\mathbf{CV}

Personal data

Name and Surname: Pranvera Lazo

Gender: F

Date of birth: 15.01.1955

Permanent residence: R. "S.Delvina", P.53/1-2-12, Tirana, Albania

Country of origin: Albania

Alumni category: Albanian scholarship holder abroad

Scholarship period

China Scholarship host country:

1. Scholarship host institution: Beijing Institute of Foreign Languages

1974-11-20 till 1975-07-28 Scholarship period:

Duration: 1 year (s)

Study objectives: Chinese language

2. Scholarship host institution: Nankai University, Tianjin, China

1975-09-01 till 1978-07-28 Scholarship period:

Duration: 3 year (s)

Study objectives: Inorganic Chemistry

Nankai University, Tianjin, China 3. Scholarship host institution:

1992-09-01 till 1993-07-28 Scholarship period:

Duration: 1 year (s)

Study objectives: Senior Advanced Student, Analytical Chemistry (ICP/AES)

4. Scholarship host institution: Nankai University, Tianjin, China

Scholarship period: 1993-09-01 till 1996-07-28

Duration: 3 year (s)

Study objectives: PhD (Analytical Chemistry, Chemometrics)

Educational background/profession

Highest level of education Dr in Sciences-University of Tirana, Albania, 1991 completed:

Dr in Sciences-Nankai University, China, 1996

Education/degree in the field of: Chemistry

Major subject/specialization: Analytical Chemistry (Instrumental Analysis and Chemometrics)

Main institution/university: Nankai University, China Present occupation: University of Tirana, Albania

Title: Proffessor

Employer: University of Tirana, Albania

Web address to place of work: www.fshn.edu.al

Languages: Albanian, English, Chinese, Italian, Rusian

Instrumental Analysis and Chemometrics, Environmental Chemistry Personal interests:

Contact data

Address: R. "S.Delvina", P.53/1-2-12, Tirana, Albania

Address (line 2): University of Tirana, Faculty of Natural Sciences, Dep. Of Chemistry,

Bulv."Zog I", Tirana, Albania

Postal code: Not specified

City: Tirana
Country: Albania
Telephone: Not specified
Mobile phone: +355 695343776
Fax: Not specified

E-mail: pranveralazo@gmail.com

Personal website: Not specified

Education and Tittles:

January 2006	Professor
August 2000	Associated Professor
1993-1996	Dr., Nankai University (Tianjin, China) Field of study: Anal. Chem.
1992-1993	Senior Advanced Student, Nankai University (Field of study: ICP/AES)
1988-1991	Dr. in Sciences, University of Tirana, Field of study: Anal. Chem
1975-1978	Bachelor, Nankai University (Tianjin, China) Graduated "Chemist"
1974-1975	Beijing (China) Institute of foreign Languages, Course in Chinese Language
1971-1974	Technician, Polytechnic High School, Tirana, Electricity Branch

The web.site of Ph.D. thesis:

http://res4.nlc.gov.cn/home/search.trs?method=showDetail&channelid=3&id=012002611443&searchWord=(+keyword+%3D+'%E5%85%89%E5%8C%96%E5%AD%A6%E5%88%86%E6%9E%90'+)

The thesis reserved in Academy of Sciences of China

博士论文资源库

副题名. 外文题名, Some Applications of Chemometric in Continous Source Atomic Absorption

Spectrophotometry. 论文作者, 普兰薇拉·拉佐(Pranvera M.Lazo) ...

 $res1.nlc.gov.cn: 9080/doctor/servlet/getDob?id=012002611443-18k-\underline{Cached}-\underline{Similar\ pages}$

Career/Employment (employers, positions and dates)

Nov. 1998 - running:	University of Tirana, University teacher, Lecturer of Instrumental Analysis and				
	Chemometrics, Head of Anal.Chem. Section				
<u> 1996 - 1998:</u>	Italian-ChineseJoint-Venture Co. Tianjin, China, Supervisor of the Dep.of Quality				
	Control; Interpreter (Chinese-English–Italian)				
<u> 1988 - 1992:</u>	University Teacher (Part time – University of Tirana, Dep.of Chemistry, Analytcal				
	Chemistry Section)				
<u>1981 - 1992</u> :	Head of the Department of Analytical Chemistry, Tirana Geochemical and Geophysical				
	Survey Center.				
<u>1979 - 1981</u> :	Analyst Chemist (Researcher) in Analytical Laboratory, Tirana Geochemical and				
	Geophysical Survey Center.				

Languages:

T	D 1'	0 1'	***	
Language	Reading	Speaking	Writing	
Language	reading	Speaking	** I I I I I I I	

English	Very Good	Very Good	Very Good
Chinese	Very Good	Very Good	Very Good
Italian	Good	Fair	Good
Russian	Good	Fair	Fair

Computer skills: Good knowledge in MS Office (Word, Excel, Power Point), Minitab, Internet access

TEACHING ACTIVITY

Instrumental Analysis (full course including lectures, seminars and laboratory work) with the students of the Department of Chemistry, Food Chemistry and Pharmacology, Chemometrics (full course including lectures, seminars and laboratory work) with post graduated students and the students of the Department of Chemistry. She is the coauthor of the textbook of Instrumental Analysis – Experimental Part (in Albanian, 200 pages) and the author of the full lectures of Chemometrics (in Albanian, 190 pages).

She has a rich experience in scientific research and application of the methods for determination of trace pollutants, particularly heavy metals in various environmental samples by Atomic Absorption Spectrometry and other analytical techniques. For many years she has been the group leader in some national and regional environmental monitoring projects. She's laboratory has participated in several interlaboratory studies on determination of heavy metals in marine materials, and performance studies on analysis of rainwater and freshwater samples, biota, food, sediment, and soil samples. Two doctorate thesis, three master thesis and more than 16 diploma thesis were implemented under the supervision of Prof. P.Lazo.

ACTUAL PRINCIPAL FIELDS OF RESEARCH

- Determination of heavy metals in environmental samples (water, biota, biological tissues, soils and sediments) by AAS and other spectroscopic techniques
- Mercury, Arsenic and heavy metals speciation
- Toxicology, Food quality and safety
- Nanomaterials and nantechnology

JOINT RESEARCH PROJECTS WITH FOREIGN INSTITUTIONS

- International Cooperative Programme on Effects of Air Pollution on Natural Vegetation and Crops (Moss survey for HM elements) Continued from 2010
- PORTO ROMANO CONFIRMATION REPORT "Confirmation Report Based on Analysis of Organic Pollutants, Total Chromium, Chromium Six and Sulphur Element in and around Porto Romano "Hot Spot Site at Different Phases of the Remediation Project financed by World Bank", MAY 2011
- "Virtual laboratory in Physics, Chemistry and Biology, near Faculty of Natural sciences, University of Tirana"
- MED-POL III Project of MAP-UNEP Programme for the monitoring of pollutants in Mediterrean Sea "Monitoring of heavy metals levels in marine samples from Albanian seacoast" (continued from 1999)
- 6th Framework Programme; Project NMP2-CT-2004-505561 "Worldwide remediation of mercury hazards through biotechnology", (2004-2007, www.biomercury.de).
- REC-GEF "The valuation of mercury and heavy metals in biota, sediments and soils in Narta and Orikumi lagoons", Submitted to MEDWETCOAST project (MAP-UNEP), 2003-2004
- Joint Research Project "SCOPES 7ALJ065583, with Swiss Institute of Plant Biology in Zurich, "Assessment of heavy metals contamination in some important rivers and lakes of Albania using algae" (2001-2005).
- "HM and chlor-organic pollutants in contaminated parts of Albanian coast", Founded by the Albanian Ministry of the Environment, Tirana, 2000 2001.

PUBLISHINGS:

Text book:

- P.Lazo, A.Cullaj, Instrumental Analysis (Experimental Part), Tirana, September 2006, ISBN 999437844-9
- 2. P.Lazo, Introduction to Chemometrics, Tirana, September 2008, ISBN 978-99927-0-495-0

Books and Monograph: 5

1	Vlora an Abandoned PVC Factory at the Mediterranean Coast Vlora, an Abandoned PVC Factory at
	the Mediterranean Coast: Mercury Pollution, Threat to Humans, and Treatment Options from Pranvera
	Lazo and Jaroslav Reif writing in Bioremediation of Mercury: Current Research and Industrial

	Applications; Publisher: Caister Academic Press; Editor: Irene Wagner-Döbler Microbial Communication,				
	Helmholtz-Centre for Infection Research, 38124 Braunschweig, Germany				
	Publication date: September 2012; ISBN: 978-1-908230-13-3				
P.Lazo, A.Cullaj, T.Deda, Arsenic in soil environment in Albania, pp.237-256, Elsevier					
	May 2007 (included in the book: Arsenic in Soils and Groundwater Environment, P.Battacharia,				
	A.B.Mukherjee, J.Bundschuh, R. Zevenhoven, R.H.Loeppert (Editors) trace Metals and other				
	Contaminants in the Environment, vo. 9, 237-256, (2007), Elsevier B.V., (ISSN 0927-5215/ doi				
	10.1016/S0927-5215(06)090008-4)				
3	P.Lazo, S.Bushati, Environmental Situation of Vlora Bay after Mercury Pollution (Supported from				
	GEF/Small Grants-UNDP, Tirana, July 2008), ISBN 978-99956-10-12-8				
4	A.Cullaj, P.Lazo, B.Baraj, Assessment of environmental situation of Albanian Rivers based on				
	physico-chemical analysis (p.51-65) included in Monograph "Rivers and Citizen", Authors: M.Pinna,				
	V.F.Uricchio, M.Aresta, A.Basset, Universita del Salento, 2007, ISBN 978-88-8305-49-7				
5	Miho, A.Cullaj, A.Hasko, P.Lazo, L.Kupe, R.Bachofen, H.Brandl, F.Schanz, B.Baraj, Environmental				
	State of Some Rivers of Albanian Adriatic Lowland (Supported from Swiss National Science				
	Foundation through SCOPES Programme), Tirana, 2005, ISBN 999-43-681-9-2				

PUBLISHED RESEARCH PAPER – 74

SELECTED PAPERS:

	P. Lazo, M. Vasjari, T. Stafillov, M. Frontaseyeva, et.al. Fresenius Environmental Bulletin, Accepted, will
1	appear August 2012
	Sonila Kane 1, Pranvera Lazo, Assessment of Heavy Metals in some Dumps of Copper Mining and Plants
2	in Mirdita Area, Albania, BALWOIS 2012 - Ohrid, Republic of Macedonia - 28 May, 2 June 2012
	P. Lazo, M. Kucuku, Analysis of Mercurial Preservatives in Different Vaccines by Cold Vapor Atomic
3	Absorption Spectrophotometry, Journal of Analytical Science & Technology (2012). 3 (1), 121-127
	A.Neziri, P.Lazo, J.Brummer, A.Paschke, New passive sampling systems for monitoring organic pollutants
4	and heavy metals in Shlodra Lake, J. of Env. Prot. And Ecology (2011), 12 No 4A, 2218-2224
	A. Shehu, P. Lazo, Distribution and contamination status of HM in sediments of Buna River and Adriatic
5	Sea, Fresenius Environmental Bulletin, Vol. 20 No. 7 (2011), pp. 1704-1710
	A. Laze, P. Lazo, V. Arapi, Determination of TOC in sediments of Mati River, J. Int. Environmental
6	Application & Science, Vol. 6(5); 699-703 (2011)
	E. MARKU, P. LAZO, A. NURO, A. NEZIRI, An Evaluation of Organochlorine Pesticides and Statistical
	Interpretation of Their Distribution in Chicken Meat in Tirana Market, Albania, Asian Journal of
7	Chemistry; Vol. 23, No. 5 (2011), 2049-2052
	A. Neziri, P. Lazo, A. Pasche, The monitory of bioavailable part of persistent organic pollutants in in water
	of Scutary Lake using pasive samples technique, Scutary Lake; The actual situation and the perspektive,
8	2011, pp.73-81
	L.Kola, L. Bylyku, P. Lazo, UV Radiation Influence of Uranine Fluorescence in Water Samples, Asian
10	Journal of Chemistry; Vol. 23, No. 2 (2011), 807-809
	A.Paparisto, P.Lazo, E.Halimi, S.Duka, Assesment of water quality of Shkumbini River, Albania, Asian
11	Journal of Chemistry (2010),, Vol.22, No. 8 6164 – 6172
	A. Shehu, P. Lazo, Heavy metals speciation in some Albanian coastal sediments, J. Int. Environmental
17	Application & Science, Vol. 5 (2): 175-180 (2010)
	Anila NEZIRI, Pranvera LAZO & Albrecht PASCHKE: Poychromatic Aromatic Hydrocarbons
	Identification in Lake Shkodra Water by Using Membrane Enclosed Silicone Collector (MESCO II),
18	Natura Montenegrina, No. 9(3)/2010, PP. 853-857, ISSN 1800-7155 On line edition
19	Liljana Kola, Pranvera Lazo, Adsorption And Recovery Of Rhodamine WT From Activated Carbon Used
	In Water System Studies, AJNTS, 2010 (1), pp.49-56
	Eva Gavani, Pranvera Lazo, Comparison Of Two Analytical Methods For The Determination Of Irbesartan
20	In Pharmaceutical Products, AJNTS, 2010 (1), 161-168

21	Liljana Kola, Pranvera Lazo, Spectral Separation of Uranine, SRG Extra and Rhodamine WT Fluorescence
21	in Binary Mixtures in Water Samples, J. Int. Environ. Appl. & Sci. 2010; 5(2):253-257
	Liljana Kola, Pranvera Lazo, 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
	Liljana Kola, Pranvera Lazo, Determination of Fluorescence of two Mixed Dyes in the Water Samples,
	BALWOIS 2010 - Ohrid, Republic of Macedonia - 25, 29 May 2010,
	http://balwois.com/balwois/administration/full-paper/ffp-1887.pdf, online publication
	Anila Neziri, Pranvera Lazo, J. Int. Environmental Application & Science, Vol. 4 (3): 234-240 (2009) Application of Chemcatcher® in Lake Shkodra as a Passive Sampling
	P. Lazo, 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)
	A.Shehu, P.Lazo, L.Pjeshkazini. Evaluation of metal species in sediments using the BCR sequential
	extraction procedure., JEPE 10, No.2, 386-393 (2009)
	A. Neziri, P. Lazo, The application of passive sampling system for heavy metals monitory in natural
	waters, AJNTS, XIV (23), 2008 (1)
	Nuro A., Koci K., Lazo P., Marku E. PCA Statistical method for Interpretation of Levels for PCBs, DDT
	and HCHs in Fish and Marine Food Sample from Adriatic Sea_Conference on Water Observation and
	Information System for Decision Support. Balwois 27-31 Maj 2008, Ohrid. FYROM,
	http://www.balwois.com http://balwois.com/balwois/administration/full-paper/ffp-1012.pdf
	A. Cullaj, A. Miho, P. Lazo, Environmental Assesment of Water quality of Albanian Rivers, Balwois 27-31
	Maj 2007, Ohrid. FYROM, www.balwois.com/balwois/administration/full_paper/ffp-619.pdf
	Nuro A., Lazo P., Koci K., Marku E., Parroi N. Valuation of PCB contamination in food through PCA
	method. The Buletine of Mathematics and Natural Sciences (Tirana University) No.5, pg 273281 (2008)
	. P.Lazo, A.Cullaj, T.Deda, Arsenic in soil environment in Albania, pp.237-256 paper, Elsevier Publisher,
	May 2007 (included in the book: Arsenic in Soils and Groundwater Environment, P.Battacharia,
	A.B.Mukherjee, J.Bundschuh, R.zevenhoven, R.H.Loeppert (Editors) trace Metals and other Contaminants
	in the Environment, vo. 9, 237-256, (2007), Elsevier B.V., (ISSN 0927-5215/doi 30.1016/S0927-
	5215(06)090008-4)
	A.Arapi, P.Lazo, A.Cullaj, Evaluation of metal speciation in sediments using single and sequential
	extraction procedures, AJNTS, Vol.21 (No. 3), 174-182 (2007)
	P.Lazo, L. Pjeshkazini, P. Kotori, Hg content in hair and urine samples of the people living inside Vlora
	Hot Spot Pollution, AJNTS, Vol.21 (No. 3), 73-82 (2007)
	A.Cullaj, P.Lazo, S.Duka, Heavy metals and metallothionein levels in mussel samples from the Albanian
	seacoast, (included in MAP Technical Reports Series No. 166, UNEP/MAP, Athens, 2007), ISSN 1011-
	7148-papers; ISSN 18106218.ONLINE
	P.Lazo, A.Arapi, A.Cullaj, An evaluation of As content in some Albanian Rivers, Journal of Environmental Protection and Ecology, Vol. 8,17-23 (2007)
	A.Miho, A.Cullaj, P.Lazo, A.Hasko, Assesment of water quality of some Albanian rivers using diatom-
	based monitoring, AJNTS, Vol. 19(20), 94-105 (2006)
	A.Arapi, P.Lazo, A.Cullaj, Metal speciation in sediments of Narta Lagoon, AJNTS, ". AJNTS, Nr 17, 2005
	A.Arapi, P.Lazo, A.Cullaj, Metal speciation in sediments of Viluni Lagoon, Journal of Environmental
	Protection and Ecology, Vol 6, No 3, 589-595, 2005.
	P.Lazo, F.Lubonja, A.Arapi, L.Pjeshkazini, An evaluation of heavy metals content in Orikumi, Dukati
	Bay-Ionian Sea – Albania, International Journal of Chemistry, (IJCS) Vol.2(1), 101-107 (2004)
	N.Jana, P.Lazo, Environmental impacts of Cr sterile damps in Bulqiza region, Journal of Environmental
	Protection and Ecology, Vol. 5(1), 24-29 (2004)
	A.Cullaj, P.Lazo, B.Baraj, Investigation of Hg in Vlora Bay (Albania), RMZ – Materials and
	Geoenvironment, periodical for mining, metallurgy and geology, Vol. 55, no 1, 58 – 62 (2004)
	P.Lazo, A.Cullaj, F.Malaj, RMZ - Materials and Geoenvironment, periodical for mining, metallurgy and
	geology, Vol. 55, no 1, 459 – 463 (2004)
	P.Lazo, A.Cullaj, B.Baraj, An evaluation of Hg, Cr and Heavy Metals pollution in seawater and
	sediments of Durres Bay Adriatic Sea – Albania, J.Phys. IV France, 107, 715-720 (2003)
	P.Lazo, R.Troja, The determination of Caffeine and phosphoric Acid in different non- alcoholic beverages,
	Albanian Journal of Sciences and Technology (AJNTS, in English), No.14, 159-165 (2003)

P.Lazo, O.Kati, A.Cabej, E.Marku, An evaluation of heavy metals in some fresh vegetables cultivated in different area of Tirana, International Journal of Chemistry Sciences, (IJCS), Vol.1(4), 308-313 (2003)
P.Lazo, A.Cullaj, T.Deda, L. Langora, As in Soils and Groundwater Environment:Biogeochemical
 Interaction, SYM 01, 84-86 (2003)
A.Cullaj, P.Lazo, B.Baraj, Some consideration of Hg level in environment of Vlora Bay, Adriatic Sea,
Journal of Environmental Protection and Ecology, Special Issue, 320-324 (2003)
P.Lazo, A.Cullaj, The determination of different states of mercury in seawater near the Vlora and Durres
Bays. Analytical and Bioanalytical Chemistry, 374(6), 1034-1039, (2002)
D.Babi, M.Vasjari, P.Lazo, The determination of heavy metals in hair samples in different collectives in
Albania, Asian Journal of Chemistry, Vol. 13 (No 3), 837 (2001)
P. Lazo, The determination of trace levels of mercury in sea water samples, Journal of Environmental
Protection and Ecology, No 2, 625-631 (2001)
P.Lazo, A.Cullaj, et.al, Spectrophotometric determination of Uranium in soil samples after complex
formation with Arsenazo III, Fresenius Environ Bull, 9, 209-216 (2000)
P.Lazo, Xiwen He, Hanxi Shen, The effect of source/absorber width in CSAAS spectra, Asian Journal of
Chemistry, Vol. 12 (No 1), 207 (2000)
P.Lazo, A.Cullaj, The synthesis and the identification of complex compounds of Lanthanides with crown
ether DB-18-crown-6, Journal of Environmental Protection and Ecology, No 3, 347 (2000)
P.Lazo, A.Cullaj, et.al, Spectrophotometric determination of hexavalency chromium in water samples after
complex formation with EDTA using H-point method, Asian Journal of Chemistry, Vol. 12 (No 3), 745-
752 (2000)
P.Lazo, A.Cullaj, M.Nake, The determination of RE elements in geochemical samples by AES method
using very reductive A/N flame, AJNTS, No 7, 107 (1999)
P.Lazo, A.Cullaj, Chemical analysis of Lanthanide's in rock samples by emission spectrometry, The
Bulletin of Geological Sciences, No 1, 83 (1994)
K.Gjata, P.Lazo, et al, Geological premises on the survey of rare metals in our country, The Bulletin of
Geological Sciences, No 4, 223 (1989)
A.Tashko, P.Lazo, V.Zhegu, The determination of florid in geochemical anomalies, The Bulletin of
Geological Sciences, No 1, 23 (1984)

APARTICIPATION ON SCIENTIFIC CONFERENCES -75 Conferences

SELECTED CONFERENCES

- 1. ICP Vegetation Task Force Meeting, Brescia, Italy, Jan. 29 Feb. 03, 2012
- 2. Sustainable development in coastal areas, Ioanina, Greece, June 29-July 01, 2011, pp. 31, 40
- 3. Essays on ecosystem and environmental research, ICE_2011, Tirana, ALBANIA, ISBN 978-9928-4068-0-4, June 4-6, 2011, pp: 39, 75
- 4. Trace elements distribution in Buna river system. AlmaShehu, Pranvera Lazo. IV International Symposium of Ecologists of the Republic of Montenegro. Budva 06-10. October 2010. Page 45.
- 5. Alma Shehu, Pranvera Lazo. 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
- 6. IV International Symposium of Ecologists of the Rep. of Montenegro, ISEM4, 06-10/10/2010, Budva, Monte Negro
- 7. Heavy metal speciation in some Albanian coastal sediments. Alma Shehu, Pranvera Lazo. 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. Cavtat, 24-28 May, 2010.
- 8. Liljana Kola, Pranvera Lazo, Determination of Fluorescence of two Mixed Dyes in the Water Samples, BALWOIS 2010 Ohrid, Republic of Macedonia 25, 29 May 2010 , http://balwois.com/balwois/administration/full-paper/ffp-1887.pdf, online publication
- 9. BENA International Conference, Pollution mamagement and Environmental Protection, Sept. 2009, 4 prezentations (plenary lecture, oral and poster presentations)

- 10. World congress of pharmacy and pharmaceutical sciences 2009, 69 International Congress of FIP. Main theme: Responsibility for patients outcomes-are you ready?, 3-8 Sept. 2009, Istambul, Turkey
- 11. 3rd Symposium of Ecologists of Montenegro 12-14 October 2008, Bijela, Montenegro (Oral presentations) A.Neziri, P.Lazo, New application of sampling methods in Shkodra Lake
- 12. BENA-International Conference: "Quality of Life and Environment in the Frame of E.U.Sustainability", 15-17 Nov., 2007, Belgrade, Serbia (Two oral presentations)
- 13. Workshop on the MED-POL Biological Effect Programme: Achivement and Future, 20 17 Decmber, 2006, Alessandria, Italy, Oral Presentation
- 14. 4th Congress of BENA An evaluation of As content in some Albanian Rivers, 13-16 March, 2006, Katerini (Greece), Oral Presentation
- 15. 40th Congress of IUPAC, 14-19 August, 2005, Beijing (China), Poster
- 16. Miho, A., A. Çullaj, P. Lazo, A. Hasko, L. Kupe, R. Bachofen, H. Brandl, F. Schanz (2004) Assessment of water quality of some Albanian rivers using the diatom based monitoring. 18th International Diatom Symposium, 02-07 September 2004, Miedzyzdroje, Poland
- 17. The 2004 Younger European Chemist's Conference, Aug. 2004, Torino, Italy, Poster Environmental situation of Narta and Orikumi Lagoons, 25, 26 May 2004, Vlora, Albania, oral presentation 25 7th International Congress of Mercury as Global Pollution, Ljubiana (Sllovenia), June 2004, two posters presentation
- 18. International Symposium, on "Transboundary Pollution", Florina (Greece), May 13 15, 2004, oral presentation
- 19. International Italian-Albanian Conference: Environmental Policy: The Instruments and the Methods, 5,6 Dec. 2003, Oral Presentation
- 20. II Regional Conference of SEE Environmental NGOs Network, June 2003, Beograd, Serbia, Round table
- 21 7th International Conference on Biogeochemistry of Trace Elements (ICOBTE), Uppsala, Sweden, June 15-19, 2003. Posterl Presentation
- 22. International Symposium on Marine and Inland Pollution, Control and Prevention in the Black Sea and Mediterranean Sea, Istambul, 15-18 May 2003, Oral Presentation
- 23. 5th International Conference of Balkan Environmental Association (BENA) on Transboundary Pollution, Nov. 2002, Belgrade, Serbia
- 25. International Workshop; A Healthy Environment For Food Quality And Safety, 22-23 Febraury, Bucharest (Romania), Oral Presentation
- 26. Workshop: EFFICIENCY USE OF ENERGY SOURCES-IMPRUVEMENT OF THE ENVIRONMENT, May 2002, Portoroz-Slovenia, Oral presentation
- 27. Workshop on Projects to foster Chemistry for Sustainable Development in South-East Europian Region, September 2001, Kranjska Gora-Slovenia, Oral presentation
- 28. 4th Balkan Conference on Industrial Pollution, Edirne (Turkey), Oct. 2001, poster presentation
- 29. 6th International Congress of Mercury as Global Pollution, Minamata (Japan), Oct. 2001,2 posters presentation

NATIONAL RESEARCH STUDIES (ALBANIA)

- 1. K.Gjata, P.Lazo, et al, Thematic studies and complex surveys for the valuation of rare metals in Albania, Tirana, 1989, The Archive of Geologycal Institute of Albania, The Central Archive of Geo-Alba (Geology Service of Albania).
- 2. K.Gjata, O.Lika, P.Lazo, et al, Geological-radiometric and geochemical survey project for valuation of cymberlites, RE and radioactive elements, Tirana, 1986, The Archive of Tirana Gephysical&Geologycal Survey Center, The Central Archive of Geo-Alba.
- 3. I have been involved and supervised the laboratory of Tirana Geochemical and Geophysical Survey Center in the analysis of the samples used in Metalogenic Map of Albania (scale 1:200 000) (1987 1990)

THESIS SUPERVISED:

- 1. Ph. D. Thesis: 12
- 2. MICROTHESIS OF MASTER DEGREE- 26
- 4-DIPLOMA-44