

## Domeniul CHIMIE

### Articole în reviste cotate ISI – 2008

1. BIRTA, N., DOCA, N., VLASE, G., VLASE, T. Kinetic of sorbitol decomposition under non-isothermal conditions (2008) Journal of Thermal Analysis and Calorimetry, 92 (2), pp. 635-638. DOI: 10.1007/s10973-007-7938-6
2. CINGHITA, D., RADOVAN, C., DASCALU, D., Anodic Voltammetry of Thioacetamide and its Amperometric Determination in Aqueous Media, Sensors, 8 (2008) 4560-4581.
3. DOCA, N., VLASE, G., VLASE, T., ILIA, G. Thermal behavior of Cd<sup>2+</sup> and Co<sup>2+</sup> phenyl-vinyl-phosphonates under non-isothermal condition (2008) Journal of Thermal Analysis and Calorimetry, 94 (2), pp. 441-445. Cited 8 times. DOI: 10.1007/s10973-008-9347-x
4. DREHE, M., SIMULESCU, V., ILIA, G., Progress in the development of flame retardants, REVIEWS IN CHEMICAL ENGINEERING, 24 (2008) 263-302
5. FAGADAR-COSMA, E., ENACHE, C., DASCALU, D., FAGADAR-COSMA, G., GAVRILA, R. FT-IR, Fluorescence and Electronic Spectra for Monitoring the Aggregation Process of Tetra-Pyridylporphyrine Entrapped in Silica Matrices, Journal of Optoelectronics and Advanced Materials - Rapid Communication, 2 (2008) 437-441.
6. GIJU, S., FLANGEA, C., URSONIU, S., CRĂCIUN, I., DUMITRAŞCU, V., VLAD, D., OSTAŞE, V., CHIRIAC, A.; Correlation of Serum Creatine Kinase, Creatine Kinase-MB, and Troponin I with Cardiac Pathology in End-Stage Renal Disease Patients; Romanian Review of Laboratory Medicine / Revista Romana de Medicina de Laborator, 12 (2008) 55-62.
7. ILIA, G., ILIESCU, S., MACARIE, L., POPA, A., Synthesis of tervalent phosphorus esters in biphasic system using potassium phosphate as unique solid base, HETEROATOM CHEMISTRY, 19 (2008) 360-364. DOI: 10.1002/hc.20438
8. ILIA, G., PARVULESCU, V., POPA, A., ILIESCU, S., Organic-inorganic hybrids containing phosphonate groups obtained by sol-gel process, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 10 (2008) 3398-3402
9. ISVORAN A., PITULICE L., CRAESCU CT, CHIRIAC A, Fractal aspects of calcium binding proteins, Chaos Solitons&Fractals, 35: 960-966, 2008
10. PITULICE L., ISVORAN A., CHIRIAC A., Structural features of proteins reflected by structural scaling laws, Journal of Serbian Chemical Society, 73, 2008: 805 - 813
11. POP, L., PUŞCAŞ, C., BANDUR, G., VLASE, G., NUTIU, R. Basestock oils for lubricants from mixtures of corn oil and synthetic diesters. (2008) JAOCs, Journal of the American Oil Chemists' Society, 85 (1), pp. 71-76. DOI: 10.1007/s11746-007-1156-z
12. POP, N., VLASE, G., VLASE, T., DOCA, N., MOGOŞ, A., IOIȚESCU, A. Compensation effect as a consequence of vibrational energy transfer in homogeneous and isotropic heat field (2008) Journal of Thermal Analysis and Calorimetry, 92 (1), pp. 313-317. DOI: 10.1007/s10973-007-8723-2

13. **PUTZ M.V.** Density Functionals of Chemical Bonding. International Journal of Molecular Sciences. 9(6) (2008) 1050-1095; DOI: 10.3390/ijms9061050. included in the Special Issue: Chemical Bond and Bonding (M.V. Putz, editor)
14. **PUTZ M.V.** Maximum Hardness Index of Quantum Acid-Base Bonding. MATCH Communications in Mathematical and in Computer Chemistry. 60(3) (2008) 845-868. <http://www.pmf.kg.ac.rs/match/content60n3.htm>
15. **PUTZ M.V., PUTZ (LACRĂMĂ) A.-M.** Spectral-SAR: Old Wine in New Bottle. Studia Universitatis Babeş-Bolyai - Seria Chemia. 53 (2) (2008) 73-81. [http://chem.ubbcluj.ro/~studiachemia/docs/Chemia\\_2\\_2008.pdf](http://chem.ubbcluj.ro/~studiachemia/docs/Chemia_2_2008.pdf)
16. RADOVAN, C., CINGHIȚĂ, D., MANEA, F., MINCEA, M., COFAN, C., **OSTAFE, V.**, Electrochemical sensing and assessment of parabens in hydro-alcoholic solutions and water using a boron-doped diamond electrode, Sensors, 8 (2008) 4330-4349. (<https://doi.org/10.3390/s8074330>)
17. TIȚA, B., MARIAN, E., TIȚA, D., **VLASE, G.**, DOCA, N., **VLASE, T.** Comparative kinetic study of decomposition of some diazepine derivatives under isothermal and non-isothermal conditions (2008) Journal of Thermal Analysis and Calorimetry, 94 (2), pp. 447-452. DOI: 10.1007/s10973-008-9146-4
18. **VLASCICI D., PICĂ EM, FĂGĂDAR-COSMA E, COSMA V, BIZEREA O,** Thiocyanate and Fluoride Electrochemical Sensors Based on Nanostructured Metalloporphyrin Systems, Journal of Optoelectronics and Advanced Materials, 10(9), 2008, p.2303-2306
19. **VLASCICI D., FAGADAR COSMA E., PICA E.M., COSMA V., BIZEREA O, MIHAILESCU G, OLENIC L,** Free Base Porphyrins as Ionophores for Heavy Metal Sensors, Sensors, 2008, 8, 4995-5004.
20. **VLASE, G., VLASE, T., DOCA, N.** Thermal behavior of some phenitoine pharmaceuticals (2008) Journal of Thermal Analysis and Calorimetry, 92 (1), 259-262. DOI: 10.1007/s10973-007-8727-y
21. **VLASE, T., DOCA, N., VLASE, G., BOLCU, C., BORCAN, F.** Kinetics of non-isothermal decomposition of three IRGANOX-type antioxidants (2008) Journal of Thermal Analysis and Calorimetry, 92 (1), pp. 15-18. Cited 25 times. DOI: 10.1007/s10973-007-8726-z
22. **VLASE, T., MUNTEAN, C.** Kinetics of thermal decomposition of some nitrophosphate fertilizers with micronutrients in isothermal conditions. (2008) Journal of Thermal Analysis and Calorimetry, 92 (2), pp. 559-562. DOI: 10.1007/s10973-007-7936-8

#### **Articole în reviste indexate BDI/ISI Proceeding - 2008**

1. AGOTICI A., **CIUCANU I.**, Solid-phase micro-extraction and gas chromatography analysis of benzene, toluene, ethyl-benzene and xylene from water. Ann. West Univ. Tim., ser. chem., 17, 73-82 (2008)
2. **BOLCU C., F.BORCAN, R.NUȚIU**, Polyurethane Polyurethane system used for manufacturing seat belts, Analele Universității de Vest Timișoara ser. chem., 17(1), 27 - 32 (2008);
3. **BOLCU C., F.BORCAN, R.NUȚIU**, The application of polyurethanes for the shoes industry, Analele Universității de Vest Timișoara ser. chem., 17(1), 43 - 48 (2008);

4. BORCAN F., ZAHARIE D, **BOLCU C**, NUȚIU R, The efficiency of polyurethane stabilization estimated through a mathematical system, *Analele Universității de Vest Timișoara ser. chem.*, 17(1), 33 - 42 (2008);
5. DRAGOMIRESCU M, T VINTILĂ, **VLAD-OROS B**, **PREDA G**, Stabilization of microbial enzymatic preparations used in feed industry, *Lucrări Stiințifice, Zootehnie și Biotehnologii*, (2008), 41 (1), 69-72
6. DUDA-SEIMAN D.M., **DUDA-SEIMAN C**, BUMBĂCILĂ B, AVRAM S, KISZELY AA, PUIU M, FIRU D, CHEVEREȘAN A, **BOLCU C**, CINCA R, MANCAŞ S, GAIȚĂ D, DRAGOŞ D, CIUBOTARIU D, Molecular Modeling of Calcium Channel Blockers as Drugs for the Therapy of Cardiovascular Diseases, *TMJ*, 58 (2), 87-94 (2008).
7. DUDA-SEIMAN DM, **DUDA-SEIMAN C**, BUMBACILA B, AVRAM SPERANTA, KISZELY AA, PUIU M, FIRU D, CHEVERESAN A, **BOLCU C**, CINCA R, MANCAS S, GAITA D, DRAGOS D, CIUBOTARIU D. Molecular modeling of calcium channel blockers as drugs for the therapy of cardiovascular diseases. *Timisoara Medical Journal*. (2008); 58(Suppl. 2):87-94.
8. IOVAN C, **BOLCU C**, General considerations regarding the synthesis and structural characterization of some pyrimidinic compounds with antihistaminic potential with the help of mass – spectroscopy, *Analele Universității de Vest Timișoara ser. chem.*, 17(1), 117 - 122 (2008);
9. KIRALY Z.L., **POPOVICI H**, **CHIRIAC VA**, Soil pollution with cadmium, lead and zinc due traffic, *Ann. of West. University of Timișoara ser. Chem* Vol. 17 (1) (2008) 139–144.
10. KISZELY A-A, **BOLCU C**, Assessing the efficiency and chemical tolerability of some antibiotics prescribed in the septicemia diagnosed at children born prematurely, *Analele Universității de Vest Timișoara ser. chem.*, 17(1), 49 - 54 (2008);
11. MARC A-M, **BOLCU C**, Considerations regarding the thermo – and photo – oxidative reactive stabilization of the polyurethane resin solutions, *Analele Universității de Vest Timișoara, ser. chem.*, 17(1), 63 - 72 (2008);
12. MODRA M., **VLASE G.**, **POPOVICI H.**, Comparing the two methods of extraction of heavy metals from soil, *Ann. of West. University of Timișoara ser. chem.* Vol. 17 (1) (2008) 83–88.
13. PUTZ M.V. The Chemical Bond: Spontaneous Symmetry – Breaking Approach. *Symmetry: Culture and Science*. ISSN: 0865-4824. (2008) 19(4):249-262. Special Issue on Symmetries in Nanostructures (guest editor Mircea Diudea). [http://symmetry.hu/content/aus\\_journal\\_content\\_abs\\_2008\\_19\\_4.html](http://symmetry.hu/content/aus_journal_content_abs_2008_19_4.html)
14. PUTZ MV, **DUDA-SEIMAN C**, DUDA-SEIMAN D, PUTZ AM. Turning SPECTRAL - SAR into 3D-QSAR Analysis. Application on H<sup>+</sup>K<sup>+</sup>-ATPase Inhibitory Activity. *International Journal of Chemical Modeling*. 2008; 1:45-61.
15. SAV V., **BOLCU C**, Study about the change of color of the SARAN 510 net made of PVDC after gluing on the polyurethanal support of insole footwear, *Analele Universității de Vest Timișoara ser. chem.*, 17(1), 109 - 116 (2008);
16. TURUGĂ L, ALBULESCU M, **POPOVICI H**, PUȘCAŞ A, Taraxacum officinale in phitoremiditation of contaminated soils by industrial activities, *Ann. of West. University of Timișoara ser. Chem.* Vol. 17 (2) (2008) 39-44.
17. UDREA A-M, **BOLCU C**, MODRA D, Obtaining propylformate through the esterification of the formic acid and of the propyl alcohol, *Analele Universității de Vest Timișoara ser. chem.*, 17(1), 123 - 130 (2008);

18. URUIOC S, ALBULESCU M, **POPOVICI H**, Heavy metals content from different varieties of apples from Banat area and importation, Ann. of University of Timișoara ser. Chem. Vol. 17 (2) (2008) 45-50.