

Domeniul CHIMIE

Articole în reviste cotate ISI – 2014

1. AVRAM S., MERNEA M., MIHAILESCU D., **DUDA SEIMAN C.**, DUDA SEIMAN D., **PUTZ M.** Mitotic checkpoint proteins Mad1 and Mad2 – Structural and functional relationship with implication in genetic diseases. *Current Computer Aided Drug Design*. 2014; 10(1), doi: 10.2174/1573409910666140410124315.
2. AVRAM S., MILAC A., MERNEA M., MIHAILESCU D., **PUTZ M.V.**, BUIU C. Structure-biological function relationship extended to mitotic arrest-deficient 2-like protein Mad2 native and mutants–new opportunity for the genetic disorders control. *International Journal of Molecular Sciences*. 15(11) (2014) 21381-21400; DOI: 10.3390/ijms151121381. (Special Issue: Chemical Bond and Bonding 2014; Mihai V. Putz, guest editor). <http://www.mdpi.com/1422-0067/15/11/21381>
3. **BOLCU, C.**, MODRA, D., **VLASE, G.**, DOCA, N., MIHALI, C., **VLASE, T.** Synthesis and thermal behavior of some diisocyanate-silane compounds (2014) *Journal of Thermal Analysis and Calorimetry*, 115 (1), pp. 489-494. DOI: 10.1007/s10973-013-3187-z
4. BRATAN, A., MINCEA, M.M., LUPSA, I.R., PIRTEA, M.G., **OSTAFE, V.**, Assessment of nicotine for second hand smoke exposure in some public places in Romania by UPLC-MS, *Chemistry Central Journal*, 8 (2014) 29. (<http://dx.doi.org/10.1186/1752-153x-8-29>)
5. BRATAN, A., MINCEA, M.M., LUPSA, I.R., PIRTEA, M.G., **OSTAFE, V.**, Quantification of nicotine and cotinine in teenager's urine, *Studia Universitatis Babeș-Bolyai Chemia*, 59 (2014) 47-61
6. BUIU C, AVRAM S, DUDA-SEIMAN D, MILAC AL, **DUDA-SEIMAN C.**, PACUREANU L, BORCAN F. More effective DPP4 inhibitors as antidiabetics based on sitagliptin applied QSAR and clinical methods. *Current Computer Aided Drug Design*. 2014; 10(3).
7. **CIUCANU I**, POPA PS, AGOTICIC V, DEHELEAN G, Droplets-based microextraction assisted SPME for GC-MS analysis of polar compounds such as clopyralid in water. *Anal. Methods*, 6 (2014) 6571–6576.
8. FAGADAR-COSMA E., **VLASCICI D.**, BIRDEANU M., FAGADAR-COSMA G., 2014. Novel fluorescent pH sensor based on 5-(4-carboxy-phenyl)-10,15,20-tris(phenyl)-porphyrin, *Arabian Journal of Chemistry*, <http://dx.doi.org/10.1016/j.arabjc.2014.10.011>
9. FAGADAR-COSMA E; **VLASCICI D.**; FAGADAR-COSMA G. et al. (2014) A Sensitive A(3)B Porphyrin Nanomaterial for CO2 Detection. *MOLECULES* Volume: 19 Issue: 12 Pages: 21239-21252
10. FILIMON, M.N., VOIA, S.O., POPESCU, R., BORDEAN, D.M., VLADOIU, D.L., MITULETU, M., **OSTAFE, V.**, The effect of chlorsulfuron and MCPB-Na on the enzymatic activity of microorganisms, *Journal of the Serbian Chemical Society* 79(9) (2014) 1075–1084 (<http://www.doiserbia.nb.rs/img/doi/0352-5139/2014/0352-51391400031F.pdf>)
11. FULIAȘ, A., POPOIU, C., **VLASE, G.**, **VLASE, T.**, ONEȚIU, D., SĂVOIU, G., SIMU, G., PĂTRUȚESCU, C., ILIA, G., LEDEȚI, I. Thermoanalytical and spectroscopic study on methotrexate - active substance and tablet (2014) *Digest Journal of*

Nanomaterials and Biostructures, 9 (1), pp. 93-98.

12. FULIAS, A., SOICA, C., LEDEȚI, I., **VLASE, T., VLASE, G.**, SUTA, L.-M., BELU, I. Characterization of pharmaceutical acetylsalicylic acid - Theophylline cocrystal obtained by slurry method under microwave irradiation (2014) *Revista de Chimie*, 65 (11), pp. 1281-1284.
13. FULIAȘ, A., **VLASE, G.**, ȘOICA, C., BERCEAN, V., **VLASE, T.**, LEDEȚI, I. Thermal behaviour of a modified encapsulation agent: Heptakis-6-iodo-6-deoxy-beta-cyclodextrin (2014) *Journal of Thermal Analysis and Calorimetry*, 118 (2), pp. 961-966. DOI: 10.1007/s10973-014-3727-1
14. FULIAȘ, A., **VLASE, G., VLASE, T.**, ONEȚIU, D., DOCA, N., LEDEȚI, I. Thermal degradation of B-group vitamins: B1, B2 and B6: Kinetic study (2014) *Journal of Thermal Analysis and Calorimetry*, 118 (2), pp. 1033-1038. DOI: 10.1007/s10973-014-3847-7
15. **ILIA, G.**, SIMULESCU, V., MAK, C.A., CRASMAREANU, E., The Use of Transesterification Method for Obtaining Phosphorus-Containing Polymers, *ADVANCES IN POLYMER TECHNOLOGY*, 33 (2014) Article Number: 21437. DOI: 10.1002/adv.21437
16. IONASCU, C., **OSTAFE, V.**, A Comparative Study of Three Methods of Extraction of Mycotoxins from Beer, *Studia Universitatis Babeș-Bolyai Chemia*, 59 (2014) 17-32
17. LEDEȚI, I., **VLASE, T., VLASE, G.**, SUTA, L.-M., FULIAS, A., BELU, I. Synthesis and solid - State characterization of a cobalt(II) triazolic complex (2014) *Revista de Chimie*, 65 (8), pp. 897-902.
18. LEDEȚI, I., **VLASE, G., VLASE, T.**, DOCA, N., BERCEAN, V., FULIAS, A. Thermal decomposition, kinetic study and evolved gas analysis of 1,3,5-triazine-2,4,6-triamine (2014) *Journal of Thermal Analysis and Calorimetry*, 118 (2), pp. 1057-1063. DOI: 10.1007/s10973-014-3848-6
19. MARANESCU, B., VISA, A., **ILIA, G.**, The influence of pH on the properties of cobalt styrylphosphonate, *PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS*, 189 (2014) 1004-1012. DOI: 10.1080/10426507.2014.905569
20. NEGRULESCU, A., PATRULEA, V., MINCEA, M., MORARU, C., **OSTAFE, V.**, The Adsorption of Tartrazine, Congo Red and Methyl Orange on Chitosan Beads, *Digest Journal of Nanomaterials and Biostructures*, 9 (2014) 45-52. (<http://www.chalcogen.infim.ro/digest.html>)
21. ORI O., **PUTZ M.V.** Isomeric Formation of 5/8/5 Defects in Graphenic Systems. Fullerenes, Nanotubes and Carbon Nanostructures. 22(10) (2014) 887–900; <http://dx.doi.org/10.1080/1536383X.2012.749454>
22. PASTOR I, **PITULICE L**, BALCELLS C, VILASECA E, MADURGA S, ISVORAN A, CASCANTE M, MAS F, Effect of crowding by Dextran in enzymatic reactions, *Biophys Chem* 2014, 185:8-13
23. PATRASCU, J., BEDREAG, O., PAPURICA, M., BIRIS, M., ANCUSA, O., ONEȚIU, D., **VLASE, G., VLASE, T.**, SANDESC, D. Compatibility of ester-type anesthetic agents with two polysaccharides (2014) *Revista de Chimie*, 65 (8), pp. 921-924.
24. **PITULICE L**, VILASECA E, PASTOR I, MADURGA S, GARCÉS JL, ISVORAN A, MAS F, Monte Carlo simulations of enzymatic reactions in crowded media. Effect of the enzyme-obstacle relative size. *Math Biosci* 2014, 251:72-82

25. POP, N., HATIEGAN, C., **VLASE, T.**, RĂDUCA, M., GILLICH, G.R., VASILE, O., RĂDUCA, E. Fermionic oscillators and their connection with the isokinetic temperature (2014) Romanian Reports in Physics, 66 (3), pp. 716-722.
26. POPA I., FAGADAR-COSMA G., TARANU B.O., BIRDEANU A.V., TARANU I., **VLASCICI D.**, BIRDEANU M., FAGADAR-COSMA E., Electrochemical behavior of tetra(4-methoxyphenyl)porphyrin thin films obtained by laser deposition on graphite electrode, Digest Journal of Nanomaterials and Biostructures Vol. 9, No. 3, 2014, p. 1277 – 1287
27. **POPOVICI H.**, M. ALBULESCU, L. TURUGA, A. CHIRIAC, Highlighting the interactions of heavy metals with soil components and determination of the intensity of these interactions, Journal of Environmental Protection and Ecology 15, No 1, 73–77 (2014).
28. PUPCA, G., BUCURAS, V., **VLASE, G.**, **VLASE, T.**, FUUAS, A., LEDETP, I. Solid-state analysis of some urinary calculi (2014) Revista de Chimie, 65 (9), pp. 1058-1062.
29. **PUTZ M.V.**, ORI O. Bondonic Effects in Group-IV Honeycomb Nanoribbons with Stone-Wales Topological Defects. Molecules. 19(4) (2014) 4157-4188; DOI: 10.3390/molecules19044157 (Special Issue: Quantum Information in Molecular Structures and Nanosystems, Mihai V. Putz, guest editor); <http://www.mdpi.com/1420-3049/19/4/4157>
30. ȘOICA, C., FULIAȘ, A., **VLASE, G.**, DEHELEAN, C., **VLASE, T.**, LEDEȚI, I. Synthesis and thermal behavior of new ambazone complexes with some transitional cations (2014) Journal of Thermal Analysis and Calorimetry, 118 (2), pp. 1305-1311. DOI: 10.1007/s10973-014-3858-4
31. TARA-LUNGA-MIHAI, M., PLESU, N., MACARIE, L., ILIESCU, S., **ILIA, G.**, Polyaniline composite designed for solid polymer electrolyte, PURE AND APPLIED CHEMISTRY, 86 (2014) 1853-1860. DOI: 10.1515/pac-2014-0605
32. **TARKO L.**, **PUTZ M.V.** (*), IONAȘCU C., PUTZ A.M. QSTR Studies Regarding the ECOSAR Toxicity of Benzene-Carboxylic Acid' Esters to Fathead Minnow Fish (Pimephales promelas). Current Computer-Aided Drug Design. 10(2) (2014) 99-106; Special Issue: Current Challenges in QSAR/QSPR Analysis/M.V. Putz, editor). <http://www.eurekaselect.com/121506/article>
33. UDRESCU, L., SBÂRCEA, L., FULIAȘ, A., LEDEȚI, I., **VLASE, T.**, BARVINSCHI, P., KURUNCZI, L. Physicochemical characterization of zofenopril inclusion complex with hydroxypropyl-β-cyclodextrin (2014) Journal of the Serbian Chemical Society, 79 (11), pp. 1-20. DOI: 10.2298/JSC140828118U

Articole în reviste indexate BDI/ISI Proceeding - 2014

1. AVRAM S., DUDA-SEIMAN D., **DUDA-SEIMAN C.**, BORCAN F., PACUREANU L. Evaluation of calcium channel blocker activity of new dihydropyridine derivatives using 2D-QSAR and three-dimensional similarity. International Journal of Pharmacy & Therapeutics. 2014;5(1):56-68.
2. ROGOBETE, AF; BEDREAG, OH; PAPURICA, M; SARANDAN, M; POP COMAN A; **PREDA, G**; SANDESC, D, Sistemele cu eliberare controlată de compuși biologic activi –aplicabilitatea în unitățile de Anestezie și Terapie Intensivă, Jurnalul Român de Anestezie Terapie Intensivă 2014, 21(1), 53-62

3. ROGOBETE, AF; BEDREAG, OH; SARANDAN, M; PAPURICA, M; **PREDA, G**; DUMBULEU, MC; VERNIC, C; STOICESCU, ER; SANDESC, D, Liposomal bupivacaine - New trends in Anesthesia and Intensive Care Units, Egyptian journal of anaesthesia, 2014, 31(1), 89-95