

## **Публикации 2023 г.**

### **Монографии и главы в монографиях:**

1. Pashirova T.N., Afonso A.B., Terekhova N.V., Kamalov M.I., Masson P., Souto E.B. Chapter in book: Nanotechnology and Regenerative Medicine: History, Techniques, Frontiers, and Applications. Nanogels for drug delivery: physicochemical properties, biological behavior, and in vivo application. Ed. M.H.Santana, E.B.Souto, R.Shegokar. Academic Press, Elsevier Inc. 2023. P. 95-131. ISBN: 978-0-323-90471-1. DOI: 10.1016/B978-0-323-90471-1.00005-0.
2. Khrizanforova V.V., Budnikova Y.H. MOFs and their Derived Structures for Multifunctional Electrocatalysis, in Advanced Catalysts Based on Metal-organic Frameworks (Part 2) Editor(s): Junkuo Gao, Reza Abazari, Page: 162-191 (30) DOI: 10.2174/97898151360291230101 eISBN: 978-981-5136-02-9, 2023. ISBN: 978-981-5136-03-6; DOI: 10.2174/9789815136029123010007. Bentham Science Publishers.
3. Kalinin A., Fominykh O., Balakina M. Chromophores with Amino Styryl Quinoxaline Moiety for Photonic and Optoelectronic Applications: Synthesis, Linear and Nonlinear Optical Properties, 2023, V. 77, pp.1-54. In: Advances in Chemistry Research, (Ed.: J.C. Taylor); Chromophores and their Importance, 2023, V. 77. Published by Nova Science Publishers, Inc., New York . ISBN: 979-88697-574-1; ISSN: 1940-0950.
4. Mamedov V.A., Zhukova N.A. Progress in the synthesis of 4,5,6,7-tetrahydroindoles. Progress in Heterocyclic Chemistry, Eds.: Gribble, G.W.; Alan Aitken R. Elsevier: Amsterdam, Netherlands, 2023, Volume 35, Pages 1-92. <https://doi.org/10.1016/B978-0-443-21936-8.00001-X>.

### **Публикации в журналах, индексируемых в международных базах данных**

#### **журналы Q1**

1. Agarkov A., Nefedova A., Gabitova E., Mingazhedinova D., Ovsyannikov A., Islamov D., Amerhanova S., Lyubina A., Voloshina A., Litvinov I., Solovieva S., Antipin I. (2-Hydroxy-3-Methoxybenzylidene)thiazolo[3,2-a]pyrimidines: Synthesis, Self-Assembly in Crystalline Phase and Cytotoxic Activity // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Art. 2084. doi.org/10.3390/ijms24032084
2. Akhmadeev B.S., Retyunskaya O.O., Podyachev S.N., Katsyuba S.A., Gubaidullin A.T., Sudakova S.N., Syakaev V.V., Babaev V.M., Sinyashin O.G. and Mustafina A.R. Supramolecular Optimization of Sensory Function of a Hemicurcuminoid through Its Incorporation into Phospholipid and Polymeric Polydiacetylenic Vesicles: Experimental and Computational Insight // Polymers. – 2023. – Vol. 15. – P. 714. 10.3390/polym15030714
3. Amirov R.R., Akhmadiev Kh.A., Gaifutdinov A.M., Andrianova K.A., Shmelev A., Gatiatulin A.K., Zagidullin A.A., Milyukov V.A., Amirova L.M. The interaction of triglycidyl phosphate with europium nitrate and properties of obtained metal-containing polymer // Materials Today Chemistry – 2023. – Vol. 29. – Art. 101464. doi.org/10.1016/j.mtchem.2023.101464
4. Belov T., Terenzhev D., Bushmeleva K.N., Davydova L., Burkin K., Fitsev I., Gatiyatullina A., Egorova A., Nikitin E. Comparative Analysis of Chemical Profile and Biological Activity of

*Juniperus communis* L. Berry Extracts // Plants. – 2023. – Vol. 12. – Is. 19. – 3401. 10.3390/plants12193401

5. Bochkova O., Stepanov A., Khazieva A., Akhmadeev B., Ismaev I., Kholin K., Nizameev I., Sapunova A., Voloshina A., Laskin A., Smekalov D., Tarasov M., Budnikova Y., Mustafina A. Magnetic relaxation of various silica-based Mn-contrast agents in relationship with Mn<sup>2+</sup> chemical transformations during fabrication // Materials Today Chemistry. – 2023. – Vol. 33. – Art. 101706. 10.1016/j.mtchem.2023.101706
6. Bushmeleva K.N., Vyshtakalyuk A.B., Terenzhev D., Belov T., Nikitin E.N., Zobov V.V. Aronia melanocarpa Flavonol Extract – Antiradical and Immunomodulating Activities Analysis // Plants. – 2023. – Vol. 12. – Is. 16. - № 2976. 10.3390/plants12162976
7. Deolka S., Govindarajan R., Khaskin E., Vasylevskyi S., Bahri J., Fayzullin R.R., Roy M.C., Khusnutdinova J.R. Oxygen Transfer Reactivity Mediated by Nickel Perfluoroalkyl Complexes Using Molecular Oxygen as a Terminal Oxidant // Chemical Science. – 2023. – Vol. 14. – Is. 25. – P. 7026–7035. doi.org/10.1039/D3SC01861J
8. Dogadaeva S.A., Antina L.A., Ksenofontov A.A., Kalyagin A.A., Khodov I.A., Berezin M.B., Antina E.V., Pavelyev R.S., Frantsuzova L.V., Lodochnikova O.A., Islamov D.R. Novel fluorescent mono-Br-BODIPYs as potential theranostic agents and their nanoscale zeolitic imidazolate framework delivery systems // Journal of Molecular Liquids. – 2023. – Vol. 382. – № 121892. 10.1016/j.molliq.2023.121892
9. Dymerska A., Środa B., Sielicki Kr., Leniec Gr., Zielińska B., Zairov R., Nazmutdinov R., Mijowska E. Robust and highly efficient electrocatalyst based on ZIF-67 and Ni<sup>2+</sup> dimers for oxygen evolution reaction: in situ mechanistic insight // Journal of Energy Chemistry. – 2023 – Vol.86. – P.263-276. 10.1016/j.jec.2023.07.021
10. Faizullin B.A., Dayanova I.R., Kurenkov A.V., Gubaidullin A.T., Saifina A.F., Nizameev I.R., Kholin K.V., Khrizanforov M.N., Sirazieva A.R., Litvinov I.A., Voloshina A.D., Lyubina A.P., Sibgatullina G.V., Samigullin D.V., Musina E.I., Strelnik I.D., Karasik A.A., Mustafina A.R. ROS-producing nanomaterial engineered from Cu(I) complexes with P2N2-ligands for cancer cells treating. // Discover Nano. – 2023. - Vol. 18. – Art. 133. 10.1186/s11671-023-03912-7
11. Filippov S.K., Khusnutdinov R., Murmiliuk A., Inam W., Zakharova L.Ya., Zhang H., Khutoryanskiy V.V. Dynamic light scattering and transmission electron microscopy in drug delivery: a roadmap for correct characterization of nanoparticles and interpretation of results // Materials Horizons. – 2023. – Vol. 10. – P. 5354-5370. doi.org/10.1039/D3MH00717K
12. Gazizov A.S., Kuznetsova E.A., Kamaletdinov A.Z., Smolobochkin A.V., Lodochnikova O.A., Gerasimova D.P., Burilov A.R., Pudovik M.A. The “Cobra Effect” in the Imidazolinone Series: How a Donor Can Disable the Nucleophilicity // Organic Chemistry Frontiers. – 2023. – Vol. 10. – P. 4550–4558. 10.1039/d3qo00580a
13. Gazizov A.S., Smolobochkin A.V., Rizbayeva T.S., Vatsadze S.Z., Burilov A.R., Sinyashin O.G., Alabugin I.V. “Stereoelectronic Deprotection of Nitrogen”: Recovering Nucleophilicity with a Conformational Change // Journal of Organic Chemistry. – 2023. – Vol. 88. – Is. 11. – P. 6868–6877. 10.1021/acs.joc.3c00161
14. Gerasimova T.P., Sirazieva A.R., Katsyuba S.A., Kalinin A.A., Islamova L.N., Fazleeva G.M., Shustikov A.A., Shmelev A.G., Dobrynnin A.B., Sinyashin O.G. The role of acceptor and π-bridge for donor-driven halochromism of D-π-AN, N-dialkylaminostyrylhetarenes // Dyes Pigments. – 2023. – Vol. 210. – Art. 110949. 10.1016/j.dyepig.2022.110949
15. Gibadullina E., Neganova M., Aleksandrova Y., Nguyen H.B.T., Voloshina A., Khrizanforov M., Nguyen T.T., Vinyukova E., Volcho K., Tsypyshev D., Lyubina A., Amerhanova S., Strelnik

- A., Voronina J., Islamov D., Zhapparbergenov R., Appazov N., Chabuka B., Christopher K., Burilov A., Salakhutdinov N., Sinyashin O. and Alabugin I. Hybrids of Sterically Hindered Phenols and Diaryl Ureas: Synthesis, Switch from Antioxidant Activity to ROS Generation and Induction of Apoptosis // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 16. – Art. 12637. 10.3390/ijms241612637
16. Gorin B.I., Tukhovskaya E.A., Ismailova A.M., Slashcheva G.A., Lenina O.A., Petrov K.A., Kazeev I.V., Murashev A.N. Differences in bioavailability and cognitive-enhancing activity exerted by different crystal polymorphs of latrepirdine (Dimebon®) // Frontiers in Pharmacology. – 2023. – Vol. 14. – Art. 1091858. 10.3389/fphar.2023.1091858
17. Islamova L.N., Kalinin A.A., Shustikov A.A., Fazleeva G.M., Gaysin A.I., Shmelev A.G., Simanchuk A.E., Shalin N.I., Sharipova A.V., Babaeva O.B., Vakhonina T.A., Fominykh O.D., Khamatgalimov A.R., Mikerin S.L., Balakina M.Yu. Push-pull chromophores with  $\pi$ -deficient benzoazine and  $\pi$ -excessive thiophene cores in conjugated bridge as sources of quadratic nonlinear optical activity of composite polymer materials and molecular glasses // Dyes and Pigments. – 2023. – Vol. 216. – Art. 111316. 10.1016/j.dyepig.2023.111316
18. Ivanova E., Maryasov M., Andreeva V., Osipova M., Vasilieva T., Eremkin A., Lodochnikova O., Grishaev D. and Nasakin O.E. Treatment of Substandard Rocket Fuel 1,1-Dimethylhydrazine via Its Methylene Derivative into Heterocycles Based on Pyrrolo-[3,4c]Quinolines, Cyclododeca[b]piran and Pyrrole // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 17. – Art. 13076. 10.3390/ijms241713076
19. Ivshin K.A., Metlushka K., Fedonin A., Latypov Sh.K., Khrizanforova V.V., Budnikova Yu.G., Vandyukov A.E., Kiiamov A.G., Laskin A., Avdoshenko S.M., Knupfer M., Kataeva O. Substituent Controllable Assembly of Anthracene Donors and TCNQ Acceptors in Charge Transfer Cocrystals // Crystal Growth & Design. – 2023. – Vol. 23. - Is. 2. – P. 954-964. 10.1021/acs.cgd.2c01146
20. Karaeva J., Timofeeva S., Islamova S., Bulygina K., Aliev F., Panchenko V., Bolshev V. Pyrolysis of Amaranth Inflorescence Wastes: Bioenergy Potential, Biochar and Hydrocarbon Rich Bio-Oil Production // Agriculture. – 2023. – Vol. – 13. – Is. 2. – P. 260. 10.3390/agriculture13020260
21. Kartashov S.V., Shteingolts S.A., Stash A.I., Tsirelson V.G., Fayzullin R.R. Electronic and Crystal Packing Effects in Terms of Static and Kinetic Force Field Features: Picolinic Acid N-Oxide and Methimazole // Crystal Growth & Design. – 2023. – Vol. 23. - Is. 3. – P. 1726–1742. 10.1021/acs.cgd.2c01286
22. Kashapov R., Kashapova N., Razuvayeva Y., Ziganshina A., Salnikov V., Zakharova L. Green-step assembly of the supramolecular amphiphile constructed by sodium carboxymethyl cellulose and calixarene for facile loading of hydrophobic food bioactive compounds // Food Chemistry. – 2023. – V. 424. – P. 136293. 10.1016/j.foodchem.2023.136293
23. Kashapov R., Razuvayeva Y., Kashapova N., Ziganshina A., Salnikov V., Sapunova A., Voloshina A., Zakharova L. Emergence of Nanoscale Drug Carriers through Supramolecular Self-Assembly of RNA with Calixarene // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 9. – P. 7911. 10.3390/ijms24097911
24. Kashapov R., Razuvayeva Yu., Ziganshina A., Amerhanova S., Sapunova A., Voloshina A., Salnikov V., Zakharova L. Insights into the supramolecular self-assembly of sodium caseinate and calixarene // Food Hydrocolloids. – 2023. - Vol. 142. – Art. 108816. doi.org/10.1016/j.foodhyd.2023.108816

25. Kashapova N.E., Kashapov R.R., Ziganshina A.Y., Nikitin D.O., Semina I.I., Salnikov V.V., Khutoryanskiy V.V., Moustafine R.I., Zakharova L.Y. Cataleptogenic effect of haloperidol formulated in water-soluble calixarene-based nanoparticles // *Pharmaceutics.* – 2023. – Vol. 15. – Is. 3. – Art. 921. 10.3390/pharmaceutics15030921
26. Khachatrian A.A., Mukhametzyanov T.A., Salikhov R.Z., Safin M.V., Yakhvarov D.G., Garifullin B.F., Terenteva O.S., Padnya P.L., Stoikov I.I., Voloshina A.D., Solomonov B.N. The interaction of cholinium-based ionic liquids with different biological origin anions with albumins. // *Journal of Molecular Liquids.* – 2023. – Vol. 382. – P. 121995. doi.org/10.1016/j.molliq.2023.121995
27. Khachatrian A.A., Mukhametzyanov T.A., Salikhov R.Z., Safin M.V., Yakhvarov D.G., Gafurov Z. N., Garifullin B.F., Rakipov I.N., Mironova D.A., Solomonov B.N. A good and bad aggregation: Effect of imidazolium- and cholinium-based ionic liquids on the thermal stability of bovine serum albumin // *Journal of Molecular Liquids.* – 2023. – Vol. 381. – P. 121787. doi.org/10.1016/j.molliq.2023.121787
28. Khariushin I., Ovsyannikov A., Islamov D., Samigullina A., Solovieva S., Zakrzewski J., Chorazy S., Ferlay S. Tuning Crystal packing and Magnetic Properties in a series of [Dy12] Metallocubanes based on Azobenzene derivatives of Salicylic Acid // *Inorganic Chemistry.* – 2023. – Vol. 62. – P. 10548–10558. doi.org/10.1021/acs.inorgchem.3c00433
29. Khrizanforov M. Editorial of Special Issue «Synthesis and Molecular Applications of Metal-Organic Frameworks (MOFs)» // *International Journal of Molecular Sciences.* – 2023. – Vol. 24. – Is. 9. – Art. 7857. doi.org/10.3390/ijms24097857
30. Khrizanforov M.N., Zagidullin A.A., Shekurov R.P., Akhmatkhanova F.F., Bezkishko I.A., Ermolaev V.V., Miluykov V.A. Inorganic and Organometallic Polymers as Energy Storage Materials and Enhancing Their Efficiency // *Comments on Inorganic Chemistry.* – 2023. – P. 1-45. 10.1080/02603594.2023.2220295
31. Khrizanforova V.V., Fayzullin R.R., Bogomyakov A.S., Morozov V.I., Batulin R.G., Gerasimova T.P., Islamov D.R., Budnikova Y.H. Cobalt(II) coordination to an N4-acenaphthene-based ligand and its sodium complex // *Dalton Transactions.* – 2023. – Vol. 52. – P. 7876-7884. 10.1039/D3DT00347G
32. Khrizanforova V.V., Fayzullin R.R., Gerasimova T.P., Khrizanforov V.N., Zagidullin A.A., Islamov D.R., Lukoyanov A.N., Budnikova Y.H. Chemical and Electrochemical Reductions of Monoiminoacenaphthenes // *International Journal of Molecular Sciences.* – 2023. – Vol. 24. – Art. 8667. 10.3390/ijms24108667
33. Kuchkaev A.M., Kuchkaev A.M., Sukhov A.V., Saparina S.V., Gnezdilov O.I., Klimovitskii A.E., Ziganshina S.A., Nizameev I.R., Vakhitov I.R., Dobrynnin A.B., Stoikov D.I., Evtugyn G.A., Sinyashin O.G., Yakhvarov D.G. Covalent Functionalization of Black Phosphorus Nanosheets with Dichlorocarbenes for Enhanced Electrocatalytic Hydrogen Evolution Reaction // *Nanomaterials.* – 2023. – Vol. 13. – Is. 5. – P. 826. 10.3390/nano13050826
34. Kuchkaev A.M., Kuchkaev A.M., Sukhov A.V., Saparina S.V., Gnezdilov O.I., Klimovitskii A.E., Ziganshina S.A., Nizameev I.R., Asanov I. P., Brylev K.A., Sinyashin O.G., Yakhvarov D.G. In-Situ Electrochemical Exfoliation and Methylation of Black Phosphorus into Functionalized Phosphorene Nanosheets // *International Journal of Molecular Sciences.* – 2023. – Vol. 24. – Is. 4. – P. 3095. 10.3390/ijms24043095
35. Lukin R.Y., Sukhov A.V., Kachmarzhik A.D., Dobrynnin A.B., Khayarov K.R., Sinyashin O.G., Yakhvarov D.G. Synthesis, X-ray Structure, and Catalytic Activity in the Hydrosilylation

Process of Platinum Complexes Bearing Buchwald Ligands // Organometallics. – 2023. – Vol. 42. – Is. 18. – P. 2447-2452. doi.org/10.1021/acs.organomet.2c00671

36. Mamedov V.A., Mustakimova L.V., Qu Zh.-W., Zhu H., Syakaev V.V., Galimullina V.V., Shamsutdinova L.R., Rizvanov Il.Kh., Gubaidullin A.T., Sinyashin O.G., Grimme S. Divergent Synthesis of 3-(Indol-2-yl)quinoxalin-2-ones and 4-(Benzimidazol-2-yl)-3-methyl(aryl)cinnolines via PPA-Mediated Intramolecular Rearrangements of 3-(Methyl/aryl(2-phenylhydrazono)methyl)quinoxalin-2-ones // Journal of Organic Chemistry. – 2023. – Vol. 88. – Is. 24. - P. 16864–16890. 10.1021/acs.joc.3c01626
37. Mirgorodskaya A.B., Kushnazarova R.A., Voloshina A.D., Amerhanova S.K., Lenina O.A., Petrov K.A., Zakharova L.Ya. Improvement of aggregation behavior, toxicity and antimicrobial properties of hydroxypiperidinium surfactants by the formation of mixed micelles with Tween 80 // Journal of Molecular Liquids. – 2023. – Vol. 384. – Art. 122289. 10.1016/j.molliq.2023.122289
38. Mirgorodskaya A.B., Kushnazarova R.A., Zakharova L.Ya., Ulyanova A.A., Litvinov D.Y., Blinkov A.O., Divashuk M.G., Kolchanova I.A., Nesterova L.M. Enhanced herbicidal action of cropyralid in the form of supra-molecular complex with gemini surfactant // Agronomy. – 2023. – Vol. 13. - Is. 4. – Art. 973. 10.3390/agronomy13040973
39. Mironov V.F., Dimukhametov M.N., Nemtarev A.V., Pashirova T.N., Tsepaea O.V., Voloshina A.D., Vyshtakalyuk A.B., Litvinov I.A., Lyubina A.P., Sapunova A.S., Abramova D.F., Zobov V.V. Novel Mitochondria-Targeted Amphiphilic Aminophospho-nium Salts and Lipids Nanoparticles: Synthesis, Antitumor Activity and Toxicity // Nanomaterials. – 2023. – Vol. 13. – Is. 21. – 2840. doi:10.3390/nano13212840
40. Mironova D., Bogdanov I., Akhatova A., Sultanova E., Garipova R., Khannanov A., Burilov V., Solovieva S., Antipin I. New carboxytriazolyl amphiphilic derivatives of calix[4]arenes: aggregation and use in CuAAC catalysis // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 23. - Art. 16663. doi.org/10.3390/ijms242316663
41. Mohammed M.S., Kovalev I.S., Slovesnova N.V., Sadieva L.K., Platonov V.A., Novikov A.S., Santra S., Morozova J.E., Zyryanov G.V., Charushin V.N., Ranu B.C. Polyaromatic Hydrocarbon (PAH)-Based Aza-POPOPs: Synthesis, Photophysical Studies, and Nitroanalyte Sensing Abilities. // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 12. – Art. 10084. doi.org/10.3390/ijms241210084
42. Morozova J.E., Gilmullina Z.R., Syakaev V.V., Valeeva F.G., Ziganshina A.Yu., Zakharova L.Ya., Antipin I.S. Zwitter-ionic amphiphilic calixresorcinarenes: Micellization in the bulk solution and non-surface activity // Journal of Molecular Liquids. – 2023. – Vol.387. – Art. 122575. 10.1016/j.molliq.2023.122575
43. Mukhametgalieva A.R., Nemtarev A.V., Syakaev V.V., Pashirova T.N., Masson P. Activation / Inhibition of cholinesterases by excess substrate: interpretation of the phenomenological «b» factor in steady-state rate equation // International Journal of Molecular Sciences.. – 2023. – Vol. 24. – Art. 10472. 10.3390/ijms241310472
44. Muravev A.A., Voloshina A.D., Sapunova A.S., Gabdrakhmanova F.B., Lenina O.A., Petrov K.A., Shityakov S., Skorb E.V., Solovieva S.E., Antipin I.S. Calix[4]arene-pyrazole conjugates as potential cancer therapeutics // Bioorganic Chemistry. – 2023. – Art. 106742. 10.1016/j.bioorg.2023.106742
45. Nikitin E., Fitsev I., Egorova A., Logvinenko L., Terenzhev D., Bekmuratova F., Rakhmaeva A., Shumatbaev G., Gatiyatullina A., Shevchuk O., Kalinnikova T. Five Different Artemisia L. Species Ethanol Extracts' Phytochemical Composition and Their Antimicrobial and Nematocide

Activity // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 18. – Art. 14372. 10.3390/ijms241814372

46. Nizameev I.R., Nizameeva G.R., Kadirov M.K. Doping of Transparent Electrode Based on Oriented Networks of Nickel in Poly(3,4-Ethylenedioxythiophene) Polystyrene Sulfonate Matrix with P-Toluenesulfonic Acid // Nanomaterials. - 2023. – Vol. 13. – Is. 5. – Art. 831. doi.org/10.3390/nano13050831
47. Padnya P., Mostovaya O., Ovchinnikov D., Shiabiev I., Pysin D., Akhmedov A., Mukhametzyanov T., Lyubina A., Voloshina A., Petrov K., Stoikov I. Combined antimicrobial agents based on self-assembled PAMAM-calix-dendrimers/lysozyme nanoparticles: Design, antibacterial properties and cytotoxicity // Journal of Molecular Liquids. - 2023. – Vol. 389. – Art. 122838. 10.1016/j.molliq.2023.122838
48. Pandey D.K., Khaskin E., Pal S., Fayzullin R.R., Khusnudinova J.R. Efficient Fe-Catalyzed Terminal Alkyne Semihydrogenation by H<sub>2</sub>: Selectivity Control via a Bulky PNP Pincer Ligand // ACS Catalysis. – 2023. – Vol. 13. – P. 375–381. 10.1021/acscatal.2c04274
49. Pashirova T., Shaihutdinova Z., Tatarinov D., Mansurova M., Kazakova R., Bogdanov A., Daudé D., Jacquet P., Chabrière E., Akhunzianov A.A, Miftakhova R.R., Masson P. Tuning the Envelope Structure of Enzyme Nanoreactors for In Vivo Detoxification of Organophosphates // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 21. – Art. 15756. 10.3390/ijms242115756
50. Pashirova T.N., Nemtarev A.V., Souto E.B., Mironov V.F. Triarylphosphonium compounds – effective vectors for mitochondrial-directed delivery systems: decoration strategies and prospects for clinical application // Russian Chemical Reviews. – 2023. – Vol. 92. – № 10. – RCR5095. 10.59761/RCR5095
51. Pavlov R., Romanova E., Kuznetsov D., Lyubina A., Amerhanova S., Voloshina A., Buzyurova D., Babaev V., Zueva I., Petrov K., Lukashenko S., Gaynanova G., Zakharova L. The formation of morphologically stable lipid nanocarriers for glioma therapy // International Journal of Molecular Sciences. – 2023 – Vol. 24. – Is. 4. – Art. 3632. doi.org/10.3390/ijms24043632
52. Pavlov R.V., Gaynanova G.A., Kuznetsov D.M., Ivanov Ya.A., Amerkhanova S.K., Lyubina A.P., Voloshina A.D., Zakharova L.Ya. A study involving PC-3 cancer cells and novel carbamate gemini surfactants: Is zeta potential the key to control adhesion to cells? // Smart Materials in Medicine. – 2023. – Vol. 4. – P. 123–133. 10.1016/j.smaim.2022.09.001
53. Rizbayeva T.S., Smolobochkin A.V., Gazizov A.S., Voronina J.K., Syakaev V.V., Gerasimova D.P., Lodochnikova O.A., Efimov S.V., Klochkov V.V., Burilov A.R., Pudovik V.A. One-Step Synthesis of Functionalized Pyrazolo[3,4-b]pyridines via Ring Opening of the Pyrrolinium Ion // The Journal of Organic Chemistry. – 2023. – V. 88. - № 16. – P. 11855-11866. 10.1021/acs.joc.3c01138
54. Saifina A.F., Kartashov S.V., Saifina L.F., Fayzullin R.R. Applicability of Transferable Multipole Pseudo-Atoms for Restoring Inner-Crystal Electronic Force Density Fields. Chemical Bonding and Binding Features in the Crystal and Dimer of 1,3-Bis(2-Hydroxyethyl)-6-Methyluracil // IUCrJ. – 2023. – Vol. 10. – Is. 5. –P. 584–602. 10.1107/S2052252523007108
55. Saifina A.F., Kartashov S.V., Stash A.I., Tsirelson V.G., Fayzullin R.R. Unified Picture of Interatomic Interactions, Structures, and Chemical Reactions by Means of Electrostatic and Kinetic Force Density Fields: Appel's Salt and Its Ion Pairs // Crystal Growth & Design. – 2023. – Vol. 23. - Is. 4. – P. 3002–3018. 10.1021/acs.cgd.3c00088
56. Saifina L.F., Abdalla M., Gubaidlina L.M., Zueva I.V., Eltayb W.A., El-Arabey A.A., Kharlamova A.D., Lenina O.A., Semenov V.E., Petrov K.A. Novel slow-binding reversible

acetylcholinesterase inhibitors based on uracil moieties for possible treatment of myasthenia gravis and protection from organophosphate poisoning // European Journal of Medicinal Chemistry. – 2023. – Vol. 246. – Art. 114949. 10.1016/j.ejmech.2022.114949

57. Saigitbatalova E.Sh., Latypova L.Z., Zagidullin A.A., Kurbangalieva A.R., Gridnev I.D. The Reduction of Carbonyl Compounds with Dicyclopentylzinc: A New Example of Asymmetric Amplifying Autocatalysis // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 23. – Art. 17048. doi.org/10.3390/ijms242317048
58. Sakovich M., Sokolova D., Alekseev I., Lentin I., Gorbunov A., Malakhova M., Ershov I., Zairov R., Korniltsev I., Podyachev S., Bezzubov S., Kovalev V., Vatsouro I. Enriching calixarene functionality with 1,3-diketone groups // Organic Chemistry Frontiers. – 2023. – Vol. 10. – P. 3619–3636. doi.org/10.1039/D3QO00759F
59. Shekurov R.P., Khrizanforov M.N., Bezkishko I.A., Ivshin K.A., Zagidullin A.A., Lazareva A.A., Kataeva, O.N., Miluykov V.A. Influence of the Substituent's Size in the Phosphinate Group on the Conformational Possibilities of Ferrocenylbisphosphinic Acids in the Design of Coordination Polymers and Metal–Organic Frameworks // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 18. - Art. 14087. doi.org/10.3390/ijms241814087
60. Shiabiev I., Pysin D., Akhmedov A., Babaeva O., Babaev V., Lyubina A., Voloshina A., Petrov K., Padnya P., Stoikov I. Towards Antibacterial Agents: Synthesis and Biological Activity of Multivalent Amide Derivatives of Thiocalix[4]arene with Hydroxyl and Amine Groups // Pharmaceutics. – 2023. – Vol. 15. – Is. 12. – Art. 2731. 10.3390/pharmaceutics15122731
61. Shulaeva M.M., Zueva I.V., Nikolaev A.E., Saifina L.F., Sharafutdinova D.R., Babaev V.M., Semenov V.E., Petrov K.A. Conjugates of nucleobases with triazole-hydroxamic acids for the reactivation of acetylcholinesterase and treatment of delayed neurodegeneration induced by organophosphate poisoning // Bioorganic Chemistry. – 2023. – Vol. 141. – Art. 106858. 10.1016/j.bioorg.2023.106858
62. Stepanov A.S., Fedorenko S.V., Kholin K.V., Nizameev I.R., Dovzhenko A.P., Gerasimova T.P., Voloshina A.D., Lyubina A.P., Sibgatullina G.V., Samigullin D.V., Mustafina A.R. Silica-based nanoarchitecture for an optimal combination of photothermal and chemodynamic therapy functions of Cu<sub>2-x</sub>S cores with red emitting carbon dots // Frontiers of Chemical Science and Engineering. – 2023. 10.1007/s11705-023-2362-4
63. Strekalova S.O., Kononov A., Morozov V., Babaeva O., Gavrilova E., Budnikova Y.H. Electrochemical Approach to Amide Bond Formation // Advanced Synthesis & Catalysis. – 2023. 10.1002/adsc.202300736
64. Strelnik I.D., Dayanova I.R., Faizullin B.A., Mustafina A.R., Gerasimova T.P., Kolesnikov I.E., Islamov D.R., Litvinov I.A., Voloshina A.D., Sapunova A.S., Gubaidullin A.T., Musina E.I., Karasik A.A. Linkage of the Dinuclear Gold(I) Complex Luminescence and Origin of Endocyclic Amino Group of Cyclic P2N2-Bridging Ligands // Inorganic Chemistry. – 2023. – Vol. 62.– N.48. – P. 19474 – 19487. 10.1021/acs.inorgchem.3c02437
65. Takebayashi S., Ariai J., Gellrich U., Kartashov S.V., Fayzullin R.R., Kang H.-B., Yamane T., Sugisaki K., Sato K. Synthesis and Characterization of a Formal 21-Electron Cobaltocene Derivative // Nature Communications. – 2023. – Vol. 14. – Is. 1. – Art. 4979. 10.1038/s41467-023-40557-7
66. Tarasov M.V., Bochkova O.D., Gryaznova T.V., Mustafina A.R., Budnikova Y.H. Non-Noble-Metal Mono and Bimetallic Composites for Efficient Electrocatalysis of Phosphine Oxide and Acetylene C-H/P-H Coupling under Mild Conditions // International Journal of Molecular Sciences – 2023. – Vol. 24. – Art. 765. 10.3390/ijms24010765

67. Trifonov A.V., Gazizov A.S., Tapalova A.S., Kibardina L.K., Appazov N.O., Voloshina A.D., Sapunova A.S., Luybina A.P., Abyzbekova G.M., Dobrynin A.B., Litvinov I.A., Tauekel A.K., Yespenbetova S.O., Burilov A.R., Pudovik M.A. Synthesis and Anticancer Evaluation of Novel 7-Aza-Coumarine-3-Carboxamides // International Journal of Molecular Sciences. – 2023. – Vol. 24. – P. 9927. 10.3390/ijms24129927
68. Tsepaea O.V., Nemtarev A.V., Pashirova T.N., Khokhlachev M.V., Lyubina A.P., Amerkhanova S.K., Voloshina A.D., Mironov V.F. Novel triphenylphosphonium amphiphilic conjugates of glycerolipid type: synthesis, cytotoxic and antibacterial activity, targeted cancer-cells delivery. // RSC Medicinal Chemistry. – 2023. – Vol. 14. – Is. 3. – P. 454-469. 10.1039/D2MD00363E
69. Vasileva L., Gaynanova G., Valeeva F., Belyaev G., Zueva I., Bushmeleva K., Sibgatullina G., Samigullin D., Vyshtakalyuk A., Petrov K., Zakharova L., Sinyashin O. Mitochondria-targeted delivery strategy of dual-loaded liposomes for Alzheimer's disease therapy // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 13. – Art. 10494. 10.3390/ijms241310494
70. Vasileva L., Gaynanova G., Valeeva F., Romanova E., Pavlov R., Kuznetsov D., Belyaev G., Zueva I., Lyubina A., Voloshina A., Petrov K., Zakharova L. Synthesis, properties, and biomedical application of dicationic gemini surfactants with dodecane spacer and carbamate fragments // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Is. 15. – Art. 12312. 10.3390/ijms241512312
71. Xiang D., Li K., Li M., Long R., Xiong Y., Yakhvarov D., Kang X. Theory-guided synthesis of heterostructured Cu@Cu0.4W0.6 catalyst towards superior electrochemical reduction of CO<sub>2</sub> to C<sub>2</sub> products // Materials Today Physics. – 2023. – Vol. 33. – P. 101045. <https://doi.org/10.1016/j.mtphys.2023.101045>
72. Zagidullin A., Khrizanforov M. Recent Advances in Novel Compositions for Electrochemical Applications // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Art. 15388. doi.org/10.3390/ijms242015388
73. Zairov R., Dovzhenko A., Terekhova N., Kornev T., Zhou Y., Huang Z., Tatarinov D., Nizameeva G., Fayzullin R.R., Gubaidullin A.T., Salikhova T., Enrichi F., Mironov V.F. and Mustafina A. Phosphineoxide-Chelated Europium(III) Nanoparticles for Ceftriaxone Detection // Nanomaterials. – 2023. – Vol. 13. – Art. No. 438. 10.3390/nano13030438
74. Zairov R.R., Akhmadeev B.S., Fedorenko S.V., Mustafina A.R. Recent progress in design and surface modification of manganese nanoparticles for MRI contrasting and therapy // Chemical Engineering Journal – 2023. – Vol. 459. – Art. 141640. 10.1016/j.cej.2023.141640
75. Zakharova L.Ya., Vasilieva E.A., Mirgorodskaya A.B., Zakharov S.V., Pavlov R.V., Kashapova N.E., Gaynanova G.A. Hydrotropes: Solubilization of nonpolar compounds and modification of surfactant solutions // Journal of Molecular Liquids. – 2023. – Vol. 370. – Art. 120923. 10.1016/j.molliq.2022.120923
76. Zhiltsova E.P., Islamov D.R., Gubaidullin A.T., Lyubina A.P., Amerhanova S.K., Voloshina A.D., Usachev K.S., Zakharova L.Ya. Complexes of Alkylated 1,4-Diazabicyclo[2.2.2]octane with Ag(I) and Gd(III). Synthesis, Self-association and Biological Activity // Journal of Molecular Liquids. – 2023. - Vol. 391. - Art. 123284. 10.1016/j.molliq.2023.123284
77. Zueva I.V., Vasilieva E.A., Gaynanova G.A., Moiseenko A.V., Burtseva A.D., Boyko K.M., Zakharova L.Y., Petrov K.A. Can Activation of Acetylcholinesterase by β-Amyloid Peptide Decrease the Effectiveness of Cholinesterase Inhibitors? // International Journal of Molecular Sciences. – 2023. – Vol. 24. – Art. 16395. 10.3390/ijms242216395

## журналы Q2

- 78.Bahri J., Deolka S., Vardhanapu P.K., Khaskin E., Govindarajan R., Fayzullin R.R., Vasylevskyi S., Khusnutdinova J.R. Photoinduced carbon–heteroatom cross-coupling catalyzed by nickel naphthyridine complexes // ChemCatChem – 2023. – Vol. 15 – Is. 24 – Art. e202301142. 10.1002/cctc.202301142
- 79.Balueva A.S., Nikolaeva Y.A., Musina E.I., Litvinov I.A., Karasik A.A. First Example of Cage P4N4-Macrocyclic Copper Complexes with Intracavity Location of Unusual Cu<sub>2</sub>I Fragments // Molecules. – 2023. – V. 28. – N.2. – P. 680-688. 10.3390/molecules28020680
- 80.Bochkova O., Fedorenko S., Mikhailov A., Kostin G., Mikhailov M., Sokolov M., Elistratova J., Kholin K., Tarasov M., Budnikova Y., Sibgatullina G., Samigullin D., Nizameev I., Salnikov V., Yakovlev I., Rozhentsova D., Lyubina A., Amerhanova S., Voloshina A., Gerasimova T., Mustafina A. Dark cytotoxicity beyond photo-induced one of silica nanoparticles incorporated with Ru<sup>II</sup> nitrosyl complexes and luminescent {Mo<sub>6</sub>I<sub>8</sub>} cluster units // Journal of Photochemistry & Photobiology. A: Chemistry. – 2024. – Vol. 446. – Art. 115147. 10.1016/j.jphotochem.2023.115147
- 81.Budnikova Y.H., Dudkina Y.B., Kalinin A.A., Fazleeva G.M., Islamova L.N., Levitskaya A.I., Fominykh O.D., Balakina M.Yu. Tuning of quadratic nonlinear optical activity of chromophores with indolizine donor moiety and polyene π-bridge on the basis of electrochemical data // Electrochimica Acta. – 2023. – Vol. 459. – 142547. 10.1016/j.electacta.2023.142547
- 82.Burilov V., Fatykhova A., Mironova D., Sultanova E., Nugmanov R., Artemenko A., Volodina A., Daminova A., Evtugyn V., Solovieva S., Antipin I. Oxyethylated fluoresceine - (thia)calix[4]arene conjugates: synthesis and visible-light photoredox catalysis in water-organic media // Molecules. – 2023. -Vol. 28. – Is. 1. – Art. 261. doi.org/10.3390/molecules28010261
- 83.Chakalov E.R., Shekurov R.P., Miluykov V.A., Tolstoy P.M. Evidence of extremely short hydrogen bond in homoconjugated anion of ferrocene-1,1'-diyl-bisphosphinic acid: sign change of H/D isotope effect on the <sup>31</sup>P NMR chemical shift // Physical Chemistry Chemical Physics. – 2023. 10.1039/D3CP03714B
- 84.Chugunova E., Gazizov A.S., Islamov D., Matveeva V., Burilov A., Akylbekov N., Dobrynin A., Zhapparbergenov R., Appazov N., Chabuka B.K., Christopher K., Tonkoglazova D.I., Alabugin I.V. An Unusual Rearrangement of Pyrazole Nitrene and Coarctate Ring-Opening/Recyclization Cascade: Formal CH–Acetoxylation and Azide/Amine Conversion without External Oxidants and Reductants // Molecules. – 2023. – Vol. 28. – P. 7335. 10.3390/molecules28217335
- 85.Chugunova E., Gibadullina E., Matylitsky K., Bazarbayev B., Neganova M., Volcho K., Rogachev A., Akylbekov N., Nguyen H.B.T., Voloshina A., Lyubina A., Amerhanova S., Syakaev V., Burilov A., Appazov N., Zhanakov M., Kuhn L., Sinyashin O. and Alabugin I. Diverse Biological Activity of Benzofuroxan/Sterically Hindered Phenols Hybrids // Pharmaceuticals. – 2023. – Vol. 16. – Art. 499. 10.3390/ph16040499
- 86.Dinh H.M., Govindarajan R., Deolka S., Fayzullin R.R., Vasylevskyi S., Khaskin E., Khusnutdinova J.R. Photoinduced Perfluoroalkylation Mediated by Cobalt Complexes Supported by Naphthyridine Ligands // Organometallics. – 2023. – Vol. 42. - Is. 18. – P. 2632–2643. 10.1021/acs.organomet.3c00048
- 87.Dinh H.M., He Y.-T., Fayzullin R.R., Vasylevskyi S., Khaskin E., Khusnutdinova J.R. Synthesis of Aryl-Manganese(III) Fluoride Complexes via A-Fluorine Elimination from CF<sub>3</sub> and Difluorocarbene Generation // European Journal of Inorganic Chemistry. – 2023. – e202300460. 10.1002/ejic.202300460

- 88.Dolengovski E.L., Gryaznova T.V., Dudkina Y.B., Islamov D.R., Fayzullin R.R., Sinyashin O.G., and Budnikova Y.H. Mechanism-Driven Development of N-(Quinolin-8-yl)-benzamide Coupling Reactions via C–H or N–H Activation // Organometallics. – 2023. – Vol. 42. – Is. 18. – P. 2568–2576. 10.1021/acs.organomet.2c00654
- 89.Dolengovski E.L., Gryaznova T.V., Sinyashin O.G., Gavrilova E.L., Kholin K.V., Budnikova Y.H. Morpholine radical in the electrochemical reaction with quinoline N-oxide // Catalysts. – 2023. – Vol. 13. – 1279. 10.3390/catal13091279
- 90.Enikeeva K.R., Shamsieva A.V., Kasimov A.I., Fayzullin R.R., Litvinov I.A., Khrizanforova V.V., Budnikova Y.H., Lyubina A.P., Voloshina A.D., Kolesnikov I.E., Musina E.I., Karasik A.A. Binuclear manganese(II) complexes based on pyridyl-containing dialkylphosphine oxides // Inorganica Chimica Acta. – 2023. – Vol. 558. - № 121741. 10.1016/j.ica.2023.121741
- 91.Enikeeva K.R., Shamsieva A.V., Kasimov A.I., Litvinov I.A., Lyubina A.P., Voloshina A.D., Musina E.I., Karasik A.A. Pyridyl-containing phosphine oxides and their chelate copper(II) complexes // Inorganica Chimica Acta. – 2023. – Vol. 545. - № 121286. 10.1016/j.ica.2022.121286
- 92.Enikeeva K.R., Shamsieva A.V., Strelnik A.G., Fayzullin R.R., Zakharychev D.V., Kolesnikov I.E., Dayanova I.R., Gerasimova T.P., Strelnik I.D., Musina E.I., Karasik A.A., Sinyashin O.G. Green Emissive Copper(I) Coordination Polymer Supported By The Diethylpyridylphosphine Ligand As a Luminescent Sensor for Overheating Processes // Molecules – 2023. – Vol. 28. – Is. 2. - № 706. 10.3390/molecules28020706
- 93.Faizullin B.A., Elistratova J.G., Strelnik I.D., Akhmadgaleev K.D., Gubaiddullin A.T., Kholin K.V., Nizameev I.R., Babaev V.M., Amerhanova S.K., Voloshina A.D., Gerasimova T.P., Karasik A.A., Sinyashin O.G. and Mustafina A.R. Luminescent Water-Dispersible Nanoparticles Engineered from Copper(I) Halide Cluster Core and P,N-Ligand with an Optimal Balance between Stability and ROS Generation // Inorganics. – 2023. – Vol. 11. – Art. 141. 10.3390/inorganics11040141
- 94.Fedorenko S., Stepanov A., Bochkova O., Kholin K., Nizameev I., Voloshina A., Tyapkina O., Samigullin D., Kleshnina S., Akhmadeev B., Romashchenko A., Zavjalov E., Amirov R., Mustafina A. Specific nanoarchitecture of silica nanoparticles codoped with the oppositely charged Mn<sup>2+</sup> and Ru<sup>2+</sup> complexes for dual paramagnetic-luminescent contrasting effects // Nanomedicine: Nanotechnology, Biology, and Medicine – 2023. – Vol. 49. – Art. 102665. 10.1016/j.nano.2023.102665
- 95.Gafiatullin B., Akchurina A., Fedoseeva A., Sultanova E., Islamov D., Usachev K., Burilov V., Solovieva S., Antipin I. PEPPSI-Type Pd(II)—NHC Complexes on the Base of p-tert-Butylthiacalix[4]arene: Synthesis and Catalytic Activities // Inorganics. – 2023. – Vol. 11. – Art. 326. doi.org/10.3390/inorganics11080326
- 96.Galieva F., Khalifa M., Akhmetzyanova Z., Mironova D., Burilov V., Solovieva S., Antipin I. New Supramolecular Hypoxia-Sensitive Complexes Based on Azo-Thiacalixarene // Molecules – 2023. – Vol. 28. – Is. 2. – Art. 466. 10.3390/molecules28020466
- 97.Galimova M.F., Kondrashova S.A., Latypov S.K., Dobrynnin A.B., Zueva E.M., Petrova M.M., Kolesnikov I.E., Musin R.R., Musina E.I., Karasik A.A. Cyclometalated Platinum(II) Complexes with 10-(Aryl)phenoxarsine Ligands: Synthesis, Structure, and Photophysical Properties // Organometallics. – 2023. – Vol. 42. – Is. 18. – 2661-2671. 10.1021/acs.organomet.3c00163
- 98.Gorbachuk E.V., Grell T., Khayarov Kh.R., Buzyurova D.N., Ziganshin M.A., Mukhametzyanov T.A., Lapuk S.E., Hey-Hawkins E., Sinyashin O.G., Yakhvarov D.G. Molybdenum-Mediated

- Insertion of Ketones into the P–P bond of cyclo-(P<sub>5</sub>Ph<sub>5</sub>) and Formation of Trinuclear Molybdenum Complexes // ChemPlusChem. – 2023. – Vol. 88. – Is. 8. 10.1002/cplu.202300251
99. Kalinin A.A., Islamova L.N., Sharipova S.M., Fazleeva G.M., Gaysin A.I., Shmelev A.G., Simanchuk A.E., Turgeneva S.A., Sharipova A.V., Mukhtarov A.S., Vakhonina T.A., Fominykh O.D., Mikerin S.L., Balakina M.Yu. Quadratic nonlinear optical response of composite polymer materials based on push–pull quinoxaline chromophores with various groups in the aniline donor moiety // New Jurnal of Chemistry. – 2023. – Vol. 47. – P. 2296–2306. doi.org/10.1039/D2NJ05759J
100. Kalinin A.A., Islamova L.N., Sharipova S.M., Fazleeva G.M., Shustikov A.A., Gaysin A.I., Shmelev A.G., Sharipova A.V., Vakhonina T.A., Fominykh O.D., Babaeva O.B., Khamatgalimov A.R., Balakina M.Yu. Synthesis of D- $\pi$ -A`- $\pi$ -A chromophores with quinoxaline core as auxiliary acceptor and effect of various silicon-substituted donor moieties on thermal and nonlinear optical properties at molecular and material level // Molecules. – 2023. – Vol. 28. – 531. 10.3390/molecules28020531
101. Kashapov R., Razuvayeva Y., Kashapova N., Banketova D., Ziganshina A., Sapunova A., Voloshina A., Zakharova L. Folic acid-decorated calix[4]resorcinol: Synthesis, dissolution in water and delivery of doxorubicin // Colloids and Surfaces A: Physicochemical and Engineering Aspects. – 2023. – Vol. 674. – Art. 131948. 10.1016/j.colsurfa.2023.131948
102. Katsyuba S.A., Burganov T.I. Computational Analysis of Vibrational Spectra and Structure of Aqueous Cytosine // Physical Chemistry Chemical Physics. – 2023. – Vol. 25. – P. 24121–24128. 10.1039/D3CP03059H
103. Khabibrakhmanova A.M., Faizova R.G., Lodochnikova O.A., Zamalieva R.R., Latypova L.Z., Trizna E.Y., Porfiryev A.G., Tanaka K., Sachenkov O.A., Kayumov A.R., Kurbangalieva A.R. The Novel Chiral 2(5H)-Furanone Sulfones Possessing Terpene Moiety: Synthesis and Biological Activity // Molecules. – 2023. – Vol. 28. – P. 2543. 10.3390/molecules28062543
104. Kholin K.V., Sabirova A.F., Kadirov D.M., Khamatgalimov A.R., Khrizanforov M.N., Nizameev I.R., Morozov M.V., Gainullin R.R., Sultanov T.P., Minzanova S.T., Nefed'ev E.S., Kadirov M.K. Carbonized-nickel complex of sodium pectate as catalyst for proton-exchange membrane fuel cells // Membranes. – 2023. – Vol. 13. – 635. 10.3390/membranes13070635
105. Kirkina V.A., Kulikova V.A., Gutsul E.I., Gafurov Z.N., Sakhapov I.F., Yakhvarov D.G., Nelyubina Y.V., Filippov O.A., Shubina E.S., Belkova N.V. The Role of Non-Covalent Interactions in the Reactions between Palladium Hydrido Complex with Amidoarylphosphine Pincer Ligand and Brønsted Acids // Inorganics. – 2023. – Vol. 11. – No. 5. – P. 212. 10.3390/inorganics11050212
106. Kondrashova S.A., Latypov S.K. DFT Approach for Predicting <sup>13</sup>C NMR Shifts of Atoms Directly Coordinated to Pd // Organometallics. – 2023. – Vol. 42. – Is. 15. – P. 1951–1962. 10.1021/acs.organomet.3c00186
107. Kondrashova S.A., Latypov S.K. NMR “FingerPrints” of N-Heterocyclic Carbenes, DFT Analysis: Scopes and Limitations // Molecules. – 2023. – Vol. 28. – 7729. 10.3390/molecules28237729
108. Kosachev I., Borisov D., Yakubov M., Shamsullin A., Aynullov T. Features of composition of heavy oil thermolysis products produced with addition of maltene fraction // Petroleum Science and Technology. – 2023. – Vol. 41. – Is. 3. – P. 302–311. 10.1080/10916466.2022.2069119
109. Mikhailov I.K., Gafurov Z.N., Kagilev A.A., Morozov V.I., Kantukov A.O., Zueva E.M., Ganeev G.R., Sakhapov I.F., Toropchina A.V., Litvinov I.A., Gurina G.A., Trifonov A.A., Sinyashin O.G., Yakhvarov D.G. Redox Chemistry of Pt(II) Complex with Non-Innocent NHC

Bis(Phenolate) Pincer Ligand: Electrochemical, Spectroscopic, and Computational Aspects // Catalysts. – 2023. – Vol. 13. – Is. 9. – P. 1291. 10.3390/catal13091291

110. Mironova D., Makarov E., Bilyukova I., Akyol K., Sultanova E., Evtugyn V., Davletshin D., Gilyazova E., Bulatov E., Burilov V., Solovieva S., Antipin I. Aggregation, cytotoxicity and DNA binding in a series of calix[4]arene amphiphiles containing aminotriazole groups // Pharmaceuticals. – 2023. – Vol. 16. – 699. doi.org/10.3390/ph16050699
111. Ocherednyuk E.A., Burilov V.A., Shilyaeva T.A., Solovieva S.E., Antipin I.S. Synthesis of Epichlorohydrin-Based Click-Dendrons with Different Functional Groups // Current Organic Chemistry. – 2023. – Vol.27. - Is. 11. - P.979–982. 10.2174/1385272827666230830105808
112. Ovsyannikov A.S., Strelnikova I.V., Shutilov I.D., Islamov D.R., Dorovatovskii P.V., Gubaidullin A.T., Agarkov A.S., Solovieva S.E., Antipin I.S. A series of new manganese(II) polynuclear complexes based on nitrothiacalix[4]arenes: the study of interplay between macrocycle platform flexibility and structural diversity of coordination compounds // Crystals. – 2023. – Vol. 13. – Is. 7. – 1017. doi.org/10.3390/cryst13071017
113. Pavlov R.V., Valeeva F.G., Gaynanova G.A., Kuznetsov D.M., Zakharova L.Ya. Aggregation of morpholinium surfactants with amino alcohols as additives: a close look // Surface Innovations. – 2023. – Vol. 11(1-3), P. 169-177. 10.1680/jsuin.22.00006
114. Sakhapov I.F., Zagidullin A.A., Dobrynin A.B., Litvinov I.A., Yakhvarov D.G., Bondarenko M.A., Novikov A.S., Fedin V.P., Adonin S.A. Crystal Structures of 3,30,5,50-Tetrabromo-4,40-bipyridine and Co(II) Coordination Polymer Based Thereon // Crystals. – 2023. – Vol.13. – P.704. doi.org/10.3390/cryst13040704
115. Selivanova N., Gubaidullin A., Galyametdinov Y. Structural transformations and phase transitions in hexagonal La-containing lyomesophases // Fluid Phase Equilibria. – 2023. – Vol. 568. – Art. 113732. Doi: 10.1016/j.fuid.2023.113732
116. Strelnik I., Shamsieva A., Akhmadgaleev K., Gerasimova T., Dayanova I., Kolesnikov I., Fayzullin R., Islamov D., Musina E., Karasik A., Sinyashin O. Emission and Luminescent Vapochromism Control of Octahedral Cu<sub>4</sub>I<sub>4</sub> Complexes by Conformationally Restricted P,N Ligands // Chemistry - A European Journal. – 2023.- Vol. 29. - Is.10 – P. e202202864. doi.org/10.1002/chem.202202864
117. Vasileva L., Gaynanova G., Kuznetsova D., Valeeva F., Lyubina A., Amerhanova S., Voloshina A., Sibgatullina G., Samigullin D., Petrov K., Zakharova L. Mitochondria-Targeted Lipid Nanoparticles Loaded with Rotenone as a New Approach for the Treatment of Oncological Diseases // Molecules. – 2023. – Vol. 28. – Is. 20. – Art. 7229. 10.3390/molecules28207229
118. Vasilieva E., Kuznetsova D., Valeeva F., Kuznetsov D., Zakharova L. Role of Polyanions and Surfactant Head Group in the Formation of Polymer-Colloid Nanocontainers // Nanomaterials. – 2023. – Vol. 13. - Is. 6. – Art. 1072. doi.org/10.3390/nano13061072
119. Zagidullin A.A., Lakomkina A.R., Khrizanforov M.N., Fayzullin R.R., Kholin K.V., Gerasimova T.P., Shekurov R.P., Bezkishko I.A., Miluykov V.A. Synthesis, Structure, and Electrochemical Properties of 2,3,4,5-Tetraphenyl-1-Monophosphaferroocene Derivatives // Molecules. – 2023. – V. 28. – Art. 2481. doi.org/10.3390/molecules28062481
120. Zakharova L., Gaynanova G., Vasilieva E., Vasileva L., Pavlov R., Kashapov R., Petrov K., Sinyashin O. Recent nanoscale carriers for therapy of Alzheimer's disease: Current strategies and perspectives // Current Medicinal Chemistry. – 2023. – Vol. 30. - Is. 33. – P. 3743-3774. 10.2174/0929867330666221115103513
121. Zapolotsky E., Babailov S.P., Kniazeva M.V., Strelnikova Y.V., Ovsyannikov A.S., Gubaidullin A.T., Solovieva S.E., Antipin I.S., Fomin E.S., Chuikov I.P. Synthesis, crystal structure and NMR-

study new mononuclear paramagnetic Er (III) complex based on imine derivatives of thiocalix[4]arene // Inorganica Chimica Acta. – 2023. – V.545. – Is. 24. – 121267. doi.org/10.1016/j.ica.2022.121267

122. Ziganshina A.Y., Mansurova E.E., Voloshina A.D., Lyubina A.P., Amerhanova S.K., Shulaeva M.M., Nizameev I.R., Kadirov M.K., Bakhtiozina L.R., Semenov V.E., Antipin I.S. Thymine-Modified Nanocarrier for Doxorubicin Delivery in Glioblastoma Cells // Molecules. – 2023. – Vol. 28. – N. 2. – P. 551. doi.org/10.3390/molecules28020551
123. Zinnatullin A.L., Zagidullin A.A., Savostina L.A., Bezkishko I.A., Petrov A.V., Dulov E.N., Zairov R.R., Miluykov V.A., Vagizov F.G. Effect of Phosphorus Substitution in the Cyclopentadienyl Ring of Ferrocene: Combined Mössbauer Spectroscopy and DFT Studies // Organometallics. – 2023. – Vol. 42. – Is.13. – P.1538–1549. 10.1021/acs.organomet.3c00133

### журналы Q3

124. Barskaya E.E., Ganeeva Y.M., Okhotnikova E.S., Yusupova T.N., Karabut Y.L. Viscosity-Temperature Properties of Model Oil Systems Rich in Asphaltenes and Paraffins // Petroleum Chemistry. – 2023. – Vol. 63. – Is. 1. – P. 128–137. 10.1134/S0965544123020160
125. Borisova Yu.Yu., Minzagirova A.M., Shabalina K.V., Morozov V.I., Borisov D.N., Yakubov M.R. Asphaltenes from ethylene tar as a potential raw material to obtain high value-added products // Energies. – 2023. - Vol 16. – Is. 21. - 7376. 10.3390/en16217376
126. Burilov V.A., Belov R.N., Solovieva S.E., Antipin I.S. Hydrazine-assisted one-pot depropargylation and reduction of functionalized nitro calix[4]arenes // Russian Chemical Bulletin. – 2023. - Vol. 72. - P. 948–954. doi.org/10.1007/s11172-023-3858-4
127. Burmistrov V.V., Morisseau C., Shkineva T.K., Danilov D.V., Gladkikh B., Butov G.M., Fayzullin R.R., Dutova T.Y., Hammock B.D., Dalinger I.L. Adamantyl-Ureas with Pyrazoles Substituted by Fluoroalkanes as Soluble Epoxide Hydrolase Inhibitors // Journal of Fluorine Chemistry. – 2023. – Vol. 266. – № 110087. 10.1016/j.jfluchem.2023.110087
128. Enikeeva K.R., Kasimova A.I., Litvinov I.A., Lyubina A.P., Voloshina A.D., Musina E.I., Karasik A.A. Synthesis of Nickel(II) Complexes Based on Dialkylphosphorylpyridines and Their Cytotoxic Activity // Russian Journal of Inorganic Chemistry. – 2023. – Vol. 68. – No. 9. - P. 1137–1145. 10.1134/S0036023623601356
129. Furer V.L., Vandyukov A.E., Ovsyannikov A.S., Solovieva S.E., Antipin I.S. DFT study of the conformation, hydrogen bonds, IR, Raman, and NMR spectra of 1,3-disubstituted p-tert-butylthiocalix[4]arenes // Journal of Molecular Modeling. – 2023. – Vol. 29. – P. 97. doi.org/10.1007/s00894-023-05505-8
130. Galkina I.V., Andriyashin V.V., Romanov S.R., Egorova S.N., Vorob'eva N.V., Shulaeva M.P., Pozdeev O.K., Litvinov I.A., Bakhtiyarova Y.V. Synthesis, structure and antimicrobial activity of sterically loaded bisphosphorylated derivatives of 2,6-di-tert-butyl-methylphenol // Mendeleev Communications. – 2023. – Vol. 33. – Is. 5. – P. 635–637. 10.1016/j.mencom.2023.09.014
131. Ganeeva Y.M., Yusupova T.N., Barskaya E.E., Okhotnikova E.S., Morozov V.I. ESR Spectroscopy in Geochemical Studies of Asphaltenes of Crude Oils from Tatarstan Oil Fields // Petroleum Chemistry. – 2023. – Vol. 63. – Is. 4. – P. 403–412. 10.1134/S0965544123030179
132. Garifullin B.F., Tatarinov D.A., Andreeva O.V., Belenok M.G., Strobykina I.Yu., Khabibulina L.R., Shepelina A.V., Zarubaev V.V., Slita A.V., Volobueva A.S., Voloshina A.D., Lyubina A.P., Saifina L.E., Semenov V.E., Kataev V.E. Synthesis, antiviral evaluation, molecular docking study and cytotoxicity of 5'-phosphorylated 1,2,3-triazolyl nucleoside analogues with thymine and 6-

methyl uracil moieties // Medicinal Chemistry Research. – 2023. – Vol. 32. – P. 1770–1803. 10.1007/s00044-023-03112-z

133. Gibadullina E.M., Nguyen T.H.B., Nguyen T.T., Strelnik A.G., Voloshina A.D., Lyubina A.P., Amerhanova S.K., Burilov A.R. Synthesis of new p-quinone methide containing morpholine fragment: access to ( diarylmethyl)phosphonamides with antitumor activity // Mendeleev Communications. – 2023. – Vol. 33. - Is. 2. - P. 234-236. doi.org/10.1016/j.mencom.2023.02.027
134. Gomonov K.A., Pelipko V.V., Litvinov I.A., Baichurin R.I., Makarenko S.V. Synthesis of substituted furan-3-carboxylates from alkyl 3-bromo-3- nitroacrylates // Mendeleev Communications. – 2023. – Vol. 33. – P. 11–13. 10.1016/j.mencom.2023.01.003
135. Gorodnicheva N.V., Vasil'eva O.S., Ostroglyadov E.S., Baichurin R.I., Litvinov I.A., Makarenko S.V. Methyl 3-aryl(pyridyl)-5-oxopyrrolidine-2-carboxylates: synthesis and structure // Chemistry of Heterocyclic Compounds. – 2023. – Vol. 59. – N. 1-2. – P. 48–53. 10.1007/s10593-023-03161-7
136. Ivanova E.S., Nasakin O.E., Maryasov M.A., Andreeva V.V., Romashova N.P. and Lodochnikova O.A. Reactions of tetracyanoethylene with dimethyl/arylhydrazines and arylamines // Mendeleev Communications. – 2023. – Vol. 33. – P. 853-855. DOI: 10.1016/j.mencom.2023.10.038
137. Kholin K.V., Enders P.Y., Soloviev E.A., Drobyshev S.V., Mansurov R.N., Minzanova S.T. Glassy Carbon Surface Modification with Iron-Containing Nanoparticles // High Energy Chemistry. – 2023. – Vol. 57. – S32-S36. 10.1134/S0018143923070202
138. Kholin K.V., Soloviev E.A., Enders P.Y., Sultanov T.P., Mansurov R.N., Minzanova S.T. Electrocatalytic Hydrogen Evolution Reaction with a Manganese-Containing Nanocomposite // High Energy Chemistry. – 2023. – Vol. 57. – S213-S217. 10.1134/S0018143923070214
139. Knyazeva I.R., Romashov N.P., Syakaev V.V., Gerasimova D.P., Lodochnikova O.A., Burilov A.R. Efficient synthesis of calix[4]resorcinol rccc diastereoisomers using high amount of trifluoroacetic acid in the chloroform medium // Mendeleev Communications. – 2023. – Vol. 33. – Is. 6. – P. 844-846. 10.1016/j.mencom.2023.10.035
140. Knyazeva I.R., Syakaev V.V., Habicher W.D. and Burilov A.R. New calix[4]resorcinol rccc diastereoisomer with terminal triple bonds: synthesis, structural features and reactions // Mendeleev Communications. – 2023. – Vol. 33. – Is. 3. – P.397-400. 10.1016/j.mencom.2022.04.031
141. Kulikova V.A., Kirkina V.A., Gutsul E.I., Gafurov Z.N., Kagilev A.A., Sakhapov I.F., Yakhvarov D.G., Filippov O.A., Shubina E.S., Belkova N.V. Basicity and Hydride-Donating Ability of Palladium(II) Hydride Complex with Diarylamido-bis-phosphine Pincer Ligand // Russian Journal of Inorganic Chemistry. – 2023 – Vol. 68. – No. 9. – P. 1200-1208. 10.1134/s0036023623601320
142. Makarov E., Iskhakova Z., Burilov V., Solovieva S., Antipin I. Synthesis of functional (thia)calix[4]arene derivatives using modular azide-alkyne cycloaddition approach // Journal of Inclusion Phenomena and Macrocyclic Chemistry. – 2023. – Vol. 103. – P. 319–353. 10.1007/s10847-023-01200-6
143. Minzanova S.T., Chekunkov E.V., Khabibullina A.V., Vyshtakalyuk A.B., Kholin K.V., Mironova L.G., Nizameeva G.R., Khamatgalimov A.R., Ryzhkina I.S., Murtazina L.I., Milyukov V.A. A new pharmacological composition based on water-soluble pectin metal complexes stimulating hematopoiesis // Russian Chemical Bulletin. – 2023. – Vol. 72. - P. 2263–2277. doi.org/10.1007/s11172-023-4024-6

144. Mironov V.F., Ivkova G.A., Dimukhametov M.N., Latypov Sh.K., Litvinov I.A. Reaction of 2-R-naphtho[2,3-d][1,3,2] dioxaphosphinin-4-ones with arylidene derivatives of malonic acid esters: synthesis, molecular and crystal structures of 5-oxo-2-R-naphtho[2,3-f][1,2] oxaphosphepine 2-oxides // Russian Chemical Bulletin. – 2023. – Vol. 72. – No. 4. – P. 997-1011. 10.1007/s11172-023-3865-2
145. Nasyrova, Z.R., Kayukova, G.P.2, Kosachev, I.P., Vakhin A.V. Effect of Sub- and Supercritical Water on the Transformation of High-Molecular-Mass Components of High-Carbon Rocks from Unconventional Formations (A Review) // Petroleum Chemistry. – 2023. – Vol. 63. – Is. 4. – P. 365-393. 10.1134/S0965544123030209
146. Nizameeva G.R., Gainullin R.R., Lebedeva E.M., Nizameev I.R. Gas sensing element of a conductometric nitrogen dioxide sensor based on oriented nickel oxide networks // High Energy Chemistry. – 2023. – Vol. 57. – S45-S49. 10.1134/S0018143923070299
147. Okhotnikova E.S., Barskaya E.E., Ganeeva Y.M., Yusupova T.N., Dengaev A.V., Vakhin A.V. Catalytic Conversion of Oil in Model and Natural Reservoir Rocks // Processes. – 2023. – Vol. 11. – Is. 8. – Art. 2380. 10.3390/pr11082380
148. Ryzhkina I.S., Murtazina L.I., Kostina L.A., Meleshenko K.A., Dokuchaeva I.S., Kuznetsova T.V., Petrov A.M. Self-organization, physicochemical, and biological properties of diluted aqueous systems of malic acid // Russian Chemical Bulletin. – 2023. – Vol. 72. – Is. 9. - P. 2162–2170. 10.1007/s11172-023-4012-x
149. Shemakhina M.E., Nemtarev A.V., Chachkov D.V., Pukhov S.A., Mironov V.F. Phosphonium and arsonium derivatives of alantolactone sesquiterpene // Mendeleev Communications. – 2023. – Vol. 33. – No. 6. – P. 759-761. 10.1016/j.mencom.2023.10.006
150. Smolobochkin A.V., Gazizov A. S. Stereoselective Synthesis of Tetrahydropyrimidin-2(1H)-Ones (Minireview) // Chemistry of Heterocyclic Compounds. – 2023. – Vol. 59. – P. 1444-1446. 10.1007/s10593-023-03185-z
151. Tatarinov D.A., Mikulenkova E.A., Litvinov I.A. and Mironov V.F. Efficient one-pot synthesis of 2-(2-hydroxyaryl)-2,4,4-trimethylchromanes from 2-hydroxyarylethanones // Mendeleev Communications. - 2023. - Vol. 33. - Is. 6. - P. 850-852. 10.1016/j.mencom.2023.10.037
152. Turanova O.A., Gubaidullin A.T., Sukhanov A.A., Saifina A.F., Turanov A.N. Structure and Magnetic Properties of the Single Crystal of the Liquid-Crystalline Cu(II) Complex with  $\beta$ -Enaminoketone // Russian Journal of Coordination Chemistry (Koordinatsionnaya Khimiya). – 2023. – Vol. 49. – Is. 11. – P.735-742. 10.31857/S0132344X22600588
153. Yanilkin V.V., Stepanov A.S. Electrochemistry of macrocyclic compounds: redox-switchable molecular systems // Journal of the Iranian Chemical Society. – 2023. – Vol. 20. – P. 257-289. 10.1007/s13738-022-02667-9.
154. Zalaltdinova A.V., Sennikova V.V., Sadykova Yu.M., Gazizov A.S., Voloshina A.D., Amerkhanova S.K., Burilov A.R., Pudovik M.A. Syntesis of new aminomethylated phosphaneoflavanoid derivatives // Russian Chemical Bulletin. - 2023. – Vol. 72. – No.8. – P.1606–1611. 10.1007/s11172-023-3940-9

#### журналы Q4

155. Agarkov A.S., Shiryaev A.K., Solovieva S.E., Antipin I.S. Synthesis, Chemical Properties, and Application of 2-Substituted Thiazolo[3,2-a]pyrimidine Derivatives // Russian Journal of Organic Chemistry. – 2023. – Vol. 59. – P. 337–364. doi.org/10.31857/S0514749223030011

156. Andreeva O.V., Belenok M.G., Garifullin B.F., Strobykina I.Yu., Saifina L.F., Voloshina A.D., Semenov V.E., Kataev V.E. First Macroyclic 1,2,3-Triazolyl Uridine Analogues // *Macroheterocycles*. – 2023. – Vol. 16. – P. 77-83. 10.6060/mhc224868a
157. Budnikova Y.H., Dolengovski E.L., Tarasov M.V., Gryaznova T.V. Electrochemistry in organics: a powerful tool for “green” synthesis // *Journal of Solid State Electrochemistry*. – 2023. 10.1007/s10008-023-05507-9
158. Fazleeva R.R., Nasretdinova G.R., Evtyugin V.G., Gubaidullin A.T., Yanilkin V.V. Electrosynthesis of catalytic active Pd–Cu and Pd–Au bimetallic nanoparticles, nanocomposites with poly(N-vinylpyrrolidone), and nanocellulose // *Russian Journal of Electrochemistry*. – 2023. – V. 59. – P. 867–886. 10.1134/S102319352311006X [Фазлеева Р.Р., Насретдинова Г.Р., Евтюгин В.Г., Губайдуллин А.Т., Янилкин В.В. Электросинтез каталитически активных нанокомпозитов Pd–Cu и Pd–Au биметаллических наночастиц с поли(Н-винилпирролидоном и наноцеллюзой // Электрохимия. – 2023. – Т.59. – С. 867–886.]
159. Foss L.E, Shabalin K.V, Nagornova O.A., Morozov V.I., Borisov D.N. Change in the Concentration of Stable Free Radicals and Vanadyl Complexes in the Products of Reaction of Petroleum Asphaltenes with Sulfuric Acid // *Chemistry and Technology of Fuels and Oils*. - 2023. 10.1007/s10553-023-01607-4. [Translated from *Khimiya i Tekhnologiya Topliv i Masel*, No. 5, pp. 60–66, September–October, 2023].
160. Gafurov Z.N., Sakhapov I.F., Kagilev A.A., Kantukov A.O., Mikhailov I.K., Ganeev G.R., Faizullin R.R., Khayarov K.R., Gerasimov A.V., Yakhvarov D.G. Synthesis, structure, and properties of the organonickel  $\sigma$ -complex  $[\text{NiBr}(\text{Pmp})(\text{bpy})]$ , where Pmp is 2,3,4,5,6-pentamethylphenyl, bpy is 2,2'-bipyridine // *Journal of Structural Chemistry*. – 2023 – Vol. 64. – Is. 1. – P. 121-130. 10.1134/S0022476623010080
161. Garifullin B.F., Khabibulina L.R., Belenok M.G., Saifina L.F., Zarubaev V.V., Slita A.V., Volobueva A.S., Semenov V.E., Kataev V.E. Synthesis and antiviral activity of 1,2,3-triazolyl nucleoside analogues with N-acetyl-d-glucosamine residue // *Nucleosides, Nucleotides, Nucleic Acids*. – 2023. – Vol. 9. – Is. 9. – P.743-765. 10.1080/15257770.2023.2189914
162. Gerasimova D.P., Frantsuzova L.V., Veremeichik Y.V., Lodochnikova O.A. Homochiral recognition in the crystals of cyclic sulfinamides: from the 1D level to the 3D level // *Journal of Structural Chemistry*. – 2023. – Vol. 64. – P. 1513-1524. [Герасимова Д.П., Французова Л.В., Веремейчик Я.В., Лодочникова О.А. Гомохиральное распознавание в кристаллах циклических сульфинамидов: от уровня 1D до уровня 3D // Журнал структурной химии. – 2023. – Т. 64. – №. 8. – Статья 114892]. 10.26902/JSC\_id114892
163. Gerasimova D.P., Gilfanov I.R., Pavelyev R.S., Nikitina L.E., Lodochnikova O.A. Formation of a symmetric secondary packing motif as the reason of the crystallization of enantiopure menthanyl sulfone with two independent molecules // *Journal of structural Chemistry*. – 2023. – Vol. 64. – P. 69-81. [Герасимова, Д.П., Гильфанов, И.Р., Павельев, Р.С., Никитина, Л.Е., Лодочникова, О.А. Формирование симметричного вторичного упаковочного мотива как причина кристаллизации энантиочистого ментанилсульфона с двумя независимыми молекулами // Журнал структурной химии. – 2023. – Т. 64. – №. 1. – Статья 104593]. 10.26902/JSC\_id104593
164. Gerasimova D.P., Veremeichik Y.V., Lodochnikova O.A. Two Crystal Structures of Benzo-1,2-Thiazine-S,S-Dioxide with a Condensed Norbornane Fragment Differing in the Configuration of the Nitrogen Atom in the Molecule // *Journal of Structural Chemistry*. – 2023. – Vol. 64. – P. 1504–1512. 10.26902/JSC\_id114890 [Герасимова Д.П., Веремейчик Я.В., Лодочникова О.А. Две кристаллические структуры бензо-1,2-тиазин-S,S-диоксида с конденсированным

норборнановым фрагментом, различающиеся конфигурацией атома азота в молекуле // Журнал структурной химии. – 2023. – Т. 64. – №. 8. – Статья 114890.]

165. Islamova L.N., Kalinin A.A., Lebedeva P.V., Fazleeva G.M., Fominykh O.D., Balakina M.Yu. Synthesis of indole-based chromophores with a tricyanofuranyl acceptor and the study of the effect of the quinoxalinone core in the  $\pi$ -electron bridge on the linear and nonlinear optical properties // ARKIVOC. – 2023. - part iv. – P. 26-37. 10.24820/ark.5550190.p011.876
166. Kagilev A.A., Gafurov Z.N., Kanyukov A.O., Mikhailov I.K., Yakhvarov D.G. The power of in situ spectroelectrochemistry for redox study of organometallic and coordination compounds // Journal of Solid State Electrochemistry. – 2023. 10.1007/s10008-023-05765-7
167. Kashapov R.R., Razuvayeva Yu.S., Ziganshina A.Yu., Sapunova A.S., Voloshina A.D., Salnikov V.V., Zakharova L.Ya. Supramolecular systems based on sodium alginate and viologen calix[4]resorcinol capable of encapsulating hydrophobic compounds // Russian Journal of General Chemistry. – 2023 – Vol. 93. – Is. 5. – P. 1144–1154. doi.org/10.1134/S1070363223050158
168. Kashapov R.R., Razuvayeva Yu.S., Ziganshina A.Yu., Sapunova A.S., Voloshina A.D., Salnikov V.V., Zakharova L.Ya. Development of doxorubicin complex with nanoparticles based on sodium alginate and viologen calix[4]resorcinol to enhance selectivity of the cytotoxic action. // Russian Journal of General Chemistry. – 2023. – Vol. 93. – N 5. – P. 1409–1419. doi.org/10.1134/S1070363223060129
169. Kuandykova A.B., Dzhiembayev B.Zh., Burilov A.R., Akylbekov N.I., Chugunova E.A., Dobrynin A.B., Abysbekova G.M. Synthesis of New Symmetrical Diamidophosphates Based on meta-Phenylenediamine under Microwave Irradiation // Russian Journal of General Chemistry. – 2023. – Vol. 93. – No. 6. – P. 1386–1390. 10.31857/S0044460X23050098
170. Kuchkaev A.M., Kuchkaev A.M., Ivanov A.S., Sukhov A.V., Dobrynin A.B., Sinyashin O.G., Yakhvarov D.G. Structural Features of Complexes  $[\text{Co}(\text{dppaPh})_2(\text{CH}_3\text{CN})_2](\text{BF}_4)_2$  and  $[\text{Co}(\text{dppaPh})_2(\eta^1\text{-P}_4)]\text{BF}_4$  ( $\text{dppaPh} = \text{N,N-bis(Diphenylphosphino)Aniline}$ ) // Journal of Structural Chemistry. – 2023 – Vol. 64. – Is.5. – P. 853-858. 10.1134/S0022476623050049
171. Mamedova V.L., Syakaev V.V., Rizvanov Il.Kh., Mahrous E.M., Khikmatova G.Z., Mamedova S.V., Shamsutdinova L.R., Gavrilova E.L., Mamedov V.A. 3-(2-Nitrobenzyl)quinoxalin-2-ones, and pyrido- and 1,2,5-oxadiazolo-fused 2-(2-nitrobenzyl)pyrazin-3-ones in the synthesis of bi-, bis- and condensed heterocyclic systems // ARKIVOC. – 2023. – part iv. – P. 38-50. 10.24820/ark.5550190.p011.888
172. Medyantseva E.P., Gazizullina E.R., Brusnitsyn D.V., Fedorenko S.V., Mustafina A.R., Brylev K.A., Eremin S.A., Makhmudova O.A., Khaziakhmetova V.N. Immunochemical Determination of Diclofenac in Tablets, Artificial Urine, and Surface Water Using Ruthenium and Rhenium Complexes // Pharmaceutical Chemistry Journal. – 2023. – Vol. 57. – P.573–577. 10.1007/s11094-023-02922-0
173. Minzanova S.T., Chekunkov E.V., Khabibullina A.V., Arkhipova D.M., Mironova L.G., Khamatgalimov A.R., Milyukov V.A., Mironov V.F. Citrus pectin complexes with nifedipine: preparation and physicochemical properties // Doklady Physical Chemistry. – 2023. – Vol. 508. – Is. 2. – P. 22-27. 10.1134/S0012501623700070
174. Mirgorodskaya A.B., Kushnazarova R.A., Lenina O.A., Petrov K.A., Zakharova L.Ya. Biocompatible microemulsions based on oleic acid modified with piperidinium surfactants // Russian Journal of General Chemistry. – 2023. – Vol. 93. – Is. 3. – P. 593–600. 10.1134/S1070363223030167

175. Mitrasov Yu.N., Savinova N.P., Lukicheva N.A., Burilov A.R., Sadykova Yu.M., Gazizov A.S. Hydroxylammonium Sulfate: A New Transformer of Ethers and Phosphorus Pentachloride Adducts// Russian Journal of General Chemistry. – 2023. – Vol. 93. – Suppl. 2. – P. S583-S584.
176. Nagornova O.A., Foss L.E, Shabalin K.V, Borisov D.N. Catalysis by Ion-Exchange Resins Derived from Asphaltenes in the Salicylic Acid Acylation Reaction // Chemistry and Technology of Fuels and Oils. - 2023. 10.1007/s10553-023-01608-3. [Translated from Khimiya i Tekhnologiya Topliv i Masel, No. 5, pp. 67–72, September–October, 2023].
177. Nizameev I.R., Gainullin R.R., Nizameeva G.R., Kuznetsova V.V., Spiridonov S.V. Interdigital gold electrodes for a conductometric gas sensor on the glass surface // St. Petersburg State Polytechnical University Journal. Physics and Mathematics. – 2023. – Vol .16. - №3.1. – P.384-389. doi.org/10.18721/JPM.163.170
178. Nizameeva G.R., Lebedeva E.M., Nizameev I.R. Optical and electrochemical properties of a composite material based on PEDOT-PSS and oriented nickel fibers // St. Petersburg State Polytechnical University Journal. Physics and Mathematics. – 2023. – Vol. 16. - №3.1. – P.390-395. doi.org/10.18721/JPM.163.171
179. Pashirova T.N., Shaikhutdinova Z.M., Mironov V.F., Masson P. Biomedical Nanosystems for In Vivo Detoxification: From Passive Delivery Systems to Functional Nanodevices and Nanorobots // Acta Naturae. – 2023. -Vol. 15 – Is. 1. – P. 4-12. 10.32607/actanaturae.15681
180. Pashirova T.N., Shaikhutdinova Z.M., Mironov V.F., Bogdanov A.V. Ammonium Amphiphiles Based on Natural Compounds: Design, Synthesis, Properties, and Biomedical Applications. A Review // Doklady Chemistry. – 2023. – Vol. 509. – No. 1. – P. 71-88. 10.1134/S0012500823700179
181. Sakhapov I.F., Kagilev A.A., Kantukov A.O., Mikhailov I.K., Sof'icheva O.S., Islamov D.R., Gafurov Z.N., Yakhvarov D.G. Synthesis, Structure, and Electrochemical Properties of Cobalt Complex Based on N-(2,5-bis(methoxycarbonyl)phenyl)- $\alpha$ -diphenylphosphorylglycinate // Russian Journal of Inorganic Chemistry. – 2023 – Vol. 68. - Is. 1. – P. 1257-1262. 10.1134/S0036023623700316
182. Samigullina A.I., Galimullina V.R., Kadyrova S.F., Krivolapov D. B., Mamedov V.A., Gubaidullin A.T. Features of the crystal structures of three polymorphs of (RS,SR)-1-benzyl-3-( $\alpha$ ,4-dichlorobenzyl)-3-hydroxyindolin-2-one // Journal of Structural Chemistry. – 2023. - Vol. 64. – Is. 2. – P. 179-189. 10.1134/S0022476623020026
183. Samigullina A.I., Isaeva A.O., Krutov I.A., Burangulova R.N., Gavrilova E.L., Zakharychev D.V., Gubaidullin A.T. Labile crystal structure of N1-(diphenylphosphoryl)acetyl-thiosemicarbazide // Journal of Structural Chemistry. – 2023. – Vol. – 64. – Is. 2. - P. 276–287. 10.26902/JSC\_id106195
184. Shashyn M.S., Belyaev G.P., Parfenov A.A., Vyshtakalyuk A.B., Semenov V.E. Synthesis and Hepatoprotective Properties of 5-Alkyl-substituted Xymedon Derivatives // Journal of General Chemistry. – 2023. – Vol. 93. – Suppl. 2. – P. S550-S555.
185. Smolobochkin A.V., Kuznetsova E.A., Gazizov A.S., Burilov A.R., Pudovik M.A. Synthesis of New Imidazolidin-2-ones Based on the Reaction of 1-(2,2-Dimethoxyethyl)urea with C-Nucleophiles // Russian Journal of General Chemistry. – 2023. – Vol. 93. – P. 1322–1326. 10.1134/S1070363223060026
186. Spiridonova Yu.S., Litvinov I.A., Musina E.I., Karasik A.A. N,O-, N,N-, N,S- and N,N,S-heterocycles with an exocyclic amino group in the synthesis of 1,5,3,7-diazadiphosphacyclooctanes / Doklady Chemistry. – 2023. – Vol. 510. – P. 142-148. 10.1134/S0012500823600438

187. Sultanova E.D., Gafiatullin B.Kh., Ocherednyuk E.A., Garipova R.I., Volodina A.A., Daminova A.G., Evtugyn V.G., Burilov V.A., Solovieva S.E., Antipin I.S. N-Oxyethylimidazolium Calix[4]arenes and Thiocalix[4]arenes: Difference in Solubilization Property and Detection of Adenine-Containing Nucleotides // Macroheterocycles. - 2023. - Vol. 16. - Is. 2. - P. 168-176. 10.6060/mhc235118s
188. Tarasov M.V., Khrizanforova V.V., Gryaznova T.V., Budnikova Y.H. Electrochemical Phosphorylation of Terminal Acetylenes // Russian Journal of Electrochemistry. - 2023. - Vol. 59. - Is. 11. - P. 896–905. 10.1134/S1023193523110137
189. Vakhonina T.A., Fazleeva G.M., Kalinin A.A., Gaysin A.I., Shmelev A.G., Islamova L.N., Sharipova A.V., Balakina M.Yu. The Effect of Chromophores Concentration on the Nonlinear Optical Activity of Methacrylic Copolymers with Quinoxaline Chromophores in the Side Chain // Russian Journal of General Chemistry. - 2023. - Vol. 93 - No. 10. - P. 2600–2607. doi.org/10.1134/S1070363223100146
190. Zagidullin A., Bezkishko I., Miluykov V. Review on asymmetric cycloaddition reactions at phosphorus (III) atom // ARKIVOC. - 2023. - Vol. 4. - P. 14-25. 10.24820/ark.5550190.p011.880
191. Zakharova L.Ya., Maganova F.I., Sinyashin K.O., Gaynanova G.A., Mirgorodskaya A.B., Vasilieva E.A., Sinyashin O.G. Supramolecular strategy for the design of nanocarriers for drugs and natural bioactives: Current state of the art (A Review) // Russian Journal of General Chemistry. - 2023. - Vol. 93. - Is. 7. - P. 1867–1899. 10.1134/S1070363223070253
192. Zhanakov M.N., Matveeva V.I., Akylbekov N.I., Chugunova E.A., Khamatgalimov A.R., Burilov A.R., Dobrynin A.B., Zhatkhanbayeva Zh.K. Unusual Reduction of Benzofuroxans to Benzofurazans with the Participation of the Terminal Amino Group // Russian Journal of General Chemistry. - 2023. - Vol. 93. - Suppl. 2. - P. S491-S500.
193. Zhil'tsova E.P., Islamov D.R., Zakharova L.Ya. Estimation of the Shape Factor of Aggregates in Self-Associating Systems Based on Metallosurfactants // Colloid Journal. - 2023. - Vol. 85. - Is. 3. - P. 358–365. 10.1134/S1061933X23600252
194. Ахметова Г.Р., Тазеева Э.Г., Якубова С.Г., Грязнов П.И., Тазеев Д.И., Фейзрахманов А.И., Турабова Л.Э. Особенности состава смол тяжелых нефтер и их влияние на стабильность асфальтенов // Химия и технология топлив и масел. - 2023. - №1. - С. 21-24. 10.32935/0023-1169-2023-635-1-21-24
195. Богданов А.В., Волошина А.Д., Амерханова С.К., Любина А.П., Цивилева О.М., Рахматуллин Р.Р., Миронов В.Ф. Биологически активные симметричные и несимметричные дикатионные бис-изатингидразоны: что лучше – усложнять или упрощать строение спейсера? // Журнал органической химии. - 2023. - Т. 59. - № 11. - С. 1387-1409. 10.31857/S051474922311001
196. Илюшкина Е.К., Веремейчик Я.В., Лодочникова О.А., Племенков В.В. Реакционная способность олефиновых функций дициклопентадиена в реакции Дильса-Альдера с тиониланилином // Журнал общей химии. - 2023. - Т. 93. - № 5. - С. 659–663. 10.31857/S0044460X23050013
197. Кованова М.А., Тихомирова Т.В., Сахапов И.Ф., Гафуров З.Н., Яхваров Д.Г., Ващурин А.С. Особенности электрохимического поведения хлорфеноксизамещенных фталоцианинатов кобальта и меди в неводных средах // Электрохимия. - 2023. - Т. 59. - № 9. - С. 495–500. 10.31857/S0424857023090074
198. Ларионов Р.А., Зиганшина С.А., Климовицкий А.Е., Хаяров Х.Р., Бабаева О.Б., Горбачук В.В., Зиганшин М.А. Циклизация дипептида L-лейцил-L-валин в кристаллической фазе в

неизотермических условиях // Журнал общей химии. – 2023. – Т. 93. - № 11. – С. 1711–1721.  
doi: 10.31857/S0044460X23110082

199. Метлушкина К.Е., Зиннатуллин Р.Г., Никитина К.А., Бадеева Е.К. Хиральные 2-оксо-1,4,2-оксазафторинаны: синтез, строение и область применения (обзор) // Журнал общей химии. – 2023. – Т. 93. - № 9. – С. 1365-1391. 10.31857/S0044460X2309007X
200. Миронов Н.А., Тазеева Э.Г., Милордов Д.В., Якубова С.Г., Якубов М.Р. Влияние влажности мезопористого силикагеля на эффективность хроматографического извлечения нефтяных ванадилпорфиринов бензолом // Журнал прикладной химии. - 2023. - Т. 96. - Вып. 3. - С. 305-315. 10.31857/S004446182303009X
201. Насретдинова Г.Р., Фазлеева Р.Р., Янилкин А.В., Губайдуллин А.Т., Сираева Э.Т., Мансурова Э.Е., Зиганшина А.Ю., Янилкин В.В. Циклобис(паракват-п-фенилен) – медиаторный электросинтез наночастиц серебра // Электрохимия. – 2023. – Т. 59. – С. 559–578. 10.31857/S0424857023100134
202. Низамов И.С., Яковлев А.А., Низамов И.Д., Мавров Е.А., Батыева Э.С., Черкасов Р.А. Пиридоксиневые соли о-монотерпениларилдитиофосфоновых кислот // Журнал органической химии. – 2023. – Т. 59. - № 8. – С. 1072-1083. 10.31857/S0514749223080098
203. Паширова Т.Н., Шайхутдинова З.М., Соуто Э.Б., Массон П., Миронов В.Ф. Концентрация наночастиц как важный параметр для характеристики биомедицинских наносистем // Коллоидный журнал. – 2023. - № 5. – С. 655-667ю 10.31857/S0023291223600487
204. Смолобочкин А.В., Яхшиликова Л.Ж., Ризбаева Т.С., Газизов А.С., Бурилов А.Р., Пудовик М.А. Синтез новых замещенных тетрагидропиrimидинонов взаимодействием [1-(3,3-диэтоксипропил)-уреидо]метансульфонатов натрия с С-нуклеофилами // Журнал общей химии. – 2023. – Т. 93. - № 3. – С. 374–378. 10.1134/S1070363223030052
205. Шамсутдинова Л.Р., Мусин Р.З., Бодров А.В., Никитина Л.Е., Ризванов И.Х. Масс-спектры электронной ионизации тиотерпеноидов камfenового и борнанового рядов // Масс-спектрометрия. – 2023. – Т. 20. – Вып. 2. – С. 5-7. doi.org/10.25703/MS.2023.20.10
206. Мусина Э.И., Стрельник И.Д., Литвинов И.А., Карасик А.А. Необычный подход к синтезу комплексов никеля и платины с 1,3,6-азадифосфациклогептанами // Доклады Российской академии наук. Химия, науки о материалах. – 2023. – Т. 513. - С. 34-42. 10.31857/S2686953522600842

## Журналы, индексируемые Scopus

207. Agarkov A.S., Mingazhetdinova D.O., Nefedova A.A., Ovsyannikov A.S., Shiryaev A.K., Litvinov I.A., Solovieva S.E., Antipin I.S. Synthesis and Structure of 6-Acetyl-2-Arylhydrazone Derivatives of Thiazolo[3,2-a]Pyrimidine // Organics. – 2023. – Vol. 4. – P. 438–446. doi.org/10.3390/org4030031
208. Agarkov A., Nefedova A., Ovsyannikov A., Litvinov I., Solovieva S., Antipin I. Synthesis and Crystal Structure of Ethyl 5-(4-Bromophenyl)-7-methyl-3-oxo-2,3-dihydro-5H-thiazolo[3,2-a]pyrimidine-6-carboxylate // Molbank. – 2023. – M1581. doi.org/10.3390/M1581
209. Belyaev G.P., Vyshtakalyuk A.B., Parfenov A.A., Galyametdinova I.V., Semenov V.E., Zobov V.V. Antifibrotic effect of pyrimidine derivatives of Xymedon and its conjugate with L-ascorbic acid // Uchenye Zapiski Kazanskogo Universiteta. Seriya Estestvennye Nauki. – 2023. - Vol. 165. - No. 2. – P. 175–189. 10.26907/2542-064X.2023

210. Bredikhin A.A., Bredikhina Z.A., Samigullina A.I., Gubaiddullin A.T. 3-(2-Chloro-5-methylphenoxy)propane-1,2-diol // Molbank. – 2023. – M1624. 10.3390/M1624
211. Dzhiembaev B.J., Kuandykova A.B., Akylbekov N.I., Dobrynin A.B., Burilov A.R. Synthesis of Amidophosphates Based on 1-Ethynyl-1-Aminocyclohexane Upon Microwave Activation and their Biological Activity // Eurasian Chemico-Technological Journal. – 2023. – Vol. 25. – Is.1. – P. 57–64. 10.18321/ectj1495
212. Egorova A.V., Gatiyatullina A.F., Terenzhev D.A., Belov T.G., Khakimova D.M., Nikitin E.N., Kalinnikova T.B., Shagidullin R.R. Nematicidal activity of extracts from the male Fern Dryopteris filix-mas (L.) Schott (1834) in experiments with the free-living soil nematode Caenorhabditis elegans Maupas (1900) // Ferns: Growth, Diversity and Ecological Importance. – 2023. – P. 79–104. 10.52305/ZDNJ1623
213. Gabdrakhmanova F.B., Churbanova E.S., Khalifa M.A., Kleshnina S.R., Solovieva S.E., Antipin I.S. Synthesis and Characterization of New Potential Hypoxia-Sensitive Azo-thiacalix[4]arenes Derivatives // Molbank – 2023. – M1570. 10.3390/M1570
214. Gerasimova D.P., Frantsuzova L.V., Fayzullin R.R., Lodochnikova O.A. Theoretical study of the association of aryl derivatives of lactic acid // Uchenye zapiski Kazanskogo universiteta. Seriya Estestvennye nauki. – 2023. – Vol. 165. – P. 49–57. [Герасимова, Д.П., Французова, Л.В., Файзуллин, Р.Р., Лодочникова, О.А. Теоретическое исследование ассоциации ариловых производных молочной кислоты // Ученые записки Казанского университета. Серия Естественные науки. – 2023. – Т. 165. – С. 49–57]. 10.26907/2542-064X.2023.1.49-57
215. Izmest'ev E.S., Pestova S.V., Gerasimova D.P., Babaeva O.B., Lodochnikova O.A., Nikitina L.E., Kayumov A.R., Rubtsova S.A. Ethyl 12-Sulfamoyl-abiet-8,11,13-trien-18-oate // Molbank. – 2023. – M1584. 10.3390/M1584
216. Khrizanforova V.V., Fayzullin R.R., Budnikova Y.H. Manganese (II) Bromide Coordination toward the Target Product and By-Product of the Condensation Reaction between 2-Picolylamine and Acenaphthenequinone // MolBank. – 2023. – M1606. 10.3390/M1606
217. Morozova J.E., Gilmullina Z.R., Syakaev V.V., Voloshina A.D., Lyubina A.P., Amerhanova S.K., Babaeva O.B., Babaev V.M. and Antipin I.S. Carboxybetaine and Carboxybetaine Ester Derivatives of Tetra(dodecyloxyphenyl)-calix[4]resorcinarene: Synthesis, Self-Assembly and In Vitro Toxicity // Molbank. – 2023. - M1562. doi.org/10.3390/M1562
218. Nikitina L.E., Gilfanov I.R., Pavelyev R.S., Lisovskaya S.A., Trizna E.Y., Rakhmatullin I.Z., Klochkov V.V., Davletshin R.R., Babaeva O.B., Kolesnikova A.I., Ostolopovskaya O.V., Frolova L.L., Kayumov A.R. N-(((1S,5R)-6,6-Dimethylbicyclo[3.1.1]hept-2-en-2-yl)methyl)-3-dodecan/tetradecanamido-N,N-dimethylpropan-1-aminium Bromide // Molbank. – 2023. – Vol. 2023. – Is. 3. – M1704. 10.3390/M1704
219. Nizameeva G.R., Nizameev I.R., Kadirov M.K. Determination of a transparent conductive composite coating's conductivity type based on oriented platinum networks // Uchenye Zapiski Kazanskogo Universiteta. Seriya Estestvennye Nauki. – 2023. – V.165. – P.23-36.
220. Petrova A.V., Zueva I.V., Petrov K.A. Synthesis and Cholinesterase Inhibitory Potency of 2,3-Indolo-oleanolic Acid and Some Related Derivatives // Molbank. – 2023. – M1739. 10.3390/M1739
221. Ryzhkina I.S., Murtazina L.I., Kiseleva Y.V., Sergeeva S.Yu., Ryzhkin S.A., Melnikov M.Ya. Changes in the Physicochemical and Biological Properties of Aqueous Solutions Under the Influence of Factors Modeling the Conditions of Space Flight // Moscow University Chemistry Bulletin. – 2023. – Vol. 78. – No. 6. – P. 314–323. 10.3103/S002713142306007X

222. Shamilov R.R., Muzipov Z.M., Sagdeev D.O., Kholin K.V., Saifina A.F., Gubaidullin A.T., Galyametdinov Y.G. Photocatalytic Materials Based on g-C<sub>3</sub>N<sub>4</sub> Obtained by the One-Pot Calcination Method // C-Journal of Carbon Research. – 2023. – Vol. 9. – Is. 3. – P. 85. 10.3390/c9030085
223. Wan Z., Kuchkaev A., Yakhvarov D., Kang X. Monodispersed Cu-TCPP/Cu<sub>2</sub>O Hybrid Microspheres: a Superior Cascade Electrocatalyst towards CO<sub>2</sub> Reduction to C<sub>2</sub> Products // Journal of Electrochemistry. – 2023 – P. 1-10. 10.13208/j.electrochem.2303271
224. Yakovishin L.A., Bukharov S.V., Babaev V.M., Nikitina E.V., Bulatova E.S. New Molecular Complexes of Glycyrrhizic Acid Monoammonium Salt (Glycyram) with Fluoroquinolone Antibiotics // Current Bioactive Compounds. – 2023. – Vol. 19. 10.2174/1573407219666230831091213
225. Лапаев Д.В., Никифоров В.Г., Судакова С.Н., Подьячев С.Н. Влияние кристаллизации раствора комплекса тербия(III) с тетра-1,3-дикетон каликс[4]ареном на параметры эмиссии ионов Tb<sup>3+</sup> // Известия РАН. Серия физическая. – 2023. – Т. 87. - № 12. – С. 1719–1723. 10.31857/S0367676523702964
226. Нуртдинова Л.А., Леонтьев А.В., Жарков Д.К., Шмелев А.Г., Заиров Р.Р., Мерещенко А.С., Федоренко С.В., Мустафина А.Р., Никифоров В.Г. Измерение температуры на основе композита наноразмерных люминофоров [Ru(dipy)<sub>3</sub>]<sup>2+</sup>@SiO<sub>2</sub> и NaYF<sub>4</sub>:Eu,Gd // Известия РАН: Серия Физическая. – 2023. – Т. 87. - № 12. - С. 1730–1734. 10.31857/S0367676523702988
227. Селиванова Н.М., Мельников Н.А., Кулагина Е.М., Семенов В.Э. Люминесцентные среды на основе гетеролигандных комплексов лантаноидов и лиотропных мезофаз для биовизуализации // Жидкие кристаллы и их практическое использование. – 2023. – Т. 23. – N 3. – С. 36-45. 10.18083/LCAppl.2023.3.36
228. Синяшин К.О. Влияние регуляторов роста на урожайность и качество зерна озимой пшеницы при выращивании в условиях Республики Татарстан // Труды Кубанского государственного аграрного университета. – 2023. - № 103. – С. 147-154. 10.21515/1999-1703-103-147-154
229. Хабибрахманова А.М., Раббаниева Э.С., Герасимова Д.П., Лодочникова О.А., Латыпова Л.З., Курбангалиева А.Р. Окисление хиральных бис-тиоэфиров ряда 2(5H)-фуранона до дисульфоксидов // Uchenye Zapiski Kazanskogo Universiteta. Seriya Estestvennye Nauki. – 2023. – Vol. 165. – P. 133–148. 10.26907/2542-064X.2023.1.133-148

### **Публикации в журналах, входящих в список ВАК**

230. Morozov M.V., Mansurov R.N., Drobyshev S.V. Synthesis of nickel nanostructured microfibers to increase the electrochemical activity of nickel electrodes // Journal of Advanced Materials and Technologies. - 2023. - Vol. 8. - No.4. - P.260-269. 10.17277/jamt.2023.04.pp.260-269
231. Низамеева Г.Р., Кузнецова В.В., Спиридовон С.В., Лебедева Э.М., Иванова А.А., Низамеев И.Р. Установка для испытания кондуктометрического газового сенсора в контролируемой среде // Вестник технологического университета. – 2023. – Т.26. – №11. – С.200-205. 10.55421/1998-7072\_2023\_26\_11\_200