

Google Scholar and the library of the Ansbach University of Applied Sciences

In addition to the well-known search engine, Google also offers a search tool for researching scientific documents: **Google Scholar**.

Google Scholar is a search engine that searches the Internet for scientific literature. This includes both free documents from the free Internet as well as paid offers.

Google Scholar does not replace the search in specialized databases! These are indexed by subject area and intellectually created. Google Scholar offers a purely machine-generated index.

If you want to research in Google Scholar you can set up a **redirect to full texts** licensed by the Ansbach University Library or an **order option via interlibrary loan** via the university library with a simple setting.

Important information about access outside the university network:

In order to be able to access licensed full texts and/or databases of Ansbach University of Applied Sciences from home, you need **eduVPN**

[Information sheet eduVPN](#)

The setting described below must be set again in the browser **every time you connect to eduVPN**.

✓ Go to settings (menu on the left) -> library links: select “Hochschule Ansbach”:

The screenshot shows the Google Scholar settings page. On the left, there is a navigation menu with a hamburger icon (highlighted by a red box) and the text 'Google Scholar'. Below the menu, the 'Settings' section is visible. Under 'Library links', there is a search box containing 'Hochschule Ansbach' and a search button. Below the search box, there are two checked checkboxes: 'Open WorldCat - Library Search' and 'Hochschule Ansbach (Bibliothek) - SFX - SFX'. At the bottom right, there are 'Save' and 'Cancel' buttons. A note at the bottom states: 'To retain settings, you must turn on cookies'.

✓ The hit list in Google Scholar now contains the „SFX“ function


<p>[HTML] CRISPR–Cas12-based detection of SARS-CoV-2 JP Broughton, X Deng, G Yu, CL Fasching... - ... biotechnology, 2020 - nature.com An outbreak of betacoronavirus severe acute respiratory syndrome (SARS)-CoV-2 began in Wuhan, China in December 2019. COVID-19, the disease associated with SARS-CoV-2 infection, rapidly spread to produce a global pandemic. We report development of a rapid (< ... ☆ 99 Zitiert von: 594 Ähnliche Artikel Alle 16 Versionen</p>	<p>[HTML] nature.com SFX</p>
<p>[HTML] COVID-19 severity correlates with airway epithelium–immune cell interactions identified by single-cell analysis RL Chua, S Lukassen, S Trump, BP Hennig... - ... biotechnology, 2020 - nature.com To investigate the immune response and mechanisms associated with severe coronavirus disease 2019 (COVID-19), we performed single-cell RNA sequencing on nasopharyngeal and bronchial samples from 19 clinically well-characterized patients with moderate or critical ... ☆ 99 Zitiert von: 248 Ähnliche Artikel Alle 10 Versionen</p>	<p>[HTML] nature.com SFX</p>
<p>Genome editing with CRISPR–Cas nucleases, base editors, transposases and prime editors AV Anzalone, LW Koblan, DR Liu - Nature biotechnology, 2020 - nature.com The development of new CRISPR–Cas genome editing tools continues to drive major advances in the life sciences. Four classes of CRISPR–Cas-derived genome editing agents—nucleases, base editors, transposases/recombinases and prime editors—are currently ... ☆ 99 Zitiert von: 177 Ähnliche Artikel Alle 4 Versionen</p>	<p>[PDF] nih.gov SFX</p>
<p>[HTML] A unified catalog of 204,938 reference genomes from the human gut microbiome A Almeida, S Nayfach, M Boland, F Strozzi... - ... biotechnology, 2021 - nature.com Comprehensive, high-quality reference genomes are required for functional characterization</p>	<p>[HTML] nature.com SFX</p>

✓ In some cases, you have to click the arrows “more” underneath the click, to get to SFX

☆ Save 99 Cite Cited by 137 Related articles All 9 versions 

- „SFX“ takes you either to the ordering function in the Bavarian library network ...

HOCHSCHULE ANSBACH

 **Services for this record**

Title: Genome editing with CRISPR–Cas nucleases, base editors, transposases and prime editors
Source: NATURE BIOTECHNOLOGY [1087-0156] Anzalone yr:2020 vol:38 iss:7 pg:824 -844

- ▶ Full text available via Gale Cengage PROMT
- Year: Volume: Issue: Start Page:
- ▶ **Get it! A service provided by Bavarian Library Network**
- ▶ Fee-based document delivery by Subito
- ▶ Holdings in Bavarian Library Network
- ▶ Any questions or comments? Please send us a message

... or directly to the full text, which you can recognize by this button



- ✓ In the case of hits that are, for example, available via the Beck database, a link is made to the table of contents of the journal. (Please run the search again within the database)

HOCHSCHULE ANSBACH

S·F·X **Services for this record**

Title: Demokratisierung der Europäischen Union
Source: Europarecht [0531-2485] Franzius yr:2013 vol:48 iss:6 pg:655 -668

▶ **Full text available via Beck-Online.** Die Datenbank

Year: Volume: Issue: Start Page: **Go**

▶ **Get it!** A service provided by Bavarian Library Network **Go**

▶ **Fee-based document delivery by Subito** **Go**

▶ **Holdings in Bavarian Library Network** **Go**

▶ **Any questions or comments? Please send us a message** **Go**

- ✓ Find e-books from the university via Google Scholar
 - Recognizable by the labelling [BOOK] in front of the hit
 - „more“-  button, then click SFX


HOCHSCHULE ANSBACH

S·F·X Services for this record

Source: Zitieren 2.0 : Elektronische Quellen und Projektmaterialien richtig zitieren [3-8006-6767-3; 3-8006-6768-1] Träger, T yr:2022

▶ Get it! A service provided by Bavarian Library Network

- the ordering service of the Bavarian Library Association ...
- ... leads (with two intermediate steps) to the full text in the Ansbach catalogue ...

2  [Zitieren 2.0 : elektronische Quellen und Projektmaterialien richtig zitieren](#)
Träger, Thomas
[2018]

- ... and can be downloaded there as full text

Google Scholar with/without eduVPN:

With eduVPN:

The settings in Google Scholar must be reset in each **remote** session with eduVPN (as shown above)

Without eduVPN:

Adding the Ansbach University Library also has advantages for your **local** browser, namely the following:

an automatic forwarding to the interlibrary loan function of the Bavarian library network.

In the local browser it is sufficient to make the setting once (with activated cookies).