

Избранные публикации официального оппонента

доктора химических наук, профессора

Тальрозе Раиса Викторовна

по тематике защищаемой диссертации

1. Karpov Oleg N., Bondarenko Galina N., Merekalov Alexey S., Shandryuk Georgiy A., Zhigalina Olga M., Khmelenin Dmitriy N., Skryleva Elena A., Golovan Leonid A., Talroze Raisa V. Formation of the Inorganic and Organic Shells on the Surface of CdSe Quantum Dots. ACS applied materials & interfaces. 2021. V. 13. № 30. P. 36190-36200.
2. Jablanovic Anastasija D., Bekanova Marianna Z., Litmanovich Ekaterina A., Karpov Oleg N., Bugakov Miron A., Shandryuk George A., Ezhov Alexander A., **Talroze Raisa V.**, Chernikova Elena V. Monochelic Versus Telechelic Poly(Methyl Methacrylate) as a Matrix for Photoluminescent Nanocomposites with Quantum Dots. Molecules. 2021. V. 26. №14. P. 4131.
3. Otmakhova O.A., Piryazev A.A., Bondarenko G.N., Shandryuk G.A., Maryasevskaya A.V., Merekalov A.S., Ivanov D.A., Talroze R.V. New complexes of liquid crystal discotic triphenylenes: induction of the double gyroid phase. Physical Chemistry Chemical Physics. DOI: [10.1039/D1CP00660F](https://doi.org/10.1039/D1CP00660F)
4. Bezborodov V.S., Finko A.V., Mikhalyonok S.G., Derikov Y.I., Shandryuk G.A., Kuz'menok N.M., Arol A.S., Karpov O.N., Talroze R.V. Synthesis of new mesomorphic terphenyl derivatives: the influence of terphenylene and functional fragments on the mesomorphic properties and ligand exchange on quantum dots. Liquid Crystals. 2021. DOI: [10.1080/02678292.2021.1884912](https://doi.org/10.1080/02678292.2021.1884912)
5. Ezhov A.A., Karpov O.N., Merekalov A.S., Abramchuk S.S., Bondarenko G.N., Talroze R.V. Quantum dots - polymer composites and the influence of gold nanoparticles on photoluminescence of polymer composite films. Journal of Luminescence. 2020. V. 220. P. 116992.

6. Karpov O.N., Merekalov A.S., Ezhov A.A., Litmanovich E.A., Shandryuk G.A., Talroze R.V. Structure and morphology of polystyrene - QDs composites in sols and solid films. *Journal of Molecular Structure*. 2020. V.1202. P. 127280.
7. Merekalov A.S., Shandryuk G.A., Bezborodov V.S., Otmakhova O.A., Mikhalyonok S.G., Kuz'menok N.M., Arol A.S., Osipov M.A., Talroze R.V. Three in one: Mesogenic aromatic acid as a liquid crystal matrix, a chiral dopant in liquid crystals and a stabilizer for nanoparticles. *Journal of Molecular Liquids*. 2019. V. 276. P.588-594.
8. Bezborodov V.S., Mikhalyonok S.G., Kuz'menok N.M., Arol A.S., Shandryuk G.A., Merekalov A.S., Otmakhova O.A., Bondarenko G.N., Talroze R.V. Anisotropic derivatives of (-)-L-lactic acid and their nanocomposites. *Liquid Crystals*. Издательство. 2018. V. 45, № 8. P. 1223-1233.
9. Litmanovich E.A., Bekanova M.Z., Shandryuk G.A., Chernikova E.V., Talroze R.V. “Macromolecules - ghosts” in dynamic light scattering analysis: An approach to study interaction between CdSe quantum dots and RAFTbased poly(methyl methacrylate). *Polymer*. 2018. V.142. P. 1-10.