

**Europass
Curriculum Vitae**

Personal information

First name(s) / Surname(s)	Aida Bani (Haxhialushi)
	Rr. Zef Jubani, P5, Ap.6/1 1019 Tirane (Albania)
Telephone(s)	++35504252490
Fax(es)	++355 4 200 874
E-mail(s)	aida.alushi@hotmail.com
Nationality	Albanian
Date of birth	10/01/1965
Gender	Female

Desired employment / Occupational field

Professor and Agro-Environmental Expert

Work experience

Dates
Occupation or position held

04/2001 → until now
Professor Doctor

Occupation or position held
Main activities and responsibilities

Teaching the following courses:
 Landscapes Parks and Protected areas
 Soil and Waste Treatment
 Landscape Management and GIS Technology
 Landscape management
 Soil Remediation Technologies
 Landscape Forests, Parks

Name and address of employer

Department of Environment and Natural Resources, Faculty of Agriculture and Environment, Agricultural University of Tirana
 Koder-Kamez, 1000 Tirana (Albania)

Type of business or sector

Education

Dates	04/1996 - 04/2001
Occupation or position held	Analyst and Responsible
Main activities and responsibilities	Seeds analyses and responsible for administration of National Seed Testing Laboratory
Name and address of employer	National Seeds and Seedlings Testing Institution Rr. Siri kodra, Tirana (Albania)
Type of business or sector	Agriculture
Dates	09/1989 - 04/1996
Occupation or position held	Teacher
Main activities and responsibilities	Teaching in Secondary School
Name and address of employer	Agricultural Secondary School of Lushnja Lushnje (Albania)
Type of business or sector	Education
Dates	2004-2007
Dates	03/2005 - 08/2009
Title of qualification awarded	Doctor Environmental Sciences (PhD)
Principal subjects / occupational skills covered	Phytoextraction of Ni in Albanian ultramafic soils.
Name and type of organisation providing education and training	Laboratoire Sols et Environnement, INPL(ENSAIA)/INRA - UMR 1120 Nancy (France)
Dates	2003 - 2006
Title of qualification awarded	Doctor of Agricultural Sciences
Principal subjects / occupational skills covered	Agriculture and Environment
Name and type of organisation providing education and training	Agricultural University of Tirana (Albania)
Dates	2001 - 2003
Title of qualification awarded	Master of Science
Principal subjects / occupational skills covered	Agriculture and Environment
Name and type of organisation providing education and training	Agricultural University of Tirana Tirana (Albania)
Dates	1991 - 1996
Title of qualification awarded	Bio- Chemistry Faculty
Principal subjects / occupational skills covered	Teaching
Name and type of organisation providing education and training	Aleksander Xhuvani University Elbasan (Albania)

	Dates	1984 - 1989
Principal subjects / occupational skills covered		Agronomy Faculty
Name and type of organisation providing education and training		Agriculture University of Tirana Tirana (Albania)
	Dates	11/1996 →
	Title of qualification awarded	Training
Principal subjects / occupational skills covered		Seeds testing
Name and type of organisation providing education and training		Mississippi State University (USA)
	Dates	10/2003 - 12/2003
	Title of qualification awarded	Training
Principal subjects / occupational skills covered		Sustainable Rural and Urban Land Management
Name and type of organisation providing education and training		ENSAIA, INPL Nancy (France)
	Dates	October 2009
	Title of qualification awarded	Research Stage
Principal subjects / occupational skills covered		Remediation Technologies and rural development
Name and type of organisation providing education and training		UNESCO-IHE Institute for Water Education Delft, The Netherlands
	Dates	May 2011
	Title of qualification awarded	Research Stage
Principal subjects / occupational skills covered		Stage at Remediation Technologies and rural development
Name and type of organisation providing education and training		Laboratory of Soil and Environment, ENSAIA, INPL Nancy (France)

Dates	17/02/2011																														
Title of qualification awarded	Certificates																														
Principal subjects / occupational skills covered	Environmental Specialist																														
Name and type of organisation providing education and training	Ministry of Agroenvironment and Agricultural University of Tirana.																														
Dates	March 2013																														
Title of qualification awarded	Training																														
Principal subjects / occupational skills covered	Career Consultation Course, and Career Center Management																														
Name and type of organisation providing education and training	USAID, Albania																														
Dates	Nentor 2016																														
Title of qualification awarded	Training																														
Principal subjects / occupational skills covered	"Strengthening advocacy capacities of CSOs and developing policies in the Western Balkans" Organization for Respect and Care of Animals – ORCA (NGO)																														
Name and type of organisation providing education and training																															
Personal skills and competences																															
Mother tongue(s)	Albanian																														
Other language(s)																															
Self-assessment <i>European level (*)</i>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center;">Understanding</th> <th colspan="2" style="text-align: center;">Speaking</th> <th colspan="2" style="text-align: center;">Writing</th> </tr> <tr> <th colspan="2"></th> <th style="text-align: center;">Listening</th> <th style="text-align: center;">Reading</th> <th style="text-align: center;">Spoken interaction</th> <th style="text-align: center;">Spoken production</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">English</td> <td style="text-align: center; vertical-align: middle;">C1</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C2</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C1</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C1</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">French</td> <td style="text-align: center; vertical-align: middle;">C1</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C2</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C2</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> <td style="text-align: center; vertical-align: middle;">C2</td> <td style="text-align: center; vertical-align: middle;">Independent user</td> </tr> </tbody> </table>	Understanding		Speaking		Writing				Listening	Reading	Spoken interaction	Spoken production	English	C1	Independent user	C2	Independent user	C1	Independent user	C1	Independent user	French	C1	Independent user	C2	Independent user	C2	Independent user	C2	Independent user
Understanding		Speaking		Writing																											
		Listening	Reading	Spoken interaction	Spoken production																										
English	C1	Independent user	C2	Independent user	C1	Independent user	C1	Independent user																							
French	C1	Independent user	C2	Independent user	C2	Independent user	C2	Independent user																							
(*) <i>Common European Framework of Reference (CEF) level</i>																															
Social skills and competences	Consideration for others																														
Organisational skills and competences	Strong management and ability to work to tight deadlines																														

Organisational skills and competences	Strong management and ability to work to tight deadlines
Technical skills and competences	Great attention to detail and accuracy, combining that with eagerness to gain knowledge and to develop my skills and to take every opportunity to do so in the work I've been involved in
Computer skills and competences	Very good skills, use of several softwares
Other skills and competences	A strong work ethic and personal motivation
Additional information	
Project Coordination and Participations	
Dates	2004-2007
Occupation or position held	Researcher
Main activities and responsibilities	Sustainable Rural and Urban Land Management
Name and address of employer	TEMPUS - DIPGRA TEMPUS, UE Project
Project Title	Project ID-JEP-19043/04
Dates	2008-2010
Occupation or position held	Researcher
Main activities and responsibilities	A 3-year project in partnership with the University of Bologna focused on the assessment of the possibility for a biomass chain in Albania
Name and address of employer	Ministry of Education and Science
Project Title	Analysis and Feasibility Study of a Biomass chain in Albania". Bilateral Project (Agricultural University of Tirana and University of Bologna)
Dates	2007-2009
Occupation or position held	Research Team leader
Main activities and responsibilities	A 3-year project focused on the assessment of Ni – phytoextraction potential of albanian nickel hyperaccumulator plants
Name and address of employer	Ministry of Education and Science
Project Title	Phytoextraction and Hydrometallurgical Recovery of Nickel in Ultramafic Regions of Albania
Dates	2005-2009
Occupation or position held	Research Team leader
Main activities and responsibilities	A 4-year in- situ experiment for Ni_phytoextractin in ultramafic site of Pojska Pogradec Albania
Name and address of employer	Project funded by the French Embassy in Tirane
Project Title	Phytoextraction minière du nickel de sols de serpentine par l'hyperaccumulateur A. murale"
Dates	2010- 2011

Occupation or position held	Expert
Main activities and responsibilities	My task was to quantify the origin, the spatial distribution and the level of pollution caused by heavy metals in soil, sediments, water and mussels of Butrinti lagoon and to recommend prevention methods which will include, controlling and/or applying treatment of effluents discharged into the lagoon
Name and address of employer	World Health Organization (WHO)
Project title	Environmental Risk assessment of the Butrinti Lagoon
Dates	2011
Occupation or position held	Project co-ordinator
Main activities and responsibilities	My task was develop & implement project and activities. To bring and propose standards of estimating and monitoring the rural development, specifically the policies of direct and indirect support for agriculture.
Name and address of employer	British council and Word Bank in Albania
Project title	Monitoring and evaluation of direct support policies of agricultural development in Fieri
Dates	2011-2012
Occupation or position held	Leader
Main activities and responsibilities	My task was to apply the results of my scientific work for community of serpentine region in the east of Albania
Name and address of employer	Vodafone Albania Foundation
Project Title	Sustainable management of serpentine areas in the commune of Hudënisht of (Pogradec)
Dates	2012
Occupation or position held	Project co-ordinator
Main activities and responsibilities	Applying for the first time in Albania an Ni-phytoextraction technology
Name and address of employer	PNUD and GEF
Project Title	Phytoextraction of Nickel for Ni Recovery in Ultramafic Region of Prrenjas and Pogradec (Albania)
Dates	2012
Occupation or position held	Project co-ordinator
Main activities and responsibilities	My task was develop & implement project and activities
Name and address of employer	PNUD and IDM
Project Title	Monitoring and evaluation of direct support policies of agricultural development in Lezha region"
Dates	2014
Occupation or position held	Coordinator
Main activities and responsibilities	Training and created 15 guest house in Divjaka. supported by Czech Republic Embassy in Tirane in the frame of Local Small Scale Project and is undertaken with collaboration Divjaka Municipality
Name and address of employer	
Project Title	Development of guest house and agro-tourism in Key Biodiversity Areas of Albania as a mean to promote rural development and nature conservation in Divjaka,
Dates	
Occupation or position held	
Main activities and responsibilities	
Name and address of employer	
Project Title	
Dates	2014
Occupation or position held	Expert- Elisa project 2014
Main activities and responsibilities	EU-tempus programme
Name and address of employer	E-learning innovations and sustainable Albanian agriculture. Kurs formimi – teching on line: konvertimi i biomases dhe mbetjeve bujqesore ne bioenergji.
Dates	2014
Occupation or position held	Cordinator
Main activities and responsibilities	
Name and address of employer	

	Project Title	Assessment of ecological and economical values of Karavasta Lagoon. suported by Critical Ecosystem Partnership Fund (CEPF) Project: Ecological and economical assessment of ecosystem services in the Karavasta
	Dates	2015-2016
	Occupation or position held	Cordinator
	Main activities and responsibilities	Carry out an qualitative, biodiversity (flora and fauna) and ecological assessment of irrigation water, Raise awareness and build capacities on socio-economical benefits of sustainable use of the younger generation to ensure sustainability.
	Name and address of employer	Supported by Critical Ecosystem Partnership Fund
	Project Title	Carry out a qualitative, biodiversity (flora and fauna) and ecological assessment of Shkumbini River
	Dates	2015-2017
	Occupation or position held	Cordinator
	Main activities and responsibilities	Mobilities between programmes and partner country during academic year EU
	Name and address of employer	Erasmus + Programme, KA1,. Mobilities between programmes and partner country during academic year. Sofia University, Faculty of Biology,
	Project Title	
	Dates	2016-2020
	Occupation or position held	Albanian cordinator
	Main activities and responsibilities	Applying of phytomining of Nickel in mineralized soil of Albania.
	Name and address of employer	EU
	Project Title	Life Agromine
	Dates	2017-2018
	Occupation or position held	Cordinator
	Main activities and responsibilities	Improvement of Water policies (Law on Irrigation and Drainage).
	Name and address of employer	Fund of EU through Organization for Respect and Care of Animals
	Project Title	Advocating to a more decentralized, participatory and integrated forms of water policy EU, in the frame of "Sustainable agriculture for sustainable Balkans
	Dates	2018-2020
	Occupation or position held	Cordinator
	Main activities and responsibilities	Mobilities between programmes and partner country during academic year EU
	Name and address of employer	Erasmus + Programme, KA1,. Mobilities between programmes and partner country during academic year University of Lorraine.
	Project Title	
	Dates	22/10/2018 – 21/10/2022,
	Occupation or position held	Albanian member
	Main activities and responsibilities	Representative of the country
	Name and address of employer	EU programme
	Project Title	COST Action CA17133 Circular City

Books	Aida Bani. Phytoextraction of Ni in Albanian ultramafic soils, 2009, Institute National Polytechnique de Lorraine, Nancy, France
	Aida Bani, Ecological and economical assessment of good and services of Karavasta lagoon. 2014, CEPF

Aida Bani, Spase Shumka, Bledar Pepa: Shkumbini Biodiversity and Water Quality, 2016.
CEPF

Aida Bani. Brochure: Monitorimi e Vlerësimi i Efektivitetit të Politikës së Mbështetjes Direkte të Zhvillimit Bujqësor për vitin 2007-2012, Qarku i Tiranës

Romina Koto, **Aida Bani. Brochure:** New Institutional System for Irrigation and Drainage Management a Contribution for a Sustainable Agriculture.

Aida Bani et al. chapter Agronomy of *Alyssum murale* for Ni phytomining in Albania for --a new book published by Springer in their International Society for Geology Applied to Mineral Deposits series to be entitled "**Agromining: farming for metals: extracting unconventional resources using plants**".

Aida Bani, Dolja Pavlova, Beatriz Garrido-Rodríguez, Petra S. Kidd, Maria Konstantinou, Dimitrios Kyrkas, Jean Louis Morel, Angeles Prieto-Fernandez, Markus Puschenreiter, and Guillaume Echevarria. Element Case Studies in the Temperate/Mediterranean Regions of Europe: Nickel 2020, In book: Agromining: Farming for Metals. Edition: 2nd Edition Chapter: 16 Publisher: Springer, Cham. p 341-363

Bani et al. (2017) FIELD TRIP GUIDE: ULTRAMAFIC AREAS OF THE SOUTH-EASTERN OF ALBANIA. Field Trip Guide in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017

Aida Bani Ilie Kristo, 2021, Guide: `` How to plan irrigation water effectively - practical knowledge``

Aida Bani Ilie Kristo, 2021. Manual: ``Management of the irrigation and impact in Farmers Life``.

Aida Bani Ilie Kristo, 2021. Brochure: ``Future environmental priorities: some reflections

5 PhD theses

35 master theses; 5 International Master Theses in collaboration with University of Lorraine,Nancy, France and 2 International Master Theses in collaboration with University of Sofia Bullgaria.

10 Times Jury member, 5 times examiner, 1 time examiner of International PH D theses.

Supervision and Jury

Aida Bani, Abeshi P., 2000. Studimi i vigorozitetit në disa Kultivarë të Grurit të butë. **Buletini i Shkencave Bujqësore**, Vol 4, faqe 41.

Aida Bani., Sulovari H.,Papakroni H., 2002. Rezultatet të Krahasimit të Testit të Mbirjes Me Testin e Vigorozitetit. **Buletini i shkencave Bujqësore**, Vol 1.

Aida Bani., Sulovari H.,Papakroni H., 2002. Testet e vigorozitetit si matës të aftësisë së Misrit për tu shfaqur në fushë. **Buletini i shkencave Bujqësore**.

Aida Bani.,2003. Efekti i kripes dhe temperaturës në mbirjen e *Triticum aestivum* – rast i tokave të kripura. **Shkenca Bujqesore**, Vol . 2

A. Balliu, **Aida Bani**, Sallaku G., Fitore Dona S. Sulçe. Ndikimi i përqëndrimit të azotit në treguesit fiziologjik të rritjes së fidaneve të Specit, koeficientet e shfrytëzimit të tij. Revista shkencore: **Studime biologjike** 10/2005; 38-45

Balliu A, **Aida Bani**, Sulçe, 2005. Ndikimi i përqëndrimit të N në ritmin e rritjes së fidanave të specit dhe patllixhanes, komponimet përbërës të saj. **Revista Shqipetare e shkencave Bujqësore**. Nr 6, Vol 4.

Balliu A, **Aida Bani**, Balliu A., Sulçe S. 2006. Ushqimi azotik i fidaneve te domates ne sere, pasojat mjedisore. **Revista Shqipëtare e shkencave Bujqësore**. Nr 7, Vol 5.

Balliu A, **Aida Bani**, Sulçe S. 2007. Nitrogen Effects on the Relative Growth Rate and its Components of Pepper and Eggplant Seedling. **Acta Horticulturae**. Nr. 747

Balliu A, **Aida Bani**, Karajani M, Sulçe S. 2007. Enviromental Impacts of Nitrogen Concentration of Tomato and Pepper Seedlings Nutrient Solution. **Acta Horticulturae** Nr. 747

Aida Bani, Echevarria G, Sulçe, Mullaj A, Morel J L, 2007. In- situ phytoextraction of Ni by native populations of *A. murale* on an ultramafic site in (Albania). **Plant Soil**. 293, 79–89 Factor impact 1.8

Aida Bani, Topi T, Gjoka F., Echevarria G, Sulçe S., Morel J L. 2008. Efekti plehrimit ne fitoekstraktimin e Ni nga *Alyssum murale*, ne token serpentine. **Revista shqipetare e Shkencave Bujqësore**. Nr. 10/Vol. 7.

Aida Bani, Echevarria G, Sulçe S, Bardhi N, Papakroni H., Morel J L. 2009. Ndikimi i praktikave agronomike në fitoekstraktimin e Ni në një zonë të mineralizuar. **Revista Shqipëtare e Shkencave Bujqësore** Nr. 11 /Vol. 8

Malltezi J. **Aida Bani**, Sulce S., Gace, A., Shumka, S. 2009. Studimi i makroelementeve si indikatore produktiviteti dhe të cilësisë së ujit në gjiret e Sarandës dhe Himares. **Revista Shqipetare e Shkencave Bujqësore**. Nr. 11 /Vol. 8

Aida Bani, Echevarria G, Sulçe S, Morel J. L. Roli i faktorëve tokësor në rritjen dhe thithjen e Ni në *Alyssum murale*. 2009. **Buletini i Shkencave Natyrore** (Universiteti i Tiranës). Nr 7.

Gl. Sallaku **Aida Bani**, A. Balliu. 2009. The effects of N concentration in Pre-Transplant Nutrient Solution on the N Efficiency and Dry mass partitioning of vegetable Solanaceae Seedlings. **Acta Horticulturae** Nr 830: 405-411

J. Malltezi, **Aida Bani**, Dini V, Papakroni H, Sulce S. 2009. Gjendja dhe tendenza hapsinore e sezionale e cilësisë së ujit në gjirin e Sarandes. **Revista shqipëtare e Shkencave Bujqësore** Nr. 12 /Vol. 8. Faqe12-24

Aida Bani, Echevarria G, Mullaj A, Reeves RD, Morel JL and Sulçe S. (2009) Ni hyperaccumulation by *Brassicaceae* in serpentine soils of Albania and NW Greece. **Northeastern Naturalist** 16 (Special Issue 5):385–404 Factor impact 0.57

Aida Bani, Pavlova D, Echevarria G, Mullaj A, Reeves RD, Morel JL and Sulçe S. (2009) Nickel Hyperaccumulation by Species of *Alyssum* and *Thlaspi* (*Brassicaceae*) from Ultramafic Soils of the Balkans. **Botanica Serbica** 34(1): 3-14 (2010)

Malltezi J, **Aida Bani**, *Dini V, Papakroni H, Shehu A, Sulce S.* Spatial and temporal trends of water quality at Saranda Bay, Albania. **Fresenius Environmental Bulletin** Vol 19-No 9. 2010. Factor impact 0.73

Aida Bani, Brahushi F, Cela E, Mustafaj S, Jojic E. 2011. The assessment of air and water quality of Sharra landfill. **Albanian journal of Agriculture sciences**. (2011), Nr. 1/Vol.10

Aida Bani, Echevarria G, Imeri A, Jean Morel JL and Sulce S. 2011. Nickel hyperaccumulation in the serpentine flora of Albania. **Buletini i Shkencave Natyrore**. Special 2011. Faqe 32-39

S. Sulçe Malltezi J, Guri F., Jupe A., Takai A., **Aida Bani**. (2012) The potential for biomass energy in three Albanian regions Albanian Journal of Agriculture sciences Nr. 1/Volume 11
https://sites.google.com/a/ubt.edu.al/rssb/ajas2012_1

Topi T, **A. Bani**, J Malltezi, S. Sulce. (2012).Heavy metals in soil, sediments, mussels, and water from Butrinti lagoon (Albania). **Fresenius Environmental Bulletin**. Vol 21. Factor impact 0.73.

Jamarber Malltezi, Vasilika Dini, **Aida Bani**, Sulejman Sulce. (2012). Heavy metals in sediments, mussels, seagrass and marine water in Saranda Bay, Albania “**Fresenius Environmental Bulletin**. Factor impact 0.73. Vol 21

Aida Bani, Etleva Husi, Erla Bani, Elma Vathi (2012). Evaluation and monitoring of direct support for the agricultural development in Fieri Region. **Albanian j. agric. sci. ISSN: 2218-2020**,Volume 11, issue 4, pages 193 - 278

Aida Bani, Echevarria G, Sulce S, Mullai A, Morel J L (2007). *In-situ* phytoextraction of Ni by native populations of *A. murale* on an ultramafic site (Albania). Procedings of 9th Icobte; International Conference: Biogeochemistry of trace elements: Environmental protection, July 15-19, 2007 Beijing , China. **Tsinghua University Press**, Beijjing.

Teuta Topi, **Aida Bani**, Sulejman Sulce, (2013) Risk assessment of Butrinti Lagoon: Spatial and Temporal Distribution of Heavy metals in different pools. **Albanian Journal of Agricultural Science**, Nr. 1/Vol. 12 © Agricultural University of Tirana. ISSN: 2218-2020.

Teuta Topi, **Aida Bani**, Sulejman Sulce, Alma Imeri, Lirika Kupe , (2013) Potential toxic risk from soil elements in Butrinti Lagoon: **Albanian Journal of Natural and Technical Sciences** (AJNTS) 34 (1), ISSN2074-0867.

Teuta Topi, **Aida Bani**, Sulejman Sulce, (2013) Physico-Chemical Parameters and Heavy Metal Contents of Water from Butrinti Lagoon, Albania. **Albanian Journal of Agricultural Science**, 12(2) pp. 321-326 © Agricultural University of Tirana. ISSN: 2218-2020

Xin Zhang, Vivian Houzelot, **Aida Bani**, Jean Louis Morel, Guillaume Echevarria & Marie-Odile Simonnot. (2013) Selection and combustion of Ni-hyperaccumulators for the phytomining process. **International Journal of Phytoremediation**. DOI: 10.1080/15226514.2013.810585. <http://dx.doi.org/10.1080/15226514.2013.810585>

Aida Bani, Guillaume Echevarria, Sulejman Sulce and Jean Louis Morel. (2013) Improving the agronomy of Alyssum murale for extensive phytomining: A five-year field study. **International Journal of Phytoremediation**. URL: <http://mc.manuscriptcentral.com/bijp>
Email: Jason.White@po.state.ct.us
Accept (03-Sep-2013) ID BIJP-2013-0094.R3 URL:

Aida Bani, Alma Imeri, Guillaume Echevarria, Dolja Pavlova, Roger D. Reeves, Jean Louis Morel and Sulejman Sulce, (2013) NICKEL HYPERACCUMULATION IN THE SERPENTINE FLORA OF ALBANIA. **Fresenius Environmental Bulletin**. Vol 22.Nr. 6 **Factor impact 0.7**.

ZHANG Xin, PLASARI Edouard. POIROT Hélène, **BANI Aida**, MOREL Jean Louis ,ECHEVARRIA Guillaume, SIMONNOT Marie-Odile. Nouveau procédé hydrométallurgique basé sur la phytoextraction et la valorisation du nickel. Récents Progrès en Génie des Procédés, Numéro 104 – 2013. ISSN: 1775-335X ; ISBN: 978-2-910239-78-7, Ed. SFGP,

Paris, France

X. ZHANG (1,2), V. HOUZELOT (2), E. PLASARI (1), R. BARBAROUX (1, 2, 3), B. LAUBIE (1), G. MERCIER (3), J.F. BLAIS (3), **A. BANI** (4), G. ECHEVARRIA (2), J.L. MOREL (2), M.O. SIMONNOT (PHYTOMINING: A WIN-WIN PARTNERSHIP BETWEEN AGRONOMY AND CHEMICAL ENGINEERING TO RECYCLE METALS DISPERSED IN SOILS Récents Progrès en Génie des Procédés, Numéro 106 – 2014 ISSN: 1775-335X ; ISBN: 978-2-910239-80-0, Ed. SFGP, Paris, France

BANI, A., ECHEVARRIA, G., MONTARGÈS-PELLETIER, E., GJOKA, F., SULÇE, S., MOREL, J. L (2014). Pedogenesis and nickel biogeochemistry in a typical Albanian ultramafic toposequence. Environmental Monitoring and Assessment, 186, 4431-4442. Factor impact 1.8

Romina Koto, **Aida Bani**, Teuta Topi and Mirjan Topi 2015, WATER QUALITY AND HEAVY METALS CONTENT OF KARAVASTA LAGOON IN ALBANIA, Fresenius Environmental Bulletin. Volume 23, Nr. 12b Factor impact 0.7. Factor impact 0.7.

Bani, A., Echevarria, G., Zhang, X., Benizri, É., Laubie, B., Morel, J.-L., Simonnot, M.-O. (2015). The effect of plant density in nickel-phytomining field experiments with *Alyssum murale* in Albania. Australian Journal of Botany, 63 (2), 72-77. DOI: 10.1071/BT14285 Factor impact 1.4.

Bani, A., Pavlova, D. Taxon 64 (6):1347; E23-E24. Article • Jan 2015 • Factor impact 3.2

Salihaj, M., **Bani, A.**, Echevarria, G. (2016). Heavy metals uptake by hyperaccumulating flora in some serpentine soils of Kosovo. Global Nest Journal, 18 (1), 214-222. Factor impact 0.5

BESMIRA XHAFERR¹, **AIDA BANI**¹, GUILLAUME ECHEVARRI^{A2}, ERMELINDA GJET^A. Variation in nickel accumulation in organs of *Alyssum murale* from serpentine site of Albania. **Albanian j. agric. sci.** 2017; (Special edition)

Muharrem Salihaj, **Aida Bani**. The nickel content in honey derived from serpentine and non-serpentine areas of Kosovo. **Albanian j. agric. sci.** 2017; (Special edition)

Donaltina Vila, Kalina Vila, Dolja Pavlova, **Aida Bani** (2017) Analysis of seed viability from two *Alyssum* species, candidates for phytomining in The Balkans. **Annuaire de l'Université de Sofia "St. Kliment Ohridski"** Faculte de Biologie 2017, volume 102, livre 4, pp. 14-23

Salihaj, M., **Bani, A.**, Echevarria, G. Feidt, C: (2017) The nickel concentration in raw milk obtained from cows grazing serpentine pastures. **Thalassia Salentina** 39 (2017), 137-146.

Marilda Osmani, **Aida Bani** (2017). HEAVY METALS CONCENTRATION OF DUMPING SITE SOILS AND THEIR ACCUMULATION IN ALYSSUM MURALE GROWING IN SELECTED DUMPING SITES IN ALBANIA. **Thalassia Salentina**. 39 (2017), 83-98, ISSN 0563-3745, e-ISSN 1591-0725.

Marilda Osmani, **Aida Bani**, Belinda Hoxha. (2018). The phytomining of nickel from industrial polluted site of Elbasan, Albania. **EUROPEAN ACADEMIC RESEARCH** Vol. V, Issue 10.

Donaltina Vila, Kalina Vila, Dolja Pavlova, **Aida Bani**, Besmira Xhaferri. (2018) EFFECT OF NICKEL ON SEED GERMINATION OF ALYSSUMSPECIES WITH POTENTIALFOR PHYTOMIMING IN ALBANIA. **Fresenius Environmental Bulletin**, volume 27(3). Pp1345-1352.

Bani A., Pavlova D., Benizri E., Shallari S., Miho L., Meco M., Shahu E., Reeves R. and Echevarria G. (2018b) Relationship between the Ni hyperaccumulator *Alyssum murale* and the parasitic plant *Orobanche nowackiana* from serpentines in Albania. Special Feature

Ultramafic Ecosystems: Proceedings of the 9th International Conference on Serpentine Ecology. **Ecological Research** 33(3). <https://doi.org/10.1007/s11284-018-1593-1>.

Lorenzo Cecchi, , Isabella Bettarini, Ilaria Colzi, Andrea Coppi, Guillaume Echevarria, Luigia Pazzagl, **Aida Bani**, Cristina Gonnelli & Federico Selvi.(2018) The genus *Odontarrhena* (Brassicaceae) in Albania: Taxonomy and Nickel accumulation in a critical group of metallophytes from a major serpentine hot-spot. **Phytotaxa** 351 (1): 001–028

Kidd PS, **Bani A**, Benizri E, Gonnelli C, Hazotte C, Kissner J, Konstantinou M, Kuppens T, Kyrkas D, Laubie B, Malina R, Morel J-L, Olcay H, Pardo T, Pons M-N, Prieto-Fernández Á, Puschenreiter M, Quintela-Sabarís C, Ridard C, Rodríguez-Garrido B, Rosenkranz T, Rozpadek P, Saad R, Selvi F, Simonnot M-O, Tognacchini A, Turnau K, Ważny R, Witters N and Echevarria G (2018) Developing Sustainable Agromining Systems in Agricultural Ultramafic Soils for Nickel Recovery. **Front. Environ. Sci.** 6:44.

Guillaume Echevarria • Alan J. M. Baker Robert S. Boyd • Antony van der Ent Takafumi Mizuno • Nishanta Rajakaruna Shota Sakaguchi • **Aida Bani** (2018) A global forum on ultramafic ecosystems: from ultramafic ecology to rehabilitation of degraded environments. **Ecological Research** 33(3). DOI 10.1007/s11284-018-1611-

Salihaj M, **Bani A**, Shahu E, Benizri E, Echevarria G (2018) Metal accumulation by the ultramafic flora of Kosovo. **Ecological Research** 33(2) DOI: 10.1007/s11284-018-1635-8

Eridana Çuni, Petrit Harasani, Adrian Doko, Vjola Bakillari, Fatbardh Sallaku, **Aida Bani**, Seit Shallari-Assessment of *Alyssum murale* Waldst. & Kit. behavior on an infertile ultramafic area in Albania. **EUROPEAN ACADEMIC RESEARCH**. Vol. VI, Issue 1/ April 2018

Marilda Osmani , **Aida Bani** , Fran Gjoka , Dolja Pavlova ,Peçi Naqellari , Edmira Shahu , Irena Duka , Guillaume Echevarria. (2018) The natural plant colonization of ultramafic post-mining area of Përrenjas, Albania. **Periodico di Mineralogia** (2018) 87, 135-146.

Besmira Xhaferri, Liri Miho, **Aida Bani**, Seit Shallari, Guillaume Echevarria, Ermelinda Gjeta, Dolja Pavlova, Edmira Shahu (2018) Which populations of *Alyssum murale* from southeastern Albania are more efficient in biomass production. **EUROPEAN ACADEMIC RESEARCH**. Vol. VI, Issue 8.pp 4087-4100

Besmira Xhaferri, Seit Shallari , Guillaume Echevarria, **Aida Bani**. (2018) Nickel accumulation by *Alyssum murale* in serpentine sites of Prrenjas and Rajce, Albania. **EUROPEAN ACADEMIC RESEARCH**. Vol. VI, Issue 8.

Besmira Xhaferri, **Aida Bani**., Dolja Pavlova, Muharrem Salihaj . Relationships between nickel in the soil and its accumulation by *Alyssum murale* Waldst. & Kit. during the flowering period at the serpentine site of Pojskë, Albania. **Albanian j. agric. sci.** 2018 ; (Special edition - Proceedings of ICOALS, 2018)

Romina Koto, Adrian Doko, **Aida Bani**, Alber Kopali, (2018). Economic assessment of ecosystem goods and services in Karavasta Lagoon, Albania. **Albanian j. agric. sci.** 2018; (Special edition - Proceedings of ICOALS, 2018) .

Muharrem Salaj, **Aida Bani** (2018) Chemical Properties of Serpentine Soils from Kosovo Albania. **Albanian j. agric. sci.** 2018; ;17(1): 78-83

Bani A., Echevarria G. (2019) Can organic amendments replace chemical fertilizers in nickel agromining cropping systems in Albania?, **International Journal of Phytoremediation** 21:1, 43-51, DOI: 10.1080/15226514.2018.1523871

Lekaj E, Teqja Z, **Bani A**. The dynamics of land cover changes and the impact of climate

change on ultramafic areas of Albania (2019) Period. Mineral. 88 (2)

Gavrosh Zela, Jamarber malltezi, Sulejman sulce, **Aida Bani**, Ferdi Brahushi. Assessment of Air Pollution from the Oil Extraction Industry in Marinza Oilfield in Fieri, Albania, May 2019. European Academic Research VII (2):1618-1627

Johannes KISSER, Maria WIRTH, Bart DE GUSSEME, Miriam VAN EEKERT, Grietje ZEEMAN, Andreas SCHÖENBORN , Björn VINNERÅS7 , David C. FINGER , Sabina KOLBL REPINC , Tjaša GRIESSLER BULC , **Aida BANI**, Dolja PAVLOVA, Lucian C. STAICU, Merve ATASOY , Zeynep CETECIOGLU, Marika KOKKO , Berat Z. HAZNEDAROGLU , Joachim HANSEN , Darja ISTENIČ, Eriona CANGA , Simos MALAMIS , Margaret CAMILLERI-FENECH, Luke BEESLEY "A review of nature-based solutions for resource recovery in cities" . Blue-Green Systems Vol 2 No 1137doi: 10.2166/bgs.2020.930p 137-171

Dolja Pavlova, and **Aida Bani**. Pollen biology of the serpentine-endemic Orobanche nowackiana (Orobanchaceae) from Albania. *Australian Journal of Botany* 67(5) 381-389 <https://doi.org/10.1071/BT18165>. Published: 17 September 2019

Gavrosh Zela, Erdona Demiraj, Oltion Marko, Joana Gjipalaj, Adri Erebara1, Jamarbër Malltezi, Elsa Zela, Aida Bani. Assessment of the Water Quality Index in the Semani River in Albania. *Journal of Environmental Protection* 11(11):998-1013.

DOI: [10.4236/jep.2020.1111063](https://doi.org/10.4236/jep.2020.1111063)

Aida Bani, Dolja Pavlova, Beatriz Garrido-Rodríguez, Petra S. Kidd, Maria Konstantinou, Dimitrios Kyrkas, Jean Louis Morel, Angeles Prieto-Fernandez, Markus Puschenreiter, and Guillaume Echevarria. Element Case Studies in the Temperate/Mediterranean Regions of Europe: Nickel 2020, In book: Agromining: Farming for Metals. Edition: 2nd Edition Chapter: 16 Publisher: Springer, Cham. p 341-363

A BANI, S SHUMKA, O DERVISHI, I DUKA, I KRISTO , I MALOLLARI. WATER QUALITY AND BIODIVERSITY OF SHKUMBINI RIVER. *Journal of Environmental Protection and Ecology* 21, No 6, 2045–2053 (2020)

Dolja Pavlov, Juliana Atanassova & Irina Karadjova, **Aida Bani**
Pollen and Chemical Content of Beebreads from Serpentine Areas in Albania and Bulgaria. *Biological Trace Element Research* <https://doi.org/10.1007/s12011-021-02638>

List of Communications

A. Balliu, **Aida Bani**, Dh. Feta, S. Sulçe, 2005. Growth Rate and Nitrogen Uptake Coefficient of Tomatoes Seedlings at Low Concentration Nutrient Solution. Poster ne Konferencen nderkombetare, Element Balances as a Tool for Sustainable Land Management, Tirane. Mars 2005.

Aida Bani, Balliu A, Sulçe S. 2006. Nitrogen Effects on the Relative Growth Rate and its Components of Pepper and Eggplant Seedling. Prezantim gojor ne International Symposium in "Advances in Soil and Soilless Cultivation under Protected Environment", Agadir, Morocco.

Aida Bani, Balliu A, Karajani M, Sulçe S. 2006. Environmental Impacts of Nitrogen Concentration of Tomato and Pepper Seedlings Nutrient Solution. Poster ne International Symposium in "Advances in Soil and Soilless Cultivation under Protected Environment", Agadir, Morocco

Aida Bani, Echevarria G, Sulçe S, Morel J L. Phytoextraction of Ni by native populations of A.

murale on an ultramafic site in Albania, oral presentation ne V International Conference on Serpentine Ecology. May 2006, Siena.

Aida Bani, Echevarria G, Sulce S, Morel J L. (2008) Improving the agronomy of *Alyssum murale* for phytomining in Albania. Oral presentation in Sixth International Conference on Serpentine Ecology, Bar Harbor, Maine USA (June 2008).

Aida Bani, Echevarria G, Sulce S, Morel J L (2008) Pedogenesis and nickel availability for hyperaccumulators in an Albanian ultramafic toposequence. Oral presentation in Sixth International Conference on Serpentine Ecology Bar Harbor, Maine USA (June 2008)

Aida Bani, Echevarria G, Sulce S, Mullai A, Morel J L (2008) Nickel hyperaccumulation in the serpentine flora of Albania. Poster in Sixth International Conference on Serpentine Ecology (College of Atlantic) Bar Harbor, Maine USA (June 2008)

Aida Bani, Echevarria G, Sulce S, Morel J L. (2008) Development d'une technologie de phytoextraction extensive de Ni sur un sol ultramafique d'Albanie. Proceedings in conference of « Ecole Sciences et Ingénierie Ressources Procédes Produits Environments » January 2008 , UHP, Nancy France.

Aida Bani, Topi T, Echevarria G, Sulce S, Mullai A, Morel J L. (2008) Bioavailability and hyperaccumulation of nickel in the ultramafic soils of Albania. Oral presentation in ALB-Shkenca Conference, 1-3 September 2008, Tirane.

Aida Bani, Echevarria G, Balliu A, Gjoka Fran, Sulce S, Morel J L (2008) Phytoextraction potential of the Ni hyperaccumulator *Alyssum murale* in an Albanian serpentine site. Oral presentation in ALB-Shkenca Conference, 1-3 September 2008, Tirane.

Aida Bani, Echevarria G, Sulce S, Morel J L (2008) Development of a technology for extensive phytoextraction of nickel on an ultramafic site (Albania). Oral presentation in COST Action 859 Meeting of Working Group 4. INERIS October 15 - 17, 2008 Verneuil en Halatte, France.

Aida Bani, Echevarria G, Sulce S, Mullai A, Morel J L. (2008) The serpentine problem an Albanian ultramafic toposequence. Poster and Proceedings in International Conference on Biological and Environmetal sciences, Tirane 26-28 September 2008.

Sallaku G. **Aida Bani**. Balliu A. (2008) The effects of N Concentration in Pretransplant nutrient solution on the N use effeciency and dry mass partitioning of vegetable solanacea seedlings. Oral presentation in IV-th Balkan Symposium on vegetables and potatoes, Plovdiv- Bulgaria 9-12 September.

Aida Bani, Malltezi J.,Echevarria G., Cara M., Sulce S., Morel J. L. (2009) Potential toxic risk from soil elements in an ultramafic site in the region of Ohrid. Oral presentation and proceedings in International Conference on Lakes and Nutrient Loads, 24-25. 04.2009, Pogradec.

Aida Bani, T Topi T, Echevarria G, Maci A, Sulce S, Morel J L. (2009) The nickel hyperaccumulator plant *Alyssum murale* as a potential agent for phytoextraction and phytomining of nickel in an Albanian site. Aktet 007. Vol 2, IASH

Malltezi J., **Aida Bani**, Karajani.M., Dini V., Bocari A., Sulce. S. (2009) The influence of the waste water and agriculture activities in the water quality state of Saranda Bay. Prezantim në International Conference on Lakes and Nutrient loads, 24-25, 04.2009, Pogradec

Aida Bani, Echevarria G, Sulce S, Morel J L. (2009) The effects of Nutrients on biomass production of hyperaccumulator plants as a potential source of energy. Oral presentation and

Proceedings in International Symposium on Nutrient management and nutrient demand of energy plants. July 6-8, 2009 – Budapest, Hungary.

Aida Bani, Echevarria G, Sulce S, Morel J L.(2009) Recovery of Ni and energy by biomass of hyperaccumulator plants. Oral presentation in BiomAlba Final Conference, Tirane May 2009.

Aida Bani, Echevarria G, Sulce S, Morel J L. (2009) Potential toxic risk from soil elements in an Albanian ultramafic toposequences. Oral presentation in 15th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region October 7 to 11 2009, Bari – Italy

Malltezi J., **Aida Bani**, Karajani.M., Dini V., Bocari A., Sulce : (2009) Effect of wastewater and agricultural activities in the water quality of Saranda Bay Poster in 15th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, October 7-11, 2009, Bari, Itali.

Aida Bani, Echevarria G, Sulce S, Morel J L. (2009) **Bioavailability** and hyperaccumulation of nickel in an ultramafic toposequence of Albania. Oral presentation in Final Conference on Phytotechnologies to promote sustainable land use and improve food safety. Cost Action 859, Ascona, Switzerland 11-16 October, 2009.

Aida Bani, Echevarria G, Sulce S, Mullaj A, Morel J L.(2009) The hyperaccumulator plants and their potential for phytomining in Albania. Prezantim në 5th BALKAN BOTANICAL CONGRESS, Belgrade, Serbia, September, 07-11.

Aida Bani, Pavlova D, Echevarria G, Mullaj A, Reeves RD, Morel JL and Sulce S. (2009) Nickel hyperaccumulation by serpentine flora of Balkans Prezantim në 5th BALKAN BOTANICAL CONGRESS, Belgrade, Serbia, September, 07-11. 2009

Aida Bani, Echevarria G, Emontarges-pelletier E., Sulce S, Morel J L. (2009) Control of nickel availability by pedogenesis and transfer to hyperaccumulators in an ultramafic toposequence (Albania). 10th ICOBTE, International Conference Biogeochemistry of trace elements: Chihuahua, July 13-18, 2009.

Aida Bani, Echevarria G, Sulce S, Mullaj A, Morel J L. (2009) Developing an extensive technology for nickel phytomining in serpentine soils of the Balkans by the hyperaccumulator *A. murale*. **Poster ne** 6th International Phytotechnology Conference, December 2-4, 2009 Hyatt Regency St. Louis Riverfront (Missouri).

Watteau F, Rovenia-Andrade L., **Aida Bani**, Echevarria G. (2009) Association (Al, N)-chloroplasts de plantes hyperaccumulatrices : quel devenir dans les sols ? 9^e Colloque du groupe fraîncais de L'international humic substances society (IHSS), Montpellier "Matieres organique dans un environnement en evolution"24- 25 novembre 2009

Aida Bani, F Thoma, E. Skura, G. Echevarria, S. Sulce1, JL. Morel. (2010) Biodiversity in metal rich soil. Prezantim dhe Proceedings në BALWOIS 2010 - Ohrid, Republic of Macedonia - 25, 29 May 2010.

Aida Bani, ECHEVARRIA Guillaume, PLASARI Edouard, MERCIER Guyd, BLAIS Jean-François, SIMONNOT Marie-Odilec, MOREL Jean-Louis. (2009) Extraction du nickel des sols par une plante hyperaccumulatrice en vue de la valorisation métallurgique du métal. Congrès GP 2009 dont le thème est : « A la croisée des sciences et des cultures, pour relever les défis industriels du XXI^e siècle » Marseille, 14-16 octobre 2009

Aida Bani, Eugen Skura, Ferdi Brahusi, Elvis Çela, Magdalena Cara. (2011) Impact of Sharra landfill on Water Quality. Poster e proceeding ne Second International Conference on

Aida Bani, Teuta Topi, Sulejman Sulce. (2011) Risk assessment of Butrinti Lagoon: spatial and Temporal Distribution of heavy metals in different pools. Oral presentation in and proceeding ne Second International Conference on Albanian Lakes; Carstic Water Bodies in Albania. Elbasan, Albania 9-11 June, 2011

Aida Bani, Guillaume Echevarria, Alfred Mullaj, Roger D. Reeves, Jean Louis Morel and Sulejman Sulçe. (2011) Nickel Hyperaccumulation in the Serpentine Flora of Albania. Oral presentation in 7th International Conference on Serpentine Coimbra, Portugal, from 12-16 June 2011.

Aida Bani, Echevarria G., Skura E., Sulçe S., Morel JL. (2011) The role of edaphic factors on the growth and Ni accumulation in *Alyssum murale*. Poster in 7th International Conference on Serpentine Coimbra, Portugal, from 12-16 June 2011

U.Abazi. A. Kopali **Aida Bani**. (2009) "Analizat krahasuese të karakteristikave Fiziko-Kimike të lumejve te tiranes". Poster in IV-th Conference of "ALB-Shkenca" Institute, Tetove 31, 1-2/09 2009

F. Brahushi U. Dörfler, **Aida Bani**, R. Schroll and J.C. Munch. (2011) Poster in ICAFE 2011, Korçë 27-28 May 2011.

Sulce, Sulejman, **Aida Bani** and Malltezi, Jamarber. (2011) Ecological risk assessment of Butrinti Lagoon ecosystem in Albania. Prezantim gojor ne MEDECOS XII. September 6-9, 2011-Los Angeles, California, United States.

Aida Bani, T. Topi, J. Malltezi, S. Sulce. (2011) "Heavy metals in soil, sediments, water and mussels in Butrinti lagoon". Prezantim gojor ne 16th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, September 24th to 27th, 2011, in Ioannina, Greece.

T. Topi, **Aida Bani**, S. Sulce. (2011) "Rreziku potencial toksik nga elementët e tokës në lagunën e Butrintit". Prezantim gojor dhe artikull ne Konferencën Kombëtare të Kimisë "Kimia dhe zhvillimi aktual i vendit". Akademie e shkencave, 20 Tetor 2011, Tirane

Aida Bani, Barbaroux R., Simonnot M.O. Mercier G., Blais J.F., Plasari E., Echevarria G., Morel J.L. (2011) Phytomining, a means for soil remediation and metal recovery. The case of nickel. Sustainable Approaches to Remediation of Contaminated Land in Europe (SARCLE-2011)- Contaminated Site Management in Europe (CSME-2011), Gent (Belgium), October 24-26 2011 (communication oral).

Marie-Odile Simonnot, Romain Barbaroux, Guy Mercier, Edouard Plasari, Jean-François Blais, **Aida Bani**, Jean-Louis Morel. (2011) Combination of Phytomining And Hydrometallurgy To Obtain Nickel From A Soil. Poster ne 6th EEIGM International Conference Advanced Materials Research 7th and 8th November, 2011 EEIGM, Nancy, France. Abstract book:48

M. Cara, M. Huta, J Merkuri, J. Merkuri, **Aida Bani**, Nese Salih. (2011) Vlerësimi i Cilësisë së Ujërave të Lumenjve Devoll dhe Osum dhe ndikimi i tyre ne Tokat Bujqësore. Konferencia Kombëtare e Kimisë. Kimia dhe Zhvillimi Aktual, 20 Tetor 2011. Proceedings p.189-197

Elvis Çela, **Aida Bani**, Amantia Molla, Desareta Gjeci , Ferdi Brahushi. (2012) Impact of Sharra Landfill on Erzen River, Albania, BALWOIS 2012 in Ohrid, Republic of Macedonia.

T. Topi, **Aida. Bani**, J. Malltezi, S. Sulce. (2012) Environmental Water Quality of Butrinti Lagoon. BALWOIS 2012 in Ohrid, Republic of Macedonia. Proceedings.

Malltezi J., **Aida Bani**, Sulejman Sulce. (2012) Environmental considerations in the albanian part of the macro Prespa lake. Ohrid Region. BALWOIS 2012 in Ohrid, Republic of

Macedonia, Proccedings.

Aida Bani, J. Malltezi¹, T. Topi and S. Sulce. (2012) Distribution Patterns of Metals Concentration in soils and Sediments of the Butrinti Lagoon ecosystem. MarCoastEcos2012: Tirane, 2012.

Aida Bani, T. Topi, J. Malltezi¹, G. Echevarria, S. Sulce¹, JL. Morel (2012) Effects of Serpentine Soil on Waters in Ohrid Region. BALWOIS 2012 in Ohrid, Republic of Macedonia, Proccedings.

Guillaume Echevarria, **Aida Bani**, Thibault Sterckeman, Jean Louis Morel¹& Marie-Odile Simonnot (2012). Designing cropping systems for Ni phytomining by hyperaccumulators in ultramafic soils of the Balkans. The Contaminated Site Management in Europe (CSME-2012),"The Sustainable Approaches to Remediation of Contaminated Land in Europe (SARCLE-2012) University of Lorraine, Nancy, France, October 22-24, 2012.

X. Zhang, R. Barbaroux, V. Houzelot, E. Plasari,G. Mercier, J.F.Blais, **A. Bani**, G. Echevarria, J.L. Morel, M-O. Simonnot. A New Process to Produce Nickel Ammonium Disulfate from the Hyperaccumulating Plant Alyssum murale. The Contaminated Site Management in Europe (CSME-2012),"The Sustainable Approaches to Remediation of Contaminated Land in Europe (SARCLE-2012) University of Lorraine, Nancy, France, October 22-24, 2012.

Aida Bani, Teuta Topi, Romona Koto. POTENTIAL TOXIC RISK FROM HEAVY METALS IN BUTRINTI LAGOON. Oral presentation in 17th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region September 28 - October 1, 2013, Istanbul - Turkey

Romina Koto, Teuta Topi, **Aida. Bani**. PHYSICO-CHEMICAL CHARACTERISTICS AND WATER QUALITY ASSESSMENT FROM KARAVASTA LAGOON in 17th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region September 28 - October 1, 2013, Istanbul - Turkey

Houzelot Vivian • Zhang Xin • Poirot Hélène • **Bani Aida** • Jean Louis• Echevarria Guillaume • Simonnot Marie-Odile, : Nouveau procédé hydrométallurgique basé sur la phytoextraction et la valorisation du nickel October 2013 Conference: Récents Progrès en Génie des Procédés, At Lyon

Aida Bani, Guillaume Echevarria , Xin Zhang, Jean Louis Morel and Marie-Odile Simonnot. Field experimentation of nickel phytomining in Albanian context. 8th International Conference on Serpentine Ecology, 8th International Conference on Serpentine Ecology, 9-13 june 2014 Kota Kinabalu, Sabah, Malaysia

X. Zhang, B. Laubie, V. Houzelot, E. Plasari, R. Barbaroux, G. Mercier, J.F. Blais, **A. Bani**, J.L. Morel, G. Echevarria and M.O. Simonnot. New trends for nickel phytomining. 8th International Conference on Serpentine Ecology, 9-13 june 2014 Kota Kinabalu, Sabah, Malaysia

X. Zhang, B. Laubie, V. Houzelot, E. Plasari, **A. Bani**, J.L. Morel, G. Echevarria, and M.O. Simonnot New information for phytoextraction and phytomining "11th International Phytotechnologies Conference in Heraklion, Crete, Greece from September 30th 2014

Romina Koto, **Aida Bani**. Assessment of heavy metal contamination in sediments of the Karavasta Lagoon, Albania XX CONGRESS OF THE CARPATHIAN BALKAN GEOLOGICAL ASSOCIATION, TIRANA, ALBANIA, 24-26 SEPTEMBER 2014

ROMINA KOTO, **AIDA BANI**, Assessment of goods and services assets in Karavasta lagoon Conference Paper • December 2014. Conference: Green Energy and Environmental Science in Albania, At Tirane, Conference PROCEEDINGS

Marilda Osmani **Aida Bani**. The fate of heavy metals in the metallurgical area of Elbasan. Albania XX CONGRESS OF THE CARPATHIAN BALKAN GEOLOGICAL ASSOCIATION, TIRANA, ALBANIA, 24-26 SEPTEMBER 2014

Besmira Xhaferri, **Aida Bani**. Macroelements and Heavy metals in albanian serpentine plants. Poster Poster in International Conference on Energy and Environmental Science in Albania (1-2 December 2014)

Laubie, V. Houzelot, E. Plasari, **A. Bani**, J.L. Morel, G. Echevarria, and M.O. Simonnot New information for phytoextraction and phytomining "11th International Phytotechnologies Conference in Heraklion, Crete, Greece from September 30th 2014

MUHASALIHAJ M, **AIDA BANI**. NICKEL HYPERACCUMULATION IN THE SERPENTINE FLORA OF KOSOVO. Poster in International Conference on Energy and Environmental Science in Albania (1-2 December 2014)

Houzelot, V., Zhang, X., Ferrari, F., Laubie, B., Pons, M.-N., Plasari, E., **Bani, A.**, Morel, J.-L., Echevarria, G., Simonnot, M. O. (2015). Recycling nickel from hyperaccumulator plants at the pilot scale. Presented at Aquaconsoil 2015, Copenague, DNK (2015-06-09 - 2015-06-12). Oral presentation

Echevarria, G., van der Ent, A., Baker, **Aida.**, **Bani**, A., Benizri, É., Laubie, B., Morel, J.-L., Simonnot, M.-O. (2015). Phytoextraction and phytomining of trace elements from soils. Presented at XXXV Congresso Brasileiro de Ciência do Solo, Natal, BRA (2015-08-02 - 2015-08-07). Laubie, B., Zhang, X.,

Houzelot, V., Plasari, E., **BANI, A.**, Echevarria, G., Morel, J.-L. (2015). A green process to produce a bio-sourced nickel salt. Presented at SGC 2015 3rd International Symposium on Green Chemistry, La Rochelle, FRA (2015-05-04 - 2015-05-07). Présentation orale

Romina Koto, **Aida Bani**, Erla Bani , Anja Dautaj³. The economic values of ecosystem goods and services in Karavasta Lagoon. Albania Conference Paper • September 2015, 18th International Symposium on Environmental Pollution and its impact on life in the Mediterranean region", At Crete, Greece., Volume: Poster

R. Koto. **Aida Bani**. Assessment of nutrients and vegetation in in Karavasta Lagoon. Conference Paper • May 2015. Conference: International conference on soil, At Tirane, Volume: Proceedings Book.

Aida Bani, Dolja Pavlovam Ecology and distribution of some Obligate serpentine endemics in Albania and Bulgaria.May 2015. Conference: International conference on soil, At Tirane, Volume: oral presentation.

Echevarria, G., Baker, **Aida Bani**, A., Benizri, É., van der Ent, A., Houzelot, V., Kidd, P., Laubie, B., Morel, J.-L., Pons, M.-N., Simonnot, M.-O., Zhang, X. (2016). Agromining for nickel: a complete chain that optimizes ecosystem services rendered by ultramafic landscapes. Presented at XXVIII International Mineral Processing Congress, Québec, CAN (2016-09-11 - 2016-09-15). Proceeding

G. Echevarria, A.J.M. Baker, **Aida. Bani**, E. Benizri, A. van der Ent, V. Houzelot, P. Kidd, B. Laubie, J.L. Morel, M.N. Pons, M.O. Simonnot, and X. Zhang, AGROMINING FOR NICKEL: A COMPLETE CHAIN THAT OPTIMIZES ECOSYSTEM SERVICES RENDERED BY ULTRAMAFIC LANDSCAPES. IMPC 2h016: XXVIII International Mineral Processing Congress Proceedings Quebec (Canada) 12-16 Sept. 2016 - ISBN: 978-1-926872-29-2: Published by the Canadian Institute of Mining, Metallurgy and Petroleum

Simonnot M.O., Laubie B., Zhang X., Houzelot V., Ferrari F., Rodrigues J., Pons M.N., **Bani A.**, Echevarria G., Morel J.L. Agromining : producing Ni salts from the biomass of hyperaccumulator plants. IMPC 2016: XXVIII International Mineral Processing Congress Proceedings, Quebec (Canada) 12-16 Sept. 2016.

Donaltina Vila, Kalina Vila, Dolja Pavlova, **Aida Bani**. 21.22 prill 2016. EFFECT OF NICKEL ON SEED GERMINATION IN TWO ALYSSUM HYPERACCUMULATOR SPECIES FROM SERPENTINES IN ALBANIA. "SEMINAR OF ECOLOGY – 2016" Sofia Bulgari.

Donaltina Vila, Kalina Vila, Dolja Pavlova, **Aida Bani**. Poster me teme: analysis of Viability through Tetrazolium Test of Seeds of Two Alyssum Species of Importance for phytomining from serpentines in Albania Youth Scientific Conference `` Kliments days `` 17 November 2016, Sofia University, Faculty of Biology.

Aida Bani, Muhamrem Salihaj, Guillaume Echevarria and Dolja Pavlova
Ecology and distribution of some Obligate serpentine endemics in Balkans, in international symposium of 4th metteng of Ecological Research Society of Japan 11-19 April 2017, Weseda University, Japan.

Marilda Osmani, **Aida Bani**, Guillaume Echevarria, Sulejman Sulce Belinda Hoxha (2017) The phytomining of nickel from polluted industrial site Elbasan-Albania, oral presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June.

Aida Bani, Dolja Pavlova, Oljam Dervishi, Mariol Meco (2017) The relationship between Ni hyperaccumulator *Alyssum murale* and the parasitic plant *Orobanche rechingeri* in Dushku Lake, Albania oral presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June.

Aida Bani, Ilir Kristo, Spase Shumka, Lirika Kupe Bledar Pepa, Irena Duka and Oljan Dervishi. (2017) Effects of ultramafic area and industrial activities on water quality of Shkumbini River, Albania, oral presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017.

Besmira Xhaferri, **Aida Bani**, Guillaume Echevarria, Ermelinda Gjeta and Erta Dodona. Effect of edaphic factors on the phenology and Ni-accumulation in *Alyssum murale* in Albania. Poster presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017

Romina Koto, **Aida Bani**, Natural background values for heavy metals in the sediments of Karavasta Lagoon-Albania. Poster presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017

Enkelejd Lekaj, Zydi Teqja, **Aida Bani**, Albert Avxhi and Gjovalin Lekaj. ((2017). An analysis of land covers categories on serpentine soils of Albania. Poster presentation in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017

Mariol Meco, Alfred Mullaj, **Aida Bani**. (2017) NI-HYPERACCUMULATOR PLANTS IN THE WATERSHED OF THE MIDDLE FLOW OF DEVOLL RIVER AND THEIR DISTRIBUTION IN ALBANIA. Poster in 9th International Conference on Serpentine Ecology, Albania 5-10 June 2017.

A. Bani, G. Echevarria, S. Shallari, L. Miho, E. Delia (2017) AGROMINING OF NICKEL AS AN AGRICULTURAL ALTERNATIVE IN ALBANIAN ULTRAMAFIC LANDSCAPES. IPC2017, 14TH INTERNATIONAL PHYTO TECHNOLOGIES CONFERENCE. SEPTEMBER 25-29, 2017 MONTRÉAL, CANADA.

Besmira Xhaferri1, **Aida Bani**, Dolja Pavlova, Muharrem Salihaj. (2018) Relationships between nickel in the soil and its accumulation by Alyssum murale Waldst. & Kit. during the flowering period at the serpentine site of Pojskë, Albania. Proceeding at 2nd International Conference on Agriculture and Life Sciences. ICOALS 2018, 7th May to 9th May 2018 at the Agricultural University of Tirana , Albania

Aida Bani, G. Echevarria, Dolja Pavlova, S. Shallari,, Jean Loui Morel, . (2018) Element case studies: Nikel in Balkans. Oral presentation at 2nd International Conference on Agriculture and Life Sciences. ICOALS 2018, 7th May to 9th May 2018 at the Agricultural University of Tirana in Tirana, Albania

Aida Bani, Besmira Xhaferri and Muharrem Salihaj The potential risk of heavy metals on food chain in an Albanian serpentine site. Conference: 3rd Edition of International Conference on Agriculture & Food Chemistry July 23-24, 2018, At: Rome, Italy

Romina Koto, Aida Bani, economic assessment of ecosystem's goods an services in Karavasta Lagoon, Albania. Oral presentation at 2nd International Conference on Agriculture and Life Sciences. ICOALS 2018, 7th May to 9th May 2018 at the Agricultural University of Tirana in Tirana, Albania

Aida Bani, Dolja Pavlova, Juliana Atanassova, Irina Karadjova and Besmira Xhaferri. Analysis of bee bread quality from serpentine areas in Albania and Bulgaria. Poster Conference: 3rd Edition of International Conference on Agriculture & Food Chemistry July 23-24, 2018, At: Rome, Italy

Besmira Xhaferri, **Aida Bani**. Ni availability in agricultural soils in Albanian serpentine area. Conference: 3rd Edition of International Conference on Agriculture & Food Chemistry July 23-24, 2018, At: Rome, Italy.

Federico Selvi, **Aida Bani**, Isabella Bettarini, Lorenzo Cecchi, Ilaria Colzi, Andrea Coppi, Guillaume Echevarria, Cristina Gonnelli (2018) "Diversity, evolution and nickel accumulation in a critical group of metallophytes from a major serpentine hotspot: the genus Odontarrhena (Brassicaceae) in Albania" 113° Congresso della Società Botanica Italiana onlus, V INTERNATIONAL PLANT SCIENCE CONFERENCE (IPSC) Fisciano (SA), University Campus, 12 - 15 September 2018

Aida Bani; Agromining of Nickel as an Agricultural Alternative in Albanian Ultramafic Landscapes; oral presentation in Annual meeting of Life agromine project, Santiago de Compostela, May 13–15, 2019

Xhuljo Sema, Aida Bani, Seit Shallari, Irena Duka; Accumulation of Heavy Metals in Vegetables Planted in Serpentine Soils of South East of Albania and the risk to the food chain. Poster in 9th international congress of ESSC was held at the Agricultural University of Tirana (Albania) from 26 to 28 September 2019

Aida BANI, Dolja PAVLOVA, Ferdi BRAHUSHI. Re-vegetation of former industrial areas as an alternative for recovery of high-value metal products: Poster in Circular City COST CA17133 workshop, Finland, 16-18 Sep 2019:

A Bani, S Shallari, S Sulce, G Echevarria. "Phytomining", bioteknologjia për rehabilitimin e tokës dhe rikuperimin e metaleve si alternativë bujqësore në peizazhet ultramafike Shqiptare. Rasti i nikelist" September 2020. Conference: FORUMI "MBI GJENDJEN E KËRKIMIT SHKENCOR DHE PERSPEKTIVA NË BIOTEKNOLOGJI DHE GJENETIKË NË SHQIPËRI At: AKADEMIA E SHKENCAVE E SHQIPËRISË, Tirane, Albania

Marilda Osmani- **Aida Bani**, Belinda Hoxha, Armela Mazreku. Phytoextraction of heavy metals from industrial contaminated soil in Elbasan, May 2021. Presentation in Conference: 1 st

International Scientific Conference BIOTECHNOLOGY & GENETICS DEVELOPMENTS AND FUTURE CHALLENGES (BGIC). At: Tirane

A Bani, S. Sulce, S Shallari, E Skura, G Echevarria. A FIFTEEN-YEAR FIELD STUDY OF NICKEL-AGROMINING USING ODONTARRHENA CHALCIDICA ON AN ULTRAMAFIC SOIL OF ALBANIA, May 2021. Presentation in Conference: 1 st International Scientific Conference BIOTECHNOLOGY & GENETICS DEVELOPMENTS AND FUTURE CHALLENGES (BGIC). At: Tirane

Muharrem Salihaj, **Aida Bani**. PHYTOMINING AND AGROMINING CANDIDATE PLANTS OF HYPERACCUMULATIVE FLORA OF KOSOVO, May 2021. Presentation in Conference: 1 st International Scientific Conference BIOTECHNOLOGY & GENETICS DEVELOPMENTS AND FUTURE CHALLENGES (BGIC). At: Tirane

Eric D van Hullebusch Grietje Zeeman, Johannes Kissler, M. Vaccari, Sara Di Lonardo, Miriam H A van Eekert, Tjasa Griessler Bulc, **Aida Bani**, S. Melita, Darja Istenič M. Djolic, A. Schönborn, M. Carvalho, Bart De Gusseme, M. Wirth, Berat Zeki Haznedaroglu, Dolja K Pavlova, Zeynep Cetecioglu, E. Plaza, P. Krzeminski, July 2021, Potential integration of nature-based solutions as building blocks for resource recovery systems in cities.. 2nd International Scientific Conference on Ecological and Environmental Engineering, 30 giugno-1 luglio 2021; At: Wrocław, Poland

Prof. Dr. Aida Bani