

Persistent links direct students to specific full-text journal documents found in our research databases. These links are stable, and can be accessed from both on and off campus. These links could be used for e-reserves, electronic reading lists or incorporating into Blackboard and other online course resources.

1. From the results list, click on the "Abstract" link.

All (108629) Research (105594) News, Features, Commentary (2104) General Information (56)

Showing 1-20 of 108629 Results per page: 20

Page: 1 2 3 4 5 6 7 8 9 10 11 ... 5432 | Next

New Feature ?

Select All For Selected: [View Abstracts](#) [Download Citations](#) [Hide All Thumbnails](#)

A chemical technique for simulating molecular orbital contour models with iron filings

S. K. Ramalingam and C. R. Anandan
J. Chem. Educ., **1974**, *51* (10), p 681
Publication Date: October 1974 (Article)
DOI: 10.1021/ed051p681

[Abstract](#) [Hi-Res PDF \[419K\]](#) [PDF w/ Links \[420K\]](#) [Subscriber Access](#)

A chemical technique for simulating molecular orbital contour models with **iron** filings ... The authors provide a method for demonstrating orbital contour models with **iron** filings for a large lecture hall. ... **Iron** ...

2. Under tools, click on "Permalink".

Article [Table of Contents](#)

A chemical technique for simulating molecular orbital contour models with iron filings

S. K. Ramalingam and C. R. Anandan
J. Chem. Educ., 1974, *51* (10), p 681
DOI: 10.1021/ed051p681
Publication Date: October 1974

[Abstract](#) [Hi-Res PDF \[419 KB\]](#) [PDF w/ Links \[420 KB\]](#)

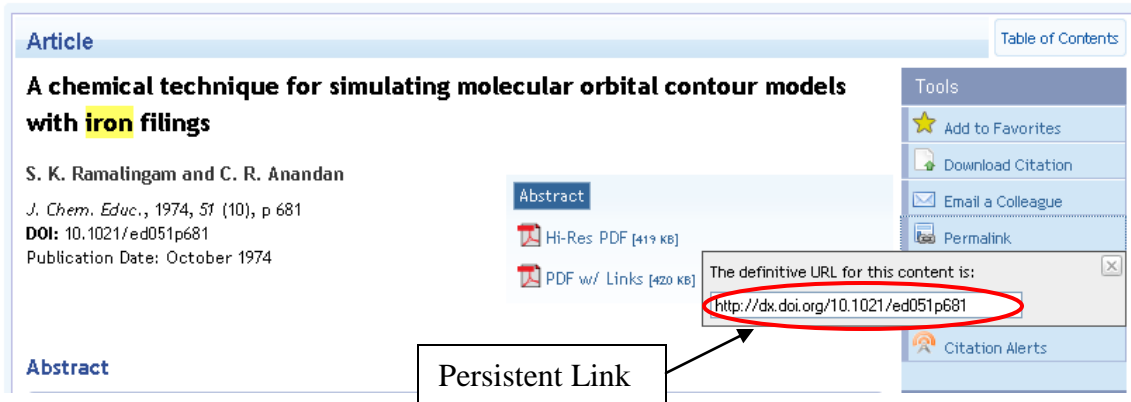
Tools

- [Add to Favorites](#)
- [Download Citation](#)
- [Email a Colleague](#)
- [Permalink](#)
- [Order Reprints](#)
- [Rights & Permissions](#)
- [Citation Alerts](#)

[Abstract](#)

Permalink

3. Popup box will appear containing the link.



The screenshot shows a journal article page for "A chemical technique for simulating molecular orbital contour models with iron filings" by S. K. Ramalingam and C. R. Anandan. The article is from *J. Chem. Educ.*, 1974, 51 (10), p 681. The DOI is 10.1021/ed051p681. A popup box titled "The definitive URL for this content is:" is displayed, containing the URL <http://dx.doi.org/10.1021/ed051p681>, which is circled in red. A box labeled "Persistent Link" has an arrow pointing to this URL. The page also features a "Tools" sidebar with options like "Add to Favorites", "Download Citation", "Email a Colleague", "Permalink", and "Citation Alerts".

The persistent link will look like this:

<http://dx.doi.org/10.1021/ed051p681>

Please note that this URL does not include the UFV Library proxy server prefix, which is essential to providing off-campus access to the stable link.

4. To access the article off campus you need to add the following prefix to the existing url:

<http://proxy.ufv.ca:2048/login?url=>

5. The finished URL will look like this:

<http://proxy.ufv.ca:2048/login?url=http://dx.doi.org/10.1021/ed051p681>