

Ученому секретарю диссертационного совета Д.003.051.01

ФБГУН Институт неорганической химии им. А.В. Николаева СО РАН

Д.ф.-м.н. Надолинному В.А.

Я, Мустафина Асия Рафаэлевна, д.х.н., доцент, главный научный сотрудник Института органической и физической химии им. А.Е. Арбузова Каз. НЦ РАН, согласна выступить официальным оппонентом по диссертационной работе Воробьева Василия Андреевича «Синтез, физико-химические свойства и метастабильные состояния нитрозоамминокомплексов рутения», представленной на соискание ученой степени кандидата химических наук по специальности 02.00.01 – неорганическая химия.

Личные данные:

1. 1. Ученая степень- д.х.н. (дата присуждения 10.10.2008 года), шифр специальности 02.00.04- Физическая химия (дата защиты 04.06.2008 года); доцент с 2004 года.
2. Список наиболее значимых публикаций в приложении 1
3. Контактная информация – e-mail asiyamust@mail.ru р.т. (843) 2734573



Мустафина А.Р.



ИИХ СО РАН
вх. № 15325-427
от
06.04.17

Приложение 1

Выборочный список публикаций А.Р. Мустафиной за последние 5 лет.

1. Mukhametshina, A.R., Fedorenko, S.V., Zueva, I.V., Petrov, K.A., Masson, P., Nizameev, I.R., Mustafina A.R., Sinyashin, O.G. Luminescent silica nanoparticles for sensing acetylcholinesterase-catalyzed hydrolysis of acetylcholine. (2016) Biosensors and Bioelectronics, 77, pp. 871-878.
2. Shamsutdinova, N.A., Strelnik, I.D., Musina, E.I., Gerasimova, T.P., Katsyuba, S.A., Babaev, V.M., Krivolapov, D.B., Litvinov, I.A., Mustafina, A.R., Karasik, A.A., Sinyashin, O.G. Host-guest" binding of a luminescent dinuclear Au(I) complex based on cyclic diphosphine with organic substrates as a reason for luminescence tuneability (2016) New Journal of Chemistry, 40 (11), pp. 9853-9861.
3. Khrizanforov, M.N., Fedorenko, S.V., Strekalova, S.O., Kholin, K.V., Mustafina, A.R., Zhilkin, M.Y., Khrizanforova, V.V., Osin, Y.N., Salnikov, V.V., Gryaznova, T.V., Budnikova, Y.H. A Ni(III) complex stabilized by silica nanoparticles as an efficient nanoheterogeneous catalyst for oxidative C-H fluoroalkylation. (2016) Dalton Transactions, 45 (30), pp. 11976-11982.
4. Stepanov A., Mustafina A., Soloveva S., Kleshnina S., Antipin I., Rizvanov I., Nizameev I., Mendes R.G., Rümmeli M.H., Giebel L., Amirov R., Konovalov A.. *Amphiphiles with polyethyleneoxide-polyethylenecarbonate chains for hydrophilic coating of iron oxide cores, loading by Gd(III) ions and tuning R2/R1 ratio* // Reactive and Functional Polymers. – 2016. – Vol.99. – P.107-113.
5. Zairov R., Shamsutdinova N., Podyachev S., Sudakova S., Gimazetdinova G., Rizvanov I., Syakaev V., Babaev V., Amirov R., Mustafina A. *Structure impact in antenna effect of novel upper rim substituted tetra-1,3-diketone calix[4]arenes on Tb(III) green and Yb(III) NIR-luminescence* // Tetrahedron. -2016. –Vol. 72. –N. 19. -P 2447-2455.
6. Julia G. Elistratova, Asiya R. Mustafina, Konstantin A. Brylev, Konstantin A. Petrov, Michael A. Shestopalov, Yuri V. Mironov, Vasily M. Babaev, Ildar K. Rizvanov, Patrick Masson and Oleg G. Sinyashin, Sensing Activity of Cholinesterases through Luminescence Response of Hexarhenium Cluster Complex $\left[\{\text{Re}_6\text{S}_8\}(\text{OH})_6\right]^{4-}$. Analyst, 2016, V 141, 4204-4210.
7. S. Fedorenko, S. Grechkina, A. Mustafina, K. Kholin, A. Stepanov, I. Nizameev, I. Ismaev, M. Kadirov, R. Zairov, A. Fattakhova, R. Amirov, S. Soloveva. Tuning the non-covalent confinement of Gd(III) complexes in silica nanoparticles for high T₁-weighted MR imaging capability. Colloids&Surfaces Biointerfaces. 149 (2017) 243-249.
8. A.R. Mukhametshina, A.R. Mustafina, N.A. Davydov, S.V. Fedorenko, I.R. Nizameev, M.K. Kadirov, V.V. Gorbatchuk, A.I. Konovalov, Tb(III)-doped silica nanoparticles for sensing: effect of interfacial interactions on substrate-induced luminescent response, Langmuir. 31(1) (2015) 611-620.
9. A. R. Mukhametshina, A. R. Mustafina, N. A. Davydov, I. R. Nizameev, M. K. Kadirov, V. V. Gorbatchuk and A. I. Konovalov, The energy transfer based fluorescent approach to detect the formation of silica supported phosphatidylcholine and phosphatidylserine containing bilayers Colloids Surf. B 115 (2014) 93.

10. Julia Elistratova, Asiya Mustafina, Alexey Litvinov, Vladimir Burilov, Antonina Khisametdinova, Vladimir Morozov, Rustem Amirov, Yevgeniya Burilova, Dmitry Tatarinov, Marsil Kadirov, Vladimir Mironov, Alexander Konovalov The effect of temperature induced phase transitions in aqueous solutions of triblock copolymers and Triton X-100 on the EPR, magnetic relaxation and luminescent characteristics of Gd(III) and Eu(III) ions. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, Volume 422, 5, 2013, Pages 126-135
11. Julia Elistratova, Maxim Mikhailov, Vladimir Burilov, Vasily Babaev, Ildar Rizvanov, Asiya Mustafina, Pavel Abramov, Maxim Sokolov, Alexander Konovalov, Vladimir Fedin . Supramolecular assemblies of triblock copolymers with hexanuclear molybdenum clusters for sensing antibiotics in aqueous solutions via energy transfer. *RSC Advances* , 2014, 4 (53), pp. 27922-27930
12. Elistratova, J., Burilov, V., Mustafina, A., Konovalov, A. Response of Tb(III) and Eu(III) centered luminescence on phase transitions in aqueous solutions of triblock copolymers , *Colloids and Surfaces A: Physicochemical and Engineering Aspects* , 2014, 457 (1), pp. 402-407.
13. Elistratova, J., Burilov, V., Mustafina, Mikhailov M., Sokolov M., Fedin V., Konovalov, A. Triblock copolymer-based luminescent organic-inorganic hybrids triggered by heating and fluoroquinolone antibiotics, *Polymer (United Kingdom)*, 2015, V. 72, P. 98-103.

Мур /Мустафина А.Р.

