
PUBLIKACIJE

1. **Omanović R.**, Sulejmanović J., Karadža A., Žero S. (2024) MODIFICATION AND APPLICATION OF NEW SILICA GELL-BASE ADSORBENT (SiO₂) FOR REMOVAL OF Pb²⁺ FROM AQUEOUS SOLUTIONS. 2nd Symposium on energetic materials and new technologies, Sarajevo, Bosnia and Herzegovina, 10 October 2024. Knjiga sažetaka, p.31.
 2. Islamčević Razboršek, M., Simonič, M., Fuchs-Godec, R., **Omanović, R.**, Sulejmanović, J., Begić, S. (2024) Deep Eutectic Solvents for the Eco-Friendly Extraction of Bioactive Compounds from the Peels of the Slovenian Onion Variety "Ptujski lük". 5th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, June, 27th - June,30th 2024, Sarajevo. Knjiga sažetaka, p.48.
 3. Čolović A., Memić M., Sulejmanović J., Šehović E., **Omanović R.**, (2024) COMPREHENSIVE CORRELATION STUDY OF HEAVY METALS CONTENT IN SOILGRASS-MILK CHAIN. 2nd European Symposium on Phytochemicals in Medicine and Food, June, 2024 Sarajevo. Knjiga sažetaka, p.73.
 4. Mašić F., Ramić E., **Omanović R.**, Žero S., (2024) DETERMINATION OF HEAVY METAL LEVELS IN DIFFERENT CINNAMON SAMPLES. 2nd European Symposium on Phytochemicals in Medicine and Food, June, 2024 Sarajevo. Knjiga sažetaka, p.45.
 5. **Omanović R.**, (2023) Modifikacija, karakterizacija i primjena novih sorbenata na bazi silika gela za uklanjanje polutanata iz vodenih rastvora. Susreti mladih istraživača iz oblasti prirodnih, tehničkih i matematičkih nauka, Sarajevo, 3. i 4. novembra 2023. godine, Akademija nauka i umjetnosti Bosne i Hercegovine. Knjiga sažetaka, p.51.
 6. Jurković J., Bristrić E., Haseljić S., Čadro S., Bašić F., **Omanović R.**, Sulejmanović J., (2022) *Determination of chloride content in soil samples by automatic titration, and minimizing interferences caused by the presence of Fe ions.* 32nd International Scientific-Expert Conference of Agriculture and Food Industry, 1st-2nd December 2022 Sarajevo. Knjiga sažetaka, p.60.
 7. Sulejmanović, J., Zrno, A., **Omanović, R.**, Topčagić, A., Begić, S. and Jurković, J. (2022) *Novel approach for effective removal of methylene blue dye from water using grapefruit peel as a potential biosorbent,* 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, Sarajevo, 30.06-02.07, Knjiga sažetaka, PP-ENC-05, p.105.
 8. Sher F., Sulejmanović J., Begić S., Ziani I., Smječanin N., Karadža A., Šehović E., **Omanović R.**, Nuhanović M. (2022) *Electrocoagulation coupled with oxidation as an effective approach for industrial wastewater treatment,* 4th International Congress of
-

Chemists and Chemical Engineers of Bosnia and Herzegovina, Sarajevo, 30.06-02.07, Knjiga sažetaka, PP-ENC-23, p.123.

9. **Omanović, R.**, Memić, M., Šabanović, E. (2016) *Application of Grapefruit Peel as Biosorbent for Removal of Copper(II), Lead(II), Cadmium(II) and Zinc(II) from Aqueous Solution*, 2nd International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina, Sarajevo, BiH 21-23 October, Book of Abstracts, PP-AEC-02, p.30
10. **Omanović R.**, Halilović N., Memić M. (2016) *Application of faas for indirect determination of some ions in water samples*, XI Meeting Of Chemists And Chemical Engineers, Zagreb: Croatian Society of Chemical Engineers, Book of Abstracts, Page: 125.
11. Halilović N., Bašić A., **Omanović R.**, Gojak-Salimović S. (2014) *Spectrophotometric Analysis of Caffeine in Energy Drinks*, Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina with International participation, Sarajevo, BiH 10-12 October, Book of Abstracts, PP-PTC-11, p.143