

PUBLIKACIJE U NAUČNIM ČASOPISIMA

Radovi indeksirani u Web of Science

1. Zahirović, A., Žilić, D., Pavelić, S. K., Hukić, M., Muratović, S., Harej, A., & Kahrović, E. "Type of complex–BSA binding forces affected by different coordination modes of alliin in novel water-soluble ruthenium complexes." *New Journal of Chemistry* 43 (2019): 5791-5804.
2. Muzika, Višnja, Samra Čustović, Selma Aličelebić, Esad Čosovic, Adnan Zahirović & Emira Kahrović. "Dinuclear ruthenium (II) Schiff base complex: a first *in vivo* study in Swiss albino mice" *Bratislavské lekarske listy* 120(1) (2019): 26-34.
3. Una Glamočlija, Subhash Padhye, Selma Špirtović-Halilović, Amar Osmanović, Elma Veljović, Sunčica Roca, Irena Novaković, Boris Mandić, Iztok Turel, Jakob Kljun, Snežana Trifunović, **Emira Kahrović**, Sandra Kraljević-Pavelić, Anja Harej, Marko Klobočar and Davorka Završnik. "Synthesis, Biological Evaluation and Docking Studies of Benzoxazoles Derived from Thymoquinone." *Molecules*, 23 (2018), 3297.
4. Zahirović Adnan, Osmanković Irnesa, Turkušić Emir and **Kahrović Emira**. "Improved method for spectrophotometric determination of ruthenium using 1,10-phenanthroline: Applications for analysis of complex compounds." *Analytical Methods*, 10(42) (2018): 5078-5083.
5. **Kahrović, Emira**, Adnan Zahirović, Aleksandar Višnjevac, Irnesa Osmanković, Emir Turkušić and Harun Kurtagić. „Chalcone and Flavonol Copper(II) Complexes Containing Schiff Base Co-Ligand: Synthesis, Crystal Structures and Catecholase-like Activity.“ *Croatica Chemica Acta*, 91(2), (2018): 1-13.
6. Zahirović, Adnan, **Emira Kahrović**, Marina Cindrić, Sandra Kraljević Pavelić, Mirsada Hukić, Anja Harej, and Emir Turkušić. "Heteroleptic ruthenium bioflavonoid complexes: From synthesis to *in vitro* biological activity." *Journal of Coordination Chemistry* 70, no. 24 (2017): 4030-4053.
7. Turkušić, Emir, Safeta Redžić, **Emira Kahrović**, and Adnan Zahirović. "Electrochemical Determination of Adrenaline at Ru (III) Schiff Base Complex Modified Carbon Electrodes." *Croatica Chemica Acta* 90, no. 2 (2017): 1-8.
8. **Kahrović, Emira**, Adnan Zahirović, Šeherzada Kadrić, Emir Turkušić, Irnesa Osmanković, and Hurijs Džudžević Čančar. "Structural feature of calf thymus deoxyribonucleic acid–ruthenium (III) interaction in aqueous solution by difference Fourier transformed infrared spectroscopy." *Spectroscopy Letters* 50, no. 8 (2017): 426-431.
9. **Kahrović, Emira**, Adnan Zahirović, Sandra Kraljević Pavelić, Emir Turkušić, and Anja Harej. "In vitro anticancer activity of binuclear Ru (II) complexes with Schiff bases derived from 5-substituted salicylaldehyde and 2-aminopyridine with notably low IC₅₀ values." *Journal of Coordination Chemistry* 70, no. 10 (2017): 1683-1697.
10. Redžić, Safeta, **Emira Kahrović**, Adnan Zahirović, and Emir Turkušić. "Electrochemical Determination of Dopamine with Ruthenium (III)-Modified Glassy Carbon and Screen-Printed Electrodes." *Analytical Letters* 50, no. 10 (2017): 1602-1619.
11. Pazalja, Mirha, **Emira Kahrović**, Adnan Zahirović, and Emir Turkušić. "Electrochemical sensor for determination of L-cysteine based on carbon electrodes modified with Ru (III) Schiff base complex, carbon nanotubes and Nafion." *Int. J. Electrochem. Sci* 11 (2016): 10939-52.
12. **Kahrović, Emira**, Adnan Zahirović, Emir Turkušić, and Sabaheta Bektaš. "A Dinuclear Ruthenium (II) Schiff Base Complex with Dissimilar Coordination: Synthesis, Characterization, and Biological Activity." *Zeitschrift für anorganische und allgemeine Chemie* 642, no. 6 (2016): 480-485.

13. **Kahrović, Emira**, and Sandra Kraljević Pavelić. "Antiproliferative effect and selectivity of sodium dichloro-bis [n-phenyl-5-chloro-salicylideneiminato-n, o] ruthenate (iii) in vitro." *International Journal of Pharmacy and Pharmaceutical Sciences* 7, no. 1 (2015): 86.
14. Ljubijankić, Nezeta, Adnan Zahirović, Emir Turkušić, and **Emira Kahrović**. "DNA binding properties of two ruthenium (III) complexes containing Schiff bases derived from salicylaldehyde: Spectroscopic and electrochemical evidence of CT DNA intercalation." *Croatica Chemica Acta* 86, no. 2 (2013): 215-222.
15. Turkusic, Emir, and **Emira Kahrović**. "Development of new low potential amperometric sensor for L-cysteine based on carbon ink modification by Tetraethylammonium dichloro-bis [N-phenyl-5-bromosalicylideneiminato-N, O] ruthenat (III)." *Technics Technologies Education Management*, 7 3 (2012): 1300-1303.
16. **Kahrović, Emira**, and Emir Turkusic. "New Ruthenium Complexes with Schiff Bases as Mediators for the Low Potential Amperometric Determination of Ascorbic Acid, Part II: Voltametric and Amperometric evidence of mediation with Bromoderivative of Tetraethylammonium dichloro-bis [N-phenyl-5-halogeno-salicylideneiminato-N, O] ruthenat (III)." *HealthMed6*, no. 3 (2012): 1046-1049.
17. **Kahrović, Emira**, Emir Turkusic, Nezeta Ljubijankic, Shefket Dehari, Dije Dehari, and Anita Bajsman. "New Ruthenium Complexes with Schiff Bases as Mediators for the Low Potential Amperometric Determination of Ascorbic Acid, Part I: Voltametric and Amperometric evidence of mediation with Tetraethylammonium dichloro-bis [N-phenyl-5-hloro-salicylideneiminato-N, O] ruthenat (III)." *HealthMED* 6, no. 2 (2012): 699-702.
18. **Kahrović, Emira**. "Chemical feature of inorganic compounds as anticancer agents." *HealthMED* 5, no. 5 (2011): 1112-1116.
19. **Kahrović, Emira**, Mejra Bektasevic, and Emir Turkusic. "Ruthenium (III) Chloride complex with Salicylaldehyde: Synthesis, characterization and interaction with albumin and DNA." *Technics Technologies Education Management* 6, no. 3 (2011): 692-697.
20. Turkusic, Emir, Sabina Begic, **Emira Kahrović**, and Kurt Kalcher. "Amperometric Determination of Glucose with FeO and Glucose Oxidase Bulk-Modified Screen-Printed Carbon Ink Biosensor." *HEALTHMED* 5, no. 5 (2011): 1117-1122.
21. Turkusic, Emir, Sabina Begic, **Emira Kahrović**, and Kurt Kalcher. "Amperometric determination of hydrogen peroxide with FeO bulk-modified screen-printed carbon ink sensor." *HealthMED* 5 (2011): 949-955.
22. Turkusic, Emir, **Emira Kahrović**, Becir Heljic, Azra Kudumovic, and Kurt Kalcher. "Determination of total inorganic arsenic in ground water samples in Canton Sarajevo with a Field Spectrometric Device based on Gutzeit reaction." *HealthMED*(2011): 990.
23. **Kahrović, Emira**. "Synthesis and vibrational spectrum of polycrystalline beta-lead azide." *Technics Technologies Education Management* 6, no. 2 (2011): 318-322.
24. **Kahrović, Emira**, Shefket Dehari, Dije Dehari, Hysen Reci, Sabina Begic, and Nezeta Ljubijankic. "Synthesis and characterization of new Ru (III) complexes with monobasic (NO) and dibasic (ONO) Schiff bases derived from salicylaldehydes." *Technics Technologies Education Management* 5, no. 4 (2010): 799-803.
25. **Kahrović, Emira**, Krešimir Molčanov, Ljerka Tušek-Božić, and Biserka Kojić-Prodić. "New complexes of Mo (V) with Schiff bases: Crystal structure of butylammonium di- μ -oxo- μ -acetato-bis [(N-butylsalicylideneiminato-N,O)oxomolybdenum (V)] benzene, acetic acid solvate." *Polyhedron* 25, no. 12 (2006): 2459-2464.
26. Turkusic, Emir, Josef Kalcher, **Emira Kahrović**, Negussie W. Beyene, Helmut Moderegger, Emin Sofic, Sabina Begic, and Kurt Kalcher. "Amperometric determination of bonded glucose with an

MnO₂ and glucose oxidase bulk-modified screen-printed electrode using flow-injection analysis." *Talanta* 65, no. 2 (2005): 559-564.

27. **Kahrović, Emira**, Pierluigi Orioli, Bruno Bruni, Massimo Di Vaira, and Luigi Messori. "Crystallographic evidence for decomposition of dimethylformamide in the presence of ruthenium (III) chloride." *Inorganica Chimica Acta* 355 (2003): 420-423.
28. Reynolds, W. L., M. Glavas, and **E. Dzelilovic**. "Assisted aquation of chloropentaamminecobalt (III) ion in different media." *Inorganic Chemistry* 22, no. 13 (1983): 1946-1949.

Radovi indeksirani u Scopus, Ebsco, CAS i dr. bazama sličnog nivoa

1. Eminovic, Izet, **Emira Kahrović**, Aner Mesic, Emir Turkusic, Dzenana Kargic, Adnan Zahirovic, and Zana Dolicanin. "Cytogenotoxic effects of two potential anticancer Ruthenium (III) Schiff Bases complexes." *Journal of Health Sciences* 6, no. 2 (2016).
2. Veljović, Elma, Selma Špirtović-Halilović, **Emira Kahrović**, Sunčica Roca, Irena Novaković, Amar Osmanović, Mirsada Salihović et al. "Solvent-free Synthesis and Antibacterial Activity of 14-Aryl Substituted Dibenzoxanthene Derivatives." *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina* 46 (2016): 33-38.
3. **Kahrović, E.**, S. Bektaš, E. Turkušić, and A. Zahirović. "Evidence on antimicrobial activity of Sodium dichloro-bis [N-phenyl-5-chlorosalicylideneiminato-N, O] ruthenate (III) against gram positive bacteria." *Der Pharma Chemica* 8(6), (2016): 174-178.
4. Zahirović Adnan, Turkušić Emir, **Kahrović Emira**. "Bis(iminato)ruthenates(III): Correlation of Half-wave Potential and Hydrolysis Constant with Electronic Effects of Substituent", Bulletin of the Chemists and Technologists of Bosnia and Herzegovina 45, (2015) 1-8.
5. Sabina Begić-Hairlahović, **Emira Kahrović**, Emir Turkušić, „Synthesis, Caracterization and Interaction with CT DNA of Novel Cationic Complex Ru(III) with Indazole and Schiff Base Derived from 5-Chlorosalicylaldehyde“, Bulletin of the Chemists and Technologists of Bosnia and Herzegovina 43 (2014) 15-20.
6. Sead Ljubijankić, Adnan Zahirović, Mahira Memišević, Nevzeta Ljubijankić, **Emira Kahrović**, „Spectrophotometric determination of binding constants of Ru(III) salicylideneimine complexes with CT DNA“, Bulletin of the Chemists and Technologists of Bosnia and Herzegovina 43 (2014) 5-10.
7. Olovčić, Almir, Mustafa Memić, Sabina Žero, Jasna Huremović, and **Emira Kahrović**. "Chemical Analysis of Iron Slags and Metallic Artefacts from Early Iron Age." *International Research Journal of Pure and Applied Chemistry* 4, no. 6 (2014): 859.
8. Bajsman A., Turkušić E., Vuković A., Zukić S., Zukanović A., **Kahrović E.**, „Analysis of metals released from dental amalgam alloy using inductively coupled plasma-mass spectrometry“, Stomatological review 3 (1) (2014) 17-28.
9. Kahrović, Emira, Adnan Zahirović, and Emir Turkusic. "Calf thymus DNA intercalation by anionic Ru (III) complexes containing tridentate Schiff bases derived from 5-X-Substituted salicyladehyde and 2-Aminophenol." *Journal of Chemistry and Chemical Engineering* 8, no. 4 (2014).
10. V. Dugandžić, **E.Kahrović**, "Synthesis and Characterization of Novel Chloro-Ru(III) complex with formamide", Bulletin of the Chemists and Technologists of Bosnia and Herzegovina (2012) 21-23.
11. E. Turkušić, V. Milićević, **E. Kahrović** et all., "Amperometric sensor for determination of L-ascorbic acid based on carbon electrode modified by MnO₂", Pharmacia, 1999, 14.

12. M. Glavaš, **E. Dželilović (Kahrović)**, "Thermolysis of coordination compounds of zinc and cadmium with N-methylformamide", Bulletin of the Chemists and Technologists of Bosnia and Herzegovina BiH, 2 (1977-78) 77.

PUBLIKACIJE NA NAUČNIM KONFERENCIJAMA

Svjetske i međunarodne konferencije

1. Adnan Zahirović, Emir Turkušić, Irnesa Osmanković, Aleksandar Višnjevac and **Emira Kahrović**, Thermodynamic Aspect of Dicopper(II) Chalcone Complexes Interaction with CT DNA, Pure and Applied Chemistry International Conference 2019, Bangkok, Thailand, February 7 – 8, 2019.
2. Aleksandar Višnjevac, Adnan Zahirović, Irnesa Osmanković, Emir Turkušić, **Emira Kahrović**: *Crystal structures and bioactivity studies of four novel chalcone and flavonol copper(II) complexes containing Schiff base co-ligand.* 31st European Crystallographic Meeting, Oviedo, Spain, Aug. 22nd to 27th, 2018 (poster).
3. Adnan Zahirović, **Emira Kahrović**, Marina Cindrić, Emir Turkušić, Irnesa Svraka. *Synthetic Approaches to First Ruthenium – Quercetin Complexes: Insight into Design, Reactivity towards CT DNA and Antioxidant Activity.* 13th European Biological Inorganic Chemistry Conference, Budapest, Hungary, August 28 – September 01 2016, Book of Abstracts, p. 301 (P148).
4. **Emira Kahrović**, Adnan Zahirović, Šeherzada Kadrić, Emir Turkušić. *Structural View on Ru(III)-CT DNA Interaction in Aqueous Solution by FTIR Spectroscopy.* 13th European Biological Inorganic Chemistry Conference, Budapest, Hungary, August 28 – September 01 2016, Book of Abstracts, p. 184 (P031).
5. Safeta Redžić, **Emira Kahrović**, Mithat Asotić, Emir Turkušić. *New amperometric sensor for dopamine in the presence of ascorbic acid using Sodium bis[N-2-oxyphenyl-5-bromosalicylideneiminato-ONO]ruthenate(III)/MWNTs/Nafion modified GC electrode.* Pure and Applied Chemistry International Conference, Bangkok, Thailand, February 2016, Book of Abstracts.
6. Mirha Pazalja, **Emira Kahrović** and Emir Turkušić, *Development of a new amperometric sensor for L-cysteine and 2,5-dimercapto-1,3,4-thiadiazole based on carbon electrode modified with sodium dichloro-bis[N-phenyl-5-bromosalicylideneiminato-N,O]ruthenate(III) complex,* Fifth Regional Symposium on Electrochemistry – South -East Europe (RSE- SEE), Pravets, Bulgaria, 7-11 June 2015, Book of Abstracts.
7. Adnan Zahirović, Sabaheta Bektaš, Ilda Graca, Maida Puška, Emir Turkušić, **Emira Kahrović**, *A new complex of Ru(III) with N-(2-pyridyl)salicylideneimine: DNA binding properties and activity against Staphylococcus Aureus*, 12 th European Biological Inorganic Chemistry Conference, Zurich, Switzerlan, August 24-28, 2014, J. Biol. Inorg. Chem. (2014), 19 (Suppl 2), S790.
8. Adnan Zahirovic, Sabina Begic-Hairlahovic, Nevezeta Ljubijankic, Emir Turkusic, **Emira Kahrović**, *The Spectroscopic characterization of some Ru(III) complexes with Schiff bases derived from salicylaldehyde and investigation of interaction with CT DNA*, International Turkish Congress on Molecular Spectroscopy, Istanbul, Turkey, September 15-20, 2013, Book of Abstracts, Applied Spectroscopies – P7, p. 88.
9. Mejra Bektaševic, **Emira Kahrović**, *Synthesis and Characterization of New Ruthenium (III) Salycilaldehydato Complexes*, 44th World Chemistry Congress, IUPAC 2013, Istanbul, Turkey, August 11-16, 2013
10. **Emira Kahrović**, Emir Turkušić, Nevezeta Ljubijankić, Sabina Begić, Vera Dugandžić and Adnan Zahirović *"The Spectroscopic Investigations of a Ruthenium Schiff Base Complex with CT DNA"*, 40 International Congress on Coordination Chemistry, Valencia, Spain, September 9-13, 2012. Book of Abstracts, MS.D2.P.601, C404-C405.

11. E. Kahrović, S. Dehari, D. Dehari, S. Jusufi, H. Reci, S. Begić and N. Ljubijankić „Ruthenium (III) complexes with bidentate Schiff bases. Preliminary interaction of Tetraethylammoniumdichlorobis[N-phenyl-4-bromo-salicylideneiminato-N,O] ruthenat(III) with DNA“, 14th International Conference on Biological Inorganic Chemistry, Nagoya, Japan, July 25-30, 2009.
12. D. Dehari, S. Jusufi, B. Korca, E. Kahrović, S. Dehari, M. Ismaili, "The heterogeneous equilibrium of Al(III) ion with aspartic acid and asparagines", Third International Conference of Water Observation and Information System for Decision Support, 27 to 31 May 2008, Ohrid, Republic of Macedonia
13. A. Bajsman, M. Malić, E. Kahrović, S. Begić, A. Konjhodžić - Prcić, E. Turkusić and K. Kalcher, "Electrochemical analysis of corrosion behaviour of dental amalgams", 12th International Conference on Electroanalysis, ESEAC 2008 Prague, June 16-19, 2008.
14. E. Kahrović, S. Begić „Ru(III)-Acetonitrile adduct as potential anticancer: Synthesis, spectral characterisation and DNA binding“, 13th International Conference on Biological Inorganic Chemistry, Vienna, Austria, July 15-20, 2007.
15. E. Kahrović, S. Begić, V. Karavdić, N. Proha and E. Torlak, "Assisted ligation of RuCl₃, with acetonitrile in the presence of dimethylacetamide and dimethylformamide", 37th International Conference on Coordination Chemistry, 13-18th July 2006, Cape Town, South Africa
16. E. Turkušić, E. Kahrović, E. Sofić, S. Begić, K. Kalcher, "Amperometric determination of glutamate with nafion film immobilized glutamate oxidase and manganese dioxide bulk-modified screen printed electrode", Annual Meeting of the International Society of Electrochemistry (ISE), São Paulo, Brasil, August 31 to September 5th, 2003
17. E. Turkušić, J. Kalcher, E. Kahrović, K. Kalcher, E. Omanović "Amperometric Determination of Bonded-Glucose With a MnO₂ and Glucose Oxidase Double Bulk-Modified Screen Printed Electrode and glucosidase from Aspergillus niger Using Flow Injection Analysis", Elsevier Science Oxford, The Seventh World Congress on Biosensors, Kyoto, Japan, 15-17 May 2002
18. W. L. Reynolds, M. Glavaš and E. Dželilović (Kahrović), "Mechanisms of Substitution Reaction of ligandopentaaminecobalt(III) Complexes", The 183 American Chemical Society Meeting, Las Vegas (Nevada), USA, 28 March-2 April 1982.

Regionalne i domaće konferencije

1. Adnan Zahirović, Emir Turkušić, Emira Kahrović. Oxidative Decomposition of Quercetin in Presence of Ruthenium(III). 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 21-23 October 2016, Book of Abstracts, p. 86
2. Irnesa Svraka, Šeherzada Kadrić, Adnan Zahirović, Emira Kahrović. FT-IR Spectroscopy Investigation of Cobalt(II) – CT DNA Interaction in Water Solution. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 21-23 October 2016, Book of Abstracts, p. 78
3. H. Džudžević-Čančar, A. Dedić, I. Lakota, S. Muratović, A. Alispahić, Š. Mandal, E. Kahrović. Synthesis, Structural Characterization and Effects of Modified Synthetic Methods on the Yield of Benzyl Alcohol. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 21-23 October 2016, Book of Abstracts, p. 113
4. H. Džudžević-Čančar, A. Dedić, N. Bibić, E. Kahrović, I. Tahirović, A. Zahirović, J. Đeđibegović. Extraction and Spectroscopic Characterization of Oleic Acid from Refined and Unrefined Olive Oil. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 21-23 October 2016, Book of Abstracts, p. 117

5. Sabina Begić-Hairlahović, **Emira Kahrović** and Emir Turkušić, *Synthesis and characterization of novel cationic complexes Ru(III) with N-heterocycles and Schiff base derived from salicylaldehyde*, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 10-12 October 2014, Book of Abstracts, p.88
6. Redžić Safeta, **Emira Kahrović** and Emir Turkušić, *Development of a New Amperometric Sensor for Dopamine Based on the Carbon Electrode Modified with Ru(III) Complex*, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 10-12 October 2014, Book of Abstracts, p.84
7. Nevezeta Ljubijankić, Adnan Zahirović and **Emira Kahrović**, *Spectroscopic evidence on interaction of ruthenates (III) derived from N-low alkyl-5-substituted salicylideneimine with calf thymus DNA*, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 10-12 October 2014, Book of Abstracts, p.87
8. Sead Ljubijankić, Adnan Zahirović, Mahira Memišević, Nevezeta Ljubijankić and **Emira Kahrović**, *Spectrophotometric determination of binding constants of Ru(III) salicylideneimine complexes with CT DNA*, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, Bosnia and Herzegovina, 10-12 October 2014, Book of Abstracts, p.89
9. Emir Turkušić, **Emira Kahrović**, Nevezeta Ljubijankić, Adnan Zahirović, *Hemski senzori i biosenzori u kontroli i zaštiti okoliša i zdravlja*, Drugi naučno-stručni skup sa međunarodni učešćem "5. juni - Svjetski dan zaštite okoliša", Bihać, Bosna i Hercegovina, 4 - 5 juni 2014, Zbornik sažetaka, p. 36.
10. Adnan Zahirović, Ilda Graca, Emir Turkusic, **Emira Kahrović**, *Synthesis and characterization of new ruthenium (III) complex with tridentate dibasic Schiff base*, X Meeting of Young Chemical Engineers, Zagreb, Croatia, 20 – 21 February 2014, oral presentation, Book of Abstracts, p. 56.
11. Mejra Bektašević, **Emira Kahrović** "Ru(III) complexes as potential anticancer agents", International Conference 14th Ruzicka Days "TODAY SCIENCE – TOMORROW INDUSTRY", Vukovar, Croatia, September 13-15, 2012.
12. Vera Dugandžić, **Emira Kahrović** "Synthesis and characterization of new chloro-Ru(III) complex with formamide", IX. meeting of young chemical engineers, Zagreb, Croatia, February 16-17, 2012. Book of Abstracts p. 129
13. S. Begić, T. Waryo, E.Turkušić, **E. Kahrović**, K.Vytras, K. Kalcher, "Iron(II) oxide Modified Screen-printed carbon Electrode Sensor", 13th Young Investigators Seminar On Analytical Chemistry, July 5-8th 2006, Zagreb, Croatia
14. S. Begić, E. Turkušić, T.T. Waryo, **E. Kahrović**, K. Vytras and K. Kalcher, „Some metal oxides as mediator for the amperometric determination of hydrogen peroxide“ – 12 th Young investigators` Seminar onAnalytical Chemistry July 5 – July 10, 2005, Sarajevo, Bosnia and Herzegovina
15. **E. Kahrović**, "Synthesis of β-lead(II) azide by Diffusion and Some Structural Investigation", 6th Croatian-Slovenian Crystallographic Meeting, Umag, Croatia, June 19-21, 1997.
16. **E. Kahrović**, A. Hadžović, "Structural Research of Mo(V) Complexes With N-Substituted Salicilidenimines", 6th Croatian-Slovenian Crystallographic Meeting, Umag, Croatia, June 19-21, 1997
17. B. Kamenar, B. Korpar-Čolig, **E. Kahrović**, "Novi spojevi molibdena (V) sa N-supstituiranim salicilideniminima", XI sastanak kemičara Hrvatske, Zagreb, 11-13 veljace, 1989.

18. M. Glavaš, **E. Dželilović (Kahrović)**, “Termičko razlaganje adukata nekih prelaznih elemenata sa N-metilformamidom” VI Jugoslovenski kongres za hemiju i hemijsku tehnologiju, Sarajevo, 10-13 septembra 1979.