

1. I.C.Stancu, A.Fernandez Gonzales, L.M.Butac, R.Salzer – Surface Plasmon resonance imaging sensors based on mucin-antimucin interaction, Journal of Optoelectronics and advanced materials (JOAM), **9**(9), 2696-2702, 2007, Prezentata la RICCCCE 15, 19-22 sept 2007 Sinaia
2. Fernandez-Gonzales, I.C.Stancu, L.M.Butac, R.Salzer – Noise reduction in Plasmon Resonance Images, JOAM (journal of Optoelectronics and Advanced Materials) – Rapid Communications, **1**(9), 452-456, 2007
3. E. Rusen, B. Marculescu, L. Butac, N. Preda, L. Mihut - The Synthesis and Characterization of Polyvinyl Chloride Chemically Modified with C60 - Fullerenes, Nanotubes, and Carbon Nanostructures, **16**, 1–8, 2008
4. E. Rusen, B. Marculescu, L.Butac, T. Zecheru, F. Miculescu, T. Rotariu – Acrylic cements for dental prosthetics – JOAM (Journal of Optoelectronics and Advanced Materials), **10** (12), 3436-3441, 2008
5. A.Lungu, E. rusen, L.M. Butac, I.C.Stancu – epoxy-mediated immobilization of PAMAM dendrimers on methacrylic hydrogels – Digest Journal of Nanomaterials and biostructures, **4**(1), 97-107, 2009
6. Adriana Ciucu, Florica Rizea, Livia Maria Butac, Alexandra Mocanu, Edina Rusen - Class H Electroinsulating Varnishes Based on Unsaturated Polyesters, UPB Sci. Bull., series B, **72**(4), 2010, pag 45-54, ISSN 1454-2331
7. E. Rusen, A. Mocanu, B.Marculescu, R.Somoghi, L.Butac, F. Miculescu, C.Cotrut, I.Antoniac, C.Cincu - Obtaining complex structures starting from monodisperse poly(styrene-co-2-hydroxyethylmethacrylate) spheres, [Colloids and Surfaces A: Physicochemical and Engineering Aspects](#) **375** (1-3), 2011, 35-41
8. Serafim, D-M. Dragusin, L.M.Butac, D.S.Vasilescu, P.Dubrue, I.C.Stancu - New Hydrogels Based on Gelatin and Acrylamide, UPB Sci. Bull. Series B, **75**(2), 2013, p 3-14
9. Andrei, M; Stanescu, PO; Draghici, C; Butac, LM ; Teodorescu, M - Synthesis and characterization of hydrolytically degradable poly(N-vinylcaprolactam) copolymers with in-chain ester groups, COLLOID AND POLYMER SCIENCE, Volume: 296 Issue: 11 Pages: 1905-1915, DOI: 10.1007/s00396-018-4414-8, WOS:000448691100017