

# CURRICULUM VITAE

## Personal information

Name LULËZIM  
Surname SHUKA  
Father YMER  
Date of birth July 02, 1963  
Place of Birth Gjergjevicë, Korçë (Al).  
Nationality Albanian  
Marital status Married  
Work address: Department of Biology, Faculty of Natural Sciences,  
University of Tirana. Bulevardi Zogu I, Nr. 25/1, 1001 Tirana,  
Albania. Tel. & Fax: +355.4.2229590. www.fshn.edu.al.  
E-mail: lulzim.shuka@fshn.edu.al, lshuka@yahoo.com  
Home address: Lagjia Selitë e Vogël, Rruga “Mentor Xhemali”, Tiranë.  
Tel. 00355.42321370; E-mail: lshuka@yahoo.com

## Education and training

- 1982-1986:** Graduated: Teacher of Biology and Chemistry, High Pedagogical Institute, Gjirokastra.
- 1996-1998:** Postgraduated study in Plant Biodiversity and Evolution, Department of Biology, Faculty of Natural Sciences, Tirana University.
- Sept.-Dec./1993:** Training course in Plant Physiology, Department of Biology, University of Patras, Greece.
- Nov-Dec. 1998:** Training in: “Environmental Education, Biology”. (Curricula development in Primary School), Faculty of Education, UWE Bristol, England. TEMPUS JEP 11016 Programme.
- Sept. 1999:** Sustained the doctorate theses in Faculty of Natural Sciences, University of Tirana (Albania), with the thesis entitled: “The effect of IAA, 2-4 D and ABA on some physiological processes & the yield of some wheat cultivars (“Dajti”, LBZ and IKB-35)”.
- 2001. Jun, 15-August.** Scientific research in: Hydrobiological Institute, Naum Ohridski 50, 6000 Ohrid, R. Macedonia in the field of: Assessment and Monitoring of the Phosphorous and Nitrates Originated from Agriculture Activity at the Ohrid and Prespa Lakes Watershed, financed by GTZ (Deutsche Gesellschaft fur Technische Zusammenarbeit GmbH).
- 14 May-15 June 01:** Training in Teaching Methods of Plant Biology and Biotechnology, Graduate School of Education, University of Bristol. England. Financed by TEMPUS JEP Programme.
- 2002. June-August.** Scientific research in: Hydrobiological Institute, Naum Ohridski 50, 6000 Ohrid, R. Macedonia in the field of: “Assessment and Monitoring of the Phosphorous and Nitrates Originated from Agriculture Activity at the Ohrid and

Prespa Lakes Watershed” financed by GTZ (Deutsche Gesellschaft für Technische Zusammenarbeit GmbH).

**15 April-16 May 05:** Training in the Plant Physiology, University of Jena, Germany. Financed by TEMPUS JEP Programme.

**2006-2007:** Experience exchange in Modern Techniques for Nature Conservation, including Biodiversity, Habitats and Ecosystems, III Semester during 2-years. Technological Educational Institute of West Macedonia-Greece. Financed in the frame of the Joint Project “Integrated system of biological and chemical sampling, according to the EU Directive 2000/60 for the Transboundary Prespa Lakes”

**Jan. 2007:** Winner of degree “**Profesor i Asociuar**” Decision Nr. 134, dt. 31.01.2007.

**Nov. 2012:** Certificate, Specialist of SIS, IUCN Red List from IUCN, International Union for Conservation of Nature, Istanbul, Turkey

**Dec. 2012:** Winner of academic degree “**Profesor**” Decision Nr. 360, dt. 14.12.2012.

## Foreigner languages

Russian (good); English (good); Italian (good) and Greece (good)

## Profesional experience

**1986-1989:** Assistant Teacher in Chair of Biology and Chemistry, High Pedagogical Institute of Gjirokastra.

**1990-1994:** Chief of Chair of Botany, Branch of Biology and Chemistry, Gjirokastra University.

**1990- Jan/2002:** Lecturer of Plant Physiology and Plant Systematic I, Department of Biology and Chemistry, Gjirokastra University.

**1994-1996:** Chief of Section of Botany, Department of Biology and Chemistry, Gjirokastra University.

**1994- 2002:** Lecturer of Plant Physiology and Biology (Students of Primary Schools) Department of Biology and Chemistry and Dep. of Education (Training the Teachers for Primary School), Gjirokastra University.

**Feb. 2002-up to present:** Lecturer of Plant Physiology, Department of Biology, Faculty of Natural Sciences, Tirana University.

**2003-2004:** Leader of Lab exercises in Botany for the students of Pharmacy, Department of Biology, Faculty of Natural Sciences, Tirana University.

**2003-2006:** Lecturer and Lab exercises of Plant Photosynthesis in Deep Post University Study (SHPU).

**2009-up to present:** Lecturer of Plant Ecophysiology, Department of Biology, Branch “Environmental Biology”, Faculty of Natural Sciences, Tirana University.

## Participation in projects

**2000 – 2001:** Team leader of “Protection of the biodiversity in the Butrinti region, among raising awareness and practical activities of the local people” Financed by GEF/SGP; UNOPS. (In the frame of SNEA association).

**2002:** Team Leader of “Using of multimedia instruments for long life learning” Supported by SOROS foundation.

**2003-2004:** Team leader of “SOS Biodiversity in Rrezome-Kardhiq“. Financed by GEF/SGP; UNOPS. Tirana office.

**2004-Jan. 2005:** Team leader of “Promotion of Civic initiative in solving the economic and environmental issues in Fushe Bardha, through dialogue and lobbying, Gjirokastra” Financed by Small Grant Programme, WB, Tirana office.

**2002-05:** Member of the working group in: Biodiversity monitoring of the Natural Eco-complex “Vjosa-Vargu Mali i Murganës, Mali i Gjerë, Mali i Pusit,, Financed by Albanian Ministry of Education and Sciences.

**2006-2007:** Team leader of “Study of plant diversity in the serpentine habitats (Southeast Albania)”, financed by Tirana University.

**2005-2008:** Member in working group of the project: “Limnologic and hydrologic assessment of the Bovilla basin (Tirana, Albania) and its watershed, focused in drinking water use”. Supported by: The Swiss National Science Foundation (SNSF), through SCOPES program 2005-2008.

**2009-2010:** Expert in project: Conservation and action planning for priority transboundary habitats and species in the Prespa lakes basin –Preparatory phase. Supported by UNDP.

**2010-2013:** Member in working group of the project: “Larmia Llojore dhe Gjenetike e bimëve të rralla e endemike dhe rrezikimet natyrore të tyre, në ekosistemin natyror: *Mali i Këndërvicës-Mali i Çikës dhe Mali i Tomorrit*” Finacuar nga AKTI.

**2011-2013:** Member of the working group in: “Indigenous Traditional Plants for Preparing added value new Products with Different Applications”. Project code: SEEERAPLUS-088

**2012-2013:** Expert of the Biodiversity monitoring in CEMSA project: “Consolidation of the Environmental monitoring system in Albania /Fuqizimi i Sistemit të Monitorimit Mjedisor në Shqipëri/”, with the reference Europeaid/128449/C/SER/AL.

**2013:** Team leader in project: “Të dhëna ekofiziologjike mbi llojet e rralla dhe të rrezikuara të zonës Koritnik, Gjallicë, Runë dhe Korab, fokusuar në Gjininë *Viola L*, sec. *Melanium* dhe klasën e Myshqeve (Bryophyta)”. Finacuar nga FSHN.

**2014:** Team leader in project: “Të dhëna biologjike dhe ekologjike të disa zonave me rëndësi të veçantë për biodiversitetin në Shqipëri”. Finacuar nga FSHN.

**2014.** Member of the working group in: National Biodiversity Strategy of Albania for the period 2012-2020.

## Participation in NGO

Chairman of SNEA (Southern Natural Environment of Albania) (1998-2005)  
Member of Balkan Botanical Society (2009- up to present)  
Member of “Balkan Environmental Association” (B.EN.A) (2004- up to present)

## LIST OF PUBLICATION

### A) Books and Brochures

#### A1) Printed in Albania

**Shuka, L., Draçi, B. (2004): Zona e Mbrojtur Kërdhiq – Rrezomë (Probleme dhe mundësi zgjidhjeje).** Tiranë. 80 f. ISBN 99927-999-3-5

Malollari, I., Miho, A., Kostoski, G., **Shuka, L. (2004): Assessment and Monitoring of the Phosphorous and Nitrates Originated from Agriculture Activity at the Ohrid and Prespa Lakes Watershed.** Tirana. 34 p. (in English).

Miho, A., **Shuka, L. (2005): Fiziologjia e Bimëve.** PSH 215, Tirana: 466 f. ISBN 99927-845-0-4

Miho, A., **Shuka, L. (2007): Fiziologjia e Bimëve.** PSH 215, Tirana: 646 f. ISBN 99943-784-0-6

**Shuka, L. (2004, 2007): Ushtrime Laboratorike të Fiziologjisë Bimore.** FSHN, UT, Tirana, 256 f. ISBN 99943-784-0-6

**Shuka, L. (2010): Ushtrime Laboratorike të Ekofiziologjisë Bimore.** (Skript), FSHN, UT. ISBN 99943-784-0-6

Xhulaj, M., **Shuka, L. (2007): Important Planta Areas (IPAs) in Biodiversity Enabling Activity.** Ministry of Environment, Forestry and Water Administration, Tirana. p. 231-276. (in English).

Mersinllari, M., **Shuka, L. Xhula, M., et al., (2009): Terrestrial watershed, flora, vegetation and human impact.** In: “Bovilla” (Albania), **Limnological Study.** Edit. By: Miho, A., Xullaj, A., Bachofen, R. (in English and Albanian). 346 p. ISBN: 978-99956-14-29-4.

**Shuka, L. (2010): Flora and Vegetation of Korabi area.** In: The Albanian Alps and Korabi Mountain-important chains of the European Green Belt Book. PPNEA, p. 172-188.

**Shuka, L. (2014): Vegetation Types and Flora.** - In: Fremuth, W., Shumka, S. & Lako, T. (ed.), The Prespa national Park in Albania. p.65-144.

#### A2) International Books

Kurto, A., Weber, E.H., Lampinen, R., Sennikov, A.N. (eds.) (2010): Atlas Florae Europaeae. Distribution of Vascular Plants in Europe. 16. *Rosaceae (Rubus)*. The commite for Mapping the Flora of Europe & Societas Biologica Fennica Vanamo. Helsinki. Printed in Finland at

Vammalan kirjapaino Oy Sastamala. 362 p. ISBN 978-951-9108-16-2.  
<http://www.luomus.fi/english/botany/afe/committee.htm>

**Shuka, L.,** Xhulaj, M & Qirjo, M. (2011): **Important Plant Areas of the south and east Mediterranean region.** Priority sites for conservation. Editors Radford E.A., Catullo, G., & Montmellin de B., In: **Plantlife.** IUCN, Gland, Switzerland and Malaga, Spain. 108 p. ISBN: 978-8317-1337-3. [www.plantlife.org.uk/publication](http://www.plantlife.org.uk/publication) or <http://data.iucn.org/dbtw-wpd/edocs/2011-014.pdf>

Kurto, A., Sennikov, A.N, Lampinen, R. (eds.) (2013): Atlas Florae Europaeae. Distribution of Vascular Plants in Europe. 16. *Rosaceae* (*Cydonia* to *Prunus* exl. *Sorbus*). The committee for Mapping the Flora of Europe & Societas Biologica Fennica Vanamo. Helsinki. Printed in Finland at Vammalan kirjapaino Oy Sastamala. 168 p. <http://www.luomus.fi/afe>

**Shuka, L.** (2014): Regional Collaborators for: **Atlas Florae Europaeae. Distribution of Vascular Plants in Europe. 17. Sorbus**, edited by: Kurto, A., Weber, E.H., Lampinen, R., Sennikov, A. Helsinki. Printed in Finland at Vammalan kirjapaino Oy Sastamala. **In press.**

## ***B) PARTICIPATE IN SCIENTIFIC CONFERENCES*** (Post PhD thesis)

### **B1. Abstracts**

1. Malollari, I., **Shuka, L.,** Veizaj, D. (2004): Assessment of phosphates effects in water's quality of Ohrid and Prespa Lakes. International symposium on: "Transboundary pollution", Florina 13-15 May, Oral Presentation. Book of abstracts.
2. Shumka, S., Molla, A., Malollari, A, **Shuka, L.** (2005): Environmental Concerns Integration Into Agricultural Policy in Context of European Integration in Albania. International Symposium: Agriculture and Food Safety within Context of European Union Directives", Book of abstracts, 2005, Tekirdag-Turkey. [http://www.zmo.org.tr/genel/bizden\\_detay.php?kod=3159&tipi=&sube=0](http://www.zmo.org.tr/genel/bizden_detay.php?kod=3159&tipi=&sube=0)
3. **Shuka, L.,** Mersinllari, M., Xhulaj, M., Draçi, B., (2007): Considerations on land use of Bovilla watershed focused in drinking water quality. 3rd Congress of Ecologists of the Republic of Macedonia, Struga, Macedonia, October, 06-09, Poster, Abstract Book. p. 205.
4. **Shuka, L.,** Kashta, L. (2008): Distribution of the endemic and near endemic plant taxa in serpentine substrates (South Albanian). Poster, Book of Abstracts of ICBES. 26-28 September. Tirana, Albania. p. 417-421. ISBN: 978-99956-05-85-8.
5. **Shuka, L.,** Malo, S. (2008): The transboundary Important Plant Areas, as conservation units of European Green Belt (Eastern Albanian zone). Oral presentation. International Conference: "Balkan collaboration: The must for Better Life and Environment in S.E.Europe", Oral Presentation, 6-9 Novembre, Florina, Greece. Abstracts, p. 31.
6. **Shuka, L.,** (2008): New taxonomic data for the flora of Albania recorded on the serpentine substrate (Southeast Albania). 3d-Interant. Symp. of Ecologists of The Rep. of Montenegro. Poster, Book of Abstracts, p. 78. ISBN 978-86-908743-2-3.
7. Malo, S., **Shuka, L.** (2008): New records on the flora of the Gjirokastra region (South Albania). 3d-Interant. Symp. of Ecologists of The Rep. of Montenegro. Poster, Book of Abstracts, p. 77. ISBN 978-86-908743-2-3
8. **Shuka, L.,** Mersinllari, M. (2008): Dynamics of vegetation cover of Prespa Lakes and its watershed (Albanian side). BALWOIS, 2008. Ohrid Macedonia. 27-31 May. Abstract Book. p. 321. Poster. Electronic Proceedings pdf. 8 p. ISBN 978-608-4510-00-0. [www.balwois.com](http://www.balwois.com).

9. **Shuka, L.**, Kashta, L. and Xhulaj, M. (2008): Evaluation of potential transboundary important plant areas of the North Albania. 3d-Interant. Symp. of Ecologists of The Rep. of Montenegro. Oral presentation. Book of Abstracts, p. 112. Oral Presentation, Natura Montenegrina, Podgorica. 7 (3): 425-439. ISSN 1451-5776
10. **Shuka, L.**, Malo, S. (2008): New data about morphology and distribution areal of *Gymnospermum altaicum* subsp. *scipetarum* (E. Mayer & Pulevic) Kit Tan & Mullaj. Proceedings of ICBES. 26-28 September. Tirana, Albania. Oral presentation. p. 261-265. ISBN: 978-99956-05-85-8.
11. **Shuka, L.** (2008): *Crocus hadriaticus* Herbert, new near endemic specie for the flora of Albania. Proceedings of ICBES. 26-28 September. Tirana, Albania. Poster. p. 287-290. ISBN: 978-99956-05-85-8.
12. **Shuka, L.**, Mersinllari, M. (2008): Evaluation of endangered natural habitats in southeast Albania serpentine substrates. Book of Abstracts of ICBES. 26-28 September. Oral Presentation. Tirana, Albania. p. 79-80. ISBN: 978-99956-05-85-8.
13. **Shuka, L.**, Çullaj, A., Miho, A., Draçi, B. (2009): Interrelationship among different factors in the watershed considered as main drinking water storage. Abstract Book of International Conferenece “Lakes and Nutrient Loads”, Oral Presentation, Pogradeci, 24-26 April. Book of Abstracts, p. 100-1006. ISBN: 99956-47-04-4.
14. **Shuka, L.**, Duka, S., Pjeshkazini, L. (2009): Preliminary data on nutrient loads and some chemico-phisical water indicators in streams of serpentine ecosystems. Proceedings of International Conferenece “Lakes and Nutrient Loads”, Oral presentation. Pogradeci, 24-26 April. Book of Abstracts, p. 44-48. ISBN: 99956-47-04-4.
15. **Shuka, L.**, Hallaçi, B. (2009): *Aristolochia merxmulleri* Greuter et E. Mayer, a new important plant species for the flora of Albania. Studiuesit Shqipëtarë në rrjedhat e Shkencës Botërore. Takimi i IV Vjetor Ndërkombëtar i Institut Alb-Shkenca (IASH-2009). Tetovë, 31.08-02.09.2009. Oral Presentation. Book of Abstracts, p. 460.
16. **Shuka, L.**, Shumka, S. (2009): Constructions of the new dam in Albanian Rivers –Is that a case of accelerated Biodiversity loss? Studiuesit Shqipëtarë në rrjedhat e Shkencës Botërore. Takimi i IV Vjetor Ndërkombëtar i Institut Alb-Shkenca (IASH-2009). Tetovë, 31.08-02.09.2009. Oral Presentation. Book of Abstracts, p. 461.
17. **Shuka, L.**, Zekaj, Zh., Mullaj, A. (2009): Biogeographical records of species of the genus *Crocus* L., in Albania. 5<sup>th</sup> Balkan Botanical Congress. 7-11 September, Belgrade, Serbia. Book of abstracts p. 52-52. ISBN 978-86-7078-056-9.
18. **Shuka, L.** Hallaçi, B. (2010): Is determinated the flora and vegetation of Mirusha (Kosovo) and Kolshi (Albania) from the serpentine substrate and climate condition? BALWOIS, 2010. Ohrid Macedonia. 25-29 May. Abstract Book. V. I. Poster. p. 116-117. ISBN: 978-608-4510-03-1. Proceedings pdf., 6 p. www.balwois.com.
19. **Shuka, L.** (2010): *Viola eximia*, a globally endangered species, new for the Albanian flora. BALWOIS, 2010. Ohrid Macedonia. 25-29 May. Abstract Book. V. II. p. 457. (ISBN: 978-608-4510-04-8). Oral Presentation. ISBN 978-608-4510-04-8.
20. **Shuka, L.** (2010): *Bellevalia hyacinthoides* (Bertol.) K. Persson, new specie for the Albanian Flora. Proceedings of 4<sup>th</sup> Interant. Symp. of Ecologists of the Rep. of Montenegro, 6-10 October, Budva. Oral presentation. Natura Montenegrina, 9(3): 417-420. ISSN 1451-5776.

21. **Shuka, L.**, Malo, S., Vardhami, I. (2011): The impact of global warming in Southern Albanian grassland ecosystems. Proceedings of: International Conference of Ecosystems(ICE), Tirana, Albania, June, 4-6. Abstract Book, p. 41. ISBN 978-9928-4068-0-4.
22. **Shuka, L.**, Malo, S. (2011): *Aristolochia lutea* Desf., new plant species of subalpine Albanian Ecosystems. Proceedings of: International Conference of Ecosystems(ICE), Tirana, Albania, June, 4-6. Abstract Book, p. 73-74. ISBN 978-9928-4068-0-4.
23. **Shuka, L.**, Malo, S., Vardhami, I. (2011): Sequences Predicted for Biodiversity Loss due to Human Intervention on Kardhiqi River in South Albania. International Conference on Carstic Water Bodies in Albania, 09-11 June, Elbasan. Oral Presentation. Book of Abstracts. p.46, ISBN 978-99956-16-49-6.
24. **Shuka, L.**, Hallaçi, B., Shumka, S. (2012): Pashtriku Mountain a Potential Natura 2000 site for specific protection. 4th Congress of Ecologists of the Republic of Macedonia with International participation. 12-15 October 2012, Ohrid, Macedonia. Abstract Book, p. 77.
25. Tamas, V., Bordei, N., Traistaru, G. A., Ivopol, G., Cozea, A., Popescu, M., **Shuka, L.**, Mersin M. (2012): Variation of essential oil content from herbs used in diet and phytotherapy, from spontaneous flora -Albania and culture flora – Romania. Bioatlas Simposium Brasov, 24-26 May, Romania. <http://www.rosita.ro/bioatlas/>
26. Hashani, Z., **Shuka, L.** (2012): *Edraianthus albanicus* Lakusic, a neglected stenoendemic species of Mountain Koritnik. IC Ecosystems, Tirana June 1-6, Abstract Book. p. 106.
27. Malo, S., **Shuka, L.** (2012): Endangered plant species of Gjirokastra Prefecture and their threats. IC Ecosystems, Tirana June 1-6, Abstract Book. p. 67.
28. Tamas V., Manea, S., Neagu M., Bordei, N., Traistaru G.A., **Shuka, L.** & Mersinllari, M. (2012): Comparative Study of The Chemical Composition of some Medicinal and Aromatic Plants From Albania and Romania. BENA Conference, 22-23 June, Istanbul, Turkey. <http://www.ims.metu.edu.tr/files/PresentationProgramme.pdf>
29. Malo, S., **Shuka, L.** (2012): *Colchicum triphyllum* Kunze, a new species from Gjirokastra District. Int. Conference: “Towards future Sustainable Development”, 16-17 November, Shkodra, Albania. Book of Abstracts, p. 360-363
30. Hallaçi, B., **Shuka, L.**, Xhulaj, M. (2012): Distribution of *Campanula comosiformis* in Albania. Int. conference: “Towards future Sustainable Development”, 16-17 November, Albania. Book of Abstracts, p. 176
31. **Shuka, L.** & Xhulaj, M. (2012): *Iris variegata* L. and *Iris pumila* subsp. *attica* (Boiss. & Heldr.) K. Richt, two new taxa for the flora of Albania. Konferenca shkencore, ”Fakulteti i Shkencave Natyrore në 100 Vjetorin e Pavarësisë”, 23 Nentor. Libri i abstrakteve, p.12.
32. **Shuka, L.**, Dieterich, T., Mersinllari, M., Matevski, V. (2013): Flora and Vegetation of the Prespa National Park, a critical view after two-year intensive field investigation. Book of Abstracts of Regional International Conference: -The System “Prespa Lakes-Ohrid Lakes” the Actual State, -Problems and perspective. Struga 27-29 October, p. 34.
33. Słomka, A., Bohdanowicz, J., Kuta, E., **Shuka, L.** & Bothe, H. (2013): Floral structure and pollen morphology are important characters in taxonomy of the genus *Viola* (Violaceae). *Modern Phytomorphology* 4: 37, 2013

34. Hashani, Z. & **Shuka, L.** (2013): *Pulsatilla halleri* (All.) Willd. AND *Viola schariensis* Erben, New species for the flora of Kosovo. ISEM 5, Tivat 02-05.10.2013, Book of abstracts, p. 80.
35. Hallaçi, B. & **Shuka, L.** (2013): *Allium phthioticum* Boiss. & Heldr., *Allium victorialis* L. and *Melampyrum bihariense* A. Kerner – three new species in the flora of Albania. ISEM 5, Tivat 02-05.10.2013, Book of abstracts, p. 75.
36. Mehmeti, E., Cela, D., Abazi, S. & **Shuka, L.** (2013): Optimization of extraction of Alkaloids from *gymnospermium maloi*, a new endemic species from Albania. ISEM 5, Tivat 02-05.10.2013, Book of abstracts, p. 70.
37. Dieterich, T., **Shuka, L.**, Mersinllari, M., Matevski, V. (2013): Grasslands and Flora fo the Dry and Ivani Mountains in the Prespa National Park of Albania. Book of Abstracts of Regional International Conference: -The System “Prespa Lakes-Ohrid Lakes” the Actual State, -Problems and perspective. Struga 27-29 October, p. 49-51.
38. Marku, E., **Shuka, L.**, Nuro, A., Neziri, A., Puto, K. (2014): Accumulation of some chlorinated organic pollutants from native medicinal plants collected in different localities of Albania. 8<sup>Th</sup> CMAPSEEC, May 19-22, Durres, Albania. Book of Abstracts, p. 133.
39. Slomka, A., Bothe, H., Hoef-Emden, K., **Shuka, L.**, Bohdanowicz, J., Poznańska, E., Jędrzejczyk-Korycińska, M. & Kuta, E. (2014): Genetic similarity versus morphological differentiation of well adapted to serpentine soil violets from the Melanium Ging. Section (*Viola* L., Violaceae). XXXI Conference on Embryology Plants, Animals, Humans “From basic research to application”. *Acta Biologica Cracoviensia, Series Botanica*. p. 48.
40. Mahmutaj, E., **Shuka, L.** & Hoda, P. (2014): Rare and endangered species of Tomorri National Park, their conservation status. I<sup>st</sup> International Conference “Biotechnology in Agriculture” April 22-23, Tirana. Book of abstracts, p. 85.
41. **Shuka, L.** & Tan, K. (2014): *Oxytropis tomoriensis* (Fabiaceae) a new species from Tomori Mt, Albania. I<sup>st</sup> International Conference “Biotechnology in Agriculture” April 22-23, Tirana. Book of abstracts, p. 34.

## **B2. Proceedings**

1. **Shuka, L.** (2001): Relations among stomata, transpiration, IAA, 2,4-D and ABA at the wheat cultivars “Dajti”, “LBZ” and “IKB”. Poster, Proceedengs of Conference. Special Number of Stud. Biologjike, 5-6, 2001, Tirana. p. 413-416.
2. **Shuka, L.**, Malltezi, J., Mersinllari, M., & Vardhami, I. (2008): Dynamics of vegetation cover of Prespa Lakes and its watershed (Albanian side). BALWOIS, 2008. Ohrid Macedonia. 27-31 May. Abstract Book. p. 321. Poster. Electronic Proceedings pdf. 8 p. ISBN 978-608-4510-00-0. www.balwois.com.
3. **Shuka, L.**, Kashta, L. and Xhulaj, M. (2008): Evaluation of potential transboundary important plant areas of the North Albania. 3d-Interant. Symp. of Ecologists of The Rep. of Montenegro. Oral presentation. Book of Abstracts, p. 112. *Natura Montenegrina*, Podgorica. 7 (3): 425-439. eISSN 1800-7155. [http://www.pmcg.co.me/NM7/Natura\\_Montenegrina\\_7.htm#NM73](http://www.pmcg.co.me/NM7/Natura_Montenegrina_7.htm#NM73)



4. **Shuka, L.**, Malo, S. (2008): New data about morphology and distribution areal of *Gymnospermum altaicum* subsp. *scipetarum* (E. Mayer & Pulevic) Kit Tan & Mullaj. Proceedings of ICBES. 26-28 September. Tirana, Albania. Oral presentation. p. 261-265. ISBN: 978-99956-05-85-8
5. **Shuka, L.** (2008): *Crocus hadriaticus* Herbert, new near endemic specie for the flora of Albania. Proceedings of ICBES. 26-28 September. Tirana, Albania. Poster. p. 287-290. ISBN: 978-99956-05-85-8
6. **Shuka, L.**, Kashta, L. (2008): Distribution of the endemic and near endemic plant taxa in serpentine substrates (South Albanian). Book of Abstracts of ICBES. 26-28 September. Tirana, Albania. p. 417-421. ISBN: 978-99956-05-85-8
7. Shehu, A., **Shuka, L.**, Pjeshkazini, L. (2008): Preliminary data on heavy metals accumulation in plants exposed to Ni and Cr substrates, using AAS. **Proceedings** of ICBES. 26-28 September. Tirana, Albania. p. 87-90. Poster. ISBN: 978-99956-05-85-8
8. Zekaj (Trojani), Zh., **Shuka, L.**, Malo, S. (2008): Kariological and histological variation to some populations of *Sideritis raeseri* Boiss. & Heldr., specie in Abania. **Proceedings** of ICBES. 26-28 September. Tirana, Albania. p. 112-119. Oral Presentation. ISBN: 978-99956-05-85-8
9. Malo, S. & **Shuka, L.** (2008): Të dhëna biogeografike mbi përhapjen e sherebelës (*Salvia officinalis*) në rrethin e Gjirokastrës. **Proceedings** of ICBES. 26-28 September. Tirana, Albania. p. 371-374. Oral Presentation. ISBN: 978-99956-05-85-8
10. Shumka, S., Trajce, A., **Shuka, L.**, Shwaderer, G., and Spangenber, A. (2008): Albanian Alps, Korabi Mountain Range and Shebenik Jabllanica Range – the new backbone of the European Gren Belt. **Proceedings** of International Conferenece on Biological and Environmental Sciences. Tirana p. 609-613. Oral Presentation ISBN: 978-99956-05-85-8
11. **Shuka, L.**, (2009): New taxonomic data for the flora of Albania recorded on the serpentine substrate (Southeast Albania). *Natura Montenegrina*, Podgorica. 8 (1): 5-10. ISSN 1451-5776. <http://www.pmcg.co.me/NM8/NATURA%20MONTENEGRINA%202009.pdf>
12. **Shuka, L.**, Duka, S., Pjeshkazini, L. (2009): Preleminary data on nutrient loads and some chemico-phisical water indicators in streams of serpentine ecosystems. Proceedings of International Conferenece “Lakes and Nutrient Loads”, Pogradeci, 24-26 April. Oral presentation. p. 44-48. ISBN: 99956-47-04-4
13. **Shuka, L.**, Cullaj, A., Miho, A., Draci, B. (2009): Interrelationship among different factors in the watershed considered as main drinking water storage. Proceedings of International Conferenece “Lakes and Nutrient Loads”, Pogradeci, 24-26 April. Oral presentation. p. 100-105. ISBN: 99956-47-04-4
14. Malo, S., **Shuka, L.** (2009): Data on flora and vegetation of the Drino River, Gjirokastra district. **Proceedings** of International Conferenece “Lakes and Nutrient Loads”, Pogradeci, 24-26 April. p. 373-376. Poster. ISBN: 99956-47-04-4
15. Shumka, S., **Shuka, L.** Mali, S. (2010): Rivers Water Life and the Responses of Possible Hydropower’s to be Constructed in the Water Courses of Vjosa, Semani and Drini in Albania. **Proceedings** of BALWOIS, 2010. Ohrid Macedonia. 25-29 May. Oral presentation. Proceedings pdf., 8 p. [www.balwois.com](http://www.balwois.com). ISBN: 978-608-4510-03-1
16. **Shuka, L.** Hallaçi, B. (2010): Is determinated the flora and vegetation of Mirusha (Kosovo) and Kolshi (Albania) from the serpentine substrate and climate condition? BALWOIS, 2010.

Ohrid Macedonia. 25-29 May. Abstract Book. V. I. Poster. p. 116-117.. Proceedings pdf., 6 p. www.balwois.com. ISBN: 978-608-4510-03-1

17. **Shuka, L.** (2010): *Bellevalia hyacinthoides* (Bertol.) K. Persson, new specie for the Albanian Flora. Proceedings of 4<sup>th</sup> Interant. Symp. of Ecologists of the Rep. of Montenegro, 6-10 October, Budva. Oral presentation. *Natura Montenegrina*, 9(3): 417-420. eISSN 1800-7155
18. **Shuka, L.**, Malo, S., Vardhami, I. (2011): The impact of global warming in Southern Albanian grassland ecosystems. Proceedings of: International Conference of Ecosystems(ICE), Tirana, Albania, June, 4-6. p. 656-670. ISBN: 978-9928-4068-1-1
19. **Shuka, L.**, Malo, S. (2011): *Aristolochia lutea* Desf. and *Aristolochia elongata* (Duchartre) Nardi, new plant species of subalpine Albanian Ecosystems. Proceedings of: International Conference of Ecosystems (ICE), Tirana, Albania, June, 4-6. p. 577-581. ISBN: 978-9928-4068-1-1
20. Fejzaj, J, Xhina, E., Vardhami, I. & **Shuka, L.** (2011): Estimation of woody and grassland cover vegetation using image processing techniques (case from Kukësi, Albania). **Proceedings** of: International Conference of Ecosystems (ICE), Tirana, Albania, June, 4-6. p. 53. 393-397 ISBN: 978-9928-4068-1-1
21. Hashani, Z., **Shuka, L.** (2012): Distribution and Conservation Status of *Primula halleri* and *Ranunculus incomparabilis* species in Kosovo **Proceedings** of BALWOIS, 2012. Ohrid Macedonia. 28-02 June. Poster presentation. [http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path\[\]=1005&path\[\]=16](http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path[]=1005&path[]=16)
22. Malo, S., **Shuka, L.** (2012): Biological spectrum and floristic composition of flora of Gjirokastra district, Albania. **Proceedings** of BALWOIS, 2012. Ohrid Macedonia. 28-02 June. Oral presentation. [http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path\[\]=328](http://ocs.balwois.com/index.php?conference=BALWOIS&schedConf=BW2012&page=paper&op=view&path[]=328)

#### **B4. Conference organizing/member of the Scientific Committee**

1. **Leader** in organizing of: International Conference on Biological and Environmental Sciences (ICBES), 26-28 September. Tirana, Albania. ISBN 978-99956-05-85-8.
2. **Scientific Committee**: International Conference “Lakes and Nutrients Loads”, Alblakes’09. Pogradec, 24-25 April 2009. ISBN 99956-47-04-4.
3. **Scientific Committee**: International Conference of Ecosystems (ICE), Tirana, Albania, June, 4-6.
4. **Scientific Committee**: International Conference on “Carstic Water Bodies in Albania” Alblakes’11, 09-11 June, Elbasan.

### C). SCIENTIFIC PAPERS

1. **Shuka, L.** (1989): Disa probleme të ngritjes së nivelit cilësor të punëve laboratorike në lëndën e biologjisë sipas kërkesave të tipit të të mësuarit krijues. Buletin i ILP, Gjirokaster, Nr. 2, f. 101-105. (in Alb.).
2. **Shuka, L. & Oruçi, S.** (1998): Metodika, besueshmëria dhe analiza e rezultateve të eksperimentit shkencor në fushën e biologjisë. Kërkime Universitare, 2004; Nr. 8, f. 86-91.
3. **Shuka, L., Kongjika, E.** (1999): The influence of ABA in some physiological parameters at soft wheat cultivar “Blerimi”. Stud. Biologjike, 2, Tirana. p. 47-51, (in Alb.).
4. **Shuka, L., Peja, M., Miho, A.** (2000): Effect of IAA and 2,4-D in some physiological parameters at wheat cultivar “Blerimi”. Stud. Biologjike, 4, Tirana. p. 40-47, (in Alb.).
5. **Shuka, L.** (2001): The effect of ABA in some physiological parameters in the drought stress conditions, at wheat cultivar “Dajti”. University Researches. Nr. 4, U.Gj. p. 23-30, (in Alb.).
6. **Shuka, L.** (2004): The effect of 2,4-Dichlorophenoxyacetic acid (2,4-D) in some physiological parameters and production of wheat cultivars of “Dajti” and LBZ. Scientific Bulletin of Shkodra University, Ser. Shk. Nat., Nr. 54: 85-90 (in Alb.).
7. Malollari I., **Shuka, L.** (2004): Albanian aquaculture in the coastal zone -a simple case of the assessment of the Mediterranean aquaculture development. *Journal of Environmental Protection and Ecology*. Vol. 5, No 1. 103-111. ISSN 1311-5065. <http://www.jepe-journal.info/vol-5-no-1>,
8. **Shuka, L., Malollari, I., Veizaj, D.** (2005): Assessment of phosphates and nitrates effects in water's, quality of Ohrid and Prespa Lakes. Published in: *Journal of Environmental Protection and Ecology*. Vol.6, No 4, 761-770. ISSN 1311-5065. <http://www.jepe-journal.info/vol-6-no-4>
9. **Shuka, L., Jahollari, N.** (2007): Lloje bimore të rralla dhe të kërcënuara nga Lugina e Gjergjevicës (Korçë). BMSH (UT). 4, p. 116-125, (in Alb.).
10. **Shuka, L., Xhulaj, M., Kashta, L., and Casper, S. J.** (2007): The genus *Pinguicula* (*Lentibulariaceae*) in Albania - a critical review. *Klagenfurt. Wulfenia*: 14. 15-65. ISSN 1561-882X
11. Malo, S., **Shuka, L.** (2008): Biogeographically data on distribution of *Viola acrocerauniensis* Erben, in Albania, BSHN (UT). Nr. 5. 2008. Tiranë. p. 170-178, (in Alb.).
12. Mersinllari, M., Xhulaj, M., **Shuka, L., Kashta, L.** (2008): Data on rare plant species in the area of Albanian Alps. , BSHN (UT). Tiranë. Nr. 5. 2008. pp. 179-189, (in Alb.).
13. Malo, S., **Shuka, L.** (2008): New records on the flora of the Gjirokastra region (South Albania). *Natura Montenegrina*, Podgorica. 7 (3): 369-373. eISSN 1800-7155; <http://pmcg.co.me/NM7/Malo.pdf>
14. **Shuka, L., Kashta, L. and Xhulaj, M.** (2008): Evaluation of potential transboundary important plant areas of the North Albania. *Natura Montenegrina*, Podgorica. 7 (3): 425-439. eISSN 1800-7155. [http://www.pmcg.co.me/NM7/Natura\\_Montenegrina\\_7.htm#NM73](http://www.pmcg.co.me/NM7/Natura_Montenegrina_7.htm#NM73)

15. Malo, S., **Shuka, L.** (2009): Ecology, distribution and present status of Rare and Endangered plants of the Gjirokastra district. Univ. of Shkodra, Bul. Shk., Ser. Shk. Nat., Nr. 59: 125-139, (in Alb.).
16. **Shuka, L.**, Çullaj, A., Shumka, S., Miho, A., Duka, S., Bachofen, R. (2009): Response of Drinking-Water Reservoir Ecosystems to Anthropogenic Impacts in Albania: Trends of Interrelationship. *J. Int. Environmental Application & Science*. Vol. 4 (4): 478-486. ISSN 1307-0428. <http://www.jieas.com/volumes/vol091-4/abs09-v4-i4-16.pdf>,
17. **Shuka, L.**, Kit Tan. (2009): On the distribution of *Cerastium smolikanum* (Caryophyllaceae) and *Centaurea vlachorum* (Asteraceae) in the Balkan Peninsula. *Phytologia Balcanica*. Vol. 15 (3). 347-350. ISSN 1310-777; [http://www.bio.bas.bg/~phytolbalcan/PDF/15\\_3/15\\_3\\_07\\_Shuka\\_&\\_Kit\\_Tan.p](http://www.bio.bas.bg/~phytolbalcan/PDF/15_3/15_3_07_Shuka_&_Kit_Tan.p)
18. **Shuka, L.**, (2009): New taxonomic data for the flora of Albania recorded on the serpentine substrate (Southeast Albania). *Natura Montenegrina*, Podgorica. 8 (1): 5-10. ISSN 1451-5776. <http://www.pmcg.co.me/NM8/NATURA%20MONTENEGRINA%202009.pdf>
19. **Shuka, L.** (2010): *Bellevalia hyacinthoides* (Bertol.) K. Persson, new specie for the Albanian Flora. *Natura Montenegrina*, 9(3): 417-420. eISSN 1800-7155, <http://www.pmcg.co.me/NM8/NATURA%20MONTENEGRINA%202009.pdf>
20. Mali, S., Shumka, S., **Shuka, L.**, Cake, A., Hila, N., Devolli, A. (2010): Evaluation of some lakes in Dumre-Darsia plateau from the coliform pollution point of view. *Natura Montenegrina*, 9(3): 833-842. eISSN 1800-7155, <http://www.pmcg.co.me/NM9/Mali%20et%20al%20ISEM4.pdf>,
21. **Shuka, L.**, Malo, S., (2010): The transboundary important plant areas as conservation units of European green belt (Eastern Albanian zone). *Journal of Environmental Protection and Ecology*. Vol.11, (3): 866–874. ISSN 1311-5065; <http://www.jepe-journal.info/vol-11-no-3>
22. **Shuka, L.**, Kit Tan & Sonja Siljak-Yakovlev. (2010): *Tulipa albanica* (Liliaceae), a new species from northeastern Albania. *Phytotaxa*, 10. 17-25. eISSN 1179-3155. pISSN 1179-3163. <http://www.mapress.com/phytotaxa/content/2010/pt00010.htm>
23. **Shuka, L.**, Çullaj, A., Shumka, S., Miho, A., Duka, S., Bachofen, R. (2011): The Spatial and Temporal Variability of Limnological Properties of Bovilla Reservoir (Albania). *Water Resources Management: Volume 25, Issue 12*, p. 3027-3039. ISSN 0920-4741. DOI: 10.1007/s11269-011-9788-z. <http://www.springerlink.com/content/a211597418516858/>
24. Tan, K., **Shuka, L.**, Siljak-Yakovlev, S., Malo, S., & Pustahija, F. (2011): The genus *Gymnospermium* (Berberidaceae) in the Balkans. *Phytotaxa*, 25, 1-17.. eISSN 1179-3155. pISSN 1179-3163; <http://www.mapress.com/phytotaxa/content/2011/pt00025.htm>
25. **Shuka, L.**, Malo, S. & Kit Tan (2011): New chorological data and floristic notes for Albania. *Botanica Serbica*. V. 35 (2): p. 157-162. eISSN 1821-2638; pISSN 1821-2158. UDK 581.9(496.5). ; [http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2011\\_35\\_2\\_545\\_full.pdf](http://botanicaserbica.bio.bg.ac.rs/arhiva/pdf/2011_35_2_545_full.pdf)
26. **Shuka, L.**, Kit Tan, Krasniqi, E. (2012): *Tulipa kosovarica* (Liliaceae), a new species of tulip from Kosovo. *Phytotaxa*, 62. p. 1-9. eISSN 1179-3155. pISSN 1179-3163; IF 1.295
27. Tamas, V., Bordei, N., Traistaru, G. A., Ivopol, G., Cozea, A., **Shuka, L.**, Mersinllari, M. (2012): Variation of essential oil content from herbs used in diet and phytotherapy,

from spontaneous flora - Albania and culture flora-Romania. Journal of EcoAgriTourism Vol. 8, No. 2, p. 259-262. ISSN: 1844-8577. [http://rosita.ro/jeat/archive/2\\_2012.pdf](http://rosita.ro/jeat/archive/2_2012.pdf)

**28.** Malo, S. & **Shuka, L.** (2013): Distribution of *Colchicum doerfleri* Halácsy, *Colchicum triphyllum* Kunze and *Colchicum bivonae* Guss., in Albania, IJEES, V. 3/2, p. 273-278. <http://jml2012.indexcopernicus.com/abstract.php?icid=1037152>

**29.** Mahmutaj, E., Hoda, P., **Shuka, L.** (2013): Mbi florën dhe habitatet e pjesës perndimore të Parkut Kombëtar të Tomorrit. *BSHN (UT)*, Nr.15: 156-173. ISSN 2305-882X.

**30.** **Shuka, L.**, Xhulaj, M. (2013): *Iris variegata* L. and *Iris pumila* subsp. *attica* (Boiss. & Heldr.) K. Richt, two new taxa for the flora of Albania. *BSHN (UT)*, Nr.15: 172-18. ISSN 2305-882X.

**31.** Tan, K., Gjeta, E., Mullaj, A., **Shuka, L.** & Vold, G. (2013): On the identity of *Anchusa leucantha* (Boraginaceae) from northern Greece. *Phytotaxa*, 140 (1): 35–42. eISSN 1179-3155. pISSN 1179-3163; <http://dx.doi.org/10.11646/phytotaxa.140.1.3>. <http://www.mapress.com/phytotaxa/content/2013/f/p00140p042f.pdf>.

**32.** **Shuka, L.**, Kit Tan. (2013): New records for Albania based on taxa from the Prespa National Park. Biodiversity Data Journal 1: e1014. doi: 10.3897/BDJ.1.e1014, 1-24. <http://bdj.pensoft.net/articles.php?id=1014>

**33.** Rakaj, M., Pifkó, D., **Shuka, L.** & Bárina, Z. (2013): Catalogue of newly reported and confirmed vascular plant taxa from Albania (1990–2012). *Wulfenia*, 20: 17-43. ISSN 1561-882X; [http://www.landesmuseum.at/pdf\\_frei\\_remote/Wulfenia\\_20\\_0017-0042.pdf](http://www.landesmuseum.at/pdf_frei_remote/Wulfenia_20_0017-0042.pdf).

**34.** Hallaçi, B. & **Shuka, L.** (2013): *Allium phthioticum* Boiss. & Heldr., *Allium victorialis* L. and *Melampyrum bihariense* A. Kerner – three new species in the flora of Albania. *Natura Montenegrina*, 12(4): 563-568. e ISSN 1800-7155. [http://www.pmcg.co.me/NM12/Natura\\_Montenegrina\\_12\\_2013.html](http://www.pmcg.co.me/NM12/Natura_Montenegrina_12_2013.html)

**35.** Hashani, Z. & **Shuka, L.** (2013): *Pulsatilla halleri* (All.) Willd. and *Viola schariensis* Erben, New species for the flora of Kosovo. *Natura Montenegrina*, 12(4): 569-574. e ISSN 1800-7155. [http://www.pmcg.co.me/NM12/Natura\\_Montenegrina\\_12\\_2013.html](http://www.pmcg.co.me/NM12/Natura_Montenegrina_12_2013.html)

**36.** Słomka, A., Bohdanowicz, J., Poznańska, E., Kwiatkowska, M., Pilarska, M., Struebig, M., **Shuka, L.** & Kuta, E. (2014): Usefulness and limitations of pollen characters in environmental studies based on *Viola* L. species (sect. *Melanium* Ging.). *Modern Phytomorphology*, 5: 31-34.

<http://phytomorphology.org/journal/archive/volume-5/>

37. Mahmutaj, E., Hoda, P., **Shuka, L.** (2014): Rare plants and their conservation status in Tomorri National Park. *Journal of Endocytobiosis and Cell Research*, V. 25: 27-32. [http://zs.thulb.uni-jena.de/servlets/MCRFileNodeServlet/jportal\\_derivate\\_00238797/ECR\\_25\\_2014\\_27-32\\_Mahmutaj.et.al.pdf](http://zs.thulb.uni-jena.de/servlets/MCRFileNodeServlet/jportal_derivate_00238797/ECR_25_2014_27-32_Mahmutaj.et.al.pdf)
38. Słomka, A., Godzik, B., Szarek-Lukaszewska, G., **Shuka, L.**, Hoef-Emden, K. & Bothe, H. (2015): Albanian violets of the section *Melanium*, their morphological variability, genetic similarity and their adaptations to serpentine or chalk soils. *Journal of Plant Physiology*, 174:110-123. <http://dx.doi.org/10.1016/j.jplph.2014.09.010>
39. Bogdanović, S., Rešetnik, I., Brullo, S. & **Shuka, L.** (2015): *Campanula aureliana* (*Campanulaceae*), a new species from Albania. *Pl. Syst Evolution*, DOI 10.1007/s00606-014-1171-0