

CURRICULUM VITAE

Emri/Mbiemri	Prof. Dr. Pranvera Lazo
Datëlindja	15.01.1955
e-mail	pranvera.lazo@fshn.edu.al
Fakulteti	Fakulteti i Shkencave të Natyrës
Departamenti/Njësia	Departamenti i Kimisë
Lënda e mësimdhënies	Kemometri, Spektroskopia Atomike, Kimi Analitike e Avancuar, Metoda Instrumentale të Analizës, Kimi Mjedisore
II. TË DHËNA AKADEMIKE	
Studimet universitare	Universiteti i Gjuhëve të Huaja , Pekin, Kinë, Dega: Gjuhë Kineze Periudha e studimit: 27.11.1974 – 28.07.1975 Universiteti Nankai , Tianjin, Kinë, Dega: Kimi Inorganike Periudha e studimit: 01.09.1975 – 28.07.1978
Studimet pasuniversitare MA/Kandidat i Shkencave	Universiteti i Tiranës, Fakulteti i Shkencave të Natyrës, Tema: Studime analitike mbi përcaktimin e elementëve të “Tokave të Rralla” në mostra shkëmbore, Drejtues: Prof. Dr. Alqi Cullaj Periudha: 09.09.1988-05.12.1991; Vendim Nr. 272 dt. 26.02.1992 Ekuivalentuar “ Doktor i Shkencave ” sipas VKM Nr. 351, dt. 30.06.1993
PhD/Doktor i shkencave	Universiteti Nankai, Instituti i Kimisë, Departamenti i Kimisë Analitike. Tema: Disa aplikime të Kemometrisë në spektroskopinë e absorbimit atomik me burim rrezatimi të vazhduar Drejtues: Prof. Dr. Shen Hanxi, Prof. Dr. He Xiwen Periudha 01.09.1993-10.07.1996 Vendim Nr. 96107 leshuar nga Komiteti Kombëtar i Edukimit i R.P. të Kimes

III. TITUJ AKADEMIKË

As. Profesor	Titulli As. Profesor është marrë në datë 11.09.2000 nga Vendimi Nr 43 i Komisionit të Vlerësimit të titujve Akademikë
Profesor	Titulli Profesor është marrë në datë 29.03.2007 nga Vendimi Nr136 i Komisionit të Vlerësimit të titujve Akademikë
IV. BOTIMET (periudha 2009-2019)	

<p>1. Monografi shkencore (si autor dhe me bashkëautor) brënda dhe jashtë vëndit</p>	<p>P. Lazo, S. Kane, Sh Allajbeu, F. Qarri, Lirim Bekteshi, M. Frontasyeva, T. Stafilov “The Evaluation of Air Quality in Albania by Moss Biomonitoring and Metals Atmospheric Deposition” (Monograph in progress)</p>
<p>Artikuj në revista dhe periodikë shkencorë brënda vëndit (shqip dhe gjuhë të huaj)</p>	<p>Bixhi M, Lazo P, Gjipalaj J (2015) “‘The Assessment of Sodium and Potassium Concentration in The Blood Serum of Albanian Women”. Albanian Journal of Natural and Technical Sciences): ISSN 2074-0867, Vol.XX (1), Fq 37 - 45.</p> <p>Kane S, Lazo P, Qarri F (2015) “Assesment of water quality of the main ports in Vlora city, Albania”, Albanian Journal of Natural and Technical Sciences, ISNN (Global Impact Factor 0.596)</p> <p>Bixhi M, Lazo P, Gjipalaj J (2014) Calcium and Magnesium Concentration in Blood Serum of Female People in Albania. Journal of Natural and Technical Sciences 2014 (3): Pp.39-50.</p> <p>Trikshiqi R, Lazo P, Rexha M (2014) The Use of Vascular Plants as Bioindicators Of Air Pollution in Tirana, Albania. Journal of Natural and Technical Sciences 2014 (3): Pp.51-60.</p> <p>Mediu R, Marku E, Lazo P, Mediu N (2014) Evaluation of Ovarian Tumor Biomarkers He4 And Ca125 In Women According to Age. Journal of Natural and Technical Sciences 2014 (3): Pp.33-43.</p> <p>Kane S, Lazo P, Qarri F (2014) Assesment of Water Quality of the Main Ports in Vlora City, ALBANIA. Journal of Natural and Technical Sciences 2014 (3): Pp.17-28.</p> <p>Kane S, Qarri F, Lazo P (2013) Assessment of Environmental Situation on Vlora Bay Based on Nutrients and Heavy Metals Content in Water. Albanian Journal of Natural and Technical Sciences 2013 (2): Pp.33-43.</p> <p>Manastirliu O, Lazo P. (2013) Environmental Situation of Sharra Area Based on Chemical Parameters and on Applied Quality Standards. Albanian Journal of Natural and Technical Sciences 2013 (2): Pp.45-54.</p>

Malkuci I, **Lazo P (2013)**
Analysing Procedures of Sulphur Content in Ointment for Scabies Treatment. Albanian Journal of Natural and Technical Sciences 2013 (2): Pp.55-64.

Malkuci I, **Lazo P**, Pjeshkazini L (**2012**)
Determination of The Trace Element Selenium in Multivitamin Preparations by Spectrophotometric Analysis of Slurry Samples. Albanian Journal of Natural and Technical Sciences 2012 (2): Pp.55-64.

Kane S, **Lazo P (2012)**
“Vlerësimi i Gjendjes Mjedisore të Lagunave Nartë e Orikum”. Buletini i Shkencave Natyrore Nr 14 (2012). ISSN 2305-882X, Botim i Fakultetit Të Shkencave Natyrore, Universiteti I Tiranës, Fq. 80-92

Kane S, **Lazo P (2012)**
“Assessment of Condition of Narta and Orikumi Lagoons by Determination of Heavy Metals Content in Water and Sediments”. Albanian Journal of Natural and Technical Sciences (AJNTS) (2012): ISSN 2074-0867, Botimi Nr. 33(2), Fq 33-43

Qarri F, Kane S, **Lazo P (2012)**
“The Assessment of Trace Elements Pollution in Vlora Area”. Albanian Journal of Natural and Technical Sciences (AJNTS) (2012): ISSN 2074-0867, Botimi Nr. 33(2), Fq 21-32

Qarri F, **Lazo P**, Vasjari M, Terpo M, Gjika I (**2012**)
Assesment of Atmospheric Deposition of Heavy Metal in The South of Albania By Using Moss Monitoring, Page 257-266; International Journal of Ecosystems And Ecology Sciences (IJEES), ISSN:2224-4980 Volume 2/3

Qarri F, **Lazo P**, Vasjari M, Terpo M, Gjika I (**2012**)
Biomonitoring of Air in Vlora City Using “The Moss Bag” As Active Sampler, University Research Journal “Mathematics and Natyral Sciences” ISSN:2226-082X, Nr. 35, page 198-206

Manastirliu O, **Lazo P (2012)**
Environmental Impact of Sharra Landfill in Tirana, Albania, Regarding Water System, Page 217-22, **International Journal Of Ecosystems And Ecology Science**, Volume 2/3, 2012 (IJEES) ISSN 2224-4980

Bekteshi L, **Lazo P**, Vasjari M (**2012**)

	<p>Moss Biomonitoring Technique of Air in Some Urban Area of Albania, 2012, International Journal of Ecosystems and Ecology Science, Vol. 2/3, (IJEES) ISSN 2224-4980, 237-242</p> <p>Kola L, Lazo P (2010) Adsorption and Recovery of Rhodamine WT From Activated Carbon Used In Water System Studies, Albanian Journal Of Natural And Technical Sciences (AJNTS), (1), Pp.49-56S.</p> <p>Gavani E, Lazo P (2010) Comparison of Two Analytical Methods for The Determination of Irbesartan In Pharmaceutical Products, AJNTS, (1), 161-168</p>
<p>Artikuj dhe periodikë në revista shkencore jashtë vëndit</p>	<p>F. Qarri, P. Lazo, Sh. Allajbeu, L. Bekteshi, S. Kane, T. Stafilov The evaluation of air quality in Albania by moss biomonitoring and metal atmospheric deposition Journal: Archives of Environmental Contamination and Toxicology ISSN 0090-4341 Volume 76: 554-571, Number 4, May 2019. DOI: 10.1007/s00244-019-00608-x</p> <p>P. Lazo, T. Stafilov, F. Qarri, Sh. Allajbeu, L. Bekteshi, M. V. Frontasyeva, H. Harmens Spatial distribution and temporal trend of airborne trace metal deposition in Albania studied by moss biomonitoring Journal: Ecological Indicators, Volume 101, February 2019, Pages 1007-1017 https://doi.org/10.1016/j.ecolind.2018.11.053</p> <p>Sh. Allajbeu, L. Bekteshi, F. Qarri, P. Lazo, T. Stafilov Spatial distribution and temporal trend of As, Cd, Hg and Pb atmospheric deposition in Albanian moss samples. Journal of Environmental Protection and Ecology 19, No 3, 967–977, January 2018</p> <p>S. Nickel, W. Schröder, R. Schmalfuss, M. Saathoff, H. Harmens, G. Mills, M. V. Frontasyeva, L. Barandovski, O. Blum, A. Carballeira, ... F. Qarri, J. M. Santamaria, M. Schaap, M. Skudnik, Z. Špirić, T. Stafilov, E. Steinnes, C. Stihi, I. Suchara, H. Th. Uggerud and H. G. Zechmeister Modelling spatial patterns of correlations between concentrations of heavy metals in mosses and atmospheric deposition in 2010 across Europe Environmental Sciences Europe (2018) 30:53. https://doi.org/10.1186/s12302-018-0183-8</p> <p>P. Lazo, E. Steinnes, F. Qarri, Sh. Allajbeu, S.Kane, T. Stafilov, M. .V. Frontasyeva, H. Harmens</p>

Origin and spatial distribution of metals in moss samples in Albania: A hotspot of heavy metal contamination in Europe

Chemosphere, Volume 190, January 2018, Pages 337-349

<https://doi.org/10.1016/j.chemosphere.2017.09.132>

W. Schröder S. Nickel, S. Schönrock, R. Schmalfuß, W. Wosniok,, **F. Qarri**, J.M. Santamaria, M. Skudnik, Z. Špirić, T. Stafilov, E. Steinnes, C. Stihi, L.Thöni, H. Th. Uggerud , H.G. Zechmeister

Bioindication and modelling of atmospheric deposition in forests enable exposure and effect monitoring at high spatial density across scales

Annals of Forest Science, Springer April/2017. <https://doi.org/10.1007/s13595-017-0621->

Sh. Allajbeu, Qarri F, Marku E, Bekteshi L, Ibro V, Frontasyeva MV, Stafilov T, Lazo P

Contamination scale of atmospheric deposition for assessing air quality in Albania evaluated from most toxic heavy metal and moss biomonitoring

Air Quality, Atmosphere and Health, Springer 12/2016, pp.1-13. ISSN 1873-9326 doi:10.1007/s11869-016-0453-9

S. Nickel, W. Schröder, W. Wosniok, H. Harmens,F Qarri, D. Radnovic, Mi. Skudnik, Z. Špirić, T. Stafilov, E.Steinnes, C. Stihi, I. Suchara, L. Thöni, H. Th. Uggerud, H. G. Zechmeister

Modelling and mapping heavy metal and nitrogen concentrations in moss in 2010 throughout Europe by applying Random Forests models

Atmospheric Environment, Elsevier January 2017

Schröder W, Nickel S, Schönrock S, Meyer M, Wosniok W, Harmens H, Frontasyeva MV, Alber R, Aleksiyayena J, Barandovski L, Carballeira A, Danielsson H, Temmermann L de, Godzik B, Jeran Z, Karlsson GP, **Lazo P**, Leblond S, Lindroos A-J, Liiv S, Magnússon SH, Mankovska B, Martínez-Abaigar J, Piispanen J, Poikolainen J, Popescu IV, Qarri F, Santamaria JM, Skudnik M, Špirić Z, Stafilov T, Steinnes E, Stihi C, Thöni L, Uggerud HT, Zechmeister HG (2016) Spatially valid data of atmospheric deposition of heavy metals and nitrogen derived by moss surveys for pollution risk assessments of ecosystems. **Environ Sci Pollut Res, (Impact Factor 2.83). DOI 10.1007/s11356-016-6577-5**

Allajbeu Sh, Yushin NS, **Lazo P**, Qarri F, Duliu OG, Frontasyeva MV (2016) Atmospheric deposition of rare earth elements in Albania studied by the moss biomonitoring technique, neutron activation analysis and GIS technology.

Published at the International Journal " Environmental Science and Pollution Research" pp. 23:14087-14101. **(Impact Factor 2.83)**. doi: 10.1007/s11356-016-6509-4.

Kane S, **Lazo P**, Ylli F, Stafilov T, Qarri F, Marku E **(2016)**

“Separation of heavy metals from water samples -The study of the synthesis of complex compounds of heavy metals with sodium diethyldithiocarbamates”. Journal of Environmental science and health, Part A. DOI 10.1080/10934529.2015.1109408. **(Impact Factor 1.276)**

Harmens H, Norris DA, Sharps K, Mills G, Alber R, Aleksiyenak Y, Blum O, Cucu-Man S-M, Dam M, De Temmerman L, Ene A, Fernández JA, Martínez-Abaigar J, Frontasyeva M, Godzik B, Jeran Z, **Lazo P**, Leblond S, Liiv S, Magnússon SH, Maňková B, Pihl Karlsson G, Piispanen J, Poikolainen J, Santamaria JM, Skudnik M, Špirić Z, Stafilov T, Steinnes E, Stihi C, Suchara I, Thöni L, Todoran L, Yurukova L, Zechmeister HG **(2015)**
Heavy metal and nitrogen concentrations in mosses are declining across Europe whilst some “hotspots” remain in 2010. **Environ Pollut. 200:93–104 (Impact Factor 4.3)**.

Maxhuni A, **Lazo P**, Kane S, Qarri F, Marku E, Harmens H **(2015)**

“First survey of atmospheric heavy metal deposition in Kosovo by using moss biomonitoring and AAS” Environmental Science and Pollution Research, Springer Volume 23/1, pp. 744-755. ISSN 0944-1344. **(Impact Factor 2.83)**

Bekteshi L, **Lazo P**, Qarri F, Stafilov T **(2015)**

Application of normalization process in the survey of atmospheric deposition of heavy metals in Albania by using moss biomonitoring, **Ecological Indicators (ECOLIND)**, 03/2015; DOI: 10.1016/j.ecolind.2015.03.001 **(Impact Factor 3.44)**.

Bekteshi L, **Lazo P**, Qarri F, Kane S, Marku E **(2015)**

A study on road traffic emissions of heavy metals in a tunnel experiment in Tirana, Albania by using dust samples. Fresenius Environmental Bulletin, Volume 24 – No 6 **(Impact Factor 0.38)**.

Bilo F, Borgese L, Zacco A, **Lazo P**, Zoani C, Zappa G, Bontempi E, Depero LE **(2015)**

Total Reflection X-Ray Fluorescence Spectroscopy to Evaluate Heavy Metals Accumulation in Legumes. J Anal Bioanal Tech 7:292. doi:10.4172/2155-9872.1000292

Qarri F, **Lazo P**, Bekteshi L, Kane S, Marku E **(2015)**

A study on road traffic emissions of heavy metals in a tunnel experiment in Tirana, Albania by using dust samples” Fresenius Environmental Bulletin: Volume 24– No 6. pp 2101-2012. ISSN 1018-4619. (**Impact Factor 0.378**)

Kane S, **Lazo P**, Qarri F, Marku E (**2015**)

“Assessment of environmental situation of Narta and Orikumi Lagoon, Albania”. Fresenius Environmental Bulletin, Volume 24– No 9a. pp 2975 – 2984. ISSN 1018-4619. (**Impact Factor 0.378**)

Kane S, **Lazo P**, Qarri F (**2015**)

“Environmetal situation of Vlora Bay, Albania based on physic-chemical parameters of seawater”, Austin Journal of Hydrology, Volume 2/1 ISSN: 2380-0763

Kane S, Qarri F, **Lazo P**, Bekteshi L (**2015**)

“The Effect of Physico-Chemical Parameters and Nutrients on Fish Growth in Narta Lagoon, Albania” **Journal of Hygienic Engineering and Design**, Volume 10, 03/2015; UDC 639.32(496.5); ISSN: 1857-8489. Available online at <http://www.jhed.mk/>

Qarri F, **Lazo P**, Bekteshi L, Stafilov T, Frontasyera M, Harmens H (**2014**) The effect of sampling scheme in the survey of atmospheric deposition of heavy metals in Albania by using moss biomonitoring Environmental Science and Pollution Research, Springer DOI: 10.1007/s11356-014-3417-3 (**Impact Factor 2.83**)

Qarri F, **Lazo P**, Stafilov T, Bekteshi L, Baceva K, Marka J (**2014**)

The Survey of Atmospheric Deposition of Al, Cr, Fe, Ni, V and Zn in Albania by Using Moss Biomonitoring And ICP-AES. Air Quality Atmosphere & Health. Springer DOI:10.1007/s11869-014-0237-z (**Impact Factor 2.40**)

Qarri F, Kane S, **Lazo P** (**2014**)

Environmental Assessment of Dissolved Heavy Metals in Vlora Bay, Albania. Fresenius Environmental Bulletin, Volume 23 – No 7. pages 1539 – 1546 ISSN 1018-4619 (**Impact Factor 0.378**)

Hamzaraj E, **Lazo P**, Paparisto A, Duka S, Mavromati J, Halimi E, Topoviti D (**2014**) An Overview of Water Quality of Vjosa River in Albania Based on Biological and Chemical Parameters. International Journal of Advances in Engineering & Technology (IJAET), Volume 7 Issue 5, pp. 1359-1374

Hamiti Xh, Boci L, **Lazo P**, Bardhi G, Xinxo A (2014) CORRELATION OF FREEZING POINT WITH PHYSICO-CHEMICAL COMPOSITION OF RAW MILK IN SOME DISTRICTS IN ALBANIA, WULFENIA Journal, KLAGENFURT, AUSTRIA ISSN: 1561-882X. 09/2014; 21(9) (Impact Factor 0.40)

Mediu R, Marku E, **Lazo P** (2014)

Study of correlation of HE4 and CA125 as specific biomarkers for the detection of ovarian cancer in patients. International Journal of Ecosystems and Ecology Sciences (IJEES). 01/2014; Vol.4(3):463-468.

Qarri F, **Lazo P**, Stafilov T, Frontasyera M, Harmens H, Bekteshi L, Baceva K, Goryainova Z (2013)

Multi-Elements Atmospheric Deposition Study in Albania. Environmental Science and Pollution Research. Springer DOI 10.1007/s11356-013-2091-1 (Impact Factor 2.83)

Bilo F, Borgese L, Cazzago D, Zacco A, Bontempi E, Guarneri R, Bernardello M, Attuati A, **Lazo P**, Depero LE (2013)

TXRF analysis of soils and sediments to assess environmental contamination. Environmental Science and Pollution Research (Impact Factor: 2.65). 10/2013; DOI:10.1007/s11356-013-2203-y (Impact Factor 2.83)

Taraj K, Delibashi A, Andoni A, **Lazo P**, Kokalari E, Lame A, Xhaxhiu K, Como A (2013)

Extraction of Chamomile Essential Oil by Subcritical CO₂ and Its Analysis by UV-VIS Spectrophotometer. Asian Journal of Chemistry. 25(13), 7361-7364 (Impact Factor 0.43)

Muceku Y, **Lazo P** (2013)

The chemical-mineralogical composition and their effect in physical and mechanical properties of cohesive soils in Tirana area, Albania Fresenius Environmental Bulletin 01/2013; 22(10a):F_2013_161. (Impact Factor 0.38)

Lazo P, Bekteshi L, Shehu A (2013)

Active moss biomonitoring technique for atmospheric deposition of heavy metals study in Elbasan city, Fresenius Environmental Bulletin 01; Volume 22(1a):213-219. (Impact Factor 0.38)

Lazo P, Reif J (2012)

Vlora an Abandoned PVC Factory at the Mediterranean Coast: Mercury Pollution, Threat to Humans, and Treatment Options, *writing in Bioremediation of Mercury: Current Research and Industrial Applications*: Publisher: Caister Academic Press, Editor: Irene Wagner-Döbler, Publication date: September 2012, ISBN: 978-1-908230-13-3

Lazo P, Vasjari M, Frontasyeva MV, Stafillov T, Qarri F, Gjika I, Goryainova Z, Baceva K (2012)

Active Moss Biomonitoring Technique For Atmospheric Deposition Of Heavy Metal Study In Tirana And Vlora Cities, Albania. Fresenius Environmental Bulletin, 21(8). page 2170-2177 (**Impact Factor 0.38**)

Lazo P, Kucuku M (2012)

Analysis of Mercurial Preservatives in Different Vaccines by Cold Vapor Atomic Absorption Spectrophotometry, Journal of Analytical Science & Technology 3 (1), 121-127

Maxhuni A, **Lazo P**, Paqarizi M (2012) Comparison Of Two Analytical Techniques For Lead Determination In Soils And Mosses Samples, **American Journal of Environmental Sciences**, 8 (4), 412-416, ISSN: 1553-345X , Science Publication (**Impact Factor 1.12**)

Hamzaraj E, **Lazo P**, Kojala O, Paparisto A, Laknori O, Duka S (2012) Seasonal Dynamics of Bacterial Indicators in the Albanian Part of Prespa Lake. Asian Journal of Chemistry. 25(2). 759-762 (**Impact Factor 0.43**)

Paparisto A, **Lazo P**, Duka S, Laknori O, Vallja L, Pepa B, Hamzaraj E, Fierza A (2012) Environmental assessment of water quality of the Mati River, (Albania) based on the use of physico-chemical parameters and aquatic insects as bioindicators, **Macedonian Journal of Ecology and Environment**, Vol. XIV (1, 2), p. 27 – 33, ISSN 1857 – 8330 (**Impact Factor 0.40**)

Hamzaraj E, **Lazo P**, Kojala O, Paparisto A, Laknori O, Duka S (2012) Seasonal Dynamics of Bacterial Indicators in the Albanian Rivers, Asian Journal of Chemistry, Vol. 25, No. 2, p. 759-762 (**Impact Factor 0.43**)

Neziri A, **P.Lazo**, Brummer J, Paschke A., New passive sampling systems for monitoring organic pollutants and heavy metals in Shlodra Lake, **J. of Env. Prot. And Ecology** (2011), 12 No 4A, 2218-2224 (**Impact Factor 0.88**)

Shehu A, **Lazo P** (2011) Distribution and contamination status of HM in sediments of Buna River and Adriatic Sea, Fresenius Environmental Bulletin, Vol. 20 No. 7), pp. 1704-1710 (**Impact Factor 0.38**)

Marku E, **Lazo P**, Nuro A, Neziri A (2011) An Evaluation of Organochlorine Pesticides and Statistical Interpretation of Their Distribution in Chicken Meat in Tirana Market, Albania, Asian Journal of Chemistry; Vol. 23, No. 5, 2049-2052 (**Impact Factor 0.43**)

Kola L, Bylyku L, **Lazo P** (2011) UV Radiation Influence of Uranine Fluorescence in Water Samples, Asian Journal of Chemistry; Vol.23, No. 2, 807-809 (**Impact Factor 0.43**)

Paparisto A, **Lazo P**, Halimi E, Duka S (2010) Assesment of water quality of Shkumbini River, Albania, Asian Journal of Chemistry (2010),, Vol.22, No. 8 6164 – 6172 (**Impact Factor 0.43**)

Shehu A, **Lazo P** (2010) Heavy metals speciation in some Albanian coastal sediments, J. Int. Environmental Application & Science, Vol.5 (2): 175-180

Neziri A, **Lazo P**, Paske A (2010) Poychromatic Aromatic Hydrocarbons Identification in Lake Shkodra Water by Using Membrane Enclosed Silicone Collector (MESCO II), Natura Montenegrina, No. 9(3)/2010, PP. 853-857, ISSN 1800-7155 On line edition

Kola L, **Lazo P** (2010) Spectral Separation of Uranine, SRG Extra and Rhodamine WT Fluorescence in Binary Mixtures in Water Samples, J. Int. Environ. Appl. & Sci.; 5(2):253-257

Anila Neziri, **Lazo P** (2009) Application of Chemcatcher® in Lake Shkodra as a Passive Sampling. J. Int. Environmental Application & Science, Vol. 4 (3): 234-240

Lazo P (2009) Determination of Cr(VI) in Environmental Samples Evaluating Cr(VI) Impact in a Contaminated Area, J. Int. Environmental Application & Science, Vol. 4 (2): 207-213 (2009)

Shehu A, **Lazo P**, Pjeshkazini L (2009) Evaluation of metal species in sediments using the BCR sequential extraction procedure., JEPE 10, No.2, 386-393 (**Impact Factor 0.88**)

Vasjari M, Como A, **Lazo P**, et.al. (2009) CO2 extraction of mercury from contaminated soils, JEPE 10, No.1, 176-181 (**Impact Factor 0.88**)

Kane S., **Lazo P** (2012) Assessment of Heavy Metals in some Dumps of Copper Mining and Plants in Mirdita Area, Albania, online paper BALWOIS
<http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path%5B%5D=232&path%5B%5D=138>

Kola L, **Lazo P** (2010) Influence of UV Radiation on SRG Extra Fluorescence in Water Samples, online paper BALWOIS <http://balwois.com/balwois/administration/full-paper/ffp-1478.pdf> online publication

IV. PJEËSËMARRE NË AKTIVITETE SHKENCORE (KOMBËTARE & NDËRKOMBETARE)

Pjesëmarrje me referim në aktivitete shkencore kombëtare (seminare, kongrese, konferenca)

Lazo P, Marku E, Kumanova X (2016) Quality of waters in the Vjosa catchment – physical-chemistry, nutrients, heavy metals and organic pollutants The Vjosa Science Conference. Vjosa-a unique opportunity for European River Science. Tirana University, May 2016

Allajbeu Sh, Qarri F, Frontasyeva M, **Lazo P** (2015) Studim i depozitimit ajror të klorit dhe influencat detare ndaj tij nëpërmjet metodës biomonitoreuse me anë të mysheve si bioindikator duke përdorur analizën instrumentale me aktivizim me neutrone epitermike. “Konferenca Kombëtare e Shkencave të Aplikuara” 21 Nëntor 2015 ne Tirane. **Abstract book pp. 75**

Bixhi M, **Lazo P**, Gjipalaj J (2015) “Determination of calcium, magnesium, sodium, and potassium concentrations in blood serum of pregnant and non –pregnant women in Albania. 3rd International Conference Harmonization Of Environmental Research and Teaching with Sustainable Policy (HERTSPO2015), 6 – 8 Nëntor 2015, Shkodër. Vol.1, pp. 508-515. **Proceeding Book ISBN: 978-9928-4135-9-8**

Kane S, Qarri F, **Lazo P** (2014) “Assessment of environmental situation of Narta Lagoon based on physico-chemical parameters and heavy metals content in water”. 4th International Conference of Ecosystems (ICE2014), Tirana, Albania, Abstract book, p. 49-50. ISBN: 978-9928-4068-9-7, **Proceeding Book**, pp. 243-250. ISBN: 978-9928-4068-8-0

Qarri F, Kane S, **Lazo P** (2014) “Heavy metals and nutrients in coastal seawaters of Vlora bay: an environmental study” 4th International Conference of Ecosystems (ICE2014) May, Tirana, Albania. Abstract book, p. 116-117, ISBN: 978-9928-4068-9-7, **Proceeding Book**, pp. 643-648. ISBN: 978-9928-4068-8-0

Kane S, **Lazo P** (2012) “Determination of nitrites, nitrates, fosfates and some physical-chemical parameters in water of Narta and Orikumi Lagoon and Vlora Bay”. International Conference of Ecosystems (ICE), 1-6 Qershor, Tiranë. Libri I Abstrakteve ISBN 978-9928-4068-5-9. Proceeding Book : ISBN 978-9928-4068-2-8, fq 767-773

Qarri F, **Lazo P**, Kane S, Kasemi D (2012) Impact Of Pollution On The Physico-Chemical Characteristics Of Sea Water In Vlora Bay (Albania), International Conference on Marine and Coastal Ecosystems ([MarCoastEcos2012](#)), Tirane. **Libri i Abstrakteve**: ISBN 978—9928-137-14-2

Qarri F, Lazo P, Vasjari M, Terpo M, Gjika I (2011) Moss Biomonitoring Technique Of Air In Urban And Rural Site Of Vlora Region, International Conference on Biotechnological Developments, Tirane

	<p>F.Qarri, P.Lazo, J.Marka, M.Vasjari, M.Terpo, I.Gjika, Air Pollution Survey Of Vlora City, Albania Using The Moss Bag As Active Sampler, (2011) International Conference of Ecosystems (ICE), Tirane, 2011 Proceedings Book</p>
<p>Pjesëmarrje me referim në aktivite shkencore ndërkombëtare (seminare, kongrese, konferenca)</p>	<p>P. Lazo, S. Allajbeu, L. Bekteshi, F. Qarri, S. Kane, M. Frontasyeva, T. Stafilov “The effects of anthropogenic factors to sea spray elements studied by moss biomonitoring in inland and coastal areas of Albania”. 33th Task Force Meeting, January 2020 , Riga, Latvia</p> <p>F. Qarri, S. Kane, S. Allajbeu, L. Bekteshi, M. Frontasyeva, T. Stafilov, P. Lazo. “The study of anthropogenic elements in atmospheric deposition of Albania evaluated by moss biomonitoring” 33th Task Force Meeting, January 2020 , Riga, Latvia</p> <p>L. Bekteshi, Sh. Allajbeu, S. Kane, F. Qarri, T. Stafilov, P. Lazo (2019) “Assessment of air quality in Albania based on atmospheric deposition of trace elements in coastal and inland areas”. 32th Task Force Meeting, Targoviste, Romania</p> <p>Sh. Allajbeu, L. Bekteshi, F. Qarri, S. Kane, P. Lazo, T. Stafilov (2018) "Distribution of Trance Elements Infuence from Sea Coastal Line by Using Moss Biomonitoring" The 31th Task Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution. 5 - 8 March 2018, Dessau-Roßlau, Germany. Abstract book p. 56. https://icpvegetation.ceh.ac.uk/publications/documents/Bookofabstractsfinal.pdf</p> <p>P. Lazo, F. Qarri, Sh. Allajbeu, L. Bekteshi, T. Stafilov (2018) "Temporal and spatial distribution of multi-elements atmospheric deposition in Albania" The 31th Task Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution. Dessau-Roßlau, Germany. Abstract book p. 36. https://icpvegetation.ceh.ac.uk/publications/documents/Bookofabstractsfinal.pdf</p> <p>F. Qarri, P. Lazo, Sh. Allajbeu, L.Bekteshi, T. Stafilov (2018) "Trends of atmospheric deposition of trance elements in Albania studied by the moss biomonitorig technique" The 31th Task Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution. Dessau-Roßlau, Germany. Abstract book p. 75. https://icpvegetation.ceh.ac.uk/publications/documents/Bookofabstractsfinal.pdf</p> <p>P. Lazo, Sh. Allajbeu, F. Qarri, S. Kane, T. Stafilov, M. V. Frontasyeva,E. Steinnes, H. Harmens (2018)</p>

"Combination of naturally growing bryophyte moss biomonitoring, instrumental analyses, statistical analysis and GIS technique for evaluating trace elements atmospheric deposition – 2010, 2015 moss biomonitoring in Albania"

The 8th International Workshop on Biomonitoring of Atmospheric Pollution (BIOMAP 8). Dubna, 2018. **Abstracts book pp. 33. ISBN 978-5-9530-0495-4.**

<http://www.biomap-international.com>, <http://indico.jinr.ru/event/biomap8>

S. Kane, R. Trikshiqi, L. Bekteshi, F. Qarri, **P. Lazo** (2018)

"Study of air deposition of trace elements **using vascular plants as bioindicators**". The 8th International Workshop on Biomonitoring of Atmospheric Pollution (BIOMAP 8). Dubna, y 2018. **Abstracts book pp. 67. ISBN 978-5-9530-0495-4.**

<http://www.biomap-international.com> , <http://indico.jinr.ru/event/biomap8>

Kane S, Qarri F, **Lazo P.** (2018)

"An overview of water quality of Narta Lagoon, Albania, based on physical-chemical parameters"

Natural resources, green technology and sustainable development/3-GREEN2018 5-8 June 2018, Zagreb Croatia.

Sh. Allajbeu, F. Qarri, **P. Lazo**, T. Stafilov (2018)

"Spatial Distribution and Temporal Trend Of As, Cd, Hg And Pb Atmospheric Deposition In Albanian Moss Samples"

International Scientific Conference GREDIT'2018 – GREEN DEVELOPMENT, GREEN INFRASTRUCTURE, GREEN TECHNOLOGY, Skopje, 22 – 25 March 2018. **Abstract book pp. 129-130. ISBN 978-608-4624-27-1**

Qarri, F., Kane, S., Allajbeu, Sh., **Lazo, P.**, Stafilov T. (2017).

"Atmospheric deposition of trace metal in Albania (2015 moss survey) evaluated by moss biomonitoring and ICP-AES analysis".

[30th Task Force Meeting, February 2017 , Poznan, Poland](#)

Lazo P., Allajbeu S., Qarri F., Kane S., Frontasyeva M.V., Stafilov T. (2017).

"Mineral particles dust important sources of trace metal in atmospheric deposition in Albania".

[30th Task Force Meeting, February 2017 , Poznan, Poland](#)

Lazo P, Qarri F, Bekteshi L, Allajbeu Sh, Frontasyeva MV, Stafilov T, Harmens H (2016)
"Pollution Characterization of Atmospheric Deposition for Assessing Air Quality in Albania by Using most Toxic Heavy Metal, Moss as Bioindicator, ICP/AES and ENAA Analysis " Abstrakt book në 2nd CAPERmed Meeting më 28-30 June, në Brescia, Italy pp. 30

Lazo P, Qarri F, Bekteshi L, Allajbeu Sh, Frontasyeva M, Stafilov T (2016)
First Albania Moss Biomonitoring Survey and some Future Consierations.
The 29th Tsk Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution. 29th Task Force Meeting of the ICP Vegetation. Abstrat book pp. 63 – 64

Allajbeu Sh, **Lazo P**, Frontasyeva MV (2016)
Moss Biomonitoring and ENAA of multielement Atmospheric Deposition in Albania (2010/2014).
The 29th Tsk Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution. , 29th Task Force Meeting of the ICP Vegetation. **Abstrakt book** pp. 37

Allajbeu Sh., Qarri F, Frontasyeva MV, **Lazo P** (2016)
"Distribution of halogens in atmospheric deposition of Albania by using moss biomonitoring and Neutron Activation Analysis". Proceeding book at "18th Danube-Kris-Mures-Tisza (DKMT) Euroregion Conference on Environment and Health më 02 - 04 June, në Fakultetin e Teknologjisë, në Novi Sad, Serbi pp. 141-149

Qarri F, **Lazo P**, Stafilov T, Kane S, Marku E (2016)
Moss biomonitoring in Albania: present and future. The 29th Tsk Force Meeting of the UNECE ICP Vegetation for Europe Convention on Long - Range Transboundary Air Pollution , 29th Task Force Meeting of the ICP Vegetation, Dubna Russian Federation. Abstract book, p. 72

Tahiraj J., Marku E., Nuro A., **Lazo P**. (2016)
Determination of some air chlorinated organic pollutants in Krraba tunnel, Albania using moss as bioindicator. Poster presentation in: "6-th International Conference of Ecosystems (ICE 2016)" Abstract book pp 108. (3-6 June 2016)

Lazo P, Qarri F, Stafilov T, Bekteshi L, Kane S (2015)
Survey of atmospheric deposition of Al, Fe, Li, Na, Ca, Mg and As, Cr, Ni, V, Zn in Albania by using moss biomonitoring and ICP-AES.
28th Task Force Meeting, 3 – 5 February 2015, Rome, Italy (**Abstract Book**)

Allajbeu Sh, Goryainova Z , Ostrovnaya T , Qarri F , **Lazo P**, Frontasyeva M (2015)

"Spatial Distribution of Mo, Zr, Hf, Ta, Light Lanthanides, Yb, U and Th in the Survey of Atmospheric Deposition of Heavy Metals in Albania by Using Moss Biomonitoring" and poster presentation in: "XXIII international Seminar on Interaction of Neutrons with Nuclei", Dubna, Russia. <http://isinn.jinr.ru/>

Qarri F, **Lazo P**, Stafilov T, Bekteshi L, Kane S (2015)

The environmental situation of the Albanian coastal area and the influence of the sea, based on the assessment of trace elements depositions by using mosses as bioindicators. [28th Task Force Meeting of the ICP Vegetation](#), Rome, **Abstract book, p. 73**

Lazo P., Qarri F., T. Stafilov, M. Frontasyeva, Bekteshi L., K. Baceva, J. Marka (2014)

The Survey of Atmospheric Deposition of Al, Cr, Fe, Ni, V And Zn In Albania By Using Moss Biomonitoring And ICP-AES. 27th Task Force Meeting & one-day ozone workshop, January 2014, Paris, France, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html (**Abstracts book**)

Lazo P, Qarri F, Bekteshi L, Stafilov T, Frontasyeva M, Harmens H (2014)

Multi-Elements Atmospheric Deposition Study In Albania 5th EuCheMS – Chemistry Congress, August 31-September 4, 2014, Istanbul, Turkey. (**Abstracts book**)

Lazo P, Qarri F, Bekteshi L, Stafillov T, Frontesyeva MV (2014)

Atmospheric deposition of trace elements in Albania by moss biomonitoring and NAA technique. 22-nd International Seminar on Interaction of Neutrons with Nuclei (ISINN-22), May 2014, Dubna, Russia (**Abstract Book**)

Bixhi M, **Lazo P**, Gjipalaj J (2014)

"Iron concentration and female people, Albania". Food Quality & Safety, Health & Nutrition 1st Conference (NUTRICON), 27 – 28 Nëntor 2014, Shkup – Maqedoni. Libri i Abstrakteve ISBN: 978-608-4565-06-2, fq 89. Proceeding Book ISBN: 1857- 8489. Journal of Hygienic Engineering and Design, Vol. 10, pp. 37-40.

Bixhi M, **Lazo P**, Gjipalaj J (2014)

"The study of some eletrolytes in human body". International Congress on "Green Infrastructure and Sustainable Societies/Cities (GreInSus'14), 8 – 10 Maj 2014, Izmir-Turqi. Libri i Abstrakteve ISBN: 978–605–85204–0–0, fq 144.

Kane S, Qarri F, **Lazo P**, Bekteshi L (2014)

The Effect of Physico-Chemical Parameters And Nutrients On Fish Growth In Narta Lagoon, Albania. Food Quality&Safety, Health&Nutrition, Scopie, Macedonia

Kane S, Qarri F, **Lazo P** (2014)

The evaluation of water quality of Vlora Bay, Albania based on physical-chemical parameters and the heavy metals content. 23rd Congress of Chemists and Technologists of Macedonia, October 08-11, Ohrid Macedonia. Abstract book, p. 144. ISBN 978-9989-668-99-9

Kane S, Qarri F, **Lazo P** (2014)

“Assessment of environmental situation of Orikumi Lagoon, Albania, based on dissolved heavy metals concentration and some physical-chemical parameters in water” IV International Conference “Ecology of Urban Areas”, Serbia. Abstract book, p. 29. **Proceedings Book**, pp. 285-293, ISBN 978-86-7672-237-2

Kane S, Qarri F, **Lazo P**, Bekteshi L (2014)

A study of the environment situation of Vlora area based in trace elements level in air and water. The 2nd Virtual Multi-disciplinary Conf. QUAESTI December 15–19, Zilina, Slovakia www.quaesti.com

Bilo F, Borgese L, Zacco A, Bontempi E, **Lazo P**, Depero LE (2013)

Txrf Analysis To Assess Environmental Contamination Phenomena, Xiv Congresso Nazionale Di Chimica Dell’ambiente E Dei Beni Culturali, “La Chimica Nella Società Sostenibile”, Rimini, 2-5 Giugno 2013, Conference Proceeding, Isbn: 9788897617068

Bekteshi L, **Lazo P**, Qarri F, Kane S (2014)

The study of the impact of emissions from road traffic on contamination by H.M in the Krraba tunnel. IV International Conference “Ecology of urban areas”, Serbia. Abstract book, p. 51 **Proceedings Book**, pp. 586-594, ISBN 978-86-7672-237-2

Bekteshi L, Qarri F, Lazo P, Stafilov T (2014)

Atmospheric Deposition Of Heavy Metal In Eastern Albania By Moss Biomonitorig Technique [27th Task Force Meeting of the ICP Vegetation](#), Paris

Bekteshi L., Qarri F., **Lazo P.**, T. Stafilov (2014)

Log- normal distribution and geochemical normalization as important tools in atmospheric deposition of heavy metals.

Qarri F, **Lazo P (2014)**

The effect of sampling scheme in the survey of atmospheric deposition of heavy metals in Albania, 5th EuCheMS, Chemistry Congress, Istanbul

Qarri F, **Lazo P**, Bekteshi L, Stafillov T, Frontesyeva M.V (2014)

The survey of atmospheric deposition of Cd, Cr, Cu, Fe, Ni, Pb, Zn and Al in Albania by using moss biomonitoring and NAA technique, 22-nd International Seminar on Interaction of Neutrons with Nuclei (ISINN-22), May, Dubna, Russia

Qarri F, Kane **S, Lazo P (2014)**

Assessment Of Trace Element Pollution Around Vlora Area. [27th Task Force Meeting of the ICP Vegetation](#), Paris. Abstract book, p. 44

[F. Bilo, L. Borgese, A. Zacco, Lazo P., C. Zoani, G. Zappa, E. Bontempi, L.E. Depero](#) , (2014)

Study Of Lead Accumulation In Plants By Means Of Total Reflection Xray Fluorescence Spectroscopy, 38th International Symposium On Environmental Analytical Chemistry, Laussane, Swetzerland; 07/2014 _ (**Abstracts book**)

Trikshiqi R, **Lazo P.**, M. Rexha: (2014)

“Assessment of Air Pollution of Tirana city bu using Vascular Plants as Bioindicators”. International Congress “Green Infrastructure and Sustainable Societies (GreInSus2014) – Izmir –Tukey 8-10 maj 2014, pp. 145, ISBN: 978-605-85204-0-0.

Trikshiqi R, **Lazo P.**, M. Rexha (2014)

“Vascular plants as bioindicators of the air pollution in Durres”. 1st International Conference “ Biotechnology in Agriculture”, April 22-23, 2014. pp.47. <https://sites.google.com/a/ubt.edu.al/ajas/>

Trikshiqi R, **Lazo P.**, M. Rexha (2014)

“The study of trace metals level by using vascular plants in Durres city”. IV International Conference “Ecology of Urban Areas” Zrenjanin, Serbia 9- 10th October 2014, ISBN: 978-86-7672-237-2, pp. 36-42 (proceedings).

Qarri F, **Lazo P (2013)**

Middle-Term Biomonitoring of Vlora-Fier Area, Albania. [26th Task Force Meeting of the ICP Vegetation](#), January, Halmstad, Sweden

Qarri F, **Lazo P**, Kasemi D (2013)

Air Survey by Using Honey As Bio-Indicator. [26th Task Force Meeting of the ICP Vegetation](#), January, Halmstad, Sweden

Lazo P, Bekteshi L., Qarri F. (2013)

The study of atmospheric deposition of heavy metals in Elbasani urban area, Albania, by active moss biomonitoring technique. 26th Task Force Meeting & one-day ozone workshop, (2013) Halmstad, Sweden. (Abstracts book) http://icpvegetation.ceh.ac.uk/events/tf_meetings.html

Lazo P, M. Vasjari, T. Stafillov, M.V. Frontesyeva, M. Terpo, K. Baceva, (2013)

Moss Biomonitoring In Albania: Present And Future, page 32 26th Task Force Meeting & one-day ozone workshop, (2013) Halmstad, Sweden. (Abstracts book) http://icpvegetation.ceh.ac.uk/events/tf_meetings.html

Bilo F, L. Borgese, A. Zacco, E. Bontempi, **Lazo P.**, L. E. Depero (2013)

TXRF analysis to assess environmental contamination phenomena . Atti del XIV Congresso Nazionale di Chimica dell'Ambiente e dei Beni Culturali, Rimini, **Italy**, 2-5 Giugno 2013, **Conf. Proceeding**, ISBN: 9788897617068, pp. 113-114

Lazo P., M. Vasjari, M.V. Frontesyeva, T. Stafillov, F. Malaj, I. Gjika, (2013)

Moss Bag Biomonitoring In Albania, page 53 25th Task Force Meeting & one-day ozone workshop, 2012, Brescia, Italy, http://icpvegetation.ceh.ac.uk/events/tf_meetings.html (Abstracts book)

Kane S, **Lazo P (2012)**

“Assessment of heavy metals in some dumps of copper mining and plants in Mirdita Area, Albania” BALWOIS, , International Conference on water climate and environment, 28 May – 2 June , Ohrid, Republic of Macedonia ; USB ISBN 978-608-4510-10-9 <http://www.balwois.com/2012>

Kane S, **Lazo P (2012)**

“Assessment of environment situation and water quality of Vlora Bay and Narta Lagoon by nutrients and heavy metals determination”. International Interdisciplinary Conference, Vlorë, Albania, 26-28 Nëntor., **Libri i Abstrakteve**: ISBN 978-9928-4000-2-4

Qarri F, **Lazo P**, M.Vasjari, M.Terpo, (2012)

Trace Heavy Metal Levels In Honey Samples And Mosses From Rural Vlora Area, Albania, Prague Multidisciplinary Conference, 2012 (**Abstracts book**)

Malkuci L, **Lazo P**, Pjeshkazini L (2012)

Determination of selenium in food supplements by using spectrophotometric method The 22nd Congress of the Society of Chemists and Technologists of Macedonia (member of EuCheMS), 2012 (**Abstracts book**)

Manastirliu O, **Lazo P** (2012)

Impact of heavy metals from Sharra landfill, Tirana, Albania on the water system

The 22nd Congress of the Society of Chemists and Technologists of Macedonia (member of EuCheMS), 2012 (**Abstracts book**)

Bekteshi L., **Lazo P** (2012)

Study of atmospheric deposition of heavy metals in Elbasan area, Albania, by active moss biomonitoring technique the 22nd Congress of the Society of Chemists and Technologists of Macedonia (member of EuCheMS), 2012 (**Abstracts book**)

Qarri , **P.Lazo**, M.Vasjari, M.Terpo, I.Gjika (2011)

AIR POLLUTION SURVEY USING THE MOSS BIOMONITORING TECHNIQUE AND HONEY. International Environmental Conference "Sustainable Development In Coastal Areas", Ionina, Greece

Shehu A, **Lazo P** (2010)

Trace elements distribution in Buna river system. IV International Symposium of Ecologists of the Republic of Montenegro. Budva 06-10. October 2010. Page 45. (**Abstracts book**)

Shehu A, **Lazo P** (2010)

Heavy metal speciation in some Albanian coastal sediments. Cooperation Program on Research And Higher Education With The Countries On The Western Balkans (CPWB), 24-28 May 2010 Cavtat, Dubrovnik (**Abstracts book**)

Neziri A, Lazo P, Paschke A (2010)

	<p>Skadarsko Lake - Status and Perspectives, Monitoring of Bioavailable Fraction of Organic Pollutants of Shkodra Lake Using Passive Sampler, International Scientific Meeting, Montenegro Academy of Sciences and Arts and Albanian Academy of Sciences, Podgorica – Skadar, 19. To 21 June 2010. (Abstracts book)</p> <p>Shehu A, Lazo P (2010) Heavy metal speciation in some Albanian coastal sediments. From the First to Final Meeting. In the framework of the project “Marine Science and Coastal Management in the Adriatic”, Western Balkan. An Education and Research work. Cavta , 24-28 May, 2010. (Abstracts book)</p> <p>Kola L, Lazo P. (2010) Influence of UV Radiation on SRG Extra Fluorescence in Water Samples, BALWOIS 2010 - Ohrid, Republic of Macedonia - 25, 29 May 2010, http://balwois.com/balwois/administration/full-paper/ffp-1478.pdf, online publication</p> <p>Neziri A, Lazo P, Brümmer J, Falcon R (2009) Investigation of heavy metal pollution in Shkodra Lake using the inorganic version of the Chemcatcher® passive sampler 3rd International Passive Sampling Workshop and Symposium, 27 - 30 May, 2009, Czech Republic (Abstracts book)</p>
<p>Pjesëmarrje si moderator në aktivitete shkencore ndërkombëtare (seminare, kongrese, konferenca)</p>	<p>33th Task Force Meeting, January 2020, Riga, Latvia</p> <p>32th Task Force Meeting, January 2020, Targoviste, Romania</p>
<p>V. Pjesëmarrja në Projekte Kërkimore-Shkencore (Kombëtare e Ndërkombëtare)</p>	
<p>Pjesëmarrja në Projekte Kombëtare</p>	<p>1. Projekti:” Environmental situation of Vlora Bay”.</p> <p>Pozicioni: coordinator Projekti</p> <p>Financuesi: Fondi i Ekselences, Ministria e Arsimit dhe Sporteve</p> <p>Periudha: Shtator 2011-22 Dhjetor 2012</p> <p>Rezultati (botime, konferenca): Botim i studimit: “Gjendja Mjedisore e Gjirit te Vlorës”, Vlorë, 2012, tirazhi 500 kopje</p> <p>2. Projekti: "Virtual laboratory in Physics, Chemistry and Biology, near Faculty of Natural Ssciences, University of Tirana"</p> <p>Pozicioni: Pjesemarrese</p> <p>Project Partner:</p> <p>Founded by: AKTI</p>

	<p>Periudha: 2010-2011 Rezultati (botime, konferenca): N/A</p>
<p>Pjesëmarrja në Projekte Ndërkombëtare</p>	<p>Project: International Cooperative Programme on Effects of Air Pollution on Natural Vegetation and Crops (Moss survey for HM elements) Continued on 2010, http://icpvegetation.ceh.ac.uk/index.html Position: Case study leader Project Leader: ICP Vegetation Programme Coordination Centre, Centre for Ecology & Hydrology, UK Project Partner: More than 50 EC, USA, Africa and Asian Countries, http://icpvegetation.ceh.ac.uk/about/participants.html Founded by: No funds for participants Periudha: Continued from October 2009</p> <p>Rezultati (botime, konferenca): Annual reports: Heavy metals and nitrogen in mosses: spatial patterns in 2010/2011 and long-term temporal trends in Europe Harry Harmens, David Norris, Gina Mills and the participants of the moss survey (Lazo P., pp. 33) Heavy metals and nitrogen in mosses: spatial patterns in 2011/2012 and long-term temporal trends in Europe Harry Harmens, David Norris, Gina Mills and the participants of the moss survey (Lazo P., pp. 44) Air Pollution and Vegetation; ICP Vegetation Annual Report 2012/2013 Harry Harmens, Gina Mills, Felicity Hayes, David Norris and the participants of the ICP Vegetation (Lazo P., pp. 36) Air Pollution and Vegetation, ICP Vegetation Annual Report 2013/2014 (Co-author), Editor: Harry Harmens, Gina Mills, Felicity Hayes, Katrina Sharps, Marina Frontasyeva, and the participants of the ICP Vegetation (Lazo P., pp. 31) Air Pollution and Vegetation, ICP Vegetation Annual Report 2014/2015 (Co-author), Editor: Harry Harmens, Gina Mills, Felicity Hayes, Katrina Sharps, Marina Frontasyeva, and the participants of the ICP Vegetation (Lazo P., pp. 28) Air Pollution and Vegetation; ICP Vegetation Annual Report 2015/2016. Harry Harmens, Gina Mills, Felicity Hayes, Katrina Sharps, Marina Frontasyeva, and the participants of the ICP Vegetation, (Lazo P. pp. 27) http://icpvegetation.ceh.ac.uk/publications/annual.html</p> <p><u>Thematic Reports:</u></p>

1. Air Pollution: Deposition to and impacts on vegetation in (South-)East Europe, Caucasus, Central Asia (EECCA/SEE) and South-East Asia
H. Harmens and G. Mills (Editors), March 2014, Survey of atmospheric deposition of heavy metals in Albania using mosses, **P. Lazo**, Qarri F., Bekteshi L., Tr. Stafilov, K. Baceva J. Marka, pp. 52-53

2. Heavy metals and nitrogen in mosses: spatial patterns in 2010/2011 and long term temporal trends in Europe, H. Harmens, D. Norris, G. Mills and participants of the moss survey, March 2013, ICP Vegetation Programme Coordination Centre, Centre for Ecology and Hydrology, Bangor, UK, 63 pp. Country reports: **Lazo P.**, pp. 38-39
<http://icpvegetation.ceh.ac.uk/publications/thematic.html>

Project: *Caratterizzazione chimico, fisica, ecotossicologica ed Analisi; Rischio ecologico di biocidi antivegetativi nel sud del mare Adriatico - CARISMA*

Prof. dr. A. Tabaku (ISHP); Dr. P. Aleks (Instituti i Sigurisë Ushqimorë dhe i Veterinarisë); Prof. dr. Lazo P., (Fakulteti i Shkencave të Natyrës të UT); Akad. S. Bushati (Section of Natural and Technical Sciences of ASA).

Position: Participant

Project Leader: ENEA, Rome, Italy

Project Partner: Albanian Academy of Science

Founded by: "Progetto di Grande Rilevanza", nell'ambito dell'Accordo di Collaborazione Scientifica e Tecnologica fra la Repubblica Italiana e la Tecnologica fra la Repubblica Italiana e la Repubblica di Albania

Periodo: 2012

Resultati (botime, konferenca):

Manzo S, Ansanelli G., Chiavarini S., Di Landa G., Fantini M., Lanza B., Massanisso P., Minopoli C., Nardi E., Parrel L., Pezza M, Salluzzo A, Schiavoc S, Tabaku A , Aleski P, **Lazo P (2012)** Caratterizzazione (Chimico Fisica Ecotossicologica) Ed Analisi Rischio Ecologico Di Biocidi Antivegetativi Nel Sud Del Mar Adriatico Progetto Carisma (Cofinanziato Dal Mae) Presentazione Delle Attività Del Primo Anno , Rome Italy

Manzo S, Ansanelli G., Chiavarini S., Di Landa G., Fantini M., Lanza B., Massanisso P., Minopoli C., Nardi E., Parrel L., Tabaku A., Aleks P., **Lazo P**, Bushati S (**2012**) Caratterizzazione (chimico fisica ecotossicologica) ed Analisi Rischio ecologico di biocidi antivegetativi nel Sud del Mar Adriatico, Progetto CARISMA. - Presentazione delle attività del primo anno, Livorno, Italy, 7 – 9 nëntor 2012.

	<p>G. Di Landa, S. Manzo, G. Ansanelli, S. Chiavarini, C. Cremisini, B. Lanza, P. Massanisso, C. Minopoli, E. Nardi, L. Parrella, A. Salluzzo, S. Schiavo, A. Tabaku, P. Aleks, Lazo P (2013) Occurrence of Antifouling Biocides in South Adriatic Sea: A Comparison of Italian and Albanian Scenario for Coastal Areas DOI: 10.13140/RG.2.1.4414.2327. 05/2013, Glasgow, Conference: 23rd Annual Meeting of the Society of Environmental Toxicology and Chemistry (SETAC Europe), DOI: 10.13140/RG.2.1.4414.2327</p>
<p>VI. PJESËMARRJE SI ANËTAR I BORDIT EDITORIAL TË REVISTAVE SHKENCORE (KOMBETARE & NDËRKOMBËTARE)</p>	
	<p>1. Titulli i Revistes: Journal of Natural Sciences (Albania) Pozicioni: Antar I Bordit Periudha: Janar 2014-Vijon</p> <p>2. Titulli i Revistes: Austin Journal of Hydrology, ISSN: 2380-0763 (USA) Pozicioni: Anetar iBordit Periudha: Mars 2014-Vijon</p> <p>3. Titulli i Revistes: Buletin i Matematikes dhe i Shkencave te Natyres (Albania) Pozicioni: Anetar i Bordit Periudha: Janar 2000-Prill 2012</p> <p>4. Titulli i Revistes: Environmental Sciences and Pollution Research (Springer) Pozicioni: Oponente (Reviewer) Periudha: Janar 2014-Vijon</p> <p>5. Titulli i Revistes: Archiveson Environmental Contamination and Toxicology (Springer) Pozicioni: Oponente Periudha: Janar 2015-Vijon</p> <p>6. Titulli i Revistes: Ecological Indicators (Elsevier) Pozicioni: Oponente Periudha: Janar 2014-Vijon</p> <p>7. Titulli i Revistes: Environmental Pollution (Elsevier)</p>

Pozicioni: Oponente
Periudha: Janar 2015-Vijon

8. Titulli i Revistes: JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH, PART A (Taylor & Francis)

Pozicioni: Oponente
Periudha: Janar 2015-Vijon

9. Titulli i Revistes: Macedonian Journal of Chemistry and Chemical Engineering (Print ISSN 1857-5552; Online ISSN 1857-5625; DOI pattern: 10.20450/mjccce (year).

Pozicioni: Oponente
Periudha: Janar 2013-Vijon