

Google Scholar makes it easy to cite and manage sources using Bibtex by following these steps:

The screenshot shows the Google Scholar search results for "computational topology". The search bar at the top contains the text "computational topology" and a magnifying glass icon. Below the search bar, the results are listed. The first result is "Computational topology: an introduction" by H. Edelsbrunner and J. Harer, published in 2010. This result is annotated with a red box around the citation count "Cited by 1068" and a red arrow pointing to the quotation marks in the title. The second result is "Computational topology" by T.K. Dey, H. Edelsbrunner, and S. Guha, published in 1999. This result is annotated with a red box around the citation count "Cited by 181" and a red arrow pointing to the BibTeX link in the citation menu. The third result is "Computational topology: ambient isotopic approximation of 2-manifolds" by N. Amenta, T.J. Peters, and A.C. Russell, published in 2003. This result is annotated with a red box around the citation count "Cited by 76" and a red arrow pointing to the BibTeX link in the citation menu. The fourth result is "Computational Topology" by G. Vastser, published in 2004. This result is annotated with a red box around the citation count "Cited by 59" and a red arrow pointing to the BibTeX link in the citation menu. The fifth result is "Some results in computational topology" by G. Touriakis and J. Mylopoulos, published in 1973. This result is annotated with a red box around the citation count "Cited by 54" and a red arrow pointing to the BibTeX link in the citation menu. The sixth result is "Computational topology: an introduction" by H. Edelsbrunner and J. Harer, published in 2010. This result is annotated with a red box around the citation count "Cited by 1068" and a red arrow pointing to the quotation marks in the title. The seventh result is "Computational topology" by T.K. Dey, H. Edelsbrunner, and S. Guha, published in 1999. This result is annotated with a red box around the citation count "Cited by 181" and a red arrow pointing to the BibTeX link in the citation menu. The eighth result is "Computational topology: ambient isotopic approximation of 2-manifolds" by N. Amenta, T.J. Peters, and A.C. Russell, published in 2003. This result is annotated with a red box around the citation count "Cited by 76" and a red arrow pointing to the BibTeX link in the citation menu. The ninth result is "Computational Topology" by G. Vastser, published in 2004. This result is annotated with a red box around the citation count "Cited by 59" and a red arrow pointing to the BibTeX link in the citation menu. The tenth result is "Some results in computational topology" by G. Touriakis and J. Mylopoulos, published in 1973. This result is annotated with a red box around the citation count "Cited by 54" and a red arrow pointing to the BibTeX link in the citation menu. The citation menu for the first result is open, showing various citation styles (MLA, APA, Chicago, Harvard, Vancouver) and a "BibTeX" link. The BibTeX entry is shown below the menu, and a red box highlights it with the instruction "Copy and paste this entry into your sources file in alphabetical order using the citation key."

Annotations in the image include:

- Click on the quotation marks (pointing to the title of the first result)
- Click on the BibTeX link (pointing to the BibTeX link in the citation menu)
- Copy and paste this entry into your sources file in alphabetical order using the citation key. (pointing to the BibTeX entry)

Other sites have similar features, if you dig a little.

Make sure the .bib file you are using is in the same directory as your .tex file. To make reference to an item in the bibliography, use the `\cite{CITATION_KEY}` command. For example, we look to Edelsbrunner and Harer [1] for our initial definitions and examples.

References

- [1] Herbert Edelsbrunner and John Harer. *Computational topology: an introduction*. American Mathematical Soc., 2010.