

Список литературы по теме научного исследования «Функционализация галогенпроизводных 2,1,3-бензоксадиазолов»

1. H. A. Patel, V. J. Bhanvadia, H. M. Mande, S. S. Zade, A. L. Benzochalcogendiazole-based conjugated molecules: investigating the effects of substituents and heteroatom juggling. *Org. Biomol. Chem.*, 2019, 17, 9467-9478.
<https://pubs.rsc.org/en/content/articlelanding/2019/OB/C9OB01762C#!divAbstract>
2. C. Song, Y. Ling, L. Jin, M. Zhang, D. Chen, Y. He*a CO₂ adsorption of three isostructural metal-organic frameworks depending on the incorporated highly polarized heterocyclic moieties. *Dalton Trans.*, 2016, 45, 190-197.
<https://pubs.rsc.org/en/content/articlelanding/2016/DT/C5DT02845K#!divAbstract>
3. N. Blouin, A. Michaud, D. Gendron, S. Wakim, E. Blair, R. Neagu-Plesu, M. Belletete, G. Durocher, Y. Tao, M. Leclerc. Toward a Rational Design of Poly(2,7-Carbazole) Derivatives for Solar Cells. *J. Am. Chem. Soc.* 2008, 130, 2, 732-742
<https://pubs.acs.org/doi/10.1021/ja0771989>
4. Treventus Corporation; Reed, Mark, A.; Wood, Thomas, K.; Banfield, Scott, C.; Barden, Christopher, J. Patent: WO2014/31873 A2, 2014.
<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2014031873&cid=P21-K98C30-88945>
5. F. Qian, C. Zhang, Y. Zhang, W. He, X. Gao, P. Hu, Z. Guo. Visible Light Excitable Zn²⁺ Fluorescent Sensor Derived from an Intramolecular Charge Transfer Fluorophore and Its in Vitro and in Vivo Application. *J. Am. Chem. Soc.* 2009, 131, 4, 1460-1468
<https://pubs.acs.org/doi/abs/10.1021/ja806489y>
6. Левинсон Ф.С., Евгеньев М.И., Варганов Р.В., Хасанов Р.Х., Андреева А.Н. Бензофуразан по реакции орто-нитрохлорбензола с азидом натрия. *Вестник Казанского технологического университета.* 2010, 46, 35-41.
<https://ezproxy.ha.tpu.ru:3095/item.asp?id=15171088>
7. Бёккер Ю. Спектроскопия / Ю. Ккер. - Москва : Техносфера, 2009. - 528 с. Режим доступа: <https://ezproxy.ha.tpu.ru:2561/reading.php?productid=337432> – ЭБС «ibooks.ru»