



ALLEGHENY COLLEGE

Faculty Scholarship Collection

The faculty at Allegheny College has made this scholarly article openly available through the Faculty Scholarship Collection (FSC).

HOW TO GET A COPY OF THIS ARTICLE:

Students, faculty, and staff at Allegheny College may obtain a copy of this article at:
<https://onlinelibrary.wiley.com/doi/full/10.1002/chem.201804261>.

Article Title	Chalcogen Bonding “2S–2N Squares” versus Competing Interactions: Exploring the Recognition Properties of Sulfur
Author(s)	Prof. Dr. Mark R. Ams, Dr. Nils Trapp, Dr. Anatol Schwab, Dr. Jovana V. Milić, Prof. Dr. François Diederich
Journal Title	<i>Chemistry: A European Journal</i>
Citation	Ams, M. R., Trapp, N., Schwab, A., Milić, J. V., & Diederich, F. (2019). Chalcogen bonding “2S–2N squares” versus competing interactions: Exploring the recognition properties of sulfur. <i>Chemistry – A European Journal</i> , 25(1), 323-333. doi: 10.1002/chem.201804261
Link to article on publisher’s website	https://onlinelibrary.wiley.com/doi/full/10.1002/chem.201804261
Version of article in FSC	Published Article
Link to this article through FSC	https://dspace.allegheny.edu/handle/10456/48126
Date article added to FSC	March 11, 2019
Terms of Use	This is the peer reviewed version of the following article: Ams, M. R., Trapp, N., Schwab, A., Milić, J. V., & Diederich, F. (2019). Chalcogen bonding “2S–2N squares” versus competing interactions: Exploring the recognition properties of sulfur. <i>Chemistry – A European Journal</i> , 25(1), 323-333. doi:10.1002/chem.201804261, which has been published in final form at https://onlinelibrary.wiley.com/doi/full/10.1002/chem.201804261 . This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Use of Self-Archived Versions.