

LISTA LUCRĂRILOR

Ing. Anca Ursoiu

- [1] **Ursoiu A.**, Paul C., Marcu C., Peter F., Optimization of secondary alcohols kinetic resolution by sol-gel entrapped lipases, 2nd International Conference on Chemistry and Chemical Engineering, Timișoara, Romania, pp. 43, 2010.
- [2] Zarcu C., Corici L., Croitoru R., **Ursoiu A.**, Peter F., Preparation and properties of xerogels obtained by ionic incorporation during the immobilization of lipase by sol-gel method, Journal of Molecular Catalysis B: Enzymatic, 65, pp. 79-86, 2010.
- [3] **Ursoiu A.**, Paul C., Marcu C., Peter F., Influence of the precursor system composition on catalytic performance and operational stability of sol-gel entrapped lipases, International Congress on Biocatalysis Hamburg, Biocat2010, Germania, pp. 140, 2010.
- [4] **Ursoiu A.**, Ungurean M., Paul C., Peter F., Optimization of 2-octanol kinetic resolution by selection of sol-gel immobilization precursors and reaction parameters, 14th International Biotechnology Symposium and Exhibition IBS 2010, Rimini, Italia, 2010.
- [5] **Ursoiu A.**, Paul C., Marcu C., Peter F., Creșterea stabilității termice și operaționale a unor lipaze microbiene prin entrapare în sol-gel, The XXXI-st Romanian Chemistry Conference, Râmnicu Vâlcea, România, pp. 82, 2010.
- [6] **Ursoiu A.**, Paul C., Marcu C., Peter T., Peter F., Binary and ternary silane precursor systems for immobilization of lipases, Annals of West University of Timișoara, 19 (2), pp. 17-22, 2010.
- [7] Peter F., Paul C., **Ursoiu A.**, Applications of ionic liquids to increase the efficiency of lipase biocatalysis – capitol în cartea Ionic liquids – Applications and perspectives, InTech, pp. 481-498, 2011.
- [8] **Ursoiu A.**, Paul C., Marcu C., Ungurean M., Peter F., Double immobilized lipase for the kinetic resolution of secondary alcohols, World Academy of Science, Engineering and Technology, 76, pp. 70-74, 2011.
- [9] Ungurean M., Fițișău F., Paul C., **Ursoiu A.**, Péter F., Ionic liquid pretreatment and enzymatic hydrolysis of wood biomass, World Academy of Science, Engineering and Technology, 76, pp. 329-333, 2011.
- [10] **Ursoiu A.**, Paul C., Marcu C., Ungurean M., Kurtan T., Zamfir A. D., Peter F., Kinetic resolution of secondary alcohols using immobilized lipase from *Candida antarctica* B, 12th Edition of Timisoara's Academic Days, Chemistry, Timișoara, Romania, pp. 114, 2011.
- [11] Ungurean M., Fițișău F., Paul C., **Ursoiu A.**, Péter F., Comparison of different pretreatment methods of lignocellulosic biomass: delignification and enzymatic hydrolysis, The 12th Edition of Timisoara's Academic Days, Timișoara, pp. 113, 2011.
- [12] Ungurean M., Fițișău F., **Ursoiu A.**, Péter F., Paul C., Immobilization of cellulases by the sol-gel method, The 7th International Conference on Renewable Resources and Biorefineries RRB7, Bruges, pp. 99, 8-10 June 2011.
- [13] Leonov S.L., **Ursoiu A.**, Paul C., Peter F., Bahrim G., Boeriu C., The cold-active lipase from *Pseudomonas fluorescens* MP11: Possibly a new valuable biocatalyst, Euro-Aliment, Galați, Romania, pp. 54, 2011.

- [14] **Ursoiu A.**, Paul C., Marcu C., Kurtan T., Zamfir A., Peter F., Solid-phase immobilized biocatalysts for optical resolution of secondary alcohols, *Annals of West University of Timișoara*, 20 (3), pp. 47-52, 2011.
- [15] Peter F., Paul C., **Ursoiu A.**, Biocatalizator obținut prin metoda de dublă imobilizare cu utilizarea unui lichid ionic ca aditiv, A/01196/26.11.2010, rezumat publicat în **29.06.2012** în Buletinul Oficial de Proprietate Industrială secțiunea Brevete de Invenții **Nr. 6/2012**, pp. 42. <http://www.osim.ro/publicatii/bopi12.htm> (BOPI nr. 6/2012)
- [16] **Ursoiu A.**, Ungurean M., Todea A., Corîci L., Croitoru R., Paul C., Boeriu C., Peter F., Optimization of biocatalytic function of hydrolases entrapped in tailored sol-gel materials, 15th European Congress on Biotechnology, Istanbul, Turcia, 2012.
- [17] **Ursoiu A.**, Borza P., Paul C., Peter F., Influence of silane precursors system composition on the catalytic efficiency of sol-gel immobilized lipases, *Chem Bull "Politehnica" Univ (Timișoara)*, 57 (71), 42-45), 2012.
- [18] Ursoiu A., Paul C., Kurtan T., Peter F., Sol-gel entrapped *Candida antarctica* lipase B - A biocatalyst with excellent stability for kinetic resolution of secondary alcohols, *Molecules*, 17 (11), 13045-13061, 2012.