in Kosovo-A Pro NEP Perspective</i>	<i>Full conference paper 5th International Conference on Waste Management, Ecology and Biological Sciences (WMEBS-2017), Istanbul (Turkey)</i>	<i>May 17-18, 2017 www.researchgate.net <a href="http://dirpub.org/images/proceedings_pdf/ER0517021.pdf">http://dirpub.org/images/proceedings_pdf/ER0517021.pdf</a></i>
<i>Albona Shala Abazi, Fatbardh Sallaku, Pajtim Bytyçi, Fadil Millaku (2017): Heavy metal content of plant species along the Sitnica River</i>	<i>International Symposium on Ecology and Envirnomental Problems (ISEEP)</i>	<i>4-7 October 2017, Turkey</i>
<i>Albona Shala, Fatbardh Sallaku, Muhamet Zogaj, Shkelzim Ukaj (2015): Assessment of land pollution along the river Sitnica.</i>	<i>International Conference on Soil Full conference paper</i>	<i>2015, 4 - 6 Maj, p 49 – 50 <a href="http://www.researchgate.net">www.researchgate.net</a></i>
<i>Shkelzim Ukaj, Fatbardh Sallaku, Albona</i>	<i>International Conference</i>	<i>2015, pp 99 - 100.</i>

<i>Shala, (2015): Heavy metals in the lands of northern part of Drenas</i>	<i>on Soil,</i>	
<i>Shala Albona, Sallaku Fatbardh, Shala Agron, Ukaj Shkëlzim (2014): The water quality of the Sitnica river and the effects of industrial and agricultural activity.</i>	<i>Contemporary Development of European rural areas. International Scientific Conference</i>	<i>2014, 4-6 September, Croatia.</i>
<i>Albana Shala, Shkëlzim Ukaj, Agron Shala, Fatbardh Sallaku. (2014): Analizimi i ndikimit të shkarkimeve urbane në cilësisë e ujit të lumit Sitnicë, Kosovë,</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Mjedisit,</i>	<i>2014, 29-31 Gusht, p. 290.</i>
<i>Albana Shala, Agron Shala, Shkëlzim Ukaj, Fatbardh Sallaku. (2014): Përcaktimi i parametrave fizik dhe kimik të ujit në rrjedhën e lumit Sitnica,</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Natyrës,</i>	<i>2014, 29-31 Gusht, p. 331.</i>
<i>Albana Shala, Fatbardh Sallaku, Shkëlzim Ukaj, Agron Shala (2014): Monitoring of the quality of the water and evaluation of the environmental situation of the Sitnica River</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	<i>2014, 1-2 December, p.103</i>
<i>Ukaj Shkëlzim, Shala A., Ornela B., Sallaku F. (2014): Hyperaccumulators as a determinant for the heavy metal presence of industrial areas of Kosovo.</i>	<i>8<sup>th</sup> CMAPSEEC</i>	<i>2014, 19 – 22 May, p. 82.</i>
<i>Shkëlzim Ukaj, Albana Shala, Fatbardh Sallaku. (2014): Përcaktimi i përmbajtjes dhe formës së metaleve të rënda në tokë dhe bimë në rrethinat e Drenasit</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Mjedisit,</i>	<i>2014, 29-31 Gusht, p. 272.</i>
<i>Shkëlzim Ukaj, Albana Shala, Odeta Tota, Fatbardh Sallaku (2014): Species of Alyssum Genus from the Kosova's Flora</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	<i>2014, 1-2 December, p. 353</i>
<i>Ukaj, S. , Sallaku, F., Millaku, F., Krasniqi, E., Shala, A., Hasani, F. (2013): Some bioaccumulator plants of heavy metals in Golesh- Republic of Kosovo</i>	<i>35<sup>th</sup> Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology</i>	<i>2013, July 3-6, pp.44</i>
<i>Ukaj, Sh., Millaku, F., Krasniqi, E, Rexhepi, F., Shala, A. (2012): Magnoliatae (Dicotyledones) without Asteraceae on the Studenica Peak-Kosovo.</i>	<i>International Conference of Ecosystems (ICE)</i>	<i>2012, 1-6 June,</i>
<i>F. Millaku, G. Hoti, E. Krasniqi, A. Shala, Sh. Ukaj (2011): The habitats of Forsythia europaea Deg. et Bald. In the territory of Kosovo.. Programme &amp; Abstracts,</i>	<i>34 Symposium, EADSVE</i>	<i>2011, 24-28 May, p. 43. Camerino,</i>
<i>E. Krasniqi, F. Millaku, F. Rexhepi, K. Abdullahi, B. Gashi, S. Ukaj, N. Berisha, A.</i>	<i>VII<sup>th</sup> International Symposium on</i>	<i>2011, 29 September, p. 172.</i>

<i>Shala (2011): Some invasive alien species in Kosovo.</i>	<i>Biodiversity. <sup>h</sup></i>	
<b>10. Work experience record:</b>		
<i>Date:</i>	02.04.2019 – 30.09.2019	
<i>Position:</i>	Member of the Steering Council at University “Haxhi Zeka”	
<i>Date:</i>	03.10.2019 -	
<i>Position:</i>	Vice- Dean for Finance, Budget and Infrastructure at Faculty of Management in Tourism, Hospitality and Environment - UHZ	
<i>Dates:</i>	06.11.2015 – 30.09.2017	
<i>Location:</i>	Pristina	
<i>Name of the Institution:</i>	College of Medical Sciences “REZONANCA”	
<i>Position:</i>	Professor / Assistant	
<i>Description:</i>	06.11.2015 – 30.09.2016 - Assistant of Botany 01.10.2016 – 30.09.2017 Professor of Botany.	
<i>Dates:</i>	15/02/2017 – 30.06.2017	
<i>Location:</i>	Gjilan	
<i>Name of the Institution:</i>	University “Kadri Zeka”, Faculty of Education	
<i>Position:</i>	Assistant	
<i>Description:</i>	Assistant of Environmental Education, Fundamentals of Natural Sciences with Methodology I and II.	
<i>Dates:</i>	15/02/2010 - 15.02.2017	
<i>Location:</i>	Pristina	
<i>Name of the Institution:</i>	University of Pristina “Hasan Prishtina, Faculty of Agriculture and Veterinary	
<i>Position:</i>	Assistant	
<i>Description:</i>	Assistant of Biology and Botany	



<i>Dates:</i>	01/03/2007 - 31/10/2017
<i>Location:</i>	Pristina
<i>Name of the Institution:</i>	Ministry of Internal Affairs – Department of Public Safety
<i>Position:</i>	<b>High official for statistics / High official for Coordination, Research and Statistics Reporting</b>
<i>Description:</i>	<ol style="list-style-type: none"> <li>1. Performs work related to Research, Analysis and Statistics,</li> <li>2. Compiles Projects for conducting public research on the Internal Security Sector;</li> <li>3. Drafts the analyzes based on the data of research carried out in the field of public order and internal security;</li> <li>4. Research, design and conceptualize the relevant methodology for compilation of data;</li> <li>5. Perform a review of previous Research and Analysis and on that basis prepares new research projects and compiles comparative analyzes on the area of internal security and public order;</li> <li>6. Proposes development policies for security and public order based on research analyzes;</li> <li>7. Collect, Administer (verifies, categorizes, and secures the confidentiality of statistical data electronically) and publishes statistics relating to the areas of internal security and public order;</li> <li>8. Collects, Administrates and compiles statistical reports by all Agencies (KP, KP) and MIA Departments;</li> <li>9. Collect and Administer information related to internal security by the KP and all Ministries within the Kosovo Institutions and to compile statistical reports;</li> <li>10. Collect and Administer Statistics as well as draw up statistical reports from all other non-governmental institutions dealing with the area of Internal Security and Public Order in the country;</li> <li>11. Contributes to the drafting of internal security strategies initiated by the Department;</li> <li>12. Cooperates with internal and external institutions dealing with research and drafts internal security analyzes that are of interest to the Ministry;</li> <li>13. Contributes to the drafting of normative acts in the field of Research and Analysis;</li> <li>14. Participates in the design of research policies related to the negative phenomena that affect the area of security and public order, and participates in the compilation of statistical policies and guidelines for security statistics based on their detailed analysis;</li> </ol>
<b>11. Education and training:</b>	
	<b>Training and certifications</b>
	<ul style="list-style-type: none"> <li>- Certificate : First rate - English Language Course “LIRIA”</li> <li>- Certificate: Second level - English Language Course “London School of English”</li> <li>- Certificate: English Language, UNIVERSITY OF PRISTINA, FACULTY OF PHILOLOGY. 2011,Pristina.</li> <li>- Certificate: Michigan English test ( B2)</li> <li>- Diploma by Statistics Sweden/Sida for SPSS – 2007</li> <li>- Certificate by BSC KOSOVO – 2007 - (Business Skills Training)</li> <li>- Certificate from International Pristina Summer University – 2005(Research Planning and Design for the Biological/Chemical and</li> </ul>

	Environmental/Ecological). - Certificate by European Commission (TAIEX) – 2012 - (Strategic Analysis of Crime) - Certificate by IESB – 2012 - (Statistics Using SPSS) - Certificate by IESB – 2012 - (Research, Design and Methodology) - Certificate by IESB – 2013 - (Effective Policy Writing) - Certificate by IESB – 2013 - (Effective Communication of Policies) - Certificate by IESB – 2013(PolicyDevelopmentCycle) - Certificate by United States Department of Justice – 2016 (Understanding Violent Extremism; Foreign Fighters; Drivers to RadicalizationTraining.		
<b>12. Additional information:</b>			
<i>Computer skills and competences:</i>	Microsoft Office Packet (Word, Excel, Access, and Power Point) and professional statistics program (SPSS).		
<i>Language skills: (1 to 5: 1 lowest - 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian	5	5	5
English	4	4	4
<i>Awards and Membership:</i>			
	<b>Membership</b>		
	Vegetation of SE Europe, “Eastern Alpine and Dinaric Society for Vegetation Ecology”		
	Non-governmental organization “Earth Savers”, Pristina, Kosovo		
<i>Dates:</i>	2018		
<i>Location:</i>	Prishtinë		
<i>Name of the Institution:</i>	Ministry of Environment and Spatial Planning		
<i>Position:</i>	Certified expert for drafting of Environmental Impact Assessment reports		



UNIVERSITETI - UNIVERSITY - UNIVERZITET  
"HAXHI ZEKA"

## CURRICULUM VITAE

<b>1. Mbiemri:</b>	Shala Abazi
<b>2. Emri:</b>	Albona
<b>3. Nacionaliteti:</b>	Shqiptare
<b>4. Shtetësia:</b>	Kosovare
<b>5. Data e Lindjes:</b>	14.12.1984
<b>6. Gjinia:</b>	Femër
<b>7. Detajet kontaktuese:</b>	
<i>Email:</i>	<a href="mailto:albona.shala@unhz.eu">albona.shala@unhz.eu</a> ; <a href="mailto:albona.shala@gmail.com">albona.shala@gmail.com</a>
<i>Tel:</i>	+383 44 416 319
<b>8. Niveli Arsimor:</b>	
<i>Institucioni:</i>	Universiteti i Prishtinës, Fakulteti i Shkencave Matematike-Natyror
<i>Data e diplomimit:</i>	25.11.2005
<i>Diploma :</i>	<b>Bachelor i Ekologjisë - Mbrojtjes së Ambientit</b>
<i>Institucioni:</i>	Universiteti i Prishtinës, Fakulteti i Shkencave Matematike-Natyror
<i>Data e diplomimit:</i>	30.03.2009
<i>Diploma/ Magjistratura :</i>	<b>Master i Shkencave të Biologjisë, Ekologji – Mbrojtje e Ambientit</b>
<i>Institucioni:</i>	Universiteti Bujqësor i Tiranës
<i>Data e diplomimit:</i>	07.09.2015
<i>Diploma/ Doktorata :</i>	<b>Doktor i "Shkencave Mjedisore"</b>
<b>9. Titulli akademik:</b>	<b>Profesor i Asocuar</b>
<i>Institucioni:</i>	Universiteti "Haxhi Zeka"-Pejë ,Fakulteti MTHM

<i>Data e zgjedhjes:</i>	01.10.2021	
<b>10. Publikimet shkencore</b>		
<b>Revistat Shkencore</b>		
<b><i>Titulli i punimit</i></b>	<b><i>Emri i revistës</i></b>	<b><i>Viti / Vëllimi / faqet</i></b>
Prespa Ymeri, Pajtim Bytyçi, Albona Shala-Abazi, Osman Fetoshi, Fadil Millaku, Csaba Fogarasy (2023): University students' environmental world views based on the new environmental paradigm (NEP) scale: a case study from Kosovo	Environment, Development and Sustainability	Published online: 19 December 2023 <a href="https://doi.org/10.1007/s10668-023-04272-z">https://doi.org/10.1007/s10668-023-04272-z</a>
Jetmira Millaku <sup>1</sup> , Ferdije Zhushi-Etemi <sup>2</sup> , Mimoza Hyseni-Spahi <sup>3*</sup> , Prespa Ymeri <sup>4</sup> , Albona Shala-Abazi <sup>3</sup> , Florjana Zogaj <sup>3</sup> , Pajtim Bytyçi (2023): Environmental Attitudes and Behaviors of High Secondary School Students in Kosovo	International Journal of Sustainable Development and Planning	Vol. 18, No. 4, April, 2023, pp. 1155-1160 <a href="https://doi.org/10.18280/ijstdp.180419">https://doi.org/10.18280/ijstdp.180419</a>
<b><i>Albona Shala Abazi<sup>1</sup>, Barie Gashi<sup>1</sup>, Mimoza Hyseni Spahi<sup>1*</sup>, Pajtim Bytyçi<sup>2</sup>, Adem Dreshaj<sup>1</sup> (2022): Analysis of the Impact of Ferronikel Industrial Activity on Drenica River Quality</i></b>	Journal of Ecological Engineering	2022, 23(7), 312–322 <a href="https://doi.org/10.12911/22998993/150184">https://doi.org/10.12911/22998993/150184</a>
<b><i>Pajtim Bytyçi<sup>1</sup>, Albona Shala-Abazi<sup>2*</sup>, Ferdije Zhushi-Etemi<sup>3</sup>, Giuseppe Bonifazi<sup>4</sup>, Mimoza Hyseni-Spahi<sup>2</sup>, Osman Fetoshi<sup>5</sup>, Hazir Çadraku<sup>1</sup>, Fidan Feka<sup>1</sup> and Fadil Millaku<sup>3</sup> (2022): The Macrophyte Indices for Rivers to Assess the Ecological Conditions in the Klina River in the Republic of Kosovo</i></b>	Plants	<i>Plants</i> <b>2022</b> , 11(11), 1469 <a href="https://doi.org/10.3390/plants11111469">https://doi.org/10.3390/plants11111469</a>
<b><i>Adem Dreshaj<sup>1</sup>, Albona Shala<sup>1*</sup>, Mimoza Hyseni<sup>1</sup>, Bedri Millaku<sup>1</sup>, Arian Gashi (2022): Analysis of the Impact of Industrial Waste on River Water Quality Towards Using the Dynamics of Land Quality</i></b>	Journal of Ecological Engineering	2022, 23(4), 191–196 <a href="https://doi.org/10.12911/22998993/146676">https://doi.org/10.12911/22998993/146676</a>
<b><i>Adem Dreshaj, Bedri Millaku, Albona Shala Abazi, Arian Gashi (2022): Soil Pollution Factors Affecting the Quality of Crops (Solanum Tuberosum L.)</i></b>	Journal of Ecological Engineering	2022, 23(3), 109–115 <a href="https://doi.org/10.12911/22998993/145469">https://doi.org/10.12911/22998993/145469</a>

<p><i>Shkëlzim Ukaj1 , Fatbardh Sallaku2 , Albona Shala3 , Hyzer Rizani1* (2022): ANALYSIS OF SOIL PROFILE AND PHYSICO-CHEMICAL PARAMETERS NEAR THE INDUSTRIAL AREA OF DRENAS</i></p>	<p>Journal of Hygienic Engineering and Design</p>	<p>Volume 38 2022, 631.41(497.115) <a href="file:///C:/Users/Admin/Downloads/17.-Full-paper-Shkelzim-Ukaj.pdf">file:///C:/Users/Admin/Downloads/17.-Full-paper-Shkelzim-Ukaj.pdf</a></p>
<p><i>Mimoza Hyseni Spahiu,* Albona Shala Abazi,* Mergim Panxhaj: (2021): Solid Waste Characterization and Recycling Potential for Decan and Junik Municipality</i></p>	<p>Environmental Protection and Natural Resources Ochrona Środowiska i Zasobów Naturalnych</p>	<p>Vol. 32 No 1(87): 1-5 DOI10.2478/oszn-2021-0001 <a href="https://www.sciendo.com/pdf/10.2478/oszn-2021-0001">https://www.sciendo.com/pdf/10.2478/oszn-2021-0001</a></p>
<p><i>Ferdije Zhushi- Etemi, Rushan Ceka, Hazir Çadraku, Pajtim Bytyqi, Albona Shala-Abazi, Osman Fetoshi, Prespa Ymeri, Murtezan Ismaili (2020): The use of NEP scale to evaluate the environmental worlciew of the employees in the city of Kaçanik in Republic of Kosovo</i></p>	<p><b>Springer</b> Environment, Development and Sustainability</p>	<p>DOI: <a href="https://doi.org/10.1007/s10668-020-00958-w">https://doi.org/10.1007/s10668-020-00958-w</a></p>
<p><i>Pajtim Bytyqi, Marton Czikkely, Albona Shala-Abazi, Osman Fetoshi, Murtezan Ismaili, Mimoza Hyseni-Spahiu, Prespa Ymeri, Edona Kabashi-Kastrati &amp; Fadil Millaku (2020): Macrophytes as biological indicators of organic pollution in the Lepenci River Basin in Kosovo. Available from:</i></p>	<p>Journal of Freshwater Ecology</p>	<p>DOI: <a href="https://doi.org/10.1080/02705060.2020.1745913">https://doi.org/10.1080/02705060.2020.1745913</a></p>
<p><i>Ferdije Zhushi Etemi, Pajtim Bytyçi, Murtezan Ismaili, Osman Fetoshi, PrespaYmeri, Albona Shala–Abazi, Nesade Muja-Bajraktari &amp; Marton Czikkely (2020); The use of macroinvertebrate based biotic indices and diversity indices to evaluate the water quality of Lepenci river basin in Kosovo</i></p>	<p><i>Journal of Environmental Science and Health, Part A</i> (Taylor&amp;Francis)</p>	<p>DOI: <a href="https://doi.org/10.1080/10934529.2020.1738172">https://doi.org/10.1080/10934529.2020.1738172</a></p>
<p><i>A. M. Shala Abazi, B. H. Durmishi , F. S. Sallaku, H. S. Çadraku4, O. B. Fetoshi5, P. H. Ymeri and P. S. Bytyçi (2020): Assessment of water quality of Sitnica River by using Water Quality Index (WQI):</i></p>	<p><b>RASĀYAN</b> Journal of Chemistry</p>	<p>DOI: <a href="http://dx.doi.org/10.31788/RJC.2020.1315344">http://dx.doi.org/10.31788/RJC.2020.1315344</a></p>
<p><i>Albona Shala Abazi, Fatbardh Sallaku , Shkelzim Ukaj ,Pajtim Bytyci , Mimoza Hyseni Spahiu (2019): Determination of</i></p>	<p><i>Journal of Ecological Engineering</i></p>	<p>2019, volume 20, Issue 11, pages 23–28, DOI: <a href="https://doi.org/10.12911/22998993/11">https://doi.org/10.12911/22998993/11</a></p>

<i>Land Pollution with Heavy Metals along Sitnica River, Kosovo:</i>		<a href="#">3413</a>
<i>Pajtim Bytyqi, Prespa Ymeri, Marton Czikkely, Osman Fetoshi, Albona Shala-Abazi, Murtezan Ismaili, Qëndrim Ramshaj, Fadil Millaku (2019): The Application of Benthic Diatoms in Water Quality Assessment in Lepenci River Basin, Kosovo</i>	<i>Journal of Ecological Engineering</i>	2019, volume 20, Issue 11, pages 43–57 <b>DOI:</b> <a href="https://doi.org/10.12911/22998993/113409">https://doi.org/10.12911/22998993/113409</a>
<i>Ibadete Ismajli, Osman Fetoshi, Albona Shala Abazi, Pajtim Bytyçi, Alban Hyseni, Qendrim Ramshaj (2019): Bacterial, Fungal and Protozoal Microflora of Hay</i>	<i>International Journal of Advance Study and Research Work</i>	2019, volume 2/Issue7 <b>DOI:</b> <a href="https://doi.org/10.5281/zenodo.3355410">10.5281/zenodo.3355410</a>
<i>Abazi, A.S., Sallaku, F., Bytyçi, P., Spahiu, M.H., Millaku, F. (2018): Heavy metal concentrations along the banks of the Sitnica River and in four types of herbaceous plants</i>	<i>Journal of Ecological Engineering</i>	2018, vol. 19, issue 5, 1-9 <b>DOI:</b> <a href="https://doi.org/10.12911/22998993/91275">https://doi.org/10.12911/22998993/91275</a>
<i>Pajtim Bytyçi, Osman Fetoshi, Bujar H. Durmishi, Ferdije Zhushi Etemi, Hazir Çadraku, Murtezan Ismaili, Albona Shala Abazi (2018): Status Assessment of Heavy Metals in Water of the Lepenci River Basin, Kosova.</i>	<i>Journal of Ecological Engineering,</i>	2018, Volume 19, Issue 5, pages 19–32 <b>DOI:</b> <a href="https://doi.org/10.12911/22998993/91273">https://doi.org/10.12911/22998993/91273</a>
<i>Fetoshi O., Shala Abazi A.*, Bytyçi P., Hyseni A., Ramshaj Q. (2018): Monitoring water quality of Prishtevka River based on microbiological parameters:</i>	<i>Journal of Survey in Fisheries Sciences</i>	<b>DOI:</b> <a href="https://doi.org/10.1.18831/SFS2018.5.14">10.1.18831/SFS2018.5.14</a> ; 5(1) 32-37 <i>Accepted: June 2018</i>
<i>P. S. Bytyçi, H. S. Çadraku, F. N. Zhushi Etemi, M.A. Ismaili, O.B. Fetoshi and A.M. Shala Abazi (2018): The Assessment of Surface Water Quality in the Lepenc River Basin Using Water Quality Index (WQI) Methodology</i>	<b>RASĀYAN</b> Journal of Chemistry	Vol. 11   No. 2   653 - 660   April - June   2018 ISSN: 0974-1496   e-ISSN: 0976-0083   CODEN: RJCABP
<i>Albona Shala, Fatbardh Sallaku, Adem Meta, Agron Shala, Shkëlzim Ukaj (2015): Assessment of the Water Quality from the Sitnica River as a Result of Urban Discharges</i>	<i>Albanian Journal of Agricultural Sciences (AJAS)</i>	2015;14 (3): 286-293 ISSN: 2218-2020
<i>Albona Shala, Fatbardh Sallaku, Agron Shala, Shkëlzim Ukaj (2015): The effects of industrial and agricultural activity on</i>	<b>Geoadria</b>	20/1 (2015) 13-21 UDK: 504.453.054:543.3>(497.115 Sitnica)=111 Izvorni znanstveni rad

<i>the water quality of the Sitnica River (Kosovo)</i>		Original scientific paper Priljeno / Received: 2014-9-4
<b>Albona Shala, Fatbardh Sallaku, Shkelzim Ukaj, Agron Shala (2014):</b> Monitoring of the quality of the water and evaluation of the environmental situation of the Sitnica River	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014; pp. 103-108, Tirana. ISBN: 978 9928 189 20 2
<b>Albona Shala, Fatbardh Sallaku, Agron Shala, Shkelzim Ukaj. (2014):</b> Concentration of heavy metals in the Sitnica River.	<i>Section, Ecology and Environmental Protection, SGEM.</i> <b>Indexed in: Scopus</b>	2014, Vol.1, 175-182 pp DOI: <a href="https://doi.org/10.5593/SGEM_2014/B31">10.5593/SGEM_2014/B31</a>
<b>Albona Shala, Fatbardh Sallaku, Shkelzim Ukaj, Fadil Millaku.(2014):</b> The impact of polluted river Sitnica in flora and vegetation around the river.	<i>Section, Ecology and Environmental Protection, SGEM.</i> <b>Indexed in: Scopus</b>	2014, Vol. 2, 469-476 pp DOI: <a href="https://doi.org/10.5593/SGEM2014/B32/S14.063">10.5593/SGEM2014/B32/S14.063</a>
<i>Ukaj Shkelzim, Millaku Fadil, Shala Albona, Sallaku Fatbardh (2014):</i> Medicinal and aromatic plants from the studenica region Republic of Kosovo	<i>Proceedings of the 8th CMAPSEEC</i> <b>Additional Papers,</b>	2014 pp.370-375 ref.11
<i>Shkelzim Ukaj, Albona Shala, Odeta Tota, Fatbardh Sallaku (2014):</i> Species of Alyssum Genus from the Kosova's Flora	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014; pp. 353-357. ISBN: 978 9928 189 20 2
<i>Ukaj Shkelzim., Sallaku F., Shala A. (2014):</i> Heavy Metals in the lands of eastern part of Drenasi-Republic of Kosovo.	<i>Section, Ecology and Environmental Protection, SGEM.</i> <b>Indexed in: Scopus</b>	ISSN 1314-2704, 2014, Vol. 2, 155-160 pp DOI:10.5593/SGEM2014/B32/S14.063
<i>Sh. Ukaj, F. Sallaku, F. Hasani, F. Millaku, E. Krasniqi, A. Shala. (2013):</i> Concentration and distribution of nickel, lead and zinc on the lands of Drenas-Republic of Kosovo.	<i>Section, Ecology and Environmental Protection, SGEM.</i> <b>Indexed in: Scopus</b>	ISSN 1314-2704, 2013, 527 – 532 pp
<i>Ukaj Shkelzim., Sallaku F., Hasani F., Krasniqi E., Tota O., Shala A. (2013):</i> Heavy metals of agricultural lands in northwest part of Drenas, Republic of Kosovo.	<i>Proceedings of the Scientific Symposium "Hilly-Mountain areas problems and perspectives</i>	2013; 502.211 :582:546.4/.8(497.115). pp.643-647.
<i>Shkelzim UKAJ, Fatbardh SALLAKU, Albona SHALA, Odeta TOTA, Fadil MILLAKU, Elez KRASNIQI (2013):</i> The determination of heavy metals in Hyperaccumulator plants in Drenas region, Kosovo	<i>Proceedings of the Scientific Symposium "Hilly-Mountain areas problems and perspectives</i>	2013; 502.211/ 582:546.4/.8(497.115). pp.633-636

<i>Ukaj, Sh., Millaku, F., Krasniqi, E., Rexhepi, F., Shala, A. (2012): Magnoliatae (Dicotyledones) without Asteraceae on the Studenica Peak-Kosovo. IJEES,</i>	<i>International Journal of Ecosystems and Ecology sciences (IJEES)</i>	2012; Vol. 2 (3):181-186. <a href="http://www.efita.org/.../IJEES-details-28892.html">www.efita.org/.../IJEES-details-28892.html</a>
<i>E. Krasniqi, F. Millaku, F. Rexhepi, K. Abdullahi, B. Gashi, S. Ukaj, N. Berisha, A. Shala (2011): Disa lloje bimore invazive aliene në Kosovë.</i>	<i>VII<sup>th</sup> International Symposium on Biodiversity</i>	2011; pp. 172-175. ISBN: 978 – 9928–4070–9–2
<b>Përmbledhje (abstraktet) nga Konferencat Ndërkombëtare dhe Kombëtare Shkencore:</b>		
<b>Titulli i punimit</b>	<b>Emri i revistës</b>	<b>Viti / Vëllimi / faqet</b>
<i>P. Bytyçi , A. Shala-Abazi, M. Hyseni-Spahi, F. Feka, O. Fetoshi , G. Bonifazi , F. Millaku''(2021): The Macrophyte Index for Rivers (MIR) to Running Water Assessment in River Klina to Republic of Kosovo''</i>	2nd International Scientific Conference on Ecological and Environmental Engineering''30 June - 1 July 2021 WROCLAW, POLAND,	p23
<i>Pajtim Bytyçi, Albona Shala Abazi, Osman Fetoshi, Murtezan Ismaili, Marton Czikkely, Prespa Ymeri, Edona Kabashi-Kastrati, Fadil Millaku (2019): Water Quality Classification Using Macrophytes as Biological Indicator in the Basin of Lepenci River, Kosovo</i>	<i>International Biodiversity&amp;Ecology Sciences Symposium / BIOECO 2019</i>	ISBN: 978-605- 80198- 0-5 Publication of e-book date : 22.10.2019 26-28 September 2019, Istanbul / Turkey
<i>Ferdije Zhushi, Pajtim Bytyçi, Arbnora Bytyqi, Albona Shala-Abazi (2019): "The use macroinvertebrate biotic indices BMWP and ASPT to evaluate the water quality river Mirusha Kosovo"</i>	<i>8<sup>TH</sup>International conference on Business, Technology and International"2019,</i>	<b>pp245</b>
<i>Mimoza Hyseni Spahi, Albona Shala Abazi, Albulena Avdili (2018): Involvement of the Non – Formal Sector in Waste Management – a process towards stat building.</i>	<i>1<sup>st</sup> INTERNATIONAL CONFERENCE "State Building in Western Balkan Countries: Justice, Media &amp; Art".</i>	1-2 November 2018, Peja, Kosovo.
<i>Pajtim Bytyqi, Ferdije Zhushi Etemi, Murtezan Ismaili, Mile Srbinovski , Osman Fetoshi, &amp; Albona Shala-Abazi (2017): The Environmental Worldview of Youth in a Secondary School in Kosovo-A Pro NEP Perspective</i>	<i>Full conference paper 5th International Conference on Waste Management, Ecology and Biological Sciences (WMEBS-2017), Istanbul (Turkey)</i>	May 17-18, 2017 <a href="http://www.researchgate.net">www.researchgate.net</a> <a href="http://dirpub.org/image/s/proceedings_pdf/ER0517021.pdf">http://dirpub.org/image/s/proceedings_pdf/ER0517021.pdf</a>
<i>Albona Shala Abazi, Fatbardh Sallaku, Pajtim Bytyçi, Fadil Millaku (2017): Heavy metal content of plant species along the Sitnica River</i>	<i>International Symposium on Ecology and Environmental Problems (ISEEP)</i>	4-7 October 2017, Turkey



<i>Albona Shala, Fatbardh Sallaku, Muhamet Zogaj, Shkelzim Ukaj (2015): Assessment of land pollution along the river Sitnica.</i>	<i>International Conference on Soil Full conference paper</i>	2015, 4 - 6 Maj, p 49 – 50 <a href="http://www.researchgate.net">www.researchgate.net</a>
<i>Shkelzim Ukaj, Fatbardh Sallaku, Albona Shala, (2015): Heavy metals in the lands of northern part of Drenas</i>	<i>International Conference on Soil,</i>	2015, pp 99 - 100.
<i>Shala Albona, Sallaku Fatbardh, Shala Agron, Ukaj Shkelzim (2014): The water quality of the Sitnica river and the effects of industrial and agricultural activity.</i>	<i>Contemporary Development of European rural areas. International Scientific Conference</i>	2014, 4-6 September, Croatia.
<i>Albona Shala, Shkelzim Ukaj, Agron Shala, Fatbardh Sallaku. (2014): Analizimi i ndikimit të shkarkimeve urbane në cilësisë e ujit të lumit Sitnicë, Kosovë,</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Mjedisit,</i>	2014, 29-31 Gusht, p. 290.
<i>Albona Shala, Agron Shala, Shkelzim Ukaj, Fatbardh Sallaku. (2014): Përcaktimi i parametrave fizik dhe kimik të ujit në rrjedhën e lumit Sitnica,</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Natyrës,</i>	2014, 29-31 Gusht, p. 331.
<i>Albona Shala, Fatbardh Sallaku, Shkelzim Ukaj, Agron Shala (2014): Monitoring of the quality of the water and evaluation of the environmental situation of the Sitnica River</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014, 1-2 December, p.103
<i>Ukaj Shkelzim, Shala A., Ornela B., Sallaku F. (2014): Hyperaccumulators as a determinant for the heavy metal presence of industrial areas of Kosovo.</i>	<i>8<sup>th</sup> CMAPSEEC</i>	2014, 19 – 22 May, p. 82.
<i>Shkelzim Ukaj, Albona Shala, Fatbardh Sallaku. (2014): Përcaktimi i përmbajtjes dhe formës së metaleve të rënda në tokë dhe bimë në rrethinat e Drenasit</i>	<i>Takimi i IX vjetor ndërkombëtar i Institutit Alb-shkenca "IASH-2014", Konferenca e Seksionit të Shkencave të Mjedisit,</i>	2014, 29-31 Gusht, p. 272.
<i>Shkelzim Ukaj, Albona Shala, Odeta Tota, Fatbardh Sallaku (2014): Species of Alyssum Genus from the Kosova's Flora</i>	<i>International Conference Green Energy and Environmental Science in Albania</i>	2014, 1-2 December, p. 353
<i>Ukaj, S. , Sallaku, F., Millaku, F., Krasniqi, E., Shala, A., Hasani, F. (2013): Some bioaccumulator plants of heavy metals in Golesh- Republic of Kosovo</i>	<i>35<sup>th</sup> Meeting of Eastern Alpine and Dinaric Society for Vegetation Ecology</i>	2013, July 3-6, pp.44
<i>Ukaj, Sh., Millaku, F., Krasniqi, E, Rexhepi, F., Shala, A. (2012): Magnoliatae (Dicotyledones) without Asteraceae on the Studenica Peak-Kosovo.</i>	<i>International Conference of Ecosystems (ICE)</i>	2012, 1-6 June,

<i>F. Millaku, G. Hoti, E. Krasniqi, A. Shala, Sh. Ukaj (2011): The habitats of Forsythia europaea Deg. et Bald. In the territory of Kosovo.. Programme &amp; Abstracts,</i>	<i>34 Symposium, EADSVE</i>	<i>2011, 24-28 May, p. 43. Camerino,</i>
<i>E. Krasniqi, F. Millaku, F. Rexhepi, K. Abdullai, B. Gashi, S. Ukaj, N. Berisha, A. Shala (2011): Some invasive alien species in Kosovo.</i>	<i>VII<sup>th</sup> International Symposium on Biodiversity.<sup>h</sup></i>	<i>2011, 29 September, p. 172.</i>
<b>11. Përvoja e punës:</b>		
<i>Data:</i>	02.04.2019 – 30.09.2019	
<i>Pozita:</i>	Anëtare e Këshillit Drejtues në Universitetin “Haxhi Zeka” në Pejë	
<i>Data:</i>	03.10.2019 -	
<i>Pozita:</i>	Prodekane për Buxhet, Financa dhe Infrastrukturë – MTHM – Universiteti “Haxhi Zeka”, Pejë	
<i>Data:</i>	06.11.2015 – 30.09.2017	
<i>Vendi:</i>	Prishtinë	
<i>Emri i Institucionit:</i>	Kolegji i Shkencave Mjekësore “REZONANCA”	
<i>Pozita:</i>	<b>Mësimdhënës / Asistent</b>	
<i>Përshkrimi:</i>	Mësimdhënës dhe Asistent në lëndën Botanikë Farmaceutike	
<i>Data:</i>	15/02/2017 – 30.06.2017	
<i>Vendi:</i>	Gjilan	
<i>Emri i Institucionit:</i>	Universiteti i Gjilanit “Kadri Zeka”, Fakulteti i Edukimit	
<i>Pozita:</i>	<b>Asistent (Bashkëpunëtorë e jashtëm)</b>	
<i>Përshkrimi:</i>	Asistent në lëndët: Edukimi Mjedisor, Bazat e Shkencave Natyrore me Metodologji I dhe II.	
<i>Data:</i>	15/02/2010 - 15.02.2017	

<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës “Hasan Prishtina”, Fakulteti i Bujqësisë dhe Veterinarisë
<i>Pozita:</i>	<b>Asistent (Bashkëpunëtorë e jashtë)</b>
<i>Përshkrimi</i>	Asistent në lëndën e Biologjisë së Përgjithshme dhe Botanikës
<i>Data:</i>	01/03/2007 - 31/10/2017
<i>Vendi:</i>	Prishtinë
<i>Emri i Institucionit:</i>	Ministria e Punëve të Brendshme – Departamenti për Hartimin, Zbatimin dhe Monitorimin e Politikave
<i>Pozita:</i>	<b>Zyrtarë e lartë për statistika / Zyrtarë e lartë për Koordinim, Hulimtim dhe Raportim</b>
<i>Përshkrimi</i>	<ol style="list-style-type: none"> <li>1. Kryen punë të cilat kanë të bëjnë me Hulimtime, Analiza dhe Statistika,</li> <li>2. Përpilon Projekte për realizimin e hulimtimeve publike për sektorin e Sigurisë së Brendshme;</li> <li>3. Harton analizat të mbështetura në të dhënat e hulimtimeve të realizuara mbi fushën e rendit publik dhe sigurisë së brendshme;</li> <li>4. Hulimton, dizajnon dhe koncepton metodologjinë gjegjëse për përpilimin e të dhënave;</li> <li>5. Bënë rishikimin e Hulimtimeve dhe Analizave të mëparshme dhe mbi këtë bazë përgatit projekte të reja hulimtuuese dhe harton analiza krahasuese rreth fushës së sigurisë së brendshme dhe rendit publik;</li> <li>6. Propozon politika zhvillimore për sigurinë dhe rendin publik bazuar në analizat e hulimtimeve;</li> <li>7. Mbledh, Administron (verifikon, kategorizon, dhe kujdeset për fshehtësinë e shënimeve statistikore në mënyrë elektronike) dhe Publikon Statistikat që kanë të bëjnë me fushat e sigurisë së brendshme dhe rendit publik;</li> <li>8. Mbledh, Administron dhe përpilon raporte statistikore nga të gjitha Agjensionet (PK, PK) dhe Departamentet e MPB-së;</li> <li>9. Mbledh dhe Administron informacionet që kanë të bëjnë me sigurinë e brendshme nga PK-ja dhe të gjitha Ministrinë në kuadër të Institucioneve të Kosovës si dhe te përpiloj raporte Statistikore;</li> <li>10. Mbledh dhe të Administron Statistikat si dhe te përpiloj raporte statistikore nga të gjitha Institucionet tjera jo qeveritare që merren me lëmin e Sigurisë së brendshme dhe rendit Publik në vend;</li> <li>11. Kontribuon në hartimin e strategjive për sigurinë e brendshme të iniciuara nga Departamenti;</li> <li>12. Bashkëpunon me institucione të brendshme dhe të jashtëme që merren me hulimtime dhe hartojnë analiza të sigurisë së brendshme, e që janë me interes për Ministrinë;</li> <li>13. Kontribuon në hartimin e akteve normative nga fusha e Hulimtimeve dhe Analizave;</li> <li>14. Merr pjesë në hartimin e politikave hulimtuuese lidhur me dukuritë negative të cilat ndikojnë në fushën e sigurisë dhe rendit publik, si dhe merr pjesë në hartimin e politikave Statistikore dhe udhëzimeve për Statistikat e sigurisë bazuar në analizimin e hollësishëm të tyre;</li> </ol>
<b>12. Arsimimi dhe trajnimet:</b>	

		<b>Trajnime dhe Çertifikime</b>		
		<ul style="list-style-type: none"> <li>- Kursi i Gjuhës Angleze “LIRIA” Certifikatë – Shkalla e parë</li> <li>- Kursi i Gjuhës Angleze “London School of English” Certifikatë – Shkalla e dytë.</li> <li>- Çertifikatë: Gjuhë Angleze, UNIVERSITETI I PRISHTINËS-FAKULTETI I FILOLOGJISË. 2011,Prishtinë</li> <li>- <b>Certificate:</b> Michigan English test ( B2)</li> <li>- <b>Diplomë</b> nga Statistics Sweden/Sida për SPSS – 2007</li> <li>- <b>Çertifikatë</b> nga BSC KOSOVS – 2007 (Business Skills Training)</li> <li>- <b>Çertifikatë</b> nga International Pristina Summer University – 2005 (Research Planning and Design for the Biologica/Chemical and Environmental/Ecological)</li> <li>- <b>Çertifikatë</b>per pjesemarrje nga Eastern Alpine and Dinaric Society for Vegetation Ecology</li> <li>- Camerino (Italy), 24 – 28 May 2011</li> <li>- <b>Çertifikatë</b> nga IESB – 2012 (Statistics Using SPSS)</li> <li>- <b>Çertifikatë</b> nga Komisioni Evropian (TAIEX) – 2012 (Analiza Strategjike e Krimit)</li> <li>- <b>Çertifikatë</b> nga IESB – 2012 (Research, Design and Methodology)</li> <li>- <b>Çertifikatë</b> nga IESB – 2013 (Effective Policy Writing)</li> <li>- <b>Çertifikatë</b> nga IESB – 2013 (Effective Communication of Policies)</li> <li>- <b>Çertifikatë</b> nga IESB – 2013 (Policy Development Cycle)</li> <li><b>Çertifikatë</b> nga United States Departament of Justice – 2016 (Understanding Violent Extremism; Foreign Fighters; Drivers to Radicalization Training.</li> </ul>		
<b>13. Informata shtesë:</b>				
<i>Shkathësitë kompjuteri dhe kompetencat:</i>		Njohuri shumë të mira në Word, Excel, PowerPoint, Access, Visio dhe SPSS.		
<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>
	Shqipe	5	5	5
	Angleze	4	4	4
<i>Shpërblimet dhe anëtarësimet:</i>				

<b>Anëtarësimi</b>	
	Vegetation of SE Europe, “Eastern Alpine and Dinaric Society for Vegetation Ecology”
	Organizata jo qeveritare “Earth Savers”, Prishtinë, Kosovë
<b><i>Licencimi</i></b>	
Data	2018
Vendi	Prishtinë
<i>Emri i Institucionit:</i>	MMPH
<i>Pozita:</i>	Eksperte e certifikuar për hartimin e raporteve të Vlerësimit të Ndikimit në Mjedis

**Vërejtje:**

- Të dhënat e plotësuara duhet të jenë të sakta dhe të verifikueshme
- Përgjegjësinë për të dhënat e plotësuara e mban vetë kandidati
- Deklarimet e të dhënave të pasakta dënohen sipas ligjeve në fuqi dhe kodit të etikës së UHZ-së

**Emri dhe mbiemri**

**Albona Shala Abazi**

**Nënshkrimi**

---