

DOCTORAL THESIS

Ana-Maria ALBU, “Macromolecular Structures with Potential Applications in Non Linear Optics Fiel”, University POLITEHNICA of Bucarest, avril 1998

PATENTS

D. Mănăilă-Maximean, **A.-M. Albu**, R. Bena, “Styrene-Acrylic Copolymer, Preparation Process, Copolymer Synthesis Intermediate Dye Monomer and Composite Film for Electro-Optical Devices”, Romanian Patent, 1999, 113649 C1/ C09B29/00.

ISI PERIODICALLY JOURNALS (THE LAST 10 YEARS)

1. **Albu, A.-M.**, Ionita, I., Maganu, M., Boscornea, C., Vasilescu, D. S., 2010, “New Trends in Architecture of Azo-Polymer Materials with Applications in Optical Field. 2. Solvatochromic and Photochromic Investigation”, Mol. Cryst. Liq. Cryst., 522, 127[539]–137[549], DOI: 10.1080/15421401003724142, ISSN: 1542-1406 WOS:000083473900012

2. Stanculescu, A., **Albu, A.-M.**, Socol, G., Stanculescu, F., Socol, M., Preda, N., Rasoga, O., Girtan, M., Iulian, I., 2010, „MAPLE Deposited Thin Monomer Films of Maleimidic Derivatives for Photonics”, J OPTOELECTRON ADV M., 12, 731 – 739., ISSN: 1454-4164, WOS:000277827900064

3. Stanculescu, A.; Socol M., Socol G. , Mihailescu I.N. , Girtan M. , Preda N., Albu A.-M. , Stanculescu F., 2011, “Effect of maleic anhydride–aniline derivative buffer layer on the properties of flexible substrate heterostructures: Indium tin oxide/nucleic acid base/meta”, Thin Solid Films, 520 (4), 1251-58, ISSN: 0040-6090, DOI: 10.1016/j.tsf.2011.04.204; WOS:000299231800019

4. **Albu A.-M.**, Mocioi, M., Mateescu, C.D., Iosif A., 2011, “Maleic Anhydride Copolymers with Ability to Bind Metal Ions. 1. Polydentate Amine Derivates for Cr (III) Ions Removal”, J. Appl. Polym. Sci., 121, 1867–74, 2011, DOI: 10.1002/app.33668 ; WOS:000291438200001

5. Ionica Ionita, **Albu A.-M.**, Cristiana Radulescu, 2013, Synthesis and Characterization of New Carbazole Derivative for Photorefractive Materials, REV. CHIM. (Bucharest), 64, (6), 612-619; 2013, WOS:000083473900012

6. C. Moțoc, C. Cîrtoaje, A. Stoica, V. Stoian, **A.- M. Albu**, 2013, Relaxation Phenomena in Nematic- Polymer Mixtures, U POLITEH BUCH SER A, Series A, 75 (3), ISSN: 12237027, WOS:000083473900012

7. Popescu, S., Ungureanu, C., **Albu A.-M.**, , Pirvu, C., 2014, Poly(dopamine) assisted deposition of adherent PPy film on Ti substrate, PROG ORG COAT, 77, 1890-1900, ISSN: 0300-9440, DOI: 10.1016/j.porgcoat.2014.06.023; WOS:000083473900012

9. **Albu, A.-M.**; Maior, I.; Nicolae, C. I., Bocăneală, F. L., Novel PVA Proton Conducting Membranes Doped with Polyaniline Generated by in-situ polymerization, 2016, ELECTROCHIMICA ACTA, 211, 911–917; doi:10.1016/j.electacta.2016.06.098; WOS:000380904100103

10. Aldea, A; **Albu, A.-M.**; Rau, I.; 2016, New polymeric materials for photonic applications: Preliminary investigations, 2016, Optical Materials, 56, 90-93; doi:10.1016/j.optmat.2016.01.032; ISSN: 0925-3467, WOS:000375517200017

11. Aldea,, A; **Albu, A.-M.**, Nicolescu, A., Tecuceanu, V., 2016, Kinetics of Free Radical Polymerization of N-Substituted Amides and Their Structural Implications, Adv. Mat. Sci. Engin., ID 6430416, 9 pages, <http://dx.doi.org/10.1155/2016/6430416>; WOS:000382023700001

12. Aldea, A; **Albu, AM**; Rau, I; 2018, New Carbazole Based Materials: Synthesis And Spectral Characterization; University Politehnica Of Bucharest Scientific Bulletin Series B-Chemistry And Materials Science, 80, 4; 39-48;ISSN 14542331, WOS:000454986600004

13. Aldea, A; **Albu, AM**; Rau, I; 2018, Solvatochromic Study Of New Carbazole Based Materials; University Politehnica Of Bucharest Scientific Bulletin Series B-Chemistry And Materials Science, 80, 2; 149-158; ISSN 14542331WOS: 000434271500013

14. Stoian, S.A., Gabor, A.R., **Albu, AM.** Cristian Andi Nicolae, Valentin Raditoiu, Denis Mihaela Panaitescu, Recycled polypropylene with improved thermal stability and melt processability, **2019**, J Therm Anal Calorim, 1-12 <https://doi.org/10.1007/s10973-019-08824-2>; ISSN: 1388-6150 (Print) 1588-2926 (Online); WOS:00049970350001;
15. **A. -M Albu**, W Draghicescu, T Munteanu, R Ion, V Mitran, A Cimpean, S. Popescu, C. Pirvu; **2019**; Nitrodopamine vs dopamine as an intermediate layer for bone regeneration applications; Materials Science and Engineering: C 98, 461-471; <https://doi.org/10.1016/j.msec.2019.01.014>; ISSN: 0928-4931; WOS:000461526800046