

Prezime :	Aljilji	
Ime :	Ajka	
Državljanstvo:	Kosovsko	
Datum rođenja :	14. 08 . 1963	
Pol:	Ž.	
Kontakt:		
	<i>E mail:</i> ajkaaljiljij@uni-prizren.com	
	<i>Tel:</i> 045 438 373	
Education Level:		
Institution:	Univerzitet u Prištini, Prirodno matematički fakultet, Odsek Hemija	
Degree Date:	1988	
Diploma:	Diploma: Profesor Hemije	
<i>Institucioni:</i>	Tehnološki fakultet u Novom Sadu	
Degree / Doctorate :	2007	
Degree/ Master:	Magistar Tehnoloških nauka	
<i>Institution:</i>	Tehničko - Tehnološki fakultet	
<i>Date of Graduation:</i>	2011	
<i>Diploma / Doctorate:</i>	Doktor Tehnoloških nauka	
9. Academic title:	Profesor asistent	
	<i>Institucioni:</i> Univerzitet "Ukshin Hoti" u Prizrenu Edukativni fakultet	
	Degree Date: 24.11.2016	
10. Scientific publications:		
Vodeći međunarodni časopisi m 21:		
<i>Naslov rada</i>	<i>Ime časopisa</i>	<i>Godina Broj stranice</i>
<i>Exspermental investigation and Thermodinamic calculation of the Cu-In-Sb phase diagram.</i>	<i>Calphad 6.</i>	<i>Vol. 33, Issue 1, March 2009, Pages 221–22</i>
<i>Phase equilibria and thermodynamics of the Bi–Cu–In ternary system.</i>	<i>Thermochimica Acta.</i>	<i>Vol.1,2010 498(1)11-15 ISSN: 0040-6031.</i>

<i>Mechanical and Electrical Properties of Alloys and Isothermal Section of Ternary Cu-In-Sb System at 673 K High Temp. Cu-In-Sb System at 673 K High Temp .</i>	<i>Journal of Engineering Studies and Res., Lang. Eng., Dat.: Directory of Open Access Journal.</i>	<i>Vol.17 (2010) No. 3,pp.131-136</i>
Vodeći međunarodni časopisi m 23:		
<i>Mechanica and electrical properties of ternary Cu-In-Sb System at 400.</i>	<i>Journal of Engineering Studies and Res., Lang. Eng., Dat.: Direc. of Open Access Journal.</i>	<i>Vol. 17, (2011) No.4., pp.65-72</i>
<i>Influence of protective characteristics of packaging material on packed dried fruits,</i>	<i>Acta Periodica Technologica.</i>	<i>Vol. 38, str. 21- 28, Language: English, Database: Directory of Open Access Journals UDK: 621.798.188.:664.854, ISSN 1450-7188</i>
Radovi objavljeni u nacionalnim časopisima :		
<i>Influence of protective characteristics of packaging materials on packed dried fruits</i>	<i>2nd international congress on bioprocesses in food industries, Patras, Greece.</i>	<i>Vol. 11,38, 101-107 (2007)</i>
<i>Influence of protective characteristics of packaging materials to packaging of dried fruit.</i>	<i>Periodics, a magazine for Education, Science and culture.</i>	<i>Vol.10.2006, ,br.2.str. 218-256</i>
<i>The effect of the protective properties of packaging materials on the quality changes of packaged apple.</i>	<i>Journal of processing and energy in agriculture.</i>	<i>Vol.11,br.3(2007) 11; 3 p.112-115.</i>
<i>Biochemical change off packed dried apples</i>	<i>Annals of nutrition and metabolism.</i>	<i>Vol.51br.,str134-135.</i>
<i>Experimental research and thermodynamic calculation of Bi-In-Cu phase diagram.</i>	<i>IV Symposium on thermodynamics and phase diagrams, Committee of Thermodynamics and phase diagrams of Serbia and Montenegro, Zajecar.</i>	<i>2009.ISBN 978 86 8098 71 2</i>
<i>Experimental tests and thermodynamic calculation of Bi-Sb-Zn system equilibrium phase.</i>	<i>Metallic and non-metallic materials MNM 2008, Zenica., Bosnia and Herzegovina.</i>	<i>(2008) ISSN: 2334-8836 (Štampano izdanje) UDK: 622 ISSN: 2406-1395 (Online)</i>

<i>Experimental tests and thermodynamic calculation of Pb-In-Sb ternary system.</i>	<i>Metal and non-metal material MNM 2008 Zenica .,Bosnia and Herzegovina.</i>	(2008)	<i>Book of Abstracts, pp. 63,Proceedingspp.141-146. (ISBN 978-9958-785-10-8).</i>
<i>Characterization of Bi-Cu-In system.</i>	<i>Proceedings.</i>	(2009)	<i>Book of Abstracts, pp. 64,Proceedings(Ed. F.Begovac),Pp.122-125</i>
<i>The microstructure, mechanical and electrical properties of ternary alloys Cu-Bi-In system.</i>	<i>8th Scientific/Research Symposium with International Participation-MNM, Zenica.</i>	(2010)	<i>COBISS.BH-ID 18016774 /Electronic Editi85-90</i>
<i>The microstructure, mechanical and electrical properties of ternary alloys Cu-Bi-In sistemana 400C.</i>	<i>8th Scientific/Research Symposium with International Participation-MNM, Zenica.</i>	(2010)	<i>COBISS.BH-ID 18016774 Electronic Edition.</i>
<i>Protecting the maintenance and development of optimum quality packaging dried fruit.</i>	<i>X scientific conference with international participation metallic and nonmetallic.</i>	(2014)	<i>ISBN 978-9958-785-18-4 COBISS.BH-ID 18016774 /Electronic</i>
<i>Hardness and isothermal sections of ternary Cu-In-Sb system at 400 OC.</i>	<i>The 46th International October Conference on Mining and Metallurev</i>	(2014)	<i>ISBN 978-9958-785-18-4 COBISS.BH-ID 18016774 /Electronic</i>
<i>Protecting the maintenance and development of optimum quality packaged dried fruit.</i>	<i>X Scientific Symposium with international participation in the Non-Metallic Materials - MNM14, Bugojno 2014.</i>		<i>Book of Abstracts with an electronic edition of Proceedings str.319-324. (ISB 978-9958-785-29-0;COBISS.BH-ID 21200646).</i>
<i>The methodological approach to the processing of mechanical and electrical properties ternary system Bi-In-Cu, Cu-In-Sb</i>	<i>49th International October Conference - IRM Bor2017.</i>		<i>Book of Abstracts with an electronic edition of Proceedings str166-169 ISBN978-86-6305-066-2 COBISS.SR-ID246349324</i>
<i>And applying the justification isotherma system in teaching</i>	<i>Journal of professional sciences</i>		<i>MBD march 2017, 6 (2): 80 – 84</i>
Radovi predstavljeni na međunarodnim konferencijama			
<i>Title of paper</i>	<i>Journal name</i>	<i>Viti / Vëllimi / faqet</i>	
<i>Care and maintenance of optimum quality packageddried fruit.</i>	<i>Balkan between East and West.</i>	<i>Prizren juni 2013</i>	

<i>The application of different materials and sustainability of optimal quality of dried product.</i>	<i>IRM Bor 47th International October Conference on Mining and Metallurgy (IOC2015).</i>	<i>Borsko jezero, 4-6 oktobar 2015</i>
<i>AW dry matter and the value of the food.</i>	<i>Umyos 5th International vocational schools symposium.</i>	<i>18-19 maj 2016 Prizren. Electronic Edition</i>
<i>Ecological packaging in order to protect the physical and chemical properties of the fruit.</i>	<i>Umyos 5th International vocational schools symposium.</i>	<i>18-19 maj 2016 Prizren. Electronic Edition</i>
<i><u>AW value and its justification in teaching chemistry</u></i>	<i>Journal of European academic</i>	<i>Volume 3/ March 2017 DRJI Value: 5.9 (B+) ISSN 1186-4822</i>
Regionalne konferencije sa međunarodnim učešćem		
<i>Influence of Protective Properties of Aw-Value and Surface Color On Food Quality</i>	<i>03-04 june, 2011 Peja, Year 1, No.1.</i>	<i>Vol. 363-367.</i>
<i>Ekologikal packaging a part of the marketing in the organization of a company</i>	<i>01-02 june, 2012 Peja, Year 2, No.2.</i>	<i>Vol. 351-357.</i>
Ekonomski i društveni časopis		
<i>Experimental studies of packaging material on the translucency of dried fruit</i>	<i>Revista Biznesir social science administration - economic 2010..</i>	<i>Vol. 1-6. Nr.2.</i>
<i>The effect of the protective properties of packaging on food quality control</i>	<i>Revista Biznesir social science administration - economic 2010.</i>	<i>Vol. 18-28. Nr.3.</i>
Socialno naučno istraživanje i akademski kodovi :		
<i>Ecological trends in savremenoj tehnološkoj company organization.</i>	<i>Empirikus., Social Research and Academic code 2012 Peć.</i>	<i>Vol. 23-28. Nr.5</i>
<i>Product, quality and service</i>	<i>Empirikus., Social Research and Academic code 2012 Peć.</i>	<i>Vol. 22-28. Nr.6</i>

Ovi radovi su licencirani pod Creative Commons Attribution 4.0In u 2017 godini

<i>Mechanical and Electrical Properties of Alloys and Isothermal Section of Ternary Cu-In-Sb System at 673 K</i>	<i>High temperature materials and processes</i>	<i>Vol. 30, br. 1-2, str. 131-138 (Article)</i>
<i>Experimental investigation and thermodynamic calculation of the Cu-In-Sb phase diagram</i>	<i>Calphad –computer coupling of phase diagrams and thermochemistry</i>	<i>Metal Mater Eng ISSN: 2217-8961T (2009)</i>

Citiranost :

<p>Experimental investigation and thermodynamic calculation of the Cu–In–Sb phase diagram D Manasijević, D Minić, D Živković, J Vrešt'ál, A Aljilji, N Talijan, ... Calphad 33 (1), 221-226.</p>	10	2009
<p>Mechanical and Electrical Properties of Alloys and Isothermal Section of Ternary Cu-In-Sb System at 673 K D Minić, A Aljilji, M Kolarević, D Manasijević, D Živković High Temperature Materials and Processes 30 (1-2), 131-138.</p>	3	2011
<p>Phase equilibria and thermodynamics of the Bi–Cu–In ternary system A Aljilji, D Minić, D Manasijević, D Živković, A Todorović Thermochimica Acta 498 (1), 11-15.</p>	1	2010
<i>date:</i>	1988-1999	
<i>country:</i>	Prizren	
<i>Name of Institution:</i>	Progres Prizren	
<i>position:</i>	Šef kontrolno labaratorijske službe	
<i>Description:</i>	Provera fizičko- hemijskih osobina materijala za pakovanje i provera fizičko- hemijskih osobina gotovih proizvoda. Kontrola kvaliteta gotovih proizvoda.	

<i>date:</i>	2002 - 2016
<i>country:</i>	Prizren
<i>Name of Institution:</i>	Gimnazija Đzon Buzuki
<i>position:</i>	Professor hemije
<i>Description:</i>	Predmeti: Hemija, Ekologija i Zaštita životne sredine
<i>date:</i>	2006 -2010
<i>country:</i>	Prizren
<i>Name of Institution:</i>	Univerzitet u Prištini
<i>position:</i>	Predavač
<i>Description:</i>	Predavač: Osnovi prirodnih nauka, Metodika prirodnih nauka , Savremene tendencije u obrazovanju
<i>date:</i>	2010-2016
<i>country:</i>	Prizren
<i>Name of Institution:</i>	Univerzitet “Ukshin Hoti” u Prizrenu, Edukativni fakultet
<i>position:</i>	Predavač
<i>Description:</i>	Predavač: Osnovi prirodnih nauka sa metodikom I, Osnovi prirodnih nauka sa metodikom II, Savremene tendencije u obrazovanju.

<i>date:</i>	2016
<i>country:</i>	Prizren
<i>Name of Institution:</i>	Univerzitet “Ukshin Hoti” u Prizrenu, Edukativni fakultet
<i>position:</i>	Profesor asistent
<i>Description:</i>	Predavač: Osnovi prirodnih nauka sa metodikom I, Osnovi prirodnih nauka sa metodikom II, Savremene tendencije u obrazovanju,Obrazovanje za zaštitu životne sredine.
<i>date:</i>	2009/2015
<i>country:</i>	Peć
<i>Name of Institution:</i>	Fakultet Biznisa
<i>position:</i>	Predavač
<i>Description:</i>	Predavač, Tehničko tehnološki progress , Poznavanje i kontrola kvaliteta robe, Ekologija i zaštita.
<i>date:</i>	2011-2012
<i>country:</i>	Novi Pazar
<i>Name of Institution:</i>	Internacionalni Univerzitet u Novom Pazaru
<i>position:</i>	P redavač
<i>Description:</i>	Predmet: Ekologija i zaštita životne sredine

Additional info:	
<i>And organizational competencies:</i>	Organizacione sposobnosti uključujući ocenu studenata
<i>Computer skills and competencies:</i>	Word, Excel, PowerPoint i druge programe.
<i>Training</i>	Ova obuka se sastojala od primene najnovijih metoda u praktičnoj nastavi, teorijskog predavanja. Projekat pod pokroviteljstvom SEA organizacije 17.04.2009.
<i>Education and Teacher Training Agency</i>	Dablin, Irska, nastava 24 časa u Opštoj metodologiji Nastave. 28.06.2010.
<i>Training</i>	Dvodnevni seminar o djeci sa posebnim potrebama na Kosovu. 13.09.2004.
<i>Education and Training Agency</i>	Metodologija nastave matematike. 20.09.2010.
<i>European College -Dukagjini</i>	Stabilni lokalni razvoj-izazovi. 3.06.2011.
<i>commission,</i>	Jedan od nosilaca akreditacije master programa na Ekonomskom fakultetu Univerziteta "Ukshin Hoti" od 2017 godine.
<i>commission,</i>	Član Komisije za prijem studenata u akademsku godinu 2016/2017 na Edukativnom fakultetu.
<i>commission,</i>	Član Komisije za žalbe pri prijemu angažovanih profesora na Edukativnom fakultetu.
<i>commission,</i>	Član Državne komisije za maturu u Ministarstvu obrazovanja nauke i tehnologije Republike Kosovo u 2017/2018. godini od (9.II 2018god.).

Prihvaćen rad u 2018 godini

Univerzitet u Zenici Metalurški i Tehnološki fakultet., 12 Naučno-istraživački simpozijum sa međunarodnim učešćem "Metalni i nemetalni materijali "

Vlašić; 19th-20th April 2018

Analysis of thickness of ecological material, orientated polypropylene for the packaging of dried fruit

Dana : 07.03.2018. Papir br.: MNM18-010

Prihvaćen apstrakt u 2018

Quality, knowledge measure in the performing of the teaching of natural science and its connection with social sciences XVI. ECSBS – Prizren – May 10-12, 2018

