

Domeniul CHIMIE

Articole în reviste cotate ISI – 2012

1. ALBULESCU M., **H. POPOVICI**, TURUGĂ L, MÂŞU S, **A. CHIRIAC**, Analysis of heavy metals content of soils and, Vitis vinifera in two vineyard areas of the Caras – Severin country, Romanya, Journal of Environmental Protection and Ecology 13, No 1, 48 – 55 (2012).
2. ANGHEL, M., **VLASE, T.**, **VLASE, G.**, ALBU, P., DOCA, N., TOLAN, I., MRACEC, M. Hyphenated techniques used by evaluation of the thermal behaviour of glycyrrhetic acid (2012) Revue Roumaine de Chimie, 57 (7-8), pp. 747-753.
3. AVRAM S, BUIU C, DUDA-SEIMAN D, **DUDA-SEIMAN C**, BORCAN F, MIHĂILESCU D. Evaluation of the Pharmacological Descriptors Related to the Induction of Antidepressant Activity and its Prediction by QSAR/QRAR Methods. Mini-Reviews in Medicinal Chemistry. 2012;12:467-476
4. BARBU, M., STEFANESCU, M., STOIA, M., **VLASE, G.**, BARVINSCHI, P. New synthesis method for M(II) chromites/silica nanocomposites by thermal decomposition of some precursors formed inside the silica gels (2012) Journal of Thermal Analysis and Calorimetry, 108 (3), pp. 1059-1066. DOI: 10.1007/s10973-011-1933-7
5. BODESCU, A.-M., SÎRGHIE, C., **VLASE, T.**, DOCA, N. Kinetics of thermal decomposition of sodium oxalato-oxo-diperoxo molybdate (2012) Journal of Thermal Analysis and Calorimetry, 110 (3), pp. 1243-1247. DOI: 10.1007/s10973-011-1993-8
6. BORCAN F., **BOLCU C.**, FILIMON N, G. BANDUR, The synthesis and characterisation of the polyurethanes with antimicrobial properties, e-Polymers, 2012, nr.080, <http://www.e-polymers.org>.
7. BUCUR, A.I., BUCUR, R., **VLASE, T.**, DOCA, N. Thermal analysis and high-temperature X-ray diffraction of nano-tricalcium phosphate crystallization (2012) Journal of Thermal Analysis and Calorimetry, 107 (1), pp. 249-255. DOI: 10.1007/s10973-011-1753-9
8. **CHIRIAC V.A., POPOVICI H**, CHIRIAC A, 2012. Limits of Acidity Constants Validity of Diprotic Acids with $K_1/K_2 < 10^4$ Calculated from Potentiometric Data, REV. CHIM. 63, No. 7, 703 – 706
9. CIORSAC, A., **OSTAFE, V.**, ISVORAN A., A computational study of the surface properties of the human and bacterial chitotriosidase, Studia Universitatis Babes-Bolyai Chemia, 57 (3) (2012) 213-222
10. **CIUCANU I**, V. AGOTICI. Solid phase microextraction assisted by droplets-based liquid-liquid microextraction for analysis of volatile aromatic hydrocarbons in water by gas chromatography. Journal of Separation Science 35(13) (2012).
11. CRACIUN, D., **PITULICE, L.**, CIORSAC, A., **OSTAFE, V.**, ISVORAN, A.; Proteins surface roughness analysis. Comparison of crystallographic and NMR structures; Romanian Reports in Physics, 64(1) (2012) 116-126
12. DRAGOMIRESCU M., **PREDA G.**, VINTILĂ T, **VLAD-OROS B**, BORDEAN D, SAVII C, The Effect of Immobilization on Activity and Stability of a Protease Preparation Obtained by an Indigenous Strain, *Bacillus licheniformis* B 40, Rev. Roum. Chimie, 2012, 57(2), 77-84.

13. DRAGOMIRESCU M., VINTILA T, **PREDA G**, Entrapment of Microbial Amylases and Cellulases in Silica-Gels, Rev. Roum. Chimie, 2012, 57(3), 163-168.
14. DRAGOMIRESCU, T. VINTILA, **G. PREDA**, Influence of immobilization on biocatalytic activity of a microbial (Bacillus amyloliquefaciens) alpha-amylase, R. Biotechnol. Lett, 2012, 17(3), 7252-7258
15. MINCEA, M., NEGRULESCU, A., **OSTAFE, V.**, Preparation, modification, and applications of chitin nanowhiskers: A review, Reviews on Advanced Materials Science, 30 (2012) 225-242 (http://www.ipme.ru/e-journals/RAMS/no_33012/02_mincea.pdf)
16. NEGRULESCU A., PATRULEA V., MINCEA M.M., IONASCU C., **VLAD-OROS B.A., OSTAFE V.**, Adapting the reducing sugars method with dinitrosalicylic acid to microtiter plates and microwave heating, Journal of the Brazilian Chemical Society, 23 (2012) 2176-2182. (<http://dx.doi.org/10.1590/S0103-50532013005000003>)
17. POP, A., MANEA, F., RADOVAN, C., **DASCĂLU, D.**, VASZILCSIN, N., SCHOONMAN, J., Non-enzymatic electrochemical detection of glycerol on boron-doped diamond electrode, Analyst, 137 (2012) 641-647. DOI: 10.1039/c2an15645h;
18. **PUTZ A.M., PUTZ M.V.** (*) Spectral Inverse Quantum (Spectral-IQ) Method for Modeling Mesoporous Systems. Application on Silica Films by FTIR. International Journal of Molecular Sciences. 13(12) (2012) 15925-15941; DOI: 10.3390/ijms131215925. (Special Issue: Atoms in Molecules and in Nanostructures; M.V. Putz, editor). <http://www.mdpi.com/1422-0067/13/12/15925>
19. **PUTZ M.V.** Density Functional Theory of Bose-Einstein Condensation: Road to Chemical Bonding Quantum Condensate. Structure and Bonding. 149 (2012) 1-50; http://link.springer.com/chapter/10.1007%2F978-3-642-32753-7_1
20. **PUTZ M.V.** Valence Atom with Bohmian Quantum Potential: The Golden Ratio Approach. Chemistry Central Journal. 6 (2012) 135 (16 pages) ; DOI: 10.1186/1752-153X-6-135. <http://journal.chemistrycentral.com/content/6/1/135/abstract>
21. **PUTZ M.V., ORIO O.** Bondonic Characterization of Extended Nanosystems: Application to Graphene's Nanoribbons. Chemical Physics Letters. 548 (2012) 95-100; DOI: 10.1016/j.cplett.2012.08.019.
22. STOIA, M., řTEFĂNESCU, O., **VLASE, G.**, BARBU-TUDORAN, L., BARBU, M., řTEFĂNESCU, M. Silica matrices for embedding of magnetic nanoparticles (2012) Journal of Sol-Gel Science and Technology, 62 (1), pp. 31-40. DOI: 10.1007/s10971-012-2679-9
23. TARKO L., **PUTZ M.V.** (*) On Quantitative Structure-Toxicity Relationships (QSTR) using High Chemical Diversity Molecules Group. Journal of Theoretical and Computational Chemistry. 11(2) (2012) 265-272
24. **VLASCICI D, FAGADAR-COSMA E, POPA I, CHIRIAC V.A., GIL-AGUSTI, M.**, A Novel Sensor for Monitoring of Iron(III) Ions Based on Porphyrins, Sensors, 2012, 12 (6), 8193-8203
25. CRASMAREANU, E., PLESU, N., MUNTEAN, S.G., TARA-LUNGA-MIHALI, M., SIMULESCU, V., **ILIA, G.**, An EIS and UV-Vis Spectroscopy Assay for Aggregation of Monoazo Acid Dye, REVISTA DE CHIMIE, 63 (2012) 768-771
26. PASCUT, D., DARABANTI, L., PLESU, N., **ILIA, G.**, Interpenetrated network of phosphorus containing hybrids materials obtained by simultaneous radical polymerization and nonhydrolytic sol-gel process under sonication conditions, DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES, 7 (2012) 577-582

Articole în reviste indexate BDI/ISI Proceeding - 2012

1. BENCHE R, BERARIU R, PUŞCAŞ C, **POPOVICI H**, URUIOC S, ALBULESCU M, Natural cellulosic material in retention of copper from synthetic polluted water, Annals of West University of Timisoara, 21(2) (2012) 9-20
2. **BIZEREÀ SPIRIDON O., PITULICE L., DASCĂLU D., VLAD-OROS B., IONEL, R., OSTAFE V., TODOROVIC L.**, Copper removal from waste water by adsorption on biozheolith, Annals of West University of Timisoara, Ser.Chemistry, 2011, 20(4), 45 - 58.
3. **BOLCU C., MODRA D, VLASE T, DUDA-SEIMAN C, VLASE G**, Synthesis od additives obtained from organo-silicon compounds used from the addition of polyurethane films, Annals of West University of Timisoara, Series Chemistry 21 (1)(2012) 39-51.
4. **BOLCU C., MODRA D, VLASE T, DUDA-SEIMAN C, JURCAU D**, New Additives for Organic-anorganic Composites, Annals of West University of Timișoara ser. chem., 21(1) , 65 - 77 (2012).
5. **BOLCU C., MODRA D, VLASE T, DUDA-SEIMAN C, VLASE G**, Study of the influence of the Organo-silicon Additive AL-27 on the Properties of Epoxy Coatings, Annals of West University of Timișoara ser. chem., 21 (1) , 39 - 50 (2012).
6. COLARICI-MARTIN A., MINCEA M., **OSTAFE V.** Determination of Atrazin and Ametryn in Wine Using UPLC - PDA, Annals of West University of Timisoara - Series of Chemistry, 21 (2012) 1-8.
7. **DUDA-SEIMAN C, ISVORAN A, GRIGORIE C, DUDA-SEIMAN D, AVRAM S, PUŞCAŞ C, BOLCU C, MANCAŞ S, CINCA R, CIUBOTARIU D.** QSAR study (quantitative relations-structure-biological activity) within calcium channel blockers, dihydropyridines type. Medicine In Evolution. 2012; XVII (2):274-281.
8. GROZA R., **CIUCANU I.** Gas chromatographic analysis of menthol as trimethylsilyl derivative. Ann. West Univ. Tim., ser. chem., 21(1)(2012) 1-8.
9. IAGĂRU B, BIRIESCU C, **POPOVICI H**, The Spectrophotometric determination of the end point in the epton titration and the comparison of the analyte values with different indicators, Annals of West University of Timisoara, 21(1), (2012) 9-16.
10. MODRA D, **BOLCU C., VLASE T, DUDA-SEIMAN C, VLASE G**, Synthesis of Additives Obtained from Organo-silicon Compounds Used for the Addition of Polyurethane Films, Annals of West University of Timișoara ser. chem., 21(1) , 51 - 64 (2012).
11. MODRA D, **BOLCU C, VLASE T, DUDA-SEIMAN C, VLASE G**, New additives for organic-inorganic composites, Annals of West University of Timisoara, Series Chemistry 21 (1)(2012) 65-78.
12. **PITULICE L, IONEL R, BIZEREÀ SPIRIDON O.,** Potentiometric approach for studying diffusion in crowded media Annals of West University of Timisoara, Series Chemistry, ISSN 1224-9513, 21(2) (2012) 113-120
13. PREDA E., IONASCU C., MINCEA M., **OSTAFE V.,** Optimization of detection with Xevo TQD MS detector and ESI interface of phenol derivatives, Annals of West University of Timisoara - Series of Chemistry 21 (2012) 121-134.
14. TOLAN I, **VLASE G, GRIGORIE CA, VLASE T, CEBAN I,** Thermal Behavior of simulated flour under non-isothermal conditions, Annals of West University of Timisoara, Series Chemistry 21 (2)(2012) 103-113