

Anexa

Lista publicațiilor Prof. Dr. Habil. Dana Maria Copolovici (născută Ban)

a) Articole ISI (Web of Science-Clarivate)

1. Anca Silvestru, **Dana Ban**, John E. Drake, Zinc (II) tetraorganodichalcogenoimidodiphosphinates. Crystal and molecular structure of Zn[(OPPh₂)N]₂. *Rev. Roum. Chim.* **2002**, 47(10-11), 1077.
2. Mihaela Szabo, **Dana Ban**, Ciprian Rat, Anca Silvestru, John E. Drake, Michael B. Hursthouse, Mark E. Light. New versatile phosphorus ligands containing SPNSO skeleton - synthesis and characterization of (SPPh₂)(O₂SR)NH acids (R = Me, C₆H₄Me-4) and their alkaline metal salts. The crystal and molecular structures of (SPPh₂)(O₂SR)NH. *Inorg. Chim. Acta* **2004**, 357, 3595.
3. **Dana Copolovici**, Cristian Silvestru, Richard A. Varga. 4-Benzylmorpholin-4-ium chloride. *Acta Cryst.* **2007**, E63, o2465.
4. **Dana Copolovici**, Cristian Silvestru, Richard A. Varga. Tris[2-(morpholin-4-ylmethyl)phenyl- κ^2 C¹,N]antimony(III). *Acta Cryst.* **2008**, C64, m37.
5. **Dana Copolovici**, Cristian Silvestru, Richard A. Varga. Bis[{C,N-2-(N-morpholinylmethyl)phenyl} palladium(II)chloride]. *Acta Cryst.* **2008**, E64, m1057.
6. Taavi Lehto, Rachida Abes, Nikita Oskolkov, Julia Suhorutšenko, **Dana-Maria Copolovici**, Imre Mäger, Joana R. Viola, Oscar Simonsson, Peter Guterstam, Elo Eriste, C.I. Edvard Smith, Bernard Lebleu, Samir EL Andaloussi, Ülo Langel. Delivery of nucleic acids with a stearylated (RxR)₄ peptide using a non-covalent co-incubation strategy. *J. Control. Release*. **2010**, 141, 42 – 51.
7. **Dana Copolovici**, Vilma R. Bojan, Ciprian I. Rat, Anca Silvestru, Hans J. Breunig, Cristian Silvestru. New chiral organoantimony(III) compounds containing intramolecular N→Sb interactions – solution behaviour and solid state structures. *Dalton Trans.* **2010**, 39, 6410 – 6418 (2010).
8. Kent Langel, Staffan Lindberg, **Dana Copolovici**, Piret Arukuusk, Ranar Sillard, Ülo Langel. Novel fatty acid modifications of transportan 10. *Int. J. Pept. Res. Therapeut.* **2010**, 16, 247 – 255.
9. S. El Andaloussi, T. Lehto, I. Mäger, K. Rosenthal-Aizman, I.I. Oprea, O.E. Simonson, H. Sork, K. Ezzat, **D.M. Copolovici**, K. Kurrikoff, J.R. Viola, E.M. Zaghloul, R. Sillard, H. J. Johansson, F.S. Hassane, P. Guterstam, J. Suhorutsenko, P. M. D. Moreno, N. Oskolkov, J. Halldin, U. Tedebark, A. Metspalu, B. Lebleu, J. Lehtio, C. I. E. Smith, Ü. Langel, Design of a peptide-based vector, PepFect6, for

efficient delivery of siRNA in cell culture and systemically in vivo. *Nucleic Acids Res.* **2011**, 39, 3972 - 3987.

10. Taavi Lehto, Oscar E. Simonson, Imre Mäger, Kariem Ezzat, Helena Sork, **Dana-Maria Copolovici**, Joana R. Viola, Eman M. Zaghloul, Per Lundin, Pedro M.D. Moreno, Maarja Määe, Nikita Oskolkov, Julia Suhorutšenko, Edvard C. Smith, Samir E.L. Andaloussi. A peptide-based vector for efficient gene transfer in vitro and in vivo. *Mol. Ther.* **2011**, 19(8):1457-1467.
11. Nikita Oskolkov, Piret Arukuusk, **Dana-Maria Copolovici**, Staffan Lindberg, Helerin Margus, Kaert Padari, Margus Pooga, Ülo Langel. NickFects, Phosphorylated Derivatives of Transportan 10 for Cellular Delivery of Oligonucleotides. *Int. J. Peptide Res. Therapeut.* **2011**, 17, 147 - 157.
12. Julia Suhorutsenko, Nikita Oskolkov, Piret Arukuusk, Kaido Kurrikoff, Elo Eriste, **Dana Maria Copolovici**, Ülo Langel. Cell-Penetrating Peptides, PepFects, Show No Evidence of Toxicity and Immunogenicity In Vitro and In Vivo. *Bioconjug. Chem.* **2011**, 22(11) 2255-2262.
13. Julia Suhorutsenko, Kaido Kurrikoff, Elo Eriste, **Dana Maria Copolovici**, Ülo Langel. Human Protein 53-Derived Cell-Penetrating Peptides. *Int. J. Peptide Res. Ther.* **2012**, 18, 291-297.
14. Elo Eriste, Kaido Kurrikoff, Julia Suhorutsenko, Nikita Osokolkov, **Dana Maria Copolovici**, Sarah Jones, Pirjo Laakkonen, John Howl, Ülo Langel. Peptide-Based Glioma-Targeted Drug Delivery Vector gHoPe2 *Bioconjug. Chem.* **2013**, 24(3) 305-313.
15. Piret Arukuusk, Ly Paernaste, Nikita Oskolkov, **Dana-Maria Copolovici**, Helerin Margus, Kaert Padari, Kaidi Moell, Julia Maslovskaja, Radi Tegova, Gaily Kivi, Andres Tover, Margus Pooga, Mart Ustav, Ülo Langel. New generation of efficient peptide-based vectors, NickFects, for the delivery of nucleic acids. *Biochim. Biophys. Acta-Biomembr.* **2013**, 1828(5), 1365-1373.
16. Sarah Jones, Monika Lukanowska, Julia Suhorutsenko, Senga Oxenham, Christopher Barratt, Steven Publicover, **Dana Maria Copolovici**, Ülo Langel, John Howl. Intracellular translocation and differential accumulation of cell-penetrating peptides in bovine spermatozoa: evaluation of efficient delivery vectors that do not compromise human sperm motility. *Hum. Reprod.* **2013**, 28(7), 1874-1889.
17. Marcel Ionel Popa, Silvia Pernevan, Cecilia Sirghie, Iuliana Spiridon, Dorina Chambree, **Dana Maria Copolovici**, Niculina Popa. Mechanical Properties and Weathering Behavior of Polypropylene-Hemp Shives Composites. *J. Chem.*, **2013**, Article ID 343068, 8 pages. DOI:10.1155/2013/343068.
18. **Dana Maria Copolovici**, Kent Langel, Elo Eriste, and Ülo Langel. Cell-Penetrating Peptides, Design, Synthesis, and Application, *ACS Nano* **2014**, 8(3), 1972-1994.

19. **Dana Copolovici**, Francesco Isaia, Hans Joachim Breunig, Ciprian I. Rat and Cristian Silvestru. Palladium(II) complexes with chiral organoantimony(III) ligands. Solution behaviour and solid state structures, *RSC Adv.* **2014**, 4(51), 26569-26576.
20. Cristian Rus, Renata Maria Sumalan, Ersilia Alexa, **Dana Maria Copolovici**, Georgeta Pop, Dorica Botau. Study on chemical composition and antifungal activity of essential oils obtained from representative species belonging to the *Lamiaceae* family, *Plant Soil Environ.* **2015**, 61(7), 297-302.
21. Alexandru Tomescu, Renata-Maria Sumalan, Georgeta Pop, Ersilia Alexa, Mariana-Atena Poiana, **Dana-Maria Copolovici**, Cristiana Sorina Stroe Mihai, Monica Negrea, Atena Galuscan. Chemical composition and protective antifungal activity of *Mentha piperita* L. and *Salvia officinalis* L. essential oils against *Fusarium graminearum* spp., *Rev. chim.* **2015**, 66(7), 1027-1030.
22. D.M. Tit, S. Bungau, C. Nistor Cseppento, **D.M. Copolovici**, C. Buhas, Disposal of unused medicines resulting from home treatment in Romania, *J. Environ. Prot. Ecol.* **2016**, 17(4), 1425-1433.
23. Lucian Copolovici, Andreea Pag, Astrid Kännaste, Adina Bodescu, Daniel Tomescu, **Dana Copolovici**, Maria-Loredana Soran, Ülo Niinemets, Disproportionate photosynthetic decline and inverse relationship between constitutive and induced volatile emissions upon feeding of *Quercus robur* leaves by large larvae of gypsy moth (*Lymantria dispar*), *Environ. Exp. Bot.* **2017**, 138, 184-192.
24. **Dana Copolovici**, Simona Bungau, Rica Boscencu, Delia Mirela Tit, Lucian Copolovici, The Fatty Acids Composition and Antioxidant Activity of Walnut Cold Press Oil, *Rev. Chim.* **2017**, 68(3), 507-509.
25. Daniel Tomescu, Radu Sumalan, Lucian Copolovici, **Dana Copolovici**, The influence of soil salinity on volatile organic compounds emission and photosynthetic parameters of *Solanum lycopersicum* L. varieties, *Open Life Sci.*, **2017**, 12, 135-142.
26. Adriana Nita, Delia Mirela Tit, Lucian Copolovici, Carmen Elena Melinte (Frunzulica), **Dana Copolovici**, Simona Bungau, 1H NMR Study of famotidine and nizatidine complexes with β -cyclodextrin, *Rev. Chim.*, **68**(6), 1170-1173 (2017).
27. Lucian Copolovici, Daniela Timiş, Monica Tăşchină, Simona Bungău, Gabriela Cioca, **Dana Copolovici**, Diclofenac influence on photosynthetic parameters and volatile organic compounds emission from *Phaseolus vulgaris* L. plants, *Rev. chim.* **2017**, 68(9), 2076-2078.
28. Monica Tăşchină, **Dana Maria Copolovici**, Simona Bungău, Andreea Lupitu, Lucian Copolovici, Ciprian Iovan, The influence of residual acetaminophen on beans (*Phaseolus vulgaris* L.) plants secondary metabolites, *Farmacia* **2017**, 65, 709-713.

29. Simona Bungau, Delia Tit, Ciprian Iovan, Lucian Copolovici, Rica Boscencu, Gabriela Cioca, **Dana Copolovici**, New method for simultaneous determination of ascorbic and acetylsalicylic acids in effervescent tablets, *Rev. chim.*, **2017**, 68, 2495-2498.
30. Lucian Copolovici, Adelina Ban, Ioana Faur, **Dana Copolovici**, The influence of simulated acidic rain on plants volatile organic compounds emission and photosynthetic parameters, *AgroLife Scientific Journal*, **2017**, 6, 73-76.
31. Adriana Nita, Delia Mirela Tit, Lucian Copolovici, Carmen Elena Melinte (Frunzulica), **Dana Copolovici**, Simona Bungau, Ciprian Iovan, HPLC-UV Method for determination of famotidine from pharmaceutical products, *Rev. Chim.*, **2018**, 69(2), 297-299.
32. Cristian Moisa, Lucian Copolovici, Simona Bungau, Georgeta Pop, Ilinca Imbreia, Andreea Lupitu, Sebastian Nemeth, **Dana Copolovici**, Wastes resulting from aromatic plants distillation – bio-sources of antioxidant and phenolic compounds with biological active principles, *Farmacia*, **2018**, 66(2), 289-295.
33. Claudia Anca Mot, Andreea I. Lupitu, Simona Bungau, Ciprian Iovan, **Dana Maria Copolovici**, Lavinia Purza, Carmen Elena Melinte (Frunzulica), Lucian Copolovici, Composition and Antioxidant Activity of Aqueous Extracts Obtained from Herb of Tansy (*Tanacetum vulgare L.*), *Rev. Chim.*, **2018**, 1041-1044.
34. Diana Nicoleta Raba, Dorina Rodica Chambre, **Dana-Maria Copolovici**, Camelia Moldovan, Lucian Octav Copolovici, The influence of high-temperature heating on composition and thermo-oxidative stability of the oil extracted from Arabica coffee beans, *PlosOne*, **2018**, 13(7), e0200314 .
35. Salme Timmusk, **Dana Copolovici**, Lucian Copolovici, Tiiu Teder, Eviatar Nevo, Lawrence Behers, *Paenibacillus polymyxa* biofilm polysaccharides antagonise *Fusarium graminearum*, *Scientific Reports-Nature*, **2019**, 9, 662.
36. Cristian Moisa, Andreea Lupitu, Georgeta Pop, Dorina Chambre, Lucian Copolovici, Gabriela Cioca, Simona Bungau, **Dana Maria Copolovici**, Variation of the Chemical Composition of *Thymus vulgaris* Essential Oils by Phenological Stages, *Rev. chim.*, **2019**, 70(2), 633-637.
37. Mihaela Bogdan, Laura Endres, Bianca Pasca, Delia Mirela Tit, Diana Uivarosan, **Dana Maria Copolovici**, Lotfi Aleya, Simona Bungau, Study on the Stability and Compatibility of the Cosmetic Products with *Lavandula angustifolia* Oil Kept in PPH Polypropylene Homopolymer Plastic Containers, *Mater. Plast.*, **2019**, 56(1), 133-137.

38. Ocsana Opriș, Alexandra Ciorîță, Maria-Loredana Soran, Ildikó Lung, **Dana Copolovici**, Lucian Copolovici, Evaluation of the photosynthetic parameters, emission of volatile organic compounds and ultrastructure of common green leafy vegetables after exposure to non-steroidal anti-inflammatory drugs (NSAIDs), *Ecotoxicology*, **2019**, 28(6), 631-642.
39. Adriana Cecilia Csakvari, Andreea Lupitu, Simona Bungău, Manuel Alexandru Gitea, Daniela Gitea, Delia Mirela Tit, Lucian Copolovici, Sebastian Nemeth, **Dana Maria Copolovici**, Fatty acids profile and antioxidant activity of almond oils obtained from six Romanian varieties, *Farmacia*, **2019**, 67(5), 882-887.
40. Roxana Cojocariu, Ioana Balmus, Radu Lefter, Luminita Hritcu, Dana Ababei, Alin Ciobica, Simona Copaci, Lucian Copolovici, **Dana Copolovici**, Stefana Jurcoane, Beneficial effects of *Camelina sativa* oil on behavioural (memory, anxiety, depression and social-related) manifestations and oxidative stress parameters in a mice model of irritable bowel syndrome, *Rom. Biotechnol. Lett.* **2020**, 25(3), 1532-1540.
41. Ionel Popescu-Mitroi, Dana Gina Radu, Claudia Mureșan, Andreea Lupitu, **Dana Copolovici**, Lucian Copolovici, Monitoring the content of biogenic amines in red wines subjected to malolactic fermentation, *Bulgarian Journal of Agricultural Science*, **2020**, 26, 1076–1082.
42. Adriana Criste, Lucian Copolovici, **Dana Copolovici**, Melinda Kovacs, Robert H. Madden, Nicolae Corcionivoschi, Ozan Gundogdu, Mihaela Berchez, Adriana Cristina Urcan, Determination of changes in the microbial and chemical composition of Taga cheese during maturation, *Plos One*, **2020**, 15(12), e0242824.
43. Dorina Rodica Chambre, Cristian Moisa, Andreea Lupitu, Lucian Copolovici, Georgeta Pop, **Dana-Maria Copolovici**, Chemical composition, antioxidant capacity, and thermal behavior of *Satureja hortensis* essential oil, *Scientific Reports-Nature*, **2020**, 10, 21322, <https://www.nature.com/articles/s41598-020-78263-9>.
44. Roxana – Oana Cojocariu, Ioana-Miruna Balmuș, Radu Lefter, Luminita Hritcu, Daniela Ababei, Alin Ciobica, Simona Copaci, Silvia Elena Lavinia Mot, Lucian Octav Copolovici, **Dana-Maria Copolovici**, Stefana Jurcoane, *Camelina sativa* Methanolic and Ethanolic Extract Potential in Alleviating Oxidative Stress, Memory Deficits, and Affective Impairments in Stress Exposure-Based Irritable Bowel Syndrome Mouse Models, *Oxidative Medicine and Cellular Longevity*, **2020**, 9510305.
45. Oana Emilia Constantin, Adelina Ștefania Milea, Carmen Bolea, Liliana Mihalcea, Elena Enachi, **Dana Maria Copolovici**, Lucian Copolovici, Florentina Munteanu, Gabriela Elena Bahrim and Gabriela

Râpeanu, Onion (*Allium cepa* L.) peel extracts characterization by conventional and modern methods, *International Journal of Food Engineering*, **2021**, April, <https://doi.org/10.1515/ijfe-2020-0310>.

46. Corina Popitanu, Gabriela Cioca, Lucian Copolovici, Dennis Iosif, Florentina-Daniela Munteanu, **Dana Copolovici**, The Seasonality Impact of the BTEX Pollution on the Atmosphere of Arad City, Romania, *International Journal of Environmental Research and Public Health*, **2021**, 18(9), 4858.
47. Adriana Cecilia Csakvari, Cristian Moisa, Dana G. Radu, Leonard M. Olariu, Andreea I. Lupitu, Anca Ofelia Panda, Georgeta Pop, Dorina Chambre, Vlad Socoliu, Lucian Copolovici, **Dana Maria Copolovici**, Green Synthesis, Characterization, and Antibacterial Properties of Silver Nanoparticles Obtained by Using Diverse Varieties of *Cannabis sativa* Leaf Extracts, *Molecules*, **2021**, 26, 4041.
48. Corina Popitanu, Andreea Lupitu, Lucian Copolovici, Simona Bungău, Ülo Niinemets, **Dana M. Copolovici**. Induced Volatile Emissions, Photosynthetic Characteristics, and Pigment Content in *Juglans regia* Leaves Infected with the Erineum-Forming Mite *Aceria erinea*, *Forests*, **2021**, 12, no. 7: 920. <https://doi.org/10.3390/f12070920>.
49. Mihaela Alexandra Bogdan, Simona Bungau, Delia Mirela Tit, Dana Carmen Zaha, Aurelia Cristina Nechifor, Tapan Behl, Dorina Chambre, Andreea Ioana Lupitu, Lucian Copolovici, **Dana Maria Copolovici**, Chemical Profile, Antioxidant Capacity, and AntimicrobialActivity of Essential Oils Extracted from Three DifferentVarieties (Moldoveanca 4, Vis Magic 10, and Alba 7) of *Lavandula angustifolia*, *Molecules*, **2021**, 26, 4381, <https://doi.org/10.3390/molecules26144381>.
50. Rodica Beicu, Ersilia Alexa, Diana Obistioiu, Ileana Cocan, Florin Imbrean, Georgeta Pop, Denisa Circioban, Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Maria Copolovici**, Ilinca Merima Imbrean, Antimicrobial Potential and Phytochemical Profile of Wild and Cultivated Populations of Thyme (*Thymus* sp.) Growing in Western Romania, *Plants*, **2021**, 10(9), 1833; <https://doi.org/10.3390/plants10091833>.
51. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Monica Taschina, **Dana M. Copolovici**, The effect of antagonist abiotic stress on bioactive compounds from basil (*Ocimum basilicum*), *Applied Sciences*, **2021**, 11, 9282.
52. Cristina Laura Popa, Andreea Lupitu, Maria Daniela Mot, Lucian Copolovici, Cristian Moisa, **Dana Maria Copolovici**, Chemical and Biochemical Characterization of Essential Oils and Their Corresponding Hydrolats from Six Species of the *Lamiaceae* Family, *Plants*, **2021**, 10, 2489.

53. Ioana-Miruna Balmus, **Dana Copolovici**, Lucian Copolovici, Alin Ciobica, Dragos Lucian Gorgan, Biomolecules from Plant Wastes Potentially Relevant in the Management of Irritable Bowel Syndrome and Co-Occurring Symptomatology, *Molecules*, **2022**, 27, 2403.
54. Andreea Lupitu, Cristian Moisa, Simona Gavrilaş, Mihaela Dochia, Dorina Chambre, Virgiliu Ciutină, **Dana M. Copolovici**, Lucian Copolovici. The Influence of Elevated CO₂ on Volatile Emissions, Photosynthetic Characteristics, and Pigment Content in Brassicaceae Plants Species and Varieties, *Plants-Basel*, **2022**, 11(7): 973. <https://doi.org/10.3390/plants1107097>.
55. Maria-Daniela Mot, Simona Gavrilaş, Andreea I. Lupitu, Cristian Moisa, Dorina Chambre, Delia M. Tit, Mihaela A. Bogdan, Adina-Maria Bodescu, Lucian Copolovici, **Dana M. Copolovici**, Simona G. Bungau. *Salvia officinalis* L. Essential Oil: Characterization, Antioxidant Properties, and the Effects of Aromatherapy in Adult Patients, *Antioxidants*, **2022**, (11)5: 808. <https://doi.org/10.3390/antiox11050808>.
56. Monica Taschina, Cristian Moisa, Andreea Lupitu, **Dana M. Copolovici**, and Lucian Copolovici. Influence of Nonsteroidal Anti-Inflammatory Drugs (NSAIDs) on Photosynthetic Parameters and Secondary Metabolites of Plants from Fabaceae Family, *Applied Sciences*, **2022**, 12, no. 13: 6326. <https://doi.org/10.3390/app12136326>.
57. Loredana Leopold, Cristina Coman, Doina Clapa, Ioana Oprea, Alexandra Toma, Stefania D. Iancu, Lucian Barbu-Tudoran, Maria Suciu, Alexandra Ciorita, Adrian I. Cadis, Laura Elena Muresan, Ioana Mihaela Perhaita, Lucian Copolovici, **Dana M. Copolovici**, Florina Copaciu, Nicolae Leopold, Dan C. Vodnar, Vasile Coman, The effect of 100-200 nm ZnO and TiO₂ nanoparticles on the in vitro-grown soybean plants, *Colloids and Surfaces B-Biointerfaces*, **2022**, Vol. 216, Article Number 112536, doi 10.1016/j.colsurfb.2022.112536
58. Lucian Copolovici, **Dana M. Copolovici**, Cristian Moisa, Andreea Lupitu, Antagonist Temperature Variation Affects the Photosynthetic Parameters and Secondary Metabolites of *Ocimum basilicum* L. and *Salvia officinalis* L., *Plants-Basel*, **2022**, 11(14), Article Number 1806, <https://www.mdpi.com/2223-7747/11/14/1806>.
59. Alexandru Bogdan, Dorina Chambre, **Dana Maria Copolovici**, Tudor Bungau, Constantin C. Bungau, Lucian Copolovici, Heritage Building Preservation in the Process of Sustainable Urban Development: The Case of Brasov Medieval City, Romania, *Sustainability*, **2022**, Volume14, Issue12, Article Number 6959, DOI10.3390/su14126959.

60. Adriana Dalila Criste, Adriana Cristina Urcan, Cristian Ovidiu Coroian, Lucian Copolovici, **Dana Maria Copolovici**, Ramona Flavia Burtescu, Neli Kinga Olah, Plant-Based Beverages from Germinated and Ungerminated Seeds, as a Source of Probiotics, and Bioactive Compounds with Health Benefits-Part 1: Legumes, *Agriculture-Basel*, **2023**, 13(6), Article Number 1185, <https://www.mdpi.com/2077-0472/13/6/1185>.
61. Andreea Lupitu, Cristian Moisa, Flavia Bortes, Denisa Peteleu, Mihaela Dochia, Dorina Chambre, Virgiliu Ciutină, **Dana Maria Copolovici**, Lucian Copolovici, The Impact of Increased CO₂ and Drought Stress on the Secondary Metabolites of Cauliflower (*Brassica oleracea* var. *botrytis*) and Cabbage (*Brassica oleracea* var. *capitata*), *Plants*, **2023**, 12(17), 3098; <https://doi.org/10.3390/plants12173098>.
62. Andreea Gostaviceanu, Simona Gavrilas, Lucian Copolovici, **Dana Maria Copolovici**, Membrane-Active Peptides and Their Potential Biomedical Application, *Pharmaceutics*, **2023**, 15(8), 2091; <https://doi.org/10.3390/pharmaceutics15082091>.
63. Andreea Tepeneu, Andreea Lupitu, Teodora Surdea-Blaga, Cristian Moisa, Dorina Chambre, **Dana Copolovici**, Lucian Copolovici, Variability of air pollutants in the indoor air of a general store, *Applied Sciences*, **2023**, 13(23), 12572, <https://www.mdpi.com/2076-3417/13/23/12572>.
64. Ana Maria Tolos (Vasii), Cristian Moisa, Mihaela Dochia, Carmen Popa, Lucian Copolovici, **Dana Maria Copolovici**, Anticancer potential of antimicrobial peptides: focus on buforins, *Polymers*, **2024**, Article number 728, <https://www.mdpi.com/2073-4360/16/6/728>.
65. Andreea Tepeneu, Andreea Lupitu, Teodora Surdea-Blaga, Cristian Moisa, Dorina Chambre, **Dana Copolovici**, Lucian Copolovici, The Variability of Indoor Air Pollutants in The Office and Their Impact on the Workers' Health, *Pol. J. Environ. Stud.*, **2024**, Vol. 33, No. X, 1-15, <https://www.pjoes.com/pdf-186445-111431?filename=The%20Variability%20of%20Indoor.pdf>.
66. Alexandru Bogdan, Dorina Chambre, Lorena Aliana Cioban, **Dana Maria Copolovici**, Lucian Copolovici, Pollutants and weathering compounds on medieval bricks of historic buildings from Brasov (Transylvania, Romania), *Urban Climate*, **2024**, 55, 101930, <https://www.sciencedirect.com/science/article/pii/S2212095524001263>.
67. Andreea Gostaviceanu, Simona Gavrilas, Lucian Copolovici, **Dana Maria Copolovici**, Graphene-Oxide Peptide-Containing Materials for Biomedical Applications, *International Journal of Molecular Science*, **2024**, 25, 10174.

b) Articole ISI Proceedings

1. M. Dochia, S. Gavrilas, M. Pustianu, D. Tomescu, **D.M. Copolovici**, Comparative study regarding the influence of the complexing agents EDTA and sodium citrate on the 50% flax cotton fabrics during the bioscouring treatment, *16th International Multidisciplinary Scientific GeoConference SGEM 2016*, SGEM Vienna GREEN Extended Scientific Sessions, www.sgemviennagreen.org, SGEM2016 Conference Proceedings, ISBN 978-619-7105-79-7 / ISSN 1314-2704, 2 - 5 November, **2016**, Book 6 Vol. 3, 223-230 pp, DOI: 10.5593/SGEM2016/HB63/S08.029.
2. M. Dochia, M. Pustianu, S. Gavrilaş; D. Tomescu, **D.M. Copolovici**, Study of the ultrasound efficiency on bioscouring treatment of hemp - cotton fabrics, Conference Proceedings of 17th International Multidisciplinary Scientific Geoconference SGEM 2017, Nano, Bio, Green and Space-Technologies for a Sustainable Future, ISBN: 978-1-5108-4819-1, **2017**, 17(11), 1015-1023.
3. Andreea I. Lupitu, Cristian Moisa, Daniel Tomescu, Georgeta Pop, **Dana Maria Copolovici**, Lucian Copolovici, Adrian Rîvis, Phenolic Compounds and Vitamins Composition in Medicinal Plants with Potential Anti-Bloating Properties, *Proceedings of The International Conference on Life Sciences*, **2018**, 602-608.
4. Georgeta Pop, Ilinca Imbreia Merima, **Dana Copolovici**, Monica Licker, Corina Danciu, Cristina Dehelean, Alexandru Cucui-Cozma, Daniela Amzar, Lucian Copolovici, Antibacterial Activity and Chemical Composition of *Origanum majorana* L. Essential Oil from the Western Part of Romania, *Proceedings of The International Conference on Life Sciences*, **2018**, 865-870.
5. Cristian Moisa, Lucian Copolovici, Georgeta Pop, Andreea Lupitu, Virgiliu Ciutina, **Dana Copolovici**, Essential Oil Composition, Total Phenolic Content, and Antioxidant Activity - Determined from Leaves, Flowers and Stems of *Origanum Vulgare L.* Var. *Aureum*., *Sciendo*, **2018**, 1(1), 555 - 561.

c) Articole BDI

1. S. Lindberg, D.M. Copolovici, Ü. Langel, Therapeutic delivery opportunities, obstacles and applications for cell-penetrating peptides. *Therapeutic Delivery*, 2, 71 – 82 (2011).
2. C.F. Rus, Georgeta Pop, Ersilia Alexa, Renata M. Şumălan, **Dana M. Copolovici**, Antifungal activity and chemical composition of *Salvia officinalis* L. essential oil, *Research Journal of Agricultural Science*, 47 (2), 186-193 (2015).

3. Cristian Moisa, Lucian Copolovici, Georgeta Pop, **Dana Copolovici**, Dry and fresh herba of *Satureja Montana* L.: a comparative study regarding chemical composition and antioxidant capacity of volatile oils, *Scientific Papers. Series E., Biotechnology*, 21, 349-352 (2017).
4. M. Dochia, M. Pustianu, S. Gavrilaş, D. Tomescu, **D.M. Copolovici**, Study on the influence of ultrasound in bioscouring treatment of 50 % of flax + 50 % of cotton fabrics, *Analele Universității din Oradea, Fascicula Textile & Pielarie*, XVIII/1, 27-32 (2017).
5. M. Pustianu, M. Dochia, S. Gavrilaş, D. Tomescu, **D.M. Copolovici**, Study on the bioscouring treatment of 50 % of hemp + 50 % of cotton fabrics, *Analele Universității din Oradea, Fascicula Textile & Pielarie*, XVIII/2, 29-34 (2017).
6. Oana Olariu, **Dana Copolovici**, Lucian Copolovici, New method for testing milk acidity based on volatile organic compounds emission, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering, vol. 14 (XV)*, 24-27 (2017).
7. **Dana Maria Copolovici**, Denissa Arabela Pop, Case studies of former Romanian ERASMUS students, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering, vol. 14 (XV)*, 45-48 (2017).
8. Cristian Moisa, Lucian Copolovici, Georgeta Pop, Zina Moisa, Andreea Lupitu, **Dana Copolovici**, Chemical polymorphism of *Satureja hortensis* L. essential oils during different phenological stages and vegetation cycles, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering, vol. 15 (XVI)*, 23-26 (2018).
9. Andreea I. Lupitu, Daniel Tomescu, Claudia Anca Mot, **Dana Maria Copolovici**, Lucian Copolovici, Variation in phenolic content and antioxidant activity of different plant parts of *Primula veris*, *Scientific Papers. Series F, Biotechnology*, 22, 50-53 (2018).
10. Stefan Smetan, **Dana Copolovici**, Ilinca Merima Imbreia, Gabriela Valentina Ciobotariu, Lucian Copolovici, Georgeta, Pop, Chemical composition of lavender oil produced from lavender cultivated in the South of Madrid, *Research Journal of Agricultural Science*, 50(3), 37-42 (2018).
11. Cristian Moisa, L. Copolovici, Andreea Lupitu, **Dana Copolovici**, Ilinca Imbreia, Georgeta Pop, Effect of light intensity on the photosynthetic parameters for plants from the Lamiaceae family, *Research Journal of Agricultural Science*, 51 (1), 154-159 (2019).
12. Simona Cavalu, Simona Vicas, Traian Costea, Luminita Fritea, **Dana Copolovici**, Vasile Laslo, Preparation, Physico-chemical Characterization and Photocatalytic Properties of Se Doped TiO₂ Nanoparticles, *Rev. Chim.*, 71(1), 22-20 (2020).

13. Ocsana Opris, Ildiko Lung, Maria L. Soran, Lucian Copolovici, **Dana M. Copolovici**, Maria C. Costa, Impact Assessment of Acetaminophen (paracetamol) on *Phaseolus vulgaris* L. and *Triticum aestivum* L. Plants, *Rev. Chim.*, **71**(3), 549-557 (2020).
14. Mihaela Bogdan, Simona Bungau, Delia Mirela Tit, Lucian Copolovici, Tapan Behl, Pavel Otrisal, Lotfi Aleya, Gabriela Cioca, Doina Berescu, Diana Uivarosan, **Dana Maria Copolovici**, Variations in the Chemical Composition of the Essential Oil of *Lavandula angustifolia* Mill., Moldoveanca 4 Romanian Variety, *Rev. Chim.*, **71**(4), 307-315 (2020).
15. Lucian Copolovici, Corina Popitanu, **Dana Copolovici**, Volatile organic compound emission and residual substances from plants in light of globally increasing CO₂ level, *Current Opinion in Environmental Science & Health*, **19**, 100216 (2020).
16. Maria-Daniela Mot, Nicoleta Mihoc, Andreea Ioana Lupitu, Cristian Moisa, Adina Maria Bodescu, Lucian Copolovici, **Dana Maria Copolovici**, Chemical characterization of some commercially available tea tree oils, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering*, **2021**, 18, 21-27.
17. Alina Ciurel, Andreea Lupitu, Lucian Copolovici, Cristian Moisa, **Dana Maria Copolovici**, Green synthesis and characterization of silver nanoparticles obtained from *Thymus vulgaris* L. hydrolat, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering*, **2021**, 18, 28-33.
18. Carmen Popa, Iulia Timofte, Lucian Copolovici, **Dana Maria Copolovici**, Fatty acids profile of some commercially fish roe, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering*, **2021**, 18, 34-38.
19. Lucian Copolovici, Marinela Brendea, Andreea Lupitu, Flavia Bortes, Cristian Moisa, **Dana Copolovici**, Analyzing the variations in pollution levels found in medical facilities, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering*, **2023**, 20, 34-38.
20. Lucian Copolovici, Flavia Bortes, Brenda Sventi, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The influence of expired medicines on plant photosynthesis parameters and chlorophyll pigments, *Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering*, **2023**, 20, 18-24

d) Cărți

1. „Chimie analitică. Analiza calitativă”, Simona Bungău, **Dana Copolovici**, Lucian Copolovici, Editura Universității Oradea, **2014**, Ediția a doua, ISBN 978-606-10-1243-5.

2. "Instrumental Analytical Methods – Metode Instrumentale de Analiză", Simona Bungău, **Dana Copolovici**, Lucian Copolovici, Italian Academic Publishing, **2015**, ISBN 978-88-98471-15-7.

e) Capitole de carte

1. **Dana M. Copolovici** and Andreea I. Lupitu, „Peptide-based systems for drug delivery” in Peptide Applications in Biomedicine, Biotechnology and Bioengineering, Edited by Sotirios Koutsopoulos, Woodhead Publishing Series in Biomaterials, An imprint of Elsevier, **2018**, ISBN: 978-0-08-100736-5 (print), ISBN: 978-0-08-100-742-6 (online), pp. 409-422.
2. V. Andrei, **D. Copolovici**, F. Munteanu, A.G.Ngounou Wetie, I. Mihai, C.I. Darie, A. Vasilescu, Detection of Biomedically Relevant Stilbenes from Wines by Mass Spectrometry, In: Woods A., Darie C. (eds) Advancements of Mass Spectrometry in Biomedical Research, vol 1140. Springer, Cham, **2019**, ISBN 978-3-030-15949-8, pp 665-684.

f) Brevet de inventie

A system for cargo delivery into the cells; Owner: Cepep Eesti OÜ, University of Tartu; Authors: Ülo Langel, Piret Arukuusk, Nikita Oskolkov, **Dana-Maria Copolovici**; Priority number: EP11155275; Priority date: 22.02.2011, WO 2012113846.

g) Alte articole publicate

1. Bioremediation of soil contaminated with cadmium using hemp shives. A case study of modification of physiological parameters in *Triticum aestivum*, Lucian Copolovici, Dana Copolovici, Ülo Niinemets and Cecilia Sirghie in *Scientific Bulletin of ESCORENA*, nr. 5, iulie 2012.
2. Atomic Force Microscopy: Different Approach to Discover the Paper, Dana-Maria Copolovici, Grigore Crăciun, Cecilia Sîrghie in *Scientific Bulletin of ESCORENA*, nr. 7, iulie 2013.
3. Structural Investigation by Atomic Force Microscopy, Dana Maria Copolovici, Cecilia Sîrghie in *Scientific Bulletin of ESCORENA*, nr. 8, decembrie 2013.

h) Abstracte la conferințe științifice

(I) Conferințe indexate ISI

1. J. Suhorutsenko, **D. M. Copolovici**, E. Eriste, N. Oskolkov; P. Arukuusk, Ü. Langel, "New cell-penetrating peptides induce no inflammatory response in antigen-presenting cell lines". In: *Scandinavian*

Journal of Immunology: 39th meeting of Scandinavian Society for Immunology jointly with the Baltic Immunological Society; Tallinn, Estonia; 2-5.06.2010. Blackwell Publishing Ltd, **2010**, (474-548; 6), 508 – 509 (I.F. = 2.199).

2. Anca Mot, **Dana Copolovici**, Emilian Matosa, Ghiocel Mot, Lucian Copolovici, The chemical composition and pharmaceutical usage of Hawthorn (*Crataegus monogyna* L.) extracts, *European Biotechnology Conference*, 5-7 May **2016**, published in: *Journal of Biotechnology*, 231, S59-S59.
3. I M. Balmus, R. Cojocariu, R. Lefter, L. Hritcu, D. Ababei, A. Ciobica, **D. Copolovici**, L. Copolovici, S. Copaci, S. Jurcoane, The effects of Camelina Sativa seed extract in a complex irritable bowel syndrome mice model-focussing on preliminary correlations between lipid peroxidation and behavioral parameters, **(2020)**. *E-Poster Viewing. European Psychiatry*, no. EPV0767 63(S1), S433, <https://doi.org/10.1192/j.eurpsy.2020.6>.

(2) Abstracte la conferințe științifice internaționale și naționale

1. **Dana Ban**, Laura Opris, Cristian Silvestru, “Organoantimony(III) compounds containing intramolecular N→Sb interactions. Synthesis and characterization”, *The 3rd Conference of “Isotopic and Molecular Processes”*, Cluj-Napoca, Romania, 25-27 Sep. **2003**.
2. **Dana Ban**, Cristian Silvestru, “Chiral organoantimony(III) derivatives stabilized through N→Sb interactions. Synthesis and characterization”, *The 1st International Conference of the Moldavian Chemical Society – Achievements and perspectives of modern chemistry*, Chisinau, Moldavia, 06-08 Oct. **2003**.
3. **Dana Ban**, Cristian Silvestru, “Synthesis and characterization of new chiral organoantimony derivatives containing [2-(Me₂NCH₂)C₆H₄] moieties, *Advanced Spectroscopies on Biomedical and Nanostructured Systems*, Cluj-Napoca, Romania, 19-22 Sep. **2004**.
4. **Dana Ban**, Cristian Silvestru, “New hypervalent compounds with [2-(Me₂NCH₂)C₆H₄] group”, *The XXVIII National Conference of Chemistry*, Calimanesti-Caciulata, Romania, 06-08 Oct. **2004**.
5. **Dana Ban**, Cristian Silvestru, “Chiral organoantimony(III) derivatives containing [2-{MeN(CH₂CH₂)₂NCH₂}C₆H₄] groups: solution behaviour and solid state structure”, *XVI FECHEM Conference on Organometallic Chemistry*, Budapest, Hungary, 03-08 Sep. **2005**.
6. **Dana Ban**, Cristian Silvestru, “New organoantimony(III) derivatives containing C,N-chelating ligands with bulky substituents on nitrogen”, *The 4th Conference of Isotopic and Molecular Processes*, Cluj-Napoca, Romania, 22-24 Sep. **2005**.

7. **Dana Ban**, Cristian Silvestru, “Solution behaviour and solid state structure of new organoantimony(III) derivatives containing intramolecular interactions”, *XXII Conference on Organometallic Chemistry, ICOMC 2006*, Zaragoza, Spain, 23-28 Jul **2006**.
8. Cristian Silvestru, Alexandrina Tanase, Laura Opris, **Dana Ban**, Hans. J. Breunig, “Organoantimony(III) Metallacycles Containing Sb-E-Sb Fragments (E = Chalcogen)”, *11th International Symposium on Inorganic Ring Systems, IRIS XI*, Oulu, Finland, 30 Iulie-4 Aug. **2006**.
9. Miuta Filip, Virginia Coman, **Dana Ban**, “HPLC Monitored Synthesis of some Substituted Benzene Derivatives with Pendant Arms Used as Ligands for Organometallic Compounds”, *1st European Chemistry Congress*, Budapest, Hungary, 27-31 Aug. **2006**.
10. **Dana Copolovici**, Cristian Silvestru, Richard A. Varga, “Supramolecular Structures of Organoantimony(III) Compounds with Intramolecular Coordination”, *1st International Conference on Supramolecular Chemistry, SUPCHEM*, Cluj-Napoca, Romania, 12-15 April **2007**.
11. **Dana Copolovici**, Cristian Silvestru, “Synthesis and Structures of Intramolecularly Base-Coordinated Arylantimony(III) Compounds”, *Academic Days Timisoara, 10th Edition*, Timisoara, Romania, 24-25 May **2007**.
12. **Dana Copolovici**, Francesco Isaia, Cristian Silvestru, “Organoantimony(III) Compounds with Pendant Arms – Reactivity and Structure”, *XVII EUCHEMS, Conference on Organometallic Chemistry*, Sofia, Bulgaria, 01-06 Sep. **2007**.
13. Mihaela Vlassa, Miuta Filip, **Dana Ban**, Cristian Silvestru, “HPLC Monitored Synthesis of some New Hypervalent Organoantimony(III) Compounds”, *11th EUCHEMS-DCE, International Conference on Chemistry and the Environment*, Torun, Poland, 09-12 Sep. **2007**.
14. **Dana Maria Copolovici**, 30th European Peptide Symposium, Helsinki, Finland, 31 Aug-5 Sep. **2008**.
15. Kent Langel, Staffan Lindberg, **Dana Copolovici**, Piret Arukuusk, Rannar Sillard and Ülo Langel, „Novel fatty acid modifications of transportan 10“, *Peptide Vectors and Therapeutics*, Tallinn, Estonia, 19-21 May **2011**.
16. Nikita Oskolkov, Piret Arukuusk, Helerin Margus, **Dana-Maria Copolovici**, Kärt Padari, Margus Pooga, Ülo Langel, „Novel phosphorylated transfection vectors, NickFects“, *Peptide Vectors and Therapeutics*, Tallinn, Estonia, 19-21 May **2011**.

17. **Dana Maria Copolovici**, Nikita Oskolkov, Piret Arukuusk, and Ülo Langel, „Kinetic studies and influence of phosphatase inhibitors on delivery of oligonucleotides by phosphopeptides (NickFects)“, *Peptide Vectors and Therapeutics*, Tallinn, Estonia, 19-21 May **2011**.
18. Julia Suhorutšenko, Nikita Oskolkov, Piret Arukuusk, Elo Eriste, Kaido Kurrikoff, **Dana Maria Copolovici** and Ülo Langel, „C-terminal p53 cell-penetrating analogue induces apoptosis in human cancer cells“, *Peptide Vectors and Therapeutics*, Tallinn, Estonia, 19-21 May **2011**.
19. Piret Arukuusk, Ly Pärnaste, Nikita Oskolkov, **Dana-Maria Copolovici**, Helerin Margus, Kärt Padari, Margus Pooga, and Ülo Langel, „Highly efficient and non-toxic transfection reagent for nucleic acids intracellular delivery - NickFect51.“ *Peptide Therapeutics Conference*, Lanzarote, Spania, 12-16 Feb. **2012**.
20. Julia Suhorutšenko, Elo Eriste, Kaido Kurrikoff, Nikita Oskolkov, **Dana-Maria Copolovici**, Sarah Jones, Pirjo Laakkonen, John Howl, Ülo Langel, „Peptide-based glioma-specific drug delivery vector“, *Peptide Therapeutics Conference*, Lanzarote, Spania, 12-16 Feb. **2012**.
21. **Dana Maria Copolovici**, Cecilia Sirghie, Alexandru Botar, Ioan Vifor Istoc, Mihaela Dochia, “Atomic Force Microscopy and Confocal RAMAN Spectroscopy: Tools in Applied Technologies”, International Symposium Research and Education in Innovation Era, 4th Edition, Arad, Romania, 3-4 Nov. **2012**,
22. **Dana-Maria Copolovici**, Julia Suhorutsenko, Nikita Oskolkov, Elo Eriste, Kaido Kurrikiff, and Ülo Langel, ”Cell-Penetrating Peptides: From Design to *in vitro* and *in vivo* Applications” International Symposium Research and Education in Innovation Era, 4th Edition, Arad, Romania 3-4 Nov. **2012**.
23. Product presentation at Târgul Regional de Inovare „InnoMatch”, 3-4 Aprilie **2013** Arad International. Special mention no. 1 Universității “Aurel Vlaicu” din Arad pentru procedeul de albire a pulpei de celuloză obținută din fibre naturale celulozice sau materiale celulozice, prin oxidare catalitică cu polioxometalați, presented by Dr. Dana Copolovici.
24. **Dana-Maria Copolovici**, Cecilia Sîrghie, “Atomic Force Microscopy and RAMAN Spectroscopy: Tools in Applied Technologies”, A 13-a Ediție a Zilelor Academice Timișene, Timișoara, Romania, 13-14 June **2013**.
25. **Dana-Maria Copolovici**, “Cell-penetrating peptides: from design to therapeutic applications”, New Trends and Strategies in the Chemistry of advanced materials in biological systems, technique and environmental protection, Timișoara, Romania, 5-6 June **2014**.

26. **Dana Maria Copolovici**, Andreea Ioana Pag, Felicia Dragan, Lucian Copolovici, “Chemical Analysis of *Sambucus ebulus* L. Extracts”, 10th Edition of Environmental Legislation Safety Engineering and Disaster Management (ELSEDIMA), Cluj-Napoca, Romania, 18-19 Sep. **2014**.
27. **Dana Maria Copolovici**, Felicia Dragan, Cecilia Sirghie, “Structural and Morphological Investigation of Commercially Available Cosmetic Paper Containing Products”, A XXXIII-a Conferinta Nationala de Chimie, Caciulata, Romania, 01-03 Oct. **2014**.
28. Alina Popescu, Cecilia Sirghie, Mihaela Dochia, **Dana Maria Copolovici**, Laura Chirila, “Aspects Regarding Natural Dyeing of Enzymatically Pre-treated Cellulosic Blended Yarns”, The 5th International Conference on Advanced Materials and Systems, Bucuresti, Romania, 23–25 Oct. **2014**.
29. **Dana Maria Copolovici**, “Therapeutic Applications of Cell-Penetrating Peptides”, 5th International U.A.B.-B.EN.A. Conference Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 28-30 May, **2015**.
30. **Dana Maria Copolovici**, “Cell-Penetrating Peptides: Versatile Vectors of Therapeutics”, The 8th Edition of symposium with international participation “New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection”, 04-05 June, **2015**, Timisoara, Romania.
31. **Dana Maria Copolovici**, “Focus on Cell-Penetrating Peptides and their Therapeutic Applications”, RSBMB Anniversary Conference 25 years of promoting molecular life sciences, Bucuresti, Romania, 17-18 Sep. **2015**,
32. Simona Gavrilaş, Dorina R. Chambre, **Dana M. Copolovici**, Michaela D. Stănescu, “Non-isothermal degradation of *Trametes pubescens* laccase immobilized on PVA cryogel carrier”, 25th Symposium on Thermal Analysis and Calorimetry, 15 April **2016**.
33. **Dana Maria Copolovici**, “Cell-Penetrating Peptides for Personalized Medicine”, ”Diaspora în cercetarea științifică și învățământul superior din România – Diaspora și prietenii săi 2016”, Timisoara, Romania, 25-28 April **2016**.
34. Dennis N. Iosif, Lucian Copolovici, **Dana M. Copolovici**, “Anthropogenic Aromatic Hydrocarbons in Arad Atmosphere”, 11th International Conference on “Environmental Legislation, Safety Engineering and Disaster Management” ELSEDIMA 2016, Cluj-Napoca, Romania, 26-28 May **2016**,
35. **Dana M. Copolovici**, Lucian Copolovici, “Volatile Organic Compounds Emission from Cars Indoor and Their Implication to Human Health”, 11th International Conference on “Environmental

Legislation, Safety Engineering and Disaster Management” ELSEDIMA 2016, Cluj-Napoca, Romania, 26-28 May **2016**.

36. Claudia A. Mot, **Dana Copolovici**, Emilian Madosa, Ghiocel Mot, Lucian Copolovici “The chemical composition and pharmaceutical usage of Hawthorn (*Crataegus monogyna* L.) extracts”, European Biotechnology Conference, 05-07 May **2016**, Latvia: *Journal of Biotechnology*, Vol. 231, Suplement, 10 August **2016**, Pag. S59.
37. **Dana M. Copolovici**, Dana Radu, Georgeta Pop, Lucian Copolovici, “Chemical Analysis and Antimicrobial Activity of *Lavandula Officinalis* L. Essential Oils,” The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 09-11 June **2016**.
38. Denissa A. Pop, Alina Ban, Lucian Copolovici, **Dana Copolovici**, Chemical Analysis of Italian and Portuguese Cheese, XXXIV Edition of National Conference of Chemistry, Calimanesti-Caciulata, Romania, 04-07 Oct. **2016**.
39. Mihaela Dochia, Simona Gavrilas, Monica Pustianu, Daniel Tomescu, Cecilia Sirghie, **Dana M. Copolovici**, “Determination of the Residual Pectin from a Bioscoured Flax/Cotton Fabric Using Ruthenium Red Method”, International Symposium Research and Education in Innovation Era, 6th Edition, Arad, Romania, 8-10 Dec. **2016**.
40. Dennis N. Iosif, Lucian Copolovici, **Dana M. Copolovici**, “Determination of Atmospheric Pollutants in Arad City”, International Symposium Research and Education in Innovation Era, 6th Edition, Arad, Romania, 8-10 Dec. **2016**.
41. Denissa A. Pop, Alina Ban, Lucian Copolovici, **Dana Copolovici**, “Chromatographic Analysis of some Food Products”, International Symposium Research and Education in Innovation Era, 6th Edition, Arad, Romania, 8-10 Dec. **2016**.
42. M. Dochia, S. Gavrilas, M. Pustianu, D. Tomescu, **D.M. Copolovici**, Comparative study regarding the influence of the complexing agents EDTA and sodium citrate on the 50% flax cotton fabrics during the bioscouring treatment, 16th International Multidisciplinary Scientific GeoConference SGEM 2016, SGEM Vienna GREEN Extended Scientific Session, **2016**.
43. Lucian Copolovici, Ioana Faur, Adelina Ban, **Dana Copolovici**, The influence of the acidic rain chemical composition on volatile organic compounds emission and photosynthetic parameters of the *Phaseolus vulgaris* L. plants, International U.A.B. – B.E.N.A. Conference Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 26-27 May **2017**.

44. **Dana Copolovici**, Denissa A. Pop, Alina M. Ban, Lucian Copolovici, Variation of the chemical composition of diverse types of cheese, International U.A.B. – B.E.N.A. Conference Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 26-27 May **2017**.
45. Cristian Moisa, Lucian Copolovici, Georgeta Pop, **Dana Copolovici**, An overview of the chemical composition and biological activity of volatile oil obtained from *Satureja montana* L., International U.A.B. – B.E.N.A. Conference Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 26-27 May **2017**.
46. Andreea I. Lupitu, Lucian Copolovici, Georgeta Pop, **Dana Copolovici**, “Chromatographic analyses of essential oils obtained from different plant species cultivated in Romania”, 10th Edition of New Trends and Strategies in the Chemistry of advanced materials in biological systems, technique and environmental protection, Timișoara, Romania, 8-9 June **2017**.
47. Dennis N. Iosif, Lucian Copolovici, **Dana M. Copolovici**, “Determination of BTEX in urban area of Arad, Romania”, The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 08-10 June **2017**.
48. **Dana M. Copolovici**, Daniana E. Vasiliu, Lucian Copolovici, “Determination of chemical composition of some Romanian sausages”, The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 08-10 June **2017**.
49. Cristian Moisa, Lucian Copolovici, Georgeta Pop, **Dana Copolovici**, “Dry and fresh herba of *Satureja montana* L.: a comparative study regarding chemical composition and antioxidant capacity of volatile oils”, The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 08-10 June **2017**.
50. Lucian Copolovici, Adelina Ban, Ioana Faur, **Dana Copolovici**, “The influence of simulated acidic rain on plants volatile organic compounds emission and photosynthetic parameters”, The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 08-10 Iunie **2017** (prezentare orală).
51. Monica Taschina, Daniela Timis, Lucian Copolovici, **Dana Copolovici**, The influence of antipyretic drugs on physiological parameters and volatile organic compounds emission from plants The International Conference Agriculture for Life, Life for Agriculture, Bucharest, Romania, 08-10 Iunie **2017** (poster).

52. M. Dochia, M. Pustianu, S. Gavrilaş; D. Tomescu, **D.M. Copolovici**, Study of the ultrasound efficiency on bioscouring treatment of hemp - cotton fabrics, Conference Proceedings of 17th International Multidisciplinary Scientific Geoconference SGEM **2017**.
53. Lucian Copolovici, Ioana Faur, Adelina Ban, **Dana Copolovici**, The influence of acidic rain pH and composition of plants secondary metabolites, The 16th International Symposium "Prospects for the 3rd Millennium Agriculture", Cluj-Napoca, Romania, 28– 30 Sept. **2017**.
54. Anca Mot, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Composition, antioxidant and total phenolic content analisys of extracts obtained from (*Tanacetum vulgare L.*) cultivated in Romania, The 16th International Symposium "Prospects for the 3rd Millennium Agriculture", Cluj-Napoca, Romania, 28– 30 Sept. **2017**.
55. **D.M. Copolovici**, L. Lazăr, D.A Pop, A.M. Ban and L. Copolovici, Chemical composition of semi-soft, semi-hard and hard types of cheeses, The 16th International Symposium "Prospects for the 3rd Millennium Agriculture", Cluj-Napoca, Romania, 28– 30 Sept. **2017**.
56. Corina Popitanu, Dennis N. Iosif, Lucian Copolovici, **Dana Copolovici**, „Baking” pollutants in atmosphere identified nearby us, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.
57. Monica Taschina, **Dana Copolovici**, Lucian Copolovici, The influence of ketoprofen on *Phaseolus vulgaris L.* plants, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.
58. Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, Determination of phenolic compounds by UHPLC from different plant sources, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.
59. Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, Secondary metabolites from medicinal and aromatic plants – diversity and applications, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.
60. Adriana Csakvari, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Chemical profiles of different plant extracts determined by chromatographic methods, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.
61. Lucian Copolovici, **Dana Copolovici**, Andreea Lupitu, Volatile organic compounds emission from plants under climate change pression, *7th International Symposium Research and Education in Innovation Era*, Arad, Romania, 17-19 May **2018**.

62. Lucian Copolovici, **Dana Copolovici**, The influence of climate change on volatile organic compounds emission from plants, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, 9–11 June **2018**.
63. Dana Copolovici, Loredana Lazar, Denissa Pop, Alina Ban, Lucian Copolovici, Profiles of fatty acids and volatile compounds evaluated from different types of cheeses, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, 9–11 June **2018**.
64. Andreea Lupitu, Daniel Tomescu, Claudia Anca Mot, Cristian Moisa, **Dana Maria Copolovici**, Lucian Copolovici, Variation in phenolic content and antioxidant activity of different plant parts of *Primula veris*, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, 9–11 June **2018** (Best poster award).
65. Cristian Moisa, Lucian Copolovici, Andreea Lupitu, Georgeta Pop, Virgiliu Ciutina, **Dana Maria Copolovici**, Essential oil composition, total phenolic content, and antioxidant activity - determined from leaves, flowers and stems of *Origanum vulgare* L. var. *aureum*, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, 9–11 June **2018** (Best poster award).
66. **Dana Copolovici**, Andreea Lupitu, Cristian Moisa, Nicoleta Mihoc, Lucian Copolovici, Chemical characterizarion, biological activity, and applications of essential oils, *11th Edition of New Trends and Strategies in the Chemistry of advanced materials in biological systems, technique and environmental protection*, Timișoara, Romania, 28-29 Iunie **2018**.
67. **Dana Maria Copolovici**, Smart products to penetrate the hard to transfect cells, *The Annual International Conference of the RSBMB*, Bucharest, Romania, 5-7 Sept., 2018.
68. Lucian Copolovici, **Dana Copolovici**, Andreea Lupitu, Georgeta Pop, Cristian Moisa, The versatility components of essential oils, *The Annual International Conference of the RSBMB*, Bucuresti, Romania, 5-7 Sept. **2018**.
69. Cristian Moisa, Andreea I. Lupitu, Dana Maria Copolovici, Lucian Copolovici, The influence of phenological stages on the secondary metabolites from thyme and oregano, *The 17th International Symposium Prospects for 3rd Millennium Agriculture*, Cluj-Napoca, Romania.27th – 29th Sep. **2018**.
70. Lucian Copolovici, **Dana Copolovici**, Andreea Lupitu, Cristian Moisa, Volatile organic compounds emission from plants under different abiotic stresses, *The 17th International Symposium Prospects for 3rd Millennium Agriculture*, Cluj-Napoca, Romania, 27th – 29th Sep. **2018**.
71. **Dana Maria Copolovici**, Dorina Chambre, Diana Nicoleta Raba, Ionela Alina Ciurel, Camelia Moldovan, Lucian Octav Copolovici, Studies regarding the composition and thermo-oxidative stability

of the oil extracted from arabica coffee beans at different temperatures, *The 17th International Symposium Prospects for 3rd Millennium Agriculture*, Cluj-Napoca, Romania, 27th – 29th Sep. **2018**.

72. Andreea I. Lupitu, Cristi Moisa, **Dana Maria Copolovici**, Lucian Copolovici, Fatty acids composition of different cold pressed oils, *The 17th International Symposium Prospects for 3rd Millennium Agriculture*, 27th – 29th September, 2018, Cluj-Napoca, Romania.
73. **Dana Copolovici**, Cristian Moisa, Andreea Pag, Smeurica Schitea, Nicoleta Mihoc, Lucian Copolovici, Essential oils and their applications, *A XXXV-A Conferinta Nationala de Chimie*, 2-5 Octombrie 2018, Calimanesti-Caciulata, Romania.
74. Lucian Copolovici, Andreea Pag, Monica Taschina, Cristian Moisa, **Dana Copolovici**, The effects of different pollutants on plants and ecosystems, *A XXXV-A Conferinta Nationala de Chimie*, Calimanesti-Caciulata, Romania, 2-5 Oct. **2018**.
75. Andreea Lupitu, Cristi Moisa, **Dana Maria Copolovici**, Lucian Copolovici, Determination of fatty acids contents from different cold pressed oils, *A XXXV-A Conferinta Nationala de Chimie*, Calimanesti-Caciulata, Romania, 2-5 Oct. **2018**.
76. Cristian Moisa, Lucian Copolovici, Georgeta Pop, Andreea Pag, **Dana Copolovici**, Changes in the chemical composition of some essential oils from lamiaceae family during different phenological stages, *A XXXV-A Conferinta Nationala de Chimie*, Calimanesti-Caciulata, Romania, 2-5 Oct. **2018**.
77. Lucian Copolovici, Andreea Lupitu, Cristi Moisa, **Dana Maria Copolovici**, Biogenic Volatile Organic Compounds Measurement Techniques - from Leaf to Canopy Level, *4th International Conference on Chemical Engineering*, Iași, Romania, 31 Oct.– 02 Nov. **2018**.
78. **Dana Maria Copolovici**, Dennis Iosif, Corina Popintanu, Lucian Copolovici, Investigating the Air Quality We Breath in Romania, *4th International Conference on Chemical Engineering*, Iași, Romania, 31 Oct.– 02 Nov. **2018**.
79. Roxana Cojocariu, Radu Lefter, Alin Ciobica, **Dana Copolovici**, Lucian Copolovici, Simona Copaci, Stefana Jurcoane, Preliminary data on some facilitatory effects of *Camelina* extracts on two different mice model of irritable bowel syndrome on mice, *Conferința științifică a academiei oamenilor de știință din românia*, București, Romania, 4-6 April **2019**.
80. **Dana Copolovici**, Andreea Lupitu, Cristian Moisa, Dana Mot, Silvia Mot, Adina Maria Bodescu, Lucian Copolovici, Essential Oils: Background and Uses, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, **2019**.

81. Florentina-Daniela Munteanu, Simona Gavrilaş, Lucian Copolovici, Andrea-Raluca Sărsan, **Dana-Maria Copolovici**, New And Traditional Methods Used for Keratin Extraction from Wool Fibers, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, 2019.
82. Lucian Copolovici, Florentina Munteanu, Cristian Moisa, **Dana Copolovici**, Volatile Organic Compounds Emission - An Innovative Tool for Plants Stress and Food Characterization, Arad, Romania, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, 2019.
83. Simona Gavrilaş, Andrea-Raluca Sărsan, Mihaela Dochia, Lucian Copolovici, **Dana-Maria Copolovici**, Loredana-Nicoleta Lazăr, Florentina-Daniela Munteanu, Natural Dyes Extracted From Food By-Products With Applications for Natural Fiber Dyeing, Arad, Romania, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, 2019.
84. Cristian Moisa, Lucian Copolovici, Georgeta Pop, Andreea Pag, Zina Moisa, **Dana Copolovici**, The Phenological Stages Influnece Against the Chemical Composition of Some Essential Oils Belonging to the Lamiaceae Family, Arad, Romania, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, 2019.
85. Andreea Lupitu, Cristian Moisă, Adrian Riviş, **Dana Copolovici**, Lucian Copolovici, Plant Extracts For Human Health, Arad, Romania, *8th International Symposium Research and Education in Innovation Era*, Arad, Romania, May 23-25, 2019.
86. Cristian Moisă, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Loredana Lazăr, Essential Oils and Phenolic Compounds, Bio-Sources and Their Applications, *2nd ICGEB Workshop “Modern Biotechnological Advances for Human Health – BAHH*, Bucharest, Romania, May 28-31, 2019.
87. Lucian Copolovici, Cristian Moisă, Andreea Lupitu, **Dana Copolovici**, The Implication of Plant Extracts in Human Health, *2nd ICGEB Workshop “Modern Biotechnological Advances for Human Health – BAHH*, Bucharest, Romania, May 28-31, 2019.
88. **Dana Copolovici**, Cell-penetrating peptides for human health, *2nd ICGEB Workshop “Modern Biotechnological Advances for Human Health – BAHH*, Bucharest, Romania, May 28-31, 2019.
89. Florentina-Daniela Munteanu, Lucian Copolovici, Simona Gavrilaş, Andrea-Raluca Sărsan, Loredana-Nicoleta Lazăr, Cristian Moisa, Dorina Chambre, **Dana-Maria Copolovici**, New approaches for keratin extraction from sheep's wool, *2nd ICGEB Workshop “Modern Biotechnological Advances for Human Health – BAHH*, Bucharest, Romania, May 28-31, 2019.

90. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, The Influence Of Drought And Flooding Induced By Climate Changes On Plants Development, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania June 6 - 8, **2019**.
91. Ramona Lile, Lucian Copolovici, Claudia Mureşan, Sergiu Palcu, Monica Lungu, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, New Method For Brandy Distillation From Different Fruits, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania June 6 - 8, **2019**.
92. Cristian Moisa, Lucian Copolovici, Andreea Lupitu, **Dana Copolovici**, Influnece of Phenological Stages on The Chemical Composition of Several Essential Oils Belonging to the *Lamiaceae* Family, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania June 6 - 8, **2019**.
93. **Dana Copolovici**, Cristian Moisa, Andreea Lupitu, Smeurica Schitea, Dana Mot, Silvia Mot, Lucian Copolovici, Composition And Properties Of Some Essential Oils Obtained In Romania, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania June 6 - 8, **2019**.
94. Andreea I. Lupitu, Cristian Moisa, Adrian Rivas, **Dana Maria Copolovici**, Lucian Copolovici, Fatty Acids Methyl esters and Phenolic Compounds Determined from Different Cold Pressed Oils, *11th Edition of New Trends and Strategies in the Chemistry of advanced materials in biological systems, technique and environmental protection*, Timișoara, Romania, June 6 - 7, **2019**.
95. **Dana Copolovici**, Ioana Moldovan, Iulia Timofte, Carmen Popa, Andreea Lupitu, Cristian Moisa, Dorina Chambre, Marilena Maereanu, Lucian Copolovici, Exploring the physico-chemical properties and antioxidant activity of fish by-products, *18th International Conferences for Sustainable Development*, Cluj-Napoca, Romania, Sept. 26-28, **2019**.
96. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Volatile organic compounds: from plants signalling to food fragrance, *18th International Conferences for sustainable Development*, Cluj-Napoca, Romania, Sept. 26-28, **2019**.
97. Andreea Lupitu, Ramona Lile, Cristian Moisa, **Dana Copolovici**, Virgiliu Ciutina, Adrian Rivas, Lucian Copolovici, Analysis of grape-based spirits macerated with aromatic plants, *18th International Conferences for sustainable Development*, Cluj-Napoca, Romania, Sept. 26-28, **2019**.
98. Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Lucian Copolovici, Aromatic plants – bio-resources of essential oils and phenolic compounds, *18th International Conferences for sustainable Development*, Cluj-Napoca, Romania, Sept. 26-28, **2019**.
99. Florentina-Daniela Munteanu, Simona Gavrilas, Raluca Sarsan, Loredana Lazar, Cristian Moisa, Dorina Chambre, **Dana Maria Copolovici**, Lucian Copolovici, Extraction method for keratin from

sheep's wool, *18th International Conferences for sustainable Development*, Cluj-Napoca, Romania, Sept. 26-28, **2019**.

100. Lucian Copolovici, Adriana Csakvari, Leonard Olariu, Georgeta Pop, Dorina Chambre, Dana Copolovici, The characterisation of Cannabis sativa leaves extracts and their silver nanoparticles products for potential biological applications, The Annual International Conference of the Romanian Society of Biochemistry and Molecular Biology, Iasi, Romania, Sept. 26-27, **2019**.
101. Cristian Moisa, Florentina Munteanu, **Dana Copolovici**, Florin Oancea, Lucian Copolovici, The protective role of mushroom extracts against plants cold stress, *The Vth Edition of New Trends in Environmental and Materials Engineering*, Galati, Romania, 23th – 25th October **2019**.
102. **Dana Copolovici**, Corina Popitanu, Dennis Iosif, Andreea Lupitu, Cristian Moisa, Florentina Munteanu, Lucian Copolovici, Volatile organic compounds in urban atmosphere of Arad, Romania; *The Vth Edition of New Trends in Environmental and Materials Engineering*, Galati, Romania, 23th – 25th October **2019**.
103. **Dana Copolovici**, Adriana Csakvari, Leonard Olariu, Cristian Moisa, Andreea Lupitu, Georgeta Pop, Dorina Chambre, Lucian Copolovici, Green synthesis of metal nanoparticles; *The XIIth edition Environment & Progress*, Cluj Napoca, Romania, 15 November **2019**.
104. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Gratiana Buda, Iuliana Patrui, **Dana Copolovici**, Effects of climate changes on plants secondary metabolites; *The XIIth edition Environment & Progress*, Cluj Napoca, Romania, 15 November **2019**.
105. Andreea Lupitu, Lucian Copolovici, Cristian Moisa, **Dana Copolovici**, Ramona Lile, The emission of particle matter and total volatile organic compounds from power stations and their impact to the environment; *The XIIth edition Environment & Progress*, 15 November 2019, Cluj Napoca, Romania, 15 November **2019**.
106. Cristian Moisa, Lucian Copolovici, Andreea Lupitu, **Dana Copolovici**, Post-distillation waste materials – green sources of biological active compounds; *The XIIth edition Environment & Progress*, Cluj Napoca, Romania, 15 November **2019**.
107. Monica Taschina, Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The influence of residual anti-inflammatory drugs on *Phaseolus vulgaris* L. plants; *The XIIth edition Environment & Progress*, Cluj Napoca, Romania, 15 November **2019**.
108. Daniela Ilie, Elena Daniela Anton, Rodica Tatia, **Dana Maria Copolovici**, Florentina Munteanu, Lucian Copolovici, Oana Craciunescu, Antioxidant and radioprotective activity of polyphenolic extracts

of vegetable peels, *21st Romanian International Conference on Chemistry and Chemical Engineering*, Constanta, Romania, 4-7 Sept, **2019**.

109. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The volatile organic compounds emission from plants under biotic streses, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

110. Ramona Lile, Claudia Mureșan, Sergiu Palcu, Claudiu Ursachi, Florentina Munteanu, **Dana Copolovici**, Monica Lungu, Andreea Lupitu, Cristian Moisa, Lucian Copolovici, New traditional meat products with added value, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

111. **Dana Copolovici**, Cristian Moisa, Andreea Lupitu, Lucian Copolovici, Fish protein hydrolysates: production and applications, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

112. Cristian Moisa, **Dana Copolovici**, Andreea Lupitu, Lucian Copolovici, Functional berry lavender gummy bears rich in phenolic compounds with low sugar content, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

113. Silvia Elena Lavinia Mot, Andreea Lupitu, Cristian Moisa, Daniela Mot, Adina Maria Bodescu, Dorina Chambre, Smeurica Schitea, Lucian Copolovici, **Dana Maria Copolovici**, Chemical analyses and potential applications of plant extracts, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

114. Monica Taschina, **Dana Copolovici**, Andreea Lupitu, Cristian Moisa, Lucian Copolovici, The influence of paracetamol metabolites to plants development, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 4-6, **2020**.

115. Lucian Copolovici, Corina Popitanu, Cristian Moisa, Andreea Lupitu, Dana Copolovici, The influence of biotics stress on plants metabolites, *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

116. Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Lucian Copolovici, The effect of light intensity on the accumulation of secondary metabolites for several medicinal and aromatic plants, *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

117. **Dana Maria Copolovici**, Adriana Csakvari, Dana G. Radu, Cristian Moisa, Georgeta Pop, Dorina Chambre, Andreea I. Lupitu, Lucian Copolovici, Green synthesis, chemical and biological properties of

silver nanoparticles from *Cannabis sativa* leaf extracts, *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

118. Andreea I. Lupitu, Cristian Moisa, **Dana Maria Copolovici**, Lucian Copolovici, The effect of drought stress on the photosynthetic parameters of *Ocimum basilicum* L., *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

119. Maria Chifor, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Sergiu Palcu, Claudia Mureşan, Lucian Copolovici, Improving the sensory and chemical characteristics of fruit spirits by macerating dehydrated fruits, *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

120. Cristian Moisa, Andreea Lupitu, Lucian Copolovici **Dana Copolovici**, Obtaining plant-based reagents from natural waste materials for green synthesis applications, *The 19th International "Life Sciences for sustainable development"* Cluj-Napoca, Romania, 24th– 25th September, **2020**.

121. Cristian Moisa , Andreea I. Lupitu, Lucian Copolovici, **Dana M. Copolovici**, The effect of abiotic stress on recovering plant-based reagents from waste materials for green synthesis applications, *International Webinar on Advances in Physics, Chemistry, Mathematics, Computer Sciences & Biological Sciences*, CONIAPS XXVI, Kottayam, Kerala, India, 18-20 Dec **2020**.

122. Cristian Moisa, Andreea I. Lupitu, Adriana Csakvari, Dana G. Radu, Leonard Marian Olariu, Georgeta Pop, Dorina Chambre, Lucian Copolovici, **Dana Copolovici**, Green synthesis of silver nanoparticles mediated by plant by-product extracts, *23rd International Conference on Biophotonics and Nanotechnology, ICBN 2021*, Amsterdam, the Nederlands, January 21-22, **2021**.

123. Cristian Moisa, Adriana Csakvari, Dana Radu, Andreea Lupitu, Leonard Olariu, Georgeta Pop, Dorina Chambre, Lucian Copolovici and **Dana Maria Copolovici**, *Cannabis sativa* Leaves Extracts Mediated the Obtaining of Silver Nanoparticles Products for Potential Biological Applications, *Webinar on Traditional & Alternative Medicine*, Greenville, USA, 23-25 May **2021**.

124. **Dana Copolovici**, Silvia Elena Lavinia Mot, Andreea Lupitu, Cristian Moisa, Maria Daniela Mot, Adina Maria Bodescu, Dorina Chambre, Lucian Copolovici, Applications of plant extracts, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 3-4, **2021**.

125. Cristian Moisa, Andreea I. Lupitu, Lucian Copolovici, **Dana M. Copolovici**, Eco-friendly plant-based reagents for green synthesis applications, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 3-4, **2021**.

126. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The influence of climate changing on plants, *Agriculture for Life, Life for Agriculture*, Bucharest, Romania, June 3-4, **2021**.
127. Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, The effect of antagonist abiotic stress on the photosynthetic parameters of Ocimum basilicum L., *International Conference on Agriculture for Life, Life for Agriculture*, Bucharest, 3-5 June **2021**.
128. Andreea Tepeneu, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, The determination of volatile organic compounds in the shops, *International Conference on Agriculture for Life, Life for Agriculture*, Bucharest, 3-5 June **2021**.
129. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Lucian Copolovici, Chem-Bio route in climate change era, *5th International Conference on Biochemistry and Molecular Biology 2021*, Paris, France, 26-27 July **2021**.
130. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The impact of CO₂ increase on plants secondary metabolites, *Annual Congress on Plant Biology & Plant Breeding*, Amsterdam, Nederlands, 27-28 August **2021**.
131. Simona Gavrilaş, Andreea Lupitu, Cristian Moisă, Virgiliu Ciutina, **Dana Copolovici**, Lucian Copolovici, The response of plants from Brassicaceae family to elevated carbon dioxide, *IIth International Conference on Environment Science and Engineering (ICESE 2021)*, Viena, Austria, 11-13 September **2021**.
132. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Green synthesis and characterisation of silver nanoparticles obtained from post-distillation wastes and hydrolats, *The 20th International Conference "Life Sciences for Sustainable Development"*, Cluj-Napoca, Romania, 23th–25th Septembrie **2021**.
133. Andreea I. Lupitu, Cristian Moisa, **Dana M. Copolovici**, Lucian Copolovici, The effect of antagonist abiotic stress on the photosynthetic parameters of *Salvia officinalis* L. plants, *Life sciences for sustainable development*, Cluj Napoca, 23-24 September **2021**.
134. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Ionela Ciurel, Virgiliu Ciutina, **Dana Copolovici**, The Influence of Elevated Carbon Dioxide on Plants Photosynthesis and Secondary Metabolites, The 20th International Conference, "Life Sciences For Sustainable Development", , Cluj-Napoca, Romania, 23 – 24 September 2021

135. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Silvia Elena Mot and Lucian Copolovici, Hydrolates for Food and Health Applications, *The 20th International Conference, "Life Sciences For Sustainable Development"*, Cluj-Napoca, Romania, 23 – 24 September **2021**.
136. Andreea Tepeneu, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, The volatile organic compounds profile and particulate matter analysed from a local department store, *The 20th International Conference, "Life Sciences For Sustainable Development"*, Cluj-Napoca, Romania, 23 – 24 September **2021**.
137. Cristian Moisa, Andreea I. Lupitu, Adriana Csakvari, Dana Radu, Dorina Chambre, Lucian Copolovici, **Dana Maria Copolovici**, Silver Nanoparticles Products for Potential Biological Applications, The 13rd Edition of New Trends and Strategies in the Chemistry of Advanced Materials in Biological Systems, Technique and Environmental Protection, Timișoara, Romania, 5-6 Octombrie **2021**.
138. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Green synthesis of silver nanoparticles obtained from recovered secondary metabolites, *3rd International Baku Scientific Research Congress*, Baku Eurasia University, Baku, Azerbaijan, 15-16 October **2021**.
139. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Simona Gavrilas, Virgiliu Ciutina, **Dana Copolovici**, The Climate-Changing Influence On Brassicaceae Plants Secondary Metabolites *3th International Baku Scientific Research Congress*, Baku Eurasia University, Baku, Azerbaijan, 15-16 October **2021**.
140. Claudia Muresan, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Sergiu Palcu, Lucian Copolovici, Chemical characteristics and sensory evaluation of fruit spirits with adding dehydrated fruits, *3rd International Baku Scientific Research Congress*, Baku Eurasia University, Baku, Azerbaijan, 15-16 October **2021**.
141. Andreea I. Lupitu, Cristian Moisa, **Dana Maria Copolovici**, Lucian Copolovici, The effect of drought-flooding stress on secondary metabolites of *Ocimum basilicum* L., *3th International Baku Scientific Research Congress*, Baku, Azerbaijan, 15-16 October **2021**.
142. Cristian Moisa, Andreea I. Lupitu, Adriana Csakvari, Dana Radu, Dorina Chambre, Lucian Copolovici, **Dana Maria Copolovici**, Silver nanoparticles mediated by natural extracts recovered from wastes and by-products, *XVIIth International Symposium PRIOCHEM 2021*, Bucuresti, Romania, 27-29 octombrie **2021**.

143. Andreea Tepeneu, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, The volatile organic compounds profile, particulate matter and carbon dioxide analysed from a local department store, *Al Farabi International Congress on Applied Sciences –III*, Malatya, Turkey, 16-17 November, **2021**.
144. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Virgiliu Ciutina, **Dana Copolovici**, The Volatile Organic Compounds Emission from Plants in the Future Climate, *Ahi Evran International Conference on Scientific Research*, Kırşehir Ahi Evran University, Ankara, Turkey, 30 November, 1-2 December, **2021**.
145. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Distilled Biomass, A Sustainable Resource For Extracting Bioactive Compounds For Green Synthesis, *Ahi Evran International Conference on Scientific Research*, Ahi Evran, Turkey, 30 November, 1-2 December **2021**.
146. **Dana Copolovici**, Andreea Lupitu, Cristian Moisa, Lucian Copolovici, Plant Extracts and Their Biomolecules, *Ahi Evran International Conference on Scientific Research*, Kırşehir Ahi Evran University, Ankara, Turkey, 30 November, 1-2 December, **2021**.
147. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Green Synthesis of Silver and Gold Nanoparticles Using Extracts Recovered from Distillate Biomass, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.
148. Flavia Bortes, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Virgiliu Ciutina, Denisa Peteleu, Lucian Copolovici, The Influence of Elevated Carbon Dioxide on Raphanus sativus Plants, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.
149. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, The Influence Of Elevated Carbon Dioxide On Plants Drought Tolerance, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.
150. Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, Extreme Temperatures Responses of Ocimum basilicum L. Plants, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.
151. Andreea Tepeneu, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, A Long Term Monitoring of Volatile Organic Compounds Particulate Matter, Carbon Dioxide and Formaldehyde in a General Shop, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.

152. **Dana Copolovici**, Carmen Popa, Andreea Lupitu, Marilena Maereanu, Dorina Chambre, Cristian Moisa, Lucian Copolovici, Enzymatic Fish Protein Hydrolysates, International Conference on Agriculture for Life, Life for Agriculture, Bucharest, 2-4 June **2022**.
153. **Dana Maria Copolovici**, Cristian Moisa, Andreea Ioana Lupitu, Lucian Copolovici, Peptide Applications In Biotechnology And Biomedicine, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
154. Flavia Bortes, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Virgiliu Ciutina, **Dana Copolovici**, Raphanus sativus plants: a model for studying plant effects growth at elevated carbon dioxide and ozone stress, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
155. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Flavia Bortes, Virgiliu Ciutina, **Dana Copolovici**, The influence of elevated carbon dioxide on Brassicaceae drought tolerance, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
156. Andreea Lupitu, Cristian Moisa, Virgiliu Ciutină, Mihaela Dochia, **Dana Copolovici**, Lucian Copolovici, Salicaceae plants responses to climate change and rising carbon levels, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
157. Denisa Peteleu, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, The influence of elevated carbon dioxide and ozone stress on red cabbage plants, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
158. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Maria Copolovici**, Cell-Penetrating Antimicrobial Peptides, The 21st International Conference of the University of Agricultural Sciences and Veterinary Medicine “Life Sciences for Sustainable Development”, Cluj-Napoca, 15-17 September **2022**.
159. **Dana Maria Copolovici**, Cristian Moisa, Andreea Ioana Lupitu, Lucian Copolovici, Cell-Penetrating Peptides for Cancer Therapy, OncoHub-Connecting Physicians & Scientists for Next Generation Cancer Management, A Doua Editie, Poiana Brasov, Romania, 21-23 Septembrie **2022**.

160. Lucian Copolovici, Andreea Ioana Lupitu, Cristian Moisa, **Dana Maria Copolovici**, Design of Potential Cell-Penetrating Peptides for Anti-Cancer Therapy, OncoHub-Connecting Physicians & Scientists for Next Generation Cancer Management, A Doua Editie, Poiana Brasov, Romania, 21-23 Septembrie 2022.
161. **Dana Maria Copolovici**, Ana-Maria Toloș, Carmen Popa, Cristian Moisa, Andreea Lupitu, Silvia Elena Mot, Lucian Copolovici, Cell-Penetrating Peptides, a XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
162. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana Maria Copolovici**, Natural and Synthetic Cell-Penetrating Antimicrobial Peptides, A XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
163. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Virgiliu Ciutină, Flavia Bortes, **Dana Copolovici**, The influence of the climate change and elevated carbon dioxide on the plants stress tolerance, A XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
164. Andreea Lupitu, Cristian Moisa, Virgiliu Ciutină, Mihaela Dochia, **Dana Copolovici**, Lucian Copolovici, The impact of climate change and increased carbon on the plants from Salicaceae family, A XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
165. Denisa Peteleu, Andreea Lupitu, Cristian Moisa, Virgiliu Ciutină, **Dana Copolovici**, Lucian Copolovici, The influence of the elevated carbon dioxide and ozone on the plants stress tolerance, A XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
166. Flavia Bortes, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Virgiliu Ciutina, Lucian Copolovici, The influence of elevated carbon dioxide on Raphanus sativus plants fumigated with ozone, A XXXVI-a Conferință Națională de Chimie, Călimănești-Căciulata, Romania, 04-07 October 2022.
167. **Dana-Maria Copolovici**, Carmen Popa, Ana-Maria Toloș, Cristian Moisa, Andreea Lupitu, Silvia Elena Mot, Lucian Copolovici, Antimicrobial Cell-Penetrating Peptides, Invited Speaker at The14th Edition of symposium with international participation - New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection, Timisoara, Romania, 20-21 Octombrie 2022.
168. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Flavia Bortes, Simona Gavrilas, **Dana Copolovici**, Elevated carbon dioxide influences on plants polyphenols, The14th Edition of symposium with international participation - New trends and strategies in the chemistry of advanced materials with

relevance in biological systems, technique and environmental protection, Timisoara, Romania, 20-21 Octombrie **2022**.

169. Denisa Peteleu, Andreea Lupitu, Cristian Moisa, Virgiliu Ciutină, **Dana Copolovici**, Lucian Copolovici, The impact of high carbon dioxide and ozone on plants tolerance to stress, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

170. Flavia Bortes, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Raphanus sativus plants exposed to high carbon dioxide concentrations and ozone stress, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

171. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Flavia Bortes, Denisa Peteleu, Virgiliu Ciutina, **Dana Copolovici**, Carbon dioxide's impact on Brassicaceae drought tolerance, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

172. Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, The effects of rising carbon levels and climate change on plants in the family Salicaceae, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

173. Moisa Cristian, Andreea Lupitu, Lucian Copolovici, **Dana Copolovici**, Green synthesis mediated by secondary metabolites extracted from stressed plants, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

174. **Dana Maria Copolovici**, Cristian Moisa, Andreea Ioana Lupitu, Lucian Copolovici, Cell-penetrating peptides as non-viral vectors of therapeutics, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

175. Ana-Maria Tolos, Carmen Popa, Cristian Moisa, Andreea Ioana Lupitu, Mihaela Dochia, Dorina Chambre, Dana G. Radu, Lucian Copolovici, **Dana Maria Copolovici**, Mechanisms and Applications of Cell-Penetrating Peptides, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.

176. Cristian Moisa, Andreea I. Lupitu, Dorina Chambre, Lucian Copolovici, **Dana Maria Copolovici**, Synthesis of gold nanoparticles from lavender biomass as a sustainable resource, *The XVIIIth International Symposium PRIOCHEM "Priorities of Chemistry for a Sustainable Development"*, Bucharest, October 26-28, **2022**.
177. Gavrilaș Simona, Lupitu Andreea, Moisă Cristian, Bortes Flavia, Peteleu Denisa, **Copolovici Dana**, Copolovici Lucian, The simultaneous effect of increasing carbon dioxide and decreasing water intake on antioxidants levels in different plants, "Life sciences today for tomorrow" International Congress, Iasi, Romania, 20th-21th October **2022**.
178. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Flavia Bortes, Denisa Peteleu, Virgiliu Ciutina, **Dana Copolovici**, The effect of high carbon dioxide on plants drought tolerance, 7th Edition of Global Conference on Plant Science and Molecular Biology, Paris, France, 1-2 September **2022**.
179. **Dana Maria Copolovici**, Cristian Moisa, Andreea Ioana Lupitu, Lucian Copolovici, Cell-Penetrating Peptides as Non-Viral Vectors of Therapeutics, The International Conference and XXXIX Scientific Session of The Romanian Society for Cell Biology, Cluj-Napoca, Romania, 21-23 Octombrie **2022**.
180. Simona Gavrilas, Andreea Lupitu, Cristian Moisă, Flavia Bortes, Denisa Peteleu, **Dana Copolovici**, Lucian Copolovici, The Influence of Both Elevated Carbon Dioxide and Drought on Plants Polyphenols, *4th International Environmental Chemistry (EnviroChem) Congress*, Antalya, Turkey, 30 October-2 November **2022**.
181. Andreea Țepeneu, Lucian Copolovici, Cristian Moisa, Dr. Andreea Lupitu, **Dana Copolovici**, Analysing the Concentrations of Carbon Dioxide, Formaldehyde, and Volatile Organic Compounds in a General Store, IV-th International Baku Conference on Scientific Research, Baku-Azerbaijan, Baku Odalar Yurdu University, Noi 30 – Dec. 01, **2022**.
182. Andreea Lupitu, Cristian Moisă, Adina-Alina Căpățină, **Dana Copolovici**, Lucian Copolovici, The effects of climate change and rising carbon levels on species in the family Salicaceae, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.
183. Lucian Copolovici, Andreea Lupitu, Flavia Bortes, Cristian Moisa, Denisa Peteleu, **Dana Copolovici**, The impact of elevated global atmospheric carbon dioxide on sustainable development, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.

184. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Corina Popitanu, Lucian Copolovici, Influence of biotic stress on urban plants metabolites, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.
185. Flavia Bortes, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, The high atmospheric carbon dioxide concentration impact on the plant's metabolites, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.
186. Denisa Peteleu, Andreea Lupitu, Cristian Moisa, Flavia Bortes, **Dana Maria Copolovici**, Lucian Copolovici, The influence of flooding on Brassicaceae plants grown in elevated carbon dioxide, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.
187. Cristian Moisa, Andreea Lupitu, Denisa Peteleu, Flavia Bortes, **Dana Copolovici**, Lucian Copolovici, Climate change and the agriculture of the future, Environment & Progress, Cluj-Napoca, România, 18 – 19 Mai **2023**.
188. Andreea Gostăviceanu, **Dana Maria Copolovici**, Current Applications of Antimicrobial Peptides, 4th Young Researchers' International Conference on Chemistry and Chemical Engineering (YRICCCE IV), 1-3 June **2023**, Debrecen, Hungary.
189. Lucian Copolovici, Andreea Lupitu, Flavia Bortes, Cristian Moisa, Denisa Peteleu, **Dana Copolovici**, The impact of the biotic stress on the plants grew at elevated carbon dioxide, International Conference “Agriculture for Life, Life for Agriculture”, Bucharest, Romania, 8-10 June **2023**.
190. Flavia Bortes, Ioana Margarit, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Virgiliu Ciutina, Lucian Copolovici, The synergic effect of high temperature and elevated carbon dioxide on cauliflower plants, International Conference “Agriculture for Life, Life for Agriculture”, Bucharest, Romania, 8-10 June **2023**.
191. Andreea Lupitu, Cristian Moisa, **Dana Maria Copolovici**, Lucian Copolovici, The impact of Eurydema ventralis on cauliflower (*Brassica oleracea* var. *botrytis*) grown at different CO₂ concentrations, International Conference “Agriculture for Life, Life for Agriculture”, Bucharest, Romania, 8-10 June **2023**.
192. **Dana Copolovici**, Dana Gina Radu, Cristian Moisa, Andreea Ioana Lupitu, Lucian Copolovici, New Antimicrobial Peptides with Potential Applications in Biotechnology, International Conference “Agriculture for Life, Life for Agriculture”, Bucharest, Romania, 8-10 June **2023**.

193. Cristian Moisa, Andreea Ioana Lupitu, Lucian Octav Copolovici, **Dana Maria Copolovici**, Antimicrobial Cell-Penetrating Peptides, International Conference “Agriculture for Life, Life for Agriculture”, Bucharest, Romania, 8-10 June **2023**.
194. Lucian Copolovici, Andreea Lupitu, Cristian Moisa, Flavia Bortes, Simona Gavrilaș, **Dana Copolovici**, Modifications in plants polyphenols profile due to biotic stress and climate change, The 15th Edition of the Conference ”New Trends in Chemistry Research”, Timisoara, Romania, 21-22 September **2023**.
195. **Dana-Maria Copolovici**, Andreea Gostăviceanu, Dana Gina Radu, Cristian Moisa, Andreea Lupitu, Simona Gavrilaș, Dorina Chambre, Claudia Mureșan, Alina Zamfir, Lucian Copolovici, Antimicrobial Peptides And Their Potential In Biomedical Application, The 15th Edition of the Conference ”New Trends in Chemistry Research”, Timisoara, Romania, 21-22 September **2023**.
196. **Dana Maria Copolovici**, Andreea Gostăviceanu, Carmen Popa, Cristian Moisa, Andreea Ioana Lupitu, Oana Gavriliuc, Florina Bojin, Lucian Copolovici, New Cell-Penetrating Peptides with Antimicrobial Properties, The Annual International Conference of The Romanian Society of Biochemistry and Molecular Biology, Cluj-Napoca, Romania, 13-15 September **2023**.
197. Lucian Copolovici, Andreea Gostăviceanu, Simona Gavrilaș, Dana G. Radu, Mihaela Dochia, Cristian Moisa, Andreea Ioana Lupitu, **Dana Maria Copolovici**, Peptide-Based Therapeutics, The Annual International Conference of The Romanian Society of Biochemistry and Molecular Biology, Cluj-Napoca, Romania, 13-15 September **2023**.
198. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Flavia Bortes, Denisa Peteleu, **Dana Copolovici**, The synergic effect of elevated carbon dioxide and biotic stress on plants physiologic parameters and secondary metabolites, The 22nd International Conferences ”Life Sciences For Sustainable Development”, Cluj-Napoca, Romania, 28th– 30th September **2023**.
199. Flavia Bortes, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Virgiliu Ciutina, **Dana Copolovici**, The impact of high temperature on *Raphanus sativus* plants growth at elevated carbon dioxide, The 22nd International Conferences ”Life Sciences For Sustainable Development”, Cluj-Napoca, Romania, 28th– 30th September **2023**.
200. Andreea Lupitu, Cristian Moisa, Flavia Bortes, Denisa Peteleu, Virgiliu Ciutina, Mihaela Dochia, **Dana Copolovici**, Lucian Copolovici, High CO₂ and Eurydema ventralis impact on *Brassica oleracea* var. *botrytis* plants, The 22nd International Conference ”Life Sciences For Sustainable Development”, Cluj-Napoca, Romania, 28th– 30th September **2023**.

201. **Dana Copolovici**, Dana Radu, Cristian Moisa, Andreea Lupitu, Andreea Gostaviceanu, Oana Gavriliuc, Florina Bojin, Lucian Copolovici, New Antimicrobial Peptides, The 22nd International Conference "Life Sciences for Sustainable Development", Cluj-Napoca, Romania, 28th– 30th September, **2023**.
202. Andreea Gostăviceanu, Simona Gavrilaş, Lucian Copolovici, **Dana Maria Copolovici**, Membrane Active Peptides and Their Potential Biomedical Application – A Review, The 22nd International Conference "Life Sciences for Sustainable Development", Cluj-Napoca, Romania, 28th– 30th September, **2023**.
203. Cristian Moisa, Andreea Lupitu, Flavia Bortes, Lucian Copolovici, **Dana Maria Copolovici**, Application Of Cell-Penetrating Peptides As New Therapeutic Agents, The 22nd International Conference "Life Sciences for Sustainable Development", Cluj-Napoca, Romania, 28th– 30th September, **2023**.
204. **Dana Maria Copolovici**, Dana Gina Radu, Cristian Moisa, Andreea Ioana Lupitu, Oana Gavriliuc, Florina Bojin, Lucian Copolovici, New Synthetic Peptides with Potential Applications in Medicine and Biotechnology, Sorrento 2013 – Sorrento 2023: A Decade of Peptide Materials, Sorrento, Italy, 26-28th October **2023**.
205. Lucian Copolovici, Dana Gina Radu, Cristian Moisa, Andreea Ioana Lupitu, Andreea Gostăviceanu, Dorina Chambre, Simona Gavrilaş, **Dana Maria Copolovici**, Antimicrobial peptides with applications in medicine, Sorrento 2013 – Sorrento 2023: A Decade of Peptide Materials, Sorrento, Italy, 26-28th October **2023**.
206. **Dana Maria Copolovici**, Cristian Moisa, Dana G. Radu, Andreea I. Lupitu, Simona Gavrilaş, Mihaela Dochia, Lucian Copolovici, Peptides with Antimicrobial Properties, 6th International Conference on Recent Trends in Multi-Disciplinary Research Innovation In Multidisciplinary Research & Practice, Istanbul, Turkey, 10th-11th November **2023**.
207. Andreea Lupitu, Flavia Bortes, Cristian Moisa, Lucian Copolovici, **Dana Maria Copolovici**, Cell-Penetrating Peptides Of Natural And Synthetic Origin, 6th International Conference on Recent Trends in Multi-Disciplinary Research Innovation In Multidisciplinary Research & Practice, Istanbul, Turkey, 10th-11th November **2023**.
208. Flavia Bortes, Andreea Lupitu, Cristian Moisa, Lucian Copolovici, **Dana Maria Copolovici**, Antimicrobial Cell-Penetrating Peptides, 6th International Conference on Recent Trends in Multi-

Disciplinary Research Innovation In Multidisciplinary Research & Practice, Istanbul, Turkey, 10th-11th November **2023**.

209. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Flavia Bortes, Dana Gina Radu, Lucian Copolovici, Antimicrobial Peptides: Synthesis, Characterization and Applications, *V. International Conference on Global Practice of Multidisciplinary Scientific Studies*, Baku, Azerbaijan, 10th-12th December **2023**.
210. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Flavia Bortes, Dana Gina Radu, Lucian Copolovici, Antimicrobial Peptides: Synthesis, Characterization and Applications, *V. International Conference on Global Practice of Multidisciplinary Scientific Studies*, Baku, Azerbaijan, 10th-12th December **2023**.
211. Andreea Lupitu, Lucian Copolovici, Cristian Moisa, Flavia Bortes, Virgiliu Ciutina, **Dana Copolovici**, The Influence of Elevated Carbon Dioxide Levels in Combination with the Presence of *Eurydema Ventralis* on *Brassica Oleracea* var. *Botrytis* Plants, *V. International Conference on Global Practice of Multidisciplinary Scientific Studies*, Baku, Azerbaijan, 10th-12th December **2023**.
212. Flavia Bortes, Andreea Lupitu, Cristian Moisa, Denisa Peteleu, **Dana Copolovici**, Lucian Copolovici, The Influence of Elevated Carbon Dioxide on the Growth of *Raphanus Sativus* Plants under High-Temperature Conditions, *V. International Conference on Global Practice of Multidisciplinary Scientific Studies*, Baku, Azerbaijan, 10th-12th December **2023**.
213. Lorena Aliana Cioban, Alexandru Bogdan, Lucian Copolovici, **Dana Copolovici**, Dorina Chambre, FTIR-ATR spectral analysis of medieval bricks, *Environment & Progress*, Cluj-Napoca, România, 13 – 15 Iunie **2024**,
214. Lorena Aliana Cioban, Alexandru Bogdan, Lucian Copolovici, **Dana Copolovici**, Dorina Chambre, Spectrophotometric characterization of weathering compounds on historical buildings, *Environment & Progress*, Cluj-Napoca, România, 13 – 15 Iunie **2024**.
215. Flavia Bortes, Andreea Lupitu, Cristian Moisa, **Dana Copolovici**, Lucian Copolovici, Impact of combined drought and ozone stress on photosynthetic activity in Brassicaceae plants, *Environment & Progress*, Cluj-Napoca, România, 13 – 15 Iunie **2024**.
216. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Andreea Gostăviceanu, Dorina Chambre, Claudia Mureşan, Alina Zamfir, Lucian Copolovici, Cell-penetrating peptides as antimicrobials, *The 16th Edition of the Conference "New Trends in Chemistry Research"*, Timisoara, Romania, 18-20 September **2024**.

217. Lucian Copolovici, Andreea Lupitu, Flavia Bortes, Cristian Moisa, **Dana Copolovici**, The role of different stressors in altering plant physiology and secondary metabolites, *The 16th Edition of the Conference "New Trends in Chemistry Research"*, Timisoara, Romania, 18-20 September **2024**.
218. Lucian Copolovici, Cristian Moisa, Andreea Lupitu, Dorina Chambre, **Dana Maria Copolovici**, Exploring antimicrobial peptides: a new frontier in cancer treatment innovation, *37th European Peptide Symposium and 14th International Peptide Symposium*, Florence, Italy, 25th-29th August **2024**.
219. **Dana Maria Copolovici**, Cristian Moisa, Andreea Lupitu, Florina Bojin, Oana Gavriliuc, Mihaela Dochia, Dorina Chambre, Lucian Copolovici, Buforin-derived synthetic peptides with potential applications in medicine, *37th European Peptide Symposium and 14th International Peptide Symposium*, Florence, Italy, 25th-29th August **2024**.
220. **Dana-Maria Copolovici**, Andreea Gostăviceanu, Cristian Moisa, Andreea Ioana Lupitu, Oana Gavriliuc, Florina Bojin, Alina Zamfir, Lucian Copolovici, Antimicrobial efficacy of novel cell-penetrating peptides, *The Annual International Conference of RSBMB*, Bucharest, Romania, 25th-27th September **2024**.
221. Andreea Gostăviceanu, Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana-Maria Copolovici**, Synthesis and characterization of Buforin derivatives, *The Annual International Conference of RSBMB*, Bucharest, Romania, 25th-27th September **2024**.
222. Lucian Copolovici, Andreea Lupitu, Flavia Bortes, Maria Cojocaru-Toma, Angelica Ohindovschi, Mihaela Nartea, Cristian Moisa, **Dana Copolovici**, The effect of different stressors on plant's physiologic parameters and secondary metabolites, *The 23rd International Conference "Life Sciences for Sustainable Development"*, Cluj-Napoca, Romania, 26th- 28th September **2024**.
223. Andreea Lupitu, Lucian Copolovici, Flavia Bortes, Maria Cojocaru-Toma, Angelica Ohindovschi, Mihaela Nartea, Cristian Moisa, **Dana Copolovici** - The effect of different types of stresses on plant's volatile organic compound emissions, *The 23rd International Conference "Life Sciences for Sustainable Development"*, Cluj-Napoca, Romania, 26th- 28th September **2024**.
224. Flavia Bortes, Lucian Copolovici, Cristian Moisa, Andreea Lupitu, **Dana Copolovici**, Photosynthetic efficiency and metabolic changes in Brassicaceae plants under combined drought and ozone stress, *The 23rd International Conference "Life Sciences for Sustainable Development"*, Cluj-Napoca, Romania, 26th- 28th September **2024**.
225. Andreea Gostăviceanu, Cristian Moisă, Andreea Lupitu, Lucian Copolovici, **Dana-Maria Copolovici**, Buforin derivatives: synthesis and antimicrobial prospects, *The 23rd International*

Conference "Life Sciences for Sustainable Development", Cluj-Napoca, Romania, 26th–28th September 2024.

226. Cristian Moisa, Andreea Lupitu, Lucian Copolovici, **Dana-Maria Copolovici**, Cell-penetrating peptides: microwave-assisted spps synthesis and characterization, *The 23rd International Conference "Life Sciences for Sustainable Development", Cluj-Napoca, Romania, 26th–28th September 2024.*

03.10.2024

Prof.Dr.Habil. Dana Maria Copolovici