Referencing

By

S. Ravikumar,Ph.D.,
Assistant Professor
Department of Library and Information Science
North Eastern Hill University
Shillong.

Authors

Year of Publication

Title (Italic)

Simpson, H.J., & Leonard, L. (1972). Chair hockey and thirty other

"office games" to waste time at work (2nd ed.). Springfield, USA:

Burns Press.

Publisher

Edition

Location of Publisher

Referencing styles are established systems of referencing with consistent rules. Referencing style requirements cover the two elements of a referencing system:

a. in-text citations such as author-date citations or footnotes

b. reference lists or bibliographies.

Some Popular Citation Styles:

APA, MLA, Chicago, IEEE



What is APA Style?

APA (American Psychological Association) Style originated in 1929, when a group of psychologists, anthropologists, and business managers convened and sought to establish a simple set of procedures, or style rules, that would codify the many components of scientific writing to increase the ease of reading comprehension.

As with other editorial styles, APA Style consists of rules or guidelines that a publisher observes to ensure clear and consistent presentation of written material. It concerns uniform use of such elements as selection of headings, tone, and length, punctuation and abbreviations, presentation of numbers and statistics, construction of tables and figures, citation of references, and many other elements that are a part of a manuscript. (Source: Official APA website)

What is MLA Style?

MLA (Modern Language Association) style for documentation is widely used in the humanities, especially in writing on language and literature. MLA style features brief parenthetical citations in the text keyed to an alphabetical list of works cited that appears at the end of the work. (Source: Official MLA website)

What is Chicago Style?

Chicago is a documentation style that has been published by the Chicago University Press since 1906. This citation style incorporates rules of grammar and punctuation common in American English. Typically, Chicago style presents two basic documentation systems: (1) notes and bibliography and (2) author-date. Choosing between the two often depends on subject matter and the nature of sources cited, as each system is favored by different groups of scholars.

What is IEEE Style?

The Institute for Electrical and Electronics Engineers (IEEE) is a professional organization supporting many branches of engineering, computer science, and information technology. In addition to publishing journals, magazines, and conference proceedings, IEEE also makes many standards for a wide variety of industries.

IEEE citation style includes in-text citations, numbered in square brackets, which refer to the full citation listed in the reference list at the end of the paper. The reference list is organized numerically, not alphabetically. For examples, see the IEEE Editorial Style Manual.

Citing Sources Using a Citation Manager

- •Mendeley
- EndNote
- •EasyBib
- •Zotero
- NoodleTools
- NoodleBib
- •BibMe
- Citation Machine







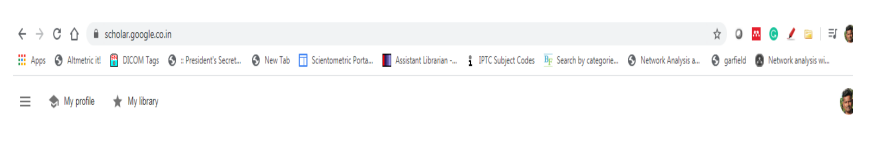




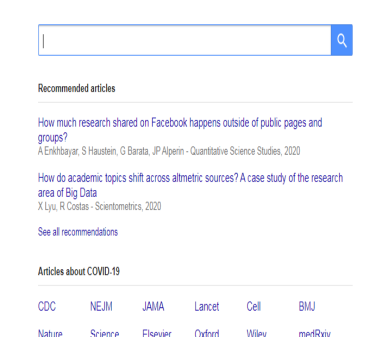


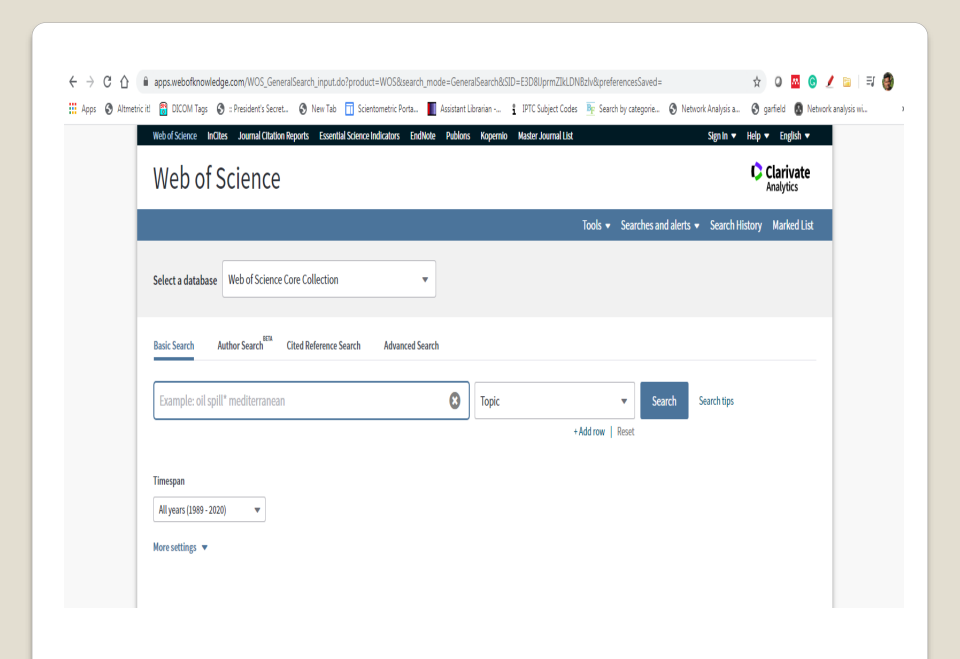
Resources for scientific documents

- •Google Scholar
- Web of Science
- •Scopus
- PubMed
- Dimensions
- •BASE
- •SciFinder



Google Scholar





WoS Collection

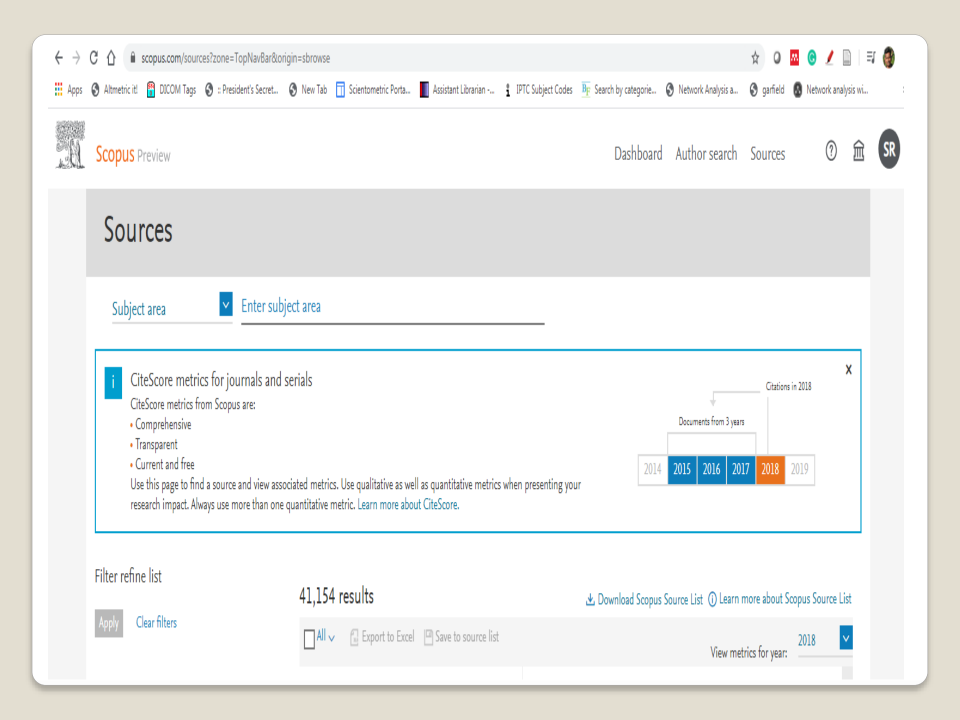
12700 + Journals

70000 + Books

12000 + Conference Proceedings

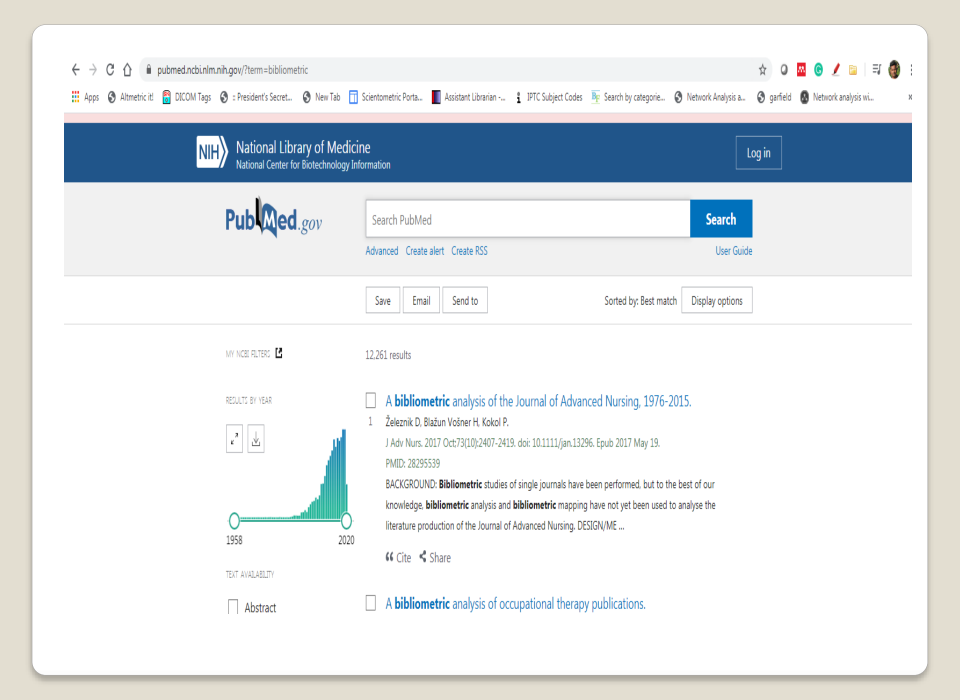
Only 10% - 12% are only added in WoS collection

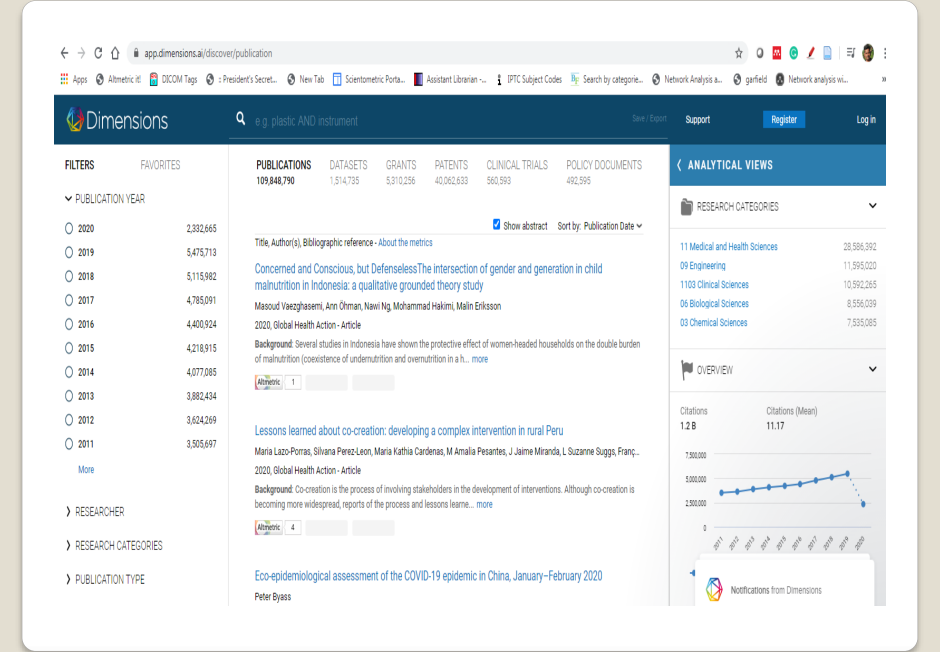
WoS indexes 250 + disciplines, back to 1900

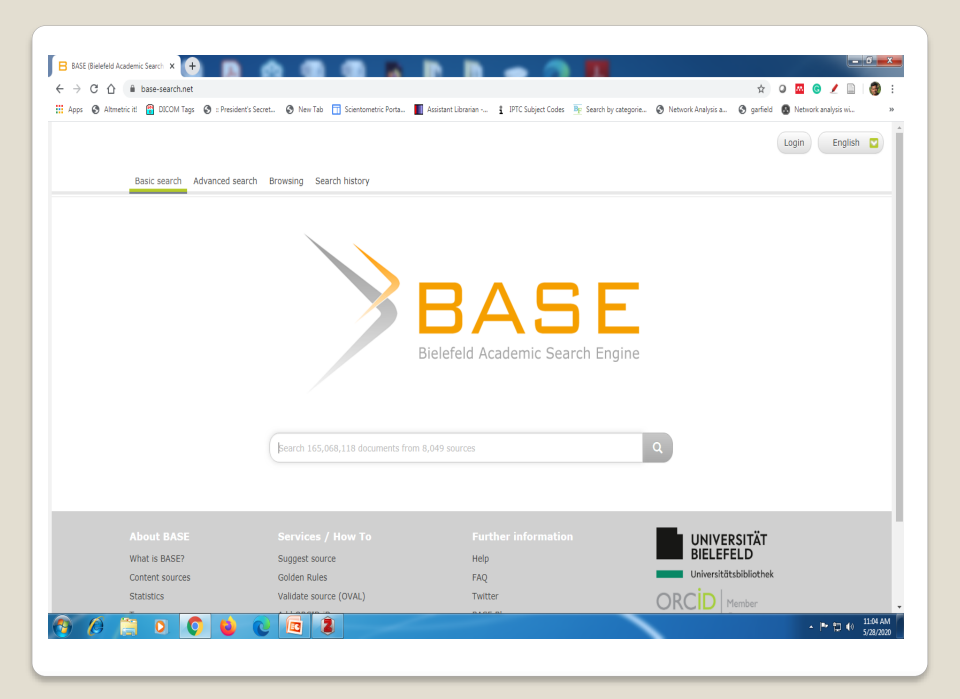


Scopus coverage

- Abstracts and Citations
- •Over 50 Million Items
- Over 20 Thousand
- Peer-Reviewed Journals
- •Health Sciences 30.4 %
- •Physical Sciences 28%
- •Social Sciences 26.2%
- •Life Science 15%











-			
- 6		n	Tr
9	ıu	ш	41

Username

Password

(Do not use on a shared computer)

Sign In

Forgot Username or Password?

By using SciFinder®, you agree to the License Agreements and Policies

New to SciFinder?

Learn more about gaining access to SciFinder.



News & Updates

Welcome to SciFinder!

SciFinderⁿ is here!

Learn more about the power of n.

Participating customers can access using their existing SciFinder credentials by clicking here: https://scifinder-n.cas.org

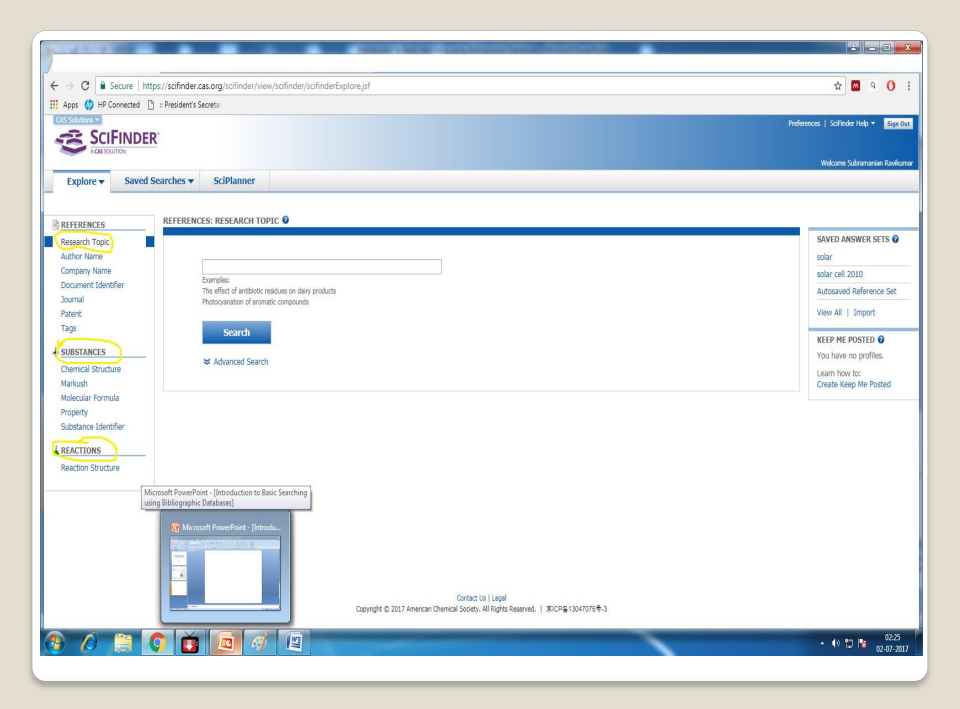
Are you a Polymer Scientist or Engineer?
We want to hear from you! Sign up to share your valuable insights that could help to influence the direction of our products.

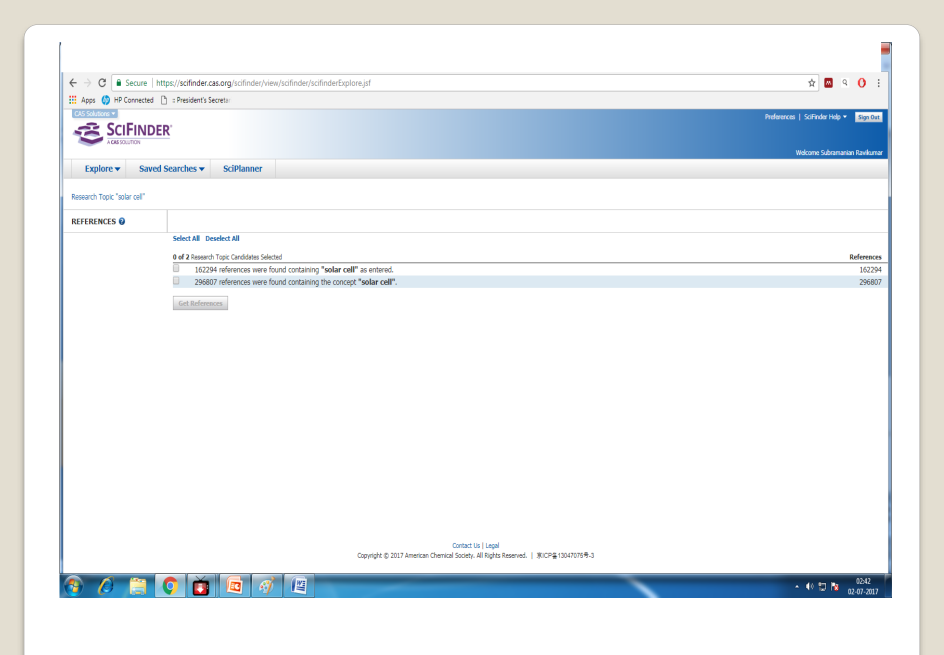
Shape the Future of SciFinder
Help shape the future of scientific discovery
and sign up to share your insights on upcoming
SciFinder enhancements.

Join ACS now!

The American Chemical Society is committed to supporting its members with the resources they need to grow professionally, build knowledge, connect with colleagues around the world, and stay on top of all the latest developments in the chemical sciences.

The 2020 CAS Future Leaders Program is





Thank you all