

Reference linking and Cited-by

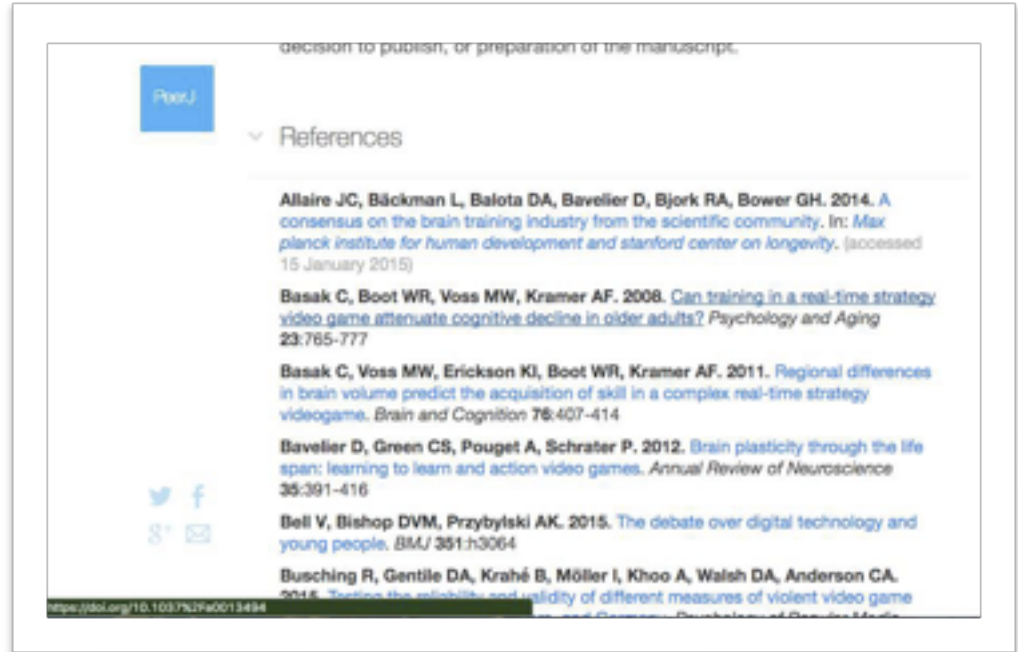


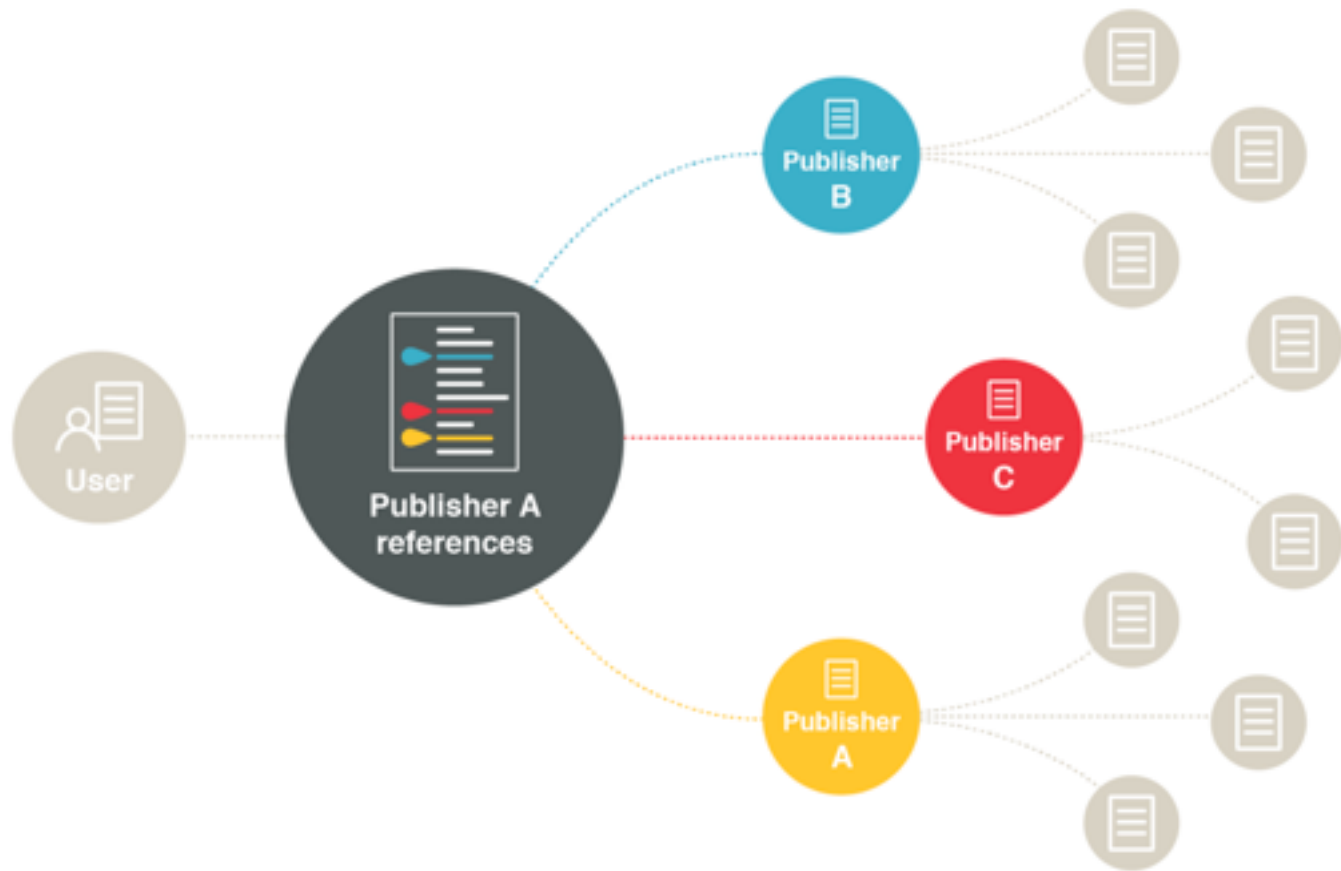
Reference linking
means hyperlinking to
Crossref DOIs when
you create your
citation list.

This makes it possible for readers to follow a DOI link from the reference list of a published work to the location of the full-text document on a member's publishing platform, building a network infrastructure that enhances scholarly communications on the web.

Reference Linking

- Members must add outbound Crossref DOI links to their references
- Publishers used to make these agreements individually
- Required only for current journal content but encouraged for all





How to add Crossref DOI links to references

- Ask the authors to add DOIs to their reference lists in your author guidelines
- Add at copyediting stage
- Use a search engine for individual articles (slow)
- Query Crossref with XML (efficient, requires skill)
- Use Crossref lookup tools (simple)

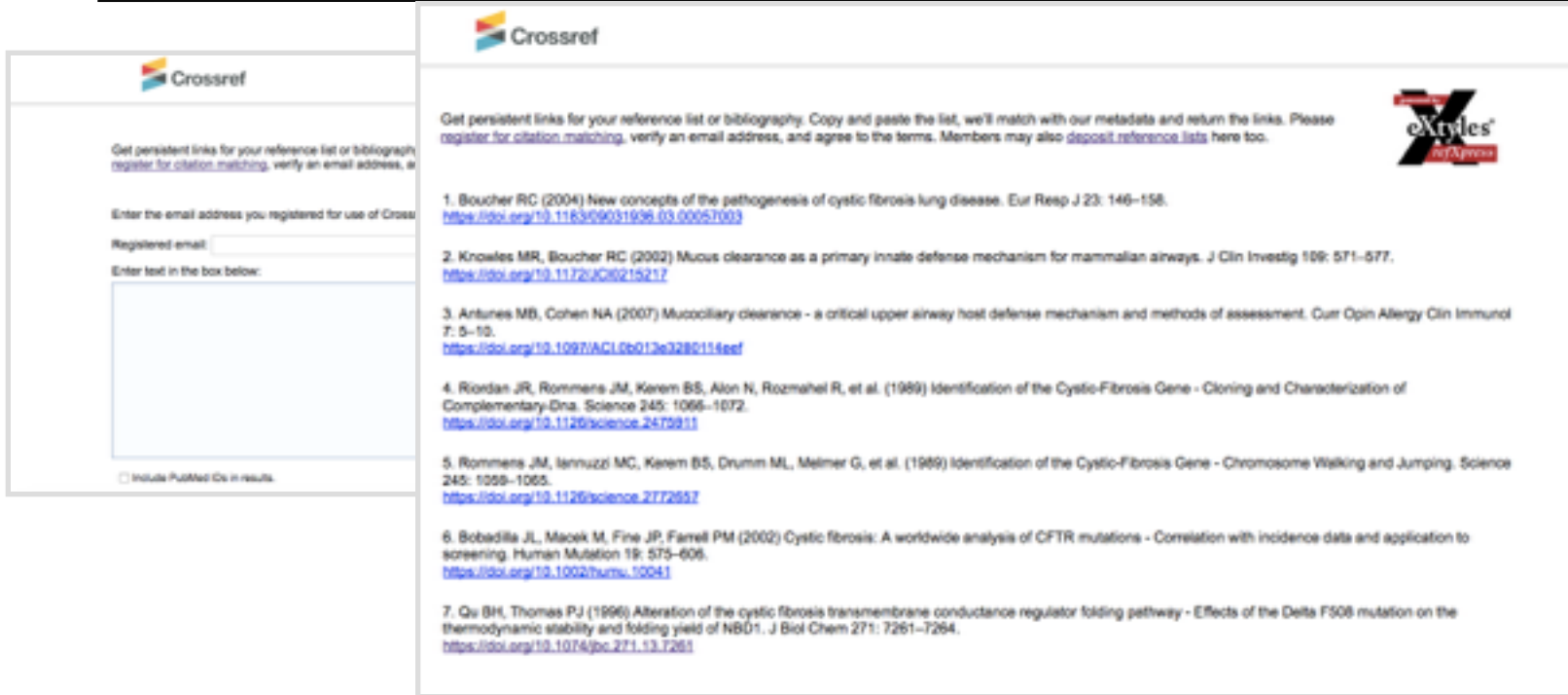
Via search tools like Crossref search

Match references to DOIs using Crossref Metadata Search fuzzy matching

Paste references into the box below, making sure that there is one reference on each line. You may copy and paste the references section of an article but must adjust the references to one-per-line. This tool does not understand reference numbering.

<https://search.crossref.org/references>

Crossref Simple Text Query



The screenshot displays the Crossref Simple Text Query interface. On the left is a search form with the Crossref logo, instructions to register for citation matching, a field for the registered email, a text input box for the query, and a checkbox for including PubMed IDs. On the right, the search results are listed, each with a numbered entry, the citation text, and a blue DOI link.

Crossref

Get persistent links for your reference list or bibliography. [Register for citation matching](#), verify an email address, and agree to the terms. Members may also [deposit reference lists](#) here too.

Enter the email address you registered for use of Crossref: _____

Registered email: _____

Enter text in the box below:

Include PubMed IDs in results

Crossref

Get persistent links for your reference list or bibliography. Copy and paste the list, we'll match with our metadata and return the links. Please [register for citation matching](#), verify an email address, and agree to the terms. Members may also [deposit reference lists](#) here too.

eXtremes
References

1. Boucher RC (2004) New concepts of the pathogenesis of cystic fibrosis lung disease. *Eur Resp J* 23: 146–158.
<https://doi.org/10.1183/09031536.03.00057003>
2. Knowles MR, Boucher RC (2002) Mucus clearance as a primary innate defense mechanism for mammalian airways. *J Clin Investig* 109: 571–577.
<https://doi.org/10.1172/JCI0215217>
3. Antunes MB, Cohen NA (2007) Mucociliary clearance - a critical upper airway host defense mechanism and methods of assessment. *Curr Opin Allergy Clin Immunol* 7: 5–10.
<https://doi.org/10.1097/ACI.0b013e3280114eef>
4. Riordan JR, Rommens JM, Kerem BS, Alon N, Rozmahel R, et al. (1989) Identification of the Cystic-Fibrosis Gene - Cloning and Characterization of Complementary-Dna. *Science* 245: 1066–1072.
<https://doi.org/10.1126/science.2457911>
5. Rommens JM, Iannuzzi MC, Kerem BS, Drumm ML, Melmer G, et al. (1989) Identification of the Cystic-Fibrosis Gene - Chromosome Walking and Jumping. *Science* 245: 1059–1065.
<https://doi.org/10.1126/science.2772657>
6. Bobadilla JL, Macek M, Fine JP, Farrell PM (2002) Cystic fibrosis: A worldwide analysis of CFTR mutations - Correlation with incidence data and application to screening. *Human Mutation* 19: 575–606.
<https://doi.org/10.1002/humu.10041>
7. Qu BH, Thomas PJ (1996) Alteration of the cystic fibrosis transmembrane conductance regulator folding pathway - Effects of the Delta F508 mutation on the thermodynamic stability and folding yield of NB01. *J Biol Chem* 271: 7261–7264.
<https://doi.org/10.1074/jbc.271.13.7261>

<https://apps.crossref.org/simpleTextQuery>

Getting back your matched references

<https://doi.crossref.org/getResolvedRefs?doi=10.1103/PhysRevE.91.062714&usr=...>

```
{
  doi: "10.1103/PhysRevE.91.062714",
  matched-references: [
    {
      key: "PhysRevE.91.062714Cc18R1",
      doi: "10.1038/nature01609",
      type: "journal_article"
    },
    {
      key: "PhysRevE.91.062714Cc2R1",
      doi: "10.1016/S0301-4622(02)00177-1",
      type: "journal_article"
    },
    {
      key: "PhysRevE.91.062714Cc3R1",
      doi: "10.1073/pnas.1214051110",
      type: "journal_article"
    },
    {
      key: "PhysRevE.91.062714Cc4R1",
      doi: "10.1529/biophysj.106.093062",
      type: "journal_article"
    },
    {
      key: "PhysRevE.91.062714Cc5R1",
      doi: "10.1073/pnas.1833310100",
      type: "journal_article"
    },
    {
      key: "PhysRevE.91.062714Cc6R1",
      doi: "10.1073/pnas.0802484105",
      type: "journal_article"
    }
  ],
  {
    key: "PhysRevE.91.062714Cc18R1",
    doi: "10.1021/jp073413w",
    type: "journal_article"
  },
  {
    key: "PhysRevE.91.062714Cc19R1",
    doi: null
  },
  {
    key: "PhysRevE.91.062714Cc20R1",
    doi: "10.1142/2012",
    type: "book_title"
  },
  {
    key: "PhysRevE.91.062714Cc21R1",
    doi: null
  },
  {
    key: "PhysRevE.91.062714Cc22R1",
    doi: null
  },
  {
    key: "PhysRevE.91.062714Cc23R1",
    doi: "10.1103/PhysRev.91.1505",
    type: "journal_article"
  }
}
```

Cited-by provides a clear overview of the publications that have cited a piece of content - and lets your readers navigate from your content to the content that is citing it.



Russian Journal of Organic Chemistry

November 2008, 44:1565 | [Cite as](#)

Chemical properties of cyanoacetanilides and synthesis of biologically active compounds around them

Authors

Authors and affiliations

V. D. Dyachenko , R. P. Tkachiov, O. S. Bityukova

Review

First Online: 17 December 2008



Abstract

The review compiles and systematizes the published data on cyanoacetanilides in the organic synthesis, and the biological on the basis of cyanoacetanilides is described.

Keywords

Anilides Cyanoacetic Acid Intramolecular Heterocyclization
Cyanoacetanilides

These keywords were added by machine and not by the authors. This process is updated as the learning algorithm improves.

Original Russian Text © V.D. Dyachenko, R.P. Tkachiov, published in Zhurnal Organicheskoi Khimii, 2008, Vol. 4

Citations

[HOME](#) | [ABOUT](#)

Citation Details



Article

Chemical properties of cyanoacetanilides and synthesis of biologically active compounds around them

Russian Journal of Organic Chemistry, 2008, Volume 44, Number 11, Page 1565
V. D. Dyachenko, R. P. Tkachiov, O. S. Bityukova

[Read Online](#)

5 ITEMS CITE THIS ARTICLE



Page: 1

Article

Regioselective Synthesis of Pyridin-2-One Derivatives Based on Ethyl(1-Phenylethylidene)-Cyanoacetate and Cyanoacetamides

S. R. Fefelova, D. A. Krasnikov, V. D. Dyachenko and A. D. Dyachenko
Journal: Chemistry of Heterocyclic Compounds, 2014, Volume 50, Number 8, Page 1133
DOI: 10.1007/s10893-014-1573-5

[Read Online](#)

Article



5

ITEMS CITE THIS ARTICLE

WEB OF SCIENCE™

9

ITEMS CITE THIS ARTICLE

CITATION RANK

78th PERCENTILE

CITATIONS PER YEAR



CITING JOURNALS

Participation

1. Email member@crossref.org to sign-up
2. Deposit to Crossref reference lists each article's metadata
3. Query Crossref for a list of all DOIs citing a document
4. Display Cited-by results on your website

No fee - Cited-by is an optional service

Getting started

- Deposit your references

```
</citation>  
▼ <citation key="20">  
  <journal_title>BMC Bioinformatics</journal_title>  
  <author>Li</author>  
  <volume>12</volume>  
  <cYear>2011</cYear>  
  <doi>10.1186/1471-2105-12-323</doi>  
  <first_page>323</first_page>  
</citation>
```

Simple text query tool

Get persistent links for your reference list or bibliography. Copy and paste the list, we'll match with our metadata and return the links. Please [register for citation matching](#), verify an email address, and agree to the terms. Members may also [deposit reference lists](#) here too.



Y.X. Li, Positive solutions of fourth-order boundary value problems with two parameters, J. Math. Anal. Appl. 281 (2003) 477-484.
[https://doi.org/10.1016/S0022-247X\(03\)00131-8](https://doi.org/10.1016/S0022-247X(03)00131-8)

F.Y. Li, Q. Zhang, Z.P. Liang, Existence and multiplicity of solutions of a kind of fourth order boundary value problem, Nonlinear Anal. 62 (2005) 803-816
<https://doi.org/10.1016/j.na.2005.03.054>

X.L. Liu, W.T. Li, Existence and multiplicity of solutions for fourth-order boundary value problems with parameters, J. Math. Anal. Appl. 327 (2007) 362-375
<https://doi.org/10.1016/j.jmaa.2006.04.021>

Do not use your browser's 'BACK' button.
Use the 'RESET' button to submit more references.

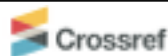
Reset

Deposit

This service allows up to 5,000 references per month. There are other services and interfaces for [high-volume citation queries](#).

<http://www.crossref.org/SimpleTextQuery>

Simple text query tool



Get persistent links for your reference list or bibliography. Copy and paste the list, we'll match with our metadata and return the links. Please [register for citation matching](#), verify an email address, and agree to the terms. Members may also [deposit reference lists](#) here too.



Y.X. Li, Positive solutions of fourth-order boundary value problems with two parameters, J. Math. Anal. Appl. 281 (2003) 477-484.
[https://doi.org/10.1016/S0022-247X\(03\)00131-8](https://doi.org/10.1016/S0022-247X(03)00131-8)

F.Y. Li, Q. Zhang, Z.P. Liang, Existence and multiplicity of solutions of a kind of fourth order boundary value problem, Nonlinear Anal. 62 (2005) 803-816
<https://doi.org/10.1016/j.na.2005.03.054>

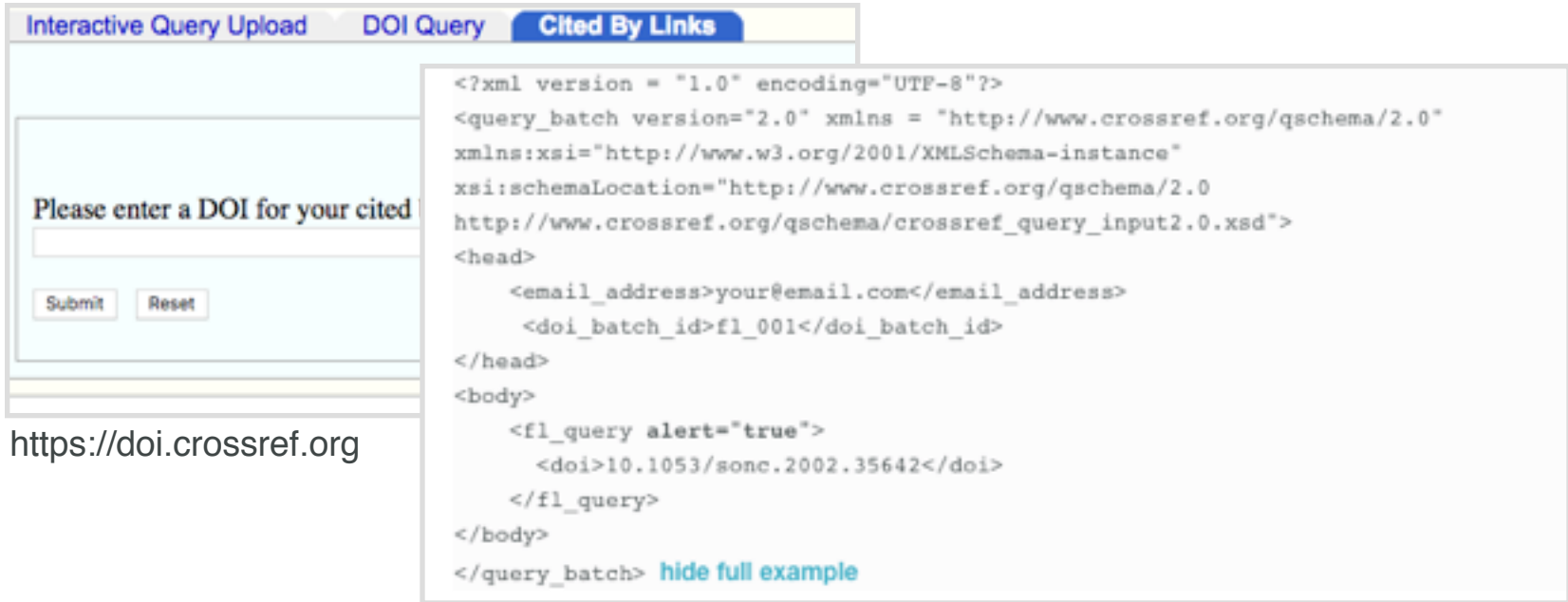
X.L. Liu, W.T. Li, Existence and multiplicity of solutions for fourth-order boundary value problems with parameters, J. Math. Anal. Appl. 327 (2007) 362-375
<https://doi.org/10.1016/j.jmaa.2006.04.021>

Email Address: Parent DOI:

Username: Password:

Do not use your browser's "BACK" button.
Use the "RESET" button to submit more references.

Querying for Cited-by links



The image shows a web interface for querying cited-by links. The interface has three tabs: 'Interactive Query Upload', 'DOI Query', and 'Cited By Links'. The 'Cited By Links' tab is active. Below the tabs is a form with the text 'Please enter a DOI for your cited' and an input field. There are 'Submit' and 'Reset' buttons. To the right of the form is a preview of the XML query that would be generated. The XML is as follows:

```
<?xml version = "1.0" encoding="UTF-8"?>
<query_batch version="2.0" xmlns = "http://www.crossref.org/qschema/2.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.crossref.org/qschema/2.0
http://www.crossref.org/qschema/crossref_query_input2.0.xsd">
<head>
  <email_address>your@email.com</email_address>
  <doi_batch_id>fl_001</doi_batch_id>
</head>
<body>
  <fl_query alert="true">
    <doi>10.1053/sonc.2002.35642</doi>
  </fl_query>
</body>
</query_batch> hide full example
```

<https://doi.crossref.org>

<https://support.crossref.org/hc/en-us/articles/214318946-Retrieving-cited-by-matches>

[Software Quality Journal](#)June 1997, Volume 6, Issue 2, pp 127-135 | [Cite as](#)

Testing real-time systems using genetic algorithms

Authors

[Authors and affiliations](#)

Joachim Wegener, Harmen Sthamer, Bryan F. Jones, David E. Eyres

Article

3

Shares

487

Downloads

60

Citations

Abstract

The development of real-time systems is increasing. The most important analy

Citation Details



Article

Testing real-time systems using genetic algorithms

Software Quality Journal, 1997, Volume 6, Number 2, Page 127

Joachim Wegener, Harmen Sthamer, Bryan F. Jones, [Show All \(4\)](#)[Read Online](#)**60 ITEMS CITE THIS ARTICLE**

Crossref can see over 780,386,279 Cited-by links

Figuring out who has cited your content can be difficult; **Cited-by** provides a way to find these citations, display the results, and connect your content to further research.



Questions

<https://www.crossref.org/services/reference-linking/>
<https://www.crossref.org/services/cited-by/>

