

Bibliography

Tanja Brdarić

ORCID <https://orcid.org/0000-0003-2547-7123>

Scopus ID 9040231400

Hirsch index: 8

1. Marija D. Simić, Branislava G. Savić, Miloš R. Ognjanović, Dalibor M. Stanković, Dubravka J. Relić, Danka D. Aćimović, **Tanja P. Brdarić**, Degradation of bisphenol A on SnO₂-MWCNT electrode using electrochemical oxidation, *Journal of Water Process Engineering* 51 (2023) 103416
<https://doi.org/10.1016/j.jwpe.2022.103416>
2. Marija Ječmenica Dučić, Aleksandar Krstić, Nikola Zdolšek, Danka Aćimović, Branislava Savić, **Tanja Brdarić**, Dragana Vasić Aničijević, Low-Cost Graphene-Based Composite Electrodes for Electrochemical Oxidation of Phenolic Dyes, *Crystals* 13 (2023) 125
<https://doi.org/10.3390/crust13010125>
3. Marija Ječmenica Dučić, Danka Acimovic, Branislava Savić, Lazar Rakočević, Marija Simić, **Tanja P Brdaric**, Dragana Vasic Anicijevic, Is It Possible to Restrain OER on Simple Carbon Electrodes to Efficiently Electrooxidize Organic Pollutants?, *Molecules* 27(16) (2022) 5203
<https://doi.org/10.3390/molecules27165203>
4. Branislava G. Savić, Dalibor M. Stanković, Sanja M. Živković, Miloš R. Ognjanović, Gvozden S. Tasić, Ivana J. Mihajlović, **Tanja P. Brdarić**, Electrochemical oxidation of a complex mixture of phenolic compounds in the base media using PbO₂-GNRs anodes, *Applied Surface Science* 529 (2020) 147120
<https://doi.org/10.1016/j.apsusc.2020.147120>
5. Branislava G. Savić, Ivana J. Mihajlović, Slobodan M. Milutinović, Mina M. Seović, Željka M. Nikolić, Miloš S. Tošić, **Tanja P. Brdarić**, Validation and uncertainty estimation of an analytical method for the determination of phenolic compounds in concrete, *Journal of the Serbian Chemical Society* 84 (1) (2019) 55-68
<https://doi.org/10.2298/JSC180518106S>
6. Danka D. Acimovic, Zeljka M. Nikolic, Milos S. Tasic, Dubravka S. Milovanovic, Vladimir M. Nikolic, **Tanja P. Brdaric**, Milica P. Marceta-Kaninski, Validation and uncertainty estimation of UPLC-PDA method for the analysis of polycyclic aromatic hydrocarbons in concrete, *Journal of Hazardous Materials* 325 (2017) 271-278
<http://dx.doi.org/10.1016/j.jhazmat.2016.12.008>
7. Danka D. Aćimović, Slavko D. Karić, Zeljka M. Nikolić, **Tanja P. Brdarić**, Gvozden S. Tasić, Milica P. Marceta Kaninski, Vladimir M. Nikolić, Electrochemical oxidation of the polycyclic aromatic hydrocarbons in polluted concrete of the residential buildings, *Environmental Pollution* 220 (A) (2017) 393-399
<http://dx.doi.org/10.1016/j.envpol.2016.09.075>
8. Vladimir M. Nikolic, Sladjana Lj. Maslovara, Gvozden S. Tasic, **Tanja P. Brdaric**, Petar Z. Lausevic, Bojan B. Radak, Milica P. Marceta Kaninski, Kinetics of hydrogen evolution reaction in alkaline electrolysis on a Ni cathode in the presence of Ni–Co–Mo based ionic activators,

Applied Catalysis B: Environmental **179** (2015) 88-94

<https://doi.org/10.1016/j.apcatb.2015.05.012>

9. Vesna M. Pavelkić, **Tanja P. Brdarić**, Marija P. Petrović, Gavrilo M. Šekularac, Milica G. Košević, Lato L. Pezo, Marija A. Ilić, Application of Peleg model on mass transfer kinetics during osmotic dehydration of pear cubes in sucrose solution, Chemical Industry and Chemical Engineering Quarterly **21** (4) (2015) 485-492
DOI: 10.2298/CICEQ141014004P
10. Petar S. Milić, Katarina M. Rajković, Predrag M. Milićević, Slavica M. Milić, **Tanja P. Brdarić**, Vesna M. Pavelkić, Comparison, artificial neural network modeling and genetic algorithm optimization of the resinoid and potassium yields from white lady's bedstraw (*Galium mollugo* L.) by conventional, reflux and ultrasound-assisted aqueous-ethanolic extraction, Chemical Industry & Chemical Engineering Quarterly **19** (1) (2013) 141–152
DOI: 10.2298/CICEQ120316049M
11. Jasmina M. Dimitrić Marković, Zoran S. Marković, Igor A. Pašti, **Tanja P. Brdarić**, Ana Popović-Bijelić, Miloš Mojović, A joint application of spectroscopic, electrochemical and theoretical approaches in evaluation of the radical scavenging activity of 3-OH flavones and their iron complexes towards different radical species, Dalton Transactions **41** (24) (2012) 7295-7303
DOI: 10.1039/C2DT30220A
12. **Tanja P. Brdarić**, Zoran S. Marković, Dejan Milenković, Jasmina M. Dimitrić Marković, A joint application of vibrational spectroscopic and quantum mechanical methods in quantitative analysis of baicalein structure, Monatshefte Fur Chemie **143** (2012) 1369–1378
DOI: 10.1007/s00706-012-0805-6
13. Jasmina M. Dimitrić Marković, Zoran S. Marković, **Tanja P. Brdarić**, Vesna M. Pavelkić, Milka B. Jadranin, Iron complexes of dietary flavonoids: Combined spectroscopic and mechanistic study of their free radical scavenging activity, Food Chemistry **129** (4) (2011) 1567-1577
doi:10.1016/j.foodchem.2011.06.008
14. Jasmina M. Dimitrić Marković, Zoran S. Marković, **Tanja P. Brdarić**, Nenad D. Filipović, Comparative spectroscopic and mechanistic study of chelation properties of fisetin with iron in aqueous buffered solutions. Implications on in vitro antioxidant activity, Dalton Transactions **40** (2011) 4560–4571
DOI: 10.1039/c0dt01834a
15. V. M. Pavelkić, M. V. Beljanski, K. M. Antić, M. M. Babić, **T. P. Brdarić**, K. R. Gopčević, Thermal stability of porcine pepsin influenced by Al(III) ion: DSC study, Russian Journal of Physical Chemistry A **85** (2011) 2245–2250
DOI: 10.1134/S003602441113022X
16. O.A. Erić, **T.P. Brdarić**, N.N. Stojisavljević, M. Tonić, N. Grahovac, R. Djuričić, Determination of processing window for ADI materials alloyed with copper, MJoM Metalurgija, Association of Metallurgical Engineers of Serbia, Vol 16(2) (2010) 91-102.
http://www.metalurgija.org.rs/mjom/Vol16/No2/2_Eric_MJoM_1602.pdf

17. Jasmina M. Dimitrić Marković, Dragan S. Veselinović, Jelisaveta M. Baranac, **Tanja P. Brdarić**, Spectroscopic and Theoretical Study of Cyanidin–Aluminum (III) Complexes, *Spectroscopy Letters* **41** (3) (2008) 104-115
DOI: 10.1080/00387010701799704
18. J. Grbović – Novaković, **T. Brdarić**, N. Novaković, Lj.Matović, A. Montone, S. Mentus, Experimental and theoretical investigation of hydrogen storage in magnesium based composites, *Materials Science Forum* **555** (2007) 343-348.
doi:10.4028/www.scientific.net/MSF.555.343
19. **Brdarić P. Tanja**, Stamenković Lj. Ljiljana, Novaković B Nikola, Grbović-Novaković D. Jasmina, Hydrogen desorption from nanostructured magnesium hydride composites, *Hemiska industrija* **61** (2) (2007) 71-74
<https://doi.org/10.2298/HEMIND0702071B>
20. Jasmina M. Dimitrić Marković, Jelisaveta M. Baranac, **Tanja P. Brdarić**, Electronic and infrared vibrational analysis of cyanidin–quercetin copigment complex, *Spectrochimica Acta Part A* **62** (2005) 673–680
doi: 10.1016/j.saa.2005.02.036

and more than 50 publications from conferences...