

18. Saba Sehar, Farooq Sher, Shengfu Zhang, Ushna Khalid, **Jasmina Sulejmanović**, Eder C. Lima, **2020**, Thermodynamic and kinetic study of synthesised graphene oxide-CuO nanocomposites: A way forward to fuel additive and photocatalytic potentials, *Journal of Molecular Liquids*, Available online 3 June 2020, In Press, <https://doi.org/10.1016/j.molliq.2020.113494> (Current Contents - Physical, Chemical & Earth Sciences, Chemical Citation Index..)
17. Elma Šabanović, Mustafa Memić , **Jasmina Sulejmanović**, Alisa Selović, **2020**, SIMULTANEOUS ADSORPTION OF HEAVY METALS FROM WATER BY NOVEL LEMON-PEEL BASED BIOMATERIAL, *Polish Journal of Chemical Technology*, 22(1) 46—53, 10.2478/pjct-2020-0007 (Web of Science - Science Citation Index Expanded; Scopus..)
16. **Jasmina Sulejmanović**, Mustafa Memić, Elma Šabanović, Nevezeta Ljubijankić, **2019**, A TANTALUM (V) OXIDE IMPREGNATED SILICA GEL SURFACE: APPLICATION AS A PROMISING ADSORBENT FOR SIMULTANEOUS HEAVY METAL PRECONCENTRATION, *Analytical methods*, 11(48): 6184–6192 <https://doi.org/10.1039/c9ay01974j> (Web of Science Core Collection-Science Citation Index Expanded; Current Contents Agriculture, Current Contents Physical,...)
15. Jurković J., **Sulejmanović J.**, Tahmaz J., Gavrić T., **2019**, DETERMINATION OF WATER CONTENT IN INFANT FORMULA, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 53: 37-42 (Web of Science Core Collection-Science Citation Index Expanded; Current Contents Agriculture)
14. **Jasmina Sulejmanović**, Elma Šabanović, Sabina Begić & Mustafa Memić, **2019**, MOLYBDENUM(VI) OXIDE-MODIFIED SILICA GEL AS A NOVEL SORBENT FOR THE SIMULTANEOUS SOLID-PHASE EXTRACTION OF EIGHT METALS WITH DETERMINATION BY FLAME ATOMIC ABSORPTION SPECTROMETRY, *Analytical Letters*, 52(4): 588-601. (Web of Science, Scopus, CABI, Chemical Abstracts Service, Chimica, EBSCOhost,...).
13. Šemsa Abdić, Mustafa Memić, Elma Šabanović, **Jasmina Sulejmanović** and Sabina Begić, **2018**, Adsorptive removal of eight heavy metals from aqueous solution by unmodified and modified agricultural waste tangerine peel. *International Journal of Environmental Science and Technology*, 15, (12): 2511–2518. <https://doi.org/10.1007/s13762-018-1645-7> (Web of Science Core Collection-Science Citation Index Expanded,..)
12. Elma Šabanović, Mustafa Memić, **Jasmina Sulejmanović**, Jasna Huremović, **2016**, SORPTION OF METALS ON PULVERIZED PUMPKIN PEEL (*Cucurbita pepo L.*), *Analytical Letters*, 49 (15): 2446-2460 (Web of Science, Scopus, CABI, Chemical Abstracts Service, Chimica, EBSCOhost,..)
11. **Jasmina Sulejmanović**, Mustafa Memić, Jasna Huremović and Alisa Selović, **2015**, SIMULTANEOUS PRECONCENTRATION OF Co(II), Cr(III), Fe(III), Mn(II), Ni(II), AND Pb(II) BY FAAS USING SILICA GEL MODIFIED WITH NIOBIUM(V) OXIDE, *Chemical Science Review and Letters*, 4(14): 662-670 (SCOPUS, Thomson Reuters Since Citation Index, DOAJ, Chemical Abstracts Service (CAS), INNO Space, Directory of Science....)
10. Alema Dedić, Mustafa Memić and **Jasmina Sulejmanović**, **2015**, PRECONCENTRATION OF HEAVY METALS ON OXIDES OF CERIUM AND ZIRCONIUM AND THEIR DETERMINATION BY FAAS, *Pelagia Research Library, Der Chemica Sinica*, 6(4):51-56 (Chemical Abstracts Service, EBSCO Database, Environmental Impact Abstract, Environmental Science Database, CABI...)
9. Elma Šabanović, Mustafa Memić, **Jasmina Sulejmanović**, Jasna Huremović, **2015**, PULVERIZED BANANA PEEL AS AN ECONOMICAL SORBENT FOR THE PRECONCENTRATION OF METALS, *Analytical Letters*, 48 (3): 442-452 (Web of Science, Scopus, CABI, Chemical Abstracts Service, Chimica, EBSCOhost,..)
8. Svraka I., Memić M., **Sulejmanović J.**, Muhić-Šarac T. **2014**, PRECONCENTRATION OF METAL IONS USING SILICA GEL 60 F<sub>254</sub>, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 42: 11-16 (Chemical Abstract)
7. **J. Sulejmanović**, T. Muhić-Šarac, M. Memić, A. Gambaro, A. Selović. **2014**, TRACE METAL CONCENTRATIONS IN SIZE-FRACTIONATED URBAN ATMOSPHERIC PARTICLES OF SARAJEVO,

6. De Pieri S, Arruti A, Huremovic J, **Sulejmanovic J**, Selovic A, Đorđević D, Fernández-Olmo I, Gambaro A., **2014**, PAHs IN THE URBAN AIR OF SARAJEVO: LEVELS, SOURCES, DAY/NIGHT VARIATION, AND HUMAN INHALATION RISK, *Environmental Monitoring and Assessment* 186 (3): 1409-1419 (SCI Expanded, Current Contents, Journal Citation Reports/Science Edition, PubMed/Medline, SCOPUS, EMBASE, Chemical Abstracts Service (CAS), ...)
5. Velispahić, A., Huremović, J., Selović A., **Sulejmanović, J.** **2013**. ODREĐIVANJE SADRŽAJA KROMA U BILJNOM MATERIJALU, Radovi - Hrvatsko društvo za znanost i umjetnost, XIV-XV, 200-206.
4. Delić, E., Huremović, J., **Sulejmanović, J.**, Selović A. **2013**. ODREĐIVANJE TEŠKIH METALA U UDŽBENIČKOJ HARTIJI, Radovi - Hrvatsko društvo za znanost i umjetnost, XIV-XV, 222-226
3. Kurtagić H., Redžić S., Memić M., **Sulejmanović J.**, **2013**. IDENTIFICATION AND QUANTIFICATION OF QUERCETIN, NARINGENIN AND HESPERETIN BY RP LC – DAD IN HONEY SAMPLES FROM BIH, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*, 40: 25-30 (Chemical Abstract)
2. Kešeljević, B., Huremović, J., **Sulejmanović, J.**, **2012**, DETERMINATION OF MERCURY IN THE URINE BY ATOMIC ABSORPTION SPECTROMETRY – COLD VAPOR TECHNIQUE, *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina* , 38: 31-34. (Chemical Abstract)
1. Mustafa Memić, Alisa Selović, **Jasmina Sulejmanović**, **2011**. ANTIFUGALNA AKTIVNOST ODABRANIH POLICIKLIČNIH AROMATIČNIH UGLJIKOVODIKA PREMA LIGNOLITIČKIM GLJIVAMA, *Hemiska industrija*, 65 (5): 575–581 (Web of Science, SCI Expanded, JCR, Scopus, DOAJ...)