

Kim, D.G., Ilinykh, E.S.

[Unusual dimerization of 2-amino-5-trifluoromethyl-1,3,4-thiadiazole](#)

(2010) Chemistry of Heterocyclic Compounds, 46 (9), pp. 1154-1155.

DOI: 10.1007/s10593-010-0646-3

View at Publisher: <https://link.springer.com/article/10.1007%2Fs10593-010-0646-3>

Тип документа: Article

Источник: Scopus



SHERPA/ROMEO - Search - Publisher: X | Home | Search | Journals | Publishers | FAQ | Suggest | About

www.sherpa.ac.uk/romeo/search.php

opening access to research

### Search - Publisher copyright policies & self-archiving

English | Contact | Menu | Feedback | Cookies

One journal found when searched for: **chemistry of heterocyclic compounds**

**Journal:** **Chemistry of Heterocyclic Compounds** (ISSN 0009-3122, EISSN 1573-6183) (This journal is a publication of the Russian journal *Khimiya* (Sverdlovsk Region))

**ROMEO:** This is a **Green** journal

**Full OA:** A post open access option is available for this journal

**Author's Pre-print:**  author can archive pre-print (ie pre-refereeing)

**Author's Post-print:**  author can archive post-print (ie final draft post-refereeing)

**Publisher's Version/POF:**  author cannot archive publisher's version/POF

**General Conditions:**

- Author's pre-print on pre-print servers such as arXiv.org
- Author's post-print on author's personal website immediately
- Author's post-print on any open access repository after 12 months after publication
- Publisher's version/POF cannot be used
- Published source must be acknowledged
- Link to publisher version
- Set prices to accompany link to published version (see policy)
- Articles in some journals can be made Open Access on payment of additional charge

**Metadata OA:** [Awaiting information](#)

**Full Open Access:** [Open Choice](#)

**Notes:**

- Publisher last reviewed on 26/03/2016

**Copyright:** [Self-archiving policy](#) - [Authors Rights](#) - [Trade Conditions](#)

**Updated:** 10-Nov-2014 - [Suggest an update for this journal](#)

**Link to full page:** <http://www.sherpa.ac.uk/romeo/issn/0009-3122>

**Published by:** [Springer \(Dordrecht\)](#) - [Open Access to ROMEO](#)

This summary is for the journal's default policies, and changes or exceptions can often be negotiated by authors. All information is correct to the best of our knowledge but should not be relied upon for legal advice.

**Search again?**

Journal titles or ISSNs  Publisher names

chemistry of heterocyclic compounds

ROMEO Colour	Archiving policy
Green	Can archive pre-print and post-print or publisher's version/POF
Blue	Can archive post-print (ie final draft post-refereeing) or publisher's version/POF
Yellow	Can archive pre-print (ie pre-refereeing)
White	Author can't archive anything