

**2008.**

1. Novakovi T., Radi N., Grbi B., Dondur V., Mitri M., Ran elovi D., Stoychev D., Stefanov P., The thermal stability of porous alumina/stainless steel catalyst support obtained by spray pyrolysis, *Appl. Surf. Sci.*, 255, 3049 (2008)
2. Todorovi -Markovi B., Jovanovi S., Jokanovi V., Nedi Z., Dramicanin M., Markovi Z., Atomic force microscopy study of fullerene-based colloids, *Appl. Surf. Sci.*, 255, 3283 (2008)
3. Schmitz G., Kolar-Ani L. Z., Ani S. R., upi Z. D., Stoichiometric Network Analysis and Associated Dimensionless Kinetic Equations. Application to a Model of the Bray-Liebhafsky Reaction, *J. Phys. Chem.. A*, 112, 13452 (2008)
4. Seidl M., Etinski M., Uiberacker C., Jakubetz W., Pulse-train control of branching processes: Elimination of background and intruder state population, *J. Chem. Phys.*, 129, 234305 (2008)
5. Popari G. B., Risti M., Beli D. S., Resonant Vibrational Excitation and De-Excitation of CO(nu) by Low Energy Electrons, *J. Phys. Chem. A*, 112, 12296 (2008)
6. Rogers E. I., Šljuki B., Hardacre C., Compton R. G., Electrochemical Determination of Manganese Solubility in Mercury via Amalgamation and Stripping in the Room Temperature Ionic Liquid n-Hexyltriethyl ammonium Bis(trifluoromethanesulfonyl) imide, [N-6,N-2,N-2,N-2][NTf<sub>2</sub>], *Electroanal.*, 20, 2603 (2008)
7. Todorovi S., Giba Z., Ba i G., Nikoli M., Grubiši D., High seed Mn content does not affect germination of in vitro produced Centaurium pulchellum seeds, *Environ. Exp. Bot.*, 64, 322 (2008)
8. Savovi J. J., Kuzmanovi M. M., Pavlovi M. S., Stoiljkovi M., Momcillovi M. D., A spectroscopic investigation of stabilized dc argon arc at atmospheric pressure by power modulation technique, *Eur. Phys. J. D*, 50, 289 (2008)
9. Jokanovi V., Nedi Z., Colovi B., Modelling and experimental investigations of thin filmsof Mg phosphorus-doped tungsten bronzes obtainedby ultrasonic spray pyrolysis, *J. Microsc.*, 232, 623 (2008)
10. Adna evi B., Jankovi B., Dispersive kinetic model for the non-isothermal reduction of nickel oxide by hydrogen, *Physica B*, 403, 4132 (2008)
11. Mentus S., Tomi -Tucakovi B., Majstorovi D., Dimitrijevi R., Gel-combustion synthesis of NiO-MoO<sub>3</sub> mixtures and their reduction to Ni-Mo alloys, *Mater. Chem. Phys.*, 112, 254 (2008)
12. Dondur V., Dimitrijevi R., Kremenovi A., Damjanovi L., Rom evi N., Macura S., The lithium- and sodium-enhanced transformation of Ba-exchanged zeolite LTA into celsian phase, *J. Phys. Chem.. Solids*, 69, 2827 (2008)
13. Jankovi B., Mentus S., Model-fitting and model-free analysis of plalladium acetylacetone [Pd(acac)(2)], *Therm. Anal. Calorim.*, 94, 395 (2008)
14. Jerosimi S., Peri M., An ab initio calculation of the vibronic energy levels of the X(2)Pi and 1(2)Delta electronic states of C(2)P, *J. Chem. Phys.*, 129, 144305 (2008)
15. Holclajtner-Antunovi I., Bajuk-Bogdanovi D., Todorovi M., Mio U. B., Zakrzewska J., Uskokovi -Markovi S., Sectroscopic study of stability and molecular species of 12-tungstophosphoric acid in aqueous solution, *Can. J. Chem.*, 86, 996 (2008)
16. Kaninski M. P. M., Nikoli V. M., Maksi A. D., Tasi G. S., Miljani S. S., Electrochemical H/D isotope effects in PEM fuel cell, *Electrochem. Commun.*, 10, 1463 (2008)
17. Markovi D. M., Markovi D. A., Jovanovi A., Lazi L., Miji Z., Determination of O(3), NO(2), SO(2), CO and PM(10) measured in Belgrade urban area, *Environ. Monit. Assess.*, 145, 349 (2008)
18. iri -Marjanovi G., Trchova M., Stejskal J., The chemical oxidative polymerization of aniline in water: Raman spectroscopy, *J. Raman Spectrosc.*, 39, 1375 (2008)
19. Dakovi M., Kova evi M., An us P. R., Ba i G., On the mechanism of uranium binding to cell wall of Chara fragilis, *Eur. Biophys. J. Biophys.*, 37, 1111 (2008)

20. Bogdanovi J., Mojovi M., Milosavi N., Mitrovi A., Vu ini Z., Spasojevi I., Role of fructose in the adaptation of plants to cold-induced oxidative stress, *Eur. Biophys. J. Biophys.*, 37, 1241 (2008)
21. Mari i A., Spasojevi M., Arnaut S., Mini D., Risti M. M., The Effect of Structural Changes on Magnetic Permeability of Amorphous Powder Ni80Co20, *Sci. Sinter.*, 40, 303 (2008)
22. Mini D. M., Adna evi B., Mechanism and kinetics of crystallization of alpha-Fe in amorphous Fe81B13Si4C2 alloy, *Thermochim. Acta.*, 474, 41 (2008)
23. Sredi S., Davidovi M., Spasjevi -de-Bire A., Mio U. B., Todorovi M., Šegan D., Jovanovi D., Polizos G., Pissis P., Inorganic-inorganic nanocomposite: Surface and conductive properties, *J. Phys. Chem. Solid*, 69, 1883 (2008)
24. Jankovi B., Mentus S., Jankovi M., A kinetic study of the thermal decomposition process of potassium metabisulfite: Estimation of distributed reactivity model, *J. Phys. Chem. Solid*, 69, 1923 (2008)
25. Stojadinovi S., Bel a I., Tadi M., Kasalica B., Nedi Z., Zekovi L. J., Galvanoluminescence properties of porous oxide films formed by anodization of aluminum in malonic acid, *J. Electroanal. Chem.*, 619, 125 (2008)
26. Adna evi B., Gigov M., Sin i M., Jovanovi J., Comparative study on isothermal kinetics of fullerol formation under conventional and microwave heating, *Chem. Eng. J.*, 140, 570 (2008)
27. iri -Marjanovi G., Trchova M., Konyushenko E. N., Holler P., Steiskal J., Chemical oxidative polymerization of aminodiphenylamines, *J. Phys. Chem. B*, 112, 6976 (2008)
28. Jankovi B., Adna evi B., Jovanovi J., Isothermal kinetics of dehydration of equilibrium swollen poly(acrylic acid) hydrogel, *Therm. Anal. Calorim.*, 92, 821 (2008)
29. Jugovi D., Mitri M., Cvjeti amin N., Jancar B., Mentus S., Uskokovi D., Synthesis and characterization of LiFePO(4)/C composite obtained by sonochemical method, *Solid State Ionics*, 179, 415 (2008)
30. Jankovi B., Kinetic analysis of the nonisothermal decomposition of potassium metabisulfite using the model-fitting and isoconversional (model-free) methods, *Chem. Eng. J.*, 139, 128 (2008)
31. Janosevi A. M., iri -Marjanovi G. N., Synthesis of nanostructured conducting polyaniline in the presence of 5-sulfosalicylic acid, *Hem. Ind.*, 62, 107 (2008)
32. Stosi D., Damjanovi L., Hercigonja R., Dondur V., Rac V., Raki V., The incorporation of Methistidine complexes in the structure of FAU-type zeolite: Characterization of the obtained materials, *Hem. Ind.*, 62, 125 (2008)
33. Novakovi T., Radi N., Grbi B., Dondur V., Mitri M., Randjelovi D., Stoychev D., Stefanov P., The therermal stability of porous alumina/stainless steel catalyst support obtained by spray pyrolysis, *Appl. Surf. Sci.*, 255, 3049 (2008)
34. Zindovi N. D., Damjanovi L. S., Holclajtner-Antunovi I. D., Mio U. B., Bajuk-Bogdanovi D., Investigation of medieval ceramics from Ras by physicochemical methods, *Hem. Ind.*, 62, 138 (2008)
35. Cugalj S. S., Damjanovi L. S., Holclajtner-Antunovi I. D., Mio U. B., Physicochemical investigation of medieval ceramics from excavation site Novo Brdo, *Hem. Ind.*, 62, 143 (2008)
36. Popari G. B., Risti M., Beli D. S., Resonant vibrational excitation and de-excitation of N-2(upsilon) by low-energy electrons, *J. Phys. Chem. A*, 112, 3816 (2008)
37. Ba i G., Spasojevi I., Šecerov B., Mojovi M., Spin-trapping of oxygen free radicals in chemical and biological systems: New traps, radicals and possibilities, *Spectrochim. Acta A*, 69, 1354 (2008)
38. Petrovi S., Gakovi B., Peruško D., Trtica M., Radak B., Panjan P., Miljani S., Surface modification of a WTi thin film on Si substrate by nanosecond laser pulses, *Appl. Surf. Sci.*, 254, 4013 (2008)
39. Rankovi R., Jerosimi S., Peri M., Theoretical investigation of the vibronic spectrum in the X(2)Pi(u) electronic state of C(6)(+), *J. Chem. Phys.*, 128, 154302 (2008)
40. Godevac D., Vujisi L., Mojovi M., Ignjatovi A., Spasojevi I., Vajs V., Evaluation of antioxidant capacity of Allium ursinum L. volatile oil and its effect on membrane fluidity, *Food Chem.*, 107, 1692 (2008)

41. Jokanovi V., Drami anin M. D., Andri Z., Jokanovi B., Nedi Z., Spasi A. M., Luminescence properties of SiO<sub>2</sub> : Eu<sup>3+</sup> nanopowders: Multi-step nano-designing, *J. Alloy Compd.*, 453, 253 (2008)
42. Janoševi A., iri -Marjanovi G., Marjanovi B., Holler P., Trchova M., Stejskal J., Synthesis and characterization of conducting polyaniline 5-sulfosalicylate nanotubes, *Nanotechnology*, 19, 135606 (2008)
43. Iveti T., Vukovi Z., Nikoli M. V., Pavlovi V. B., Nikoli J. R., Mini D., Risti M. M., Morphology investigation of mechanically activated ZnO-SnO<sub>2</sub> system, *Ceram. Int.*, 34, 639 (2008)
44. Kuzmanovi M. M., Savovi J. J., Rankovi . D. P., Stoiljkovi M., Anti -Jovanovi A., Pavlovi M. S., Marinkovi M., A power interruption technique for investigation of temperature difference in stabilized low direct-current arc burning in pure argon on atmospheric pressure, *Chinese. Phys. Lett.*, 25, 1376 (2008)
45. Laher R. R., Khakoo M. A., Anti -Jovanovi A., Radiative transition parameters for the A(1)Sigma(+)(u)-X-1 Sigma(+)(g) and system of Ag-107,109(2), *J. Mol. Spectr.*, 248, 111 (2008)
46. Adna evi B., Jovanovi J., Novel approach in investigation of the poly(acrylic acid) hydrogel swelling kinetics in water, *J. Appl. Polym. Sci.*, 107, 3579 (2008)
47. Adna evi B., Jovanovi J., Krkluš I., Isothermal kinetics of (E)-4-(4-Methoxyphenyl)-4-oxo-2-butenoic acid release from a poly(acrylic acid-co-methacrylic acid) hydrogel, *J. Appl. Polym. Sci.*, 107, 2768 (2008)
48. Kumri K. R., Trti -Petrovi T. M., Ignjatovi L. M., omor J. J., Indirect determination of lutetium by differential pulse anodic stripping voltammetry at a hanging mercury drop electrode, *Cent. Eur. J. Chem.*, 6, 65 (2008)
49. Nedi B., Kremenovi A., Dondur V., Dimitrijevi R., Strontium deficient feldspar - structure and X-ray powder diffraction line broadening analysis, *Cryst. Res. Technol.*, 43, 266 (2008)
50. Kusigerski V., Markovi D., Spasojevi V., Cvjeti anin N., Mitri M., Jugovi D., Uskokovi D., Ground-state magnetism of chromium-substituted LiMn<sub>2</sub>O<sub>4</sub> spinel, *J. Magn. Magn. Mater.*, 320, 943 (2008)
51. Še erov B., Marinovi -Cincovi M., Popovi S., Nedi Z., Ka arevi -Popovi Z., Characterization of gamma irradiated ethylene-norbornene copolymer using FTIR, UV-Vis and DSC techniques, *Polym. Bull.*, 60, 313 (2008)
52. iri -Marjanovi G., Konyushenko E. N., Trchova M., Stejskal J., Chemical oxidative polymerization of anilinium sulfate versus aniline: Theory and experiment, *Synthetic Met.*, 158, 200 (2008)
53. Petrovi S., Terlecki-Barievi A., Karanovi L., Kirilov-Stefanov P., Zduji M., Dondur V., Paneva D., Mitov I., Raki V., LaMO<sub>3</sub> (M = Mg, Ti, Fe) perovskite type oxides: Preparation, characterization and catalytic properties in methane deep oxidation, *Appl. Catal B – Environ.*, 79, 186 (2008)
54. Peri M., Rankovi R., Jerosimi S., Renner-Teller effect in six-atomic molecules: Ab initio investigation of the vibronic spectrum of C(6)(-), *Chem. Phys.*, 344, 35 (2008)
55. Jankovi B., Adna evi B., Mentus S., The kinetic study of temperature-programmed reduction of nickel oxide in hydrogen atmosphere, *Chem. Eng. Sci.*, 63, 567 (2008)
56. iri -Marjanovi G., Trchova M., Stejskal J., Theoretical study of the oxidative polymerization of aniline with peroxydisul fate: Tetramer formation, *Int. J. Quantum. Chem.*, 108, 318 (2008)
57. Jankovi B., Determination of density distribution functions of the apparent activation energies for nonisothermal decomposition process of sodium bicarbonate using the Weibull probability function, *Metall. Mater. Trans. B.*, 39, 75 (2008)
58. Nedi B., Kremenovi A., Dimitrijevi R., Dondur V., Crystal structures of Sr-diphyloaluminosilicates synthesized from LTA and FAU zeolites, *Solid. State Sci.*, 10, 154 (2008)
59. Petrovi S., Terlecki-Bari evi A., Karanovi Lj., Kirilov-Stefanov P., Zduji M., Dondur V., Paneva D., Raki V., LaMO<sub>3</sub> (M+Mg,Ti,Fe) perovskite type oxides: Preparation, Characterization and catalytic properties in methane deep oxidation, *Appl. Catal. B Envir.*, 79, 186 (2008)
60. Peri M., Petkovi M., Jerosimi S., Renner-Teller effect in five-atomic molecules: Ab initio investigation of the spectrum of CS, *Chem. Phys.*, 343, 141 (2008)

61. Ignjatović L. M., Barek J., Zima J., Stević M. C., Adsorptive stripping voltammetric determination of 1,1-dimethyl-3-phenyltriazene, *Collect. Czech. Chem. C.*, 73, 97 (2008)
62. Rakić A., Mitrašinović P. M., On the dynamics of some small structural motifs in rRNA upon ligand binding, *J. Serb. Chem. Soc.*, 73, 41 (2008)
63. Bajuk-Bogdanović D., Holclajtner-Antunović I., Todorović M., Miočević U. B., Zakrzewska J., A study of 12-tungstosilicic and 12-molybdophosphoric acids in solution, *J. Serb. Chem. Soc.*, 73, 197 (2008)
64. Čulović A. A., Pavlović M. S., Veselinović D. S., Miljanić S. S., Metal extraction from *Cetraria islandica* (L.) Ach. lichen using low pH solutions, *J. Serb. Chem. Soc.*, 73, 405 (2008)
65. Stevanović S., Tripković D., Kowal A., Minić D., Jovanović V. M., Tripković A., Influence of surface morphology on methanol oxidation at a glassy carbon-supported Pt catalyst, *J. Serb. Chem. Soc.*, 73, 845 (2008)
66. Obradović M. V., Sunarić S. M., Mitić S. S., Veselinović D. S., Conductometric and pH metric investigations of the oxalic acid and NaAsO<sub>2</sub> reaction, *J. Serb. Chem. Soc.*, 73, 1113 (2008)
67. Šeherović B., Bašić G., Comparison of dichromate and ethanol-chlorobenzene dosimeters in high dose radiation processing, *Nukleonika*, 53, 85 (2008)
68. Ivanović A. Z., Čuprić Z. D., Janković M. M., Kolar-Anić L. Z., Anić S. R., The chaotic sequences in the Bray-Liebhafsky reaction in an open reactor, *Phys. Chem. Chem. Phys.*, 10, 5848 (2008)
69. Blagojević S. M., Anić S. R., Čuprić Z. D., Pejić N. D., Kolar-Anić L. Z., Malonic acid concentration as a control parameter in the kinetic analysis of the Belousov-Zhabotinsky reaction under batch conditions, *Phys. Chem. Chem. Phys.*, 10, 6658 (2008)
70. Marković J. M. D., Veselinović D. S., Baranac J. M., Brđarić T. P., Spectroscopic and theoretical study of cyanidin-aluminum (III) complexes, *Spectrosc. Lett.*, 41, 104 (2008)
71. Savović J. J., Kuzmanović M. M., Pavlović M. S., Stoilković M., Ranković D. P., Marinković M., A spectroscopic investigation of spatial symmetry of radiation in the U-shaped DC argon plasma with aerosol supply, *Spectrosc. Lett.*, 41, 166 (2008)
72. Damjanović Lj., Auroux A., Heterogeneous catalysis on solids, *The Handbook of Thermal Analysis & Calorimetry*, Volume 5, Further advances, techniques and applications, M. Brown, P. Gallagher (eds.), Elsevier, Amsterdam, Chapter 11, 387 (2008)
73. Busker M., Nispel M., Haber T., Kleinermanns K., Etinski M., Fleig T., Electronic and vibrational spectroscopy of 1-methylthymine and its water clusters: The dark state survives hydration , *CHEMPHYSCHM*, 9,1570 (2008)
74. Jelić S., Čuprić Ž., Kolar-Anić Lj., Modelling of the Hypothalamic-Pituitary-Adrenal System Activity Based on the Stoichiometric Analysis, In “New Research on Neurosecretory Systems”, E.Romano, S. De Luca (Eds.), Nova Science Publishers, Inc., New York, 225-245 (2008)

## 2009.

1. Marković Z. S., Mentus S. V., Marković J. M. D., Electrochemical and Density Functional Theory Study on the Reactivity of Fisetin and Its Radicals: Implications on in Vitro Antioxidant Activity, *J. Phys. Chem. A*, 113, 14170 (2009)
2. Rafailović L. D., Artner W., Nauer G. E., Minić D. M., Structure, morphology and thermal stability of electrochemically obtained Ni-Co deposits, *Thermochim. Acta*, 496, 110 (2009)
3. Jović N. G., Masadeh A. S., Kremenović A. S., Antić B. V., Blanuša J. L., Cvjetićanin N. D., Goya G. F., Antisarić M. V., Božin E. S., Effects of Thermal Annealing on Structural and Magnetic Properties of Lithium Ferrite Nanoparticles, *J. Phys. Chem. C*, 113 20559 (2009)
4. Anus P. R., Bataveljić D., Vanhoutte G., Mitreci D., Pizzolante F., Djogo N., Nicaise C., Kengne F. G., Gangitano C., Michetti F., van der Linden A., Pochet R., Bašić G., In Vivo Morphological Changes in Animal Models of Amyotrophic Lateral Sclerosis and Alzheimer's-Like Disease: MRI Approach, *Anat. Rec.*, 292, 1882 (2009)
5. Minić D. M., Minić D. G., Marić A., Stability and crystallization of Fe<sub>81</sub>B<sub>13</sub>Si<sub>4</sub>C<sub>2</sub> amorphous alloy, *J. Non-Cryst. Solids*, 355, 2503 (2009)
6. Stojadinović S., Nedić Z., Belaćić I., Vasilić R., Kasalica B., Petković M., Zeković L., The effect of annealing on the photoluminescent and optical properties of porous anodic alumina films formed in sulfamic acid, *Appl. Surf. Sci.*, 256, 763 (2009)

7. Janković B., Kolar-Anić L., Smiciklas I., Dimović S., Aranđelović D., The non-isothermal thermogravimetric tests of animal bones combustion. Part. I. Kinetic analysis, *Thermochim. Acta*, 495, 129 (2009)
8. Tasić G. S., Miljanić S. S., Kaninski M. P. M., Šaponjić D. P., Nikolić V. M., Non-noble metal catalyst for a future Pt free PEMFC, *Electrochim. Commun.*, 11, 2097 (2009)
9. Šuurović A., Vučelić N., Ignjatović L., Brčeski I., Jovanović D., Physical-chemical characteristics and oxidative stability of oil obtained from lyophilized raspberry seed, *Eur. J. Lipid Sci. Tech.*, 111, 1133 (2009)
10. Jelić S., upi Z., Kolar-Anić L., Vuković V., Predictive Modeling of the Hypothalamic-Pituitary-Adrenal (HPA) Function. Dynamic Systems Theory Approach by Stoichiometric Network Analysis and Quenching Small Amplitude Oscillations, *Int. J. Nonlin. Sci. Num.*, 10, 1451 (2009)
11. Bošnjaković-Pavlović N., Spasojević-de Bire A., Tomaz I., Bouhmaida N., Avecilla F., Mio U. B., Pessoa J. C., Ghermani N. E., Electronic Properties of a Cytosine Decavanadate: Toward a Better Understanding of Chemical and Biological Properties of Decavanadates, *Inorg. Chem.*, 48, 9742 (2009)
12. Anus P., Bataveljić D., Stamenković S., Babić G., Imaging cellular markers of neuroinflammation in the brain of the rat model of ALS, *Glia*, 57, S139 (2009)
13. Bataveljić D., Sekeljić V., Zupunski L., Pluta R., Babić G., Anus P., Radenović L., Cellular markers of neuroinflammation in the ischemia-reperfusion long-term survival rat model, *Glia*, 57, S57 (2009)
14. Stanisavljev D., Physicochemical processes in the microwave field, *Hem. Ind.*, 63, 489 (2009)
15. Šljukić B. R., Banks C. E., Compton R. G., Sonoelectroanalysis – application to lead determination, *Hem. Ind.*, 63, 529 (2009)
16. Rafailović L. D., Minić D. M., Deposition and characterization of nanostructured nickel–cobalt alloys, *Hem. Ind.*, 63, 557 (2009)
17. Adnanević B., Lazarević N., Jovanović J., Thermodynamics and mechanism of nicotine adsorption onto hydrophobic zeolite type from aqueous solution, *Hem. Ind.*, 63, 571 (2009)
18. Radojić V., Nikolić M., Adnanević B., The influence of zeolite type added to cigarette blend on the changes of pyrolytic temperatures, *Hem. Ind.*, 63, 579 (2009)
19. Adnanević B., Jovanović J., Micić U., The kinetics of isothermal dehydration of equilibrium swollen hydrogel of poly(acrylic-co-methacrylic acid), *Hem. Ind.*, 63, 585 (2009)
20. Janković B., Kinetic Analysis of Isothermal Decomposition Process of Sodium Bicarbonate Using the Weibull Probability Function-Estimation of Density Distribution Functions of the Apparent Activation Energies, *Metall. Mater. Trans. B*, 40, 712 (2009)
21. Krstić D., olović M., Bošnjaković-Pavlović N., Spasojević-De Bire A., Vasić V., Influence of decavanadate on rat synaptic plasma membrane ATPases activity, *Gen., Physiol. Biophys.*, 28, 302 (2009)
22. Anić S., Maksimović J., Lončarević D., Pejić N., upi Z. D., Activity of polymer supported cobalt catalyst in the Bray-Liebhafsky oscillator, *Russ. J. Phys. Chem. A*, 83, 1468 (2009)
23. Pavelkić V. M., Stanisavljev D. R., Goparević K. R., Beljanski M. V., Influence of microwave irradiation on enzyme kinetics, *Russ. J. Phys. Chem. A*, 83, 1473 (2009)
24. Miladinović Z., Zakrzewska J., Dondur V., Kinetic analysis of experimental intensity curves obtained during zeolite synthesis using in situ Al-27 NMR spectroscopy, *Russ. J. Phys. Chem. A*, 83, 1478 (2009)
25. Pejić N., Maksimović J., Ribić D., Kolar-Anić L., Dynamic states of the Bray-Liebhafsky reaction when sulfuric acid is the control parameter, *Russ. J. Phys. Chem. A*, 83, 1490 (2009)
26. Blagojević S. M., Anić S. R., upi Z. D., Pejić N. D., Kolar-Anić L. Z., Temperature influence on the malonic acid decomposition in the Belousov-Zhabotinsky reaction, *Russ. J. Phys. Chem. A*, 83, 1496 (2009), Kuzmanović M., Bojović V., Savović J., Antić-Jovanović A., Isotope effects on band intensities in the B I-2 (+)-X I-2 (+) system of GaO isotopomers, *Russ. J. Phys. Chem. A*, 83, 1515 (2009)
27. Ivanović A. Z., upi Z. D., Kolar-Anić L. Z., Janković M. M., Anić S. R., Large deviation spectra of chaotic time series from Bray-Liebhafsky reaction, *Russ. J. Phys. Chem. A*, 83, 1526 (2009)

28. Pašti I. A., Mentus S. V., Modification of electronic properties of Pt(111) surface by means of alloyed and adsorbed metals: DFT study, Russ. J. Phys. Chem. A, 83, 1531 (2009)
29. u ulovi A. A., Veselinovi D., Miljani S. S., Cs-137 desorption from lichen using acid solutions, Russ. J. Phys. Chem. A, 83, 1547 (2009)
30. Radenovi C. N., Jeremi M. G., Maximov G. V., Beljanski M. V., Radoj i A. R. , Mechanisms and parameters of transients and oscillations of delayed chlorophyll fluorescence in the thylakoid membrane of the intact maize leaf, Russ. J. Phys. Chem. A, 83, 1582 (2009)
31. Pani V., Jovanovi J., Adna evi B., Veli kovi S., Effect of synthesis parameters on polymethacrylic acid xerogel structures and equilibrium swelling, Russ. J. Phys. Chem. A, 83, 1558 (2009)
32. Mini D. M., Gavrilovi A., Angerer P., Mini D. G., Mari i A., Thermal stability and crystallization of Fe89.8Ni1.5Si5.2B3C0.5 amorphous alloy, J. Alloy Compd., 482, 502 (2009)
33. Jankovi B., Nonisothermal Degradation of Zetaplus Impression Material: Kinetic Aspects, Ind. Eng. Chem. Res., 48, 7044 (2009)
34. Popa A., Holclajtner-Antunovi I., Vasiljevi -Radovi D., Sasca V., AFM and SEM-EDS examination of highly dispersed heteropolyacids supported on MCM 41 and SBA 15 mesoporous materials, J. Optoelectron. Adv. M., 11, 1185 (2009)
35. Jankovi B., Mentus S., Jeli D., A kinetic study of non-isothermal decomposition process of anhydrous nickel nitrate under air atmosphere, Physica B, 404, 2263 (2009)
36. Stoilkovi M. M., Pavlovi M. M., Kuzmanovi M., Savovi J. J., Monochromatic imaging technique used to study dc arc plasma under the influence of a transverse magnetic field, Plasma Sources Sci. T., 18, 035005 (2009)
37. Pasti I., Mentus S., Electronic properties of the PtxMe1-x/Pt(111) (Me = Au, Bi, In, Pb, Pd, Sn and Cu) surface alloys: DFT study, Mater. Chem. Phys., 116, 94 (2009)
38. Stojkovi I., Cvjeti anin N., Pašti I., Mitri M., Mentus S., Electrochemical behaviour of V2O5 xerogel in aqueous LiNO<sub>3</sub> solution, Electrochim. Commun., 11, 1512 (2009)
39. Rogers E. I., Šljuki B., Hardacre C., Compton R. G., Electrochemistry in Room-Temperature Ionic Liquids: Potential Windows at Mercury Electrodes, J. Chem. Eng. Data, 54, 2049 (2009)
40. Mentus S., iri -Marjanovi G., Trchova M., Stejskal J., Conducting carbonized polyaniline nanotubes, Nanotechnology, 20, 245601 (2009)
41. Petkovi M., Novak J., Došli N., Shaping the infrared spectrum of the acetic acid dimer in the OH-stretching range: Multiple conformers and anharmonic coupling, Chem. Phys. Lett., 474, 248 (2009)
42. Stani T., Dakovi A., Zivanovi A., Tomaševi -Canovi M., Dondur V., Mili evi S., Adsorption of arsenic (V) by iron (III)-modified natural zeolitic tuff, Environ. Chem. Lett., 7, 161 (2009)
43. Živkovi J., Zekovi Z., Muji I., Godevac D., Mojovi M., Muji A., Spasojevic I., EPR Spin-Trapping and Spin-Probing Spectroscopy in Assessing Antioxidant Properties: Example on Extracts of Catkin, Leaves, and Spiny Burs of Castanea sativa, Food Biophys., 4, 126 (2009)
44. Trchova M., Konyushenko E. N., Stejskal J., Kovarova J., iri -Marjanovi G., The conversion of polyaniline nanotubes to nitrogen-containing carbon nanotubes and their comparison with multi-walled carbon nanotubes, Polym. Degrad. Stab., 94, 929 (2009)
45. iri -Marjanovi G., Dragi evi L., Milojevi M., Mojovi M., Mentus S., Doj inovi B., Marjanovi B., Stejskal J., Synthesis and Characterization of Self-Assembled Polyaniline Nanotubes/Silica Nanocomposites, J. Phys. Chem. B, 113, 7116 (2009)
46. Mini D. M., Gavrilovi A., Angerer P., Mini D. G., Mari i A., Structural transformations of Fe75Ni2Si8B13C2 amorphous alloy induced by thermal treatment, J. Alloy Compd., 476, 705 (2009)
47. Mojovi Z., Milutinovi -Nikoli A., Mentus S., Jovanovi D., Electrochemical Oxidation of Phenol on Metal-Impregnated Zeolite Electrodes, Chem. Eng. Technol., 32, 738 (2009)
48. Stoji D. L., Kumri S. V., Beloševi -Cavor J. N., Radakovi J. S., Ceki B. D., Mentus S. V., Hydridic, thermodynamic and kinetic properties of Hf(2)Ni intermetallic phase, Int. J. Hydrogen. Energ., 34, 3764 (2009)

49. Markovi J. M. D., Markovi Z. S., Veselinovi D. S., Krsti J. B., Simovi J. D. P., Study on fisetin-aluminium(III) interaction in aqueous buffered solutions by spectroscopy and molecular modeling, *J. Inorg. Biochem.*, 103, 723 (2009)
50. Jankovi B., A kinetic study of the isothermal degradation process of LexanA (R) using the conventional and Weibull kinetic analysis, *J. Polym. Res.*, 16, 213 (2009)
51. Rafailovi L. D., Mari i A. M., Artner W., Nauer G. E., Mini D. M., Morphology and Microstructure of Annealed Ni-Co Alloy Powders Electrodeposited on Copper Substrates, *Sci. Sinter.*, 41, 135 (2009)
52. Mini D. M., Mari i A., Adna evi B., Crystallization of alpha-Fe phase in amorphous Fe81B13Si4C2 alloy, *J. Alloy Compd.*, 473, 363 (2009)
53. Markovi D. M., Novovi I., Viloti D., Ignjatovi L., Determination of As in tree-rings of poplar (*Populus alba* L.) by U-shaped DC arc, *Environ. Monit. Assess.*, 151, 377 (2009)
54. Obradovi N., Mitri M., Nikoli M. V., Mini D., Mitrovi N., Risti M. M., Influence of MgO addition on the synthesis and electrical properties of sintered zinc-titanate ceramics, *J. Alloy Compd.*, 471, 272 (2009)
55. iri -Marjanovi G., Dondur V., Milojevi M., Mojovi M., Mentus S., Radulovi A., Vukovi Z., Stejskal J., Synthesis and Characterization of Conducting Self-Assembled Polyaniline Nanotubes/Zeolite Nanocomposite, *Langmuir*, 25, 3122 (2009)
56. Stani T., Dakovi A., Živanovi A. Tomaševi - anovi M., Dondur V., Mili evi S., Adsorption of arsenic (V) bz iron (III)-modified natural zeolitic tuuff, *Env. Chem. Lett.*, 7, 161 (2009)
57. Jankovi B., Mentus S., A Kinetic Study of the Nonisothermal Decomposition of Palladium Acetylacetone Investigated by Thermogravimetric and X-Ray Diffraction Analysis Determination of Distributed Reactivity Model, *Metall. Mater. Trans. A*, 40A, 609 (2009)
58. Adna evi B., Jankovi B., Kolar-Ani L., Jovanovi J., Application of the Weibull distribution function for modeling the kinetics of isothermal dehydration of equilibrium swollen poly (acrylic acid) hydrogel, *React. Funct. Polym.*, 69, 151 (2009)
59. Adna evi B., Jovanovi J., A comparative kinetics study of isothermal drug release from poly(acrylic acid) and poly(acrylic-co-methacrylic acid) hydrogels, *Colloid Surface B*, 69, 31 (2009)
60. Adna evi B., Jankovi B., A New Method for Evaluation of the Isothermal Conversion Curves from the Nonisothermal Measurements. Application in Nickel Oxide Reduction Kinetics, *Ind. Eng. Chem. Res.*, 48, 1420 (2009)
61. Eri S., Logar M., Milovanovi D., Babi D., Adna evi B., Ti-in-biotite geothermometry in non-graphitic, peraluminous metapelites from Crni vrh and Resavski humovi (Central Serbia)
62. *Geol. Carpath.*, 60, 3 (2009)
63. Kukavica B., Mojovi M., Vu ini Z., Maksimovi V., Takahama U., Jovanovi S. V., Generation of Hydroxyl Radical in Isolated Pea Root Cell Wall, and the Role of Cell Wall-Bound Peroxidase, Mn-SOD and Phenolics in Their Production, *Plant Cell. Physiol.*, 50, 304 (2009)
64. Spasojevi I., Mojovi M., Blagojevi D., Spasi S. D., Jones D. R., Nikoli -Koki A., Spasi M. B. , Relevance of the capacity of phosphorylated fructose to scavenge the hydroxyl radical, *Carbohyd. Res.*, 344, 80 (2009)
65. Blinova N. V., Stejskal J., Trchova M., Sapurina I., iri -Marjanovi G., The oxidation of aniline with silver nitrate to polyaniline-silver composites, *Polymer*, 50, 50 (2009)
66. Koji D., Spasojevi I., Mojovi M., Blagojevi D., Worland M. R., Grubor-Lajši G., Spasi M. B., Potential role of hydrogen peroxide and melanin in the cold hardiness of *Ostrinia nubilalis* (Lepidoptera: Pyralidae), *Eur. J. Entomol.*, 106, 451 (2009)
67. Batavelji D., Djogoi N., Zupunski L., Baji A., Nicaise C., Pochet R., Ba i G., An us P. R., Live monitoring of brain damage in the rat model of amyotrophic lateral sclerosis, *Gen. Physiol. Biophys.*, 28, 212 (2009)
68. Radenovi .., Filipovi M., Selakovi D., Se anski M., Babi V., Camdžija Z., Jovanovi S., Pavlov J., Stevanovic M., The prestigious maize inbred lines with erect top leaves. The priority performance of the efficient photosynthetic model in breeding, *Genetika – Belgrade*, 41, 41 (2009)
69. Jankovi B., Identification of the Effective Distribution Function for Determination of the Distributed Activation Energy Models Using the Maximum Likelihood Method: Isothermal Thermogravimetric Data, *Int. J. Chem. Kinet.*, 41, 27 (2009)

70. Mihajlović M. L., Mitrašinović P. M., Some novel insights into the binding of oseltamivir and zanamivir to H5N1 and N9 influenza virus neuraminidases: a homology modeling and flexible docking study, *J. Serb. Chem. Soc.*, 74, 1 (2009)
71. Jović M., Dašić M., Holl K., Ilić D., Mentus S., Gel-combustion synthesis of CoSb<sub>2</sub>O<sub>6</sub> and its reduction to powdery Sb<sub>2</sub>Co alloy, *J. Serb. Chem. Soc.*, 74, 1 (2009)
72. Radenković M. B., Alshikh S. M., Andrić V. B., Miljanić Š. S., Radioactivity of sand from several renowned public beaches and assessment of the corresponding environmental risks, *J. Serb. Chem. Soc.*, 74, 461 (2009)
73. Daković M., Mojović M., Bačić G., EPR study of the production of OH radicals in aqueous solutions of uranium irradiated by ultraviolet light, *J. Serb. Chem. Soc.*, 74, 651 (2009)
74. Vučković A. A., Veselinović D. S., Miljanić Š. S., Desorption of Cs-137 from *Cetraria islandica* (L.) Ach. using solutions of acids and their salts mixtures, *J. Serb. Chem. Soc.*, 74, 663 (2009)
75. Ristić G. S., Trtica M. S., Bogdanov Z. D., Raković Z. L. J., Miljanić Š. S., Laser reflection spot as a pattern in a diamond coating - a microscopic study, *J. Serb. Chem. Soc.*, 773, 1 (2009)
76. Mentus S., Mojović Z., Radmilović V., The use of NaX zeolite as a template to obtain a monoatomic Pt dispersion by impregnation with Pt(II) acetylacetone/acetone solution, *J. Serb. Chem. Soc.*, 74, 1113 (2009)
77. Joksić J. D., Jovasević-Stojanović M., Bartonova A., Radenković M. B., Yttri K. E., Matić-Besarabić S., Ignjatović L., Physical and chemical characterization of the particulate matter suspended in aerosols from the urban area of Belgrade, *J. Serb. Chem. Soc.*, 74, 1319 (2009)
78. Minić D. M., Nedić Z., Marković R., Structural transformation of push-pull 5-substituted-4-oxothiazolidines during heating, *Therm. Anal. Calorim.*, 95, 167 (2009)
79. Marković S., Miljković M., Jovalekić C., Mentus S., Uskoković D., Densification, Microstructure, and Electrical Properties of BaTiO<sub>3</sub> (BT) Ceramics Prepared from Ultrasonically De-Agglomerated BT Powders, *Mater. Manuf. Process.*, 24, 1114 (2009)
80. Spasojević I., Jelić S., Zakrzewska J., Bačić G., Decreased Oxygen Transfer Capacity of Erythrocytes as a Cause of 5-Fluorouracil Related Ischemia, *Molecules*, 14, 53 (2009)
81. Paštić I., Mentus S., DFT study of adsorption of hydrogen and carbon monoxide on PtxBi<sub>1-x</sub>Pt(111) bimetallic overlayers: correlation to surface electronic properties, *Phys. Chem. Chem. Phys.*, 11, 6225 (2009)
82. Pošarac M., Devčić A., Volkov-Husović T., Matović B., Minić D. M., The Effect of Y<sub>2</sub>O<sub>3</sub> Addition on Thermal Shock Behavior of Magnesium Aluminate Spinel, *Sci. Sinter.*, 41, 75 (2009)
83. Damjanović Lj., Auroux A., Determination of acid/base properties by temperature programmed desorption (TPD) and adsorption calorimetry, *Zeolite Chemistry and Catalysis: An integrated Approach and Tutorial*, A.W. Chester and E.G. Derouane (eds.), Springer, Chapter 3, 107 (2009)
84. Čekić-Lasković I., Minić D. M., Baranac-Stojanović M., Marković R., Volanschi E., Cyclic Voltammetry Study of 5-Ethoxycarbonylmethylidene-4-Oxothiazolin-2-ylidene)-N-Phenylethanamide, *Russ. J. Phys. Chem. A*, 9, 1571 (2009)
85. Etinski M., Fleig T., Marian C., Intersystem Crossing and Characterization of Dark States in the Pyrimidine Nucleobases Uracil, Thymine, and 1-Methylthymine, *J. Phys. Chem. A*, 113, 11809 (2009)
86. Schaper K., Etinski M., Fleig T., Theoretical Investigation of the Excited States of Nitrobenzyl and 4,5-Methylenedioxy-2-nitrobenzyl Caging Groups, *Photochem. Photobiol.*, 85, 1075 (2009)

## 2010.

- Adnăevi B., Lazarević N., Jovanović J., A study of the kinetics of isothermal nicotine desorption from silicon dioxide, *Appl. Surf. Sci.*, 257, 1425 (2010)
- Damjanović L., Raković V., Rac V., Stošić D., Auroux A., The investigation of phenol removal from aqueous solutions by zeolites as solid adsorbents, *J. Hazard. Mater.*, 184, 477 (2010)
- Marjanović B., Juranić I., Mentus S., Irić-Marjanović G., Holler P., Oxidative polymerization of anilinium 5-sulfosalicylate with peroxydisulfate in water, *Chem. Pap.*, 64, 783 (2010)
- Kuzmanović M., Savović J., Pavlović M. S., Stojiljković M., Ranković D., Momčilović M., Delayed responses of analyte emission in a pulse-modulated direct-current argon arc at atmospheric pressure, *Plasma Sources Sci. T.*, 19, 065019 (2010)

5. Petkovi M., Vibrational spectroscopy: Can density functional theory cope with highly electronegative atoms? *Spectrochim. Acta A*, 77, 942 (2010)
6. Radulovi A., Dondur V., Dimitrijevi R., Arandjelovi D., Thermal transformation of Na-LTA zeolite into low-carnegieite: The influence of residual sodium and aluminium species, *Thermochim. Acta*, 511, 37 (2010)
7. Adna evi B., Jovanovi J., Isothermal Dehydration of the Poly(acrylic -co-methacrylic acid) Hydrogel, *Ind. Eng. Chem. Res.*, 49, 11708 (2010)
8. Janosevi A., iri -Marjanovi G., Marjanovi B., Trchova M., Stejskal J., 3,5-Dinitrosalicylic acid-assisted synthesis of self-assembled polyaniline nanorods, *Mater. Lett.*, 64, 2337 (2010)
9. Gizdavi -Nikolaidis M. R., Stanisavljev D. R., Easteal A. J., Zujovi Z. D., Microwave-Assisted Synthesis of Functionalized Polyaniline Nanostructures with Advanced Antioxidant Properties, *J. Phys. Chem. C*, 114, 18790 (2010)
10. Jankovi B., Identification of the Effective Distribution Function for Determination of the Distributed Activation Energy Models Using Bayesian Statistics: Application of Isothermal Thermogravimetric Data, *Int. J. Chem. Kinet.*, 42, 641 (2010)
11. Nikoli V. M., Tasi G. S., Maksi A. D., Šaponji D. P., Miulovi S. M., Kaninski M. P. M., Raising efficiency of hydrogen generation from alkaline water electrolysis - Energy saving, *Int. J. Hydrogen Energ.*, 35, 12369 (2010)
12. Holclajtner-Antunovi I., Mio U. B., Todorovi M., Jovanovi Z., Davidovi M., Bajuk-Bogdanovi D., Lauševi Z., Characterization of potassium salts of 12-tungstophosphoric acid, *Mater. Res. Bull.*, 45, 1679 (2010)
13. Morina F., Jovanovi L., Mojovi M., Vidovi M., Pankovi D., Jovanovi S. V., Zinc-induced oxidative stress in Verbascum thapsus is caused by an accumulation of reactive oxygen species and quinhydrone in the cell wall, *Physiol. Plantarum*, 140, 209 (2010)
14. Stoiljkovi M. M., Pašti I. A., Mom ilovi M. D., Savovi J. J., Pavlovi M. S., Principal component analysis of the main factors of line intensity enhancements observed in oscillating direct current plasma, *Spectrochim. Acta B*, 65, 927 (2010)
15. Bošnjakovi -Pavlovi N., Spasojevi -de Bire A., Cytosine-Cytosinium Dimer Behavior in a Cocrystal with a Decavanadate Anion as a Function of the Temperature, *J. Phys. Chem. A*, 114, 10664 (2010)
16. Stojadinovi S., Vasili R., Bel a I., Petkovi M., Kasalica B., Nedi Z., Zekovi L., Characterization of the plasma electrolytic oxidation of aluminium in sodium tungstate, *Corros. Sci.*, 52, 3258 (2010)
17. Krajišnik D., Milojevi M., Malenovi A., Dakovi A., Ibri S., Savi S., Dondur V., Matijasevi S., Radulovi A., Daniels R., Mili J., Cationic surfactants-modified natural zeolites: improvement of the excipients functionality, *Drug. Dev. Ind. Pharm.*, 36, 1215 (2010)
18. Šumar-Ristovi M. T., Mini D. M., Poleti D., Miodragovi Z., Miodragovi D., An elkovi K. K., Thermal stability and degradation of Co(II), Cd(II), and Zn(II) complexes with N-benzoyloxycarbonylglycinato ligand, *Therm. Anal. Calorim.*, 102, 83 (2010)
19. Mojovi Z., Milutinovi -Nikoli A., Bankovi P., Mentus S., Jovanovi D., Electrochemical behavior of silver-impregnated Al-pillared smectite in alkaline solution, *J. Solid State Electr.*, 14, 1621 (2010)
20. Markovi Z. S., Markovi J. M. D., Doli anin C. B., Cemal B., Mechanistic pathways for the reaction of quercetin with hydroperoxy radical, *Theor. Chem. Acc.*, 127, 69 (2010)
21. Rankovi D., Kuzmanovi M., Savovi J., Pavlovi M. S., Stoiljkovi M., Mom ilovi M., The effect of potassium addition on plasma parameters in argon dc plasma arc, *J. Phys. D*, 43, 335202 (2010)
22. Gavrilovi A., Mini D. M., Rafailovi L. D., Angerer P., Wosik J., Mari i A., Mini D. M., Phase transformations of Fe73.5Cu1Nb3Si15.5B7 amorphous alloy upon thermal treatment
23. *J. Alloy Compd.*, 504, 462 (2010)
24. Jankovi B., The kinetic analysis of isothermal curing reaction of an unsaturated polyester resin:, Estimation of the density distribution function of the apparent activation energy, *Chem. Eng. J.*, 162, 331 (2010)
25. Jankovi B., Mentus S., Thermal stability and nonisothermal kinetics of Folnak (R) degradation process, *Drug. Dev. Ind. Pharm.*, 36, 980 (2010)

26. Popari G. B., Beli D. S., Risti M. M., Resonant vibrational excitation of H-2 by electron impact: Full-range differential cross sections, *Phys. Rev. A*, 82, 012706 (2010)
27. Lazarevi N., Jovanovi J., Jevremovi M., Nikoli M., Adna evi B., Kinetics of Isothermal Nicotine Adsorption from the Aqueous Solution onto the USY Zeolite, *Ind. Eng. Chem. Res.*, 49, 6302 (2010)
28. Jerosimi S., Stojanovi L., Peri M., Ab initio study of the 1 (2)Delta-(X)over-tilde (2)Pi electronic transition of C2As, *J. Chem. Phys.*, 133, 024307 (2010)
29. Adna evi B., Jankovi B., Mini D. M., Kinetics of the apparent isothermal and non-isothermal crystallization of the alpha-Fe phase within the amorphous Fe81B13Si4C2 alloy, *J. Phys. Chem. Solid*, 71, 927 (2010)
30. Anti -Jovanovi A., Kuzmanovi M., Bojovi V., Khakoo M. A., Laher R. R., Experimental and predicted Ag-2 B-1 Pi(u)-X-1 Sigma(+)(g) absorption band strengths, *J. Quant. Spectrosc. Ra.*, 111, 1357 (2010)
31. iri -Marjanovi G., Holclajtner-Antunovi I., Mentus S., Bajuk-Bogdanovi D., Ješi D., Manojlovi D., Trifunovi S., Stejskal J., Self-assembled polyaniline 12-tungstophosphate micro/nanostructures, *Synthetic Met.*, 160, 1463 (2010)
32. Kolar-Ani L., upi Z., Schmitz G., Ani S., Improvement of the stoichiometric network analysis for determination of instability conditions of complex nonlinear reaction systems, *Chem. Eng. Sci.*, 65, 3718 (2010)
33. Jankovi B., Adna evi B., Kolar-Ani L., Smiciklas I., The non-isothermal thermogravimetric tests of animal bones combustion. Part II. Statistical analysis: Application of the Weibull mixture model, *Thermochim. Acta*, 505, 98 (2010)
34. Radović M., Šaponjić Z., Nedeljković J., iri -Marjanovi G., Stejskal J., Self-assembled polyaniline nanotubes and nanoribbons/titanium dioxide nanocomposites, *Synth. Met.*, 160, 1325 (2010)
35. Yan Y. A., Petković M., Krishnan G. M., Kuhn O., IR spectrum of the O-H center dot center dot center O hydrogen bond of phthalic acid monomethylester in gas phase and in CCl4 solution, *J. Mol. Struct.*, 972, 68 (2010)
36. Damjanović L., Bennici S., Auroux A., A direct measurement of the heat evolved during the sodium and potassium borohydride catalytic hydrolysis, *J. Power. Sources*, 195, 3284 (2010)
37. Pašti I., Mentus S., First principles study of adsorption of metals on Pt(111) surface, *J. Alloy Compd.*, 497, 38 (2010)
38. Stojković I., Cvjetićanin N., Marković S., Mitić M., Mentus S., Electrochemical Behaviour of V2O5 Xerogel and V2O5 Xerogel/C Composite in an Aqueous LiNO3 and Mg(NO3)2 Solutions, *Acta Phys. Pol. A*, 117, 837 (2010)
39. Jović-Jović N., Milutinović-Nikolić A., Banković P., Đorđinović B., Nedić B., Gržetić I., Jovanović D., Synthesis, Characterization and Adsorptive Properties of Organobentonites
40. *Acta Phys. Pol. A*, 117, 849 (2010)
41. Ardestani M., Arabi H., Razavizadeh H., Rezaie H. R., Janković B., Mentus S., An investigation about the activation energies of the reduction transitions of fine dispersed CuWO4-x/WO3-x oxide powders, *Int. J. Refract. Met. H.*, 28, 383 (2010)
42. Nikolić L., Ristić I., Adna evi B., Nikolić V., Jovanović J., Stanković M., Novel Microwave-Assisted Synthesis of Poly(D,L-lactide): The Influence of Monomer/Initiator Molar Ratio on the Product Properties, *Sensors*, 10, 5063 (2010)
43. Stojadinović S., Vasilić R., Petković M., Nedić Z., Kasalica B., Belać I., Zeković L., Luminescence properties of oxide films formed by anodization of aluminum in 12-tungstophosphoric acid, *Electrochim. Acta*, 55, 3857 (2010)
44. Jovanović J., Adna evi B., Kostić A., The Effects of the pH Value of the Swelling Medium on the Kinetics of the Swelling of a Poly(acrylic acid) Hydrogel, *J. Appl. Polym. Sci.*, 116, 1036 (2010)
45. Rafailović L. D., Karanthaler H. P., Trišović T., Mini D. M., Microstructure and mechanical properties of disperse Ni-Co alloys electrodeposited on Cu substrates, *Mater. Chem. Phys.*, 120, 409 (2010)
46. Jovanović J., Adna evi B., Influence of Microwave Heating on the Kinetic of Acrylic Acid Polymerization and Crosslinking, *J. Appl. Polym. Sci.*, 116, 55 (2010)

47. Marković D., Kusigerski V., Tadić M., Blanuša J., Jagličić Z., Cvjetićanin N., Spasojević V.
48. The influence of the heat treatment on the structural and magnetic properties of nanoparticle La<sub>0.7</sub>Ca<sub>0.3</sub>MnO<sub>3</sub> prepared by glycine-nitrate method, *J. Alloy. Compd.*, 494, 52 (2010)
49. Marković S., Jovalekić C., Veselinović L., Mentus S., Uskoković D., Electrical properties of barium titanate stannate functionally graded materials, *J. Eur. Ceram. Soc.*, 30, 1427 (2010)
50. Jerosimić S. V., Šenanski M. V., Radić-Perić J. B., Ab initio investigation of the ground X(2)A' [X(2)A(1)] and low-lying excited electronic states of C<sub>2</sub>B, *J. Mol. Struc. – Theochem.*, 944, 53 (2010)
51. Mojović M., Daković M., Omerašević M., Mojović Z., Banković P., Milutinović-Nikolić A., Jovanović D., The paramagnetic pillared bentonites as digestive tract MRI contrast agents, *Int. J. Mod. Phys. B*, 24, 780 (2010)
52. Janković B., Thermal Stability Investigation and the Kinetic Study of Folnak (R) Degradation Process Under Nonisothermal Conditions, *AAPS PharmSciTech*, 11, 103 (2010)
53. Mojović Z., Banković P., Milutinović-Nikolić A., Nedimović B., Jovanović D., Co-aluminosilicate based electrodes, *Appl. Clay Sci.* 48, 179 (2010)
54. Mojović M., Daković M., Banković P., Mojović Z., Paramagnetic pillared bentonites - The new digestive tract MRI contrast agents, *Appl. Clay Sci.* 48, 191 (2010)
55. Stojković I. B., Cvjetićanin N. D., Mentus S. V., The improvement of the Li-ion insertion behaviour of Li<sub>1.05</sub>Cr<sub>0.10</sub>Mn<sub>1.85</sub>O<sub>4</sub> in an aqueous medium upon addition of vinylene carbonate, *Electrochim. Commun.*, 12, 371 (2010)
56. Rakić V., Damjanović L., Rac V., Stošić D., Dondur V., Auroux A., The adsorption of nicotine from aqueous solutions on different zeolite structures, *Water. Res.*, 44, 2047 (2010)
57. Paštić I. A., Mentus S. V., Halogen adsorption on crystallographic (111) planes of Pt, Pd, Cu and Au, and on Pd-monolayer catalyst surfaces: First-principles study, *Electrochim. Acta*, 55, 1995 (2010)
58. Popa A., Sasca V., Kiss E. E., Marinković-Nedušin R., Bokorov M. T., Holclajtner-Antunović I., Studies in structural characterization of silica-heteropolyacids composites prepared by sol-gel method, *Mater. Chem. Phys.*, 119, 465 (2010)
59. Poparić G. B., Ristić M. M., Belić D. S., Electron Energy Transfer Rate Coefficients of Carbon Dioxide, *J. Phys. Chem. A*, 114, 1610 (2010)
60. Petković M., Petrović B., Savić J., Bugarić Z. D., Dimitrić-Marković J., Momić T., Vasić V., Flavonoids as matrices for MALDI-TOF mass spectrometric analysis of transition metal complexes, *Int. J. Mass. Spectrom.*, 290, 39 (2010)
61. Spasojević I., Mojović M., Stević Z., Spasić S. D., Jones D. R., Morina A., Spasić M. B., Bioavailability and catalytic properties of copper and iron for Fenton chemistry in human cerebrospinal fluid, *Redox Rep.*, 15, 29 (2010)
62. Stanislavljević D. R., Energy Dynamics in the Bray-Liebhafsky Oscillatory Reaction, *J. Phys. Chem. A*, 114, 725 (2010)
63. Milojević N., Stanislavljević D., Nikolić B., Beljanski M., Kolar-Anić L., Knežević-Vuković J., Bacteriophage lambda proliferation in *Escherichia Coli* under the influence of microwave irradiation, *Arch. Biol. Sci.*, 62, 935 (2010)
64. Panić V., Adnanević B., Velićković S., Jovanović J., The effects of the synthesis parameters on the xerogels structures and on the swelling parameters of the poly(methacrylic acid) hydrogels, *Chem. Eng. J.*, 156, 206 (2010)
65. Paštić I. A., Mentus S. V., Halogen Adsorption on Pt(111) and Palladium Monolayer Electrocatalysts: DFT Study, *Electrochemistry*, 25, 79 (2010)
66. Mojović Z., Jovanović L., Mentus S., Jovanović D., Reduction of Oxygen at a NaX-Ag Composite Electrode and Its Application to the Determination of Oxygen in Aqueous Media, *J. Anal. Chem.*, 65, 77 (2010)
68. Ivanković N., Kašanin-Grubin M., Brčeski I., Vukelić N., Possible sources of heavy metals in urban soils: example from Belgrade, Serbia, *J. Environ. Prot. Ecol.*, 11, 455 (2010)
69. Šurović R. D., orlović T. M., Santrić L. R., Gašić S. M., Ignjatović L. M., Headspace solid phase microextraction method for determination of triazine and organophosphorus pesticides in soil, *J. Environ. Sci. Heal. B*, 45, 626 (2010)

70. urovi R. D., Umiljendi J. S. G., Cupac S. B., Ignjatovi L. M., Solid Phase Microextraction as an Efficient Method for Characterization of the Interaction of Pesticides with Different Soil Types, *J. Brazil. Chem. Soc.*, 21, 985 (2010)
71. Rafailovi L. D., Mini D. M., Kärnthaler H. P., Wosik J., Trišovi T., Nauer G. E., Study of the Dendritic Growth of Ni-Co Alloys Electrodeposited on Cu Substrates, *J. Electrochem. Soc.*, 157, D295 (2010)
72. Anti -Jovanovi A, Mom ilovi M., Bojovi V., Khakoo M. A., Laher R. R., Franck-Condon factors and observed band strength distribution in the vibrational structure of the Ag-2 D-X band system, *J. Serb. Chem. Soc.*, 75, 659 (2010)
73. Novakovi T. B., Rozi L. S., Petrovi S. P., Vukovi Z. M., Dondur V. T., Pore surface fractal analysis of PEG and La(III)-doped mesoporous alumina obtained by the sol-gel method, *J. Serb. Chem. Soc.*, 75, 833 (2010)
74. Vujasin R., Sen anski M., Radi -Peri J., Peri M., A Comparison of Various Variational Approaches for Solving the One-dimensional Vibrational Schrodinger Equation, *MATCH – Commun. Math. Co.*, 63, 363 (2010)
75. Mio U. B., Stojadinovi S., Nedi Z., Characterization of Bronze Surface Layer Formed by Microarc Oxidation Process in 12-Tungstophosphoric Acid, *Materials*, 3, 110 (2010)
76. Jokanovi V., Nedi Z., Nano-designing of Mg doped phosphate tungsten bronzes and SiO<sub>2</sub> composite obtained by ultrasonic spray pyrolysis method, *Ultrason. Sonochem.*, 17, 228 (2010)
77. Etinski M., Marian C., Overruling the energy gap law: fast triplet formation in 6-azauracil , *Phys. Chem. Chem. Phys.*, 12, 15665 (2010)
78. Etinski M., Marian C., Ab initio investigation of the methylation and hydration effects on the electronic spectra of uracil and thymine , *Phys. Chem. Chem. Phys.*, 12, 4915 (2010)

## 2011.

1. Markovi J. M. D., Markovi Z. S., Brdari T. P., Pavelki V. M., Jadranin M. B., Iron complexes of dietary flavonoids: Combined spectroscopic and mechanistic study of their free radical scavenging activity, *Food. Chem.*, 129, 1567 (2011)
2. Stankovi I. M., Markovi V. M., Kolar-Ani L. Z., System with variable energy, volume and number of particles: Evaluation of partition function and thermodynamic quantities, *Russ. J. Phys. Chem. A*, 85, 2257 (2011)
3. Milenkovi M. C., Stanisavljev D. R., The kinetics of iodide oxidation by hydrogen peroxide in acid solution, *Russ. J. Phys. Chem. A*, 85, 2279 (2011)
4. Mini D. M., or evi M., Džambaski Z., Šumar-Ristovi M., Markovi R., Kinetics and mechanism of structural transformations of 2-(5-ethoxycarbonylmethyl-4-oxothiazolidin-2-ylidene)-N-(2-phenylethyl)-ethanamide during heating, *Russ. J. Phys. Chem. A*, 85, 2288 (2011)
5. Baros Z. Z., Adna evi B. K., The influence of the molar ratio [H<sub>2</sub>O]/[Ti(OR)<sub>4</sub>] on the kinetics of the titanium-oxo-alkoxy clusters nucleation, *Russ. J. Phys. Chem. A*, 85, 2295 (2011)
6. Stevanovi S., Tripkovi D., Rogan J., Mini D., Gavrilovi A., Tripkovi A., Jovanovi V. M., Enhanced activity in ethanol oxidation of Pt<sub>3</sub>Sn electrocatalysts synthesized by microwave irradiation, *Russ. J. Phys. Chem. A*, 85, 2299 (2011)
7. Peji N., Vujkovi M., Maksimovi J., Ivanovi A., Ani S., upi Z., Kolar-Ani L., Dynamic behavior of the Bray-Liebhafsky oscillatory reaction controlled by sulfuric acid and temperature, *Russ. J. Phys. Chem. A*, 85, 2310 (2011)
8. Markovi V. M., upi Z., Ivanovi A., Kolar-Ani L., The stability of the extended model of hypothalamic-pituitary-adrenal axis examined by stoichiometric network analysis, *Russ. J. Phys. Chem. A*, 85, 2327 (2011)
9. Stojkovi I., Cvijeti anin N., Mentus S., Improvement of the cycle life of composite xerogel V<sub>2</sub>O<sub>5</sub>/C in aqueous LiNO<sub>3</sub> solution by addition of vinylene carbonate, *Russ. J. Phys. Chem. A*, 85, 2344 (2011)
10. Anti -Jovanovi A., Kuzmanovi M., Khakoo M. A., Laher R. R., The electronic transition moment function of the E I-1 (u) -X I-1 pound (g) (+) system of Ag-2, *Russ. J. Phys. Chem. A*, 85, 2363 (2011)

11. Vasi D., Ristanovi Z., Pašti I., Mentus S., Systematic DFT-GGA study of hydrogen adsorption on transition metals, *Russ. J. Phys. Chem. A*, 85, 2373 (2011)
12. Gabrovska M., Krsti J., Tzvetkov P., Tenchev K., Shopska M., Vukeli N., Jovanovi D., Effect of the support and the reduction temperature on the formation of metallic nickel phase in Ni/silica gel precursors of vegetable oil hydrogenation catalysts, *Russ. J. Phys. Chem. A*, 85, 2392 (2011)
13. Tuvi T., Pašti I., Mentus S., Tungsten electrochemistry in alkaline solutions-Anodic dissolution and oxygen reduction reaction, *Russ. J. Phys. Chem. A*, 85, 2399 (2011)
14. Šljuki B., Stojkovi I., Cvijeti anin N., iri -Marjanovi G., Hydrogen peroxide sensing at MnO<sub>2</sub>/carbonized nanostructured polyaniline electrode, *Russ. J. Phys. Chem. A*, 85, 2406 (2011)
15. Še erov B. L., Ba i G. G., Calibration of routine dosimeters in radiation processing: validation procedure for in-plane calibration, *Nucl. Technol. Radiat.*, 26, 271 (2011)
16. Mini D. M., Blagojevi V. A., Mini D. M., Gavrilovi A., Rafailovi L., Zak T., Influence of Microstructure on Microhardness of Fe81Si4B13C2 Amorphous Alloy after Thermal Treatment, *Metall. Mater. Trans. A*, 42A, 4106 (2011)
17. Colovi M. B., Bajuk-Bogdanovi D. V., Avramovi N. S., Holclajtner-Antunovi I. D., Bosnjakovi -Pavlovi N. S., Vasi V. M., Krsti D. Z., Inhibition of rat synaptic membrane Na<sup>+</sup>/K<sup>+</sup>-ATPase and ecto-nucleoside triphosphate diphosphohydrolases by 12-tungstosilicic and 12-tungstophosphoric acid, *Bioorgan. Med. Chem.*, 19, 7063 (2011)
18. Markovi J. M. D., Markovi Z. S., Milenkovi D., Jeremi S., Application of comparative vibrational spectroscopic and mechanistic studies in analysis of fisetin structure, *Spectrochim. Acta A*, 83, 120 (2011)
19. Blagojevi V. A., Mini D. M., Zak T., Mini D. M., Influence of thermal treatment on structure and microhardness of Fe75Ni2Si8B13C2 amorphous alloy, *Intermetallics*, 19, 1780 (2011)
20. Stojadinovi S., Peri M., Petkovi M., Vasili R., Kasalica B., Bel a I., Radi -Peri J., Luminescence of the B-2 Sigma(+) -X-2 Sigma(+) band system of AlO during plasma electrolytic oxidation of aluminum, *Electrochim. Acta*, 56, 10122 (2011)
21. Jeli D., Penavin-Škundri J., Majstorovi D., Mentus S., The thermogravimetric study of silver(I) oxide reduction by hydrogen, *Thermochim. Acta*, 526, 252 (2011)
22. Mini D. M., Blagojevi V. A., Mini D. M., Zak T., Influence of microstructural inhomogeneity of individual sides of Fe81Si4B13C2 amorphous alloy ribbon on thermally induced structural transformations, *Mater. Chem. Phys.*, 130, 980 (2011)
23. Gavrilov N., Vujkovi M., Pašti I. A., iri -Marjanovi G., Mentus S. V., Enhancement of electrocatalytic properties of carbonized polyaniline nanoparticles upon a hydrothermal treatment in alkaline medium, *Electrochim. Acta*, 56, 9197 (2011)
24. Šumar-Ristovi M. T., An elkovi K. K., Poleti D., Mini D. M., Thermal degradation of coordination polymer [Cd(N-Boc-gly)(2)(H<sub>2</sub>O)(2)](n), *Thermochim. Acta*, 525, 25 (2011)
25. Sarvan M., Peri M., Zekovi L., Stojadinovi S., Bel a I., Petkovi M., Kasalica B., Identification of the C-2 Pi-X-2 Sigma(+) band system of AlO in the ultraviolet galvanoluminescence obtained during aluminum anodization, *Spectrochim. Acta A*, 81, 672 (2011)
26. Janoševi A., Pašti I., Gavrilov N., Mentus S., iri -Marjanovi G., Krsti J., Stejskal J., Micro/mesoporous conducting carbonized polyaniline 5-sulfosalicylate nanorods/nanotubes: Synthesis, characterization and electrocatalysis, *Synth. Met.*, 161, 2179 (2011)
27. Markovi V. M., upi Z., Vukojevi V., Kolar-Ani L., Predictive modeling of the hypothalamic-pituitary-adrenal (HPA) axis response to acute and chronic stress, *Endocr. J.*, 58, 889 (2011)
28. Markovi Z. S., Markovi J. M. D., Milenkovi D., Filipovi N., Mechanistic study of the structure-activity relationship for the free radical scavenging activity of baicalein, *J. Mol. Model.*, 17, 2575 (2011)
29. Jankovi B., The comparative kinetic analysis of Acetocell and Lignobost (R) lignin pyrolysis: The estimation of the distributed reactivity models, *Bioresource Technol.*, 102, 9763 (2011)
30. Jovanovi Z., Kalijadis A., Vasiljevi -Radovi D., Eri M., Lauševi M., Mentus S., Lauševi Z., Modification of glassy carbon properties under low energy proton irradiation, *Carbon*, 49, 3737 (2011)

31. Ani M., Radi N., Grbi B., Dondur V., Damjanovi L., Stoychev D., Stefanov P., Catalytic activity of Pt catalysts promoted by MnO<sub>x</sub> for n-hexane oxidation, *Appl. Catal. B – Environ.*, 107, 327 (2011)
32. Biliskov N., Novak J., Petkovi M., Zgrabli G., Baranovi G., Došli N., Localization of the Counterion of the Protonated Schiff Base of n-butylretinal in Solution, *Croat. Chem. Acta*, 84, 221 (2011)
33. Pavlovi V. P., Krsti J., Šepanovi M. J., Dojilovi J., Mini D. M., Blanuša J., Stevanovi S., Mitić V., Pavlovi V. B., Structural investigation of mechanically activated nanocrystalline BaTiO<sub>3</sub> powders, *Ceram. Int.*, 37, 2513 (2010)
34. Bošnjaković-Pavlovi N., Prevost J., Spasojević-de Bire A., Crystallographic Statistical Study of Decavanadate Anion Based-Structures: Toward a Prediction of Noncovalent Interactions, *Cryst. Growth Des.*, 11, 3778 (2011)
35. Petkovi M., Stojadinovi S., Vasilić R., Belić I., Nedić Z., Kasalica B., Miočević U. B., Preparation of silicate tungsten bronzes on aluminum by plasma electrolytic oxidation process in 12-tungstosilicic acid, *Appl. Surf. Sci.*, 257, 9555 (2011)
36. Jovanović Z., Paštić I., Kalijadis A., Laušević M., Mentus S., Laušević Z., Platinum deposition from hydrogen-ion beam irradiated solid precursor, *Mater. Lett.*, 65, 2655 (2011)
37. Mini D. M., Blagojević V., Mini D. G., Gavrilović A., Rafailović L., Influence of thermally induced structural transformations on hardness in Fe89.8Ni1.5Si5.2B3C0.5 amorphous alloy, *J. Alloy Compd.*, 509, 8350 (2011)
38. Rozić L., Grbić B., Radić N., Petrović S., Novaković T., Vuković Z., Nedić Z., Mesoporous 12-tungstophosphoric acid/activated bentonite catalysts for oxidation of 2-propanol, *Appl. Clay Sci.*, 53, 151 (2011)
39. Irić-Marjanović G., Marjanović B., Bober P., Rozlívková Z., Stejskal J., Trchová M., Prokes J., The Oxidative Polymerization of p-Phenylenediamine with Silver Nitrate: Toward Highly Conducting Micro/Nanostructured Silver/Conjugated Polymer Composites, *J. Polym. Sci., Part A: Polym. Chem.*, 49, 3387 (2011)
40. Stojković I., Cvjetanin N., Mitrić M., Mentus S., Electrochemical properties of nanostructured Li<sub>1.2</sub>V<sub>3</sub>O<sub>8</sub> in aqueous LiNO<sub>3</sub> solution, *Electrochim. Acta*, 56, 6469 (2011)
41. Ranković R., Jerosimić S., Perić M., Theoretical investigation of vibronic and spin-orbit effects in the ground X (2)Pi(u) electronic state of the dicyanoacetylene cation, *J. Chem. Phys.*, 135, 024314 (2011)
42. Stanislavljević D. R., Milenković M. C., Mojović M. D., Popović-Bijelić A. D., Oxygen Centered Radicals in Iodine Chemical Oscillators, *J. Phys. Chem. A*, 115, 7955 (2011)
43. Janković B., Smiciklas I., The non-isothermal combustion process of hydrogen peroxide treated animal bones. Kinetic analysis, *Thermochim. Acta*, 521, 130 (2011)
44. Jelić D., Tomić-Tucaković B., Mentus S., A kinetic study of copper(II) oxide powder reduction with hydrogen, based on thermogravimetry, *Thermochim. Acta*, 521, 211 (2011)
45. Stević M. C., Ignjatović L. M., Irić-Marjanović G., Stanišić S. M., Stanković D. M., Zima J., Voltammetric Behaviour and Determination of 8-Hydroxyquinoline Using a Glassy Carbon Paste Electrode and the Theoretical Study of its Electrochemical Oxidation Mechanism, *Int. J. Electrochem. Sc.*, 6, 2509 (2011)
46. Marjanović B., Juranić I., Irić-Marjanović G., Paštić I., Trchová M., Holler P., Chemical oxidative polymerization of benzocaine, *React. Funct. Polym.*, 71, 704 (2011)
47. Lazarević N., Adnărević B., Jovanović J., Adsorption of nicotine from aqueous solution onto hydrophobic zeolite type USY, *Appl. Surf. Sci.*, 257, 8017 (2011)
48. Rakić A., Bajuk-Bogdanović D., Mojović M., Irić-Marjanović G., Milojević-Rakić M., Mentus S., Marjanović B., Trchová M., Stejskal J., Oxidation of aniline in dopant-free template-free dilute reaction media, *Mater. Chem. Phys.*, 127, 501 (2011)
49. Gavrilović A., Rafailović L. D., Mini D. M., Wosik J., Angerer P., Mini D. M., Influence of thermal treatment on structure development and mechanical properties of amorphous Fe73.5Cu1Nb3Si15.5B7 ribbon, *J. Alloy Compd.*, 509, S119 (2011)
50. Stanišić S. M., Ignjatović L. M., Manojlović D. D., Dojčinović B. P., The comparison of sample extraction procedures for the determination of cations in soil by IC and ICP-AES, *Cent. Eur. J. Chem.*, 9, 481 (2011)

51. Cekić -Lasković I., Marković R., Minić D. M., Volanschi E., Reactivity of substituted 4-oxothiazolidine derivatives in electron transfer reactions: A spectroelectrochemical study and mechanistic aspects, *Electrochim. Acta*, 56, 5257 (2011)
52. Minić D. G., Blagojević V. A., Mihajlović L. E., Žosović V. R., Minić D. M., Kinetics and mechanism of structural transformations of Fe75Ni2Si8B13C2 amorphous alloy induced by thermal treatment, *Thermochim. Acta*, 519, 83 (2011)
53. Janković B., Thermal degradation process of the cured phenolic triazine thermoset resin (Primaset (R) PT-30). Part I. Systematic non-isothermal kinetic analysis, *Thermochim. Acta*, 519, 114 (2011)
54. Jugović D., Mitrić M., Kuzmanović M., Cvjetićanin N., Skapin S., Cekić B., Ivanovski V., Uskoković D., Preparation of LiFePO<sub>4</sub>/C composites by co-precipitation in molten stearic acid, *J. Power Sources*, 196, 4613 (2011)
55. Georgijević R., Mentus S., The synthesis of tungsten trioxide gel by hydrogen peroxide and its transformations during the heat treatment in oxidation and reduction atmospheres, *Hem. Ind.*, 65, 279 (2011)
56. Vučković M., Cvjetićanin N., Gavrilović N., Stojković I., Mentus S., Electrochemical behavior of nanostructured MnO<sub>2</sub>/C (Vulcan (R)) composite in aqueous electrolyte LiNO<sub>3</sub>, *Hem. Ind.*, 65, 287 (2011)
57. Mutić J., Manojlović D., Kovačević R., Trifunović J., Amaizah N. R., Ignjatović L., Feasibility of the internal standardization in direct determination of arsenic in wine samples by inductively coupled plasma atomic emission spectrometry, *Microchem. J.*, 98, 11 (2011)
58. Tuvić T., Paštić I., Mentus S. V., A rotating tungsten disc electrode in concentrated strong alkaline solutions: An electroanalytical aspect, *J. Electroanal. Chem.*, 654, 102 (2011)
59. Ristić M. M., Poparić G. B., Belić D. S., Excitation of the a(3)Pi state of CO by electron impact, *Phys. Rev. A*, 83, 042714 (2011)
60. Marjanović B., Juranić I., Irić-Marjanović G., Revised Mechanism of Boyland-Sims Oxidation, *J. Phys. Chem. A*, 115, 3536 (2011)
61. Etinski M., Tatchen J., Marian C. M., Time-dependent approaches for the calculation of intersystem crossing rates, *J. Chem. Phys.*, 134, 154105 (2011)
62. Janković B., Adnanević B., Jovanović J., The comparative kinetic study of non-isothermal and isothermal dehydration of swollen poly(acrylic acid) hydrogel using the Weibull probability function, *Chem. Eng. Res. Des.*, 89, 373 (2011)
63. Damjanović L., Holclajtner-Antunović I., Miočević U. B., Bikić V., Milovanović D., Evans I. R., Archaeometric study of medieval pottery excavated at Stari (Old) Ras, Serbia, *J. Archaeol. Sci.*, 38, 818 (2011)
64. Stojadinović S., Vasilić R., Nedimović Z., Kasalica B., Belać I., Žeković L., Photoluminescent properties of barrier anodic oxide films on aluminum, *Thin Solid Films*, 519, 3516 (2011)
65. Gavrilović N., Dašić-Tomić M., Paštić I., Irić-Marjanović G., Mentus S., Carbonized polyaniline nanotubes/nanosheets-supported Pt nanoparticles: Synthesis, characterization and electrocatalysis, *Mater. Lett.*, 65, 962 (2011)
66. Stanislavljević D. R., Milenković M. C., Mojović M. D., Popović-Bijelić A. D., A Potential Source of Free Radicals in Iodine-Based Chemical Oscillators, *J. Phys. Chem. A*, 115, 2247 (2011)
67. Šeherović B., Daković M., Borojević N., Baćić G., Dosimetry using HS GafChromic films the influence of readout light on sensitivity of dosimetry, *Nucl. Instrum. Meth. A*, 633, 66 (2011)
68. Lavrnić D., Daković M., Perić S., Rakočević-Stojanović V., Basta I., Marjanović I., Stošić-Opincal T., Lavrnić S., Proton magnetic resonance spectroscopy of the intrinsic tongue muscles in patients with myasthenia gravis with different autoantibodies, *J. Neurol. Sci.*, 302, 25 (2011)
69. Spasojević P., Adnanević B., Veličković S., Jovanović J., Influence of Microwave Heating on the Polymerization Kinetics and Application Properties of the PMMA Dental Materials, *J. Appl. Polym. Sci.*, 119, 3598 (2011)
70. Bataveljić D., Stamenković S., Baćić G., Anus P. R., Imaging cellular markers of neuroinflammation in the brain of the rat model of amyotrophic lateral sclerosis, *Acta Physiol. Hung.*, 98, 27 (2011)

71. Krajišnik D., Dakovi A., Milojevi M., Malenovi A., Kragovi M., Bogdanovi D. B., Dondur V., Mili J., Properties of diclofenac sodium sorption onto natural zeolite modified with cetylpyridinium chloride, *Colloid Surface B*, 83, 165 (2011)
72. Mini D. M., Mini D. M., Zak T., Roupcova P., David B., Structural transformations of Fe81B13Si4C2 amorphous alloy induced by heating, *J. Magn. Magn. Mater.*, 323, 400 (2011)
73. Adna evi B., Jovanovi J., Lazarevi N., Kinetics Study of Isothermal Nicotine Release from Poly(acrylic acid) Hydrogel, *J. Appl. Polym. Sci.*, 119, 1805 (2011)
74. Damjanovi L., Majchrzak M., Bennici S., Auroux A., Determination of the heat evolved during sodium borohydride hydrolysis catalyzed by Co(3)O(4), *Int. J. Hydrogen. Energ.*, 36, 1991 (2011)
75. Stojanovi L., Jerosimi S., Peri M., An ab initio study on the ground and low-lying doublet electronic states of linear C2As, *Chem. Phys.*, 379, 57 (2011)
76. Ceki -Laskovi I., Markovi R., Mini D. M., Volanschi E., Electrochemical reduction of (5-ethoxycarbonylmethylidene-4-oxothiazolidine-2-ylidene)-N-phenylethanone in aprotic medium: A spectroelectrochemical approach, *J. Electroanal. Chem.*, 651, 50 (2011)
77. Adna evi B., Tasi G., Jovanovi J., Kinetic of non-isothermal dehydration of equilibrium swollen poly(acrylic acid-co-methacrylic acid) hydrogel, *Thermochim. Acta*, 512, 157 (2011)
78. Adna evi B., Jovanovi J., Hydrogel Synthesis Directed Toward Tissue Engineering: Impact of Reaction Condition on Structural Parameters and Macroscopic Properties of Xerogels, *Int. J. Polym. Sci.*, 343062 (2011)
79. Petrovi S. P., Vukovi Z. M., Novakovi T. B., Nedi Z. P., Rozi L. S., Fractal analysis of bentonite modified with heteropoly acid using nitrogen sorption and mercury intrusion porosimetry, *J. Serb. Chem. Soc.*, 76, 1403 (2011)
80. An elkovi I., Manojlovi D. D., or evi D., Dojcinovi B., Rogli G., Ignjatovi L., Arsenic removal from aqueous solutions by sorption onto zirconium- and titanium-modified sorbents, *J. Serb. Chem. Soc.*, 76, 1427 (2011)
81. Maksimovi J. P., upi Z. D., Lon arevi D., Peji N., Vasiljevi -Radovi D., Ani S., Kinetics of the Bray-Liebhafsky Oscillatory Reaction Perturbed by Polymer Supported Cobalt Catalyst, *Sci. Sinter.*, 43, 55 (2011)
82. Baros Z. Z., Adna evi B. K., Pavlovi V. B., Isothermal Kinetics of Titanium-oxo-alkoxy Clusters Formation, *Sci. Sinter.*, 43, 95 (2011)
83. Dustebek J., Veli kovi S., Jerosimi S., Veljkovi M., Mass spectrometric study of the structures and ionization potential of LinI ( $n=2, 4, 6$ ) clusters, *J. Anal. Atom Spectrom.*, 26, 1641 (2011)
84. Spasojevi I., Mojovi M., Ignjatovi A., Ba i G., The role of EPR spectroscopy in studies of the oxidative status of biological systems and the antioxidative properties of various compounds, *J. Serb. Chem. Soc.*, 76, 647 (2011)
85. Staniši S. M., Ignjatovi L. M., Stevi M. C., or evi A. R., A comparison of sample extraction procedures for the determination of inorganic anions in soil by ion chromatography, *J. Serb. Chem. Soc.*, 76, 769 (2011)
86. Sen anski M. V., Radi -Peri J., Peri M., On the relationship between molecular spectroscopy and statistical mechanics: calculation of partition functions for triatomic molecules undergoing large-amplitude bending vibrations, *J. Serb. Chem. Soc.*, 76, 539 (2011)
87. Sen anski M. V., Stojanovi L., Jerosimi S., Radi -Peri J., Peri M., On the relationship between molecular spectroscopy and statistical mechanics: calculation of vibrational-rotational energy levels and partition functions in the ground electronic state of BC2, *J. Serb. Chem. Soc.*, 76, 557 (2011)
88. Markovi J. M. D., Markovi Z. S., Brdari T. P., Filipovi N. D., Comparative spectroscopic and mechanistic study of chelation properties of fisetin with iron in aqueous buffered solutions. Implications on in vitro antioxidant activity, *Dalton T.*, 40, 4560 (2011)
89. Risti G. S., Bogdanov Z. D., Trtica M. S., Miljani S. S., Diamond deposition on thin cylindrical substrates, *J. Serb. Chem. Soc.*, 76, 407 (2011)
90. Maksimovi J. P., Kolar-Ani L. Z., Ani S. R., Ribi D. D., Peji N. D., Quantitative Determination of Some Water-Soluble B Vitamins by Kinetic Analytical Method Based on the Perturbation of an Oscillatory Reaction, *J. Brazil. Chem. Soc.*, 22, 38 (2011)
91. Šljuki B. R., Kadara R. O., Banks C. E., Disposable manganese oxide screen printed electrodes for electroanalytical sensing, *Anal. Methods*, 3, 105 (2011)

92. u ulovi A., u ulovi R., Anti T. C., Veselinovi D., Mosses as biomonitor for radioactivity following the Chernobyl accident, *Arch. Biol. Sci.*, 63, 1117 (2011)
93. Džambaski Z., Stojanovi M., Baranac-Stojanovi M., Mini D. M., Markovi R., Thermal solid-state Z/E isomerization of 2-alkylidene-4-oxothiazolidines: effects of non-covalent interactions, *J. Serb. Chem. Soc.*, 76, 317 (2011)
94. Etinski M., The role of Duschinsky rotation in intersystem crossing: a case study of uracil, *J. Serb. Chem. Soc.*, 76, 1649 (2011)
95. Damjanovi B., Petrovi B., Dimitri -Markovi J., Petkovi M., Comparison of MALDI-TOF mass spectra of [PdCl(dien)]Cl and [Ru(en)(2)Cl-2]Cl acquired with different matrices, *J. Serb. Chem. Soc.*, 76, 1687 (2011)
96. Popa A., Sasca V., Kiss E. E., Marinkovi -Nedu in R., Holclajtner-Antunovi I., Mesoporous silica directly modified by incorporation or impregnation of some heteropolyacids: Synthesis and structural characterization, *Mater. Res. Bull.*, 46, 19 (2011)
97. Ivanovi -Šaši A. Z., Markovi V. M., Ani S. R., Kolar-Ani L. Z., upi Z. D., Structures of chaos in open reaction systems, *Phys. Chem. Chem. Phys.*, 13, 20162 (2011)
98. Popovi -Bijeli A., Kowol C. R., Lind M. E., Luo J., Himo F., Enyedy E. A., Arion V. B., Gräslund A., Ribonucleotide reductase inhibition by metal complexes of Triapine (3-aminopyridine-2-carboxaldehyde thiosemicarbazone): a combined experimental and theoretical study, *J. Inorg. Biochem.*, 105, 1422 (2011)
99. Heffeter P., Popovi -Bijeli A., Saiko P., Dornetshuber R., Jungwirth U., Voevodskaya N., Biglino D., Jakupc M. A., Elbling L., Micksche M., Szekeres T., Keppler B. K., Gräslund A., Berger W., Ribonucleotide Reductase as One Important Target of [Tris(1,10-phenanthroline)lanthanum(III)] trithiocyanate (KP772), *Curr. Cancer Drug Targets*, 9, 595 (2011)
100. Jovanovi S., Markovi Z., Kleut D., Toši D., Kepi D., Marinovi -Cincovi M., Holclajtner-Antunovi I., Todorovi -Markovi B., Kovalentna modifikacija jednoslojnih ugljenih nih nanotuba u vodenoj sredini delovanjem gama zra enja, *Hem. Ind.*, 65, 479 (2011)
101. Laher R. R., Khakoo, A., Kuzmanovi M., Bojovi , V. Anti -Jovanovi A., Radiative transition parameters of the  $^{107,109}\text{Ag}_2\text{Cl}$  pi-X1sigma band system , *J. Quantitative Spectrosc. Rad. Transfer*, 112, 786 (2011)
102. Stojkovi , I., Cvjeti anin, N, Mentus, S. , Improvement of the cycle life of composite xerogel  $\text{V}_2\text{O}_5/\text{C}$  in aqueous  $\text{LiNO}_3$  solution by addition of vinylene carbonate, *Russ. J. Phys. Chem. A*, 85, 2344 (2011)
103. Šljuki B., Stojkovi , I., Cvjeti anin, N., iri -Marjanovi G., Hydrogen peroxide sensing at  $\text{MnO}_2$ /carbonized nanostructured polyaniline electrode, *Russ. J. Phys. Chem. A*, 85, 2406 (2011)
104. upi Ž., Markovi V., Ivanovi A., Kolar-Ani Lj, , Modeling of the Complex Nonlinear Processes: Determination of the Instability Region by the Stoichiometric Network Analysis, In: Christopher R. Brennan, Ed. Mathematical Modelling, Nova Science Publishers Inc., New York, 111 (2011)

## 2012.

1. Gavrilov N., Pašti I. A., Mitri M., Travas-Sejdi J., iri -Marjanovi G., Mentus S. V., Electrocatalysis of oxygen reduction reaction on polyaniline-derived nitrogen-doped carbon nanoparticle surfaces in alkaline media, *J. Power Sources*, 220, 306 (2012)
2. Blagojevi V. A., Vasi M., Mini D. M., Mini D. M., Kinetics and thermodynamics of thermally induced structural transformations of amorphous Fe75Ni2Si8B13C2 alloy, *Thermochim. Acta*, 549, 35 (2012)
3. Pavi evi A., Glumac S., Sopta J., Popovi -Bijeli A., Mojovi M., Ba i G., Raman microspectroscopy as a biomarking tool for in vitro diagnosis of cancer: a feasibility study, *Croat. Med. J.*, 53, 551 (2012)
4. Markovi Z., Milenkovi D., Dorovi J., Markovi J. M. D., Stepani V., Luci B., Ami D., Free radical scavenging activity of morin 2 '-O- phenoxide anion, *Food Chem.*, 135, 2070 (2012)

5. Tamara D. Lazarevic-Pašti , Aleksandra M. Bondzic, Igor A. Pašti, Vesna M. Vasic, Indirect electrochemical oxidation of organophosphorous pesticides for efficient detection via acetylcholinesterase test, *Pesticide Biochemistry and Physiology* 104 (2012) 236–242
6. Pestic. Biochem. Phys., 104, 236 (2012), Pašti I. A., Gavrilov N. M., Mentus S. V., Potentiodynamic Investigation of Oxygen Reduction Reaction on Polycrystalline Platinum Surface in Acidic Solutions: the Effect of the Polarization Rate on the Kinetic Parameters, *Int. J. Electrochem. Sc.*, 7, 11076 (2012)
7. Jankovi B., Stopi S., Guven A., Friedrich B., The application of the formalism of dispersive kinetics for investigation of the isothermal decomposition of zinc leach residue in an inert atmosphere, *Thermochim. Acta*, 546, 102 (2012)
8. Markovi Z., Milenkovi D., Dorovi J., Markovi J. M. D., Stepani V., Lu i B., Ami D., PM6 and DFT study of free radical scavenging activity of morin, *Food Chem.*, 134, 1754 (2012)
9. Potkonjak N. I., Veselinovi D. S., Novakovi M. M., Gorjanovi S. Z., Pezo L. L., Suznjevi D. Z., Antioxidant activity of propolis extracts from Serbia: A polarographic approach, *Food Chem. Toxicol.*, 50, 3614 (2012)
10. Markovi Z., Kepi D., Holclajtner-Antunovi I., Nikoli M., Drami anin M., Cincovi M. M., Markovi B. T., Raman study of single wall carbon nanotube thin films treated by laser irradiation and dynamic and isothermal oxidation, *J. Raman Spectrosc.*, 43, 1413 (2012)
11. Brdari T. P., Markovi Z. S., Milenkovi D., Markovi J. M. D., A joint application of vibrational spectroscopic and quantum mechanical methods in quantitative analysis of baicalein structure, *Monath Chem.*, 143, 1369 (2012)
12. Kleut D., Jovanovi S., Markovi Z., Kepi D., Toši D., Rom evi N., Marinovi -Cincovi M., Drami anin M., Holclajtner-Antunovi I., Pavlovi V., Draži G., Milosavljevi M., Markovi B. T., Comparison of structural properties of pristine and gamma irradiated single-wall carbon nanotubes: Effects of medium and irradiation dose, *Mater. Charact.*, 72, 37 (2012)
13. Kova J. D., Dakovi M., Stanisavljevi D., Alempijevi T., Ješi R., Seferovi P., Maksimovi R., Diffusion-weighted MRI versus transient elastography in quantification of liver fibrosis in patients with chronic cholestatic liver diseases, *Eur. J. Radiol.*, 81, 2500 (2012)
14. Stojadinovi S., Vasili R., Petkovi M., Bel a I., Kasalica B., Peri M., Zekovi L. Luminescence during the anodization of zirconium, *Electrochim. Acta*, 79, 133 (2012)
15. Risti M. M., Vojnovi M., Popari G. B., Beli D. S., Rate coefficients for electron impact excitation of the a(3)Pi state of CO, *Chem. Phys.*, 405, 16 (2012)
16. Jankovi B., Marinovi -Cincovi M., Jovanovi V., Samarzija-Jovanovi S., Markovi G., The comparative kinetic analysis of non-isothermal degradation process of acrylonitrile-butadiene and ethylene-propylene-diene rubber compounds. Part I, *Thermochim. Acta*, 543, 295 (2012)
17. Jankovi B., Marinovi -Cincovi M., Jovanovi V., Samarzija-Jovanovi S., Markovi G., The comparative kinetic analysis of non-isothermal degradation process of acrylonitrile-butadiene/ethylene-propylene-diene rubber blends reinforced with carbon black/silica fillers. Part II, *Thermochim. Acta*, 543, 304 (2012)
18. Macesi S., upi Z., Kolar-Ani L., Model of a nonlinear reaction system with autocatalysis and autoinhibition: Stability of dynamic states, *Hem. Ind.*, 66, 637 (2012)
19. u ulovi A. A., Veselinovi D. S., Miljani Š. S., Influence of acid rain components on radiocesium-137 desorption from *Cetraria islandica* (L.) Ach. Lichen, *Hem. Ind.*, 66, 701 (2012)
20. Mini D. M., Blagojevi V. A., Mini D. M., Influence of thermal treatment on structure and properties of Fe75Ni2Si8B13C2 amorphous alloy, *Hem. Ind.*, 66, 769 (2012)
21. Ceki -Laskovi I., Markovi R., Mini D. M., Volanschi E., Redox behaviour of (Z)-2-(5-ethoxycarbonylmethyl-N-methyl-4-oxothiazolidin-2-ylidene)-1-phenylethanone in aprotic medium: Spectroelectrochemical study and theoretical modeling, *Electrochim. Acta*, 78, 251 (2012)
22. Radoi i M., Šaponji Z., iri -Marjanovi G., Konstantinovi Z., Mitri M., Nedeljkovi J., Ferromagnetic polyaniline/TiO<sub>2</sub> nanocomposites, *Polym. Compos.*, 33, 1482 (2012)
23. Mini D. M., Blagojevi V. A., Mini D. M., David B., Pizurova N., Zak T., Nanocrystal Growth in Thermally Treated Fe75Ni2Si8B13C2 Amorphous Alloy, *Metell. Mater. Trans. A*, 43A, 3062 (2012)

24. Stojanović Lj. Theoretical Study of Hyperfine Interactions in Small Arsenic-Containing Radicals, *J. Phys. Chem. A*, 116, 8624 (2012)
25. Tomić-Tucaković B., Majstorović D., Jelić D., Mentus S., Thermogravimetric study of the kinetics of Co<sub>3</sub>O<sub>4</sub> reduction by hydrogen, *Thermochim. Acta*, 541, 15 (2012)
26. Pejić N. D., Maksimović J. P., Blagojević S. M., Anić S. R., Šupić Z. D., Kolar-Anić L. Z., Kinetic Analytical Method for Determination of Uric Acid in Human Urine using Analyte Pulse Perturbation Technique, *J. Brazil. Chem. Soc.*, 23, 1450 (2012)
27. Gavrilov N. M., Paštić I. A., Irić-Marjanović G., Nikolić V. M., Kaninski M. P. M., Miljanić S. S., Mentus S. V., Nanodispersed Platinum on Chemically Treated Nanostructured Carbonized Polyaniline as a New PEMFC Catalysts, *Int. J. Electrochem. Sc.*, 7, 6666 (2012)
28. Holclajtner-Antunović I., Bajuk-Bogdanović D., Bikić V., Marić-Stojanović M., Micro-Raman and infrared analysis of medieval pottery findings from Branicevo, Serbia, *J. Raman Spectrosc.*, 43, 1101 (2012)
29. Ristović M. S., Pavlović M. G., Zlatar M., Blagojević V., Anđelković K., Poletić D., Minić D. M., Kinetics, mechanism, and DFT calculations of thermal degradation of a Zn(II) complex with N-benzoyloxycarbonylglycinato ligands, *Monatsh. Chem.*, 143, 1133 (2012)
30. Gavrilov N., Paštić I. A., Vučković M., Travas-Sejdić J., Irić-Marjanović G., Mentus S. V., High-performance charge storage by N-containing nanostructured carbon derived from polyaniline, *Carbon*, 50, 3915 (2012)
31. Tošić D., Marković Z., Dramišanin M., Holclajtner-Antunović I., Jovanović S., Milošavljević M., Pantić J., Marković B. T., Gamma ray assisted fabrication of fluorescent oligographene nanoribbons, *Mater. Res. Bull.*, 47, 1996 (2012)
32. Urasković P., Tošić I., Unkasević M., Ignjatović L., Orević D., The dominant contribution on wet deposition of water-soluble main ions in the South-Eastern Adriatic region, *Cent. Eur. J. Chem.*, 10, 1301 (2012)
33. Malisić M., Janošević A., Paunković B. S., Stojković I., Irić-Marjanović G., Exploration of MnO<sub>2</sub>/carbon composites and their application to simultaneous electroanalytical determination of Pb(II) and Cd(II), *Electrochim. Acta*, 74, 158 (2012)
34. Stević M. C., Ignjatović L. M., Irić-Marjanović G., Marjanović B., Barek J., Zima J., Electrochemical oxidation of 6-hydroxyquinoline on a glassy carbon paste electrode: Voltammetric and computational study, *J. Electroanal. Chem.*, 677, 69 (2012)
35. Savović J., Pavlović M. S., Stoilković M., Kuzmanović M., Momčilović M., Vasić V., Modelling the position of analyte emission maxima in low temperature direct current arc plasma using statistical procedures, *Spectrochim. Acta B*, 73, 62 (2012)
36. Janković B., Marinović-Cincović M., Jovanović V., Samardžija-Jovanović S., Marković G., Kinetic analysis of nonisothermal degradation of acrylonitrile-butadiene/ethylene-propylene-diene rubber blends reinforced with carbon black filler, *Polym. Composite.*, 33, 1233 (2012)
37. Nastasijević B., Lazarević-Paštić T., Dimitrijević-Branković S., Paštić I., Vučić A., Joksić G., Vasić V., Inhibition of myeloperoxidase and antioxidative activity of Gentiana lutea extracts, *J. Pharmaceut. Biomed.*, 66, 191 (2012)
38. Popa A., Sasca V., Holclajtner-Antunović I., The influence of surface coverage on textural, structural and catalytic properties of cesium salts of 12-molybdophosphoric acid supported on SBA-15 mesoporous silica, *Micropor. Mesopor. Mat.*, 156, 127 (2012)
39. Milenković M. C., Stanislavljević D. R., Role of Free Radicals in Modeling the Iodide Peroxide Reaction Mechanism, *J. Phys. Chem. A*, 116, 5541 (2012)
40. Marković Z. M., Babić B. M., Dramišanin M. D., Holclajtner-Antunović I. D., Pavlović V. B., Perusko D. B., Marković B. M. T., Preparation of highly conductive carbon cryogel based on pristine grapheme, *Synthetic Met.*, 162, 743 (2012)
41. Janošević A., Irić-Marjanović G., Šljukić-Paunković B., Paštić I., Trifunović S., Marjanović B., Stejskal J., Simultaneous oxidation of aniline and tannic acid with peroxydisulfate: Self-assembly of oxidation products from nanorods to microspheres, *Synth. Met.*, 162, 843 (2012)
42. Ignjatović A., Stević Z., Lavrnić D., Nikolić-Kokić A., Blagojević D., Spasić M., Spasojević I., Inappropriately chelated iron in the cerebrospinal fluid of amyotrophic lateral sclerosis patients, *Int. Congr. Ser.*, 13, 357 (2012)

43. Mini D. M., Blagojevi V. A., David B., Pizurova N., Zak T., Mini D. M., Influence of thermal treatment on microstructure of Fe75Ni2Si8B13C2 amorphous alloy, *Intermetallics*, 25, 75 (2012)
44. ikanovi D., Simonovi J., Savi A., Risti I., Bajuk-Bogdanovi D., Kalauzi A., Caki S., Budinski-Simendi J., Jeremi M., Radotić K., Structural Differences Between Lignin Model Polymers Synthesized from Various Monomers, *J. Polym. Environ.*, 20, 607 (2012)
45. Mini D. M., Blagojevi V. A., Marić A. M., Zak T., Mini D. M., Influence of structural transformations on functional properties of Fe75Ni2Si8B13C2 amorphous alloy, *Mater. Chem. Phys.*, 134, 111 (2012)
46. Mentus S., Abu Rabi A., Jasinska D., Oxygen reduction on potentiodynamically formed Pd/TiO<sub>2</sub> composite electrodes, *Electrochim. Acta*, 69, 174 (2012)
47. Hercigonja R., Rac V., Rakić V., Auroux A., Enthalpy-entropy compensation for n-hexane adsorption on HZSM-5 containing transition metal ions, *J. Chem. Thermodyn.*, 48, 112 (2012)
48. Marković Z. S., Marković S., Dimitrijević J. M. D., Milenković D., Structure and reactivity of baicalein radical cation, *Int. J. Quantum. Chem.*, 112, 2009 (2012)
49. Savić A. G., Mojović M., Free Radicals Identification from the Complex EPR Signals by Applying Higher Order Statistics, *Anal. Chem.*, 84, 3398 (2012)
50. Maksimović J. D., Mojović M., Maksimović V., Romheld V., Nikolić M., Silicon ameliorates manganese toxicity in cucumber by decreasing hydroxyl radical accumulation in the leaf apoplast, *J. Exp. Bot.*, 63, 2411 (2012)
51. Banković P., Milutinović-Nikolić A., Mojović Z., Jović-Jović N., Zunić M., Dondur V., Jovanović D., Al,Fe-pillared clays in catalytic decolorization of aqueous tartrazine solutions, *Appl. Clay Sci.*, 58, 73 (2012)
52. Janković M. M., Janković B. Z., Todorović D. J., Ignjatović L. M., Tritium concentration analysis in atmospheric precipitation in Serbia, *J. Environ. Sci. Heal. A*, 47, 669 (2012)
53. Adnăevi B. K., Jovanović J. D., Kinetics of Isothermal Ethanol Adsorption onto a Carbon Molecular Sieve under Conventional and Microwave Heating, *Chem. Eng. Technol.*, 35, 761 (2012)
54. Milošević S., Stojković I., Kurko S., Novaković J. G., Cvjetanin N., The simple one-step solvothermal synthesis of nanostructured VO<sub>2</sub>(B), *Ceram Int.*, 38, 2313 (2012)
55. Adnăevi B. K., Jovanović J. D., A comparative kinetics study on the isothermal heterogeneous acid-catalyzed hydrolysis of sucrose under conventional and microwave heating, *J. Mol. Catal. A – Chem.*, 356, 70 (2012)
56. Janošević A., Paštić I., Gavrilov N., Mentus S., Krstić J., Mitrić M., Travas-Sejdinović J., Irić Marjanović G., Microporous conducting carbonized polyaniline nanorods: Synthesis, characterization and electrocatalytic properties, *Micropor. Mesopor. Mat.*, 152, 50 (2012)
57. Maksin D. D., Nastasović A. B., Milutinović-Nikolić A. D., Surucić L. T., Sandić Z. P., Hercigonja R. V., Onjia A. E., Equilibrium and kinetics study on hexavalent chromium adsorption onto diethylene triamine grafted glycidyl methacrylate based copolymers, *J. Hazard. Mater.*, 209, 99 (2012)
58. Holclajtner-Antunović I., Bajuk-Bogdanović D., Popa A., Uskoković-Marković S., Spectroscopic identification of molecular species of 12-tungstophosphoric acid in methanol/water solutions, *Inorg. Chim. Acta*, 383, 26 (2012)
59. Etinski M. R., Investigation of the spin-forbidden process in thymine, *Hem. Ind.*, 66, 165 (2012)
60. Mini D. M., Šumar-Ristović M. T., Miodragović D. U., Aleksić K. K., Poletić D., Kinetics and mechanism of degradation of Co(II)-N-benzyloxycarbonylglycinato complex, *Therm. Anal. Calorim.*, 107, 1167 (2012)
61. Jugović D., Mitrić M., Kuzmanović M., Cvjetanin N., Marković S., Skapin S., Uskoković D., Rapid crystallization of LiFePO<sub>4</sub> particles by facile emulsion-mediated solvothermal synthesis, *Powder Technol.*, 219, 128 (2012)
62. Stojadinović S., Perić M., Radić-Perić J., Vasilić R., Petković M., Zeković L., Luminescence of the B-1 Sigma(+)-X-1 Sigma(+), band system of MgO during plasma electrolytic oxidation of magnesium alloy, *Surf. Coat. Tech.*, 206, 2905 (2012)
63. Gizdavić-Nikolaïdis M. R., Jevremović M., Stanisavljević D. R., Zujović Z. D., Enhanced Microwave Synthesis: Fine-Tuning of Polyaniline Polymerization, *J. Phys. Chem. C*, 116, 3235 (2012)

64. Petrovi S., Rozi L., Vukovi Z., Novakovi T., Stanisavljev D., Response surface optimization for activation of bentonite using microwave irradiation, *Clay Clay Miner.*, 60, 32 (2012)
65. Marić A. M., Minić D. M., Blagojević V. A., Kalezić-Glišović A., Minić D. M., Effect of structural transformations preceding crystallization on functional properties of Fe73.5Cu1Nb3Si15.5B7 amorphous alloy, *Intermetallics*, 21, 45 (2012)
66. Pašti I. A., Lazarević-Pašti T., Mentus S. V., Switching between voltammetry and potentiometry in order to determine H<sup>+</sup> or OH<sup>-</sup> ion concentration over the entire pH scale by means of tungsten disk electrode, *J. Electroanal. Chem.*, 665, 83 (2012)
67. Hercigonja R. V., Maksin D. D., Nastasović A. B., Trifunović S. S., Glodić P. B., Onjia A. E., Adsorptive Removal of Technetium-99 Using Macroporous Poly(GMA-co-EGDMA) Modified with Diethylene Triamine, *J. Appl. Polym. Sci.*, 123, 1273 (2012)
68. Petković M., O-H Stretch in Phenol and Its Hydrogen-Bonded Complexes: Band Position and Relaxation Pathways, *J. Phys. Chem. A*, 116, 364 (2012)
69. Prokić B. B., Baćić G., Prokić B., Kalijadis A., Todorović V., Puskas N., Vidojević D., Lausević M., Lausević Z., In vivo MRI biocompatibility evaluation of functionalized carbon fibers in reaction with soft tissues, *Acta Vet. – Beograd*, 62, 683 (2012)
70. Ranković R., Stojadinović S., Sarvan M., Kasalica B., Krmarić M., Radić-Perić J., Perić M., A multidisciplinary study on magnesium, *J. Serb. Chem. Soc.*, 77, 1483 (2012)
71. Pavun L. A., Marković J. M. D., Šurčević P. T., Jelikić-Stanković M. D., Ilićanović D. B., Irić A. R., Malešev D. L., Development and validation of a fluorometric method for the determination of hesperidin in human plasma and pharmaceutical forms, *J. Serb. Chem. Soc.*, 77, 1625 (2012)
72. Pohler L., Kleinschmidt M., Etinski M., Marian C. M., In search of the dark state of 5-methyl-2-hydroxypyrimidine using a numerical DFT/MRCI gradient, *Mol. Phys.*, 110, 2429 (2012)
73. Stanišić S. M., Ignjatović L. M., Anđelković I., Stević M. C., Tasić A. M., Biserić M. S., Ultrasound-assisted extraction of matrix elements and heavy metal fractions associated with Fe, Al and Mn oxyhydroxides from soil, *J. Serb. Chem. Soc.*, 77, 1287 (2012)
74. Stević M. C., Irić-Marjanović G., Marjanović B., Ignjatović L. M., Manojlović D., The Electrochemical Oxidation of 6-Aminoquinoline: Computational and Voltammetric Study, *J. Electrochem. Soc.*, 159, G151 (2012)
75. Ristić M. M., Petković M., Etinski M., Quantum-chemical investigation of the photoproduct of the reaction of two 1-methylthymine molecules: the pyrimidine(6-4)pyrimidone adduct, *J. Serb. Chem. Soc.*, 77, 1037 (2012)
76. Vučulović A., Vučulović R., Sabovljević M., Veselinović D., Activity concentrations of (Cs)-C-137 and K-40 in mosses from spas in eastern Serbia, *Arch. Biol. Sci.*, 64, 917 (2012)
77. Ristić G. S., Trtica M. S., Miljanić S. S., Diamond synthesis by lasers: recent progress, *Quim. Nova*, 35, 1417 (2012)
78. Vasić M., Šljukić B., Wildgoose G. G., Compton R. G., Adsorption of bismuth ions on graphite chemically modified with gallic acid, *Phys. Chem. Chem. Phys.*, 14, 10027 (2012)
79. Adnanević B. K., New technologies in the production of motor fuels from renewable materials, *Thermal Sci.*, 16, S87 (2012)
80. Marković J. M. D., Marković Z. S., Pašti I. A., Brdarić T. P., Popović-Bijelić A., Mojović M., 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 Trans.*, 41, 7295 (2012)
81. Kepić D., Marković Z., Holclajtner-Antunović I., Nikolić M., Dramišanin M., Cincović M. M., Marković B. T., OPO laser light absorption and evolutionary behaviour of SWCNT thin films, *J. Optoelectron. Adv. M.*, 14, 95 (2012)
82. Stojadinović S., Vasilić R., Petković M., Belać I., Kasalica B., Perić M., Zeković L. J., Luminescence during anodization of magnesium alloy AZ31, *Electrochim. Acta*, 59, 354 (2012)
83. Marjanović B., Juranić I., Irić-Marjanović G., Mojović M., Pašti I., Janošević A., Trčkova M., Holler P., Horský J., Chemical oxidative polymerization of ethacridine, *React. Funct. Polym.*, 72, 25 (2012)
84. Đorđević D., Mihajlidi-Zelić A., Relić D., Ignjatović L., Huremović J., Stortini A. M., Gambaro A., Size-segregated mass concentration and water soluble inorganic ions in an urban aerosol of the Central Balkans (Belgrade), *Atmos. Environ.*, 46, 309 (2012)

85. Maksin D. D., Hercigonja R. V., Lazarevi M. Z., Žuni M. J., Nastasovi A. B., Modeling of kinetics of pertechnetate removal by amino-functionalized glycidyl methacrylate copolymer, *Polym. Bull.*, 68, 507 (2012)
86. Leidel N., Popovi -Bijeli A., Havelius K. G., Chernev P., Voevodskaya N., Gräslund A., Haumann M. , High-valent [MnFe] and [FeFe] cofactors in ribonucleotide reductases, *Biochim. Biophys. Acta. – Bioenergetics*, 1817, 430 (2012)
87. Bankovi P. ,Milutinovi -Nikoli A. Mojovi Z., Jovanovi D., Dondur., V., Al, Fe-pillared clays in catalytic decoloriyation of aqueous tartrayne solutions, *Appl. Clay Scie.*, 58, 73 (2012)
88. Andersson C.S., Öhrström M., Popovi -Bijeli A., Gräslund A., Stenmark P., Högbom M., The manganese ion of the heterodinuclear Mn/Fe cofactor in Chlamydia trachomatis ribonucleotide reductase R2c is located at metal position 1, *J. Am. Chem. Soc.*, 134, 123 (2012)
89. Pavun L., Jeliki Stankov M., Malešev D., Uskokovi -Markovi S., Dimitri Markovi J., ur evi P., ikanovi D. , Fluorometric determination of hesperidin in orange juices available on Serbian market, *Acta Agriculturae Serbica*, 17, 93 (2012)
90. Peji N. D., Ani S. R., Kolar-Ani Lj. Z., Analytical Applications of Oscillatory Chemical Reactions: Determination of Some Pharmaceuticaly and Biologically Important Compounds, *Hem. Ind.*, 66, 153 (2012)
91. Ma eši . S., upi Ž., Kolar-Ani Lj., Model of the nonlinear reaction system with autocatalysis and autoinhibition: Stability of dynamic states, *Hem. Ind.*, 66, 637 (2012)