

## Domeniul CHIMIE

### Articole în reviste cotate ISI – 2013

1. ANGHEL, M., VLASE, G., BILANIN, M., VLASE, T., ALBU, P., FULIAŞ, A., TOLAN, I., DOCA, N. Comparative study on the thermal behavior of two similar triterpenes from birch (2013) *Journal of Thermal Analysis and Calorimetry*, 113 (3), pp. 1379-1385. DOI: 10.1007/s10973-013-3203-3
2. AVRAM S., MERNEA M., MIHAILESCU D., DUDA SEIMAN D., DUDA SEIMAN C. Advanced QSAR methods evaluated polycyclic aromatic compounds duality as drugs and inductors in psychiatric disorders. *Current Organic Chemistry*. 2013;17(23):2880-2890.
3. BIZEREA SPIRIDON O., PREDA E., BOTEZ A., PITULICE L., Phenol removal from wastewater by adsorption on zeolitic composite. *Environ Sci Pollut Res* 2013, 20(9):6367-81
4. BODESCU, A.-M., SÎRGHIE, C., VLASE, T., DOCA, N. Comparative kinetics studies of thermal decomposition of kalium, respectively sodium oxalato-oxo-diperoxo molibdate (2013) *Journal of Thermal Analysis and Calorimetry*, 113 (3), pp. 1431-1435. Cited 4 times. DOI: 10.1007/s10973-013-3192-2
5. BOLCU, C., VLASE, G., VLASE, T., ALBU, P., DOCA, N., ȘISU, E. Thermal behavior of some polyurethanes reticulated by aminated maltose (2013) *Journal of Thermal Analysis and Calorimetry*, 113 (3), pp. 1409-1414. Cited 6 times. DOI: 10.1007/s10973-013-3177-1
6. CRACIUN, D., VLAD-OROS, B., FILIMON, N., OSTAFE, V., ISVORAN A.; A computational approach to structural properties of glycoside hydrolase family 4 from bacteria, *Acta Biochimica Polonica* 60(4) (2013) 553-564. (<https://ojs.ptbioch.edu.pl/index.php/abp/article/view/2020>)
7. CRASMAREANU, E.C., SIMULESCU, V., ILIA, G., Synthesis by Reversed Phase Transfer Catalysis and Characterization of Naphthol AS-D Pigment, *JOURNAL OF CHEMISTRY*, Article Number: 545374 (2013). DOI: 10.1155/2013/545374.
8. FILIMON, M.N., NICA, D.V., OSTAFE, V., BORDEAN, D.M., BOROZAN, A.B., VLAD, D.C., POPESCU, R., Use of enzymatic tools for biomonitoring inorganic pollution in aquatic sediments: A case study (Bor, Serbia); *Chemistry Central Journal*, 7(1) (2013) 59 (<https://doi.org/10.1186/1752-153X-7-59>)
9. FULIAŞ, A., LEDEȚI, I., VLASE, G., POPOIU, C., HEGHEŞ, A., BILANIN, M., VLASE, T., GHEORGHEOSU, D., CRAINA, M., ARDELEAN, S., FERECHIDE, D., MĂRGINEAN, O., MOŞ, L. Thermal behaviour of procaine and benzocaine Part II: Compatibility study with some pharmaceutical excipients used in solid dosage forms (2013) *Chemistry Central Journal*, 7 (1), art. no. 140, DOI: 10.1186/1752-153X-7-140
10. FULIAŞ, A., LEDEȚI, I., VLASE, G., VLASE, T. Physico-chemical solid-state characterization of pharmaceutical pyrazolones: An unexpected thermal behaviour (2013) *Journal of Pharmaceutical and Biomedical Analysis*, 81-82, pp. 44-49.
11. FULIAS, A., VLASE, G., GRIGORIE, C., LEDEȚI, I., ALBU, P., BILANIN, M., VLASE, T. Thermal behaviour studies of procaine and benzocaine: Part 1. Kinetic analysis of the active substances under non-isothermal conditions (2013) *Journal of*

- Thermal Analysis and Calorimetry, 113 (1), pp. 265-271. DOI: 10.1007/s10973-013-2959-9
- 12. FULIAŞ, A., VLASE, G., VLASE, T., SOICA, C., HEGHES, A., CRAINA, M., LEDEȚI, I. Comparative kinetic analysis on thermal degradation of some cephalosporins using TG and DSC data (2013) Chemistry Central Journal, 7 (1), art. no. 70, DOI: 10.1186/1752-153X-7-70
  - 13. ILIA, G., CRASMAREANU, E., PASCUT, D., DARABANTI, L., SIMULESCU, V., The use of mass spectrometry in obstetric and gynecology, CENTRAL EUROPEAN JOURNAL OF CHEMISTRY, 11 (2013) 645-654. DOI: 10.2478/s11532-013-0219-2.
  - 14. LEDEȚI, I., FULIAŞ, A., VLASE, G., VLASE, T., BERCEAN, V., DOCA, N. Thermal behaviour and kinetic study of some triazoles as potential anti-inflammatory agents (2013) Journal of Thermal Analysis and Calorimetry, 114 (3), pp. 1295-1305.. DOI: 10.1007/s10973-013-3123-2
  - 15. LEDEȚI, I., FULIAŞ, A., VLASE, G., VLASE, T., DOCA, N. Novel triazolic copper (II) complex: Synthesis, thermal behaviour and kinetic study (2013) Revue Roumaine de Chimie, 58 (4-5), pp. 441-450.
  - 16. LEDEȚI, I., SIMU, G., VLASE, G., SAVOIU, G., VLASE, T., SUTA, L.-M., POPOIU, C., FULIAS, A. Synthesis and solid-state characterization of Zn(II) metal complex with acetaminophen (2013) Revista de Chimie, 64 (10), pp. 1127-1130.
  - 17. MUNTEAN, S.G., PASKA, O., COSERI, S., SIMU, G.M., GRAD, M.E., ILIA, G., Evaluation of a functionalized copolymer as adsorbent on direct dyes removal process: Kinetics and equilibrium studies, JOURNAL OF APPLIED POLYMER SCIENCE, 127 (2013) 4409-4421. DOI: 10.1002/app.38017.
  - 18. PATRULEA, V., NEGRULESCU, A., MINCEA, M.M., PITULICE, L., BIZEREÀ SPIRIDON, O., OSTAFE, V.. Optimization of the removal of copper (ii) ions from aqueous solution on chitosan and cross-linked chitosan beads; BioResources, 8 (2013) 1147-1165 (Biores)
  - 19. PETRIC, M., CRISAN, L., CRISAN, M., MICLE, A., MARANESCU, B., ILIA, G., Synthesis and QSRR Study for a Series of Phosphoramidic Acid Derivatives, HETEROATOM CHEMISTRY, 24 (2013) 138-145. DOI: 10.1002/hc.21076.
  - 20. POP, N., MOGOŞ, A.M., VLASE, G., VLASE, T., DOCA, N. Theoretic analysis and experimental evidence for relationships between the derivative thermogravimetric curves and the Gramm-Schmidt profiles (2013) Journal of Thermal Analysis and Calorimetry, 113 (1), pp. 113-119. DOI: 10.1007/s10973-013-2967-9
  - 21. PREDA, E., MINCEA, M.M., IONAŞCU, C., BOTEZ, A.V., OSTAFE, V., An ultrahigh performance liquid chromatography - Mass spectrometry method for the analyses of phenol derivatives from waters, Studia Universitatis Babes-Bolyai Chemia, 58 (2013) 167-175.
  - 22. PUTZ M.V. Koopmans' Analysis of Chemical Hardness with Spectral Like Resolution. The Scientific World Journal. Volume 2013 (2013), Article ID 348415, 14 pages; DOI: 10.1155/2013/348415. <http://www.hindawi.com/journals/tswj/aip/348415/>
  - 23. PUTZ M.V., CHATTARAJ P.K. Electrophilicity Kernel and its Hierarchy through Softness in Conceptual Density Functional Theory. International Journal of Quantum Chemistry. 113 (2013) 2163–2171 ; DOI: 10.1002/qua.24473.

24. PUTZ M.V., DUDAŞ N.A. Determining Chemical Reactivity Driving Biological Activity from SMILES Transformations: The Bonding Mechanism of Anti-HIV Pyrimidines. *Molecules*. 18(8) (2013) 9061-9116; DOI: 10.3390/molecules18089061. (Special Issue: Computational Chemistry; Maxim L. Kuznetsov, guest editor).
25. PUTZ M.V., DUDAŞ N.A. Variational principles for mechanistic quantitative structure–activity relationship (QSAR) studies: application on uracil derivatives’ anti-HIV action. *Structural Chemistry*. 24(6) (2013) 1873-1893; DOI: 10.1007/s11224-013-0249-6; dedicated in honor of recently retired Spanish calorimetrist Maria Victoria Roux.
26. PUTZ M.V., ORI O., CATALDO F., PUTZ A.M. Parabolic reactivity “coloring” molecular topology: Application to carcinogenic PAHs. *Current Organic Chemistry*. 17 (23) (2013) 2816-2830; DOI: 10.2174/13852728113179990128. (Special Issue: Polycyclic Aromatic Hydrocarbons: From Structure to Chemical Reactivity to Biological Activity; Mihai V. Putz, guest editor).
27. PUTZ M.V., PUTZ A.M. DFT Chemical Reactivity Driven by Biological Activity: Applications for the Toxicological Fate of Chlorinated PAHs. *Structure and Bonding*. 150 (2013) 181–232; DOI: 10.1007/978-3-642-32750-6\_6.
28. PUTZ M.V., TUDORAN M.A., PUTZ A.M. Structure Properties and Chemical-Bio/Ecological of PAH Interactions: from Synthesis to Cosmic Spectral Lines, Nanochemistry, and Lipophilicity-Driven Reactivity. *Current Organic Chemistry*. 17 (23) (2013) 2845-2871; DOI: 10.2174/13852728113179990130. (Special Issue: Polycyclic Aromatic Hydrocarbons: From Structure to Chemical Reactivity to Biological Activity; Mihai V. Putz, guest editor).
29. STEFANESCU, O., VLASE, G., BARBU, M., BARVINSCHI, P., STEFANESCU, M. Preparation of CuFe<sub>2</sub>O<sub>4</sub>/SiO<sub>2</sub>nanocomposite starting from Cu(II)-Fe(III) carboxylates embedded in hybrid silica gels (2013) *Journal of Thermal Analysis and Calorimetry*, 113 (3), pp. 1245-1253. DOI: 10.1007/s10973-013-2938-1
30. STEFANESCU, O., VLASE, T., SORESCU, S., BARVINSCHI, P., STEFANESCU, M. Thermal behavior of Co(II) and Ni(II) hydroxycarboxylate complexes obtained by two original synthesis methods (2013) *Journal of Thermal Analysis and Calorimetry*, 113 (3), pp. 1345-1354. Cited 4 times. DOI: 10.1007/s10973-013-2951-4
31. VLAD-OROS B, DASCALU D, DUDAS Z, POPOVICI H, PREDA G, OSTAFE V, Equilibrium and kinetics studies regarding the adsorption of copper(ii) ions by various types of chitosan beads, *Digest J. Nanomaterials and Nanostructures*, (2013) 8(3), 917-927
32. VLASCICI D, POPA I, CHIRIAC V, FAGADAR-COSMA G., POPOVICI H, FAGADAR-COSMA E, Potentiometric detection and removal of copper using porphyrins, *Chemistry Central Journal* 2013, 7:111

**Articole în reviste indexate BDI/ISI Proceeding - 2013**

1. BRATAN A., IONASCU C., MINCEA M., OSTAFE V., MRM Optimization for Detection of Nicotine and Cotinine with XEVO TQD MS Detector and ESI Interface, *Annals of West University of Timisoara - Series of Chemistry*, 22 (2013) 9-18.
2. CEBAN I, TOLAN I, RASADEAN D, VLASE G, VLASE T, Impact of ascorbic acid on the thermal stability of hydrated wheat gluten, *Annals of West University of Timișoara, ser. chem.*, 22(3,4) (2013) 11-21.

3. MENGHIU G., MURVAY A., BLAZIC M., ZELENOVIC N., VLĂDOIU D.L., **OSTAFE V.**, Transfer of a gene from a bacterial cloning plasmid to an yeast expression plasmid, Annals of West University of Timisoara, Series of Chemistry 22(3-4) (2013) 55-66.
4. MINCEA M., PATRULEA V., NEGRULESCU A., SZABO R., **OSTAFE V.**, Adsorption of Three Commercial Dyes onto Chitosan Beads Using Spectrophotometric Determination and a Multivariate Calibration Method, Journal of Water Resource and Protection, 05 (2013) 446-457 (<http://dx.doi.org/10.4236/jwarp.2013.54044>).
5. PATRULEA V., NEGRULESCU A., IONASCU C., **OSTAFE V.**, Development of Two Microwave Microtiter Plates Methods for the Assay of Chitosan, Annals of West University of Timisoara - Series of Chemistry , 22 (2013) 31-38.
6. PITULICE L, PASTOR I, VILASECA E, MADURGA S, ISVORAN A, et al. (2013) Influence of Macromolecular Crowding on the Oxidation of ABTS by Hydrogen Peroxide Catalyzed by HRP. J Biocatal Biotransformation 2:1. doi:10.4172/2324-9099.1000107
7. TOLAN I, VLASE G, CEBAN I, CIANGA T, GRIGORIE CA, Study of thermally induced interactions between benzoic acid and the main compounds of wheat flour, Annals of West University of Timișoara, ser. chem, 22(3,4) (2013) 1-10.
8. VLAD-OROS B., DASCĂLU D., Study on chitosan based membranes used in drug release system, Annals West Univ. Timișoara, Ser. Chem., 22 (3-4) (2013) 35-44.
9. VLĂDOIU D.L., **OSTAFE V.**, FILIMON N., CIOSAC A., ISVORAN A., Computational analysis of surface properties of alpha-galactosidase from *Saccharomyces cerevisiae*, Annals of West University of Timisoara Series of Chemistry 22 (2) (2013) 1-8.