

CV AKADEMIKE Universiteti Bujqesor i Tiranes Fakulteti i Bujqësisë dhe Mjedisit Departamenti i Agromjedisit dhe Ekologjisë

Emri dhe mbiemri:	Sulejman Sulçe		
E-mail :	ssulce@ubt.edu.al	Tel:	
Fakulteti në cilin është efektiv:	Bujqësisë dhe Mjedisit	Programi studimor:	Bashelor dhe Master Shkencor Agromjedis & Ekologji
Modulet qe mbulon	Ndotje Mjedisi Kimi Mjedisi Analizë Mjedisore Metodologji Kërkimit dhe Modelime		

	Institucioni	Diploma	Vlerësimi
ARSIMIMI DHE KUALIFIKIMET	Institut National Polytechnique de Lorraine), Nancy, France	Doktor i Shkencave, Nëntor, 1993	Shume Mire Shumë i Nderuar dhe me Urimet e Jurisë
	Institut National Polytechnique de Lorraine), Nancy, France	Master i Shkencave Tetor, 1990	Vlerësim me notën 18.7
	Universiteti Bujqësor i Tiranës	Dipllome në Agronomi, Korrik 1978	Vlerësim me notën 9.67

GJUHE HUAJ	Lexim	Me gojë	Me shkrim
Shqip	11	1	1
Anglisht	2	2	2
Frengjisht	1	1	1

PËRVOJA	Periudha e punësimit	Përshkrimi i profilit të punës	Institucioni punëdhënës
PROFESIONA LE	Qershor 2018 deri ne Dhjetor,	ESIA of Gas Power Plant o Korca, Albania Land use:	Abkons Ekspert Mjedisi
PROJEKTE	2018	General landscape, main features, developed or rural/pristine areas and isolated houses.	Abkons.al

¹ nga 1 në 5 (1 – shumë mirë; 5 - mjaftueshëm)

	Existing land uses in the vicinity of the project footprint. Existing agricultural crops in the project footprint Soil Quality: Describe the characteristics of soils present in the project area. Is it known the presence of contaminated soils in the project area? If so, describe the type of contamination. Are there nearby activities that may harm or contaminate the soil in the area surrounding the project footprint? Surface water: Describe if there is any surface water feature in the project area. Description of the associated surface water quality, flow, capacity. Is it a seasonal or a permanent flow? Describe if there is presence of contaminated surface water in the project area.	redionbiba@abk ons.al
Лај, 2018 deri ё Korrik, 2018	ESIA of Railways: Tirana-Vore-Durres Land use: General landscape, main features, developed or rural/pristine areas and isolated houses. Existing land uses in the vicinity of the project footprint. Existing agricultural crops in the project footprint Soil Quality: Describe the characteristics of soils present in the project area. Is it known the presence of contaminated soils in the project area? If so, describe the type of contamination. Are there nearby activities that may harm or contaminate the soil in the area surrounding the project footprint? Surface water: Describe if there is any surface water feature in the project area. Description of the associated surface water quality, flow, capacity. Is it a seasonal or a permanent flow? Describe if there is presence of contaminated surface water in the project area. Provide a general description of the quality levels expected and the main pollution sources on the region.	Abkons Ekspert Mjedisi Abkons.al redionbiba@abk ons.al
anar, 2017 deri ë Tetor, 2019	ALBANIA: "BUILDING THE RESILIENCE OF KUNE-VAINI LAGOON THROUGH ECOSYSTEM- BASED ADAPTATION (EbA)"(SPECIAL CLIMATE CHANGE FUND)	S. Sulce & Jonathan McCay
	identification of critical coastal and marine concerns, needs and problem areas; determination of the current state of relevant coastal and marine components and systems; specification of a timeframe within which improvements in coastal and marine habitat performance and quality are to be achieved (typically by between five and twenty years);	By: Ecosystem – Based Adaption (Kune Vain Project) violaagasi@hot mail.com

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	development of goals and targets for coastal and marine ecosystem performance and quality, consistent with national policies, strategic plans and objectives; identification of actions and activities that are required to meet the specified targets; identification of the implementers and sourcing of financing; identification and implementation of a system to achieve changes in coastal and marine ecosystem performance and quality.	
Korrik 2016 deri në Qershor 2017	Strategic Environmental Assessment of Divjaka Resort, Albania (by MABETEX Group) In SEA's technical plan, in its first part, it will consider the situation and the social economic developments of the Region, the confrontations with the environmental situation and their potential impacts associated with their mitigation / reduction measures as follows: (i) Social and economic development; (ii) The environmental condition of the territory; (iii) development prospects and most important environmental issues; (iv) Potential impacts on the development environment (in the focus of sustainable development) (v) Measures to eliminate and / or reduce them. In the second part, proposals on territorial planning (PPV) and planning / development regulations will be dealt with by impact on the environment that these developments potentially cause in the medium to long term and the opposition to these proposals in the defense plan environment and sustainable development.	Research Center for Rural Development Position: Team Leader Reference: (Email) albana.jupe@g mail.com n_mabetex@gm ail.com
Prill deri në Gusht 2017	Mill olive solid waste –MOSW: energy use Project : "For the provision of services and work for the preparation of detailed assessment of the biomass potential for industrial uses in Albania and to develop the way forward for replication" The purpose of this study was to achieve the objectives set out below: general evaluation of biomass in Albania, the use and potential uses of them (energetic /thermal) in a rational way, evaluation and potentially use of biomasses derivates from olive oil industry as solid organic waste (mill); evaluation and potentially use of biomasses derivates from agrialimentary industry as solid organic waste and wood residues of orchards and; wood residues from forests. :	National Centre for Environment, Tourism and Sustainable Development (NCETSD) Position: Key expert Reference: (Email): pabeshi@moe.g ov.al
Nentor, 2016 deri në Qershor, 2017	 Strategic Environmental Assessment of Master Plan for Tourism Development of Zverneci area, Albania (by BALFIN Group) a) Description the purpose and objectives of the plan or program and its compliance with other plans or programs related to it, the decision making stage and clarification whether certain issues have been assessed or assessed at other planning levels and processes; b) a description of the methodology applied for drafting the SEA report, including the difficulties 	Research Center for Rural Development Position: Team Leader Reference: (Email) albana.jupe@g mail.com

Maj, 2016 deri në Tetor, 2016	 4. The manufacturer, importer and professional users of chemicals, that perform the chemical safety assessment, should use the methods described in this law and regulations in its implementation. Sustainable Use of Natural Resources in Mountainous Ecosystems of Central Albania (Herb-AL-Grow) Conservation of biodiversity in mountainous ecosystems through the expansion of medicinal plants/herbs growing in the farms of Skrapar, Gramsh and Librazhd through the setting up of pilot farms. Raising public awareness on the conservation of wild medicinal plants/herbs in the Project area through education programs/actions with school pupils, harvesters, collectors, harvester's association and trade 	Wien unep@org.au Research Center for Rural Development Position: Team Leader Reference: (Email) albana.jupe@g mail.com
Nentor, 2017	 "Review and Update of the National Implementation Plan for the Stockholm Convention on Persistent Organic Pollutants (POPs) in Albania" 1. Chemical safety assessment is a procedure that results in the Document Database Security for the Chemical, including recommendations for risk reduction and adequate control of the harmful effects of hazardous substances; 2. Risk assessment of hazardous substances that cause very high concern (SVHC) are properly controlled and that these substances or apply technology where appropriate replacement alternatives are economically and technically available; 3. To ensure safe disposal and storage of chemicals placed on the market, in accordance with the requirements and provisions of this law; 	Report by: Prepared by: Prof. Dr. Ferdi BRAHUSHI Prof. Dr. Sulejman SULÇE Prof. Dr. Seit SHALLARI MSc. Edlira SHAHINASI Dr. Artiona LAZE UNEP – GEF, POPs Convention.
	 encountered during its preparation, and the existing information sources used for the purpose of drafting the report; c) Describing the alternatives considered when designing, revising, modifying or modifying the proposed plan or program, including the non-planning option (zero option), as well as the relevant justifications; ē) the environmental objectives set at international, national, regional or local level, which relate to the plan or program and the manner in which these objectives have been taken into account in the proposal; d) a description of the environmental components in the range of the proposed plan or program; dh) a description of the quality of the environmental elements in the area where the plan or program; e) Possible environmental interactions of the proposed plan or program; e) Possible environmental interactions of the proposed plan or program; 	florim@hotmail ,.com

Qershor, 2016 deri në Dhjetor, 2016	Study of the general condition of biodiversity and wild medicinal plants and / or ether - oil herbs in the project area Economical and technical support to farmers cultivating/manipulate medicinal plant in three regions mentioned Increasing capacity building through establishment of cooperative farmers of medicinal herbs associations in the project area Preparing a draft Local Plan for Integrated Solid Waste Management in Pogradec Municipality, Lake Ohrid region, Albania Develop the Local Waste Management Plan; Assist the local government of Pogradec in conducting public consultation on the draft Local Waste Management Plan as stipulated by the LWMP. Assist the project activity structures in the identification of equipment and infrastructure and develop technical specification for the solid waste management equipment, infrastructure and the related works related to LWMP.	Research Center for Rural Development Position: Team Leader Reference: (Email) albana.jupe@g mail.com oliver.avramovs ki@iucn.org
Qershor, 2013	Strengthening Education and Training Capacity on Natural Resource Conservation in Ohrid – Prespa Basins (Build TRACA) Review, assess and classify the status of habitats and species, based on the most recent conditions in the lake and preparation of a database; Assessment of the threatening factors on biodiversity of the lake, especially aquatic and forest vegetation and drafting actions that guarantees their protection Transfer of knowledge at local level through the training of local experts on Environmental Indicators Monitoring; Promotion of "good practices" on sustainable development	EU Delegation, IPA CBC Programme Position: Coordinator- RCRD as Functional Lead Partner & Green Home (MNE) Reference: (Email) Ivan.MANZAN O- BARRAGAN@ eeas.europa.eu
Prill, 2012	Projects (RCRD as FLP with Natyra, FYROM): Performing the Integrated Environmental Management Plan at local level in the Shkodra Lake Ecosystem - EMA-PLAN Analysis of regional policies and local power/local population; Cooperation-Opportunities Matrix at regional level; Identification of good practices for sustainable development; Assessment of the environmental and sustainable development issues; Strengthening Human Potential through mobility; Population and local authorities training on environment protection and sustainable development;	EU Delegation, IPA CBC Programme Position: Coordinator Reference: (Email) Odile.CHAVA NEAU@eeas.eu ropa.eu

	anar, 2011 deri ë Gusht, 2011	Performing of Monitoring Programme at local level in the Prespa Lake ecosystem; Programme: Integrated ecosystem management in the Prespa Lake basin of Albania, FYR Macedonia and Greece Identification of the indicators of seven thematic areas : Water quantity/quality, Aquatic Vegetation and Habitats, Fish and Fisheries, Forest and Terrestrial Habitats, Birds and Other Biodiversity, Socio- Economy and Land Use; Assessment, identification and the involvement in the pilot monitoring plan of the local capacities; Measuring/quantification of the parameters according to the Monitoring Pan; Elaboration of the habitat maps	Research Centre for Rural Development, financed by UNDP (Tirana office) Position: Coordinator Reference: (Email) violeta.zuna@u ndp.org
	Prill, 2014 deri ë Tetor, 2015	Conduct and prepare EIA Report Environmental Impact Assessment Report (Head of Land use and Soil Quality) and annual and perennial compensation values, 2014; Baseline studies on ESIA (land use, sensitivities zone and measures) Public Consultation (2015);	Mati Hydro Power Plants (ENSO-Austria) Position: Consultant (EIA-Reports) Reference: (Email) georg.schweigh ofer@enso.at Aida.Nani@ens o.at
	rilll, 2011 deri ë Tetor, 2012	Conduct and prepare EIA Report Environmental Impact Assessment Report (Head of Land use and Soil Quality) for the TAP; Public Consultation (October, November, 2012); Study of compensation values: compensation, land evaluation, easement, annual rent.	Trans Adriatic Pipeline Position: Consultant (EIA-Reports) Reference: (Email) Ferran.Climent @erm.com
	Лај, 2011 deri ё Gusht, 2012	Conduct and prepare EIA report Construction of a Pressure Line from waste water treatment plant (WWTP) to Çuka channel and rehabilitation of sewer lines within the town and Replacement of Navarica transmission main and distribution network in the Saranda tourist area	Ministry of Transport and Public Works Position: Consultant (EIA-Reports) Reference: (Email) majlinda@iczm ps.gov.al
de	Qershor, 2011 leri në Shtator, 011	Review and Preparation of the EIA (Environmental Impact Assessment) documentation for investment in Saranda Water Supply Network and Rehabilitation of Sewerage System	Research Centre for Rural Development World Bank (National Expert)

Korrik, 2009	Environmental Risk Assessment of Butrinti Lagoon	Reference: (Email) majlinda@iczm ps.gov.al Research Centre
kornk, 2009 deri në Qershor, 2010	Application of a Decision Support System within the Integrated Coastal Zone Management context financed by WHO. Risk Assessment of water ecosystems: Lake Butrinit and Bufi, Soil ecosystems and the influences of the channel that connect the Butrint Lagoon with the Ionian Sea: (i) Identification of pollutant sources of water ecosystem, (ii) Quality assessment of the waters of the Lagoon regarding the microbiological aspect, cations and organic functional groups, (iv) Assessment of metals, pesticides and macro elements in the Lagoon sediment and in the soil ecosystem around the Lagoon (v) The content of heavy metal, pesticides, bio toxins) in mussels and risks level associated with their consumption	Research Centre for Rural Development Position: Coordinator Reference: (Email) edpanariti@who .org.com
Prill 2008 deri në Tetor, 2012	ESIA Roads: KUBEN – PERROI I KABSIT (Diber); URA FARKA FSHAT-QENDER BALDUSHK (Tirane); LEZHE – KALLMET (Lazhe); VAU DEJES – NENSHAT (Shkoder); PLLAKE – CUKE (Sarande); VRESHTAS – KORCE (Korce); STRUM-QAFA MARINEZ (Fier); BERAT – SINJE (Berat); VALARE – ERIND (Gjirokster); DOMJE – URA LAPAJVE (Kukes); URA GORRICES – MBERSHTAN (Berat); KUKES-SHISHTAVEC (Kukes); PAC –BERISHTE (Tropoje) The scope of the Environmental Impact Assessment of the Roads (above) were to; - minimize stresses in the environment and in the first place on priority elements such as land conservation, noise control, and water and air quality management, and - to preserve or rehabilitate the natural environment through intrinsic positive intervention elements, special works within the project or in parallel with it, which ensure the sustainability of the biological environment including fauna and flora in environments surrounding the considered area.	Albanian Roads Authority Reference: (email) ashrr@org.al
Tetor, 2010 t deri në Shtator 2011	Conduct and prepare EIA Report E(S)IA of Trans Adriatic Pipeline – TAP (Albanina part). Soil survey datasheets, field trip forms, soil quality, soil degradation, soil profile, contamination site.	ERM – Milano, Italy Landuse& Soil Quality Team Position: Consultant

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			Reference:
			(Email)
			Daniel.Alonso
			@erm.com
	Maj, 2010 deri	Conduct and prepare EIA Report	Hydro Power
	në Mars, 2011	E(S)IA of Devolli Hydro Power Plant (Gramshi,	Plant Devolli
		Korce, Elbansan regions).	(Norwegian &
			Austrian joint
			company)
			Land use Team
			Reference:
			(Email)
			Marco.Ruffoni @erm.com
	Maj, 2007 deri	Fire Management on Cross Border Forests and Pastures	Research Centre
	në Nëntor, 2009	in Albania (External Action of the European	for Rural
		Community – EU Delegation at Tirana).	Development Position:
			Position: Coordinator
			Reference:
			(Email)
			Albana.jupe@g
			mail.comWebsit
			e:
			http://eeas.europ
			a.eu/delegations
			/albania
		The economic and social study in Land Quality survey	Agricultural
	2007 deri në	/ World Bank	University of
	2010		Tirana
			Position: Social
			expert
			Reference:
			(Email)
			agimrrapaj@pcu
			.org.al
	2008 deri në	TEMPUS - Preparation of professionals in	Agricultural
	2009	Environmental management, contract 14062/2001 /	University of
		European Commission	Tirana
			Position:
			Coordinator
			Reference:
			(Email)
			bmusabelliu@e du.ubt.al
	2007 1		
	2007 deri në	Agricultural Services Project, Social Assessment /	Agricultural
	2009	World Bank	University of Tirana
			Position:
			Coordinator
			Coordinator Reference:
			Reference:
			Reference: (Email)
			Reference:

2005 deri në 2007	Assessing soil erosion risk and protective impact in Albania / NATO (programme for peace).	Agricultural University of Tirana Position: Ekspert Mjedisi bmusabelliu@e du.ubt.al
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	Artikuj Shkencor
TITUJT E PUBLIKUAR	 Potentiel de mineralisation de l'azote organique et mesure de sa biodisponibilite dans les sols cultives de la region de Myzeqe-Albanie., Sulce S., Jacquin F., & Vong P. C., Agrochimica Vol. XXXVII, N01-2, 157-171. Incorporation of mineral and organic nitrogen fertilizers into different organic fractions of cultivated soils. Jacquin F., Palma-Lopez D., Sulce S. & Vong P. C., The Science of The total Environment, 1994. Elsevier Science, 613-618. Cinetique de l'immobilisation d;un engrais azote: consequences agronomiques et environnemental. Jacquin F., Cheloufi H., Sulce S., & Vong P. C., 1991, Gestion de l'azote et qualite des eaux. 209-223. Etude en cases lysimetriques, du devenir d'un fertilisant nitrique dans un sol argilo- calcaire sous culture de mais. Sulce S., Palma-Lopez D., Jacquin F & Florentin L., Science du sol, 1992, Vol. 14, 3, 43-54. Variation de la teneur en nitrates dans un sol argilo - calcaire apres l'enfouissement de paille. Jacquin F., Florentin L., Sulce S., & Palma-Lopez D., Vong P. C. & Guiraud G., Science du Sol, 1997, Vol. 54, 1, 101-107. Study of immobilization and remobilization of nitrogen fertilizer in cultivated soils by hydrolytic fractionation. Sulce S., Palma-Lopez D., Jacquin F., Vong P. C., & Guiraud G., European Journal of Soil Science, June 1996, 47, 249-255 Bilan et transfert des elements traces sous ecosystem forestier et sous monculture de mais. Jacquin F., Morel J. L., Le Tacon F. & Sulce S., The biogeochemistry of traces elements, 1996, Vol. 2, 615-617. Immobilization and remineralization of organic nitrogen in three cultivated soils of Albania, Sulce S., Vong P. C. & Jacquin F., Proc. of 11th Eorld Congress of CIEC, Gent. Belgium, 1996 The fate of nitrogen fertilizers in some soil types. Jacquin F., Alfaia S., Florentin L., Niane A., Palma-Lopez D. & Sulce S., Proc. 15th Congress of Soil Science. Mexico, 1994, Vol 5b, 40-41. Mineralization p
	 kultivuara te Myzeqese. Sulce S., Shallari S., Hyka Shefqet & Lushaj Sh., 1999, Buletini i Shkencave Bujqesore, Nr. 2, 45-52. 18. Maradheniet midis permbajtjes se fosforit ne kulturen e ray-grassit dhe rendimentit te saj. Karanxha S., Grazhdani S., Sulçe S. 1998. Buletini i Shkencave Bujqesore, Nr.4. 19. Assessing Nitrogen Transformation in e Soil-Crop System in Three Soils Using 15N as Tracer. Sulçe S., Grazhdani S., Malja S. 2000. Albanian Journal of Natural and Technical Sciences, Nr. 2, 69-80.

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20.	Effects of Irrigation Water and Nutrient management on Soil Water Quality. Grazhdani S., Dhima S., Sulçe S. 2002. Albanian Journal of Natural and Technical
	Sciences, Nr. 4, 23-31.
21.	Land Resources of Albania: current problems and future trends, S. Lushaj, S. Sulçe, B. Qilimi, S. Shallari, M. Dida, P. Zdruli and S. Sinaj, 2005, extended abstract, 4-18.
22.	Evaluation of potential pollution from agricultural activities at Durres region (Albania), 2005, S. Sulçe and E. Veizi, Agricultural Science, Nr. 2, 54-61.
23.	Nitrogen effect on the relative growth rate and its components of peppes and
	eggplant seedlings. Proceeding of the eight international symposium on protected cultivation in mild winter climate, Agradir, Moroccco, February 19-26, 2006. A. Balliu, A. Ban & S. Sulçe. Book of abstracts, pp.65-71.
24.	Phytoextraction of Ni by native populations of A. Murale on an ultramafic site in Albania, Fifth International Conference on Serpentine Ecology, A. Bani, G. Echevarria, S. Sulçe, J. L. Morel, 2006, p 35.
25.	Fitomining of Ni by serpentine soil. Plant and Soil, 2008, A. Bani, S. Sulçe, G. Echeverria, J. L. Morel, F. Mullaj, 2007, Vol. 32, 123-129.
26.	Spatial and temporal trend of water quality at Saranda Bay, Albania, 2009, J. Malltezi, A. Bani, V. Dini, H. Papakroni, A. Shehu and S.Sulce, Frenesius
	Environmental Bulletin, submitted and accepted, (pub. 2010), 17 p
27.	Ecological Risk Assessment of western Albanian wetlands: an integrated study of Butrinti Lagoon. S. Sulce & J. Malltezi, Environmental International, 19p, submitted and accepted. (2011).
28.	Pathogenic water quality at saranda Bay in Albania. Malltezi A & Sulce S., Journal of Coastal Research, Special Issue No. 6, 2011, pp. 398-402.
29.	Heavy metals in sediments, mussels, seagrass and marine water in Saranda Bay, Albania, J. Malltezi, V. Dini, A. Bani & S. Sulce, Fresenius Environmental Bulletin,
	18p submitted.
30.	Heavy metals in soil, sediments, mussels and water. A. Bani, T. Topi, A. Malltezi and S. Sulce, Fresenius Environmental Bulletin, 17p. Submitted.
31.	Nickel hyperaccumulation in the serpentine flora of Albania. Aida Bani, Alma Imeri, Guillaume Echevarria, Dolja Pavlova, Roger D. Reeves, Jean Louis Morel and Sulejman Sulçe, Fresenius Environmental Bulletin. Vol 22.Nr. 6., 2013.
32.	Improving the agronomy of Alyssum murale for extensive phytomining: A five-year field study. Aida Bani,Guillaume Echevarria, Sulejman Sulçe and Jean Louis Morel DOI:10.1080/15226514.2013.862204. Published online: 30 Jan 2014.
33.	Sources of Variability in Surface Water Quality of Albania: Nitrogen and Phosphorus in Surface and Transitional Waters. Sulejman Sulce, Jamarber Malltezi, Seit Shallari and Evan Roco, International Environment, submitted (March, 2015).
34.	Heavy metal pollution of water and sediment in Ereniku river of Kosovo. Faton Maloku, Amelina Ahmeti, Albert Kopali, Adrian Doko, Jamarber Malltezi, Ferdi Brahushi, and Sulejman Sulce. Albanian Journal of Agricultural Sciences, Vol. 3, 2015 (accepted).
35.	Nitrogen and Phosphorus assessment on Ereniku river, Kosovo. Faton Maloku, Amelina Ahmeti, Albert Kopali, Adrian Doko, Jamarber Malltezi, Ferdi Brahushi, and Sulejman Sulce. Journal of Agriculture, Food and Environment (submitted
	November 2014, accepted to be published, April, 2015).
36.	Erdona Demiraj, Ferdi Brahushi, Jamarbër Malltezi, Sulejman Sulçe: Evaluation of Phosphorus Leaching in an Agricultural Soil under Different Soil Amendments.
	Albanian Journal of Agricultural Sciences (AJAS) Vol. 16 (2): 2017. pp 87-96: (Online ISSN: 2218-2020), (IC): 0.987
	https://sites.google.com/a/ubt.edu.al/rssb/ajas_2017_2/8_erdona-demiraj
37.	Erdona Demiraj, Albert Kopali, Adrian Doko, Jamarber Malltezi, and Sulejman
	Sulce: Ecological quality status of the Erenik River in Kosovo: Physical parameters and macronutrients. Journal of Food, Agriculture & Environment Vol.13 (3&4):
	2015. pp 238-245: (Online ISSN:1459-0263), (IF): 0.440
	https://www.wflpublisher.com/Abstract/5451
38.	Erdona Demiraj, Angela Libutti, Jamarbër Malltezi, Ferdi Brahushi, Evan Rroço,
	Massimo Monteleone, Sulejman Sulçe. Effect of organic amendments on nitrate

	 leaching and extraction in a sandy silty soil in Shkodra district, Albania. Italian Journal of Agronomy (IJA) Vol 13(1): 2018. pp 93-102: (Online ISSN:2039-6805), Thompson Reuters Impact Factor (IF): 0.687 http://agronomy.it/index.php/agro/article/view/1136 39. Taka, A., Jupe, A., Demiraj, E., Musabelliu, B., & Kapaj, A., (2018). Compensation Rate Values of Fruit Trees During Expropriation: A Comparative Study. European Journal of Business, Economics and Accountancy, 6 (3), 13-21. 	
	Konferenca shkencore	
	 Libutti, A., Demiraj, E., Sulçe, S., & Monteleone, M., (2018). Risk of nitrogen losses from cultivated soils: effect of biochar amendment. Albanian Journal of Agriculture Science, (Special edition - Proceedings of ICOALS, 2018), 318-330. Demiraj, E., Brahushi, F., Rroço, E., Malltezi, J., & Sulçe, S., (2018). Impact of soil organic amendments on phosphorus leaching in agricultural soil". "Improving nutrient use efficiency in agriculture and reducing negative impact of agriculture on the environment" Prague (Czech Republic), 16. (ISBN 978-80-7427-278- 3).(Prezantim) 	
	 Demiraj, E., Malltezi, J., Shallari, S., & Sulçe, S., (2017). Heavy metals in water, sediments and macrophyte in the Shkodra Lake. "7 th International Conference on Biological, Chemical & Environmental Sciences (IICBE)" Budapest (HUNGARY),17-22. (ISBN 978-93-86878-00-7). 	
	 Demiraj, E., Brahushi, F., Rroço, E., Malltezi, J., & Sulçe, S.,: "Heavy metals in water, sediments and plants in the Shkodra Lake". "9 th International Conference on Serpentine Ecology" Agricultural University of Tirana (ALBANIA) 2017: 189. Abstract Book. 	
	 Demiraj, E., Brahushi, F., Rroço, E., Malltezi, J., & Sulçe, S.,: "Effect of organic amendments on nitrogen leaching from two different textural soil in Shkodra". "International Conference "Soil organic matter and its impact on soil quality and production". University of Novi Sad: Faculty of Agriculture (SERBIA) 2017:25. (ISBN: 978-86-7520-391-9). 	
	 Demiraj, E., Malltezi, J., & Sulçe, S.,: "Environmental assessment of consequences from poin and non – point sources in the Shkodra/Skadar Lake". "International Conference Green Energy and Environmental Science in Albania" Agricultural University of Tirana (ALBANIA) 2014:171-176. (ISBN:978 9928 189 20 2). 	
SHKRIME TË PUBLIKUARA	Ndotja e Tokës dhe e Ujit, 2005, S. Sulçe, Univ. Bujq. Tiranës, Publikime©, 400 p. Kimi e Tokës, 1999, Sulçe S., Shallari S., Karajani M & Elezi Xh. Univ. Bujq. Tiranës, Publikime©, 321p. Udhezues i Analizave te Tokës, 1987, Spaho Sh. Vesho Th. & Sulce S., Univ. Bujq. Tiranës, Publikime©, 286 p.	