



Osobne informacije

Ime i prezime **Indira Šestan**

Adresa Tuzla, Bosna i Hercegovina
Telefon (00387) 35 32 07 70

Fax(es) (00387) 35 32 0 740
E-mail indira.sestan@untz.ba

Državljanstvo BiH

Datum rođenja 26.12.1982

Spol Ženski

Poslodavac/Zanimanje **Univerzitet u Tuzli, Tehnološki fakultet,
Vanredni profesor na fizikalnoj hemiji i elektrohemiji**

Radno iskustvo

Datumi April 2017 – Oktobar 2022 - Prodekan za nastavu i studentska pitanja
Radno mjesto od juna 2021- Vanredni profesor

Glavne aktivnosti i odgovornosti Organizacija nastavnog procesa i rješavanje studentskih pitanja

Naziv i adresa poslodavca Univerzitet u Tuzli,Tihomila Markovića 1, 75 000 Tuzla, Bosna i Hercegovina

Vrsta posla Edukacija i istraživanje

Edukacija

Datumi Od Jula 2010 do Januara 2015

Naziv dobijenog zvanja Doktor tehničkih nauka iz područja hemije

Glavne vještine/stičene profesionalne vježtine Specijacija analize teških metala u prirodnim vodama, adsorpcija teških metala iz vode kaolinom i huminskim kiselinama, kinetika i mehanizmi fizičko-hemiskih procesa, biosorpcija teških metala, metalne prevlake

Naziv i vrsta organizacije Tehnološki fakultet, Univerzitet u Tuzli

Nivo u nacionalnoj i međunarodnoj klasifikaciji

Edukacija

Datumi Od Septembra 2008 do Novembra 2010

Naziv dobijene klasifikacije Magistar prirodnih nauka iz područja Hemije

Glavne vještine/stičene profesionalne vježtine Fizičko-hemiske analize,Ion-selektivna potenciometrija

Naziv i vrsta obrazovne institucije

Nivo u nacionalnoj i međunarodnoj klasifikaciji

Osobne vještine i kompetencije

Maternji jezik (s)

Strani jezici(s)

Self-assessment
European level (*)

Language

Univerzitet u Tuzli, Prirodno-matematički fakultet

Bosanski

Engleski

Njemački

Language	Rauzmjevanje		Govor		Pisanje			
	Slušanje	Citanje	Govorna interakcija		Govorna produkcija			
	B2	B2	B1		B1			
	A2	A2	A1		A1		A1	

Socijalne vještine i kompetencije

Timski rad, dobra koordinacija u različitom okruženju itd...

Organizacijske vještine i kompetencije

Tehničke vještine i kompetencije

Kopijuterske vještine i kompetencije

Poznavanje rada na Microsoft Office™ tools (Word™, Excel™ and PowerPoint™)

Vozačka dozvola

B kategorija

1. Indira Šestan, Demira Bedak Ogrić, Amra Odobašić, Almedin Mujanović. Influence of Wetting Additives on the Quality of Nickel Coating. International Journal of Scientific Research in Chemistry, Volume 7, Issue 1, ISSN: 2456-8457, (2022).
2. Indira Šestan, Melisa Ahmetović, Besim Salić, Emir Imširović, Nedžad Šeper. Study on the Physico-Chemical Properties of Cement Dust and the Possibility of Application in Agriculture. International Journal of Environment, Agriculture and Biotechnology, Vol-7, Issue-4; Jul-Aug, (2022).
3. Melisa Ahmetović, Indira Šestan, Amra Odobašić, Husejin Keran, Halid Junuzović. The influence of physicochemical characteristics of the soil on the distribution of heavy metals in plant cultures. Food and Health and Disease, scientific-professional journal of nutrition and dietetics, 11(2)41-49, (2022).
4. Jasmin Sefer, Husejin Keran, Melisa Ahmetović, Indira Šestan, Halid Junuzović, Amir Zenunović, Asmira Čanić. Quality control of pine needles extracts (PNE) by using electroanalytical methods. International Journal of Environment, Agriculture and Biotechnology, Vol-7, Issue-5; Sep-Oct, (2022).
5. Abdel Đozić, Hana Alihodžić, Halid Junuzović, Indira Šestan, Mirnesa Zohorović, Melisa Ahmetović. Efficiency of removal Cr(III), Ni(II), Pb(II) ions from simulated wastewater using natural and modified Ca-bentonite. International Journal of Environment, Agriculture and Biotechnology, Vol-7, Issue-4; Jul-Aug, (2022).
6. Abdel Đozić, Hana Alihodžić, Halid Junuzović, Indira Šestan, Mirnesa Zohorović, Melisa Ahmetović. Removal of As(V) and Hg(II) ions from simulated wastewater using natural and modified Ca-bentonite. International Journal of Environment, Agriculture and Biotechnology, Vol-7, Issue-4; Jul-Aug, (2022).
7. Indira Šestan, Amra Odobašić, Almir Šestan, Amra Bratović and Melisa Ahmetović. Speciation of Manganese in Natural Waters Using Differential Pulse Stripping Voltammetry in Correlation with Physico-chemical Parameters. International Research Journal of Pure & Applied Chemistry, 22(6): 1-7, Article no.IRJPAC.71174, ISSN: 2231-3443, NLM ID: 101647669, (2021).
8. Indira Šestan, Demira Bedak Ogrić, Amra Odobašić, Amra Bratović and Ema Obralić. Influence of Wetting Additive Based on C12-C14 Alkyl Ester Sulphate with Essential Oils on the Quality of Nickel Coating. International Journal for Research in Applied Sciences and Biotechnology, ISSN: 2349-8889, Volume-8, Issue-5, September (2021).

9. Amra Odobašić, Melisa Ahmetović, Indira Šestan, Edmira Salihović, Amna Karić. Plum pits as natural sorbent for removal of lead ions. *Tecnologica Acta, Scientific/Professional Journal of Chemistry and Technology*, Vol.14, No.1, Page 33-37, August, (2021).
10. Ema Obralić, Sead Čatić, Amra Odobašić, Indira Šestan. Corrosion inhibition of pectin C on ST-34 in hydrochloric acid. *Tecnologica Acta, Scientific/Professional Journal of Chemistry and Technology*, Vol.14, No.1, Page 7-10, August, (2021).
11. Melisa Ahmetović, Husejin Keran, Indira Šestan, Amra Odobašić, Asmira Čanić, Halid Junuzović, Nisveta Hrnjic. Influence of the Spreča River Flooding on Individual Physicochemical Parameters of Soil. *International Journal for Research in Applied Sciences and Biotechnology*, Volume 7, Issue-3, 2020.
12. Amra Odobašić, Melisa Ahmetović, Indira Šestan and Lamija Kovačević. Removal of Cd and Ni Ions from Water Using Biosorbent Based on Corn Residues. *International journal for Research in Applied Sciences and Biotechnology*, Volume-7, Issue-5, 2020.
13. Melisa Ahmetovic, Elma Leko, Husejin Keran, Indira Šestan, Amra Odobašić, Halid Junuzović, Asmira Šanić, Amir Zenunović and Edina Srabović. Examination of Physicochemical Parameters of Products Based on Cornelian Cherry (*Cornus mas L.*) and Honey. *International Journal for Research in Applied Sciences and Biotechnology*, Volume 7, Issue-5, September 2020.
14. Ema Obralić, Sead Čatić, Amra Odobašić, Indira Šestan. Application of Tafel extrapolation when testing the effect of eco-inhibitor Mimosa tannin and Pectin C on St 37-4 in acidic medium 3.5% HCl. *American Journal of Engineering Research (AJER)*, e-ISSN: 2320-0847 p-ISSN: 2320-0936, Volume-9, Issue-4, pp-198-203, Research Paper, 2020.
15. Almir Šestan, Edin Hadžimustafić, Indira Šestan, Aldina kesić, Nadira Ibrašimović, Benjamin Čatović. Distribution of Heavy Metals (Cr, Cu, Ni i Pb) in the Sediment of Some Tributaries and the Part of the River Spreča Flow Presented by the Kriging Geostatistical Method. *International Journal of Research Methodology*, Vol.:1, Issue:4, 2019.
16. Melisa Ahmetović, Indira Šestan, Sabina Begić, Emina Tučić, Adisa Hasanbašić. Biosorption of heavy metals from the multi-component systems of the galvanic industry using brewe's grain as adsorbents, EPH, *International Journal of Applied Science*, ISSN: 2208-2182, Volume - 5, Issue-5, May, 2019.
17. Nedim Hodžić, Abdel Đozić, Indira Šestan and Hana Alihodžić. Examination of Adsorption Abilities of Natural and Acid Activated Bentonite for Heavy Metals Removal from Aqueous Soluion. *International Journal for Research in Applied Sciences and Biotechnology*, Volume 7, Issue-1, 2020.
18. Mirela Briga, Amra Odobašić, Indira Šestan, Sabina Begić. Black seed oil as an additive to honey, *European Journal of Food Science and Technology*, Vol.7, no.1, pp.15-25, February 2019.
19. Abdel Đozić, Indira Šestan, Hana Alihodžić, Nedim Hodžić, Azra Zaimović. Adsorption of Cd (II) from aqueous solution by modified Ca-Bentonite clay. *8th International Conference WATER FOR ALL*, 21-21 March 2019, Croatia, oral lectures.
20. Sabina Begić, Indira Šestan, Boris Antunović. Application of waste sludge from solvay process for removal of heavy metals from industrial wastewater. *International Conference WATER FOR ALL*, 21-21 March 2019, Croatia, poster lectures.
21. Amra Bratovcic, Sanela Nazdralic, Amra Odobašić, Indira Šestan. The Influence of Type of Surfactant on Physicochemical Properties of Liquid Soap. *International Journal of Materials and Chemistry*, 8(2): 31-37, DOI: 10.5923/j.ijmc.20180802.02, 2018.
22. Indira Šestan, Melisa Ahmetović, Amra Odobašić, Amra Bratovčić, Sabina Begić. Physical and Chemical Characterisation of Agricultural Waste and Testing of Sorbtion Abilities fir Removal of Heavy Metals from Aqueous Solutions. *International Journal for Research in Applied sciences and Biotechnology*, DOI: doi.org/10.31033/ijrasb.5.6.1., pp.1-8, Vol.5, Issue 6, 2018.
23. Husejin Keran, Jasmin Suljagić, Indira Šestan, Melisa Ahmetović, Amra Odobašić. Bioavailability of lead and cadmium from soli to plant root. Sixth international scientific conference, June 5th - World envirnment day, Bihać, book of Abstracts, 18-19 june, 2018.
24. Nedim Hodžić, Abdel Đozić, Vahida Selimbašić, Franc Andrejaš, Indira Šestan, Hana Alihodžić. Adsorption of cadmium ions from water solutions by modified Ca-bentonite clay. Sixth international scientific conference, June 5th - World envirnment day, Bihać, Book of Abstracts, 18-19 june, 2018.
25. Adisa Hasanbašić, Emina Tučić, Amra Bratovčić, Amra Odobašić, Indira Šestan. Impact of solvent and temperature on solubility and viskosity of expander polystyrene (EPS) - poster presentation, 1st Internationala Students GREEN Conference held at Faculty of Ariculture in Psijek, Croatia, 17-18, May 2018.
26. Amra Bratovčić, Amra Odobašić, Indira Šestan, Emina Tučić, Adisa Hasanbašić, Edita Sarić. Determination of physical-chemical properties and stability of orange juice at room temperature. Sixth international scientific conference, June 5th - World envirnment day, Bihać, Book of Abstracts, 18-19 june, 2018.

27. Amra Bratović, Mirnesa Zohorović, Amra Odobašić, **Indira Šestan**. Efficiency of food waste as an organic fertilizer. International Journal of Engineering Sciences/Research Technology, DOI: 10.5281/zenodo.1299043, Vol. 7 Iss. 6, 527-530, June 2018.
28. Indira Šestan, Amra Odobašić, Amra Bratović, Melisa Ahmetović, Abdel Đozić. Correlation analysis of metal distribution in the water/sediment system of Modrac like. International journal of engineering sciences/research technology, DOI: 10.5281/zenodo.1036672, October, 2017.
29. Amra Bratović, Amra Odobašić, **Indira Šestan**. The Level of Knowledge on The Use of Titanium Dioxide As a Photocatalyst in Bosnia and Herzegovina. American Journal of Engineering Research, e-ISSN: 2320-0847, p-ISSN: 2320-0936, Volume-6, Issue-2, pp-51-55.
30. Amra Bratović, Amra odobašić, **Indira Šestan**, Vedran Stuhli. Investigation of Copost Quality of Meadow Grass. International Journal of Advances in Agricultural Science and Technology, Vol.4 Issue, October-2017, pg. 18-27.
31. Indira Šestan, Amra Odobašić and Amra Bratović. The effect of heat treatment on the physiical-chemical properties of milk. Academia Journal of Environmental Science 4(7): 131-136, July 2016.
32. Indira Šestan, Amra Odobašić, Amra Bratović, Almir Šestan. Inorganic Speciation of Lead, Copper and Zink in the Water of Modrac Lake by Application of DPASV. International Journal of Engineering and Management Research, Volume-6, Issue-3, May-June 2016. ISSN (ONLINE): 2250-0758, ISSN (PRINT): 2394-6962.
33. Amra Odobašić, **Indira Šestan**, Amra Bratović. Impact of selection of plant materials on assorpcion of lead and copper from soli. Internetional Conference 16th Ružička days "Today science - tomorrow industry, Book of abstracts, september 21-23, Vukovar, Croatia, 2016.
34. A.Odobašić, I.Šestan, S.Čatić, H.Keran, A.Bratović, M.Ahmetović. Biosorption of lead and copper ions from aqueous solution using barley straw as adsorbent. Orginal scientific paper. Tecnologica acta, Vol.9, Number 2, page 1-74, 2016.
35. Cipurković Amira, Horozić Emir, Marić Snježana, **Šestan Indira**, Crnić Aida. Examination of the Co(II) and Mn(II) ions interaction with ascorbic acid using FTIR spectroscopy. XI Conference of Chemists, Technologists and Environmentalist of Republic of Srpska, November 2016.
36. Indira Šestan, Amra Odobašić, Amra Bratović, Husejin Keran, Ema Obračić. Kinetics of Copper Ions Adsorption from Water Solutions on Humic Matter and Barley Straw. European Journal of Scintific Research. ISSN 1450-216X/ 1450-202X Vol. 140 No 1 June, 2016, pp. 109-113.
37. Amra Bratović, Amra Odobašić, S. Čatić, **Indira Šestan**. Application of polymer nanocomposite materials in food packaging", , Croat. J. Food Sci. Technol. (2015) 7 (2), doi: 10.17508/CJFST.2015.7.2.06.
38. Amra Odobašić, **Indira Šestan**, Sead Čatić, Amra Bratović, Muhamed Bijedić. The kinetics of copper ions adsorption from aqueous solutions on natural and comercial adsorbents. 4th scientific symposium with international participation „Enviromental resources, sustainable development and food production“ Novembar, 12-13, 2015, Tehnološki fakultet, Oral presentation.
39. Amra Bratović, Amra Odobašić, **Indira Šestan**, Alija Nurkić. Advantages and disadvantages of titanium dioxide photocatalyst.4th scientific symposium with international participation „Enviromental resources, sustainable development and food production“ Novembar, 12-13, 2015, Tehnološki fakultet, Oral presentation.
40. Amra Bratovcic, Amra Odobasic, Sead Catic, **Indira Šestan**. „Applications of nanomaterials in food packing“, 8th International scientific Symposium "Food to Health", 16th October 2015. Tuzla, Bosnia and Herzegovina, Poseter presentaion.
41. Amra Odobašić, **Indira Šestan**, Sead Čatić, Husejin Keran, Amra Bratović, Melisa Ahmetović. Third Scientific Conference with international participation, 5 June, World Environment Day, Bihać, Bosnia and Herzegovina, 4-5 June 2015, „Biosorption of lead and copper ions from aqueous solutions using barley straw as adsorbent“.
42. Amra Bratović, Amra Odobašić, **Indira Šestan**, Alija Nurkić. Third Scientific Conference with international participation, 5 June, World Environment Day, Bihać, Bosnia and Herzegovina, 4-5 June 2015, „Photocatalytic treatment of industrial waste water using titanium dioxide“, Amra Bratović, Amra Odobašić, Indira Šestan, Alija Nurkić. Oral presentation.
43. Indira Šestan, Amra Odobašić, Amra Bratović X susret mladih kemijskih inženjera, Faculty of Chemical Engineering and Technology, 20-21 February 2014, „Correlation of physical-chemicalparameters of fresh and thermically processed milk and content of calcium.
44. Aida Crnić, Almir Šestan, Aldina Kesić, Zorica Hodžić, **Indira Šestan**. Physico-Chemical Properties and Some Heavy Metal Contents in Public Water Sources in Tuzla and its surrounding, Bosnian and Herzegovina. Journal of Scientific Research & Reports 03/2014; 3:1050-1056003.
45. Amra Odobašić, **Indira Šestan**, Sead Čatić, Husejin Keran, Almir Šestan. Chemical Speciation of Zn in Water of Lake Modrac and Assessment of Toxicity of Water. European Journal of scientific Research. Volume 113, No.4 Oct, 2013.
46. H.Keran, A.Odobašić, S.Čatić, I.Šestan, A.Bratović, E.Obračić, E.Omeragić. Essential elements contents determination in milk by applying the voltammetry method. Milk and dairy products, Vol. 24, 2013, pg 51.

47. Amra Odobašić, Maja Hodžić, Indira Šestan, Amra Bratovčić, Zahida Ademović "Potentiometric determination of content of potassium in different sorts of fresh and thermally processed tomato "Slovenian Chemical Days, 2013. Usmena prezentacija.
48. Ema Obralić, Sead Čatić, Amra odobašić, Indira Šestan. Methods of applying metal coatings on plastics. Hrvatsko društvo kemijskih inženjera i tehnologa, fakultet kemijskog inženjerstva i tehnologije sveučilišta u Zagrebu, 16-17 februara 2012.
49. H.Keran.A.Odobasic,S.Catic,N.Ahmetovic,M.Salkic, I.Sestan. Lead and cadmium concentration in vegetables, the base for the calculation of their index and risk assessment. Journal of Environmental protection and Ecology 12, No 4, 1700-1706 (2011).
50. A.Odobasic,I.Sestan,S.Catić,H.Keran.The influence of thermal treatment on the content of calcium in milk. Slovenski kemijski dnevi 2011. Biohemija, biotehnologija in živilska kemiija (2011).
51. Amra Odobašić, Selma Tuzlak, Sead Čatić, Husejin Keran, Indira Šestan. Application Ion-selective potentiometry (ISP) for determination chloride ion in natural and drink water. European Journal of scientific Research. ISSN: 1450-216x/1450-202x,(2011)
52. Almir Šestan, Aida Crnkić, Indira Šestan, Aldina Kesić, Adem Dautbašić. Chemical analysis of water samples public fountains from Tuzla and surrounding area.15TH international research/expert conference "trends in the development of machinery and associated technology" TMT,2011.
53. Odobašić A.,Čatić S., Keran H., Pašalić H., Šestan I.: „ISP metod za kontrolu sadržaja kalcijuma u mlijeku“. Prehrambena industrija, vol.20 No.1-2,(91-94), UDK 637.12:543.532:546.38.,ISSN-0353-6564.(baza:SCindeks),(2009).
54. H.Keran, M.Salkić, A. Odobašić, M.Jašić, N. Ahmetović, I.Šestan: "The Importance of Determination of some Physical-Chemical Properties of wheat and flour.". Agriculturae Conspectus Scientificus, vol.74, 2009, No.3 (197-200), ISSN 1331-7768. (Časopis indeksiran u bazama: BIOASIS Prewiews, ASFA, Biological Abstracts, CAB Abstracts , GEOBASE,SCOPUS).
55. Petric, I., Šestan, A, Šestan, I. (2009): Influence of initial moisture content on the composting of poultry manure with wheat straw. Biosystems Engineering 104 (1), 125-134. (ELSEVIER, ISSN:1537-5110) Indeksacija: Current Contents CC, Science Citation Index SCI, Science Citation Index SCI Expanded.
56. Petric, I., Šestan, A, Šestan, I. (2009): Influence of wheat straw addition on composting of poultry manure. Proces Safety and Environmental Protection 87(3), 206-212. (ELSEVIER, ISSN: 0957-5820) Indeksacija: Current Contents CC, Science Citation Index SCI, Science Citation Index SCI Expanded.
57. H.Keran, A. Odobašić, A.Bratovčić, I.Šestan, E. Omeragić: „ Lead and Cadmium content determination in milk by applying the voltammetry method“. Prehrambena Industrija, Mleko i mlečni proizvodi, Vol.19. 2008 No.1-2. (34-38),UDK 664,YU ISSN 0353-6564.(baza podataka:SCindeks).
58. Keran H., Odobašić A., Čatić S., Salkić M., Bratovčić A., Šestan I., The influence of different soil conditions to the lead bioavailability to plants, 12th International Research Expert Conference „Trends in the Development of Machinery and Associated Technology“ TMT, Istanbul, Turkey, Proceedings, 2008. 249-252. (ISBN 978-9958-617-41-6).
59. I.Petric, A.Šestan, I.Šestan: "Effect of reactor size on composting of agricultural waste",Zbornik radova 37. Međunarodnog simpozija iz područja mehanizacije poljoprivrede, Opatija,februar 2008, str.279.-289.
60. Ivan Petric, Almir Šestan, Indira Šestan: "Influence of initial moisture content on the composting of poultry manure with wheat straw",Biosystems Engineering, Volume 104, Issue 1, September 2009, Pages 125-134.

Projekti

1. Voditelj projekta pod nazivom „Ispitivanje mogućnosti upotrebe i fizičko-hemijska karakterizacija bit pass prašine kao supstrata za uzgoj povrtarskih kultura“ finansirano od strane Fabrike cementa Lukavac, (2022)
2. Voditelj projekta pod nazivom “Istraživanje mogućnosti korištenja poljoprivrednog otpada za biosorpcionie postupke uklanjanja teških metala iz prirodnih i otpadnih voda“ finansirano od strane Federalnog ministarstva obrazovanja i nauke, (2017-2018).
3. Član tima projekta pod nazivom “Istraživanje udjela teških metala (Fe, Mn, Cu, Zn i Pb) u prirodnom sistemu voda/sediment rijeke Spreče i odabranih pritoka” *Podrška istraživanju od značaja za Federaciju u 2016. godini*
4. Član tima projekta pod nazivom „Identifikacija hemijskih formi teških metala u prirodnim vodama TK, (2007-2008).
5. Član tima projekta pod nazivom „Istraživanje oblika teških metala i njihove bioraspoloživosti u prirodnoj vodi“ finansirano od strane Federalnog ministarstva obrazovanja i nauke, (2009-2010).

Poglavlja(Međunarodna)

1. Amra Odobašić, Indira Šestan and Sabina Begić. Environmental Biosensors, Chapter "Biosenzors for determination of heavy metals in water", Published: 2019. DOI: 10.5772/intechopen. 84139.
2. Amra Odobašić, Indira Šestan and Amra Bratovčić. The extraction of heavy metals from vegetable samples. Elsavier Book: Ingredients Extraction by Physicochemical Methods in Food, 1st Edition, Editors: Alexandru Grumezescu Alina Maria Holban, Academic Press Inc (Verlag), 978-0-12-811521-3 (ISBN), 2017.<https://www.elsevier.com/books/ingredients-extraction-by-physicochemical-methods-in-food/grumezescu/978-0-12-811201-4>

Knjige

1. Indira Šestan, Amra Odobašić, Husejin Keran, Melisa Ahmetović. Kinetika i mehanizmi fizikalno-hemija procesa, Univerzitet u Tuzli, broj: 03-6342-1-10/22 od 18.11.2022.
2. Amra Bratovčić, Indira Šestan. Agrohemija, Univerzitetski udžbenik, ISBN 978-9958-894-97-8, COBISS.BH-ID 49743110, Izdavač In Scan d.o. Tuzla, (2022).
3. Indira Šestan, Amra Bratovčić. Teoretske osnove sa eksperimentalnim vježbama iz pedologije i agrohemije, ISBN 978-9958-894-54-1, COBIS.BH-ID 26392838, Izdavač In Scan d.o. Tuzla, (2018).
4. Amra Odobašić, Sead Čatić, Amra Bratovčić, Indira Šestan, Husejin Keran. Eksperimentalna fizička hemija sa teoretskim osnovama. ISBN 978-9958-31-176-5, Izdavač In Scan d.o. Tuzla, (2014).
5. Amra Odobašić, Sead Čatić, Husejin Keran, Indira Šestan, Amra Bratovčić. Zbirka zadataka iz fizikalne hemije i elektrohemije, ISBN 978-9958-31-137-8, Izdavač OF-SET Tuzla, (2013).
6. Amra Odobašić, Sead Čatić, Amra Bratovčić, Indira Šestan. Eksperimentalna elektrohemija, ISBN: 978-9958-13-023-6, (2009).