

1. **Safija Herenda**, Jelena Ostojić, Mladen Miloš, Edhem Hasković, Denis Hasković, Ena Delkić, 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*)
2. Edhem Hasković, Jasmina Marušić, Denis Hasković, Muhamed Fočak, **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
3. **S Herenda**, A Kazlagić, E Hasković, D Hasković Effects of 99mTc 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*)
4. J. Šćepanović, V. Asanović, D. Radonjić, D. Vuksanović, **S. Herenda**, F. Korać, F. Bikić, 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*)
5. Jelena Scepanovic, Vanja Asanovic, **Safija Herenda**, Darko Vuksanovic, Dragan Radonjic, Fehim Korać, 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*)
6. **Safija Herenda**, Jelena Ostojić, Edhem Hasković, Denis Hasković, Mladen Miloš, Borivoj Galić, 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*)
7. Jelena Ostojić, **Safija Herenda**, Zerina Bešić, 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)*).
8. Jelena Ostojić, **Safija Herenda**, Semira Galijašević, Borivoj Galić, Mladen Milos, "Inhibition of Horseradish Peroxidase Activity by Boroxine Derivative, Dipotassium-trioxohydroxytetrafluorotriborate $K_2[B_3O_3F_4OH]$," *Journal of Chemistry*, vol. 2017, Article ID 8134350, 7 pages, 2017. doi:10.1155/2017/8134350. (*Science Citation Index Expanded, Web of Science*)
9. Bešić Z., **Herenda S.**, Stanković T., Ostojić 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*)
10. A. Korjenić, **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*)
11. **S. Islamović (Herenda)**, B.Galić, 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®*)

12. J. Ostojić, S. Gojak-Salimović, F. Korać, S. Gutić, **S. Islamović (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)
13. F. Korać, S. Gutić, I. Zukić, J. Ostojić, **S. Herenda**, S. Gojak-Salimović, Anticorrosion performance of eco-friendly paint coatings, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 41 (2013) p. 37- 47 (Chemical Abstract)
14. **S. Islamović (Herenda)**, F. Korać, J. Ostojić, M. Kezo, S. Gutić, L. Koštroman, A. Halilović, Korozjske karakteristike sirovog i eloksiranog aluminija, *Kemija u Industriji* 62 (7-8) (2013) p. 241–246 (Chemical Abstracts Service, SCOPUS)
15. F. Korać, S. Gutić, I. Semić, I. Kozica, S. Gojak, **S. Islamović (Herenda)**, J. Ostojić, 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)
16. **S. Islamović**, G. Radović-Rajević, 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)
17. F. Korać, S. Ćatić, M. Cacan, S. Gutić, **S. Islamović**, Tačkasta korozija ortopedskog implantata u fiziološkim rastvorima, *Zaštita materijala / Material Protection*, 51 (2010) broj 2, strana 99 - 103. (SCIndeks - Srpski citacioni indeks)
18. E. Zovko, **S. Islamović**, Primjena neutronske aktivacije u hidrometalurškom postupku izdvajanja olovo hlorida iz bulanžerita, *Hemiska industrija*, Beograd, 64 (1) 53-55 (2010). (*Journal Citation Report*)
19. M. Cacan, **S. Islamović**, B. Galić, S. Gojak, A. Okerić, Ž. Karlović, Uticaj ultrazvuka na reakcije jodiranja acetona, *Glasnik hemičara i tehnologa RS*, Banja Luka, 3 (2010) 39-41. (EBSCO)
20. E. Zovko, **S. Islamović**, 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)
21. G. Radović-Rajević, E. Zovko, **S. Islamović**, S. Marjanović, Kvalitativna analiza droga, *Glasnik hemičara i tehnologa RS*, Banja Luka, 2 (2009) 1-5. (EBSCO)
22. E. Zovko, **S. Islamović**, S. Marjanović, G. Radović-Rajević, Prinos raščinjavanja neutronska aktivirane rude, *Glasnik hemičara i tehnologa RS*, Banja Luka, 2 (2009) 13-15. (EBSCO)
23. E. Zovko, G. Radović-Rajević, S. Marjanović, **S. Islamović**, Određivanje niskih aktivnosti voda za piće, *Glasnik hemičara i tehnologa RS*, Banja Luka, 1 (2009) 143-149. (EBSCO)
24. E. Zovko, Z. Pujić, **S. Islamović**, S. Marjanović, Prinos neutronske aktivacije aktiviranih ruda i koncentrata zone Vareš, *Glasnik hemičara i tehnologa RS*, Banja Luka, 1 (2009) 219-223. (EBSCO)
25. E. Zovko, S. Marjanović, **S. Islamović**, G. Radović-Rajević, Nivo radioaktivnosti u okolini Sarajeva, *Glasnik hemičara i tehnologa RS*, Banja Luka, 1 (2009) 213-217. (EBSCO)
26. **S. Islamović**, R. Selimović, Granična vrijednost detekcije uranske municije u različitim medijima, *Hemiska industrija*, Beograd, 62 (5) 293-296 (2008). *Journal Citation Report (JCR) Web of Science*

