



 Zmaja od Bosne 33-35, 71000 Sarajevo, Bosna i Hercegovina

 +387 (0)33 279 900

 acopra@pmf.unsa.ba chopraamira@yahoo.com

 -

 -

ORCID: 0000-0003-1677-6850

Spol Ž | Datum i mjesto rođenja 09.01.1971, Sarajevo | Državljanstvo BiH

- 2019 - danas **Redovni profesor (oblasti: Organska hemija i Biohemija)**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
- 2014 - 2019 **Vanredni profesor (oblasti: Organska hemija i Biohemija)**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
- 2007 - 2014 **Docent (oblasti: Organska hemija i Biohemija)**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
- 2001 - 2007 **Viši asistent (oblasti: Organska hemija i Biohemija)**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
- 1996 - 2001 **Asistent (oblasti: Organska hemija i Biohemija)**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina

RADNO ISKUSTVO

- 1996- danas Prirodno-matematički fakultet, Univerzitet u Sarajevu , Bosna i Hercegovina
- 2015-2019 Medicinski fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina, Medical chemistry and Medical Biochemistry I, Integrirani studij "Medicina" na engleskom jeziku, vanredni profesor, spoljni suradnik.
- 2021-2022 Medicinski fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina, Medical biochemistry 1 and chemistry, Integrirani studij "Medicina" na engleskom jeziku, redovni profesor, spoljni suradnik.
- 2012-2013 Department of Genetics and Bioengineering Faculty of Engineering and Information Technologies, International Burch University, Sarajevo, Bosna i Hercegovina, Analytical chemistry, Biosensors -vanjski suradnik, docent, spoljni suradnik.
- 2006-2008 Farmaceutski fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina, Organska hemija, asistent, spoljni suradnik.

- 2005 **Doktor hemijskih nauka**
Karl-Franzens-Universität, Graz, Austrija
„New Sensors for Hydrogen Peroxide and Glucose Based on Chemiluminescence“
- 2001 **Magistar hemijskih nauka**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
„Razvoj amperometrijskog senzora za određivanje mokraćne kiseline“
- 1996 **Diplomirani inženjer hemije**
Prirodno-matematički fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina
„Hemijsko bojenje bakra i legura bakra“

STUDIJSKI BORAVCI I
OSPOSOBLJAVANJE

- (2006) Odsjek za Kliničku neurohemiju, Univerzitetske klinike u Wuerzburg-u u timu Prof. Dr. Peter Riedera u okviru DAAD (German Academic Exchange Service).
- (2005) Institut za hemiju, Karl-Franzens-Universität Graz, Austrija; boravak u okviru međunarodnog projekta CEEPUS.
- (2004) Institut za hemiju, Karl-Franzens-Universität Graz, Austrija; boravak u okviru međunarodnog projekta CEEPUS.
- (2003) Institut za hemiju, Karl-Franzens-Universität Graz, Austrija; boravak u okviru međunarodnog projekta CEEPUS.
- (2002) Institut za hemiju, Karl-Franzens-Universität Graz, Austrija
- (2001) Institut za hemiju, Karl-Franzens-Universität Graz, Austrija
- (2000) Institut za analitičku hemiju, Karl-Franzens-Universität Graz, Austrija.
- (1998) Institut für Pharmazeutische Biologie, Philipps Universität, Marburg, Njemačka
- (1997) Autumn School on Advanced Analytical Methods in Environmental Research supported by UNESCO, Visegrád, Hungary.

STRUČNA I NAUČNA
PRIZNANJA I NAGRADE

- (2001) „Silver Medal awarded by young investigators“ YISAC 2001, 8th Young Investigators´ Seminar on Analytical Chemistry, Pardubice, Czech Republic, July 2-5, 2001
- „Silver Medal awarded by supervisors of young investigators“, YISAC 2001, 8th Young Investigators´ Seminar on Analytical Chemistry, Pardubice, Czech Republic, July 2-5, 2001.
- (2002) Drugo mjesto za ucesce na YISAC 2002, 9th Young Investigators´ Seminar on Analytical Chemistry, Ljubljana, Slovenia, June 26-29, 2002.

Ostali jezici

	RAZUMJEVANJE		GOVOR		PISANJE
	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
Engleski	C1	C1	C1	C1	C1

Komunikacijske vještine

Timski rad
Dobre komunikacijske vještine stečene tokom radnog iskustva kao istraživač, asistent i nastavnik

Organizacijske / rukovoditeljske vještine

- (2020-danas) Voditelj III ciklusa studija Odsjeka za hemiju, Prirodno-matematički fakultet Univerziteta u Sarajevu
- (2017-2021) Koordinator nastave za Interdisciplinarnom studiju, pod nazivom "Konzervacija i restauracija" između Prirodno-matematičkog fakulteta i Akademije likovnih umjetnosti.
- (2012-2016) Šef Katedre za organsku hemiju i biohemiju, Odsjek za hemiju, Prirodno-matematički fakultet Univerziteta u Sarajevu
Voditelj i član više naučno-istraživačkih projekata
Mentorstvo za 38 završnih radova I ciklusa studija, 6 radova postdiplomskog studija, 27 radova II ciklusa studija, 1 doktorska disertacija

Digitalna kompetencija

SAMOPROCJENA				
Obrada informacija	Komunikacija	Stvaranje sadržaja	Sigurnost	Rješavanje problema
Iskusni korisnik	Iskusni korisnik	Iskusni korisnik	Samostalni korisnik	Samostalni korisnik

DODATNE INFORMACIJE

Recenzent u domaćim časopisima

Glasnik hemičara i tehnologa BiH
Radovi Šumarskog fakulteta u Sarajevu
Radovi hrvatskog društva za znanost i umjetnost u Sarajevu

Članstva

Član Društva kemičara i tehnologa Kantona Sarajevo
Član redakcijskog odbora časopisa Glasnik hemičara i tehnologa Bosne i Hercegovine
Član naučno-istraživačke grupe "Electroanalysis and Sensors", Institut für Chemie-Naturwissenschaftlichen Fakultät, Karl-Franzens-Universität Graz, Austria (2001-2005)
Član Society for Medicinal Plant Research (2008-2011)
Jedan od editora časopisa Glasnik hemičara i tehnologa Bosne i Hercegovine
Organizacioni i naučni odbor 3 Kongresa sa međunarodnim učešćem 2014., 2016. i 2018. godine.

Projekti
(2021-danas)

1. Izolacija, identifikacija i antioksidativna aktivnost biološki aktivnih spojeva vrsta roda *Fraxinus* L. Projekat Federalnog ministarstva obrazovanja i nauke broj: 0101-10016-4/21 od 14.10.2021.godine i broj 05-35-1967/21 od 07.10.2021.godine; **voditelj projekta.**

(2021-2023)

2. Adsorpcija i uklanjanje organofosfatnog pesticida iz uzoraka vode upotrebom filosilikatnog minerala; Ministarstvo za nauku, visoko obrazovanje i mlade Kantona Sarajevo Broj: 27-02-11-41250-6/21, **učesnik projekta.**

(2021-2023)

3. Fluorimetrisjke i *in silico* studije interakcije albumina sa sintetskim kumarinima, Ministarstvo za nauku, visoko obrazovanje i mlade Kantona Sarajevo; Broj: 27-02-11-41251-18/21, **učesnik projekta.**

(2019-2022)

4. Bioprospekting odabranih ljekovitih i endemičnih biljaka u Bosni i Hercegovini - hemijski sastav, biološka aktivnost i veličina genoma; projekat finansiran od strane Ministarstva za obrazovanje nauku i mlade Kantona Sarajevo (11/05-14-27626-1/19 od 25.09.2019. godine); **učesnik projekta.**

(2015-2016)

5. Određivanje sastava i sadržaja odabranih fenolskih spojeva HPLC- ED metodom u biljkama roda *Crataegus* L. Projekat je Federalnog ministarstva obrazovanja i nauke, pod brojem: 0101-7552-15/15; **voditelj projekta.**

(2014-2015)

6. Određivanje antioksidativnog kapaciteta protiv peroksidnih i hidroksilnih slobodnih radikala i sadržaja prirodnih fenola u uzorcima različitih vrsta pčelinjeg meda sa prostora Bosne i Hercegovine Projekat je Federalnog ministarstva obrazovanja i nauke broj: 05-39-3605-1/14; **učesnik projekta.**

(2012)

7. Ispitivanje hemijskog sastava i antioksidacijske aktivnosti ekstrakata nekih vrsta roda *Crataegus* L. Projekat (01/1-239/12 od 05.04.2012.) se realizirao u saradnji sa Šumarskim fakultetom. Finansijer: Šumarski fakultet Univerziteta u Sarajevu, Institut za šumarstvo i hortikulturu; **učesnik projekta.**

(2003-2005)

8. Chemical and electrochemical sensors“. Projekt: CEEPUS PL-110. Finansijer: Agencija za internacionalnu saradnju u edukaciji i istraživanju, Austrija; **učesnik projekta.**

Objavljeni recenzirani
univerzitetski udžbenici

1. Maksimović, M., **Čopra-Janićijević, A.**, Vidic, D., Topčagić, A., Klepo, L., Dizdar, M., Čulum D., (2019) Osnove organske hemije zbirka zadataka, Prirodno-matematički fakultet, Sarajevo; ISBN 978-9926-453-21-3.

2. Zejnilagić-Hajrić M., Ljubijankić N., **Čopra-Janićijević A.**, Vidic D., Nuić I.

(2016) Praktikum iz metodike nastave hemije, Univerzitet u Sarajevu – Prirodno-matematički fakultet; ISBN 978-9958-592-77-5

3. **Čopra-Janićijević, A.**, Klepo, L., Topčagić A., (2013) Praktikum organske hemije, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Sarajevo ; ISBN 978-9958-592-42-3.

Naučni radovi u časopisima

1. Čulum, D., Čopra-Janićijević, A., Muratović, E., Siljak-Yakovlev, S., Maksimović, M., Vidic, D. (2021). Essential Oil Composition and Antioxidant Activity of Endemic *Achillea lingulata* Waldst. & Kit. Compared to Common *A. millefolium* L. *Records of Natural Products*.
2. Klepo, L., Ascalic, M., Medunjanin, D., Čopra-Janicijevic, A. (2021). A new spectrofluorimetric method for the determination of ascorbic acid with bromocresol purple in pharmaceutical samples. *SN Applied Sciences*, 3(11), 1-11.
3. Čopra-Janićijević, A., Vidic, D., Maksimović, M. (2020) Characterisation of *Satureja montana* L. essential oil and headspace volatiles, *Nat. Volatiles & Essent. Oils*, 7(2): 22-34.
4. Vidic, D., Čopra-Janićijević, A., Miloš, M., Maksimović M., (2018) Effects of different methods of isolation on volatile composition of *Artemisia annua* L., *International Journal of Analytical Chemistry*, 1-6
5. Čulum, D., Čopra-Janićijević, A., Vidic, D., Klepo, L., Tahirović, A., Bašić, N., Maksimović, M. (2018) HPLC-ED Analysis of Phenolic Compounds in Three Bosnian *Crataegus* Species, *Foods*, 7, 66
6. Tahirović, A., Bašić, N., Čopra-Janićijević, A., (2018) Effect of solvents on phenolic compounds extraction and antioxidant activity of *Prunus spinosa* L. fruits, *Glasnik hemičara i tehnologa Bosne i Hercegovine*, 50, 19-24.
7. Čopra-Janićijević, A., Čulum, D., Vidic, D., Tahirović, A., Klepo, L., Bašić N. (2018) Chemical composition and antioxidant activity of the endemic *Crataegus microphylla* Koch subsp. *malyana* K. I. Chr. & Janjić from Bosnia, *Industrial Crops and Products* 113, 75-79
8. Kurtagić, H., Čopra-Janićijević, A., (2016) Determination of Pesticide Residues in Honey using GC-MS Technique, *Glasnik hemičara i tehnologa Bosne i Hercegovine*, 42, 51-55
9. Klepo L., Čopra-Janicijevic A., Kukoc-Modun L. (2016) A New Indirect Spectrofluorimetric Method for Determination of Ascorbic Acid with 2,4,6-Tripyridyl-S-Triazine in Pharmaceutical Samples, *Molecules*, 21(1) 101:1-12
10. Mahmutovic, O., Tahirovic, I., Čopra, A., Memic, M., Ibragic, S., Karic, L. (2014) Correlation of Total Secondary Sulfur Compounds, Total Phenols and Antioxidant Capacity in the Ramsons and Garlic, *British Journal of Pharmaceutical Research*, 4(23): 2662-2669.
11. Tahirović, I., Kožljak, M., Toromanović, J., Čopra-Janićijević, A., Klepo, L., Topčagić, A., Demirović, H. (2014) Total Phenolic Content and Antioxidant Capacity in Infusions of Various Herbal Teas, *Glasnik hemičara i tehnologa Bosne i Hercegovine*, 42, 51-55.
12. Tahirović, A., Čopra-Janićijević, A., Bašić, N., Klepo, L., Subašić, M. (2012). Determination of Vitamin C in Flowers of some Bosnian *Crataegus* L. Species, *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*, 2, 1-12.
13. Tahirović, A., Čopra-Janićijević, A., Bašić, N., Vidic, D., Klepo, L. Delić, D. (2012) Determination of Vitamin C in some Bosnian *Crataegus* L. Species by Spectrophotometric Method, *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*, 42(1) 43-55.
14. Čopra-Janićijević, A., Tahirović, A., Kalcher K. (2012) One-shot Chemiluminescence Biosensor for Determination of Glucose in Soft Drinks, *Glasnik hemičara i tehnologa Bosne i Hercegovine*, 39, 1-6.
15. Kapur, A., Hasković, A., Čopra-Janićijević, A., Klepo, L., Topčagić, A., Tahirovic, I., Sofić, E. (2012) Spectrophotometric analysis of total ascorbic acid content in various fruits and vegetables. *Glasnik hemičara i tehnologa Bosne i Hercegovine*, 38: 39-42.
16. Tahirović, A., Čopra-Janićijević, A., Kalcher, K. (2011) Određivanje specija anorganskog arsena u ekstraktima zemljišta jednostavnom spektrofotometrijskom metodom, *Radovi Šumarskog fakulteta Univerziteta u Sarajevu* 41(1) 39-58.
17. Čopra-Janićijević, A., Sofić, E., Topčagić, A., Klepo, L., Hasković, A., Tahirović, I. (2011) Fluorimetrijsko određivanje askorbinske kiseline sa o-fenilendiaminom. *Glasnik hemičara, tehnologa i ekologe Republike Srpske*, 5: 5-10
18. Sofic, E., Čopra-Janicijevic, A., Salihovic, M., Tahirovic, I., Kroyer, G. (2010) Screening of medicinal plant extracts for quercetin-3-rutinoside (rutin) in Bosnia and Herzegovina, *Medicinal Plants*, 2(2): 97-102.
19. Tahirović, A., Čopra-Janićijević, A., Kalcher, K. (2010-2011) Utjecaj selektiranih metalnih iona na stabilnost vodik peroksida, *Radovi Hrvatskoga društva za znanost i umjetnost, XII-XIII*, 124-134.
20. Tahirović, A., Čopra-Janićijević, A., Kalcher, K. (2010) Razvoj metode za spektrofotometrijsko određivanje arsena, *Radovi Šumarskog fakulteta Univerziteta u Sarajevu*, 40 (2) 21-35.
21. Tahirović, A., Čopra-Janićijević, A., Kalcher, K. (2009) Ispitivanje stabilnosti vodik peroksida u sintetičkim i realnim uzorcima kišnice, *Radovi Hrvatskoga društva za znanost i umjetnost, XI*, 197-207.

Cjeloviti radovi u zbornicima
međunarodnih skupova -
proceedings

22. **Čopra-Janićijević, A.**, Tahirović, A., Kalcher, K. (2009) Razvoj kemiluminiscentnog senzora za vodik peroksid primjenom mikroplate luminometra, *Radovi Hrvatskoga društva za znanost i umjetnost*, XI, 177-190.
23. Tahirović, A., **Čopra, A.**, Omanović-Miklićanin, E., Kalcher, K. (2007) A Chemiluminescence Sensor for the Determination of Hydrogen Peroxide, *Talanta*, 72 (4) 1378-1385.
24. **Copra, A.**, Tahirovic, A., Kalcher, K. (2007) Development a new biosensor for the determination of glucose“, *Journal of Neural Transmission*, 114 (7)
25. Beyene, N .W., Kotzian, P., Schachl, K., Alemu, H., Turkušić E., **Čopra, A.**, Modereger, H., Švancara, I., Vytras K., Kalcher, K. (2004) (Bio)sensors based on manganese dioxide-modified carbon substrates: retrospections, further improvements and applications. *Talanta*, 64, 1151-1159.
26. Tahirović, I., Helbet, Dž., Gaštan, A., Buza, N., Dizdar, M., Topčagić, A., Toromanović, J., **Čopra-Janićijević, A.**, Kurtagić, H (2017) Hydrophilic antioxidant scores against hydroxyl and peroxy radicals in honey samples from Bosnia and Herzegovina, 2 nd International Conference on Medical and Biological Engineering, March 16-18, Sarajevo, Bosna and Hercegovina, *IFMBE Proceedings*, Vol. 62, 429-434.
27. Delic, D., Briga, M., **Copra-Janicijevic, A.**, Klepo, L., Topcagic, A., Sofic, E., Tahirovic, I. (2012) Spectrophotometric and titrimetric determination of ascorbic acid in some fruits and vegetables, 7th Conference on Aromatic and Medicinal Plants of Southeast European Countries, 7th CMAPSEEC, May 27-31, Subotica, Republic of Serbia, *Proceedings*: 110-116.
28. Briga, M., Delic, D., **Copra-Janicijevic, A.**, Klepo, L., Sofic, E., Topcagic, A., Tahirovic, I. (2012) Fluorimetric determination of ascorbic acid using methylene blue. 7th Conference on Aromatic and Medicinal Plants of Southeast European Countries, 7th CMAPSEEC, May 27-31, Subotica, Republic of Serbia, *Proceedings*: 104-109.
29. Sofić, E., Huseinović, S., **Copra-Janićijević, A.**, Tahirović, I. (2011) Chemical composition, nutritional values and antioxidant capacity of buckwheat (*Fagopyrum esculentum* L.) from Bosnia, 1st National Agriculture Congress and Exposition on behalf of Ali Numan Kiraç with International Participation, April 27-30, Eskişehir, Turkey, *Proceedings*: 863-870
30. Klepo, L., **Čopra-Janićijević, A.**, Kroyer, G., Sofić, E. (2011), Determination of Scopoletin in *Artemisia annua* L., by high performance liquid chromatography with electrochemical detection (HPLC- ED), 1st National Agriculture Congress and Exposition on behalf of Ali Numan Kirac with International Participation, Eskişehir, Turkey, *Book of Proceedings*, 871-876.
31. Čavar, S., **Čopra-Janićijević, A.**, Muradić, S., Maksimović, M., Sofić, E. (2010) Chemical composition of essential oil of *Allium ursinum* L., 6th Conference on Aromatic and Medicinal Plants of Southeast European Countries, 6th CMAPSEEC, Antalya, Turkey, *Proceedings*: 1057-1064.

Naučni radovi prezentirani na naučnim skupovima

1. Marković, I., Čulum, D., Vidic, D., **Čopra- Janićijević, A.**, Topčagić, A, Klepo, L. (2022), *Identification of Chemical Constituents from Two Fraxinus Species by GC-MS and HPLC-DAD Methods*, 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 84.
2. Suljić, M., Čulum, D., Vidic, D., **Čopra- Janićijević, A.** (2022) *Chemical Composition and Antioxidant Activity of Achillea millefolium*, 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 85.
3. Mehić, K., Jevđević, K., Čulum, D., **Čopra-Janićijević, A.**, Vidic, D. (2022) *Qualitative and Quantitative Analysis of Flavonoids of Achillea linguata Waldst. & Kit.*, 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 78
4. Marković, I., Pešković, L., Čulum, D., Vidic, D., Maksimović, M., **Čopra-Janićijević, A.** *Total Phenolic Content and Antioxidant Activity of Juniperus communis L. subsp. nana*, 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 79.
5. Karadža, A., Smaka, E., Čulum, D., **Čopra-Janićijević, A.** (2022) *Content of Total Phenols, Total Flavonoids and Antioxidant Activity of Cosmetic Skin Care Products*, 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 82.
6. Smaka, E., Karadža, A., **Čopra-Janićijević, A.**, Dizdar, M., Maksimović, M. *Antioxidant and AChE Inhibitory Activity of Some Helicin Derivatives*, (2022) 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 166.
7. Čulum, D., Vidic, D., Maksimović, M., **Čopra-Janićijević, A.**, Muratović, E., Šiljak-Yakovlev, S. (2022) *Chemical Characterization of Essential Oils of Achillea nobilis L. and Achillea millefolium L.* 4rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 77.
8. Džafo, A., Klepo, L., **Čopra-Janićijević, A.**, Čulum, D. (2018) *Spectrophotometric Determination of Glyphosate in Selected Samples*, 3rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 42.
9. Asentić, M., Košarac, G., **Čopra-Janićijević, A.**, Čulum, D. (2018) *Determination of Total Phenolic Acids and Antioxidant Activity of Fraxinus ornus L. and Fraxinus excelsior L.*, 3rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 72.
10. Balić, S., Čulum, D., Vidic, D., Klepo, L., Bašić, N., **Čopra-Janićijević, A.** (2018) *Determination of Phenolic Compounds in Fraxinus angustifolia Vahl. by HPLC-DAD*, 3rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 73.
11. Mehić, M., Barešić, M., Čulum, D., Vidic, D., Tahirović, A., **Čopra-Janićijević, A.** (2018) *HPLC-DAD Analysis of Coumarins and Phenolic Acids in Ethanolic Extracts of Fraxinus ornus L. and Fraxinus excelsior L.* 3rd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 75.
12. Vidic, D., **Čopra-Janićijević, A.**, Korać, N., Maksimović, M. (2018) *Chemical composition of essential oil of endemic species Acinos orontius from Bosnia and Herzegovina*, 7th Balkan Botanical Congress, *Botanica Serbica, Book of Abstracts*, 42, 131.
13. Tahirović, I., Helbet, Dž., Gaštan, A., Buza, N., Dizdar, M., Topčagić, A., Toromanović, J., **Čopra-Janićijević, A.**, Kurtagić, H. (2017). *Hydrophilic antioxidant scores against hydroxyl and peroxy radicals in honey samples from Bosnia and Herzegovina*. 2nd Conference on Medical and Biological Engineering in Bosnia and Herzegovina, Sarajevo, March 16-18. p. 66, P-25.

14. Balić, S., Miović, D., Šehić, A., Klepo, L., Čulum, D., **Čopra-Janićijević, A.**, Tahirović, A. (2016) Spectrofluorimetric Determination of Total Coumarins in Various *Fraxinus* species from Bosnia and Herzegovina. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 105).
15. Hot, D., Čulum, D., Vidic, D., Tahirović, A., Klepo, L., **Čopra-Janićijević, A.** (2016) Total Flavonoids and TLC Analysis of Three *Crataegus* Species. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 109.
16. Kuljanin, G., Rizvo, L., Ajanović, A., Čulum, D., Vidic, D., **Čopra-Janićijević, A.**, Tahirović, A., Klepo, L., Bašić, N. (2016) Determination of Phenolic Compounds in *Crataegus* Extract by HPLC-ED Analysis. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 108.
17. Tahirović, I., Drlječan, N., Dizdar, M., Buza, N., **Čopra-Janićijević, A.**, Subašić, M., Toromanović, J., Kurtagić, H. (2016) Total Phenolic Content of Meadow Bee Honey from Bosnia and Herzegovina. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 64.
18. Tahirović, I., Šljivo, E., Dizdar, M., Buza, N., **Čopra-Janićijević, A.**, Subašić, M., Toromanović, J., Kurtagić, H. (2016) Evaluation of the Total Phenolic Content of Forest Bee Honey Samples from Bosnia and Herzegovina. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 66.
19. Tomić, Z., Bošnjak, I., Čulum, D., **Čopra-Janićijević, A.**, Klepo, L., Tahirović, A. (2016) Determination of Esculin, Esculetin and Scopoletin in Extracts of *Fraxinus ornus* L. and *Fraxinus excelsior* L. by HPLC-ED. 2nd Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 106.
20. Klarić-Došlić, I., Klepo, L., **Čopra-Janićijević, A.**, Sofić, E., Topčagić, A., (2014) Spectrophotometric determination of ascorbic acid with 2,6-dichlorophenolindophenol in selected pharmaceutical preparations, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International Participation, Sarajevo, BiH, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 123.
21. Kovač, I., **Čopra-Janićijević, A.**, Kežić, M., (2014) Quantification of Organochlorine Pesticides in Selected Food Samples by GC/ECD, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 103.
22. Čengić, L., **Čopra-Janićijević, A.**, Sofić, E., Topčagić, A., Ašimović, Z., (2014) Fluorimetric Determination of Thiamine in Baby Cereal Foods, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 72.
23. Mukača, A., Vidic, D., **Čopra-Janićijević, A.**, Tahirović, A., Bašić, N. (2014) Total phenolic and flavonoid content and antioxidant activity of two *Crataegus* species from Bosnia, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 112..
24. Čulum, D., Kenjić, J., Vidic, D., Klepo, L., Tahirović, A., Bašić, N., Čopra-Janićijević, A. (2014) Determination of Certain Phenolic Compounds in *Crataegus monogyna* and *Crataegus microphylla* by HPLC-ED, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 104.
25. Rizvo, L., Kuljanin, G., Tahirović, A., Čopra-Janićijević, A., Vidic, D., Klepo, L., Bašić, N., (2014) Determination of Ascorbic Acid and Total Anthocyanin Content in Four *Crataegus* Species Growing Wild in Bosnia, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Special Issue, Book of Abstracts*, 122).
26. Čulum, D., Kenjić, J., Vidic, D., Čopra-Janićijević, A., (2014) Determination of total flavanoids and antioxidant activity in selected samples of *Crataegus* L. plants of the genus of the genus *Crataegus* L., *X susret mladih kemijskih inženjera*, 20. i 21.02. Februar, Zagreb, Hrvatska, *Knjiga sažetaka*, P143.
27. Jukić, M., Nišić, M., **Čopra-Janićijević, A.**, Klepo, L., (2014) Određivanje ukupnih antocijanina pH diferencijalnom metodom u odabranim uzorcima *Crataegus* L. *X susret mladih kemijskih inženjera*, 20. i 21.02. Februar, Zagreb, Hrvatska, *Knjiga sažetaka*, P152.

28. Kenjić, J., Čulum, D., **Čopra-Janićijević, A.**, Tahirović, A., (2014) Determination of total anthocyanins in extracts of certain plants of the genus *Crataegus* L., X susret mladih kemijskih inženjera, 20. i 21.02. Februar, Zagreb, Hrvatska, Knjiga sažetaka , P154.
29. Kovač, I., **Čopra-Janićijević, A.**, (2014) Determination of dithiocarbamate pesticides in selected fruit and vegetables samples, X susret mladih kemijskih inženjera, 20. i 21.02. Februar, Zagreb, Hrvatska, Knjiga sažetaka , P155
30. **Copra-Janicijevic A.**, Ibragic S., Salihovic M., Huseinovic S., Muradic S., Sofic E., (2014) Fluorimetric determination of L-ascorbic acid in different *Allium* sp., 8th CMAPSEEC, Conference on Medicinal and Aromatic Plants of Southeast European Countries, May 19-22, Duress, Albania, Book of Abstracts, 222.
31. Ostojic, J., Islamovic, S., Klepo, L., Korac, F., **Čopra-Janićijević, A.**, Kresic, D. (2013) Determination of Ascorbic Acid in Pharmaceutical Samples by Cyclic Voltammetry, Fourth Regional Symposium on Electrochemistry South-East Europe, 26-30 May, 2013, Ljubljana, Slovenia, Book of Abstracts, 73
32. Huseinovic, S., **Čopra-Janićijević, A.**, Vidic D., Sofic, E., Kalcher, K. (2013) Effect of Drying and Row Materials Size of *Mentha piperitae* and *Mentha arvensis* Herbs on Yield of Essential Oil, 1st mediterranean Symposium on Medicinal and Aromatic Plants, 17-20 April Turkish Republic of Northern Cyprus, Abstract Book, 143
33. Briga, M., Topčagić, A., Klepo L., **Čopra-Janićijević, A.** (2012), Spectrophotometric quantification of total ascorbic acid contents in common sea-buckthorn and rosehip fruits, IX susret mladih kemijskih inženjera, 16 i 17 Februar, Zagreb, Hrvatska, Book of abstracts, PP -121. (Poster presentation).
34. Delic, D., Briga, M., **Copra-Janicijevic, A.**, Klepo, L., Topcagic, A., Sofic, E., Tahirovic, I. (2012), Spectrophotometric and titrimetric determination of ascorbic acid in some biological samples, 7th CMAPSEEC, Conference on medicinal and Aromatic plants of southeast European Countries, 27 th -31 st May, Subotica, Republic of Serbia, Book of Abstracts, pp-62. (Poster presentation).
35. Briga, M., Delic, D., **Copra-Janicijevic, A.**, Klepo, L., Sofic, E., Topcagic, A., Tahirovic, I. (2012), Fluorimetric determination of ascorbic acid using methylene blue, 7th CMAPSEEC, Conference on Medicinal and Aromatic Plants of Southeast European Countries, 27 th -31 st May, Subotica, Republic of Serbia, Book of Abstracts, pp-61. (Poster presentation).
36. Sofic, E., **Copra-Janicijevic, A.**, Maksimovic, M., Tahirovic, I., Klepo, L., Topcagic, A., Huseinovic, S., Vidic, D., Cavar, S., Kroyer, G. (2011) Determination of Hypericin in *St. John's Wort* (*Hypericum perforatum* L.) extracts using HPLC-ED, 59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, Antalya, Turkey, *Planta Medica*, 77, Book of Abstracts, SL51 (Web of Science@-SCI Expanded).
37. Klepo, L., **Copra-Janicijevic, A.**, Sofic, E., Kroyer, G., Muradić, S., (2011) Quantification of scopoletin in *Artemisia annua* L. using HPLC-ED, 59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, Antalya, Turkey, *Planta Medica*, 77, Book of Abstracts, PA44, 1273. (Web of Science@-SCI Expanded).
38. Klepo, L., **Copra-Janicijevic, A.**, Sofic, E., Kroyer, G., Muradić, S., (2011) Sofic, E., Huseinovic, S., **Copra-Janicijevic, A.**, Tahirovic, I. (2011), Chemical Composition, Nutritional Values and Antioxidant Capacity of Buckwheat (*Fagopyrum esculentum* L.) from Bosnia, 1st National Agriculture Congress and Exposition on behalf of Ali Numan Kirac with International Participation, Eskisehir, Turkey. Book of Abstracts, P-51.
39. Klepo, L., **Copra-Janicijevic A.**, Kroyer G., Sofic, E. (2011) Determination of Scopoletin in *Artemisia annua* L. by High Performance Liquid Chromatography with Electrochemical Detection (HPLC-ED) 1st National Agriculture Congress and Exposition on behalf of Ali Numan Kirac with International Participation, Eskisehir, Turkey, Book of Abstracts, P-279.
40. Haskovic, A., **Copra-Janicijevic, A.**, Topcagic, A., Klepo, L., Kapur, A., Huseinovic, S., Tahirovic, I., Sofic, E. (2011) Analysis of ascorbic acid content in various fruits and vegetables by spectrophotometric method, 59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, Antalya, Turkey. *Planta Medica*, 77, Book of Abstracts, PJ17, 1366. (Web of Science@-SCI Expanded).

41. Klepo, L., **Čopra-Janićijević, A.** (2011) *Spektrofluorimetrič estimation of total coumarins in Artemisia annua L., 5th Alumni Meeting International Summer Schools Novi Sad, Novi Sad, R. Serbia. Book of Abstracts, P-18.*
42. Kapur, A., **Copra-Janicijevic, A.**, Klepo, L., Topcagic, A., Haskovic, A., Huseinovic, S., Tahirovic, I., Sofic, E. (2011) *Spectrophotometric analysis of total ascorbic acid content in various fruits and vegetable, 22nd International Scientific-Expert Conference on Agricultural and Food Industry, Sarajevo, Bosnia and Herzegovina. Book of Abstracts , 154*
43. **Čopra-Janićijević, A.**, Klepo, L., Huseinović, S., Sofić, E. (2010) *Spectrophotometric analysis of Chlorophyll A and B, and carotenoids from leaves of Buckwheat (Fagopyrum spp.), The First Conference of Natural Health, Mostaganem, Algeria. Book of Abstracts PP-68, 119.*
44. Čavar, S., **Čopra-Janićijević, A.**, Muradić, S., Sofić, E., Maksimović, M. (2010) *Chemical composition of essential oil of Allium ursinum L., 6th Conference on Aromatic and Medicinal Plants of Southeast European Countries, 6th CMAPSEEC, Antalya, Turkey, Pharmacognosy Magazine, 6, 22, (Suppl.) S135, PP-294.*
45. Klepo, L., **Čopra-Janićijević, A.**, Maksimovic, M., Kroyer, G., Sofic, E. (2010) *Fluorimetric determination of scopoletin in Artemisia annua L. 1st Conference of Natural Health, Mostaganem, Algeria, Book of Abstracts., PP-69, 120.*
46. Sofić, E., Salihović, M., Huseinović, S., Čavar, S., **Čopra-Janićijević, A.** Kalcher, K., (2010) *Screening of 50 medicinal plant extracts for quercetin-3-rutinoside, 58th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, 29 August-02 September, Berlin, Germany Book of Abstracts, PP-69, 120. (Web of Science@-SCI Expanded).*
47. **Čopra-Janićijević, A.**, Sofić, E., Klepo, L., Topčagić, A., Tahirović, I., Hasković, A. (2010) *Fluorometric determination of ascorbic acid in the absence of the oxidant in juices of common citrus, 58th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, 29 August-02 September, Berlin, Germany. Book of Abstracts. Planta Medica, 76 (12), 1333. (Web of Science@-SCI Expanded).*
48. **Čopra-Janićijević, A.**, Sofić, E., Topčagić, A., Klepo, L., Hasković, A., Tahirović, I. (2010) *Fluorimetrijsko određivanje askorbinske kiseline sa o-fenilen diaminom, IX Savjetovanje hemičara i tehnologa RS, Banja Luka, Bosna i Hercegovina, Zbornik izvoda radova, 1.*
49. **Copra-Janicijevic, A.**, Muradic, S., Huseinovic, S., Tahirovic, I., Toromanovic, J., Sapcanin, A., Sofic, E. (2008) *Isolation of essential oils of Allium ursinum L from Bosnia, 7th Joint Meeting of AFERP, ASP, GA, PSE & SIF, Athene, Intercontinental Athens Greece. Book of Abstracts, PI42, 1199. (Web of Science@-SCI Expanded).*
50. Tahirovic, I., Muradic, S., Toromanovic, J., Sapcanin, A., Rimpapa, Z., **Copra-Janicijevic, A.**, Imamovic, A., Sofic, E. (2008) *Total content of phenols and anthocyanins in leaves and flowers of some medicinal plants from Bosnia, 7th Joint Meeting of AFERP, ASP, GA, PSE & SIF, Athene, Intercontinental Athens Greece, Planta Medica 74, Abstracts, PA224, 995 (Web of Science@-SCI Expanded)*
51. Sofić, E., Wichart, I., **Copra, A.**, Sapčanin, A., Tahirovic, I., Riederer, P., (2007) *The metabolic turnover of biogenic amines and serotonin in the body fluids of man, Balcan Journal of Clinical Laboratory, XIV, 07, 1, Abstracts of the 15th Meeting of Balcan Clinical Laboratory Federation, September 4-7, Antalya, Turkey, Book of Abstracts, PP-017*
52. **Čopra, A.** Tahirović, A., Kalcher, K. (2005) *Biosensor based on chemiluminescence for glucose determination, oral presentation, 12th Young Investigators´ Seminar on Analytical Chemistry, Sarajevo, Bosnia and Herzegovina. Book of Abstracts, 52.*
53. Tahirović, A., **Čopra, A.**, Kalcher, K. (2005) *Luminol based chemiluminescence sensor for determination of hydrogen peroxide, oral presentation, 12th Young Investigators´ Seminar on Analytical Chemistry, Sarajevo, Bosnia and Herzegovina. Book of Abstracts, 51.*
54. Tahirović, A., **Čopra, A.**, Kalcher K. (2004) *Chemiluminescence sensor for the determination of hydrogen peroxide with cobalt as a catalyst, oral presentation, 11th Young Investigators´ Seminar on Analytical Chemistry, Graz, Austria. Book of Abstracts, 13.*
55. **Čopra, A.**, Tahirović, A., Kalcher, K. (2004) *Development of new sensors for the determination of hydrogen peroxide based on chemiluminescence, oral presentation, 11th Young Investigators´ Seminar on Analytical Chemistry, Graz, Austria. Book of Abstracts, 14.*
56. Maksimović, M., **Čopra, A.**, Brbora, D., Nikiforov, A., Reich, M. (2003) *Characterization of the Essential Oils and a Comparison of Headspace Constituents of Some Aromatic Plants of Lamiaceae Family, Third International Balkan Botanical Congress, Sarajevo, BiH, Lecture, Book of Abstracts, 271.*

57. **Čopra, A.**, Maksimović, M., Brbora, D., Selman, S. (2002) *Volatile Constituents of the Headspace and Essential Oil of Satureja montana L.*, 4th Slovenian Symposium on Separation Techniques, Novo Mesto, Slovenia, Book of Abstracts, 109.
58. Brbora, D., Maksimović, M., **Čopra, A.**, Hajdar, M. (2002) *Volatile Constituents of the Headspace and Essential Oil of Artemisia annua L.*, 4th Slovenian Symposium on Separation Techniques, Novo Mesto, Slovenia. Book of Abstracts, 107.
59. **Čopra, A.**, Kalcher, K. (2002) *Amperometric sensor for the determination uric acid with a Nafion®-film*, oral presentation, 9th Young Investigators' Seminar on Analytical Chemistry, Ljubljana, Slovenia. Book of Abstracts, 4.
60. Kalcher, K., Vytras, K., Beyene, N. W., Turkušić, E., **Čopra, A.** (2002) *Sensors and biosensors based on heterogeneous carbon electrodes modified with manganese dioxide*, The Seventh World Congress on Biosensors "Biosensors 2002", Kyoto, Japan.
61. **Čopra, A.**, Kalcher, K., Turkušić, E., Maksimović, M. (2001) *Development of an Amperometric Sensor for the Determination of Uric Acid*, oral presentation, 8th Young Investigators' Seminar on Analytical Chemistry, Pardubice, Czech Republic, Book of Abstracts, 14-15.
62. Turkušić, E., Kalcher K., **Čopra A.** (2001) *Amperometric determination of glutamate using an manganese dioxide bulkmodified screen printed electrode with a Nafion R®-film immobilised glutamate oxidase*, oral presentation, 8th Young Investigators' Seminar on Analytical Chemistry, Pardubice, Czech Republic, Book of Abstracts, 16.