

SADRŽAJ VOLUMENA 71.

Sveska 1

Igor A. Gayduchenko, Georgy E. Fedorov, Ramil A. Ibragimov, Tatiana S. Stepanova, Arsen S. Gazaliev, Nikolay A. Vysochanskiy, Yuri A. Bobrov, Anton M. Malovichko, Ilya M. Sosnin, Ivan I. Bobrinetskiy, Synthesis of single-walled carbon nanotube networks using monodisperse metallic nanocatalysts encapsulated in reverse micelles1
Danijela D. Maksin, Aleksandra B. Nastasović, Tatjana N. Maksin, Zvjezdana P. Sandić, Katja Loos, Bojana M. Ekmešić, Antonije E. Onjia, Cu(II) immobilization onto a one-step synthesized poly(4-vinylpyridine-co-ethylene glycol dimethacrylate) resin: Kinetics and XPS analysis9
Zahra Beagom Mokhtari-Hosseini, Ehsan Kazemian, Reza Tayebee, Toktam Shenavaei-Zare, Optimization of ammonia removal by natural zeolite from aqueous solution using response surface methodology21
Veselin M. Delević, Refik M. Zejnilić, Biljana S. Jančić-Stojanović, Milica D. Zrnić Ćirić, Brižita I. Đorđević, Ivan M. Stanković, Uticaj termičkih tretmana na sintezu akrilamida i njegova kvantifikacija metodom gasne hromatografije sa azot-fosfornim detektorom / The effect of heat treatments on the synthesis of acrylamide and its quantification by gas chromatography with a nitrogen-phosphorus detector31
Tea I. Brlek, Lato L. Pezo, Neven M. Voća, Đuro M. Vukmirović, Radmilo R. Čolović, Darko E. Kiš, Jovana S. Brkljača, The quality analyses of olive cake fuel pellets – Mathematical approach37
Bojana B. Vidović, Nikola Z. Milašinović, Jelena M. Kotur-Stevuljević, Sandra P. Dilber, Melina T. Kalagasidis Krušić, Brižita I. Đorđević, Zorica D. Knežević-Jugović, Encapsulation of α-lipoic acid into chitosan and alginate/gelatin hydrogel microparticles and its <i>in vitro</i> antioxidant activity49
Biljana B. Rabrenović, Vesna B. Vujasinović, Miroslav M. Novaković, Selma Č. Čorbo, Zorica N. Basić, Uporedni prikaz nutritivne vrednosti hladno presovanih ulja semena tikve (<i>Cucurbita pepo</i> L.) različitog porekla / Comparative review of the nutritional value of cold-pressed pumpkin (<i>Cucurbita pepo</i> L.) seed oil of different origins59
Djuro M. Vukmirović, Jovanka D. Lević, Aleksandar Z. Fišteš, Radmilo R. Čolović, Tea I. Brlek, Dušica S. Čolović, Olivera M. Đuragić, Influence of grinding method and grinding intensity of corn on mill energy consumption and pellet quality67

Branka M. Pilić, Tanja I. Radusin, Ivan S. Ristić, Clara Silvestre, Vera L. Lazić, Sebastian S. Baloš, Donatella Duraccio, Hydrophobic silica nanoparticles as reinforcing filler for poly (lactic acid) polymer matrix	73
--	----

Ljiljana M. Gajić-Krstajić, Nevenka R. Elezović, Borka M. Jović, Gian N. Martelli, Vladimir D. Jović, Nedeljko V. Krstajić, Fe–Mo alloy coatings as cathodes in chlorate production process	81
--	----

Marica B. Rakin, Maja Lj. Bulatović, Danica B. Zarić, Marijana M. Stamenković Đoković, Tanja Ž. Krunić, Milka M. Borić, Maja S. Vukašinović Sekulić, Kvalitet fermentisanog napitka od surutke i mleka / Quality of fermented whey beverage with milk	91
--	----

Violeta D. Jakovljević, Jasmina M. Milićević, Gorica T. Đelić, Miroslav M. Vrvić, Antioxidant activity of <i>Ruscus</i> species from Serbia: Potential new sources of natural antioxidants99

Doktorske disertacije i magistarske teze hemijsko-tehnološke struke odbranjene na univerzitetima u Srbiji u 2015. godini	107
--	-----

Sveska 2

Aleksandra R. Novaković, Maja A. Karaman, Ivan Lj. Milovanović, Miona M. Belović, Milena J. Rašeta, Tanja I. Radusin, Nebojša M. Ilić, Edible mycorrhizal species <i>Lactarius controversus</i> Pers. 1800 as a source of antioxidant and cytotoxic agents113
--

Jovan T. Ćirić, Sandra S. Konstantinović, Slavica B. Ilić, Gordana Gojgić-Cvijović, Dragiša S. Savić, Vlada B. Veljković, The impact of isatin derivatives on antibiotic production by <i>Streptomyces hygroscopicus</i> CH-7	123
--	-----

Ogbonnaya Nwokoro, Linamarase production by some microbial isolates and a comparison of the rate of degradation of cassava cyanide by microbial and cassava linamarases	129
--	-----

Vesna D. Nikolić, Željko J. Kamberović, Marija S. Korać, Zoran M. Andić, Aleksandar M. Mihajlović, Jelena B. Uljarević, Nickel-based catalysts: Dependence of properties on nickel loading and modification with palladium	137
---	-----

Iva M. Atanasković, Jelena P. Jović Petrović, Marjan B. Biočanin, Vera M. Karličić, Vera B. Raičević, Blažo T. Lalević, Stimulation of diesel degradation and biosurfactant production by aminoglycosides in a novel oil-degrading bacterium <i>Pseudomonas luteola</i> PRO23	143
--	-----

Muhammad Shoib, Hassan M. Al-Swaidan, Optimization of activation temperature on the preparation of sliced porous activated carbon from date fronds by physical activation	151
Ivana S. Kostić, Tatjana D. Andelković, Darko H. Andelković, Tatjana P. Cvetković, Dušica D. Pavlović, Determination of di(2-ethylhexyl) phthalate in plastic medical devices	159
Milovan R. Janković, Olga M. Govedarica, Snežana V. Sinadinović-Fišer, Jelena M. Pavličević, Vesna B. Teofilović, Nevena R. Vukić, Liquid–liquid equilibrium constant for acetic acid in an olive oil–epoxidized olive oil–acetic acid–hydrogen peroxide–water system	165
Anita M. Lazić, Nataša V. Valentić, Nemanja P. Trišović, Slobodan D. Petrović, Gordana S. Ušćumlić, Sintesa, struktura i svojstva biološki aktivnih derivata spirohidantoina / Synthesis, structure and biological properties of active spirohydantoin derivatives	177
Tomislav Lj. Trišović, Miroslav D. Spasojević, Milica M. Gvozdenović, Branimir Z. Jugović, Lidija D. Rafailović, Automatski uredjaji za elektrohemiju dezinfekciju vode sa pothlađivanjem elektrolita / Automatic devices for electrochemical water treatment with cooling of electrolyte	201
Veselin M. Delević, Refik M. Zejničić, Biljana S. Jančić-Stojanović, Brizita I. Đorđević, Zorana N. Tokić, Milica D. Zrnić-Ćirić, Ivan M. Stanković, Kvantifikacija akrilamida u izabranim namirnicama primenom gasne hromatografije u tandemu sa mase-nom spektrometrijom / Quantification of acryl-amide in foods selected by using gas chromatography tandem mass spectrometry	209
Nataša Ž. Šekuljica, Nevena Ž. Prlainović, Jelena R. Jovanović, Andrea B. Stefanović, Sanja Ž. Grbavčić, Dušan Ž. Mijin, Zorica D. Knežević-Jugović, Immobilization of horseradish peroxidase onto kaolin by glutaraldehyde method and its application in decolorization of anthraquinone dye	217
Sveska 3	
Nataša L. Đurišić-Mladenović, Zlatica J. Predojević, Biljana D. Škrbić, Konvencionalna i napredna tečna biogoriva / Conventional and advanced liquid biofuels	225
Dragana Z. Marković, Danijela V. Bojić, Aleksandar Lj. Bojić, Goran S. Nikolić, Biosorpcioni potencijal otpadne biomase mladog ploda oraha za jone olova: Kinetička i ravnotežna ispitivanja / The biosorption potential of waste biomass young fruit walnuts for lead ions: kinetic and equilibrium study	243
Elizabet P. Janić Hajnal, Miona M. Belović, Dragana V. Plavšić, Jasna S. Mastilović, Ferenc F. Bagi, Dragana	

B. Budakov, Jovana J. Kos, Visual, instrumental, mycological and mycotoxicological characterization of wheat inoculated with and protected against <i>Alternaria</i> spp.	257
Milan N. Mitić, Danijela A. Kostić, Aleksandra N. Pavlović, Ružica J. Micić, Branka T. Stojanović, Dušan Đ. Paunović, Danica S. Dimitrijević, Antioxidant activity and polyphenol profile of Vranac red wines from Balkan region	265
Violeta D. Jakovljević, Miroslav M. Vrvić, The effect of ethoxylated oleyl-cetyl alcohol on metabolism of some fungi and their potential application in mycoremediation	277
Milica R. Mladenović, Dragoljub V. Dakić, Stevan Đ. Nemoda, Milijana J. Paprika, Mirko S. Komatinia, Branislav S. Repić, Aleksandar M. Erić, The combustion of biomass – The impact of its types and combustion technologies on the emission of nitrogen oxide	287
Jasna M. Đinović-Stojanović, Jelena M. Stišović, Aleksandar R. Popović, Dragica M. Nikolić, Saša D. Jančović, Benzo[a]piren, benzo[a]antracen, benzo[b]-fluoranten i hrizen u dimljenom mesu i dimljenim proizvodima od mesa – Validacija metode / Benzo[a]pyrene, benz[a]anthracene, benzo[b]fluoranthene and chrysene in smoked meat and smoked meat products – Validation of the method	299
Zoran M. Popović, Ivan Souček, Nickolay M. Ostrovskii, Ozren J. Ocić, Whether integrating refining and petrochemical business can provide opportunities for development of petrochemical industry in Serbia	307
Ana A. Kocić, Dušan M. Popović, Snežana B. Stanković, Goran B. Poparić, Uticaj operacije končanja pređe na UV zaštitni faktor pletenina od konopljе / Influence of yarn folding on UV protection properties of hemp knitted fabrics	319
Katarina R. Mihajlovska, Slađana Z. Davidović, Milica B. Carević, Neda R. Radovanović, Slavica S. Šiler-Mrinković, Mirjana D. Rajilić-Stojanović, Suzana I. Dimitrijević-Branković, Carboxymethyl cellulase production from a <i>Paenibacillus</i> sp.	329
Jelena Đ. Maksić, Anja R. Tumpa, Igor B. Popović, Biljana S. Jančić-Stojanović, Ispitivanje olopatadin-hidrohlorida pod stres uslovima metodom tečne hromatografije hidrofilnih interakcija / Investigation of olopatadine hydrochloride under stress conditions by hydrophilic interaction liquid chromatography	339
Marina D. Ćuk, Maja M. Todorović, Jovana D. Šišović, Jana S. Štrbački, Jakov S. Andrijašević, Petar J. Papić, Hydrogeochemical approach to estimate the quality of bottled waters in Serbia	347

Sveska 4

- Stela Jokić, Tihomir Moslavac, Krunoslav Aladić, Mate Bilić, Đurđica Ačkar, Drago Šubarić, **Hazelnut oil production using pressing and supercritical CO₂ extraction** 359
- Radmila M. Šećerov Sokolović, Dunja S. Sokolović, Dragan D. Govendarica, **Liquid–liquid separation using steady-state bed coalescer** 367
- Nafisa A. Salem, Sobhy M. Yakout, **Sorption of rare-earth erbium from aqueous solution onto sol–gel-derived zirconia** 383
- Aleksandra A. Jovanović, Verica Đorđević, Gordana M. Zdunić, Katarina P. Šavikin, Dejan Pljevljaković, Branko M. Bugarski, **Ultrasound-assisted extraction of polyphenols from *Thymus serpyllum* and its antioxidant activity** 391
- Dragana M. Kešelj, Dragica Z. Lazić, Živan D. Živković, Branko T. Škundrić, Jelena V. Penavin-Škundrić, Slavica G. Sladojević, **Uticaj stepena kristaličnosti, sadržaja aluminijum-oksida i natrijum-oksida na kapacitet sorpcije vode NaY zeolitom/ Effect of degree of crystallinity and the contents of aluminium oxide and sodium oxide on water sorption capacity in NaY zeolite** 399
- Maja M. Vujović, Milan Jokanović, Goran M. Nikolić, **Development of a new ultra-high performance liquid chromatography–tandem mass spectrometry method for determination of ambroxol hydrochloride in serum with pharmacokinetic application** 409
- Jelena R. Jovanović, Andrea B. Stefanović, Milena G. Žuža, Sonja M. Jakovetić, Nataša Ž. Šekuljica, Branko M. Bugarski, Zorica D. Knežević-Jugović, **Improvement of antioxidant properties of egg white protein enzymatic hydrolysates by membrane ultrafiltration** 419
- Gordana M. Zdunić, Nebojša R. Menković, Milka B. Jadranić, Miroslav M. Novaković, Katarina P. Šavikin, Jelena Č. Živković, **Phenolic compounds and carotenoids in pumpkin fruit and related traditional products** 429
- Dragana D. Mladenović, Aleksandra P. Djukić-Vuković, Jelena D. Pejin, Sunčica D. Kocić-Tanackov, Ljiljana V. Mojović, **Mogućnosti, perspektive i ograničenja u proizvodnji mlečne kiseline na sporednim i otpadnim sirovinama / Opportunities, perspectives and limits in lactic acid production from waste and industrial by-products** 435
- Oman Zuas, Harry Budiman, **Estimating precision and accuracy of GC-TCD method for carbon dioxide, propane and carbon monoxide determination at different flow rate of carrier gas** 451
- Milena Krstić, Sofija Sovilj, Sunčica Borozan, Milica Rančić, Jelena Poljarević, Sanja R. Grgurić-Šipka,

***N*-alkylphenothenothiazines – synthesis, structure and application as ligands in metal complexes** 461

- Filip S. Šibul, Dejan Z. Orčić, Emilija Svirčev, Neda M. Mimica-Dukić, **Optimization of extraction conditions for secondary biomolecules from various plant species** 473

- Jelena M. Goronja, Aleksandra M. Janošević Ležaić, Biljana M. Dimitrijević, Anđelija M. Malenović, Dragomir R. Stanislavljev, Nataša D. Pejić, **Determination of critical micelle concentration of cetyltrimethylammonium bromide: Different procedures for analysis of experimental data** 485

Sveska 5

- Darko M. Božović, Vladimir M. Simić, Dragan S. Radulović, Filip B. Abramović, Slobodan S. Radusinović, **Carbonate filler resources of the Bjelopavlići area, Montenegro** 493

- Miroslav Đ. Kukučka, Nikoleta M. Kukučka, **Groundwater nanofiltration process efficiency improvement with additional concentrate membrane treatment** 501

- Jasmina V. Bašić, Branka M. Ivković, Slavica Stevanović, Anđelka Lazarević, Zorica B. Vujić, **Određivanje lipofilnosti 2'-hidroksihalkona primenom RP-HPLC metode / Determination of the lipophilicity of 2'-hydroxychalcones by RP-HPLC method** 511

- Marija A. Marković, Aleksandra S. Daković, George E. Rottinghaus, Mirjana D. Stojanović, Vera T. Dondur, Milan M. Kragović, Zvonko P. Gulišija, **Adsorpcija aflatoksiна B₁ na prirodnim alumosilikatima – koncentratu montmorilonita i zeolita** 519

- Marko Z. Krstić, Svetlana R. Ibrić, **Primena dizajna smeša u formulaciji i karakterizaciji čvrstih samonoemulgujućih terapijskih sistema sa carbamazepinom / Application of mixture experimental design in formulation and characterization of solid self-nanoemulsifying drug delivery systems containing carbamazepine** 525

- Lato Pezo, Milada Pezo, Aca Jovanović, Nenad Kosanić, Aleksandar Petrović, Ljubinko Lević, **Granular flow in static mixers by coupled DEM/CFD approach** 539

- Saša J. Brzić, Gordana S. Ušćumlić, Mirjana V. Dimić, Miloš Tomić, Vesna Ž. Rodić, Bojana Z. Fidanovski, **Viscoelastic behaviour of carboxyl-terminated (butadiene-co-acrylonitrile)-based composite propellant binder containing polyglycidyl-type bonding agent** 547

- Vladimir M. Tomović, Nikola Z. Stanišić, Marija R. Jokanović, Žarko S. Kevrešan, Branislav V. Šojić, Snežana B. Škaljac, Igor B. Tomašević, Aleksandra B. Martinović, Aleksandra R. Despotović, Danijela Z. Šuput, **Meat quality of Swallow-Belly Mangulica pigs reared under intensive production system and slaughtered at 100 kg live weight** 557

Remy M.K. Vala, Donbebe Wankasi, Ezekiel D. Dikio, Morphology and adsorption of chromium ion on uranium 1,2,4,5-benzenetetracarboxylic acid metal organic framework (MOF)	565
Dalibor B. Jovanović, Predrag N. Stojisavljević, Svetla G. Cvetanović, Dušan S. Rajić, Radovan M. Karkalić, Negovan D. Ivanković, Željko B. Senić, Testing of the functional garments with microencapsulated phase-change material in simulated high tempe- rature conditions.....	573
Nikola I. Gligorijević, Vesna Ž. Rodić, Saša Ž. Živković, Bojan M. Pavković, Momčilo M. Nikolić, Stevan M. Kozomara, Sredoje D. Subotić, Mechanical char- acterization of composite solid rocket propellant based on hydroxy-terminated polybutadiene	581
Elizabeth Erasmus, The influence of thermal treatment on properties of kaolin.....	595

Sveska 6

Miroslav D. Sokić, Jovica N. Stojanović, Branislav R. Mar- ković, Mladen Bugarčić, Nada D. Štrbac, Željko J. Kamberović, Vaso D. Manojlović, Uticaj struk- turno-teksturnih karakteristika sulfidnih minerala na njihovo luženje iz polimetaličnog koncentrata rastvorom natrijum-nitrita i sumporne kiseline / Effects of structural and textural grain character- istics on leaching of sulphide minerals from a polymetallic concentrate by sodium nitrate and sulphuric acid solution	461
--	-----

Miljana S. Marković, Nevenka M. Bošković-Vragolović, Mihailo S. Ristić, Vladimir P. Pavićević, Vlada B. Veljković, Svetomir Ž. Milojević, Fractionation of the essential oil from juniper (<i>Juniperus com- munis</i> L.) berries by hydrodistillation and rectifi- cation.....	471
Marija Janačković, Milica Gvozdenović, Branimir Grgur, Superkapabaterija na bazi polipirola i cinka sa vodenim rastvorom elektrolita / Polypyrrole zinc supercapattery with the aqueous electrolyte	479
Sandra S. Konstantinović, Milica Z. Zlatković, Jovan T. Ćirić, Slavica B. Ilić, Gordana D. Gojgić Cvijović, Vlada B. Veljković, The use of salicylaldehyde deri- vatives as a nitrogen source for antibiotic pro- duction by <i>Streptomyces hygroscopicus</i> CH-7	487
Milenko B. Košutić, Lato L. Pezo, Jelena S. Filipović, Vla- dimir S. Filipović, Improving the nutritive charac- teristics of corn flakes enriched with functional components.....	495
Snežana M. Dimitrijević, Dragoja S. Radanović, Svetlana B. Antić-Mladenović, Milica D. Milutinović, Mirjana D. Rajilić-Stojanović, Suzana I. Dimitrijević-Bran- ković, Enhanced fertilization effect of a compost obtained from mixed herbs waste inoculated with novel strains of mesophilic bacteria	503
SADRŽAJ VOLUMENA 71	515
INDEKS AUTORA 2017	519