

SEARCHING AND BROWSING ON THE ACS PUBLICATIONS WEBSITE

ACS Publications enhances your online research experience with robust features and functionality, including powerful searching and browsing.

Search Citation Subject **Advanced Search**

Enter search text / DOI Anywhere Search

- Locate an article by citation
- Browse articles by CAS section
- Search for keywords in title, abstract, or search by author

Advanced Search

Anywhere

Boolean Search
Use AND, OR, and NOT to perform a Boolean Search.
Stemming
Stemming will automatically include singular and plural forms, various tenses, and common suffixes when searching.

Title

Phrases
Use quotation marks to search for specific phrases.

Author

Author Searching
For multiple authors, separate each author name with either AND or OR.

Abstract

Wildcards
Use a question mark in a search term to replace only one character, otherwise use an asterisk.

Figure/Table Caption

Search for multiple keywords in the article, title, abstract, or in the figure caption

Search by author name

Save Your Search: Run the same search often? Get updates whenever new results appear. On the results page, find the 'Follow results' and the icons to create email or RSS feed alerts.

Narrow search by specific journals, books, or CAS sections

Content Type

Search within sources: [Modify Selection](#)
> All Journals, Books and C&EN Archives

Search within section: [Modify Selection](#)
> Search All sections

Access Type

- All Content
- Open Access Content
 - ACS Author Choice
 - ACS Editors' Choice

Publication Date

- All dates
- Last:
- Custom range: To:
 - Use Print Publication Date (instead of Web Publication Date)

Ahead of Issue

- Search only Articles ASAP and Just Accepted Manuscripts

C&EN Archives Options

- Include Tables of Contents in search results
- Include full-page advertisements in search results

Search for research published in a specific date range

Locate research that has been published open access through our ACS AuthorChoice or ACS Editors' Choice programs

- List of Issues
- Just Accepted Manuscripts
- Most Read Articles
- Author Index
- Cover Art Gallery
- Virtual Issues

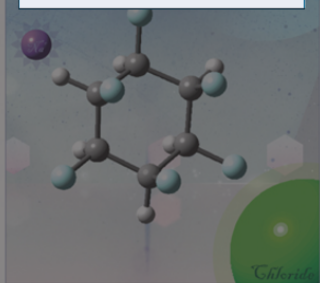
June 22, 2016
Volume 138, Issue 24
Pages 7443-7602

About the Cover:
All-cis 1,2,3,4,5,6-hexafluorocyclohexane is a facially polarized molecule that exhibits remarkably strong binding energies in its coordination with both cations, at its fluorine face, and anions, at its hydrogen face. The potential of a single molecular species to act as a reagent to deliver both cations and anions is unprecedented.

View the article.

In this issue:

- > EDITORIAL
- > SPOTLIGHTS
- > COMMUNICATIONS
- > ARTICLES
- > ADDITIONS AND CORRECTIONS
- > MASTHEADS



Download Hi-Res Cover

ACS AuthorChoice
More about this program

ACS Editors' Choice
More about this program

Order Print Issue

Previous Issue Next Issue

ADVERTISEMENT

ACS central science

Stay ahead of the pack and submit your high impact chemistry research to ACS Central Science.

Race to the finish line of fast, free open access publication.

ACS Publications

ADVERTISEMENT

Go to es.acschemworx.acs.org to learn more

ACS Publications
Most Trusted. Most Cited. Most Read.

EDITORIAL

Nanoreactors: Small Spaces, Big Implications in Chemistry
Sarah Hurst Petrosko, Robert Johnson, Henry White, and Chad A. Mirkin (Guest Editors)
pp 7443-7445
Publication Date (Web): June 22, 2016 (Editorial)
DOI: 10.1021/jacs.6b05393

First Page

- ACS ActiveView PDF
Hi-Res Print, Annotate, Reference QuickView
- PDF[160K]
- PDF w/ Links [185K]
- Full Text HTML
- Add to ACS ChemWorx

Articles Selected
0 of 60

Select All

- View Abstracts
- Download Citations
- Add to ACS ChemWorx

- Navigate to a list of issues
- View recently published manuscripts, just accepted or articles ASAP
- See the most read articles from a journal
- Look at an author index
- View a cover art gallery of all journal issues

- Download the citation
- Download to ACS ChemWorx library

Select articles of interest

Navigate to other issues