

### **-În lucrările conferințelor științifice internaționale (peste hotare)**

1. ANGHEL, L., ERHAN, R.V., RADULESCU, A. On the interactions between lactoferrin and  $\beta$ -lactoglobulin: a small-angle neutron scattering study. In: *MLZ 2021 Neutrons for Life Sciences Contribution list* (Abstract ID 25, p. 23) <https://indico.frm2.tum.de/event/230/abstracts/2228/abstract.pdf>
2. BOGDEVICH, O., PERSOIU, A., NICOARA, I. The stable isotope composition of the precipitation as a tool for evaluation of the transboundary aquifers recharging patterns. In: *ISARM 2021 - 2nd International Conference on Transboundary Aquifers*, 6 – 9 December Paris, France. [https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme\\_compressed.pdf](https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme_compressed.pdf)
3. BOGDEVICH, O., IURCIUC, B., NICOARA, I., JELEAPOV, V. The conceptual model of the recharge of Transboundary Aquifers between Prut – Dniester Rivers. In: *ISARM 2021 - 2nd International Conference on Transboundary Aquifers*, 6 – 9 December Paris, France. [https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme\\_compressed.pdf](https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme_compressed.pdf)
1. CILOCI A., CLAPCO S., TIURINA J., LABLIUC S., DVORNINA E. Effect of nanoparticles of  $Fe_3O_4$  on sedimentation of proteases from the cultural filtrate of micromycete *Fusarium gibbosum*. В: *Современные биотехнологии для науки и практики. Сборник тезисов VIII международной конференции, посвященной дню ДНК-2021*, Санкт-Петербург, 22-23 апреля 2021, с. 45-47. <https://pps.kaznu.kz/en/Main/FileShow2/194080/103/3/1250/0//>
2. CILOCI, Alexandra, BIVOL, Cezara, CLAPCO Steliana, TIURINA, Janeta, LABLIUC, Svetlana, DVORNINA, Elena,. Influența nanoparticolelor unor oxizi metalici asupra spectrului polipeptidic a preparatelor enzimaticе obținute de tulpini reprezentative de fungi miceliali din genurile *Fusarium*, *Rhizopus*, *Aspergillus* în cultură submersă. In: *Lucrările Simpozionului Național cu participare Internațională: Biotehnologii moderne - Soluții pentru provocările lumii contemporane*, 2021, Chișinău, Republica Moldova, 20-21 mai, p. 139 (online). [https://imb.md/sites/default/files/2021-06/Simpozion%20IMB2021%20Publica%C8%9Bii\\_compressed.pdf](https://imb.md/sites/default/files/2021-06/Simpozion%20IMB2021%20Publica%C8%9Bii_compressed.pdf)
3. CILOCI, Alexandra, CLAPCO Steliana, TIURINA, Janeta, LABLIUC, Svetlana, DVORNINA, Elena. Influența nanoparticolelor dioxidului de titan asupra însușirilor fizico-chimice și catalitice ale lipazelor exocelulare sintetizate de tulpina *Aspergillus niger* CNMN FD 01 la cultivare în profunzime. In: *Lucrările Simpozionului Național cu participare Internațională: Biotehnologii moderne - Soluții pentru provocările lumii contemporane*, 2021, Chișinău, Republica Moldova, mai, p. 139 (online). [https://imb.md/sites/default/files/2021-06/Simpozion%20IMB2021%20Publica%C8%9Bii\\_compressed.pdf](https://imb.md/sites/default/files/2021-06/Simpozion%20IMB2021%20Publica%C8%9Bii_compressed.pdf)
4. CIOBANU, N. Biological activity 3,4-dihydropyrimidin-2-ones (thion). In: *International conferences and Opportunities for Medical Students-2021, Maastricht University (the Netherlands) and Hasselt University (Belgium)*, 22-23 iunie 2021, <https://share.medall.org/posters/0cebff56-11e3-47ea-b1fb-e06d883ab557>
5. CIOBANU, N. Eco-favorable catalytic conditions in the synthesis of some dihydropyrimidine derivatives. In: *XXVII Symposium on Bioinformatics and Computer-Aided Drug*, Moscova, Rusia. Moscova, 5-8 aprilie 2021, p.22. on-line
6. CIOBANU, N. Synthesis and activity 3,4-dihydropyrimidin-2-ones (thion). In: *International Medical Congress of Silesia-2021*, Katowickachi, Poland, May 12-14 2021, p. 37.
7. CIOCARAN, A., BLAJA, S., CUCICOVA, C., LUNGU, L., ARICU, A. Synthesis of some new homodrimane sesquiterpenoids with benzothiazole fragment. In: *The 21st Tetrahedron Symposium – Online*, 21 – 24 June 2021. (Reg. numb. ETR2021\_0478). <https://app.oxfordabstracts.com/events/1644/secure/program-app/submission/241532>

8. COCU, M., CUBA, L., BOUROSH, P., DANILESCU, O., KRAVTSOV, V.Ch., BULHAC, I. Synthesis and structural study of new molybdenum(VI) coordination compounds based on 2,6-diformyl-4-methylphenol and isonicotinic hydrazide. In: *XXVIII Международная Чугаевская Конференция по Координационной Химии*, 3-8 october 2021, Tuapse, Rusia, p. 391. [http://chugaev2021.ru/files/Sbornik\\_Chugaev2021.pdf](http://chugaev2021.ru/files/Sbornik_Chugaev2021.pdf)
9. COCU, M., PETUHOV, O., DANILESCU, O., BULHAC, I. Thermal behavior of Mn(II) mono- and trinuclear coordination compounds based on 2,6-diacetylpyridine and isonicotinic acid hydrazide. In: *6<sup>th</sup> Central and Eastern European Conference on Thermal Analysis and Calorimetry (CEEC-TAC6)*, 20-24 july 2021, Split, Croatia, PS3.015, p. 211. ISBN 978-606-11-7861-2. <http://www.ceec-tac.com/download.php?f=../download/Program%20book%20CEEC-TAC6%20Medicta2021.pdf>
10. COCU, M., PETUHOV, O., DANILESCU, O., BULHAC, I. Thermal behaviour of Mn(II) mono- and trinuclear coordination compounds based on 2,6-diacetylpyridine and isonicotinic acid hydrazide. In: *6th Central and Eastern European Conference on Thermal Analysis and Calorimetry (CEEC-TAC6)*, 20-24 July 2021, Split, Croatia. p. 211. ISBN 978-606-11-7861-2. <http://www.ceec-tac.com/conf6/welcome.html>
11. CONDRUC Viorica. Methods for oriented synthesis of exocellular amylases using fungal strain *Aspergillus niger* CNMN 06. In: *XI<sup>th</sup> International congress of geneticists and breeders from the Republic of Moldova*, 2021, 15-16 June, Chişinău, Republic of Moldova, p.152. [https://ibn.idsi.md/sites/default/files/imag\\_file/Programme\\_Congress\\_XI\\_2021.pdf](https://ibn.idsi.md/sites/default/files/imag_file/Programme_Congress_XI_2021.pdf)
12. DANILESCU, O., BOUROSH, P.N., PETUHOV, O., KULIKOVA, O.V., CHUMAKOV, Y.M., BULHAC, I., CROITOR, L. Homo- and heterometallic Zn(II) and Cd(II) coordination polymers capable of retaining guest molecules. In: *New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection*. 7-8 october 2021, Timisoara, Romania, p. 48. [https://ibn.idsi.md/ro/vizualizare\\_articol/140640](https://ibn.idsi.md/ro/vizualizare_articol/140640); <https://ntcr-2021.ro/docs/ntcr2021-book-of-abstracts.pdf>
13. DANILESCU, O., CROITOR, L., COCU, M., BOUROSH, P.N., BULHAC, I., KRAVTSOV, V.Ch., PETUHOV, O. Discrete and polymeric Mn(II) coordination compounds with dihydrazone Schiff bases. In: *13<sup>th</sup> on-line edition of symposium with international participation - New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection*. 7-8 october 2021, Timisoara, Romania, p. 47. [https://ibn.idsi.md/ro/vizualizare\\_articol/140639](https://ibn.idsi.md/ro/vizualizare_articol/140639); <https://ntcr-2021.ro/docs/ntcr2021-book-of-abstracts.pdf>
14. DRUȚĂ, R., COVACI, E., STURZA, R., SUBOTIN, I.. Study of oxigability of some vegetables oils. In: *Proceedings of the 10th Edition of the International Euro-Aliment Symposium*, 7-8 octombrie, 2021, Galați, România. [http://www.euroaliment.ugal.ro/files/Book\\_of\\_abstracts.pdf](http://www.euroaliment.ugal.ro/files/Book_of_abstracts.pdf)
15. DRUȚĂ, R., STURZA, R., SUBOTIN, I., COVACI, E. Temperature factor and sunflower oil oxidation. In: *Международная научно-практическая интернет-конференция «Тенденции и перспективы развития науки и образования в условия глобализации»*, 30.04.2021, Переяслав, Украина.
16. ERHAN, R.V., ANGHEL, L., RADULESCU, A. Observing the conformational changes of human lactoferrin using small angle neutron scattering. In: *MLZ 2021 Neutrons for Life Sciences Contribution list* (Abstract ID 26, p. 24) <https://indico.frm2.tum.de/event/230/abstracts/2229/abstract.pdf>
17. GINSARI, I., NASTAS, R. Adaptation of the ABTS<sup>+</sup> method for the evaluation of carbonaceous adsorbents redox properties. In: *Ukrainian conference with international participation «Chemistry, Physics and Technology of Surface» devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine*. 26-27 May, 2021. Kiev, Ucraina. p. 70. ISBN 978-966-02-9598-8.

- <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
18. GONȚA, M., CEACIRU, M. Hydrogen peroxide heat treatment of chitosan and obtaining copolymers with antioxidant properties. In: *6th International Youth Congress "Sustainable development: Environmental protection. Energy saving. Sustainable environmental management*, Lvov, February 9-10, 2021, p. 114. ISBN 978-617-655-206-2. DOI: [10.23939/book.ecocongress.2021](https://doi.org/10.23939/book.ecocongress.2021)
  19. HENRICH, C., KRACHT, O., AKTAYEV, M., BAKIRI, I., BOGDEVICH, O. and other. Regional Capacities for Isotope Based Assessment of Transboundary Water Resources from the View of a Large-Scale Technical Cooperation Project in Europe and Central Asia. In: *ISARM 2021 - 2nd International Conference on Transboundary Aquifers*, 6 – 9 December Paris, France. [https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme\\_compressed.pdf](https://isarm2021.org/wp-content/uploads/2021/11/digital-isarm-full-programme_compressed.pdf)
  20. HORTOLOMEU, A., MIRILA, D.-C., PETUHOV, O., STURZA, R., SCUTARU, I., JINESCU, C., NISTOR, DENISA, I. Identification of polyphenolic compounds in whitewine after treatment with various natural aluminosilicates. In: INTERNATIONAL SYMPOSIUM "THE ENVIRONMENT AND THE INDUSTRY", 24<sup>th</sup> September, E-SIMI 2021, Bucharest, Romania. pp. 25-26. DOI: <http://doi.org/10.21698/simi.2021.ab06>
  21. LOZOVAN, Vasile, KRAVTSOV, Victor, FONARI, Marina. 3D Cd(II) coordination polymer assembled from biphenyl-4,4'-dicarboxylic acid and N,N'-(1,4-phenylene)bis(1-(pyridin-4-yl)methanimine) ligands. In: *New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection*. Ediția a 13-a, 7-8 octombrie 2021, Timișoara. Timișoara, România: Institute of Chemistry Timișoara of the Romanian Academy, 2021, p. 40. [https://ibn.idsi.md/ro/vizualizare\\_articol/140635](https://ibn.idsi.md/ro/vizualizare_articol/140635)
  22. LUPASCU, L., PETUHOV, O., LUPASCU, T. Adsorption of Bacillus Cereus, Bacillus Subtilis and Pseudomonas Fluorescens bacteria on activated charcoal obtained from apricot husks. In: *International Symposium "The environment and the industry"*, 24<sup>th</sup> September, E-SIMI 2021, Bucharest, Romania, p. 48-49. DOI: <http://doi.org/10.21698/simi.2021.ab17>
  23. LUPASCU, L., TIMBALIUC, N., LUPASCU, T. Oak tannic compounds and their *in vitro* antimicrobial properties. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES*. May 26-27, 2021, Kyiv, Ukraine. p. 136. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  24. LUPASCU, L., TIMBALIUC, N., LUPASCU, T. Antimicrobial activity of the tannins isolated from walnut (*Juglans regia* L.). In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES*. May 26-27, 2021, Kyiv, Ukraine. p. 135. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  25. LUPASCU, T., CULIGHIN, E., PETUHOV, O., MITINA, T., RUSU, M. Study of the surface chemistry modification processes of intact and chemically modified pectins and of sorption of Pb(II) and Hg(II) ions on natural organic adsorbents. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine*, May 26–27, 2021 Kyiv, Ukraine, Book of abstracts, p. 138. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  26. LUPASCU, L., PETUHOV, O., LUPASCU, T. Absorption of Bacillus cereus bacteria on activated charcoal obtained from apricot husks. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th*

- anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine, May 26–27, 2021, Kyiv, Ukraine, p. 137. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
27. LUPAȘCU, T., CIOBANU, M. Dynamics of Sr<sup>2+</sup> ion absorption from aqueous solutions on activated carbon CAN-7. In: *Ukrainian Conference with International Participation CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine, May 26–27, 2021, Kyiv, Ukraine, p. 139. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>*
  28. MÎNDRU, A.; MALAESTAN, I.; DRAGANCEA, D.; SHOVA, S. Synthesis and crystal structure of a heterometallic hexanuclear [Ni<sub>4</sub>Dy<sub>2</sub>] complex. В: *XXVIII Международная Чугаевская конференция по Координационной химии*, 03 - 08 октября 2021 года, Туапсе, Ольгинка, Краснодарский край, Россия, Сборник тезисов, p. 331.
  29. MOCANU, L., GONȚA, M., PORUBIN-SCHIMBĂTOR, V. Catalytic oxidation of amoxicillin and cephalixin in aqueous Solution using Fenton process – a comparative study. In: *6th International Youth Congress “Sustainable development: Environmental protection. Energy saving. Sustainable environmental management*, Lvov, February 9-10, 2021, p. 126. ISBN 978-617-655-206-2. DOI: [10.23939/book.ecocongress.2021](https://doi.org/10.23939/book.ecocongress.2021)
  30. MORARESCU, O., GRINCO, M., KULCIŢKI, V., UNGUR, N. A short and efficient synthesis of a C(12)-functionalized norscalarane. In: *The 21st Tetrahedron Symposium – Online*, 21 – 24 June 2021. (Reg. number: ETR2021\_0497). <https://app.oxfordabstracts.com/events/1644/secure/program-app/submission/241851>
  31. NASTAS, R., GINSARI, I., MITINA, T., PETUHOV, O., VASILACHE, V., RUSU, M., LUPASCU, T. Adsorption of Co(II) and Sr(II) ions from aqueous solutions onto oxidized vegetal activated carbons. In: *Ukrainian Conference with International Participation “Chemistry, physics and technology of surface”, devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine, May 26–27, 2021, Kyiv, Ukraine, p.148. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>*
  32. PETUHOV O., TIMBALIUC N., GINSARI I., CIBOTARU S., GONTA A., CIOBANU M., LUPASCU T., NASTAS R. Comparative analysis of vegetable activated carbons with commercial ones of Granucol series. In: *Conference Proceedings – ABSTRACTS „Alma Mater” Publishing House of the 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field OPROTEH 2021. 25-27 May, 2021. Bacau, Romania. ISSN: 2457 – 3388, p.83. <http://oproteh.ub.ro/assets/abstracts.pdf?v=8439f13s>*
  33. PETUHOV, O. Microwave-assisted heating of carbon materials. In: *30th Symposium on Thermal Analysis and Calorimetry “Eugen Segal” of the Commission for Thermal Analysis and Calorimetry of the Romanian Academy, 15-16 October 2021, Bucharest, Romania.*
  34. PETUHOV, O., LUPASCU, T. Thermal and adsorption study of hydrothermal charcoals obtained from agricultural residues. In: *6th Central and Eastern European Conference on Thermal Analysis and Calorimetry (CEEC-TAC6), 20-24 July 2021, Split, Croatia. p. 210. ISBN 978-606-11-7861-2. <http://www.ceec-tac.com/conf6/welcome.html>*
  35. PETUHOV, O., LUPASCU, T., NASTAS, R., GINSARI, I., SCUTARU, I. New technologies for obtaining of activated carbons and their use for the potabilisation of natural waters. В: *Всероссийская Конференция с международным участием «ФИЗИКО-ХИМИЧЕСКИЕ ПРОБЛЕМЫ АДСОРБЦИИ, СТРУКТУРЫ И ХИМИИ ПОВЕРХНОСТИ НАНОПОРИСТЫХ МАТЕРИАЛОВ, 18-22 октября 2021 года, с. 71-73. Москва, Россия, ISBN: 978-5-4465-3407-4. <https://adsorption.phyche.ac.ru/ru/>*
  36. PETUHOV, O., MITINA, T., BONDARENCO, N., GRIGORAȘ, D., LUPAȘCU, T. Study of groundwater potabilization technologies in dynamic conditions. In: *International*



- Symposium "THE ENVIRONMENT AND THE INDUSTRY", 24<sup>th</sup> September, E-SIMI 2021, Bucharest, Romania, p. 41-42. DOI: <http://doi.org/10.21698/simi.2021.ab14>*
37. PETUHOV, O., TIMBALIUC, N., MUSTUC, M., LUPASCU, T. Kinetic and thermodynamic study on adsorption of vitamins B1 and B3 by activated carbons. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES. May 26-27, 2021, Kyiv, Ukraine. p. 166. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>*
  38. PETUHOV, O., TIMBALIUC, N., PASCAL, M., LUPASCU, T. Elimination of non-biodegradable components from waters using complex drinking procedures. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES. May 26-27, 2021, Kyiv, Ukraine. p. 165. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>*
  39. PORUBIN-SCHIMBĂTOR, V., GONȚA, M., MOCANU, L. Comparative oxidation of surfactants Cetyltrimethylammonium bromide and sodium 2-ethyl-hexyl Sulphate in aqueous solutions by using AOPs. In: *6th International Youth Congress "Sustainable development: Environmental protection. Energy saving. Sustainable environmental management, Lvov, February 9-10, 2021, p. 127. ISBN 978-617-655-206-2. DOI: [10.23939/book.ecocongress.2021](https://doi.org/10.23939/book.ecocongress.2021)*
  40. POVAR, I. Synergistic effects in chemical processes. In: *Book of abstracts of the International Symposium "The environment and the industry", E-SIMI 2021, September 24, 2021, pp. 121-122. ISSN-L 1843-5831. <http://doi.org/10.21698/simi.2021.ab52>*
  41. POVAR, I. Thermodynamic approach to assess the long-term response of seawater to contaminants. In: *Book of abstracts of the International Conference ECSA 58 - EMECS 13 Estuaries and coastal seas in the Anthropocene. Reference number for this submission is 627.*
  42. POVAR, I., SPINU, O. Necessary condition for the appearance of chemical synergism. В: *Материалы V-го Конгресса с международным участием и научно-технической конференцией молодых ученых «Фундаментальные исследования и прикладные разработки процессов переработки и утилизации техногенных образований», Екатеринбург, Россия, 23-26 ноября 2021 г. Accepted for publication.*
  43. POVAR, I., SPINU, O. The nature of synergism in chemical processes. In: *Abstracts of the International Halich Congress on Multidisciplinary Scientific Research, October 29-30, 2021, Istanbul, Turkey, p. 69. ISBN: 978-625-7464-45-1*
  44. POVAR, I., SPINU, O., SPATARU, P., SHEPEL, D., PINTILIE, B., VISNEVSCHI, A. Thermodynamic determination of the areas of solid phase stability in mixtures of anionic and cationic surfactants. In: *Abstracts of the Ahi Evran International Conference on Multidisciplinary Scientific Research, December 1-2, 2021, Kırşehir, Turkey. [https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f\\_753589a1fadd42d2a838039b3417cd41.pdf](https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f_753589a1fadd42d2a838039b3417cd41.pdf)*
  45. POVAR, I., SPINU, O., SPATARU, P., SHEPEL, D., PINTILIE, B., VISNEVSCHI, A. Thermodynamic prediction of precipitation conditions in the mixture of anionic and amphoteric surfactants. In: *Abstracts of the Ahi Evran International Conference on Multidisciplinary Scientific Research, December 1-2, 2021, Kırşehir, Turkey.*

[https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f\\_753589a1fadd42d2a838039b3417cd41.pdf](https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f_753589a1fadd42d2a838039b3417cd41.pdf)

46. POVAR, I., SPINU, O., SPATARU, P., SHEPEL, D., PINTILIE, B., VISNEVSCHI, A. Thermodynamic study of the precipitation processes of anionic surfactants by calcium and magnesium ions. In: *Abstracts of the Ahi Evran International Conference on Multidisciplinary Scientific Research*, December 1-2, 2021, Kırşehir, Turkey. [https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f\\_753589a1fadd42d2a838039b3417cd41.pdf](https://4b4750d8-81cd-4ebd-9760-5d7af5dc55af.filesusr.com/ugd/614b1f_753589a1fadd42d2a838039b3417cd41.pdf)
47. RASTIMESINA, I., POSTOLACHI, O., JOSAN, V. Microbiological assessment of pesticides contaminated soil after bio- and phytoremediation. In: *Book of Abstracts, 24<sup>th</sup> International Symposium "The Environment and the Industry"*, E-SIMI, 2021, pp. 66-67. ISSN-L: 1843-5831. <http://doi.org/10.21698/simi.2021.ab25>
48. RASTIMESINA, I., POSTOLACHI, O., JOSAN, V., BOGDEVICI, O. Microbiological characteristics of long-term contaminated soil with organochlorine pesticides. In: *Book of abstract, International Conference "Agriculture for Life, Life for Agriculture", Section 6: Biotechnology*, 2021, p. 19. ISSN 2343-9653 (PRINT)
49. SHEPEL, D. Improvement of the quantitative determination of flavonoids in *Hypericum perforatum*. In: *Book of Abstracts of the 5th EuChemS Conference on Green and Sustainable Chemistry (5th EuGSC)*, 26th – 29th September 2021, Thessaloniki, Greece, Virtual Conference, Session 17.B - MO-13.
50. SPATARU, P. Two types of the nitrogen fixation by microbial organisms in river waters. In: *Book of abstracts of the International Symposium "The environment and the industry", E-SIMI 2021*, September 24, 2021, pp. 127-128. ISSN-L 1843-5831. <http://doi.org/10.21698/simi.2021.ab55>
51. SPATARU, P., VISNEVSCHI, A., MAFTULEAC, A., POVAR, I. Physicochemical properties of the „water – underwater sediment” system of a lake in the process of eutrophication. In: *Book of abstracts of the Ukrainian conference with international participation «Chemistry, Physics and Technology of surface»*. May 26-27, 2021, Kyiv, Ukraine, p. 197. ISBN 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
52. SPATARU, P., VISNEVSCHI, A., SPINU, O., POVAR, I., FERNANDEZ, F., SPATARU, T. The influence of temperature and presence of organic sulfur R-S-H on the separation degree of organic solids from wastewater. In: *Book of Abstracts of the 8th Edition of Global Conference on Catalysis, Chemical Engineering & Technology*”, September 27-29, 2021, Virtual Event, p. 24.
53. SPATARU, P., VISNEVSCHI, A., SPINU, O., POVAR, I., FERNANDEZ, F., SPATARU, T. Influence of soluble nitrogen species upon the meso-termophilic flotation. In: *Abstracts of the International Conference and Expo on Catalysis, Chemical Engineering and Technology*, October 28-30, 2021, p. 24.
54. SPATARU, T., FERNANDEZ, F., SPATARU P., POVAR, I. The influence of the Pseudo-Jahn-Teller effect on the catalytic activity of the vitamin B<sub>12</sub> active forms catalytic processes. In: *Abstracts of the Inaugural Modeling, Estimation and Control Conference (MECC 2021)*, October 24-27, 2021, Online and UT Austin, USA, p. 109.
55. SPATARU, T., POVAR, I., FERNANDEZ, F., SPATARU, P. The mechanism of the vitamin B<sub>12</sub> active forms catalytic processes in human body. In: *Book of Abstracts of the 8th Edition of Global Conference on Catalysis, Chemical Engineering & Technology*”, September 27-29, 2021, Virtual Event, p. 19.
56. SUBOTIN, I., DRUȚĂ, R., COVACI, E., STURZA, R. Analysis of the forced oxidability of grape seed, walnut and corn oils. In: *The 16th International Conference of Constructive*

- Design and Technological Optimization in Machine Building Field "OPROTEH 2021"*, Univ. "V. Alecsandri", Bacau, 25-27 May, 2021
57. TALMACI, N., DRAGANCEA, D., SHOVA, S., ZELLERB, M., ADDISON, A.W. Heterobimetallic potassium-dioxovanadium(V) carbo- and thiocarbohydrazone based coordination networks. In: *12<sup>th</sup> International Vanadium Symposium*, Cipru, Limasol, 3-5 november 2021, p. 89.
  58. TIMBALIUC, N., PETUHOV, O., LUPASCU, T. Absorption of vitamin B12 on pectin-modified activated carbons. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES*. May 26-27, 2021, Kyiv, Ukraine. p. 164. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  59. TIMBALIUC, N., PETUHOV, O., PLAMADEALA, M., LUPASCU, T. Absorption of vitamins B1 and B3 on activated carbons from individual solutions and their mixtures. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine and Workshop NANOSTRUCTURES AND NANOMATERIALS IN MEDICINE: CHALLENGES, TASKS AND PERSPECTIVES*. May 26-27, 2021, Kyiv, Ukraine. p. 202. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  60. TIMBALIUC, N., PETUHOV, O., T. LUPASCU. Absorption of vitamin B12 on pectin-modified activated carbons. In: *Ukrainian Conference with International Participation "Chemistry, physics and technology of surface", devoted to the 35th anniversary of the Chuiko Institute of Surface Chemistry of NAS of Ukraine*, May 26-27, 2021, Kyiv, Ukraine, p.164. ISBN: 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  61. URECHE, Dumitru. Novel vic-dioxime ligands and its antimicrobial activity. In: *New trends and strategies in the chemistry of advanced materials with relevance in biological systems, technique and environmental protection*. Ediția a 13-a, 7-8 octombrie 2021, Timișoara. Timișoara, România: Institute of Chemistry Timișoara of the Romanian Academy, 2021, p. 41. [https://ibn.idsi.md/ro/vizualizare\\_articol/140636](https://ibn.idsi.md/ro/vizualizare_articol/140636)
  62. VISNEVSCHI, A., SPATARU, P., SPINU, O., POVAR, I. Impact of the rainwater composition on the wash of soil particles - erosion effect. In: *Book of abstracts of the Ukrainian conference with international participation «Chemistry, physics and technology of surface»*. May 26-27, 2021, Kyiv, Ukraine, p. 172. ISBN 978-966-02-9598-8. <https://drive.google.com/file/d/11f2S61f8nSWn9bbhJ5TXPIOCz4iUUX6x/view>
  63. БИЛАН, Д.Я., МАКАЕВ, Ф.З. Асимметрический синтез аддуктов изатина с циклопентаном и циклогексаном. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых».* «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021, с. 7-9. ISBN 978-5-88185-500-0.
  64. БИЛАН, Д.Я., СУКМАН, Н.С., МАКАЕВ, Ф.З. Синтез аддуктов (-)-конволутамина А с 4,6-дибромизатином. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых».* «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021, с. 67-69. ISBN 978-5-88185-500-0.
  65. ДВОРНИНА, Е.Г. Препарат GIL-МУКО на основе биомассы *Lentinus edodes* CNMN FB 01. В: *Четвертый Международный Микологический Форум. Современная микология в России. Современная микология в России*, 2021, Москва, том 8, вып. 6, с. 447-448. <http://www.mycology.ru/congress/myco2020/cmr8.pdf>

66. ЕРЕМИЯ, Н.Г. Состояние и перспективы развития пчеловодства в Республики Молдова. В: *«Актуальные вопросы современного пчеловодства». Материалы Международной научно-практической конференции, проводимой под эгидой Федерации пчеловодческих организаций «Апиславия»*, Минск, «Беларуская навука», 2021, с. 13-14.
67. ЕРЕМИЯ, Н.Г., КАТАРАГА И., ЗНАГОВАН А., ТИНКУ С. Медопродуктивность как селекционный признак как селекционный признак карпатских пчел. В: *Состояние и перспективы развития пчеловодства в Республики Молдова. «Актуальные вопросы современного пчеловодства». Материалы Международной научно-практической конференции, проводимой под эгидой Федерации пчеловодческих организаций «Апиславия»*, Минск, «Беларуская навука», 2021, с. 23-25.
68. ЕРЕМИЯ, Н.Г., КОШЕЛЕВА, О., НЕЙКОВЧЕНА, Ю., МАКАЕВ, Ф.З. Содержание аминокислот в цветках и меде подсолнечника из разных почвенно-климатических зон Республики Молдова. В: *Состояние и перспективы развития пчеловодства в Республики Молдова. «Актуальные вопросы современного пчеловодства». Материалы Международной научно-практической конференции, проводимой под эгидой Федерации пчеловодческих организаций «Апиславия»*, Минск, «Беларуская навука», 20-22 мая 2021, с. 70-72.
69. ЕРЕМИЯ, Н.Г., НЕЙКОВЧЕНА, Ю., КОШЕЛЕВА, О., МАКАЕВ, Ф. Аминокислотный состав цветочной пыльцы белой акации и подсолнечника центральной и южной зоны Молдовы. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия»*, Уфа, Россия, 25-28 мая 2021, с. 47-48. ISBN 978-5-88185-500-0.
70. ЕРЕМИЯ, Н.Г., НЕЙКОВЧЕНА, Ю., КОШЕЛЕВА, О., ТИНКУ, С., ЗНАГОВАН, А.С., МАКАЕВ, Ф.З. Изучение аминокислотного состава прополиса из центральной и южной зон Молдовы. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия»*, Уфа, Россия, 25-28 мая 2021, с. 47-48. ISBN 978-5-88185-500-0.
71. ЕРЕМИЯ, Н.Г., НЕЙКОВЧЕНА, Ю., КОШЕЛЕВА, О., ТИНКУ, С., ЗНАГОВАН, А.С., МАКАЕВ, Ф.З. Изучение аминокислотного состава прополиса из центральной и южной зон Молдовы. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия»*, Уфа, Россия, 25-28 мая 2021, с. 74-75. ISBN 978-5-88185-500-0.
72. ЕРЕМИЯ, Н.Г., ПОГРЕБНОЙ, С.И., ТИНКУ, С., ЛУПАШКУ, Л.Т., НЕЙКОВЧЕНА, Ю., КОШЕЛЕВА, О., ЗНАГОВАН, А.С., МАКАЕВ, Ф.З. Изучение состава и антимикробной активности спиртового экстракта прополиса из центральной зоны Республики Молдова. В: *Состояние и перспективы развития пчеловодства в Республики Молдова. «Актуальные вопросы современного пчеловодства». Материалы Международной научно-практической конференции, проводимой под эгидой Федерации пчеловодческих организаций «Апиславия»*, Минск, «Беларуская навука», 20-22 мая 2021, с. 47-49.
73. ЗВЯГИНЦЕВА, М.М. Синтез 6-хлор-2-(2,4-дихлорфенил)-3-(1H-1,2,4-триазол-1-ил)-2H-хромен-2-ола. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия»*, Уфа, Россия, 25-28 мая 2021.
74. ЗВЯГИНЦЕВА, М.М., СТЫНГАЧ, Е.П., МАКАЕВ, Ф.З. Синтез нового соединения 2-(4-хлорфенил)-6-нитро-3-(1H-1,2,4-триазол-1-ил)-2H-хромен-2-ол. В: *Международная молодежная научно-практическая интернет-конференция «Актуальные вопросы современного материаловедения»*, Уфа, 28 октября 2021



75. КАТАРАГА, И. Селекция карпатских пчел на устойчивость к варроатозу. В: *Состояние и перспективы развития пчеловодства в Республики Молдова. «Актуальные вопросы современного пчеловодства». Материалы Международной научно-практической конференции, проводимой под эгидой Федерации пчеловодческих организаций «Апиславия», Минск, «Беларуская навука», 2021, с. 29-31.*
76. КОМЛАЦКИЙ, В.И., ЕРЕМИЯ, Н.Г., УСАТЕНКО, Т.А. Ранневесеннее наращивание пчелиных семей. Общественные насекомые современные проблемы пчеловодства. В: *Всероссийская научно-практическая конференция, посвящённая 20-летию АПИ-лаборатории биологического факультета Кубанского государственного университета, Краснодар, 2021, с. 59-61.*
77. КУРЛАТ, С.Н., МАКАЕВ, Ф.З. Синтез региоизомерных 1,2,3-триазол функционализированных 3,7,7-триметилбицикло[4.1.0]гептанолов. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021, с. 35-36. ISBN 978-5-88185-500-0.*
78. КУРЛАТ, С.Н., МАКАЕВ, Ф.З. Синтез эфиров 2,6-диметилпиридин-3,5-дикарбоновой кислоты каранового ряда. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021, с. 33-34. ISBN 978-5-88185-500-0.*
79. ЛИС, А.С., ГЛАДКИ, В.И., ДУКА, Г.Г. Влияние тиогликолевой кислоты и тиомочевины на процессы самоочистки водных систем. In: *Материалы международной научной конференции студентов, аспирантов и молодых учёных, Ломоносов-2021. Секция «Химия», 12-23 апреля, 2021. Москва, Московский Государственный Университет, Россия. ISBN 978-5-317-06593-5*
80. ЛУПАШКУ, Л.Ф., ЛУПАШКУ, Г.А., ГАВЗЕР, С.И., СТЫНГАЧ, Е.П., ПОГРЕБНОЙ, С.И., МАКАЕВ, Ф.З. Ингибиторная активность винилтриазольного производного тз-16.10 в отношении гриба *Alternaria alternata*. В: *Международная молодежная научно-практическая интернет-конференция «Актуальные вопросы современного материаловедения», Уфа, 28 октября 2021*
81. ЛУПАШКУ, Л.Ф., ЛУПАШКУ, Г.А., ГАВЗЕР, С.И., СТЫНГАЧ, Е.П., ПОГРЕБНОЙ, С.И., ПОГРЕБНОЙ, В.С., МАКАЕВ, Ф.З. Влияние производного винилтриазола эпс-165 на рост и развитие фитопатогенных грибов *in vitro*. В: *Международная молодежная научно-практическая интернет-конференция «Актуальные вопросы современного материаловедения», Уфа, 28 октября 2021*
82. МАКАЕВ, Ф.З. Stereo- и энантиоселективный синтез азотсодержащих биоактивных гибридных молекул. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых», Уфа, Россия, 25-28 мая 2021, с. 41-42.*
83. МАКАЕВ, Ф.З. Наноразмерные материалы для адресной доставки биоактивных веществ. В: *Международная молодежная научно-практическая интернет-конференция «Актуальные вопросы современного материаловедения», Уфа, Россия, 28 октября 2021*
84. СУКМАН, Н.С., КОЖОКАР, С.В., БИЛАН, Д.Я., МАКАЕВ, Ф.З. Изучение влияния условий реакции на образование продуктов присоединения метилвинилкетона к 2-аллилацетоуксусному эфиру. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых». «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021, с. 69-71. ISBN 978-5-88185-500-0.*
85. ЧИЛОЧИ, А.А., ТЮРИНА, Ж.П., БИВОЛ Ч.М., КЛАПКО С.Ф., ДВОРНИНА, Е.Г., ЛАБЛЮК, С.В. Новые биотехнологии культивирования микроскопических грибов –

продуцентов внеклеточных гидролаз с использованием наноматериалов. В: *Четвертый Международный Микологический Форум. Современная микология в России*, Москва, 2021, том 8, вып. 6, с. 399-401. <http://www.mycology.ru/congress/myco2020/cmr8.pdf>

86. ЧОБАНУ, Л.; ЧОБАНУ, Н. Биохимические аспекты сигнальных путей гормона роста. В: *Материалы III всероссийской конференции студентов и молодых ученых с международным участием «Естественно-научные основы медико-биологических знаний»*, Рязань, Россия. Рязань, 29 апреля 2021, стр.49.
87. ЧОБАНУ, Н.Г. Эвтектические растворы на основе 3-(карбоксиметил)-1-винил-1H-имидазол-3-иум хлорида и тиомочевины для получения Монастрола. В: *II Всероссийская молодежная научно-практическая конференция «Вершины науки – покорять молодым! Современные достижения химии в работах молодых ученых»*. «Башкирская энциклопедия», Уфа, Россия, 25-28 мая 2021.

#### - în lucrările conferințelor științifice naționale cu participare internațională

1. ARICU, A., KUCHKOVA, K., BLAJA, S., BARBA, A. Synthesis of some homodrimane sesquiterpenoids with dihydrazide fragment from norambreinolide. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 32. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab25>.
2. BLAJA S., KUCHKOVA K., LUNGU L., LOZOVAN V., ARÎCU A. Synthesis of hydrazide containing trinorlabdane derivatives. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 22. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab15>.
3. BLAJA, S., ARICU, A., KUCHKOVA, K., BARBA, A. Synthesis of some new homodrimane derivatives of benzothiazole from norambreinolide. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 33. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab26>.
4. CIOCÂRLAN, A., CAZACU, V., LUNGU, L., BLAJA, S., DRAGALIN, I., ARÎCU, A. The use of non-conventional methods for the isolation of chromatographically inseparable compounds. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 19. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab12>.
5. COJOCARU-TOMA, M., COTELEA, T., KULCIŢKI, V., UNGUR, N., CIRIMPEI, O., NACU, V., JIAN, M., COBZAC, V., ORGAN, A., Phytochemical study and antioxidant action of *Lavandulae angustifoliae* residues. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 17. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab10>.
6. COJOCARU-TOMA, M., COTELEA, T., ORGAN, A., JIAN M., COBZAC V., NACU V., CIRIMPEI O., UNGUR, N., KULCIŢKI, V. Evaluarea in vitro a potențialului regenerativ al extractelor din lavandula angustifolia mill. In: *Conferința Științifico-practică Națională cu participare Internațională „Actualități și perspective în studiul farmaceutic al plantelor medicinale”*. Chișinău, 01 Octombrie 2021. p. 40.
7. DRAGALIN, I., COCÎRȚĂ, P. GC-MS analysis of the essential oil of *Mentha Piperita* l.of vietnam origin. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 25. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab18>.
8. GÎRBU, V., GRINCO, M., BARBĂ, A., DUCA, GH., UNGUR, N., KULCIŢKI, V. Utilizarea spectroscopiei RMN pentru evaluarea analitică a extractelor de levănțică. In: *Conferința Științifico-practică Națională cu participare Internațională „Actualități și perspective în studiul farmaceutic al plantelor medicinale”*. Chișinău, 01 Octombrie 2021. p. 83.

9. GÎRBU, V., PRUTEANU, E., UNGUR, N., PERSONS, L., DAELEMANS, D., RENAUD, P., KULCIŢKI, V. New cytotoxic ent-kauranes with unprecedented pharmacophores. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 26. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab19>.
10. GÎRBU, V., UNGUR, N., RENAUD, P., KULCIŢKI, V. Free radical functionalizations of labdanes and related diterpenoids. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 27. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab20>.
11. GRINCO, M., BARBA, A., KULCIŢKI, V. Extraction of pharmaceutical grade lignins and their ozonolytic cleavage in a deep eutectic solvent. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 28. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab21>.
12. JIAN, M., COBZAC, V., GÎRBU, V., MORĂRESCU, C.O., ORGAN, A., COJOCARU-TOMA, M., COTELEA, T., CIRIMPEI, O., KULCIŢKI, V., NACU, V. In vitro evaluation of *Lavandula Augustifolia* and *Hippophae rhamnoides* extracts on promotion of bone marrow mesenchymal stem cells proliferation. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 31. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab24>.
13. JOSAN V., RASTIMESINA I., POSTOLACHI, O. The assessment of phytotoxicity of soil polluted with organochlorine pesticides. In: *National Scientific Symposium with international participation "Modern biotechnologies – solutions to the challenges of the contemporary world"*, Chişinău, 20-21 mai, 2021, p. 67. <https://doi.org/10.52757/imb21.033>
14. KULCIŢKI, V., CAZACU, C., MORĂRESCU, O., PRUTEANU, E., GÎRBU, V., UNGUR, N., RENAUD, PH. Late stage functionalization of unactivated C-H bonds in terpenes – a fruitful field for free radical chemistry. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 20. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab13>.
15. LUNGU, L., BLAJA, S., CIOCĂRLAN, A., DRAGALIN, I., ARICU, A. The electrochemical transformations of methyl bicyclohomofarnesates. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 15. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab08>.
16. LUPAŞCU, L., PETUHOV, O., LUPASCU, T., SLĂNINĂ, V., CHISELITSA, O. Study of the absorption of *Bacillus subtilis* and *Pseudomonas fluorescens* on activated charcoal obtained from apricot husks. In: *Biotehnologii moderne - soluții pentru provocările lumii contemporane*, 20-21 mai 2021. p.147. Chişinău, Republica Moldova. ISBN: 978-9975-3498-7-1, DOI: [doi.org/10.52757/imb21.089](https://doi.org/10.52757/imb21.089) [https://ibn.idsi.md/vizualizare\\_articol/132419](https://ibn.idsi.md/vizualizare_articol/132419)
17. LUPAŞCU, L., TIMBALIUC, N., LUPASCU, T., SLĂNINĂ, V. Antimicrobial activity of the tannins isolated from walnut (*Juglans regia* L.). In: *Biotehnologii moderne - soluții pentru provocările lumii contemporane*, 20-21 mai 2021, p.146. Chişinău, Republica Moldova. ISBN: 978-9975-3498-7-1, DOI: [doi.org/10.52757/imb21.088](https://doi.org/10.52757/imb21.088). [https://ibn.idsi.md/ro/vizualizare\\_articol/132418](https://ibn.idsi.md/ro/vizualizare_articol/132418)
18. MACAEV, F. Molecular architecture of chiral oxindoles as a facile platform to new drug candidates. In: *Scientific seminar with international participation "New frontiers in natural product chemistry" A destiny on the altar of research dedicated to academician Pavel VLAD*, Chişinău, Republic of Moldova, June 4, 2021, p. 16.
19. MORĂRESCU, C.O., TRAIŞTARI, M., BARBA, A., DUCA, G., UNGUR, N., KULCIŢKI, V. Selective synthesis of 13-epi-manoyl oxide. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 34. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab27>.
20. ORGAN, A., GÎRBU, V., COTELEA, T., COJOCARU-TOMA, M., UNGUR, N.,

- KULCIŢKI, V. Extracția și fracționarea rapidă a deșeurilor de levănțică. In: *Conferința Științifico-practică Națională cu participare Internațională „Actualități și perspective în studiul farmaceutic al plantelor medicinale”*. Chișinău, 01 Octombrie 2021. p. 87
21. POPESCU V., CIOCARLAN A., DRAGALIN I., LUNGU L., ARÎCU A. Chemical composition of essential oil of Dill (*Anethum graveolens* L.) growing in Republic of Moldova. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 35. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab28>
  22. UNGUR, N., KULCIŢKI, V. Molecular rearrangements in the synthesis of bioactive terpenoids with new carbon skeletons. In: *New frontiers in natural product chemistry*. Online scientific seminar, Chisinau, June 4, 2021, Book of Abstracts, p. 18. DOI/IBN: <https://doi.org/10.19261/nfnpc.2021.ab11>.
  23. ЕРЕМИЯ, Н., КОШЕЛЕВА, О, МАКАЕВ, Ф.З. Содержание аминокислот в меде и цветках белой акации с разных почвено-климатических зон Республики Молдова. В: *Международная научно-практическая конференция «Наука, образование, культура», посвященная 30-ой годовщине Комратского государственного университета*, Комрат, 2021, том 1, с. 200-205. ISBN 978-9975-3496-2-8. <https://kdu.md/images/Files/mezhdunarodnaya-nauchno-prakticheskaya-konferenciya-nauka-obrazovanie-kultura-posvyashchennaya-30-oy-godovshchine-kgu-tom--1.pdf>
  24. ЕРЕМИЯ, Н., НЕЙКОВЧЕНА, Ю., КАТАРАГА, И. Влияние суспензии хлореллы и кормовой добавки на зимостойкость пчелиных семей. В: *Международная научно-практическая конференция «Наука, образование, культура», посвященная 30-ой годовщине Комратского государственного университета*, Комрат, 2021, том 1, с. 205-208. <https://kdu.md/images/Files/mezhdunarodnaya-nauchno-prakticheskaya-konferenciya-nauka-obrazovanie-kultura-posvyashchennaya-30-oy-godovshchine-kgu-tom--1.pdf>. ISBN 978-9975-3496-2-8
  25. КОШЕЛЕВА, О. Физико-химические показатели акациевого меда. В: *Международная научно-практическая конференция «Наука, образование, культура», посвященная 30-ой годовщине Комратского государственного университета*, Комрат, 2021, том 1, с. 229-232. ISBN 978-9975-3496-2-8. <https://kdu.md/images/Files/mezhdunarodnaya-nauchno-prakticheskaya-konferenciya-nauka-obrazovanie-kultura-posvyashchennaya-30-oy-godovshchine-kgu-tom--1.pdf>
  26. BLONSCHI, V., CISTEACOV, M., GLADCHI, V., BUNDUCHI, E.. Evaluarea impactului compușilor tiolici asupra stării redox a apelor fluviului Nistru în perioada anilor 2015-2019. In: *Materialele Conferinței naționale cu participare internațională “Integrare prin cercetare și inovare”*, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021
  27. BUNDUCHI, E., BORODAEV, R., LIS, A. Dinamica capacității de autopurificare a apelor lacului dănceni în prezența glutatationului. In: *Materialele Conferinței naționale cu participare internațională “Integrare prin cercetare și inovare”*, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021. [https://cercetare.usm.md/wp-content/uploads/Stiinte\\_naturii\\_exacte\\_07\\_12.pdf](https://cercetare.usm.md/wp-content/uploads/Stiinte_naturii_exacte_07_12.pdf)
  28. CISTEACOV, M., BLONSCHI, V., GLADCHI, V. Monitoringul conținutului substanțelor tiolice în apele râurilor Răut și Ichel în perioada anilor 2015-2020. In: *Materialele Conferinței naționale cu participare internațională “Integrare prin cercetare și inovare”*, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021. [https://cercetare.usm.md/wp-content/uploads/Stiinte\\_naturii\\_exacte\\_07\\_12.pdf](https://cercetare.usm.md/wp-content/uploads/Stiinte_naturii_exacte_07_12.pdf)
  29. LIS, A., GLADCHI, V., DUCA, Gh. Influența substanțelor humice asupra fotolizei cisteinei și glutatationului în sisteme acvatice. In: *Materialele Conferinței naționale cu participare*



internatională “Integrare prin cercetare și inovare”, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021. [https://cercetare.usm.md/wp-content/uploads/Stiinte\\_naturii\\_exacte\\_07\\_12.pdf](https://cercetare.usm.md/wp-content/uploads/Stiinte_naturii_exacte_07_12.pdf)

30. MOCANU, L., GONȚA, M., PORUBIN-SCHIMBĂTOR, V. Oxidarea cefalexinei prin fotoliză directă și indusă. In: *Materialele Conferinței naționale cu participare internațională “Integrare prin cercetare și inovare”*, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021. [https://cercetare.usm.md/wp-content/uploads/Stiinte\\_naturii\\_exacte\\_07\\_12.pdf](https://cercetare.usm.md/wp-content/uploads/Stiinte_naturii_exacte_07_12.pdf)
31. PORUBIN-SCHIMBĂTOR, V., GONȚA, M., MOCANU, L. Oxidarea catalitică cu reagentul fenton a surfactantului anionic 2-etil-hexil sulfat de sodium. In: *Materialele Conferinței naționale cu participare internațională “Integrare prin cercetare și inovare”*, dedicată aniversării a 75-a a Universității de Stat din Moldova. Chișinău, Ediția 2021, 10-11 noiembrie 2021. [https://cercetare.usm.md/wp-content/uploads/Stiinte\\_naturii\\_exacte\\_07\\_12.pdf](https://cercetare.usm.md/wp-content/uploads/Stiinte_naturii_exacte_07_12.pdf)

**- în lucrările conferințelor științifice internaționale (Republica Moldova)**

1. BORDIAN, O.; VERLAN, V.; IOVU, M. S.; CULEAC, I.; ZUBAREVA, V.; ENACHESCU, M.; BOJIN, D. AND SIMINEL, A. Photoluminescence Properties of Eu(TTA)<sub>3</sub>(Ph<sub>3</sub>PO)<sub>2</sub>. In: *5<sup>th</sup> International Conference on Nanotechnologies and Biomedical Engineering (ICNBME-2021)*, November 3-5, 2021, Chisinau, Moldova, S1-1.12, p. 65.
2. COVALIOV, V.; COVALIOVA, O., TASCA, C.. Biochemical production of vitamin B<sub>12</sub> from the agro-industrial wastes. (P1.8). In: *International Conference “Intelligent Valorization of Agro-Food Industrial Wastes”*, Chisinau, Moldova, 7-8 October, 2021, p. 23. ISBN 978-9975-3464-2-9. [https://intelwastes.utm.md/wp-content/uploads/2021/10/Book-of-Abstracts\\_Intelwastes-oct-2021.pdf](https://intelwastes.utm.md/wp-content/uploads/2021/10/Book-of-Abstracts_Intelwastes-oct-2021.pdf)
3. GONȚA, M., PORUBIN-SCHIMBĂTOR, V. Advanced oxidation processes for mineralization of cationic trimethyl-ammonium bromide cationic surfactant. In: *3rd International European Conference on Interdisciplinary Scientific Researches*. Comrat, JANUARY 15-16, 2021/ COMRAT STATE UNIVERSITY, MOLDOVA, p. 290. ISBN: 978-605-70216-4-9 [https://16e300a7-e9f6-4937-a7f0-793b8a4a3bf4.filesusr.com/ugd/614b1f\\_ab5670b8be0f44d0bb0c4c91e7b83cc5.pdf](https://16e300a7-e9f6-4937-a7f0-793b8a4a3bf4.filesusr.com/ugd/614b1f_ab5670b8be0f44d0bb0c4c91e7b83cc5.pdf)
4. MOCANU, L., GONȚA, M., MATVEEVICI, V. Catalytic and photocatalytic degradation of amoxicillin from aqueous solution by Fenton reagent and titanium dioxide. In: *3rd International European Conference on Interdisciplinary Scientific Researches*. Comrat, JANUARY 15-16, 2021/ COMRAT STATE UNIVERSITY, MOLDOVA, p. 289. ISBN: 978-605-70216-4-9. [https://16e300a7-e9f6-4937-a7f0-793b8a4a3bf4.filesusr.com/ugd/614b1f\\_ab5670b8be0f44d0bb0c4c91e7b83cc5.pdf](https://16e300a7-e9f6-4937-a7f0-793b8a4a3bf4.filesusr.com/ugd/614b1f_ab5670b8be0f44d0bb0c4c91e7b83cc5.pdf)
5. TASCA, C.; COVACI, E.; COVALIOVA, O. The influence of phyto-catalysts on biomass fermentation processes. In: *International Conference “Intelligent Valorization of Agro-Food Industrial Wastes”*. Chisinau, Moldova, 7-8 October, 2021, p. 72. ISBN 978-9975-3464-2-9. [https://intelwastes.utm.md/wp-content/uploads/2021/10/Book-of-Abstracts\\_Intelwastes-oct-2021.pdf](https://intelwastes.utm.md/wp-content/uploads/2021/10/Book-of-Abstracts_Intelwastes-oct-2021.pdf)

**- în lucrările conferințelor științifice naționale**

1. DRUMEA, M.; STINGACI, E.; UNCU, L.; CRUDU, V.; VALICA, V.; MACAEV, F. Evaluarea activității antifungice și antibacteriene a unui nou derivat nesaturat de 1,2,4-triazol (nitrotriazon). In: *Conferința științifică consacrată 90 de ani de la nașterea*

*Medicului Emerit Chiril Draganiuc, cu genericul "Actualități în etiologia, patogenia, profilaxia, diagnosticul și tratamentul tuberculozei și afecțiunilor pulmonare nespecifice",  
27 aprilie 2021, Chișinău, Republica Moldova.*