

LISTA DE LUCRARI

**Dr.ing.DOINA DIMONIE – CS 1
ICECHIM Bucuresti**

1. **Doina Dimonie**, Anton Liliana, Rovinaru Camelia et al, Compozitie si procedeu pentru fabricarea de folii antimicrobiene de uz alimentar, Brevet RO 128620 /30.03.**2016**
2. **Doina Dimonie**, Trandafir Inna, Nicolae Cristian et al, Compozitie si procedeu pentru obtinerea unor hidrogeluri destinate regenerarii tesutului adipos, Brevet RO 128708 /30.03.**2016**
3. **Doina Dimonie**, Marius Petrache, Celina Damian, Liliana Anton, Miruna Musat, Ștefan-Ovidiu Dima, Cosmin Jinescu, and Maria Râpă, New Evidences on the Process Sensitivity of Some Renewable Blends Based on Starch considering Their Melt Rheological Properties, International Journal of Polymer Science, **2016**, Article ID 7873120, 10 pages, vol. 2016. doi:10.1155/2016/7873120
4. **Doina Dimonie**, Constantin Virgil, Petrache Marius, Solutie polimerica bituminoasa, pentru protectia suprafetelor metalice si procedeu de obtinere a acesteia, Brevet RO 128742 /26.02.**2016**
5. **Dimonie, Doina**; Musat, Miruna; Doncea, Sanda Maria; et al, Controlling the Melt Resistance to Flow as a Possibility of Improving the Miscibility and the Time Behavior of Some Blends Based on Starch, International Journal of Polymer Science, **2015**, Volume 2015, Article ID 582901, 12 pages, **DOI:10.1155/2015/582901**, Published: 2015
6. Dimonie Mihai, **Dimonie Doina**, Manoiu Dumitru, Pavel Marcel, Stancu D, Constantin Virgil, Vasilevici Gabriel, "Compozitie si procedeu pentru fabricarea bitumului rutier neparafinos de oxidare modificat cu polimeri", brevet RO Nr.123628/ 27.02.**2015**
7. **Doina Dimonie**, Trandafir Inna, Pop Simona Florentina, Doncea Sanda, Constantin Virgil, Anton Liliana, Mihai Dimonie, Petrache Marius, Compozitie si procedeu pentru fabricarea unor ambalaje celulare biodegradabile, Brevet RO Nr. 128741/30.10.**2015**
8. **Doina Dimonie** et all, "Compozitie si procedeu pentru produse cu distrugere totala in mediu", Cerere de brevet A/0095/13.11.15
9. **Doina Dimonie** et all, Compozitie si procedeu pentru realizarea unor materiale biodegradabile cu continut ridicat de fibre naturale si umpluturi anorganice, Cerere de brevet A/00908/25.11.**2014**
10. **Doina Dimonie**, Marius Petrache, Sanda Doncea, Raluca Gabor et al, Chapter 3 "New concepts for development 3D scaffolds designed for adipose and cartilaginous tissue engineering" in book "Advanced Biocompatible Structures for Prospective Bioengineering: Concepts and Strategies" edited by The Romanian Academy, ISBN 978-973-27-2317-3., **2013**, pag 74-127
11. **Doina Dimonie**, Marius Petrache, Raluca Gabor, Inna Trandafir, Cristian Nicolae, Mihai Dimonie, Anisoara Cimpean, Bianca Galateanu, Eugeniu Vasile, Roxana Trusca, Parameters influencing the properties of layered shaped ionotropic alginate hydrogels designed for soft tissue engineering, **2013**, Dig. J. Nanomater. Bio. 8 (4), pg.1727 – 1738;
12. **Doina Dimonie**, M. Petrache, R.Trusca, E. Vasile, S.M. Dinescu, R.C. Fierascu, Modulation of ionotropic alginate hydrogel micro-architecture by controlling the crosslinker ions migration, **2013**, Dig. J. Nanomater. Bio. 8 (1), 11-24;
13. **Doina Dimonie**, R. Gabor, V. Mitran, E. Vasile, R. Trusca, M. Petrache, S. Doncea, R.C. Fierascu, C. Nicolae, Layered shaped alginate hydrogels for tissue engineering based on chemical control of the crosslinking rate, **2013**, Dig J Nanomater Bio. 8 (1), 151-165;
14. **Doina Dimonie**, Stefan Ovidiu Dima, M. Petrache, "Influence of centrifugation on the molecular parameters of chitosan solubilized in weakly acid aqueous solutions", **2013**, Dig. J. Nanomater. Bio. 8 (4), pg. 1799 – 1809;

15. **Doina Dimonie** et al., Procedeu de utilizare a glicerinei provenite de la fabricarea biodieselului, Cerere de brevet A/00963/04.12.2013
16. **Doina Dimonie**, Mihai Dimonie, Simona Iliescu, Marcel Pavel, Dumitru Manoiu, Celina Petrea, Radu Fierascu, Irina Dumitriu, Radu Socoteanu, “The influence of the thermoplastic elastomer morphology on the bitumen composite properties”, **2012**, Journal of Elastomers and Plastics, 44 (2), pg. 165-176; first published on September 20, 2011, DOI: 10.1177/0095244311418433;
17. **Doina Dimonie**, Radu Socoteanu, Simona Pop, Irina Fierascu, Radu Fierascu, Celina Petrea, Catalin Zaharia and Marius Petrache (2012). Chapter 3” Overview on Mechanical Recycling by Chain Extension of POSTC-PET by chain extension”, in book “Material Recycling - Trends and Perspectives”, In Tech. **2012**, ISBN: 978-953-51-0327-1, DOI: 10.5772/31841
18. Coserea R.M., **Dimonie Doina**, Dimonie M., Hubca G., Some aspects concerning the rheology of biodegradable starch based materials, **2012**, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 74 (2), pp. 37-48
19. Bianca Galateanu, **Doina Dimonie**, Vasile Eugeniu, Nae Sorin, Cimpean Anisoara, Costache Marieta, Layered shaped alginate hydrogels enhance the biological performance of human adipose –derived stemm cells, **2012**, MBC Biotechnology, Vol.12 (1), pg. 35, DOI:10.1186/1472-6750-12-35;
20. **Doina Dimonie**, Constantin Radovici, Simona Pop, Radu Socoteanu, Celina Petre, Radu Fierascu, Irina Fierascu, Roxana Zgirian, Petrache Marius, Coserea Ramona, Approaches considering a better incorporations of multilayered silicate into a polymeric matrix designed for bio –nano –materials obtaining **2012**, Nonlinear Optics, Quantic Optics: Concept in Modern Optics, Vol.44, No.2-3,
21. **Doina Dimonie**, Radu Socoteanu, Florentina Simona Pop, Celina Petrea, Radu Fierascu, Irina Dumitriu, Sanda Doncea, Miscibility estimation of some blends based on starch, **2011**, e-Polymers Volume 11, Issue 1, Pg. 957–970, ISSN (Online) , ISSN (Print) 1618-7229, DOI: 10.1515/epoly 2011.11.1.957, published on line August 2013;
22. **Doina DIMONIE**, Constantin RADOVICI, Inna TRANDAFIR, Simona Florentina POP, Irina DUMITRIU, Radu FIERASCU, Luiza JECU, Celina PETRE, Catalin ZAHARIA, Some aspects concerning the silicat delamination for obtaining polymeric bio-hybrids based on starch”, **2011**, Revue Roumaine de Chimie, 56(7), 685 – 690;
23. **Dimonie Doina**, Constantin Virgil, Spoitu Constantin, Ionescu Maria, Evi Lucretia, Iovu Horia, Compozitie polimerica de tip nanocompozit cu proprietati de bariera si procedeu de realizare a acesteia, brevet nr 00125305/30.12.2011;
24. **Dimonie, Doina**; Kelnar, Ivan; Socoteanu, Radu; Darie, Raluca Nicoleta; Pop, Florentina Simona; Zaharia, Catalin; Petrea, Celina; Nemteanu, Monica; Coserea, Ramona Marina, The Influence of Miscibility and Micro-structure on the Surface Defects of some Starch Bio-Hybrides, **2010**, Materiale Plastice, 47 (4), pp. 486-491;
25. **Doina Dimonie**, Ramona Coserea, Felicia Andrei, Daniela Teodoreescu, Raluca Voicu, “ Registered mark – a tool for creating national and international brands”, Revista de Pielarie Incaltaminte , **2010**, Volume 10, issue 2, pg.61-76
26. R.M. Coserea, Roxana Zgirian, Bojin Dionezie, Constantin Radovici, Radu Socoteanu, Celina Petre, **Doina Dimonie**, “The influence of the interfacial tension on the morphology of some bio - hybrides based on starch”, Proceeding of International Conference of the South Eastern Countries Chemical Societies September - ICOSECS7 – 7TH, 15 – 17, **2010**, Bucharest – Romania, ISBN 978-973-748-512-0;

27. Dimonie, Mihai; **Dimonie, Doina**; Stancu, Viorel; Pavel, Marcel; Coserea, Ramona Marina, *Mathematical Design of the Experiments for Improving the Properties of Road Bitumen*, **2009**, *Materiale Plastice*, 46 (4), pp. 426-430;
28. **Dimonie, Doina**; Vasile, Cornelia; Coserea, Ramona Marina; Garea, Sorina; Andrei, Felicia, *Characterization of the Nucleation Efficiency Based on Crystallization Behaviour and Other Polypropylene Properties*, **2009**, *Materiale Plastice*, 46 (2), pp. 180-184;
29. **Dimonie, Doina**; Coserea, Ramona Marina; Singurel, Gheorghe; Zaharia, Catalin; Darie, Raluca Nicoleta; Pop, Simona Florentina, *Rheological Properties of Polyvinyl Chloride - Thermoplastic Polyurethane Blends*, **2009**, *Materiale Plastice*, 46 (3), pp. 321-326;
30. **Doina Dimonie**, Andrei Sandu Florin, Andrei Felicia, Amarandei Stavila Aurica, Sandulescu Mihai, Manafu Mihaela Violeta, Martin Florineta Mihaela, “Compozitie de polipropilena transparenta si procedeu pentru obtinere a acesteia”, Brevet RO nr. 122285 / 30.03.**2009**;
31. **D. Dimonie**, I. Kelnar, C. Duncianu, R.M. Coserea, F.S. Pop, I. Dumitriu, M.C. Popescu and C. Zaharia, „Some Aspects Concerning the Surface Defects of Green Nanocomposites based on Renewable Resources”, *Proceeding of 16th Romanian International Conference on Chemistry and Chemical Engineering*, Sinaia, September 9-12, **2009**, Ed. Printech, ISBN 978-606-521-349-4
32. Dimonie Mihai, **Dimonie Doina**, Manoiu Dumitru, Pavel Marcel, Petre Dina, Vasilievici Gabriel, “Compozitie si procedeu pentru aditivarea si/sau modificarea cu polimeri a bitumului rutier”, Brevet RO nr.121475 / 28.02.**2008**;
33. **Doina Dimonie**, Petre Dina, Vasilievici Gabriel, “Compozite biodegradabile pentru ambalaje nealimentare si procedeu de obtinere a acestora”, Brevet RO nr.121692 / 28.02.**2008**;
34. **Dimonie Doina**, Petre Dina, Toma Valentin, Vasilievici Gabriel, Balliu Sotir, Florea Mircea, Catrinou Doina, “Aditiv modificator de viscozitate, pentru formularea uleiurilor multigrade”, Brevet RO nr.121744 / 28.03.**2008**;
35. **Doina Dimonie**, Mihai Dimonie, Gabriel Vasilievici, Polyolefines mechanical Recycling Considering the Carbonyl Variation during the first life (II), **2008**, *Materiale Plastice*, 45, nr. 1, pg. 91-96;
36. Vasile, Cornelia; Stoleriu, Aurel; Popescu, Maria-Cristina; Duncianu, Catalina; Kelnar, I.; **Dimonie, Doina**, “Morphology and thermal properties of some green starch/poly(vinyl alcohol) / montmorillonite nanocomposites”, **2008**, *Cellulose Chemistry and Technology*, 42 (9-10), pp. 549-568;
37. **Doina Dimonie**, Radovici Constantin, Gabriel Vasilievici, Maria Cristina Popescu, Sorina Garea, “The dependence of the XRD Morphology of some bionanocomposites on the silicate treatment”, **2008**, *Journal of Nanomaterials*, Volume 2008, Article ID 538421, 7 pages, doi:10.1155/2008/538421;
38. **Doina Dimonie**, Constantin Radovici, Ramona Coserea, Sorina Garea, Mircea Teodorescu, The Polymer molecular weight and silicate treatment influence upon the morphology of nanocomposites for food packaging”, **2008**, *Revue Roumaine de Chimie*, 53(11), 1017–1026;
39. Mihai Dimonie, **Doina Dimonie**, Gabriel Vasilievici, Vasilica Beica, Bombos Dorin, “Modificarea cu polimeri a biturilor rutiere”, **2007**, *Materiale Plastice*, 44, nr.1, pg. 72 – 76;
40. **Doina Dimonie**, Constantin Radovici, Sever Serban, Anca Taranu, Gabriel Vasilievici, “Compozite biodegradabile din resurse regenerabile pentru ambalaje”, **2007**, *Materiale Plastice*, 44, nr.2, pg. 148 – 154;
41. **Doina Dimonie**, Mihai Dimonie, Vasilievici Gabriel, “Polyolefines mechanical Recycling Considering the Carbonyl Variation during the first life” (I), **2007**, *Materiale Plastice*, 44, nr. 4, p.361;

42. **Doina Dimonie**, "Polyvinyl Alcohol Melt Processing", **2007**, Journal of Elastomers and Plastics, Vol.39, pg.181 – 194;
43. Cornelia Vasile, A.Stoleru, Maria –Cristina Popescu, Adriana Oancea, Gh.Singurel, **Doina Dimonie**, Chapter 8 "Thermal Properties of Polyvinyl Chloride / Polyurethane Blends" in book "Polymers and Composites, Synthesis, Properties and Applications", pg.113 – 135, **2007** / 06, ISBN 9781600215476, Publisher Nova Science Inc.
44. **Doina Dimonie**, Felicia Andrei, Anca Taranu, Simona Iliescu, Gabriel Vasilevici, " Valorificarea polipropilenei atactice in membrane si bitumuri pentru hidroizolatie", **2006**, Materiale Plastice, 43, Nr.1, pg. 34 – 40;
45. **Doina Dimonie**, Constanti Radovici, Catalin Zaharia, Gabriel Vasilevici, Aurel Stoleriu, " Comportarea termica a nanocompozitelor biodegradabile pe baza de alcool polivinilic si amidon", **2006**, Materiale Plastice, 43, nr.2, pg.132 – 137;
46. **Doina Dimonie**, Catalin Zaharia, Teodora Zecheru, Denis Panaitescu, Ioana Vasile, "Proprietati de utilizare a unor amestecuri PVC – poliuretan termoplastic realizate prin modificare fizica", **2006**, Materiale Plastice, 43, nr.3, pg.230 – 235;
47. Mihai Dimonie, **Doina Dimonie**, Gabriel Vasilevici, Vasilica Beica, Bombos Dorin, "Modificatori Polimerici pentru scaderea penetratiei bitumului rutier", **2006**, Materiale Plastice, 43, nr.4, pg. 312 – 316;
48. **Doina Dimonie**, Mircea Florea, Dina Petre, Vasilevici Gabriel, "The Control Degradation of Some Olefinic Copolymers", Proceedings The 13th Romanian international Conference on Chemistry and Chemical Engineering", 16 – 20 septembrie **2003**
49. **Doina Dimonie**, Alexandra Ciupitoiu, Bianca Mihis, Dina Petre, Gabriel Vasilevici "Thermodynamically Compatibility of some Blends based on Polyethersuphone", Russian Polymer News, Vol.8, Num.4, November **2003**.
50. **Doina Dimonie**, Dimonie M., Munteanu V., Stela Stoica, Vasilevici G., "Fast electrons Influence on the thermal stability of linear polydicyclopentadiene", Russian Polymer News, Vol.6, Number 2, **2001**.
51. Mihai Dimonie, M.Teodorescu, H. Iovu, **Doina Dimonie**, A.Boborodea, "Synthesis of linear Polydicyclopentadiene – a New Material with Potential Practical Applications, lucrare publicata in volumul 12th Romanian International Conference on Chemistry and Chemical Engineering – RICCCCE 12, Bucharest, Romania, September 13-15, **2001**
52. **Staicu Olga Doina Afina**, Florea Dorel, Bălan Mircea, Radu Dorian, Tănase Margareta, Sever Șerban, Rosetti Alexandru Scarlat, " Produs hidrosolubil și procedeu de obținere a acestuia", Brevet de inventii nr. 116905 / 29.06.**2001**;
53. **Doina Dimonie**, M.Dimonie, Stela Stoica, V.Munteanu, M.J.Abadie, "Some Aspects of the Thermal Stability of Linear Polydicyclopentadiene(L-PDCPD), **2000**, Polymer Degradation & Stability, Vol.67, No.1, pg.167;
54. **Doina Dimonie**, M.Dimonie, V.Munteanu, H.Iovu, J.Couve, M.J.Abadie, "Nature of the first exothermic peak on the DSC curve of linear polydicyclopentadiene obtained with a special catalyst system", **2000**, Polymer Degradation & Stability, 70/3, pg.319 – 324;
55. **Doina Dimonie**, Dimonie Mihai, Stela Stoica, Adina Cimpoeru, Abadie Marc, "Thermal Stability of linear polydicyclopentadiene", **2000**, Macromol.Symp., 153, 123 – 132;

56. **Doina Staicu**, Manea Gh., "Colectivitatile sociale si reciclarea plasticelor uzate", Revista de Protectia Muncii si Mediului, **1999**, nr.1-2
57. Mihai Dimonie, Bogdan Dana, Cornel Cincu, **Doina Staicu**, "A New Polymeric Additive for Road Bitumen", **1998**, Revue Roumaine de Chimie, Vol.43, Nr.1, pg.45-50;
58. Dimonie Mihai, Cincu Cornel, **Doina Staicu**, Gabriela Giusca, Viorel Pordea, Dana Bogdan, Ionut Mihaila, Geta Popescu,; "Aditiv si procedeu pentru prepararea bitumului rutier", Brevet RO Nr.112627 din 28.11.1997;
59. **Doina Staicu**, "Reciclarea energetica a polimerilor secundari, mijloc de diminuare a acumularilor din mediu", Revista pentru protectia muncii si a mediului , Nr.12, 1996, pg.15-23;
60. **Doina Staicu**, Alexandra Ciupitoiu, Alex.Popa, Goldenberg Neuma, "Valorificarea poliizoprenului neconform", **1995**, Materiale Plastice, 32, Nr.2, pg.133-137;
61. **Doina Staicu**, Manea Gh., "Fondul de subventie al gospodarii,reciclarii si valorificarii polimerilor secundari,mijlocde diminuare a acumularilor din mediu", Revista pentru Protectia Muncii si a Mediului Inconjurator",**1995**, Nr.1-3, pg.19-24;
62. **Doina Staicu**, "Calitatea mediului in Romania si posibilitati de imbunatatire a acesteia",Revista pentru Protectia Muncii si a Mediului inconjurator", **1995**, Nr.7, pg.32-37;
63. Rosetti Alex., Cleps C., Sanda Anton, **Doina Staicu**, "Betoane si bitumuri pentru constructii, modificate cu polimeri" Hidrotehnica ,**1995**, 40, Nr.6, pg.31-35 ;
64. **Doina Staicu**, Manea Gh., "Polimerii secundari si mediul inconjurator", Buletin AGIR, Nr.6,**1995**
65. **Doina Staicu**, Calitatea mediului in Romania si posibilitati de imbunatatire a acesteia in Romania", Revista de protectie a muncii si a mediului in Romania, Nr.11, noiembrie, **1995**, pg.15-21;
66. **Doina Staicu Dimonie** , Alexandra Ciupitoiu, "A Thermodynamic DSC Study of some blends based on photodegraded LDPE", **1994**, Polymer Degradation & Stability, 44 (1) , pp. 75-78;
67. **Doina Staicu Dimonie**, Horia Paven, "Rheological Properties of the melts of certain blends based S-LD-PE", **1994**, Polymer Degradation & Stability, 45 (1), pg.71-76;
68. **Doina Staicu Dimonie**, Gabriela Banica, "The photo-oxidative resistance of reprocessed polypropylene", **1994**, Polymer Degradation & Stability, 46 (2), pg. 259-262, DOI:10.1016/0141-3910(94)90059-0;
69. **Doina Staicu Dimonie**, Ion Vasile,"A thermodynamic dielectric spectroscopy study of some blends based on S-LD-PE", **1994**, Polymer Degradation & Stability, 46 (2), pg. 263-267, DOI:10.1016/0141-3910(94)90060-4;
70. **Doina Staicu**, Gabriela Banica, Goldenberg Neuma, "Valorificarea PE-JD, fotodegradata, provenita din agricultura, de la sere si solarii, prin regenerare in folii hidroizolante", **1994**, Materiale Plastice, Vol.31, Nr.1, pg.42-52;
71. **Doina Staicu**, Kleps Cristian, G.Rosu, "Prelate pentru captusirea canalelor de irigatie si a bazinelor de stocare a ape din folii pe baza de polimeri secundari", Hidrotehnica nr.2, **1994**,Vol.39, pg.15-20;
72. **Doina Staicu**, Constantina Trifanescu,"Valorificarea sacilor de PE-JD folositi la ambalarea pulberii de PVC", Revista pentru Protectia Muncii si a Mediului, **1994**, Nr.2, pg.16-20;

73. **Doina Staicu**, "Reciclarea polimerilor secundari.Prezent si perspectiva",Revista pentru Protectia Muncii si a Mediului,**1994**, Nr.1, pg.29-34;
74. **Doina Staicu**, Manea Ghe., "Deseurile polimerice,legislatia si mediul inconjurator",Revista pentru Protectia Muncii si a Mediului inconjurator, **1994**, Nr.10-12, pg.69-73;
75. **Doina Staicu**, Paven Horia , "Caracteristici ale polipropilenei pentru fire si fibre.I.Filarea, aspecte reologicece depind de structura polimerului", **1993**, Materiale Plastice, 30, Nr.1, pg.28-37;
76. **Doina Staicu**, "Polimeri degradabili pe cai naturale sau polimeri reciclabili?", Buletin CNRM, Mai **1993**;
77. **Doina Staicu**, "The improvement the properties of regenerated polymers by physical modification", Scintific Bulletin of the "Politehnica"University , Seria Chemistry and Materials Science,Vol.55, no.3- 4, **1993**, pg.111-120;
78. **Doina Staicu**, Alexandra Ciupitoiu, "A Special Shaped Profile for Hydrotechnical Construction from Regenerated Rubber "Scientific Bulletin of the "Politehnica" University Seria Chemistry and Materials Science,vol.55,No.1-2, **1993**;
79. **Doina Staicu**, Alexandra Ciupitoiu, Doina Stefan, Elena Constantinescu, O.Frangu, "Secondary poly (propylene) from used accumulators reused as raw material", **1992**, Makromol. Chem., Macromol. Symp., 57(1), p.281-304, Article first published online: 2 MAR 2011, DOI: 10.1002/masy.19920570126
80. **Doina Staicu**, E.Mann, D.Peagu, "Material filtrant pentru drenajul agricol din ambalaje uzate de polipropilena", **1991**, Materiale Plastice, 28, Nr.3-4, pg.120-125;
81. **Doina Staicu**, Kleps Cristian, Maria Oprea, "Produse din resurse polimerice secundare utilizate in constructii hidrotehnice", Hidrotehnica, **1991**, 36, nr.5-6, pg.160-170;
82. **Doina Staicu Dimonie**, Alexandra Ciupitoiu, Stela Stoica,"Method for the Estimation of the Efficiency of Antioxidants in Secondary Polyolefins Stabilized According to the Defects Dilution Process", **1990**, Intern.J.Polymeric Mater. and Polymeric Bioimater., 14 (1-2), pg. 53-65;
83. **Doina Staicu**, Kleps Cristian,"Polimerii secundari si impermeabilizarea constructiilor hidrotehnice cu dale", Hidrotehnica, **1989**, nr.4-5, pg.56-63;
84. **Doina Staicu**, Chapter 2.2 "Valorificarea materialelor plastice secundare provenite din obiecte uzate" in book "Valorificarea resurselor polimerice secundare", Editura Tehnica, pg.108-174, ISBM 973-31-0004-8, Bucuresti **1989**
85. **Doina Staicu**, M.O.Sebe, Cornelia Marin, Cornel Tusa, Dana Dutescu, Cornel Porumb, Victor Sipos, "Procedeu pentru obtinerea foliilor de hidroizolatie", Brevet RO Nr.97231 / 26.06.**1989**;
86. **Doina Staicu**, M.O.Sebe, Cornelia Marin, Dana Dutescu, "Procedeu pentru obtinerea foliilor de hidroizolatie", Brevet RO Nr.97232 / 29.06.**1989**;
87. Cornel Tusa, Bora C., **Doina Staicu**, "Utilizarea foliilor din resurse polimerice secundare la impermeabilizarea canalelor de irigatii", Analele Facult.de Stiinte Agricole si Silvice, Bucuresti, **1988**;
88. Wehry A., Kleps C, Doina Staicu, "Materiale filtrante si hidroizolante pentru agricultura pe baza de poli meri secundari", Buletin Stiintific , Institutul Politehnic "Traian Vuia",Timisoara, **1987**, Nr.8;
89. **Doina Staicu**, Kleps Cristian,"Utilizarea foliei din resurse polimerice secundare la impermeablizarea bazinelor de stocare a apei din amenajari hidroameliorative" Analele ICITID,Vol.4(15), **1986**

90. **Doina Staicu**, Maria Oprea, Budu C. "Materiale de protectie hidroenergetice din poliolefina secundare, Buletin ISPH **1986**, Nr.4, pg.35-38;
91. **Doina Staicu**, N.Goldenberg, M.O.Sebe, Cornelia Marin, M.Balan, Gh.Dobrin, Elena Constantinescu, C.Crihalmeanu, L. Neacsu, "Procedeu pentru obtinerea foliilor de hidroizolatie", Brevet RO Nr.86576 /28.01.**1985**;
92. **Doina Staicu**, N.Goldenberg, M.O.Sebe, C.Kleps, M.Chitic, Gh.Hagiu, Cornelia Marin, Gh.Dobrin, M.Stefan, "Procedeu pentru obtinerea unui mastic permanent plastic", Brevet RO Nr.87772 / 22.04.**1985**;
93. M.O.Sebe, N.Goldenberg, A.Variu, C.Condurache, E.Constantinescu, O.Frangu, **Doina Staicu**, M.Biciusca, D.Sisu, "Procedeu pentru regenerarea polietilenei de inalta densitate", Brevet RO Nr.87771 / 25.03.**1985**.
94. M.O.Sebe, N.Goldenberg, C.Condurache, E.Constantinescu, **Doina Staicu**, D.Sisu, M.Biciusca, N. Frangeti, R. Toma, "Procedeu de regenerare a polietilenei de inalta densitate", Brevet RO Nr. 87770 / 25.03.**1985**;
95. Wehry A.,Mann E.,**Doina Staicu**, "Materiale filtrante de inalta eficienta pentru drenajul agricol orizontal inchis", Buletin Stiintific, Institutul Politehnic "Traian Vuia", **1985**, Nr.5.
96. M.O.Sebe, Elena Constantinescu, **Doina Staicu**, Manea Gh., "Prelucrarea PE-ID negranulata", **1984**, Materiale Plastice, 21, Nr.2, pg.105-110.
97. M.O.Sebe, N.Goldenberg, Elena Constantinescu, Dobre Sisu, C.Diaconu, I.Nitu, David Sisu, **Doina Staicu**, L.D.Linea, M.Biciusca, E.Neacsu "Procedeu si instalatie pentru spalarea materialelor polimerice provenite din obiecte uzate" Brevet RO Nr.86558 / 17.09.**1984**.