



## Sources for citation searching in the sciences

<a href="#">ADS (Astrophysics Data System)</a>	NASA funded database for research in astronomy, astrophysics, and physics.	Click on article title and then select "Citations to the Article" at the top of the page.
<a href="#">CiteSeer.IST</a>	Open Access database focusing on academic research in computer science.	Click on article title and "Cited by:" list is available.
<a href="#">Google</a>	World Wide Web.	Use "Find pages that link to the page" to find websites that link to a specific website.
<a href="#">Google Scholar</a> <a href="#">Google Books</a>	Books, journals, proceedings, and more in all disciplines. Date coverage is unknown.	Narrow by discipline and/or date in advanced search.
<a href="#">IEEE Xplore</a>	Journals, magazines, proceedings, books & standards in electrical engineering, computer science, and electronics.	Select "AbstractPlus" and scroll to the bottom of the page for citing references.
<a href="#">MathSciNet</a>	Mathematical Sciences literature.	"Author Citations" tab will retrieve 10 most cited articles by an author. Regular search will also retrieve citing article information.
<a href="#">PubMed Central</a>	Medical journal literature.	Click citation check box and select "Cited in PMC" from the display pull-down menu.
<a href="#">ScienceDirect</a>	Journals published by Elsevier B.V.	Select "SummaryPlus" or "Full Text + Links" and then select "Cited By".
<a href="#">SciFinderScholar</a>	Chemistry, biochemistry, biology, pharmacology, medicine and related fields.	Select "Get Related" to find citing articles.
<a href="#">US Patent and Trademark Office</a>	Patents and Trademarks registered in the United States.	Select Patent, then select "Referenced By".
<a href="#">Web of Science</a>	Journals and some series. Science (1900-present)	Use the "Cited Ref Search" for most complete information.