

LISTA REZULTATELOR ȘTIINȚIFICE

CS II Dr. Maria-Cristina Popescu

TEZA DE DOCTORAT

1. Contributii la caracterizarea optica a unor sisteme polimere multicomponente, conducator CSI Dr. C. Vasile (2001-2009)

CARTI CA AUTOR

1. **M.-C. Popescu**, C. Vasile, Elemente de optică și spectroscopie utilizate în caracterizarea sistemelor polimere multicomponente; *Editura Tehnpress, Iasi, ISBN 978-973-702-710-8, 284 pagini, 2009;*

CARTI CA EDITOR

1. C.-M. Popescu, **M.-C. Popescu**, Book of Abstracts of International Conference Evaluation, processing and predicting of THM treated wood behaviour by experimental and numerical methods, *Ed. Tehnpress, Iasi, ISBN 978-973-702-990-4, 126 pagini, 2013;*
2. C.-M. Popescu, **M.-C. Popescu**, Book of Abstracts of International Conference Advances in cellulose processing and applications-research goes to industry. Join Working Groups &Management Committee meeting, *Ed. Tehnpress, Iasi, ISBN 978-606-687-186-0, 80 pagini, 2015;*

CAPITOLE ÎN CĂRȚI ÎN EDITURI DIN STRĂINĂTATE:

1. **M.-C. Popescu**, C. Vasile, Gh. Singurel, 2D IR correlation spectroscopy in polymer studies, in New Trends in Natural and Synthetic Polymer Science, Ed. G.E. Zaikov, *Nova Science Publishers, ISBN:978-1-60021-547-6, 71-111, 2007;*
2. C. Vasile, A. Stoleriu, **M.-C. Popescu**, A. Oancea, Gh. Singurel, D. Dimonie, Thermal Properties of Polyvinyl chloride /Polyurethane Blends, in New Trends in Natural and Synthetic Polymer Science, Ed. G.E. Zaikov, *Nova Science Publishers, ISBN:978-1-60021-547-6, 113-133, 2007;*
3. **M. C. Popescu**, C. Vasile, Fourier Transform Infrared – Attenuated Total Reflectance (FT-IR ATR) Spectroscopy, in Surface Properties of Polymers, Eds. C. Vasile, M. C. Pascu, *Research Signpost, Kerala, India, ISBN: 978-81-308-0142-1, 157-178, 2007;*
4. C. M. Popescu, M.I. Totolin, C. M. Tibirna, **M. C. Popescu**, P. Ander, C. Vasile, Structural and morphological characterization of unmodified and grafted unbleached and bleached softwood Kraft pulp fibres, in Fine Structure of Papermaking Fibres, Eds. P. Ander, W. Bauer, S. Heinemann, P. Kallio, R. Passas, A. Treimanis, *Swedish Univ. Of Agricult. Sci, ISBN: 978-91-576-9007-4, 253-266, 2010;*
5. D. Jones, G.O.Ormondroyd, S. F. Curling, C.-M. Popescu, **M.-C. Popescu**, Chemical compositions of

natural fibres, in Advanced High Strength Natural Fibre Composites in Construction, Eds: Mizi Fan Feng Fu, Elsevier, ISBN: 9780081004302, 23-58, 2017;

CAPITOLE ÎN CĂRȚI ÎN EDITURI DIN ȚARĂ:

1. **M. C. Popescu**, C. Vasile, Polimeri degradabili și biocompatibili, Cap I. Polimeri naturali și sintetici potențial degradabili și biocompatibili, *Ed. Tehnpress, Iași, 1-46, 2006*;
2. **M. C. Popescu**, C. Vasile, Polimeri degradabili și biocompatibili, Cap II. Bazele teoretice privind stabilirea limitelor de compatibilitate, *Ed. Tehnpress, Iași, 46-59, 2006*;
3. **M. C. Popescu**, C. Vasile, Polimeri degradabili și biocompatibili, Cap XII. Guma gelan, *Ed. Tehnpress, Iași, 255-264, 2006*;
4. **M. C. Popescu**, C. Vasile, Polimeri degradabili și biocompatibili, Cap XIV. Alte polizaharide, *Ed. Tehnpress, Iași, 285-313, 2006*;

LUCRARI PUBLICATE ÎN:

REVISTE COTATE ISI:

1. G. G. Bumbu, C. Vasile, **M.- C. Popescu**, H. Darie, G. C. Chițanu, Gh. Singurel, A. Carpov, Compatibility of Polysaccharide/Maleic Copolymers Blends. IV. Thermal Behavior of Hydroxypropyl Cellulose Containing Blends, *J. Appl. Polym. Sci.*, 88, 2585-2597, 2003;
2. **M.- C. Popescu**, C. Vasile, D. Filip, D. Macocinschi, Gh. Singurel, Characterization by Fourier transform infrared spectroscopy of polyethylene adipate/cholesteryl palmitate blends, *J. Appl. Polym. Sci.*, 94, 1156-1163, 2004;
3. L.E. Niță, A. Ioanid, **M. C. Popescu**, I. Neamțu, G.E. Ioanid, A.P. Chiriac, Possibilities of Vinylic Polymers Obtainment in Cold Plasma, *Rom. J. Phys.*, 50, 7-8, 749-756, 2005;
4. I. Neamțu, A. Ioanid, A.P. Chiriac, L.E. Niță, G.E. Ioanid, **M. C. Popescu**, Polymer - Coated Ferrite Nanocomposites Synthesized by Plasma Polymerization, *Rom. J. Phys.*, 50, 9-10, 1081-1087, 2005;
5. A.P. Chiriac, L.E. Niță, I. Neamțu, **M. C. Popescu**, A. Ioanid, G.E. Ioanid, Hematoxylin Plasma Treatment, *Rom. J. Phys.*, 50, 9-10, 1119-1126, 2005;
6. **M.-C. Popescu**, C. Vasile, Gh. Singurel, Microscopical Study of Poly(Ethylene-Adipate)/Cholesteryl Palmitate Blends, *Rom. J. Phys.*, 51, 1-2, 285-292, 2006;
7. L. E. Niță, A. P. Chiriac, **M.-C. Popescu**, I. Neamțu, L. Alecu, Possibilities for poly(aspartic acid) preparation as biodegradable compound, *J. Optoeel. Adv. Mat.*, 8, 2, 663-666, 2006;
8. **M.-C. Popescu**, D. Filip, C. Vasile, C. Cruz, J. M. Rueff, M. Marcos, J.L. Serrano, Gh. Singurel, Characterization by Fourier Transform Infrared Spectroscopy (FT-IR) and 2D IR Correlation

- Spectroscopy of PAMAM Dendrimer, *J. Phys. Chem. B*, **110**, 14198-14211, 2006;
9. C.-M. Popescu, C. Vasile, **M.-C. Popescu**, Gh. Singurel, Degradation of lime wood painting supports.II. Spectral characterisation, *Cell. Chem. Technol.*, **40** (8), 649-658, 2006;
10. C.-M. Popescu, C. Vasile, **M.-C. Popescu**, Gh. Singurel, V. I. Popa, B. S. Munteanu, Analytical methods for lignin characterization II) Spectroscopical studies, *Cellulose Chem. Technol.*, **40** (8), 597-622, 2006;
11. **M.-C. Popescu**, M. Zănoagă, Y. Mamunya, V. Myshak, C. Vasile, Two dimensional infrared correlation spectroscopy studies of wood-plastic composites with a copolyamide as matrix, *J. Optoelect. Adv. Mat.*, **4**, 923 – 930, 2007;
12. C.-M. Popescu, **M.-C. Popescu**, Gh. Singurel, C. Vasile, D. S. Argyropoulos, S. Willfor, Spectral Characterization of Eucalyptus Wood, *Appl. Spectrosc.*, **61**, *11*, 1168-1177, 2007
13. M. C. Pascu, **M. C. Popescu**, C. Vasile, Surface modifications of some nanocomposites containing starch, *J. Phys. D. Appl. Phys.*, **41** (17), 175407, 2008;
14. I. Spiridon, **M. C. Popescu**, R. Bodârlău, C. Vasile, Enzymatic degradation of some nanocomposites of poly(vinyl alcohol) with starch, *Polym. Degrad. Stab.*, **93** (10), 1884-1890, 2008;
15. **M. C. Popescu**, C. Vasile, Two-dimensional infrared correlation spectroscopic studies of polymer blends: conformational changes and specific interactions in polytetrahydrofuran / cholesteryl palmitate blends, *J. Optoelect. Adv. Mat.*, **10**, *11*, 3091-3100, 2008;
16. D. Dimonie, R. Constantin, G. Vasilievici, **M. C. Popescu**, S. Garea, The Dependence of the XRD Morphology of Some Bionanocomposites on the Silicate Treatment, *J. Nanomat.*, **1**, 538421, 2008;
17. M. I. Totolin, C. Vasile, M. C. Tibirna, **M. C. Popescu**, Grafting of Spanish Broom (*Spartium Junceum*) Fibers with Fatty Acids Under Cold Plasma Conditions, *Cellulose Chem. Technol.*, **42** (7-8), 317-333, 2008;
18. C. Vasile, **M. C. Popescu**, Thermal Behaviour/Treatment of Some Vegetable Residues. II. Spanish Broom (*Spartium Junceum*) Fibers, *Cell. Chem. Technol.*, **42** (7-8), 335-344, 2008;
19. C. Vasile, M. Brebu, **M. C. Popescu**, Thermal Behaviour/Treatment of Agricultural Biomass. I. Thermal Behaviour Of Oilseed Rape (*Brassica Napus L.*), *Cell. Chem. Technol.*, **42** (4-6), 159-169, 2008;
20. C. Vasile, A. Stoleriu, **M.-C. Popescu**, C. Duncianu, I. Kelnar, D. Dimonie, Morphology and Thermal Properties of Some Green Starch / Poly(Vinyl Alcohol) Montmorillonite Nanocomposites, *Cellulose Chem. Technol.*, **42** (9-10), 549-568, 2008;
21. C.-M. Popescu, C. M. Tibirna, I. E. Raschip, **M.-C. Popescu**, P. Ander, C. Vasile, Bulk and Surface Characterization of Unbleached and Bleached Softwood Kraft Pulp Fibres, *Cellulose Chem. Technol.*, **42** (9-10), 525-547, 2008;
22. C.-M. Popescu, Gh. Singurel, **M.-C. Popescu**, C. Vasile, D. S. Argyropoulos, S. Willför, Vibrational spectroscopy and X-ray diffraction methods to establish the differences between hardwood and softwood, *Carbohydrate Polymers* **77**, 851–857, 2009;
23. C. M. Popescu, **M.-C. Popescu**, C. Vasile, Structural changes in biodegraded lime wood, *Carbohydrate*

Polymers 79, 362-372, 2010;

24. C.-M. Popescu, **M.-C. Popescu**, C. Vasile, Characterization of fungal degraded lime wood by FT-IR and 2D IR correlation spectroscopy, *Microchem. J.*, 95, 377–387, 2010;
25. **M. C. Popescu**, C. Vasile, O. Craciunescu, Structural analysis of some soluble elastins by means of FT-IR and 2D IR correlation spectroscopy, *Biopolymers*, 93(12), 1072-1084, 2010;
26. **M.-C. Popescu**, C. Vasile, D. Macocinschi, M. Lungu, O. Craciunescu, Biomaterials based on new polyurethane and hydrolyzed collagen, k-elastin, hyaluronic acid and chondroitin sulfate, *Int. J. Biol. Macromol.*, 47, 646–653, 2010;
27. **M.-C. Popescu**, C. Vasile, Melting behaviour of polytetra hydrofuran / cholesteryl palmitate blends investigated by two- dimensional infrared correlation spectroscopy, *Soft Materials*, 8(4), 386–406, 2010;
28. C. Vasile, C.-M. Popescu, **M.-C. Popescu**, M. Brebu, S. Willför, Thermal behaviour/treatment of some vegetable residues. IV. Thermal decomposition of the eucalyptus wood, *Cellulose Chem. Technol.*, 45 (1-2), 29-42, 2011;
29. **M.-C. Popescu**, C.-M. Popescu, G. Lisa, Y. Sakata, Evaluation of morphological and chemical aspects of different wood species by spectroscopy and thermal methods, *J. Molec. Struct.* 988, 65-72, 2011;
30. **M.-C. Popescu**, M. Totolin, C. M. Tibirna, A. Sdrobis, T. Stevanovic, C. Vasile, Grafting of softwood kraft pulps fibers with fatty acids under cold plasma conditions, *Int J. Biol Macromol.* 48(2), 326-335, 2011;
31. C.-M. Popescu, **M.-C. Popescu**, C. Vasile, Structural analysis of photodegraded lime wood by means of FT-IR and 2D IR correlation spectroscopy, *Int. J. Biol. Macromol.* 48(4), 667-675, 2011;
32. **M.-C. Popescu**, C. Vasile, Two-dimensional infrared correlation spectroscopic studies of polymer blends – Specific interactions in polyethylene adipate/cholesteryl palmitate blends, *Spectrochim. Acta Part A. Molec. Biomolec. Spec.* 79, 45–50, 2011;
33. I.E. Raschip, G. E. Hitruc, A. M. Oprea, **M.-C. Popescu**, C. Vasile, In Vitro Evaluation of the Mixed Xanthan/Lignin Hydrogels as Vanillin Carriers, *J. Mol. Struct.*, 1003 (1-3), 67-74, 2011;
34. **M.-C. Popescu**, B. C. Simionescu, Multivariate Statistical Analysis of Mid-Infrared Spectra for G1 Allyl-Terminated Carbosilane Dendrimer, *Spectrochim. Acta Part A. Molec. Biomolec. Spec.*, 92, 398-405, 2012;
35. G. Tantaru, **M.-C. Popescu**, A. Poiata, G. Lisa, C. Vasile, Spectroscopic, thermal and antimicrobial properties of the copper(II) complex of Schiff base derived from 2-(salicylidene) aminopyridine, *Appl Organomet Chem* 26, 356–361, 2012;
36. **M.-C. Popescu**, C. Vasile, B. C. Simionescu, 2D IR Dichroism Spectra of Polyvinyl Alcohol, *Rev. Roum. Chim.*, 57(7-8), 659-664, 2012;
37. **M.-C. Popescu**, J. Froidevaux, P. Navi, C. -M. Popescu, Structural modifications of *Tilia cordata* wood during heat treatment investigated by FT-IR and 2D IR correlation spectroscopy, *J. Mol. Struct.*, 1033, 176–186, 2013;

- 38.** I. E. Raschip, **M.-C. Popescu**, G. E. Hitruc, C. Vasile, Effect of the lignin type on the morphology and thermal properties of the xanthan/lignin hydrogels, *Int. J. Biol. Macromol.*, 54, 230– 237, 2013;
- 39.** L. Marin, **M.-C. Popescu**, A. Zabulica, H. Uji-I, E. Fron, Chitosan as matrix for bio-polymer dispersed liquid crystal systems, *Carbohydrate Polym.*, 95, 16– 24, 2013;
- 40.** **M.-C. Popescu**, R Gómez, F. J. de la Mata, B. Rasines, B. C. Simionescu, Characterization by Fourier Transform Infrared Spectroscopy (FT-IR) and 2D IR Correlation Spectroscopy of a Carbosilane Dendrimer with Peripheral Ammonium Groups, *J. Nanopart. Res.*, 15(6), 1713, 2013;
- 41.** C.-M. Popescu, **M.-C. Popescu**, Structural modifications of *Tilia cordata* wood during heat treatment investigated by NIR spectroscopy, *Spectrochim acta Part A*, 115, 227–233, 2013;
- 42.** **M -C Popescu**, B. Rasines, R. Gómez, F. J. de la Mata,B. C. Simionescu, Study of the influence of terminal units of the thermal stability of carbosilane dendrimers, *J. Nanopart. Res.*, 15(10), 2009, 2013;
- 43.** C. Daniela Stan, G. Tătărîngă, C. Gafitănu, M. Drăgan, S. Braha, M.-C. Popescu, G. Lisă, A. Ștefanache, Preparation and characterization of niosomes containing metronidazole, *Farmacia*, 61(6), 1178-1185, 2013;
- 44.** **M.-C. Popescu**, B. C. Simionescu, Transition temperatures and molecular interaction of polytetrahidrofuran/colesteril palmitate blends by principal component analysis, *Revue Roumaine de Chimie*, 58 (4-5), 347-353, 2013;
- 45.** **M.-C. Popescu**, G. Lisa, J. Froidevaux, P. Navi, C.-M. Popescu, Evaluation of the Thermal Stability of Thermo-Hydro-Mechanically Treated Lime (*Tilia cordata*) Wood, *Wood Sci. Technol.*, 48 (1), 85-97, 2014;
- 46.** G. Tantaru, M. Vieriu, **M. C. Popescu**, Validation of spectrophotometric method for Se(IV) determination: Analytical applications, *Environ. Monit. Asses.*, 186 (5), 3277-3282, 2014;
- 47.** L. Marin, S. Moraru, **M.-C. Popescu**, A. Nicolescu, C. Zgardan, B.C. Simionescu, M. Barboiu, Out-of-water constitutional self-organization of chitosan-cinnamaldehyde dynagels, *Chemistry - A Eur. J.*, 20(16), 4814-4821, 2014;
- 48.** E. Parparita, M. T. Nistor, **M.-C. Popescu**, C. Vasile, TG/FT-IR/MS study on thermal decomposition of polypropylene/biomass composites, *Polym. Deg. Stab.*, 109, 13-20, 2014;
- 49.** C. M. Popescu, P. Gradinariu, **M. C. Popescu**, Structural analysis of lime wood biodegraded by white rot fungi through infrared and two dimensional correlation spectroscopy techniques, *J. Mol. Struct.*, 1124, 78-84, 2016;
- 50.** R.D. Rusu, B. Simionescu, A.V. Oancea, M. Geba, L. Stratulat, D. Salajan, L.E. Ursu, **M.C. Popescu**, M. Dobromir, M. Murariu, C. Cotofana, M. Olaru, Analysis and structural characterization of pigments and materials used in Nicolae Grigorescu heritage paintings, *Spectrochim. Acta. A. Mol. Biomol. Spec.* 168, 218–229, 2016;
- 51.** G. Nacu, D. Bulgariu, **M. C. Popescu**, M. Harja, D. T. Juravle, L. Bulgariu, Removal of Zn(II) ions from aqueous media on thermal activated sawdust, *Desalination and Water Treatment*, 57(46), 21904-21915,

2016;

52. A. Creteanu, L. Ochiuz, C. Vasile, O. M. Paduraru, **M. C. Popescu**, A. D. Panaite, G. Tantaru, Thermal stability assesment of amiodarone hydrochloride in polymeric matrix tablets, *Farmacia*, 64(6), 940-945, 2016;
53. C. Smaranda, **M.-C. Popescu**, D. Bulgariu, T. Malutan, M. Gavrilescu, Adsorption of organic pollutants onto a Romanian soil: Column dynamics and transport, *Process Safety and Environ. Protect.*, 108, 108-120, 2017;
54. **M.- C. Popescu**, Structure and sorption properties of CNC reinforced PVA films, *Int. J. Biol. Macromol.*, 101, 783-790, 2017;
55. **M.-C. Popescu**, B.-I. Dogaru, C.-M. Popescu, The influence of cellulose nanocrystals content on the water sorption properties of bio-based composite films, *Mater & Design*, 132, 170-177, 2017;
56. C.-M. Popescu, P. Navi, M. I. Placencia Peña, **M.-C. Popescu**, Structural changes of wood during hydro-thermal and thermal treatments evaluated through NIR spectroscopy and principal component analysis, *Spectrochim. Acta - Part A: Mol. Biomol. Spectroscopy*, 191, 405-412, 2018;
57. **M.-C. Popescu**, B.-I. Dogaru, M. Goanta, D. Timpu, Structural and morphological evaluation of CNC reinforced PVA/Starch biodegradable films, *Int. J. Biol. Macromol.*, 116, pp. 385-393, 2018
58. A. D. Panainte, C. Gafitanu, I. Stoleriu, L. M. Tarțău, **M.-C. Popescu**, G. Lisa, E. G. Popa, New modified release tablets of bisoprolol fumarate for the treatment of hypertension: characterization and in vitro evaluation, *J. Drug Delivery Sci. Technol.*, 50, pp. 402-409, 2019
59. **M.-C. Popescu**, B.-I. Dogaru, D. Sun, E. Stoleru, B. C. Simionescu, Structural and sorption properties of bio-nanocomposite films based on κ -carrageenan and cellulose nanocrystals, *Int. J. Biol. Macromol.*, 135, pp. 462-471, 2019
60. A. R. Lucaci, D. Bulgariu, D., **M.-C. Popescu**, L. Bulgariu, Adsorption of Cu(II) ions on adsorbent materials obtained from marine red algae *Callithamnion corymbosum* sp., *Water (Switzerland)*, 12(2), 372, 2020
61. B.-I. Dogaru, B. C. Simionescu, **M.-C. Popescu**, Synthesis and characterization of κ -carrageenan bio-nanocomposite films reinforced with bentonite nanoclay, *Int. J. Biol. Macromol.* 154, 9-17, 2020
62. **M.-C. Popescu**, R. Constantinescu, S. S. Padureanu, 2D IR correlation spectroscopy and chemometric methods in gastric cancer diagnosis, *J. Mol. Struct.*, 1214, 128211, 2020
63. **M.-C. Popescu**, B.-I. Dogaru, C.-M. Popescu, Effect of cellulose nanocrystals nanofiller on the structure and sorption properties of carboxymethyl cellulose-glycerol-cellulose nanocrystals nanocomposite systems, *Materials*, 13(13), 2900, 2020

REVISTE DIN STRAINATATE NECOTATE:

1. **M.-C. Popescu**, C. Vasile, D. Filip, D. Macocinschi, Gh. Singurel, Polymer blends containing liquid crystalline component cholesteryl palmitate-containing blends, *Chinese J. Light Scatter.*, 17, 3,231-235, 2005;
2. C.-M. Popescu, Y. Sakata, **M.-C. Popescu**, A. Osaka, C. Vasile, Degradation of lime wood painting supports, *e-PRESERVATIONScience*, 2, 19-29, 2005;
3. C.-M. Popescu, CAS Hill, **M.-C. Popescu**, Water adsorption in acetylated birch wood evaluated through near infrared spectroscopy, *Int. Wood Prod. J.*, 7 (2), 61-65, 2016;

ANALE ALE UNIVERSITĂȚILOR:

1. V. Pop, M. Delibaș, **M.-C. Popescu**, Method for determining the birefringence on uniaxially anisotropic substances, *Analele Științifice ale Universității l. I. Cuza, Fizica Plasmei și Spectroscopie, Tomul XLVII*, 5-17, 2001;
2. M. O. Apostu, G. Ciobanu, Gh. Singurel, **M.-C. Popescu**, V. Melnig, Synthetic polyurethane microporous membranes drugs, *Analele Științifice ale Universității Al. I. Cuza, Fizica Plasmei și Spectroscopie, Tomul XLVIII*, 35-42, 2002;
3. V. Melnig, M. I. Popa, C. Ciobanu, G. Ciobanu, L. Balau, M. O. Apostu, Gh. Singurel, **M.-C. Popescu**, Preparation and characterisation of a new chitosan-polyurethane membrane, *Analele Științifice ale Universității Al. I. Cuza, Fizica Plasmei și Spectroscopie, Tomul XLVIII*, 43-49, 2002;
4. V. Melnig, G. Ciobanu, C. Ciobanu, M. O. Apostu, Gh. Singurel, **M.-C. Popescu**, D. Raileanu, L. Bucur, Structural characterisation of composite polyurethan – silver- sulphatiazole drug membranes, *Analele Științifice ale Universității Al. I. Cuza, Fizica Plasmei și Spectroscopie, Tomul XLVIII*, 51-60, 2002;
5. A. Bradu, J. Derouard, Gh. Popa, **M.-C. Popescu**, Gh. Singurel, Investigation of the correction factor effect for inhomogeneously distributed absorbers in turbid media as biological tissues, *Analele Științifice ale Universității Al. I. Cuza , Fizica Plasmei și Spectroscopie, Tomul XLVIII*, 75-84, 2002;
6. **M.-C. Popescu**, C. Vasile, D. Filip, D. Macocinschi, Gh. Singurel, Spectroscopical study of some systems containing liquid crystalline components, *Studia Universitatis Babeș-Bolyai, Physica, Special Issue 2, XLVIII*, 438-441, 2003;
7. C. M. Popescu, C. Vasile, **M.-C. Popescu**, Gh. Singurel, G. Cazacu, V. I. Popa, FT-IR spectroscopy and thermogravimetry for lignins characterization, *Analele Universității de Vest din Timișoara, Seria Fizică*, 44, 69-73, 2003;
8. E. L. Obreja, **M.-C. Popescu**, Gh. Singurel, V. Melnig, Static linear IR dichroism study of secondary structure of polyurethane induced by stretching, *Analele Universității de Vest din Timișoara, Seria Fizică*, 44, 117-120, 2003;

9. G. Cârjă, M. Frunză, M. I. Popa, **M.-C. Popescu**, New hybrid nanocomposites of MgAlHT anionic clays incorporated with acetamiprid, *Buletinul Institutului Politehnic din Iași, Secția Știință și Ingineria Materialelor, Tomul LI (LV), Fasc. 1, 145-150, 2005*;
10. M. Frunză, G. Cârjă, **M.-C. Popescu**, M. I. Popa, Interaction of the active component of mospilan insecticide into hydrocalcite-like anionic clays nanopowders, *Analele Științifice ale Universității Al. I. Cuza din Iași, Biofizica, Fizică medicală, Fizica mediului Tom I, 9-12, 2005*;
11. D. Bulgariu, M. Brânzilă, R. Jitaru, L. Bulgariu, M. Pintilei, **C. Popescu**, Contributions to the study of chalcedony and opal quartered in the andesites from Bucuresti-Criscior perimeter (Brad, Hunedoara County), *Analele Științifice ale Universității Al. I. Cuza din Iași, Geologie, Part 1. XLIX-L, 12-25, 2006*;
12. C-M Popescu, **M.-C. Popescu**, B. C. Simionescu, 2D IR correlation spectroscopy in wood science, *Memoirs of the Scientific Sections of the Romanian Academy, Tome XXXV, 33-54, 2012*

REVISTE NAȚIONALE:

1. M. Delibaș, **M.-C. Popescu**, Determinarea birefringenței unor folii anizotrope subțiri folosind spectrele canelate, *Revista Științifică V. Adamachi, VIII, 1, 23-25, 2000*;
2. **M.-C. Popescu**, A. Bradu, A. Socoliuc, Gh. Singurel, M. Delibaș, Determinarea raportului dicroic al benzilor de oscilație ale unor polimeri, *Revista Științifică V. Adamachi, IX, 1, 59-62, 2001*;
3. D. Filip, **M.- C. Popescu**, D. Macocinschi, O. Ghițescu, Gh. Singurel, Spectrele IR ale unor amestecuri de polimeri și cristal lichid mic-molecular, *Revista Științifică V. Adamachi, IX, 1, 174-176, 2002*;
4. A. A. Arteni, **M.-C. Popescu**, A. Bradu, Modelarea tabloului de interferență al interferometrului Fabry-Perot cu ajutorul unui program în MATLAB, *Revista Științifică V. Adamachi, IX, 1, 184-186, 2002*;
5. C.-M. Popescu, **M.-C. Popescu**, D. Filip, C. Vasile, D. Macocinschi, Gh. Singurel, Studiu termic asupra unor amestecuri de polimeri și cristal lichid mic molecular, *Revista Științifică V. Adamachi, XI, 1, 166-167, 2003*;
6. C. Gafitanu, **C. Popescu**, Gh. Singurel, D. Macocinschi, Caracterizarea fizico-chimică a compusului de incluziune alantoină-β-cyclodextrină, *Rev. Med. Chir. Soc. Med. Nat., Iași, 108, 1, 173-176, 2004*;

LUCRĂRI PUBLICATE ÎN REVISTE ALE SIMPOZIOANELOR:

INTERNATIONALE

1. C.-M. Popescu, B. S. Munteanu, **M.-C. Popescu**, C. Vasile, Structural differences between lignin from woody plants and from annually fibre crops evidenced by thermal and spectroscopical methods, *IL*

The International Lignin Institute, Brining Lignin Back to the Headlines Priority Research and New Approaches, The 7th ILI Forum – Barcelona, 133 – 136, 2005;

2. C.-M. Popescu, Y. Sakata, **M.-C. Popescu**, Gh. Singurel, C. Vasile, Spectral and thermal characterization of the wood, *Proceedings of 3rd Italian Meeting on Lignin Chemistry, Wood Derivatives and Agroindustrial Waste Valorisation, L'Aquila, Italia, 108 – 111, 2005*;
3. L. E. Niță, **M. C. Popescu**, S. Cimino, D. Duraccio, C. Vasile, Some Characteristics of poly (methyl methacrylate) synthesised in the presence of β-cyclodextrin as tensioactive and in continuous external magnetic field, *ECOINVENT2005, Invenții pentru o planetă curată, Conferința Internațională de Inventică Cercetări și Tehnologii Inovative Performante, Ed. XVII, Iași, Romania, 257-265, 2005*;
4. I. Neamțu, A. Chiriac, L. E. Niță, O. Păduraru, **M. C. Popescu**, C. Grigoraș, Crosslinked polyacrylamide temperature-sensitive hydrogel. Synthesis and characterization, *Proceeding of International Conference on Materials Science and Engineering, BRAMAT, Brasov, Romania, (aparută pe CD), 2005*;
5. O.-N. Ciocoiu, **M.-C. Popescu**, I.-E. Răschip, R.-P. Dumitriu, B.-S. Munteanu, C. Vasile, Hydrogels synthesis reactions study through UV spectroscopy, *Proceedings of The 5th International Conference on Global Research and Education, I, 229-237, 2006*;
6. M Pascu, **M.C. Popescu**, C. Vasile, Surface modifications of green nanocomposites poly(vinyl alcohol)/starch, *Proceedings of ITALIC 4 Meeting Science and technology of Biomass: Advances and Challenges Materials, Chemicals and Processes from Agricultural and Forest Biomass, Roma, Italia, 94-97, 2007*;
7. I. Spiridon, **M. C Popescu**, R. Bodirlău, C. Vasile, In vitro enzymatic degradation of polymeric nanocomposites of starch with poly(vinyl alcohol), *Proceedings of ITALIC 4 Meeting: Science and Technology of Biomass: Advances and Challenges Materials, Chemicals and Processes from Agricultural and Forest Biomass, Roma, Italia, 257-260, 2007*;
8. C. Vasile, **M-C. Popescu**, Thermal behaviour of rape (Spanish Broom) fibres, *Proceedings of 4-th International Symposium on Feedstock Recycling of Plastics & Other Polymeric Materials, Jeju Island, Korea, 265-271, 2007*;
9. A. Sdrobis, M. Totolin, **M. C. Popescu**, C. M. Tibirna, T. Stevanovic C. Vasile, Cold Plasma Grafting of the Unbleached and Bleached Softwood Kraft Pulp Fibres. I. Bulk Characterization, *Proceedings of the 6th International Conference Textile and Polymer Biotechnology, 23-25 Septembrie, Gent, Belgia, 2009*;
10. M. Totolin, A. Sdrobis, **M. C. Popescu**, C. M. Tibirna, T. Stevanovic, C. Vasile, Cold Plasma Grafting of the Unbleached and Bleached Softwood Kraft Pulp Fibres. II. Surface Characterization, *Proceedings of the 6th International Conference Textile and Polymer Biotechnology, 23-25 Septembrie, Gent, Belgia, 2009*;
11. C. M. Popescu, **M. C. Popescu**, C. Vasile, FT-IR and 2D IR Correlation Spectroscopy, Carbon-13 CP/Mas Solid State and X-Ray Diffraction Spectroscopy Studies on Wood Decay by Chaetomium Globosum, *Proceeding book of 14th International Symposium on Cellulose Chemistry and Technology*,

174-179, 2010;

12. C.-M. Popescu, **M.-C. Popescu**, A structural study of the white rot biodegraded lime wood coated with poly(hydroxy urethane acrylate), *Proceeding of the International Workshop Characterization of modified wood in relation to wood bonding and coating performance*, 123-129, 2013;
13. **M.-C. Popescu**, C.-M. Popescu, Spectral study of hydro-thermal treated lime wood, *Proceeding of the International Workshop Characterization of modified wood in relation to wood bonding and coating performance*, 206-212, 2013;
14. D. Ridley-Ellis, C.-M. Popescu, B. Keating, **M.-C. Popescu**, C.A.S. Hill, Stiffness changes during low temperature thermal treatment of Scots pine, assessed by acoustic NDT, *Proceeding of the Seventh European Conference on Wood Modification (ECWM7)*, 201-207, 2014;
15. C.-M. Popescu, C.A.S. Hill, **M.-C. Popescu**, Evaluation of the water adsorption/desorption process in chemically modified wood by NIR spectroscopy, *Proceeding of the Eight European Conference on Wood Modification (ECWM8)*, 56-63, 2015
16. C.-M. Popescu, D. Kržišnik, M. Hočevar, M. Humar, N. Thelar, **M.-C. Popescu**, D. Jones, Infrared spectroscopy and chemometric methods for the evaluation of the thermal/chemical treatment effectiveness of hardwoods, *Proceeding of the Eight European Conference on Wood Modification (ECWM) 2018*
17. D. Jones, C.-M. Popescu, D. Kržišnik, M. Hočevar, M. Humar, N. Thaler, M.-C. Popescu, The use of bicine and tricine as possible Maillard reagents in a combined thermal/chemical modification of beech, *Proceedings IRG Annual Meeting, IRG/WP 19-40852*, 1-13, 2019
18. C. Preininger, U. Sauer, S. Doppler, E. Kulbak, S. Yonsel, C.-M. Popescu, M.-C. Popescu, Nano cellulose as potential filler material, protective shell and adhesion promoter of microbial agroformulations, *NANOCON 2018 - Conference Proceedings, 10th Anniversary International Conference on Nanomaterials - Research and Application 2019*, Pages 119-124, 2019

NATIONALE:

1. L. E. Niță, A. P. Chiriac, **M. C. Popescu**, I. Neamțu, G. Alecu, Possibilities for poly(aspartic acid) preparation as biodegradable compound, *Proceedings of The 4th National Conference New Research trends in Material Science ARM-4, Constanța, Romania, II*, 772-777, 2005;
2. C.-M. Popescu, C. Vasile, **M.-C. Popescu**, Y. Sakata, Investigations of degradation/conservation stage of wood artworks, *Lucrările Conferinței Products and Technologies for Conservation of Cultural and Historic Heritage Ed. Performantica*, 89-104, 2006;
3. C.-M. Popescu, C.M. Tibirna, **M.-C. Popescu**, P. Ander, C. Vasile, Caracterizarea suprafetelor nealbite și albe din amestec de lemn, *Zilele Facultății de Inginerie Chimică și Protecția Mediului Editia A V-A, Materiale și Procese Inovative*, 89-92, 2008;

BREVETE DE INVENTIE

1. A. Creteanu, L. Ochiuz, C.M. Ghiciuc, G. Tantaru, C. Vasile, **M.-C. Popescu**, Composition and Process for preparing novel matrix tablets with modified release and prolonged action with amiodarone chlorhydrante, *nr. RO131194-A0, 2016*

PARTICIPARI LA MANIFESTĂRI ȘTIINȚIFICE:

INTERNATIONALE:

CONFERINTE:

1. C. Aghiorghiesei, **M.-C. Popescu**, Gh. Singurel, Spectroscopie 2D FTIR. Applications au suivi de la pollution atmosphérique, *l'Ecole d'Eté Physico-chimie de l'atmosphère: des expériences de laboratoire aux campagnes de terrain, Iași, România, 3 – 14 Iulie, 2006;* (CURS)
2. C. Vasile, G. Cazacu, D. Ciolacu, M.C. Pascu, **M.C. Popescu**, Some new solutions for valorisation of the biomass components as high-value materials and chemicals, *UANL, Monterrey, Mexic, 24 Ianuarie, 2006;* (CURS)
3. C. M. Popescu, **M.-C. Popescu**, Two dimensional correlation spectroscopy applied for evaluation of the structural changes in wood, *Evaluation, processing and predicting of THM treated wood behaviour by experimental and numerical methods Conference, Iasi, Romania, April 9-11, 2013* (CURS)
4. **M.-C. Popescu**, C. M. Popescu, Wood structural changes, and degradation mechanisms, evidenced by 2D IR COS, *2DCOS-7, Seoul, Korea, August 21-24, 2013 (Conferinta Invitata)*
5. C.-M. Popescu, **M.-C. Popescu**, 2D COS NIR analysis of structural changes in dry thermal and hydrothermal treated wood, *The 8th International Symposium on Two-Dimensional Correlation Spectroscopy (2DCOS-8), Iulie 8-11, 2015, Viena, Austria;* (CONFERINTA)
6. *Quantification of chemical changes taking place in spruce wood structure following long period thermal treatment; C.-M. Popescu, D. Ridley-Ellis, M.-C. Popescu; 2DCOS-10, The 10th International Symposium on Two-dimensional Correlation Spectroscopy; Changchun, China, 19-21.08.2019*

COMUNICARI:

1. C. Vasile, **M.-C. Popescu**, Gh. Singurel, Phase behaviour and crystallization of polymeric blends containing liquid crystalline components, *COST P12, Structuring of Polymers, First Workshop, Naples, Italia, 27-30 Octombrie, 2004*;
2. C.-M. Popescu, Y. Sakata, **M.-C. Popescu**, Gh. Singurel, C. Vasile, Spectral and thermal characterization of the wood, *3rd Italian Meeting on Lignin Chemistry, Wood Derivatives and Agroindustrial Waste Valorisation, L'Aquila, Italia, 23-24 Iunie, 2005*;
3. C. – M. Popescu, **M. C. Popescu**, Gh. Singurel, C. Vasile, Spectral and Thermal Characterization of Round Robin COST E41 samples, *COST Action E41 Workshop, Interpretation of analytical methods for wood and pulping chemistry, WG 2 Short presentations, Stockholm, Suedia, 7 – 8 Noiembrie, 2005*;
4. L. E. Niță, **M. C. Popescu**, S. Ciminio, D. Duraccio, C. Vasile, Some Characteristics of poly (methyl methacrylate) synthesised in the presence of β-cyclodextrin as tensioactive and in continuous external magnetic field, *Salonul International al Invențiilor în Protecția Mediului ECOINVENT, Ediția aII-a, a XVII-a Conferința Internațională de Inventică Cercetări și Tehnologii Inovative Performante, Iași, Romania, 26-29 Mai, 2005*;
5. C. – M. Popescu, Y. Sakata, **M. – C. Popescu**, C. Vasile, Spectroscopical characterization of aged wood using SAXS, WAXS and FT-IR, *3rd Meeting COST Action E41, Spectrometric techniques used for the analysis of Carbohydrates, Lignin and Extractives, Hesperia Sant Just, Barcelona, Spania, 25 – 26 Aprilie, 2005*;
6. G. Vasilievici, I. Bujanca, **M.-C. Popescu**, C. Duncianu, C. Radovici, C. Vasile, D. Dimonie, Biodegradable nanocomposites with entangled interface types, *International Symposium Chemistry Priorities for a durable development, București, 20-21 Octombrie, 2005*;
7. C.-M. Popescu, M. Brebu, **M.-C. Popescu**, A. Stoleriu, Gh. Singurel, C. Vasile, D. S. Argyropoulos, S. Willfor, Spectral and Thermal Characterization of the Integrated samples (COST E41 samples), *COST Action E41 Workshop, Grenoble, France, 2006*;
8. M. Pascu, **M.-C Popescu**, C Vasile, *COST 868 Meeting, Biofunctionalization of Renewable Resources, Turin, Italia, 8 Decembrie, 2006*
9. M Pascu, **M.C. Popescu**, C. Vasile, Surface modifications of green nanocomposites poly(vinyl alcohol)/starch, *ITALIC 4 Meeting Science and Technology of Biomass: Advances and Challenges Materials, Chemicals and Processes from Agricultural and Forest Biomass, Roma, Italia, 8-10 Mai, 2007*;
10. C.-M. Popescu, C. Vasile, **M.-C. Popescu**, Gh. Singurel, New method for lignin identification, *COST E41 meeting, Roma, Italia, 7-8 Mai, 2007*;
11. M.C. Tibirna, **M.C. Popescu**, G. Cazacu, C. Vasile, Surface and bulk characterization of COST E54 samples by ATR, XPS, FTIR, XRD, *COST E54 meeting, Bruxel, Belgia, publicație pe web site <http://www.kki.lv/cost>, 24-25 Octombrie, 2007*;
12. M. Totolin, A. Sdrobis, C. M. Tibirna, **M.-C. Popescu**, C. Vasile, Dependence of the Physical Activation

/ Modification of Unbleached and Bleached Kraft Pulp Fibers on Their Morphology, *COST Action E54 Workshop, Characterisation of the fine structure and properties of papermaking fibres using new technologies*, Tampere, Finland, Mai 4-6, 2009

13. C. M. Popescu, **M.-C. Popescu**, C. Vasile, WG1/WG2 Joint Meeting – COST Action TD0802, *Rimini, Italia, 15 februarie, 2010*;
14. **M.-C. Popescu**, Fourier Transform Infrared Spectroscopy (FT-IR) and 2D IR Correlation Spectroscopy Studies of Dendrimers, *Workshop & International Conference on Smart Materials, Dublin-Ireland, September 22-24, 2010*
15. C.-M. Popescu, M.-C. Popescu, C. Vasile, Spectral characterization of lime wood decayed by *Phanerochaete crisosporium*, *Workshop & International Conference on Smart Materials, Dublin-Ireland, September 22-24, 2010*;
16. C. M. Popescu, **M. C. Popescu**, C. Vasile, FT-IR and 2D IR Correlation Spectroscopy, Carbon-13 CP/Mas Solid State and X-Ray Diffraction Spectroscopy Studies on Wood Decay by *Chaetomium Globosum*, *14th International Symposium on Cellulose Chemistry and Technology, Iasi, Romania, 8-10.09.2010*
17. **M. C. Popescu**, C. Vasile, Fourier transform infrared spectroscopy (FT-IR) and 2D IR correlation spectroscopy of PAMAM dendrimer, *18th European Conference on Polymer Spectroscopy, Zadar, Croatia, 19-22 Septembrie, 2010*,
18. C.-M. Popescu, A. Stoleru, **M.-C. Popescu**, C. Vasile, Thermal characterization of lignins, *COST Action FP0901 Workshop "Characterisation if raw biomass and processed materials for biorefinery, bioenergy and biofuels production", Paris, Franta, 25-26 Ianuarie, 2011*
19. C.-M. Popescu, **M.-C. Popescu**, C. Vasile, Spectral characterization of biodegraded and accelerated aging lime wood (*Tilia cordata* Mill.), *COST Action FP0904 Workshop "Mechano-chemical transformations of wood during thermo-hydral-mechanical processes", Biel/Bienne, Elvetia, 16–18 Februarie, 2011*
20. C.-M. Popescu, **M.-C. Popescu**, G. Lisa, B. C. Simionescu, Evaluation of the decay degree of *Tilia cordata* wood by different analytical methods, *24th International Symposium on Polymer Analysis and Characterization, Torino, Italia, 6-8 Iunie, 2011*
21. C.-M. Popescu, **M.-C. Popescu**, R. Gómez, F. J. de la Mata, TG/FTIR study of the thermal stability of a carbosilane dendrimer with peripheral ammonium groups, *COST TD0802 Workshop Recent Advances in Dendrimeric Technology, National and Kapodistrian University of Athens, Faculty of Pharmacy, Athens, Greece, 7 Octombrie, 2011*
22. **M.-C. Popescu**, R. Gómez, F. J. de la Mata, B. Rasines, Thermal behavior of a carbosilane dendrimer with peripheral ammonium groups. A FT-IR and 2D correlation spectroscopy study, *COST TD0802 Workshop Recent Advances in Dendrimeric Technology, National and Kapodistrian University of Athens, Faculty of Pharmacy, Athens, Greece, 7 Octombrie, 2011*

23. C-M Popescu, **M.-C. Popescu**, B. C. Simionescu, The use of FT-IR and 2D IR correlation spectroscopy for the evaluation of *Tilia cordata* wood decay, *10th Biennial International Conference of the Infrared and Raman Users Group, Barcelona, Spain, March 28-31, 2012*
24. C.-M. Popescu, J. Froidevaux, **M.-C. Popescu**, P. Navi, Chemical modifications of *Tilia cordata* wood during thermo-hydro-mechanical treatments investigated by FT-IR and 2D IR correlation spectroscopy, *Current and Future Trends of Thermo-Hydro-Mechanical Modification of Wood Opportunities for new markets?, Nancy, France, March 26-28, 2012*
25. C.-M. Popescu, G. Lisa, J. Froidevaux, P. Navi, **M.-C. Popescu**, Thermal behaviours of THM densified wood, *Evaluation, processing and predicting of THM treated wood behaviour by experimental and numerical methods conference, Iasi, Romania, April 9-11, 2013*
26. C.-M. Popescu, **M.-C. Popescu**, Spectral and thermal study of the photodegraded [poly(hydroxy urethane acrylate)] impregnated *Tilia cordata* wood, *Process and Service life modelling, Ghent, Belgium, April 17–19, 2013*
27. C.-M. Popescu, **M.-C. Popescu**, Infrared and 2D IR COS spectroscopy for cellulose and modified cellulose characterisation, *COST FP1205, Vila Real, Portugal, September 30 – October 1, 2013*
28. C.-M. Popescu, **M.-C. Popescu**, A structural study of the white rot biodegraded lime wood coated with poly(hydroxy urethane acrylate), *International Workshop Characterization of modified wood in relation to wood bonding and coating performance, Rogla, Slovenia, October 16-18, 2013*
29. **M.-C. Popescu**, C.-M. Popescu, Spectral study of hydro-thermal treated lime wood, *International Workshop Characterization of modified wood in relation to wood bonding and coating performance, Rogla, Slovenia, October 16-18, 2013;*
30. D. Ridley-Ellis, C.-M. Popescu, B. Keating, **M.-C. Popescu**, C.A.S. Hill, Stiffness changes during low temperature thermal treatment of Scots pine, assessed by acoustic NDT, *Seventh European Conference on Wood Modification (ECWM7), Lisabona, Portugalia, Mar. 09-12, 2014;*
31. C.-M. Popescu, **M.-C. Popescu**, P. Gradinariu, Soft and white rot degradation resistance of thermo-hydro-mechanical processed hardwood evaluated by infrared spectroscopy, *Recent Advances in the Field of TH and THM Wood Treatment (Final Cost Action FP0904 Conference), Skellefteå, Suedia, Mai 19-21, 2014;*
32. **M.-C. Popescu**, C.-M. Popescu, Near Infrared spectroscopy and chemometric methods for wood specie identification, *Multidisciplinary Approach to Wooden Musical Instruments Identification (WoodMusICK Conference), Cremona, Italia, Sept. 30 – Oct. 01, 2014;*
33. C.-M. Popescu, **M.-C. Popescu**, Identification of structural differences of some natural resins used as varnishes for wooden instruments, *Multidisciplinary Approach to Wooden Musical Instruments Identification (WoodMusICK Conference), Cremona, Italia, Sept. 30 – Oct. 01, 2014;*
34. C.-M. Popescu, C.A.S. Hill, **M.-C. Popescu**, Evaluation of the water adsorption/desorption process in chemically modified wood by NIR spectroscopy, *Eight European Conference on Wood Modification*

(ECWM8), Helsinki, Finlanda, Octombrie 27-28, 2015

35. C.-M. Popescu, **M.-C. Popescu**, Thermal properties of different hardwood species, *Workshop COST FP1105, Donostia (San Sebastian), Spania, Mai 26-27, 2015*;
36. B. I. Dogaru, C.-M. Popescu, M. Goanta, D. Timpu, **M.-C. Popescu**, Synthesis and characterisation of biodegradable PVA/Starch composite films reinforced with cellulose nanocrystals, *Cellulosic materials properties and industrial potential workshop, Boras, Suedia, 13-14 aprilie, 2016*;
37. B.-I. Dogaru, C. M. Popescu, D. Timpu, **M.-C. Popescu**, Structural and morphologic evaluation of biodegradable PVA/starch/CNC composite films, *11th International Conference on Physics of Advanced Materials (ICPAM-11), Cluj Napoca, Romania, 8-14 septembrie, 2016*;
38. **M.-C. Popescu**, B.-I. Dogaru, C.-M. Popescu, The influence of CNC content on the water sorption properties of some biocomposite films, *2nd International EPNOE Junior Scientists Meeting, Sophia Antipolis, Franta, 13-14 octombrie, 2016*;
39. **M.-C. Popescu**, B.-I. Dogaru, D. Timpu, C.-M. Popescu, Structural and morphological evaluation of biodegradable PVA/starch/CNC films, *2nd International EPNOE Junior Scientists Meeting, Sophia Antipolis, Franta, 13-14 octombrie, 2016*;
40. C.-M. Popescu, **M.-C. Popescu**, Crystallization process evaluated by 2D IR correlation spectroscopy, *COST Action CM1402: Crystallize Annual meeting, St George's Bay, St Julians, Malta, 2-4 noiembrie, 2016*;
41. C.-M. Popescu, **M.-C. Popescu**, D. Jones, Chemometrics for monitoring the structure of modified wood and the interaction with water molecules, *Hygrothermal Performance of Buildings and their Materials, Poznan, Polonia, 30-31 August, 2016*;
42. C.-M. Popescu, L. Marin, **M.-C. Popescu**, Identification of lignins from annual fibre crops using FT-IR and 2DCOS IR spectroscopy, *9th International Symposium on Two-Dimensional Correlation Spectroscopy, Victoria, Canada, 7-10 iunie, 2017*;
43. I. D. Timpu, B. I. Dogaru, **M. C. Popescu**, F. Burlec, C. Tuchilus, Structural evaluation of antimicrobial nanocomposite films, *The 3rd International Conference on Nanomaterials: Fundamentals and Applications (NFA 2017), Octombrie, 09-11, 2017, Štrbské Pleso, High Tatras, Slovacia*
44. C.-M. Popescu, E. Salca, M. Pruna, **M.-C. Popescu**, Wood modification in Romania, *Workshop: Wood modification in Europe: processes, products, applications, Februarie 26, 2018, Florenta, Italia*
45. C.-M. Popescu, D. Kržišni, M. Hočevá, M. Humar, N. Thelar, **M.-C. Popescu**, D. Jones, Infrared spectroscopy and chemometric methods for the evaluation of the thermal/chemical treatment effectiveness of hardwoods, *9th European Conference on Wood Modification (ECWM9) Septembrie 17-18, 2018, Arnhem, Olanda*

46. B.-I. Dogaru, **M.-C. Popescu**, B. Simionescu, Characterization and properties of some seed coating formulations based on natural polymers, *Eurasia Conference on Chemical Sciences, 5-8.09.2018, Roma, Italia*
47. **M.-C. Popescu**, B.-I. Dogaru, P. Gradinariu, C.-M. Popescu, The influence of bio-based nanocomposite materials coated seeds on the plant development, *Collaborative Conference on Materials Research (CCMR), Gyeonggi Goyang/Seoul, South Korea, 03-07.06.2019*
48. D Jones, C-M Popescu, D Kržišnik, M Hočevr, M Humar, **M-C Popescu**, The use of bicine and tricine as possible Maillard reagents in a combined thermal/chemical modification of beech, *IRG50 Scientific Conference on Wood Protection, Quebec City, Canada, 12–16.05 2019*

NATIONALE:

1. **M.-C. Popescu**, O nouă metodă de determinare a diferențelor de drum optic și a birefringenței straturilor subțiri anizotrope, *A-V-a Sesiune de Comunicări a Cercurilor Științifice Studențești SECOTER 2000, Sibiu, 26-27 Mai, 2000*;
2. C. Gafitanu, **M.-C. Popescu**, Gh. Singurel, D. Macocinschi, E. Gafitanu, Posibilități de incluziune a unor principii active vegetale în beta-ciclodextrină, *Al XII-lea Congres Național de Farmacie, București, România, 17-19 Octombrie, 2002*;
3. **M.-C. Popescu**, C. Vasile, D. Filip, D. Macocinschi, Gh. Singurel, Caracterizarea amestecurilor dintre politetrahidrofuran și colesterol palmitat prin spectroscopie FT-IR, *A XVII-a Sesiune de Comunicări Științifice a Institutului de Chimie Macromoleculară P.Poni Iași, Zilele Academice Ieșene ZAI –MACRO Iași 2003, Iași, 25-27 Septembrie, 2003*;
4. E.-L. Obreja, **M.-C. Popescu**, Gh. Singurel, V. Melnig, Static linear IR dichroism study of secondary structure of polyurethane induced by stretching, *Physics Conference TIM-03, Timișoara, 28-29 Noiembrie, 2003*;
5. M. Brebu, C.-M. Popescu, O. Ciocoiu, **M.-C. Popescu**, C. Vasile, S. Willför, Spectral and thermal characterisation of wood. II. Processing effect, *Lucrările celui de al 15-lea simpozion anual de comunicări științifice, București, România, 17 Februarie, 2006*;
6. **M.-C. Popescu**, A. Stoleriu, A. Oancea, D. Dimonie, C. Vasile, Studiul fenomenelor de tranziție și relaxare pentru amestecul policlorură de vinil/ poliuretan termoplastice, *Lucrările celui de al 15-lea simpozion anual de comunicări științifice, București, România, 17 Februarie, 2006*;
7. C.-M. Popescu, C. Vasile, **M.-C. Popescu**, Y. Sakata, Investigations of degradation/conservation stage of wood artworks, *National Session of Scientific Communications Products and Technologies for Conservation of Cultural and Historic Heritage Second edition, Iași, România, 26-27 Mai, 2006*;
8. **M.-C. Popescu**, C. Vasile, Aplicarea spectroscopiei de corelație 2D în studiul sistemelor pe bază de colesterol palmitat și politetrahidrofuran, *Zilele Academice Ieșene, Simpozionul Progrese în Știință*

Compușilor Organici și Macromoleculari, ediția a XX-a, 27 – 30 Septembrie, 2006;

9. C.-M. Popescu, O. N. Ciocoiu, **M.-C. Popescu**, C. Vasile, Caracterizarea unor lignine de diferite proveniențe prin spectroscopie FT-IR, *Zilele Academice Ieșene, Simpozionul Progrese în Știința Compușilor Organici și Macromoleculari, ediția a XX-a, 27 – 30 Septembrie, 2006*;
10. **M.-C. Popescu**, C. Vasile, Studiul termic al amestecurilor politetrahidrofuran (PTHF)/colesteril palmitat (CP) utilizând spectroscopia de corelație 2D, *ZAI MACRO, Progrese în Știința Compușilor Organici și Macromoleculari, Iași, România, 26-29 Septembrie, 2007*;
11. **C.-M. Popescu, C.M. Tibirna, M.-C. Popescu, P. Ander, C. Vasile**, *Caracterizarea suprafetei pastelor nealbită și albă din amestec de lemn, Zilele Facultății de Inginerie Chimică și Protecția Mediului Editia A V-A, Materiale și procese inovative, Iasi, Romania, 19-21.11.2008*;
12. M.-T. Pintilie, **M.-C. Popescu**, C. Vasile, The Effect of the Nanoparticles on the Thermal Behaviour of Some Green Starch / Poly(Vinyl Alcohol) Montmorillonite Nanocomposites , *Lucrările celui de al 19-lea Simpozion anual de comunicări științifice Bucuresti, 12 Februarie, 2010*;
13. **M.-C. Popescu**, B. C. Simionescu, Studiul tranzitărilor de fază și/sau conformaționale ale dendrimerilor carbosilanici prin spectroscopie IR și de corelație 2D, *Scoala de vara Tendinte in sinteza și caracterizarea materialelor avansate pentru aplicatii in biologie si medicina, Timisoara, Romania; 25-30. 07.2011*
14. I.-D. Carja, C. Hamciuc, E. Hamciuc, T. Vlad-Bubulac, **M.-C. Popescu**, Advanced materials based on phthalonitrile-containing polymers, *Physics Conference TIM-11, Timisoara, Romania, 24-27 noiembrie, 2011*
15. **M. C. Popescu**, COST-Povesti de succes, *Oportunitati de colaborare internationala in cercetarea biomedicala, Iasi, Romania, 18-20 iunie 2012*.
16. B.-I. Dogaru, M. Goanta, **M.-C. Popescu**, Studiul interacțiunilor în sistemele APV/CNC, *Zilele Academice Ieșene, Simpozionul Progrese în știința compusilor organici și macromoleculari, Iasi, Romania, 24–26 Septembrie, 2015*;

PROIECTE INTERNATIONALE

1. Proiect COFUND-M-ERA.NET II-COMPIO nr. 73 din 01/07/2017 - Compozite pe baza de nano-argila, nanoceluloza și MIP pentru formulari microbiene prietenoase mediului - Responsabil: **M.-C. Popescu**, colectiv: L. Marin, D. Timpu, C.-M. Popescu, B. I. Dogaru, S. Vlad

PROIECTE NAȚIONALE

1. *Studiul spectrofotometric al unor substanțe anizotrope și optic active*, tema nr. 40, (Beneficiar CNCSIS)

director prof. Dr. M. Delibaș, colectiv: **M. C. Popescu**, S. Gurlui, M. Strat 2000

2. *Polimeri în stare solidă și în soluție. Compatibilitate*, program priorităr al Academiei Române – 2001; (membru)
3. Contract *CEEX 10/2005* - Arhitecturi inovative degradabile, biocompatibile și bioactive pe bază de polimeri naturali și sintetici, Etapa I, Noi biomateriale pe bază de celuloză, lignină, alginați, xantan și chitosan. Studiu bibliografic, responsabil proiect: C. Vasile; colectiv: G. Cazacu, I. E. Raschip, **M.-C. Popescu**, C. N. Duncianu
4. *RELANSIN C2108/2004-2006 BIOFIL* - Noi filme biodegradabile pe bază de resurse regenerabile, cu aplicații în agricultură, ambalaje și alte produse cu durată determinată de viață, director proiect C. Vasile, colectiv: I. Spiridon, D. Ciolacu, **M. C. Popescu**,
5. *RELANSIN 1993/2004-2006* – Compounduri polimerice cu proprietăți de utilizare performante pentru aplicații special, responsabil: C. Vasile, colectiv: A. Stoleriu, **M. C. Popescu**, H. Darie
6. *CALIST*- Realizarea de biopolimeri matriceali naturali multifuncționali pentru biocompatibilizarea polimerilor sintetici destinați utilizării medicale, responsabil proiect: C. Vasile, colectiv: D. Macocinschi, D. Ciolacu, I. E. Raschip, F. Crivoi, **M. C. Popescu**, R. Dumitriu, Gh. Smeră
7. *Contract PC (NOSITEC) 10/2007* – Noi sisteme terapeutice donoare de oxid de azot cu eliberare controlată, C. Vasile, I.E. Raschip, A. M. Oprea, R.P. Dumitriu, C. Duncianu, **M. C. Popescu**.
8. Proiect CNCSIS-UEFISCSU, PN II-RU PD 460/2010-2012 Studiul comportării la imbatranire a unor noi materiale lemnăsoase obținute prin metode prietenoase mediului, Director Proiect **M. C. Popescu**
9. Project PN-II-RU-TE-2014-4-1828 – UEFISCDI/2015-2017, Bio nanomateriale antimicrobiene inovatoare prietenoase mediului pentru ambalaje în industria alimentară și medicina, Director proiect: **M.-C. Popescu**, colectiv: L. Marin, D. Timpu, C.-M. Popescu, B. I. Dogaru, S. Vlad

PROIECTE COST DE COOPERARE STIINTIFICA SI TEHNOLOGICA SI DE COORDONARE A ACTIVITATII DE CERCETARE

1. *E41* - Analytical Tools With Applications For Wood and Pulping Chemistry, C. Vasile membru în comitetul de management, C.-M. Popescu, **M.-C. Popescu**, G. Cazacu, Gh. Singurel, membrii în rețeaua națională, 2004–2007
2. *P12* - Structuring of Polymers, C. Vasile membru în comitetul de management, **M.-C. Popescu**, M. C. Pascu, L. E. Niță, membrii în rețeaua națională, 2004–2007
3. *E54* - Characterization of the Structure and Properties of Papermaking Fibres Using New Technologies C. Vasile membru în comitetul de management, C.-M. Popescu, **M.-C. Popescu**, G. Cazacu, D. Ciolacu, membrii în rețeaua națională, 2007–2010
4. *FP0602* - Biotechnology for lignocelluloses biorefineries, comitet management: C. Vasile, V. Popa, **M.**

C. Popescu 2008-2011

5. *FP0901* - Analytical techniques for Biorefineries, comitet management: C. Vasile, V. Popa, **M. C. Popescu**, 2010-2013
6. *TD0802* - Dendrimers in Biomedical Applications, comitet management: R. Piticescu, G. Negroiu, **M. C. Popescu**, 2009-2012
7. *FP0904* - Thermo-Hydro-Mechanical Wood Behaviour and Processing, comitet management: C. Vasile, P. Nechita, **M. C. Popescu**, 2010-2013
8. *FP0802* - Experimental and Computational Micro-Characterization Techniques in Wood Mechanics, comitet management: **M.-C. Popescu**, G. Lisa, C.-M. Popescu, 2009-2012
9. *FP1006* - Bringing new functions to wood through surface modification, comitet management: **M.-C. Popescu**, G. Lisa, C.-M. Popescu 2011-2015
10. *FP1105* - Understanding wood cell wall structure, biopolymer interaction and composition: implications for current products and new material innovation, WG member 2012-2016
11. *FP1205* - Innovative applications of regenerated wood cellulose fibres, comitet management: C.-M. Popescu, G. Tantaru, **M.-C. Popescu** 2013-2017
12. *FP1302* - Wood musick, comitet management: C.-M. Popescu, F. Iordan, **M.-C. Popescu** 2013-2017
13. *FP1303* - Performance of bio-based building materials, comitet management: C.-M. Popescu, G. Lisa, **M.-C. Popescu** 2013-2017
14. *FP1404* - Fire Safe Use of Bio-Based Building Products, comitet management: C.-M. Popescu, M. Pruna, **M.-C. Popescu**, 2014-2018
15. *FP1407* - Understanding wood modification through an integrated scientific and environmental impact approach (ModWoodLife), comitet management: C.-M. Popescu, M. Pruna, **M.-C. Popescu**, 2014-2018
16. *CM1402* - From molecules to crystals - how do organic molecules form crystals? (Crystallize), comitet management: **M.-C. Popescu**, M. Goanta, C.-M. Popescu, 2014-2018

5.10.2020

