

Teze ale conferințelor științifice

- în lucrările conferințelor științifice internaționale (peste hotare)

1. ARAUZO, A., BARTOLOME, E., LUZON, Jr., MELNIC, S., SHOVA, S., BARTOLOME, J. Exploring magnetic interactions in furoate polymers: from SMM to 1D spin chains. In: *International Conference on Magnetism (ICM2024)*, 30th June – 5th July 2024, Bologna, Italy. <https://www.mitcongressi.it/app/index.php?pag=abstract-single&locpagname=poster&ID%20convegno=1528&IDabstract=781&IDgiorno=&paginati on=>
2. BALAN, I.; NASTAS, N. Computational modeling of the adsorption of copper ions on the activated carbon surface. In: *Ukrainian conference with international participation "Chemistry, Physics and Technology of Surface"*, 29-30 May, 2024, Kyiv, Poster 12, p. 36. <https://isc.gov.ua/index.php/en/>.
<https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>
3. BLAJA, S., VICOL, C., LUNGU, L., CIOCARLAN, A., ARICU, A. Antioxidant activity of local lavender, clary sage, and coriander essential oils. In: *The National Conference of Chemistry, XXXVII Edition*, Targoviste, Romania, 25-27 September 2024, OBFC_P6, p. 84. https://ichem.md/sites/default/files/2025-01/Book%20of%20abstracts_CNCHIM2024.pdf
4. BÎRCĂ, N., ORGAN, A., GÎRBU, V., BARBĂ, A., NICOLESCU, A., DELEANU, C., KULCIȚKI, V. Simultaneous quantitative determination of rosmarinic, oleanolic and ursolic acids in salvia glutinosa extracts by qnmr spectroscopy. In: *The National Conference of Chemistry, XXXVII Edition*, Targoviste, Romania, 25-27 September 2024, OBFC_P12, p. 90. https://ichem.md/sites/default/files/2025-01/Book%20of%20abstracts_CNCHIM2024.pdf
5. BÎRCĂ, N., ORGAN, A., GÎRBU, V., BARBĂ, A., NICOLESCU, A., DELEANU, C., KULCIȚKI, V. Simultaneous determination of ursolic, pomolic, oleanolic and rosmarinic acids in lavender extracts. comparison of qNMR and HPLC data. In: *23rd Romanian international conference on chemistry and chemical engineering*, Constanța - Mamaia, Romania, 4-7 September 2024, S5-O-ID169 (oral presentation). <https://ichem.md/sites/default/files/2025-01/Short%20Conference%20Program%20RICCCE23.pdf>
6. BOGDEVICI, O. CULIGHIN, E., NICOLAU, E. GRIGORAS, M. The evaluation of the groundwater recharge patterns using environmental stable isotopes for Moldavian artesian basin. In: *Final online action conference of COST action WATSON "Water Isotopes in the Critical Zone"*, 10-12 Septembrie 2024, p. 9. https://watson-cost.eu/wp-content/uploads/2024/09/WATSON-FOAC-Book-of-Abstracts_finalv1.pdf
7. BOGDEVICI, O. Tehnici moderne bazate pe tehnologiile izotopice pentru investigarea apelor subterane. In: *Workshop tematic, „Monitorizarea apelor subterane si evaluarea gradului de poluare cu poluanți naturali și antropici”*, Asociația Română de Mediu, 15 iulie, online (comunicare orală). <https://www.asrm.ro/evenimente/httpsus02webzoomusj86149458375/agenda>
8. CIOCARLAN, A., ARICU, A., LUNGU, L., BLAJA, S., DRAGALIN, I., LUPASCU, L., CALUGĂRU-SPATARU, T., POPESCU, V. Chemical composition and assessment of antimicrobial activity of essential oil from different rose (*Rosa damascena* Mill.) cultivars. In: *The National Conference of Chemistry, XXXVII Edition*, Targoviste, Romania, 25-27 September 2024, OBFC_P15, p. 93. https://ichem.md/sites/default/files/2025-01/Book%20of%20abstracts_CNCHIM2024.pdf
9. CEBAN (GINSARI), I., NASTAS, R., LUPASCU, T. Adsorption of caffeic and p-coumaric acids on activated carbons with different surface chemistry. In: *Book of Abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology*

of Surface», May 29-30, 2024, Kyiv, Ukraine, p. 187. ISBN 978-617-95367-1-7.
<https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>

10. CEBAN (GINSARI), Irina, NASTAS, Raisa, GOREACIOC, Tatiana, GROMOVOY, Taras, PETUHOV, Oleg, LUPASCU, Tudor. Using of thermal methods to identify functional Groups on the activated carbons surface. In: *33rd Symposium "Eugen Segal" of the Commission for Thermal Analysis and Calorimetry of the Romanian Academy*, 17-18 october 2024, Timisoara, Romania, p. 44. ISBN 978-630-327-115-6.
https://ichem.md/sites/default/files/2024-12/Book%20of%20abstracts_Simpoz%20E.Segal%20Timisoara.pdf
11. CEBAN, Irina, BOCIRNEA, Amelia, BALAN, Iolanta, NASTAS, Raisa. Combining spectral methods, acid-base titrations and computational methods for elucidation of metalbinding mechanisms on activated carbons. In: *International Conference "Applications of Chemistry in Nanosciences and Biomaterials Engineering – NanoBioMat 2024"*, 27- 29 November 2024, p. 132. https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
12. CIOBANU, N.; MACAEV, F. Synthesis and activity of 3,4-dihydropyrimidin-2-ones(thiones) using various organic catalysts. In: *XXX Symposium on Bioinformatics and Computer-Aided Drug Discovery BCADD-2024 (Virtual)*, Moscow, Rusia, September 16-18, 2024, p. 73. [BCADD2024-proceedings-book.pdf](https://www.bicad2024.com/BCADD2024-proceedings-book.pdf)
13. CIURSIN, Andrei, RUSNAC, Roman, BULIMESTRU, Ion, GAINA, Luiza Ioana. Synthesis of 2-(9H-fluoren-9-ylidene)-N-(pyridin-2-yl)hydrazine-1-carbothioamides with antimicrobial properties. In: *Conferința Facultății de Chimie, IasiChem, Iași, România, 30 Octombrie – 1 Noiembrie 2024*, Oral communication OC-12. <https://www.chem.uaic.ro/files/File/iasichem/2024-IASICHEM-PROGRAM.pdf>
14. DUCA, Gh.; ROMANCIUC, L.; COVALIOVA, O.; ANDRUH M., NICA S. Unique properties and uses of hydrogen peroxide. In: *Book of Abstracts of IASIChem 2024 Conference, 6th Ed.*, Iasi, Romania, 30 october – 1 november, p. 36. <http://www.chem.uaic.ro/ro/manifestari/zu-2024>
15. GARBUZ, O., TODERAȘ, I., RUSNAC, R., RAILEAN, N., TSAPKOV, V., GULEA A. Toxicity and biological activities of a Copper(II) Thiosemicarbazone Complex. In: *International zoological congress, ZoologyCon*, 6-9 November 2024, p. 162. Bucuresti, Romania. <https://travaux.pensoft.net/article/140643>
16. GERU, I.I. Application of the EPR Method to Identify Virtual Time reversal. In: *International Seminar dedicated to the 80th anniversary of the discovery of Electron Paramagnetic Resonance*, October 29, 2024, Scientific Center of the Academy of Sciences of Ukraine, Kyiv, Ukraine, Y-6, p. 10. https://ichem.md/sites/default/files/2025-01/ABSTRACTS-EPR_2024_10_29.pdf
17. GORINCIOI, Elena, LOZOVAN, Vasile, BARBA, Alic, ROTARU, Alexandru, CHISELITA, Natalia CHISELITA, Oleg, TOFAN, Elena, BULHAC Ion. A bioactive tetraaza macrocyclic complex of Co(III) targets the M2 parallel g-quadruplex dna structure: CD spectroscopic studies In: *International Conference "Applications of Chemistry in Nanosciences and Biomaterials Engineering – NanoBioMat 2024"*, University POLITEHNICA of Bucharest, Romania, 27- 29 November 2024, p. 141-143. https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
https://nanobiomat.eu/download/nanobiomat2024w_book-of-abstracts/
18. GORINCIOI, E., LOZOVAN, V., BOUROSH, P., KRAVTSOV, V. Ch., BULHAC, I., IUNAC, D., PRISACARI, V., BARANETCHI, I., ROTARU, A., SKET, P., PLAVEC, J. NMR characteristics, crystal structure, antimicrobial properties and duplex DNA studies for the macrocyclic Co(III) complex obtained by template synthesis. In: *Central European NMR Symposium & Bruker Users Meeting 2024*, 18th-19th September, 2024, Rijeka, Croatia. Book of Abstracts, ISBN 978-953-8334-11-5, p. 38. https://ceum2024.hkd.hr/CEUM2024_Book_of_Abstracts.pdf

- GORINCIOI, E., POGREBNOI, V., SUCMAN, N., MACAEV, F. 6-(2,4-Dichlorobenzoyl)-7-(2,4-dichlorophenyl)indolo[3,4-jk]phenanthridin-5(4H)-one as a specific DNA binder recognizing two different G-quadruplex topologies. In: *International symposium on non-canonical nucleic acids ANNA-2024*, 24-26 October 2024, Portoroz, Slovenia. Book of abstracts, p. 52. https://www.slonmr.si/anna_2024/ANNA2024BookOfAbstracts.pdf. https://www.way2drug.com/dr/BCADD2024/content/eposter/ysceposter/posters/Chiobanu_N.pdf
19. GRAUR, I., GRAUR, V., TSAPKOV, V., GARBUZ, O., GULEA A. Synthesis, characterization and antioxidant activity of *N*-(4-methoxyphenyl)-2-oxopropanamide 4-allylthiosemicarbazone and its 3d metal coordination compounds. In: *The 8th International Conference on Chemistry, Structure and Function of Biomolecules*, Minsk, Belarus, on October 1-5, 2024, p. 128. <https://csfb-2024.tilda.ws/> <https://drive.google.com/file/d/1X0nKcwAbNTHZ8YfWCGn2QUXb9x1Q-twM/view>
 20. GRAUR, I., TSAPKOV, V., GRAUR, V., BALAN, G., GULEA, A. Incorporating Piperidine into the Composition of Pyruvamide N⁴-Allylthiosemicarbazone for Increasing of the Antibacterial Activity of its Complexes. In: *Antimicrobial Chemotherapy Conference*, 6-7 February, 2024, virtual conference, p. 18. <https://portalapp.bsac.eventsair.com/VirtualAttendeePortal/acc24/acc2024/>
 21. GRAUR, Iana, GRAUR, Vasiliu, USATAIA, Irina, TSAPKOV, Victor, LOZAN-TIRSU, Carolina, BALAN, Greta, GULEA, Aurelian. Exploring the Antibacterial Activity of Mixed-ligand Copper(II) Coordination Compounds with *N*-(4 methoxyphenyl)-2-oxopropanamide 4-allylthiosemicarbazone. In: *Applications of Chemistry in Nanosciences and Biomaterials Engineering Nanobiomat 2024 – Winter Edition*, p. 140. https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
 22. GRIBANOVA, Iulia, RUSNAC, Roman, GULEA, Aurelian. Synthesis of some thiosemicarbazones with the acetanilide fragment. In: *IasiCHEM 2024 Conference, 6th Edition*, 31 October – 01 November 2024, Iasi, România, p. 58, poster P_{II}-II-5. <https://www.chem.uaic.ro/files/File/iasichem/2024-IASICHEM-PROGRAM.pdf>
 23. HARIZ, D., CHEN, D., DUDUIANU, C., BALAN-PORCARASU, M., MACSIM, A.M., AILIESEI, G.L., CRISTEA, M., STAVARACHE, C., STAN, R., USURELU, N., KULCITKI, V., NICOLESCU, A., DELEANU, C. Assessment of reproducibility in NMR metabolomics. In: *Book of Abstracts of the National Conference of Chemistry, XXXVII Edition*, Targoviste, Romania, 25-27 September 2024. Oral Communications in Parallel Sections. https://ichem.md/sites/default/files/2025-01/Book%20of%20abstracts_CNCHIM2024.pdf
 24. KULCITKI, V., CARPENCOV, S. Molecular docking and ADMET studies of cytotoxic ent-Kauranic derivatives. In: *23rd Romanian international conference on chemistry and chemical engineering*, Constanța - Mamaia, Romania, 4-7 September 2024, S5-P-171. (oral presentation). <https://ichem.md/sites/default/files/2025-01/Short%20Conference%20Program%20RICCCE23.pdf>
 25. LIS, A.; GLADCHI, V.; DUCA Gh.; BUNDUCHI, E.; BLONSCHI, V. The water self-purification capacity in the presence of vitamin B12. In: *International Symposium “The Environment and the Industry”, SIMI 2024*. Bucuresti: 2024, 19-20 september 2024, pp. 37-38. DOI: <http://doi.org/10.21698/simi.2024.ab13>.
 26. LUPASCU, L., PETUHOV, O., BOLDURESCU, N., TIMBALIUC, N., LUPASCU, N. Adsorption of bacteria and fungi on different carbon adsorbents. In: *Book of Abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 195. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhIu5iku7JwS9E8T/view>
 27. MOCANU, L.; GONTA, M.; LEONTEV, E. Impact of gallic acid in wastewater on water quality and human health: chemical mechanisms and health risks. In: *International*

- Conference “Applications of Chemistry in Nanosciences and Biomaterials Engineering – NanoBioMat 2024”, 27- 29 November 2024, p. 89. https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
28. MOCANU, L.; GRIGORAS, C.; GONTA, M. Gallic acid degradation in aqueous solution by Fenton's reagent. In: *International Symposium “The Environment and The Industry”, SIMI 2024, Book of Abstracts, section Sustainable Environmental Technologies*, 2024, pp. 55-56. <http://doi.org/10.21698/simi.2024.ab21>
 29. NASTAS, N.; CEBAN, I.; BOCIRNEA, A.; BALAN, I. Complementation of different techniques for elucidating the metal ion binding mechanisms on the carbonaceous adsorbents. In: *International Conference on Carbon Nanoscience and Nanotechnology*, August 27-30 th 2024, France, Poster P16, pp. 75 <https://drive.google.com/file/d/1YwauXHeuVbTucQ0bBuMi99z3AWrumI4/view> https://www.researchgate.net/publication/384322505_Complementation_of_different_techniques_for_elucidating_the_metal_ion_binding_mechanism_on_the_carbonaceous_adsorbents
 30. NEGUȚĂ, Andrei, RUSNAC, Roman, GULEA, Aurelian. Synthesis of (2E)-N-(4,6-dimethylpyrimidin-2-yl)-2-[1-(pyridin-2-yl) ethylidene] hydrazine-1-carbothioamide. In: *Applications of Chemistry in Nanosciences and Biomaterials Engineering Nanobiomat 2024 – Winter Edition*, pp. 155-156 https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
 31. PETUHOV, O., LUPAȘCU, T. Portable installation for testing filter materials and technologies for potabilization of natural waters. In: *International Symposium “The Environment and the Industry”*, Romania, September 19th -20th 2024, p. 30-31. DOI: <http://doi.org/10.21698/simi.2024.ab10>
 32. PETUHOV, O., VLASE, T., BRADU, I-A., BOLDURESCU, N., LUPAȘCU, T. Preparation and study of low-cost environmental pollution adsorbents from spent tyre. In: *33rd Symposium "Eugen Segal" of the Commission for Thermal Analysis and Calorimetry of the Romanian Academy*, 17-18 October 2024, Timișoara, Romania, p. 28, oral communication OP 5. https://ichem.md/sites/default/files/2024-12/Book%20of%20abstracts_Simpoz%20E.Segal%20Timisoara.pdf
 33. PETUHOV, O., VLASE, T., LUPAȘCU, T., ȚÎMBALIUC, N., BOLDURESCU, N. Synthesis and catalytic performances of manganese and iron loaded carbon composites for the selective catalytic oxidation of dyes. In: *Central and Eastern European Conference on Physical Chemistry and Materials Science*, 16-19 September 2024, Kaunas, Lithuania, p. 126. https://ichem.md/sites/default/files/2025-01/e-CEEC-PCMS2%20Book_of%20Abstracts.pdf
 34. PETUHOV, O., VLASE, T., LUPAȘCU, T., ȚÎMBALIUC, N., BOLDURESCU, N. Heating mechanism of carbon materials through microwave treatment. In: *Central and Eastern European Conference on Physical Chemistry and Materials Science*, 16-19 September 2024, Kaunas, Lithuania, p. 169. https://ichem.md/sites/default/files/2025-01/e-CEEC-PCMS2%20Book_of%20Abstracts.pdf
 35. PÎNTEA, Aliona, RUSNAC, Roman, GULEA, Aurelian. Synthesis and Analysis of 3-Amino-5-(2-methylpropyl)-2-sulfanylidenimidazolidin-4-one based on the Heterocyclization Reaction. In: *Applications of Chemistry in Nanosciences and Biomaterials Engineering Nanobiomat 2024 – Winter Edition*, p. 97. https://ichem.md/sites/default/files/2025-01/NanoBioMat-Book-of-abstracts_final.pdf
 36. POVAR, I., SPINU, O. Original Formulation of Mass Balance Equations within the Residual Concentration Method for Heterogeneous Multicomponent Systems. In: *Book of Abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 147. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhIu5iku7JwS9E8T/view>

37. POVAR, I., SPINU, O. Synergistic chemical interactions of contaminant mixtures in oceanic waters. In: *The 2nd International Joint Conference „BLUE GROWTH: CHALLENGES AND OPPORTUNITIES FOR THE BLACK SEA”*, 23-25th October, 2024, Constanta, Romania, p. 41. https://www.marblue.ro/Book_of_Abstracts_MARBLUE_2024.pdf
38. POVAR, I., SPINU, O. Thermodynamic analysis and prediction of chemical synergy in complex aqueous chemical processes. In: *The 8th International Electronic Conference on Water Sciences*, 14–16 October 2024, MDPI: Basel, Switzerland, 18902. <https://sciforum.net/paper/view/18902>; <https://sciforum.net/manuscripts/18902/slides.pdf>
39. POVAR, I., SPINU, O. Thermodynamic Analysis of Buffering Capacity in Soil Systems: Impact on Environmental Stress Adaptation. In: *6th Conference with international participation IasiCHEM 2024*, October 31 – November 01, 2024, Iasi, Romania, PI-I-7. <https://www.chem.uaic.ro/files/File/iasichem/2024-IASICHEM-PROGRAM.pdf>
40. POVAR, I., SPINU, O., CRETESCU, I. Modeling of physico-chemical processes based on mass balance and generalized equations for multicomponent two-phase aquatic ecosystems. In: *The 33rd International Conference „Ecology and Safety”*, 12th to 15th August 2024, Burgas, Bulgaria, p. 22. <https://www.scientific-publications.net/pl/article/1002772/>
41. POVAR, I., SPINU, O., LUPASCU, T. Thermodynamic Analysis of Buffering Capacity in Soil Systems: Impact on Environmental Stress Adaptation. In: *The 2nd International Joint Conference „Blue Growth: Challenges and Opportunities for the Black Sea”*, 23th -25th October, 2024, Constanta, Romania, p. 95. https://www.marblue.ro/Book_of_Abstracts_MARBLUE_2024.pdf
42. POVAR, I., SPINU, O., ZINICOVSCAIA, I. An original thermodynamic assessment of wastewater composition in tannery operations. In: *The International Symposium “The Environment and the Industry”*, SIMI 2024, September 19-20, Constanta, Romania, pp. 44-45. <http://doi.org/10.21698/simi.2024.ab16>; <https://www.simiecoind.ro/wp-content/uploads/2024/09/16.pdf>
43. SHEPEL, D., RUSU, M., LUPASCU, T. Determination of the content of humic substances in the natural waters of the Republic of Moldova. In: *The International Symposium “The Environment and the Industry”*, SIMI 2024, September 19-20, Constanta, Romania, pp. 46-47. <http://doi.org/10.21698/simi.2024.ab17>; <https://www.simiecoind.ro/wp-content/uploads/2024/09/17.pdf>
44. SPATARU, P. Active surface agent of rainwater, ammonium. In: *The Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 161. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>
45. SPĂȚĂRĂR, P., VIȘNEVSCHI, A., POVAR, I. Advanced approach for optimal activated sludge management in wastewater treatment systems. In: *The Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 172. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>
46. STOICA, Iana, CIURSIN, Andrei, RUSNAC, Roman. Synthesis, Spectral Analysis and Molecular Docking of N-(prop-2-en-1-yl)-2-[4-(2,6,6-Trimethylcyclohex-1-en-1-yl)but-3-en-2-ylidene]Hydrazine-1-Carbo-thioamide with Anticancer Potential. In: *Applications of Chemistry in Nanosciences and Biomaterials Engineering Nanobiomat 2024 – Winter Edition*, pp. 104-105 https://nanobiomat.eu/download/nanobiomat2024_winter-edition_program_28-11-2024/
47. SUCMAN, N. Analysis of the addition of 2-hydroxyjuglone and hydroxycitronellal by NMR. In: *Central European NMR Symposium & Bruker Users Meeting*, 18 – 19 September 2024, University of Rijeka, Rijeka, Croatia, p. 55. https://ceum2024.hkd.hr/CEUM2024_Book_of_Abstracts.pdf

48. SUCMAN, N., POGREBNOI, V., BILAN, D., COJOCARI, S., MACAEV F. Juglone and butylamine reaction products: isolation and structural characterization. În: *Central European NMR Symposium & Bruker Users Meeting*, 18 – 19 September 2024, University of Rijeka, Rijeka, Croatia, p. 56. https://ceum2024.hkd.hr/CEUM2024_Book_of_Abstracts.pdf
49. SHEPEL, D., RUSU, M., LUPAȘCU, T. Determination of the content of humic substances in the natural waters of the republic of moldova. In: *International Symposium “The Environment and the Industry”*, România, September 19th -20th 2024, p. 46-47, 2024. DOI: <http://doi.org/10.21698/simi.2024.ab17>
50. TIMBALIUC, N., PETUHOV, O., BOLDURESCU, N., LUPASCU, T. Study of o-nitrophenol adsorption processes on different types of activated carbons. In: *Book of Abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 55. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>
51. TRAVIN, S.; DUCA, Gh.; VASEASHTA, A.; COVALIOVA, O.; ROMANCIUC, L. Dielectric Barrier Discharge: Mechanism and Spectrum of Applications. In: *Book of Abstracts, “ISyDMA’8” International Symposium on Dielectric Materials and Applications*, USA, Orlando, Florida, May 12-16, 2024, p. 20. <https://zenodo.org/records/12630055>
52. VISNEVSCHI, A., SPATARU, P., POVAR, I. Advanced Approach for Optimal Activated Sludge Management in Wastewater Treatment Systems. In: *Book of Abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface»*, May 29-30, 2024, Kyiv, Ukraine, p. 172. ISBN 978-617-95367-1-7. <https://drive.google.com/file/d/1tJaD4gUBwS9PKcGhHhlu5iku7JwS9E8T/view>
53. VISNEVSCHI, A., SPATARU, P., SPINU, O., POVAR, I. Original procedures of concentration of organic sediments with reduction of total nitrogen in WWTP. In: *Book of Abstracts of the International Symposium “The Environment and the Industry”*, SIMI 2024, September 19-20, Constanta, Romania, pp. 29-30. <http://doi.org/10.21698/simi.2024.ab09>. <https://www.simiecoind.ro/wp-content/uploads/2024/09/9.pdf>
54. ГРАУР, Я., ГРАУР, В., КАДЫН, М., ГАРБУЗ, О., ЦАПКОВ, В., ГУЛЯ, А. Смешаннолигандные координационные соединения меди(II) с 4-аллилтиосемикарбазоном 1-(морфолин-4-ил)пропан-1,2-диона в качестве потенциальных антиоксидантных агентов. В: *6-я Российская конференция по медицинской химии*, 1-4 июля 2024, г. Нижний Новгород, стр. 328. <https://medchemconf.ru/wp-content/uploads/abstracts.pdf>
55. ГРАУР, Я., ГРАУР, В., ЦАПКОВ, В., МАКСИМ, М., ГАРБУЗ, О., ГУЛЯ, А. Координационные соединения 4-фенилтиосемикарбазона 1-(морфолин-4-ил)пропан-1,2-диона и их антиоксидантная активность. В: *XIV Конференции молодых ученых по общей и неорганической химии*, 9-12 апреля 2024, Москва, Россия, стр. 271. ISBN 978-5-6048945-4-5. http://www.igic.ras.ru/docs/council_young_scientists/tezisi_xiv_konf_smu_2024.pdf
56. ЧОБАНУ, Н.; МАКАЕВ, Ф.; ОКОПНАЯ, Н.; ОЗОЛ, Л. Выбор оптимального метода синтеза дигидропиримидин-2-онов(тионов) с применением различных катализаторов. В: *Химия и Технология Растительных Веществ – XIII Международная Научная Конференция, Кластер Конференций КомиХим2024*, Сыктывкар, Россия, 28 мая – 1 июня 2024, р. 245. <https://ichem.md/sites/default/files/2025-01/%D0%A5%D0%A2%D0%A0%D0%92-2024%20cnh.%20245.pdf>

- **în lucrările conferințelor științifice internaționale din Republica Moldova**

1. BLONSCHI, V., CISTEACOV, M., GLADCHI, V. Adaptarea metodei de determinare a vitaminei B2 în soluții apoase. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chișinău, Republica Moldova, pp.

- https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
2. BOUROSCH, P., GRAUR, V., USATAIA, I., LOZAN-TIRSU, C., GULEA, A. Crystal structure of copper(II) coordination compound with N-(prop-2-en-1-yl)-2-(pyridin-2-ylmethyl)hydrazinecarbothioamide. In: *10th International Conference on Materials Science and Condensed-Matter Physics (MSCMP)*, October 1-4, 2024, Chisinau, Republic of Moldova, p. 116. ISBN 978-9975-62-763-4. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
 3. BULHAC I., ȘTEFÎRȚĂ A., COROPCEANU E., BRÎNZA L., COVACI O. Complex preparation with antioxidant properties. In: *Congresul Internațional Cercetare, Inovare, Antreprenoriat Inovativ*, UPSC, Chisinau, Republic of Moldova, 16-17 May, 2024, p. 41. ISBN 978-9975-46-964-7. <https://upsc.md/cercetare/manifestari-stiintifice/congrese-simpozioane-conferinte-internationale-2024/>
 4. CIOBANU, N.; MACAEV, F. Synthesis and activity of 3,4-dihydropyrimidin-2-ones (thiones) using various organic catalysts bunduchi. In: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Moldova, p. 100. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
 5. CISTEACOV, M., BLONSCHI, V., GLADCHI, V., LIS, A. Fotoliza directă a unor vitamine din grupul B în sisteme acvatic. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chișinău, Republica Moldova, pp. 125-126. ISSN 2558 – 894X. https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
 6. CUZAN, O., GORINCIOI, V., ROMAN, Gh., SHOVA, S., LOZAN, V. Synthesis and characterization of a novel Cu(II) sebacate. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chișinău, Republica Moldova, DSCM, P 8, p. 102 https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
 7. DANILESCU, O., BULHAC, I., KULIKOVA, O., CHUMAKOV, Yu., COCU, M., BOUROSCH, P. Synthesis, structures and properties of Fe(III) complexes with dihydrazone ligand. In: *The 10th International Conference on Materials Science and Condensed Matter Physics (MSCMP 2024)*, 1-4 October 2024, Chisinau, Republica Moldova, DSCM P9, p. 103. ISBN 978-9975-62-763-4 https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
 8. DANILESCU, O., CILOCI, A., COCU, M. Coordination compound of Fe(III) as stimulator of exocellular lipase synthesis for the *Rhizopus Arrhizus* CNMN FD 03 fungal strain. In: *The International Conference Modern Technologies in the Food Industry (MTFI 2024)*. 17-18 October 2024, Chisinau, Republica Moldova, p. 96 ISBN 978-9975-64-472-3 (PDF). https://mtfi.utm.md/files/Materialele_Conferintei_MTFI-2024.pdf
 9. GARBUZ, Olga, RAILEAN, Nadejda, RUSNAC, Roman, ȚAPCOV, Victor, UNGUREANU, Laurenția, TODERAȘ, Ion, GULEA, Aurelian. Proprietățile biologice și toxicitatea noilor complexe de Cupru(II) cu un tiosemicarbazon conținând un fragment de paracetamol. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chișinău, Republica Moldova, pp. 169-170. ISSN 2558 – 894X. https://ibn.idsi.md/sites/default/files/imag_file/169-170_30.pdf
 10. GERU, I., GAIU, N., JOVMIR, T., LOZAN, V. EPR Studies of antiferromagnetic exchange interaction in a dinuclear copper(II) compound with binucleating isothiosemicarba-zone. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chișinău, Republica Moldova, p. 94. (Comunicare orală) https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf

11. GERU, I.I. Quantum computing for multi-qubit systems using Schwinger's paired bosons representation of angular momentum. In: *The 13th International Conference on Electronics, Communications and Computer Science*, 17-18 October, 2024, Chişinău, Moldova, p. 157-158 (oral presentation). <https://ecco.utm.md/wp-content/uploads/2024/12/IC-ECCO-2024-AbstractBookBN.pdf>
12. GONȚA, M., GRIGORAS, C. Determinarea conținutului total de compuși fenolici în extractul de propolis în funcție de concentrația solventului. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chişinău, Republica Moldova, pp. 182-183. ISSN 2558 – 894X. https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
13. GONȚA, M., MOCANU, L. Funcționalizarea chitosanului cu acizi carboxilici. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chişinău, Republica Moldova, pp. 221-222. ISSN 2558 – 894X. https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
14. GORINCIOI, V., CUZAN, O., SHOVA, S., LOZAN, V. Synthesis, crystal structure and spectroscopic properties of hetero coordination polymer $\{[\text{CuBa}_2(5\text{-MeSal})_2(5\text{-MeSalH})_2(\text{DMA})_4]\}_n$ derived from a 5-methylsalicylic acid. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chişinău, Republica Moldova, DSCM, P 17, p. 111. https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
15. GORINCIOI, V., ROMAN, Gh., SHOVA, S., LOZAN, V. Two-dimensional Cd(II) coordination polymer derived from a 1,2,3-triazole-based tricarboxylate ligand. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chişinău, Republica Moldova, DSCM, P 16, p. 110. https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
16. GORINCIOI, E., POGREBNOI, V., IUNAC, D., BALAN, G., ROTARU, A., SUCMAN, N., MACAEV, F. Antimicrobial, antiproliferative and DNA-interacting properties of 6-(2,4-dichlorobenzoyl)-7-(2,4-dichlorophenyl)indolo[3,4-jk]phenanthridin-5(4H)-one. În: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Republic of Moldova. Book of abstracts, ISBN 978-9975-62-763-4, p. 107. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
17. GORINCIOI, E., STÎNGACI E., SKET P., PLAVEC J., MACAEV F. NMR studies of the duplex DNA-ligand interactions by using anticancer active primary amine ionic liquids. In: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Republic of Moldova, p. 108. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
18. GORINCIOI, E., STEFANET T., STÎNGACI E., VALICA V., MACAEV F. Full ^1H , ^{13}C and ^{15}N NMR characterisation of dioxindolinone endowed with antidepressant properties. In: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Republic of Moldova, p. 109. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
19. GOROBET, A., DANILESCU, O., MELNIC, E., CHUMAKOV, Y. M., KULIKOVA, O. V., KRAVTSOV, V. CH., CROITOR, L. Influence of structural polymorphism on luminescent properties. In: *The 10th International Conference on Materials Science and Condensed Matter Physics (MSCMP 2024)*. 1-4 October 2024, Chisinau, Republica Moldova, DSCM P19, p. 113. ISBN 978-9975-62-763-4. https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
20. KULIKOVA, O., DANILESCU, O., BOUROSH, P., BULHAC, I., CHUMAKOV, Y., COCU, M. Absorption of the mononuclear Fe(III) coordination compounds. In: *The 10th*

- International Conference on Materials Science and Condensed Matter Physics (MSCMP 2024)*. 1-4 October 2024, Chisinau, Republica Moldova, DSCM P24, p. 118. ISBN 978-9975-62-763-4.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
21. LIS A., GLADCHI V., DUCA Gh. Influența substanțelor humice asupra fotolizei thioureei în sistemele acvatice. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ediția 9*, 8-9 februarie 2024, Chișinău, Republica Moldova, pp. 204-205. ISSN 2558 – 894X.
https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
22. LOZOVAN, V., KRAVTSOV, V.CH., CARIATI, E., FONARI, M.S. Stacking patterns in crystals of cyclic triimidazoles regulated by the number of nitrile groups. In: *10th International Conference on Materials Science and Condensed Matter Physics – dedicated to the 60th anniversary of the foundation of the Institute of Applied Physics*. 1-4 october 2024, Chisinau, Republic of Moldova, DSCM P37, p. 131. ISBN 978-9975-62-763-4.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
23. MELNIC, E., BOUROSH, P., GRAUR, I., GRAUR, V., GARBUZ, O., TSAPKOV, V., GULEA, A. Crystal structures of *N*-(4-methoxyphenyl)-2-[2-(prop-2-en-1-ylcarbamoithiyl)hydrazinylidene]propanamide and its copper(II) complex. In: *10th International Conference on Materials Science and Condensed-Matter Physics (MSCMP)*, October 1-4, 2024, Chisinau, Republic of Moldova, p. 115. ISBN 978-9975-62-763-4.
https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
24. MELNIC, E., KRAVTSOV, V., GRAUR, V., DVORSCHI, I., GRAUR, I., USATAIA, I., BALAN, G., GULEA, A. Structures of *N*-(bicyclo[2.2.1]hept-2-yl)-2-[phenyl(pyridin-2-yl)methylidene]hydrazinecarbothioamide and its copper(II) coordination compound. In: *10th International Conference on Materials Science and Condensed-Matter Physics (MSCMP)*, October 1-4, 2024, Chisinau, Republic of Moldova, p. 117. ISBN 978-9975-62-763-4.
https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
25. MELNIC, S., DRUTA, V., SHOVA, S., LOZAN, V. Synthesis and study of new Cd(II) and Zn(II) metal-organic frameworks. . In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chișinău, Moldova, p. 119
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
26. MOCANU, L., GONTA, M. Degradarea/mineralizarea polifenolilor naturali din apele agroindustriale. In: *Patrimoniul cultural de ieri – implicații în dezvoltarea societății durabile de mâine, Ed. 8*, 8-9 februarie 2024, pp. 183-184. ISSN 2558 – 894X.
https://drive.google.com/file/d/1ybezyW6FjyZNUsy_bQ7DnK9IRuL2P5Ne/view?usp=sharing
27. NEGUTA, E., ROMAN, G., SHOVA, S., LOZAN, V. 3d coordination polymer of Eu(III) and 5-(4-carboxyphenyl)-1-phenyl-1H-pyrazole-3-carboxylic acid. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chișinău, Republica Moldova, p. 121.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
28. NEGUTA, E., ROMAN, G., SHOVA, S., LOZAN, V. Polymeric compound Cd(II) with 5-(4-carboxylphenyl)-1-phenyl-1H-pyrazole-3-carboxylic acid. . In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chișinău, Republica Moldova, p. 120.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
29. PARSHUTIN, V. V., KOVAL', A.V., GORINCIOI, V.V., LOZAN, V.I. Heterpnuclear salicylate complex as a corrosion inhibitor of Steel St.3 in ater. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024,

- Chişinău, Moldova, MEST P6, p. 179.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
30. PARSHUTIN, V.V., PARAMONOV, A.M., KOVAL', A.V., GORINCIOI, V.V., LOZAN, V.I. Suppression of corrosion of steels in water by mixtures of furacilin with organic substances. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chişinău, Republica Moldova, MEST P3, p. 176.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
31. RUSNAC, R., GULEA, A. Synthesis of new thiosemicarbazones containing "paracetamol" fragment. In: *10th International Conference on Materials Science and Condensed-Matter Physics (MSCMP)*, October 1-4, 2024, Chisinau, Republic of Moldova, p. 125. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
32. RZAYEV, R., SUCMAN, N., MAMMADOV, B.A., ÎBADOV, E., MACAEV, F. Synthesis and characterization of new polyfunctional conductive nano-sized oligo and co-oligomers of 2-methyl aniline and resorcinol. În: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Moldova. Book of abstracts, ISBN 978-9975-62-763-4, p. 91. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
33. SHEPEL, D., RUSU, M. Applications of infrared spectroscopy in the scientific and applied research in the Republic of Moldova. În: *Materialele Conferinței științifice Internaționale dedicată Zilei Internaționale a femeilor cu activități în domeniul științei cu genericul „Femeile în cercetare: destine, contribuții, perspective”*, Ediția 9, 8-9 februarie 2024, Chişinău, Republic of Moldova, p. 269-270. ISSN 2558–894X.
https://ibn.idsi.md/sites/default/files/imag_file/rezumat%2Bmacheta_8%2Bfebruarie%2B2024_IBN.pdf
34. STINGACI, E.P., PETUHOV, O., SUCMAN, N.S., ȘTEFANEȚ, T., VALICA, V., MACAEV, F.Z. Thermogravimetric analysis of isatin β -ethyleneketals: implications for psychotropic drug development În: *10th International Conference on Materials Science and Condensed Matter Physics (MSCMP)*, 1-4 October 2024, Chisinau, Moldova. Book of abstracts, ISBN 978-9975-62-763-4, p. 128. https://mscmp.usm.md/wp-content/uploads/2024/10/MSCMP2024_Book_Abstracts.pdf
35. ȘTEFÎRȚĂ A., BULHAC I., BRÎNZA L., COROPCEANU E., BOTNARI V. Process for growing garlic. In: *Congresului Internațional Cercetare, Inovare, Antreprenoriat Inovativ*, UPSC, Chisinau, Republic of Moldova, 16-17 May, 2024, p. 32. ISBN 978-9975-46-952-4.
<https://upsc.md/cercetare/manifestari-stiintifice/congrese-simpozioane-conferinte-internationale-2024/>
36. URECHE, D.; BOUROSH, P.; BULHAC, I. Dianilineglyoxime and isophthalic dianion in the synthesis of binuclear complex with octahedral geometry. In: *10th International Conference on Materials Science and Condensed Matter Physics – dedicated to the 60th anniversary of the foundation of the Institute of Applied Physics*. 1-4 october 2024, Chisinau, Republic of Moldova, DSCM P35, p. 129. ISBN 978-9975-62-763-4.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
37. URECHE, D.; BULHAC, I.; BOUROSH, P. Ni(II) tris-dioximate containing a novel bis-p-toluidineglyoxime ligand. In: *10th International Conference on Materials Science and Condensed Matter Physics – dedicated to the 60th anniversary of the foundation of the Institute of Applied Physics*. 1-4 october 2024, Chisinau, Republic of Moldova, DSCM P36, p. 130. ISBN 978-9975-62-763-4.
https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
38. VERDEȘ, A., CIOBANU, N., GORINCIOI, E., DRAGALIN, I., MACAEV, F. Sustainable Synthesis of (\pm)-Monastrol: Utilizing Biginelli Multicomponent Reaction with Ethanol and D-Glucuronic Acid as Ecofriendly Reactants. In: *"Yesterday's cultural heritage – contribution to the development of tomorrow's sustainable society"- Women in research:*

- destinies, contributions, perspectives*, 9th edition, 8-9 februarie 2024, Chişinău, p. 299-300. ISSN 2558 – 894X. https://ibn.idsi.md/vizualizare_articol/204302
39. VODA, I.; DRUTA, V.; LOZAN, V. Synthesis and structure of a new coordination polymer containing 2,4-pyridinedicarboxylate and imidazole-based spacer. In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chişinău, Republic of Moldova, p. 133. https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
40. VODA, I.; DRUTA, V.; SHOVA, S.; LOZAN, V. Synthesis and structure of two new coordination polymers based on 3,4-pyridinedicarboxylate and 4,4'-bis((1H-imidazol-1-yl)methyl-1,1'-biphenyl). In: *The 10th International Conference on Materials Science and Condensed Matter Physics*, October 1-4, 2024, Chişinău, Republic of Moldova, p. 132. https://conferinte.stiu.md/sites/default/files/evenimente/MSCMP2024_Book_Abstracts.pdf
- ***în lucrările conferințelor științifice naționale cu participare internațională din Republica Moldova***
1. BATANOV, A., FELDMAN, D., POGREBNOI, V., MACAEV, F. Optimization of the 2-dimethylamino-5-hidroxy-naphthoquinone synthesis. In: *Conferința Științifică Națională cu participare internațională „Științele naturii în dialogul generațiilor”*, Chisinau, Republica Moldova, September 12-13, 2024, p. 259. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
2. CIOBANU, Natalia (ICh al USM); GORINCIOI, Elena (ICh al USM); MACAEV, Fliur (ICh al USM). Low-ester pectin as recyclable green catalyst for eco-friendly synthesis of (±)-monastrol. In: *Conferința Științifică Națională cu participare internațională „Științele naturii în dialogul generațiilor”*, Chisinau, Republica Moldova, September 12-13, 2024, p. 58. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
3. CIOBANU, Natalia (ICh al USM); MACAEV, Fliur (ICh al USM). Selection of the optimal method for synthesis of dihydropyrimidin-2-ones(thiones) using various catalysts. In: *Conferința Științifică Națională cu participare internațională „Științele naturii în dialogul generațiilor”*, Chisinau, Republica Moldova, September 12-13, 2024, p. 33. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
4. CISTEACOV Maxim, BLONSCHI Vladislav, GLADCHI Viorica. COMPARISON OF THE INTENSITY OF PHOTOLYSIS OF SOME B VITAMINS IN AQUEOUS SYSTEMS. In: *Conferința Științifică Națională cu participare internațională „Științele naturii în dialogul generațiilor”*, Chisinau, Republica Moldova, September 12-13, 2024, p. 241-242. https://ibn.idsi.md/sites/default/files/imag_file/Dialogul_generatiilor_ABSTRACT%2BBOOK_2024_F.pdf
5. COJOCARI S., BILAN D., SUCMAN N., MACAEV F. OBTAINING HETEROCYCLIC COMPOUNDS FROM THE CARAN SERIES. In: *Conferința științifică națională cu participare internațională „Științele naturii în dialogul generațiilor”*, Chisinau, Republica Moldova, September 12-13, 2024, p. 242. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
6. CUBA, L., BOUROSH, P., BULHAC, I. Synthesis and crystal structure of novel substituted of phthlazine compound. În: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, p. 245. https://ibn.idsi.md/sites/default/files/imag_file/Dialogul_generatiilor_ABSTRACT%2BBOOK_2024_F.pdf
7. CUBA, L., BOUROSH, P., BULHAC, I. Synthesis and crystal structure of new Mn(II) and Co(II) complexes with phthlazine. În: *The National Conference with International*

Participation «Natural sciences in the dialogue of generations», edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, p. 246. https://ibn.idsi.md/sites/default/files/imag_file/Dialogul_generatiilor_ABSTRACT%2BBOOK_2024_F.pdf

8. GORINCIOI, E., CIOBANU, N., MACAEV, F. Low-ester pectin as recyclable green catalyst for eco-friendly synthesis of (\pm)-monastrol. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, p. 58. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
9. GORINCIOI, E., SUCMAN, N., POGREBNOI, V., MACAEV, F. 6-(2,4-Dichlorobenzoyl)-7-(2,4-dichlorophenyl)indolo[3,4-jk]phenanthridin-5(4H)-one presents anticancer and targeting the non-canonical dna structures effects. În: *Al X-lea congres al farmaciștilor din Republica Moldova cu participare internațională*, 22 noiembrie 2024, pp. 75-76. https://drive.google.com/file/d/1QVHD460TGa9zZSHIQ_gu581f6v0mHWZE/view
10. GRAUR, I., GRAUR, V., TSAPKOV, V., GARBUZ, O., GULEA, A. Antioxidant evaluation of 3d metal complexes with 4-allylthiosemicarbazone. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, pp. 250. https://ibn.idsi.md/sites/default/files/imag_file/Dialogul_generatiilor_ABSTRACT%2BBOOK_2024_F.pdf
11. GRIGORAȘ C., GONȚA M., CIOCÂRLAN A. Antioxidant activity of propolis extracts obtained by different methods of extraction. In: *National conference with international participation “Natural sciences in the dialogue of generations”*, Chisinau, Republic of Moldova, 12-13 September, 2024. . Abstract Book, p. 259 ISBN 978-9975-62-756-6. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
12. LUPASCU, L.; LUPASCU, G.; MACAEV, F. Antifungal activity of some vinyl-triazole derivatives. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, p. 75. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
13. MELNIC, S., DRUTA, V., LOZAN, V. Zinc-based metal-organic framework for pharmaceutical applications. In: *Al X-lea Congres al farmaciștilor din Republica Moldova cu participare internațională dedicate aniversării de 60 de ani de la fondarea Facultății de Farmacie*, 22 Noiembrie 2024, Chisinau, Moldova, p. 60-61. https://drive.google.com/file/d/1QVHD460TGa9zZSHIQ_gu581f6v0mHWZE/view
14. MUNTYAN E., CIOCARLAN A., KULCIȚKI V., BATCO M., ARICU A., LUNGU L., BLAJA S., POPESCU V. Effect of some essential oils on *Acanthoscelides obtectus* Say (coleoptera: bruchidae) and *Tetranychus urticae* koch, (acari: tetranychidae) adults. In: *Conferința "Genetica, fiziologia și ameliorarea plantelor"*, Chișinău, Moldova, 7-8 octombrie 2024, pp. 623-628. https://ibn.idsi.md/vizualizare_articol/213651
15. POVAR, I., SPINU, O. Thermodynamic principles of the buffer action theory in soil solution. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, Chisinau, Republic of Moldova, 2024, p. 253. ISBN 978-9975-62-756-6. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
16. SUCMAN, N., POGREBNOI, V., POGREBNOI, S., COJOCARI, S., GRAJDIERU, K., LUPASCU, L., MACAEV, F. Sinteza și caracterizarea derivaților de triazol cu proprietăți fungicide pentru aplicații în medicină și agricultură. În: *Al X-lea congres al farmaciștilor din Republica Moldova cu participare internațională*, 22 noiembrie 2024, Chișinău, Republica Moldova, pp. 69-70. https://usmf.md/sites/default/files/inline-files/Program%20Congres%20AFRM_60%20ani%20FF_22-23.11.2024_0.pdf

17. SUCMAN, N., STÎNGACI, E., BILAN, D., MACAEV, F. Sinteza steroidilor noi cu fragment azolic pentru dezvoltarea medicamentelor împotriva cancerului. În: *Al X-lea congres al farmaciștilor din Republica Moldova cu participare internațională*, 22 noiembrie 2024, Chișinău, Republica Moldova, pp. 72-73. https://drive.google.com/file/d/1QVHD460TGa9zZSH1Q_gu581f6v0mHWZE/view
18. SUCMAN, N., MACAEV, F. Sinteza și evaluarea derivaților de naftochinonă pentru aplicații anticancerigene. În: *Al X-lea congres al farmaciștilor din Republica Moldova cu participare internațională*, 22 noiembrie 2024, Chișinău, Republica Moldova, pp. 66-67. https://drive.google.com/file/d/1QVHD460TGa9zZSH1Q_gu581f6v0mHWZE/view
19. VIȘNEVSCHI, A. The anthropogenic impact on wastewater characteristics in the Republic of Moldova. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, 2024, Chisinau, Republic of Moldova, p. 119. ISBN 978-9975-62-756-6. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
20. VISNEVSCHI, A., SPINU, O., POVAR, I. Thermodynamic assessment of struvite formation from wastewater. In: *Book of Abstracts of the National Conference with International Participation: Natural Sciences in the Dialogue of Generations*, September 12-13, 2024, Chisinau, Republic of Moldova, p. 120. ISBN 978-9975-62-756-6. http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
21. ZVEAGHINTSEVA M., STINGACI E., SUCMAN N., MACAEV F. 3,3-Dimethyl-1-(1H-1,2,4-triazol-1-yl)butan-2-one in the synthesis of derivatives of the 2H-chromen-2-ol class. In: *The National Conference with International Participation «Natural sciences in the dialogue of generations»*, edition VII, September 12-13, 2024, Chisinau, Republic of Moldova, p. 256. (oral presentation). http://agarm.md/wp-content/uploads/2024/09/Dialogul-generatiilor-ABSTRACT-BOOK_2024_F.pdf
22. ZVEAGHINȚEVA, M., SUCMAN, N., MACAEV, F. Sinteza 3,5-substituți-4,5-dihidro-(1H-pyrazol-4-il)-1H-1,2,4-triazoli. În: *Al X-lea congres al farmaciștilor din Republica Moldova cu participare internațională*, Chisinau, R. Moldova, 22 noiembrie 2024, pp. 79-80 https://usmf.md/sites/default/files/inline-files/Program%20Congres%20AFRM_60%20ani%20FF_22-23.11.2024_0.pdf