

## PERSONAL INFORMATION

**Dr Safija Herenda**


📍 Trg heroja br. 11, Sarajevo 71 000, Bosnia and Herzegovina

☎ +387 61 70 59 82

✉ islamovic.safija@gmail.com

Date of birth: 11. 5. 1983.

Place of birth: Zagreb, Hrvatska

Citizenship: Bosnian

<https://scholar.google.com/citations?user=1f3W4B8AAAAJ&hl=en&oi=ao>

## EMPLOYMENT

**Faculty of Science, University of Sarajevo**

Department of Chemistry, Division of Physical Chemistry

📍 Zmaja od Bosne 35, 71 000 Sarajevo, Bosnia and Herzegovina

Cabinet: 231/III

**Associate professor in the field of Physical Chemistry**

☎ +387 33 27 99 95

✉ safija@pmf.unsa.ba

## WORK EXPERIENCE

- OD 29.01.2020. Associate Professor in the field of Physical Chemistry at the Department of Chemistry, Faculty of Science, University of Sarajevo, Bosnia and Herzegovina
- 01.09.2015.-29.01.2020. Docent for Physical Chemistry and Radiochemistry at the Department of Chemistry, Faculty of Science, University of Sarajevo, Bosnia and Herzegovina
- 02.09.2011.-01.09.2015. Senior teaching assistant in the field of Physical Chemistry and Radiochemistry at the Department of Chemistry, Faculty of Science, University of Sarajevo, Bosnia and Herzegovina
- 07.11.2007.-02.09.2011. Assistant for Physical Chemistry and Radiochemistry at the Department of Chemistry of the Faculty of Science, University of Sarajevo, Bosnia and Herzegovina
- 18.01.2007.-15.10.2007. Dipl.ing. of chemistry, analysis and production of chemicals, Firma Grizelj d.d. Sarajevo
- 2020.- Associate professor in the field of Physical Chemistry at the Department of Chemistry of the Faculty of Science, University of Sarajevo
- 2020.- Associate professor in the field of Physical Chemistry at the Faculty of Metallurgy and Technology, University of Zenica
- 2020.- Associate professor in the field of Physical Chemistry, Academy of Fine Arts, Department of Conservation and Restoration, University of Sarajevo
2016. – 2017. Docent for Physical Chemistry, Faculty of Pharmacy, University of Sarajevo
2016. – 2018. Docent for Physical Chemistry, Academy of Fine Arts, Department of

## Teaching experience

Conservation and Restoration, University of Sarajevo

2016. – 2020. Docent in the field of Physical Chemistry at the Faculty of Metallurgy and Technology, University of Zenica

2015. -2020. Docent in the field of Physical Chemistry and Radiochemistry, Department of Chemistry, Faculty of Science, University of Sarajevo

2012. – 2016. Senior teaching assistant for the field of Physical Chemistry, Faculty of Metallurgy and Materials, University of Zenica

2011. – 2015. Senior teaching assistant in the field of Physical Chemistry and Radiochemistry, Department of Chemistry, Faculty of Science, University of Sarajevo

2011.- Senior teaching assistant for the field of Physical Chemistry, Faculty of Pharmacy, University of Sarajevo

2007.-2011. Assistant in the field of Physical Chemistry and Radiochemistry, Department of Chemistry, Faculty of Science, University of Sarajevo

2019.- Head of the Division for Physical Chemistry, Department of Chemistry, Faculty of Science, University of Sarajevo

2022. Member of the Organizational and Scientific Committee of the 3rd Congress of Chemists and Technologists of Bosnia and Herzegovina with international participation, Department of Chemistry, Faculty of Science, University of Sarajevo

2018. Member of the Organizational and Scientific Committee of the 3rd Congress of Chemists and Technologists of Bosnia and Herzegovina with international participation, Department of Chemistry, Faculty of Science, University of Sarajevo

2017. Organizer of the Open Days of Chemistry event, Department of Chemistry, Faculty of Science, University of Sarajevo

2017. Member of the Scientific Board VII. of the international scientific and professional conference "WATER FOR ALL", University of Josip Juraj Strossmayer in Osijek

2016. Member of the Organizational and Scientific Committee of the Congress of Chemists and Technologists of Bosnia and Herzegovina with international participation, Department of Chemistry, Faculty of Science, University of Sarajevo

2015.-2019 Head of the Division for Physical Chemistry, Department of Chemistry, Faculty of Science, University of Sarajevo

2015-2019. Member of the Board of Directors of the Association of Chemists and Technologists of Sarajevo Canton

2015. Organizer of the Open Days of Chemistry event, Department of Chemistry, Faculty of Science, University of Sarajevo

2014. Member of the Organizational and Scientific Committee of the Congress of

Functions at the Faculty and  
University

Chemists and Technologists of Bosnia and Herzegovina with international participation, Department of Chemistry, Faculty of Science, University of Sarajevo 2012-2018. Secretary of the Bulletin of Chemists and Technologists of Bosnia and Herzegovina, Department of Chemistry, Faculty of Science, University of Sarajevo

2022.- Member of the Board of Directors of the Society for Medical and Biological Engineering of Bosnia and Herzegovina

2022-2023. Member of the Scientific and Organizational Committee of the Conference for Medical and Biological Engineering of Bosnia and Herzegovina, Sarajevo

2022-2023 Member of the Organizational Committee of the Congress of Biochemists and Molecular Biologists in Bosnia and Herzegovina

#### Other

2021. Member of the Scientific and Organizational Committee of the Conference for Medical and Biological Engineering of Bosnia and Herzegovina, Sarajevo

2019. Member of the Scientific and Organizational Committee of the Conference for Medical and Biological Engineering of Bosnia and Herzegovina, Sarajevo

2018.-2022. President of the Assembly of the Society for Medical and Biological Engineering of Bosnia and Herzegovina

2017. Member of the Scientific and Organizational Committee of the Conference for Medical and Biological Engineering of Bosnia and Herzegovina, Sarajevo

2015.-2018. Deputy Executive Director of the Society for Medical and Biological Engineering of Bosnia and Herzegovina

2014.- Member of the Croatian Society for Radiation Protection, Zagreb

2014. Member of the Organizational Committee of the Conference for Medical and Biological Engineering of Bosnia and Herzegovina, Sarajevo

2011.- Evaluator for physical-chemical and radiochemical tests according to the BAS EN ISO/IEC 17025 standard, Institute for Accreditation of Bosnia and Herzegovina (BATA), Sarajevo

2021.- Evaluator for physical-chemical and radiochemical tests according to the BAS EN ISO/IEC 17020 standard, Institute for Accreditation of Bosnia and Herzegovina (BATA), Sarajevo

## EDUCATION

2011 – 2015 **Doctor of Chemical Sciences, Faculty of Science, University of Sarajevo**

2007 – 2010 **Master of Chemical Sciences, Faculty of Science, Sarajevo**

2002 – 2006 **Graduated Chemical Engineer, Faculty of Science, Sarajevo**

1999 – 2002 High School "Hasan Kiki " Sanski Most

Elementary school "Mladen Stojanovi " Prijedor

## PERSONAL SKILLS

Native language Bosnian

Other language

English language

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Speech interaction	Speech production	
B2	B2	B1	B1	B1

Work on computer ▪ Microsoft Office™

Driving license ▪ B category

## MORE INFORMATION

### Awards and recognitions

november 2020. **Prize for Science of the University of Sarajevo for 2019**

### Improvements

2014. *Training in radiochemistry: Innovative Multimedia Tools for Education and Training for the Nuclear Sector*, Sarajevo

2011. *V Consulting: Higher Education Reform, University of Sarajevo*

2011. *Seminar: "Agilent seminar - spectroscopy and LCMS technique"*, Sarajevo

2011. *Seminar: "Presentation of the activities of the Perkin Elmer company in BiH"*, Sarajevo

2010. *Training in radiochemistry measurements for practitioners*, Jožef Stefan Institute, Ljubljana, Slovenia.

2010. *IV Consulting: Higher Education Reform, University of Sarajevo*

2009. *III Consulting: Higher Education Reform, University of Sarajevo*
2008. *II Consulting: Higher Education Reform, University of Sarajevo*
2008. *Seminar: "Pedagogical education of teachers and associates", University of Sarajevo*

### Participation in projects

Project name (2022-) **Local coordinator and head of the CEEPUS project** „Advanced Trends in Education and Research of Biochemistry, Biophysics and Biotechnology of Macromolecules“.

Project name **Participant of the international project BiH ESAP (2020-2022) of the Stockholm Institute for Environmental Protection (SEI).** "Environmental Protection Strategy of BiH (BiH ESAP 2030+) - Chemical Safety and Noise Working Group". [www.esap.ba](http://www.esap.ba)

Project name **“Participant of the scientific research project: "Investigation of the inhibitory effect of boronic acid derivatives on enzyme activity for the purpose of discovering potential antitumor drugs"**

Project name **Horizon 2020:** Type of action: Coordination and Support  
Topic: H2020-WIDESPREAD-2018-2020  
Call: WIDESPREAD-3-2018-TWINNING, “Enhancement of Scientific Excellence and Innovation Potential in Electronic Instrumentation for Ionizing Radiation Environments”, Nis, Serbia, <https://elicsir-project.eu/about.php>

Project name **Investigation of bioactive compounds from Dalmatian plants: their antioxidant character and influence on enzyme inhibition and health**

Project type *International research project*

Project leader *prof. dr. Mladen Miloš*

Participation *Collaborator*

Financier *Croatian Science Foundation*

Duration *01.09.2015 - 31.08.2019.*

Project name **Evaluation of the bioinfluence of the substance K2[B3O3F4OH] on psoriasis**

Project type *Scientific research project*

Project leader *Institute for Genetic Engineering and Biotechnology*

Participation *Collaborator*

Financier *Institute for Genetic Engineering and Biotechnology*

Duration *21.01.2016.-31.10.2016.*

Project name **TAIEX Regional Workshop on Biomedical Engineering: Biosensors**

Project type *International project*

Project leader *Ministry of Civil Affairs of Bosnia and Herzegovina, Društvo za medicinski i biološki inženjering Bosne i Hercegovine*

Participation *The host*

Financier *European Commission*

Duration *Decembar 2018.*

Project name **Equipping the Laboratory for Physical Chemistry**

Project type *Domestic*

Project leader *prof. dr. Fehim Kora*

Participation *Collaborator*  
 Financier *Federal Ministry of Education and Science of Bosnia and Herzegovina*  
 Duration *2016.*

Project name **Analysis of aggressiveness of water**  
 Project type *Domestic*  
 Project leader *DTQ d.o.o. Sarajevo*  
 Participation *The host*  
 Financier *DTQ d.o.o. Sarajevo*  
 Duration *2015.*

Project name **Analysis of pH value and chloride on concrete samples**  
 Project type *Domestic*  
 Project leader *DTQ d.o.o. Sarajevo*  
 Participation *The host*  
 Financier *DTQ d.o.o. Sarajevo*  
 Duration *2015.*

Project name **Analysis of the physicochemical parameters of water and soil radioactivity with a GM counter at the site of Haldište, Goražde**  
 Project type *Domestic*  
 Project leader *Design&QC d.o.o. Sarajevo*  
 Participation *The host*  
 Financier *Design&QC d.o.o. Sarajevo*  
 Duration *2015.*

#### Participation in regional conferences

- 2022. *2nd International Conference on Advanced Production and Processing, October 20-21, Novi Sad*
- 2022. *Serbian Biochemical Society Eleventh Conference, "Amazing Biochemistry", September 22-23, Beograd*
- 2022. *4<sup>th</sup> International Congress of Chemists and Chemical Engineers of B&H, 30.6-2.7., Sarajevo*
- 2022. *10<sup>th</sup> International Conference on Radiation in Various Fields of Research, June 13-17, Herceg Novi, Montenegro*
- 2021. *VII International Congress "Engineering, Environment and Materials in Process Industry, EEM 2021, Jahorina*
- 2021. *The 45<sup>th</sup> Febs Congress 3-8 July 2021 Ljubljana Slovenia. Molecules of Life: Towards New Horizons*
- 2021. *Ninht International Conference on Radiation in Various Fields of Research, June 14-28, Herceg Novi, Montenegro*
- 2020. *Eighth International Conference on Radiation in Various Fields of Research, July 20-24, Herceg Novi, Montenegro*
- 2019. *9th Conference of the Serbian Biochemical Society, "Diversity in Biochemistry", November 14-16, Beograd*
- 2019. *4. Congress of pharmacists of Bosnia and Herzegovina with international participation, Sarajevo, October 10-13*
- 2019. *1st International Conference on Advanced Production and Processing, October 10-11, Novi Sad*

2019. *XXI YUCORR International Conference, Meeting point of the Science and practice in the fields of corrosion, materials and environmental protection*, September 27.-20.2019. Tara-Serbia
2019. *Seventh International Conference on Radiation in Various Fields of Research*, June 10-14, Herceg Novi, Montenegro
2019. *3<sup>rd</sup> Conference on Medical and Biological Engineering in Bosnia and Herzegovina*, 16-18, May, Banja Luka
2018. *3<sup>rd</sup> International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina*, 19-21, October, Sarajevo
2018. *Fourth International Symposium on Corrosion and Protection of Materials and Environment and Protection against fire*, 18.-21. september 2018, Bar, Crna Gora
2018. *XX YUCORR International Conference, Meeting point of the Science and practice in the fields of corrosion, materials and environmental protection*, May 21.-24.2018. Tara-Serbia
2017. *The third regional roundtable: Refractory, process industry, nanotechnology and nanomedicine*, 1-2 June, Belgrade, Serbia. Invited lecture on "Investigation of electrochemical inhibition of different active drug substances in immobilized enzyme".
2017. *2<sup>nd</sup> Conference on Medical and Biological Engineering in Bosnia and Herzegovina*, 16-18, March, Sarajevo
2016. *2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina*, 21-23, October, Sarajevo
2015. *European Society for Isotope Research-ESIR Isotope Workshop XIII*, September 20-24, Zadar
2015. *Tenth Symposium of the Croatian Society for Radiation Protection with International Participation*, Šibenik
2015. *1<sup>st</sup> Conference on Medical and Biological Engineering in Bosnia and Herzegovina*, 13-15, March, Sarajevo
2014. *Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina*, 10-12, October, Sarajevo

#### **Participation in international conferences**

2019. *17th International Conference on Chemistry and the Environment*, 16th and 20th of June, 2019, Greece
2019. *21st Annual European Pharma Congress* (May 20-22, 2019), Zurich, Switzerland

#### **Memberships**

- Society of Chemists and Technologists of Sarajevo Canton
- Society for Medical and Biological Engineering
- Association of biochemists and molecular biologists in Bosnia and Herzegovina
- Croatian Society for Radiation Protection

## BIBLIOGRAPHY

## Scientific papers in journals

1. Haskovic E, **Herenda S**, Herenda A, Haskovic D, Haskovic E, Selimovic A. Effects of drug betamethasone on hematological parameters of *Rattus norvegicus* (Berkenhout 1769) in vivo conditions. *J of IMAB*. 2022 Apr-Jun;28(2):4525-4531. DOI: <https://doi.org/10.5272/jimab.2022283.4525> (*Web of Science*)
2. **Safija Herenda**, Mirsad Crnki , Lejla Klepo, Edhem Haskovi , Denis Haskovi , Ena Deljki , Influence of betamethasone dipropionate and prednisone on enzyme kinetics, *FARMACIA*, 2021, Vol. 69 (6), 1060-1065. (*Web of Science, Science Citation Index Expanded- SCIE*)
3. **Safija Herenda**, Anera Kazlagi , Edhem Haskovi , Jelena Š epanovi , Jasmina Maruši (2021). EFFECTS OF 99mTc ON THE ELECTROCHEMICAL PROPERTIES OF THIAMAZOLE *IN VITRO*, *Macedonian Journal of Chemistry and Chemical Engineering*, Vol. 40, No. 1, pp. 21–28 (*Web of Science*)
4. **Herenda S.**, Haskovi E., Haskovi D., Haskovi E., Dilber S. (2021) Effect of Diclofenac and Potassium Ions on Catalase Activity. *CMBEBIH 2021. IFMBE Proceedings*, vol 84.pp 449-455, Springer, Cham. [https://doi.org/10.1007/978-3-030-73909-6\\_51](https://doi.org/10.1007/978-3-030-73909-6_51) (*Web of Science, Thomson Reuters, Scopus index, Google scholar*)
5. Edhem Haskovi , **Safija Herenda**, Zehra Halilovi , Snežana Un anin, Denis Haskovi , Ena Deljki , Investigation of the Effect of Loratadine and Calcium Ions on Oxidoreductase Activity of Catalase Enzyme, *Current Enzyme Inhibition*, 2021, 17, 26-32. (*Scopus, Chemical Abstracts Service, EBSCO Host*)
6. **Safija Herenda**, Edhem Haskovi , Denis Haskovi , Ena Deljki , (2020) Review: Examining the electrochemical properties of beta blockers and ACE inhibitors using the method of cyclic voltammetry, *Material Protection* 61 (2) 128 – 132. (*International Scientific Indexing (ISI)*)
7. Š epanovi , J., **Herenda, S.**, Kora , F., Vuksanovi , D., Radonji , D., (2019) Protection of fuel filter with alkaline and acid zinc coatings, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*. 53, 1-8. (*Chemical Abstracts Service, EBSCO Host, Web of Science Core Collection - Emerging Sources Citation Index*)
8. **Safija Herenda**, Jelena Ostoji , Mladen Miloš, Edhem Haskovi , Denis Haskovi , Ena Deljki , The Effect of an ACE Inhibitor (Perindopril) on Peroxidase Activity In Vitro, *Int. J. Electrochem. Sci* 2019 (14), doi: 10.20964/2019.11.23 (*Web of Science*)
9. Edhem Haskovi , Jasmina Maruši , Denis Haskovi , Muhamed Fo ak, **Safija Herenda**, Comparative Evaluation of Hyperfunction of Thyroid Gland in Women with other Thyroid Disfunctions: Central Bosnia and Herzegovina Experience, *Acta facultatis medicae Naissensis* 2019; 36(2):141-149



10. **S Herenda**, A Kazlagi , E Haskovi , D Haskovi Effects of <sup>99m</sup>Tc on the Redox Properties of L-Thyroxine, International Conference on Medical and Biological Engineering in Bosnia and Herzegovina 16-18, May, Banja Luka (CMBEBIH 2019). IFMBE Proceedings, Springer, Singapore, vol 73. p (543-546) (*Web of Science, Thomson Reuters, Scopus index, Google scholar*)
11. J. Š epanovi , V. Asanovi , D. Radonji , D.Vuksanovi , **S. Herenda**, F. Kora , F. Biki , Mechanical properties and corrosion behaviour of Al-Si alloys for IC engine J. Serb. Chem. Soc. 84 (0) 1–14 (2019) (*Web of Science, SCIE*)
12. Jelena Scepanovic, Vanja Asanovic, **Safija Herenda**, Darko Vuksanovic, Dragan Radonjic, Fehim Kora , Microstructural Characteristics, Mechanical Properties, Fracture Analysis and Corrosion Behavior of Hypereutectic Al–13.5 Si Alloy, International Journal of Metalcasting, p. 1-15. (2019) (*Web of Science*)
13. **Safija Herenda**, Jelena Ostoji , Edhem Haskovi , Denis Haskovi , Mladen Miloš, Borivoj Gali , 2018. Electrochemical investigation of the influence of  $K_2[B_3O_3F_4OH]$  on the activity of immobilized superoxide dismutase. *Int. J. Electrochem. Sci.*, 13 (2018) 3279 – 3287, doi: 10.20964/2018.04.35. (*Web of Science*)
14. Jelena Ostoji , **Safija Herenda**, Zerina Bešic, Mladen Miloš, Borivoj Galic, Advantages of an Electrochemical Method Compared to the Spectrophotometric Kinetic Study of Peroxidase Inhibition by Boroxine Derivative, *Molecules* 2017, 22, 1120; doi:10.3390/molecules22071120 (*Web of Science, Current Contents - Physical, Chemical & Earth Sciences (Clarivate Analytics, formerly Thomson Reuters' IP & Science branch)*).
15. Jelena Ostoji , **Safija Herenda**, Semira Galijaševi , Borivoj Gali , Mladen Milos, "Inhibition of Horseradish Peroxidase Activity by Boroxine Derivative, Dipotassiumtrioxohydroxytetrafluorotriborate  $K_2[B_3O_3F_4OH]$ ," *Journal of Chemistry*, vol. 2017, Article ID 8134350, 7 pages, 2017. doi:10.1155/2017/8134350. (*Science Citation Index Expanded, Web of Science*)
16. Beši Z., **Herenda S.**, Stankovi T., Ostoji J. (2017) Determination of kinetic effect of Metoprolol and Ranitidine on HRP- modified GC electrode biosensor. International Conference on Medical and Biological Engineering in Bosnia and Herzegovina 16-18, March, Sarajevo (CMBEBIH 2017). IFMBE Proceedings, Springer, Singapore, vol 62. p (410-414) (*Thomson Reuters, Scopus index, Google scholar*)
17. A.Korjeni , **S. Herenda**, The influence of Geological Field Structure on Water Quality in the Selected Source of the Ljubija Area, B&H, *J. Int. Environmental Application & Science*, Vol. 11(2): 180-185 (2016) (*Chemical Abstracts Service, EBSCO, CABI*)
18. **S. Islamovi (Herenda)**, B.Gali , M.Miloš, A study of the inhibition of catalase by dipotassium trioxohydroxytetrafluorotriborate  $K_2[B_3O_3F_4OH]$ , *J Enzyme Inhib Med Chem.* Early Online 1-5, 2014 Informa UK Ltd. DOI: 10.3109/14756366.2013.848203 (*Current Contents Connect®*)

19. J. Ostoji , S. Gojak-Salimovi , F. Kora , S. Guti , **S. Islamovi (Herenda)**, Influence of Monomer Concentration on Capability of Voltammetric Polypyrrole Based Cation Sensor Using Modified Butler-Volmer Equation, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 40 (2013) p. 21-24 (Chemical Abstract)
20. F.Kora , S.Guti , I. Zuki , J.Ostoji , **S.Herenda**, S. Gojak-Salimovi , Anticorrosion performance of eco-friendly paint coatings, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 41 (2013) p. 37- 47 (Chemical Abstract)
21. **S.Islamovi (Herenda)**, F. Kora , J. Ostoji , M. Kezo, S. Guti , L. Koštroman, A. Halilovi , Corrosion characteristics of raw and anodized aluminum, *Chemistry in Industry* 62 (7-8) (2013) p. 241–246 (Chemical Abstracts Service, SCOPUS)
22. F. Kora , S. Guti , I. Semi , I. Kozica, S. Gojak, **S. Islamovi (Herenda)**, J. Ostoji , Electrochemical characteristics of welded joints on stainless steel in maritime atmosphere, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 38 (2012) p. 19-24 (Chemical Abstracts Service)
23. **S. Islamovi** , G. Radovi -Rajevi , E. Zovko, Determination of Radionuclide Activity of U-238 in Wheat using Gamma Spectrometric Method, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 39 (2012) p. 11-14 (Chemical Abstracts Service)
24. F. Kora , S. ati , M. Cacan, S. Guti , **S. Islamovi** , Pitting corrosion of an orthopedic implant in physiological solutions, *Material Protection*, 51 (2010) number 2, page 99 - 103. (SCIndeks - Serbian citation index)
25. E. Zovko, **S. Islamovi** , Application of neutron activation in the hydrometallurgical process of extracting lead chloride from boulangerite, *Hemijska industrija, Belgrade*, 64 (1) 53-55 (2010). (*Journal Citation Report*)
26. M. Cacan, **S. Islamovi** , B. Gali , S. Gojak, A. Okeri , Ž. Karlovi , The influence of ultrasound on acetone iodination reactions, *Bulletin of chemists and technologists of the RS, Banja Luka*, 3 (2010) 39-41. (EBSCO)
27. E. Zovko, **S. Islamovi** , Defining the neutron yield of dissolving activated concentrates, *Radovi Hrvatskog društva za znanost i umjetnost XI*, UDK 546.723:502.174.1 (497.6 Vareš), 2009. (CAB PUBLISHING)
28. G. Radovi -Rajevi , E Zovko, **S. Islamovi** , S. Marjanovi , Qualitative analysis of drugs, *Bulletin of chemists and technologists of the RS, Banja Luka*, 2 (2009) 1-5. (EBSCO)
29. E. Zovko, **S. Islamovi** , S. Marjanovi , G. Radovi -Rajevi , Yield of neutron-activated ore splitting, *Bulletin of chemists and technologists of the RS, Banja Luka*, 2 (2009) 13-15. (EBSCO)

30. E. Zovko, G. Radovi -Rajevi , S. Marjanovi , **S. Islamovi** , Determination of low activities of drinking water, Bulletin of chemists and technologists of the RS, Banja Luka, 1 (2009) 143-149. (EBSCO)
31. E. Zovko, Z. Puji , **S. Islamovi** , S. Marjanovi , Yield of neutron activation of activated ores and concentrates of the Vareš zone, Bulletin of chemists and technologists of the RS, Banja Luka, 1 (2009) 219-223. (EBSCO)
32. E. Zovko, S. Marjanovi , **S. Islamovi** , G. Radovi -Rajevi , The level of radioactivity in the vicinity of Sarajevo, Bulletin of chemists and technologists of the RS, Banja Luka, 1 (2009) 213-217. (EBSCO)
33. **S. Islamovi** , R. Selimovi , Threshold value of detection of uranium ammunition in different media, Chemical Industry, Belgrade, 62 (5) 293-296 (2008). *Journal Citation Report (JCR) Web of Science*

#### Scientific papers at conferences

1. **Safija Herenda**, Edhem Haskovi , Lamija Mujezinovi , EFFECT OF BOROXINE DERIVATES  $K_2[B_3O_3F_4OH]$  ON THE ACTIVITY OF AMYLASE IN VITRO, 2nd International Conference on Advanced Production and Processing, October 20-21, Novi Sad, Book of Abstracts, (2022).
2. Edhem Haskovi , Ajla Deli , Elma Haskovi , **Safija Herenda**, Maja Malenica, Changes in lipid status and liver enzyme acidity in individuals on statin therapy, Serbian Biochemical Society Eleventh Conference, "Amazing Biochemistry", September 22-23, Book of Abstracts, (2022), 71.
3. Haskovi , E. Fejzi , M., Fo ak M., **Herenda**, S. Influence of fungicides on hematological parameters of *Rattus norvegicus* (Berkenhout, 1769), 4<sup>th</sup> International Congress of Chemists and Chemical Engineers of B&H, 30.6-2.7., Sarajevo, Book of abstracts (2022),
4. **Herenda**, S., Osmi , E., Dizdar, M., Ostoji , J. Haskovi , E., Examination of the influence of 2,2,4-trimethyl-2,3-dihydro-1-H-benzo[b][1,4]diazepine on the activity of acetylcholinesterase, 4<sup>th</sup> International Congress of Chemists and Chemical Engineers of B&H, 30.6-2.7., Sarajevo, Book of abstracts (2022),
5. **Safija Herenda**, Edhem Haskovi , Denis Haskovi , Ena Haskovi , Determination of the inhibitor effect of boroxin on acetilholinesterase activity, 10<sup>th</sup> International Conference on Radiation in Various Fields of Research, June 13-17, Herceg Novi, Montenegro, Book of Abstracts, (2022), p.7.
6. **Safija Herenda**, Edhem Haskovi , Denis Haskovi , Ena Haskovi , Inhibitory effect of terpenes on acetylcholinesterase activity, Ninht International Conference on Radiation in Various Fields of Research, June 14-28, Herceg Novi, Montenegro, Book of Abstracts, (2021), p.7.

7. Edhem Haskovi , Denis Haskovi , Ena Deljki , **Safija Herenda**, Inhibition of immobilized acetylholnesterase, FEBS 2021, The 45<sup>th</sup> Febs Congress 3-8 July 2021 Ljubljana Slovenia. Molecules of Life: Towards New Horizons, Abstract notation P-05.2-16
8. **Safija Herenda** , Edhem Haskovi , Behija Dizdarevi , Investigation of the effect of additives on enzyme activity, *VII International Congress "Engineering, Environment and Materials in Process Industry, EEM 2021, Jahorina. Book of abstracts p.53*
9. **Safija Herenda**, Edhem Haskovi , Denis Haskovi , Ena Deljki , Determination of the redox potential of bronchodilators (Ventolin), Eighth International Conference on Radiation in Various Fields of Research, July 20-24, Herceg Novi, Montenegro, Book of Abstracts, (2020), p.3.
10. Edhem Haskovi , **Safija Herenda**, Denis Haskovi , Ena Deljki , Jasmina Maruši , Inhibitory effect of diclofenac to activity of catalase *in vitro* conditions, 9th Conference of the Serbian Biochemical Society, "Diversity in Biochemistry", November 14-16, Book of Abstracts, (2019), 101.
11. D. Haskovi , E. Deljki , **S. Herenda**, E. Haskovi , M. Crnki , The influence of betamethasone dipropionate on catalase enzyme activity in vitro conditions, 4th Congress of Pharmacists of Bosnia and Herzegovina with international participation, Sarajevo, October 10-13, Book of Abstracts, (2019) p.286-287.
12. Edhem Haskovi , **Safija Herenda**, Denis Haskovi , Ena Deljki , Jasmina Maruši , Inhibitory effect of diclofenac to activity of catalase *in vitro* conditions, 9th Conference of the Serbian Biochemical Society, "Diversity in Biochemistry", November 14-16, Beograd, Book of Abstracts, (2019), 101
13. Edhem Haskovi , **Safija Herenda**, Zehra Halilovi , Denis Haskovi , Ena Deljki , Effect of antihistamine (loratadine) to activity of catalase *in vitro*, 1st International Conference on Advanced Production and Processing, October 10-11, Novi Sad, Book of Abstracts, (2019) p.214.
14. Denis Haskovi , Ena Deljki , **Safija Herenda**, Edhem Haskovi , Electrochemical determination of the redox potential of beta-blockers (Metoprolol), XXI YUCORR International Conference, Meeting point of the Science and practice in the fields of corrosion, materials and environmental protection, September 27.-20.2019. Tara-Serbia, Proceedings, (2019) p. 229-232.
15. Safija Herenda, Edhem Haskovi , Denis Haskovi , Determination, of the redox potential of drugs for cardiovascular diseases, Seventh International Conference on Radiation in Various Fields of Research, June 10-14, Herceg Novi, Montenegro, Book of Abstracts, (2019), p.140.
16. Mladen Milos, Maja Marasovic, Sinisa Ivankovic, Ranko Stojkovic, Safija **Herenda**, Jelena Ostojic, A brief review: Potential pharmacological activity of Dipotassium trioxohydroxytetrafluorotriborat K<sub>2</sub>[B<sub>3</sub>O<sub>3</sub>F<sub>4</sub>OH], 21st Annual European Pharma Congress (May 20-22, 2019, Zurich, Switzerland), Pharmaceutical Regulatory Affairs, Volume 8

17. **Herenda, S.**, Ostoji , J., utuk, A., Determination of the Activity and Kinetic Parameters of Isolated Catalase, 3<sup>rd</sup> International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 19-21, October, Sarajevo, Book of Abstracts, (2018), p.108.
18. Ostoji , J, **Herenda, S.**, Miloš, M., Bur ul, F., Gali , B., Spectrophotometric Determination of Catalase Activity in Presence of  $K_2[B_3O_3F_4OH]$  using Method with Ammonium Molybdate, 3<sup>rd</sup> International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 19-21, October, Sarajevo, Book of Abstracts, (2018), p.109
19. **Herenda S.**, Haskovi E., Stankovi T., Haskovi D., Electrochemical investigation of loratadine inhibition of peroxidase enzyme activity, Fourth International Symposium on Corrosion and Protection of Materials and Environment and Protection against fire, 18.-21. september 2018, Bar, Crna Gora, Proceedings, (2018), p. 41-48.
20. Herenda S. Haskovi E., Electrochemical determination of the inhibition and kinetic properties of oxidoreductase immobilized with L-cysteine, XX YUCORR International Conference, Meeting point of the Science and practice in the fields of corrosion, materials and environmental protection, May 21.-24.2018. Tara-Serbia, Proceedings, (2018) p. 275-179.
21. Stankovi , T., Herenda S., Beši , Z., Kora , F., Ostoji , J., Investigation of the Effect of Ranitidine on the Peroxidase Activity on a Modified Glassy Carbon Electrode, 2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 21-23, October, Sarajevo, Book of Abstracts, (2016), p.132.
22. Beši , Z., **Herenda S.**, oki , N., Ostoji J., Kora , F., Chronoamperometric Determination of the Michaelis-Menten Constants of Immobilized Peroxidase, 2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 21-23, October, Sarajevo, Book of Abstracts, (2016), p.131.
23. **Herenda S.**, Ostoji J., Beši , Z., oki , N., Gali B., Miloš, M. Horseradish Peroxidase Inhibition by Dipotassium trioxohydroxytetrafluorotriborate,  $K_2[B_3O_3F_4OH]$  Evaluation of an Electrochemical Method - Chronoamperometry, 2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 21-23, October, Sarajevo, Book of Abstracts, (2016), p.130.
24. Saka , N., **Herenda S.**, Kora , F., Ostoji J., Beši , Z., A Novel, Low-cost, Disposable Wooden Pencil Graphite Electrode for Peroxide Determination, 2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 21-23, October, Sarajevo, Book of Abstracts, (2016), p.46.
25. Ostoji J., **Herenda S.**, Gali B., Miloš, M. Inhibitory Effect of Phenylboronic Acid on Horseradish Peroxidase Activity, 2<sup>nd</sup> Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 21-23, October, Sarajevo, Book of Abstracts, (2016), p.129.

26. **S. Herenda**, F. Kora , S. Guti , E. Kalem, Uticaj vremena eksploatacije rastvora za pasivaciju na kvalitet pasiviranih cin anih prevlaka, Third International Symposium on Corrosion and Protection of Materials and Environment, 12.-15. oktobar 2016, Bar, Crna Gora, Proceedings, (2016), p. 271-276.
27. Lejla Spre o, Fehim Kora , Jelena Ostoji , **Safija Herenda**. HIBISCUS EXTRACT (Hibiscus syriacus L.) AS A CORROSION INHIBITOR SELECTED TARGETS IN SULFURIC ACID, XVIII YUCORR, International Conference, Meeting Point of the Science and Practice in the Fields of Corrosion, Materials and Environmental Protection, April 12.-15.2016. Tara-Serbia, C E R T I F I C A T E, (2016) No: 10/16
28. Zerina Beši , Nedžla oki , **Safija Herenda**, Jelena Ostoji , Sanjin Guti , Lejla Klepo, IMMOBILIZATION OF PEROXIDASE ON GC ELECTRODE, XI susret mladih kemijskih inženjera, Zagreb, Knjiga sažetaka, (2016) p. 109
29. **Herenda S.**, Radovic-Rajevic G, Zovko E., Gammaspectrometric determination of radionuclides in soil, ESIR Isotope Workshop XIII, 20-24, September, Zadar, Book of Abstracts, (2015), p.26
30. **Herenda S.**, Ostoji J., Klepo L., Gali B., Determination influence of inhibiting platinum acid on the activity of catalase, 1<sup>st</sup> Conference on Medical and Biological Engineering in Bosnia and Herzegovina, 13-15, March, Sarajevo, Book of Abstracts, (2015), p.83
31. **Herenda S.**, Ostoji J., Gojak-Salimovi S., Gali B., Investigation of Cisplatin on the Activity of Catalase, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 10-12, October, Sarajevo, Book of Abstracts, (2014), p.138.
32. Veletovac I., Ostoji J., Kora F., Guti S., **Herenda S.**, Vidic D., Inhibition of Iron Corrosion with Lavender Extracts as Eco-acceptable Inhibitors. Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 10-12, October, Sarajevo, Book of Abstracts, (2014), p.141.
33. Gojak-Salimovi S., Ostoji J., **Herenda S.**, Gali B., The Effect of H<sub>2</sub>PtCl<sub>6</sub> on the Belousov-Zhabotinsky Reaction, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, 10-12, October, Sarajevo, Book of Abstracts, (2014), p.145.
34. **S. Herenda**, E.Zovko, G. Radovic-Rajevic, Gammaspectrometric determination U-238 in root species, Second International Conference on Radiation and Dosimetry in Various Fields of Research, May 27-30, Niš, Serbia, Book of Abstracts, (2014), p.403.
35. N.Halilovi , **S.Herenda**, S.Gojak-Salimovi , Evaluation of the antioxidant activity of selected fruit juices using the Briggs-Rauscher reaction, 10th meeting of young chemical engineers, Zagreb, Book of abstracts (2014) p. 150

36. J. Ostoji , **S.Islamovi (Herenda)**, L.Klepo, F. Kora , A. opra-Jani ijevi , D. Kreši , Determination of ascorbic acid in pharmaceutical samples by cyclic voltammetry, Fourth Regional, South East Europe, Symposium on Electrochemistry, May 26-30, Ljubljana, Slovenia, Book of Abstract, (2013) p. 73.
37. J. Ostoji , **S. Islamovi (Herenda)**, F. Kora , S.Guti , N. Džananovi , M. Begovi , Corrosive behavior of aluminum in the presence of aqueous leaf extract of *Hibiscus syracus L. Malvaceae*, 9th meeting of young chemical engineers, Zagreb, Book of abstracts, (2012) p. 155.
38. **S.Islamovi (Herenda)**, F. Kora , J. Ostoji , M. Kezo, S.Guti , L. Koštroman, A. Halilovi , Corrosive characteristics of aluminum under exploitation conditions, IX meeting of young chemical engineers, Zagreb, Book of Abstract, (2012) p. 136.
39. T. Juri i , F. Kora , S. Guti , **S. Islamovi (Herenda)**, J. Ostoji , S. Gojak, Modification of the corrosion behavior of iron by polyaniline coatings applied by the spin-coating method, Second International Symposium on Corrosion and Protection of Materials and Environment, 17.-20. oktobar 2012, Bar, Crna Gora, Proceedings, (2012), p. 163-167.
40. E.Zovko, **S.Islamovi** , Detection ammunition with depleted uranium in soil and protection of rural areas, 22<sup>nd</sup> International Scientific-Expert Conference of Agriculture and Food Industry, 28.9.-1.10.2011. Sarajevo, Book of Abstract, (2011) p.129
41. Kozica, F. Kora , M. Cacan, S. Guti , S. Gojak, **S. Islamovi (Herenda)**, J. Ostoji , Corrosion of stainless steel welds in public indoor swimming pools, XIII YUCORR International Conference, Exchanging experiences in the fields of corrosion, materials and environmental protection, April 05.-08.2011. Tara-Serbia, Book of Abstracts, (2011) p. 112-113.
42. A. Muslimovi , M. Cacan, F. Kora , S. Gojak, J. Ostoji , S. Guti , **S. Islamovi (Herenda)**, Chemical and electrochemical synthesis of polyaniline in sulfuric acid, XIII YUCORR International Conference, Exchanging experiences in the fields of corrosion, materials and environmental protection, April 05.-08.2011. Tara-Serbia, Book of Abstracts, (2011) p. 95-96.
43. G. Radovi -Rajevi , E. Zovko, **S. Islamovi** , S. Marjanovi , Explosives and their detection, IX Counseling of chemists and technologists of the RS, 12-13. Nov. Banja Luka, Book of abstracts, (2010) p. 66.
44. **S. Islamovi** , E. Zovko, Dž. Mustafa, Gamma spectrometric determination of the activity of depleted uranium in physiological solution, IX Counseling of chemists and technologists of the RS, 12-13. Nov. Banja Luka, Book of abstracts, (2010) p.18.

45. **S. Islamovi** , E. Zovko, G. Radovi -Rajevi , S. Marjanovi , F. ubara, Determination of the specific activity of the isotope K-40 in potassium chloride, IX Counseling of chemists and technologists of the RS, 12-13. Nov. Banja Luka, Book of abstracts, (2010) p.17
46. **S. Islamovi** , M. Cacan, S. Guti , F. Kora , Electrochemical charactreization of metal disinfectant, XII YUCORR Scientific/Research Symposium, International Conference, Cooperation of researches of different branches in the fields of corrosion, materials protection and environmental protection, May 18.-21. 2010. Tara-Serbia, Book of Abstracts, (2010) p. 186.
47. S. Guti , M. Cacan, **S. Islamovi** , F. Kora , Electrochemical synthesis and anticorrosion performances of polyaniline coatings-effect of eletrolyte composition, XII YUCORR Scientific/Research Symposium, International Conference, Cooperation of researches of different branches in the fields of corrosion, materials protection and environmental protection, May 18.-21. 2010. Tara-Serbia, Book of Abstracts, (2010) p. 184.
48. M. Cacan, S. Guti , S. Gojak, F. Lutvi , **S. Islamovi** , The effect of polyaniline coating on corrosion characteristics of steel with high chromium contents, 8th Scientific/Research Symposium with International Participation, Metallic and nonmetallic materials, April 27th-28th 2010., Zenica, Book of Abstracts, (2010) p. 46.
49. M. Cacan, **S. Islamovi** , S. Gojak, S. Guti , Corrosion of surgical instruments in antiseptic funds, 8th Scientific/Research Symposium with International Participation, Metallic and nonmetallic materials, April 27th -28th 2010., Zenica, Book of Abstracts, (2010) p. 45.
50. S. Guti , **S. Islamovi** , S. Gojak, M. Cacan, Electrochemical properties and anti-corrosion performance of polyaniline films on high-alloyed steel, 8th meeting of young chemical engineers, Zagreb, Book of abstracts, (2010) p. 124.
51. M. Cacan, **S. Islamovi** , S. Gojak, S. Guti , Corrosion of medical instruments in physiological solution, VIII Meeting of Young Chemical Engineers, Zagreb, Book of Abstracts, (2010) p. 121.
52. J. Ostoji , M. Cacan, F. Kora , S. Gojak, **S. Islamovi (Herenda)**, S. Guti , Corrosion of galvanized water pipes depending on the concentration of chloride ions, First International Symposium on Corrosion and Protection of Materials and Environment, 23.-26. november 2010, Bar, Crna Gora, Proceedings, (2010), p. 173-176
53. F. Kora , M. Cacan, S. Gojak, **S. Islamovi (Herenda)**, S. Guti , J. Ostoji , Corrosion characteristics of orthopedic implants made of stainless steel and alloy materials under simulated physiological conditions, First International Symposium on Corrosion and Protection of Materials and Environment, 23-26. november 2010., Bar, Crna Gora, Proceedings (2010) p. 167-172.



### Books

1. Safija Herenda, **Edhem Haskovi** (2022). Catalase and Its Inhibition. A chapter in a book: "Inhibitory Effects of Drugs on Catalase Activity", edited by Kaley Rutherford, eBook ISBN: 979-8-88697-421-8, 2022 Nova Science Publishers, Inc. Pp. 97-116
2. Emira Zovko, **Safija Islamovi** (2009). Basics of radiochemistry with practicum, Publisher Faculty of Science, Sarajevo. (ISBN 978-9958-592-08-9)
3. Fehim Kora , Sanjin Guti , Sabina Gojak, **Safija Islamovi** , Jelena Ostoji (2013). Practicum of physical chemistry (first part), Publisher Faculty of Science, Sarajevo,2013. . ISBN 978-9958-592-41-6, COBISS.BH-ID 20563718.
4. Fehim Kora , Sanjin Guti , **Safija Herenda**, Jelena Ostoji , Sabina Gojak-Salimovi (2017): Practicum of Corrosion and Protection, Published by the Faculty of Science, Sarajevo, 2017. ISBN 978-9958-592-98-0 COBISS.BH-ID 24507398
5. Fehim Kora , Sanjin Guti , Jelena Ostoji , **Safija Herenda**, Sabina Gojak-Salimovi (2019): Practicum of electrochemistry, Published by the Faculty of Science, Sarajevo, 2019. ISBN 978-9926-453-17-6 COBISS.BH-ID 27108102

### Mentorships

- Mentor of over 30 final theses of the first cycle of studies of the Department of Chemistry, Department of Biology, Department of Biochemistry and Physiology and Faculty of Metallurgy and Materials, University of Zenica.
- Mentor over 15 final theses of the second cycle of studies of the Department of Chemistry
- Mentor of a doctoral dissertation of candidate Emina Opankovi at the Department of Chemistry

## Commission

- I participated in the commissions for the defense of final theses of the first cycle of studies (23) and final theses of the second cycle of studies (14), in the commissions for the selection of associates and teachers (2) and in the commission for the evaluation of the working version of the doctoral dissertation project (1).
- I participated in the commissions for the enrollment of candidates for the first cycle of studies (2), for the second cycle of judges (2) and for the third cycle of judges (2).
- In 2015, I was appointed to the Commission for Disciplinary Responsibility of Students of the Faculty of Science of the University of Sarajevo.
- 2016. I was appointed to the Commission for the evaluation of the results of the qualification exam for the enrollment of students in the first year of study in the academic year 2016/2017. year of the Medical Faculty of the University of Sarajevo
- 2016-2017 I participated in the Commission for academic recognition of foreign higher education qualifications of the II cycle (postgraduate) studies at the Department of Chemistry of the Faculty of Science, University of Sarajevo
- 2017, I participated in the Commission for Coordination of Activities for Amendments to the Federal Law on Health Care.
- 2020-present. I was appointed to the Commission for carrying out the procedure of equivalence of passed exams at the Department of Chemistry, Faculty of Science, University of Sarajevo
- 2021. I was appointed to the Commission for amendments and additions to the study on the justification of establishing a specialist study called "Quality Management System in Laboratories" at the Center for Interdisciplinary Studies of the University of Sarajevo