

Список публикаций А. Б. Трофимова
2013-2019 гг

===== 2013 =====

I. Powis, A.B. Trofimov, I.L. Badsyuk, D.M.P. Holland, A.W. Potts, L. Karlsson, A study of the valence shell electronic structure and photoionisation dynamics of para-dichlorobenzene and para-bromochlorobenzene // Chem. Phys.- 2013.- Vol. 415.- P. 291-308.

A.W. Potts, D.M.P. Holland, I. Powis, L. Karlsson, A.B. Trofimov, I.L. Badsyuk, A study of the valence shell electronic structure and photoionisation dynamics of meta-dichlorobenzene and meta-bromochlorobenzene // Chem. Phys.- 2013.- Vol. 415.- P. 84-97.

А.Б. Трофимов, Введение в квантовую химию: учеб. пособие / А.Б. Трофимов.- Иркутск: Изд-во ИГУ, 2013.- 192 с. (ISBN 978-5-9624-0828-6).

===== 2014 =====

D.M.P. Holland, A.B. Trofimov, E.A. Seddon, E. V. Gromov, T. Korona, N. de Oliveira, L.E. Archer, D. Joyeux, L. Nahon, Excited electronic states of thiophene: high resolution photoabsorption Fourier transform spectroscopy and ab initio calculations // Phys. Chem. Chem. Phys.- 2014.- Vol. 16.- P. 21629-21644. doi: 10.1039/c4cp02420f

===== 2015 =====

D.M.P. Holland, I. Powis, A.B. Trofimov, I.L. Bodzuk, D.Yu. Soshnikov, A.W. Potts, L. Karlsson, A study of the valence shell electronic structure and photoionisation dynamics of ortho-dichlorobenzene, ortho-bromochlorobenzene and trichlorobenzene // Chem. Phys.- 2015.- Vol. 448. P. 61-75. [<http://dx.doi.org/10.1016/j.chemphys.2014.11.025>]

D.A. Shabalin, M.Yu. Dvorko, E.Yu. Schmidt, I.A. Ushakov, N.I. Protsuk, V.B. Kobychev, D.Yu. Soshnikov, A.B. Trofimov, N.M. Vitkovskaya, A.I. Mikhaleva, B.A. Trofimov, 3H-Pyrroles from ketoximes and acetylene: synthesis, stability and quantum-chemical insight // Tetrahedron.- 2015.- Vol. 71.- P. 3273-3281. [<http://dx.doi.org/10.1016/j.tet.2015.03.111>]

D.M.P. Holland, E.A. Seddon, A.B. Trofimov, E.V. Gromov, M. Wormit, A. Dreuw, T. Korona, N. de Oliveira, L.E. Archer, D. Joyeux, A study of the excited electronic states of normal and fully deuterated furan by photoabsorption spectroscopy and high-level ab initio calculations // J. Molec. Spectrosc.- 2015.- Vol. 315.- P. 184-195. [<http://dx.doi.org/10.1016/j.jms.2015.03.002>]

M. Schneider, D.Yu. Soshnikov, D.M.P. Holland, I. Powis, E. Antonsson, M. Patanen, C. Nicolas, C. Miron, M. Wormit, A. Dreuw, A.B. Trofimov, A fresh look at the photoelectron spectrum of bromobenzene: a third-order non-Dyson electron propagator study // J. Chem. Phys.- 2015.- Vol. 143.- P. 144103/1-12. [<http://dx.doi.org/10.1063/1.4931643>]

I. Powis, D.M.P. Holland, E. Antonsson, M. Patanen, C. Nicolas, C. Miron, M. Schneider, D.Yu. Soshnikov, A. Dreuw, A.B. Trofimov, The influence of the bromine atom Cooper minimum on the photoelectron angular distributions and branching ratios of the four outermost bands of bromobenzene // J. Chem. Phys.- 2015.- Vol. 143.- P. 144304/1-13. [<http://dx.doi.org/10.1063/1.4931642>]

В.Б. Кобычев, А.Б. Трофимов, Н.М. Витковская, Квантовая механика для химиков. Конспекты лекций. Часть I. Математический аппарат. Точные решения: учеб. пособие.-

Иркутск: Издательство ООО "Издательство "Аспринт", 2015.- 120 с. (ISBN 978-5-4340-0059-8).

А.Б. Трофимов, Д.Ю. Сошников, Квантовохимические расчеты спектров биомолекул. Часть I. Фотоэлектронные спектры валентного и остоянного диапазонов: учеб. пособие.- Иркутск: Издательство ООО "Издательство "Аспринт", 2015.- 136 с. (ISBN 978-5-4340-0061-1).

===== 2016 =====

D.N. Tomilin, M.D. Gotsko, L.N. Sobenina, I.A. Ushakov, A.V. Afonin, D.Yu. Soshnikov, A.B. Trofimov, A.B. Koldobsky, B.A. Trofimov, N-Vinyl-2-(trifluoroacetyl)ethynyl pyrroles and E-2-(1-bromo-2-trifluoroacetyl)ethenyl pyrroles: Cross-coupling vs. addition during C-H-functionalization of pyrroles with bromotrifluoroacetylacetylene in solid Al₂O₃ medium. H-bonding control // J. Fluorine Chem.- 2016.- Vol. 186. P. 1-6. [http://dx.doi.org/10.1016/j.jfluchem.2016.03.012]

D.N. Tomilin, K.B. Petrushenko, L.N. Sobenina, M.D. Gotsko, I.A. Ushakov, A. D. Skitnevskaya, A.B. Trofimov, B.Trofimov, Synthesis and optical properties of meso-CF₃-BODIPY with acylethynyl substituents in the 3-position of the indacene core // Asian J. Org. Chem- 2016.- Vol. 5.- P. 1288-1294. [DOI: 10.1002/ajoc.201600303]

D.N. Tomilin, D.Yu. Soshnikov, A.B. Trofimov, M.D. Gotsko, L.N. Sobenina, I.A. Ushakov, A.V. Afonin, A.B. Koldobsky, N.M. Vitkovskaya, B.A. Trofimov, Aluminium oxide-mediated cross-coupling of pyrroles with 1-bromo-2-(trifluoroacetyl)acetylene: a quantum-chemical insight // Mendeleev Commun.- 2016.- Vol. 26.- P. 480-482 [DOI: 0.1016/j.mencom.2016.11.006]

===== 2017 =====

A.B. Trofimov, D.M.P. Holland, I. Powis, R.C. Menzies, A. W. Potts, L. Karlsson, E.V. Gromov, I.L. Badsyuk, and J. Schirmer, Ionization of pyridine: Interplay of orbital relaxation and electron correlation // J. Chem. Phys.- 2017.- Vol. 146.- P. 244307/1-21 [http://dx.doi.org/10.1063/1.4986405]

D.M.P. Holland, I. Powis, A.B. Trofimov, R.C. Menzies, A.W. Potts, L. Karlsson, I. L. Badsyuk, T.E. Moskovskaya, E.V. Gromov, and J. Schirmer, An experimental and theoretical study of the valence shell photoelectron spectra of 2-chloropyridine and 3-chloropyridine // J. Chem. Phys.- 2017.- Vol. 147.- P. 164307/1-15 [https://doi.org/10.1063/1.4999433]

А.Б. Трофимов, А.М. Белоголова, Д.Ю. Сошников, Т.Э. Московская, Н.М. Витковская, Б.А. Трофимов, Пропагаторное квантовохимическое исследование S-цикло-(Z)-2-(2-формилэтенил)пиррола: электронная структура и аспекты проявления внутримолекулярной водородной связи в спектрах ионизации // Известия Академии наук. Серия химическая.- 2017.- № 12.- С. 2241-2247.

===== 2018 =====

M. Pernpointner, L. Visscher, and A.B. Trofimov, Four-component polarization propagator calculations of electron excitations: Spectroscopic implications of spin-orbit coupling effects // J. Chem. Theory Comput.- 2018.- Vol. 14 (3).- P. 1510-1522. [https://pubs.acs.org/doi/10.1021/acs.jctc.7b01056]

X. Ren, E. Wang, A.D. Skitnevskaya, A.B. Trofimov, K. Gokhberg, and A. Dorn, Experimental evidence for ultrafast intermolecular relaxation processes in hydrated biomolecules // Nature Physics.- 2018.- Vol. 14.- P. 1062-1066. [<https://doi.org/10.1038/s41567-018-0214-9>]

S.F. Malysheva, V.A. Kuimov, A.B. Trofimov, N.A. Belogorlova, Y.I. Litvintsev, A.M. Belogolova, N.K. Gusarova, and B.A. Trofimov, Halopyridines in the triple reaction in the Pn / KOH / DMSO system to form tri(2-pyridyl)phosphine: experimental and quantum-chemical dissimilarities // Mendeleev Commun.- 2018.- Vol. 28 (5).- P. 472-474. [<https://doi.org/10.1016/j.mencom.2018.09.006>]

A.B. Trofimov, I. Powis, R.C. Menzies, D.M.P. Holland, E. Antonsson, M. Patanen, C. Nicolas, C. Miron, A.D. Skitnevskaya, E.V. Gromov, and H. Köppel, An experimental and theoretical study of the photoelectron spectra of cis-dichloroethene: Valence shell vertical ionization and vibronic coupling in the low-lying cationic states // J. Chem. Phys.- 2018.- Vol. 149.- P. 074306/1-14. [<https://doi.org/10.1063/1.5033425>]

I. Powis, R.C. Menzies, D.M.P. Holland, A.B. Trofimov, A.D. Skitnevskaya, E.V. Gromov, E. Antonsson, M. Patanen, C. Nicolas, and C. Miron, Photoionization dynamics of cis-dichloroethene from investigation of vibrationally resolved photoelectron spectra and angular distributions // J. Chem. Phys.- 2018.- Vol. 149.- P. 074305/1-11. [<https://doi.org/10.1063/1.5042216>]

В.Б. Кобычев, А.Б. Трофимов, Н.М. Витковская, Квантовая механика для химиков. Конспекты лекций. Часть II. Приближенные решения. Химическая связь.- Иркутск: ООО «Издательство «Аспринт», 2018. - 124 с., ISBN 978-5-4340-0043-4.

А.Б. Трофимов, Д.Ю. Сошников, Теория и практика расчетов спектров остовых уровней биомолекул.- Иркутск: ООО «Издательство «Аспринт», 2018. - 152 с., ISBN 978-5-4340-0279-0.

===== 2019 =====

S.A. Tikhonov, E.V. Fedorenko, A.G. Mirochnik, I.S. Osmushko, A.D. Skitnevskaya, A.B. Trofimov, V.I. Vovna, Spectroscopic and quantum chemical study of difluoroboron β -diketonate luminophores: Isomeric acetyl naphthalate chelates // Spectrochim. Acta A.- 2019.- Vol. 214.- P. 67-78. [<https://doi.org/10.1016/j.saa.2019.02.002>].

B.A. Trofimov, P.A. Volkov, K.O. Krapova, A.A. Telezhkin, N.I. Ivanova, A.I. Albanov, N.K. Gusarova, A.M. Belogolova, and A.B. Trofimov, Acetylene-Triggered Reductive Incorporation of Phosphine Chalcogenides into a Quinoline Scaffold: Toward S_N^HAr Reaction // J. Org. Chem.- 2019.- Vol. 84.- P. 6244-6257. [DOI: 10.1021/acs.joc.9b00519].

A.B. Trofimov, A. M. Belogolova, S. A. Serebrennikova, R. Forbes, S. T. Pratt, D. M. P. Holland, An experimental and theoretical study of the C 1s ionization satellites in CH_3I // J. Chem. Phys.- 2018.- Vol. 150.- P. 224303/1-12. [doi: 10.1063/1.5099699].