

Spring 2025

Lib4RI Training Series: Module 1 - Searching Scientific Information

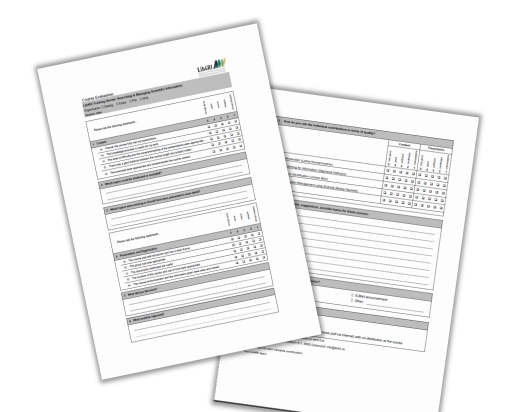
Bobby Neuhold & Stephanie Hofmann



Before we start

The **course slides** and supplementary material are available online on our website at <u>www.lib4ri.ch > Learn > Trainings</u> > Searching & Managing Scientific Information > Course description > Module 1

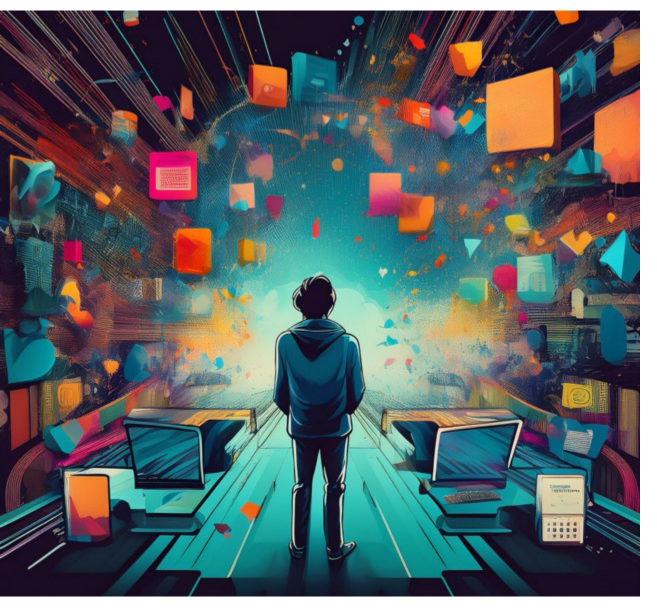
Help us improve our training by returning the **feedback** form in front of you!





Basic Search





Basic Search

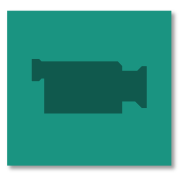
- 1. Finding (scientific) information
- 2. How to start
- 3. Where to find what
- 4. Al powered tools



Finding (scientific) information



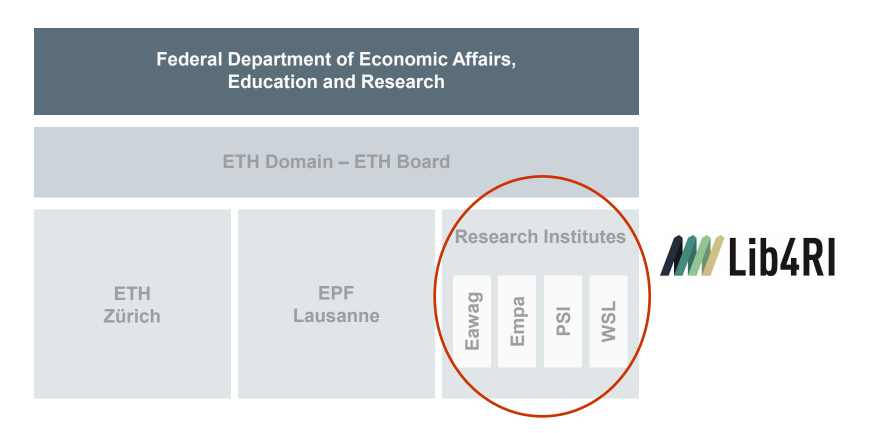
Lib4RI – what is that?





Lib4RI – what is that?

Library for the Research Institutes within the ETH Domain: Eawag, Empa, PSI & WSL





Lib4RI – overview

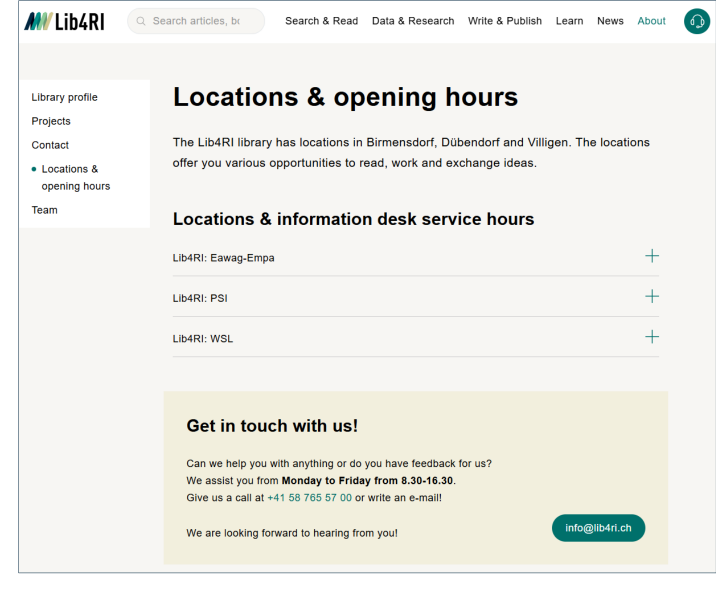
Library locations:

Eawag-Empa: Dübendorf

PSI: Villigen

WSL: Birmensdorf

- O Electronic media:
 - O Web: www.lib4ri.ch
 - Access controlled by IP range
 - VPN (Shibboleth)







Lib4RI - locations









Lib4RI – in figures (as of 31.12.2024)

1'058'322 Unique Item Requests (Journals)

44'742 Unique Item Requests (E-Books)

1'064'283 Full Text Downloads in DORA

378 Participants in Trainings

1'302 Document Deliveries

1'465 Book Loans

4'307 FTE staff

1'502 FTE scientists

636 PhD students

51'218 Licensed e-journals 801'540 Licensed e-books

241'240 Print Volumes

102 Print Subscriptions

Library: 18 People

15.1 FTEs

CHF 5.45 Mio Expenditure Total CHF 3.17 Mio Expenditure Materials



Search & Read

- Databases
- **Journals**
- **Books**
- Reference works
 - **Standards**
 - More resources (Maps, etc.)
 - Swisscovery
 - Document delivery
 - Systematic lit. search

Data & Research

Research data management

Search & Read

nals *inc

nstitu

Text data mining

Write & Publish

- Plagiarism Check
- Open Access & mor
 - Copyright & CC Licences
- ain: E
- DORA
 - DOI issuing
 - Literature management
 - **Bibliometrics**
 - Increase your visibility
 - LLMs & Al tools









Library for the Research Institutes within the ETH Domain: Eawag, Empa, PSI & WSL

Digital Library Desk

Want to share your screen? See the person you're talking to? Contact us via digital library desk! We will be with you shortly.

Monday-Friday

8:30 - 11:30 12:30 - 16:30

Join Zoom call □4

General Contact +41 58 765 57 00 info@lib4ri.ch

Contact options

- Physical library desks
- Digital Library Desk (Zoom)
- T +41 58 765 57 00
- info@lib4ri.ch



Lib4RI - Team





How to start ...



References

References

- [1] Degussa Corporation, Environmental Uses of Hydrogenperoxide (H₂O)
- [2] R. Venkatadri, R.W. Peters, Chemical oxidation technologies: ultraviole reagent and titanium dioxide-assisted photocatalysis, Hazard. Waste Ha
- [3] L'air Liquide, Department Chimique, H₂O₂, Antipollution Clean Techn
- [4] E.J. Calabrese, P.T. Kostecki, Petroleum Contaminated Soil, Remedation Risk Assessment, Analytical Methodologies, vol. 2, Lewis Publishers I.
- [5] C.P. Huang, C. Dong, Z. Tang, Advanced chemical oxidation: its present waste treatment, Waste Mgmt. 13 (1993) 361–377.
- [6] M. Kitis, C.D. Adams, G.T. Daigger, The effects of Fenton's reagent prenon-ionic surfactants, Wat. Res. 33 (11) (1999) 2561–2568.
- [7] J. Yoon, Y. Lee, S. Kim, Investigation of the reaction pathway of OH ra in the conditions of wastewater treatment, Wat. Sci. Technol. 44 (5) (20
- [8] M.-C. Lu, C.-J. Lin, C.-H. Liao, W.-P. Ting, R.-Y. Huang, Influence o sludge by Fenton's reagent, Wat. Sci. Technol. 44 (10) (2001) 327–332
- [9] T. Rigg, W. Taylor, J. Weiss, The rate constant of the reaction between J. Chem. Phys. 22 (4) (1954) 575–577.
- [10] G.V. Buxton, C.L. Greenstock, Critical review of rate constants for reac Chem. Ref. Data 17 (2) (1988) 513–886.
- [11] C. Walling, A. Goosen, Mechanism of the ferric ion catalysed decomposition of organic substrate, J. Am. Chem. Soc. 95 (9) (1973) 2987–2991.

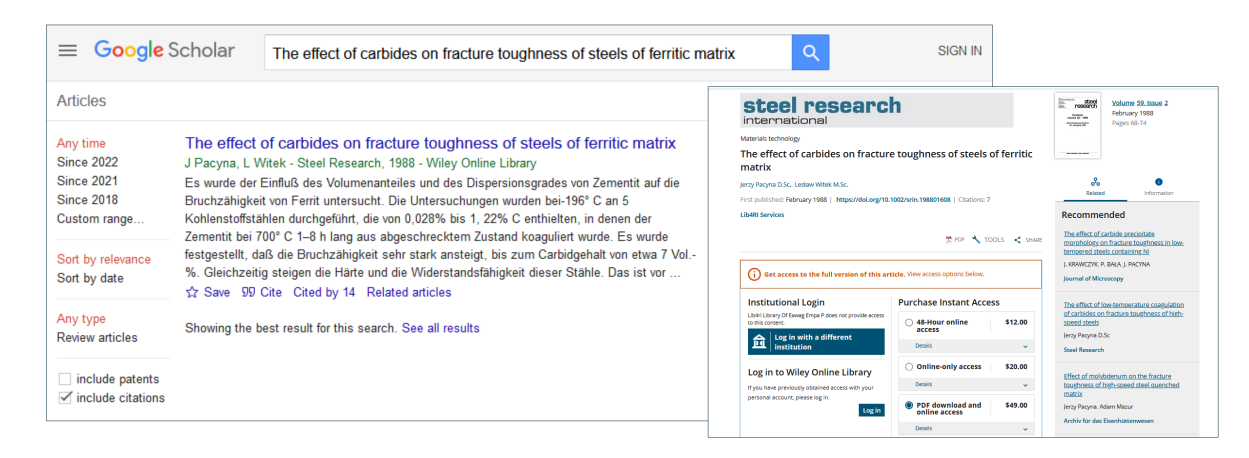


* The Conference 2012, www.flickr.com, Media Evolution, Jesper Berg, CC BY-SA 2.0



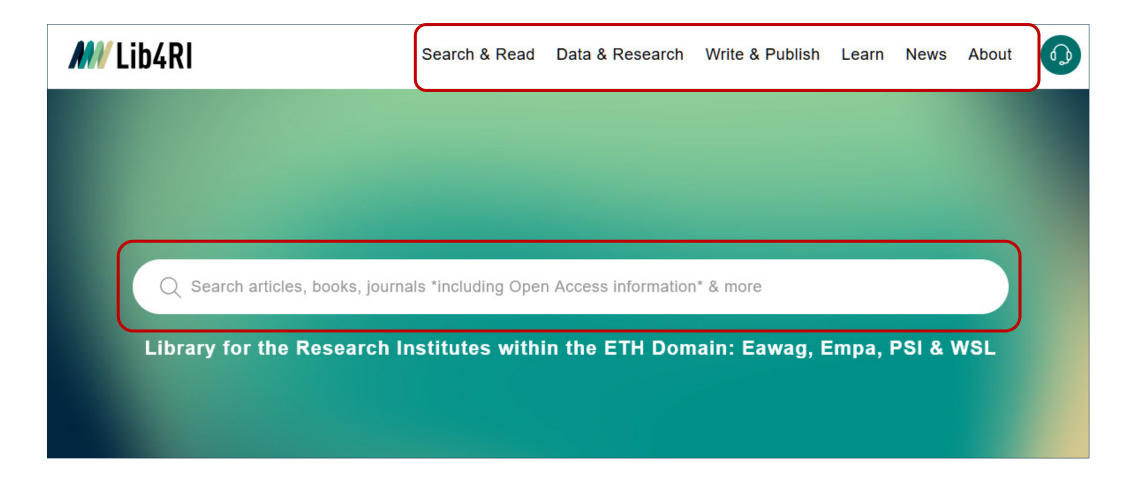


Quick Search - Google Scholar



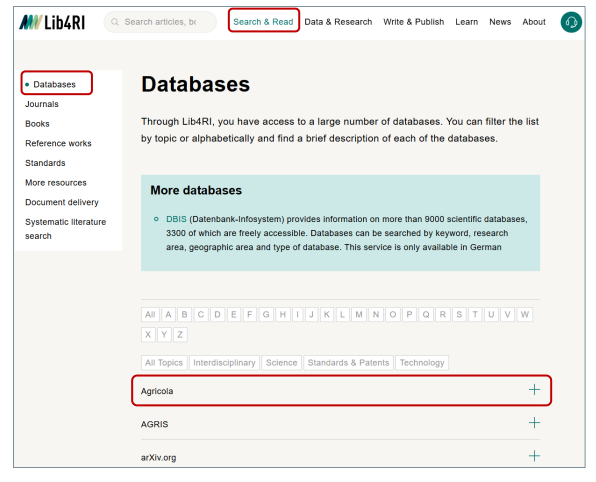


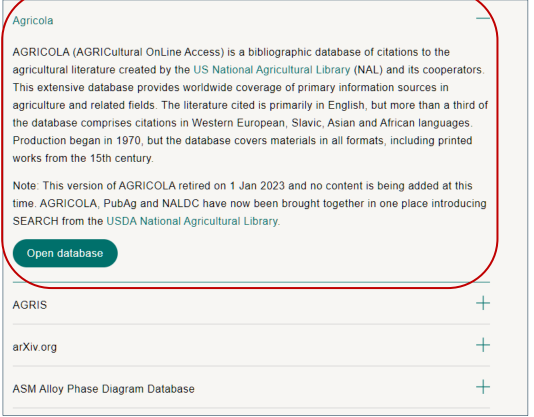
The shortcut you need – www.lib4ri.ch





Databases









Get the content – via Lib4RI

Online

Look out for the button



- Licensed content: within the IP range of Eawag, Empa, PSI & WSL
- Licensed content: from elsewhere via VPN
- Open access content: available without restrictions



Print

- Register for the swisscovery lending network
 https://www.lib4ri.ch/borrow-books#Registration
 visit our library
- Already registered?
 Check/update your address and affiliation(s)

Not found?

Use our document delivery service





Where to find what – main publication types

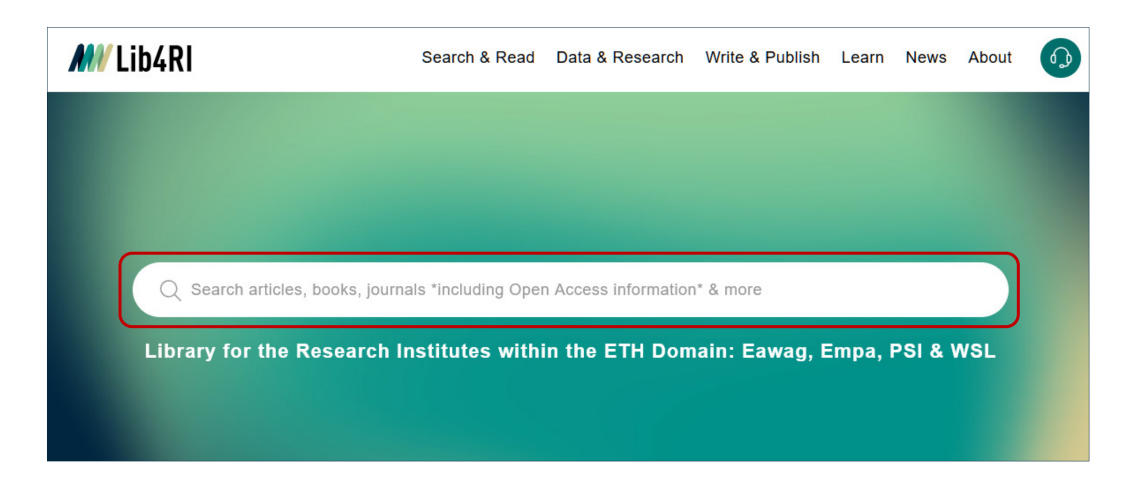


Identifying publication type

- 1. Miles, R.E., 1974, On the Elimination of Edge Effects in Planar Sampling, in Stochastic Geometry: John Wiley & Sons, London, p 228-247
- 2. Arvantis, L.G. and G.W. Fowler. (1979) "Some Aspects of Biased Sampling Estimators." Forest Resource Inventories Workshop Proceedings, Vol. 1, Fort Collins, 298-309.
- 3. Kahru A. Ecotoxicological tests in non-ecotoxicological research: Contribution to 3Rs. Use of luminescent photobacteria for evaluating the toxicity of 47 MEIC reference chemicals. ALTEX. 2006;23:302–308.
- 4. ISO 11348-3:2007 Water quality Determination of the inhibitory effect of water samples on the light emission of Vibrio fischeri (Luminescent bacteria test) Part 3: Method using freeze-dried bacteria



www.lib4ri.ch



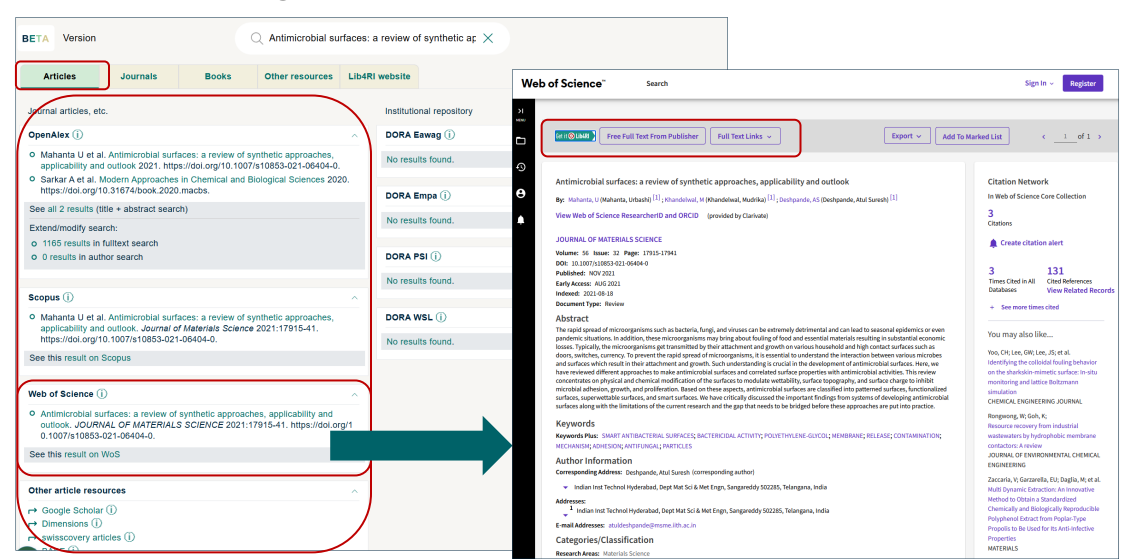


Q

Antimicrobial surfaces: a review of synthetic approaches, applicability and outlook

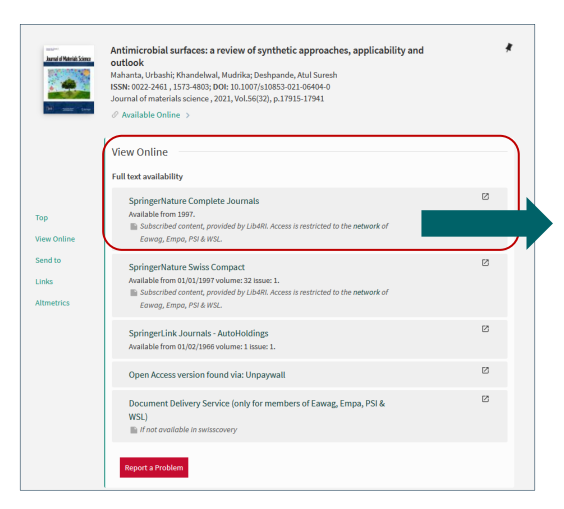
\times

Searching articles











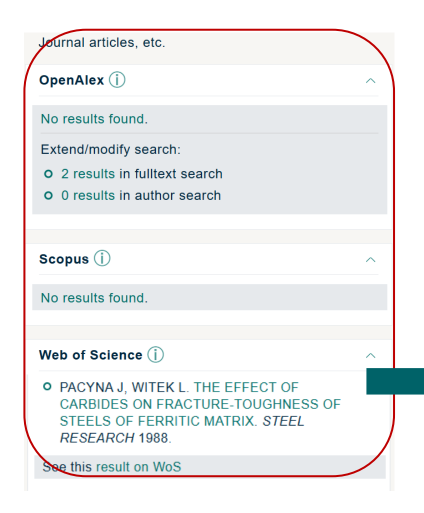


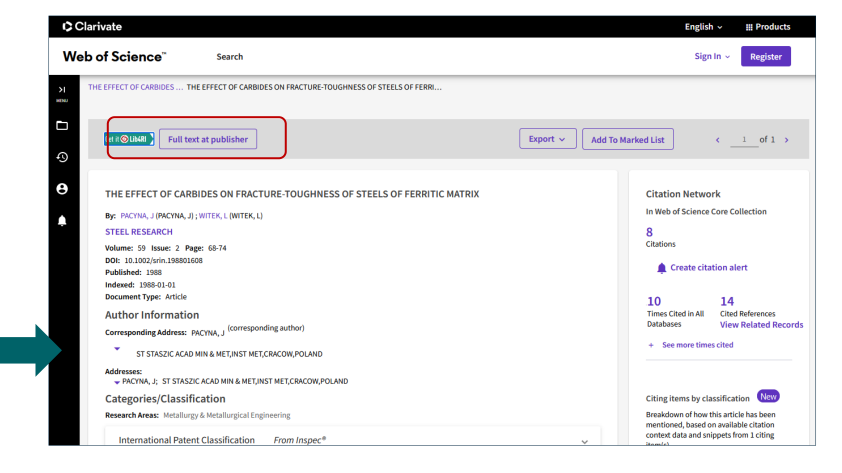


No fulltext available

 \bigcirc Pacyna effect carbides fracture-toughness of steels of ferritic matrix



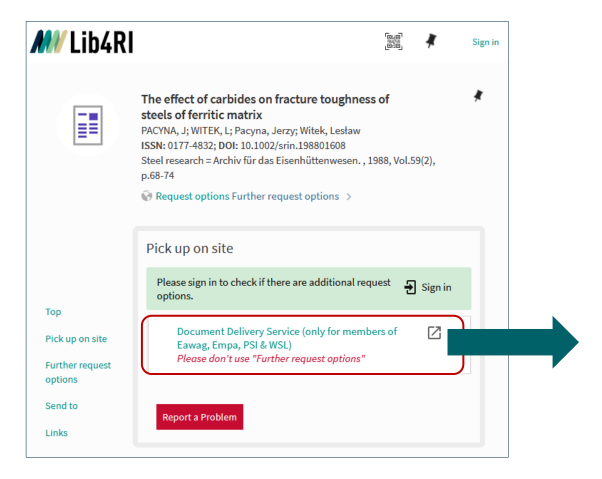


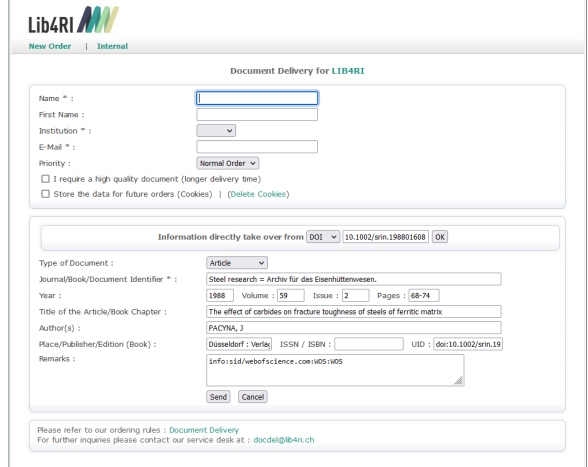






No fulltext available – Document Delivery Service



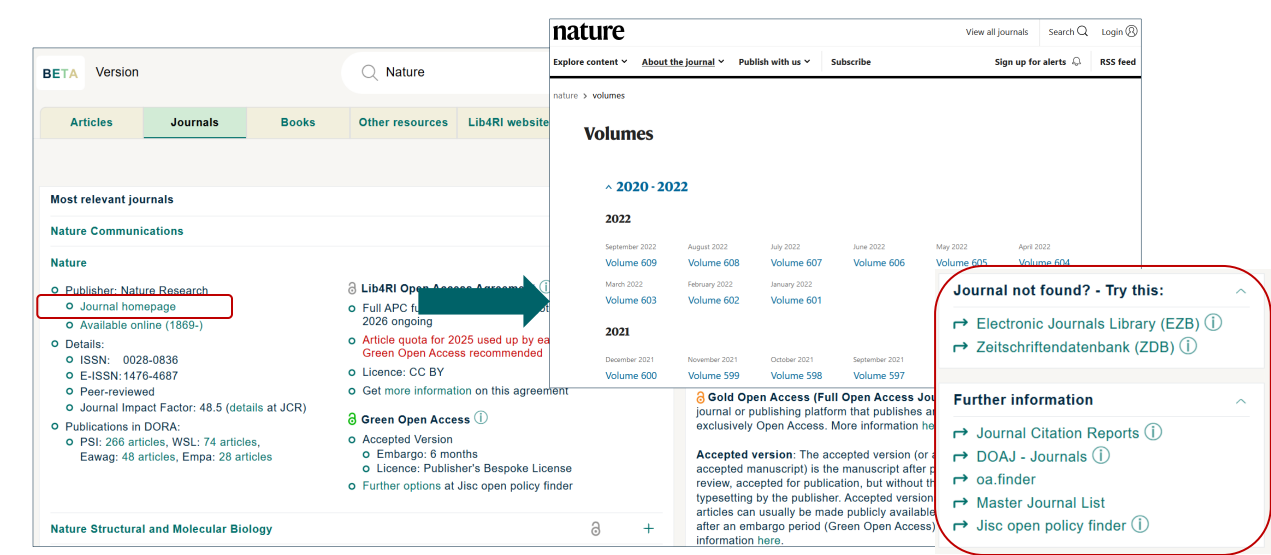






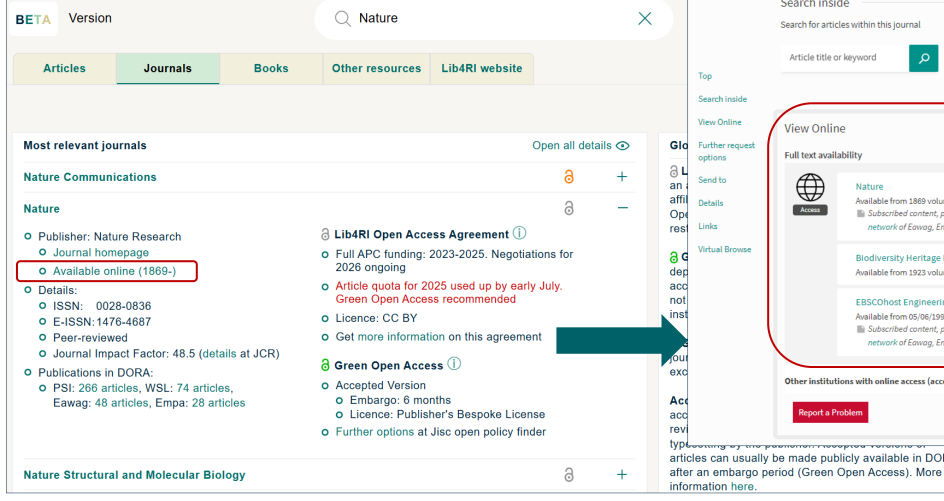
Q Nature X

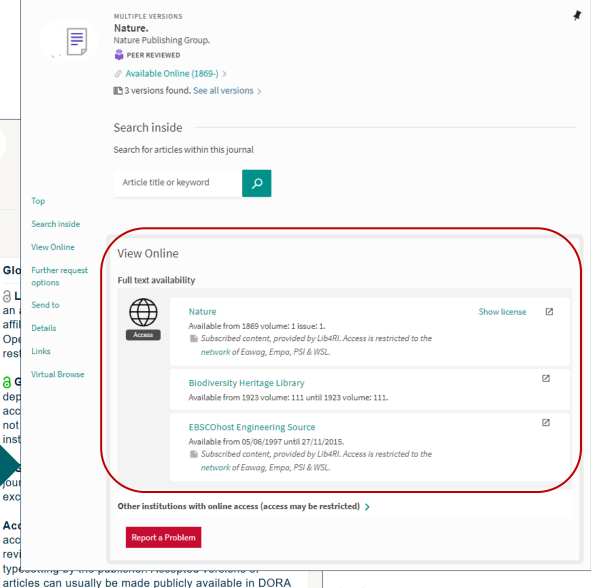
Searching journals





Searching journals



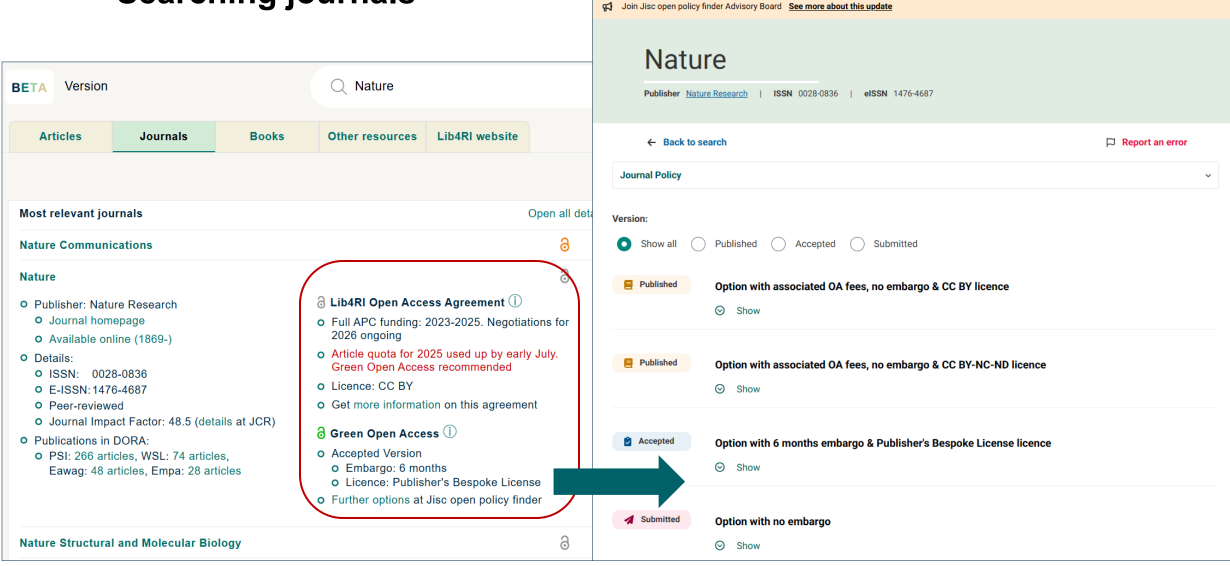


Menu ≡

Select your institution >



Searching journals



Open policy finder

Formerly Sherpa services

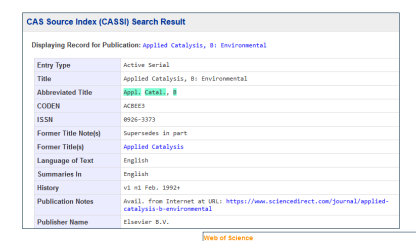


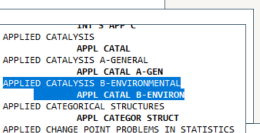
Searching journals – useful websites

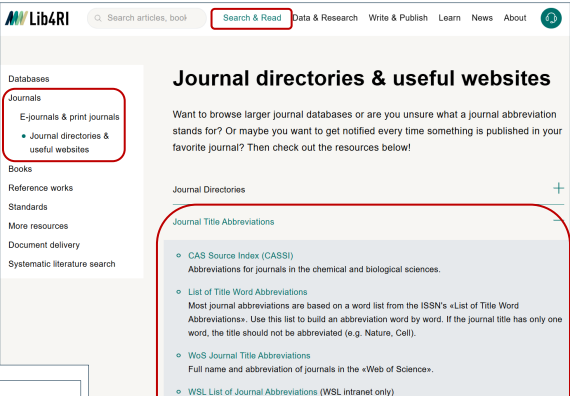
[5] L. Simonot, G. Maire, A comparative study of LaCoO3, Co3O4 and LaCoO3—Co3O4: I. Preparation, characterisation and catalytic properties for the oxidation of CO, Appl. Catal. B: Environ. 11 (2) (1997) 167–179.

This list shows the abbreviations used for journal titles as cited works. Copy the abbreviated (boldface) title from the

Use the cited work index to find additional abbreviations for journals, along with books and other publications. This







WSL.

Journal Alerting Services

Abbreviations for journal titles according to ISO standard; maintained by the Editorial Office at

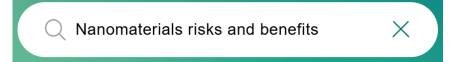
Click on a letter to move through the journal list alphabetically

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

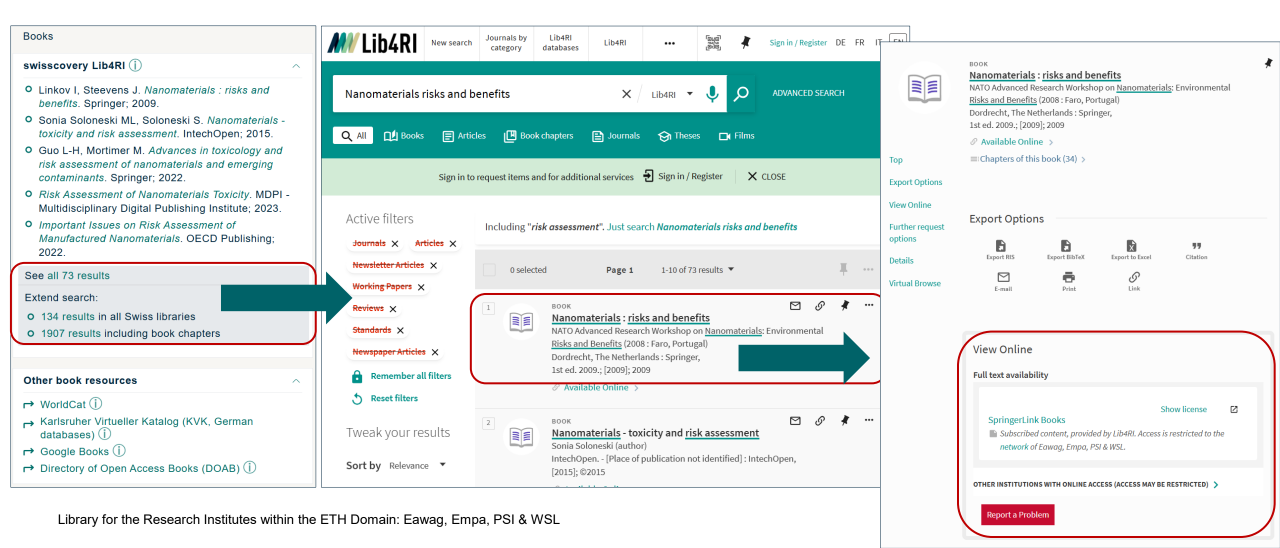
Journal Title Abbreviations

Journal List



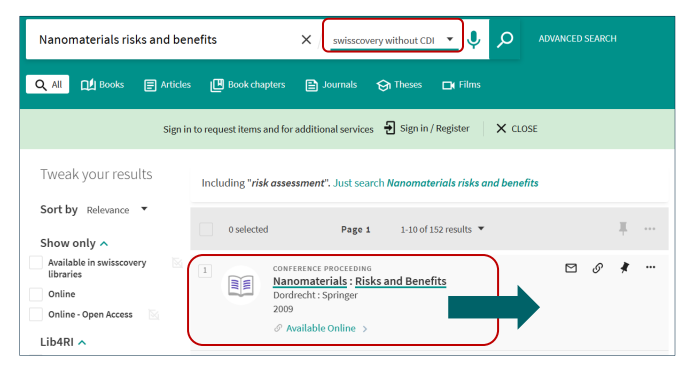


Searching e-books

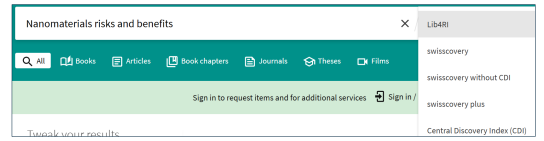


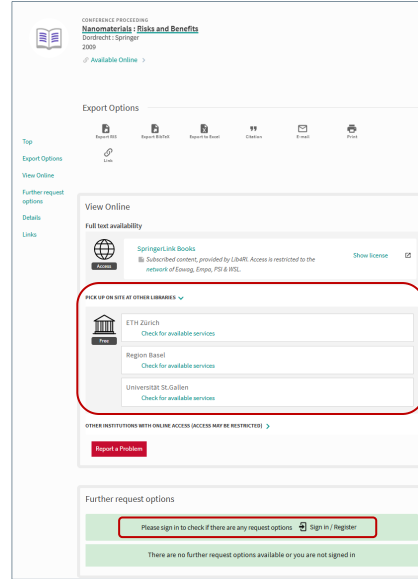


Searching print books



- Borrowing books and other media: via swisscovery
- Registration via SWITCH edu-ID
- More information www.lib4ri.ch/borrow-books

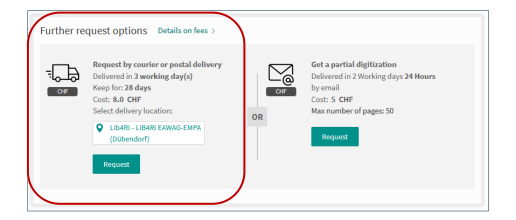






Searching print books

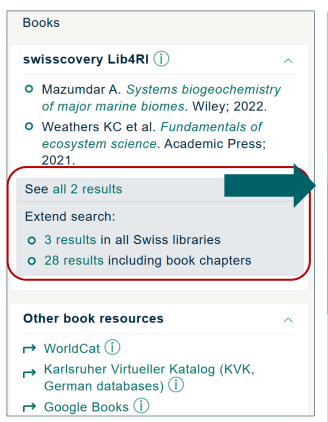
- o If you can't select your usual pickup institution **or** for a digitization request, please contact us <u>docdel@lib4ri.ch</u>
- Free of charge via SLSP Courier
- For all users at Eawag-Empa Dübendorf, PSI Villigen, and WSL Birmensdorf media requested via swisscovery are forwarded to your personal mailbox

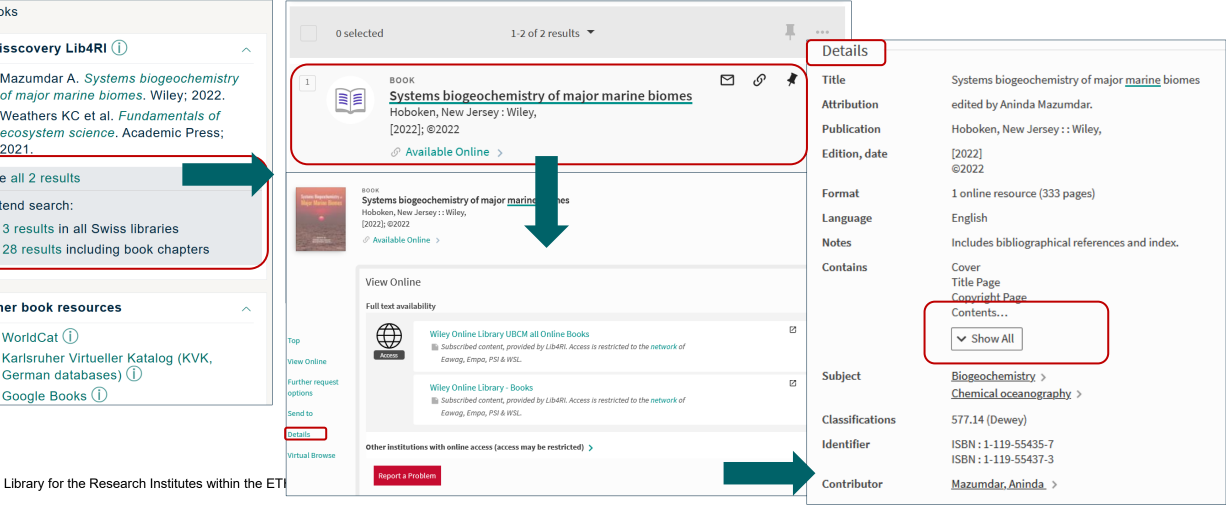




Searching book chapters

Reyes, C. and Meister, P. (2022). The Role of Microorganisms in Iron Reduction in Marine Sediments. In Systems Biogeochemistry of Major Marine Biomes (eds A. Mazumdar and W. Ghosh).





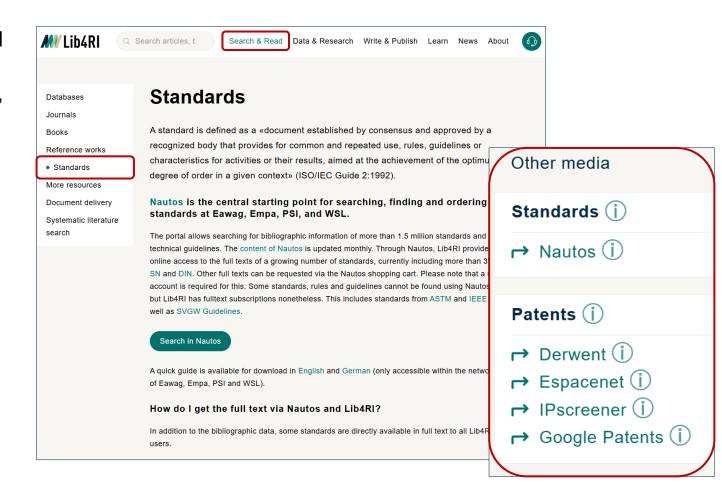


Searching standards & guidelines

A standard is defined as a «document established by consensus and approved by a recognized body that provides for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in a given context» (ISO/IEC Guide 2:1992).

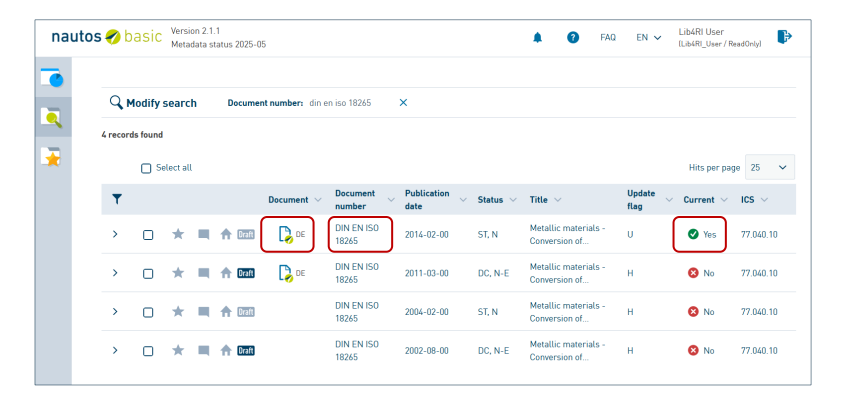
There are international, European and national standards. Contents identical, difference: language, preface and appendices

Nautos is the central starting point for searching, finding and ordering standards at Eawag, Empa, PSI, and WSL.





Searching standards & guidelines



Nautos

- Information of more than 1.5 million standards and technical guidelines
- Content of Nautos is updated monthly.
- Search and download of already available standards are possible without a personal login within the network of Eawag, Empa, PSI and WSL.
- A personal login is required to obtain the functions «Order/Request» and «Favourites management».
- Standards that can not be found via Nautos can be ordered via our Document Delivery Form

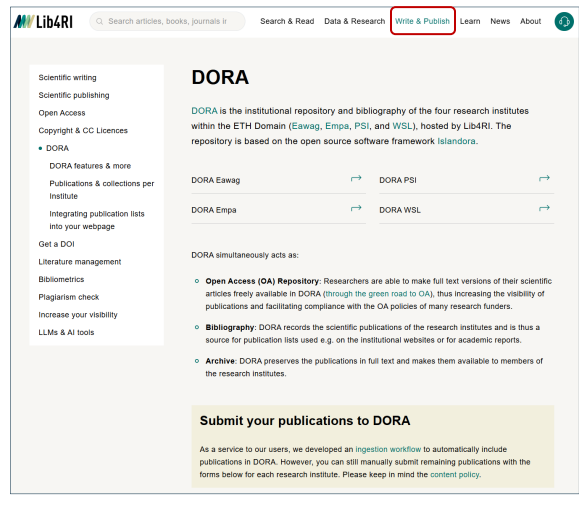


DORA – your institutional repository

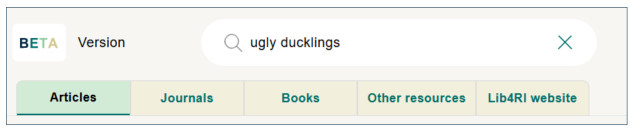


DORA - your institutional repository

- DORA is the institutional repository and bibliography for any publication authored, edited or published by Eawag, Empa, PSI or WSL or resulting from research performed at PSI research facilities.
- Each research institute has a separate institutional DORA repository.
- Hosted by the library Lib4RI
- Acts simultaneously as:
 Bibliography, Archive and Open Access Repository
- Content: articles, books and book chapters, conference items, dissertations, reports

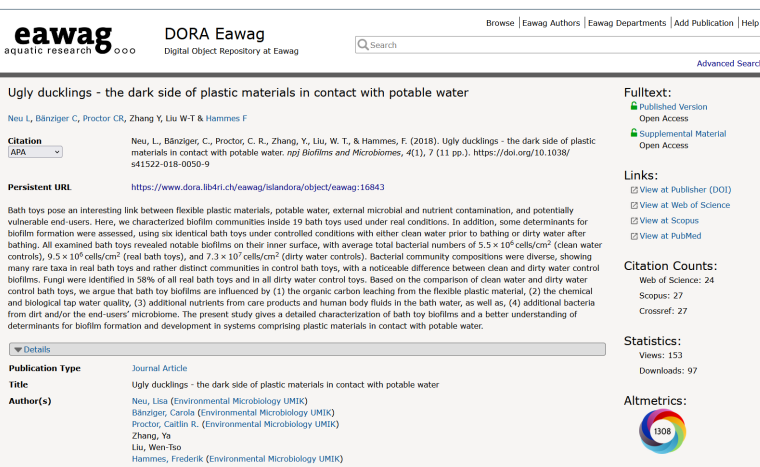






DORA Eawag





Journal

Volume

Start Page

Issue

npj Biofilms and Microbiomes

4

7 (11 pp.)

Add a DOI for Research Data

Advanced Search

Fulltext:

Links:

Published Version

Supplemental Material

☑ View at Publisher (DOI)

✓ View at Web of Science

Open Access

Open Access

☑ View at Scopus

☑ View at PubMed

Citation Counts:

Scopus: 27

Crossref: 27

Views: 153

Downloads: 97

Statistics:

Altmetrics:

1308

Feedback:

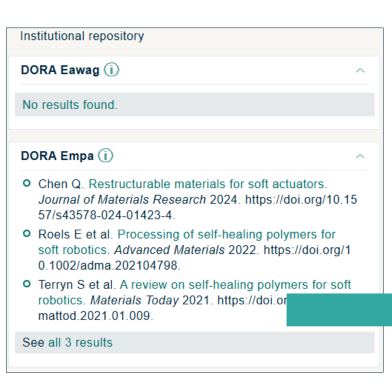
Suggest a Correction Submit an Accepted Version

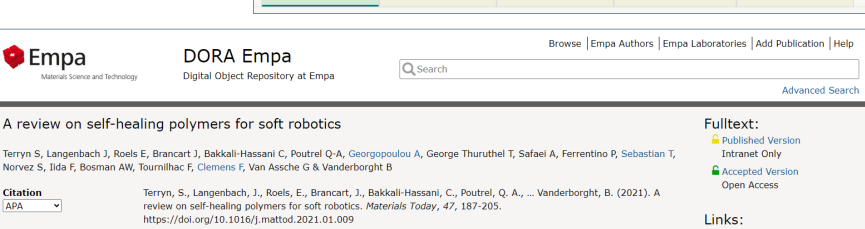
Web of Science: 24





DORA Empa

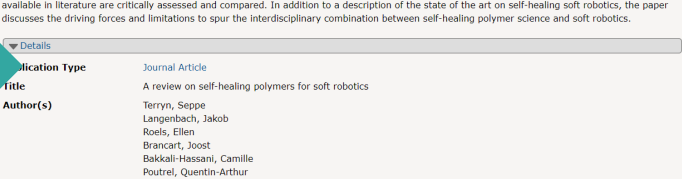




The intrinsic compliance of soft robots provides safety, a natural adaptation to its environment, allows to absorb shocks, and protects them against mechanical impacts. However, a literature study shows that the soft polymers used for their construction are susceptible to various types of damage, including fatigue, overloads, interfacial debonding, and cuts, tears and perforations by sharp objects. An economic and ecological solution is to construct future soft robotic systems out of self-healing polymers, incorporating the ability to heal damage. This review paper proposes criteria to evaluate the potential of a self-healing polymer to be used in soft robotic applications. Based on these soft robotics requirements and on defined performance parameters of the materials, linked to the mechanical and healing properties, the different types of self-healing polymers already available in literature are critically assessed and compared. In addition to a description of the state of the art on self-healing soft robotics, the paper discusses the driving forces and limitations to spur the interdisciplinary combination between self-healing polymer science and soft robotics.

https://www.dora.lib4ri.ch/empa/islandora/object/empa:24889

Georgopoulou, Antonia (201 High Performance Ceramics)



☑ View at Publisher (DOI)

☑ View at Web of Science

✓ View at Scopus

Citation Counts:

Web of Science: 98

Scopus: 105

Crossref: 111

Statistics:

Views: 42

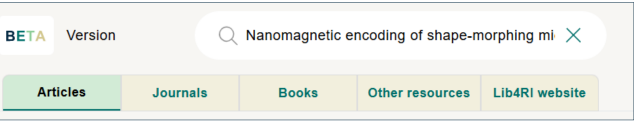
Downloads: 6

Altmetrics:

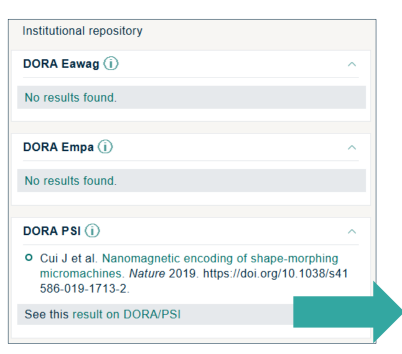


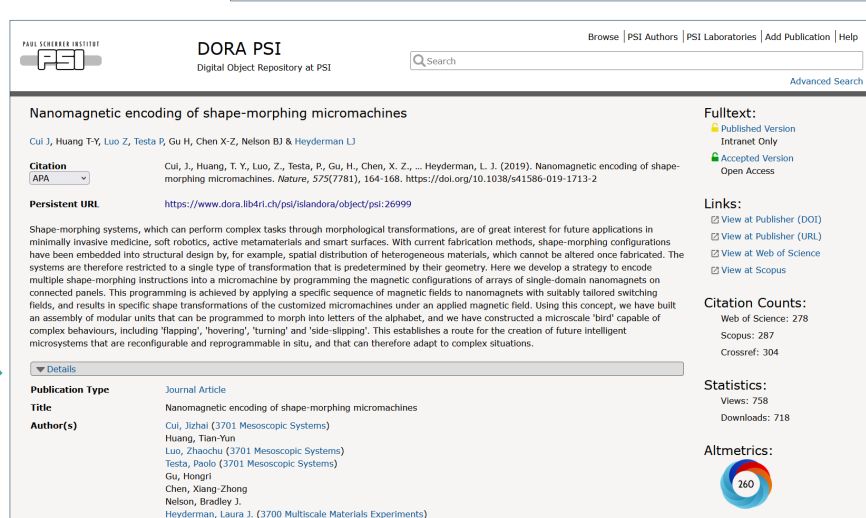
Persistent URL





DORA PSI

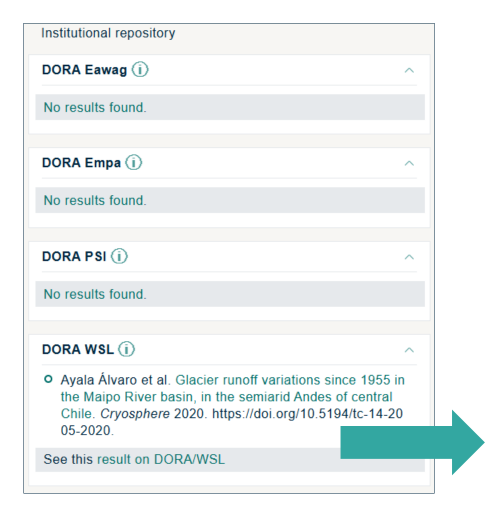


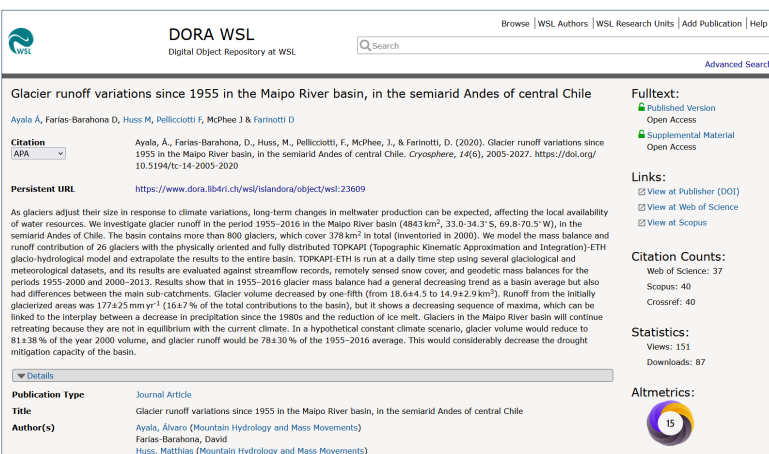




Glacier runoff variations since 1955 in the Mair X BETA Version Articles **Journals Books** Other resources Lib4RI website

DORA WSL





Pellicciotti, Francesca (Mountain Hydrology and Mass Movements)

Farinotti, Daniel (Mountain Hydrology and Mass Movements)

McPhee, James

Cryosphere

Journal

Volume

Advanced Search

Fulltext:

Links:

Published Version

Open Access Supplemental Material

Open Access

☑ View at Scopus

Citation Counts:

Scopus: 40

Crossref: 40

Views: 151

Downloads: 87

Statistics:

Altmetrics:

Feedback:

Suggest a Correction

Submit an Accepted Version

Add a DOI for Research Data

Web of Science: 37

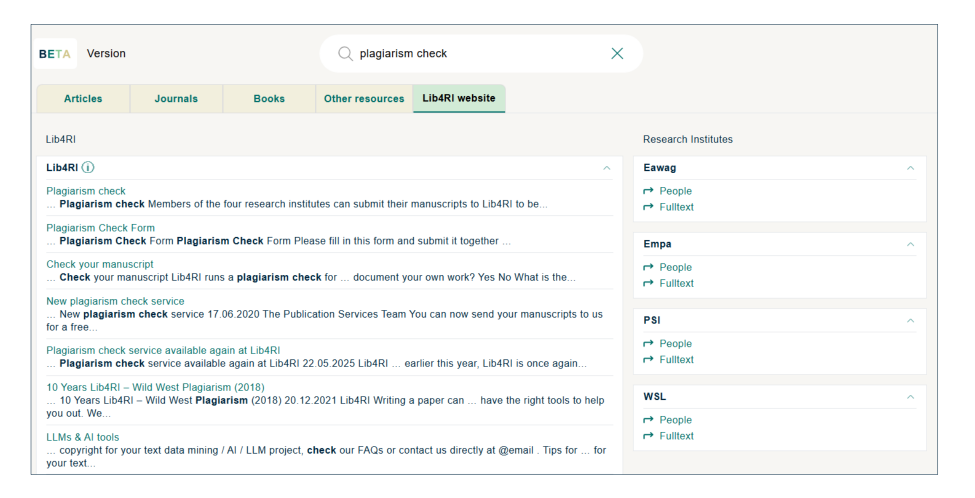
☑ View at Publisher (DOI) ☑ View at Web of Science



And more



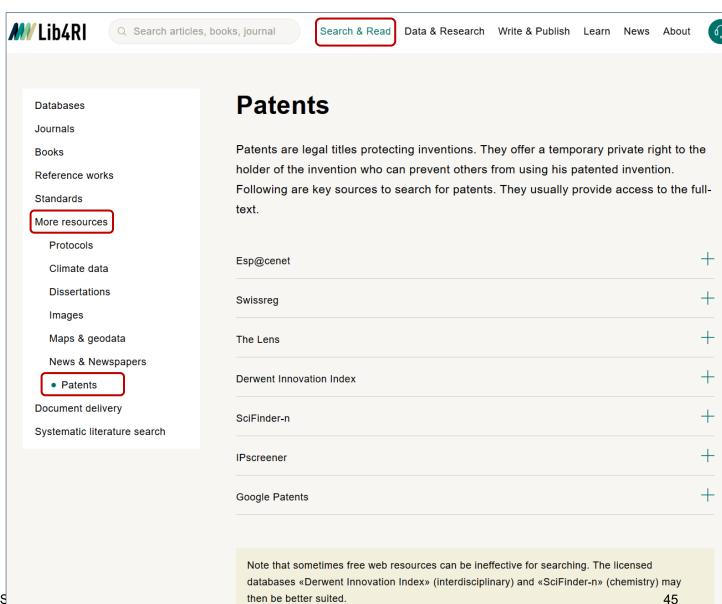
Website tab: Search for content on the Lib4RI or 4RI website





Searching - patents

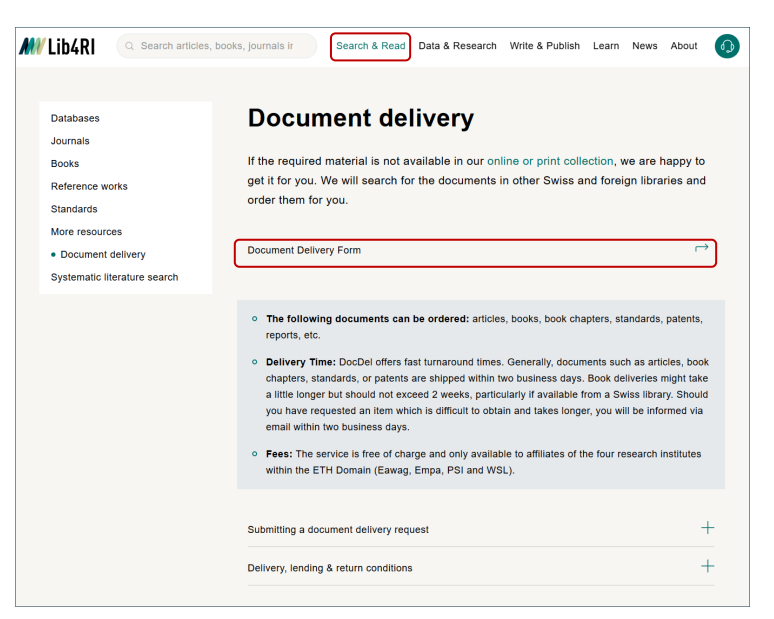
- Info on our website <u>www.lib4ri.ch</u>
 Search & Read > More Resources
 > Patents
- A specialist is required for a more comprehensive patent search.





Not found ...

- Document Delivery and Interlibrary Loan (ILL) Service
- Free of charge for members of Eawag, Empa, PSI & WSL



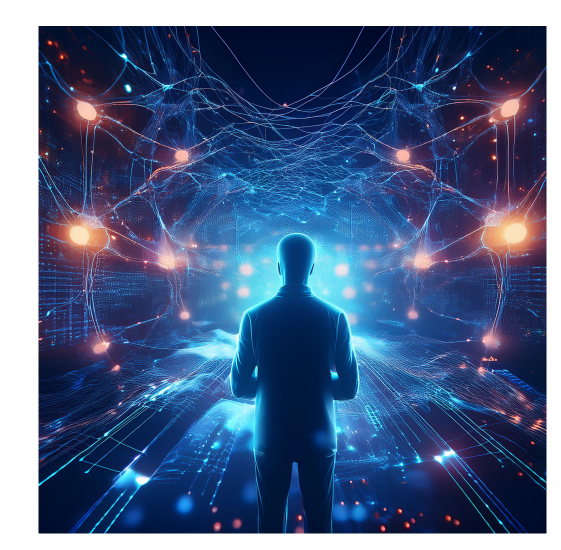


Al powered tools



Literature search – powered by Al

- O Yes, there are numerous Al tools (10'000, 36'000, ?)
- o Find the right tool:
 - There's An Al For That
 - FutureTools
 - AiToolHunt
 - 0 ...
- O ChatGPT?
 - Custom ChatGPT with: Consensus, SciSpace, Dimensions





Some tips for effective prompting

- O Clarity and precision: Clear and precise instructions prevent misunderstandings by the machine.
- Contextual relevance: A good prompt takes into account the context of the request.
- Targeting: Targeted prompts lead to targeted responses.
- Linguistic nuance: The way a prompt is phrased has a significant impact on the response.
- Feedback loops: Iterative adjustment of the prompt can help to improve results step by step.



Literature search – powered by Al

Features of AI tools

- Summaries
- Extraction of key information
- Suggestions for related publications
- Integration of AI assistants
- Automatic translation





Al tools for academic literature research can be divided into "Finders" and "Connectors"

"Finders" act as a library catalogue. You can enter a keyword, a phrase or a complete question.

- Semantic Scholar
- Elicit
- Consensus
- SciSpace
- 0 ...

"Connectors" are based on a publication. Just enter part of the publication's metadata (preferably the DOI) into the tool in order to find related literature.

- Research Rabbit
- Open Knowledge Map
- Inciteful
- Litmap
- O ...



Conclusions ... for now

- Results strongly dependent on the scientific discipline and language of the publications
- Data basis is limited, often not transparent
- Sources behind paywalls may be missing or not analysed
- Often only the basic version is free of charge
- Quality of sources is not necessarily verified and should be checked for accuracy and citation
- Data protection / privacy / licensing
- → Useful entry point / additional tool !
- → Try it!
- → Be critical!



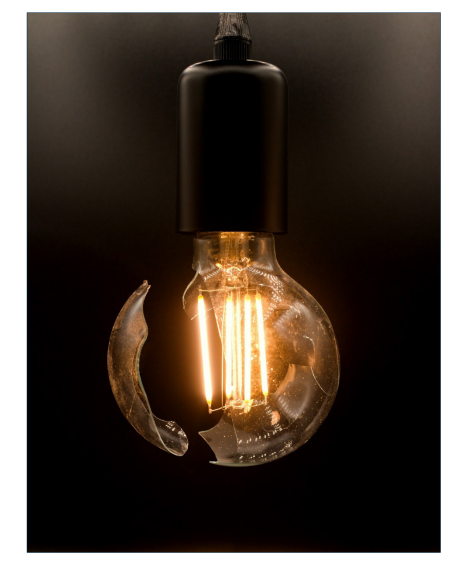
Thanks for your interest, keep being curious!

Any questions? We are happy to help!

Bobby Neuhold & Stephanie Hofmann Lib4RI - Library for the Research Institutes within the ETH Domain: Eawag, Empa, PSI & WSL

Überlandstrasse 133 • 8600 Dübendorf Forschungsstrasse 111 • 5232 Villigen Zürcherstrasse 111 • 8903 Birmensdorf

T +41 58 765 57 00 info@lib4ri.ch www.lib4ri.ch





Lib4RI – Excellent Services for Excellent Research.

www.lib4ri.ch info@lib4ri.ch T: + 41 58 765 57 00