

**Избранные публикации официального оппонента доктора химических наук,
ТРЕТЬЯКОВА Евгения Викторовича по тематике защищаемой диссертации**

1. Tretyakov E.V., Petunin P.V., Zhivetyeva S.I., Gorbunov D.E., Gritsan N.P., Fedin M.V., Stass D.V., Samoilova R.I., Bagryanskaya I. Yu., Shundrina I.K., Bogomyakov A.S., Maxim S. Kazantsev M.S., Postnikov P.S., Marina E. Trusova M.E., Ovcharenko V.I. Platform for High-Spin Molecules: A Verdazyl-Nitronyl Nitroxide Triradical with Quartet Ground State //Journal of the American Chemical Society. – 2021. – Vol. 143. – №. 21. – P. 8164-8176.
2. Krumkacheva O.A., Timofeev I.O., Politanskaya L.V., Polienko Yu.F., Tretyakov E.V., Rogozhnikova O. Yu., Trukhin D.V., Tormyshev V.M., Chubarov A.S., Bagryanskaya E.G., Fedin M.V. Triplet fullerenes as prospective spin labels for nanoscale distance measurements by pulsed dipolar EPR spectroscopy //Angewandte Chemie International Edition. – 2019. – Vol. 58. – №. 38. – P. 13271-13275.
3. Kadilenko E. M., Gritsan N. P., Tretyakov E.V., Fokin S.V., Romanenko G.V., Bogomyakov A.S., Gorbunov D.E., Schollmeyer D., Baumgarten M., Ovcharenko V.I. A black-box approach to the construction of metal-radical multispin systems and analysis of their magnetic properties //Dalton Transactions. – 2020. – Vol. 49. – №. 46. – P. 16916-16927.
4. Tretyakov E. V., Zhivetyeva S.I., Petunin P.V., Gorbunov D.E., Gritsan N.P., Bagryanskaya I.Yu., Bogomyakov A. S., Postnikov P.S., Kazantsev M.S., Trusova M.E., Shundrina I.K., Zaytseva E.V., Parkhomenko D.A., Bagryanskaya E. G., Ovcharenko V.I. Ferromagnetically Coupled S= 1 Chains in Crystals of Verdazyl-Nitronyl Nitroxide Diradicals //Angewandte Chemie International Edition. – 2020. – Vol. 59. – №. 46. – P. 20704-20710.
5. Romanov V., Bagryanskaya I., Gritsan N., Gorbunov D., Vlasenko Y., Yusubov M., Zaytseva E., Dominique L., Tretyakov E. Assembly of imidazolyl-substituted nitronyl nitroxides into ferromagnetically coupled chains //Crystals. – 2019. – Vol. 9. – №. 4. – P. 219.
6. Ten Y. A., Troshkova N. M., Tretyakov E. V. From spin-labelled fused polyaromatic compounds to magnetically active graphene nanostructures //Russian Chemical Reviews. – 2020. – Vol. 89. – №. 7. – P. 693.
7. Овчаренко В. И., Терентьев А.О., Третьяков Е.В., Крылов И.Б. От химии радикалов к молекулярным спиновым устройствам //Russian Chemical Reviews. – 2022. – Т. 91. – С. 2.
8. Morozov V., Tretyakov E. Spin polarization in graphene nanoribbons functionalized with nitroxide //Journal of Molecular Modeling. – 2019. – Vol. 25. – P. 1-5.