

Domeniul CHIMIE

Articole în reviste cotate ISI – 2009

1. AVRAM S, DUDA-SEIMAN D, SVAB I, MANCAS S, **DUDA-SEIMAN C**, MIHAILESCU D. Aspirin and Other Non-Steroidal Anti-Inflammatory Drugs as Cyclooxygenase Inhibitors: State of the Art, Barriers and Perspectives. Current Computer-Aided Drug Design. 2009;5:1-12
2. BOLCU C, BORCAN F, DUDA-SEIMAN C, NUTIU R. Thermal Analysis of Urethane and Alophanate Compounds Obtained by Chemical Reactions between Phenylisocyanate and Mono- and Bifunctional Stabilizers. Materiale Plastice. 2009; 46:315-320.
3. CHICU S.A., **PUTZ M.V.** (*) Köln-Timișoara Molecular Activity Combined Models toward Interspecies Toxicity Assessment. International Journal of Molecular Sciences. 10(10) (2009) 4474-4497; DOI: 10.3390/ijms10104474. <http://www.mdpi.com/1422-0067/10/10/4474>
4. DOCA, N., **VLASE, G.**, **VLASE, T.**, PERȚA, M., ILIA, G., PLESU, N. TG, EGA and kinetic study by non-isothermal decomposition of a polyaniline with different dispersion degree (2009) Journal of Thermal Analysis and Calorimetry, 97 (2), pp. 479-484. DOI: 10.1007/s10973-009-0217-y
5. DRAGA M., **I. CIUCANU**, V. AGOTICI, A. FERNANDEZ, R. Barna, Quantitative Evaluation of Perchlorethylene in Groundwater Before and After its Oxidation by Helical Solid Sorbent Extraction and Gas Chromatography. Chemosphere, 75 (2009) 1210-1214.
6. FAGADAR-COSMA E, ENACHE C, **VLASCICI D.**, FAGADAR-COSMA G, VASILE M., BAZYLAK G, Novel nanomaterials based on 5,10,15,20-tetrakis(3,4-dimethoxyphenyl)-21H,23H-porphyrin entrapped in silica matrices, Materials Research Bulletin, 2009, 44, 2186–2193
7. FĂGĂDAR-COSMA, E., ENACHE, C., ARMEANU, I., **DASCĂLU, D.**, FĂGĂDAR-COSMA, G., VASILE, M., GROZESCU, I., The Influence of pH over Topography and Spectroscopic Properties of Silica Hybrid Materials Embedding Mesotetratolylporphyrin, Materials Research Bulletin, 44 (2009) 426-431.
8. **ILIA, G.**, PLESU, N., SFIRLOAGA, P., VASILE, M., POPA, A., ILIESCU, S., Polyvinylphosphonic acid used in synthesis of organic inorganic hybrids by sol-gel method, OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, 3 (2009) 1253-1258 .
9. ILIESCU, S., PASCARIU, A., PLESU, N., POPA, A., MACARIE, L., **ILIA, G.**, Unconventional method used in synthesis of polyphosphoesters, POLYMER BULLETIN, 63 (2009) 485-495. DOI: 10.1007/s00289-009-0107-2.
10. IOIȚESCU, A., **VLASE, G.**, **VLASE, T.**, **ILIA, G.**, DOCA, N. Synthesis and characterization of hydroxyapatite obtained from different organic precursors by sol-gel method (2009) Journal of Thermal Analysis and Calorimetry, 96 (3), pp. 937-942. DOI: 10.1007/s10973-009-0044-1
11. MICLE, A., MIKLASOVA, N., VARGA, R.A., PASCARIU, A., PLESU, N., PETRIC, M., **ILIA, G.**, TETRAHEDRON LETTERS, A versatile synthesis of a new bisiminophosphorane, 50 (2009) 5622-5624. DOI: 10.1016/j.tetlet.2009.07.112.

12. MINCEA, M., LUPŞA, I., TALPOŞ, I., OSTAFE, V., UPLC analysis of common parabens in cosmetic products, *Acta Chromatographica*, 21 (2009) 591-602. (<https://doi.org/10.1556/AChrom.21.2009.4.6>)
13. MINCEA, M.M., LUPŞA, I.R., CINGHIȚĂ, D.F., RADOVAN, C.V., TALPOS, I., OSTAFE V., Determination of methylparaben from cosmetic products by ultra performance liquid chromatography, *Journal of the Serbian Chemical Society*, 74 (2009) 669-676. (<https://doi.org/10.2298/JSC0901669M>)
14. PĂCURARIU, C., LAZĂU, R.I., LAZĂU, I., IANOŞ, R., VLASE, T. Influence of the specific surface area on crystallization process kinetics of some silica gels. (2009) *Journal of Thermal Analysis and Calorimetry*, 97 (2), pp. 409-414. DOI: 10.1007/s10973-008-9680-0
15. PASCARIU, A., ILIESCU, S., POPA, A., ILIA, G., Polydentate phosphines, *JOURNAL OF ORGANOMETALLIC CHEMISTRY*, 694 (2009) 3982-4000. DOI: 10.1016/j.jorgancem.2009.08.031.
16. PITULICE L., ISVORAN A., CRAESCU C.T., CHIRIAC A., Scaling properties of radius of gyration and surface area for EF hand calcium binding proteins, *Chaos Solitons and Fractals*, 2009, 40:684-690
17. PLESU, N., ILIA, G., SFIRLOAGA, P., ILIESCU, S., Organic-inorganic hybrids obtained by in situ polymerization of aniline in silica/phosphonate matrix, *JOURNAL OF MATERIALS SCIENCE*, 44 (2009) 6437-6446. DOI: 10.1007/s10853-009-3895-8
18. POP, N., VLASE, G., VLASE, T., DOCA, N. Study on the mechanism of the selective activation of solids in a homogeneous and isotropic thermal field (2009) *Journal of Thermal Analysis and Calorimetry*, 97 (2), pp. 667-671. DOI: 10.1007/s10973-008-9671-1
19. PUTZ M.V. Chemical Action and Chemical Bonding. *Journal of Molecular Structure: THEOCHEM*. 900 (1-3) (2009) 64-70; DOI: 10.1016/j.theochem.2008.12.026. <http://dx.doi.org/10.1016/j.theochem.2008.12.026>
20. PUTZ M.V. Electronegativity: Quantum Observable. *International Journal of Quantum Chemistry*. 109 (4) (2009) 733-738; DOI: 10.1002/qua.21957. <http://onlinelibrary.wiley.com/doi/10.1002/qua.21957/abstract>
21. PUTZ M.V. Path Integrals for Electronic Densities, Reactivity Indices, and Localization Functions in Quantum Systems. *International Journal of Molecular Sciences*. 10(11) (2009) 4816-4940; DOI: 10.3390/ijms10114816. <http://www.mdpi.com/1422-0067/10/11/4816>
22. PUTZ M.V., PUTZ A.M., LAZEA M., CHIRIAC A. Spectral vs. Statistic Approach of Structure-Activity Relationship. Application on Ecotoxicity of Aliphatic Amines. *Journal of Theoretical and Computational Chemistry*. 8(6) (2009) 1235-1251; DOI: 10.1142/S0219633609005453.<http://www.worldscinet.com/jtcc/08/0806/S0219633609005453.html>
23. PUTZ M.V., PUTZ A.M., LAZEA M., IEICIU L., CHIRIAC A. Quantum-SAR Extension of the Spectral-SAR Algorithm. Application to Polyphenolic Anticancer Bioactivity. *International Journal of Molecular Sciences*. 10(3) (2009) 1193-1214; DOI: 10.3390/ijms10031193. (Special Issue: Recent Studies on QSAR/QSPR Theory; E.A. Castro, editor). <http://www.mdpi.com/1422-0067/10/3/1193>

24. SELEGEAN M., PUTZ M.V. (*), RUGEA T. Effect of the Polysaccharide Extract from the Edible Mushroom Pleurotus Ostreatus against Infectious Bursal Disease Virus. International Journal of Molecular Sciences. 10(8) (2009) 3616-3634; DOI: 10.3390/ijms10083616. <http://www.mdpi.com/1422-0067/10/8/3616>
25. SIMULESCU, V., MANEVA, E., ILIA, G., Drainage and stability of foam films from aqueous solutions of a single nonionic surfactant C12E6, OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, 3 (2009) 155-159.
26. ȘTEFĂNESCU, O., STOIA, M., ȘTEFĂNESCU, M., VLASE, T. Study on the influence of teos-diol molar ratio on their chemical interaction during the gelation process. (2009) Journal of Thermal Analysis and Calorimetry, 97 (1), pp. 251-256. DOI: 10.1007/s10973-009-0247-5
27. VLAD-OROS, B., BIZERA-SPIRIDON, O., PREDA, G., CHIRIAC, A, 2009. Studies regarding the influence of the enzyme immobilization methods on the electrodic surface upon the performances of the glucose biosensor, Revista de Chimie 60, 693-698
28. VLAD-OROS, B., DUDAS, Z., PREDA, G., DRAGOMIRESCU, M., CHIRIAC, A., Synthesis and properties of different sol-gel matrices containing bacterial alpha-amylase, (2009) Revista de Chimie 60, 794-796
29. VLASE, G., VLASE, T., DOCA, N., ILIA, G. Estimation of flame retardancy effect by thermal analysis using kinetic parameters obtained under non-isothermal conditions in air (2009) Chinese Journal of Chemistry, 27 (10), pp. 1919-1924. DOI: 10.1002/cjoc.200990322
30. VLASE, G., VLASE, T., DOCA, N., PERȚA, M., ILIA, G., PLESU, N. Thermal behavior of a sol-gel system containing aniline and organic phosphonates (2009) Journal of Thermal Analysis and Calorimetry, 97 (2), pp. 473-478. DOI: 10.1007/s10973-009-0216-z
31. VLASE, T., VLASE, G., DOCA, N., ILIA, G., FULIAS, A. Coupled thermogravimetric-IR techniques and kinetic analysis by non-isothermal decomposition of Cd²⁺ and Co²⁺ vinyl- phosphonates(2009) Journal of Thermal Analysis and Calorimetry, 97 (2), pp. 467-472. DOI: 10.1007/s10973-009-0219-9
32. VULPEŞ D., PUTZ M.V., CHIRIAC A. QSAR Study on The Anaesthetic Activity of Some Barbiturates and Thiobarbiturates. Revue Roumaine de Chimie. 54(9) (2009) 723-732. <http://web.icf.ro/rrch/>

Articole în reviste indexate BDI/ISI Proceeding - 2009

1. AGOTICI V., CIUCANU I., AGOTICI P. S., DARABAN A, DEHELEAN G, Micro-solid-phase extraction and GC analysis of volatile aromatic hydrocarbons from water, Studia Universitatis Seria Stiintele Vietii, 2009, 327-331.
2. ALBULESCU M, TURUGĂ L, POPOVICI H, MÂŞU S, UROIOC S, BULZ D, Study regarding the heavy metals content (iron, mangase, copper and zinc) in soil and *Vitis Vinifera* in vineyards from Caras – Severin country, Ann. of West. of Timișoara ser. Chem, Vol. 18 (3) (2009), 37–44.
3. BRATAN A., MINCEA M., LUPSA I., OSTAFE V., An UPLC Method for the Assessment of Nicotine and Cotinine in Urine, Annals of West University of Timisoara - Series of Chemistry, 18 (2009) 93-102.

4. DRAGOMIRESCU M., VINTILĂ T, **PREDA G**, Microbial hydrolases immobilized on porous matrices, *Lucrări Stiințifice, Zootehnie și Biotehnologii*, 2009, 42 (1), 35-39
5. FAGADAR-COSMA E., ENACHE C., **VLASCICI D.**, FAGADAR-COSMA G., STADLER H., BAZYLAK G., Nanostructured glasses based on hybrid silica materials incorporating a new asymmetrical phenyl-substituted porphyrin, *The Open Chemical and Biomedical Methods Journal*, 2009, 2, 91-98, 1875-0389/09 2009 Bentham.
6. MINCEA M., **OSTAFE V.**, Overloading Effects on LC Columns, *Annals of West University of Timisoara - Series of Chemistry*, 18 (2009) 103-104.
7. MINCEA M., SERBAN S., RUSU I., PREDA E., **OSTAFE V.**, Use of *Eisenia foetida* as model for studying the biotransformation of xenobiotics, *Annals of West University of Timisoara - Series of Chemistry*, 18 (2009) 105-106.