

1. ANGHEL, L.; ERHAN, R.V. Beta-lactoglobulin self-assembly: a small angle neutron scattering study. In: *III International Conference on Small Angle Neutron Scattering Dedicated to the 80th Anniversary of Yu. M. Ostanevich, Joint Institute for Nuclear Research, Dubna, Russian Federation*, June 6-9, 2016, ISBN 978-5-9530-0443-5, p. 76.
2. ANGHEL, L.; ERHAN, R.V. Hetero-association of beta-lactoglobulin and sodium alginate studied by small-angle neutron scattering. In: *The III International Conference on Small Angle Neutron Scattering Dedicated to the 80th Anniversary of Yu. M. Ostanevich, Joint Institute for Nuclear Research, Dubna, Russian Federation*, June 6-9, 2016, ISBN 978-5-9530-0443-5, p. 98.
3. ARÎCU, A.N.; KUCHKOVA, K.I.; BARBA, A.N.; SECARA, E.S.; DRAGALIN, I.P.; UNGUR, N.D.; VLAD, P.F. Synthesis of $\square^{8,9}$ -bicyclohomofarnesenic acid guanidine derivatives from norambreinolide. In: *The XXXIV-th Romanian Chemistry Conference*, Calimanesti-Caciulata, Romania, October 4-7, 2016, p. 9.
4. ARÎCU, A.N.; KUCHKOVA, K.I.; BARBA, A.N.; SECARA, E.S.; DRAGALIN, I.P.; UNGUR, N.D.; VLAD, P.F. Synthesis of guanidine derivatives of 12-amino-11-dihomodrimane-8 β -ol and 13-amino-14,15-dinorlabd-8(9)-ene. In: *The XXXIV-th Romanian Chemistry Conference*, Calimanesti-Caciulata, Romania, October 4-7, 2016, p. 22.
5. BARTOLOME, E.; ARAUZO, A.; LUZON, J.; BADIA, L.; CASES, R.; LUIS, F.; MELNIC, S.; PRODIUS, D.; SHOVA, S.; BARTOLOME, J. Spin relaxation vs. long range ordering in lanthanide polymeric furoates. ICMM'2016. In: *International Conference on Molecular Magnets*, 4-8 September 2016, Japan, 6P040.
6. BILAN, D.; RADUL, O.; DRAGALIN, I.; BARBA, A.; UNCU, L.; VALICA, V.; MACAEV, F. Selective synthesis of anticonvulsant via direct aldol reaction of isatin with cyclohexanone. In: *The XXIII International scientific and practical conference of young scientists and students «Topical issues of new drugs development»*, Ucraina, Kharkiv, April 21 2016, p.13-14.
7. BILAN, D.; RADUL, O.; GERONIKAKI, A. Synthesis and antimicrobial activity of hydroxy substituted cyclohexanes. In: *2nd Russian National Youth Conference-School with international participation "Achievements of chemistry in the agricultural sector"*, Ufa, Russia. Ufa, 1 - 3 June 2016, p. 50-53. ISBN 978-5-7456-0499-7.
8. BOGDEVICH, O.; ENE, A.; CADOCINICOV, O.; CULIGHIN, E.; NICOLAU, E.; GRIGORAS, M. The study of POPs contaminated sites in Danube river basin of Republic Moldova for risk assessment and remediation actions. In: *International Conference Contaminated Sites*, Bratislava, Slovakia, 2016, 64-68.
9. BOGDEVICH, O.; ENE, A.; CULIGHIN, E.; CADOCINICOV, E.; IZMAILOVA, D.; NICOLAU, E.; GRIGORAS, M. Heavy metal analysis in different environmental samples from lower Danube Euroregion. In: *16th International Balkan Workshop on Applied Physics*, Constanta, Romania, 2016, 169.
10. BOLBUKH, Yu.; LUPASCU, T.; POVAR, I.; ROGALSKY; TERTYKH, S.; RUSU, V. Hibride polymer composites with incorporated biologically active substances: spectral studies. In: *Book of Abstracts of the Ukrainian Conference with International Participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE"*, devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine, Kyiv, Ukraine, 17-18 May, 2016, 122.
11. BULHAC, I.; DESEATNIC-CILOCI, A.; CUBA, L.; BIVOL, C.; DANILESCU, O.; DVORNINA, E.; BOUROŞ, P. Compuşi coordinativi ai fierului(III) cu activitate biologică. In: *Proceedings of International Conference „Modern Technologies in the Food Industry”*, 20-22 october, 2016 Chişinău, pp. 348-355.
12. BULHAC, I.; CUBA, L.; SILION, M.; DRAGANCEA D.; BOUROSH, P.. New iron(III) coordination compounds with 2,3-butanedione bis((iso)nicotinoylhydrazone). In: *A XXXIV-a Conferință națională de chimie*, 04-07 octombrie 2016, Călimănești-Caciulata, județul Vâlcea, România P.S.II, p. 2.
13. CAZAC, T. Thiosemicarbazide derivatives in stripping voltammetry in the determination of the toxic metals. In: *Proceedings book of the International Scientific Conference “Modern researches and Prospects of their Use in Chemistry, Chemical Engineering and Related Fields”*, September 21-23, 2016, Ureki, Georgia, 139.
14. CAZAC, T. The applications of some thiosemicarbazide derivatives in the adsorptive stripping voltammetry. In: *Book of Abstracts of the 3rd International Conference on Analytical Chemistry RO/CAC-2016*, August 28-31, 2016, Iasi, Romania, POSTER SESSION 3 – ENVIRONMENTAL ANALYSIS P4EA.
15. CHIŞCA, D.; CROITOR, L.; COROPCEANU, E.; FONARI, M. Layered Zn(II) and Cd(II) malonate coordination polymers with nicotinamide-like pillars. In: *8th International Conference on Material*

- Science and Condensed Matter Physics.* September 12-16, 2016. DSCM 10P. P. 134. ISBN 978-9975-71-819-6
16. CHIȘCA, D.; CROITOR, L.; COROPCEANU, E.; PETUHOV, O.; VOLODINA, G.; BACA, S.; KRAMER, K.; LIU, S.-X.; HAUSER, J.; DECURTINS, S.; FONARI, M. Polymeric Co(II) dicarboxylates with nicotinamide-like pillars crystal structures, DMF adsorption and magnetic properties. In: *8th International Conference on Material Science and Condensed Matter Physics.* September 12-16, 2016. DSCM 11P. P. 135. ISBN 978-9975-71-819-6.
 17. COROPCEANU, E. Compuși coordinative oximici în calitate de stimulatori ai proceselor fiziologice la unii fungi și plante de cultură. In: *Proceedings of International Conference „Modern Technologies in the Food Industry”.* 20-22 october, 2016, UTM. P. 369-374. ISBN: 978-9975-87-138-9.
 18. COROPCEANU, E.; CILOCI, A.; ȘTEFÎRȚĂ, A.; BULHAC, I. Compuși coordinativi oximici în calitate de stimulatori ai proceselor fiziologice la unii fungi și plante de cultură.. In: *Proceedings of International Conference „Modern Technologies in the Food Industry”,* 20-22 october, 2016 Chișinău, pp. 369-374.
 19. COVALIOVA, O. Formation of nano-tubular structure of TiO₂ and photo-catalytic destruction of persistent organic compounds. In: *Book of Abstracts of 8th Int. Conf. On Materials Science and Condensed Matter Physics MSCMP*, Chisinau, Moldova, September 12-16, 2016. p. 192.
 20. CUBA, L.; BULHAC, I.; BOUROSH, P.. Synthesis and crystal structure of sevencoordinated Fe(III) with tetradentate dihydrazone in [Fe(H₂L)(H₂O)₃](NO₃)₃·2H₂O. In: *8th International Conference on materials science and condensed matter physics.* Chisinau, Moldova, September 12-16, 2016. Abstracts, p.173.
 21. CURLAT, S.; DUCA, GH.; VALICA, V.; MACAEV, F. Antioxidant activity by dpph radical scavenging method of (1S,3S,4S,6R)-4-(1H-imidazol-1-yl)-3,7,7-trimethylbicyclo[4.1.0]heptan-3-ol derivatives. In: *XXIII International scientific and practical conference of young scientists and students.* Kharkiv, April 21, 2016. In: «Topical issues of new drugs development». NUPh, Kharkiv, p. 19-20.
 22. CURLAT, S.; LOGHINA, L.; BARBA, A.; GORINCIOI, E.; MACAEV, F. Synthesis and stereochemistry of the 1,2-hydroxyl-amino derivatives of (1S,6R)-3,7,7- trimethylbicyclo[4.1.0]hept-3-ene. In: *The 21th ICSI National Conference “Progress in Cryogenics and Isotopes Separation”.* Calimanesti-Caciulata, Romania October 19-21, 2016, p. 73-74.
 23. CUZAN, O. Synthesis and characterisation of new transitional metals coordination compounds in electrochemical transformations. In: *Conferinata „1ere journées AMU de l'europe et de l'international“*, Aix en Provence, Franta din 10-11.03.2016.
 24. CUZAN, O.; MAFFEI, M.; REGLIER, M.; TURTA, C. Oxidation of veratril alcohol. Bioinspired model of galactose oxidase. In: *Conferinta „FrenchBic“*, Murol, Franta din 6-9.03.2016, p.34.
 25. CUZAN, O.; MAFFEI, M.; REGLIER, M.; TURTA, C.; Synthesis and study of new copper coordination compounds containing 2-(2H-benzotriazol-2-yl)-4,6-ditert-pentylphenol ligand. In: *Conferinta „6-emes Rencontres Scientifiques des Doctorants en Chimie de Marseille“*, Marseille, Franta din 19-20.05.2016.
 26. DOROGONCEAN, C.; LOZAN, V. Compuși coordinativi polimerici ai unor metale de tranziție în baza acizilor pridin dicarbixilici. In: *Conferința Științifică Internațională a studenților și masteranzilor „Viitorul ne aparține”*, Ediția a VI-a. Chișinău, 21 aprilie 2016, p.86
 27. DRAGANCEA, D.; SHOVA, S. Nonanuclear dysprosium cluster with sandglass-like topology. In: *The 8th International Conference on Materials Science and Condensed Matter Physics*, Chisinau, 12-16 September, 2016. Book of Abstracts, DSCM session, p. 196.
 28. FILIPPOVA, I.; RADU, I.; STÎNGACI, E.; MACAEV, F.; HAUSER, J.; DECURTINS, S.; LIU, S.-X.; BACA, S.G. Crystal structures of Co(II) complexes with a tetra-2-pyridynylpyrazine ligand. In: *8th International conference on materials science and condensed matter physics.* Chisinau, Moldova. Chisinau, 12-16 September 2016, DSCM 68P.
 29. FULGA, A., GORINCIOI, E., BARBA, A., DRAGALIN, I., UNGUR, N. Isolation of ursolic acid frin lavender wastes and identification of some its synthetic derivatives via NMR spectral studies. In: *Proceedings of the XXI-st National Conference with International Participation „Progress in Cryogenics and Isotopes Separation”*, 19-21 October 2016, Călimănești-Caciulata, Vâlcea, România, pag. 78-79.
 30. GALABURDA, M. V.; BOGATYROV, V. M.; LUPASCU, T.; KOKOSHA, N. V.; POVAR, I. Stabilization of Enoxil in the polymer matrix. In: *Book of Abstracts of the Ukrainian Conference with International Participation “CHEMISTRY, PHYSICS AND TECNOLOGY OF SURFACE”*, devoted

to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine, Kyiv, Ukraine, 17-18 May, 2016, 166.

31. GERU, I. I.; BARBA, A. N.; GORBACHOV, M. YU.; GORINCHOY, N. N.; ARSENE, I. I. Stable macromolecular complex "CdSe quantum dot+oleic acid molecule+ γ -cyclodextrin": NMR and quantum-chemical studies. In: *Abstracts of the MSCMP-2016 (8-th International Conference on "Materials Science and Condensed Matter Physics"*, September 12-16, 2016, Chișinău, Moldova, SSNN 4P, p. 204.
32. GIRBU, V.; GRINCO, M.; KULCITKI, V.; RENAUD, P. Radicalic Hydroazidation of Terpenoids. Synthesis of ent-Kaurenoic Derivatives Functionalized with Triazole Fragments. In: *Conferință științifică a doctoranzilor Universității Academiei de Științe a Moldovei. Rezumate a comunicărilor*, Chișinău, 2016.
33. GÎRBU, V.; PRUTEANU, E.; UNGUR, N.; BARBĂ, A.; KULCIȚKI, V. Green solvents in natural product transformations. Terpene ozonolysis in dimethylcarbonate. In: *XXXIV-th Romanian Chemistry Conference*, October 4-7, 2016, Călimănești-Căciulata, Vâlcea, Romania. Abstracts of communication, p. 6.
34. GIRBU, V.; GRINCO, M.; UNGUR, N.; KULCITKI, V.; RENAUD, P. Generating diversity in natural product scaffolds. Synthesis of ent-kauranic derivatives functionalized with triazole fragments. In: *International symposium "Medicinal plants. Present and perspectives"*, september 6-9, 2016, Piatra Neamt, Romania. Abstracts of communication, p.144-145.
35. GONTA, Alexandru; LUPASCU, Tudor. Fabrication of 3D Hydrogel Biomaterial Using Functionalized Chitosan with Modified Polyphenols for Wound Healing Treatment. In: *International Conference of 3D Modelling Techniques for BioMedical Engineering (MOBILE)*, Bucuresti, Romania, 13-15 iunie, 2016.
36. GORINCHOY, N. N.; BERSUKER, I. B. Pseudo Jahn-Teller Effect in control and rationalization of chemical transformations. In: *Abstracts of the XXIII International Symposium on the Jahn-Teller Effect*. September, 2016, Tartu, Estonia, p. 24.
37. GORINCIOI, E.; BARBA, A.; UNGUR, N.; GRINCO, M.; MASHCENKO, N.; GUREV, A.; STANGACI, E.; ZVEAGHINTEVA, M.; POGREBNOI, S.; COROPCEANU, E. NMR spectroscopy for chemists – from the laboratories routine to the emotion of discovery. In: *The 21th ICSI Conference „Progress in cryogenics and isotopes separation”*. Călimănești-Căciulata, România. October 19-21, 2016. P. 75. ISBN: 978-606-8840-00-0.
38. GRINCO, M.; GÎRBU, V.; PRUTEANU, E.; UNGUR, N.; BARBĂ, A.; KULCIȚKI, V. Ozonolysis in deep eutectic solvents: from terpenes to lignin. In: *XXXIV-th Romanian Chemistry Conference*, October 4-7, 2016, Călimănești-Căciulata, Vâlcea, Romania. Abstracts of communication, p.19.
39. GRINCO, M.; GÎRBU, V.; BARBA, A.; UNGUR, N.; KULCIȚKI, V. Ozonolysis in deep eutectic solvents: from terpenes to lignin. In: *Proceedings of the XXXIV-th Romanian Chemistry Conference*, Calimanesti-Caciulata, Romania, October 4-7, 2016, p.19.
40. IDRISOVA A., KULCIȚKI V. Metode de sinteză a compușilor terpenici $\square\Box\Box$ -bifuncționalizați. In: *Conferință științifică a studenților Universității Academiei de Științe a Moldovei. Rezumate a comunicărilor*. Chișinău, 2016. P.83
41. KRUPSKAYA,T.; LUPASCU,T.; POVAR. I.; TUROV, V. Nanosilicas as a regulator of effect on the phase transitions of water in hygroscopic systems. *International symposium new tendencies of developing fundamental and applied physics: problems, achievements, prospective*. Tashkent, Uzbekistan, 2016, 59.
42. LAZARESCU, A.; NEDELKO N.; ŚLAWSKA-WANIEWSKA A.; MELNIC, E.; KRAVTSOV, V. Magnetic properties of new dinuclear Iron(III) complex with N,N -bis-(2-hydroxy-3-carboxy-naphthylidene)propane-1,2-diamine. In: *8th International Conference on Material Science and Condensed Matter Physics (MSCMP-2016)*, September, 12-16, 2016, Chișinău, Book of Abstr. (DSCM 5P), p. 129.
43. LAZARESCU, A.; TERENTI, N; MELNIC, E.; KRAVTSOV, V.; NEDELKO, N.; ŚLAWSKA-WANIEWSKA A. Structure and magnetic properties of Mn(II)-Ba heterometallic 2,3-pyridinedicarboxylate polymer. In: *8th International Conference on Material Science and Condensed Matter Physics (MSCMP-2016)*, September, 12-16, 2016, Chișinău, Book of Abstr. (DSCM 8P), p. 132.
44. LOZOVAR, V.; COROPCEANU, E.; BOLD, V.; BOUROŞ, P. Sintezanoilorliganzidipiridinicișiasamblareacompușilorcoordinativiînbazalor. In: *A XXXIV-a Conferință Națională de Chimie*. Călimănești-Căciulata, România. 4-7 octombrie 2016. P.S.II. – 14.P. 14.

45. LUNGU, L.; SMIGON; C.; ARICU, A.; CIOCARLAN, A.; BARBA, A. MOLDOVEANU, C. Synthesis of New Tetranorlabdane Compounds with Oxadiazole Units. In: *A. I. Cuza University Days, Faculty of Chemistry Conference*, October 27-29, 2016, p. 63.
46. LUNGU, L.; SMIGON, C.; ARÎCU, A.; CIOCÂRLAN, A.; BARBA, A.; SHOVA, S. Synthesis And X-ray Analysis of New Tetranorlabdane Compound with Thiadiazole Unit. In: *The 8th International Conference on Materials Science and Condensed Matter Physics*. Chisinau, R. Moldova, 12-16 September 2016, P.151.
47. LUNGU, L.; ARÎCU, A.; CIOCÂRLAN, A.; BARBA, A.; VORNICU, N. Synthesis of New Biological Active Tetranorlabdane Compounds with Triazole Units. In: *The XXXIV-th Romanian Chemistry Conference*, Calimanesti-Caciulata, Romania, October 4-7, 2016, P. 11.
48. LUPASCU, T.; NASTAS, R.; IVANETS, A.; POSTOLACHI, L.; AZAROVA, T.; RUSU, V.; KUZNETSOVA, T.; PETUHOV, O.; GINSARI, I.; GOREACIOC, T. Porous structure of active carbons modified with manganese compounds. In: *Abstracts Book of Ukrainian Conference with international participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE"* devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine, Kyiv, 17-18 May, 2016, p. 69.
49. LUPASCU, T.; TIMBALIUC, N.; GONTA,A.; PETROV,N. Obtaining and characterization of enotannins by physico-chemical methods. In: *Ukrainian Conference with International Participation "CHEMISTRY, PHYSICS AND TECNOLOGY OF SURFACE"*, devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine, Kyiv – Ukraine, 17-18May, 2016, p. 181.
50. LUPASCU, T.; TIMBALIUC, N.; PETROV, N.; LUPASCU, L. Preparation and characterization of extracts from forestry wastes. In: *19th International Symposium – SIMI 2016 “The environment and the industry”, Book of Abstracts*, Bucharest, Romania, 2016, 110-111.
51. LUPAŞCU, T.; ȚIMBALIUC, N.; BEŞLIU, A. Study of the surface chemistry of activated carbon obtained by chemical activation.Ukrainian Conference with International Participation "CHEMISTRY, PHYSICS AND TECNOLOGY OF SURFACE", devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine, Kyiv – Ukraine, 17-18May, 2016, pp. 52.
52. MACAEV, F.; CURLAT, S.; BARBA, A. ^{31}P NMR investigation of new P^* -chiral phosphates. Humboldt Kolleg&Symposium "NANO-2016" Kishinev, May 2016. In: «NANO-2016. Ethical, Ecological and Social Problems of Nanoscience and Nanotechnologies», Kishinev, 2016, p. 34.
53. MACAEV, F.; UNCU, A.; POGREBNOI, S.; IVANCIC, A.; DUCA, GH.; VALICA, V.; UNCU, L. Studiul sistemelor binare ale β -ciclodextrinei și 2-(propiltio)-5H-[1,3,4]tiadiazolo[2,3-b]chinazolin-5-onei cu potențială acțiune împotriva virusului Dengue. In: *Congresul național de Farmacie din România. Ediția a XVI-a. Farmacia – centru al interdisciplinarității științelor vieții*. București, România. București, 28 Septembrie -1 octombrie 2016, ID: 103, p.13.
54. MACAEV, F.; POGREBNOI, S.; PODGORNI, A.; IVANCIC, A.; DUCA, GH.; VALICA, V.; Parii, S. Derivați de 5-aryl-2-tio-1,3,4-oxadiazol cu toxicitatea scazută în calitate de noi inhibitori ai virusului febrei Dengue. In: *Congresul național de Farmacie din România. Ediția a XVI-a. Farmacia – centru al interdisciplinarității științelor vieții*. București, România. București, 28 Septembrie -1 octombrie 2016, ID: 44, p.34.
55. MACAEV, F.; ZVIAGHINTEVA, M.; STÎNGACI, E.; POGREBNOI, S.; BARBA, A.; DUCA, GH.; VALICA, V.; GERONIKAKI, A. Proprietățile antifungice ale (Z)-1-(2,4-diclorfenil)3-(2-hidroxifenil)-2-(1H-1,2,4-triazol-1-il) prop-2-en-1-onei. In: *Congresul național de Farmacie din România. Ediția a XVI-a. Farmacia – centru al interdisciplinarității științelor vieții. București, România*. București, 28 Septembrie -1 octombrie 2016, ID: 82, p.42.
56. MACAEV, F.; BILAN, D.; RADUL, O.; BARBA, A.; DRAGALIN, I.; VALICA, V.; UNCU, L. Obținerea enantioselectivă a unui anticonvulsivant din isatină și ciclohexanonă. In: *Congresul național de Farmacie din România. Ediția a XVI-a. Farmacia – centru al interdisciplinarității științelor vieții*. București, România. București, 28 Septembrie -1 octombrie 2016, ID: 102, p. 48.
57. MACAEV, F.; CURLAT S.; DUCA, GH.; VALICA, V.; MAZUR, E.; DONICI, E. Un nou antioxidant: 3-etil-1-((1R,3S,4S,6S)-4-hidroxi-4,7,7-trimetilbiciclo[4.1.0]heptan-3-il)-1H-imidazol-3-iu (S)-2-[(S)-1,2-dihidroxietil]-4-hidroxi-5-oxo-2,5-dihidrofuran-3-olat. In: *Congresul național de Farmacie din România. Ediția a XVI-a. Farmacia – centru al interdisciplinarității științelor vieții*. București, România. București, 28 Septembrie -1 octombrie 2016, ID: 91, p.75.
58. MACAEV, F.; CURLAT, S.; BARBA, A. ^{31}P NMR investigation of new P^* -chiral phosphates. Humboldt Kolleg&Symposium "NANO-2016" Kishinev, May 2016. In: «NANO-2016. Ethical, Ecological and Social Problems of Nanoscience and Nanotechnologies». Kishinev, 2016, p. 34.

59. MACAEV, F.; DUCA, GH. Docking for a novel class of tryptanthrin analogues against inhibitors of mycobacterium tuberculosis. Humboldt Kolleg&Symposium "NANO-2016" Kishinev, May 2016. In: «*NANO-2016. Ethical, Ecological and Social Problems of Nanoscience and Nanotechnologies*». Kishinev, 2016, p. 30-33.
60. MACAEV, F.; DUCA, GH. Ionic liquids derivative of 1h-imidazole as novel antioxidative compounds with potential biological activity. Humboldt Kolleg&Symposium "NANO-2016" Kishinev, May 2016. In: «*NANO-2016. Ethical, Ecological and Social Problems of Nanoscience and Nanotechnologies*». Kishinev, 2016, p. 29.
61. MACAEV, F.Z.; STÎNGACI, E.P.; POGREBNOI, S.I.; IVANCIC, A.V.; DUCA, G.G. Nanosized, stereo- and enantiomeric pesticides: achievements, opportunities and risks. In: *2nd Russian National Youth Conference-School with international participation "Achievements of chemistry in the agricultural sector"*, Ufa, Russia. Ufa, 1 - 3 June 2016, p. 7-11. ISBN 978-5-7456-0499-7.
62. MALAESTEAN, I.; DRAGANCEA, D.; SHOVA, S. Nonanuclear nickel(II) cluster based on o-vanillin and pivalate ligands. In: *A XXXIV-a Conferință Națională de Chimie cu participare internațională*, Caciulata, Romania. Secțiunea II-CNC, p. 2.
63. MALAESTEAN, I.; SCHMITZ, S.; SHOVA, S.; LEUSEN, J. VAN.; KÖGERLER, P. Synthesis and investigation of new pentanuclearisobutyrate $\{\text{Co}^{\text{II}}_3\text{Co}^{\text{III}}_2\}$ cluster. In: *8th International Conference on Materials Science and Condensed Matter Physics*, September 12-16, 2016, Chisinau, Moldova, P186.
64. MELNIC, S.; SHOVA, S. New Mn_2Ca_2 complexes from the use of 2-pyridinemethanol: synthesis, structure and properties. MSCMP 2016. In: *The 8th International Conference on Materials Science and Condense Matter Physics*. 12-16 September 2016, Chisinau, Moldova, p. 148
65. MELNIC, E.; STÎNGACI, E.; MACAEV, F.; KRAVTSOV, V.; BACA, S.G. Molecular transformation of 2-[bis(2-hydroxyethyl)amino]acetonitrile during formation of copper(II) polymorphs. In: *8th International conference on materials science and condensed matter physics*. Chisinau, Moldova. Chisinau, 12-16 September 2016, DSCM 17P.
66. MORARESCU, O.; GÎRBU, V.; PRUTEANU, E.; UNGUR, N.; KULCIȚKI, V.; RENAUD, P. Towards mimics of forskolin. Efficient free radical alkylations of manoyloxides. In: *International symposium "Medicinal plants. Present and perspectives"*, september 6-9, 2016, Piatra Neamt, Romania. Abstracts of communication, p. 126 -127.
67. MOSCALIC, R.; BALOV, S.; CARAMAN, M.; CHIRGHEI, S.; ENCIU, V.; GANGAL, N., LUPAŞCU,T.; STRATAN, N. Tratamentul podopatiilor la bovine vu preparatul Enoxil. In: *Simpozionul științific cu participare internațională dedicat aniversării a 60-a de la fondarea Institutului „Știința zootehnică – factor important pentru o agricultură de tip european”*, Maximovca, R. Moldova, 2016, 206-210.
68. MOSCALIC, R.; CHIRGHEI, S.; CARAMAN, M.; BALOV, S.; LUPAŞCU, T.; STRATAN, N. Eficacitatea preparatului Enoxil în tratamentul animalelor cu leziuni traumatische și dereglaři gastrointestinale. In: *Simpozionul științific cu participare internațională dedicat aniversării a 60-a de la fondarea Institutului „Știința zootehnică – factor important pentru o agricultură de tip european”*, Maximovca, R. Moldova, 2016, 211-215.
69. MOSCALIC, R.; CHIRGHEI, S.; CARAMAN M.; BALOV, S.; LUPAŞCU, T.; STRATAN, N.. Utilizarea preparatului Enoxil în tratamentul afecțiunii glandei mamare – mastita la vaci. In: *Simpozionul științific cu participare internațională dedicat aniversării a 60-a de la fondarea Institutului „Știința zootehnică – factor important pentru o agricultură de tip european”*, Maximovca, R. Moldova, 2016, 216-221.
70. NASTAS, R.; LUPASCU, T.; POSTOLACHI, L.; RUSU, V.; PETUHOV, O.; GINSARI, I.; GOREACIOC, T. Active carbons modified with manganese compounds. In: *Abstracts Book of Ukrainian Conference with international participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE" devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine*, Kyiv, 17-18 May, 2016, p. 72.
71. NASTAS, R.; POSTOLACHI, L.; GINSARI, I.; GOREACIOC, T.; RUSU, V.; PETUHOV, O.; LUPASCU, T. Evaluation of redox properties of modified active carbons. In: *19th International Symposium – SIMI 2016 “The environment and the industry”, Book of Abstracts*, Bucharest, Romania, 2016, 107-108.
72. NISI, B.; BOGDEVICH, O; NICORA, I.; IZMAILOVA, D.; CULIGHIN, E.; CADOCINICOV, O.; GRIGORAS, M.; MOGORICI, C.; VASELLI, O. Heavy metal contents in deep aquifers from the Republic of Moldova. In: *18th International Conference on Heavy Metals in the Environment*, Ghent, Belgium, 2016, 385-386.

73. PETRENKO, V.; SIDELNICOVA, S.; IUSHCHENCO, S.; MITINA, T. The electrolyte composition change during the ecm of heat-resistant alloys on nickel and iron-nickel basis depending on the alloy type. In: *8th International conference on materials science and condensed matter physics*. Chișinău, Moldova, 2016, 330.
74. PETROV, N. The study of phisicochemical properties of oxidized enotannins. In: *Ukrainian Conference with International Participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE", devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine*, Kyiv – Ukraine, 17-18May, 2016, p. 179.
75. PETROV, N.; LUPAŞCU, T.; ȚIMBALIUC, N. Study of physico-chemical properties of extracts from secondary forest products. In: *A XXXIV-a Conferință Națională de chimie*, Călimănești-Căciulata, România, 2016, 18.
76. PETUHOV, Oleg. Comparative study of hydrogen and nitrogen adsorption onto microwave activated carbon. In: *Ukrainian Conference with International Participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE", devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine*, Kyiv – Ukraine, 17-18May, 2016, p.
77. POSTOLACHI, L.; RUSU, V.; LUPASCU, T. Characterisation of Natural and Modified Ghidirim Diatomite (Republic of Moldova). In: *Abstracts Book of Ukrainian Conference with international participation "CHEMISTRY, PHYSICS AND TECHNOLOGY OF SURFACE" devoted to the 30th anniversary of the founding of Chuiko Institute of Surface Chemistry of NAS of Ukraine*, Kyiv, 17-18 May, 2016, p. 135.
78. POVAR, I.; SPINU, O. Determination of the heats of complex formation reactions based on temperature coefficients of the metal ion activity. In: *Book of Abstracts of the 25th Symposium on Thermal Analysis and Calorimetry - Eugen Segal*, 15 april, 2016, Bucharest, Romania, p. 50. ISBN 978-606-11-5369-5
79. POVAR, I.; SPINU, O. A New approach for developing mass balance equations for complex chemical equilibria in heterogeneous multicomponent systems. In: *Book of Abstracts of the 3rd International Conference on Analytical Chemistry*, August 28-31, 2016, Iasi, Romania, POSTER SESSION 3 – ENVIRONMENTAL ANALYSIS P1-EA.
80. POVAR, I.; SPINU, O. On the leaching behavior of uranium ores in alkaline medium. In: *Proceedings book of the International Scientific Conference "Modern researches and Prospects of their Use in Chemistry, Chemical Engineering and Related Fields"*, September 21-23, 2016, Ureki, Georgia, 82.
81. POVAR, I.; SPINU, O. The buffer capacity theory as a tool for assessing the changes of heavy metal ion concentrations in contaminated ecosystems. In: *Book of Abstracts of the INCD ECOIND – International Symposium – SIMI 2016 "The Environment and Industry"*, October 13-14, 2016, Bucharest, Romania, 51. ISSN-L 1843-583.
82. PRUTEANU E. Utilizarea reacțiilor de olefinare a compușilor carbonilici în sinteza terpenoidelor. In: *Rezumate la "Conferință Științifică Internațională a studenților și masteranzilor "Viitorul ne apartine"*, din 21 aprilie 2016. P.94.
83. PRUTEANU, E.; GÎRBU, V.; UNGUR, N.; KULCIȚKI, V.; RENAUD, P. Generating diversity in natural product scaffolds. Efficient C-17 alkylations of ent-kaur-16-enic derivatives. In: *International symposium "Medicinal plants. Present and perspectives"*, september 6-9, 2016, Piatra Neamt, Romania. *Abstracts of communication*, p. 88.
84. POVAR, I.; SPINU, O. Determination of the heats of complex formation reactions based on temperature coefficients of the metal ion activity. In: *Book of Abstracts of the 25th Symposium on Thermal Analysis and Calorimetry - Eugen Segal*, 15 april, 2016, Bucharest, Romania, p. 50. ISBN 978-606-11-5369-5
85. ROTARU, M.; COCU, M.; SILION, M.; BULHAC, I.; KRAVTSOV, V.; BOUROSH, P. The vanadium(IV) binuclear coordination compound bazed on 1-phenyl-1,3-butanedione isonicotinoylhydrazone. In: *A XXXIV-a Conferință națională de chimie*, 04-07 octombrie 2016, Călimănești-Căciulata, județul Vâlcea, România P.S.II, p. 1.
86. SPATARU, T.; POVAR, I.; SPATARU, P. Migration of chlorinated organic pesticides and their impact on the aquatic environment. In: *Proceedings book of the International Scientific Conference "Modern researches and Prospects of their Use in Chemistry, Chemical Engineering and Related Fields"*, September 21-23, 2016, Ureki, Georgia, 177.
87. SPATARU, T.; POVAR, I. Influence of the interaction of calcium carbonate nanoparticles with surface-active substances on the degree of pollution of waters in small rivers. In: *Book of Abstracts of the INCD ECOIND – International Symposium – SIMI 2016 "The Environment and Industry"*, October 13-14, 2016, Bucharest, Romania, 83. ISSN-L 1843-583.

88. SPINEI, L.; DRUȚĂ, V. Sinteza și studiul unor polimeri coordinativi poroși. In: *Culegere de teze. Conferința Științifică Internațională a studenților și masteranzilor "Viitorul ne aparține"*, Ediția a VI-a. Chișinău, 21 aprilie 2016, C
89. STRAISTARI, T. N₂S₂ Based molecular systems for electrocatalytic proton reduction. In: *8th International Conference on Material Science and Condensed Matter Physics (MSCMP-2016)*, September, 12-16, 2016, Chișinău, Book of Abstr. p. 147.
90. STRAISTARI, T.; REGLIER, M.; TURTA, C. N₂S₂ based molecular systems for electro-catalytic proton reduction. In: *Rencontres Scientifiques des Doctorants en Chimie de Marseille-6ème édition*, p. 14. 19-20 mai 2016.
91. SUKHANOVA, T.E.; VYLEGZHANINA, M.E.; GONTA, A.; PETROVA, V.A.; SKORIK, Y.U.A.; KUTIN, A.A.; YAKUSHEV, P.N.; LUPASCU, T.; BERSHTEIN, V.A. AFM investigation of Chitosan-based Composites with Immobilized Natural Bactericides. In: *Simpozium internațional «Нанофизика и наноэлектроника»*, Нижний Новгород, Rusia, 14-18 Mai, 2016.
92. ȘMIGON, C.; LUNGU, L.; ARÎCU, A.; CIOCÂRLAN, A.; BARBA, A.; VORNICU, N. Synthesis of New Biological Active Tetranorlabdane Compounds with Thiadiazole Units. In: *The XXXIV-th Romanian Chemistry Conference*, Calimanesti-Caciulata, Romania, October 4-7, 2016, P. 14.
93. ȘTEFÎRSĂ, A.; BULHACU, I.; BOTNARI, V.; MELENCIUC, M.; BRÎNZĂ L.; LEAHU IG.; BUCEACEAIA S.. Un nou preparat de optimizare a stării funcționale și productivității plantelor. In: *Biotehnologii avansate - Realizări și perspective al IV-lea Simpozion național cu participare internațională*, 3-4 octombrie 2016, Chișinău, Republica Moldova, p. 118.
94. TERENTI, N.: LAZĂRESCU, A. Synthesis of mixed oxides by thermal decomposition of some polynuclear carboxylates. In: *Conferința Științifică Internațională a Studenților și Masteranzilor Viitorul ne aparține*, EDIȚIA A VI-A, UnASM, Chișinău, 2016, p. 88.
95. TUROV. V.; LUPASCU. T.; KRUPSKA. T.; POVAR. I. Nanosilica A-300 influence on water structures formed on the bioactive agent enoxil. In: *18 th International Conference-School Advanced Materials and Technologies*, Palanga, Lithuania, 2016, 76.
96. VALETTE, B.; CUZAN, O.; REGLIER, M.; DECROOS, C. Cuivre et ADN : une relation fracassante. In: *Conferinta „2nd Congres Apprentis Chercheurs”*, Marseille, Franta din 6.06.2016.
97. VITIU, A.; COROPCEANU, E.; BOUROSH, P. Synthesis and X-ray study of Co(II) and Cu(II) mononuclear compounds with 2-benzoylpyridine. In: *8th International Conference on Material Science and Condensed Matter Physics*. September 12-16, 2016. DSCM 21P. P. 144. ISBN 978-9975-71-819-6
98. VITIU, A.; COROPCEANU, E.; BOUROS, P. Synthesis and X-ray characterization of di- and tricarboxylate Zn(II) 1D and 3D coordination polymers with bipyridine ligands. In: *A XXXIV-a Conferință Națională de Chimie*. Călimănești-Căciulata, România. 4-7 octombrie 2016. P.S.II. – 20.P. 20.
99. YALTYCHENKO, O. V.; KANAROVSKII, E. YU.; GORINCHOY, N. N.; GORBACHIOV, M. Yu. Kinetic study of antioxidant activity of vitamin E and its derivative. In: *Abstracts of the MSCMP-2016 (8-th International Conference on "Materials Science and Condensed Matter Physics" dedicated to the 70-th anniversary of the foundation of first research institutions of the AŞM, the 55-th anniversary of the inauguration of the Academy of Sciences of Moldova, the 70-th anniversary of Moldova State University, the 90-th anniversary of academician Sergiu Radautsan)*, September 12-16, 2016, Chișinău, Moldova, SSNN 4P, p. 221.
100. YALTYCHENKO, O. V.; KANAROVSKII, E. YU.; BARANOV, A.; GORINCHOY, N. N. Simulation of nonlinear electron dynamics in tetramer metal-carbon nanoclusters. In: *International Conference "Advanced Topics in Optoelectronics Microelectronics and Nanotechnologies" (ATOM-N 2016)*, August 25-28, 2016, Constanța, Romania, PS1-16
101. ZVIAGHINTEVA, M.; STINGACI, E.; POGREBNOI, S.; BARBA, A.; GERONIKAKI, A.; DUCA, GH.; VALICA, V.; MACAEV, F. Antifungal and antioxidant activity of (Z)-3-(3,5-di-tert-butyl-4-hydroxyphenyl)-1-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-yl)prop-2-en-1-one. In: *The XXIII International scientific and practical conference of young scientists and students «Topical issues of new drugs development»*, Ucraina, Kharkiv, April 21 2016, p.57-58.
102. ZVIAGHINTEVA, M.; STINGACI, E.; POGREBNOI, S.; BARBA, A.; GERONIKAKI, A.; DUCA, GH.; VALICA, V.; MACAEV, F. Antifungal and antioxidant activity of (Z)-3-(3,5-di-tert-butyl-4-hydroxyphenyl)-1-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-yl)prop-2-en-1-one. In: *XXIII International scientific and practical conference of young scientists and students*. Kharkiv, April 21, 2016. In: «Topical issues of new drugs development». NUPh, Kharkiv, p. 57-58.

- 103.ZVIAGHINCEVA, M.; STİNGACI, E.; GORINCOI, E.; BARBA, A.; GERONIKAKI, A.; MACAEV, F.Z. Synthesis and fungicidal activity of *tert*-butyl substituted *n*-binyl 1,2,4-triazolyl ketones. In: 2nd Russian National Youth Conference-School with international participation "Achievements of chemistry in the agricultural sector", Ufa, Russia. Ufa, 1 - 3 June 2016, p. 53-55. ISBN 978-5-7456-0499-7.
- 104.БИЛАН, Д.; РАДУЛ, О.М.; ГЕРОНИКАКИ, А. Синтез и противомикробная активность гидрокси замещенных циклогексанов. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, р. 50-53.
- 105.ИВАНЕЦ А., ЛУПАШКУ Т., НАСТАС Р., КУЗНЕЦОВА Т., АЗАРОВА Т., ПОСТОЛАКИ Л., ГЫНСАРЬ И. Закономерности модификации активных углей кислородсодержащими соединениями марганца. In: III Всероссийская конференция с международным участием "Актуальные проблемы адсорбции", Москва, Россия, 2016, 137-138.
- 106.ЗВЯГИНЦЕВА, М.; СТЫНГАЧ, Е.; ГОРИНЧОЙ, Е.; БАРБА, А.; ГЕРОНИКАКИ, А.; МАКАЕВ, Ф.З. Синтез и фунгицидные свойства трет-бутил замещенных N-винил-1,2,4,-триазолил кетонов. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, с. 53-56.
- 107.ЗВЯГИНЦЕВА, М.; СТЫНГАЧ, Е.; ГОРИНЧОЙ, Е.; БАРБА, А.; ГЕРОНИКАКИ, А.; МАКАЕВ, Ф.З. Синтез и фунгицидные свойства трет-бутил замещенных N-винил-1,2,4,-триазолил кетонов. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, р. 53-56.
- 108.ИВАНЧИК, А.В.; РУСУ, М.И.; ДУКА, Г.Г.; МАКАЕВ, Ф.З. Получение и перспективы применения в сельском хозяйстве клатратов юглона с циклодекстринами. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, р. 60-67.
- 109.МАКАЕВ, Ф.З.; СТЫНГАЧ, Е.П.; ПОГРЕБНОЙ, С.И.; ИВАНЧИК, А.В.; Г.Г. ДУКА. Наноразмерные, стерео- и энантиомерные пестициды: успехи, перспективы и риски. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, р. 7-10.
- 110.ЗВЯГИНЦЕВА, М.; СТЫНГАЧ, Е.; ГОРИНЧОЙ, Е.; БАРБА, А.; ГЕРОНИКАКИ, А.; МАКАЕВ, Ф.З. Синтез и фунгицидные свойства трет-бутил замещенных N-винил-1,2,4,-триазолил кетонов. В: II Всероссийская молодежная конференция - школа с международным участием «Достижения химии в агропромышленном комплексе» при поддержке Российского химического общества им. Д.И. Менделеева. Уфа, май-июнь 2016, с. 53-56.
- 111.ЧОБАНУ, М.; ЛУПАШКУ, Т.; БОЦАН, В.; ДРАГАЛИН, И.; МИТИНА, Т.; ПЫНТЯ, А. Извлечение из подземных вод ионов аммония и аммиака методом окисления. In: Материалы Международной Конференции Ресурсы природных вод Карпатского региона. Проблемы охраны и рационального использования. 26-27 Мая 2016 г. Львов, Украина, С. 137-139.