

## Lista de lucrări

### Lucrări relevante

1. **Popescu G.L.**, Filip N., Popescu V., „Research Aiming Simultaneously Recycling Of Waste Polyolefins By Pyrolysis, In Order To Obtain Some Fuels For Compression Ignition Engines”, Applied Mechanics and Materials, Vol. 822, Online: 2016-01-12, ISSN: 1662-7482, p. 235-242, doi:10.4028/www.scientific.net/AMM.822.235.
2. **Popescu G.L.**, Filip N., Molea A., Popescu V., „THE EFFECT OF USING PYROLYSIS OILS FROM POLYETHYLENE AND DIESEL ON THE POLLUTANT EMISSIONS FROM A SINGLE CYLINDER DIESEL ENGINE”, STUDIA UBB CHEMIA, Vol. 60(LX), Issue 4, December 2015, ISSN (print): 1224-7154, ISSN (online): 2065-9520, p. 273-288.
3. Popescu V., Molea A., Dinescu A., Trisca-Rusu C., Moldovan M., **Popescu G.L.**, „OPTICAL PROPERTIES OF PbS CRYSTALS OBTAINED ON GLASS SUBSTRATE FROM SOLUTIONS CONTAINING HYDROXYLAMINE HYDROCHLORIDE IN AN ULTRASONIC BATHS”, Chalcogenide Letters, Vol. 12, No. 7, July 2015, ISSN: 1584-8663, p. 363-373.
4. **Popescu G.L.**, Filip N., Popescu V., „A COMPARISON BETWEEN DIESEL AND FUEL OBTAINED FROM RECYCLED WASTE PLASTICS USED FOR FUELED DIESEL ENGINES”, INMATEH - Agricultural Engineering, Nr. 45, Vol. 1, 2015, ISSN: 2068 – 2239, p. 141-148.
5. Popescu V., Răducanu D., Dinescu A., Dănilă M., **Popescu G.L.**, „INFLUENCE OF ULTRASOUNDS ON STRUCTURAL AND MORPHOLOGICAL PROPERTIES OF PbS DEPOSITED ON GLASS SUBSTRATE”, Chalcogenide Letters Vol. 10, No. 5, 2013, ISSN: 1584-8663, p. 159 - 165.
6. **Popescu G.L.**, „THE INFLUENCE OF ENVIRONMENTAL TEMPERATURE ON THE EXHAUST GASES OPACITY FROM A DIESEL ENGINE POWERED BY FUEL OBTAINED FROM POLYETHYLENE”, INMATEH - Agricultural Engineering, Nr. 37, Vol. 2, 2012, ISSN: 2068 – 2239, p. 79-86.
7. **Popescu G.L.**, „Modeling as function of temperature of viscosity and density of binary blends between diesel fuel and liquid hydrocarbons obtained by thermally degraded polyethylene”, ACTA TECHNICA NAPOCENSIS Series: Applied Mathematics and Mechanics, Nr. 55, Vol. IV, 2012, ISSN: 1221-5872, p. 897-902.
8. Suci R.C., Andra E., **Popescu G.L.**, Popescu V., Silpaş D.T., Roşu M.C., „Fe<sub>2</sub>O<sub>3</sub> - TiO<sub>2</sub> THIN FILMS PREPARED BY SOL-GEL METHOD”, Environmental Engineering and Management Journal, Vol. 10, 2011, ISSN: 1582-9596, p. 187-192.
9. Cojocaru I., Moldovan M., Trif M., Prodan D., **Popescu G.L.**, Constantinescu I., „INFLUENCE OF SOME ALUMINA AND TITANIUM NANOPARTICLES ON THE MECHANICAL PROPERTIES OF THE COMPOSITES BASED ON POLY (methyl methacrylate)”, Materiale Plastice, Nr.4-2009, ISSN: 0025-5289, p. 383-386.
10. Popescu V., Vasile C., Brebu M., **Popescu G.L.**, Moldovan M., Prejmerean C., Stănuţ L., Trişcă-Rusu C., Cojocaru I., „THE CHARACTERIZATION OF RECYCLED PMMA”, Journal of Alloys and Compounds, Vol. 483, Issues 1–2, August 2009, ISSN: 0925-8388, p. 432–436, , <http://dx.doi.org/10.1016/j.jallcom.2008.08.148>.

### Teză de doctorat

**Popescu George Liviu**, *teză de doctorat cu titlul “STUDII ŞI CERCETĂRI PRIVIND OBTINEREA DE COMBUSTIBILI DIN DEŞEURI DE MASE PLASTICE ŞI DETERMINAREA EMISIILOR POLUANTE LA UTILIZAREA ÎN ALIMENTAREA MOTOARELOR CU APRINDERE PRIN COMPRIMARE*”, 2012.

### Cărţi şi capitole din cărţi

1. Popescu V., Molea A., **Popescu G.L.**, Trisca-Rusu C., Cojocaru I., „Reducerea Poluării-Aplicații. Metode fizico-chimice de separare a poluanților”, Editura SISTECH, Craiova, 2014, ISBN: 978-606-11-4176-0, p. 100.
2. Duda D., Moldovan M., Popescu V., **Popescu G.L.**, & all „Cercetarea în medicina dentară, de la studii fundamentale spre domenii aplicative”, Ed. COLORAMA, Cluj-Napoca, 2015, ISBN: 978-606-93891-6-4, p. 350.

## **Articole/studii in extenso, publicate în reviste din fluxul științific internațional principal**

1. **Popescu G.L.**, Filip N., Popescu V., Molea A., "A comparison between the consumption of polyethylene pyrolysis oils and diesel to supply a generator powered by a single cylinder diesel engine", International Journal of Engineering and Applied Sciences (IJEAS), Volume-2, Nr.-8, August 2015, ISSN: 2394-3661, p. 7-10.
2. Molea A., Popescu V., **Popescu G.L.**, Chiver E., „STUDY OF SORPTION CAPACITY AND PHOTOCATALYTIC ACTIVITY OF TITANIUM DIOXIDE NANOPARTICLES”, ACTA TECHNICA NAPOCENSIS-Environmental Engineering and Sustainable Development Entrepreneurship, Vol. 4, Nr. 2, June 2015, ISSN – 2284-743X, p. 13-24.
3. Saroși C., Antoniac A., Prejmerean C., Pastrav O., Patroi D., **Popescu G.**, Moldovan M., "Hydrolytic degradation of dental composites", 25<sup>th</sup> Symposium and Annual Meeting of the International Society for Ceramics in Medicine, ISCM 2013; Bucharest; Romania; 7 November 2013 through 10 November 2013; Code 107068, Key Engineering Materials, Volume 614, 2014, ISSN: 1013-9826, Pages 113-117, DOI: 10.4028/www.scientific.net/KEM.614.113.
4. Pașcalău V., Popescu V., **Popescu G.L.**, Dulescu M.C., Borodi Gh., Dinescu A.M., Moldovan M., „Obtaining and Characterizing Alginate/k-Carrageenan Hydrogel Cross-Linked with Adipic Dihydrazide", Advances in Materials Science and Engineering, Volume 2013 (2013), Article ID 380716, 12 pages, <http://dx.doi.org/10.1155/2013/380716>.
5. **Popescu G.L.**, Filip N., Popescu V., „RESEARCH ON THE IMPLEMENTATION OF ALTERNATIVE FUELS OBTAINED FROM POLYMERIC MATERIALS FOR AGRICULTURAL TRACTORS”, ACTUAL TASKS ON AGRICULTURAL ENGINEERING, Vol.39/2011, p. 39-51.
6. Popescu V., Răducanu D., **Popescu G.L.**, „Optical properties of PbS powders obtained by chemical precipitation", Chalcogenide Letters Vol. 9, No. 5, May 2012, ISSN: 1584-8663, p. 175 - 183.
7. Pașcalău V., Popescu V., **Popescu G.L.**, Dulescu M.C., Borodi G., Dinescu A., Perhaița I., Paul M., „THE ALGINATE/k-CARRAGEENAN RATIO'S INFLUENCE ON THEIR CROSS-LINKED COMPOSITE FILMS PROPERTIES", Journal of Alloys and Compounds, <http://dx.doi.org/10.1016/j.jallcom.2011.12.026>.
8. Popescu V., **Popescu G.L.**, „OPTICAL PROPERTIES OF LEAD SULFIDE FILMS OBTAINED BY CHEMICAL BATH DEPOSITION FROM STATIC AND ULTRASONIC BATHS", Journal of Optoelectronics and Advanced Materials, Vol. 13, No. 7, July 2011, p. 926 - 932.
9. Filip N., Simu I.G., **Popescu G.L.**, Ile H.V., „STUDIES AND RESEARCH ON ENERGY TRANSFER RATE FROM AGRICULTURAL TRACTOR ENGINE", INMATEH - Agricultural Engineering, Vol.33, 2011, ISSN: 2068 – 2239, p. 77-82.
10. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D.T., „CdS POWDERS OBTAINED BY CHEMICAL BATH DEPOSITION", Materials Science Forum, Vol. 672/2011, p.109-112.
11. Ionas M., Moldovan M., Trif M., Saroși C., Ionas T., Alb C., **Popescu G.L.**, „QUALITATIVE EVALUATION BY MEANS OF SEM ON THE QUALITIES OF THE HYBRID LAYER FORMED BY AN EXPERIMENTAL SELF ETCHING ADHESIVE", REVISTA DE CHIMIE, Vol. 62/2011, nr.5, p. 514-517.
12. Popescu V., Jumate N., **Popescu G.L.**, Moldovan M., Prejmerean C., „STUDIES OF SOME ELECTRICAL AND PHOTOELECTRICAL PROPERTIES FOR PbS FILM OBTAINED BY SONOCHEMICAL METHODS", Chalcogenide Letters Vol. 7, Nr. 1, 2010, ISSN: 1584-8663, p. 95-100.
13. Popescu V., **Popescu G.L.**, Cojocaru I., „WASTE TREATMENT IN MECHANICAL BIOLOGICAL TREATMENT (MBT) UNITS", Science USAMV papers - Horticulture Series-Iasi, Vol.52/2009, p. 1163-1166.
14. Popescu V., **Popescu G.L.**, Moldovan M., Prejmerean C., „PHOTOSENSITIZATION OF PbS FILMS BY THERMAL TREATMENT IN CONTROLLED ENVIRONMENT", Chalcogenide Letters, Vol.6, Nr.9, 2009, ISSN: 1584-8663, p. 503.
15. **Popescu G.L.**, „CURRENT TRENDS IN THE EVALUATION OF THE POLLUTION PRODUCED BY INTERNAL COMBUSTION ENGINE AND NEW DEDICATED EQUIPMENTS", Acta Mecanica Nr.1-2009, p. 95.
16. Suci R.C., Indrea E., Silipaș D.T., Dreve S., Rosu M.C., Popescu V., **Popescu G.L.**, Nascu H.I., „TiO<sub>2</sub> THIN FILMS PREPARED BY SOL - GEL METHOD", Journal of Physics: Conference Series 182 – 2009.
17. Popescu V., Indrea E., Silipaș D. T., Dreve S., Nașcu H.I., **Popescu G.L.**, "APPLICATIONS OF THIN OXIDE AND SULPHIDE FILMS", Bulletin of the Transilvania University of Brașov, BRAMAT 2007 - Vol. 4.
18. Popescu V., **Popescu G.L.**, Indrea E., Moldovan M., „STRUCTURAL PROPERTIES OF THIN PbS, CuS AND CdS FILMS OBTAINED BY CHEMICAL METHODS", Bulletin of the Transilvania university of Brașov, BRAMAT 2007, Workshop: Thin Films Design and Applications.

## Publicații in extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate

1. **Popescu G.L.**, Filip N., Popescu V., „RESEARCH AIMING SIMULTANEOUSLY RECYCLING OF WASTE POLYOLEFINS BY PYROLYSIS, IN ORDER TO OBTAIN SOME FUELS FOR COMPRESSION IGNITION ENGINES”, SMAT 2014 - SIAR Congress, 3<sup>RD</sup> INTERNATIONAL CONGRESS SCIENCE AND MANAGEMENT OF AUTOMOTIVE AND TRANSPORTATION ENGINEERING, p. 271-278.
2. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D.T., Suci R.C., „OPTICAL PROPERTIES OF Fe<sub>2</sub>O<sub>3</sub> FILMS OBTAINED BY SPRAY PYROLYSIS”, International Semiconductor Conference CAS 2010- Vol.1, 2010, p. 109-112.
3. **Popescu G.L.**, Filip N., „RESEARCH REGARDING THE POSSIBILITIES TO USE AS FUEL THE WASTE FROM POLYETHYLENE”, CONAT International Congress on Automotive and Transport Engineering, Vol.3/4, 2010, p. 255-262.
4. **Popescu G.L.**, Filip N., „RESEARCHES REGARDING THE DEVELOPMENT OF MEASURING UNITS CONVERSION TECHNIQUES FOR PROPORTIONS SPECIFIC TO THE EVALUATION OF THE POLLUTING EMISSIONS OF INTERNAL COMBUSTION ENGINES”, The 8<sup>th</sup> International Conference "Fuel Economy, Safety and Reliability of Motor Vehicles" ESFA 2009, p. 249-256.
5. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D.T., Suci R.C., „Fe<sub>2</sub>O<sub>3</sub> FILMS OBTAINED BY SPRAY PYROLYSIS”, The 4<sup>th</sup> International Conference on Powder Metallurgy, ROPM 2009, p. 131.
6. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D.T., „CdS POWDERS OBTAINED BY CHEMICAL BATH DEPOSITION”, The 4<sup>th</sup> International Conference on Powder Metallurgy, ROPM 2009, p. 101.
7. Popescu V., Indrea E., Silipaș D., **Popescu G.L.**, Prejmerean C., Moldovan M., „NANOCOMPOSITES BASED ON OXIDES AND SULPHIDES DEPOSITED ON GLASS SUBSTRATE BY SPRAY PYROLYSIS AND CHEMICAL BATH DEPOSITION”, Woman in nano winterschool, 7-9februarie, 2008 Kranjska Gora, Slovenia.
8. Popescu V., **Popescu G.L.**, Moldovan M., Prejmerean C., Cojocaru I., „ADVANCED MATERIALS RECYCLING”, The 5<sup>th</sup> Conference on Condensed Matter physics, Timisoara, 16-18 July 2008.
9. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D.T., „OPTICAL PROPERTIES OF Fe<sub>2</sub>O<sub>3</sub> FILMS OBTAINED BY SPRAY PYROLYSIS”, 5<sup>th</sup> Conference on Condensed Matter physics, Timisoara, 16-18 July 2008.
10. Silipaș D.T., Indrea E., Popescu V., **Popescu G.L.**, Nascu H.I., „TiO<sub>2</sub>/CdS Photoelectrodes FOR PHOTOELECTROCHEMICAL PEC CELLS”, 5<sup>th</sup> Conference on Condensed Matter physics, Timisoara, 16-18 July 2008.
11. Suci R.C., Indrea E., ..., Popescu V., **Popescu G.L.**, Jumate N., „INVESTIGATION ON Fe<sub>2</sub>O<sub>3</sub> - TiO<sub>2</sub> THIN FILMS OBTAINED BY SPRAY PYROLYSIS”, 5<sup>th</sup> Conference on Condensed Matter physics, 16-18 July 2008.
12. Popescu V., **Popescu G.L.**, Indrea E., Silipaș D., Dreve S., Moldovan M., Prejmerean C., Trișcă-Rusu C., „CdS FILMS OBTAINED BY SPRAY PYROLYSIS FOR PHOTOELECTROCHEMICAL CELLS”, 14<sup>th</sup> International Symposium on Metastable and Nano Materials, ISMANAM 2007, 26-30 August 2007, Corfu, Greece, p. 150, (abstract publicat în Book of abstracts).
13. Popescu V., Moldovan M., Prejmerean C., **Popescu G.L.**, „THE INCREASING OF PbS THIN FILMS PHOTSENSITIVITY BY THERMAL TREATMENT IN CONTROLLED ENVIRONMENT AT LOW TEMPERATURES”, Matehn 2006.
14. Popescu V., Jumate N., **Popescu G.L.**, Moldovan M., Prejmerean C., „PbS FILM OBTAINED BY SONOCHEMICAL METHODS. PART I. ELECTRICAL AND PHOTOELECTRICAL PROPERTIES”, Matehn 2006.
15. Popescu V., **Popescu G.L.**, „OPTICAL PROPERTIES OF PbS-Cu<sub>x</sub>S THIN FILMS DEPOSITED ON GLASS SUBSTRATE BY SPRAY PYROLYSIS”, EUROMAT 2007, 10-13 Septembrie 2007, in Nürnberg, Germania, poster C53-416.

## Alte lucrări și contribuții științifice

1. Popescu V., **Popescu G.L.**, Dănilă M., Dinescu A., „STRUCTURAL AND MORPHOLOGICAL PROPERTIES OF ZnO FILMS OBTAINED BY CHEMICAL BATH DEPOSITION”, A 10-a ediție a Seminarului National de nanoștiință si nanotehnologie, 18 mai 2011.
2. Popescu V., **Popescu G.L.**, „PURIFICATION OF LIMONENE OBTAINED BY STEAM DISTILLATION”, National Conference - with international participation - Dorin Pavel, Sebes 2010, Science and Engineering,, vol.18, ED.AGIR, București, 2010, p. 53-58.

3. Varga A., Popescu V., **Popescu G.L.**, „THE OBTAINING OF ANTHOCYANINS BY EXTRACTION”, National Conference - with international participation - Dorin Pavel, Sebes 2010, Science and Engineering, vol.18, ED.AGIR, București, 2010, p. 103-110.
4. Popescu V., **Popescu G.L.**, „LIMONENE AS A RAW MATERIAL FROM REGENERABLE SOURCES”, National Conference - with international participation - Dorin Pavel, Sebes 2010, Science and Engineering, vol.18, ED.AGIR, București, 2010, p. 47-52.
5. Popescu V., Vasile C., Brebu M., **Popescu G.L.**, „PYROLYSIS OF PLASTIC WASTE,” Research of Excellence Program 2005-2008, MENER 2008 Energy, September 2008.
6. Popescu V., Horovitz O., Rusu T., Bejan M., **Popescu G.L.**, „RECYCLING OF THE COMPOSITE MATERIALS WITH ORGANIC MATRIX I. THE RECYCLING OF MATERIALS, PYROLYSIS”, National Conference - with international participation - Dorin Pavel, Sebes 2006, Science and Engineering, vol.X, ED.AGIR, Bucuresti, 2006, p. 81-84.
7. Popescu V., Horovitz O., Rusu T., Bejan M., **Popescu G.L.**, „RECYCLING OF THE COMPOSITE MATERIALS WITH ORGANIC MATRIX II. THE ENERGETIC RECOVERY”, National Conference - with international participation - Dorin Pavel, Sebes 2006, Science and Engineering, vol.X, ED.AGIR, Bucuresti, 2006, p. 85-88.
8. Popescu V., Horovitz O., Rusu T., Bejan M., **Popescu G.L.**, „RECYCLING OF THE COMPOSITE MATERIALS WITH ORGANIC MATRIX III. METHODS FOR FIBER REINFORCED COMPOSITES RECYCLING”, National Conference - with international participation - Dorin Pavel, Sebes 2006, Science and Engineering, vol.X, ED.AGIR, Bucuresti, 2006, p. 89-94.
9. Popescu V., Horovitz O., Rusu T., **Popescu G.L.**, „PLASTIC MATERIALS RECYCLING IN THE PERSPECTIVE OF ROMANIAN INTEGRATION IN EUROPEAN UNION. PART. I. INCINERATION WITH ENERGY RECOVERY”, Environment & Progress, 7, 2006, p. 109-113.

Data: 07.01.2016

Dr. Ing. Popescu George Liviu

---