HOW TO **GET THE PDF?**



updated: February 3rd 2020

Overview of possible alternatives to get a pdf of the full-text of scientific papers. From the use of browser plug-ins, general and specific open access search engines and sources, to even more possibilities.



FIND ARTICLES USING PLUG-INS

UNPAYWALL

Get full-text of research papers as you browse, using Unpaywall's index of 25 million legal, open access articles. For CHROME | Firefox http://unpaywall.org/



CORE DISCOVERY

One-click access to free copies of research papers whenever you hit the paywall. CORE Discovery helps users to discover freely accessible copies of research papers, out of a dataset of 135 million papers



For CHROME | Firefox https://core.ac.uk/services/discovery/

GOOGLE SCHOLAR BUTTON

Easy access to Google Scholar from any web page. Find full text on the web or in your university library. Select the title of the paper on the page you're reading, and click the Scholar button to find it. For CHROME | Firefox | Edge



https://addons.mozilla.org/nl/firefox/addon/google-scholar-button/

KOPERNIO

Get instant notifications of available versions from your library or otherwise. Extra features like a personal Locker, saved articles and more. For Chrome | Firefox | Opera https://kopernio.com/



OPEN ACCESS BUTTON

Free, legal research articles and data delivered instantly or automatically requested from authors. You can do this from the website, or install a browser extension/API. https://openaccessbutton.org/



OPEN ACCESS HELPER

The only extension that works for Mobile (IOS only) and for macOS, designed to help you get easy access to open access articles, makes use of API's from Unpaywall and CORE. https://www.otzberg.net/oahelper/



SEARCH FOR OPEN ACCESS ARTICLES

GET THE RESEARCH

Get the peer-reviewed research on any topic. Free, complete, powered by #openaccess and AI. From @unpaywall and @ArcadiaFund. https://gettheresearch.org/



CORE

CORE's search engine and index for aggregated research publications from repositories and journals globally. Developed by JISC and the Open University it offers access to around 135 million articles.



https://core.ac.uk/

SCIENCE OPEN

Science Open contains over 61 million articles, a large part in open

http://www.scienceopen.com/



DOAJ

The Directory of Open access Journals offers access to over 14.000 open access journals. https://doaj.org/



-MORE- SEARCH FOR OPEN ACCESS ARTICLES ON THE NEXT PAGE

HOW TO GET THE PDF?



updated: February 3rd 2020

Overview of possible alternatives to get a pdf of the full-text of scientific papers. From the use of browser plug-ins, general and specific open access search engines and sources, to even more possibilities.

2/3

SEARCH FOR OPEN ACCESS ARTICLES -MORE-

BASE

Bielefeld Academic Search Engine and index for academic resources contains around 150 million documents. Around 60 % of its indexed content is open access. https://www.base-search.net/



1FINDR

1findr is a commercial platform for searching articles in peerreviewed journals which also offers a free version. This version allows no advanced search option apart from narrowing results to include open access articles only https://1findr.1science.com/home



DIMENSIONS

Apart from searching for publications and the possibility to search for cited and citing articles, Dimensions also index grants, patents, and clinical trials. The free version offers limited possibilities.



https://app.dimensions.ai/discover/publication

NARCIS

NARCIS provides access to scientific information, including (open access) publications from the repositories of all the Dutch universities, KNAW, NWO and a number of research institutes, datasets from some data archives as well as descriptions of research projects, researchers and research institutes. http://www.narcis.nl/



OSF PREPRINTS

OSF offers acces to over 2.2 million open access preprints. https://osf.io/preprints/



ZENODO

Zenodo is an open archive developed by CERN where researchers can deposit publications, preprints, software, and research data. https://zenodo.org/



SEARCH FOR OPEN ACCESS ARTICLES -DISCIPLINES-

BIOLOGY

• BIORXIV

bioRxiv is an archive for open access preprints in the life sciences operated by Cold Spring Harbor Laboratory. https://www.biorxiv.org/



HUMANITIES

HUMANITIES COMMONS

The Humanities Commons CORE repository is intended for open access articles, monographs and other publications and resources in the humanities. https://hcommons.org/



MEDICINE

MEDRXIV

MedRxiv is the preprint server for Health Sciences. https://www.medrxiv.org/



PUBMED CENTRAL

PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM). https://www.ncbi.nlm.nih.gov/pmc/



PHYSICS, MATHEMATICS, COMPUTER SCIENCES

ARXIV

arXiv is a preprint archive mainly for physics, mathematics, computer sciences and related sciences. https://arxiv.org/



HOW TO GET THE PDF?



updated: February 3rd 2020

Overview of possible alternatives to get a pdf of the full-text of scientific papers. From the use of browser plug-ins, general and specific open access search engines and sources, to even more possibilities.

3/3



REQUEST PDF VIA LIBRARY

This might not be free, but it's a fast option, and often much cheaper than buying it from the publisher. https://www.kb.nl/bronnen-zoekwijzers/zoekwijzers/wetenschappelijke-literatuur-vooriedereen/universiteitsbibliotheken-in-nederland

REQUEST COPY VIA AUTHOR

Request a copy from the author directly: often not the fastest way, but traditionally a well-used route to get pdf's. You can try ReseachGate or Academia. Some institutional repositories of academic libraries have this feature too.

BUY FROM PUBLISHER

You can of course BUY it from the publisher or journal itself anyway...

HASHTAG #ICANHAZPDF

Use the hashtag #icanhazpdf together with a link to the requested publication; if somebody has access, they can send you the PDF.

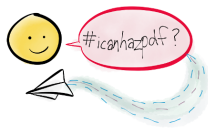
SCI-HUB

If all else fails, you may be tempted to use Sci-Hub. Do realize, however, that in many countries, including The Netherlands, the use of Sci-Hub is considered as an illegal act, as it involves content protected by copyright laws and licensing contracts.









Composed by UKB, as a general guideline to help individual researchers in getting access to the PDF of an article, in case access via their own institute is difficult. Please consult your own university (medical) library for more specific information. Updated February 2020. Original source created by RUG/UMCG.