

Teze ale conferințelor științifice

- în lucrările conferințelor științifice internaționale (peste hotare)

1. ANGHEL, L., RADULESCU, A., ERHAN, R.-V. Heteroprotein complex formation based on lactoferrin and β -lactoglobulin: a small-angle neutron scattering study. In: *MLZ Conference Neutrons for Biomaterials*, May 22-25, 2023, München, Germany, Report of Contribution Abstract ID 21, p. 22.
2. BALAN, I., GORINCHOY, N., POLINGER, V., BERSUKER, I. B. Pseudo Jahn-Teller Origin of the Double Proton Transfer Energy Barrier in Formic Acid Dimer. In: *25th International Conference on the Jahn-Teller Effect (Virtual Conference)*, 14-18 mai, 2023, York University, Canada. https://jahnteller2023-yorku.ca/Abstracts/Balan_Iolanta_Poster.pdf.
3. BÎRCĂ, Natalia; BARBĂ, Alic; KULCITKI, Veaceslav. The use of qNMR spectroscopy for analytical evaluation of natural extracts. The case of Lamiaceae plants. In: *IasiCHEM 5-MIT*, October 26-27, 2023, Iasi, Romania. Book of abstracts, p. 32.
4. BLAJA S., LUNGU L., CIOCARLAN A., ARICU A., VORNICU N. Synthesis of a new biological active *N*-(2-aminophenyl)-drim-7,8-encarboxamide. In: *IasiCHEM 5-MIT*, October 26-27, 2023, Iasi, Romania. Book of abstracts, p. 30.
5. BOGDEVICH, O., PERȘOIU, A., IVANOV, M., DAMYANOVA, E., FEHER, R., CULIGHIN, E. Source, Age and Recharge Patterns of Groundwater in SE Europe. International Symposium on Isotope Hydrology Sustainable Water Resources in Changing World, 3 – 7 July, Vienna Austria, paper no. 416. https://www.iaea.org/sites/default/files/23/07/cn320_programme_website_update.pdf
6. BOGDEVICI, O., RASTIMESINA, I., POSTOLACHI, O., CULIGHIN, E., NICOLAU, E., VORONA, V., GRIGORAS, M. Importance of bioremediation for the management of POPS contaminated sites. In: Book of Abstracts, *12th International Conference on Environmental Engineering and Management*, 13-16 September, 2023, Iași, România. (în tipar).
7. CILOCI A., CONDRUC V., CLAPCO S., DVORNINA E., LABLIUC S. Fungal amylase production method, Abstract book of V. International Agricultural, Biological & Life Science Conference, Edirne, Turkey, 18-20 September 2023, p. 325, ISBN #:978-605-73041-4-8 https://agbiol.congress.gen.tr/files/site/16/files/28_09_AGBIOL2023%20PROCEEDING%20of%20ABSTRACT%20BOOK.pdf
8. CILOCI, A., CLAPCO, S., DVORNINA, E., LABLIUC, S. Improvement of proteases biosynthesis in *Fusarium gibbosum* CNMN FD 12 by coordination compound of Sr with polydentate ligand. In: *Abstract book of 10th edition of the "Life sciences today for tomorrow" International Congress*, 19 and 20 October 2023, Iasi, Romania, p. 63. https://ibn.idsi.md/sites/default/files/imag_file/86_15.pdf
9. CILOCI, A., CONDRUC, V., CLAPCO, S., BULIMAGA, V., DVORNINA, E., LABLIUC, S. Enhancement of amylolytic activity in fungi *Aspergillus niger* CNMN FD 06 using coordination compounds of Ba and Sr in a lab-scale fermenter. In: *Abstract book of the 22nd International Conference „Life Sciences for Sustainable Development”*, Cluj-Napoca, Romania, 28th – 30th September, 2023. Acceptat.
10. CILOCI, A., CONDRUC, V., CLAPCO, S., DVORNINA, E., LABLIUC, S. Technology to obtain microbial amylases using Ti-nanoxide as stimulator. In: *Abstract book of 10th edition*

of the "Life sciences today for tomorrow" international Congress, 19 and 20 October 2023, Iasi, Romania, p. 62. https://ibn.idsi.md/sites/default/files/imag_file/86_15.pdf

11. CIOBANU, N. Eco-favorable catalytic conditions in the synthesis of some dihydropyrimidine derivatives. В: *Междисциплинарная конференция «Молекулярные и биологические аспекты химии, фармацевтики и фармакологии», VIII съезд*, Санкт-Петербург, Российская Федерация, 24-27 апреля 2023, p.153. [exordo.com https://vk.com/sovetsno1med](https://vk.com/sovetsno1med)
12. CIOBANU, N., MACAEV, F., OCOPIAIA, N., OZOL, L. Some details in the synthesis of dihydropyrimidines. In: *RSU International Student Conference-2023, "Biochemistry, Pharmacology, Physiology"*, 27-31 martie 2023, Riga, Republic of Lituania p. 311. <https://rsu-isc-2023.exordo.com>
13. CIOBANU, N., OZOL, L. Биоактивность и особенности синтеза производных ряда 3,4-дигидропиримидин-2-(ти)онов. В: *LXXXIV Ежегодная итоговая научно-практическая конференция студентов и молодых учёных с международным участием «Актуальные вопросы экспериментальной и клинической медицины-2023»*, Санкт-Петербург, Российская Федерация, 1-28 апреля 2023, стр.155.
14. CLAPCO, S., CILOCI, A., DVORNINA, E., LABLIUC, S. New method of obtaining proteolytic enzymatic preparation from fungal strain *Fusarium gibbosum* CNMN FD 12. In: *Abstract book of the 22nd International Conference „Life Sciences for Sustainable Development”*, Cluj-Napoca, Romania, 28th – 30th September, 2023. Acceptat.
15. CONDRUC, V., CILOCI, A., CLAPCO, S., DVORNINA, E., LABLIUC, S. Fungal amylase production method. In: *Abstract book of V. International Agricultural, Biological & Life Science Conference*, Edirne, Turkey, 18-20 September 2023, p. 325, ISBN #:978-605-73041-4-8.
16. COVACI, E., STURZA, R., SUBOTIN, Iu., DRUTA, R. Oxidative Stability of Dry White Wines Depending on Technological Factors: Sulfur Dioxide, Iron and Copper Ions. In: *OPROTEH 2023 Conference proceedings abstracts of 18th International Conference of Constructive Design and Technological Optimization in Machine Building*, "Vasile Alecsandri" University of Bacau, Romania, May 11 - 13, pp. 76. ISSN 2457-3388.
17. DUCA, G., SUCMAN, N., MACAEV, F. Synthesis of spirooxindoles and study of their antiviral activity. In: *Proceedings Of International Congress "By Promoting Excellence We Prepare The Future" - Selection Of Abstracts. 2 - 5 March 2023* Iași, România, p. 370. <https://ijmd.ro/2023/proceedings-of-international-congress-by-promoting-excellence-we-prepare-the-future-selection-of-abstracts-2-5-march-2023/>
18. ENE, A., ZUBCOV, E., BOGDEVICI, O., SPANOS, T., TEODOROF, L., UNGUREANU, L., XATZICHRISTOU, C., GOSAV, S., DRAȘOVEAN, R., DĂNILĂ, E.B, SION, A., SZABO, G. Outdoor gamma dose rate and risk to population in urban, natural and recreational sites from Danube and Prut river basins, Black and Aegean Seas. In: *Abstract Book of the International Conference and Workshop "Interdisciplinary applications of advanced analytical and control techniques in environment, health and materials science - INTERVENT"*, 19-20 October 2023, Galati, Romania, p 43. ISBN: 978-9975-62-594-4. https://www.researchgate.net/publication/375548506_Abstract_Book_-_International_Conference_and_Workshop_Interdisciplinary_applications_of_advanced_analytical_and_control_techniques_in_environment_health_and_materials_science_-_INTERVENT_19-20_October

19. ENE, A., ZUBCOV, E., TEODOROF, L., CHIȚESCU, C. L., BAHRIM, G., VASILE, M-A, BOGDEVICI, O., DENG, Yu., KOVALYSHYNA, S. Monitoring of toxic pollutants and contaminants of emerging concern (CECs) in the Danube River and Delta and the Black Sea Basin: INPOLDE and MONITOX international networks. In: Abstract Book of the *International Conference and Workshop "Interdisciplinary applications of advanced analytical and control techniques in environment, health and materials science - INTERVENT"*, 19-20 October 2023, Galati, Romania, p 14. ISBN: 978-9975-62-594-4. https://www.researchgate.net/publication/375548506_Abstract_Book_-_International_Conference_and_Workshop_Interdisciplinary_applications_of_advanced_analytical_and_control_techniques_in_environment_health_and_materials_science_-_INTERVENT_19-20_October
20. GORINCHOY, N.; POLINGER, V., BERSUKER, I. B. Pseudo-Jahn-Teller Effect in Transition States of Chemical Reactions. In: *25th International Conference on the Jahn-Teller Effect* (Virtual Conference), 14-18 mai, 2023, York University, Canada. https://jahnteller2023-yorku.ca/Abstracts/Gorinchoy_Natalia_Oral.pdf.
21. GORINCIOI, E.; VERDEȘ, A.; ZVEAGHINTSEVA, M.; DUCA, Gh.; MACAEV, F. New non-natural bioactive heterocycles as promising binders to G-quadruplex DNA, In: *International symposium on non-canonical nucleic acids ANNA-2023*, 18-21 October, 2023, Maribor, Slovenia, pp. 50. https://slonmr.si/anna_2023/ANNA2023BookOfAbstracts.pdf
22. GORINCIOI, E.; VICOL, C.; BARBA, A.; DUCA, Gh. NMR spectral data as robust evidence in studies of the antioxidant's interplay: report on some grape metabolites. In: *The Central European NMR Symposium & Bruker Users Meeting 2023/solid-state NMR workshop*, 13th-15th September, 2023, Prague, Czech Republic. Book of Abstracts, p. 35.
23. GRINCO, M.; MARINA, A.; BÂRCĂ, N.; BOȘCANEAN, D.; BARBĂ, A.; GÎRBU, V.; UNGUR, N.; KULCIȚKI, V. Simultaneous quantitative determination of triterpenic acids in Apple pomace by heteronuclear two-dimensional qNMR. In: *IasiCHEM 5-MIT*, October 26-27, 2023, Iasi, Romania. Book of abstracts, p. 19.
24. GUTSANU, V., LISA, G., BOTNARU M., IPATI, A-M., PETUHOV, O. Removal of nitrite ions from solutions using new adsorbant-catalysts. In: *12th International Conference on Environmental Engineering and Management (ICEEM12)*, 13-16 september 2023, Iasi, România, pp. 191-192.
25. GUTSANU, V., PETUHOV, O., IPATE, A-M., LISA, G., BOTNARU, M. Composites-precursors for obtaining new sorbents and catalists. In: *IXth Edition of The International Symposium "PRIOrities of CHEMistry for a sustainable development" PRIOCHEM*, 11 -13 October 2023, Bucharest, Romania Hallmark event by INCDCP - ICECHIM Bucharest, p. 23.
26. KULIKOVA, O., DANILESCU, O., BOUROSH, P., CROITOR, L. Photoluminescence and absorption of the mononuclear Cd(II) compound. In: *The IX Ukrainian Scientific Conference On Physics Of Semiconductors (USCPS-9)*. 22-26 may 2023, Uzhhorod, Ukraine, pp. 259-260. ISBN 978-617-8276-25-6.
27. LUNGU L., POPESCU V., BLAJA S., CIOCARLAN A., ARICU A. The interrelationship Peroxide index – Chemical composition of Lavender and Clary sage essential oils during their alteration by on-air exposure. In: *IasiCHEM 5-MIT*, October 26-27, 2023, Iasi, Romania. Book of abstracts, p. 28.
28. LUPASCU, L., PETUHOV, O., TIMBALIUC, N. Study of the adsorption of Bacillus cereus on different fractions of activated carbons obtained from apple wood. In: *Patrimoniul de ieri*

– *implicații în dezvoltarea societății durabile de mâine*, Iași-Chișinău-Lviv, 9-10 februarie 2023, ediția a VII-a, p.208.

29. LUPASCU, T., PETUHOV, O., MITINA, T., CIOBANU, M., NASTAS, R. New autochthonous carbonic absorbents for groundwater potabilization”. In: *Book of abstract Iasi CHEM - 2023*, 26-27 octombrie 2023, Iasi, Romania, p. 11.
30. LUPASCU, Tudor, PETUHOV, Oleg, MITINA, Tatiana, BONDARENCO, Nadejda, GRIGORAS, Diana, LUPASCU, Lucian. Groundwater quality in the republic of moldova and technologies for their potabilization. In: *International symposium “The environment and the industry”*, 2023 București, pp. 80-81. Doi: 10.21698/simi.2023.ab.
31. LUPAȘCU, L., GAVZER, S., CRISTEA, N., STANGACI, E., POGREBNOI, V., POGREBNOI, S., MACAEV., F. Utilizarea bromurii de 1-((2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)methyl)-4-(4-methyl-2-oxopentyl)-1H-1,2,4-triazol-4-ium în calitate de remediu activ contra fungului *Fusarium avenaceum*. In: *Conferința științifică internațională ”Patrimoniul de ieri – implicații în dezvoltarea societății durabile de mâine”*, ediția a VII-a, Iași-Chișinău-Lviv, 9-10 februarie 2023, p. 210.
32. MAZUR, E.A., SHEPEL, D., GANDACOV, V.V., VALICA, V.V., UNCU, L.V. The Compatibility Studies between Excipients and Potassium Orotate in Powder Dosage Form Used in Hypopotassemia by FT-IR Analysis. In: *The III Ukrainian scientific and practical conference with international participation “Youth Pharmacy Science”*, December 7-8, 2022, Kharkiv, Ukraine, p. 84-86.
33. NEDBALIUC, B.; CIOBANU, E.; GRIGORCEA, S.; URECHE, D.; COROPCEANU, E.; BRÎNZĂ, L. Influența compusului coordinativ $[CaL_3][Co(NCS)_4]$ asupra productivității microalgei *Chlorella vulgaris* Beijer. In: *Congresul științific internațional Moldo-Polono-Român: Educație-Politici-Societate*, Chișinău-Cracovia, 13-15 martie 2023, P.
34. PETUHOV, O., BOLDURESCU, N., BRADU, I-A., LUPAȘCU, T. Preparation and characterization of carbonaceous adsorbents from solid industrial waste. In: *The 7th Central and Eastern European Conference on Thermal Analysis and Calorimetry*, 28-31 August 2023, Brno, Czech Republic, p. 179.
35. PETUHOV, O., SCUTARU, I., BRADU, I-A., LUPAȘCU, T., BOLDURESCU, N. Evaluating the thermal regeneration processes of spent activated carbons used in winemaking. In: *The 7th Central and Eastern European Conference on Thermal Analysis and Calorimetry*, 28-31 August 2023, Brno, Czech Republic, p. 178.
36. SPATARU, P., VISNEVSCHI, A., MAFTULEAC, A., POVAR, I. Modeling the Purification Process through Ammonium Initiation in the Presence of Cationic Organic Pollutants. In: *The Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, October 11-12, 2023, Kyiv, Ukraine, p. 150 <https://drive.google.com/file/d/1nBmxAKF9UJFWeEocCme5DTWkvW50Jk8T/view?pli=1>.
37. SPATARU, P., VISNEVSCHI, A., SPINU, O., POVAR, I. Nitrites as a sensitive indicator of the activity of different surface processes in river and lake waters. In: *The Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, October 11-12, 2023, Kyiv, Ukraine, p. 151. <https://drive.google.com/file/d/1nBmxAKF9UJFWeEocCme5DTWkvW50Jk8T/view?pli=1>
38. SUCMAN, N., CALINICENCO, S., MACAEV, F. Using NMR analysis to identify unconventional adducts of indole-2,3-dione. În: *Central European NMR Symposium & Bruker Users Meeting*, Praga/Cehia, 13-15 September 2023, p.31

39. SUCMAN, N., COJOCARI, S., BILAN, D., MACAEV, F. Applying NMR for the detection of unusual reaction products of steroids. In: *Central European NMR Symposium & Bruker Users Meeting*, Praga/Cehia, 13-15 September 2023, p.32
 40. SUCMAN, N., COJOCARI, S., BILAN, D., POGREBNOI, V., MACAEV, F. Applying NMR for ascertaining the product's structure of unexpected dehydropregnenolone moiety skeletal rearrangement. In: *Central European NMR Symposium & Bruker Users Meeting*, Praga/Cehia, 13-15 September 2023, p.32
 41. VODA, I., PETUHOV, O., ROTARU, A., LOZAN, V. Thermal analysis of two new coordination polymers based on 4,4'-bis(1H-imidazol-1-ylmethyl)biphenyl. In: *The 7th Central and Eastern European Conference on Thermal Analysis and Calorimetry*, 28-31 August 2023, Brno, Czech Republic. p. 193.
 42. ДВОРНИНА, Е.Г., ЧИЛОЧИ, А.А., БУЛИМАГА, В.П., ЛАБЛЮК, С.В., МАТРОЙ, А.А. Влияние комплексных соединений металлов на накопление биомассы гриба *Lentinus edodes* CNMN FB 01 в условиях глубинного культивирования. В: *Материалы юбилейной конференции по медицинской микологии и микробиологии*, Москва, 17-18 мая 2023 года, «Успехи медицинской микологии», том 25, с. 87-91. ISSN: 2310-9467. <http://www.mycology.ru/congress/2023/amm24.pdf>, <https://www.elibrary.ru/contents.asp?id=54045642>
 43. КОЖОКАРЬ, С.В. Синтез, анализ и характеристика (2aR,3aR,4aS,5aS)-4,4,5a-триметил-2-оксопергидроциклопропа[4,5]бензо[b]азет-1-сульфонилхлорида. В: *LXXXIV Ежегодная итоговая научно-практическая конференция студентов и молодых учёных с международным участием «Актуальные вопросы экспериментальной и клинической медицины-2023»*, Санкт-Петербург, Российская Федерация, 1-28 апреля 2023, стр. 151.
 44. КОНДРУК, В.Ф., ЧИЛОЧИ, А.А., КЛАПКО, С.Ф., ДВОРНИНА, Е.Г., ЛАБЛЮК, С.В. Влияние наночастиц меди и титана на биосинтез внеклеточных амилаз микромицета *Aspergillus niger* CNMN FD 06. В: *Материалы юбилейной конференции по медицинской микологии и микробиологии*, Москва, 17-18 мая 2023 года, «Успехи медицинской микологии», том 25, с. 272-276. ISSN: 2310-9467. <http://www.mycology.ru/congress/2023/amm24.pdf>, <https://www.elibrary.ru/contents.asp?id=54045642>
- ***în lucrările conferințelor științifice internaționale (Republica Moldova)***
1. BÎRCA, N., COTELEA, T., BARBĂ, A., KULCIŢKI, V. Acidul rozmarinic: extracție, bioactivitate și aplicații practice. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine. Ediția 7, 2023*. Iași – Chișinău-Lviv, 181-182. ISSN 2558 – 894X. https://ibn.idsi.md/vizualizare_articol/178765.
 2. BLONSCHI, V., GLADCHI, V., LIS, A., BUNDUCHI E. Impactul unor forme farmaceutice cu principiul activ vitaminic asupra proceselor de autopurificare chimică a apelor. În: *Conf. șt. intern. "Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, ed. 7, 9-10 februarie 2023, Chișinău/ "Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society" 7, Chișinău, Moldova, 9-10 februarie 2023, pp. 182-183, CZU: [574.63+543.31:577.16*
 3. BULHAC Ion, ȘTEFÎRȚĂ Anastasia, COROPCEANU Eduard, BRÎNZĂ Lilia, BOUROȘ Paulina. Coordinative compounds and chemical compositions with antioxidant properties. In:

- International Congress Research – Innovation – Innovative Entrepreneurship*, 13-14 october, 2023, Chisinau, pp. 312-318.
- BULHAC, I., ȘTEFÎRȚĂ, A., BRÎNZĂ, L., COROPCEANU, E., ALUCHI, N., COCU, M. Efectul unor compuși coordinativi asupra creșterii și productivității plantelor de cultură. In: *Conferința științifico-practică Internațională "Instruire prin cercetare pentru o societate prosperă", ediția a X-a*. UST, 18-19 martie 2023, p. 262-268. ISBN 978-9975-46-716-2.
 - BUNDUCHI, E., GLADCHI, V. Studiu privind implicare unor componenți ai tenului în procesele de oxidare activizate de radiațiile UV. În: *Conf. șt. intern. "Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, ed. 7*, 9-10 februarie 2023, Chișinău/ "Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society" 7, Chișinău, Moldova, 9-10 februarie 2023, pp. 185-186, CZU: [616.5-001.15](#)
 - CIOBANU, N., OZOL, L., MACAEV, F. Perspective pentru sinteza dihidropirimidinelor. In: *Conferința științifico-practică internațională "Instruire prin cercetare pentru o societate prosperă", ediția a X-a*, 18-19 martie 2023, Chisinau, Republic of Moldova, Abstract Book, Volume 1, p. 296-298. https://drive.google.com/file/d/1Z51aT_Xso93cYKZU78nVWFUZDii3atw/view
 - CIOBANU, N., MACAEV, F., OCOPNAIA, N., OZOL, L. Some details in the synthesis of dihydropyrimidines. In: *RSU International Student Conference-2023, "Biochemistry, Pharmacology, Physiology"*, 2023, Riga, Republic of Lituania, Book of abstracts, p. 311.
 - COCU, Maria. Academicianul Nicolae Gărbălău – patriarhul chimiei coordinative. In: *International Scientific Conference organized in the context of the International Day of Women and Girls in Science "Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society", edition 7*, Chișinău, Moldova, February 9-10, 2023, p. 191-192.
 - COCU, M., BOUROSH, P., KRAVTSOV, V., DANILESCU, O., BULHAC, I. Mononuclear nickel(II) and copper(II) coordination compounds with Schiff base ligand derived from acetylacetone S-methylisothiosemicarbazone and quinoline-8-carbaledehyde. In: *The 10th edition International Scientific-Practical Conference "Education through research for a prosperous society"*. 18-19 march 2023, Chisinau, Republic of Moldova, pp. 83-85. ISBN 978-9975-46-717-9 (PDF)
 - DANILESCU, O., CROITOR, L., BULHAC, I., BOUROSH, P., KULIKOVA, O. 2,6-Diacetilpyridine dihydrazone ligands – chemosensors for Cd²⁺ detection. In: *The 10th edition International Scientific-Practical Conference "Education through research for a prosperous society"*. 18-19 march 2023, Chisinau, Republic of Moldova, pp. 106-108. ISBN 978-9975-46-717-9 (PDF)
 - GLADCHI, V., BLONSCHI, VL., LIS, A., BUNDUCHI, E. Compoziția chimică și poluarea apelor de suprafață din bazinul fluviului Nistru în anul 2022. În: *Conf. șt. intern. "Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, ed. 7*, 9-10 februarie 2023, Chișinău/ "Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society" 7, Chișinău, Moldova, 9-10 februarie 2023, pp. 200-201, CZU: [556.531:543.3\(478\)](#)
 - GONȚA, M., MOCANU, L., POPAZ, I. Oxidation/mineralization of drugs in mixed systems by applying heterogeneous photocatalytic processes. In: *The VIth National conference with international participation: NATURAL SCIENCES IN THE DIALOG OF GENERATIONS*, Chisinau, 2023. (In press).

13. LIS, A., GLADCHI, V., BUNDUCHI, E. Utilizarea peroxidului de hidrogen în formularea dezinfectantelor. În: *Conf. șt. intern. "Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine*, ed. 7, 9-10 februarie 2023, Chișinău/ "Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society" 7, Chișinău, Moldova, 9-10 februarie 2023, pp. 206-207, CZU: 546.215+614.4
14. LIS, A., GLADCHI, V., BUNDUCHI, E. The influence of isoniazid on the self-purification capacity of aquatic systems. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, 21 septembrie, 2023, p. 27. DOI: <http://dx.doi.org/10.19261/admateh.2023.ab19>
15. LIS, A., GLADCHI, V., SPIRIDONOVA, T. Influence of copper(II) ions on the photolysis of folic acid in aquatic systems. In: *Natural sciences in the dialogue of generations*, 14-15 septembrie 2023, Chișinău, 2023, p. 164.
16. LOZOVAN, V., BULHAC, I., BOUROSH, P., KRAVTSOV, V. Structura cristalină și studiul spectroscopic IR al compleșilor macrociclici [Cu(HL)Cl] și [Cu(HL)Br]. In: *Conferința științifico-practică Internațională "Instruire prin cercetare pentru o societate prosperă"*, ediția a X-a. UST, 18-19 martie 2023, p. 262-268. ISBN 978-9975-46-716-2.
17. LUPASCU, L., PETUHOV, O., TIMBALIUC, N. Study of the adsorption of *Bacillus cereus* on different fractions of activated carbons obtained from apple wood. In: *Conferința științifică internațională "Patrimoniul de ieri–implicații în dezvoltarea societății durabile de mâine" Iași-Chișinău-Lviv*, 9-10 februarie 2023, ediția a VII-a, p. 208.
18. LUPASCU, L., MACAEV, F., LUPAȘCU, G.. Utilizarea compușilor vinil-triazolici în protecția grâului comun de putregaiul de rădăcină. In: *Conferința științifico-practică internațională "Instruire prin cercetare pentru o societate prosperă"*, ediția a X-a, 18-19 martie 2023, Chisinau, Republic of Moldova, Abstract Book, Volume 1, p. 80-82, DOI: 10.46727/c.v1.18-19-03-2023
19. MOCANU, L., GONȚA, M. Coagularea/flocularea efluenților sintetici textili cu utilizarea sulfatului de aluminiu. În: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine*, Ed. 7, 9-10 februarie 2023, Chișinău. Iași – Chișinău-Lviv: 2023, Ediția 7, pp. 212-213. ISSN 2558 – 894X.
20. MOCANU, L., GONȚA, M., MATVEEVICI, V., POPAZ, I. Fenton oxidation of sodium diclofenac. In: *The VIth National conference with international participation: NATURAL SCIENCES IN THE DIALOG OF GENERATIONS*, Chisinau, 2023. (In press).
21. NEDBALIUC Boris, CIOBANU Eugeniu, GRIGORCEA Sofia, URECHE Dumitru, COROPCEANU Eduard, BRÎNZĂ Lilia. Productivity of the cyanobacteria *Spirulina platensis* cultivated in the presence of a coordination compound with Sr(II). In: *International Congress Research – Innovation – Innovative Entrepreneurship*, 13-14 october, 2023, Chisinau, pp. 280-285.
22. NEDBALIUC, B., CIOBANU, E., GRIGORCEA, S., DANILESCU, O. The influence of a Zn(II) coordination compound on the productivity of the Cyanobacteria *Spirulina Platensis*. In: *The 10th edition International Scientific-Practical Conference "Education through research for a prosperous society"*. 18-19 march 2023, Chisinau, Republic of Moldova, pp. 272-274. ISBN 978-9975-46-717-9 (PDF)
23. SUBOTIN I.U., DRUȚĂ R., POPOVICI E., COVACI E., MUNTEANU D. The action of some antioxidants on the stability of vegetable oils. In: *3th CASEE Conference, „Smart Life*

Sciences and Technology for Sustainable Development, organized by the Technical University of Moldova, Chisinau, June 28-30, 2023

24. SUCMAN, N., COJOCARI, S., BILAN, D., MACAEV, F. Applying NMR for the detection of unusual reaction products of steroids. In: *Central European NMR Symposium & Bruker Users Meeting*, Praga/Cehia, 2023, Book of abstracts, p. 32.
25. SUCMAN, N., COJOCARI, S., BILAN, D., POGREBNOI, V., MACAEV, F. Applying NMR for ascertaining the product's structure of unexpected dehydropregnenolone moiety skeletal rearrangement. In: *Central European NMR Symposium & Bruker Users Meeting*, Praga/Cehia, 2023, Book of abstracts, p. 32
26. URECHE, Dumitru, BULHAC, Ion, BOUROȘ, Pavlina. Compuși hetero-bimetalici ai Ba(II) ce conțin ligand O,N,O-donor și anion $[\text{Co}(\text{NCS})_4]^{2-}$. In: *The 10th Edition international scientific-practical conference „Education through research for a prosperous society”*. 18-19 march 2023, Chisinau, Republic of Moldova, pp. 50-52. ISBN 978-9975-46-717-9 (PDF).
27. URECHE, Dumitru, BULHAC, Ion, BOUROȘ, Pavlina. Sinteza și structura unui compus binuclear al Mn(II) cu dianilinglioxima și acidul izoftalic. In: *The 10th Edition international scientific-practical conference „Education through research for a prosperous society”*. 18-19 march 2023, Chisinau, Republic of Moldova, pp. 53-55. ISBN 978-9975-46-717-9 (PDF)

- ***în lucrările conferințelor științifice naționale cu participare internațională (Republica Moldova)***

1. BILAN, D., COJOCARI, S., POGREBNOI, V., SUCMAN, N., MACAEV, F. The opening of dehydropregnenolone epoxide leading to the non-saturated skeletal rearrangement product. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova, p. 30. DOI: 10.19261/nfnpc.2023.ab23
2. CILOCI, A., CLAPCO, S., DVORNIN, A E., LABLIUC, S., BULHAC, I., MATROI, A. Method for fungal lipases production in lab-scale fermenter, "Natural sciences in the dialogue of generations", national conference (2023, Chișinău). In: *The National Conference with international participation "Natural sciences in the dialogue of generations"*, September 14-15, 2023, Chisinau, Republic of Moldova. Abstract Book, p. 87, ISBN 978-9975-3430-9-1.
3. COCU, Maria; BOUROSH, Polina; KRAVTSOV, Victor; DANILESCU, Olga; BULHAC, Ion. Mononuclear nickel(II) and copper(II) complexes with schiff base ligands derived from quinoline-8-aledehyde and S-methylisothiosemicarbazones. In: *The scientific seminar "Advanced materials to reduce the impact of toxic chemicals on the environment and health (ADMATEH)"*, September, 21, 2023, Chisinau, Republic of Moldova (online event). <http://dx.doi.org/10.19261/admateh.2023.ab30>, p.36.
4. COJOCARI, S., BILAN, D., SUCMAN, N., STĂNGACI, E., MACAEV, F. Transforming the five-membered ring d in a pregnenolone derivative into a six-membered ring through skeletal rearrangement. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova, p. 30. DOI: 10.19261/nfnpc.2023.ab22
5. FRUNZĂ, Maria, BÎRSAN, Ana, CILOCI, Alexandra, PALADI, Galina-Valeria. The study of the interaction of TiSiO₄ nanoparticles with the model system *Allium cepa L.* In: *The National Conference with international participation "Natural sciences in the dialogue of generations"*, Chisinau). September 14-15, 2023, p.. 41. ISBN 978-9975-3430-9-1.

6. GONTA, M., MOCANU, L., POPAZ, I. Removal mixture of drugs in aqueous solution by using titanium dioxide photocatalyst. In: *Abstract Book Scientific seminar Advanced materials to reduce the impact of toxic chemicals on the environment and health*, Chisinau, 21 September, 2023, p. 45. DOI: <http://dx.doi.org/10.19261/admateh.2023.ab35>.
7. GORBACHEV, M.YU.; GORINCHOY, N.N.; BALAN, I.I. DFT evidence of mutual antioxidant action of caffeic acid and glutathione in their reactions with ABTS⁺. In: *Seminar științific cu participare internațională "Materiale avansate pentru reducerea impactului substanțelor chimice toxice asupra mediului și sănătății (ADMATEH)*, 21 septembrie 2023, Chișinău, eveniment online, p. 25. DOI: <http://dx.doi.org/10.19261/admateh.2023.ab17>.
8. LUPAȘCU, G., GAVZER, S., CRISTEA, N., LUPAȘCU, L., STÎNGACI, E., ZVEAGHINȚEVA, M., POGREBNOI, S., MACAEV, F. Influența derivaților vinil-triazolici asupra creșterii fungului *Fusarium avenaceum* (Fr.) Sacc. In: *Simpozion Științific Internațional "Protecția Plantelor - Realizări și Perspective"*, Chișinău, 2-3 octombrie, 2023, p. 270-276. ISBN 978-9975-62-563-0. <https://doi.org/10.53040/ppap2023.39>
9. LUPASCU, L., PETUHOV, O., LUPASCU, T., BOLDURESCU, N. Study of the adsorption of *Candida albicans* fungus on enterosorbents obtained from apricot husks". In: *Conferința științifică națională cu participare internațională "Dialogul Generațiilor"*, septembrie 14-15, 2023, Chisinau, Republica Moldova, p. 165.
10. LUPASCU, Lucian, PETUHOV, Oleg, LUPASCU, Tudor, BOLDURESCU, Nina. Study of the adsorption of *CANDIDA ALBICANS* fungus on enterosorbents obtained from apricot husks. In: *Conferința științifică națională cu participare internațională "Dialogul Generațiilor"*, 14-15 septembrie, 2023, Chisinau, Republica Moldova, p.165.
11. POGREBNOI, V., SUCMAN, N., MACAEV, F. The amides of dehydroabietic acid in synthesis of spiropyranes with the participation of carbonyl compounds. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova. p. 23. DOI: 10.19261/nfnpc.2023.ab16
12. POGREBNOI, V., SUCMAN, N., MAKAEV, F. The spirocyclopropane with fragments of dehydroabietic acid and aminoindole. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova. p. 22. DOI: 10.19261/nfnpc.2023.ab15
13. POVAR, I., SPINU, O. Assessing the thermodynamic equilibria in soils. In: *Book of Abstracts of the Scientific seminar with international participation „Advanced materials to reduce the impact of toxic chemicals on the environment and health (ADMATEH)”*, September 21, 2023, Chisinau, R. Moldova, online event, p. 38. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab29>.
14. POVAR, I., SPINU, O. Chemical synergism defined insights into complex interactions. In: *Book of Abstracts of the Scientific seminar with international participation „Advanced materials to reduce the impact of toxic chemicals on the environment and health (ADMATEH)”*, September 21, 2023, Chisinau, R. Moldova, online event, p. 10. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab02>.
15. POVAR, I., SPINU, O. Using buffer theory to assess ionic pollutant reduction in soils. In: *Book of Abstracts of the Scientific seminar with international participation „Advanced materials to reduce the impact of toxic chemicals on the environment and health (ADMATEH)”*, September 21, 2023, Chisinau, R. Moldova, online event, p. 17. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab09>.

16. SHEPEL, D., SPATARU, P., VISNEVSCHI, A. Anammox as A Method for Removing Nitrogen Compounds from Wastewater. In: *6th National conference with international participation: Natural Sciences in The Dialogue of Generations*, September 14-15, 2023, Chisinau, Republic of Moldova, p. 1.
17. SIDORENKO L., SIDORENKO I., CHORNOPIYSHUCHUK R., CEMORTAN I., CAPCELEA S., MACAEV F., ROTARU L., BADAN L., WESSEL N. Neural Circuits-Adjusted Diagnostic Approach to Predict Recurrence of Atrial Fibrillation. In: *6th International Conference on Nanotechnologies and Biomedical Engineering*, Book of abstracts, Chisinau, Republic of Moldova, 2023, p. 111.
18. SPATARU, P. Sorptive properties of subaquatic sediment fractions in a eutrophicated lake. In: Proceedings of the scientific seminar with international participation "*Advanced materials to reduce the impact of toxic chemicals on the environment and health*", September 21, 2023, Chisinau, R. Moldova, p. 41. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab32>.
19. SPATARU, P., FERNANDEZ, F., SPATARU, T., & POVAR, I. Correlation between rainwater chemical composition and its erosion properties. In: Proceedings of the scientific seminar with international participation "*Advanced materials to reduce the impact of toxic chemicals on the environment and health*", September 21, 2023, Chisinau, R. Moldova, p. 40. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab31>.
20. SPATARU, P., VIȘNEVSCHI, A., POVAR, I., & SANDU, M. Evaluating the impact of aquatic pollutants through laboratory simulations with ammonium initiation: a methodological approach. In: Proceedings of the scientific seminar with international participation "*Advanced materials to reduce the impact of toxic chemicals on the environment and health*", September 21, 2023, Chisinau, R. Moldova, p. 28. ISBN 978-9975-62-559-3. <https://doi.org/10.19261/admateh.2023.ab20>.
21. SUCMAN, N. Diastereoselective synthesis of a novel cyclic derivative based on 2,3-indolinedione. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova. p. 25. DOI: 10.19261/nfnpc.2023.ab18
22. SUCMAN, N. Nucleophilic addition of pyridine amines to the double bond of in situ generated morita-baylis-hillman adducts from indole-2,3-dione. In: *New frontiers in natural product chemistry*, 12-13 octombrie 2023, Chișinău, Republica Moldova. p. 26. DOI: 10.19261/nfnpc.2023.ab19
23. SUCMAN, N., CALINICENCO, S., MACAEV, F. Using NMR analysis to identify unconventional adducts of indole-2,3-dione. În: "*BOOK OF ABSTRACTS*", *Central European NMR Symposium & Bruker Users Meeting*, 13-15 September 2023, Praga, Cehia, P.31
24. SUCMAN, N., COJOCARI, S., BILAN, D., MACAEV, F. Applying NMR for the detection of unusual reaction products of steroids. În: "*BOOK OF ABSTRACTS*", *Central European NMR Symposium & Bruker Users Meeting*, 13-15 September 2023, Praga, Cehia, P.32
25. SUCMAN, N., COJOCARI, S., BILAN, D., POGREBNOI, V., MACAEV, F. Applying NMR for ascertaining the product's structure of unexpected dehydropregnenolone moiety skeletal rearrangement. În: "*BOOK OF ABSTRACTS*", *Central European NMR Symposium & Bruker Users Meeting*, 13-15 September 2023, Praga, Cehia, P.32
26. VERDEȘ, A.; GORINCIOI, E.; LUPAȘCU, L.; DUCA; Gh.; MACAEV, F. Targeting the bioactive dihydropyrimidines by ecofriendly procedure of Biginelli reaction: study case of

- monastrol. In: *Scientific seminar „NEW FRONTIERS IN NATURAL PRODUCT CHEMISTRY”*, Chisinau, 12-13 October, 2023, Book of abstracts, pag. 31. <https://doi.org/10.19261/nfnpc.2023.ab24>
27. VISNEVSCHI, A. Exploring innovative technological schemes for optimizing nitrogen separation in the wastewater treatment process at medium-scale stations. In: *Abstract Book of the National Conference with international participation „Natural sciences in the dialogue of generations”*, September 14-15, 2023, Chisinau, Republic of Moldova, p. 193. ISBN 978-9975-3430-9-1. http://agarm.md/wp-content/uploads/2023/09/ABSTRACT-BOOK_2023.pdf
28. JIAN, M., NACU, V., COTELEA, T., ORGAN, A., COJOCARU-TOMA, M., & KULCIŢKI, V. Acute toxicity studies of extracts from *Lavandula angustifolia* mill. In: *Cells and tissues transplantation. Actualities and perspectives*, 2023, 54. https://ibn.idsi.md/ro/vizualizare_articol/184973.
29. BLAJA, S. LUNGU, L., KUCHKOVA, K., CIOCARLAN, A., ARICU, A. Synthesis of new molecular hybrids with phenothiazine fragment from norambreinolide. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 17. DOI: <https://doi.org/10.19261/nfnpc.2023.ab10>
30. CIOCARLAN, A., LUNGU, L., BLAJA, S., KUCHKOVA, K., ARICU, A. Photochemical transformation of some (+)-Larixol derivatives. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 9. DOI: <https://doi.org/10.19261/nfnpc.2023.ab02>
31. UNGUR, N., GULEA, A., ERHAN, T. Synthesis and study of the same hydrazincarbothioamides as privilege pharmacophores in pharmacology. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 12. DOI: <https://doi.org/10.19261/nfnpc.2023.ab05>
32. LUNGU, L., BLAJA, S., POPESCU, V., CIOCARLAN, A., DRAGALIN, I., ARICU, A. The dynamics of lavender and clary sage volatile oils adulteration on-air exposure. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 18. DOI: <https://doi.org/10.19261/nfnpc.2023.ab11>
33. GRINCO, M., MARINA, A., BÎRCA, N., BOSCANEAN, D., BARBA, A., GÎRBU, V., UNGUR, N., KULCIŢKI, V. Pomolic acid from apple pomace: quantitative determination by heteronuclear two-dimensional QNMR and preparative isolation. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 21. ISBN (pdf) 978-9975-62-579-1. DOI: <https://doi.org/10.19261/nfnpc.2023.ab14>
34. BÎRCA, N., BARBA, A., KULCIŢKI, V. Simultaneous identification and quantification of rosmarinic, oleanolic, ursolic and pomolic acids in lamiaceae plants by QNMR method. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 14. ISBN (pdf) 978-9975-62-579-1. DOI: <https://doi.org/10.19261/nfnpc.2023.ab07>
35. BÎRCA, N., KULCIŢKI, V. Late stage functionalization of cyclic terpenoids by atom transfer radical addition. A convenient route towards nitrogen heterocycles. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau,

- Republic of Moldova. Book of abstracts, 19. ISBN (pdf) 978-9975-62-579-1. DOI: <https://doi.org/10.19261/nfnpc.2023.ab12>
36. CARPENCOV, S., KULCITKI, V. Docking and ADMET studies of manoiloxide derivatives. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 20. ISBN (pdf) 978-9975-62-579-1. DOI: <https://doi.org/10.19261/nfnpc.2023.ab13>
 37. ORGAN, A., JIAN, M., COBZAC, V., BÎRCA, N., COTELEA, T., CIRIMPEI, O., KULCIȚKI, V., NACU, V. Analytical studies on the fractionation products from lavender extracts. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 35. ISBN (pdf) 978-9975-62-579-1. DOI: <https://doi.org/10.19261/nfnpc.2023.ab28>
 38. ORGAN, A., JIAN, M., COBZAC, V., GÎRBU, V., COTELEA, T., CIRIMPEI, O., KULCIȚKI, V., NACU, V. *In vivo* studies of lavender extracts for healing thermal injury in rats. In: *New frontiers in natural product chemistry*, 7-th edition, October 12-13, 2023, Chisinau, Republic of Moldova. Book of abstracts, 11. ISBN (pdf) 978-9975-62-579-1. <https://doi.org/10.19261/nfnpc.2023.ab04>
 39. LUNGU, L., CIOCARLAN, A., BLAJA, S., VORNICU, N., BOLOCAN, N., ARÎCU, A. Compuși norlabdanici biologic activi. Studiu comparativ: testările *in vitro* versus testul de andocare moleculară. In: *Conferința științifică națională cu participare internațională „Integrare prin Cercetare și Inovare”*, Noiembrie 09-10, 2023, Chisinau, Republica Moldova.

- în lucrările conferințelor științifice naționale

1. BÎRCA, N., KULCIȚKI, V. Synthesis of new sesquiterpenic derivatives with azide and -lactam functional groups. In: *Natural sciences in the dialogue of generations*, **2023**, Chișinău, 202. ISBN 978-9975-3430-9-1. https://ibn.idsi.md/vizualizare_articol/189085
2. LUPASCU, T., PETUHOV, O., NASTAS, R., CIOBANU, M., TIMBALIUC, N., MITINA, T., CEBAN (GINSARI), I., LUPASCU, L., BOLDURESCU, N. Activated carbons – efficient adsorbents for the protection of the environment and human health. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 9. ISBN: 978-9975-62-559-3. <http://dx.doi.org/10.19261/admateh.2023.ab01>
3. GUTSANU, V., PETUHOV, O., IPATE, A-M., LISA, G., BOTNARU, M. Composites – precursors for obtaining new sorbents and catalysts. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p.12. ISBN: 978-9975-62-559-3.
4. TIMBALIUC, N., LUPASCU, T. Adsorption of o-nitrophenol on local carbonic adsorbents. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 13. ISBN: 978-9975-62-559-3.
5. CEBAN (GINSARI), I., NASTAS, R., LUPASCU, T. Adsorption of caffeic acid on activated carbons. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 15. ISBN: 978-9975-62-559-3. <http://dx.doi.org/10.19261/admateh.2023.ab07>
6. LUPASCU, L., PETUHOV, O., LUPASCU, T. Adsorption of bacillus subtilis and bacillus cereus gram-positive bacteria on enterosorbents obtained from apricot husks. In: In:

- Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 19. ISBN: 978-9975-62-559-3.
7. LUPASCU, L., MACAEV, F., LUPASCU, G. The inhibitory activity of the vinyl-triazolic compound for fusarium spp. In: Conferința ”Științele Naturale în Dialogul Generațiilor”, 14-15 septembrie 2023, Chisinau, Republica Moldova, p. 213.
 8. PETUHOV, O., LUPAȘCU, T., VLASE, T., BOLDURESCU, N. Carbonaceous adsorbents from solid industrial waste. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023 Chisinau, Republic of Moldova, , p. 29. ISBN: 978-9975-62-559-3.
 9. CEBAN (GINSARI), I., NASTAS, R. Adsorption of tannic acid on activated carbons with different surface chemistry. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 32. ISBN: 978-9975-62-559-3. <http://dx.doi.org/10.19261/admateh.2023.ab23>
 10. CEBAN (GINSARI), I., MORARU, E., NASTAS, R. The redox properties of activated carbons evaluated by the ABTS cation-radical method. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 34. ISBN: 978-9975-62-559-3. <http://dx.doi.org/10.19261/admateh.2023.ab25>
 11. LUPASCU, T., CIOBANU, M., PETUHOV, O. The catalytic activity of carbon catalysts impregnated with manganese, copper, and cobalt ions. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 35. ISBN: 978-9975-62-559-3.
 12. MITINA, T., BONDARENCO, N., GRIGORAS, D., LUPASCU, T. Evaluation of water quality in water sources in the south of the Republic of Moldova. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 39. ISBN: 978-9975-62-559-3.
 13. SCUTARU, I., SCLIFOS, A. The efficiency of experimental activated charcoal of vegetable origin in improving the quality of wines. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p.16. ISBN: 978-9975-62-559-3.
 14. SCUTARU, I., SCLIFOS, A., ARHIP, V., NECULA, L., COVALIUC, T. The redox properties of activated carbons evaluated by the ABTS cation-radical method. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 33.
 15. TIMBALIUC, N., LUPASCU, T. Synthesis and characterisation of diethylenetriaminephenylenebridged polysilsesquioxane as sorption material. In: *Advanced materials to reduce the impact of toxic chemicals on the environment and health*, September 21, 2023, Chisinau, Republic of Moldova, p. 23.